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DOPSoft User Manual



DOPSoft User Manual



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Contents

Chapter 1 Welcome to DOPSoft	1-1
1-1 DOPSoft Operating Environment	1-1
1-2 DOPSoft Supported Models	1-1
Chapter 2 Operation Instructions of DOPSoft	2-1
2-1 Installation of DOPSoft	2-1
2-1-1 Installation of DOPSoft in Windows XP	2-1
2-1-2 Installation of DOPSoft in Windows 7	2-4
2-2 Descriptions of DOPSoft Screen and Window Menu List	2-9
2-2-1 Execute DOPSoft	2-9
2-2-1-1 Add New Projects	2-10
2-2-1-2 Open Projects	2-14
2-2-1-3 Save Projects	2-19
2-2-1-3-1 Save	2-19
2-2-1-3-2 Save As	2-19
2-2-1-4 Close Project	2-20
2-2-2 Window Function Bar	2-21
2-2-3 File	2-29
2-2-3-1 Make Ext. Memory Data	2-29
2-2-3-2 Open Ext. Memory Data	2-31
2-2-3-3 Password Protect	2-32
2-2-4 Edit	2-35
2-2-4-1 Duplicate	2-35
2-2-4-2 Edit Endpoint	2-37
2-2-4-3 Find	2-39
2-2-4-4 Replace	2-41
2-2-4-5 Station Replace	2-43
2-2-4-6 Group	2-46
2-2-4-7 Ungroup	2-47
2-2-4-8 Order	2-49
2-2-4-9 Align	2-53
2-2-4-10 Make Same Size	2-61
2-2-4-11 Text Process	2-65
2-2-4-12 Bitmap	2-70
2-2-4-13 Export/Import Multi-Language Text	2-75
2-2-5 View	2-82

2-2-5-1 Screen Manager	2-83
2-2-5-2 Zoom In	2-85
2-2-5-3 Zoom Out	2-86
2-2-5-4 Actual Size	2-86
2-2-5-5 Full Screen	2-88
2-2-5-6 I/O Screen	2-89
2-2-5-7 Grid Setting	2-90
2-2-5-8 Cross Reference Table	2-92
2-2-5-9 Element Part list	2-93
2-2-5-10 Memory list	2-94
2-2-6 Screen	2-96
2-2-6-1 New Screen	2-96
2-2-6-2 Open Screen	2-97
2-2-6-3 Screen Saver Screen	2-98
2-2-6-4 Cut Screen	2-99
2-2-6-5 Copy Screen	2-99
2-2-6-6 Paste Screen	2-99
2-2-6-7 Delete Screen	2-100
2-2-6-8 Export	2-100
2-2-6-9 Import	2-103
2-2-6-10 Clear Import Data	2-103
2-2-6-11 Screen Open Macro	2-104
2-2-6-12 Screen Close Macro	2-104
2-2-6-13 Screen Cycle Macro	2-105
2-2-6-14 Auxiliary Key	2-106
2-2-6-15 Screen Properties	
2-2-7 Tools	2-113
2-2-7-1 Compile	2-114
2-2-7-2 Rebuild All	2-114
2-2-7-3 Download All Data	2-116
2-2-7-4 Upload All Data	2-117
2-2-7-5 Download Screen	2-120
2-2-7-6 Upload Recipe	2-120
2-2-7-7 Download Recipe	2-120
2-2-7-8 On-line Simulation	2-121
2-2-7-9 Off Line Simulation	2-123
2-2-7-10 Update Firmware	2-123
2-2-7-11 Get Firmware Information	2-124

2-2-7-12 Reset HMI	2-125
2-2-8 Options	2-126
2-2-8-1 Configuration	2-127
2-2-8-2 Communication Setting	2-159
2-2-8-3 Password Setting	2-179
2-2-8-4 Tag Table	2-181
2-2-8-5 Print Typesetting	2-186
2-2-8-6 Sound Setting	2-188
2-2-8-7 Picture Bank	2-214
2-2-8-8 Text Bank	2-220
2-2-8-9 Environment	2-226
2-2-9 Window	2-241
2-2-9-1 Close Window	2-241
2-2-9-2 Close All Windows	2-241
2-2-9-3 Next Window	2-242
2-2-9-4 Previous Window	2-242
2-2-9-5 Cascade	2-243
2-2-9-6 Title Horizontally	2-243
2-2-9-7 Title Vertically	2-246
2-2-10 Help	2-248
2-2-11 How to Create a Project	2-249
2-2-11-1 Flowchart of Creating Project	2-249
Chapter 3 Internal Memory	3-1
3-1 Internal Register (\$)	3-1
3-2 Non-volatile Internal Register (\$M)	3-2
3-3 Indirect Addressing Register (*\$)	3-2
3-4 Internal Parameter	3-4
Chapter 4 Control and Status Blocks	4-1
4-1 Control Block	4-6
4-2 Status Block	4-22
Chapter 5 Buttons	5-1
5-1 Set / Reset / Momentary / Maintained	5-4
5-2 Multistate	5-24
5-3 Set Value	5-43
5-4 Set Constant	5-61
5-5 Increment / Decrement	5-78
5-6 Goto Screen / Previous Page	5-95
5-7 Other Elements	5-114

5-7-2 Password Table Setup 5- 5-7-3 Enter Password 5- 5-7-4 Contrast Brightness 5- 5-7-5 Low Security 5- 5-7-6 System Menu 5- 5-7-7 Report List 5- 5-7-8 Screen Capture 5- 5-7-9 Remove Storage 5- 5-7-10 Import/Export Recipe 5- 5-7-11 Calibration 5- 5-7-12 Language Change 5- Chapter 06 Meter 6-1 Meter (1)/Meter (2)/Meter (3)	
5-7-4 Contrast Brightness 5- 5-7-5 Low Security 5- 5-7-6 System Menu 5- 5-7-7 Report List 5- 5-7-8 Screen Capture 5- 5-7-9 Remove Storage 5- 5-7-10 Import/Export Recipe 5- 5-7-11 Calibration 5- 5-7-12 Language Change 5- Chapter 06 Meter 6-1 Meter (1)/Meter (2)/Meter (3)	
5-7-5 Low Security 5- 5-7-6 System Menu 5- 5-7-7 Report List 5- 5-7-8 Screen Capture 5- 5-7-9 Remove Storage 5 5-7-10 Import/Export Recipe 5 5-7-11 Calibration 5- 5-7-12 Language Change 5- Chapter 06 Meter 6-1 Meter (1)/Meter (2)/Meter (3)	116
5-7-6 System Menu 5-7-7 Report List 5-7-7 Report List 5-7-8 Screen Capture 5-7-9 Remove Storage 5-7-10 Import/Export Recipe 5-7-10 Import/Export Recipe 5-7-11 Calibration 5-7-12 Language Change 5-7-12 Language Change Chapter 06 Meter 6-1 Meter (1)/Meter (2)/Meter (3)	·116
5-7-7 Report List. 5-7-8 Screen Capture. 5-7-8 Screen Capture. 5-7-9 Remove Storage. 5-7-10 Import/Export Recipe. 5-7-10 Import/Export Recipe. 5-7-11 Calibration. 5-7-12 Language Change. 5-7-12 Language Change.	116
5-7-8 Screen Capture 5- 5-7-9 Remove Storage 5 5-7-10 Import/Export Recipe 5 5-7-11 Calibration 5- 5-7-12 Language Change 5 Chapter 06 Meter 6-1 Meter (1)/Meter (2)/Meter (3)	·117
5-7-9 Remove Storage	·117
5-7-10 Import/Export Recipe	118
5-7-11 Calibration	-119
5-7-12 Language Change5- Chapter 06 Meter	-119
Chapter 06 Meter	120
6-1 Meter (1)/Meter (2)/Meter (3)	121
	.6-1
	.6-2
Chapter 07 Bar	.7-1
7-1 Normal	7-2
7-2 Differential7	-14
Chapter 08 Pipe	3-1
8-1 Pipe (1) / Pipe (2)	8-2
8-2 Pipe (3) / Pipe (4) / Pipe (5)	3-12
8-3 Pipe (6) / Pipe (7)	8-16
Chapter 09 Pie	.9-1
9-1 Pie (1) / Pie (2) / Pie (3) / Pie (4)	.9-2
Chapter 10 Indicators	10-1
10-1 Multistate Indicators	0-2
10-2 Range Indicators10)-19
10-3 Simple Indicators10)-33
Chapter 11 Display	
11-1 Numeric Display	
11-2 Character Display1	1-12
11-3 Date Display / Time Display / Day-of-week Display1	1-19
11-3-1 Date Display1	
11-3-2 Time Display1	1-25
11-3-3 Day-of-week Display1	
11-4 Prestored Message Display1	
11-5 Moving Sign1	
Chapter 12 Graph Display	
12-1 State Graphic	12-1

12-2 Animated Graphic	12-21
12-3 Dynamic Line	12-36
12-4 Dynamic Rectangle	12-45
12-5 Dynamic Ellipse	12-55
12-6 Real Image	12-65
Chapter 13 Input	13-1
13-1 Numeric Entry	13-3
13-2 Character Entry	13-22
13-3 Barcode	13-39
Chapter 14 Curve	14-1
14-1 Trend Graph	14-3
14-2 X-Y Chart	14-17
14-3 X-Y Distribution	14-33
14-4 Curve Input	14-44
Chapter 15 Sampling	15-1
15-1 History Setup	15-3
15-2 Historical Trend Graph	15-34
15-3 Historical Data Table	15-54
15-4 Historical Event Table	15-63
Chapter 16 Alarm	16-1
16-1 Alarm Setup	16-2
16-2 History Alarm Table	16-19
16-3 Active Alarm List	16-27
16-4 Alarm Frequency Table	16-35
16-5 Alarm Moving Sign	16-44
Chapter 17 Keypad	17-1
17-1 Keypad (1)	17-2
17-2 Keypad (2)	17-12
17-3 Keypad (3)	17-21
Chapter 18 Analog	18-1
18-1 Slider	18-2
Chapter 19 List	19-1
19-1 ComboBox	19-2
19-2 ListBox	19-21
Chapter 20 Basic Shape	20-1
20-1 Rhombus/ Right Triangle/ Pentagon/ Pie Chart/ Arc/ Hexag	gon/ Star
Shape/ Triangle/ Hollow Circle/ Stop Circle/ 1/4 Arc	20-3
Chapter 21 Drawing	21-1

21-1 Line	21-4
21-2 Rectangle	21-8
21-3 Circle	21-21
21-4 Polygon	21-25
21-5 Text	21-29
21-6 Scale	21-34
21-7 Table	21-40
Chapter 22 Recipe	22-1
22-1 16 bits Recipe	22-2
22-2 32 bits recipe	22-26
Chapter 23 Macro	23-1
23-1 Types of Macros	23-2
23-1-1 ON Macro/OFF Macro	23-3
23-1-2 Before Execute Macro	23-4
23-1-3 After Execute Macro	23-5
23-1-4 Screen Open Macro	23-6
23-1-5 Screen Close Macro	23-8
23-1-6 Screen Cycle Macro	23-10
23-1-7 Submacro	23-13
23-1-8 Initial Macro	23-16
23-1-9 Background Macro	23-18
23-1-10 Clock Macro	23-21
23-2 Macro Editing Window	23-25
23-3 Macro Commands	23-32
23-3-1 Arithmetic Operation	23-38
23-3-2 Logical Operation	23-58
23-3-3 Data Transfer	23-70
23-3-4 Data Conversion	23-77
23-3-5 Comparison	23-91
23-3-6 Flow Control	23-146
23-3-7 Bit Settings	23-153
23-3-8 COM Port	23-158
23-3-9 Drawing	23-177
23-3-10 Others	23-183
23-4 Macro Error Messages	23-205
Chapter 24 Multi-language	24-1
24-1 Multi-language Setup	24-1
Chapter 25 Print Setup	25-1

25-1 Screen Print Setup	25-3
25-2 Routine Print (Hard Copy)	25-9
25-3 How to use PictBridge to connect HMI	25-14
25-4 Error code of Printer	25-17
Chapter 26 E-CAM Elements for PS Models	26-1
26-1 E-CAM Elements	26-4
26-1-1 E-CAM Curve	26-4
26-1-2 E-CAM Table	26-5
26-1-3 E-CAM Simulator	26-7
26-1-4 E-CAM Download Button	26-8
26-1-5 E-CAM Cubic Curve Creation	26-11
26-2 Using Macro to Create an E-CAM Curve	26-23
Appendix A System Screen	A-1
A-1 System Screen Overview	A-2
A-2 System Setup	A-8
A-3 Upload/Download	A-37
A-4 System Info	A-43
A-5 HMI Doctor	A-45
Appendix B Multi-Drop	B-1
B-1 Multi-Drop Example	B-3
Appendix C Communication Error Messages	

Chapter O Revision Record

Release Date	Version	Revised Page(s)	Revision Contents
2012/07/17	DOPSoft-001	N/A	First release.

Revision March, 2011

Chapter 1 Welcome to DOPSoft

The DOSSoft is the brand new software interface launched by the HMI interface (HMI) department of Delta Electronics. In addition to integrating the components and functions of conventional screen editors, it delivers greater convenience to use, quicker response, and more flexible component planning for users to plan multifunctional HMIs more easily and in simpler ways.

1-1 DOPSoft Operating Environment

The system requirements for running the DOPSoft are as follows:

Hardware/Software	Specifications	
PC	Pentium 4.1Hz and above	
RAM	IG MB and above	
Disk Space 400 MB and above		
Display True color at 1024x768 or higher		
Duinton	Windows 2000/Windows XP/Windows Vista/Windows 7	
Printer	compatible printers	
Operating System	Windows 2000 / Windows XP / Windows Vista / Windows 7	

Table 1-1-1

1-2 DOPSoft Supported Models

The DOPSoft supports the following HMI models

Series	Model Number	Note
	DOP-B04S211	Composible with files
	DOP-B05S100/B05S101	Compatible with files edited using the old
	DOP-B07S201/B07S211	version software
□DOP-B Series	DOP-B07S410/B07S411	screen editor, but
Octios	DOP-B07S415/DOP-B07E415	unable to open
	DOP-B08S515/DOP-B08E515	DOPSoft screen files with Screen Editors.
	DOP-B10S615/DOP-B10E615	with ociden Editors.

Table 1-2-1

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Revision March, 2011

Chapter 2 Operation Instructions of DOPSoft

This chapter provides the instructions for the installation of DOPSoft in Windows XP and Windows Vista/7 and the operations of associated editing screens.

2-1 Installation of DOPSoft

DOPSoft can be installed in operation systems such as Windows XP / Vista / Windows 7. Details of the installation in Windows XP and Windows 7 are described below, respectively. DOPSoft can be downloaded at the following link on the webpage of Delta: http://www.delta.com.tw/ch/product/em/download/download_main.asp?act=3&pid=3&cid=2 &tpid=3

2-1-1 Installation of DOPSoft in Windows XP

Upon obtaining DOPSoft from the website of Delta, open you PC and log into Windows XP, followed by running DOPSoft. Once DOPSoft is opened, please follow the following instructions to conduct the installation:

 Please select [Language], where three languages Traditional Chinese, Simplified Chinese, and English are available. Upon completion of selection, please press [OK].



Figure 2-1-1 Installer language in Windows XP

◆ To install DOPSoft to other storage locations, please press [Browse]; if the default path is selected, please click [Next].

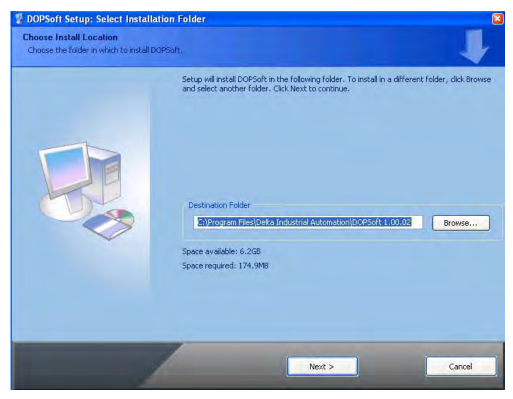


Figure 2-1-2 Select Installation Folder in Windows XP

 Please check if the DOPSoft component is checked, as shown in Figure 2-1-3 below, followed by clicking [Install].

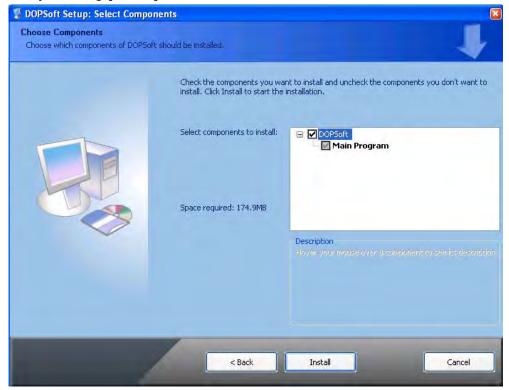


Figure 2-1-3 Select Components in Windows XP

2-2 Revision March, 2011

 Once the installation is confirmed, the system will display the status bar that shows the progress of software installation.

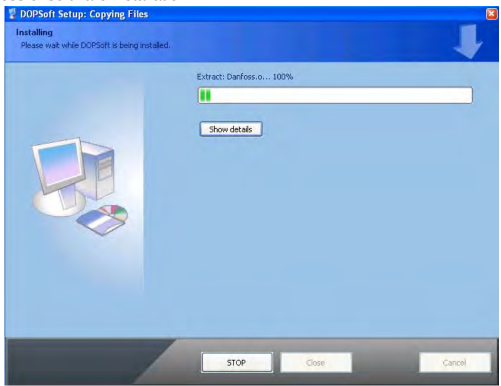


Figure 2-1-4 Process bar of installation in Windows XP

◆ After the installation is completed, the progress bar will show the corresponding status. Now please click [Close] to end the installation screen.



Figure 2-1-5 Installation complete in Windows XP

◆ Please click the toolbar at the bottom of PC on [Start]→ [All Programs]→ [Delta Industrial Automation]→ [HMI]→ [DOPSoft 1.00.00]→ [DOPSoft 1.00.00] to execute DOPSoft.

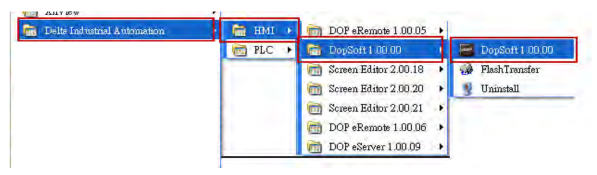


Figure 2-1-6 Execute DOPSoft from the installation path in Windows XP.

2-1-2 Installation of DOPSoft in Windows 7

Once acquiring DOPSoft from the website of Delta, open your PC and log into Windows 7. Please first go to [Control Panel]→ [User Accounts]→ [Change User Account Settings] to set the level of user control to [Do Not Notify], as shown in Figure 2-1-7 and 2-1-8.



Figure 2-1-7 Changing the settings of user account control in Windows 7

2-4 Revision March, 2011

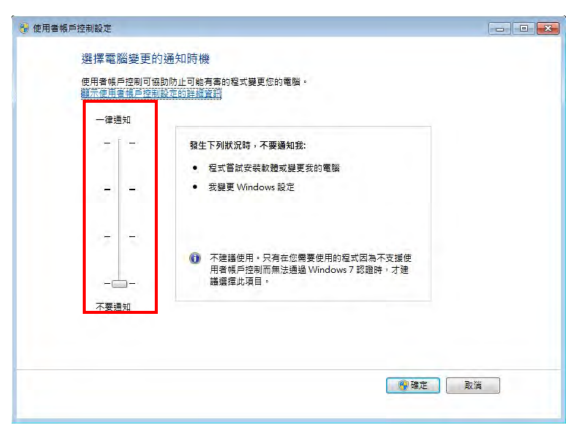


Figure 2-1-8 the user account control to "Do Not Notify" in Windows 7.

Upon completion of setting the user account control, please execute DOPSoft and follow the instructions below for installation:

 Please select [Language], where the three languages Traditional Chinese, Simplified Chinese, and English are available. Upon completion of selection, please press [OK].



Figure 2-1-9 Installer language in Windows 7

◆ To install DOPSoft to other storage locations, please press [Browse]; if the default path is selected, please click [Next].

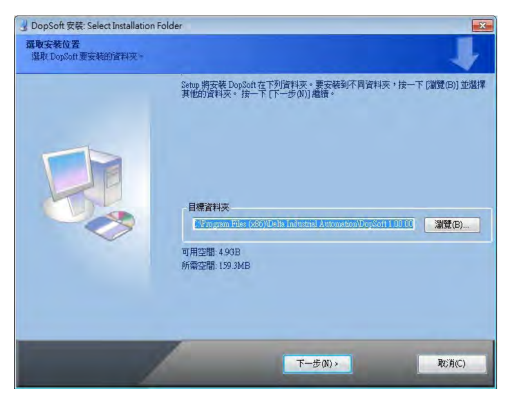


Figure 2-1-10 Select installation folder in Windows 7

 Please check if the DOPSoft device is checked, as shown in Figure 2-1-11 below, followed by clicking [Install].

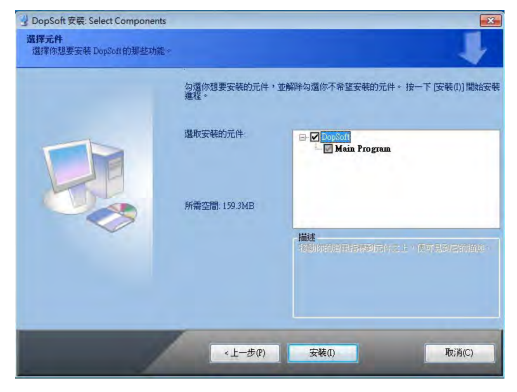


Figure 2-1-11 Select components in Windows 7

2-6 Revision March, 2011

 Once the installation is confirmed, the system will display the status bar that shows the progress of software installation.



Figure 2-1-12 Progress bar of installation in Windows 7

◆ The Windows Security Authentication will pop up during installation, please select [Continue the Installation of this Driver], as shown in Figure 2-1-13.

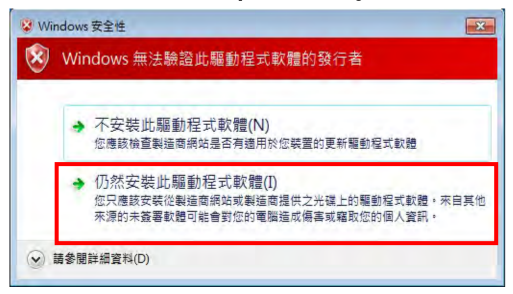


Figure 2-1-13 Security authentication in Windows 7.

◆ Once the installation is completed, the progress bar will show the corresponding status. Now please click [Close] to end the installation screen.

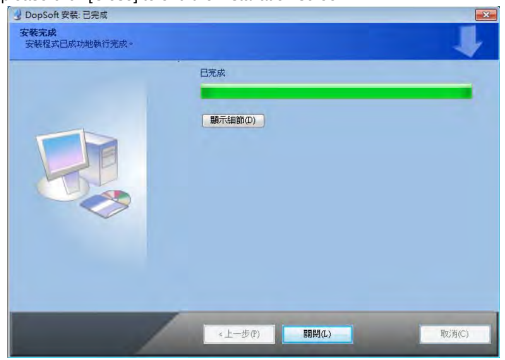


Figure 2-1-14 Installation is completed in Windows 7

◆ Please click the toolbar at the bottom of PC on [Start]→ [All Programs]→ [Delta Industrial Automation] → [HMI]→ [DOPSoft 1.00.0x]→ [DOPSoft 1.00.0x] to execute DOPSoft.

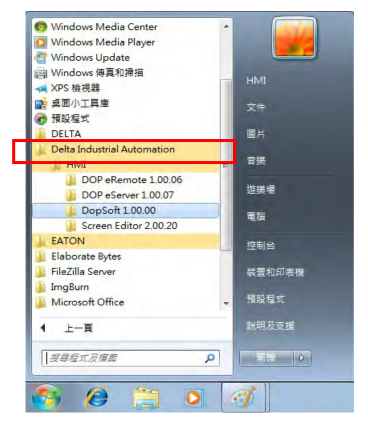


Figure 2-1-15 Execute DOPSoft from the installation path in Windows 7

2-8 Revision March, 2011

2-2 Descriptions of DOPSoft Screen and Window Menu List

2-2-1 Execute DOPSoft

Click [Start]→ [All Programs]→ [Delta Industrial Automation]→ [HMI]→ [DOPSoft 1.00.00]→ [DOPSoft 1.00.00] execute DOPSoft.

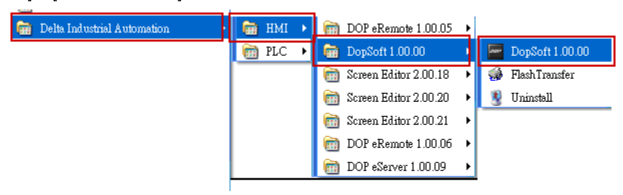


Figure 2-2-1 Execute DOPSoft.

Once the software is executed, a screen with no new project will show up, as shown in Figure 2-2-2.

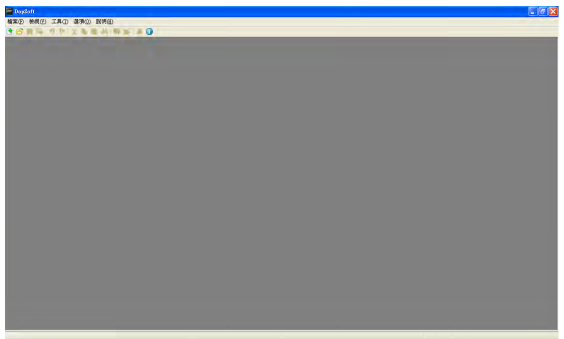


Figure 2-2-2 Screen that shows no new projects in DOPSoft.

2-2-1-1 Add New Projects

Please click or use the system-defined hotkey [Ctrl+N] to add a new project. The Configuration Wizard of DOPSoft will pop up, which allows the user to select the model number of HMI unit or printer and edit project and screen names. Upon completion of the basic configuration of the project, please click [Next] to configure the communication protocol.

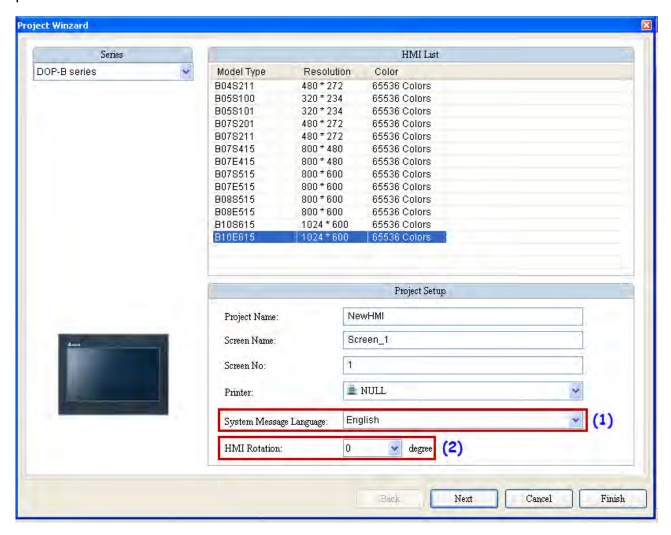


Figure 2-2-1-1 Project Wizard

No.	Item to Note	Description		
	System	English, Traditional Chinese, and Simplified		
(1)	Message	Chinese are available for selection as the language		
	Language	of system index.		
(2)	LIMI Detetion	Select the degree for HMI rotation to be 0 degrees,		
(2)	HMI Rotation	90 degrees, 180 degrees, and 270 degrees.		

Table 2-2-1-1 Project Wizard

2-10 Revision March, 2011

Regarding the communication Setting, the user can set the model number of controller, select COM Port or Ethernet as the communication port, and communication Parameter between the HMI and controller, as shown in Figure 2-2-1-2.



Figure 2-2-1-2 Project Wizard

Tag	Item to Note	Description	
(1)	Up and Down Arrows The user can use the up and down small arro switch between COM Port 1, COM Port 2, and Port 3.		
(2)	Multi-Drop	To run the system in the Multi-Drop mode, one only needs to open the Multi-Drop mode by selecting Host or Client in the Multi-Drop. Select "Disable" to turn off the Multi-Drop communication.	

Table 2-2-1-2 Project Wizard

If the communication is through Ethernet, please directly click the [Ethernet] icon to enter the configuration of network controller. Click in the [Device] page to add a new Ethernet Link, configure parameters such as the model number of the associated controller, controller IP address, communication delay time, Timeout, and Retry Count, as shown in Figure 2-2-1-3.

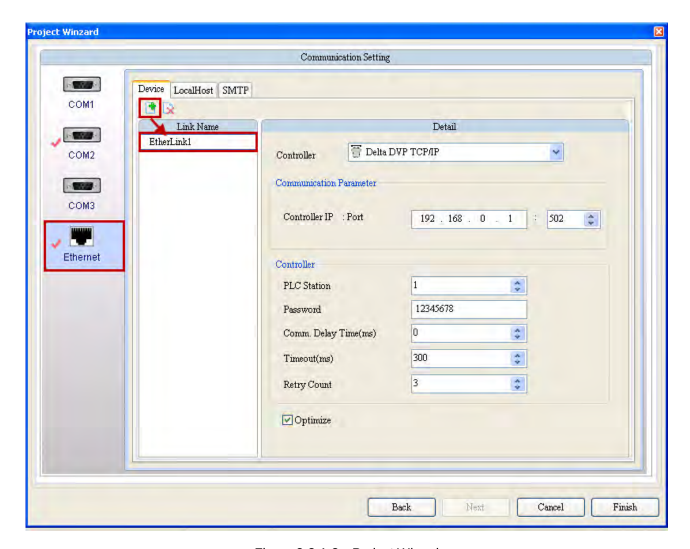


Figure 2-2-1-3 Project Wizard

2-12 Revision March, 2011

One can also switch to the [Localhost] page to configure the IP address and enable network applications for the LocalHost of HMI, as shown in Figure 2-2-1-4.

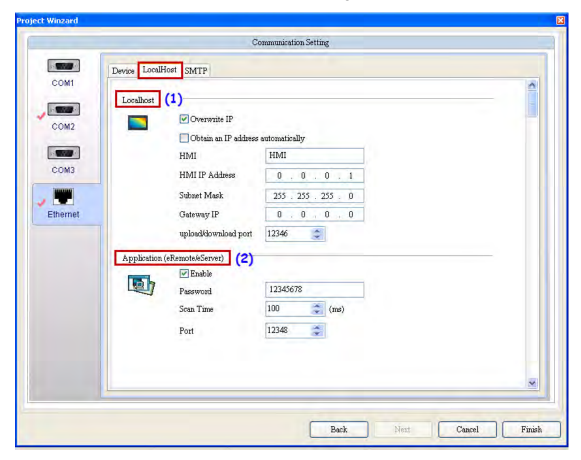


Figure 2-2-1-4 Project Wizard

acquired. ➤ Unchecked [Overwrite IP]: When this option is unchecked, the HMI will use the default IP address 0.0.0.0. If the user chooses not to write in the IP from software, he/she can still change the IP address through the system screen [System Setting] → [Network]. ➤ Check [Overwrite IP]: If this option is checked, it indicates the IP address is to be changed from the software end. As a result, the user can configure the parameters such as the IP address to write in and name of HMI unit.	Tag	Item to Note	Description
screen [System Setting]→ [Network]. Check [Overwrite IP]: If this option is checked, it indicates the IP address is to be changed from the software end. As a result, the user can configure the parameters such as the IP address to write in and name of HMI unit.			HMI local host indicates the IP address of the HMI. The IP address can be manually configured or automatically acquired. Unchecked [Overwrite IP]: When this option is unchecked, the HMI will use the default IP address 0.0.0.0. If the user chooses not to write in the IP from software,
automatically]:	(1)	HMI Localhost	he/she can still change the IP address through the system screen [System Setting]→ [Network]. ➤ Check [Overwrite IP]: If this option is checked, it indicates the IP address is to be changed from the software end. As a result, the user can configure the parameters such as the IP address to write in and name of HMI unit. ➤ Check [Overwrite IP] and [Obtain an IP address]

		If both options are checked, it indicates that the HMI will
		acquire the IP address by DHCP mode. The user can learn
		about the current IP address by entering the system screen
		through [System Setting]→ [Network].
(2)		Network application means that the HMI can be combined
		with eRemote and eServer software for applications.
		If the user wants to execute eServer or eRemote software,
	Application	he/she must first check "Enable" in DOPSoft to activate the
		eServer and eRemote functions in the HMI. The associated
		link password and communication port also need to be
		configured.

Table 2-2-1-3 Project Wizard

Upon completion of all configurations, please click [Finish] to open the Project Edit Page in DOPSoft.

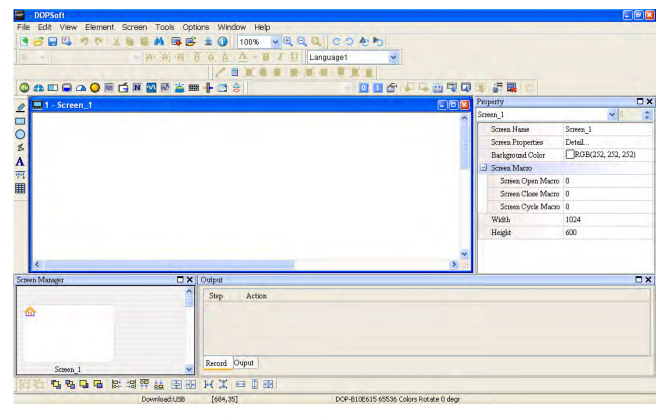


Figure 2-2-1-5 Edit screen of DOPSoft

2-2-1-2 Open Projects

To open project files saved previously in DOPSoft, one can click [File]→ [Open], as shown in Figure 2-2-1-6 below, click the icon in the toolbar, or use the system hotkey Ctrl+O.

2-14 Revision March, 2011

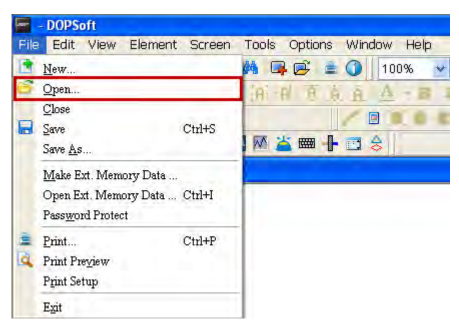


Figure 2-2-1-6 Option of Open Project

If the software editing window already contains a modified project, when another existing file is opened, the software will notify the changes and ask whether to save the file, as shown in Figure 2-2-1-7.



Figure 2-2-1-7 Window that prompts whether to save the existing file with changes.

Once the user chooses whether to save the changes, whether the decision is [Yes]that will save the file or [No]that will not save the file, the existing project file will be directly opened afterwards, as shown in Figure 2-2-1-8.

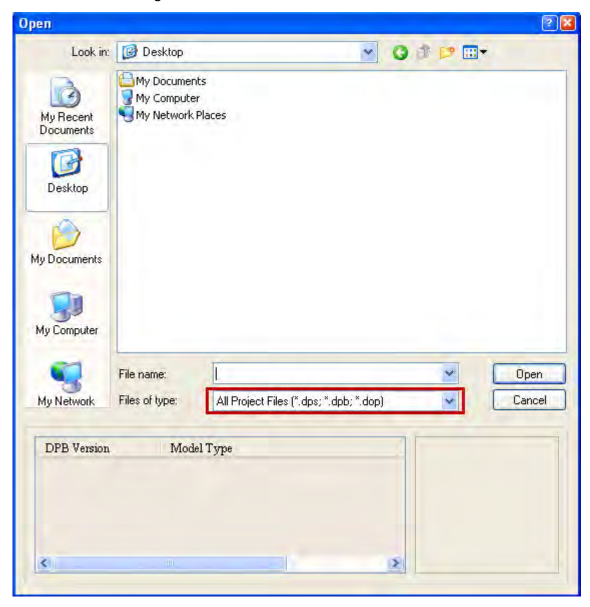


Figure 2-2-1-8 Open existing project

The file extension of DOPSoft is .dps. However, one can also open the .dpb files (Screen Editor 2.00.xx) and .dop files (Screen Editor 1.05.xx) edited by Screen Editor. To open the .dpb files, one simply copies the old screen data into DOPSoft for editing, where no changes are made. If one opens the .dop files, DOPSoft will convert all the data in series A HMI into series B HMI for scree editing. In this case, a window for HMIconversion will pop up to ask the user which series of HMI to use, as shown in Figs. 2-2-1-9 and 2-2-1-10.

2-16 Revision March, 2011

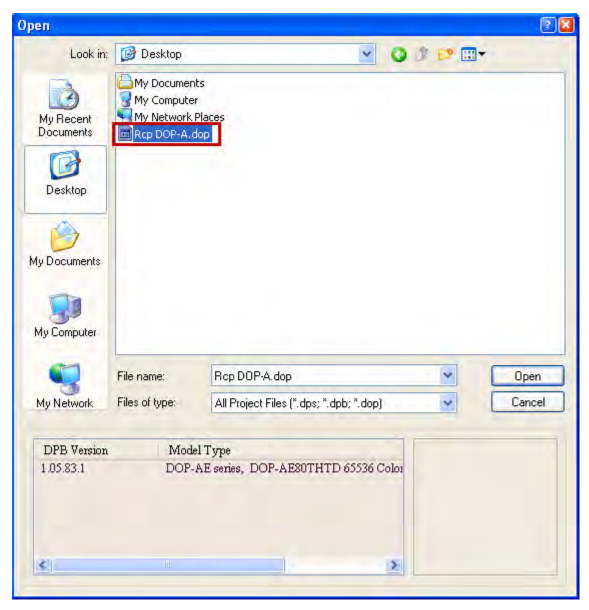


Figure 2-2-1-9 Open series A HMIfile.

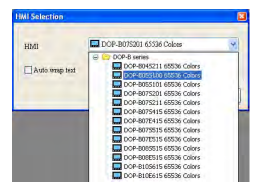


Figure 2-2-1-10 Select the HMImodel to change to

NOTE:

When an old version of the HMI project is opened, such as the .dpb or .dop file edited in Screen Editor, if it has been edited by DOPSoft and the original file overwritten in file saving, the old version of Screen Editor won't be able to open this file again. Therefore, please save an additional copy of the original file as the backup for future uses.



Figure 2-2-1-11 Unable to open the new version of file for editing

2-18 Revision March, 2011

2-2-1-3 Save Projects

Projects can be saved in two ways: Save or Save As.

2-2-1-3-1 Save

To save the file, one can follow [File] → [Save] to save the current project file, or do it through the licon in the toolbar, or use the hotkey Ctrl+S provided by the software. All these methods can save the file. When the above three actions are executed, the software will check if the project file to save is a new project or an existing one and make decisions accordingly. If a new project is to be saved, a window for saving as a new file will pop up for the user to save the current project, as shown in Figure 2-2-1-12. On the contrary, if the file to be saved is an existing project, no window will pop up when the file is saved. The current project will simply be saved.

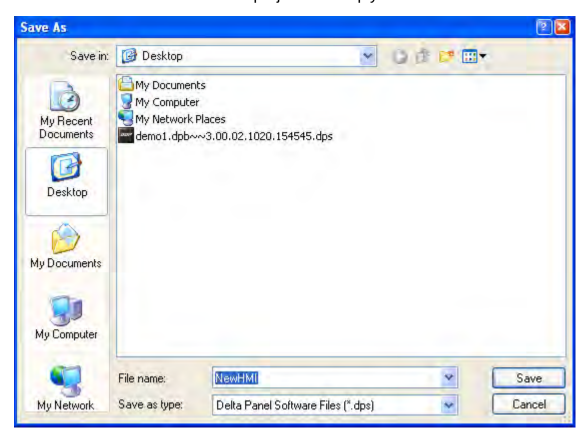


Figure 2-2-1-12 Save file

2-2-1-3-2 Save As

To save a file as a new file means saving the screen data currently being edited to the system hard drive disk with a different filename. This action can only be executed through choosing [File]→ [Save As]. In addition, this function will not consider whether the current project is a new file or an old one. Once this function is executed, a window for saving as new file will pop up, as shown in Figure 2-2-1-13. Once Save is clicked,

the path to save the project will be designated to that selected in the Save as new file action.

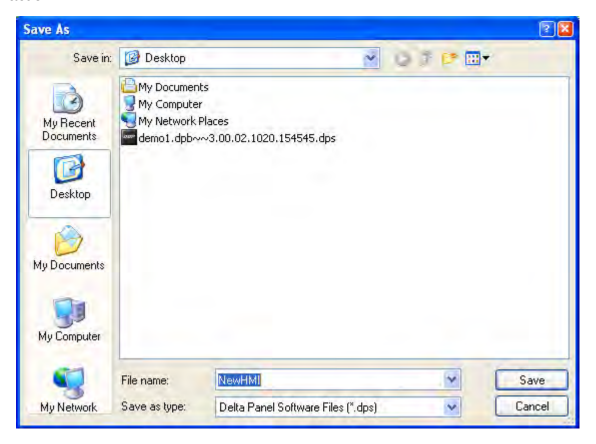


Figure 2-2-1-13 Save As

2-2-1-4 Close Project

Closing project means to end editing the project that is being currently edited. To execute this function, one can only go through [File]→ [Close]. Once it's being executed, if there is any project that have been edited in the window, a window for saving files will pop up to ask the user whether to save it. Clicking [Yes] will save the changed project followed by closing it, while clicking [No] will close the project directly without saving the changes. One can also click [Cancel] to abort the action of closing project.



Figure 2-2-1-14 Close project

2-20 Revision March, 2011

2-2-2 Window Function Bar

The editing window of DOPSoft consists of eight areas, including Menu, Toolbar, Element Tool (Element list and Element bank), Property, Output, Screen Manager, Edit Area, and Status Bar. The layout of these eight areas is shown in Figure 2-2-2-1.

The toolbar contains all standard Windows® programs, which can be rearranged as the toolbar in Windows®. For example, the device toolbar can be moved to the left side of the screen. The user can click and drag to place the toolbar to wherever is preferred, as shown in Figure 2-2-2-2.

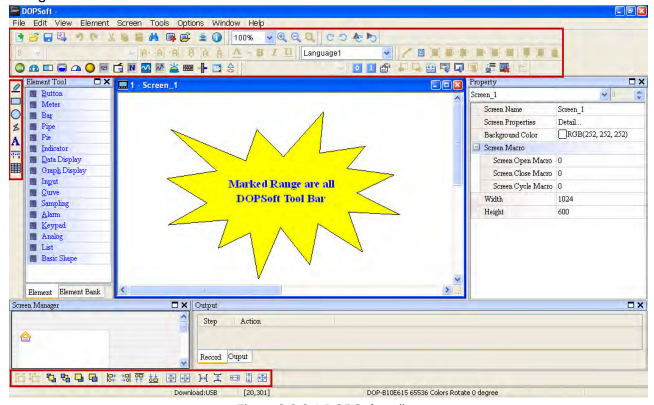


Figure 2-2-2-1 DOPSoft toolbar

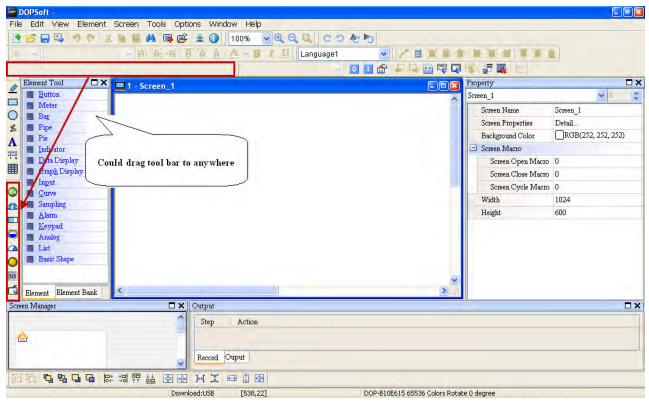


Figure 2-2-2-2 Click and drag toolbar in DOPSoft

◆ Menu

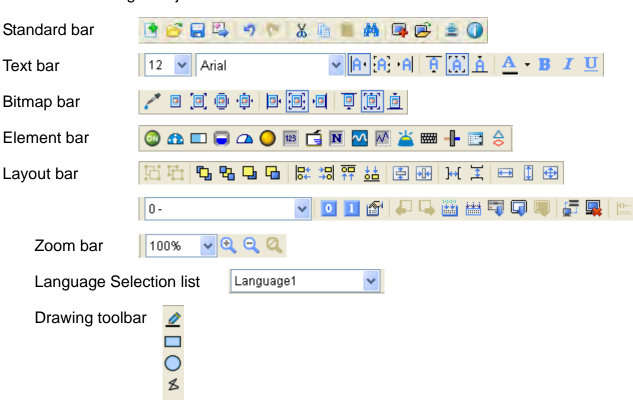
DOPSoft offers nine major items in its Menu.

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檔案(F) 編輯(E) 檢視(Y) 元件(M) 畫面(S) 工具(T) 選項(O) 視窗(W) 說明(H)

◆ Toolbar

DOPSoft offers eight major toolbars.



2-22

◆ Element Tool

The Element Tool includes the element list and element bank, which provides the list of available elements and the bank to store the edited elements. The user can store the edited elements into the Element Bank and only needs to drag them to the screen editing window the next time they are to be used.

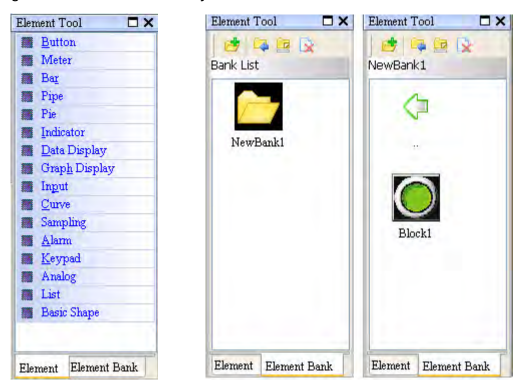


Figure 2-2-2-3 Element List

Figure 2-2-2-4 Element Bank

Figure 2-2-2-5 Description on how to create the Element Bank. (1) Please first click the Element Bank page. (2) Please click to create a new Element Bank. (3) Please create an element. (4) Please click to import the element data.

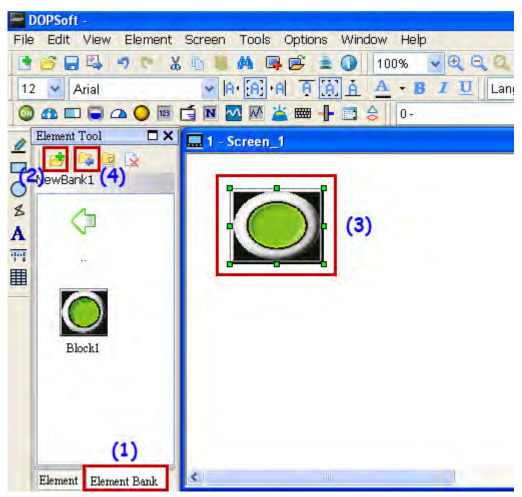


Figure 2-2-2-5 Steps of creating the Element Bank

Property

2-24 Revision March, 2011

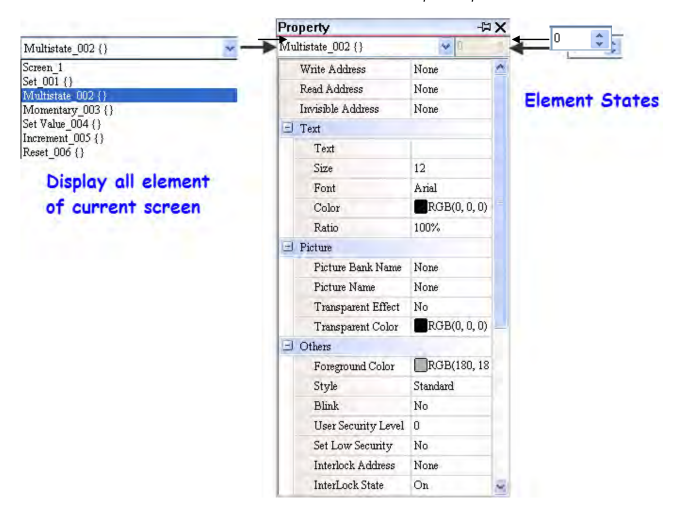
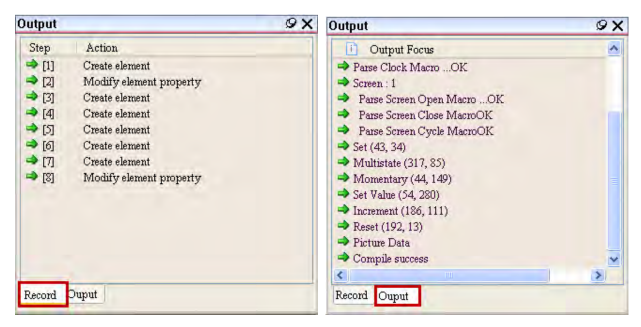


Figure 2-2-2-6 Property window

Output

The Output records the editing actions of the user and the output messages after screen editing. When the editing function is executed, DOPSoft will conduct program compiling and the output field will generate the corresponding messages in case of errors. When the user clicks the error message, the system will jump to the screen where the device with error is located for debugging, as shown in Figure 2-2-2-7.



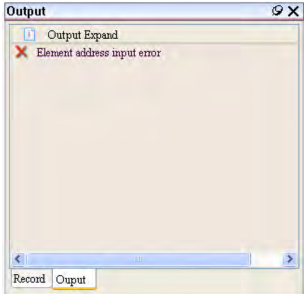


Figure 2-2-2-7 Output

2-26 Revision March, 2011

Screen Manager

If the user creates several screens, he/she can use the function of Screen Manager to preview the content, which allows the user to learn what types of devices are located in the screen without having to switch to the particular screen. One can also double click the screen of interest in the window to quickly switch to this particular screen.

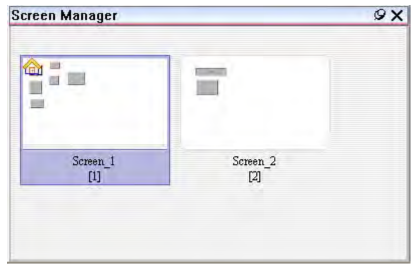


Figure 2-2-2-8 Screen Manager

◆ Status Bar

The status bar will display the current editing status, as shown in Figure 2-2-2-9.

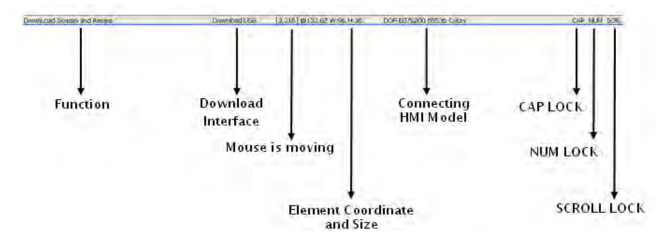


Figure 2-2-2-9 Status bar

◆ Edit Area

Proper editing range is provided according to the type of HMI selected by the user.

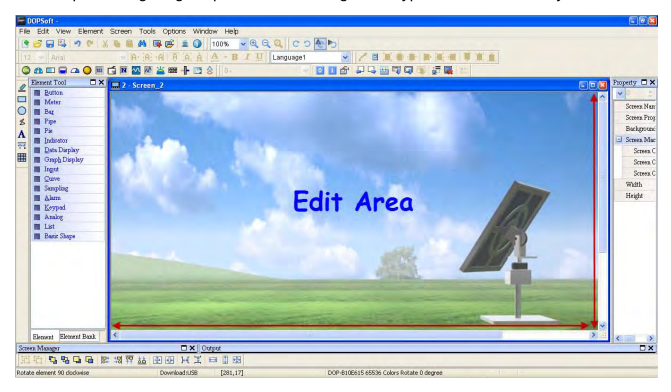


Figure 2-2-2-10 Edit area

2-28 Revision March, 2011

2-2-3 File

The [File] in the Menu provides functions that include "Make Ext. Memory Data", "Open Ext. Memory Data", and "Password Protect".

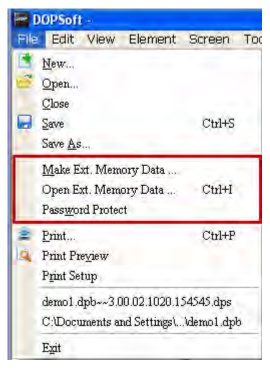


Figure 2-2-3-1 File in Menu

2-2-3-1 Make Ext. Memory Data

Once the action of creating the screen data file is executed, DOPSoft will automatically edit the current screen data. In the past, Screen Editor must first go through manual editing before the function of creating screen data file can be executed. Upon editing, a window will pop up for selection of directory path for file saving. Once the directory for file saving is selected, software will copy the edited screen data file to the designated directory, which normally is located in an SD card or a USB drive, as shown in Figure 2-2-3-2. The user can insert the SD card or USB drive into the HMI. Once the HMI is started, one can enter the system screen through [System Setting] > [File Manager] for Copy File, F/W Update, and Multi Screen File. The details of these three functions will be described in the chapter of system screen in Appendix A.

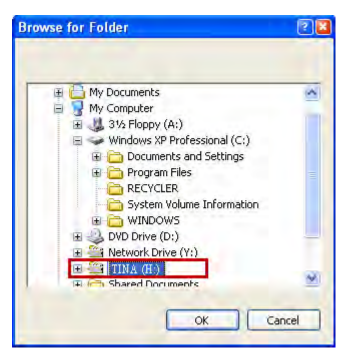


Figure 2-2-3-2 Directory to save the created screen data file.



Figure 2-2-3-3 Completion of creating screen data

2-30 Revision March, 2011

2-2-3-2 Open Ext. Memory Data

When one clicks "Open Ext. Memory Data", the software will pop up a window for the user to choose the directory to save the file, as shown in Figure 2-2-3-4.



Figure 2-2-3-4 Choose screen data file

Once the screen data file is selected, the software will ask the user whether to rename and save the opened file, as shown in Figure 2-2-3-5.

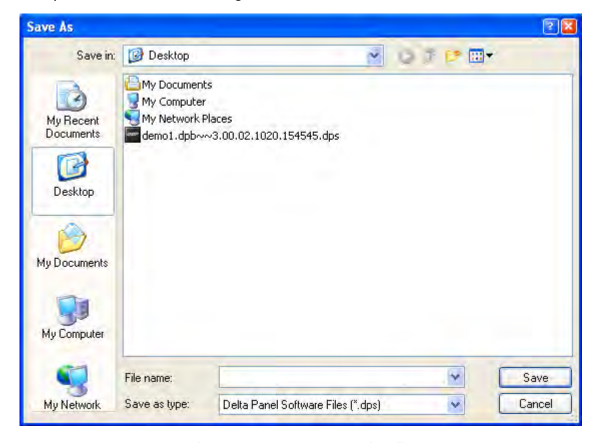


Figure 2-2-3-5 Save screen data file

2-2-3-3 Password Protect

To execute password protect, one can click directly [File]→ [Password Protect] to enable this function. After the user clicks this function, the software will pop up a window to notify the user that Password Protect is enabled.



Figure 2-2-3-6 Enable Password Protect

The user can click again on [File]→ [Password Protect] to check if this function is enabled in the current project file. If so, the result will be as shown in Figure 2-2-3-7.

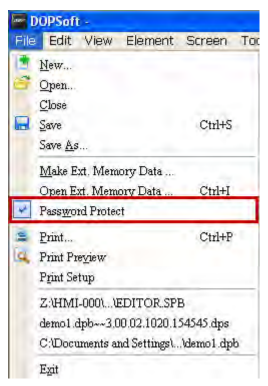


Figure 2-2-3-7 Password protect is successfully enabled.

Once the feature of Password Protect is enabled, the user can change the password. The password can be changed by modifying the default password "12345678" through [Options]→ [Configuration].

2-32 Revision March, 2011

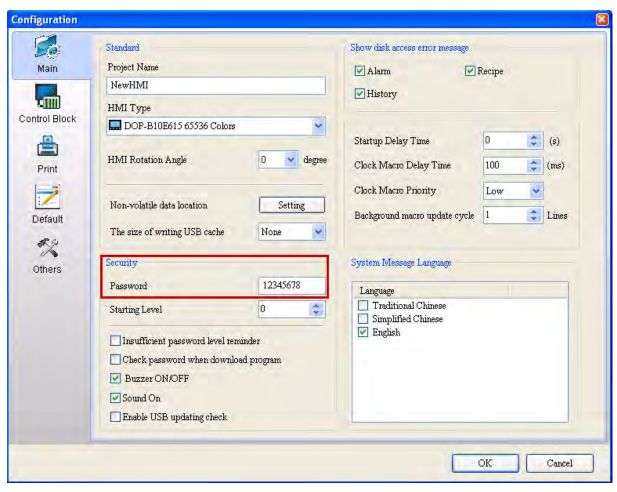


Figure 2-2-3-8 Set up password permission level

After the password is set, please close and save the project. When the project is opened the next time, the system will ask the user to enter password to open the file protected by password.



Figure 2-2-3-9 Password needs to be entered.

If the entered password is incorrect, the software will display the window with the message of incorrect password to notify the user.



Figure 2-2-3-10 Entered password is incorrect

Press [Retry] to enter the password again. Click [Cancel] to exit the window for password entry.

If the entered password is correct, the associated project can be opened.

To cancel password protect, one must click [File]→ [Password protect] to disable this function. Similarly, the software will also notify the user that password protect is disabled.



Figure 2-2-3-11 Cancel password protection.

The user can also click [File]→ [Password protect] again to check if password protect is disabled on the current project file. If so, the result is as shown in Figure 2-2-3-7, where the option of Password Protect is unchecked.

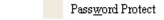


Figure 2-2-3-12 Password protect is cancelled successfully.

After cancelling Password Protect, please close and save the project. The next time when the project is opened, the user will not need to enter the password to open the project.

2-34 Revision March, 2011

2-2-4 Edit

The [Edit] in Menu offers the following functions for the user to utilize.



Figure 2-2-4-1 Option of Edit in Menu.

2-2-4-1 Duplicate

The function of Duplication allows one to execute Duplicate by directly selecting a certain device followed by clicking the right button of mouse. Or one can select a certain device and automatically increase or decrease address according to need to reduce the time for manual device address duplication. Click [File]→ [Duplicate] can also execute this function. Once this function is clicked, the result is as shown in Figure 2-2-4-2.



Figure 2-2-4-2 Duplicate

The following table describes the details in Duplicate, including Number of Copies, Spacing (Pixels), and Offset.

	Columns		elect the numbers to duplicate ertical (Y) directions to obtain a	
Number of Copies Rows		·	ation along only the X-Direction ne can do it by checking or to enable or disable the	
Spacing	Horizontal	The spacing refers to the spac	ing between each input device.	
(Pixels)	Spacing (Pixels) Vertical	Upon entry of the spacing, the accordingly after duplication.	new devices will be spaced out	
	X-Direction	The offset address can configure the number of addresses to increase (positive number) or decrease (negative number).		
Offset	Y-Direction	X-Direction or Y-Direction. The	e device is set by the unit of ill operate by Word. If the device case will operate by Bit. Y-Direction	

Table 2-2-4-1 Duplicate

2-36 Revision March, 2011

Example of Duplicate Table 2-2-4-2 Example of Duplicate Word Bit Element Address \$0 \$0.0 Duplicate... Number of Number of Copies Copies Columns 2 ✓ Rows 2 Spacing (Pixels) Spacing (Pixels) 2 Horizontal 2 Vertical Offset 1 X-Direction O Y-Direction Offset OK Cancel Word Bit W:\$1 W:\$0 W:\$0.0 W:\$0.1 \$0 \$1 \$0.0 \$0.1 Result of Execution W:\$2 W:\$0.2 W:\$0.3 W:\$3 \$0.2 \$0.3 \$2 \$3

Please refer to the table below for the example of how to configure Duplicate.

2-2-4-2 Edit Endpoint

DOPSoft also offers the function of Edit Endpoint, which only applies to freeform, donut, "No" symbol, arc, and pie devices. Therefore, to use this function, one can only click [Edit]→ [Edit Endpoint] by first creating one of the above devices.

The following table lists the endpoints for editing by clicking [Edit]→ [Edit Endpoint] after freeform, donut, "No" symbol, arc, and pie are created, as shown in Table 2-2-4-3.

Before Edit Endpoint				
Freeform	Donut	"No" Symbol	Arc	Pie
0800				

Table 2-2-4-3 Before Edit Endpoint

The user can adjust the shapes by editing the endpoints, which highlights the flexibility of this function, as shown in Table 2-2-4-4.

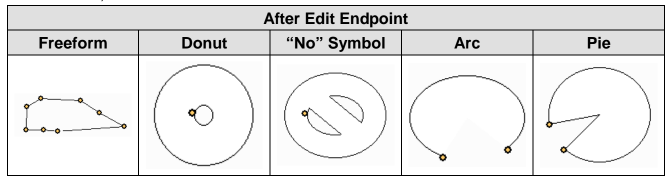


Table 2-2-4-4 After Edit Endpoint

2-38 Revision March, 2011

2-2-4-3 Find

To find the designated texts and addresses, one can click [Edit]→ [Find] or use the hotkey CTRL + F provided by the system. This function can enable the user to quickly find the results. Once the Find function is clicked, please first enter the content to find, followed by choosing to search the current screen or All Screen in the find selections. The find type can be used to find the text, Read Address, Write Address, or All Address of the element, as shown in Figure 2-2-4-3.

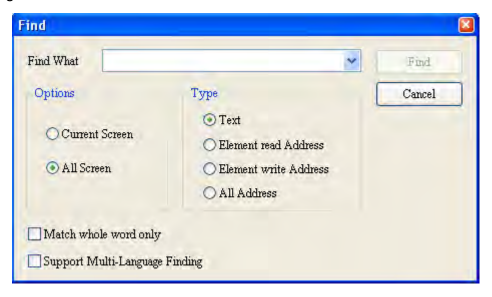


Figure 2-2-4-3 Find

Once the method of Find is verified, click "Find" and the system will start searching for the content that matches the entry. Once the matched content is located, the associated element will be output to the options in the output field. When one clicks the options in the output field, the cursor will automatically lock in this particular element, as shown in Figure 2-2-4-4.



Figure 2-2-4-4 Output field

The detailed configuration screen of the Find function will be described below.

Find				
Table2-2-4-5 Description of Find Function				
Find	Enter the data content to find.			
What				
Options	Current Screen	The find is limited to the screen currently being edited. All devices in the current screen will be compared and those that match the find content will be displayed in the window of the output field. The user can double click in the Output to find the devices that are found. Output Find Output Find Output Output		
	All Screen	The find will cover All Screen and compare all elements in All Screen. Those that match the find content will be displayed in the window of output field. Similarly, the user can double click in the Output to find the elements that are found. Output Find \$\frac{\text{Sup}(14,15)}{\text{Write Address} \frac{\text{Sup}(14,15)}{\text{Write Address} \frac{\text{Sup}(14,15)}{\text{Write Address} \frac{\text{Sup}(14,15)}{\text{Write Address} \frac{\text{Sup}(14,15)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(14,15)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(12,12)}{\text{Write Address} \frac{\text{Sup}(13,12)}{\text{Write Address} \frac{\text{Visite Address}}{\text{Sup}(14,15)} \text{Write Address} \text{Visite Address}		
Туре	Text	Compare the text entered by element		
Type	Element	Compare the read address of element		

2-40 Revision March, 2011

	Find				
		Table2-2-4-5 Description of Find Function			
	Read				
	Address				
	Element	Compare the write address of element			
	Write				
	Address				
All Address		Compare the read and write addresses of element			
Match whole word only		All entered find contents will be compared. If unchecked, it is a match if part of the entered contents are found. On the contrary, if checked, it is only a match when all entered contents match.			
Check box	Support Multi-Lang uage Finding	Only effective when the find type is text. If unchecked, the matching is done by only finding texts in the current language. On the contrary, if checked, the matching will not be limited to the current language while all languages will be compared.			

2-2-4-4 Replace

To replace a certain designated text or address, one can use $[Edit] \rightarrow [Replace]$ or use the hotkey CTRL + R provided by the system. Enter the content of Find What, followed by choosing Current Screen or All Screen in Options. The replacement type can be text, read address, or write address. The item for the Data Type is only available when the replacement type is Read Address or write address, with options of BIT, WORD, or DWORD, as shown in Figure 2-2-4-5.

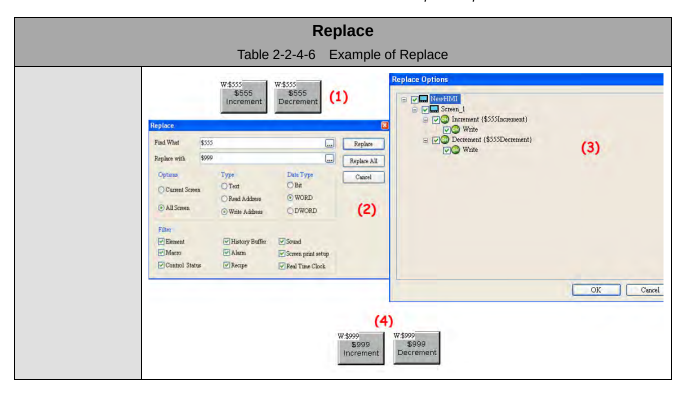


Figure 2-2-4-5 Replace

The detailed configuration screen of the Replace function will be described below.

Replace				
Table 2-2-4-6 Example of Replace				
Find What	Enter the data content to find			
Replacement	Enter the data content to replace			
Content				
		The search is only limited to the screen currently		
	Current Screen	being edited and all elements in this screen will be		
		compared. Those that match the search conditions		
Options		will be substituted by order.		
	A II . O	The search will cover All Screen and compare all		
	All Screen	elements therein. Those that match the search		
	Tout	conditions will be substituted by order.		
	Text	Replace those with matched text after search.		
Replacement	Read Address	Replace those with matched Read Address after search.		
Туре		Replace those with matched Write Address after		
	Write Address	search.		
	Bit	The Data Type is only effective when the		
	WORD	replacement type is Read Address or Write Address,		
Dete Time		with available options of Bit, WORD, or DWORD.		
Data Type	DWORD	Selection of Bit, WORD, or DWORD is determined		
	DWORD	by the format of the Data Type of the elements being		
		searched.		
Filtering	The filtering condition is only enabled when the replacement type is read			
Condition	address or write a	address, with available options of element, macro,		
Condition	Control State, History, alarm, recipe, sound, and Screen print setup.			
	(1) Set the Write Address for the add and minus buttons to be \$555			
	(2) Execute the replacement function and enter the find content of [\$555]			
	and replacement content of [\$999]. Since the address of the add and			
	minus buttons are set to be the memory to write in, the replacement			
Example	_ ,	e selected to be [Write Address]. When the Data Type		
	of the add and minus buttons is Word, [Word] must be selected.			
	(3) Upon configura (3).	tion, click [Replace All] to show the screen with No.		
		screen No. (3) and the \$555 of the add and minus		
		changed to \$999.		

2-42 Revision March, 2011



2-2-4-5 Station Replace

To replace the PLC address, one can directly click [Edit]→ [Station Replace]. This function allows the user to quickly obtain the station number, replace it with the new number, and select the link name and the associated replacement type. If there are multiple links in the project file, one can also select other link names and replace the corresponding station numbers.

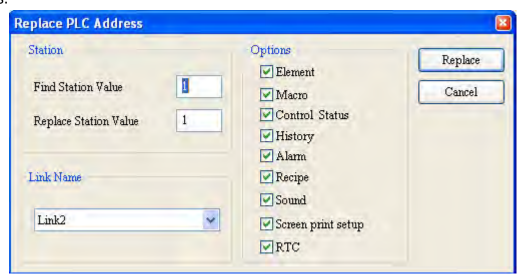
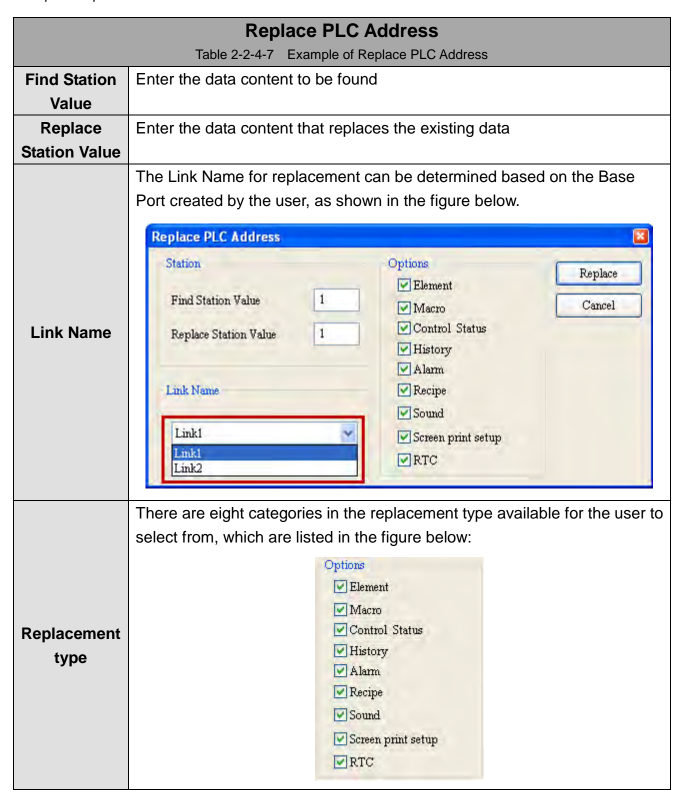
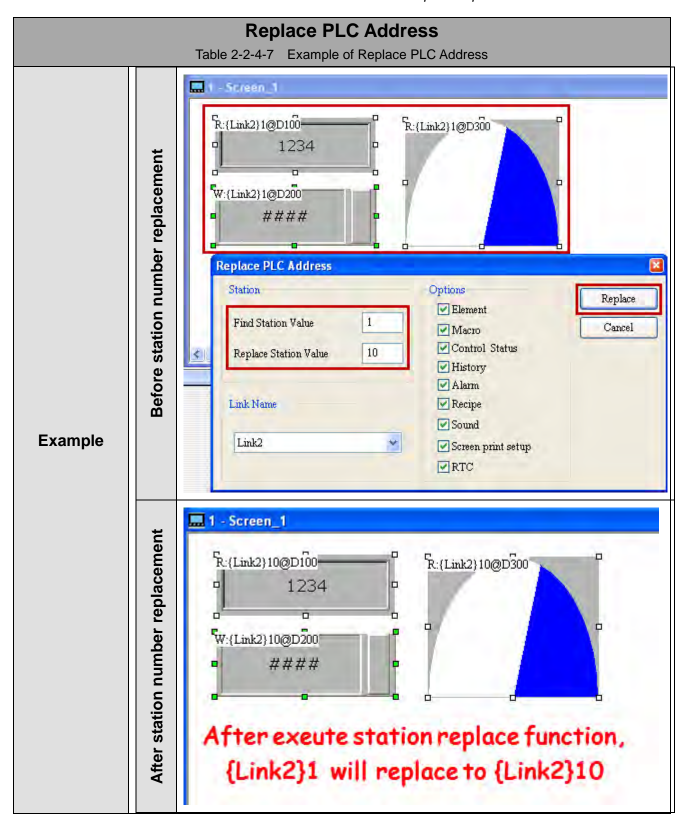


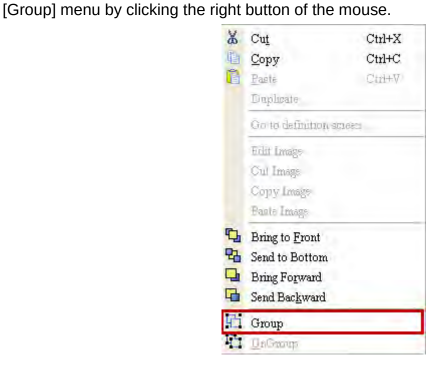
Figure 2-2-4-6 Replace PLC address



2-44 Revision March, 2011



2-2-4-6 Group

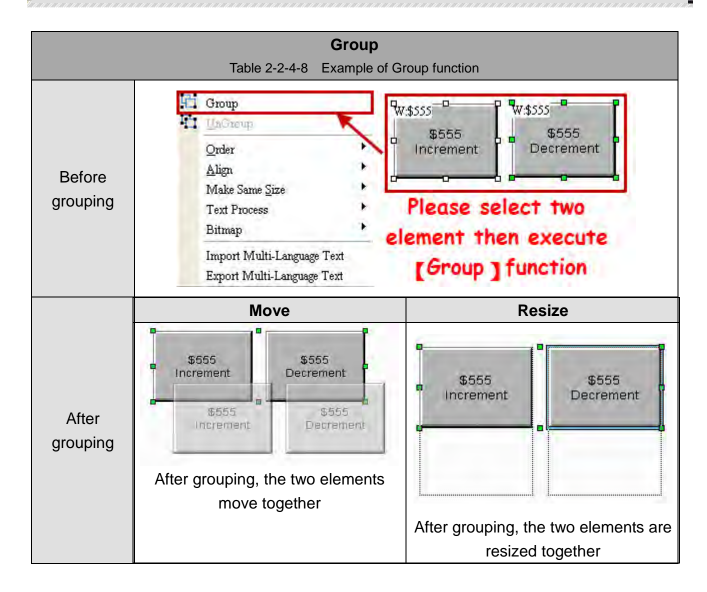


2-46 Revision March, 2011

To edit the grouped elements as a single element, one only needs to click the grouped element and select the single element to edit, followed by double clicking the selected element to start editing.

NOTE:

✓ Regardless of how many single elements are selected originally, once they are grouped, they will be treated as one single element by the software. For example, moving one element will move all the elements that are grouped together. Similarly, resizing one element will resize all the elements that are grouped together.



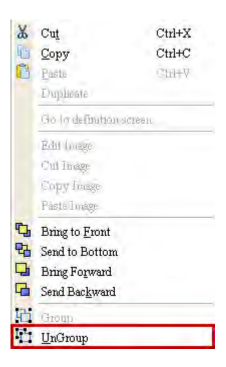
2-2-4-7 Ungroup

To use the ungroup function, please select grouped elements first. One can click directly [Edit]→ [Ungroup] or click the icon in the Layout Bar

[日本] 「日本日 | 日本日 | 日本日

the right button of the mouse. The ungrouped elements will no longer be treated as one element and can only be processed individually.

Chapter 2 Operation Instructions of DOPSoft

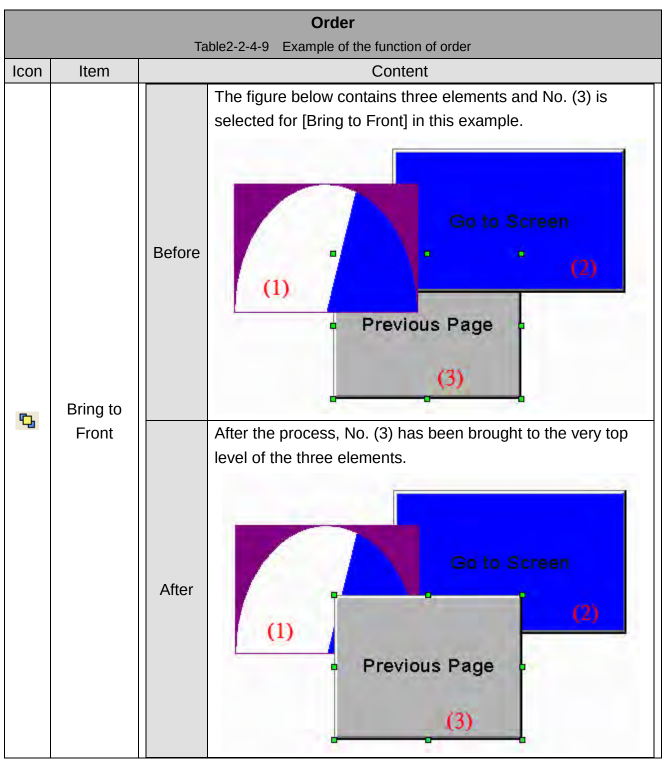


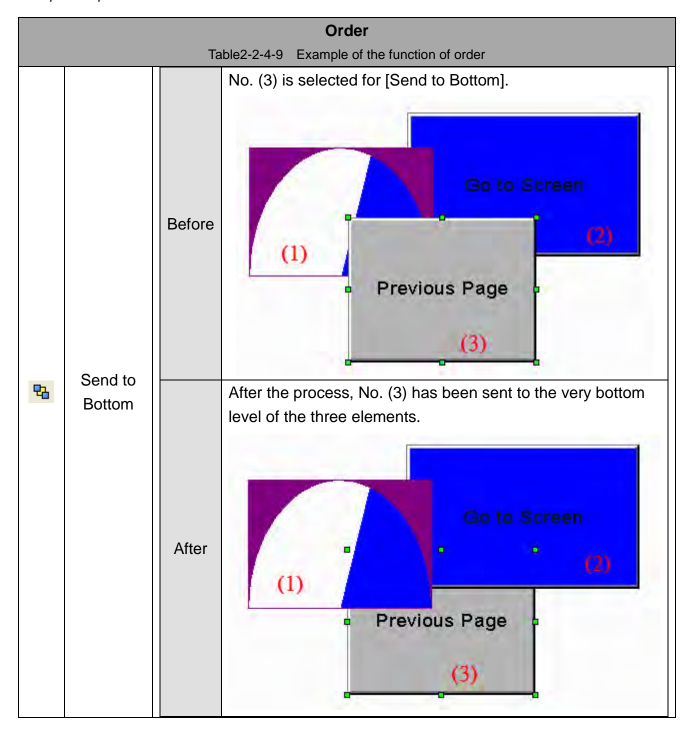
2-48 Revision March, 2011

2-2-4-8 Order

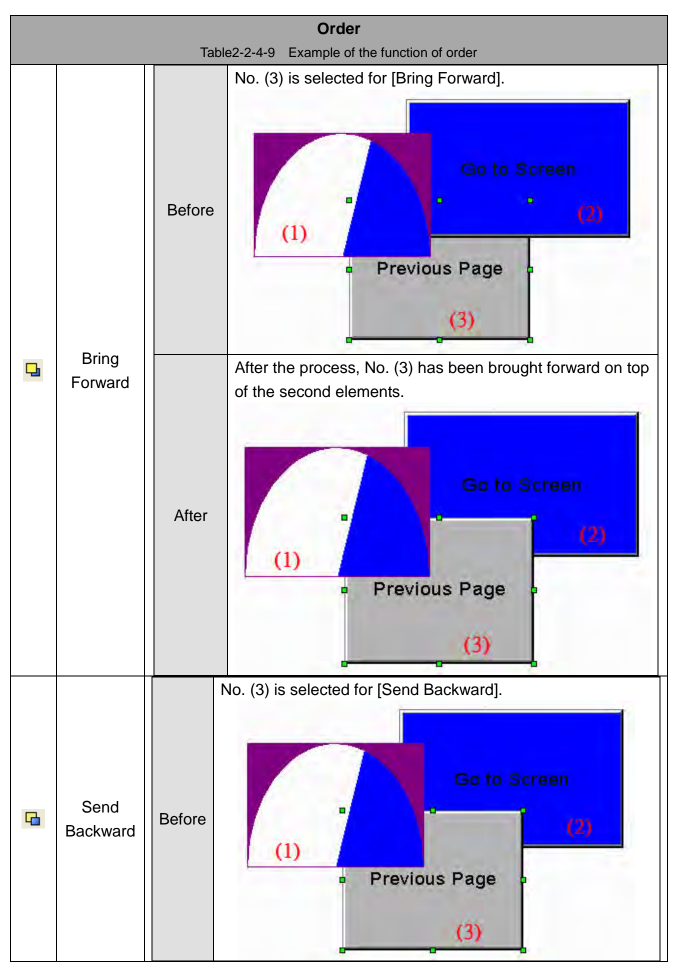
The function Order includes the options of [Bring to Front], [Send to Bottom], [Bring Forward], and [Send Backward]. Once the order within the element is configured, the associated element order will vary with the sequence by which the elements are created, which will affect the order the elements are blocked by each other. The user can directly

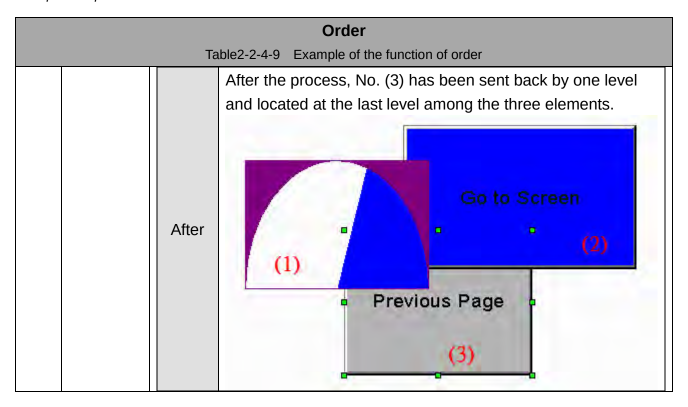
select [Edit]→ [Order] or click the icon in the Layout Bar.





2-50 Revision March, 2011





2-52 Revision March, 2011

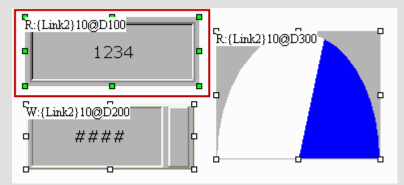
2-2-4-9 Align

The align functions allows the user to conduct actions such as [Align Left], [Align Right], [Align Top], [Align Bottom], [Centered], [Middle Centered], [Transverse Uniform Spacing], and [Longitudinal Uniform Spacing]. This function enables the user to align the coordinates of the elements. To execute this function, please directly select [Edit]→ [Align] or click the

icon in the Layout Bar.

NOTE:

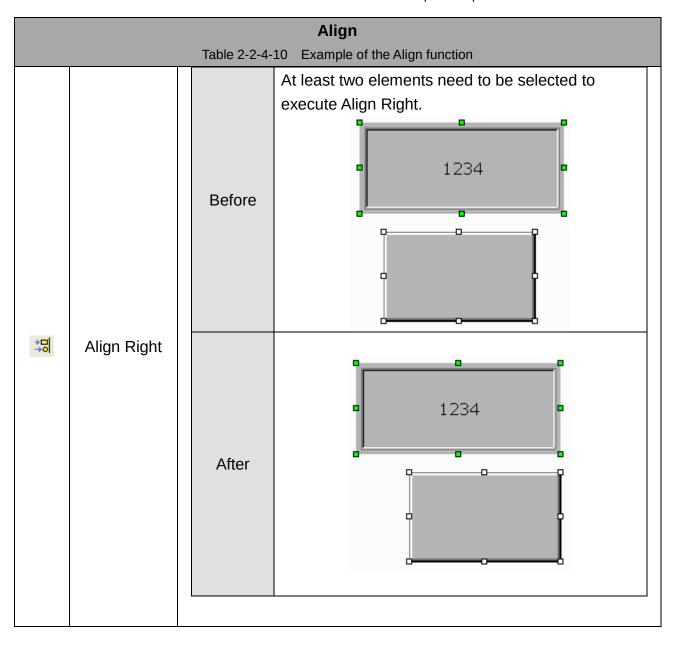
✓ The reference element is the one that is selected first. If multiple elements are selected, the one enclosed by the green frame is the reference element.



- ✓ [Align Left], [Align Right], [Align Top], and [Align Bottom] can only be executed when at least two elements are selected. This is because that the alignment needs to be done by using the left, right, top, and bottom coordinates of the reference element as the new coordinates of all elements.
- ✓ [Centered] and [Middle Centered]can be used on a single element, which will
 automatically align the center coordinate of the element according to the settings.
- ✓ [Transverse Uniform Spacing] and [Longitudinal Uniform Spacing] can only work
 when at least three elements are selected. To execute the horizontal uniform spacing,
 the software will calculate the horizontal spacing between adjacent elements and make
 it uniform through rearrangement. In the case of longitudinal uniform spacing, the
 software will calculate the height between adjacent elements and make it uniform
 through rearrangement.

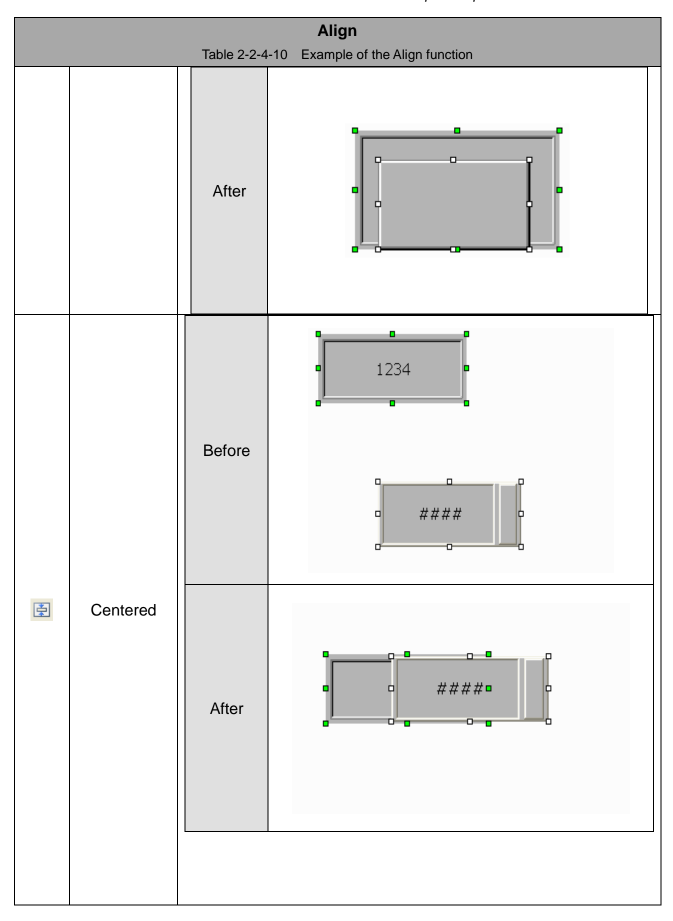
	Align				
	Table 2-2-4-10 Example of the Align function				
Icon	Item		Content		
↓	Icon Item Align Left	Before	At least two elements need to be selected to execute Align Left.		
		After	1234		

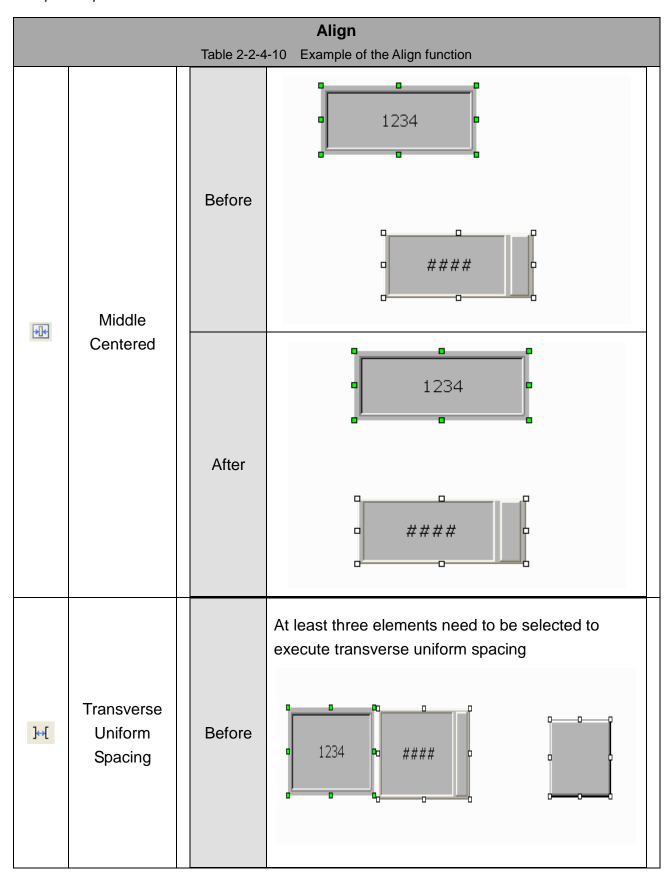
2-54 Revision March, 2011



Align				
	Table 2-2-4-10 Example of the Align function			
Align Top	Before	At least two elements need to be selected to execute Align Top.		
		After		
<u>*</u>	Align Bottom	Before	At least two elements need to be selected to execute Align Bottom.	

2-56 Revision March, 2011





2-58 Revision March, 2011

	Align Table 2-2-4-10 Example of the Align function		
		After	The software will automatically calculate the transverse spacing between the three elements and make them the same
] • •[Longitudinal Uniform Spacing	Before	At least three elements need to be selected to execute longitudinal uniform spacing #####

Align		
	Table 2-2-4	The software will automatically calculate the longitudinal spacing between the three elements and make them the same #####

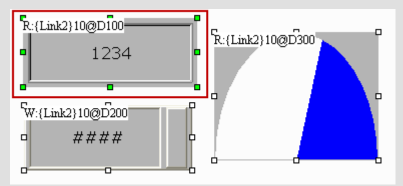
2-60 Revision March, 2011

2-2-4-10 Make Same Size

The uniform function includes [Uniform Width], [Uniform Height], and [Uniform Size], which allows the user to align the elements by their sizes. The user can directly use [Edit]→ [Make Same Size] or click the icon in the Layout Bar.

NOTE:

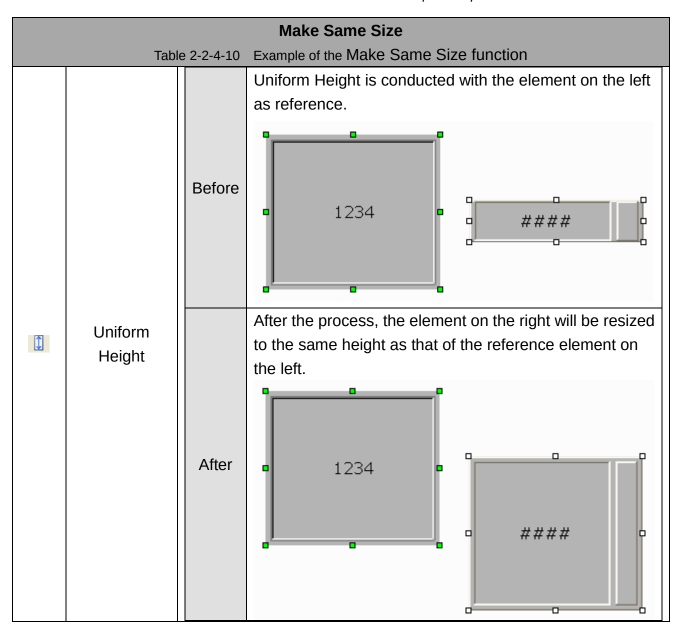
✓ The reference element is the one that is selected first. If multiple elements are selected, the one enclosed by the green frame is the reference element.

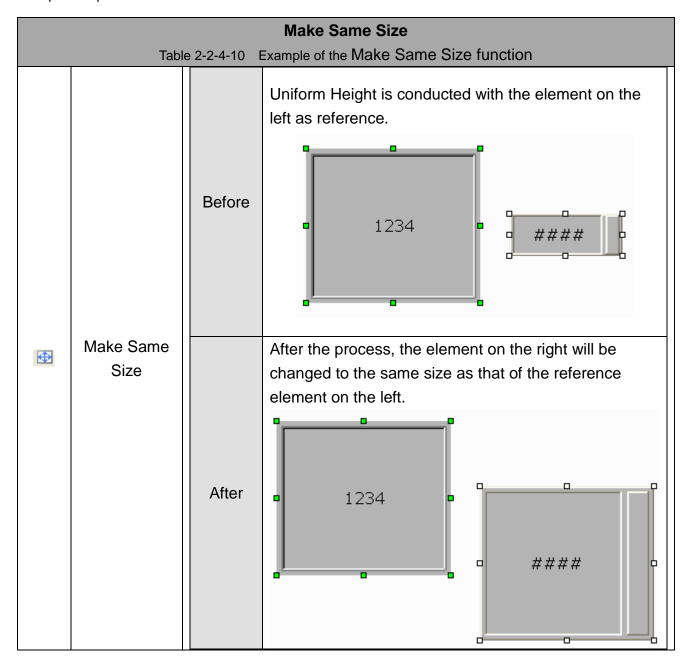


✓ To execute the Make Same Size function, please select at least two elements. The software will be based on the selected reference element to conduct uniform width, uniform height, or uniform size.

	2-2-4-10				
	Table 2-2-4-10 Example of the Make Same Size function				
Item		Content			
Icon Item Uniform		Uniform Width is conducted with the element on the left as reference. 1234 #####			
Width	After	After the process, the element on the right will be resized to the same width as that of the reference element on the left.			
_	_	Vidth			

2-62 Revision March, 2011





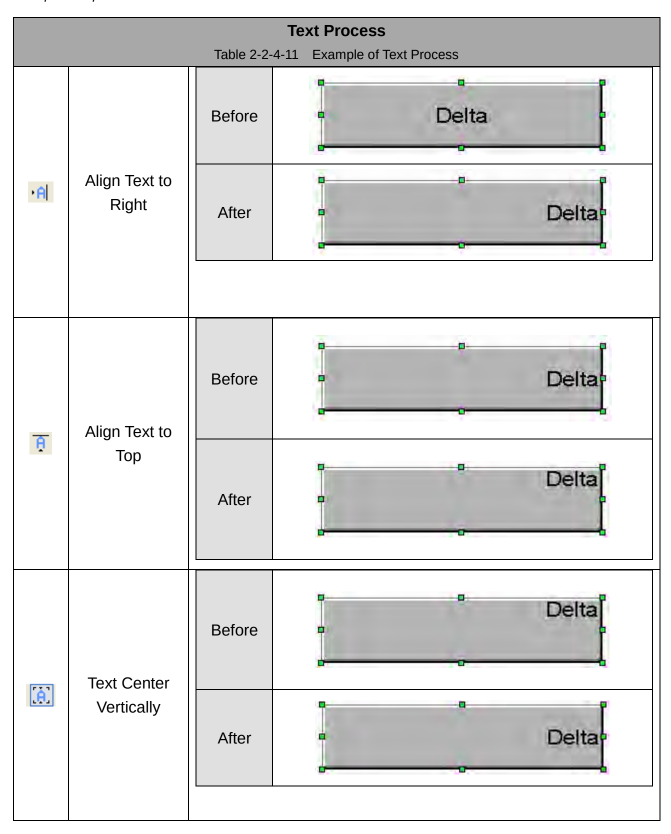
2-64 Revision March, 2011

2-2-4-11 Text Process

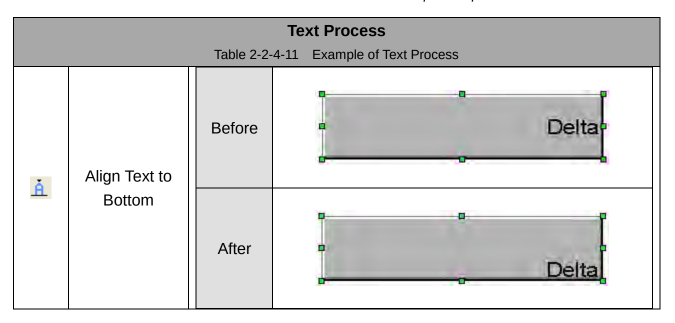
This function can process the state of the element text, such as Align Left, Align Right, Centered, etc. The user can directly select $[Edit] \rightarrow [Text \ Process]$ or click the

icon in the Text toolbar.

	Text Process				
	Table 2-2-4-11 Example of Text Process				
Icon	Item		Content		
Align Text to	Before	Delta			
IA·	Left	After	Delta		
		Before	Delta		
Text Center Horizontally	After	Delta			



2-66 Revision March, 2011



The function of Text Process further enables the user to link to the Text Bank to import existing texts into the selected element, as shown in the figure below.

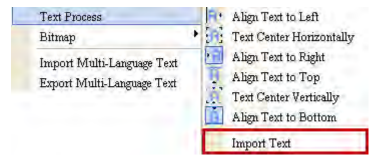


Figure 2-2-4-7 Import text into the Text Bank.

When Text Bank is used to create the text, the user can choose whether to use the fonts therein. If so, after text import, the fonts of texts in the corresponding elements will also be changed accordingly.

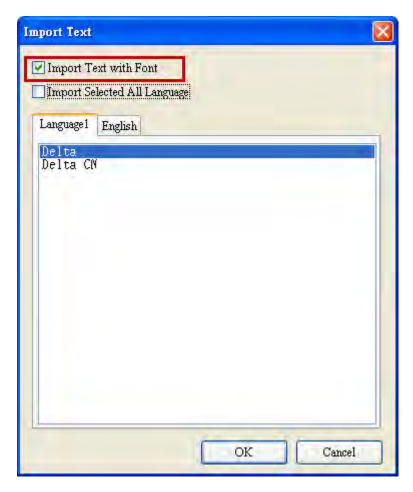


Figure 2-2-4-8 Use the font from the Text Bank on the imported texts.

In addition, if the user has created multiple languages, the associated text data can also be edited in advance in the Text Bank, as shown in Figure 2-2-4-9.

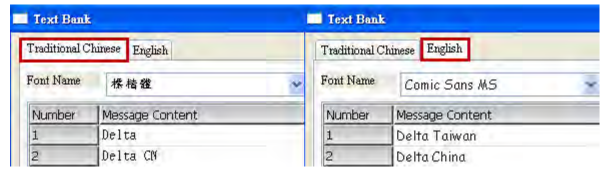


Figure 2-2-4-9 Editing texts of multiple languages in the Text Bank.

Execute [Text Process]→ [Import Text] and check [Import Selected All Languages], then the edited data of multiple languages in the Text Bank will be imported into the selected element.

2-68 Revision March, 2011

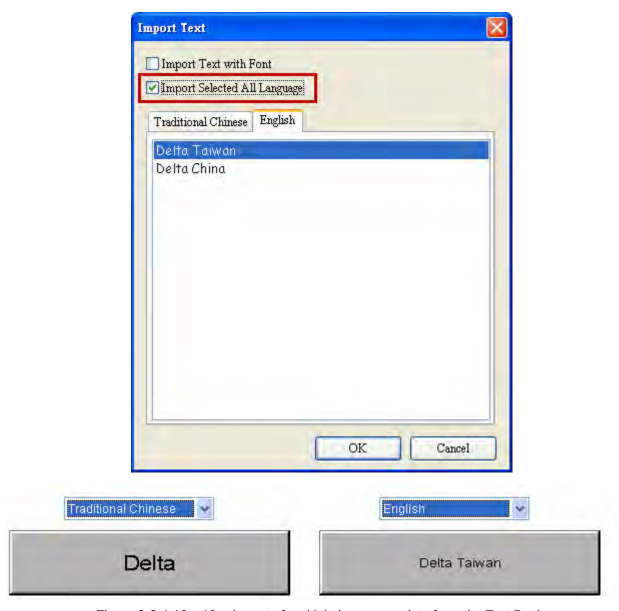


Figure 2-2-4-10 After import of multiple languages data from the Text Bank.

Please see 2-2-8-9 Introduction of Text Bank for details of how to create and utilize the Text Bank.

2-2-4-12 Bitmap

This function can process the state of the element graph, such as Align Left, Align Right, and Centered, etc. The user can use [Edit] \rightarrow [Bitmap] or click the Bitmap Bar



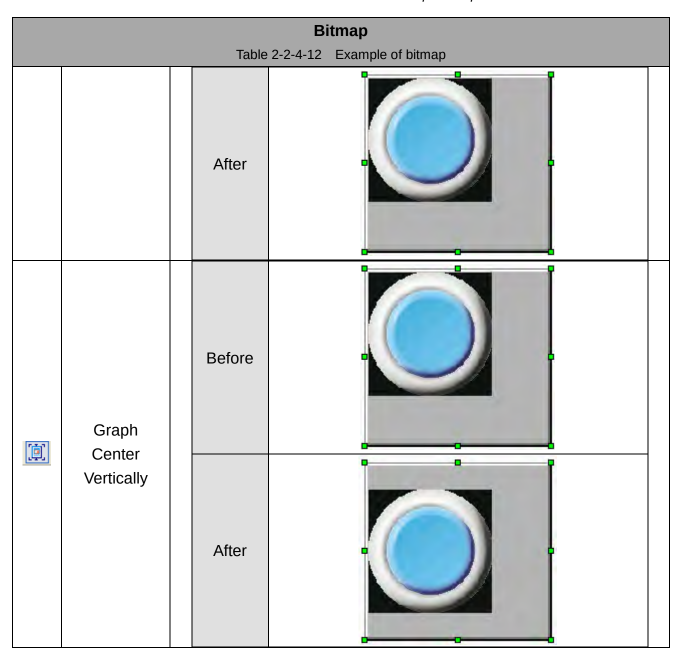
Bitmap					
	Table 2-2-4-12 Example of bitmap				
Icon	Item	Content			
		>	the examelement use the lorange part in the	nple of the is set to Make Electricated and the months in the graph	make a certain color in a graph transparent. In the figure below, the foreground color of the be blue. When one graph is imported, one can element Transparent icon to click on the the broom. The software will change the orange to transparent and only the blue foreground of the visible.
	Element Transparent		Before		
			After		Preview
9	Process All States Graph Mode Switch	If the user checks to process graphs with all states, it means that the element has various state values and the associated graph does no expand over the entire area. All graphs therein can be processed by checking this function, which avoids individual configurations and renders time-saving editing.			

2-70 Revision March, 2011

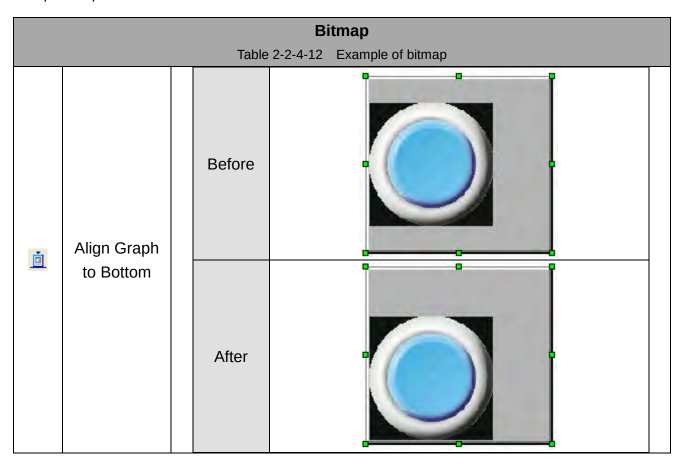
	Bitmap Table 2-2-4-12 Example of bitmap				
	Expand over all the area	All ar		Maintained Aspect Ratio	Actual Size
<u> </u>	Expand with maintained aspect ration	Graph expa		Graph will be expanded by the	Actual size means an expansion ratio of 1:1, with the graph
·Φ·	Actual Size			original aspect ratio, instead of its length and width.	displayed by its actual size on the element.
•	Align Graph	Before			
	to Left	After			
	Graph Center Horizontally	Before			

	Bitmap Table 2-2-4-12 Example of bitmap			
		After		
P	Align Graph	Before		
	To Right	After		
Š	Align Graph to Top	Before		

2-72 Revision March, 2011



Chapter 2 Operation Instructions of DOPSoft

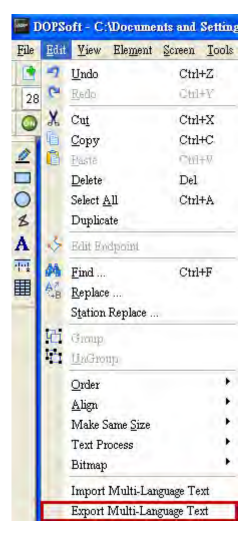


2-74 Revision March, 2011

2-2-4-13 Export/Import Multi-Language Text

DOPSoft provides functions that are different from Screen Editor, which are export and import of texts in multiple languages. The user can directly select [Edit]→ [Import Multi-Language Text]/ [Export Multi-Language Text]. The function of these two features enables the user to import or export the text quickly with ease when editing text data in multiple languages. It is particularly convenient when the user needs to edit text in multiple languages or multiple states, which can be done more easily by using this function. The format of all the files for import or export is .xls, which can be opened by Excel. The content of the file for export or import displays the language data for texts in all the elements on the screen.

◆ Export Multi-Language Text



After the user exports multi-languages text, the software will ask the user whether to save the exported file.

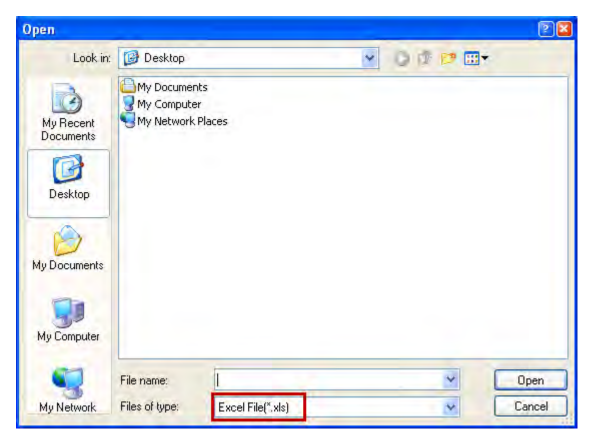


Figure 2-2-4-11 Save the file Export Multi-Language Text

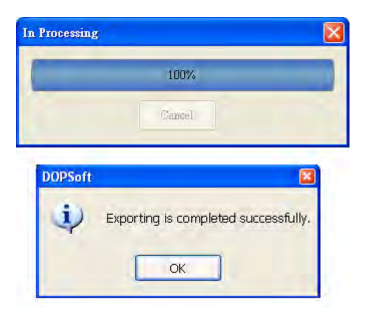


Figure 2-2-4-12 Completion of saving Export Multi-Language Text

Upon completion of saving, please open the associated file at the path where it is saved. One can find that the file will display the text data in multiple languages located in the current project, as shown in the figure below.

2-76 Revision March, 2011

a	tina.xls ×	
	D	E
1	Chinese	English
2		_
3		
4		
5	\$0.0	
6		
7		
8	換畫面	change screen
9		
10	回前頁	go back
11		
	系統時間日期	system time and date
13		
	系統目錄	system menu
15		
	設定密碼表	set password table
17	S	
18	調整對比亮度	contrass
19	** * * * * * * * * * * * * * * * * * *	1 10
20 21	設為最低權限	level O
22	±△.11.±#.=±	vanaut liat
23	輸出報表	report list
24	梅桃寺南	conturo
25	擷取畫面	capture
26	移除儲存媒體	remove storage
27	19岁 的 簡 1丁次大規	Terriove storage
28	匯出配方	Export Recipe
29	ᄣᄱᇜᄼ	Export (colps
30	匯入配方	Import Recipe
31	EE/\AU/4	
32	觸碰校正	Calibrate
33	114 411 1/ 111	
34	語系切換至英文	change language to EN
35		

Figure 2-2-4-13 Content of Export Multi-Language Text

Import Multi-Language Text

The user can first modify the text message in the exported text data in multiple languages, followed by import. In the example as shown in the figure below, the Chinese language \$0.0 in line 5 is set as the ON button and the English On Button message is added.



Figure 2-2-4-14 Content of Import Multi-Language Text.

2-78 Revision March, 2011



When the user Import Multi-Language Text, the software will ask the user to select which file to import.

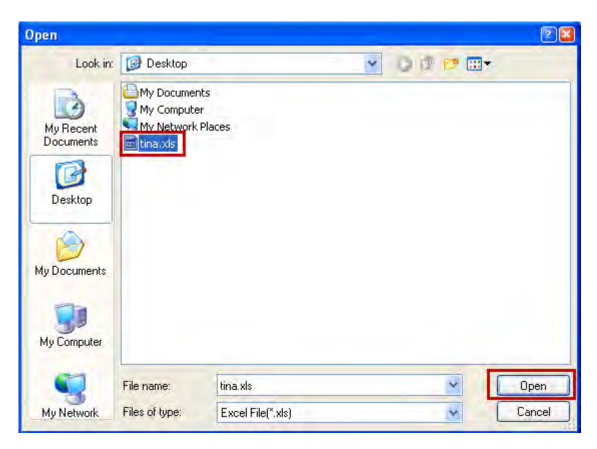


Figure 2-2-4-15 File of text in multiple languages to be imported

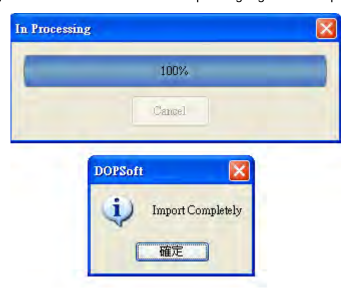


Figure 2-2-4-16 Completion of importing file of text in multiple languages

Once the text in multiple languages is imported, the user can check if the edited data has been completely imported.



2-80 Revision March, 2011

Import	\$0.0	
	Chinese	English
After Import	設 ON 接鈕	ON Button

Please see Chapter 24 for complete details on how to use the multiple languages.

2-2-5 View

The [View] in the function menu provides the following functions for the user to utilize.



Figure 2-2-5-1 Function menu of View

Details of [Screen Manager], [Zoom In], [Zoom Out], [Actual Size], [Full Screen], [I/O Screen], [Grid Setup], [Cross Reference Table], [Element Part List], and [Memory List].

2-82 Revision March, 2011

2-2-5-1 Screen Manager

DOPSoft provides the Screen Manager for the user to view the elements in all screen more easily. The user can use [View]→ [Screen Manager] to decide whether to display this window.

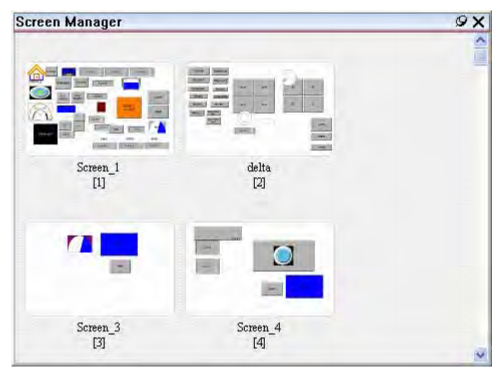


Figure 2-2-5-2 Screen Manager

In the Screen Manager, one can click the right button of mouse to execute certain actions involving the screen, as shown in the figure below.



Figure 2-2-5-3 Settings of Screen Manager

New	This function is the same as [Screen]→ [New Screen]. Both can create a		
Screen	new screen. Please see 2-2-6-1 New Screen for details of configuration.		
Edit	The user can directly click on a certain screen in the Screen Manager and press edit to go to the editing window of the selected screen.		
Cut	The functions of cut, copy, paste and delete screens are the same as those		
Сору	through [Screen]→ [Cut]/ [Copy]/ [Paste]/ [Delete]. Please see 2-2-6-4 Cut		
Paaste	Screen, 2-2-6-5 Copy Screen, 2-2-6-6 Paste Screen, and 2-2-6-7 Delete		
Delete	Screen for details of configuration.		
Export	The Export function in the Screen Manager is the same as [Screen]→ [Export], both of which can export the selected screen and decide whether to display the frame. Please see 2-2-6-8 Export for details of configuration.		
Rename	Rename refers to changing the name of a previously configured screen.		
Set Default Screen	The function of set as default initial screen is the same as [Selection]→ [Configuration]→ [Default] in setting the default initial screen, both of which can configure the first screen to display once the HMI interface is started. Configuration Configuration		
Auxiliary Key	The Auxiliary Key only supports the HMI models equipped with this feature, such as B07S201 and B07S211. If the HMI model in use does not have Auxiliary Key, this function will be disabled. Please see 2-2-6-14 Auxiliary Key for details.		
Screen Save	The screen protection has the same function as [Screen]→ [Screen Save Screen]. Please see 2-2-6-3 Screen Save Protection for details.		
23.0			

2-84 Revision March, 2011

Screen	
	One can click the screen properties function to configure the features of
Screen	screen. These include configuring whether the screen is the sub-screen and
Properties	the name of the sub-screen, width and height of screen, and X-Y
	coordinates, etc. Please see 2-2-6-15 Screen Properties for details.

Table 2-2-5-1 Settings of Screen Manager

2-2-5-2 Zoom In

The user can use the function of Zoom In to enlarge the screen for the convenience of editing. The user can also directly click the icon in the Zoom toolbar to enlarge the screen. Please see Table 2-2-5-2 below for details.

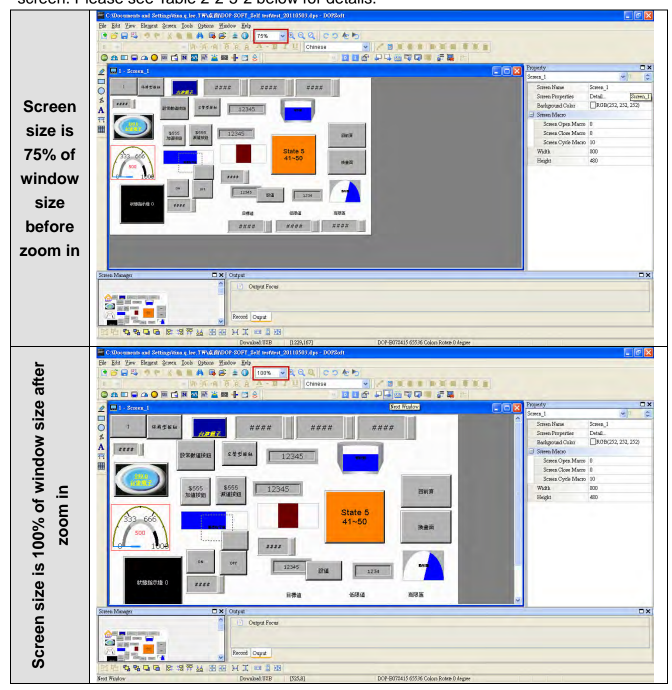


Table 2-2-5-2 Example of zoom in

2-2-5-3 Zoom Out

The user can use the function of Zoom Out to shrink the screen. The user can also directly click the icon in the Zoom toolbar to shrink the screen. Please Table 2-2-5-3 below for details.

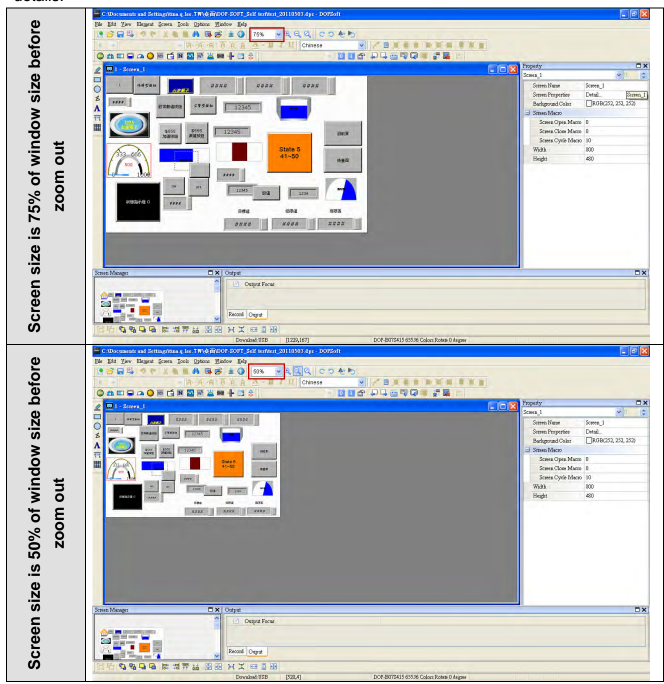


Table 2-2-5-3 Example of zoom out

2-2-5-4 Actual Size

The function of actual size is simply to restore the editing screen back to its original size by 100%, which is scaled with respect to the screen size of the HMI. The user can also directly

click icon in the Zoom toolbar to restore the screen back to 100%. Please see Table 2-86 Revision March, 2011

2-2-5-4 below for details.

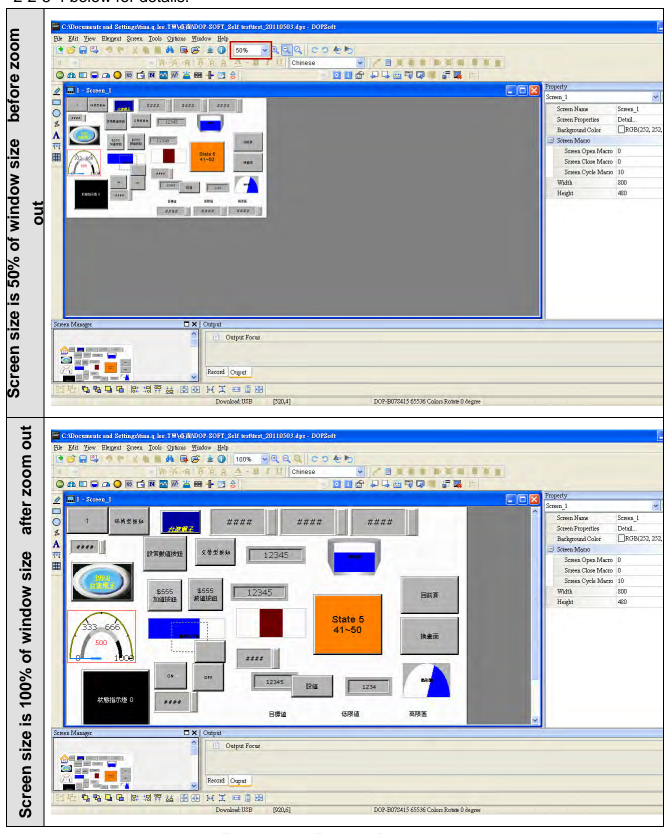


Table 2-2-5-4 Example of actual size

2-2-5-5 Full Screen

This function can display the editing screen in full screen mode. In addition, the number of macro lines configured in the screen will be displayed at the lower left corner of the screen. The user can click ESC or the left button of the mouse to exit the full screen mode.

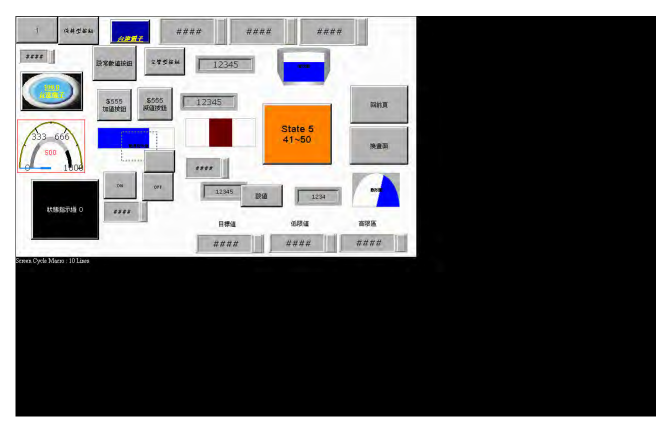


Figure 2-2-5-4 Full screen

2-88 Revision March, 2011

2-2-5-6 I/O Screen

The function of this feature is approximately the same as full screen, with the only difference being that it will also display the memory address of the associated element. The number of macro lines therein will also be displayed and the full screen mode can be exited by clicking ESC or left button of mouse.

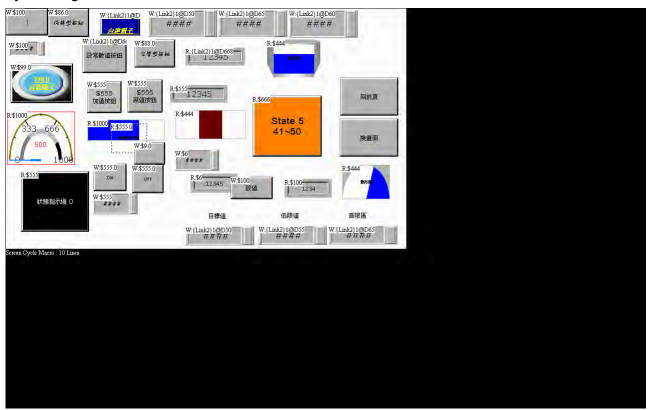


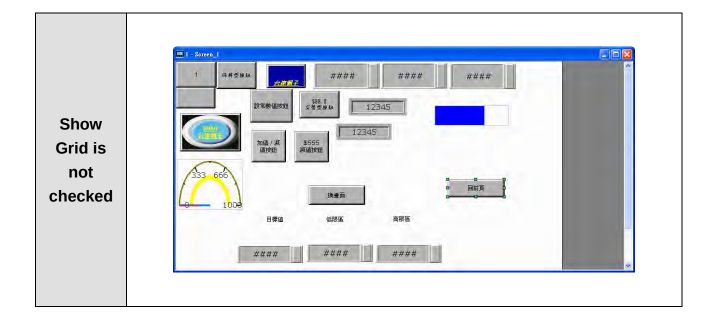
Figure 2-2-5-5 I/O Screen

2-2-5-7 Grid Setting

There are two items for selection in Grid Setting, which are Show Grid and Snap to Grid. When the user checks [Show Grid], the grid will display in the editing screen. [Snap to Grid] helps the user align the elements more easily when moving them. In addition, the user can also define his/her own grid spacing, which are integers between 4~50. The default horizontal and vertical spacing are both 4.



Figure 2-2-5-6 Grid Setting



2-90 Revision March, 2011

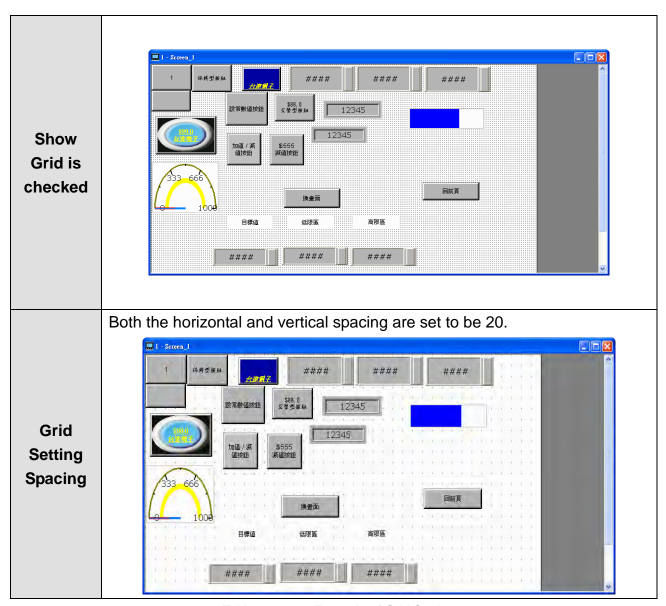


Table 2-2-5-5 Example of Grid Setting

2-2-5-8 Cross Reference Table

When the user creates or edits several elements, very often the same address will be used repeatedly by mistake. To avoid such incidence, the software provides the Cross Reference Table for the user to examine how and on what elements the address is used. It also provides Read Address, Write Address, and trigger memory addresses for the user to locate the associated address list more easily and quickly.

The user can examine the Read Address, Write Address, trigger memory address, invisible bit and ADP bit to learn their relationships. If the same address is used repeatedly, its properties can also be found by checking the associated element, macro command, or control area.

NOTE:

To use the Cross Reference Table, please first select a certain element. It is noteworthy that the address listed in the cross reference table is the address that does not include the memory address of the current element.

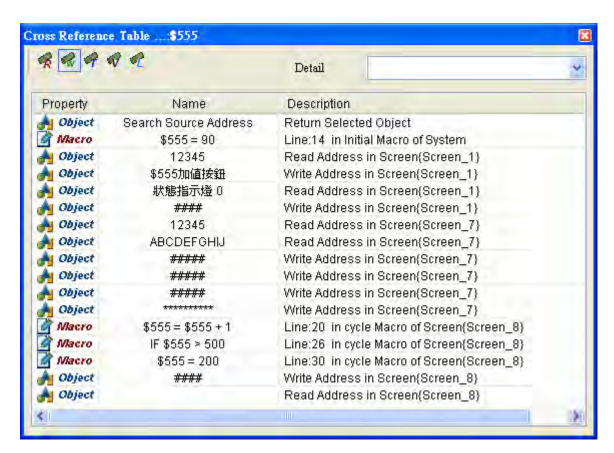


Figure 2-2-5-7 Cross Reference Table

2-92 Revision March, 2011

2-2-5-9 Element Part list

The user can use the Element Part list to categorize all the screen elements according to their screen numbers and element types or addresses. The properties of each element will be listed by category, including element name, write address, read address, trigger address, trigger mode, active address, Interlock State, Data Type, Data Format, element coordinates, and width and height.

Categorize by element type



Figure 2-2-5-8 Element Part list-element type

Categorize by address

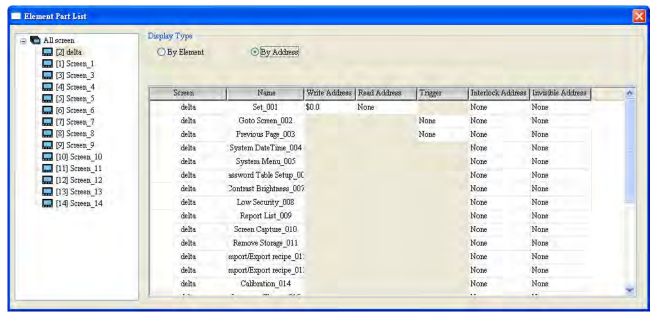
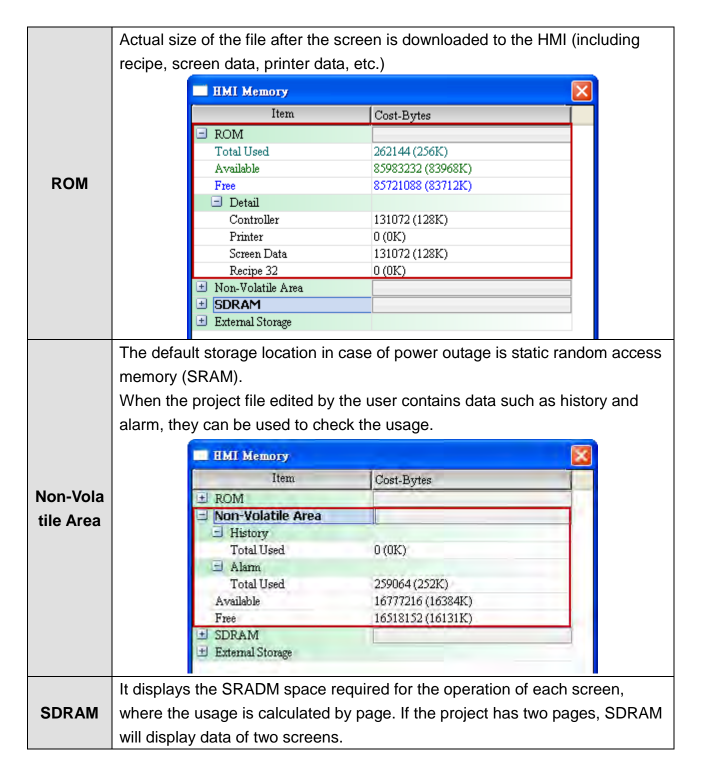


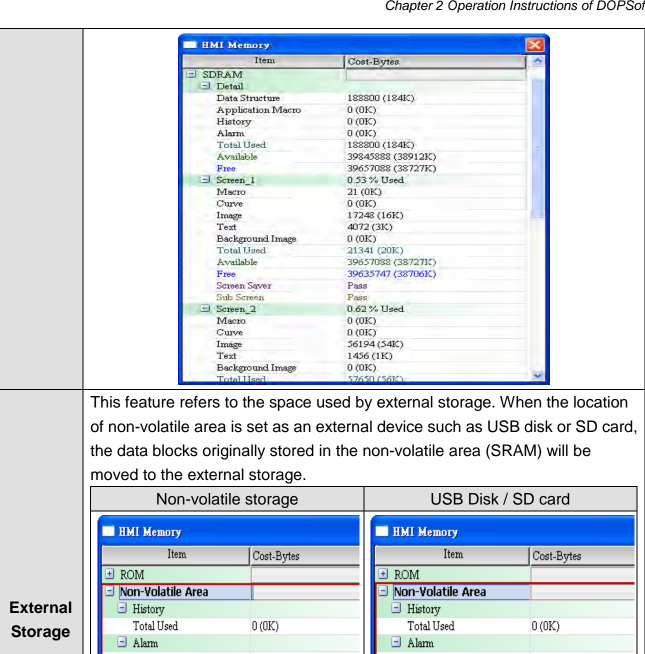
Figure 2-2-5-9 Element Part list-address

2-2-5-10 Memory List

The Memory List can be used to check the memory used by the designed HMI screen and the remaining capacity. The associated data will only be available after the user first creates a new project and completes editing. The content of the list contains the following four parts: ROM, Non-Volatile Area, SDRAM, and External Storage.



2-94 Revision March, 2011



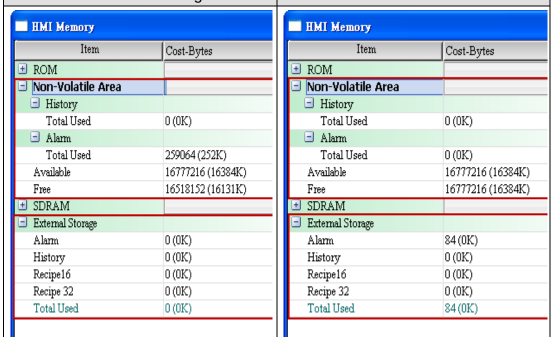


Table 2-2-5-6 Memory List

2-2-6 Screen

The [Screen] in the function menu offers the following features for the user to utilize.



Figure 2-2-6-1 Function menu of screen

2-2-6-1 **New Screen**

To add a new screen for editing, please select [Screen]→ [New Screen], or click the icon in the standard toolbar. One can also directly use the system hotkey [Shift + N]. Once the new screen is added, the user can define the screen name and number (ID) as preferred.

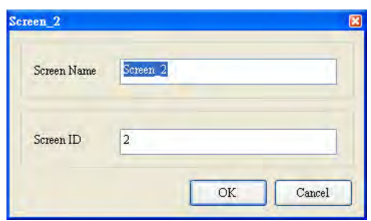


Figure 2-2-6-2 New screen

2-96 Revision March, 2011

2-2-6-2 Open Screen

To open screens previously created, one can click [Screen]→ [Open Screen], or click the icon in the standard toolbar. One can also use the system hotkey [Shift + O]. When the user selects the screen to open, all the elements in the associated screen can be seen in the preview screen on the right.

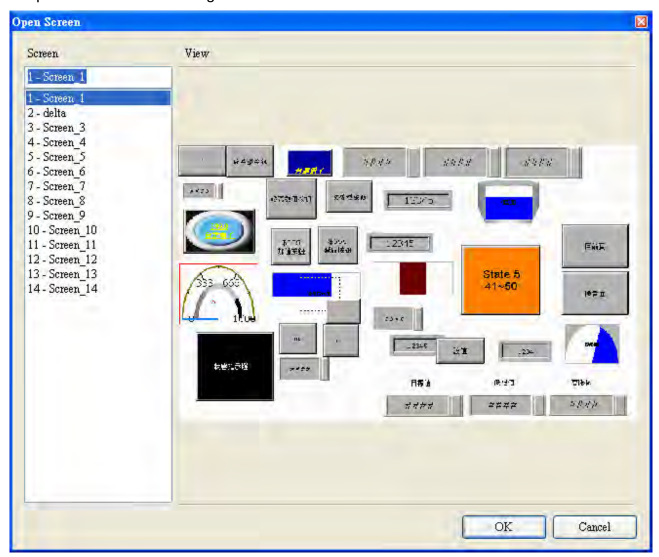


Figure 2-2-6-3 Open screen

2-2-6-3 Screen Saver Screen

In DOPSoft, the screen saver is set to use that of Windows. To set up the screen saver, one just needs to select the screen and drag it to the screen saver window on the right.

Click [Screen]→ [Screen Saver Screen] to enter editing of screen saver configuration. All Screen Screen Saver Screen delta Step1 First, select the screen for screen saver on the left. Next, click and hold the left button of the mouse, a green arrow will appear that allows the user to drag the selected screen. Screen Saver Screen Step2 Once the screen green arrow appears, one can start dragging the screen. Step3 The figure below shows screen with No. 2 has been dragged into screen saver.

2-98 Revision March, 2011

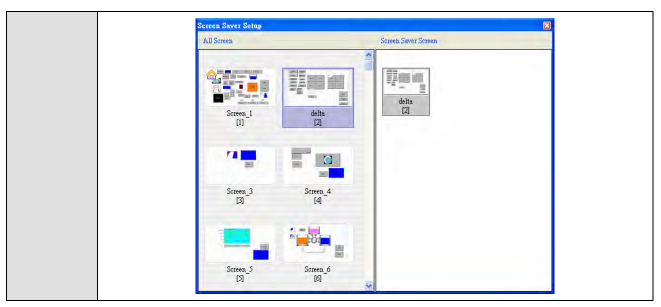


Table 2-2-6-1 Screen saver

2-2-6-4 Cut Screen

To cut a certain screen, one can click [Screen] → [Cut Screen] or can directly use the system hotkey [Shift + T]. Similar to the cut function in text editing, cut screen can be followed by pasting the screen.

NOTE:

Once the screen is cut, it cannot be recovered by undo.



Figure 2-2-6-4 Cut screen

2-2-6-5 Copy Screen

To copy screen, one can click [Screen] → [Cut Screen] or directly uses the system hotkey [Shift + C]. Once the screen is copied, if the past screen is selected, the copied screen will be pasted, which is similar to copy in text editing.

2-2-6-6 Paste Screen

To paste the screen, one can click [Screen] → [Paste Screen] or directly uses the system hotkey [Shift + P]. The function of paste screen can be used after cut screen and copy screen. Once the screen is pasted, the software will automatically assign the associated

screen number.

2-2-6-7 Delete Screen

To delete the screen, one can select [Screen] → [Delete Screen] or directly uses the system hotkey [Shift + D].

NOTE:

✓ Once the screen is deleted, it cannot be restored by undo.

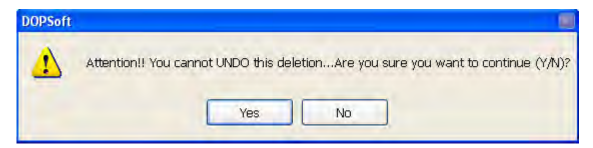


Figure 2-2-6-5 Delete Screen

2-2-6-8 Export

To save the screen data currently being edited to the hard drive disk in graphic format (.bmp file), one can click [Screen] \rightarrow [Export] or the icon in the standard toolbar. One can use the system hotkey [Shift + E].

Once the export action is done, the system will ask the user whether to show the frames on the exported screen.



Figure 2-2-6-6 Export

When one clicks "Yes", the default filename is HMI with the format of .bmp.

2-100 Revision March, 2011

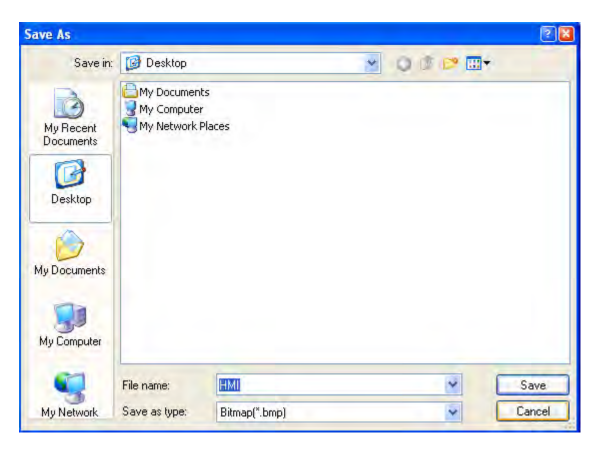


Figure 2-2-6-7 Export file

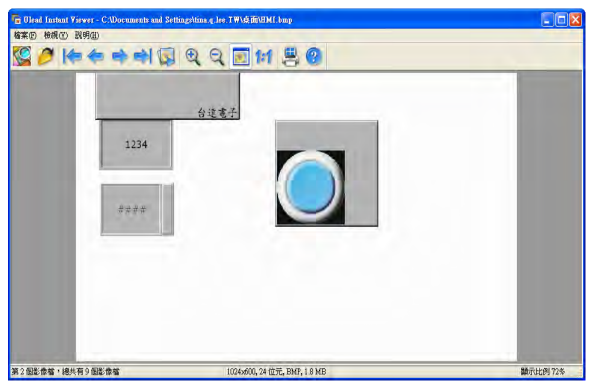


Figure 2-2-6-8 Format of the exported picture

If the option of show frame is checked, the picture will be framed by bold black borders.

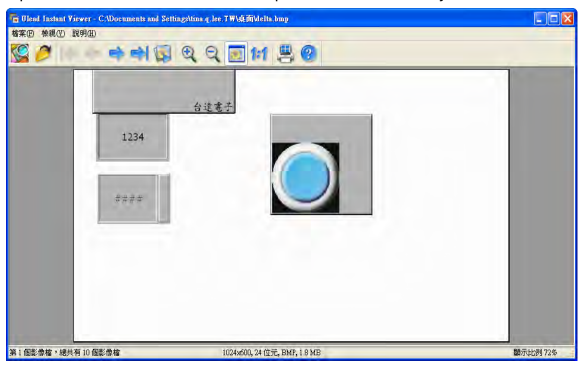


Figure 2-2-6-9 Picture format framed by black borders

2-102 Revision March, 2011

2-2-6-9 Import

This feature involves loading any of the available pictures as the background figure of the associated screen. The formats available for import include BMP, JPG, GIF, ICO, and PNG. One can select [Screen]→ [Import] or use the system hotkey [Shift + I].

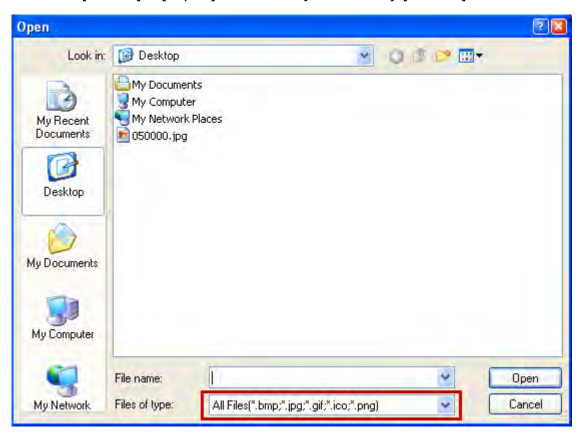


Figure 2-2-6-10 Supported formats for import

NOTE:

- ✓ Import base screen is different from selecting the base screen. The imported picture data will not be treated as element. After the base picture is edited, however, it will be saved in the associated screen as element.
- ✓ Please see 2-2-6-15 Screen Properties for the definition and method of use for the base screen.

2-2-6-10 Clear Import Data

If the user would like to clear imported base screen image, one can directly click [Screen] > [Clear Imported Data] to remove the external background image used in the screen currently being edited.

2-2-6-11 Screen Open Macro

The screen open macro is the macro in the screen that will be automatically opened when the HMI switches to a new screen. To see how the screen open macro works, one can click [Screen]→ [Screen Open Macro] or click in the properties table on the right side of screen. Please see Chapter 23 Macro Commands for detailed descriptions.

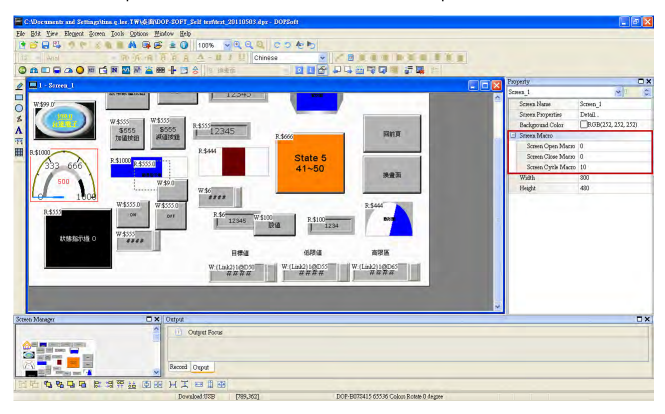


Figure 2-2-6-11 Properties of screen macro

2-2-6-12 Screen Close Macro

The screen close macro is the macro in the screen that will be automatically executed when the HMI exits a certain screen. To see how the screen close macro works, one can click [Screen]→ [Screen Close Macro] or click in the properties table on the right side of screen. Please see Chapter 23 Macro Commands for detailed descriptions.

2-104 Revision March, 2011

2-2-6-13 Screen Cycle Macro

The screen cycle macro is the macro that constantly executes screen cycle by the cycle time set in [Macro Cycle Delay]. The user can click [Screen]→ [Screen Properties] to set [Macro Cycle Delay].

Please see Chapter 23 Macro Commands for detailed descriptions.

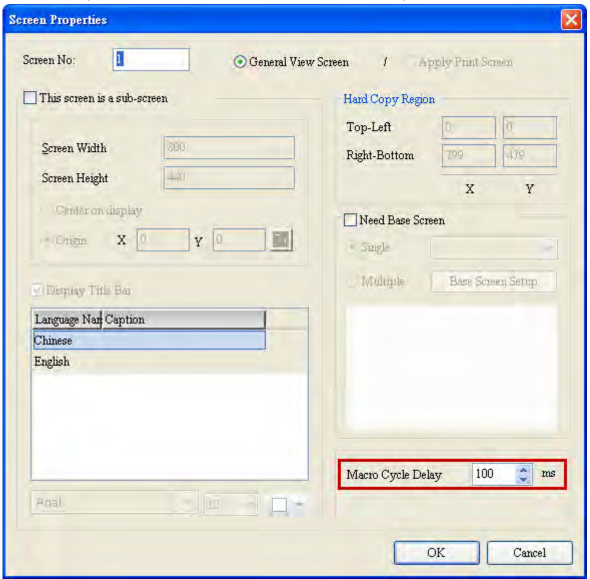


Figure 2-2-6-12 Delay of screen macro cycle

2-2-6-14 Auxiliary Key

Whether the Auxiliary Key is activated depends on the type of the HMI interface. At present, the DOP-B series Auxiliary Key for HMI only supports DOP-B07S201 and DOP-B07S211. If HMI other than these two models are selected, then [Screen]→ [Auxiliary Key] will appears as "Disable". ON the contrary, if any of these two models is selected, it will appear as "Enable".



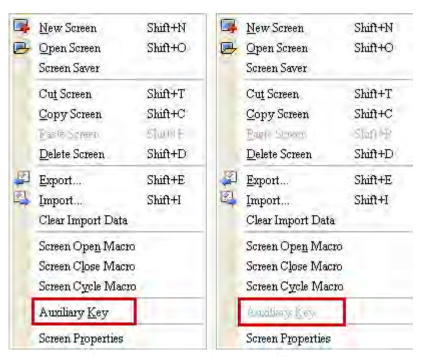


Figure 2-2-6-13 Options of Auxiliary Keys

2-106 Revision March, 2011

The Auxiliary Key has Global and Local settings available for selection. After pressing [Auxiliary Key], the user can click on the Auxiliary Key to show the options of Local and Global.

NOTE:

✓ If both Local and Global settings are being configured, the software will choose to operate by the Local settings.



Figure 2-2-6-14 Local and Global

◆ Global

When the user configure key F1 to be [System Menu] and set it to [Global], it means that if there are ten screens, no matter which screen the user switches to, [System Menu] will always be executed whenever F1 is pressed.

Local

When the user configure key F1 to be [System Menu] and set it to [Global] in the first screen, it means that [System Menu] will only be executed when F1 is pressed in the first screen.

2-2-6-15 Screen Properties

The function of Screen Properties is to configure the properties of screen, including setting all properties relevant to the screen. One can even decide whether to set a screen to be sub-screen and its title, width and height of screen, X-Y coordinates, etc. To utilize the screen properties feature, one can click [Screen]→ [Screen Properties] or select the screen properties in the properties table after clicking on a certain screen, as shown in Figs. 2-2-6-15 and 2-2-6-16.

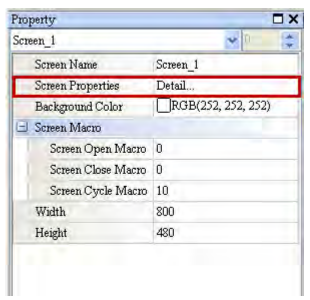


Figure 2-2-6-15 Screen properties

2-108 Revision March, 2011

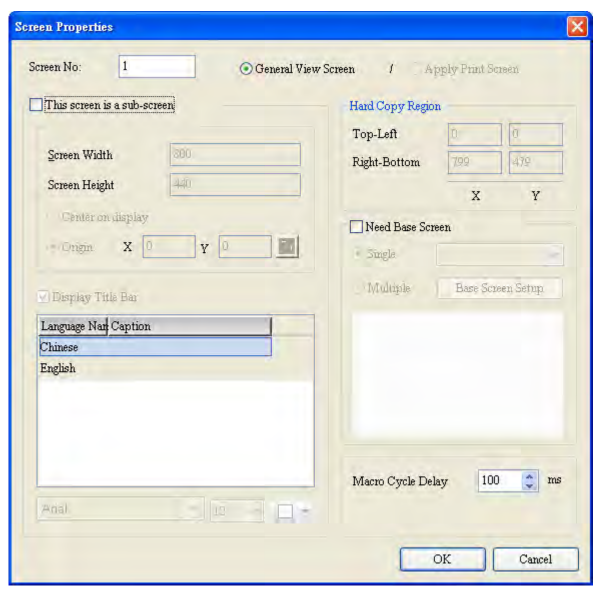
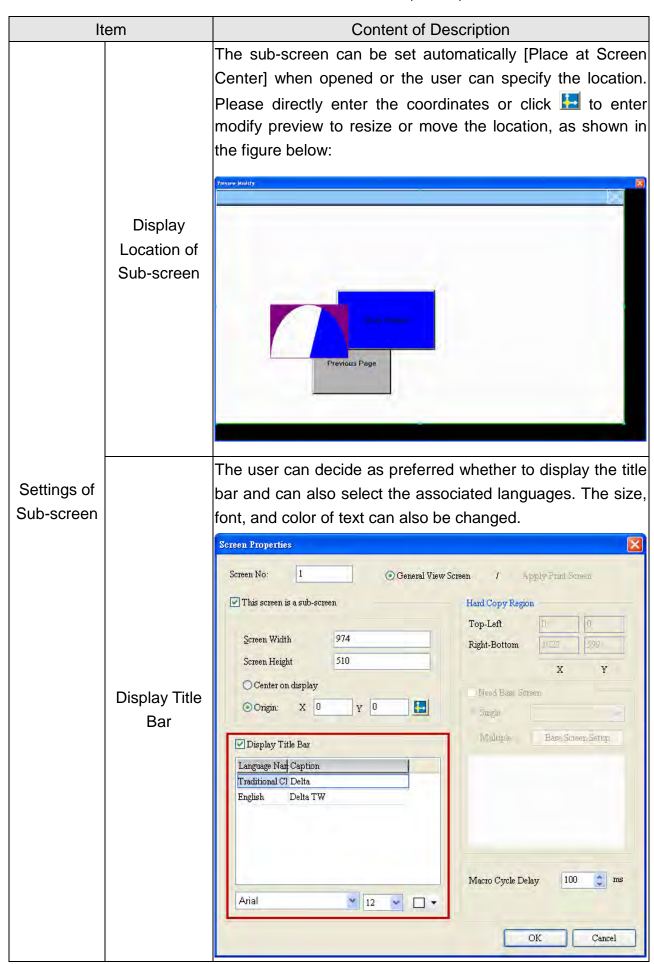


Figure 2-2-6-16 Configuration of screen properties

Please refer to Table 2-2-6-2 below for details on how to configure the screen properties.

Item		Content of Description		
Screen No.		The content number of screen No. can be 1~65535 and different screens cannot share the same number.		
	General View Screen	Use as the general view screen.		
Screen Applications	Apply Print Screen	 Specify the screen as the print screen. This option is only available when the project file has a designated printer model. Please see Chapter 25 Print Settings for details. 		
Settings of Sub-screen	Check	The selection of sub-screen can only be checked when [General View Screen] is selected. Screen Properties Screen No: 1 Onight Screen Screen Screen Setup. NOTE: Only support open 16 sub-screens at the same time.		
	Screen Width	Set the width of screen, with the unit of Pixel.		
	Screen Height	Set the height of screen, with unit of Pixel.		

2-110 Revision March, 2011



Item		Content of Description		
Macro Cycle Delay		The interval of running screen Cycle macro, which ranges from 100ms ~ 5000ms, with the default delay of 100ms.		
Hard Copy	Settings	This feature is only available when the project has a designated printer model. Please see Chapter 25 Print Settings for details.		
Region	Top-left	Define the area to be printed through hard copy, with the unit		
	Right-Bottom	of Pixel.		
Base Screen	Check "Need Base Screen"	If [This screen is a sub-screen] is checked, the base screen option is unavailable for selection. Every screen can designate any screen as its base screen. Once the base screen is configured, it will be placed at the very bottom in the editing area as the background image. Screen Froperties Screen No: I		
	Single	The user can go to any screen and use other screens as the base screen. "Single" means that only one screen is used as the base screen.		
	Multiple	Similarly, "Multiple" also uses screens other than a screen itself as the base screen. The major difference between "Multiple" and "Single" lies in that more than one screen can be used as base screen in "Multiple".		

2-112 Revision March, 2011

2-2-7 Tools

The [Tools] in the function menu offers the following features for the user to utilize.

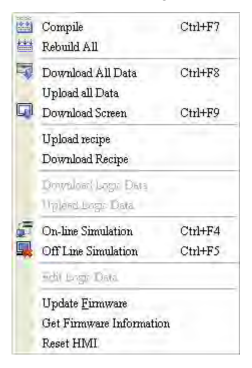


Figure 2-2-7-1 Function menu of tools

At present, DOPSoft has not made the features of Edit Logic and Upload/Download Logic available. Therefore, Logic parameter settings will not be addressed in this section.

2-2-7-1 Compile

To provide the user with more convenient operation and use of DOPSoft, the function of page compiling is made available. This compiling function is different from Rebuild All. For example, if several screens are created but the user only edits one of them, the user only needs to execute [Compile] instead of [Rebuild All], which can save the compiling time, unlike the time-consuming process with Rebuild All.

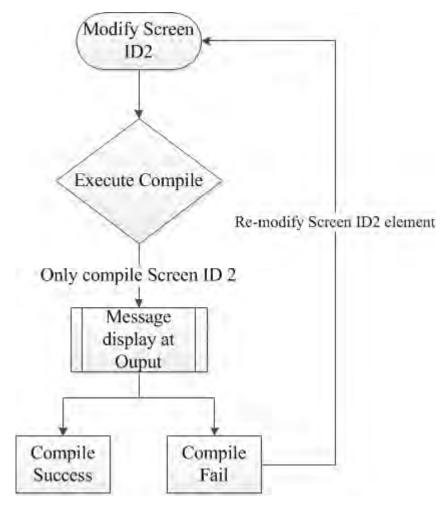


Figure 2-2-7-2 Flowchart of compiling

The user can click [Tools]→ [Compile], use the icon in the Layout Bar, or the system hotkey [Ctrl+F7].

2-2-7-2 Rebuild All

The function of Rebuild All is the same as that of Compile, except it compiles All Screen. In the compiling process, all relevant messages will be displayed in the output field. In case of any compiling error, the associated error messages will also be displayed as a reminder to the user. The user can click on the messages generated and displayed in the output field to link to the elements where error occurs. The user can click [Tools]→ [Rebuild All] or click

the icon in the Layout Bar.

2-114 Revision March, 2011

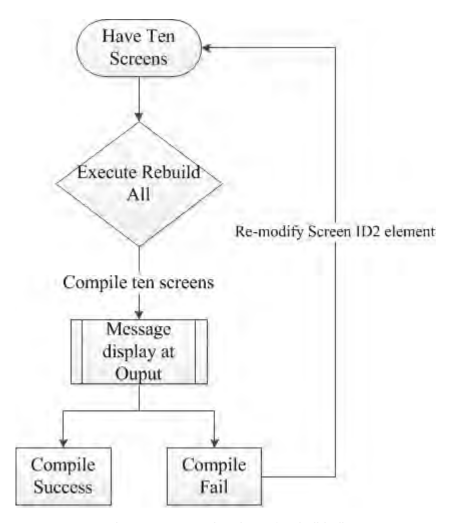


Figure 2-2-7-3 Flowchart of Rebuild All

Both Compile and Rebuild All are provided to ensure there is no error in the edited screen. The compiling message will be displayed in the output field. In case of errors after compiling, the associated error information will also be shown as a reminder to the user. The user can click on the message generated and displayed in the output field to link to the elements where the error occurs.

2-2-7-3 Download All Data

Download All Data will download both the screen data and recipe into the HMI. The user can click [Tools]→ [Download All Data] or directly click the icon in the Layout Bar, or use the system hotkey [Ctrl+F8]. When the user executes Download All Data, the software will checks if HMI is connected to PC. If the communication between them is not established, an error message window will pop up during download as a warning to the user.

Normal transmission



Figure 2-2-7-4 Download all data

♦ Abnormal transmission

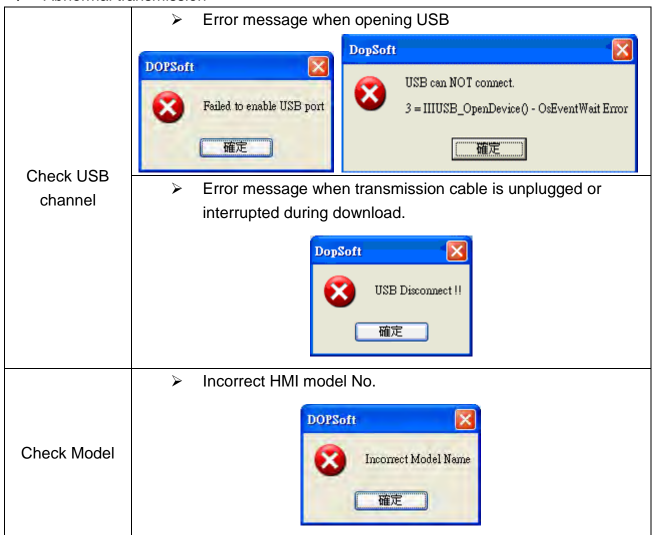


Table 2-2-7-1 Check transmission in Download All Data

2-116 Revision March, 2011

2-2-7-4 Upload All Data

When the user executes Upload All Data, the software will first ask the user to enter the password, as shown in Figure 2-2-7-5. The entered password is the system default password [12345678]. The user can change it in [Options]→ [Configuration].

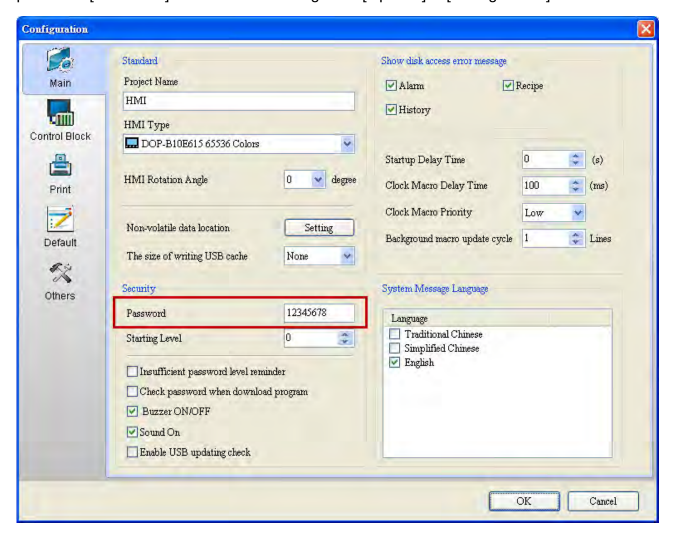


Figure 2-2-7-5 Set the security password



Figure 2-2-7-6 Upload all data

Upon entering the new password, the software will ask the user to save the screen to be uploaded, as shown in Figure 2-2-7-6.



Figure 2-2-7-7 Save the uploaded file as a new file

Upon configuring the file to be saved and the associated path, the upload of screen data will start until 100% complete. One can also click Cancel to stop the upload.

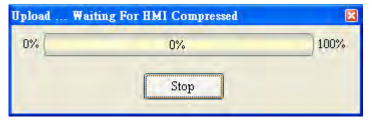


Figure 2-2-7-8 Data upload in progress

In addition to uploading the data to the PC end, the user can also check through [Options] > [Environmental] to determine whether to send the graph data in upload.

2-118 Revision March, 2011

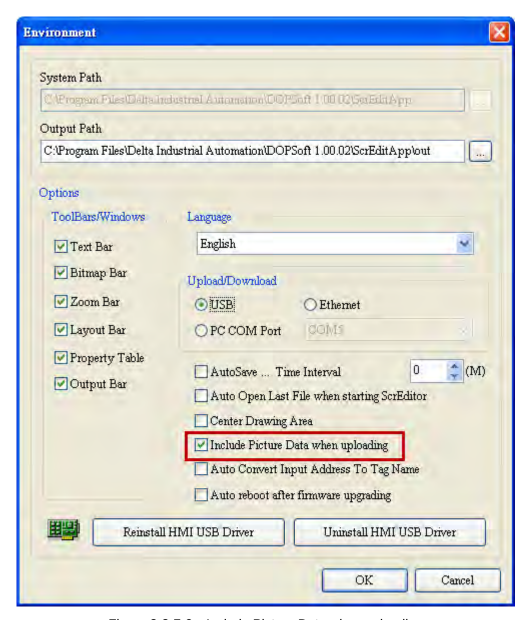


Figure 2-2-7-9 Include Picture Data when uploading

2-2-7-5 Download Screen Data

Download Screen Data refers to download the screen data only, which excludes the recipe data. Other than that, the download method is the same as Download All Data. The user can refer to 2-2-7-3 Download All Data for details. The user can select [Tools]→ [Download Screen Data] or directly click the icon in the Layout Bar, or use the system hotkey [Ctrl+ F9].

2-2-7-6 Upload Recipe

Similar to Upload All Data, to execute Upload Recipe, the password must be entered to transmit the recipe to the PC end. The steps to set the password are the same as those described in 2-2-7-4 Upload All Data and please refer to the details therein.

2-2-7-7 Download Recipe

If the user only wants to download the recipe data, he/she simply has to execute Download Recipe. If only the recipe is modified, other screen data will not be changed. Executing this function can save the time in screen download. After recipe download, the software will ask the user to select the recipe file (.rcp) to download. Once it's selected, the recipe file can be downloaded to the HMI.

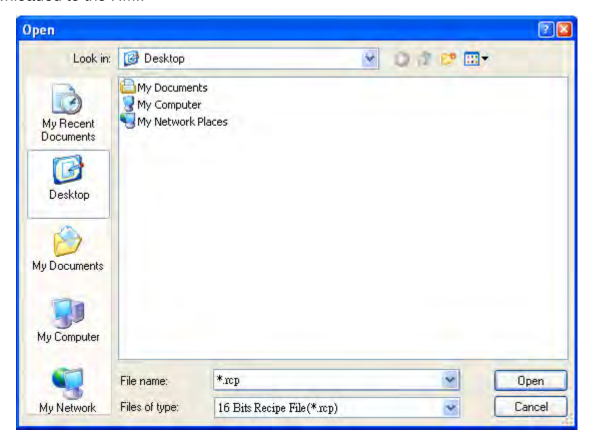


Figure 2-2-7-10 Select the recipe file to download

2-120 Revision March, 2011

2-2-7-8 On-line Simulation

On-line Simulation simulates the communication between HMI and PLC using PC, with the COM port and PLC as the communication interface. If the case of normal communication for On-line Simulation, PC can simulate the actual HMI operations. After On-line Simulation, the software will conduct compiling to check for any error in the screen. The user can click

[Tools]→ [On-line Simulation] or click the icon in the Layout Bar, or use the system hotkey [Ctrl+F4].

Flow of On-line Simulation

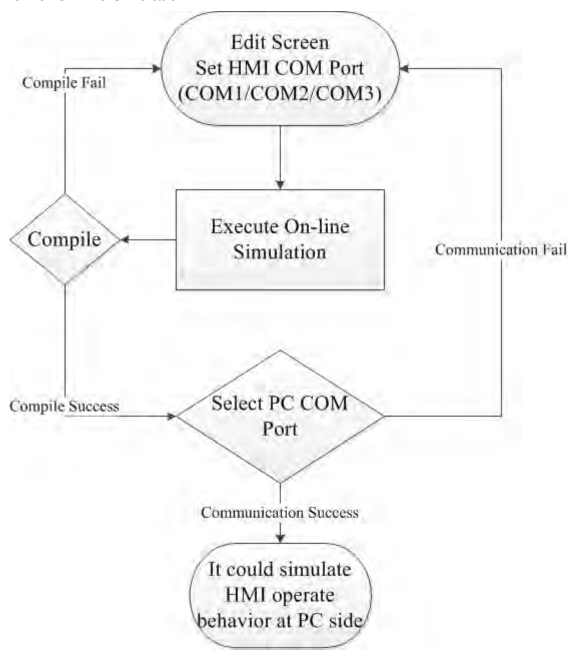


Figure 2-2-7-11 Flowchart of On-line Simulation

After the user executes On-line Simulation, the software will ask the user to set the number of the communication port at the PC end that corresponds to HMI, as shown in the figure below.

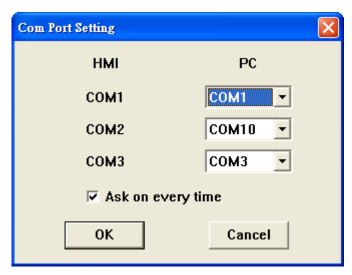


Figure 2-2-7-12 Com Port Setting

When all the settings are correct, the On-line Simulation can represent the communication between HMI and PLC.



Figure 2-2-7-13 Result of On-line Simulation

The Com Port Setting window contains the [Ask on every time] option, which allows the user to determine whether the Com Port Setting window pops up every time On-line Simulation is executed. If [Ask on every time] is unchecked, please click the right button of

2-122 Revision March, 2011

mouse in the On-line Simulation screen to select [Com Setting] to show the window in Figure 2-2-7-11 again.

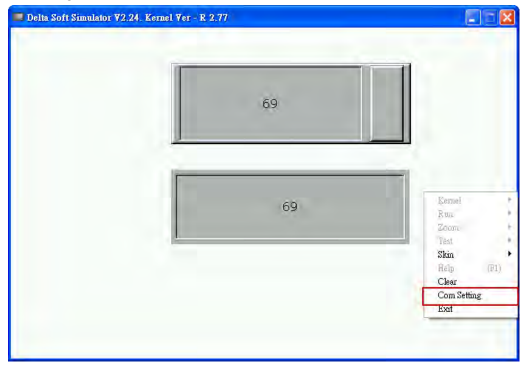


Figure 2-2-7-14 Click the right button of mouse to enter Com Setting

2-2-7-9 Off Line Simulation

The major difference between Off Line Simulation and On-line Simulation lies in that the former does not require the actual communication with PLC. Therefore, Off Line Simulation is mainly used to inspect the screen being edited, and check if the addresses of read/write memories and macro are correct. To utilize this feature, the user can select [Tools]→ [Off

Line Simulation], or directly click the icon in the Layout Bar or use the system hotkey [Ctrl+F5].

After Off Line Simulation, the software will also conduct compiling first and then enter the olline simulation screen, same as shown in Figure 2-2-7-12.

2-2-7-10 Update Firmware

Update Firmware is used mainly to update the firmware version of the HMI, which can ensure that the HMI is equipped with the most recent version of firmware and render more stable operation of HMI. As a result, prior to using DOPSoft, please once again verify that the software version is consistent with that of the HMI firmware.

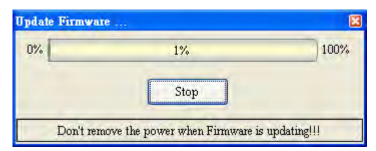


Figure 2-2-7-15 Update Firmware

2-2-7-11 Get Firmware Information

The user can acquire the related information of the current HMI firmware version by through the firmware serial number.

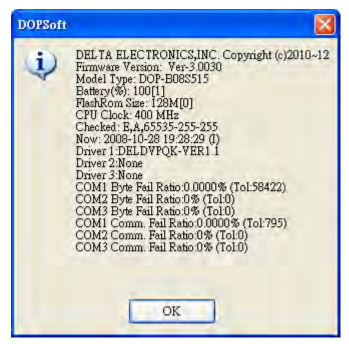


Figure 2-2-7-16 Get Firmware Information

2-124 Revision March, 2011

2-2-7-12 Reset HMI

If the user forgets the security password set previously and checks [Check password when download program], password is needed when the software uploads all data back to the PC end. If the user wants to enter the system screen to format the screen, the format process also requires the password for authentication. In such situation, the HMI will be unable to conduct upload/download or format. As a result, DOPSoft allows the user to restore the HMI back to its default settings by executing [Reset HMI], which includes file formatting, removal of all screen data, and password deletion, etc.

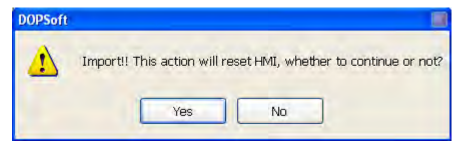


Figure 2-2-7-17 Reset HMI

When [Yes] is selected, the HMI will immediately execute the Recovery action.

NOTE:

- ✓ After the recovery, the HMI is restored to the default settings.
- ✓ After the recovery, all screen data will be deleted, including those of which the passwords are lost.

2-2-8 Options

The [Options] in the function menu provides the following features for the user to utilize.

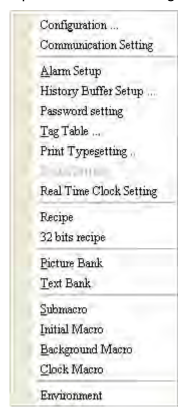


Figure 2-2-8-1 Options Menu

The descriptions of [Alarm Setup], [History Setup], [Recipe], [32 bits recipe], [Submacro], [Initial Macro], [Background Macro], and [Clock Macro] will be given along with other functions in other sections.

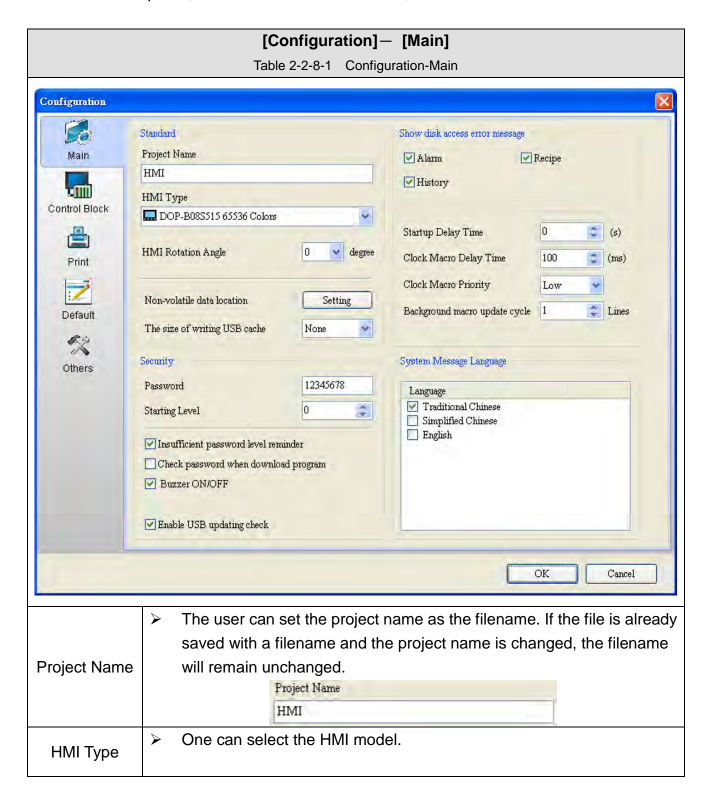
2-126 Revision March, 2011

2-2-8-1 Configuration

Configuration contains five pages: Main, Control, Default, print, and Others.

The content configurations of [Main], [Default], [Print], and [Others] will be described below.

Please see Chapter 4, Control Area and Status Area, for details of Control command.

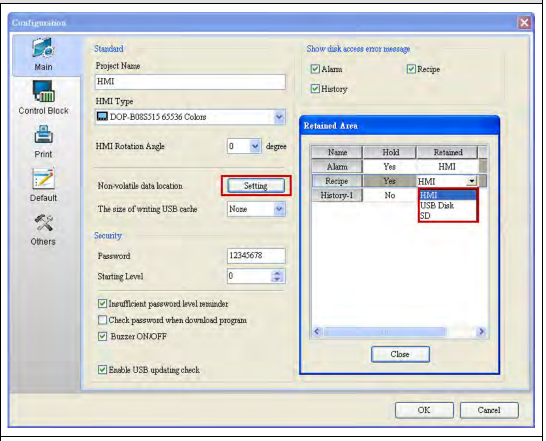


[Configuration]— [Main]					
Table 2-2-8-1 Configuration-Main					
		НМІ Туре			
		DOP-B08S515 65536 Colors			
		DOP-B series DOP-B04S211 65536 Colors DOP-B05S100 65536 Colors DOP-B05S101 65536 Colors DOP-B07S201 65536 Colors DOP-B07S211 65536 Colors DOP-B07S415 65536 Colors			
	>	The software will have different functions depending on which HMI			
		model is selected. For example, models without network are unable to			
		add new Ethernet link. Models without Auxiliary Key cannot utilize the			
		associated function.			
	>	DOPSoft offers the function of HMI Rotation, which allows the user to decide the screen angle according to the actual need. Rotation angles of 0 degree, 90 degrees, 180 degrees, and 270 degrees.			
HMI Rotation Angle		HMI Rotation Angle 0 degree 0 90 180 270			
	>	The non-volatile data location consist three major parts by categories:			
		the first is alarm, second is recipe, and the third is History. If the user needs to access data in these three parts, he/she can choose where to save the data with available storage locations being HMI, USB disk and SD.			
Non-volatile Data Location					
	>	The user can click [Setting] to enter the non-volatile data location for the configurations of alarm, recipe, and History.			

2-128 Revision March, 2011

[Configuration] - [Main]

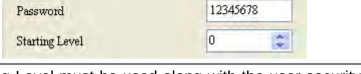
Table 2-2-8-1 Configuration-Main



The size of writing USB cache

- The data written by HMI into USB disk will be temporarily stored in the cache. However, the size of writing USB cache applies only when the data size in cache is below this value. Data will not be actually written into the USB disk. This measure can avoid damaging the USB disk due to constant writing in.
- If the data size the user plans to save is smaller than the buffer capacity or three is an unexpected outage, it may lead to data loss. To avoid such incidence, regular forced triggering the associated flag top write the data into the USB disk can be done to ensure the data exist.

[Configuration] - [Main] Table 2-2-8-1 Configuration-Main Configuration Standard Show disk access error message Main Project Name ✓ Alarm ☑ Recipe HMI ✓ History 1111 HMI Type Control Block DOP-B08S515 65536 Colors Startup Delay Time \$ (s) HMI Rotation Angle degree Clock Macro Delay Time (ms) Print Clock Macro Priority Non-volatile data location Setting # Lines Background macro update cycle 1 Default The size of writing USB cache None 1 Default Security System Message Language Others 64 KB 32 KB Password Language ▼ Traditional Chinese 8 KB Starting Level Simplified Chinese 2 KB English ✓ Insufficient password level reminde 512 B Check password when download program Buzzer ON/OFF ☑ Enable USB updating check Cancel The security password is the one with the highest security level in HMI, which is level 8. The default security password is [12345678], which is used to control upload and download of screen data and recipe (Password Authentication must be checked first), Password Protect, execution of system formatting, system file encryption, and Security copy file (Enable USB updating check must be checked first). The password format for the password text is 0~F by hexadecimal unit. Security 12345678 Password



Starting Level

- The Starting Level must be used along with the user security level of each individual element properties.
- The Starting Level is the authorization level when HMI starts, which ranges from $0 \sim 7$ with the default password of [12345678].
- If the Starting Level is 5 and the Goto Screen button has a user level of 6, when the Goto Screen button is clicked, the system will ask the user to enter the password for user security level 6 to execute screen switching. On the contrary, if the user security level of Goto Screen

2-130 Revision March, 2011

[Configuration] - [Main] Table 2-2-8-1 Configuration-Main button is below 5, no password is needed when it is clicked. Please see the table below for details. [User security level] higher than [Starting Level] Enter [Options] → [Configuration] to set the Starting Level to 5. Set Security Step1 Starting 12345678 Password Level to 5 Starting Level Create the Goto Screen button and set the associated user security level to 6. ☐ Others Set the RGB(180, 180, 180) Foreground Color user Standard Style security Function Goto Screen Step2 level of User Security Le 6 Goto Interlock Address None InterLock State Screen to On 6 Goto Screen

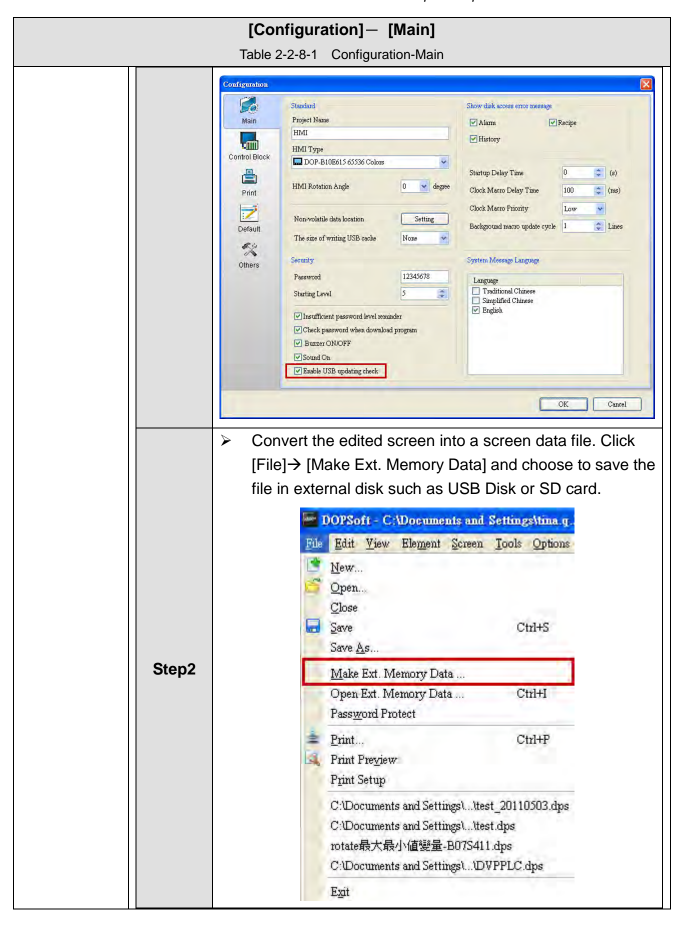
[Configuration] - [Main] Table 2-2-8-1 Configuration-Main Please enter the password for user security level above 6 to execute the action of Goto Screen. Passwords for levels 0~7 can be changed through [Options]→ [Password setting]. Please see 2-2-8-3 Password Table Configuration for details. Password KeyPad Goto Screen Execute Goto Screen 2 0 1 3 Step3 upon download ing it to 5 6 7 4 HMI 9 8 A В C D E F CLR Enter If the user security level of an element is higher than the Starting Level Insufficient will appear upon and the user also checks this option, the Password being downloaded to HMI as a reminder to the user for insufficient Level password level. Reminder [User security level] higher than [Starting Level]

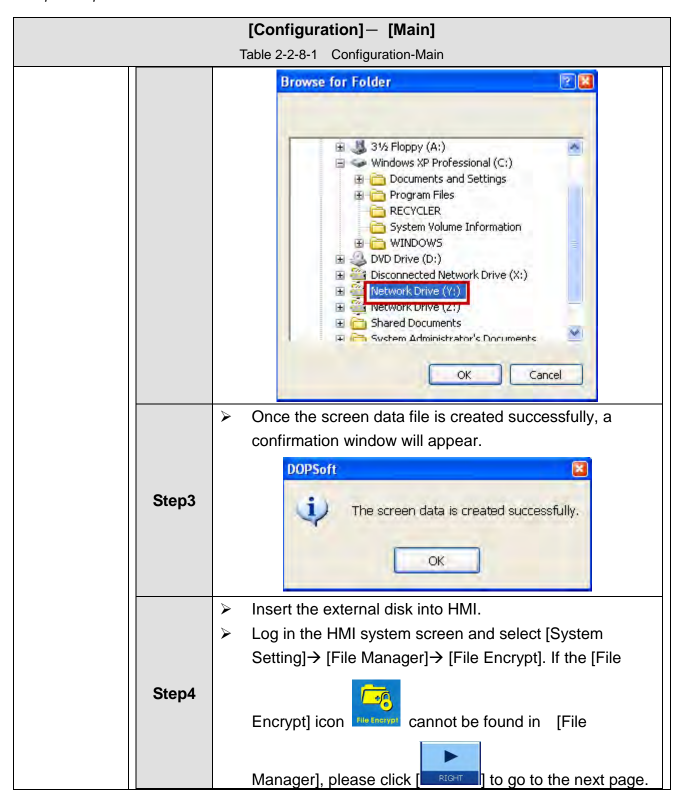
2-132 Revision March, 2011

[Configuration]— [Main] Table 2-2-8-1 Configuration-Main					
	Insufficient password level reminder when	Enter [Options]→ [Configuration] and set Starting Level to 5. Also check [Insufficient Password Level Reminder]. Security Password Starting Level Insufficient password level reminder Check password when download program Buzzer ON/OFF Sound On Enable USB updating check			
	Set the User Security Level of Goto	Create the Goto Screen button and set the associated User Security Level to 6. Others Foreground Color Style Standard Function Goto Screen User Security Le InterLock State On Goto Screen Goto Screen			
	Step3 and download to HMI	Upon downloading the screen to HMI, one can find that the red lock icon appears on the Goto Screen button, as shown in the figure below.			
Enable / disable buzzer	unchecked, it w that for triggerin	disable buzzer is checked, it will be enable. If ill be disable. The sounds of the HMI buzzer includes by button, message popup, HMI error, etc. AS a result, r is disable, HMI will not emit any sound.			

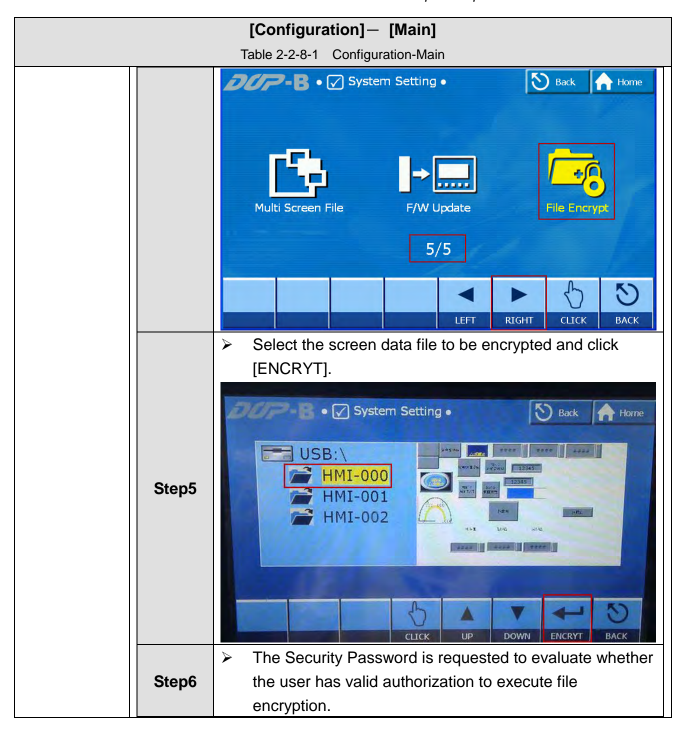
[Configuration] - [Main] Table 2-2-8-1 Configuration-Main When Sound ON is checked, it means sound is activated for files with Sound ON sound effect. If unchecked, there will be no audio output. Please see 2-2-8-6 Sound Setting for details. If this option is checked, one must first download this setting to HMI before executing the download of screen data and recipe for the second time. The software will then ask the user to enter the Password. Password Enter Password OK Cancel Download **Password** It is only when the password is entered successfully can the screen data be downloaded to HMI. If unsuccessfully, a warning window will pop up to notify the user that download cannot be conducted due to incorrect password. DOPSoft Incorrect password 確定 Enable USB updating check mainly involves file encryption and file duplication. As a result, the user can encrypt the screen data and **Enable USB** meanwhile configure the limit of times of duplication, which provides updating the user with safe and flexible file protection. Please see the description below for details: check Enter [Options]→ [Configuration] and check [Enable USB Step1 updating check].

2-134 Revision March, 2011





2-136 Revision March, 2011



[Configuration] - [Main] Table 2-2-8-1 Configuration-Main ✓ System Setting Back A Home Password KeyPad USB:\ HMI HMI **HMI** 6 7 8 9 A C D E Enter CLR CLICK UP DOWN Set the limit of times for file duplication. When the Copy Counter reaches 0, the associated screen file cannot be duplicated any more. • System Setting • Back Home USB:\ HMI-00 Step7 2 ~ 9999 HMI-00 HMI-00 CLR 5 6 DEL 7 8 9 Enter +/-ENCRYT DOWN Set the password that monitors the duplication. The Step8 system will ask for the [Copy Password] every time the file is copied.

2-138 Revision March, 2011

[Configuration] - [Main]

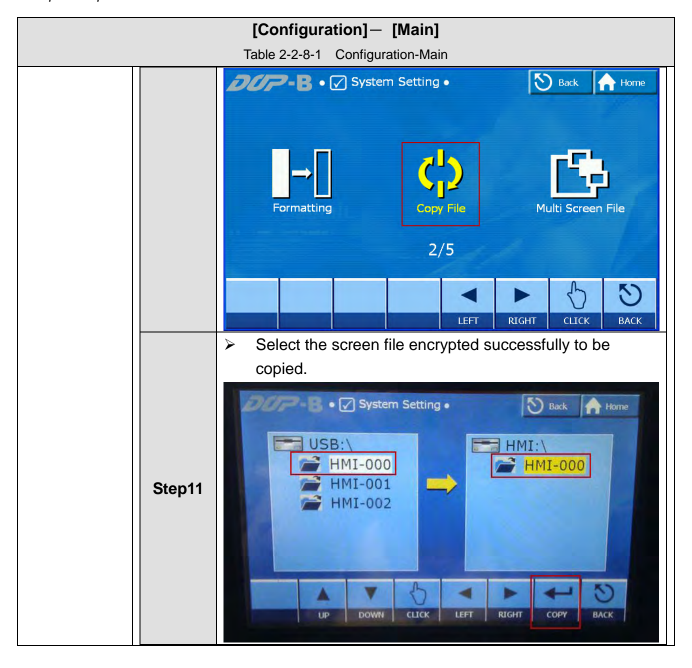


Step9



Step10

When the screen file is encrypted successfully, one can execute [Copy File] and use the copied file in the external disk or within HMI.



2-140 Revision March, 2011

[Configuration] - [Main]

Table 2-2-8-1 Configuration-Main

Once COPY is executed, the user will be asked to enter the Password.



Step12

If the entered Password is correct, the user will be asked to enter the Copy Password. Then the user can copy the file.



Step13

Upon completion of copy, the system will display the remaining allowable times of duplication.

[Configuration] - [Main]

Table 2-2-8-1 Configuration-Main



When the number of remaining duplication times reaches0, no more file copies can be executed.





If copy file is to be executed again, the system will display the following error message.

Step15

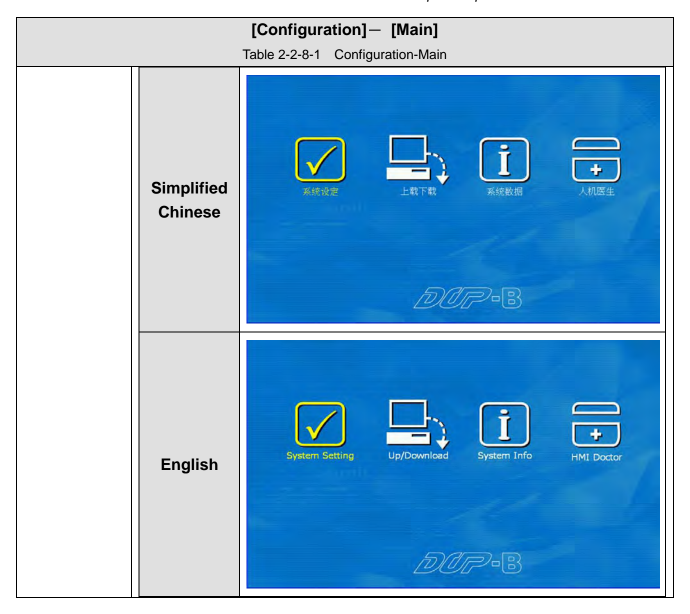


2-142 Revision March, 2011

[Configuration] - [Main] Table 2-2-8-1 Configuration-Main The non-volatile data location for alarm, History, and recipe can be USB disk or SD card. As a result, when the read/write in the external disk fails, one can use this option to decide whether to show the associated warning. Show disk The disk read/write failure means that if the non-volatile data location access error for history is USB disk but it cannot be detected by HMI and the data message cannot be written. Therefore, if [Show disk access error message] is unchecked, when HMI cannot detect the USB Disk and is unable to write the data into it, no error message will appear to notify the user. Startup Delay Time is set to wait for the controller to start, with a range of 0~ 255 seconds. If the Startup Delay Time is set to 3 seconds, once the file is downloaded to HMI, the system will countdown from 3 seconds to 0 second to start HMI, as shown in the figure below. Startup Delay Time 3 (s) 100 Clock Macro Delay Time (ms) Clock Macro Priority Low Background macro update cycle 2 Lines Startup Delay Delta Soft Simulator V2.24. Kernel Ver - R 2.77 Time

	[Configuration] [Main]		
	[Configuration]— [Main] Table 2-2-8-1 Configuration-Main		
Clock Marco Delay Time	 Clock Marco Delay Time has a range of 50 ms ~ 65535 ms. This time refers to the length of delay after each execution of Clock macro. 		
Clock Marco Priority	 Clock Marco Priority has three levels: low, medium, and high. This function determines the priority for Clock macro execution. Higher priority can ensure more precise Clock macro delay time. 		
Background marco update cycle	 Set the times of macro execution within each cycle. The range of numbers of lines is 1 ~ 512. 		
System Message Language	System Message Language involves System Menu screen message, error message, warning message, etc., all of which can be set to Traditional Chinese, Simplified Chinese, or English. System Message Language Language Traditional Chinese Simplified Chinese English Shown below is the System Menu screen messages, which are set to Traditional Chinese, Simplified Chinese, and English, respectively. Traditional Chinese		

2-144 Revision March, 2011



[Configuration] - [Print] Table 2-2-8-2 Configuration-Print Configuration Standard Interface ⊙ USB 1.1 Main Printer PictBridge COM Port Paper Control Block COM Port A4 Interface Quality Data Bits Print 72 DPI Parity None Margin Baud Rate 9600 Default Top: 0 mm Direction 0 Bottom: O Horizontal Vertical Others Left: 0 mm Right: mm Print Size Width mm 210 X 297 mm Height ✓ Auto Next Page mm OK Cancel Print includes Screen Print and Hard Copy. Please see Chapter 25, Print Setting, for details of Print. The user can choose what type and model of printer to use. DOPSoft offers printer with the following brands for the user to choose. Standard Printer PictBridge Printer EPSON 표 📒 Micro Printer 🖭 📒 HP E ZEBRA BRIGHTEK 🕀 📒 PictBridge The paper type will differ according to the printer model. In general, Paper available options are A4, Letter, Report, and CUSTOM.

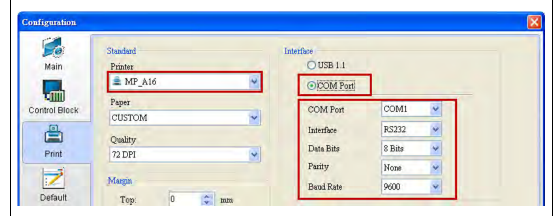
2-146 Revision March, 2011

	[Configuration]— [Print]					
Table 2-2-8-2 Configuration-Print						
Quality	Quality refers to the resolution of printer.					
quanty	Currently, the only available resolution is 72 DPI.					
	> The user can define the top, bottom, left, and right margins that are					
Margin	reserved in printing, namely, the regions to be left blank.					
g	The margin is measured by the unit of mm, with the range of 0 mm ~					
	550 mm.					
	> Print Size is only effective to set the width and height of printing when					
	Paper is set to CUSTOM.					
	Width and height of Print Size are measured by the unit of mm.					
	Configuration					
	Standard					
	Main Printer					
	■ EPSON LQ-300+II					
	Paper					
	Control Block CUSTOM					
	Quality Print 72 DPI					
	72 DF1					
	Margin					
Print Size	Default Top: 0 😩 mm					
	Bottom: 0 mm					
	T.A. O					
	Right: 0 mm					
	Print Size					
	Width 210 mm					
	Height 297 💲 mm					
Interface	The printer interface includes USB and COM Port, which are available					
Interiace	for selection depending on the printer selected to be used.					

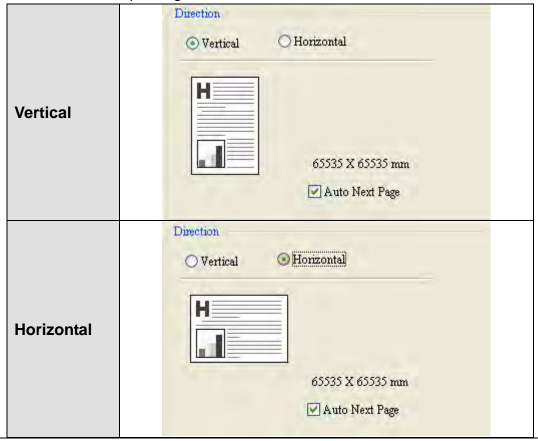
[Configuration] - [Print]

Table 2-2-8-2 Configuration-Print

When COM Port is selected as the interface, the associated communication port, interface, data bit, parity, and Baud rate must be configured to enable normal communication with the printer.



Direction for printing includes Vertical and Horizontal.



Auto Next Page

Direction

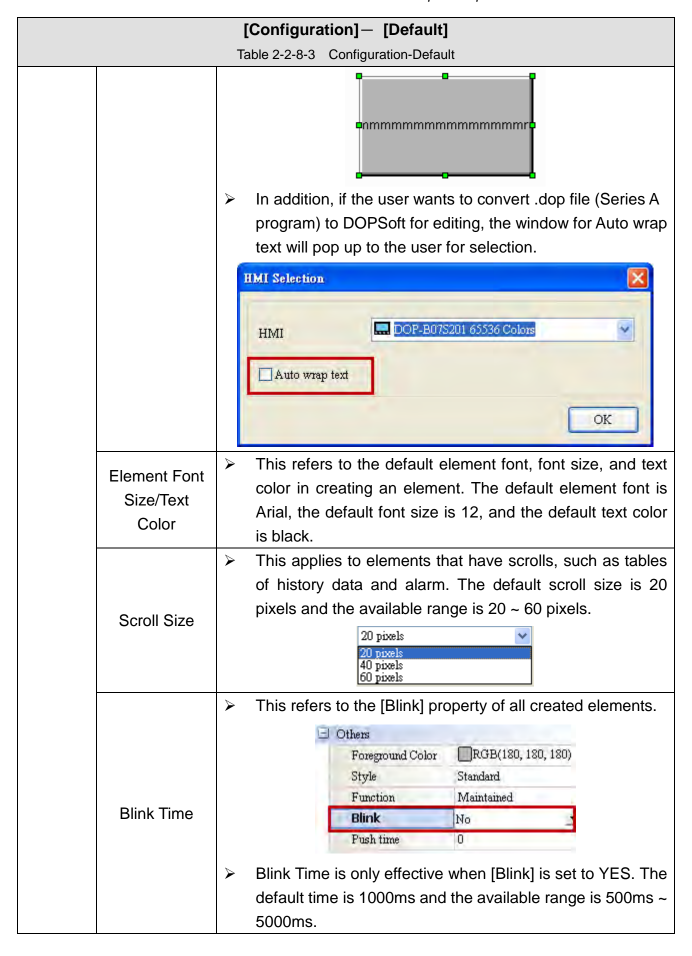
Auto Next Page means that the printer will automatically back the paper and put on a new page to print. When the first page finishes printing, the printer will automatically change to the next page and continue printing. If unchecked, when the current page finishes printing, it will be backed and the user is asked to manually change the page.

2-148 Revision March, 2011

[Configuration] - [Default] Table 2-2-8-3 Configuration-Default Configuration System Default Value Start up Screen Main Default Format Unsigned Decimal 1 - Screen 1 Default Screen Background Control Block System Error Display Time (s) System Key Use Mode Uncheck Password Print 12345678 System Key Password Default System Default Font Verdana Element Default Value Others Auto wrap text Arial Element Font Name Font Size / Text Color 12 20 pixels Scroll Size (if Element has ...) Blink Time 1000 * (ms) Updating values, then communication 💌 Sequence of updating value while changing OK Cancel The initial screen when HMI starts. The user can choose Start up other screens as preferred as the Start up screen, which is Screen by default screen No. 1. This is the default Data Format in creating an element. All **Default Format** default formats are Unsigned Decimal. Default Screen This determines the background color of the HMI screen. Background The default background color is white. System This is the time that the error message is displayed in case Default of error. The default length of time is 3 and the available range is 0 second ~ 5 seconds. System Error Display Time NOTE: When this number is set to 0 seconds, in case of any system error, no message will be displayed in HMI. System Key This refers to the normal response by HMI when the

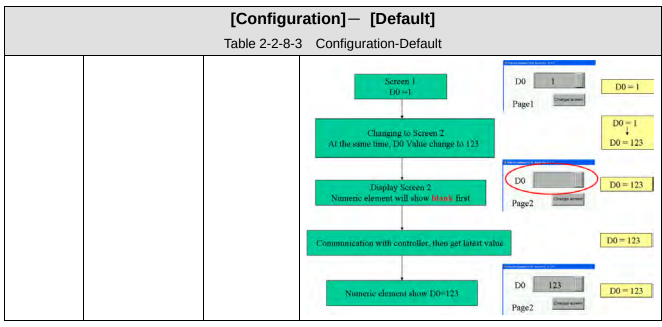
	[Configuration]— [Default]				
	Use Mode	Table 2-2-8-3 Configuration-Default System Key is pressed. Available options include			
	Ose Mode		•	k Password], [Uncheck Password].	
		[Diodoled], [2.22	check Password	
			Disa	abled	
			1000	ck Password	
			-	If Disabled is checked, it means	
			_	the HMI system screen cannot be	
		Disable	d	accessed when the System Key is	
				pressed.	
				If Check Password is selected, it	
		Check		means the HMI system will ask	
		Passwoi		the user to enter System Key	
		i asswoi	u	Password when the System Key is	
				pressed.	
				If Uncheck Password is selected,	
		Unchec	k	it means the HMI system screen	
		Passwoi		can be accessed without entering	
				the System Key Password.	
		System Key Password is needed when the System Key			
	System Key Password	Use Mode is set to Check Password. The user can change the System Key Password as preferred and the default password is 12345678.			
		•			
	System	The System Default Font is Verdana and the user can			
	Default Font	change the default font as preferred. System Default Font Verdana			
			W W. W.	is selected, when the text is entered into	
	Auto wrap text		_	ill be wrapped whenever it reaches the	
		margin, as shown in the figure below.			
Element Default Value					
		mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm			
		mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm			
			If [Auto wrap text] is not selected, the text will not be		
			wrapped when it reaches the margin. Instead, it will extend		
			across the n	nargir	n, as shown in the figure below.

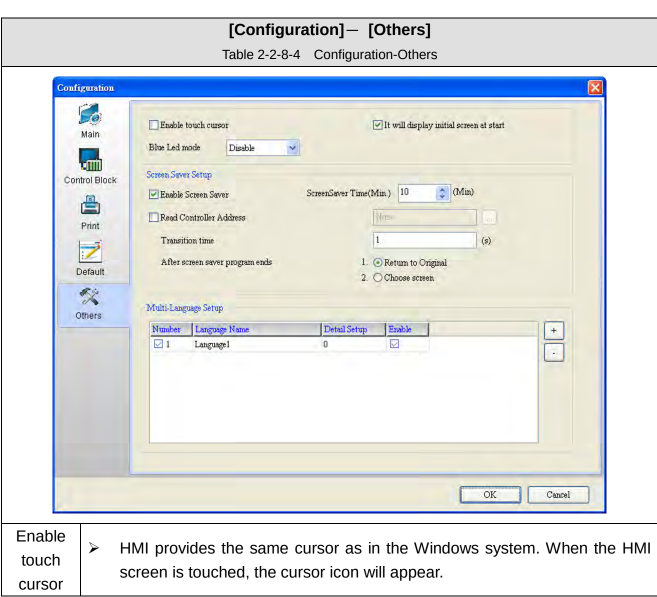
2-150 Revision March, 2011



[Configuration] - [Default] Table 2-2-8-3 Configuration-Default Since HMI is multiplexing, sometimes the numbers will not be displayed until after the communication is completed with system heavily occupied. To avoid misunderstanding by the user, the user has the option to decide the sequence of updating value while changing. The available options are [Updating values, then communication] and [Updating values after communication]. Element Default Value Auto wrap text Arial Element Font Name Font Size / Text Color 12 Scroll Size (if Element has ...) 20 pixels Blink Time 1000 (ms) Sequence of updating value while changing Updating values, then communication Sequence of With this option, all value readings are updating value normal after changing screen and is not while changing affected by communication. DO D0 = 1 **Updating** Page1 D0 = 1 values. Changing to Screen 2 At the same time, D0 Value change to 123 D0 = 123 then communic D0 Display Screen 2 ement will show D0=123 fire D0 = 123 ation Page2 D0 = 123 Get latest value then Communication with controller D0 = 123 Numeric element show D0=123 Page2 **Updating** values The display of element value will be delayed after due to changing screen. communic ation

2-152 Revision March, 2011





[Configuration] - [Others]

Table 2-2-8-4 Configuration-Others

If Display Start up Screen is checked, it means the Start up screen will be displayed every time HMI starts, as in the figure below. The user can choose whether to display the Start up screen.





Blue

Blue LED mode has four modes: [Disable], [COM], [Access Data], and [Ethernet].



LED mode

When the Blue LED mode is set to be COM, Access Data, or Ethernet, the system will show that Blue LED is blinking when the COM port is in communication, access data is in process, or Ethernet is in use, as shown in the figure below.

2-154 Revision March, 2011

[Configuration] - [Others] Table 2-2-8-4 Configuration-Others Disable No display of Blue LED regardless of the HMI status. COM Blue LED will blink when COM is active. **Access Data** Blue LED will blink when access data is in process. Ethernet Blue LED will blink when the Ethernet is in use. Only when [Enable Screen Saver] is checked can the related screen saver settings be enabled. Once Screen Saver is enabled, touch the HMI screen once again to exit it. Screen Saver Setup ScreenSaver Time(Min.) 10 ☑ Enable Screen Saver Read Controller Address Hom 1 (s) Transition time Check 1. Return to Original After screen saver program ends 2. Choose screen Enable Screen Screen Saver Setup Saver Screen Enable Screen Saver Setup Saver Transition time (s) Uncheck After screen saver program ends 1. Return to Ongmal If [Enable Screen Saver] is checked but there is no screen saver available for selection in [Screen]→ [Screen Saver], then the screen saver will appear as the dark screen in HMI. If [Enable Screen Saver] is not checked, even when a screen

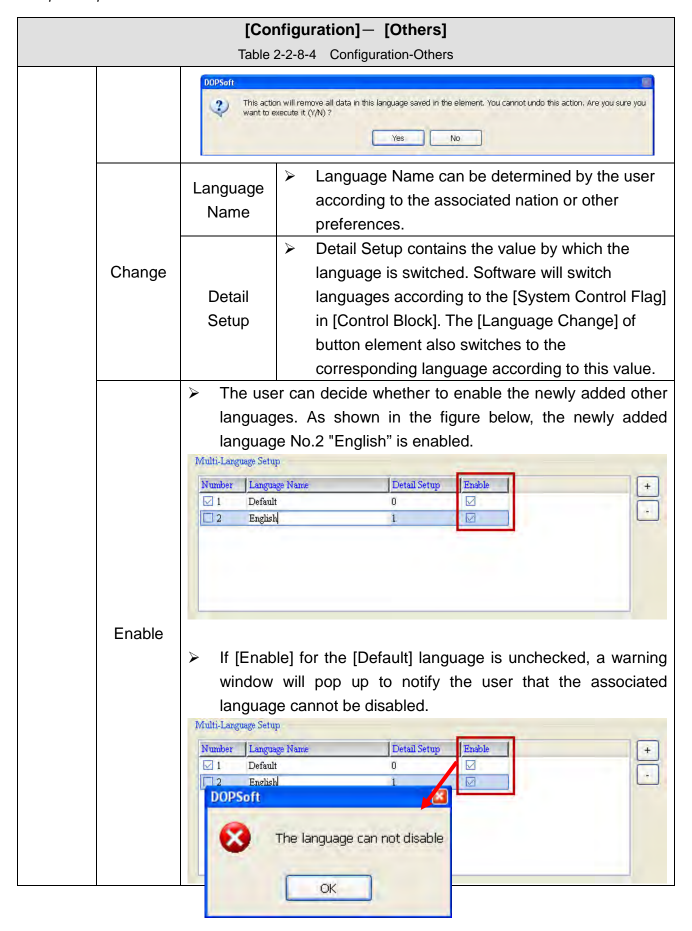
Revision March, 2011 2-155

saver is edited in [Screen]→ [Screen Saver], the screen saver

	[Configuration]— [Others]				
	Table 2-2-8-4 Configuration-Others				
		will not be enabled.			
	Screen Saver Time	 If [Enable Screen Saver] is checked, the user can set the time HMI is idle before the screen saver starts. The range is 1 min. ~ 100 min. with the default time of 10 min. 			
	Transitio n time	If [Enable Screen Saver] is checked, the user can set the Transition time, which is the time between screen transition. Its range is 1s ~ 255s, with the default time of 1s.			
	After	Return to original If [Enable Screen Saver] is checked, the user can choose the screen to go to after screen saver program ends. It means after screen saver ends, the system will return to the screen when Enable Screen Saver was done.			
		If [Enable Screen Saver] is checked, the user can also choose the number for the screen to go to after screen saver program ends. Choose screen means the user can choose the screen number and go to the associated screen after screen saver ends.			
	screen saver program ends	No Screen ID 1 Screen ID 1 No Screen Saver Saver or not Screen ID 10 Choose Screen Choose Screen			

2-156 Revision March, 2011

[Configuration] - [Others] Table 2-2-8-4 Configuration-Others The user can trigger the Enable Screen Saver screen by checking [Read Controller Address]. If the memory address being read is 0, the screen Read saver will end. Otherwise, Enable Screen Saver is active. Controlle If [Read Controller Address] is not checked to control the Enable Screen Saver screen, screen saver will be activated by the wait time. In addition to Address setting it in software, the user can also set the wait time by entering the system screen → [System Setting] → [MISC.] to configure [Screen Saver Time(Min.)]. The function of Multi-Language supports up to 16 languages. All languages can be set up as long as it does not exceed 16 languages. Please see Chapter 24, Multi-Languages, for details. Multi-Language Setup allows the user to add, change, and delete the language settings. There is a default [Language 1], of which the user can change the name to Default. The user can add new languages by clicking the + button on the right, as shown in the figure below. Multi-Language Setup Add Number Language Name Detail Setup Enable V 1 Default V 2 Language2 1 Multi-La nguage Setup To delete a language, please first select the language to be deleted, followed by clicking the — button on the right. After that, the software will open up a warning window that ask if the user wants to delete the language. Multi-Language Setup Delete Number | Language Name Detail Setup Enable 1 Default 10 0 2 Language2 1



2-158 Revision March, 2011

2-2-8-2 Communication Setting

If the user wants to configure the communication parameters or Ethernet communication settings, all can be done through [Options]→ [Communication Setting] to configure COM 1, COM 2, COM 3 and the associated Ethernet the parameters.

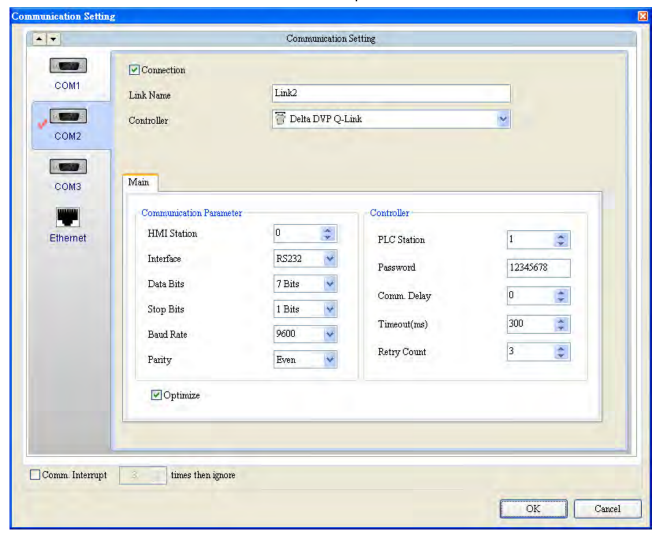


Figure 2-2-8-2 Communication setting

Details of communication parameters of COM ports, controller setting, and the associated Ethernet parameter setting will be given below.

[Communication Setting] Table 2-2-8-5 Communication Setting nmunication Setting A 7 Communication Setting 10 ✓ Connection COM1 Link Name Link1 1/100 Tolta DVP Q-Link Controller COM2 IA CONTRACT Main COM3 Communication Parameter Controller HMI Station Ethernet PLC Station Interface RS232 12345678 Password 7 Bits Data Bits Comm. Delay Stop Bits 1 Bits Timeout(ms) + 9600 Baud Rate * Retry Count Optimize

➤ The following are detailed descriptions for the settings of communication parameters and controller of COM 1, COM 2, and COM 3.

➤ [Connection] means to enable COM port for communication. The user can choose which COM port to be enabled, such as COM 1, COM 2, or COM 3.

Cancel

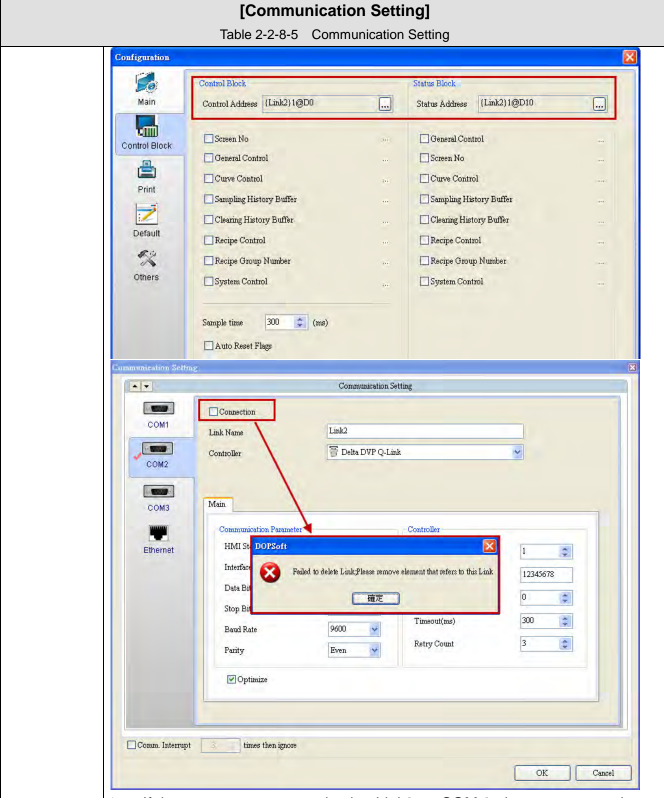
Connection

Comm. Interrupt

times then ignore

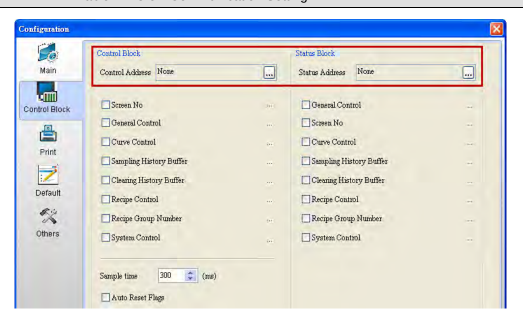
- Only when [Connection] is checked can the user configure the associated [Link Name] and choose the [Controller] (i.e., PLC) to use. Please see the Link Manual for the selection and use of controllers.
- If [Connection] is unchecked, the software will detect that the current Link2 has been used in the Control Block and Status Block. A corresponding warning will pop up to remind the user that the link name cannot be removed since it is currently referenced by the element.

2-160 Revision March, 2011

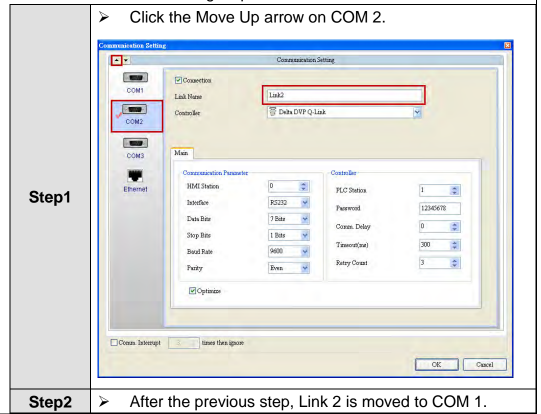


- If the user wants to cancel using Link2 on COM 2, there are two options:
 - I. Enter the corresponding page through [Options]→ [Configuration]→ [Control Block] and clear the addresses of the Control Block and Status Block. Once the addresses are cleared, the [Connection] option can be removed from COM 2.

Table 2-2-8-5 Communication Setting

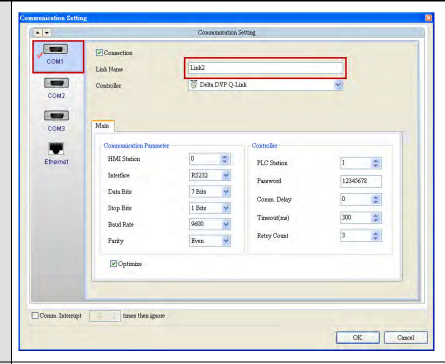


II. Use the feature of Move arrow to select COM Port on the upper left to move Link2 to COM 1. Once Link2 is moved, the user can go to COM 2 to check that Link Name has been changed to Link 1. As a result, this arrow is used to more Link directly to other communication ports. Please see the following steps for details.

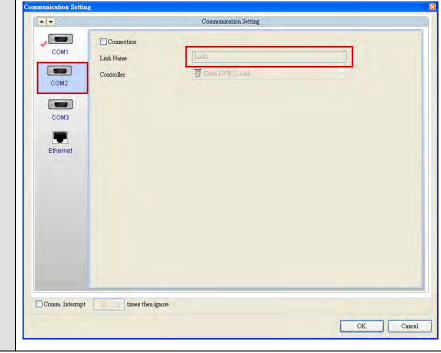


2-162 Revision March, 2011

Table 2-2-8-5 Communication Setting



➤ Then check COM 2 and the Link Name of COM 2 is changed to Link 1.



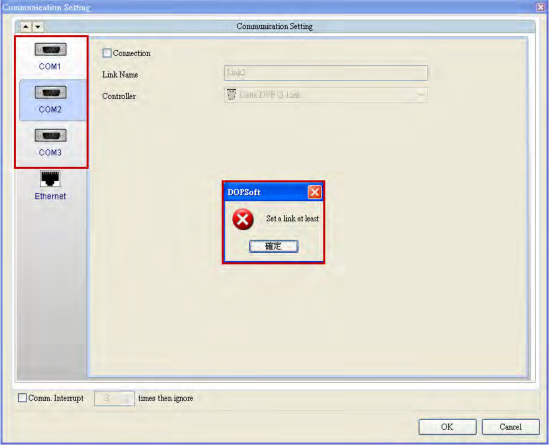
Step3

NOTE:

- ✓ Default link of COM 1 is Link 1, COM 2 is Link 2, and COM 3 is Link 3.
- ✓ When moving link through the Move Up/Down arrows and Link 2 is moved up to COM 1, the link of COM 2 becomes Link 1. Similarly, when

Table 2-2-8-5 Communication Setting

- Kink 2 is moved down to COM 2, the link of COM 2 becomes Link 3.
- ✓ Since such method of moving will not change the link name, the software will not show any warning message. How the Move Up/Down arrows work is the same as the function of the Move Up/Down in the old version Screen Editor.
- When the user cancels all links, the software will notify the user that there must be at least one link.



Communica
tion
Parameter Interface

HMI Station

To set HMI Station Number, with a range of 1 ~ 255 and a default station number of 0.

➤ The interface is the method of transmission, including RS232, RS422, and RS485.

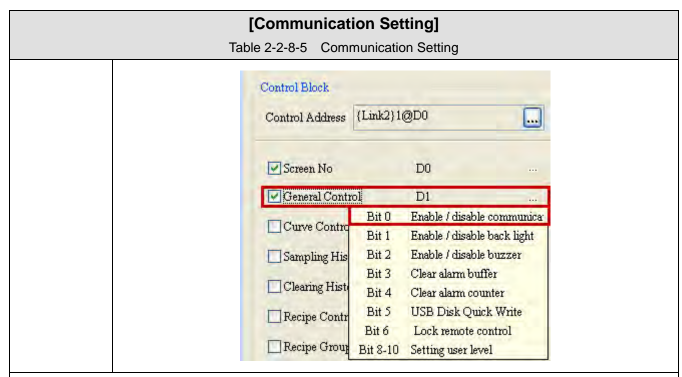
When the user chooses COM 1, the only interface available is RS232. If COM 2 and COM 3 are selected, the available interfaces are RS232, RS422, and RS485.

	COM 1	COM 2	COM 3
RS232		0	0
RS422		0	0

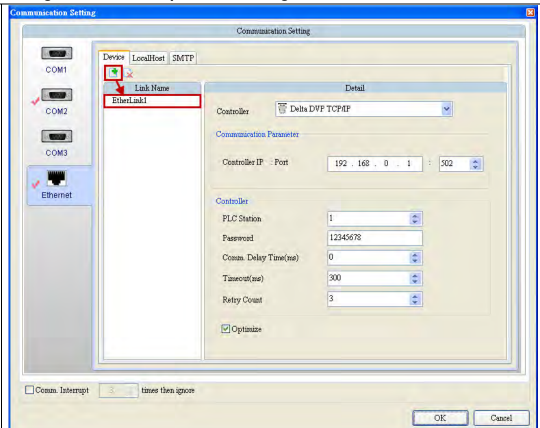
[Communication Setting]			
	la I	able 2-2-8-5 Communication Setting	
		RS485	
	Data Bits	The available Data Bits for the user to choose from are7 Bits and 8 Bits.	
		Data Bits 7 Bits 7 Bits 8 Bits	
		➤ Whether the format of Data bits is 7 Bits or 8 Bits, it all	
		represents the length of the received data package.	
		➤ The available options of Stop Bits are 1 Bits and 2 Btis.	
	Stop Bits	Stop Bits 1 Bits 2 Bits 1 Bits	
		Stop Bits represents informing the receiving end that the character signal of data has ended.	
		Baud Rate is available at 4800, 9600, 19200, 38400,57600, and 115200.	
	Baud Rate	Baud Rate 9600 4800 9600 19200 38400 57600 115200	
		Baud Rate represents the speed of data transmission, with the unit of bps.	
	Parity	The types of Parity include None (no parity), Odd (same odd number bits), and Even (same even number bits).	
		Parity Even None Odd Even	
		Parity is a mechanism used to check for error in data transmission, which includes checking by Odd parity, Even parity, and No parity.	
Controller	PLC Station	PLC Station refers to that the software automatically creates a station for the associated PLC for the user after the user selects the controller to use.	
		> The user can change the default station, with a range	

[Communication Setting]			
Table 2-2-8-5 Communication Setting			
		of 0 ~ 255. If the configured PLC requires password check, communication cannot be started without setting the	
	Password	communication cannot be started without setting the corresponding password. The default password is 12345678.	
	Communication Delay Time	This refers to the time to wait after each communication, with a range of 0 ms ~ 255 ms. The default delay is 0 ms.	
	Timeout (ms)	This feature defines the time for Timeout after which there is no response of PLC. The range is 10 ms ~ 2000 ms and the default is 300 ms.	
	Retry Count	➤ If there is no response from PLC after the communication starts, HMI will resend the communication command. If the preset Retry Count has been reached, HMI will display a warning message. The range is 0 ~ 15 times and the default is	
Optimize	 3 times. When [Optimize] is checked, the communication will be optimized when it accesses the element and speed up communication. If [Optimize] is unchecked, it will slow down the speed to access the element. By default this feature is checked. Therefore, all element address access referenced to this link will be optimized. 		
Comm. Interrupt	 Comm. Interrupt 3 times then ignore Only when [Comm. Interrupt] is checked is the Retry Count available to set. If checked, when communication interruption occurs and the Retry Count reaches the setting, HMI will not attempt connection with controller. The available range is 0 ~ 255 times and the default is 3 times. When HMI and controller ends communication because Comm. Interrupt reaches the set number and the user wants to resume the communication, he/she can control the status of communication switch by using Bit 0 in Control Block D1. 		

2-166 Revision March, 2011



The following are details of operation setting for Ethernet.

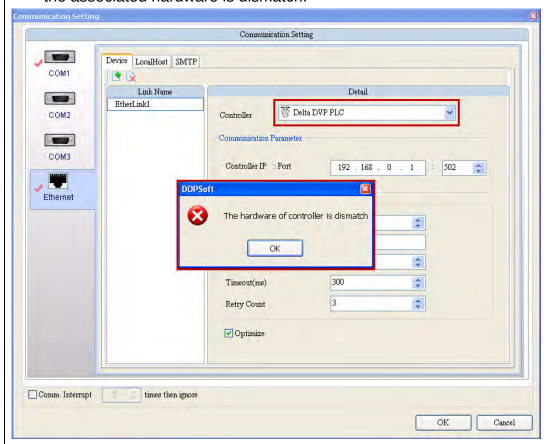


Device

- Click the icon in [Device] page, a new [EtherLink1] link device will be added, which can be renamed by the user as preferred.
- After the new device is added, please select the controller to use. If a non-network PLC is selected, a warning will pop up to notify the user that

Table 2-2-8-5 Communication Setting

the associated hardware is dismatch.



Once the new network device is added, only two Protocols can be included. Foe example, they can be Delta DVP TCP/IP and S7 300 (ISO TCP), with each Protocol having up to 16 links. If any Protocol has more than 16 links, the software will pop up the warning message to notify the user that too many controllers are added, which exceeds the allowable number.



2-168 Revision March, 2011

[Communication Setting]			
Table 2-2-8-5 Communication Setting			
ation		HMI Station	This feature allows one to set HMI Station number, with a range of 1 ~ 255 and default of 0.
	Communic ation Parameter	Controller IP	➤ The user can set the IP address of PLC here. ➤ Please set the address that is located in the same network segment as HMI IP to ensure normal communication with HMI. Detail Controller Controller Controller IP : Port 192 . 168 . 0 . 1 502
		Port	Port will vary with the controller selected by the user. The user can also change the port as preferred and the port setting of the associated PLC.
	Controller	PLC Station	 PLC Station refers to that the software automatically creates a station for the associated PLC for the user after the user selects the controller to use. The user can change the default station, with a range of 0 ~ 255.
		Password	➤ If the configured PLC requires password check, communication cannot be started without setting the corresponding password. The default password is 12345678.
		Comm. Delay Time	This refers to the time to wait after each communication, with a range of 10 ms ~ 255 ms. The default delay is 0 ms.
		Timeout (ms)	This feature defines the time for Timeout after which there is no response of PLC. The range is 10 ms ~ 2000 ms and the default is 300 ms.
		Retry Count	➤ If there is no response from PLC after the communication starts, HMI will resend the communication command. If the preset Retry Count has been reached, HMI will display a warning message. The range is 0 ~ 15 times

[Communication Setting]				
Table 2-2-8-5 Communication Setting				
		and the default is 3 times.		
	Optimize	 When [Optimize] is checked, the communication will be optimized when it accesses the element and speed up communication. If [Optimize] is unchecked, it will slow down the speed to access the element. By default this feature is checked. Therefore, all element address access referenced to this link will be optimized. 		
	Communication Setting	· · · · · · · · · · · · · · · · · · ·		
Local Host	COM1 COM2 COM3 Ethernet	Communication Setting Device LocalHost SMTP Localhost Overwrite IP Obtain an IP address automatically HMI HMI IP Address U U U U U U U U U U U U		
	Localhost	Localhost stands for the IP address of HMI with options of Overwrite IP and Obtain an IF address automatically. ➤ [Overwrite IP] unchecked: When this option is unchecked, it means HM will use the default IP address, which is 0.0.0.0. If the user chooses not to enter IP from software, he/she can change the IP through [System Setting]→ [Network]. [Overwrite IP] checked: If Overwrite IP is checked, it means the IP is		

2-170 Revision March, 2011

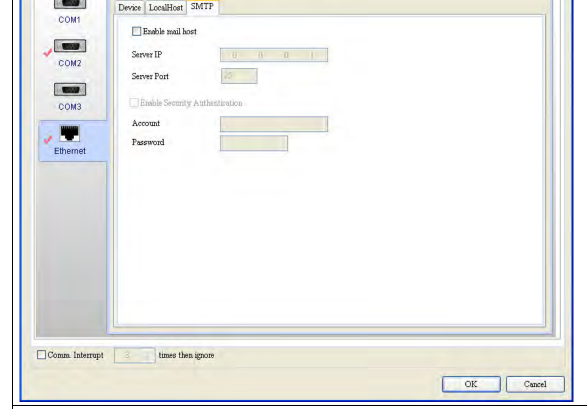
	[Communica	tion Setting]
Tal	ble 2-2-8-5 Con	nmunication Setting
		changed from software. The user can
		configure the IP address to write in and
		associated parameters such as HMI name.
		> [Overwrite IP] must first be checked
		before [Obtain an IP address
		automatically] can be opened.
Ob	tain an IP	➤ When both are checked, it means HMI
6	address	will obtain IP address through DHCP. If
aut	omatically	the user wants to know the current IP
		address, he/she can check through
		[System Setting]→ [Network] in the
		system screen.
		> The user can define the HMI name as
		preferred, which can be used to identify
	VII Name	HMI. When remote monitoring or data
"	vii ivaille	logging is used over the network, the HMI
		name can be used to quickly identify the
		HMI being used.
		> The HMI IP address must be located in
		the same network segment as the
		controller IP address.
		Localhost
	HMI IP address	☑ Overwrite IP
HMI		Obtain an IP address automatically
		нмі нмі
		HMI IP Address 0 . 0 . 1
		Subnet Mask 255 . 255 . 25 . 0
		Gateway IP 0 . 0 . 0 . 0 upload/download port 12346
		Subnet Mask is used for "Network
	Subnet Mask	Fragment" and" Find Destination
		Location", which has the same format of
Sul		IP address and represented by bytes
		separated by decimal points.
		IP Level IP Address Subnet
		Mask

[Communication Setting]				
Table 2-2-8-5 Communication Setting				,
		Class A	1.x.x.x~126.x.x.x	255.0.0.0
		Class B	128.0.x.x~191.255.x.x	255.255.0.0
		Class C	192.0.0.x~223.255.255.x	255.255.255.0
		com set. first Netv Sub	en configuring the IP add puter, the Subnet Mask For Class C in the figur 3 bytes in its IP add vork ID. Therefore, the figuret Mask are all 255. The ID, which is 0.	must also be re above, the dress is the irst 3 bytes in
	Gateway IP	conr large how syst conr > Gate throu inter trans ever > If th exte the	so-called Gateway is mection with local area recomputer host system ever, Gateway is needed. eway is the exit of local action which all packages that network must particularly arrives at the desire user needs to contain network, he/she contail network network, he/she contail network n	networks and s. In general, eeded when elevels are area network, to be sent to as and are internet and tination host. Innect to an an configure the network
	Upload/Download port	> This which differs the which which the which	port is the designated the enables communicated rent programs in the reare 65536 such poth are reserved for specific default. Upload/Downlis 12346.	link address, tion between e computer. rts, some of fic programs.
Application (eRemote/ eServer)	Enable	[Pas	when [Enable] is casword], [Scan Time], a igured.	

2-172 Revision March, 2011

[Communication Setting] Table 2-2-8-5 Communication Setting		
		Application (eRemote/eServer) Password Scan Time 12345678 Port 12348
	Password	 The password can be changed by the user as needed. The default is 12345678. This password is required when one needs to access or monitor HMI project data after executing eServer and eRemote. Authentication Password: Cancel
	Scan Time	Scan Time is the interval between each scan by eServer and eRemote. The available range is 100 ms ~ 5000 ms and default is 100 ms.
	Port	The port of eServer and eRemote is set to be 12348 and is different from the Upload/Download port in HMI. Different programs have their own designated ports.

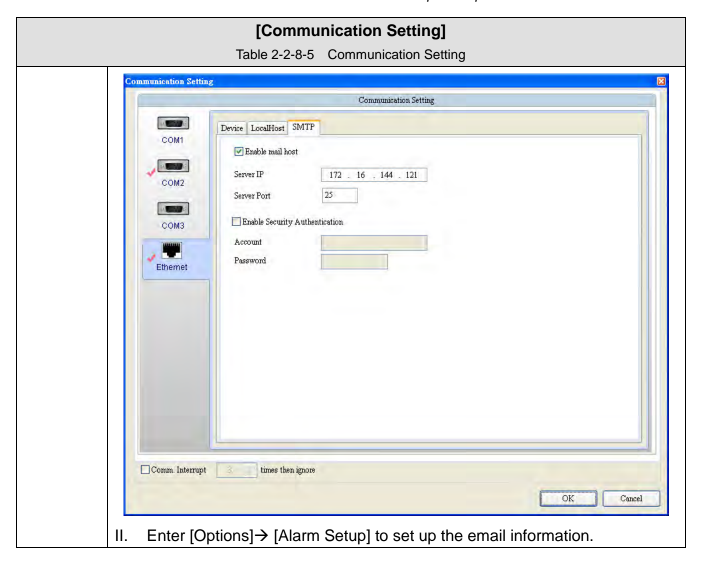
[Communication Setting] Table 2-2-8-5 Communication Setting Communication Setting Communication Setting

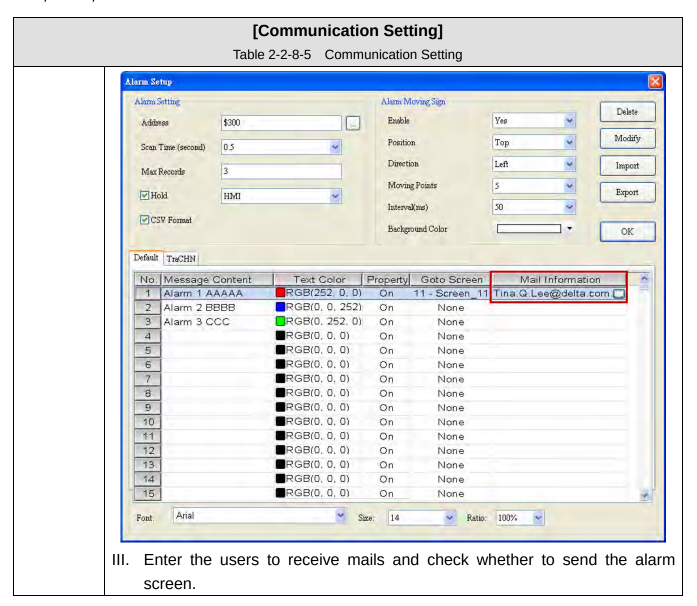


SMTP

- SMTP stands for Simple Mail Transport Protocol, which is used to transmit the mail to be sent out. SMTP is a protocol that regulates the mail transmission from the source address to the destination address and controls how the mails are transferred.
- DOPSoft offers the SMTP service for the user to receive the alarm by email in case of emergency.
- ➤ Once SMTP parameters are set, the user must enter [Options] → [Alarm Setup] → [Mail sever] to enter receiver's email address and related warning information.
- The setup steps are as follows:
- Enter the [Options]→ [Communication Setting]→ [Ethernet] page and set up SMTP.

2-174 Revision March, 2011

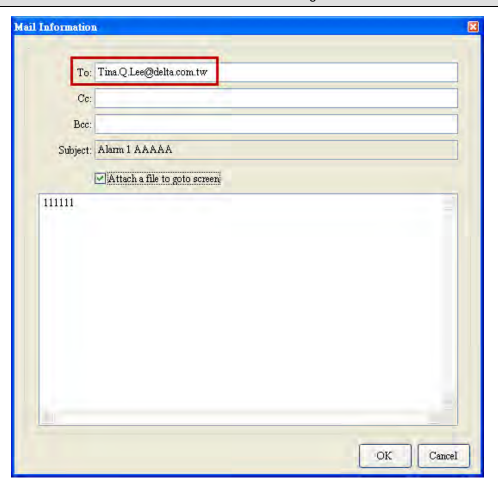




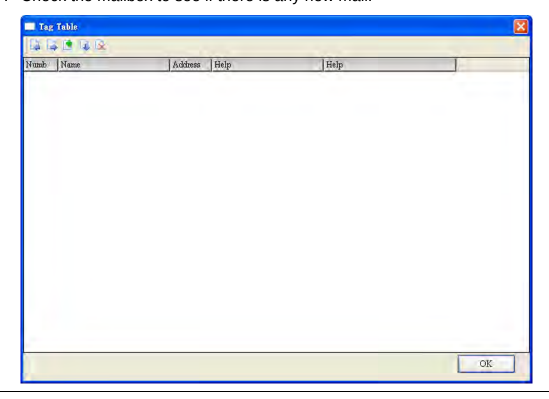
2-176 Revision March, 2011

[Communication Setting]

Table 2-2-8-5 Communication Setting



IV. Check the mailbox to see if there is any new mail.



[Communication Setting]				
	Table 2-2-8-5 Communication Setting			
	> If the user wants to enable SMTP, please first check [Enable Mail Host]			
	before setting the host IP address, host port, account, and password			
	security authentication.			
		IP address of Mail Host	This IP address corresponds to the Mail	
			Server created by user. Before using SMTP,	
	Enable Mail		please first have the Mail Server ready.	
	Host	Mail Heat Daw	The default mail host port is 25, which is the	
		Mail Host Port	SMTP communication port.	
	➤ Before enabling account security authentication, [Enable Mail Host] must			
	first be checked before setting up the associated account and password.			
		Account	The account and password must comply	
		Password	with what is required by the SMTP server.	
			When the SMTP Mail Server is being set up,	
			if security authentication for account and	
	Enghlo		password is checked, a set of account and	
	Enable Security Authentication		associated password needs to be entered	
			first. The entered account and password are	
			used to check if the receiver is a legitimate	
			system user at the backend to prevent	
			unclaimed mails from occupying the system	
			resource, which may cause invisible issue	
			of mail security.	

2-178 Revision March, 2011

2-2-8-3 Password Setting

Password Setting is mainly used to differentiate the permission level of HMI. There are seven permission levels, each of which has its default password.

Permission	No protection function is available. Any person can operate the system.
Level 0	
Permission	Entry of password or override with high permission level is required to
Levels 1 ~ 7	operate the system.
	This is password for the highest permission level and is higher than
Permission	those for levels 1 ~ 7. Meanwhile, this password is the protection
Level 8	password once a project is saved and is also used for Check password
	when download program and system file formatting.

Table 2-2-8-6 Table of permission levels.

When the user wants to change the password in each level, this can be done by changing the password entry through [Options]→ [Password Setting]. The entered password can have up to8 digits, which consist of numbers of 0 ~ 9 and alphabets of A ~ F regardless of capitalization or lower-case. The user can choose the digits and characters of the password as preferred with flexibility.

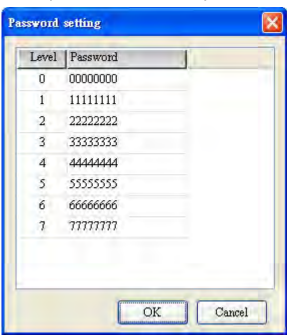


Figure 2-2-8-3 Password Editing.

The user can also change the password through the "Set up Password" button element.



Figure 2-2-8-4 Set up password button

2-180 Revision March, 2011

2-2-8-4 Tag Table

Tag Table is mainly used to help the user set up the stage for the memory address. For example, a certain address is \$100 with a tag called TINA. In the future, every time when \$100 needs to be entered, it can be replaced by TINA, as shown in the figure below.

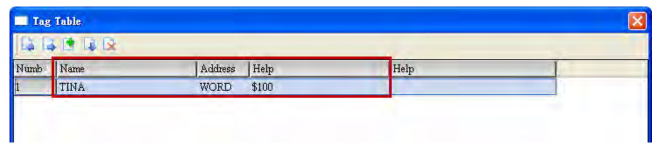


Figure 2-2-8-5 Tag Table

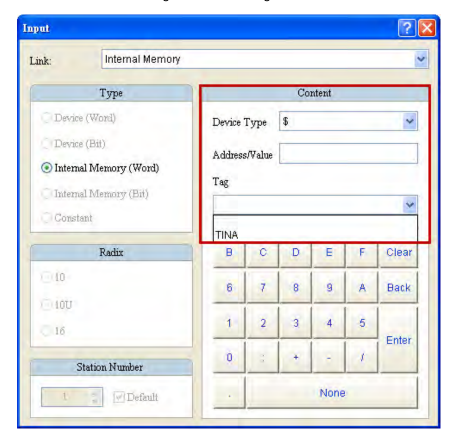
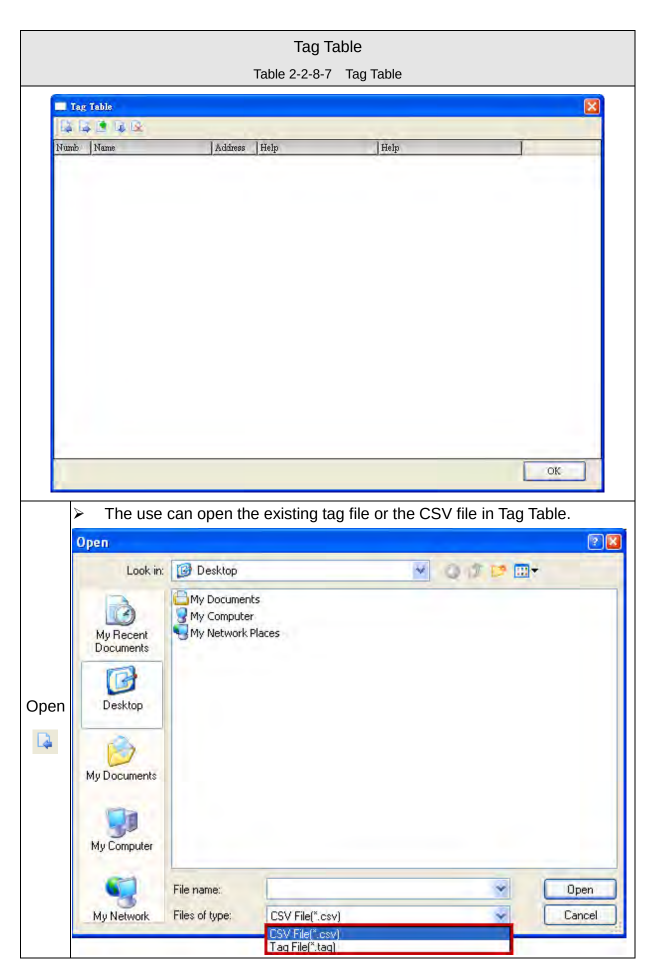
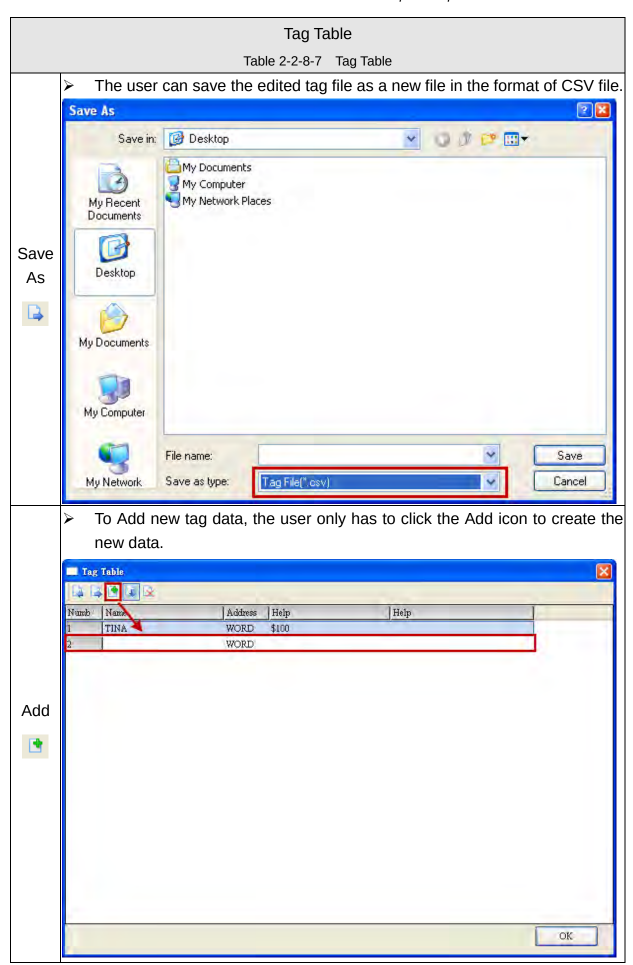


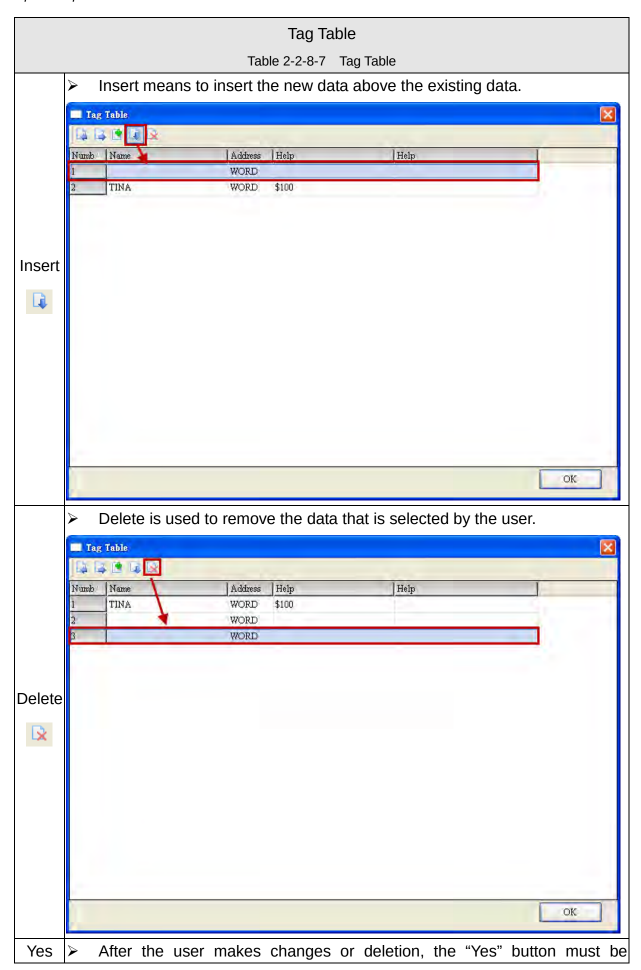
Figure 2-2-8-6 Set up tag.

Descriptions of items in Tag Table are given below.

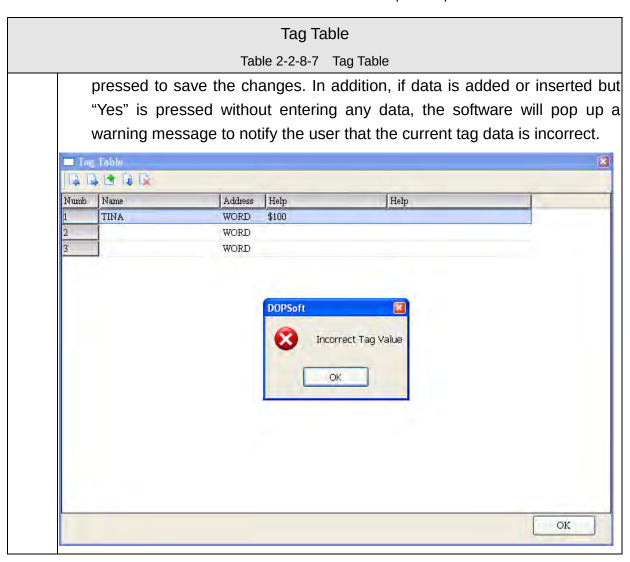


2-182 Revision March, 2011





2-184 Revision March, 2011



2-2-8-5 Print Typesetting

Prior to executing Print Typesetting, please check the following:

- √ The screen selected for Goto Screen cannot be the Print screen.
- ✓ Print Screen cannot be the default screen.
- ✓ Print Screen cannot be the Base Screen.
- ✓ Print Screen cannot be the sub-screen.
- ✓ Print screen cannot be one used for screen saver.

Print Typesetting includes [Print All] and [Custom Print].

[Print All] refers to when the user drags 4 screens to be printed to the Print Screen on the right, these 4 screens will all be printed. Printed screen can also be the history screen. The user can select the screen to be printed and choose the associated typesetting or remove the screen not to be printed.

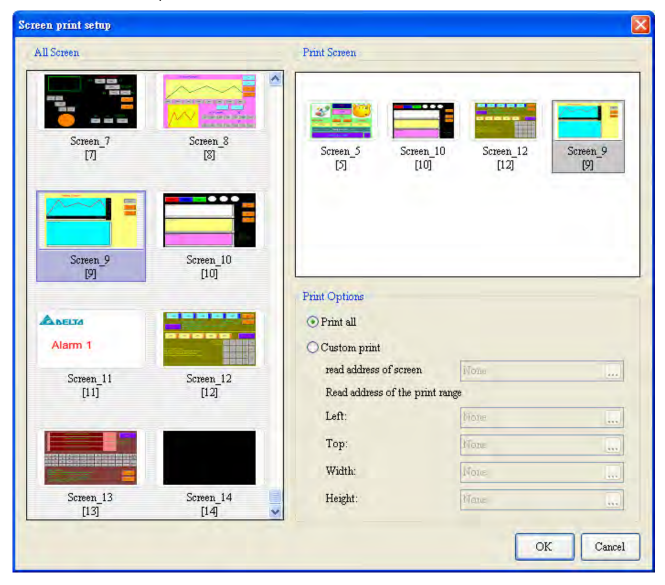


Figure 2-2-8-7 Screen of Print Typesetting Management.

2-186 Revision March, 2011

[Custom Print] refers to the user defines the screen to be printed. Therefore, the read address of screen, height and width, X coordinate (Left), and Y coordinate (Top) can be changed. This function can work with flags in Control Block to output the Report button.

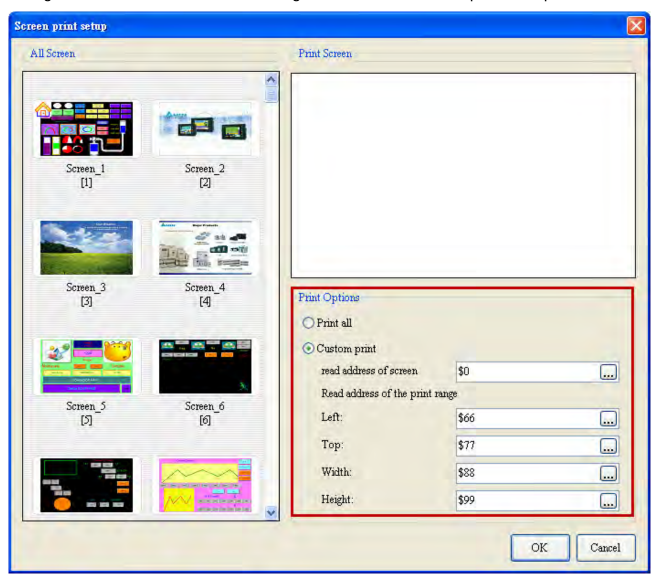


Figure 2-2-8-8 Screen of Custom Print.

	Read Address of Screen refers to the screen number of the screen to be
Read	printed. The user can set this number individually in the screen to be
Address of	printed. When the entered value is 0, the entire screen in Print Type
Screen	setting will be printed. This Read Address can also work with the Print
	Flag in Control Block.
Left	Set the X coordinate of the starting point of the range to be printed.
Тор	Set the Y coordinate of the starting point of the range to be printed.
Width	Set the width of the area to be printed.
Height	Set the height of the area to be printed.

Table 2-2-8-9 Set the Custom Print screen.

2-2-8-6 Sound Setting

The user can utilize Sound Setting to inform the onsite operator whether there is any error. This function can be triggered by the Bit address of the sound file to send out the desired sound and can work with the numbers in Word buffer to play different sound files as designated. The audio formats supported by Sound Setting are MP3 and WAV. Currently, the models supported by Sound Setting are B07E415, B07E515, B08E515, and B10E615. If the project being edited is not on the model being supported, this feature will not be available for selection.

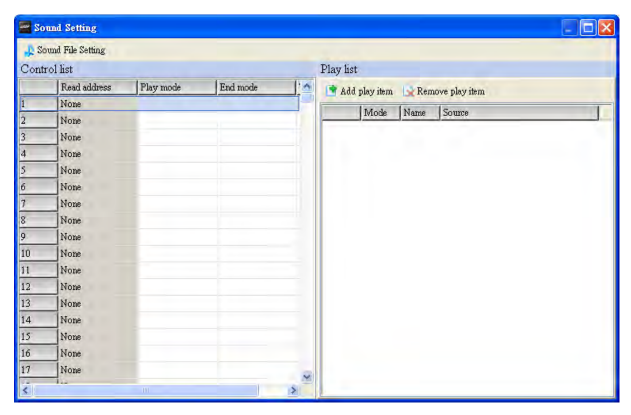


Figure 2-2-8-9 Sound Setting

Sound Setting can be described with three major items: I, Sound File Setting, II, Control List and III, Play List.

Sound File Setting involves add, delete, export, and where to save the sound files.

2-188 Revision March, 2011

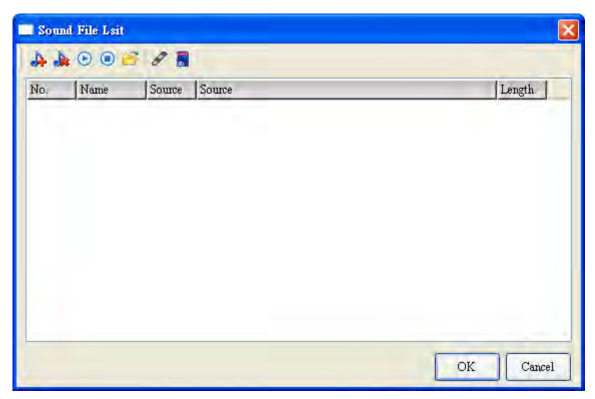


Figure 2-2-8-10 Sound Setting

Control List manages how the sound file is played, ended, and triggered.

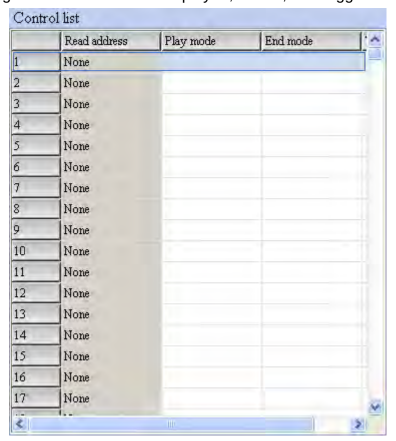


Figure 2-2-8-11 Control List

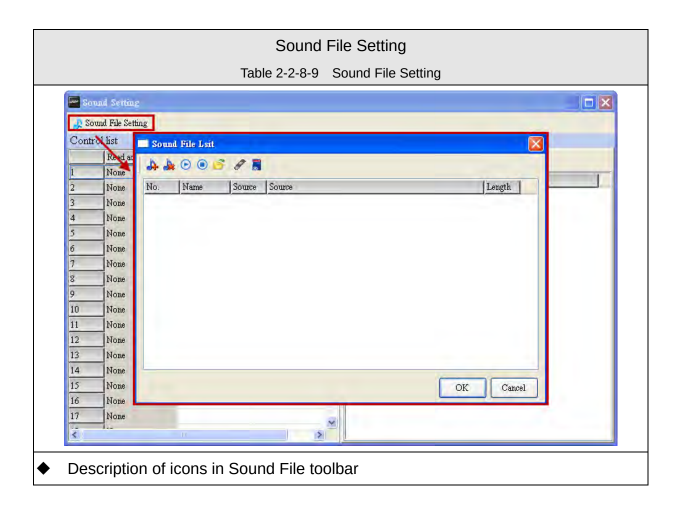
Play List decides if the sound file is to be played through reading Bit or Word.



Figure 2-2-8-12 Play List

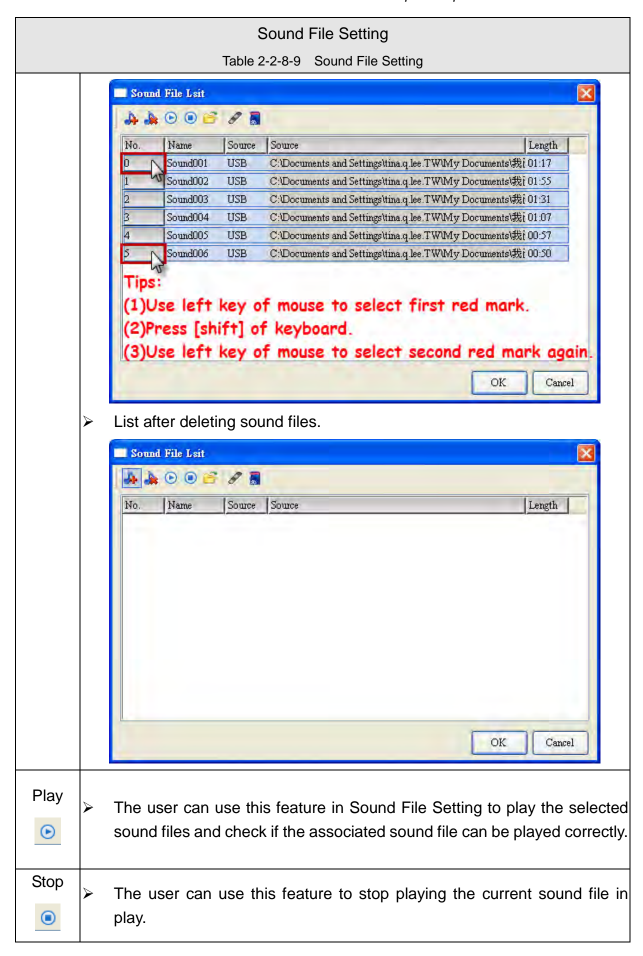
[Sound File Setting], [Control List], and [Play List]. Are described in the details below.

2-190 Revision March, 2011



Sound File Setting Table 2-2-8-9 Sound File Setting Once the Add icon is clicked, the system will ask the user to select the sound file to be played. The user can add up to 1000 (0 ~ 999) sound effect files. Open Look in: 😊 sound 🕶 🕝 🗊 🍱 🕶 € CH-05.mp3 Add € EN-05.mp3 €N-06.mp3 € EN-07.mp3 File name: Open Cancel Files of type: All Files(*.mp3;*.wav) Once the sound to add is selected, to delete a certain sound file or Delete multiple files, one can click the sound file or use SHIFT + left button of mouse or Ctrl + left button of mouse to select multiple file. Once the * selection is done, one can click the Delete icon to execute deletion of sound files.

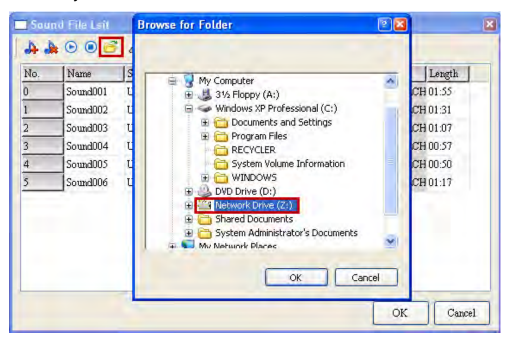
2-192 Revision March, 2011



Sound File Setting

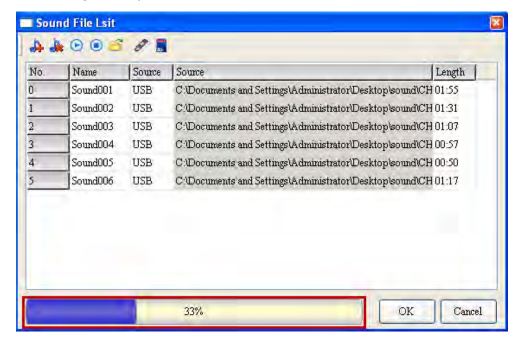
Table 2-2-8-9 Sound File Setting

When a sound file is being exported, the software will ask the user to select which device to save the file. Please note that the root directory must be selected as the storage location. Namely, do not save the sound file in any file folder.



Export

After the sound file is exported, one can see that the software is executing the export.

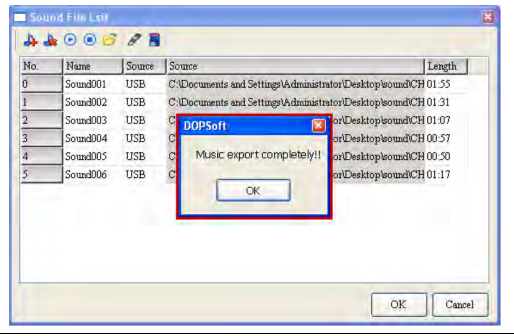


2-194 Revision March, 2011

Sound File Setting

Table 2-2-8-9 Sound File Setting

Upon completion of export, the software will notify the user with a message that the sound file has been exported.



Save to USB

- The function of saving sound files to USB or SD allows the user to more quickly change the storage location of multiple sound files. A single sound file can change its storage devices by using these two buttons. Selection of multiple sound files is the same as that for deleting files. Please refer to the latter for details of use.
- Before changing the storage device to SD:

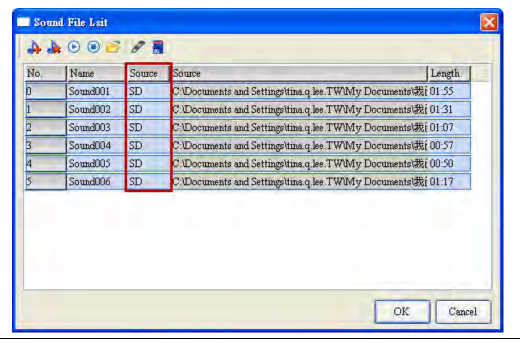


Save to SD



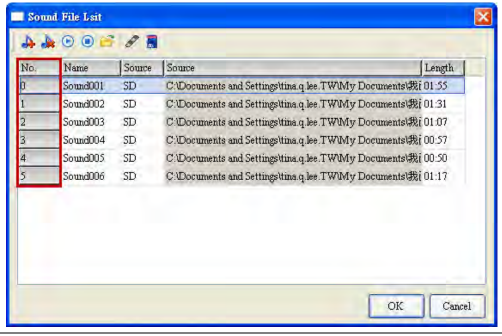
Table 2-2-8-9 Sound File Setting

After changing the storage device to SD:



Description of Field Name

Number is a major reference value in playing sound files. When the user uses Address Read in the Play List, the software will decide which sound file to play according to the preset memory addresses.



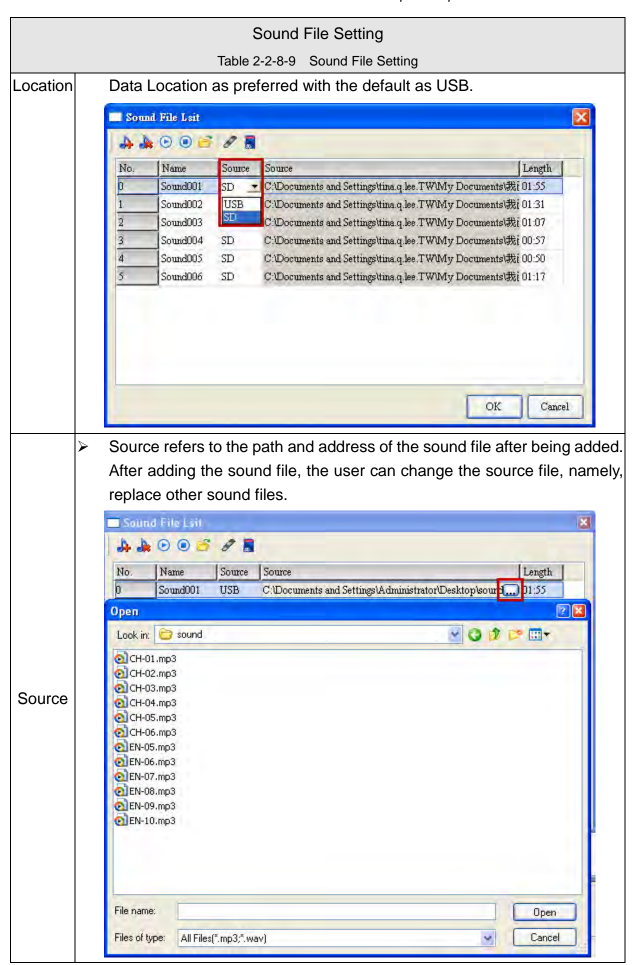
Number

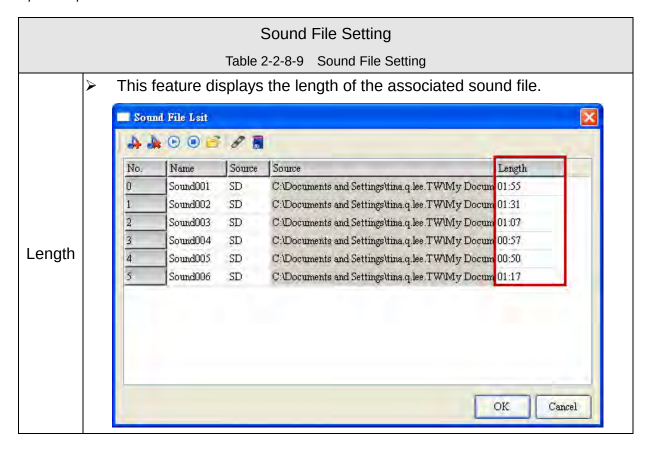
Name

The filename of the sound file added to the list will be displayed as Sound, with the first sound file starting at 001 and the following files go by Sound001, Sound002, and Sound003.

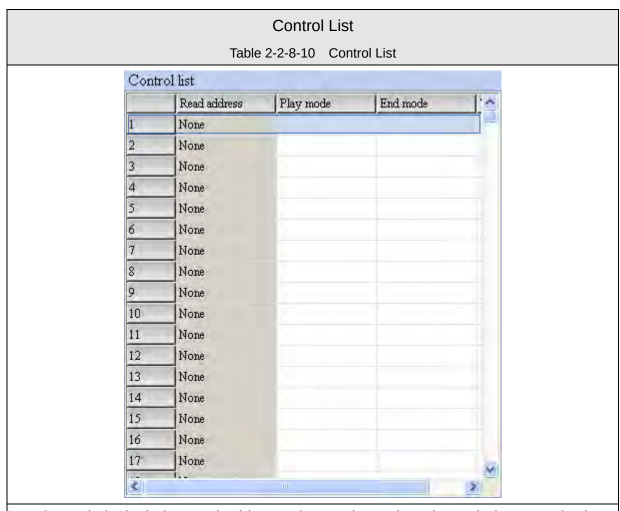
Data > Available Data Locations are USB and SD. The user can change the

2-196 Revision March, 2011

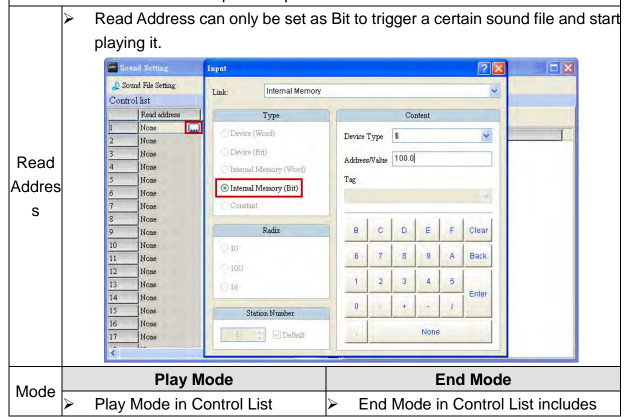


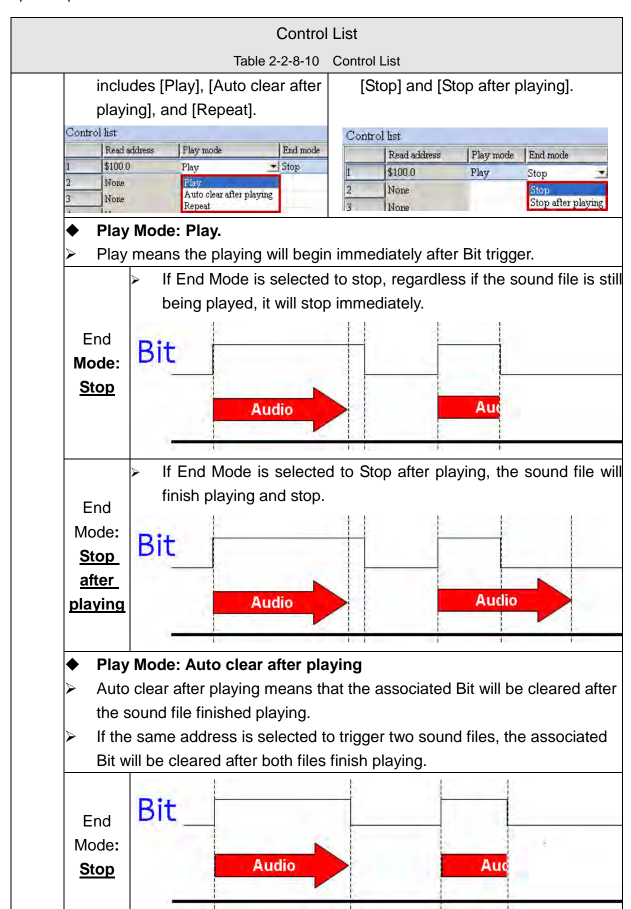


2-198 Revision March, 2011

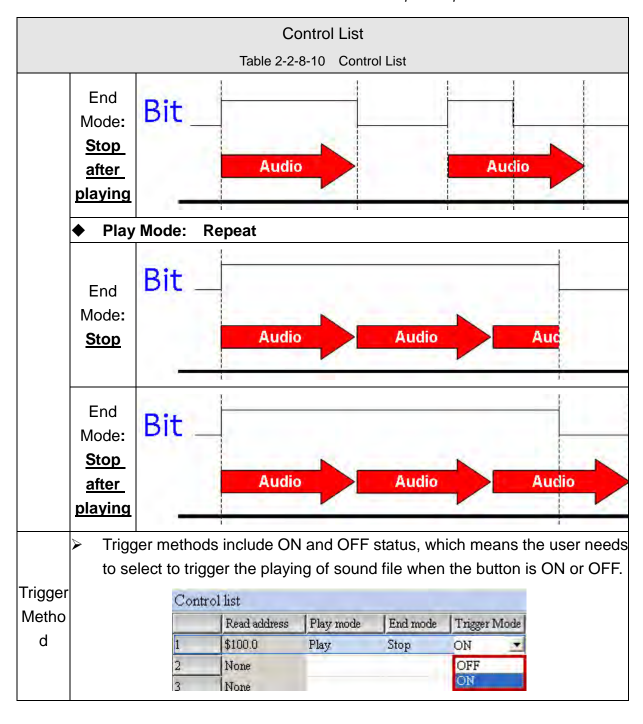


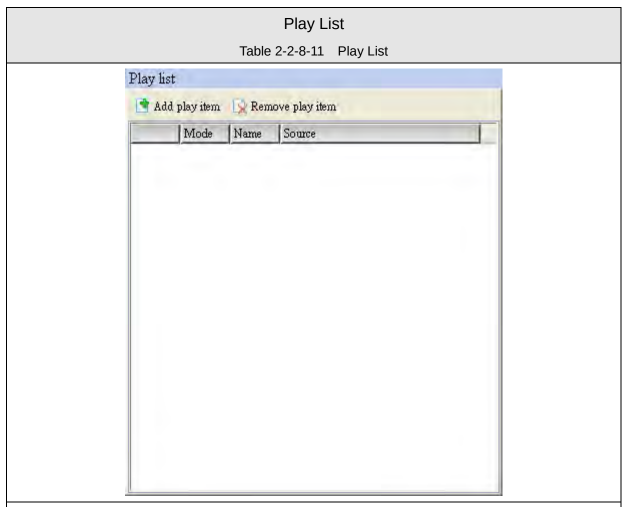
- Control List includes read address, play mode, end mode, and trigger method.
- Control List can contain up to 512 pieces of data.





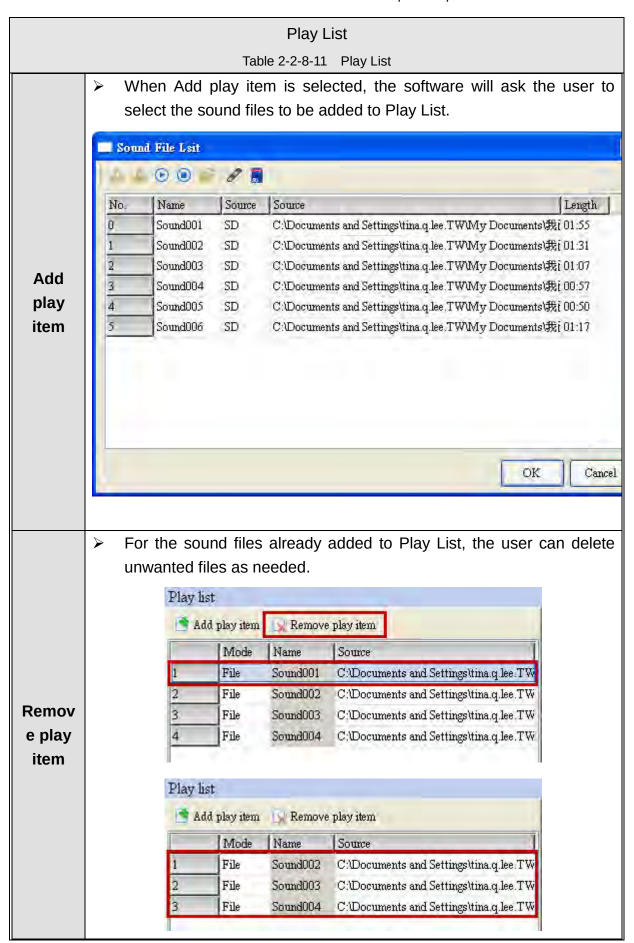
2-200 Revision March, 2011





- Play List includes Add play item and Remove play item.
- Every trigger address in Play List can support up to 100 sound files.
- ➤ How the Play List is read depends on the sound files added to be played.
- The read methods include [File] and [Address].

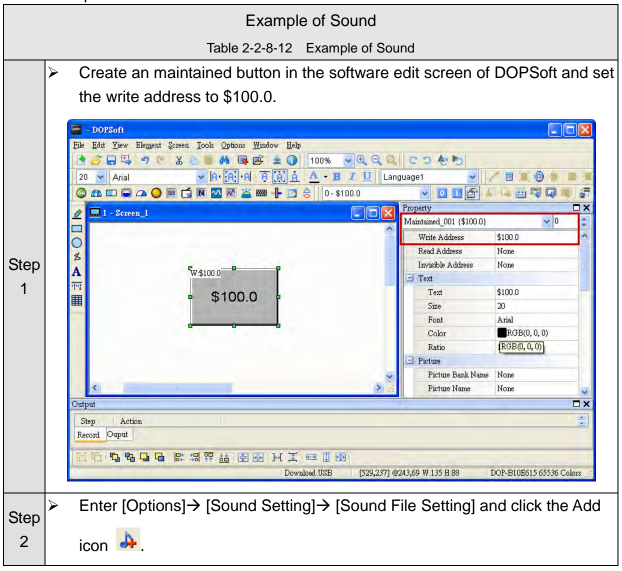
2-202 Revision March, 2011

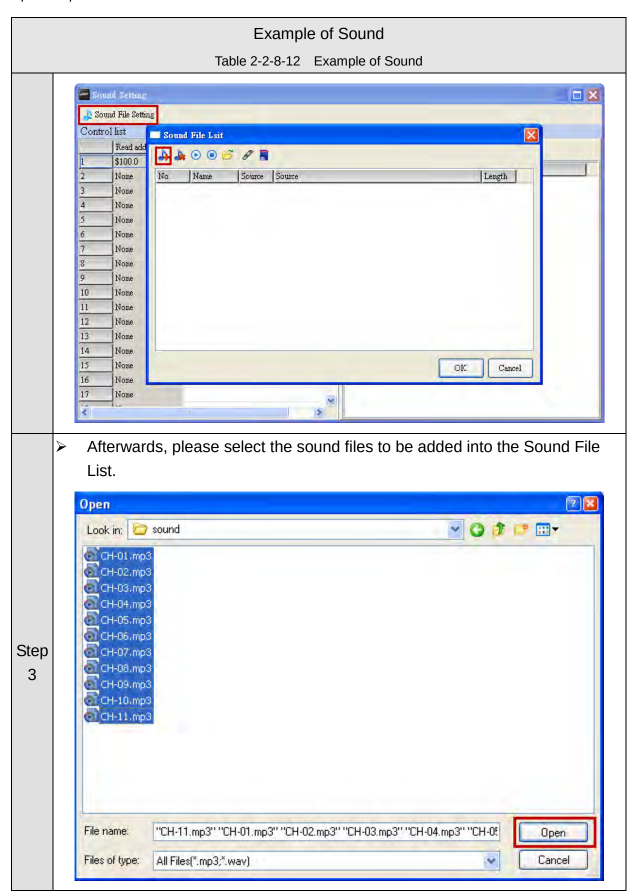


Play List Table 2-2-8-11 Play List Mode includes File and Address. File: The user directly selects the sound files to be played in the list and add them to Play List. When the Bit in Control List is triggered, the selected sound files will be played. Address: A certain register address will be designated. When the trigger condition matches, the number entered into the register will be read and the corresponding number in [Sound File Setting]→ [Sound Mode File List] to play the associated sound file. Play list 🌁 Add play item 🔝 Remove play item Mode Name Source ▼ Sound002 C:\Documents and Settings\tina.q.lee.TV File Sound003 C:\Documents and Settings\tina.q.lee.TV Address Sound004 C:\Documents and Settings\tina.q.lee.TV Name is defined by the fixed filename Sound with number starting at 001. The filenames of the subsequent files follow by Sound002, and Sound003, etc. Play list Add play item Remove play item Name Mode Name Source File Sound001 C:\Documents and Settings\tina.q.lee.TV File Sound002 C:\Documents and Settings\tina.q.lee.TV Sound003 File C:\Documents and Settings\tina.q.lee.TV File Sound004 C:\Documents and Settings\tina.q.lee.TV [Source] in [Play List] cannot change the source path of the associated sound file. It can only be used to display purposes and allow the user to check the path of sound files. To change the actual source, please do it through [Source] in [Sound File Setting]. Play list Add play item Remove play item Source Mode Name Source File Sound001 C:\Documents and Settings\tina.q.lee.TV File Sound002 C:\Documents and Settings\tina.q.lee.TV Sound003 File C:\Documents and Settings\tina.q.lee.TV File C:\Documents and Settings\tina.q.lee.TV Sound004

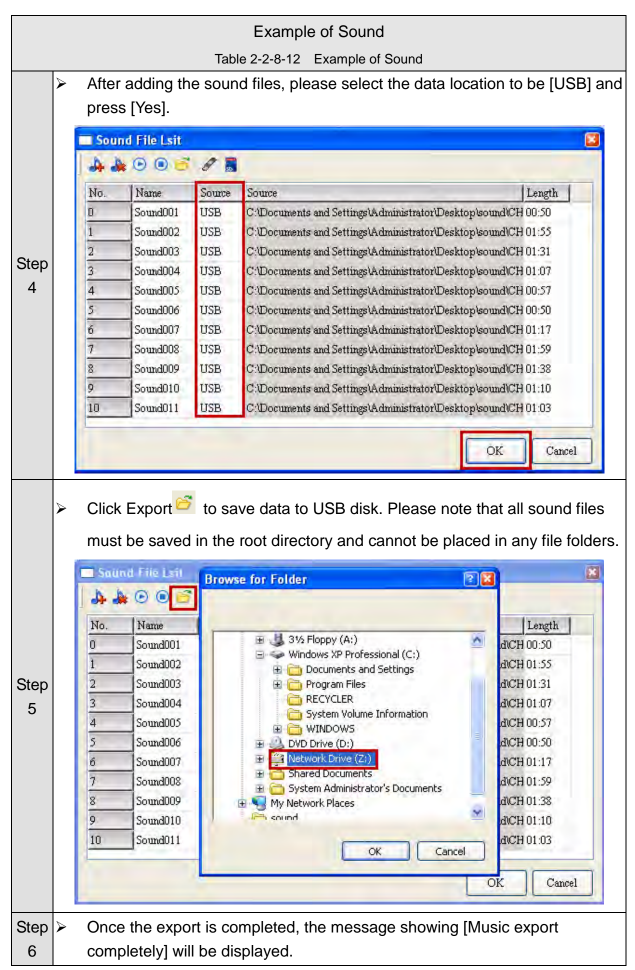
2-204 Revision March, 2011

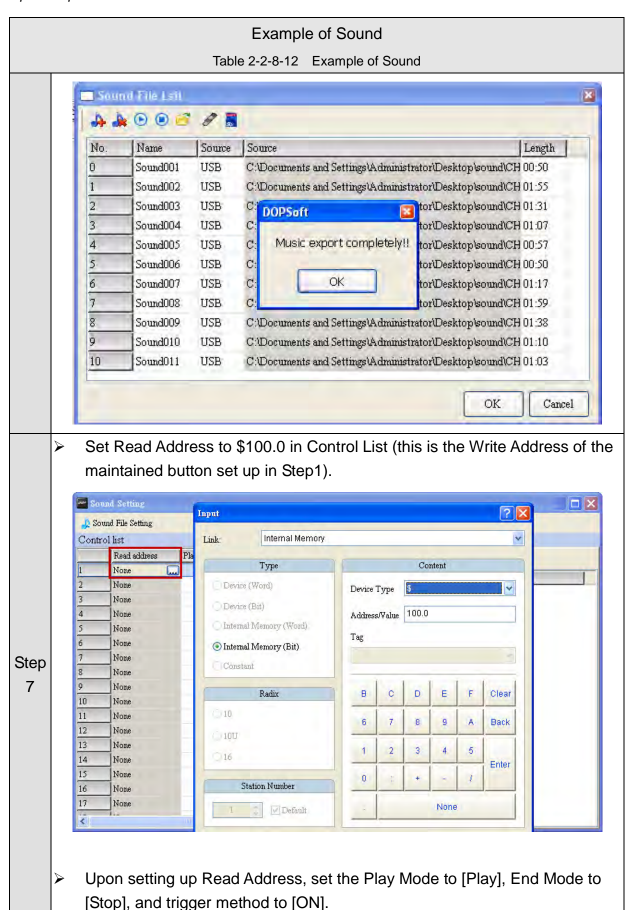
The setup of Sound will be described below.



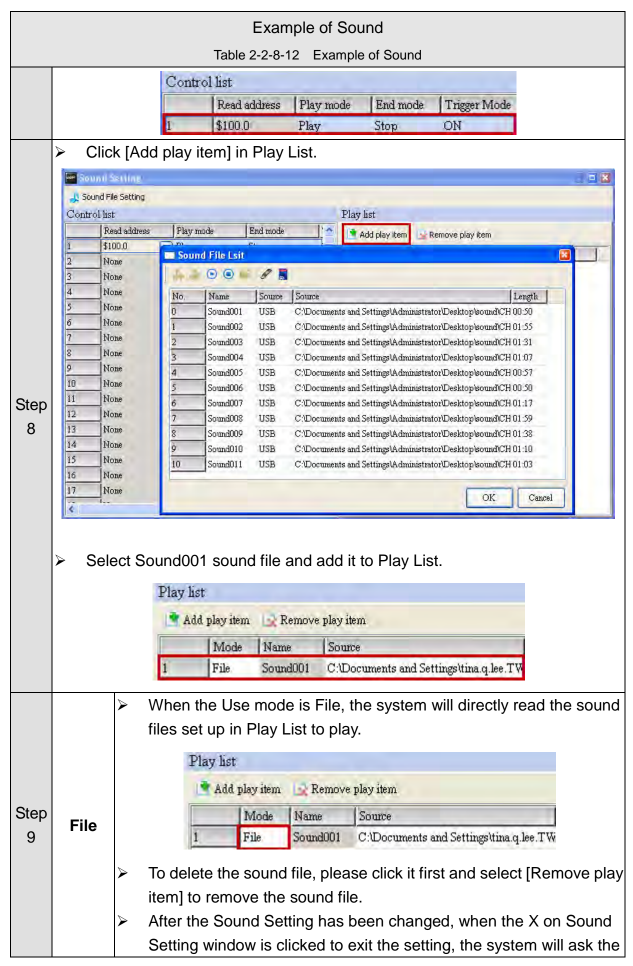


2-206 Revision March, 2011





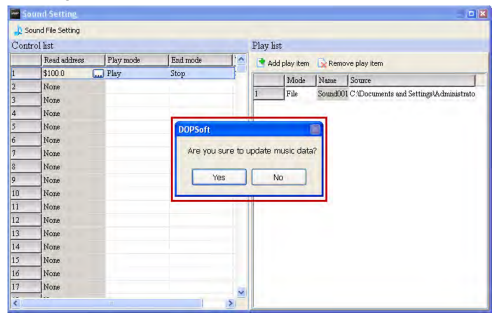
2-208 Revision March, 2011



Example of Sound

Table 2-2-8-12 Example of Sound

user whether to update with the new sound file data. If [Yes] is clicked, the changes will be saved. When [No] is clicked, all changes will be canceled.



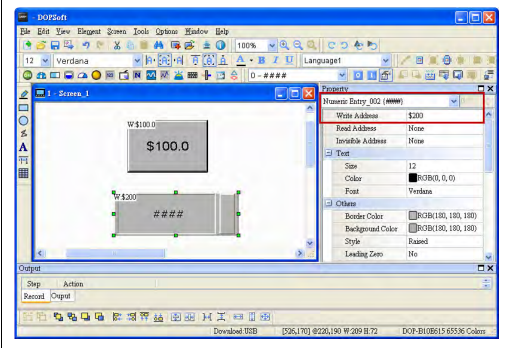
Please first insert the external storage device such as USB into HMI and download the screen data into HMI and trigger \$100.0 maintained button. The playback of the sound file is complete.

2-210 Revision March, 2011

Example of Sound

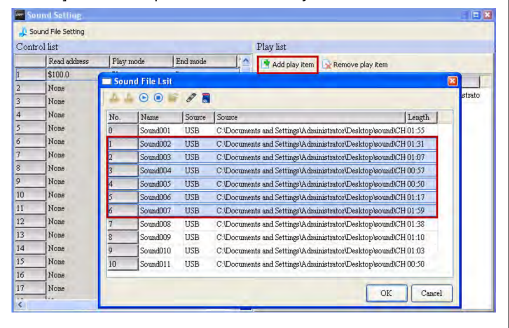
Table 2-2-8-12 Example of Sound

Please create again a numerical input element in the software edit screen and set the write address to \$200.



Addres s

Enter [Options]→ [Sound Setting]→ [Play List] and click [Add play item] to add multiple sound files to Play List.

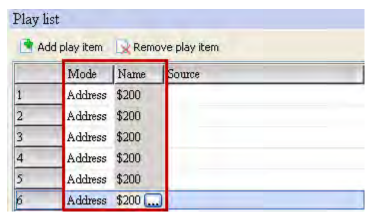


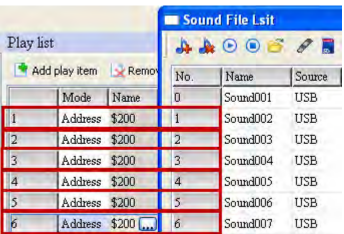
- Once Add play item is done, set Mode to Address and Read Address to \$200. The user can use \$200 to enter numbers in the associated sound file list.
- When \$100.0 is entered for triggering Control List and the

Example of Sound

Table 2-2-8-12 Example of Sound

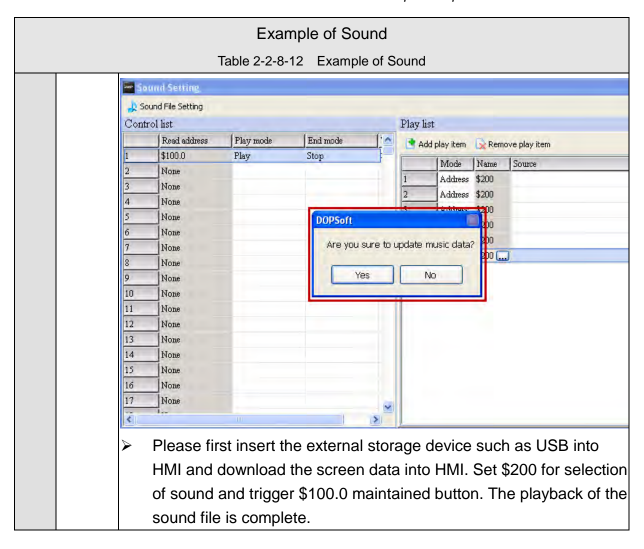
associated number is entered, the corresponding sound file can be played.





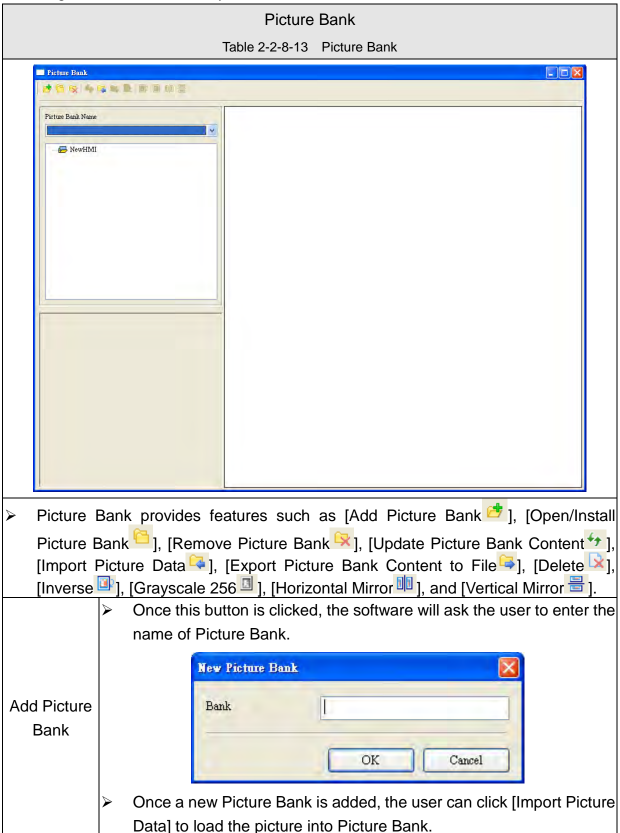
- To delete the sound file, please click the file first and click [Remove play item] to remove the selected file.
- After the Sound Setting has been changed, when the X on Sound Setting window is clicked to exit the setting, the system will ask the user whether to update with the new sound file data. If [Yes] is clicked, the changes will be saved. When [No] is clicked, all changes will be canceled.

2-212 Revision March, 2011



2-2-8-7 Picture Bank

Picture Bank allows the user to apply the pictures more quickly on elements. As a result, the user can import pictures not provided by the system and make simple picture processing such as Inverse, Grayscale 256, Horizontal Mirror, and Vertical Mirror.



2-214 Revision March, 2011

Picture Bank

Table 2-2-8-13 Picture Bank

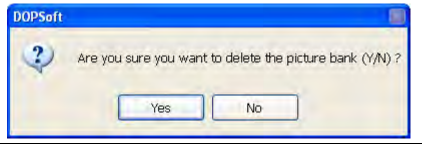
The feature of Open/Install Picture Bank allows the user to install the Picture Bank created in other projects using this button for future use. The user must choose where to save the old Picture Bank.





When Remove Picture Bank is selected, the system will display the message that asks if the user is sure to remove the selected Picture Bank.

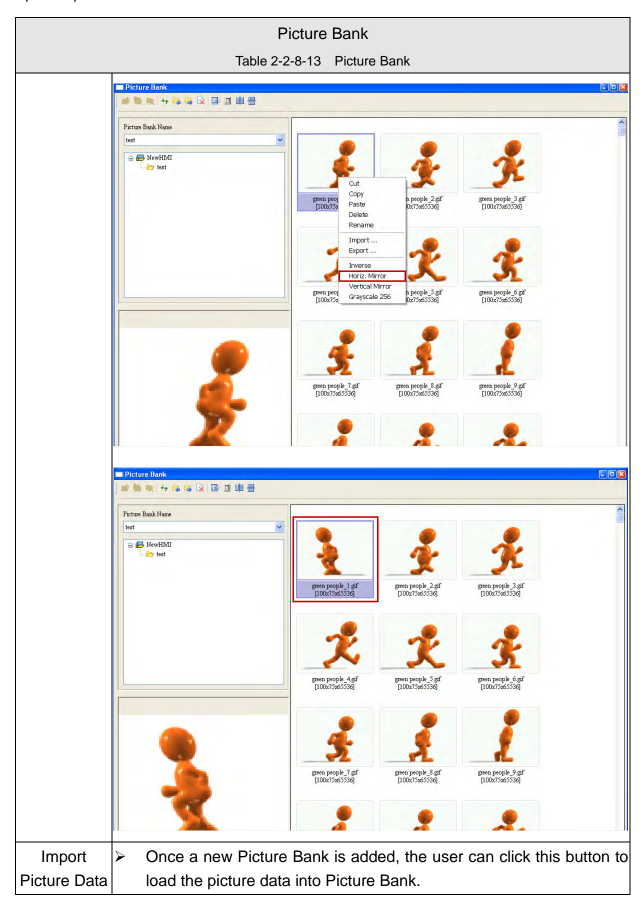
Remove Picture Bank



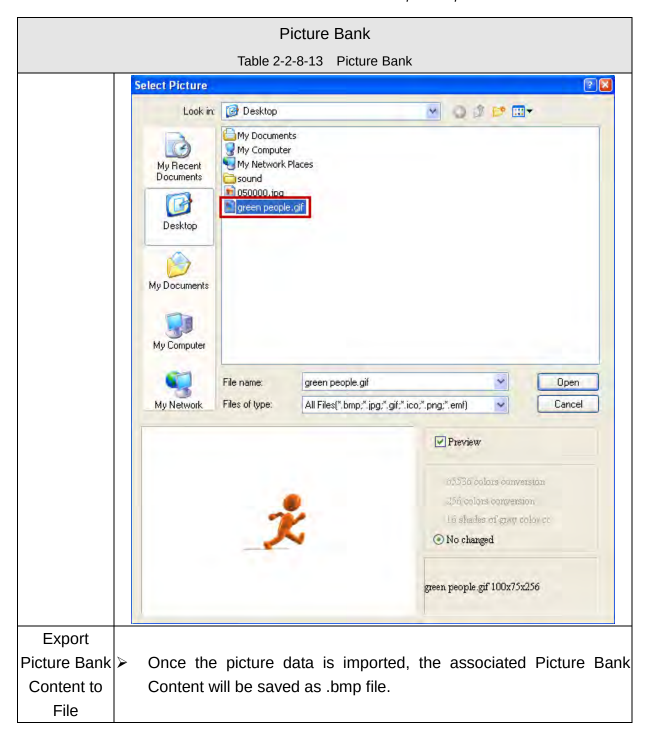
The button of Updata Picture Bank Content only shows up when a picture is clicked.

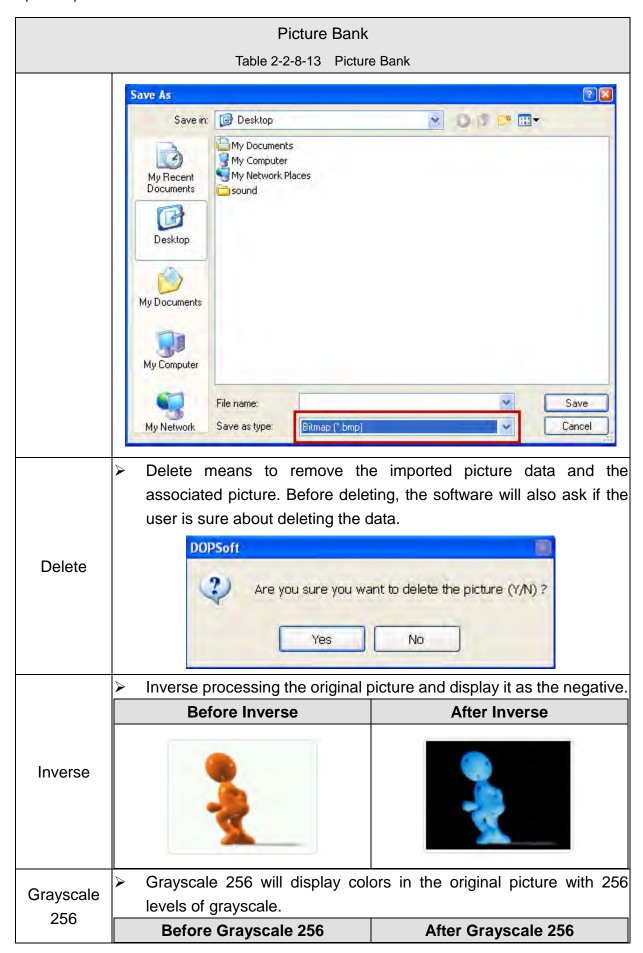
Update Picture BankContent

- This feature mainly applies when the user has done simple processing of pictures such as Inverse, Grayscale 256, Horizontal Mirror, and Vertical Mirror. To update the changes made by processing, Update Picture Bank Content must be clicked. If not, the processing just made will become ineffective.
- When the user clicks the picture, please click the right button of mouse and seelct Inverse, Grayscale 256, Horizontal Mirror, or Vertical Mirror. Click Picture Bank Content again to enable the effect to be made on the selected picture.

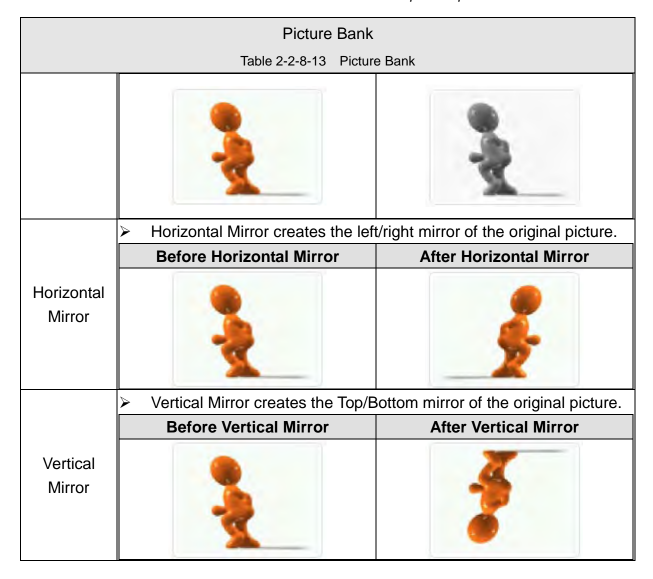


2-216 Revision March, 2011





2-218 Revision March, 2011



2-2-8-8 Text Bank

The user can edit certain text often used and save them in Text Bank. This way when texts need to be entered into the element, they can directly be loaded from the edited strings in Text Bank and no reentry is needed. As a result, the function of Text Process allows the user to connect with Text Bank to directly import the texts already created into the selected elements, as shown in the figure below.

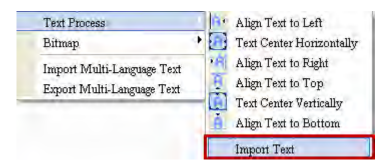


Figure 2-2-8-13 Import text from Text Bank

If multiple languages have been created by the user, the associated text data can also be edited in advance in Text Bank.

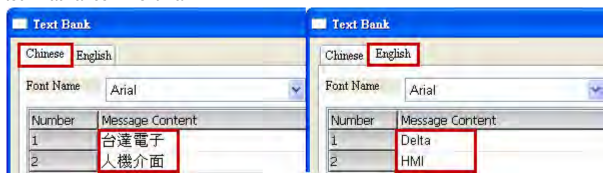
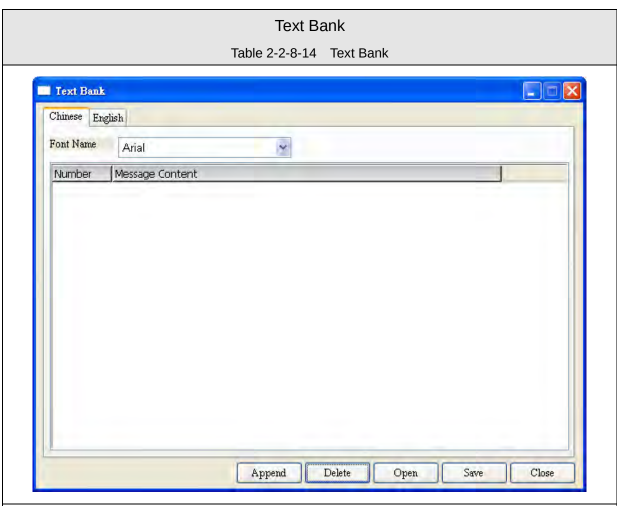
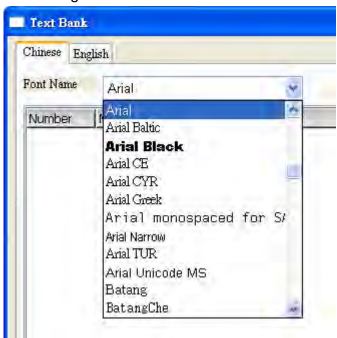


Figure 2-2-8-14 Text Bank Content in multiple languages

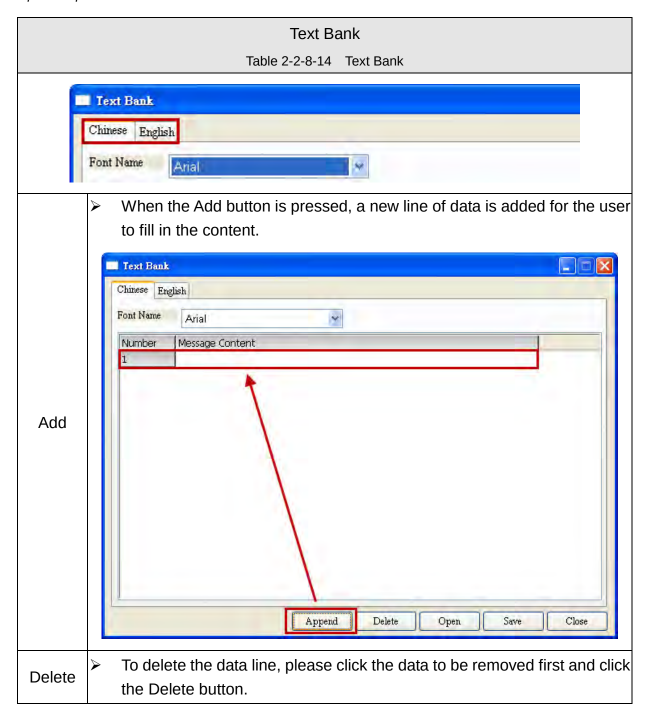
2-220 Revision March, 2011



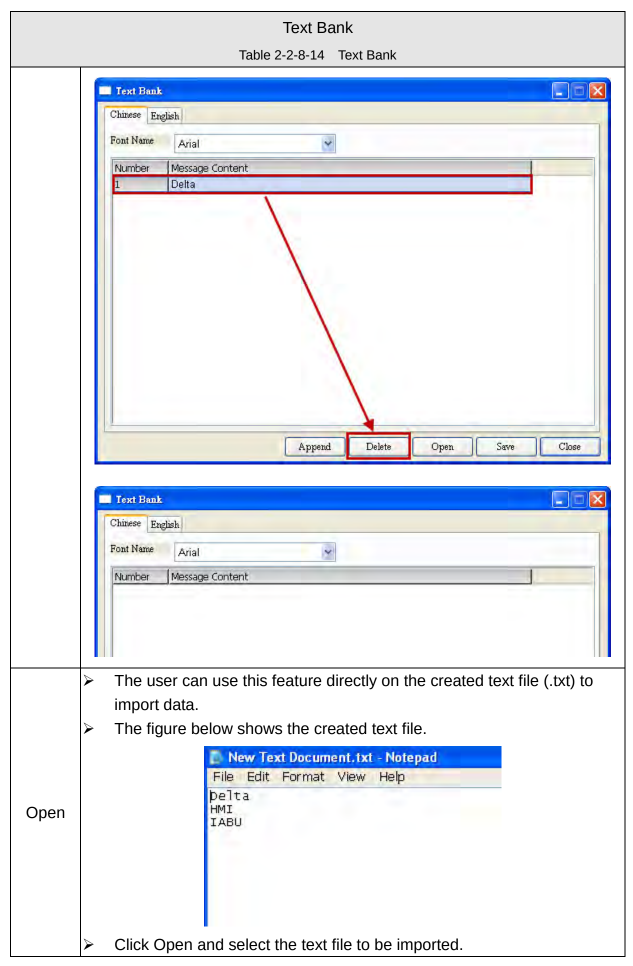
- Text Bank includes [Add], [Delete], [Open], [Save], and [Close].
- Text Bank can also change the font of the entered texts.

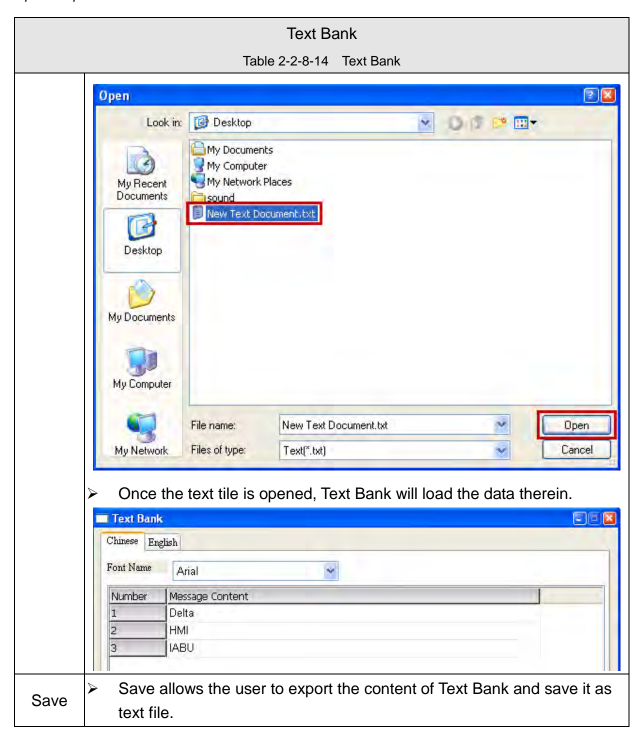


If multiple languages have been created by the user, the corresponding language pages will be added accordingly.

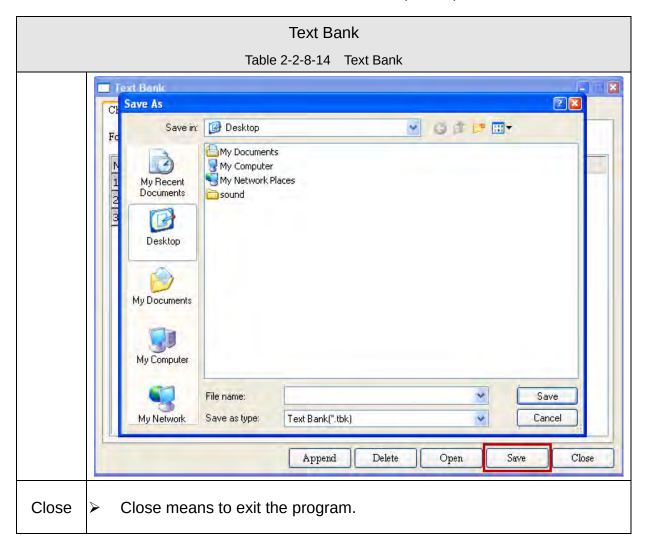


2-222 Revision March, 2011



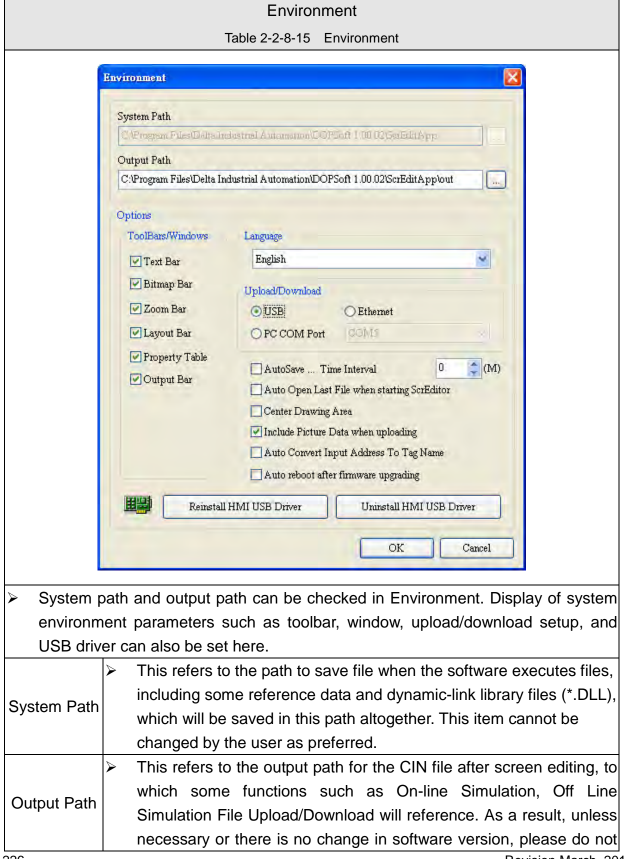


2-224 Revision March, 2011



2-2-8-9 Environment

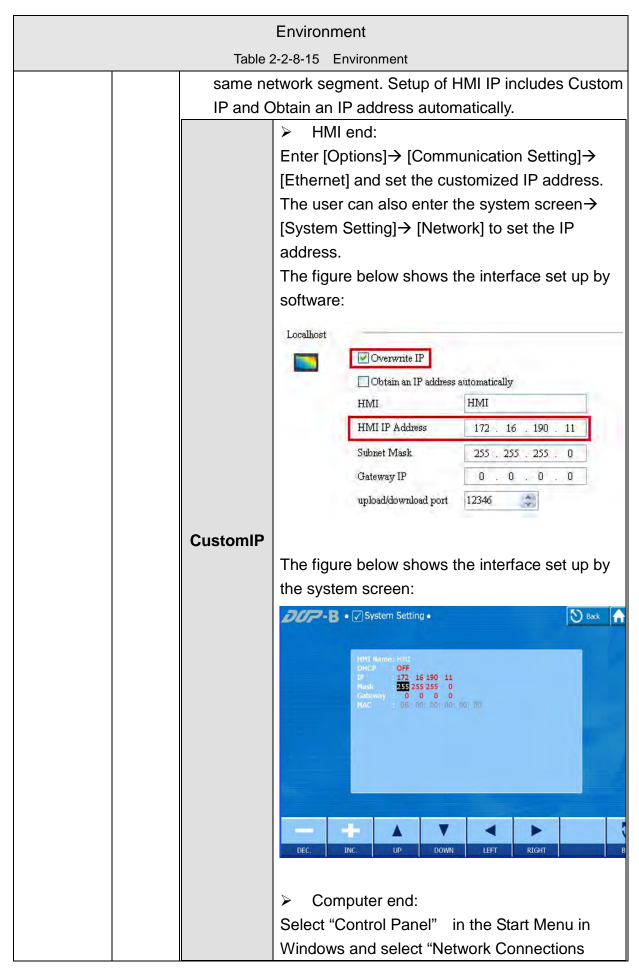
Environment allows the user to set up the environment parameters related to the HMI, including display of software language interface and download mode, which will be described individually below.

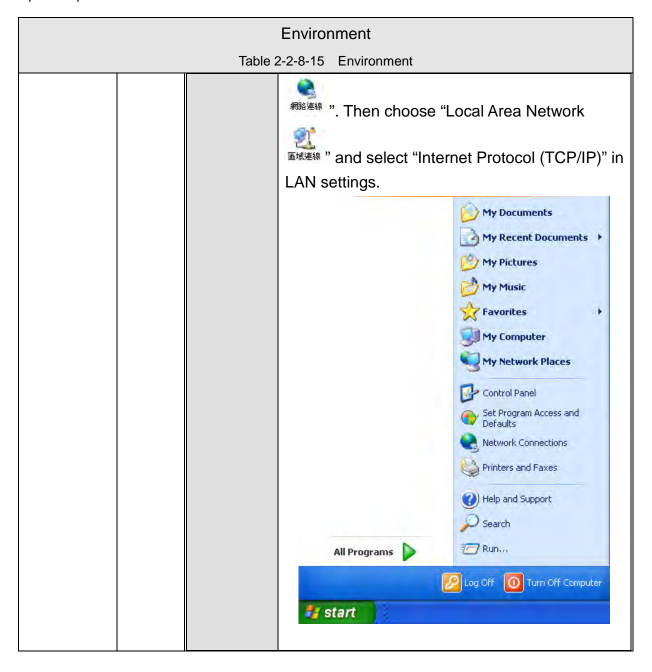


Environment								
Table 2-2-8-15 Environment								
	mod	ify th	nis path to avoid program execution error or failure to locate					
	files.							
Options	Text Bar							
	Bitmap Bar		➤ The user can check here whether to display or not the					
	Zoom Bar		toolbar and window next time.					
	Layout Bar		After checking this feature, the user must click Yes					
	Property		and exit the software. The setting just made will					
	Table		become enabled when the software is started again.					
	Output Bar							
Language	Tradition al Chinese		The software offers three languages for the user to choose from, which are Traditional Chinese, English, and Simplified Chinese. Language English					
	English		Traditional Chinese English Simplified Chinese When the user chooses one of the languages and click Yes, the software will display the message of "If you want to change the language, you need to select the desired					
	Simplifie d Chinese	DO	language, and then exit and restart the Screen Editor program. The new language selection will be effective after the Screen Editor program is restarted! Do you want to continue (Y/N)?". If [Yes] is selected, the software will automatically close and restart. The user will find that the software interface has switched to the other language chosen earlier. Pooft If you want to change the language, you need to select the desired language, and then exit and restart the Screen Editor program. The new language selection will be effective after the Screen Editor program is restarted! Do you want to continue (Y/N)?					
Upload/Dow nload Setup	USB	A	The default Upload/Download setup between the software and HMI is USB. There are two USB transmission modes, which are conventional mode (USBCommMode 0) that requires manual installation of drivers and USB Disk format (USBCommMode 1) that allows the user to upload/download HMI programs without installing the					

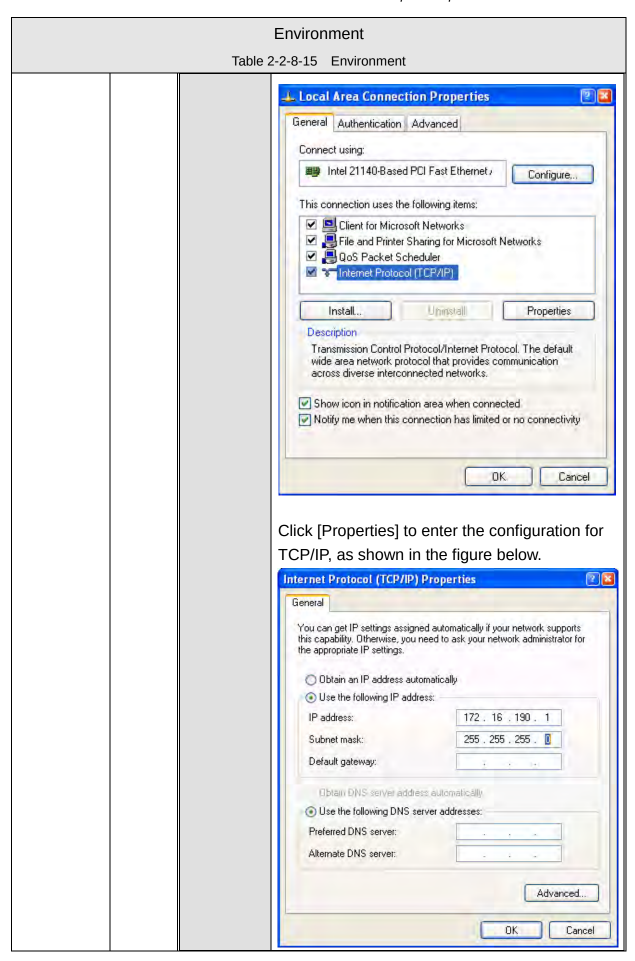
Environment							
Table 2-2-8-15 Environment							
	and B07S211, Disk mode US alternation by us	e 1 is compatible with Windows					
		modes can only be changed by entering een of HMI→System Setting→MISC.					
		USBCommMode 0 is the conventional upload/download mode for USB, where					
	USBCommMode 0	manual installation of USB driver in HMI is needed to render normal upload/download in HMI.					
	USBCommMode 1	USBCommMode 1 is the USB Disk mode. When USBCommMode is set to 1, after the user saves the settings, the USB cable must be unplugged and plugged in again. After that, one can see a removable device named "DELTA" in My Computer. Devices with Removable Storage DELTA (F:) DELTA (F:)					
Ethernet	download on HN	es the transmission of upload and MI through network. ed for upload/download, one has to make					
		resses of HMI and computer are in the					

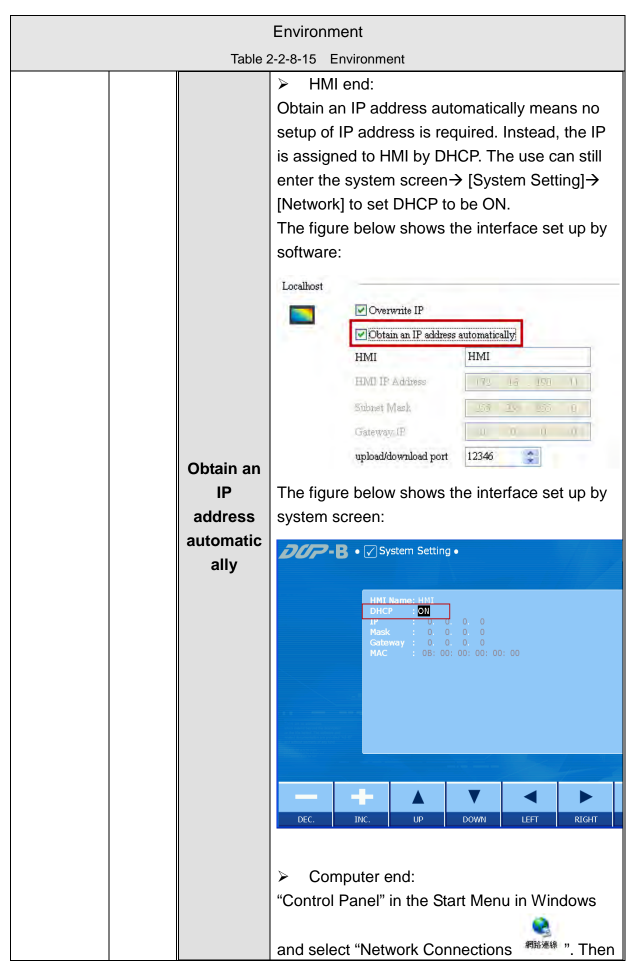
2-228 Revision March, 2011

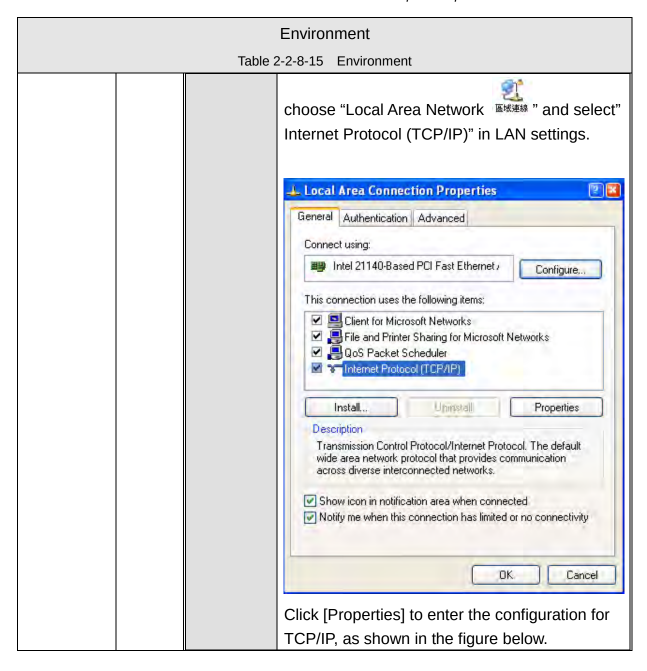


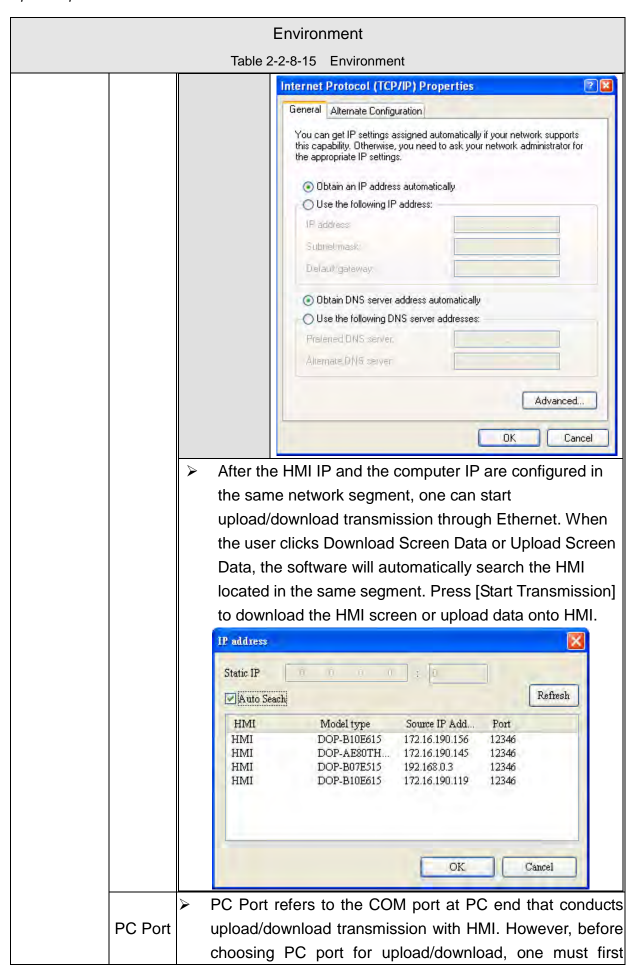


2-230 Revision March, 2011

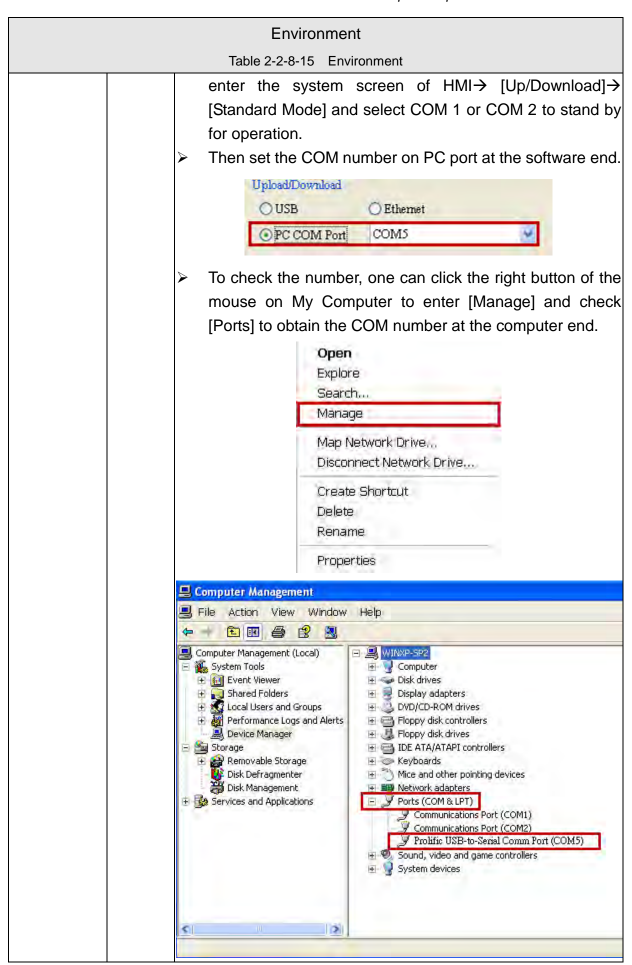






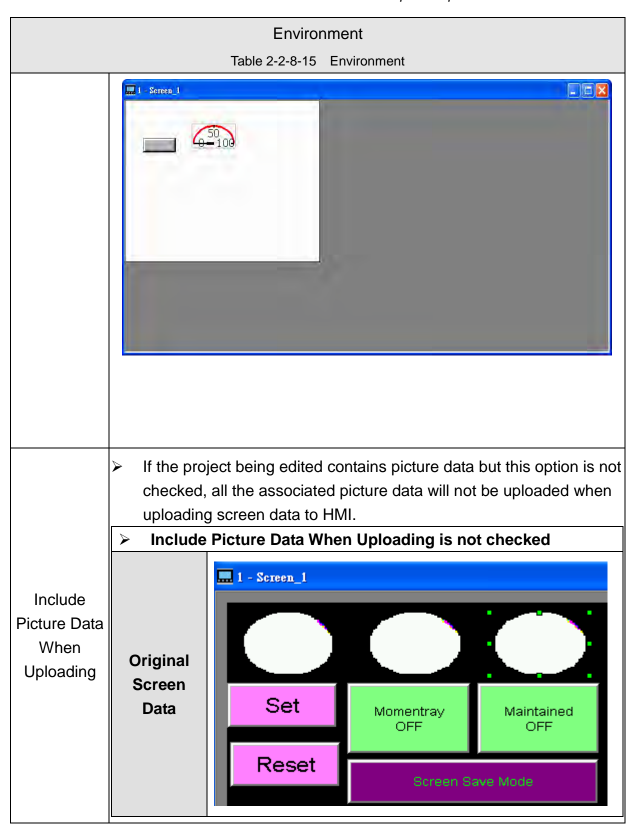


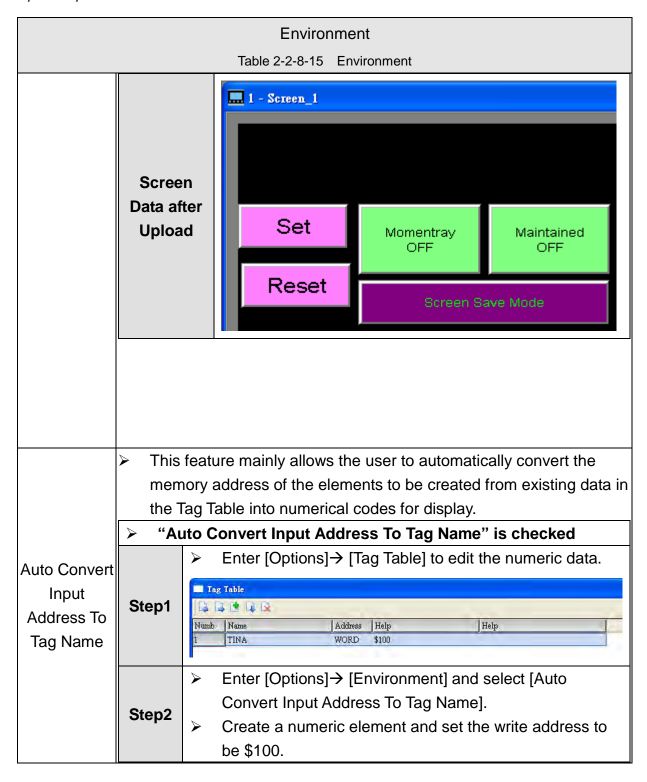
2-234 Revision March, 2011



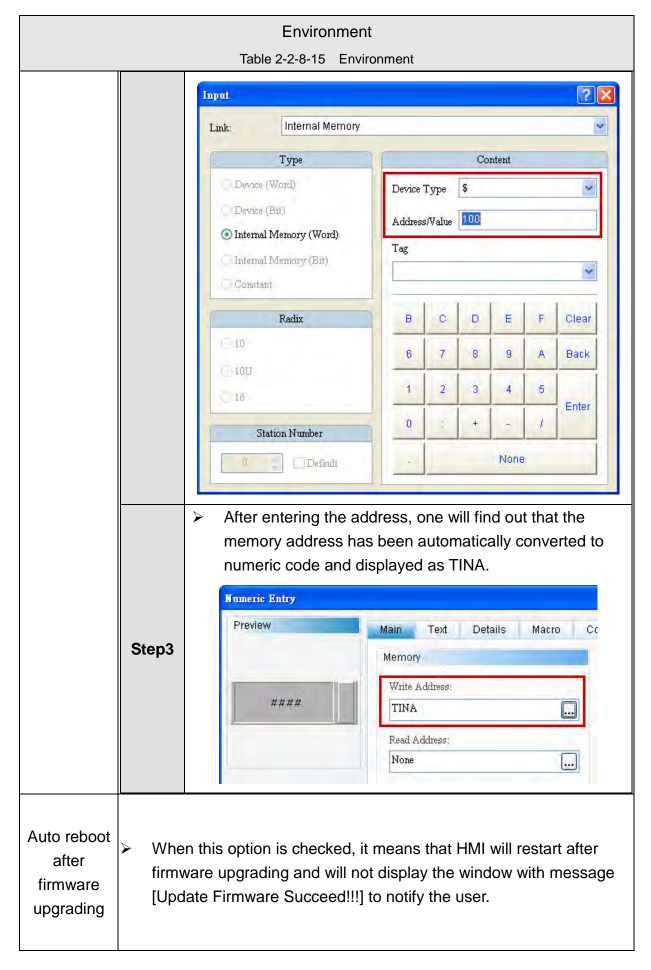
	Environment					
Environment						
	Table 2-2-8-15 Environment The software allows the user to choose how often the software saves the projects being edited. The minimum length is 0 Min., meaning this option is not selected. If selected, the minimum default value is 3 Min., and the maximum is 120 Min.					
Auto SaceTime Intervcal						
Auto Open Last File when starting ScrEditor	When [Auto Open Last File when starting ScrEditor] is checked and as the user closes a project, the screen displayed next time when DOPSoft starts is the project being edited previously.					
Center Drawing Area	When "Center Drawing Area" is selected, the editing screen of software will be displayed in the block located at center.					
	If no selected, the default edit screen will be displayed, which is located on the upper left corner.					

2-236 Revision March, 2011





2-238 Revision March, 2011



Environment						
	Table 2-2-8-15 Environment					
Reinstall HMI USB Driver	 After executing [Reinstall HMI USB Driver], the system will install the HMI USB driver again. After executing [Uninstall HMI USB Driver], the system will uninstall the HMI USB driver. 					
Uninstall HMI USB Driver	These two features mainly address the issue that happens when upload/download fails using USB transmission, the user can restore the USB transmission between HMI and software to render normal upload/download through uninstallation and reinstallation of HMI USB driver.					

2-240 Revision March, 2011

2-2-9 Window

The function of Window mainly enables the user to manage the order and display of windows more effectively.



Figure 2-2-9-1 Window

2-2-9-1 Close Window

After execution of "Close Window", the current editing screen displayed by the software will be closed.

2-2-9-2 Close All Windows

This feature executes the action of closing all windows, meaning all windows in the current project will be closed and end with no editing window.

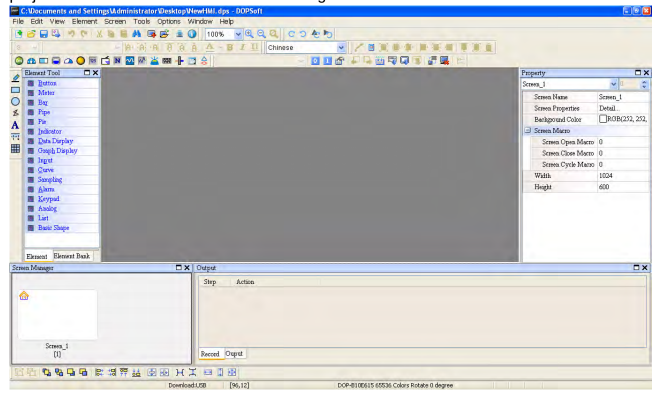


Figure 2-2-9-2 Close all windows

2-2-9-3 Next Window

Executing Next Window will start the next window by the order of ascending screen number.

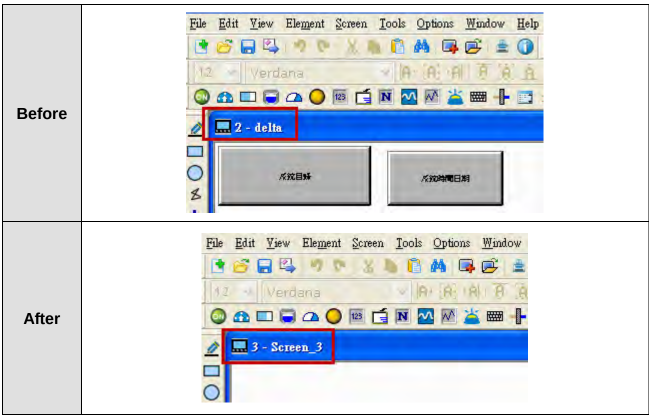
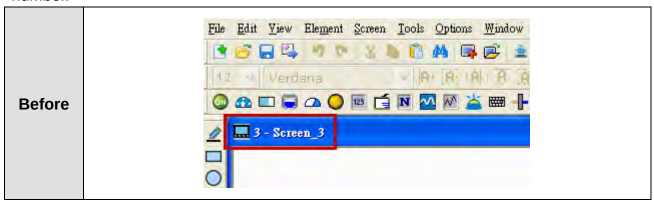


Table 2-2-9-1 Next window

2-2-9-4 Previous Window

Executing Previous Window will start the next window by the order of descending screen number.



2-242 Revision March, 2011

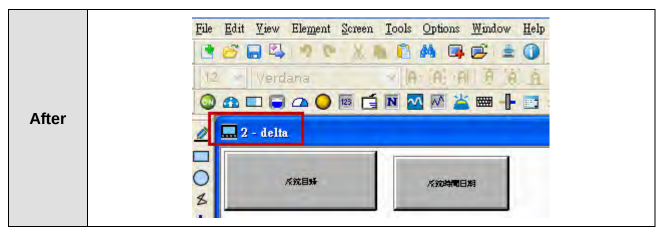


Table 2-2-9-2 Previous window

2-2-9-5 Cascade

When Cascade is selected, all windows on the screen will be displayed in the Editing window by cascade.

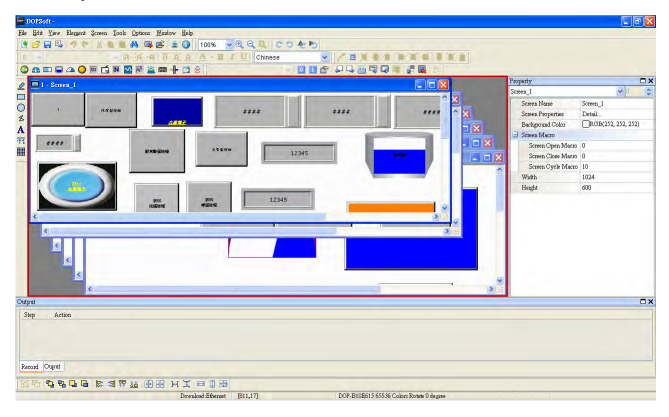


Figure 2-2-9-3 Cascade

2-2-9-6 Title Horizontally

When Tile Horizontally is executed, all windows will be displayed by tilting the screen horizontally.

NOTE:

✓ Tile Horizontally will determine the order to tile according to the current screen the user is working on.

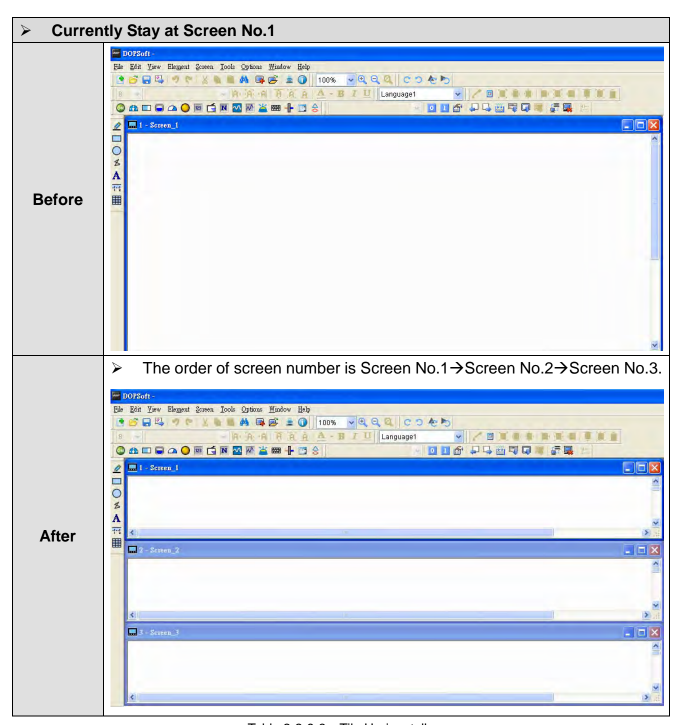


Table 2-2-9-3 Tile Horizontally

2-244 Revision March, 2011

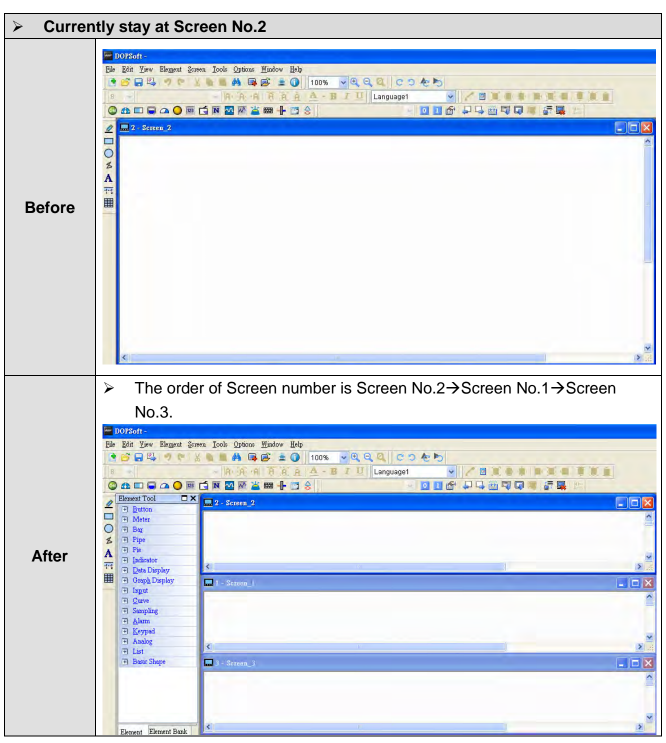


Table 2-2-9-4 Tile Horizontally

2-2-9-7 Title Vertically

When Tile Vertically is executed, all the windows will tile the screen vertically.

NOTE:

Same as Tile Horizontally, Tile Vertically will also determine the order to tile according to the current screen the user is working on.

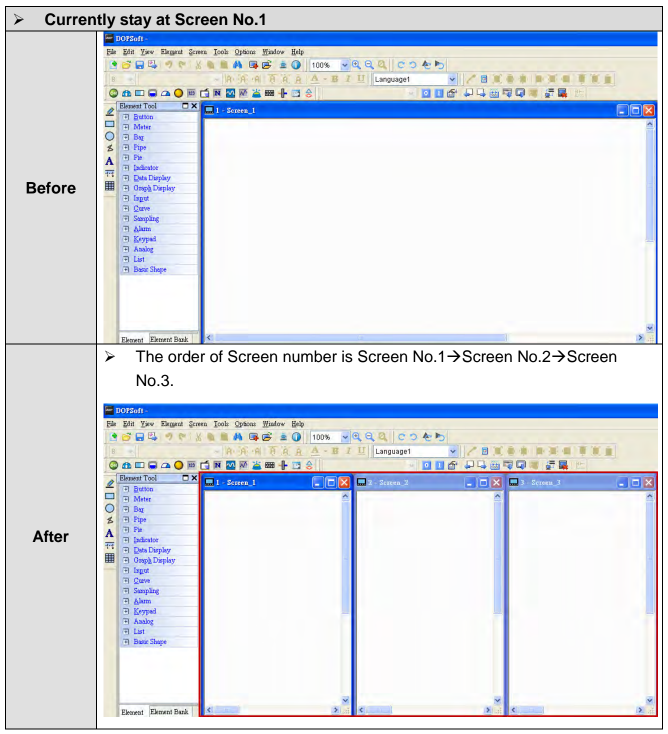


Table 2-2-9-5 Tile Vertically

2-246 Revision March, 2011

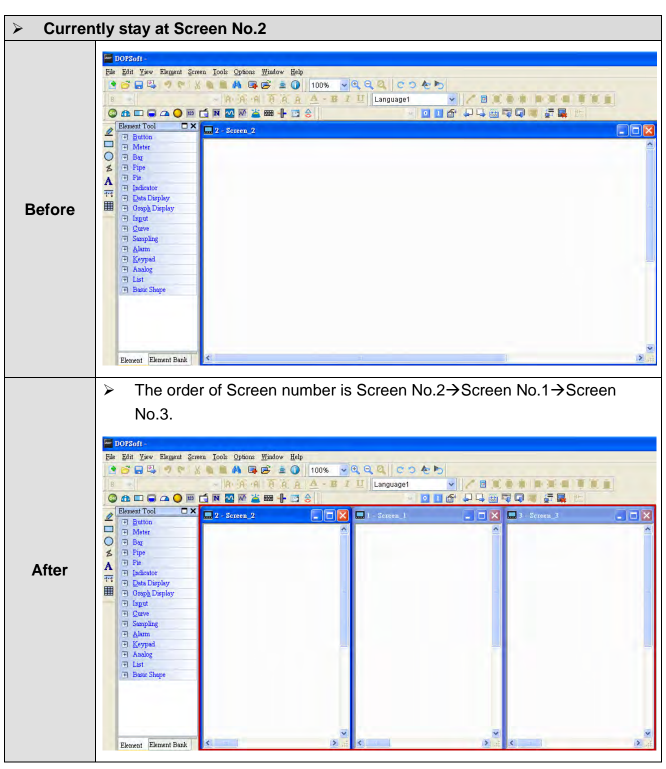


Table 2-2-9-6 Tile Vertically

2-2-10 Help

The Help part mainly provides the user with information such as the current software version and firmware version through this toolbar.



Figure 2-2-10-1 Help menu



Figure 2-2-10-2 information of software and firmware versions

2-248 Revision March, 2011

2-2-11 How to Create a Project

After all the above descriptions, the user must have basic understandings of this software. Described in the following will be a simple example on how to create a new project.

2-2-11-1 Flowchart of Creating Project

Please see the flowchart below, which contains the basic steps of creating a new project.

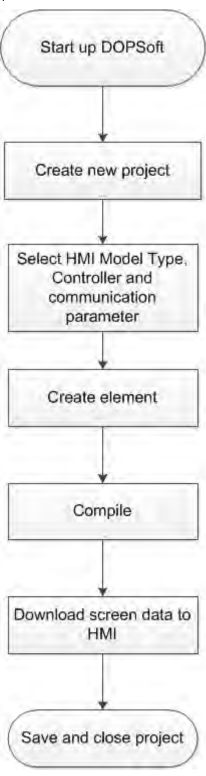


Figure 2-2-11-1 Flowchart of creating a project

In the last section, the process has been described through the flowchart starting from how to create a new project to end the project. In the following, the operation and setup of each step in the flowchart will be described below.



Please click in the Desktop on the "100000" icon or clock [Start]→ [All Programs]→ [Delta Industrial Automation]→ [HMI]→ [DOPSoft 1.00.xx] to execute DOPSoft 1.00.xx program.



Figure 2-2-11-2 Open DOPSoft

2. After DOPSoft 1.00.00 program is executed, the following screen will be displayed.



Figure 2-2-11-3 Screen displayed by DOPSoft

2-250 Revision March, 2011

3. Once DOPSoft is started successfully, the following window will appear. Please click the Add Project icon "■" or select [File]→ [New] to create a new project.



Figure 2-2-11-4 Clock the icon to create a new project



Figure 2-2-11-5 Click "New: to create a new project

- Choose HMI model, controller and communication format
- 4. After the new project is created, the Project Wizard will appear to guide the user through the selections of HMI model, controller, and communication format. In the following example, model

 B10E615 is selected and the associated project is named

 test ...

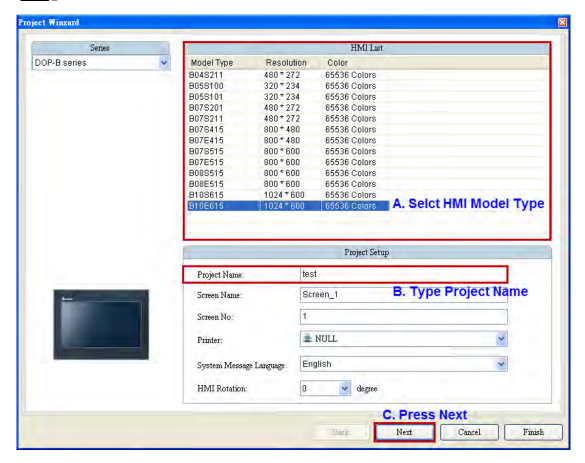


Figure 2-2-11-6 Select HMI model and enter project name

5. Next, please select COM port, controller, and communication format. The user can use the Up/Down arrows on the upper-left corner to move COM 1, COM 2, or COM 3 for use. Please see 2-2-8-2 Communication Setting for details. In the following example,

[COM 2] is selected and controller is [Delta DVP Q-Link].

2-252 Revision March, 2011

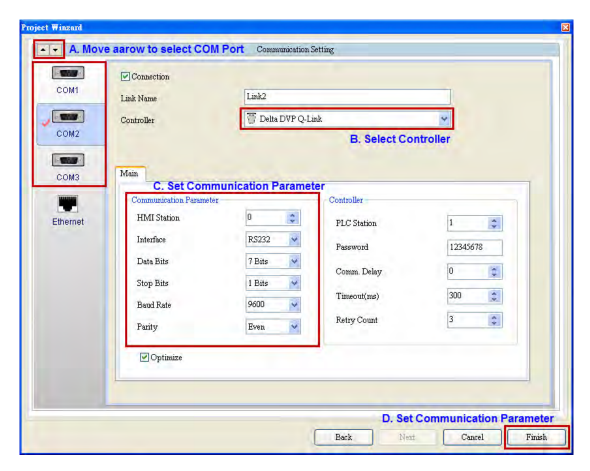
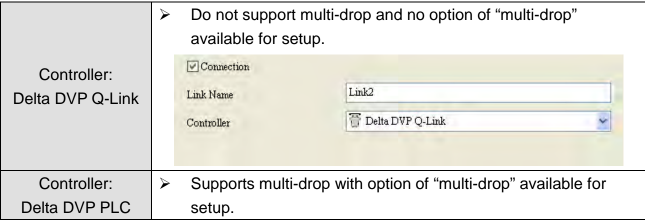


Figure 2-2-11-7 Select COM port, controller, and communication format.

The default controller in the beginning is Delta DVP Q-Link. As a result, please note that Delta DVP Q-Link controller does not support the multi-drop mode. To use multi-drop mode, please choose the controllers (e.g., Delta DVP PLC). The option of multi-drop can be found at the bottom of controller that allows the user to choose among Disable, Host, and Client. Please see Table 2-2-11-1 below.



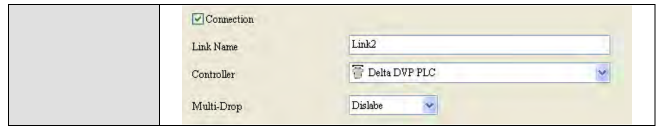


Table 2-2-11-1 Whether the controller supports multi-drop

- Create Element
- 6. Once the Project Wizard is completed, a new project is created. Now one can start screen editing and element creation.

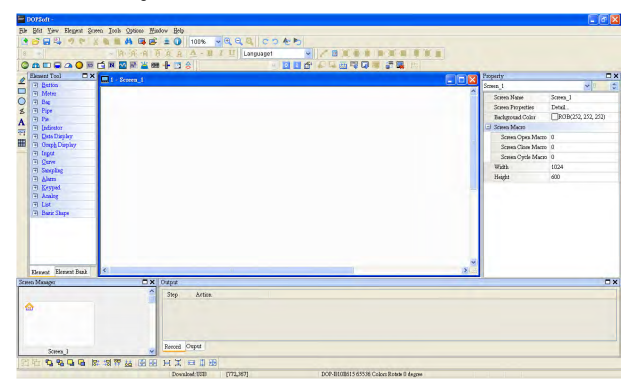


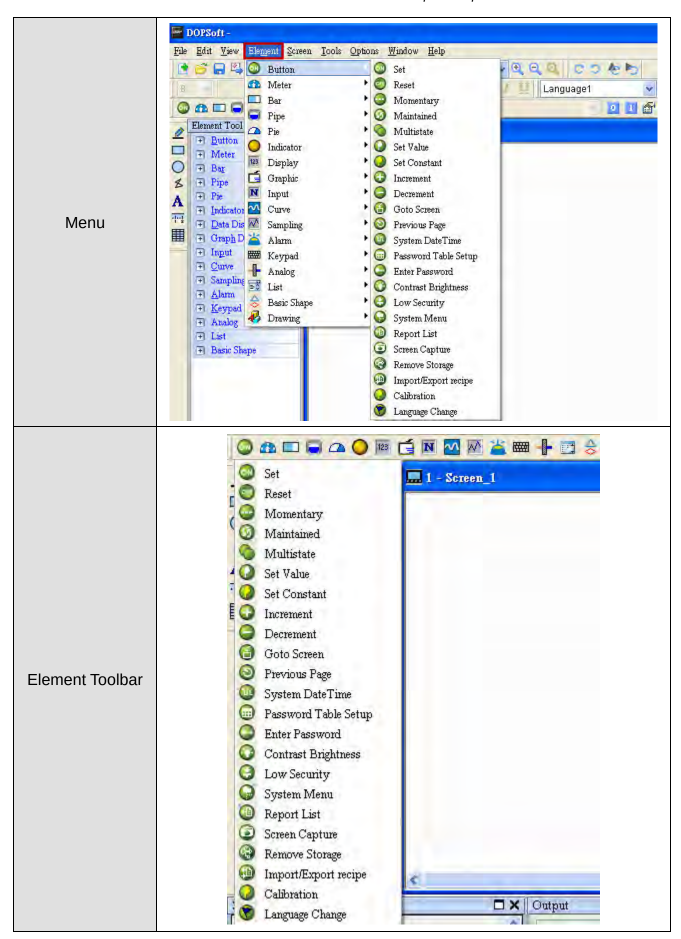
Figure 2-2-11-8 Edit

The following example is a simple demonstration through [Element]→ [Button]→ [Set to ON], [Set to OFF], [Momentary] and [Maintained] combined with [Element]→ [Indicator]→ [Multistate Indicator].

The software offers four methods for the user to create elements, which allow the user to choose as preferred.

Please see Table 2-2-11-2 below for detailed descriptions.

2-254 Revision March, 2011



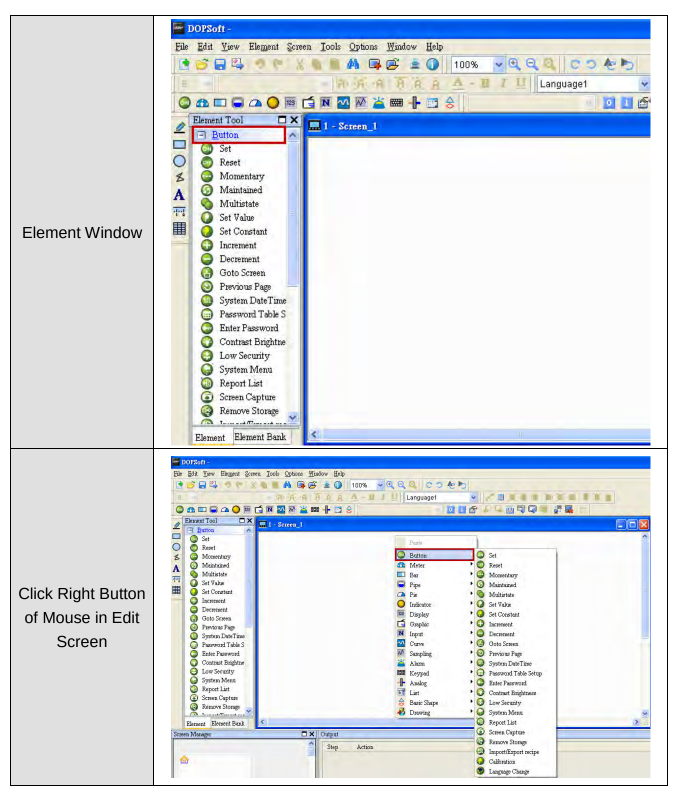
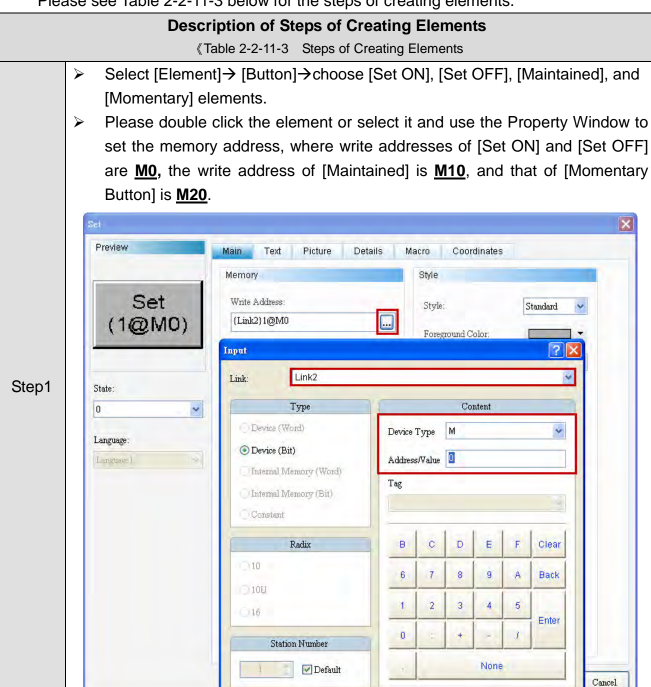


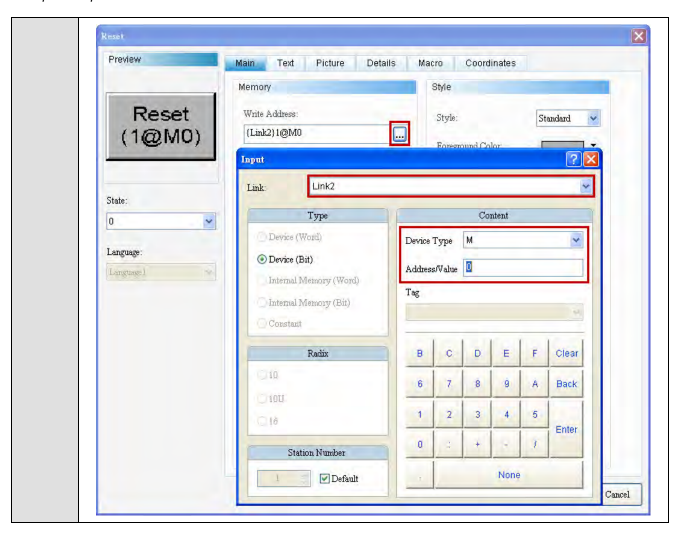
Table 2-2-11-2 Method to create elements.

2-256 Revision March, 2011

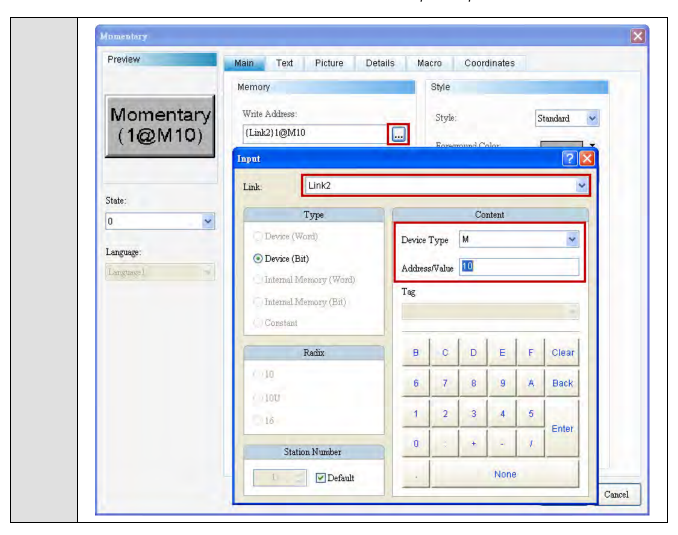
7. In the example, Menu is used to create properties of the button element in Set ON, Set Off, Momentary, Maintained, and Multistate Indicator of the Indicator element. Once the element is created, the associated memory address needs to be entered to enable the element actions. In order for the user to understand the functions of the element, the corresponding texts and memory addresses of all created elements are entered. Please see Table 2-2-11-3 below for the steps of creating elements.

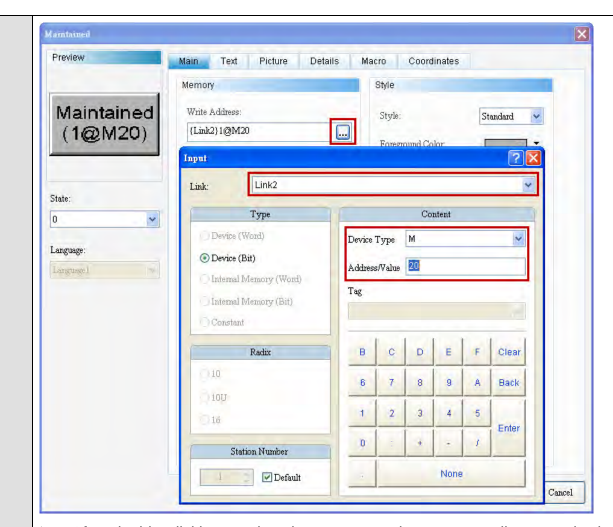


Chapter 2 Operation Instructions of DOPSoft



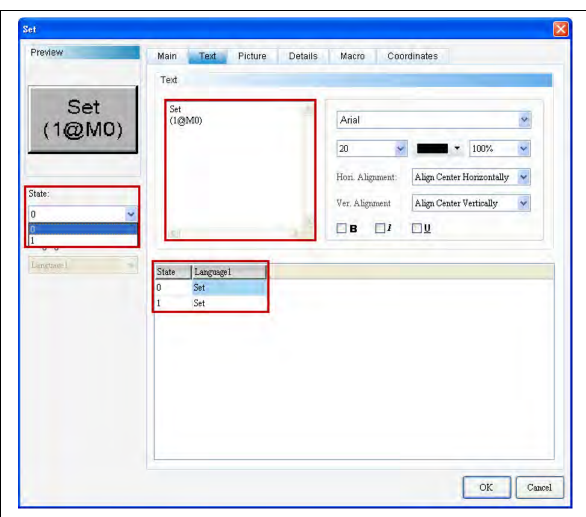
2-258 Revision March, 2011



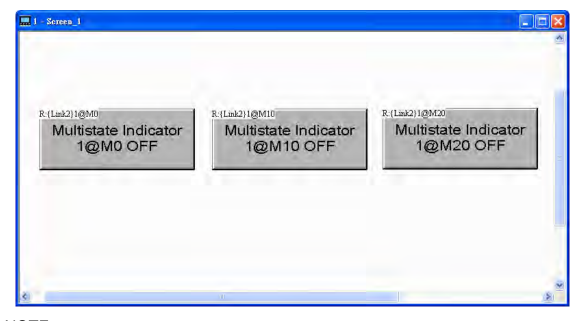


After double clicking on the element, enter the corresponding texts in the Content tab. The [Set ON] button is set to input <u>Set ON (1@M0)</u> for both State0 and State1; the [Set OFF] button is set to input <u>Set OFF (1@M0)</u> for both State0 and State1; the [Maintained] button is set to input <u>Maintained</u> (1@M10) for both State0 and State1; the [Momentary] button is set to input <u>Momentary (1@M20)</u> State0 and State1.

2-260 Revision March, 2011

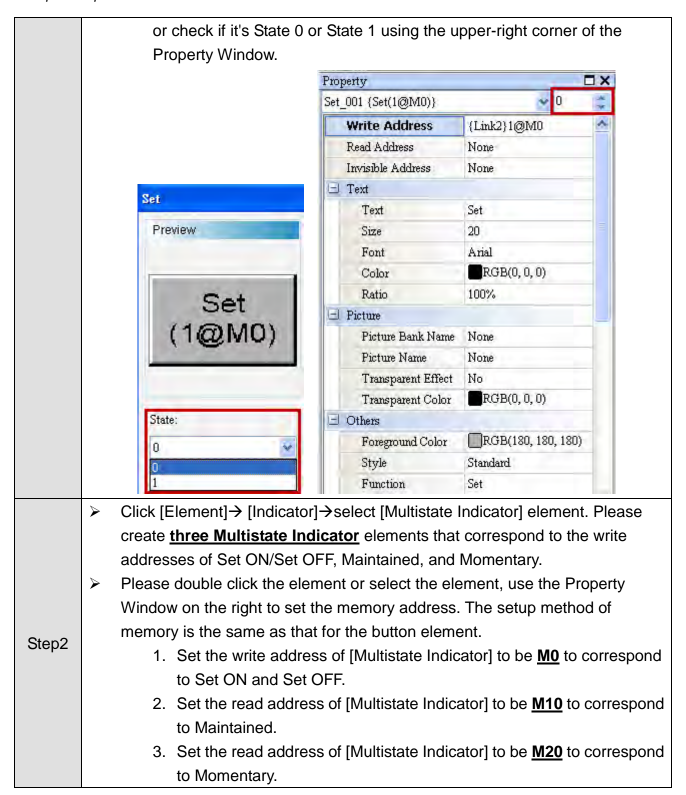


Once the Set ON, Set OFF, Maintained, and Momentary elements are created, the figure below will be displayed.

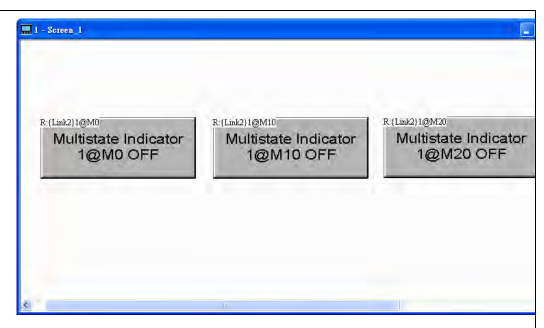


NOTE:

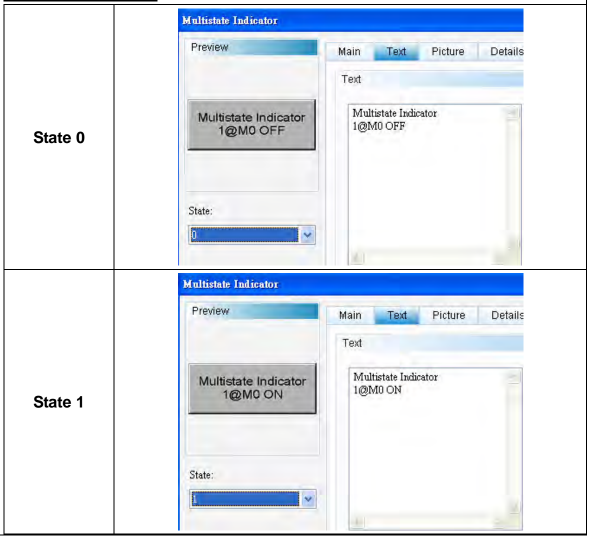
✓ Set ON, Set OFF, Maintained, Momentary all have states 0 and 1, on which the user can double click to enter the setup of State 0 and State 1



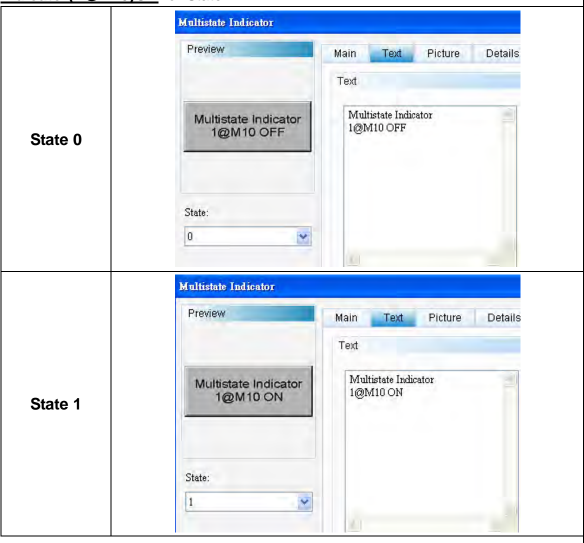
2-262 Revision March, 2011



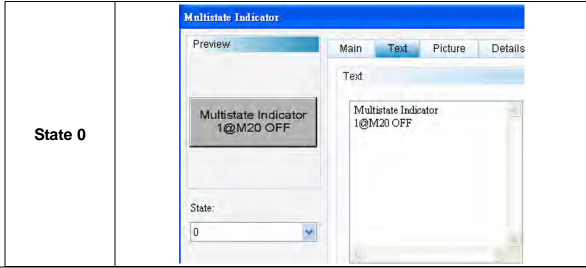
- After double clicking the element, enter the corresponding texts in the [Content] tab.
- 1. Enter <u>Multistate Indicator(1@M0) OFF</u> for State0 and <u>Multistate</u> <u>Indicator(1@M0) ON</u> for State1.



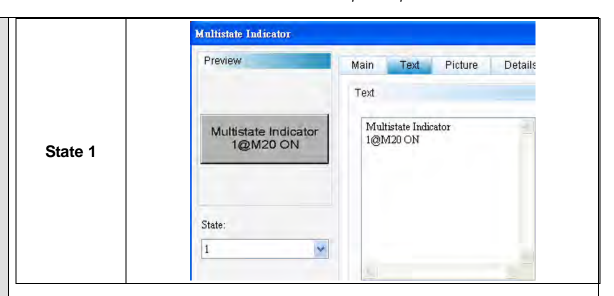
2. Enter <u>Multistate Indicator(1@M10) OFF</u> for State0 and <u>Multistate</u> <u>Indicator(1@M10)ON</u> for State1.



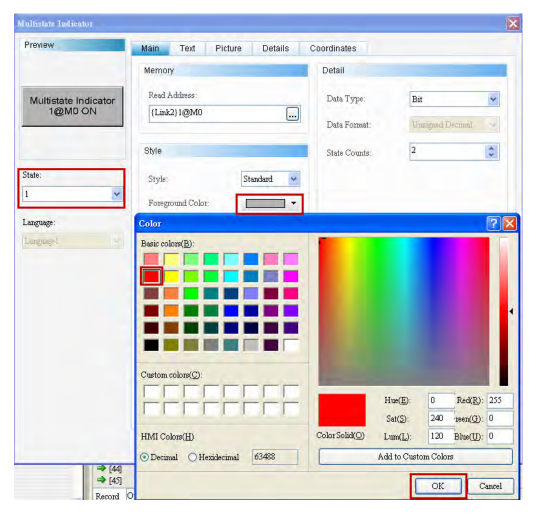
3. Enter <u>Multistate Indicator(1@M20) OFF</u> for State0 and <u>Multistate</u> <u>Indicator(1@M20) ON</u> for State1.



2-264 Revision March, 2011

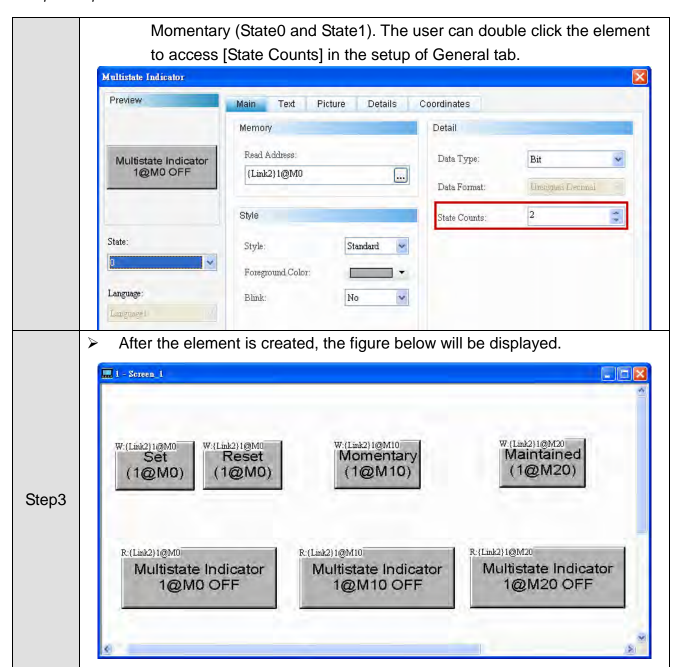


Please double click the three Multistate Indicator elements and enter [Main] tab to change the [Foreground Color] for State1 to <u>Red</u> to differentiate between State0 and State1.



NOTE:

✓ The state value of Multistate Indicator will vary with the total number of states. Two states are available for Set ON, Set OFF, Maintained, and



2-266 Revision March, 2011



- 8. To complete the creation of all elements, please compile the elements on the screen to check for any errors. Compile is used to check if the correct memory format is used and correct address is entered. Two options are available for compiling as shown below:
- ◆ Compiling can be done through [Tools]→ [Rebuild All].

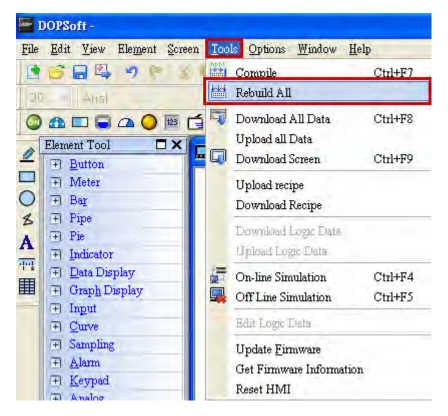


Figure 2-2-11-9 Rebuild All

◆ Use the Rebuild All icon [™] in the Layout bar



After compiling, the output message will be displayed, as shown in Figure 2-2-11-10 below.

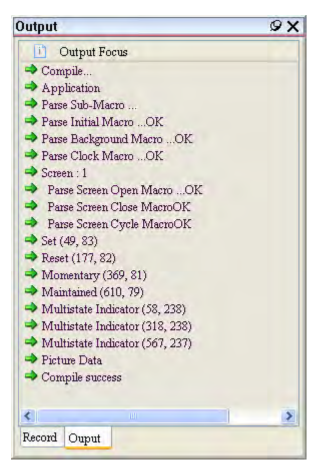


Figure 2-2-11-10 Compile Output

Download Screen Data to HMI

- 9. When compiling is successful, it means the screen layout created by the user is free of error. Now one can execute Download Screen Data to HMI. There are three ways to download screen data as described below:
- ◆ One way is through [Tools]→ [Download All Data] in Menu.

2-268 Revision March, 2011

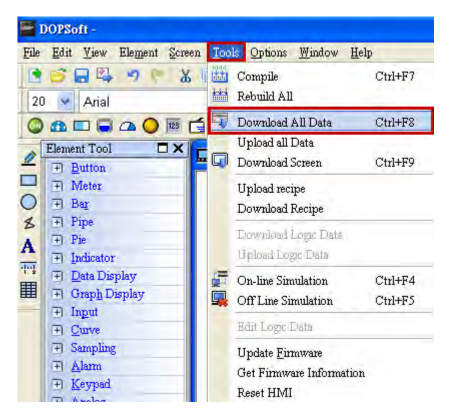


Figure 2-2-11-11 Option of Download All Data in Menu

◆ The other way is to use the Download Screen Data icon "☐" in the Layout



◆ The third way is to use the system hotkey 『Ctrl + F8』.

Before executing downloading screen data, please verify that HMI has been connected with the computer through a USB cable and the PLC cable is connected to COM 2.



Figure 2-2-11-12 USB transmission interface

Upon verification, the screen data can be downloaded to HMI. And the software will display the download progress, as shown in the figure below.

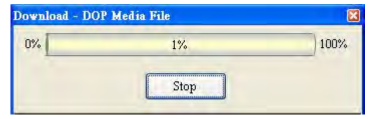
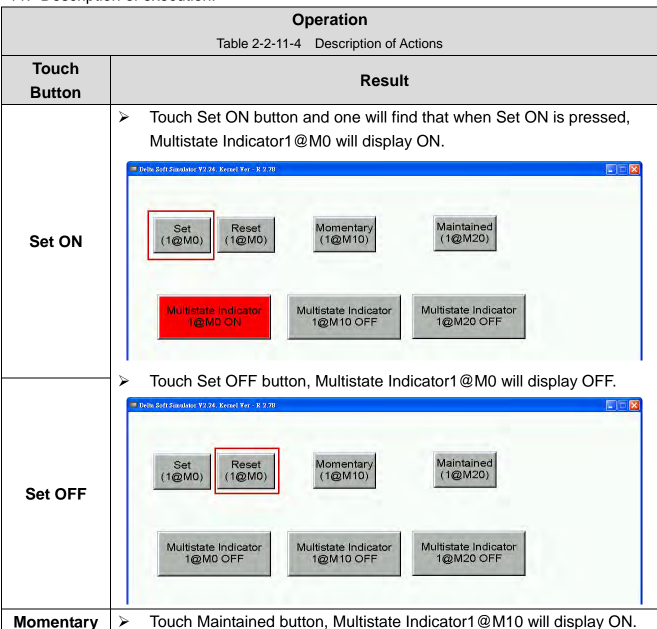
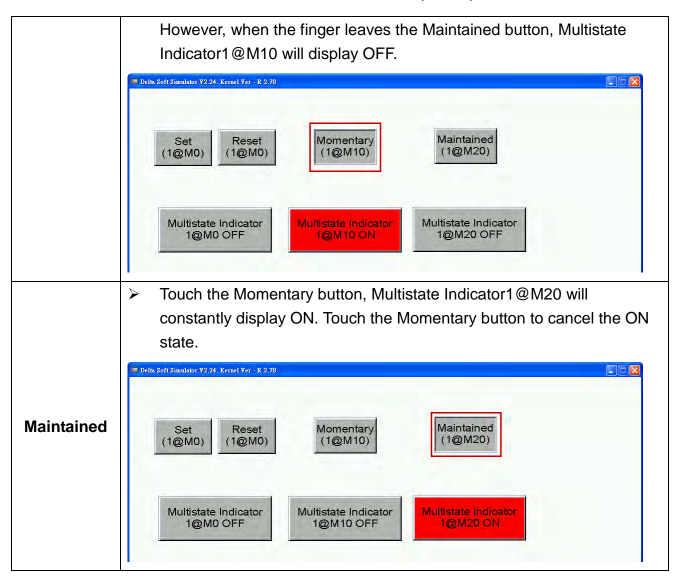


Figure 2-2-11-13 Downloading screen data

- 10. After screen data download is completed, one can check the screen at the HMI end to see if it is the same as that being edited at the computer end and if there is any error.
- 11. Description of execution.



2-270 Revision March, 2011



Save and Close Project

- 12. Before closing the project, please save the screen that was being edited. There are three ways to save the project, which are described below:
- ◆ The first way is through [File]→ [Save] in Menu.



Figure 2-2-11-14 Option of Save in Menu

◆ The second way is to use the Save icon "□ " in Standard



◆ The third way is to use the system hotkey "Ctrl + S".

After the project is saved, the software will pop up a window that asks the user to choose where to save the project and enter the filename. However, [test] is already entered as the project name with the assistance of Project Wizard. When Save is clicked, the filename displayed is test. The user can still change the filename without affecting the project operation.

2-272 Revision March, 2011

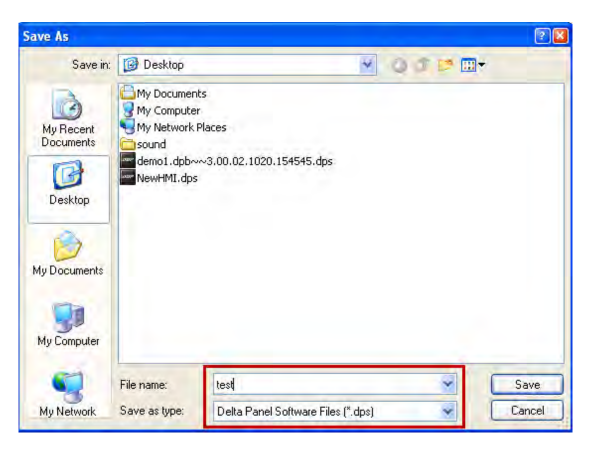


Figure 2-2-11-15 Save Window

13. After the project is saved, the user can go to the path where the file is saved to check if the associated project is there. To open the project again, one can double-click the file by mouse, or directly execute DOPSoft, or through [File]→ [Open], as shown in the figure below.

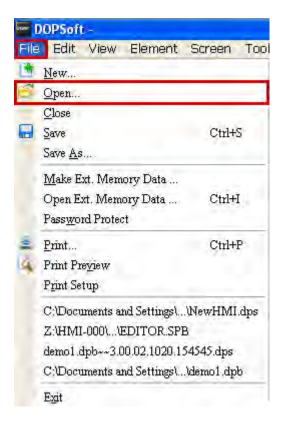


Figure 2-2-11-16 Option of Open in Menu

The existing file can also be opened by using the Open icon " in Standard



2-274 Revision March, 2011

Chapter 3 Internal Memory

Delta human-machine provides registers of six different functions, including the internal register (\$), the non-volatile internal register (\$M), indirect addressing register (*\$), recipe register (RCP), recipe number register (RCPNO), and recipe group register (RCPG). The details of the RCP, RCPNO, and RCPG will be described in Chapter 22 along with the 16-bit and 32-bit recipes.

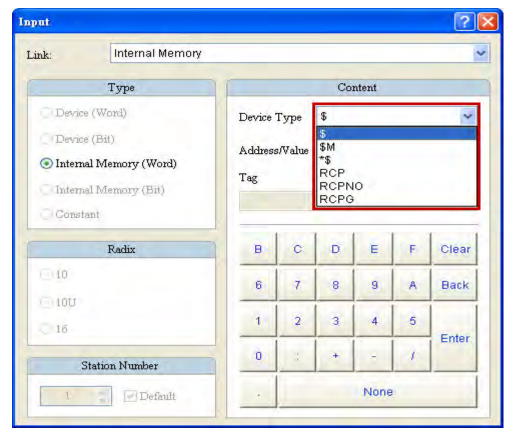


Figure 3-1-1 Internal memory classification

3-1 Internal Register (\$)

The internal register is the memory in the human-machine available for free reading and supporting different configurations, such as the element communication address. As the internal register does not support the non-volatile function, when the human-machine is disconnected from the power supply, data in the register cannot be maintained. The human-machine provides a total of 65536 internal registers, each 16-bit.

Access Type	Element Type	Access Range
Word	\$n	\$0 - \$65535
Bit	\$n.b	\$0.0 - \$65535.15
Note: n = Word (0-65535); and b = Bit (0-15)		

Table 3-1-1 Internal Register

3-2 Non-volatile Internal Register (\$M)

This type of internal registers provides the non-volatile function. When the human-machine is disconnected from the power supply, data in the register will be maintained. Users can record important value data in this type of internal register. The human-machine provides a total of 1024 non-volatile internal register (\$M0.0 - \$M1023.15), each being 16-bit.

Access Type	Element Type	Access Range
Word	\$Mn	\$0 - \$1023
Bit	\$Mn.b	\$0.0 - \$1023.15
Note: n = Word (0-1023); b = Bit (0-15).		

Table 3-2-1 Non-volatile internal registers

3-3 Indirect Addressing Register (*\$)

The indirect addressing register does not provide the non-volatile function. When the human-machine is disconnected from the power supply, data in the register cannot be maintained.

Access Type	Element Type	Access Range	
Word	*\$n	\$0 - \$65535	
Note: n = Word (0-65535).			

Table 3-3-1 Indirect Addressing Register

After obtaining the value from n, the indirect addressing register n will use this value as the new address and access the value in this new address. For example, when 10 = 101 and 101 = 55, 101 = 55, as shown in Figure 3-3-1.

3-2 Revision March, 2011

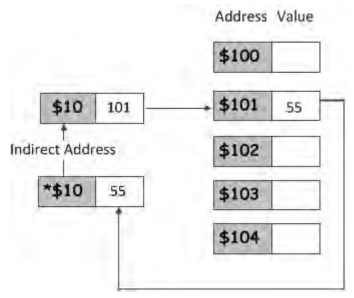


Figure 3-3-1 Illustration of Indirect addressing

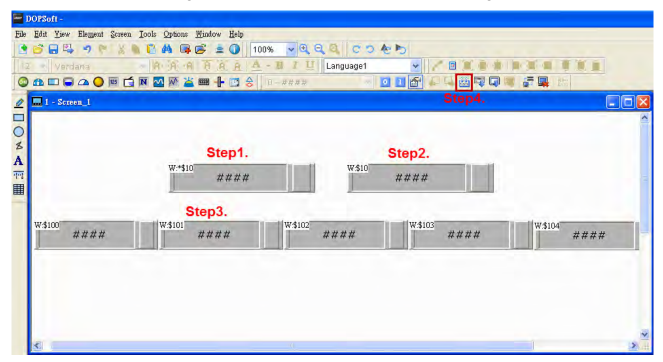


Figure 3-3-2 Example of indirect addressing registers

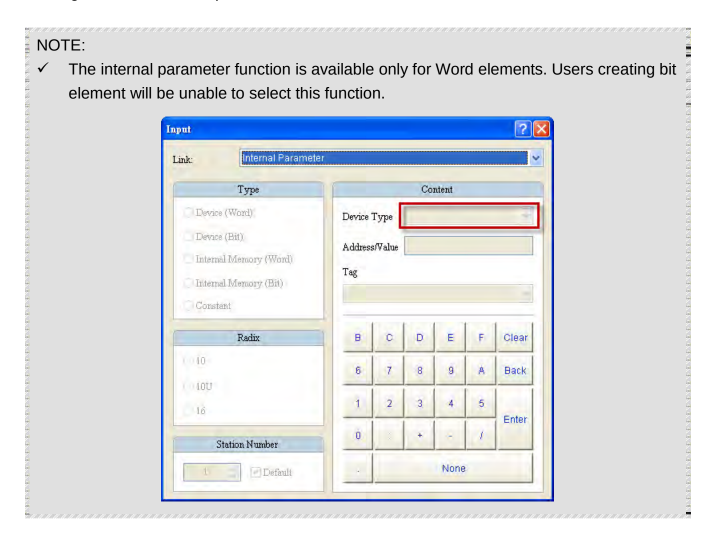
Function Element	Step	Actions
	Step 1	Create a value, input the element, set write memory address as *\$10.
Indirect	Step 2	Create a value, input the element, set write memory address as \$10.
Addressing Registers	Step 3	Create a value, input the element, set write memory address as \$101.
	Step 4	Run compilation and download to the human-machine. Input "101" in element \$10. Next, input

	any value in element \$101. Then, all value data input by
	\$101 will be generated by *\$10.

Figure 3-3-2 Indirect Addressing Register

3-4 Internal Parameter

Apart from six types of internal memories (the internal register (\$), the non-volatile internal register (\$M), indirect addressing register (*\$), recipe register (RCP), recipe number register (RCPNO), and recipe group register (RCPG)), the human-machine provides the internal parameter function. This function allows users to understand the values of the human-machine's internal system status, including the system time value, the external storage device status, the touch X/Y coordinate, the touch status, the remaining battery volatge, and the network parameter.



When setting the memory address with the Word element, users can directly select the Internal Parameter from the pull-down menu of the "Link Name" to select the 24 types of internal parameters available from the human-machine.

3-4 Revision March, 2011



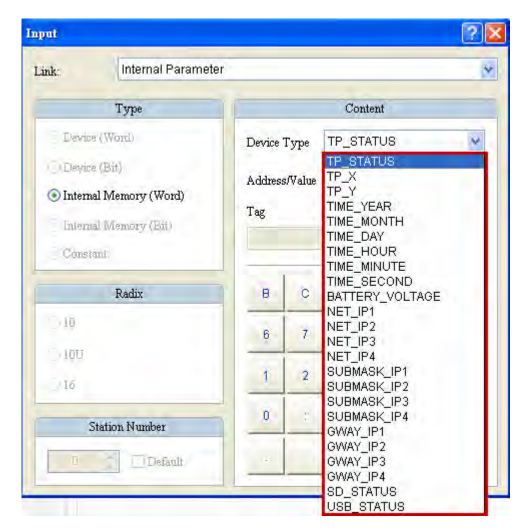


Figure 3-4-1 Internal parameters

Internal Parameters					
Table 3-4-1 Internal Parameters					
	Human-r	machine panel status			
TP_STATUS	Status	s Results			
	Value	Results			
	0	Panel not touched: "0"			
	1	Panel is touched: "1"			
	> Touching	g the X/Y coordinate of the human-machine panel.			
TP_X	Coordinate Value	Results			
	Value				
	Х				
TP_Y	Y	X Coordinate Y Coordinate 676 317			
TIME VEAD	Displays	the system time of the human-machine, including			
TIME_YEAR	yyyy/mm/dd/tt/mm/ss.				
	Time Val	ue Results			
TIME_MONTH	TIME_YE	AR			
	(yyyy)				
TIME_DAY	TIME_MON	NTH			
	(mm)				
TIME_HOUR	TIME_DA	Year Month Day			
TIME_HOOK	(dd)	2011 11 11			
	TIME_HO				
TIME_MINUTE	(tt)	9 35 3			
	TIME_MIN	UTE			
TIME OF COLUM	(mm)				
TIME_SECOND	TIME_SEC	OND			
	(ss)				
	Displays	the remaining battery voltage (%)			
BATTER_VOLTA	Battery Voltage				
GE					
		100			
NET_IP1	> Displays	the human-machine IP address; e.g. 172.16.190.224:			

3-6 Revision March, 2011

Internal Parameters Table 3-4-1 Internal Parameters					
NET_IP2	NET_IP NET_IP1	Results			
NET_IP3	NET_IP2	NET_IP1 NET_IP2 NET_IP3 NET_IP4			
NET_IP4	NET_IP3 NET_IP4	172 16 190 224			
SUBMASK_IP1	Displays I255.255.2	human-machine SUBMASK_IP address, e.g. 255.0:			
SUBMASK_IP2	SUBMASK	_			
	SUBMASK_	SUBMASK SUBMASK SUBMASK			
SUBMASK_IP3	SUBMASK	_IP2IP1IP2IP3IP4			
	SUBMASK	_IP3			
SUBMASK_IP4	SUBMASK _	_IP4			
GWAY_IP1	Display human-machine GATEWAY_IP address, e.g. 172.16.190.1:				
GWAY_IP2	GWAY_IP	Results			
_	GWAY_IP1				
GWAY_IP3	GWAY_IP2	GWAY_IP1 GWAY_IP2 GWAY_IP3 GWAY_IP4			
GWAY_IP4	GWAY_IP3	3 172 16 190 1			
	GWAY_IP4				
	Diamles to 1				
		the status of external 3D storage of the numan-machine.			
SD_STATUS	Status Value	Results			
SD_STATUS	Status				
SD_STATUS	Status Value	Results			
SD_STATUS	Status Value 0 1 Displays t	Results No external SD: "0" With external SD: "1" the status of external USB storage of the			
SD_STATUS	Status Value 0 1 Displays thuman-m	Results No external SD: "0" With external SD: "1" the status of external USB storage of the			
SD_STATUS USB_STATUS	Status Value 0 1 Displays t	Results No external SD: "0" With external SD: "1" the status of external USB storage of the			
	Status Value 0 1 Displays thuman-m Status	Results No external SD: "0" With external SD: "1" the status of external USB storage of the nachine:			

Chapter 4 Control and Status Blocks

The Delta HMI provides both the command and status blocks for users to run or monitor part of the execution or status of system actions in the DOPSoft. Users can set the control the address of the command and status blocks from [Options]→[Configuration...]→[Control Block].

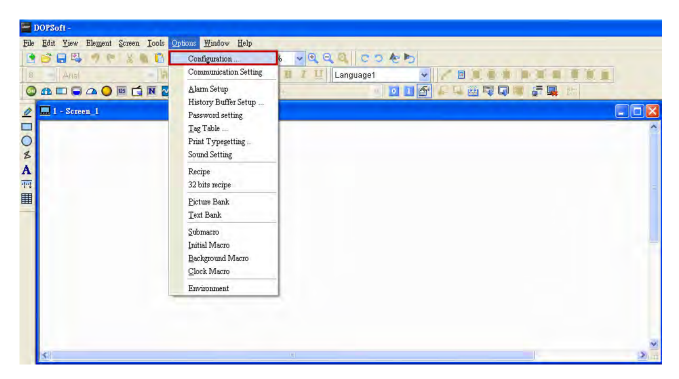


Figure 4-1-1 Configuration

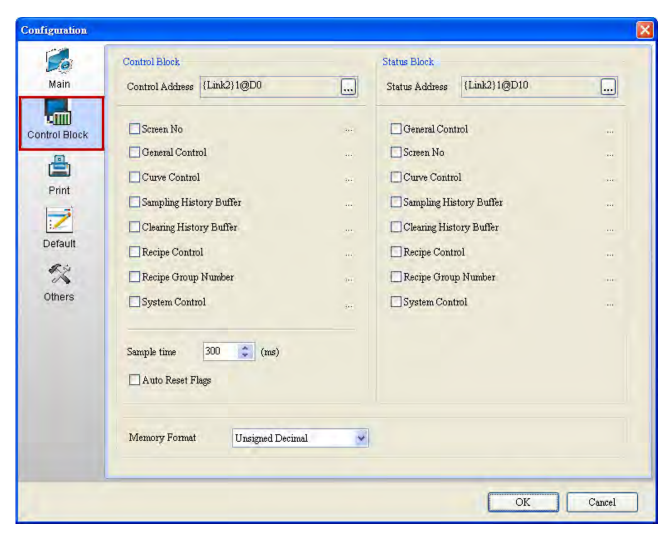


Figure 4-1-2 Control and Status Blocks

4-2 Revision March 2011

With a layout different from that of conventional screen editors, the DOPSoft allows users to customize their control and status blocks by selecting the required features. Take the control block for example, by selecting the [Screen No] and [Recipe Group Number] features, the layout of the control block will be automatically sorted by continuous address and will open and change the applications of the screen and recipe group number features, as shown in Figure 4-1-3.

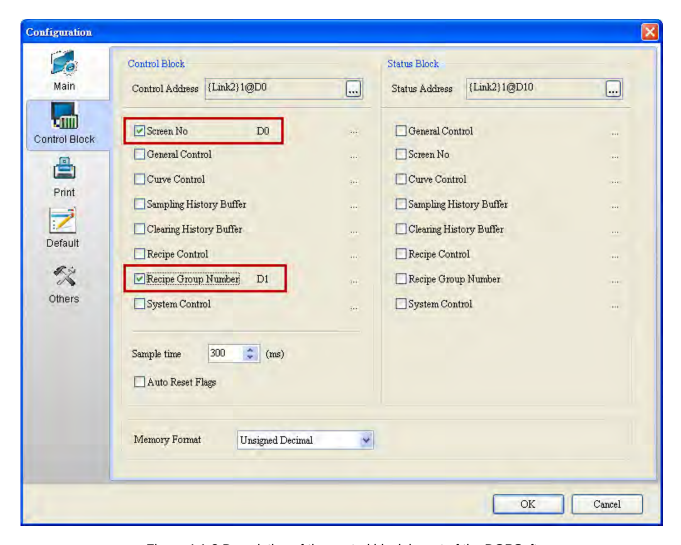


Figure 4-1-3 Description of the control block layout of the DOPSoft

If another feature is selected, such as the [General Control], the address will be sorted in ascending order to form the continuous memory layout as shown in Figure 4-1-4.

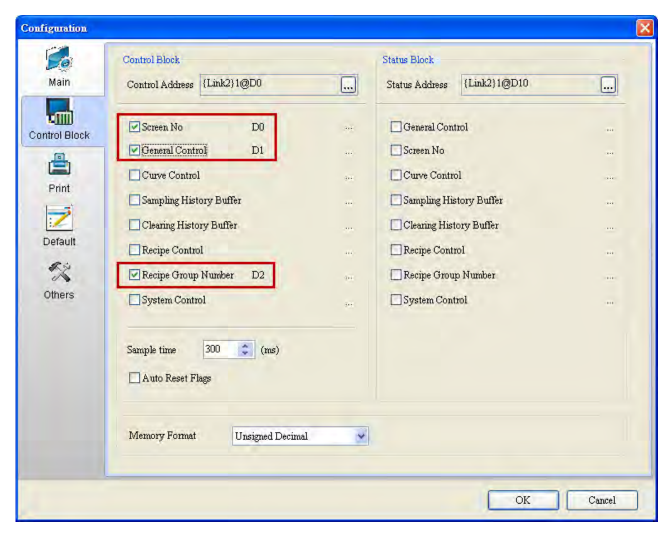


Figure 4-1-4 Description of the control block layout of the DOPSoft.

Sample Time

This feature allows users to flexibly control the sampling time. The default is 300ms. This means the system will take a sample at every 300ms. The sample time range is 200ms-1000ms.



Auto Reset Flags

Users wishing to use the same feature repeatedly in the control block should set the flag of this feature to OFF before re-activate the feature. With the "Auto Reset Flags" function, the HMI can automatically reset flags.

4-4 Revision March 2011

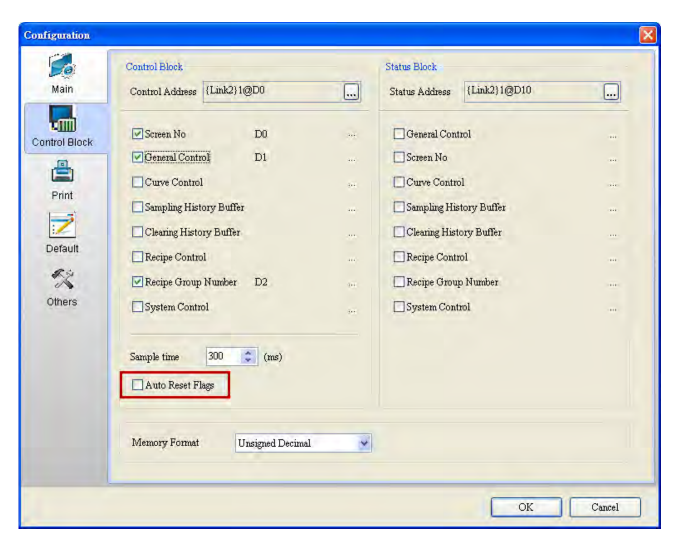


Figure 4-1-5 Auto Reset Flags

4-1 Control Block

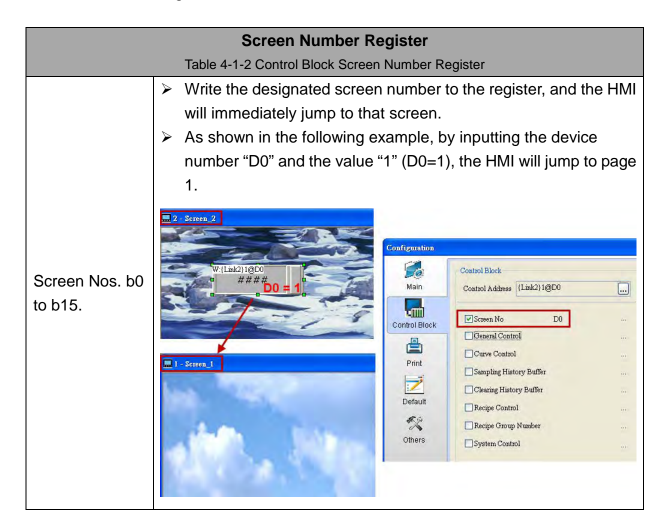
Users can define the controller or the address of registers at a particular section in the control block set by the HMI. This way, users can operate the HMI actions by setting the control block. These actions include screen change, backlight off, user security level setup, sampling or clearing the curve and history buffer, recipe control, multi-language settings, and printing. The control block is a word-based continuous data block.

	Controller	Register	Internal Memory		
Control Block Register	Register	Demo	Register	Demo	
	(D)	Address	(\$)	Address	
Screen No.	D n	D 0	\$ n	\$ 15	
General Control	D n+1	D 1	\$ n+1	\$ 16	
Curve Control	D n+2	D 2	\$ n+2	\$ 17	
Sampling History Buffer	D n+3	D 3	\$ n+3	\$ 18	
Clearing History Buffer	D n+4	D4	\$ n+4	\$ 19	
Recipe Control	D n+5	D 5	\$ n+5	\$ 20	
Recipe Group Number	D n+6	D 6	\$ n+6	\$ 21	
System Control Flag	D n+7	D 7	\$ n+7	\$ 22	

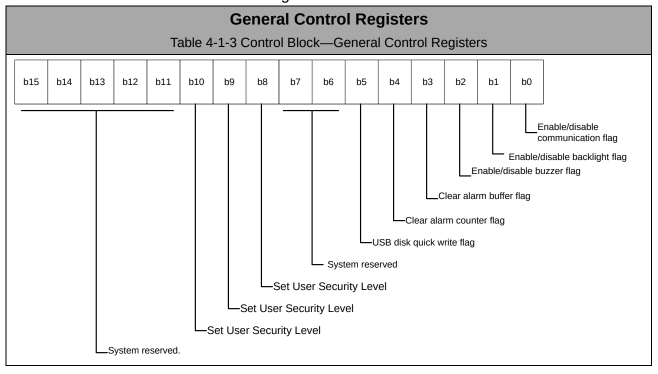
Table 4-1-1 Control Block Register Type

4-6 Revision March 2011

Screen Number Register



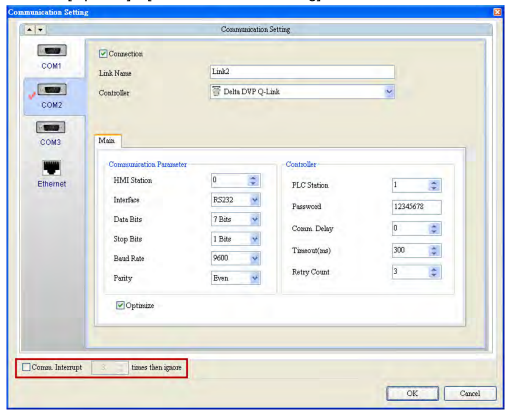
◆ Control Block—General Control Registers



General Control Registers

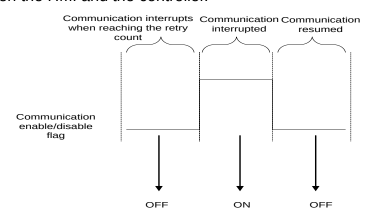
Table 4-1-3 Control Block—General Control Registers

➤ Enables/disables the communication of the HMI. When using the enable/disable flag of this communication, users should select "Comm. Interrupt XXX times then ignore" and input the retry count from [Options]→[Communication Setting].



b0: Enable/disable communication

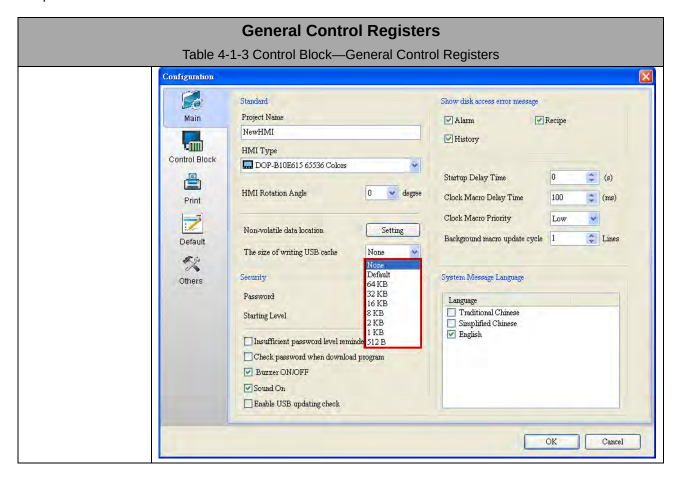
In the communication between the HMI and the controller, when the communication reaches the set retry count, the HMI will interrupt the communication with the controller and set the flag to ON. At the same time, the communication will be interrupted and the communication error message box will not pop up (the communication between the HMI and other controllers will not be affected). Users can reset this flag to reactivate the communication between the HMI and the controller.



This flag can only be used to resume communication after it is interrupted automatically and cannot be used to set the flag to ON

4-8 Revision March 2011

	General Control Registers
	Table 4-1-3 Control Block—General Control Registers
	to directly interrupt the communication between the HMI and controller. If it is necessary to manually disable or enable the communication between the HMI and controller, run the STATIONON/STATIONOFF macro commands. > This flag is not applicable to "Auto Reset Flags".
b1 - Enable/disable backlight	 Enables/disables HMI backlight. When the flag is ON, the HMI backlight is disabled. When the flag is OFF, the HMI backlight is enabled. This flag is not applicable to "Auto Reset Flags".
b2 – Enable/disable buzzer	 Enables/disables HMI buzzer. When the flag is ON, the HMI buzzer is disabled. When the flag is OFF, the HMI buzzer is enabled. This flag is not applicable to "Auto Reset Flags".
b3 – Clear alarm buffer	Clears data in the HMI alarm buffer. If the flag is ON, the data in the alarm buffer will be cleared. Users must set the flag to OFF to reactive buffer before reusing it.
b4 – Clear alarm counter	Clears data in the HMI alarm counter. If the flag is ON, the data in the alarm counter will be cleared. Users must set the flag to OFF to reactive buffer before reusing it.
b5 – USB Disk Quick Write	To quickly update data in the HMI cache to the USB disk. If the alarm, history or recipe is activated, and the USB disk is held, the HMI will update the cache data to the USB disk concurrently. Users must set the flag to OFF to reactive buffer before reusing it. The HMI will first store in the cache the data written to the USB disk. When the data do not each the default volume (as shown in the figure below), data in the cache will not be written to the USB disk, in order to prevent USB disk damage as a result of continuous writing. Part of the data will be lost when the data volume is smaller than the buffer capacity or there is an unexpected power interruption. To prevent this, users can force the system to activate this flag to write data to the USB disk to maintain data existence.



4-10 Revision March 2011

General Control Registers

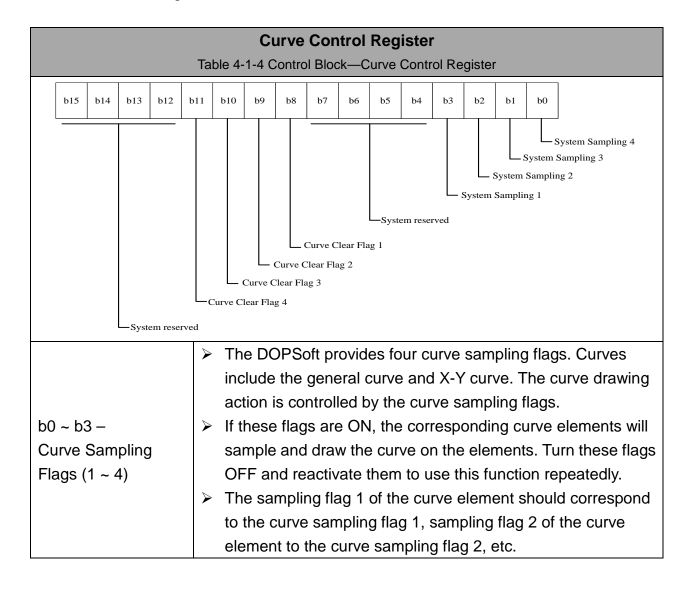
Table 4-1-3 Control Block—General Control Registers

- ➤ Users can change the present security level of HMI users by activating the flag of Bits 8-10 provided by general control registers. The internal security level of the HMI includes:
 - (1) Privilege 0-7: From the lowest to the highest;
 - (2) Supreme Privilege: No need of control by these three flags.
- ➤ Users can set privilege 0-7 with these three flags as shown below:

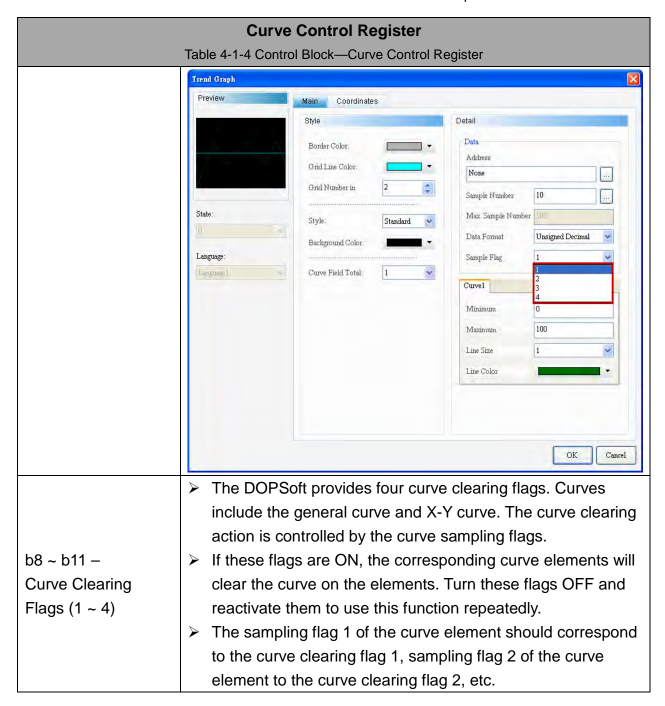
b8, b9, b10 – Set User Security Level

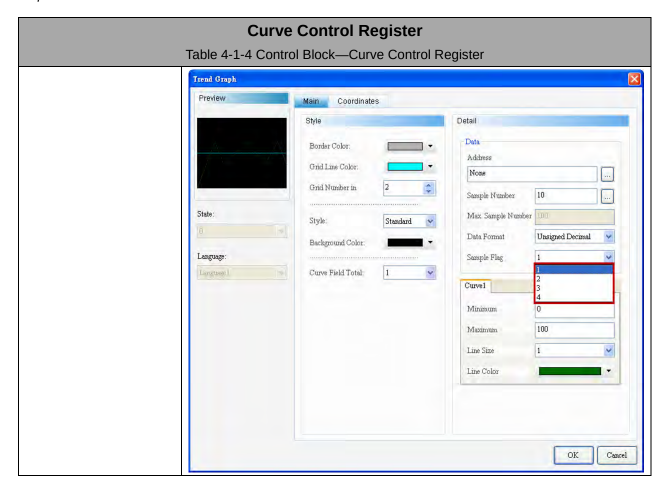
Security Layel	Flag Control				
Security Level	Bit 10	Bit 9	Bit 8		
Security Level 0	0	0	0		
Security Level 1	0	0	1		
Security Level 2	0	1	0		
Security Level 3	0	1	1		
Security Level 4	1	0	0		
Security Level 5	1	0	1		
Security Level 6	1	1	0		
Security Level 7	1	1	1		

◆ Curve Control Register



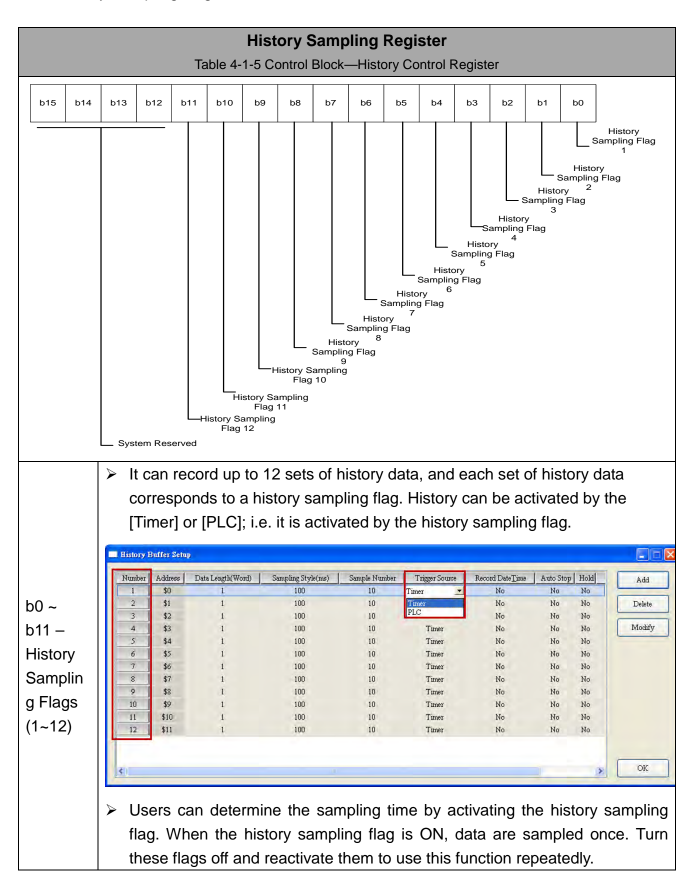
4-12 Revision March 2011



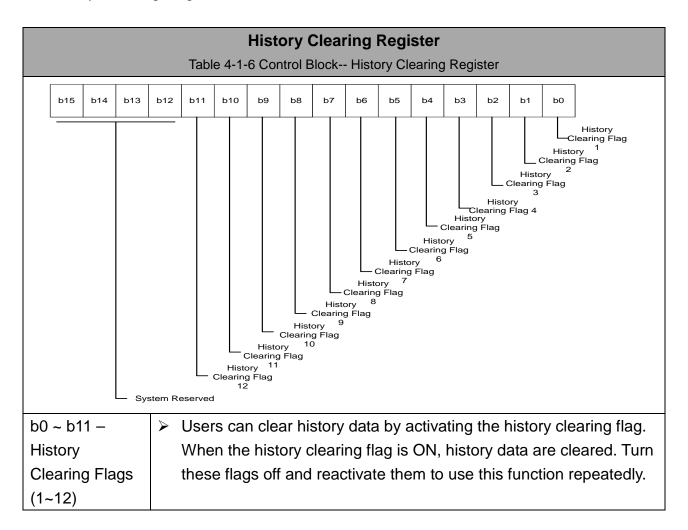


4-14 Revision March 2011

History Sampling Register

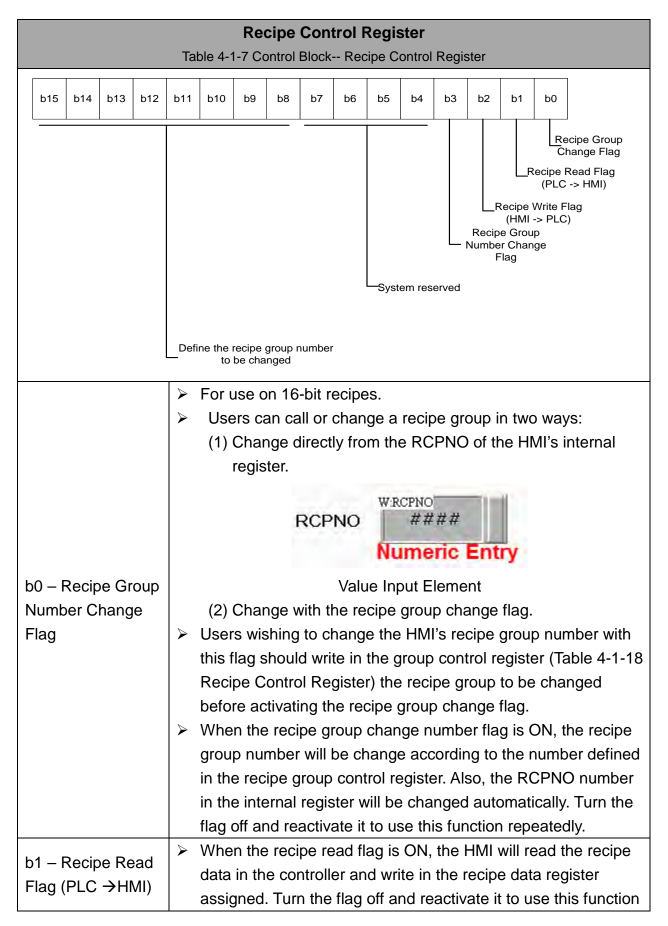


History Clearing Register



4-16 Revision March 2011

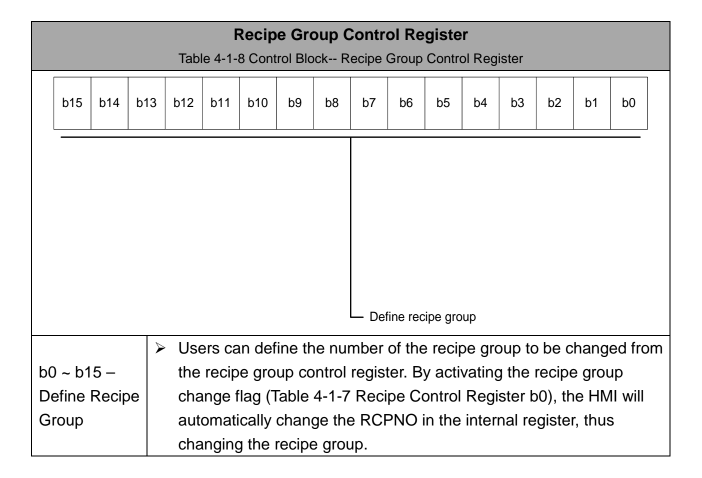
Recipe Control Register



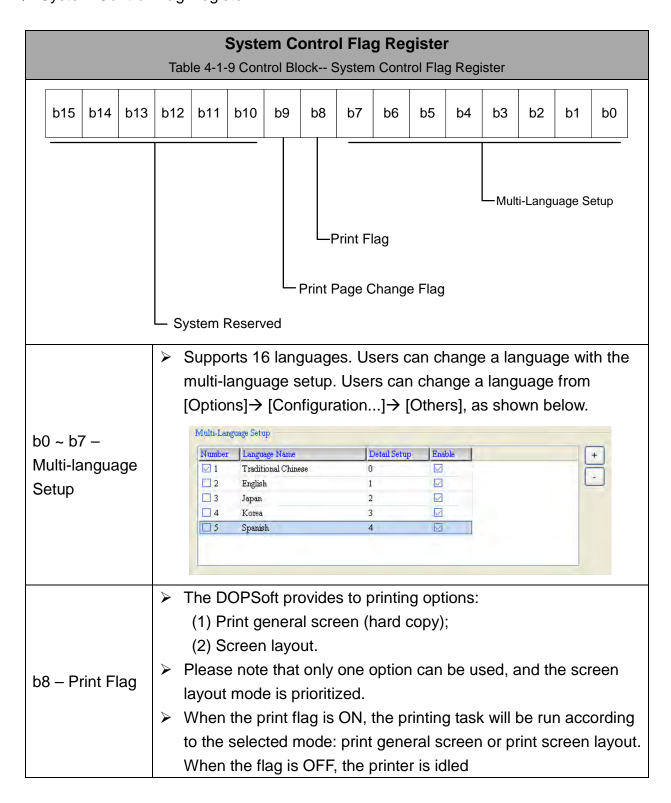
	Recipe Control Register			
Table 4-1-7 Control Block Recipe Control Register				
	repeatedly.			
b2 – Recipe Write Flag (HMI → PLC)	When the recipe write flag is ON, the HMI will write the selected data in toe controller register. Turn the flag off and reactivate it to use this function repeatedly.			
b3 – Recipe Group Change Flag	 For use on 32-bit recipes. Users can call or change a recipe group in two ways: (1) Change directly from the RCPG of the HMI's internal register. 			
	RCPG #### Numeric Entry			
	Value Input Element (2) Change with the recipe group change flag. ➤ When the recipe group change flag is ON, the recipe group number will be change according to the number defined in the recipe group control register (b8 ~ b15). Also, the RCPG number in the internal register will be changed automatically. Turn the flag off and reactivate it to use this function repeatedly.			
b8 ~ b15 – Define the number of the recipe groups to be changed	Users can define the number of the recipe groups to be changed with the high bit groups Bits 8-15 from the recipe group control register. By activating the RCPG change flag, the HMI will change the number of the RCPG in the internal register, thus changing the recipe group.			

4-18 Revision March 2011

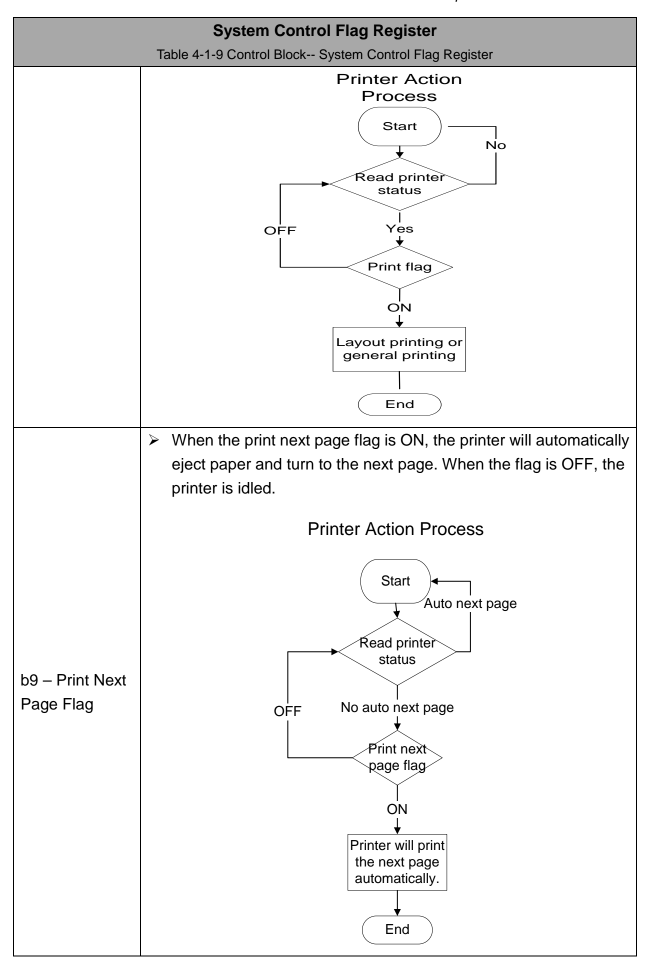
◆ Recipe Group Control Register



◆ System Control Flag Register



4-20 Revision March 2011



4-2 Status Block

The status block planned for the HMI allows users to define the address of the controllers or internal registers of the HMI. By configuring the status block, users can view the present status of the HMI, such as present screen number, present user security level, curves and history status, and the status of recipe control, multi-language, printing, etc. The status block is also a world-based continuous data block.

NOTE:

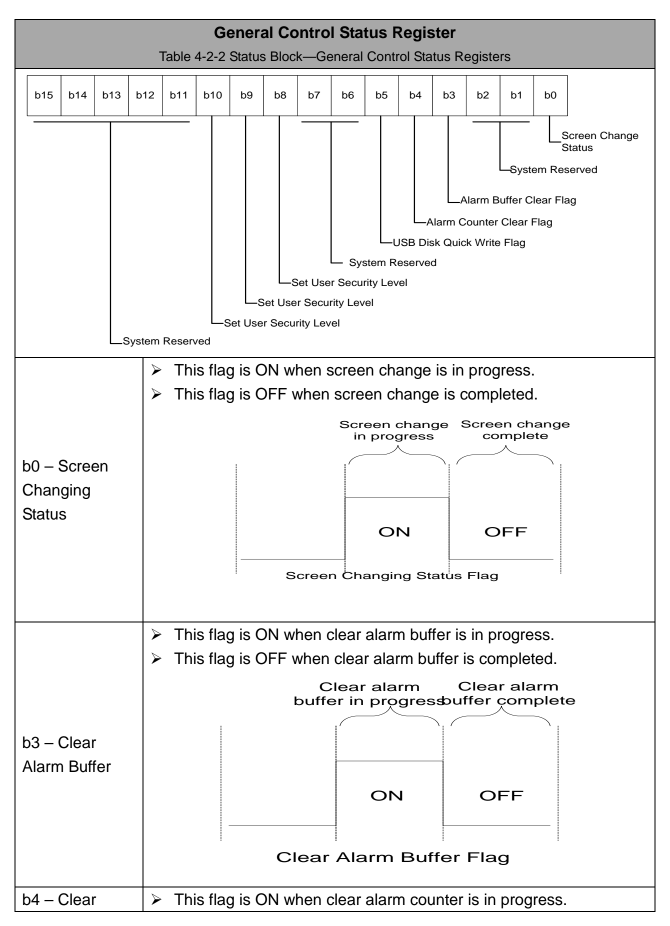
✓ If no control block is configured, the status block will be inactive. Also, the addresses in the control block and the status block cannot be the same.

	Controller	Register	Internal Memory	
Status Block Register Types	Register	Demo	Register	Demo
	(D)	Address	(\$)	Address
General Control Status	D n	D 10	\$ n	\$ 25
Screen Number Status	D n+1	D 11	\$ n+1	\$ 26
Curve Control Status	D n+2	D 12	\$ n+2	\$ 27
History Sampling Status	D n+3	D 13	\$ n+3	\$ 28
History Clearing Status	D n+4	D 14	\$ n+4	\$ 29
Recipe Control Status	D n+5	D 15	\$ n+5	\$ 30
Recipe Group Control Status	D n+6	D 16	\$ n+6	\$ 31
System Control Flag Status	D n+7	D 17	\$ n+7	\$ 32

Table F4-2-1 Status Block Register Types

4-22 Revision March 2011

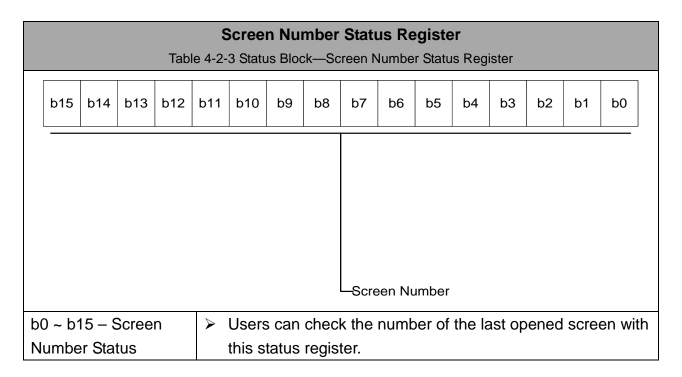
◆ General Control Status Register



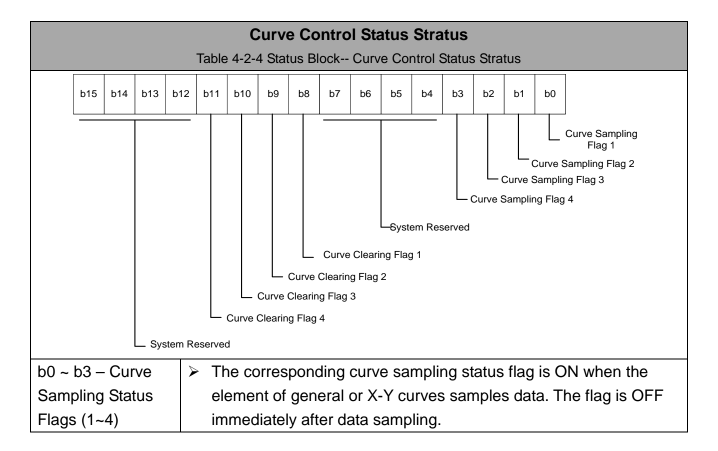
	General Cont	rol Status F	Panistar			
	Table 4-2-2 Status Block—		_	rs		
Alarm Counter	➤ This flag is OFF when clear alarm counter is completed.					
	Clear alarm counter Clear alarm					
	in progress counter complete					
		ON	1 01	=F		
	Clea	i ar Alarm C	: Counter Flag	!		
	➤ This flag is ON whe		•	•	sk.	
	➤ This flag is OFF wh	en data upd	ate is complete	ed.		
	Cache data are Cache data updating to the USB update					
	updating to the USB update disk complete					
b5 – USB Disk Quick Write						
Quick write						
		ON	I OF	F		
	USB Disk Quick Write Flag					
	USD DISK QUICK Write Flag					
	> From Bits 8-10, we	can find out	the security le	vel of present HMI		
	operators.					
	Security Level	Flag Control				
	Security Level	Bit 10	Bit 9	Bit 8		
	Security Level 0	0	0	0		
b8 ~ b10 – Set User Security Level	Security Level 1	0	0	1		
	Security Level 2	0	1	0		
	Security Level 3	0	1	1		
	Security Level 4	1	0	0		
	Security Level 5	1	0	1		
	Security Level 6		1	0		
	Security Level 7	1	1	1		

4-24 Revision March 2011

Screen Number Status Register



◆ Curve Control Status Stratus

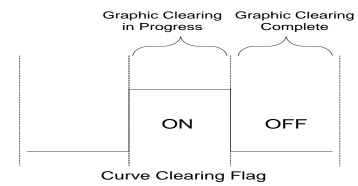


Curve Control Status Stratus Table 4-2-4 Status Block-- Curve Control Status Stratus Graphic Sampling in Graphic Sampling **Progress** Complete ON OFF Curve Sampling Flag > The sampling flag 1 of the curve element should correspond to the curve sampling flag 1, sampling flag 2 of the curve element to the curve sampling flag 2, etc. Trend Graph Preview Coordinates Style Detail Border Color: Address Grid Line Color: None Grid Number in Sample Number 10 State: Max. Sample Number Style: Standard Unsigned Decimal Data Format Background Color: Sample Flag Language: Language ! Curve Field Total: Curve1 Minimum Maximum Line Size Line Color Cancel b8 ~ b11 - Curve When the element of general or X-Y curves clears data, the Clearing Status corresponding curve sampling status flag is ON. The flag is OFF Flags (1~4) immediately after data clearing.

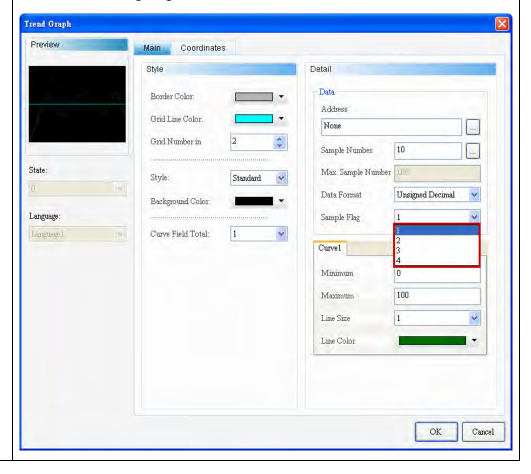
4-26 Revision March 2011

Curve Control Status Stratus

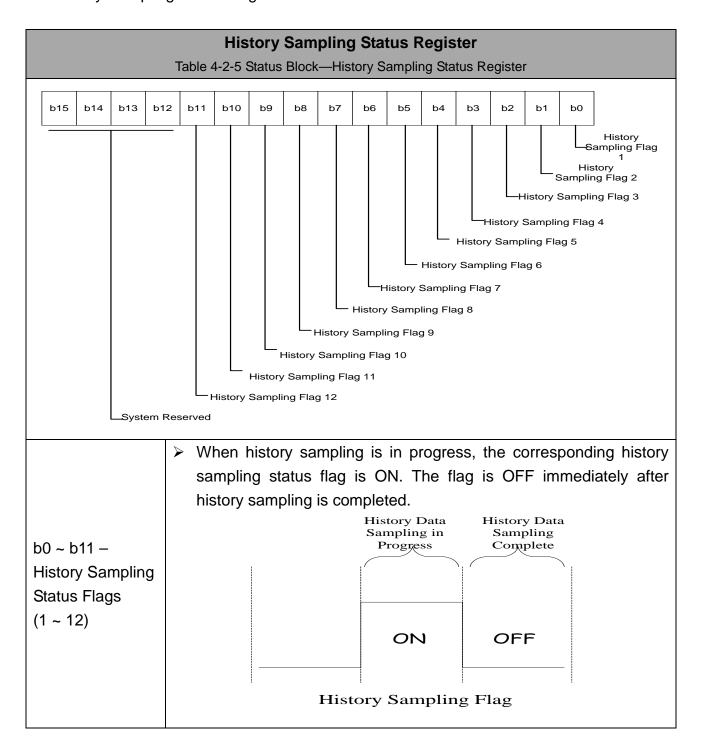
Table 4-2-4 Status Block-- Curve Control Status Stratus



➤ The clearing flag 1 of the curve element should correspond to the curve clearing flag 1, clearing flag 2 of the curve element to the curve clearing flag 2, etc.

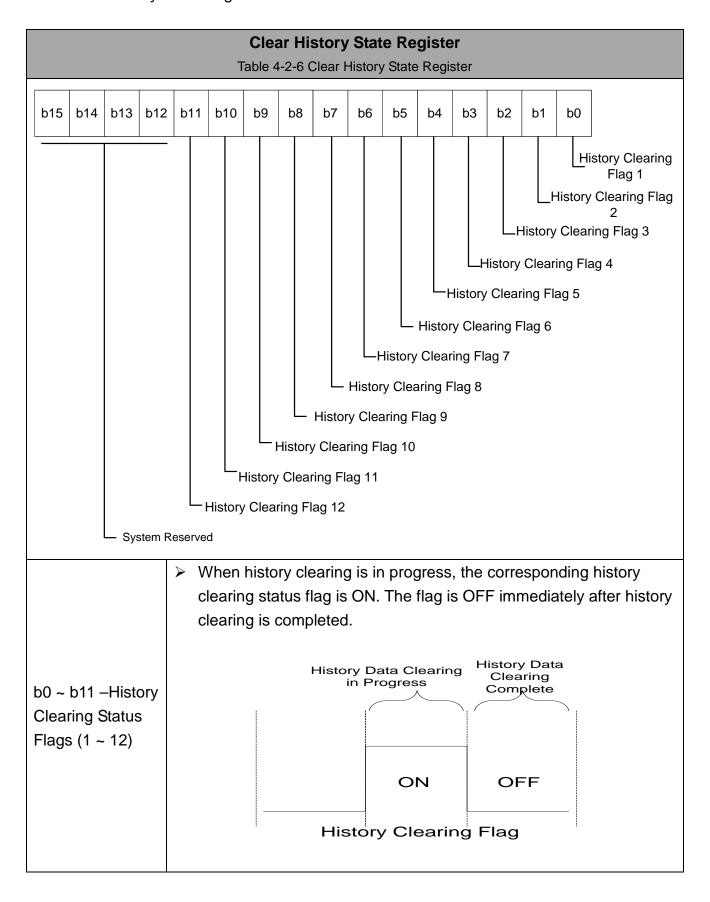


♦ History Sampling Status Register

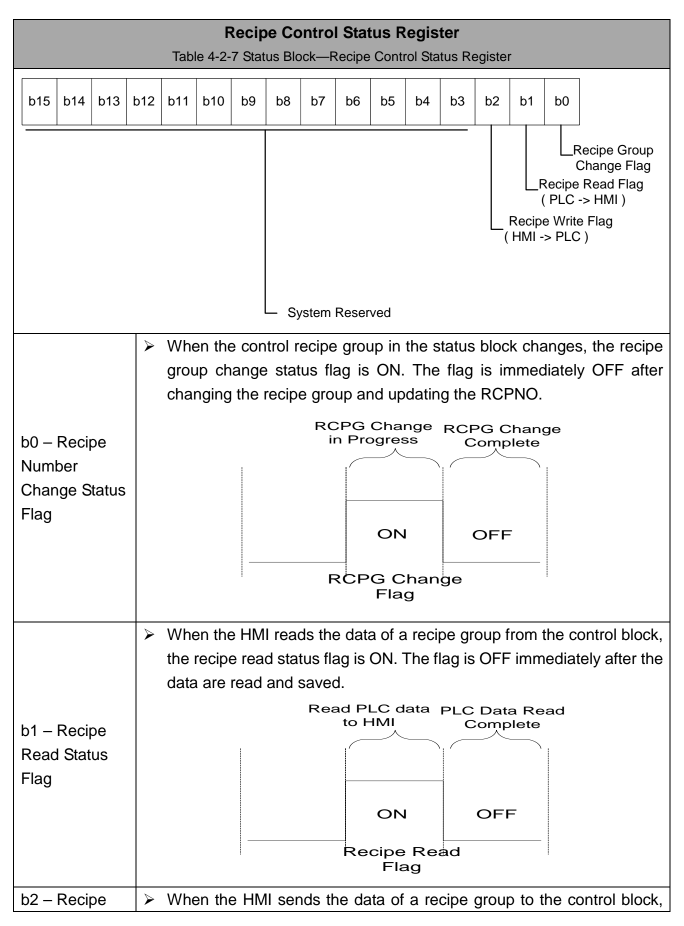


4-28 Revision March 2011

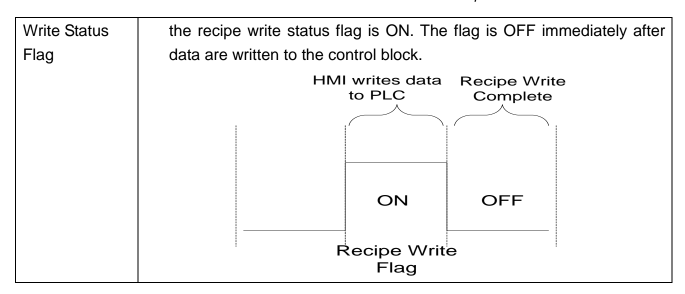
◆ Clear History State Register



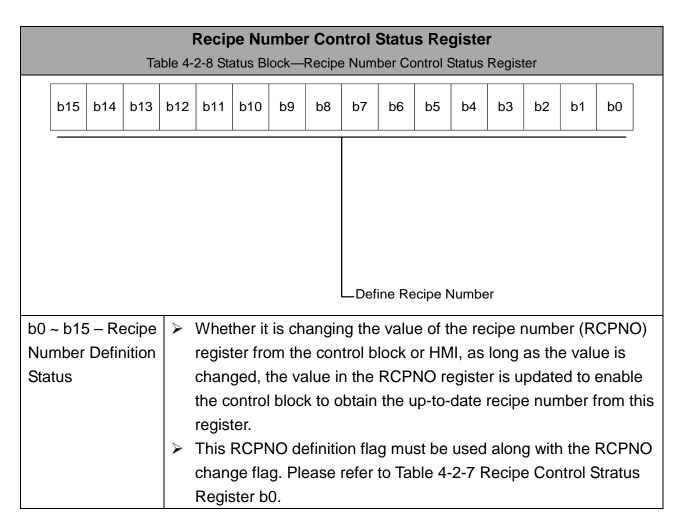
◆ Recipe Control Status Register



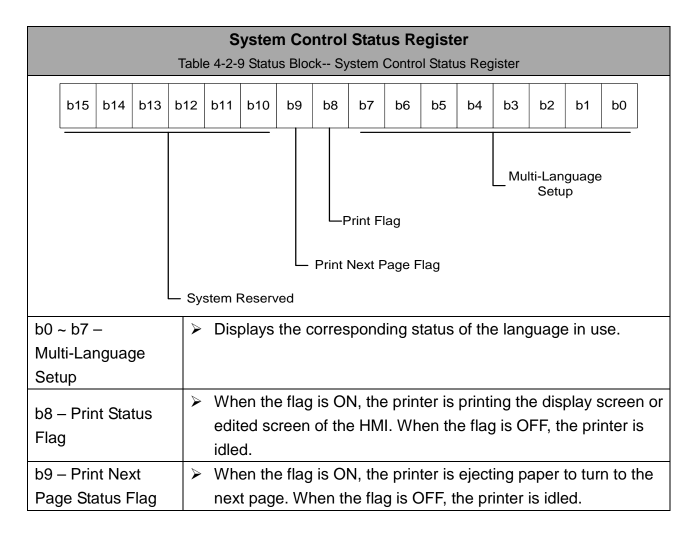
4-30 Revision March 2011



◆ Recipe Number Control Status Register



◆ System Control Status Register



4-32 Revision March 2011

Chapter 5 Buttons

This chapter mainly describes the button meter elements provided in the DOPSoft and how they are operated and configured.

◆ Button Element Classification

	<u> </u>	Set
	@	Reset
	<u></u>	Momentary
	6	Maintained
	0	Multistate
	•	Set Value
		Set Constant
	0	Increment
	•	Decrement
	(a)	Goto Screen
Button	0	Previous Page
(1)	0	System Date Time
	<u> </u>	Password Table Setup
		Enter Password
	O	Contrast Brightness
	(Low Security
	9	System Menu
	(1)	Report List
	<u> </u>	Screen Capture
	(3)	Remove Storage
	19	Import/Export Recipe
	()	Calibration
	8	Language Change

Table 5-1-1 Button Element Classification

◆ Button Element Shared Properties

Button Element		Read	7	Invisible Address	Inter Add	Picture (Picture Bank Name/Picture Name/Transparent Effect/Transparent Color)	Text (Input Text/ Font/ Size/ Color)	Interlock State	Blink
Set	ON Pre-action Post-action	<u></u>	©	0	0	©	©	©	©
Reset	OFF Pre-action Post-action	0	0	0	©	©		©	©
Momentary	ON OFF Pre-action Post-action	0	0	©	0	©	0	©	©
Maintained	ON OFF Pre-action Post-action	0	0	0	0	©	©	©	©
Multistate	Pre-action Post-action	0	\bigcirc	0	0	©	0	0	©
Set Value	Pre-action Post-action		0	0	0	©	0	0	
Set Constant	Pre-action Post-action		0	0	0	0	0	0	
Momentary	Pre-action Post-action	0	0	0	0	0	0	0	
Decrease	Pre-action Post-action	0	0	0	0	0	0	0	
Goto Screen	Pre-action Post-action			0	0	0	0	0	
Previous Page	Pre-action Post-action			0	0	0	0	0	
System Date Time	Pre-action Post-action			0	0	0	0	0	
Password Table Setup	Pre-action Post-action			0	0	0	0	0	
Enter Password	Pre-action Post-action			0	0	0	0	0	
Contrast Brightness	Pre-action Post-action			0	0	0	0	0	
Low Security	Pre-action Post-action			0	0	0	0	0	
System Menu	Pre-action Post-action			0	0	©	0	0	
Report List	Pre-action Post-action			0	0	©	©	0	

5-2 Revision March 2011

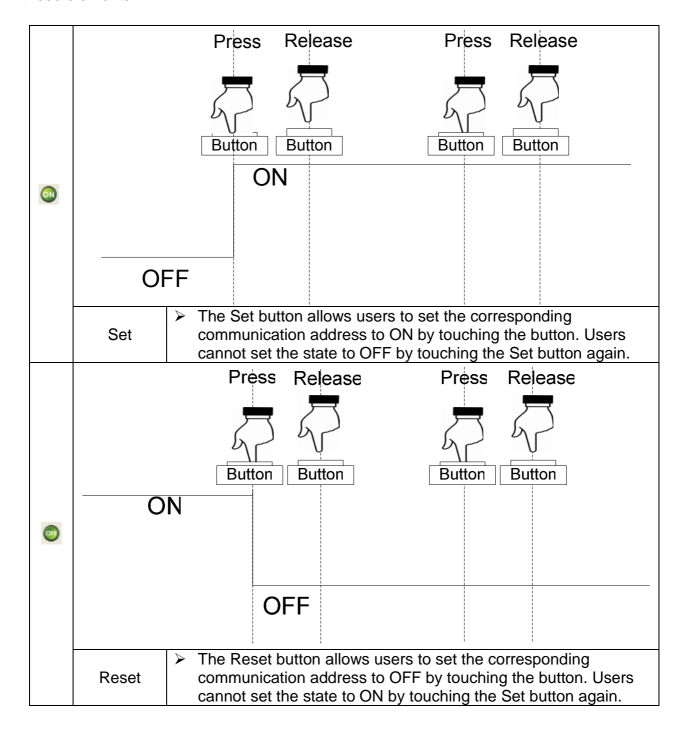
Button Element	Macro	Read Memorv	Write Memory	Invisible Address	Interlock Address	Picture (Picture Bank Name/Picture Name/Transparent Effect/Transparent Color)	FOIIU	Interlock State	Blink
Screen Capture	Pre-action Post-action			(i)	0	©		0	
Remove Storage	Pre-action Post-action			0	0	0	0	0	
Import/Export Recipe	Pre-action Post-action			0	0	0	0	0	
Calibration	Pre-action Post-action			0	0	©	0	0	
Language Change	Pre-action Post-action			0	0	©	0	0	_

Table 5-1-2 Button Element Shared Properties

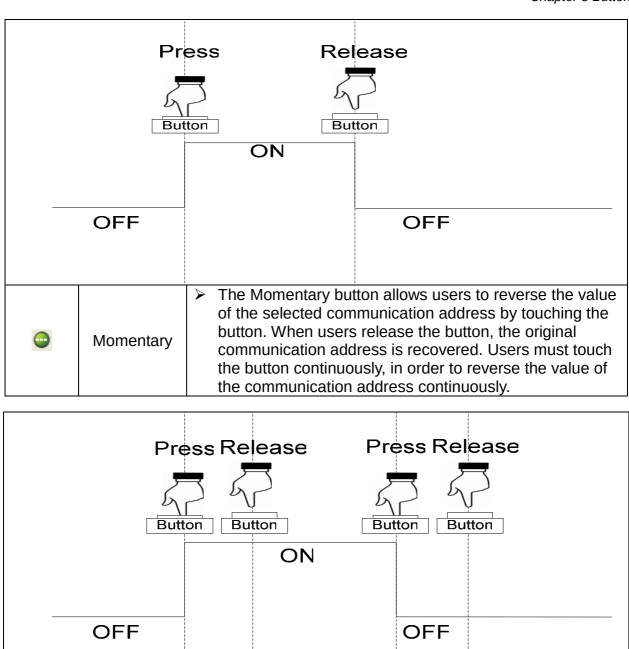
5-1 Set / Reset / Momentary / Maintained

Set /Reset / Momentary / Maintained elements set or reset the communication addresses selected by touching the corresponding buttons or macros.

Users can create Set and Reset elements from [Element]→[Button], the button icons provided in the element toolbar, or by right-clicking the screen and select [Button] to create these elements.



5-4 Revision March 2011





Maintained

The Maintained button allows users to reverse the value of the selected communication address by touching the button. It is different from the Momentary button in a way that the communication address will continue to run reversely after it is released. Users need to touch the button again to recover the original value of the communication address.

Table 5-1-3 Differences among Set/Reset/Maintained/Momentary buttons

The DOPSoft also provides convenient composing tools for users to edit the properties of all elements by double-clicking the element, in order to easily edit the application screens.

Double-click the Set / Reset / Momentary / Maintained to call out the Set / Reset / Momentary / Maintained Properties screen as shown below.

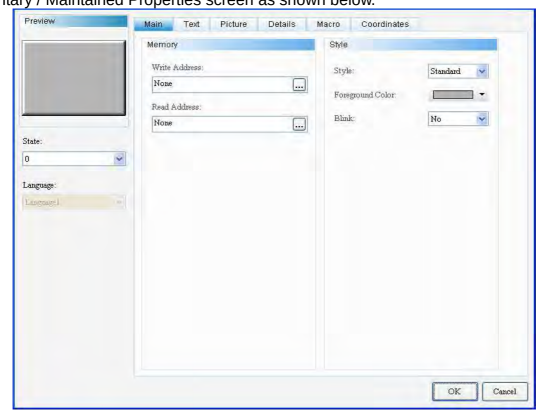


Figure 5-1-3 Set / Reset / Momentary / Maintained Properties

	Set / Reset / Momentary / Maintained			
Function Page	Content Description			
Preview	Views State 0 and State 1 and supports Multi-Language data display.			
General	Sets Write Memory Address, Read Memory Address, Style, Foreground Color, and Blink.			
Text	Sets the content, font, font size, font color, bold/italic/underline of font, scaling, and alignment of the text to be displayed.			
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and Transparent Color.			
	Set / Reset / Maintained			
Advanced	Sets Interlock Address, Interlock State, Invisible Address, User Security Level, Set Low Security, Push Time, and Enable Confirmation Box.			
Auvanceu	Momentary			
	Sets Interlock Address, Interlock State, Invisible Address, User Security Level, Set Low Security, Push Time, Enable Confirmation Box, and Enable OFF Prompt Tone.			
Position	Sets the X-Y coordinate, width, and height of button elements.			
Macro	Sets Edit Set (ON) Macro, Edit Reset (OFF) Macro, Before Macro, and After Macro.			

Table 5-1-4 Set/Reset/Momentary/Maintained Function Page

5-6 Revision March 2011

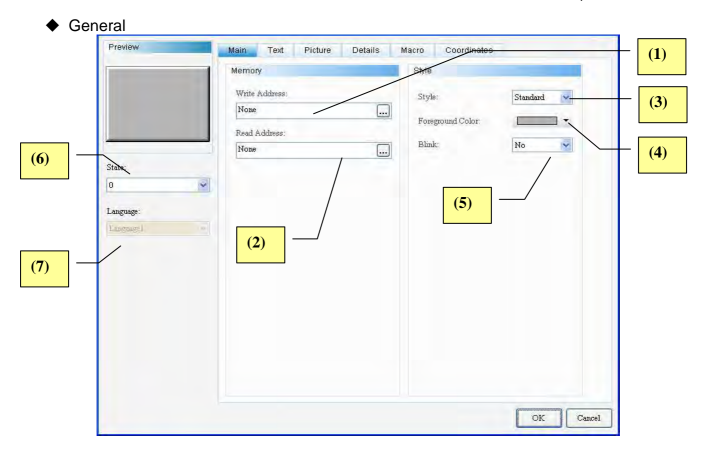
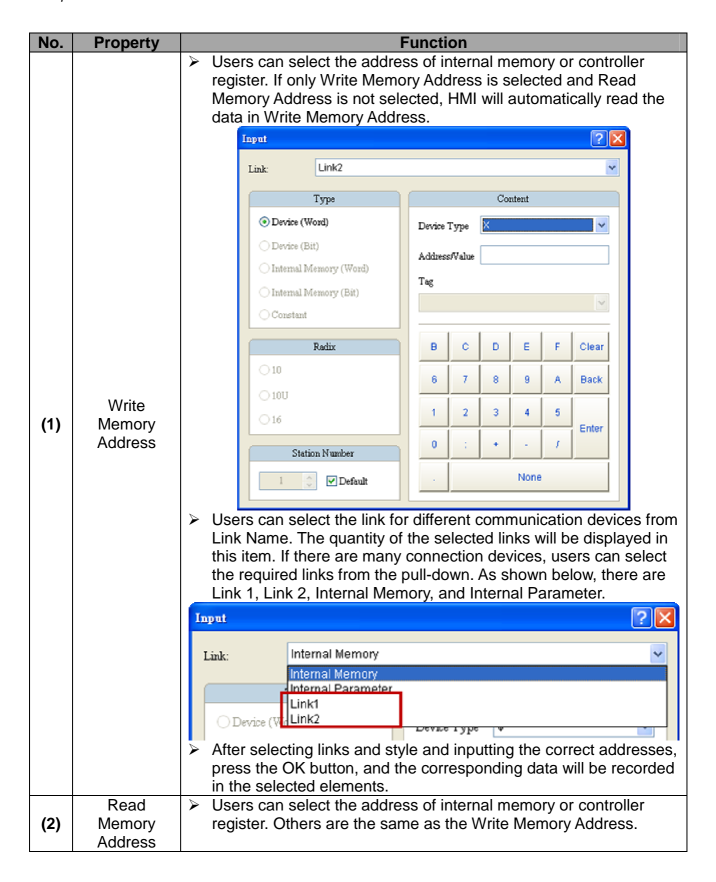
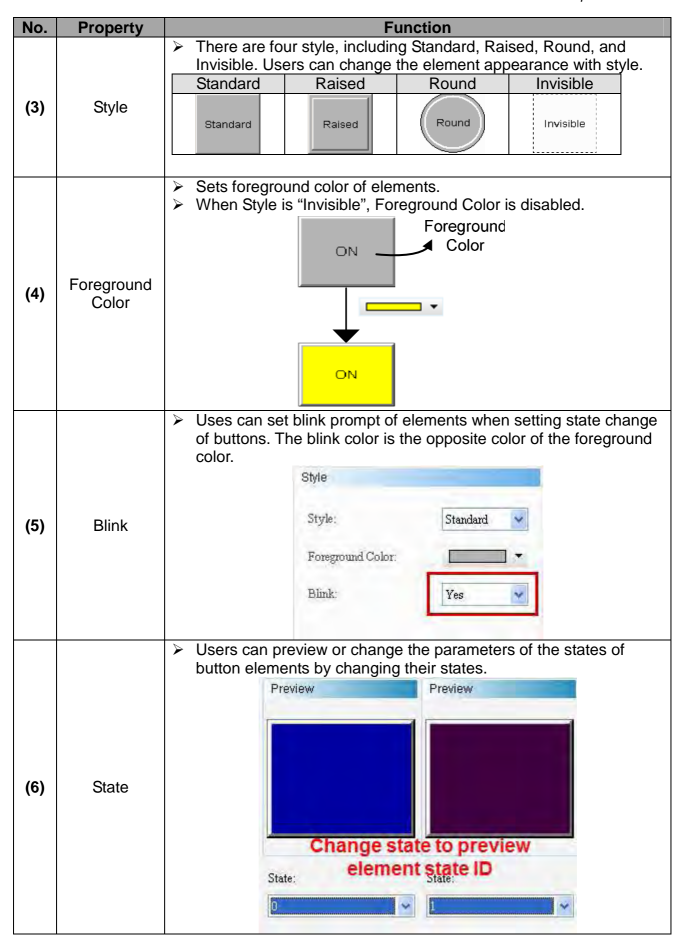
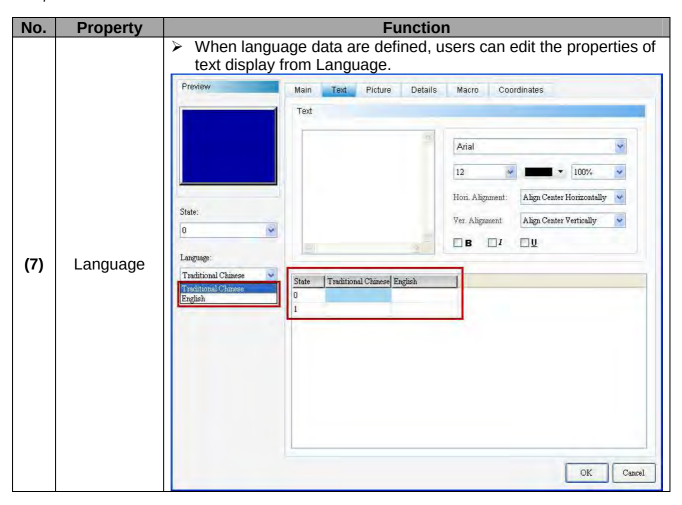


Figure 5-1-4 Set/Reset/Momentary/Maintained—Element General Properties Page



5-8 Revision March 2011





5-10 Revision March 2011

◆ Text

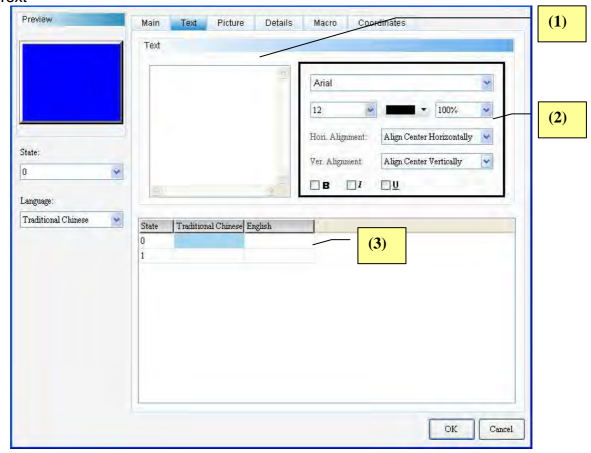
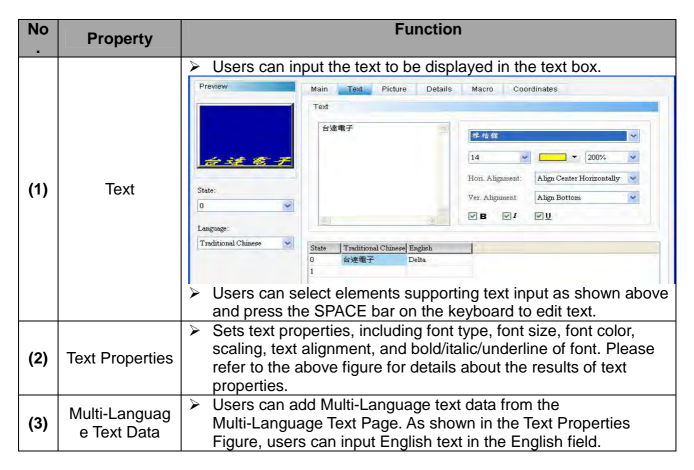


Figure 5-1-5 Set/Reset/Momentary/Maintained—Element Text Properties Page



◆ Picture

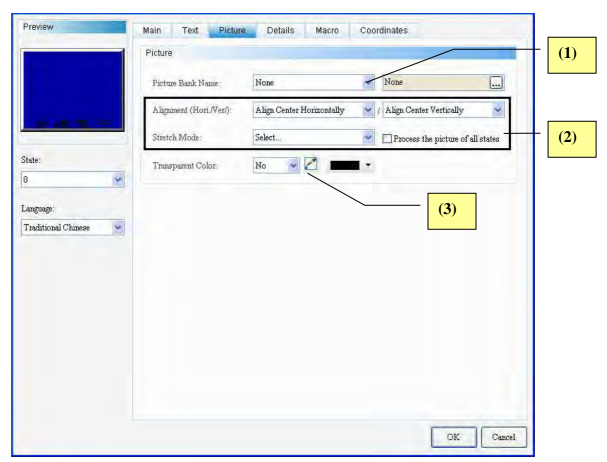
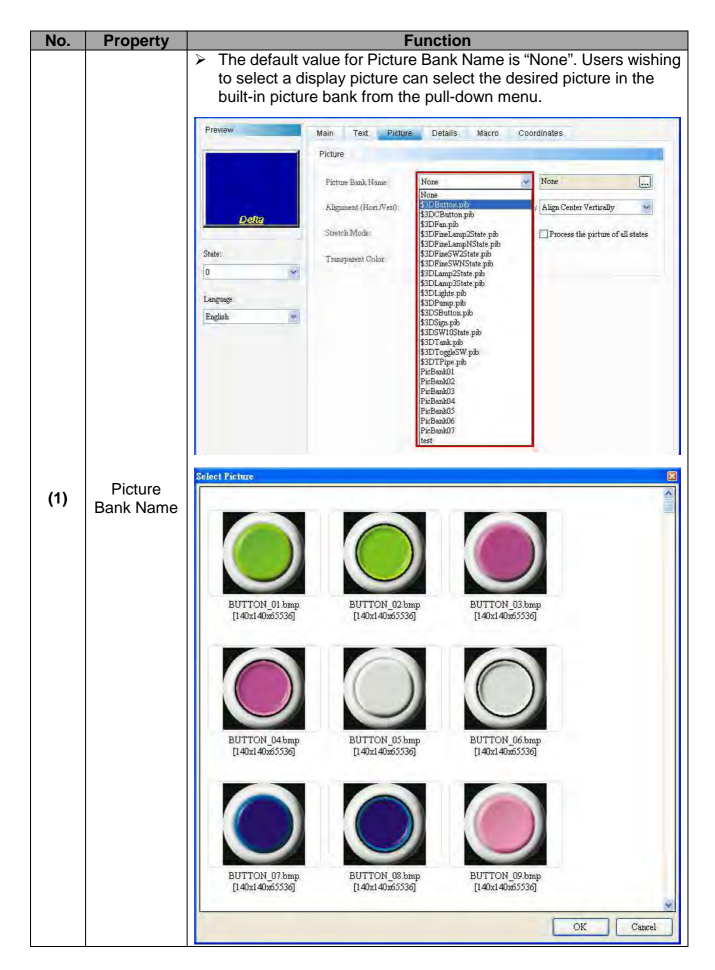
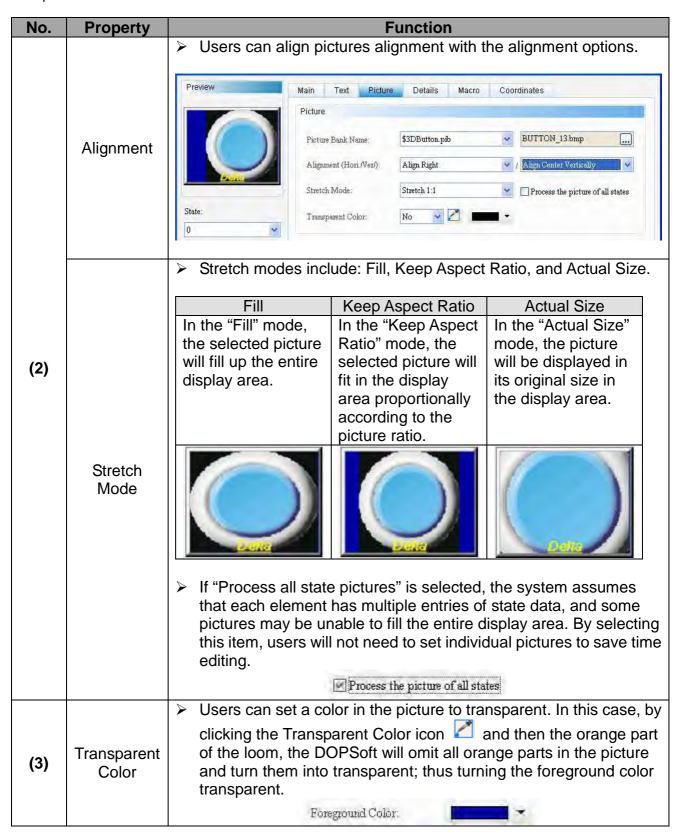


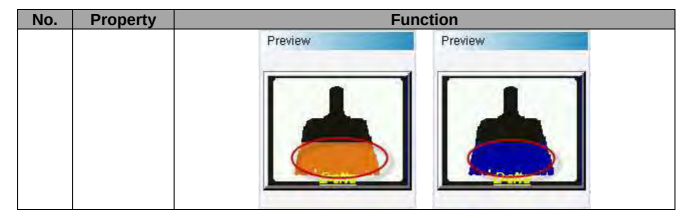
Figure 5-1-6 Set/Reset/Momentary/Maintained—Element Picture Properties Page

5-12 Revision March 2011





5-14 Revision March 2011



Advanced

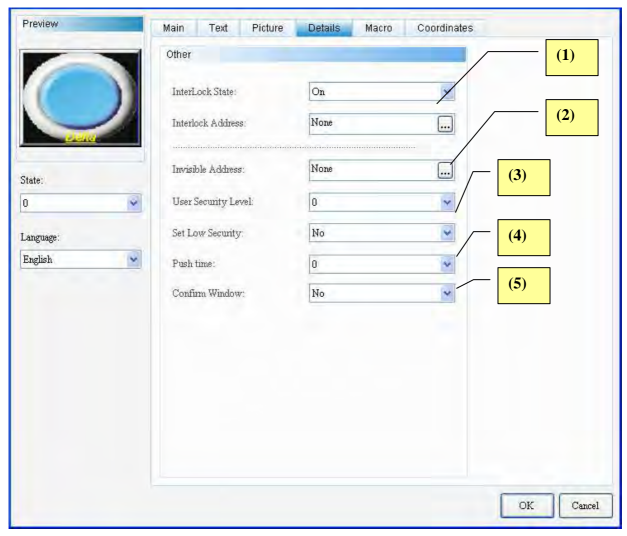
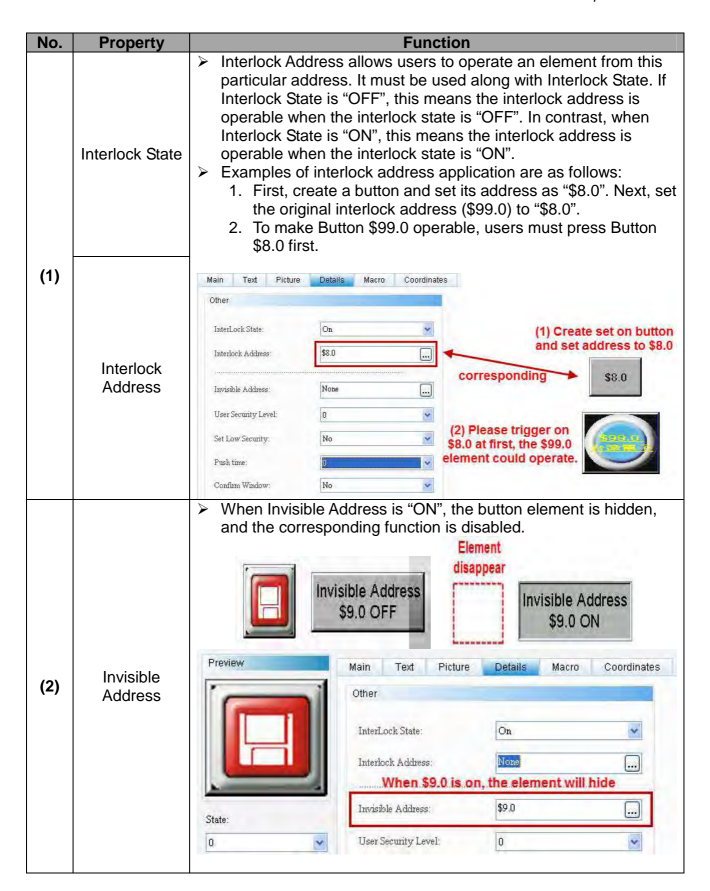


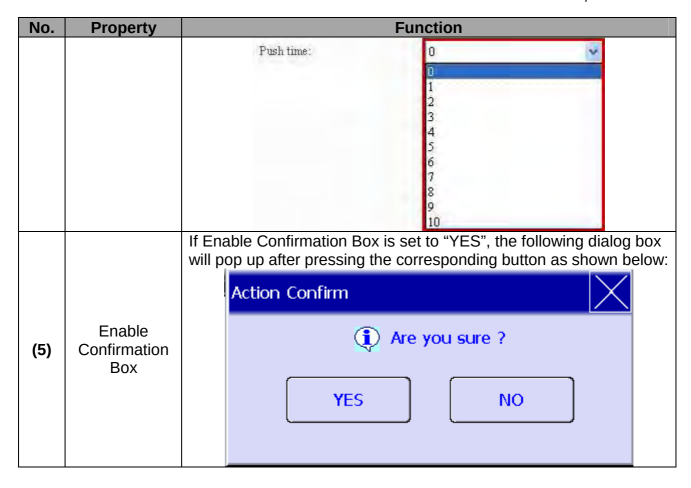
Figure 5-1-7 Set/Reset/Momentary/Maintained—Element Advanced Properties Page

5-16 Revision March 2011



No.	Property	Function		
	User Security Level	Sets the user security level of element activities equal or higher security level corresponding to tactivate the element. After setting the user security level, when users element, the password box will pop up and requinput the password (the password can be change password setup element, please see 5-7 Password.)	activate the uest users to ged from the	
(3)		Password KeyPad ******* 0 1 2 4 5 6	3 7	
	Set Low Security	8 9 A	В	
				C D E
		CLR En	ter	
		If "YES" is selected for Set Low Security, HMI at the security level to the lowest every time users password. When users activate the element again requested to input again the password correspondent.	input the ain, they will be	
(4)	Push Time	Sets the lapse time from button pushing to elem That is to say, users must press the button until out to activate the corresponding element, in ord accidentally activating any actions. The range is	the push time is der to avoid	

5-18 Revision March 2011



♦ Location

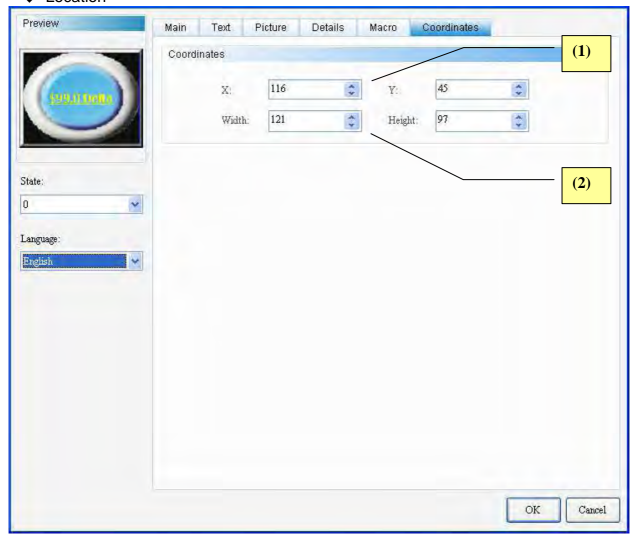


Figure 5-1-8 Set/Reset/Momentary/Maintained—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

5-20 Revision March 2011

Macro

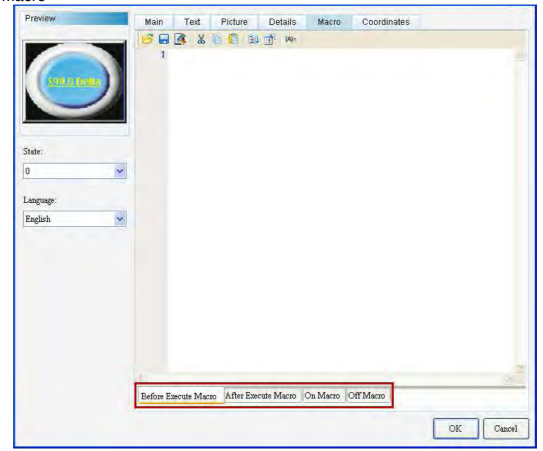
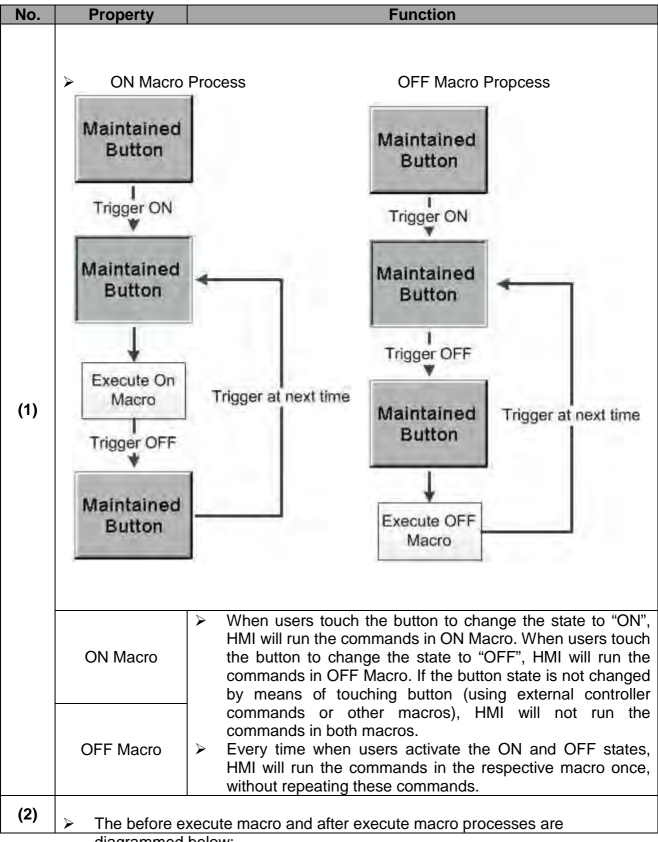
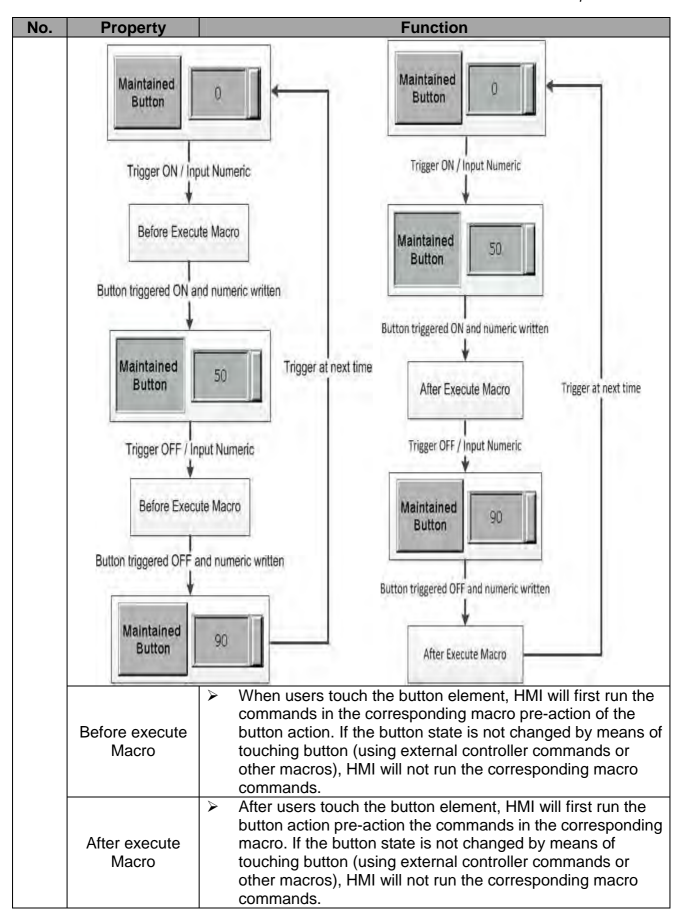


Figure 5-1-9 Set/Reset/Momentary/Maintained—Element Position Properties Page



diagrammed below:

5-22 Revision March 2011



5-2 Multistate

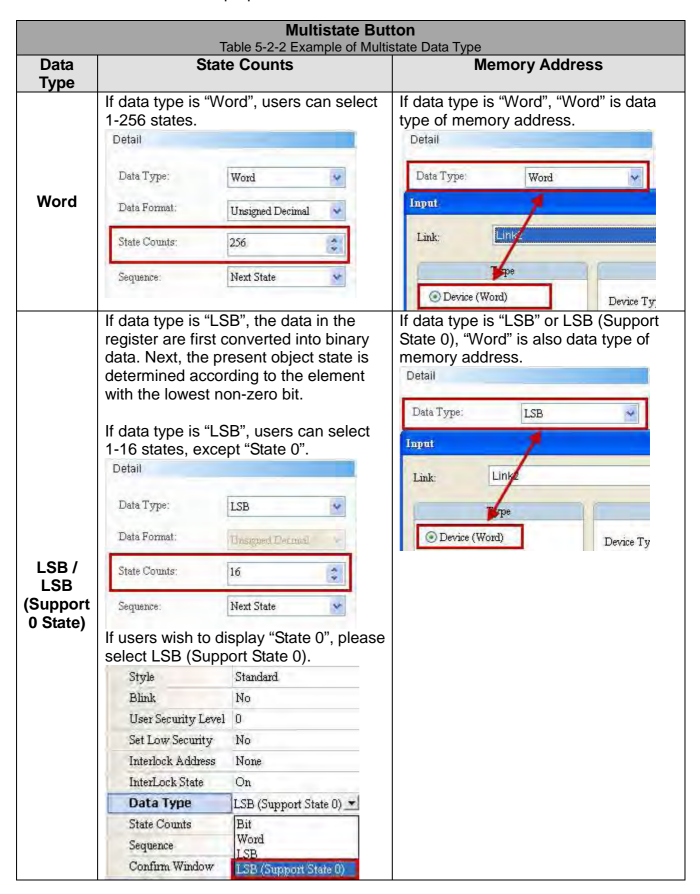


Multistate can be used to display different state pictures or state values. By setting the memory address of Multistate as "D100", Data Type as "Word", Total State Count as "4", HMI will change states according to the sequence defined by users. Please refer to Table 5-2-1 Example of Multistate below.

Example of Multistate			
	Table 5-2-1 Example of Multistate		
Write Memory	D100		
Address			
Data Type	Word		
Change Sequence	Next Sequence		
State Counts	4		
Execution Results	1 2 3		
	D100.1 ON D100.2 ON D100.4 ON D100.8 ON State 1 State 2 State 3 State 4		

5-24 Revision March 2011

The Multistate Button Element supports four data types as shown in Table 5-2-2 below. Users wishing to add or remove total state count simply need to add or reduce state counts from State Counts in properties.



If users select "LSB", the element will display "Black" when State=0.

The examples in the following table show how state value is determined with the lowest non-zero element after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state value displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value
0	0000000000000000	State=0 when all bits are "0"
<u> </u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be selected]
1	0000000000000001	The lowest non-zero bit is bit 0, State=1
2	0000000000000010	The lowest non-zero bit is bit 1, State=2
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1
4	000000000000100	The lowest non-zero bit is bit 2, State=3
<u>7</u>	000000000000111	The lowest non-zero bit is bit 0, State=1
8	000000000001000	The lowest non-zero bit is bit 3, State=4
16	000000000010000	The lowest non-zero bit is bit 4, State=5
32	000000000100000	The lowest non-zero bit is bit 5, State=6
64	000000001000000	The lowest non-zero bit is bit 6, State=7
128	000000010000000	The lowest non-zero bit is bit 7, State=8
256	0000000100000000	The lowest non-zero bit is bit 8, State=9
512	0000001000000000	The lowest non-zero bit is bit 9, State=10
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12
4096	0001000000000000	The lowest non-zero bit is bit 12, State=13
8192	00100000000000000	The lowest non-zero bit is bit 13, State=14
16384	01000000000000000	The lowest non-zero bit is bit 14, State=15
32768	10000000000000000	The lowest non-zero bit is bit 15, State=16

If data type is "Bit", only 2 states are available.

Detail

Data Type:

Bit

Data Format:

State Counts:

2

Sequence:

Next State

Detail

Data Type: Bit

Input

Link: Link2

Device (Vord) Device Ty

Device (Bit)

If data type is "Bit", "Bit" is data type of

Bit

5-26 Revision March 2011

Double-click Multistate to call up the Multistate Properties screen as shown below.

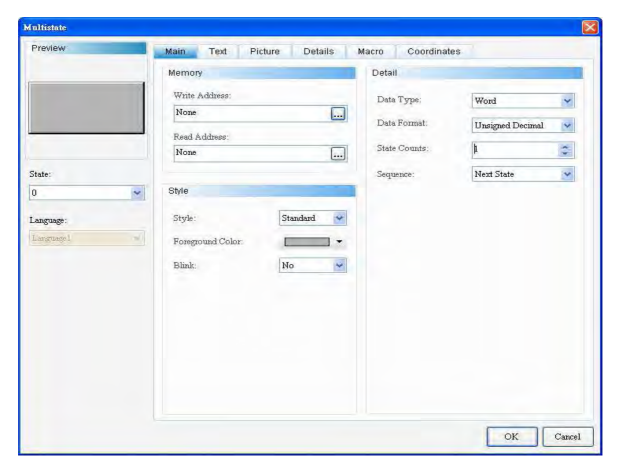


Figure 5-2-1 Multistate—Element Properties

Multistate			
Function Page	Content Description		
Preview	Views multistate data and Multi-Language data.		
General	Sets Write Memory Address, Read Memory Address, Style, Foreground Color, and Blink.		
General	Sets the Data Type, Data Format, State Counts, and Change Sequence of Multistate.		
Text	Sets the content, font, font size, font color, bold/italic/underline of font, scaling, and alignment of the text to be displayed.		
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and Transparent Color.		
Advanced	Sets Interlock Address, Interlock State, Invisible Address, User Security Level, Set Low Security, and Enable Confirmation Box.		
Position	Sets the X-Y coordinate, width, and height of button elements.		
Macro	Sets Pre-action Macro and Post-action Macro.		

Table 5-2-3 Multistate Function Page

◆ General

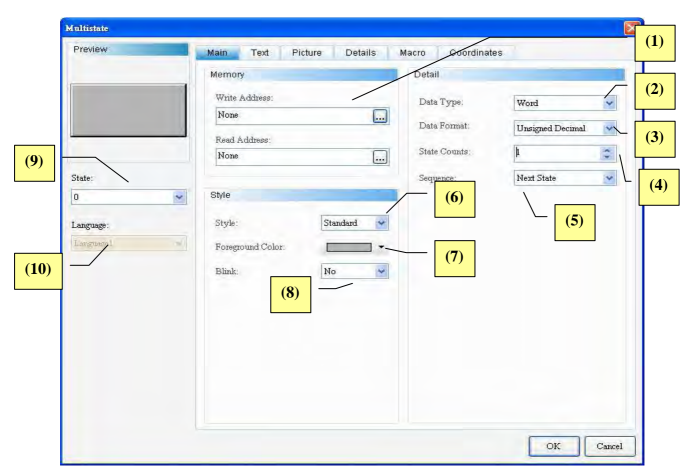
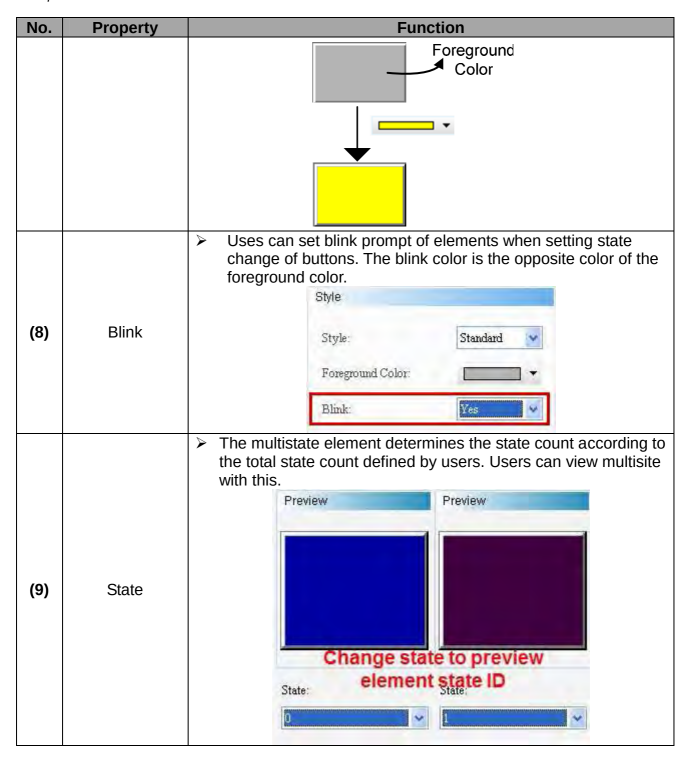


Figure 5-2-2 Multistate—Element General Properties Page

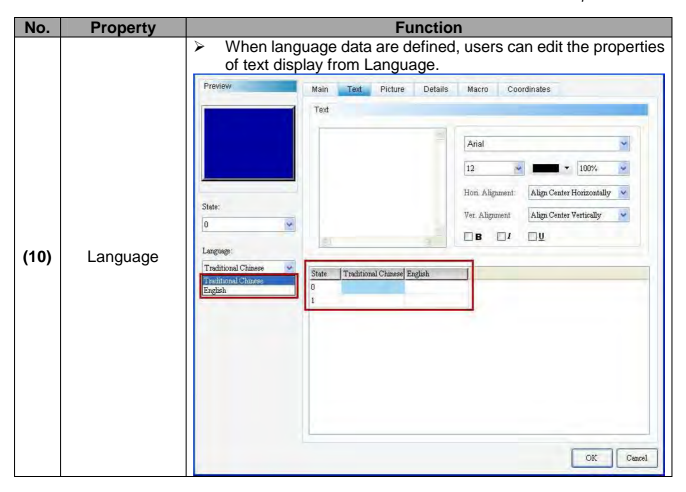
No.	Property	Function
	Write Memory Address	Selects the address of internal memory or controller register. Memory type change is subject to the selected data type, including Word, LSB, and Bit, as shown in Table 5-2-2. If Write
(1)	Read Memory Address	 Memory Address is selected without selecting Read Memory Address, HMI will automatically read the data in the Write Memory Address. Selects link name or style. Please refer to 5-1Buttons for details.
(2)	Data Type	Four options: Bit, Word, LSB, and LSB (Support State 0). Please refer to Table 5-2-2 for details.
(3)	Data Format	 Data format can only be selected when data type is "Word". These formats include BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal.

5-28 Revision March 2011

No.	Property	Function
		Detail
		Data Type: Word
		Data Format: Unsigned Decimal
		State Counts: Signed Decimal Unsigned Decimal
		Sequence: Hexadecimal
(4)	State Counts	Sets the state counts of Multistate Button elements. If data type is "Word", users can select 1-256 states; if data type is "LSB", users can select 16 states; if data type is "LSB (Support State 0)", users can select 17 states; and if data type is "Bit", users can select 2 states. Please refer to Table 5-2-2 for details.
(5)	Change Sequence	 Sets the change sequence of multistate button elements, including Next State and Previous State. Next State: When changing states, HMI change states in ascending order. Previous State: When changing states, HMI change states in descending order. Detail Word
		Data Format: Unsigned Decimal State Counts: 1
		Sequence: Next State Next State Previous State
(6)	Style	 There are four style, including Standard, Raised, Round, and Invisible. Users can change the element appearance with style. Standard Raised Round Invisible
		Standard Raised Round Invisible
(7)	Foreground Color	 Sets foreground color of elements. When Style is "Invisible", Foreground Color is disabled.



5-30 Revision March 2011



◆ Text

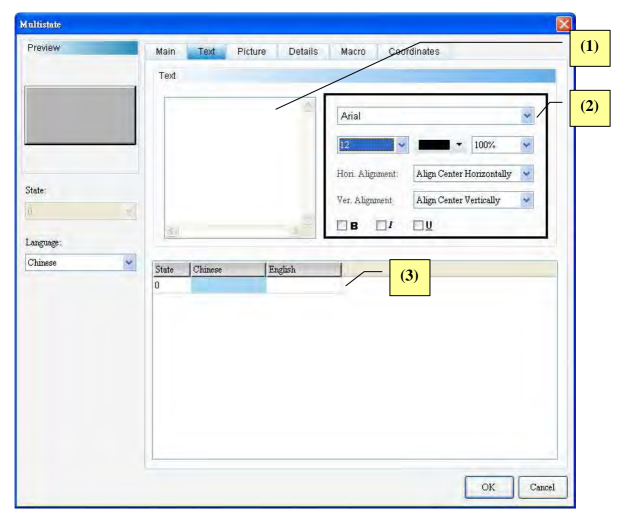
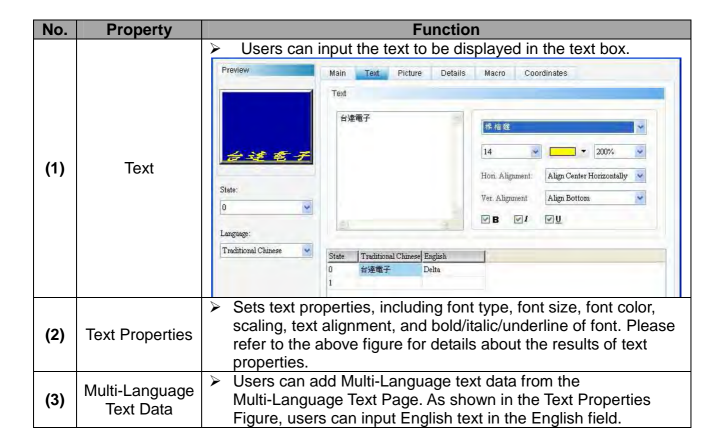


Figure 5-2-3 Multistate—Element Text Properties Page

5-32 Revision March 2011



◆ Picture

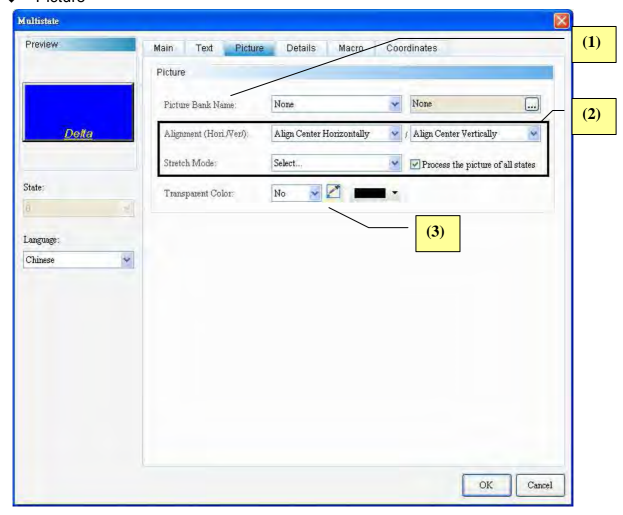
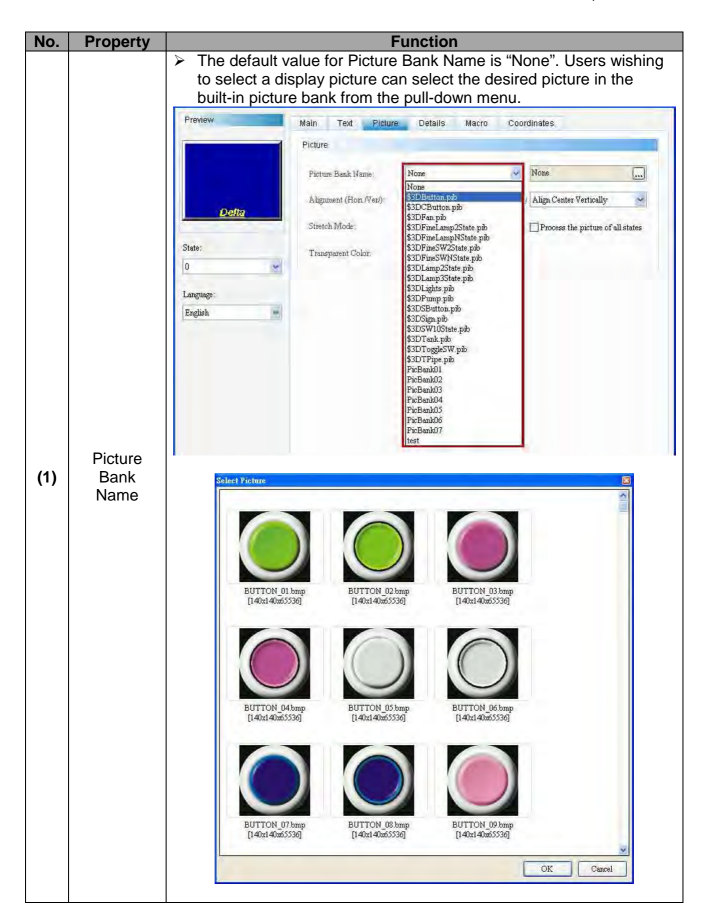
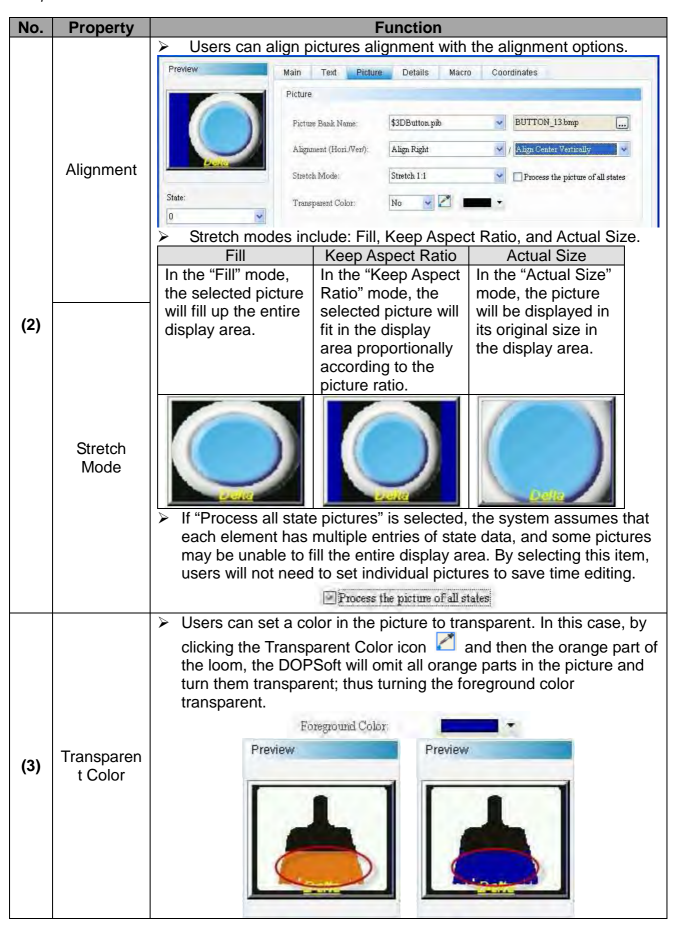


Figure 5-2-4 Multistate—Element Picture Properties Page

5-34 Revision March 2011





5-36 Revision March 2011

Advanced

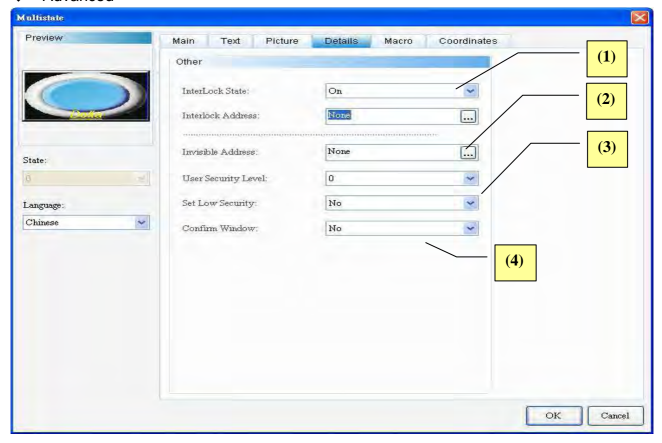
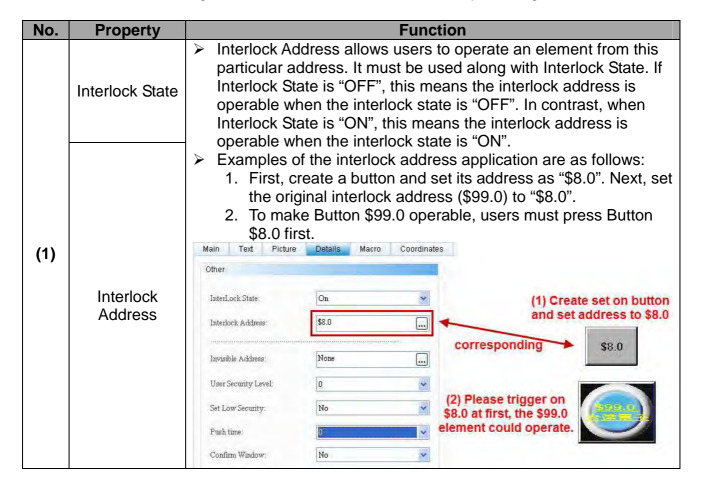
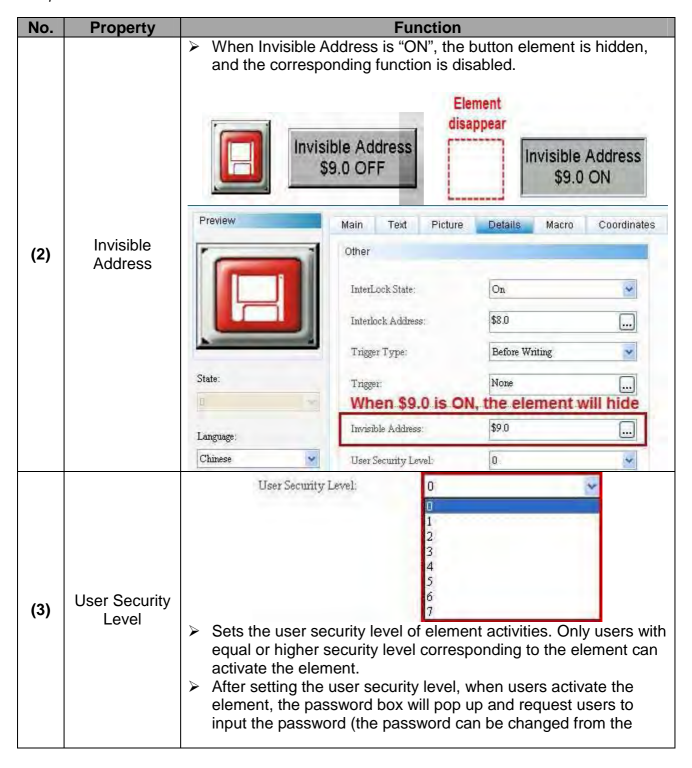
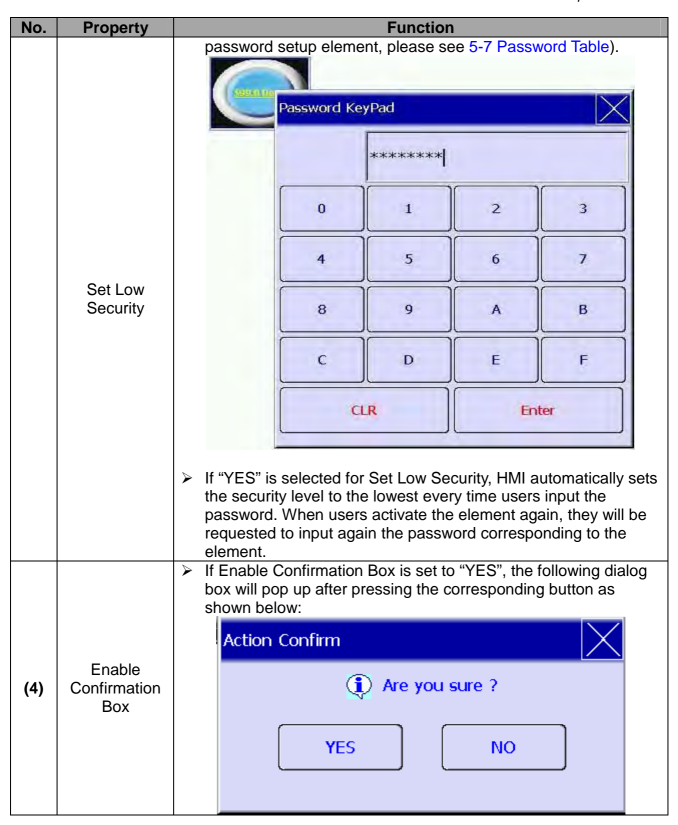


Figure 5-2-5 Multistate—Element Advanced Properties Page





5-38 Revision March 2011



◆ Location

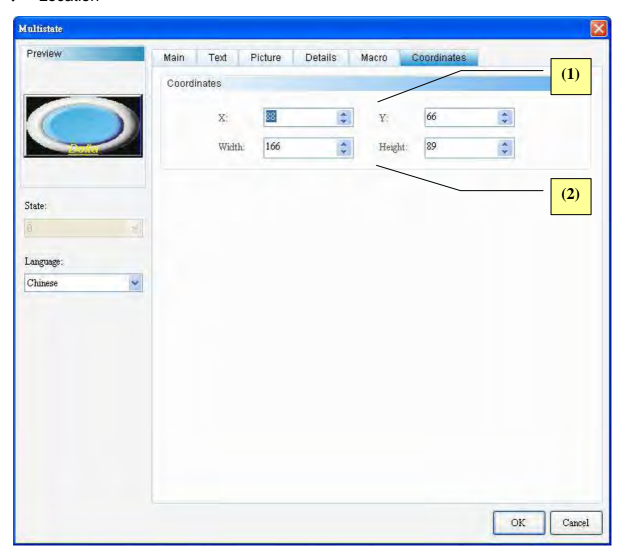


Figure 5-2-6 Multistate—Element Position Properties Page

No.	Property	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	Sets element width and height.		

5-40 Revision March 2011

Macro

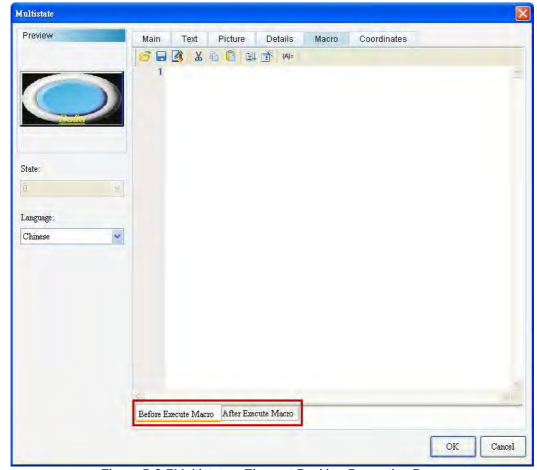
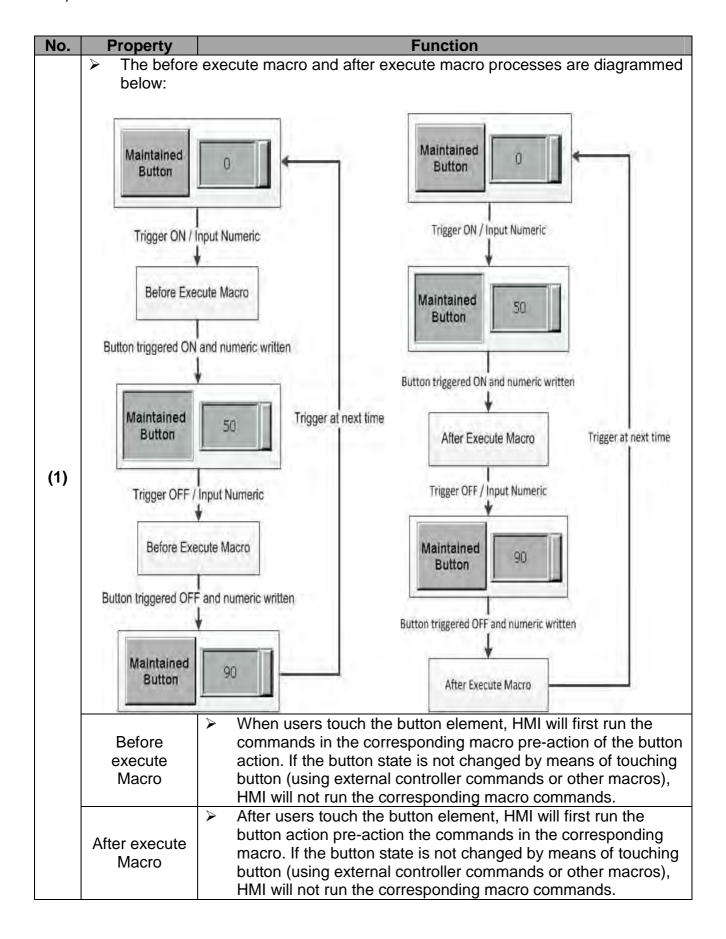
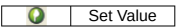


Figure 5-2-7Multistate—Element Position Properties Page

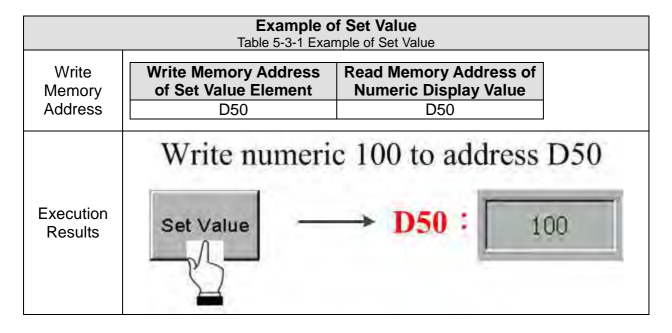


5-42 Revision March 2011

5-3 Set Value



After touching this button on HMI, the built-in Numeric Keypad will pop up for users to input values. Press the ENTER key and HMI will send the input values to the corresponding registers. Users can define the maximum and minimum limits of values. Users can also program how to activate the register addresses to activate the selected controller Bit addresses; i.e. pre-action or post-action. Please refer to Table 5-3-1 Example Set Value below.



Double-click Set Value to call out the Set Value Properties screen as shown below.

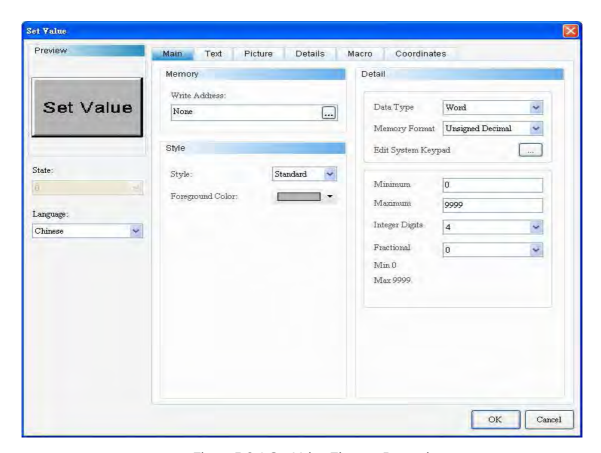


Figure 5-3-1 Set Value Element Properties

	Set Value				
Function Page Content Description					
Preview	Views Multi-Language data and does not support multistate data.				
General Sets Write Memory Address, Style, and Foreground Color. Sets the Data Type and Data Format of Set Value elements Keyboard Style, Maximum / Minimum Values, Integer Digit, Decimal Place.					
Text Sets the content, font, font size, font color, bold/italic/underl font, scaling, and alignment of the text to be displayed.					
Picture Sets Picture Bank Name, Alignment, Picture Stretch Mode, Transparent Color.					
Advanced	Sets Interlock Address, Interlock State, Activation Methods, Activation, Invisible Address, User Security Level, Set Low Security, Hide Character, Enable Confirmation Box, and Exceed Limit Reminder.				
Position	Sets the X-Y coordinate, width, and height of button elements.				
Macro	Sets Pre-action Macro and Post-action Macro.				

Table 5-3-2 Set Value Function Page

5-44 Revision March 2011

◆ General

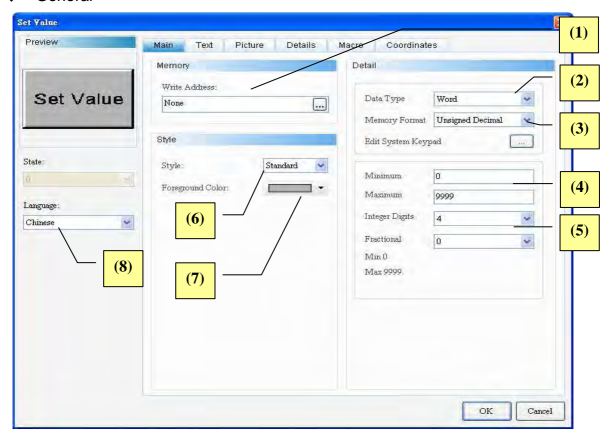
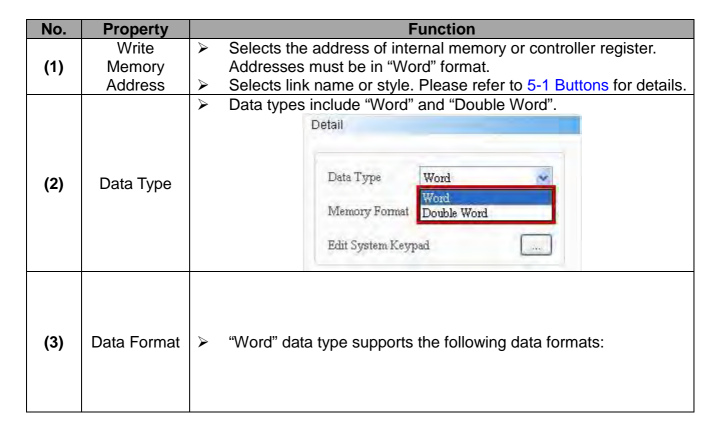
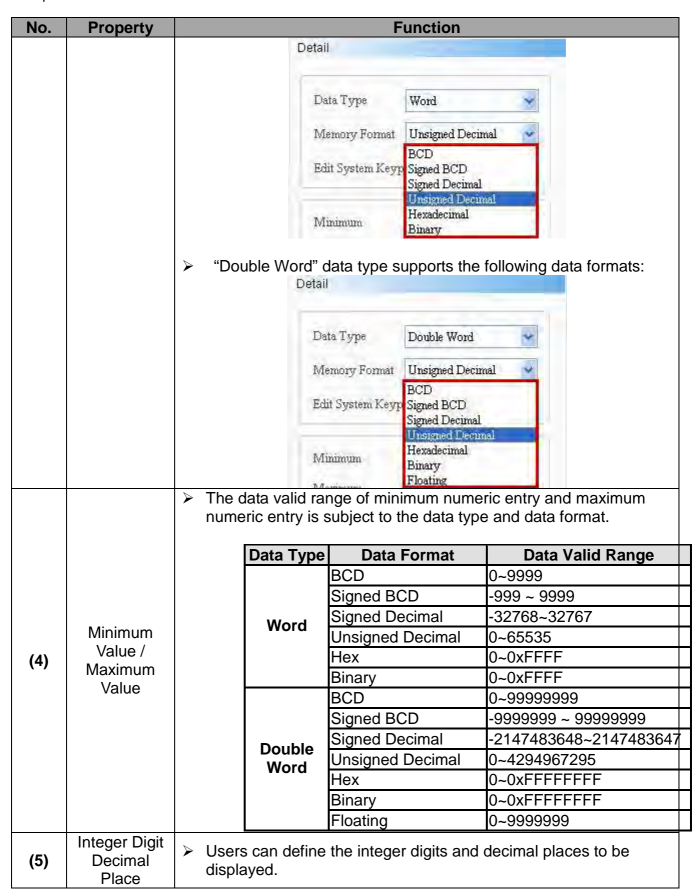
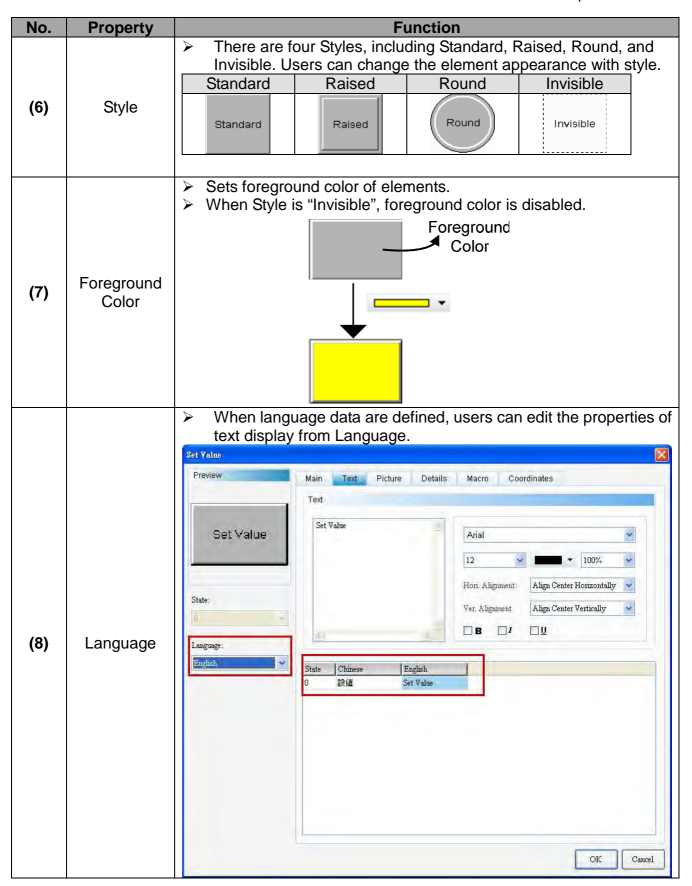


Figure 5-3-2 Set Value—Element General Properties Page





5-46 Revision March 2011



◆ Text

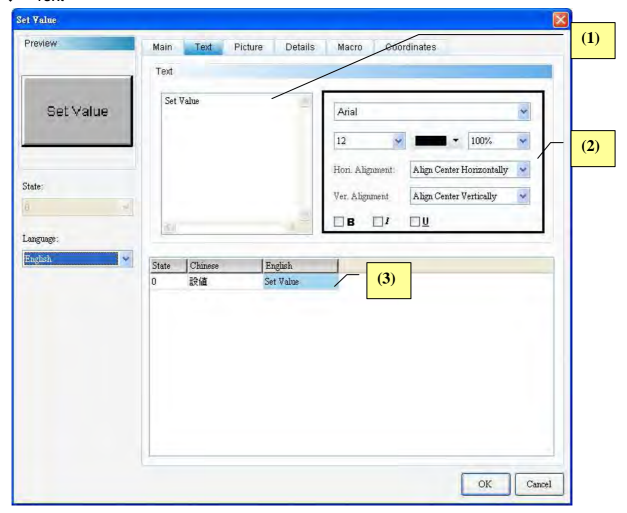
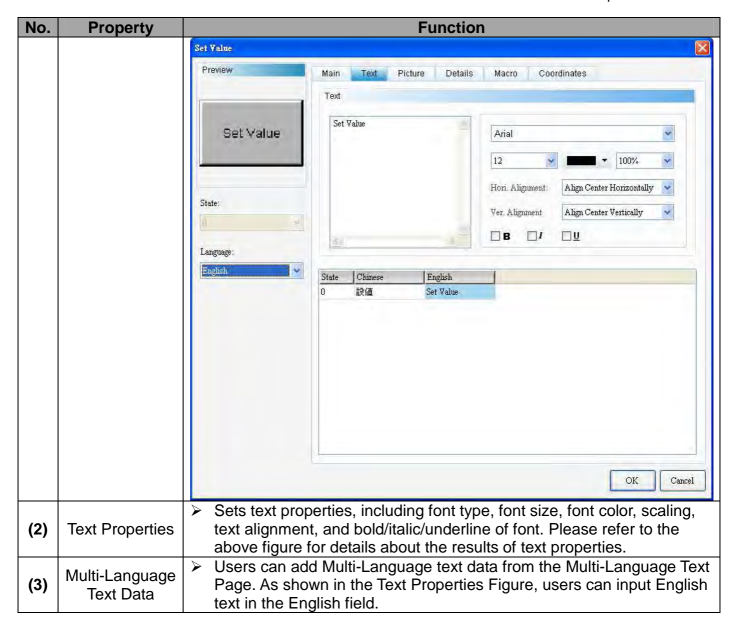


Figure 5-3-3 Set Value—Element Text Properties Page

No.	Property	Function		
(1)	Text	Users can input the text to be displayed in the text box.		

5-48 Revision March 2011



Picture

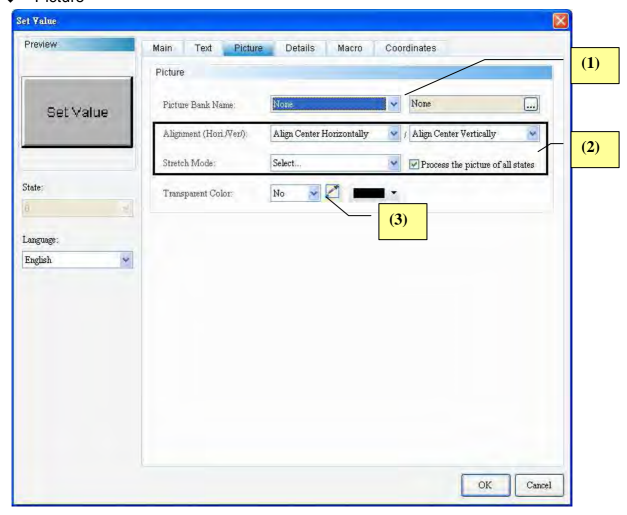
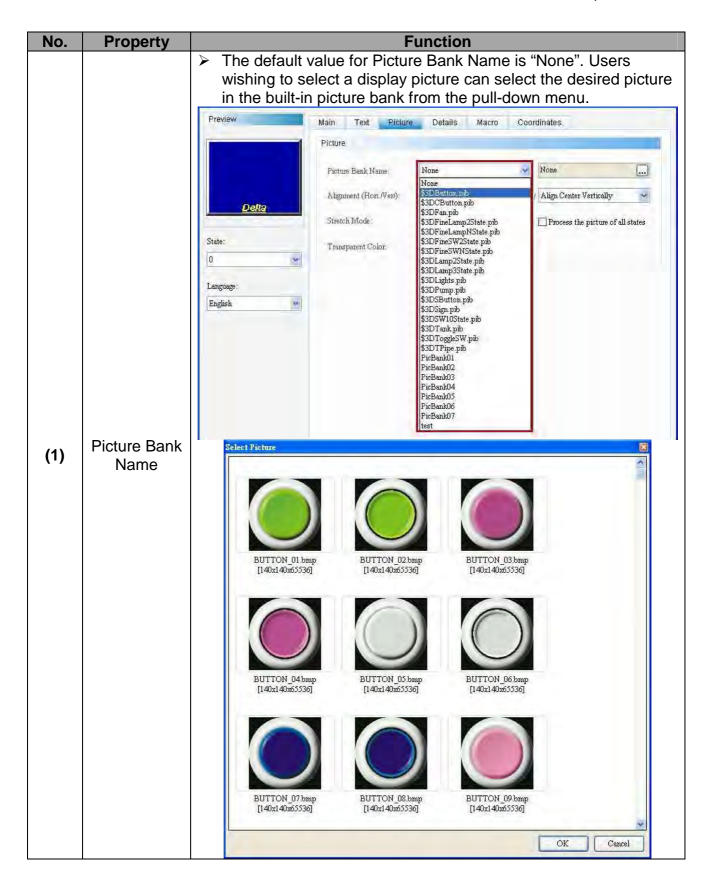
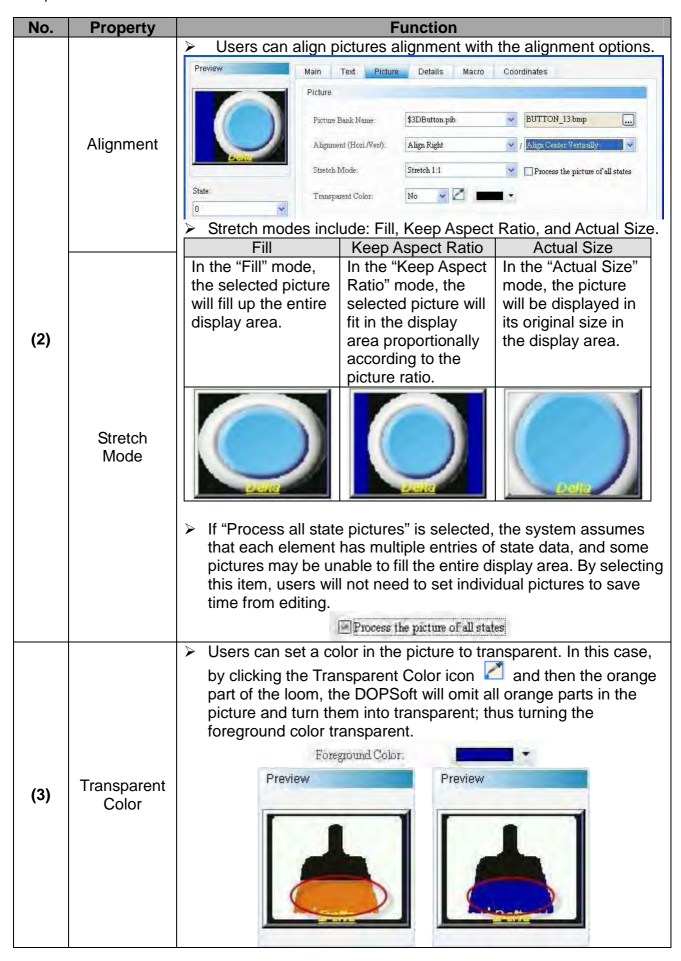


Figure 5-3-4 Set Value—Element Picture Properties Page

5-50 Revision March 2011





5-52 Revision March 2011

◆ Advanced

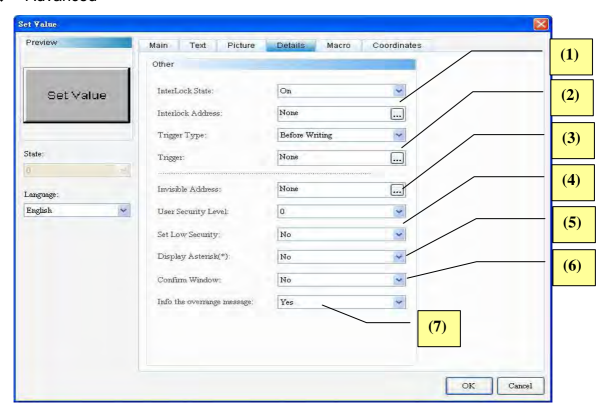
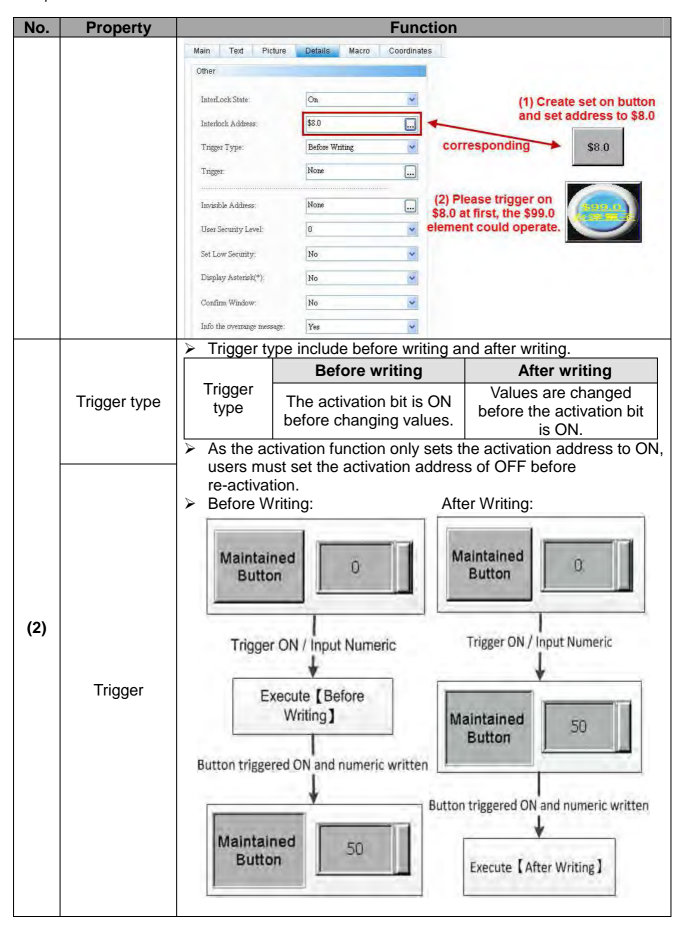
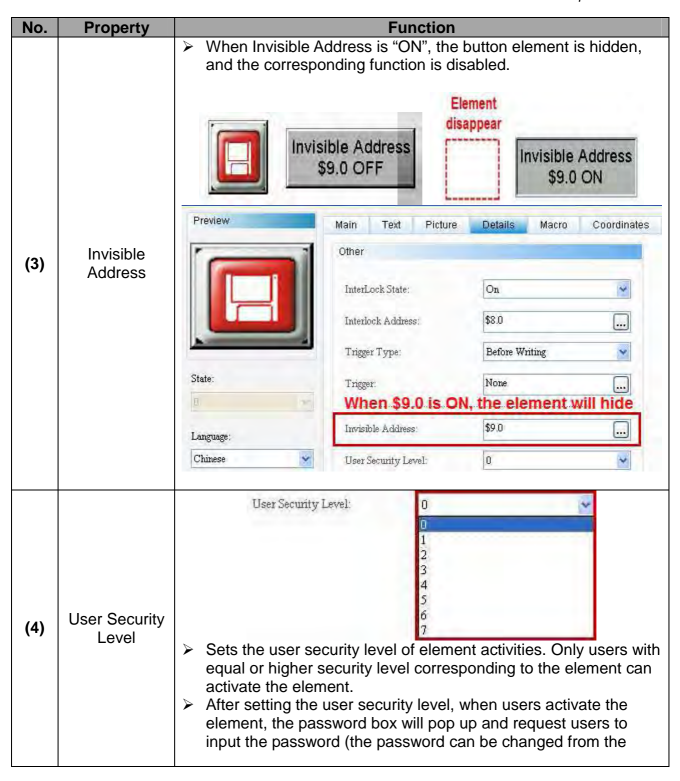


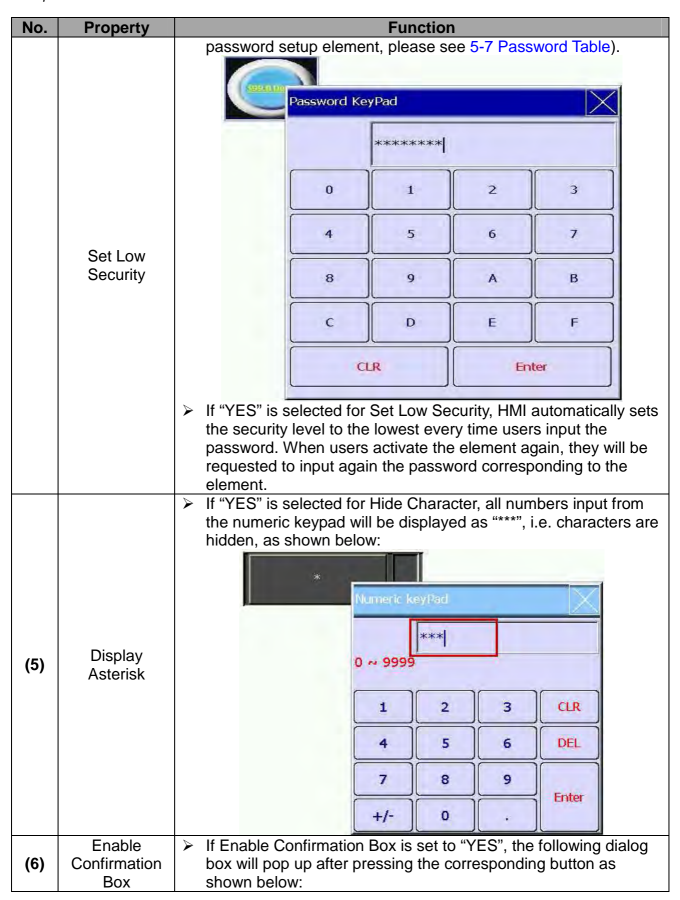
Figure 5-3-5 Set Value—Element Advanced Properties Page

No.	Property	Function					
(1)	Interlock State	 Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the interlock state is "ON". Examples of the interlock address application are as follows: First, create a button and set its address to "\$8.0". Next, set the original interlock address (\$99.0) to "\$8.0". To make Button \$99.0 operable, users must press Button \$8.0 first. 					
(1)	Interlock Address						

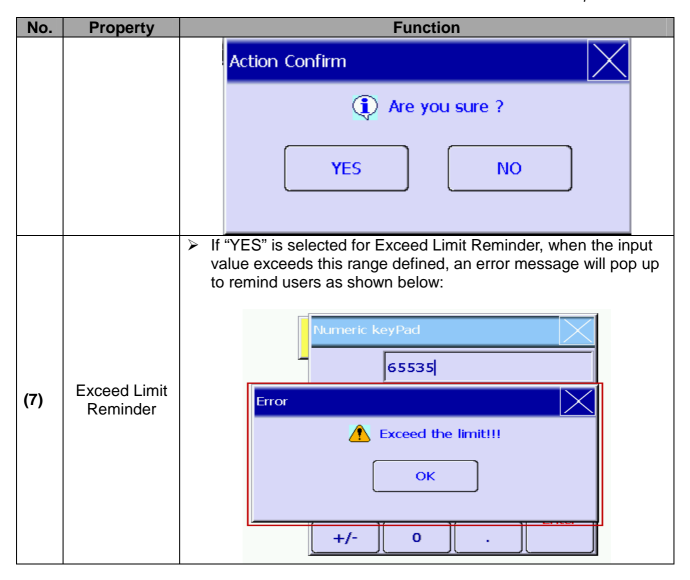


5-54 Revision March 2011





5-56 Revision March 2011



◆ Location

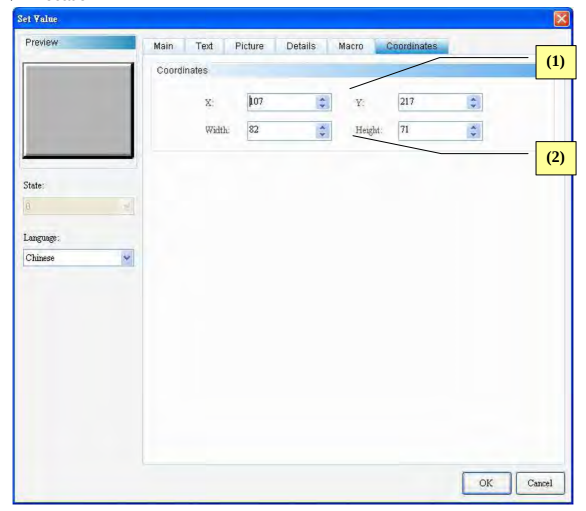


Figure 5-3-6 Set Value—Element Position Properties Page

No.	Property	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	Sets element width and height.		

5-58 Revision March 2011

Macro

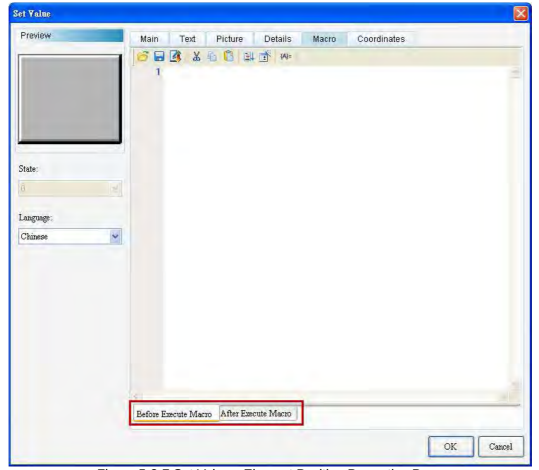
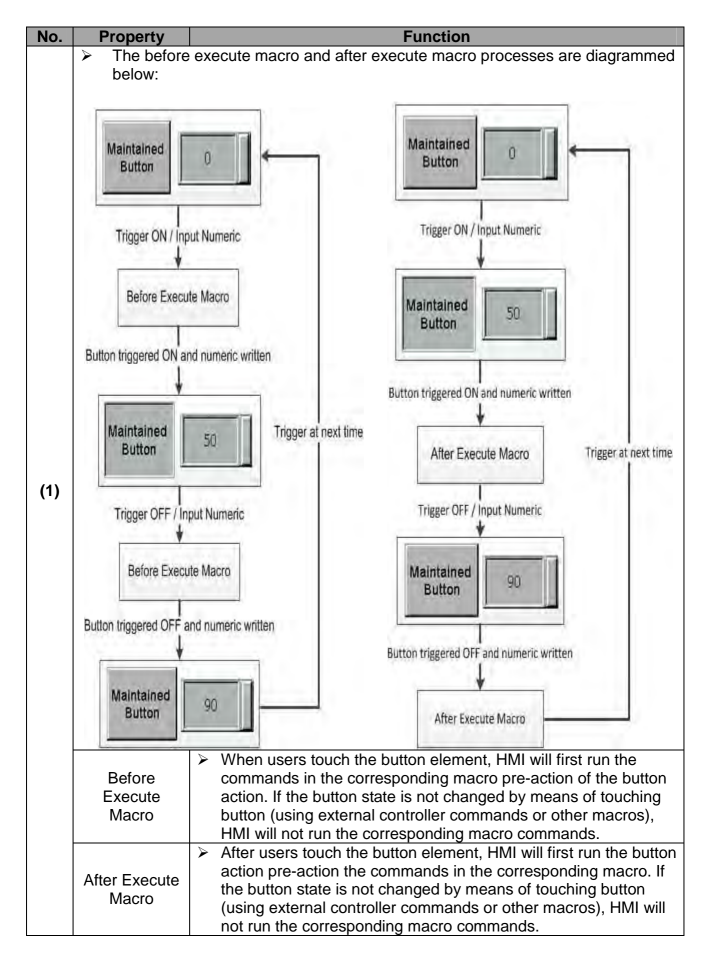


Figure 5-3-7 Set Value—Element Position Properties Page

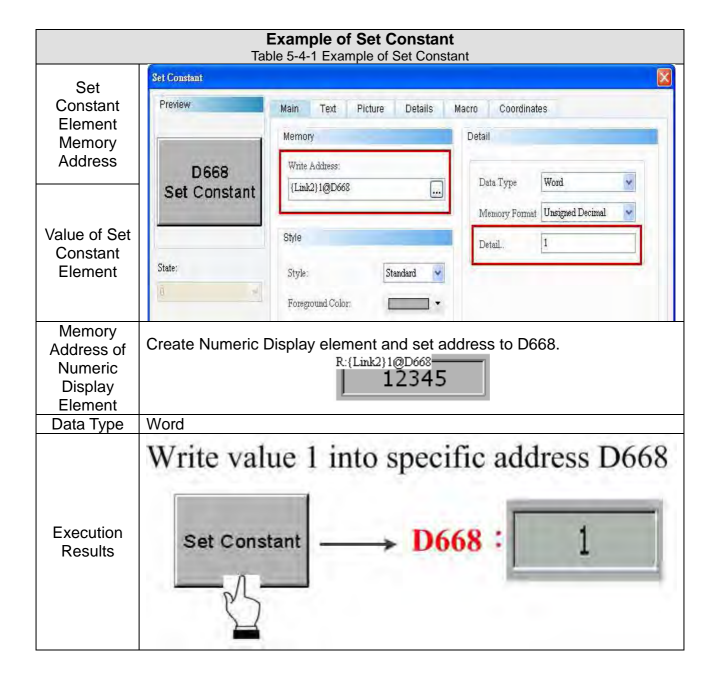


5-60 Revision March 2011

5-4 Set Constant



After touching this button on HMI, HMI will change the register value into the selected constant. Please refer to Table 5-4-1 Example Set Constant below.



Double-click Set Constant to call out the Set Constant Properties screen as shown below.



Figure 5-4-1 Set Constant Element Properties

Set Constant				
Function Page	Content Description			
Preview Views Multi-Language data and does not support multistate data.				
General Sets Write Memory Address, Style, and Foreground Color. Sets the Data Type, Data Format, and Value of Set Constant element				
Text Sets the content, font, font size, font color, bold/italic/underlisting, and alignment of the text to be displayed.				
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and Transparent Color.			
Advanced	Sets Interlock Address, Interlock State, Activation Methods, Activation, Invisible Address, User Security Level, Set Low Security, and Enable Confirmation Box.			
Position	Sets the X-Y coordinate, width, and height of button elements.			
Macro	Sets Pre-action Macro and Post-action Macro.			

Table 5-4-2 Set Constant Function Page

5-62 Revision March 2011

◆ General

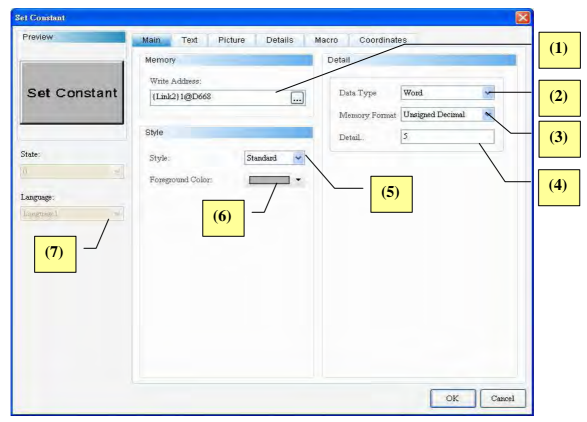
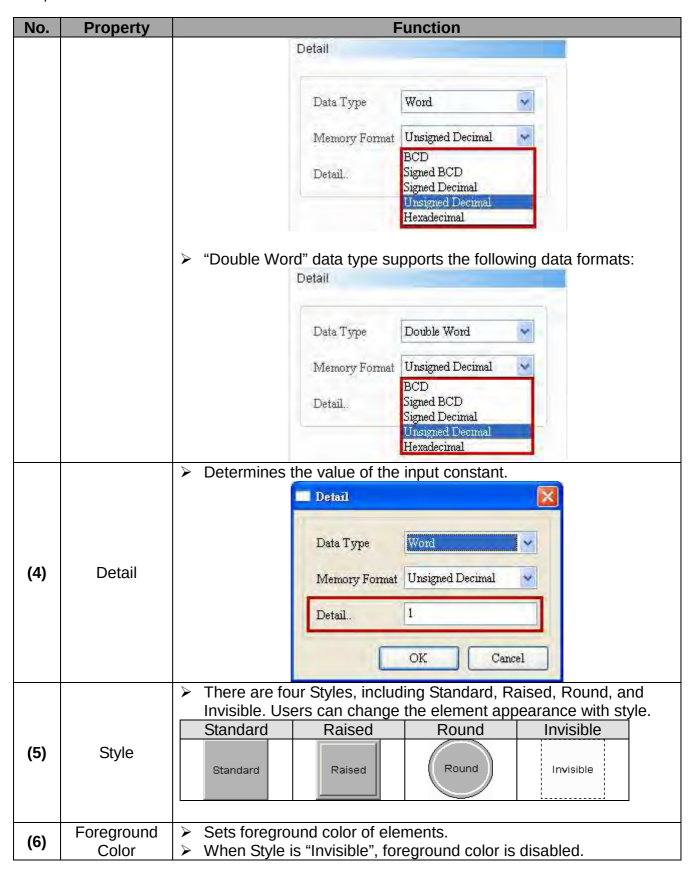
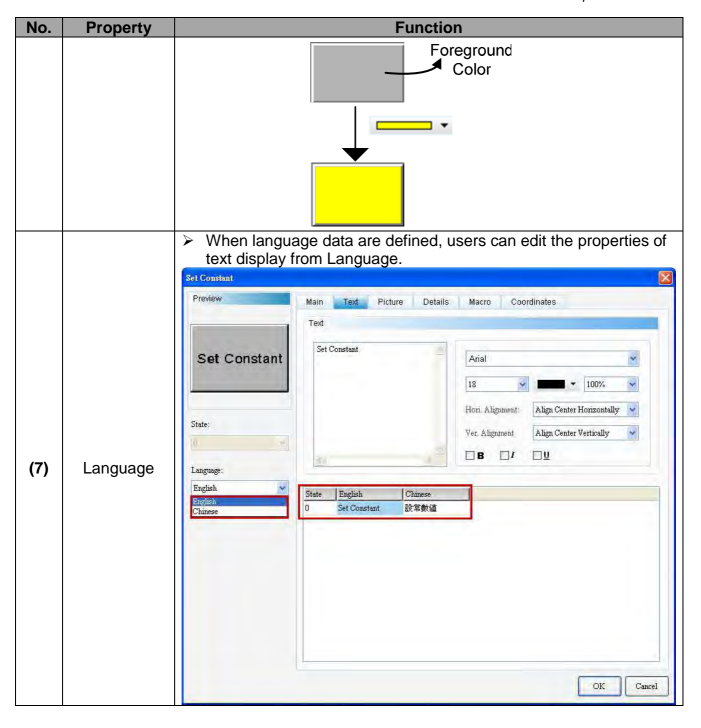


Figure 5-4-2 Set Constant—Element General Properties Page

No.	Property	Function					
(1)	Write Memory Address	 Selects the address of internal memory or controller register. Addresses must be in "Word" format. Selects link name or style. Please refer to 5-1 Buttons for details. 					
(2)	Data Type	Data types include "Word" and "Double Word". Data Type Word Memory Format Double Word Detail.					
(3)	Data Format	"Word" data type supports the following data formats:					



5-64 Revision March 2011



◆ Text

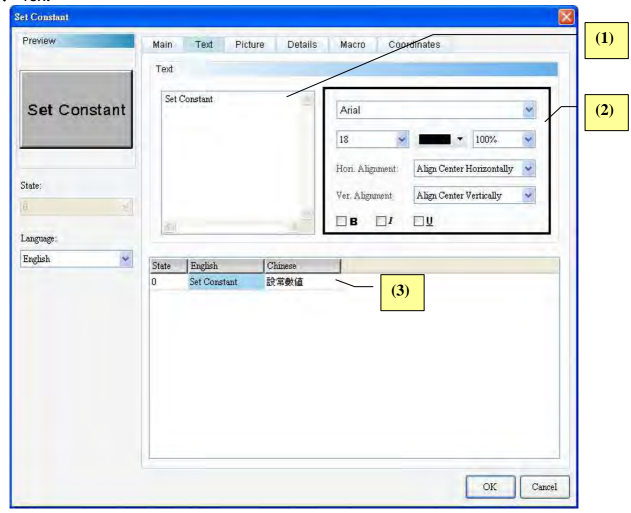
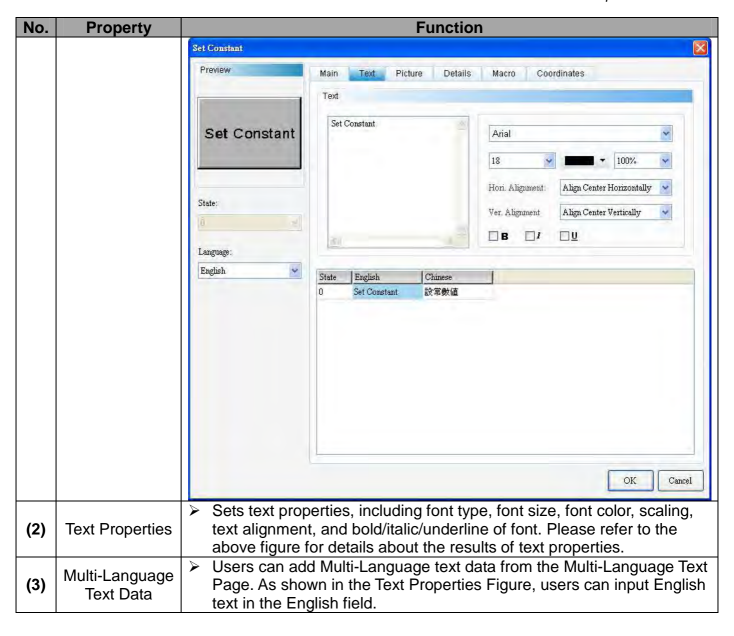


Figure 5-4-3 Set Constant—Element Text Properties Page

No.	Property	Function		
(1)	Text	Users can input the text to be displayed in the text box.		

5-66 Revision March 2011

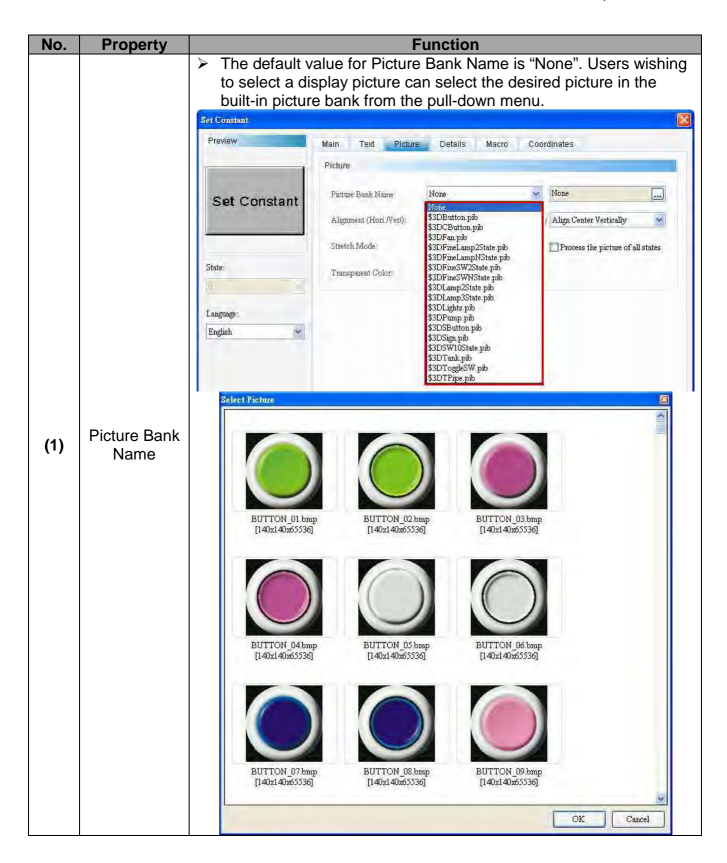


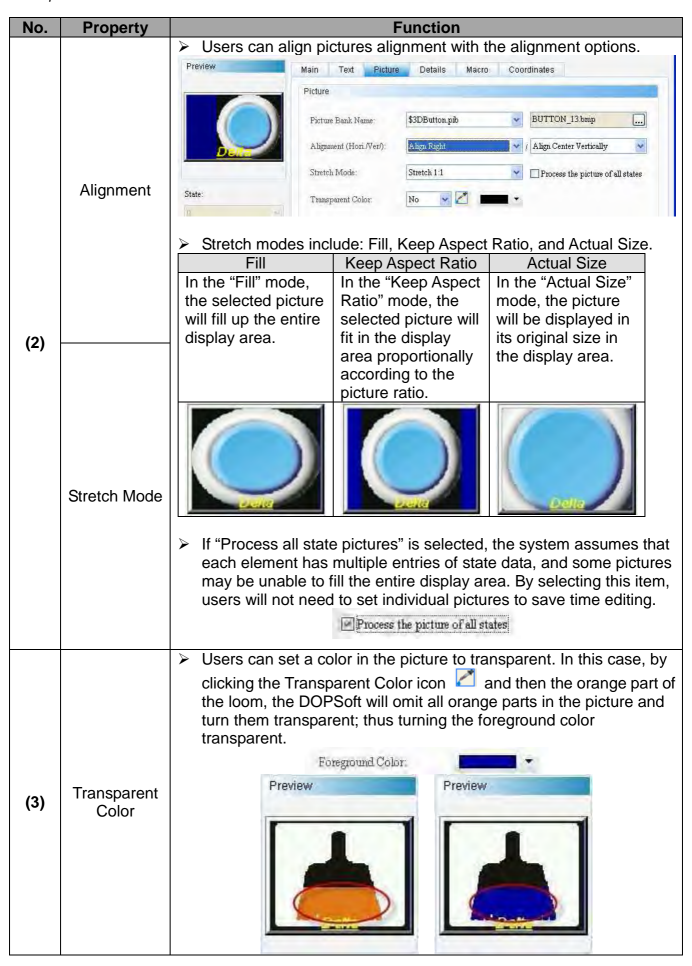
Picture



Figure 5-4-4 Set Constant—Element Picture Properties Page

5-68 Revision March 2011





5-70 Revision March 2011

Advanced

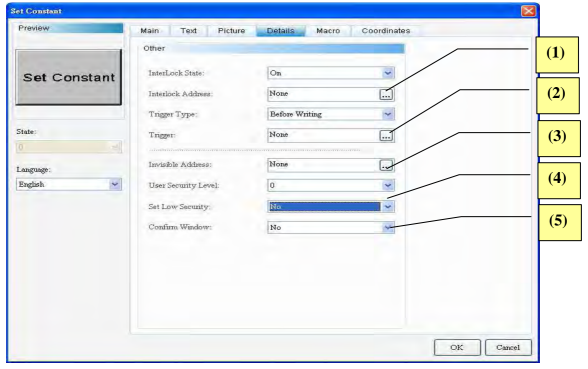
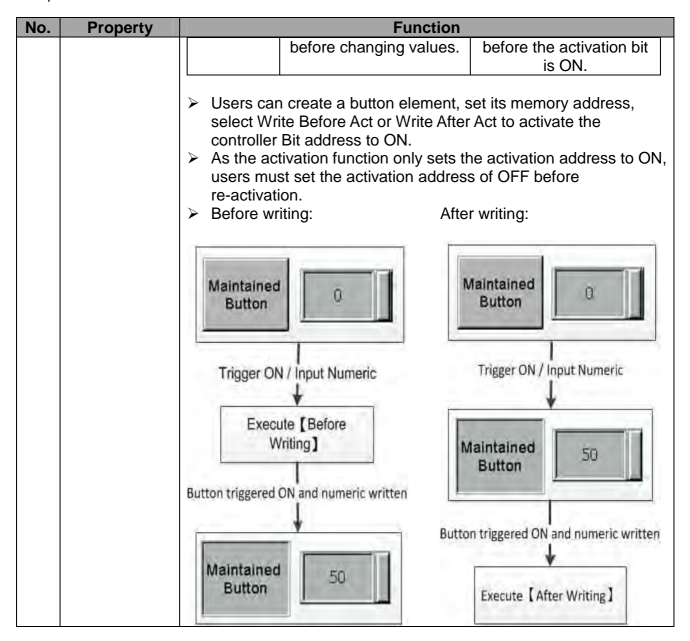
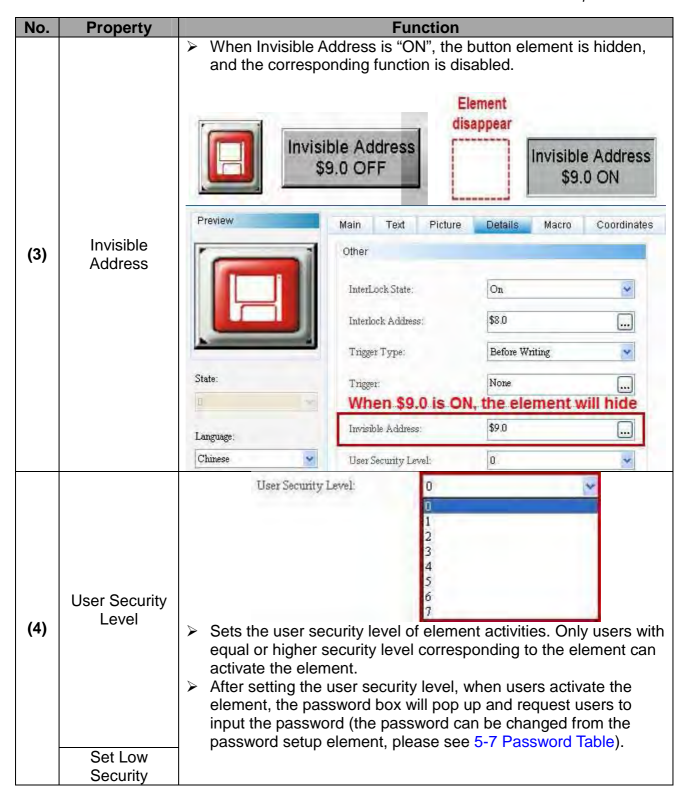


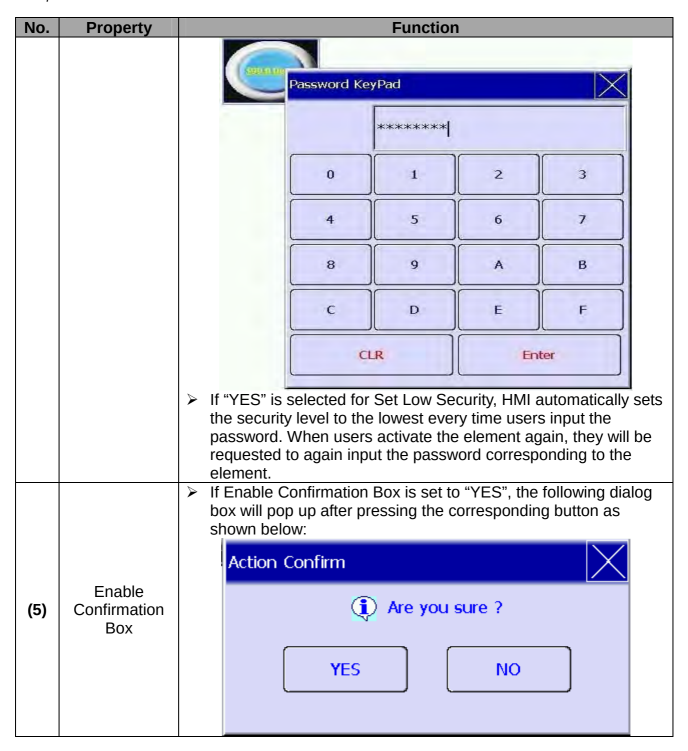
Figure 5-4-5 Set Constant—Element Advanced Properties Page

No.	Property	Function			
1401	Interlock State	 Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the interlock state is "ON". Examples of interlock address application are as follows: 			
(1)	Interlock Address	1. First, create a button and set its address as "\$8.0". Next, set the original interlock address (\$99.0) to "\$8.0". 2. To make Button \$99.0 operable, users must press Button \$8.0 first. Main Text Picture Details Macro Coordinates			
4	Trigger type		pe include before v		
(2)	Trigger	Trigger type	Before writing The activation bit is ON		After writing Values are changed



5-72 Revision March 2011





5-74 Revision March 2011

♦ Location

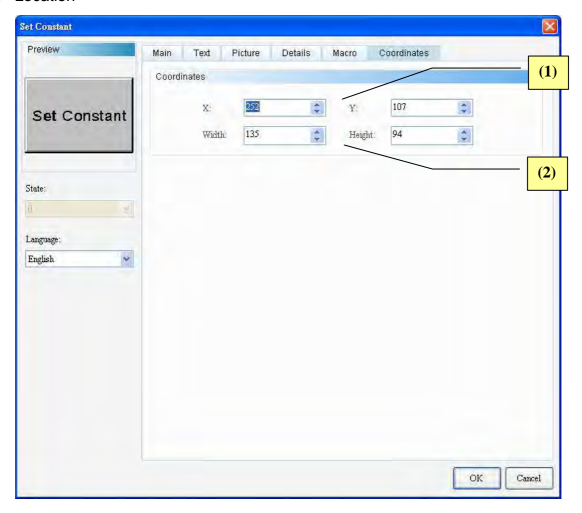


Figure 5-4-6 Set Constant—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

◆ Macro

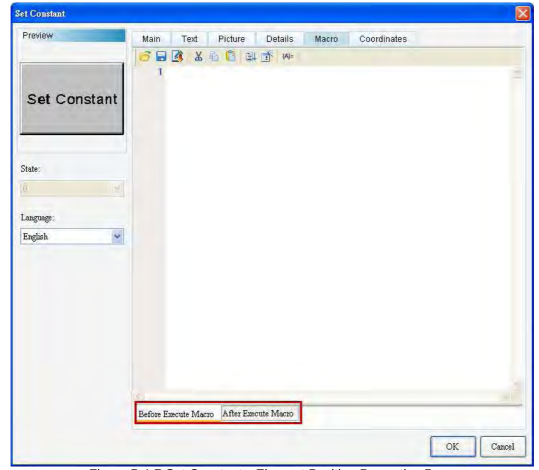
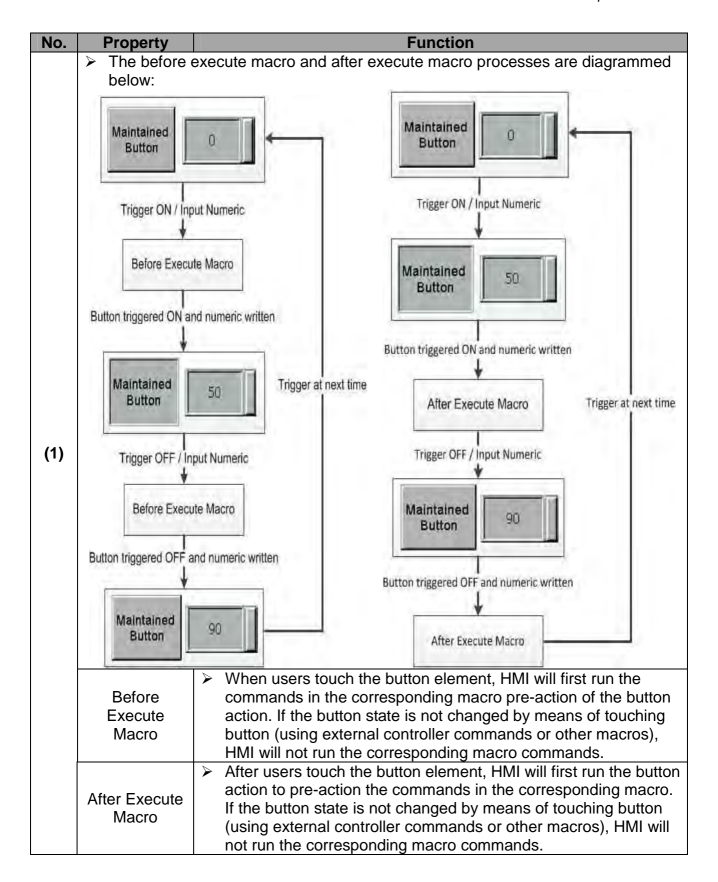


Figure 5-4-7 Set Constant—Element Position Properties Page

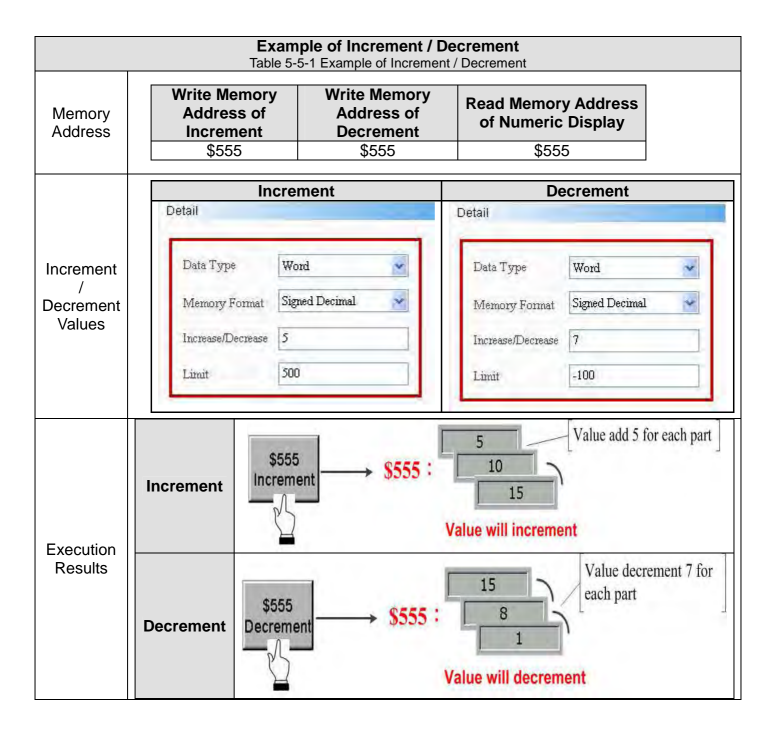
5-76 Revision March 2011



5-5 Increment / Decrement

•	Increment
	Decrement

After touching the Increment or Decrement button on HMI, HMI will first read the register value into and increment or decrement the selected value. Finally, HMI will write the results to the corresponding register. If the value increased or decreased exceeds the set upper or lower limit, the Increment or Decrement button will maintain the upper or lower limit value in the corresponding register.



5-78 Revision March 2011

Double-click Increment / Decrement to call out the Increment / Decrement Properties screen as shown below.

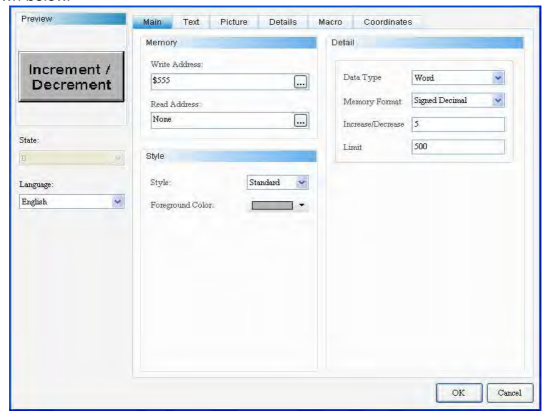


Figure 5-5-1 Increment / Decrement Element Properties

Increment / Decrement		
Function Page	Content Description	
Preview	Views Multi-Language data and does not support multistate data.	
General	Sets Write Memory Address, Read Memory Address, Style, and Foreground Color.	
General	Sets the Data Type, Data Format, Increment / Decrement Value, and Upper/Lower Exceed Limit of Momentary / Decrement elements.	
Text	Sets the content, font, font size, font color, bold/italic/underline of font,	
TEXT	scaling, and alignment of the text to be displayed.	
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and	
ricture	Transparent.	
	Sets Interlock Address, Interlock State, Activation Methods, Activation,	
Advanced	Invisible Address, User Security Level, Set Low Security, and Enable	
	Confirmation Box.	
Position	Sets the X-Y coordinate, width, and height of button elements.	
Macro	Sets Pre-action Macro and Post-action Macro.	

Table 5-5-2 Set Constant Function Page

◆ General

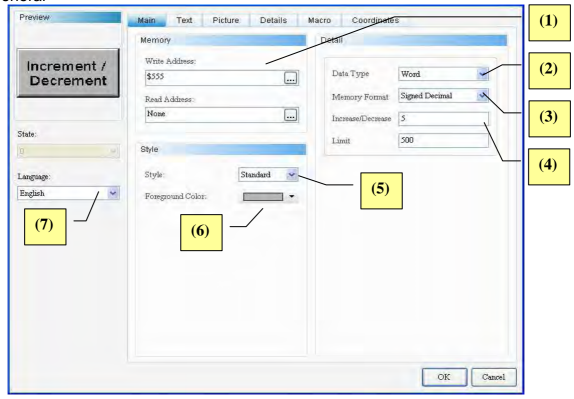
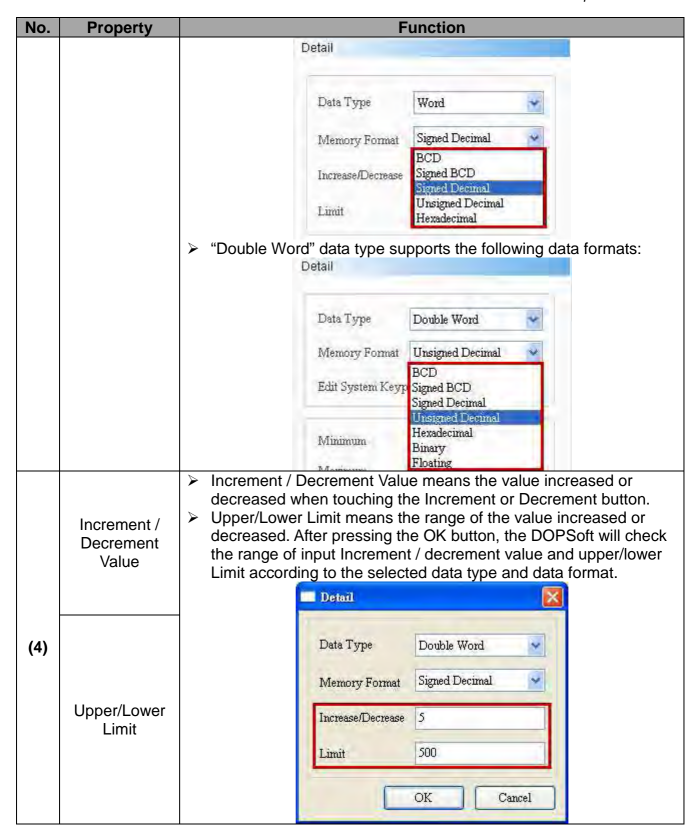


Figure 5-5-2 Increment / Decrement—Element General Properties Page

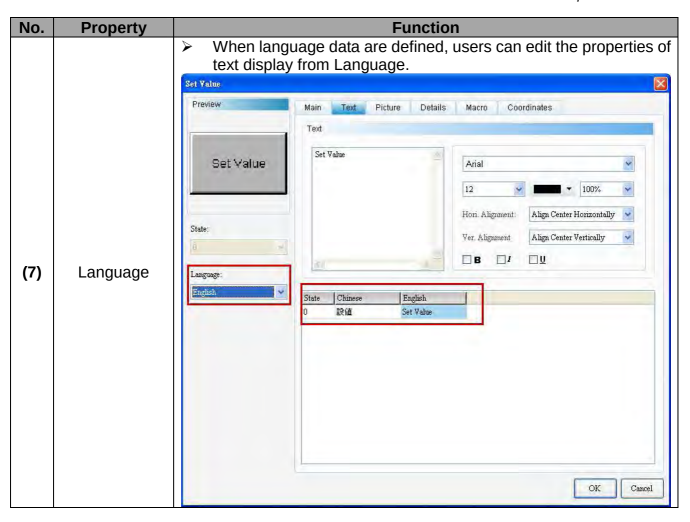
No.	Property	Function	
(1)	Write Memory Address Read Memory Address	 Selects the address of internal memory or controller register. Addresses must be in "Word" format. Selects link name or style. Please refer to 5-1 Buttons for details. 	
(2)	Data Type	Data types include "Word" and "Double Word". Data Type Word Word Memory Format Double Word Increase/Decrease 5 Limit 500	
(3)	Data Format	> "Word" data type supports the following data formats:	

5-80 Revision March 2011



No.	Property	Function
(5)	Style	 There are four Styles, including Standard, Raised, Roundg, and Invisible. Users can change the element appearance with style. Standard Raised Round Invisible
		Standard Raised Round Invisible
(6)	Foreground Color	 Sets foreground color of elements. When Style is "Invisible", foreground color is disabled. Foreground Color

5-82 Revision March 2011



Text

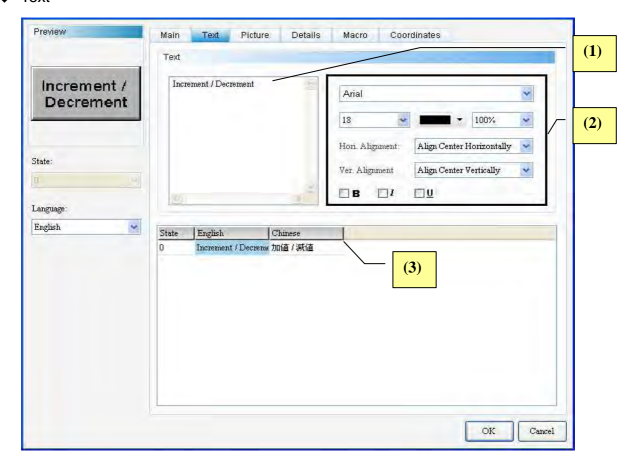
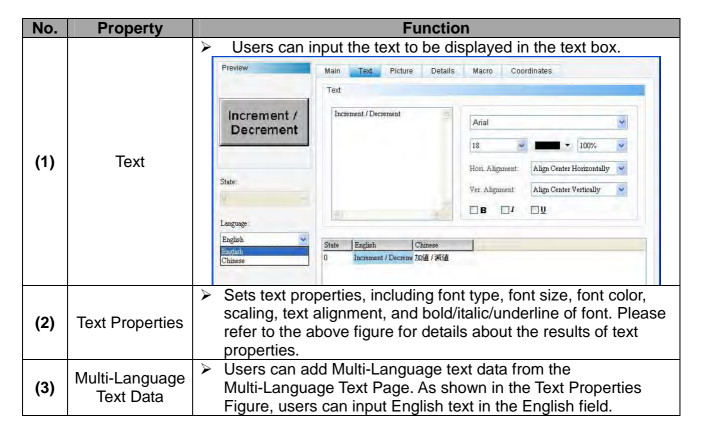


Figure 5-5-3 Increment / Decrement Element Text Properties Page



5-84 Revision March 2011

Picture

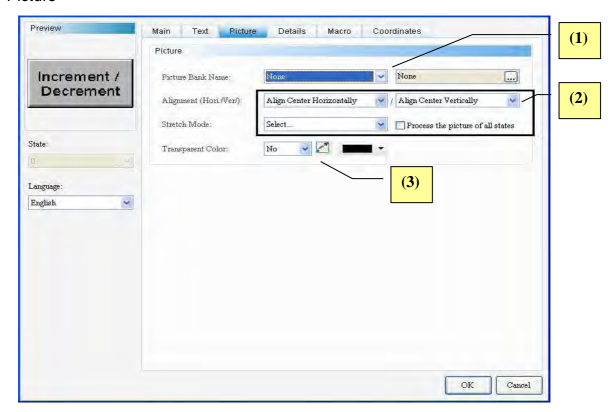
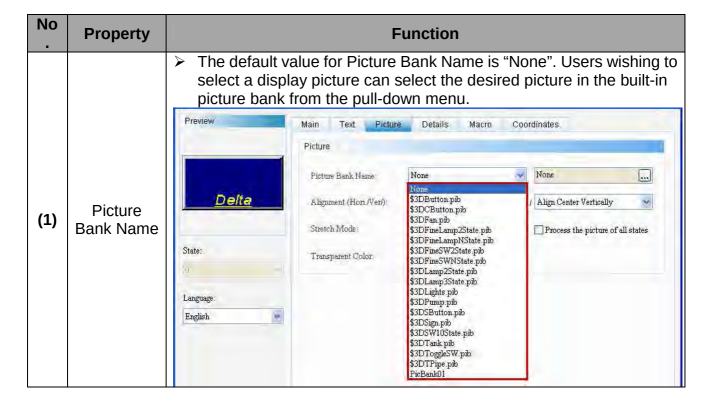
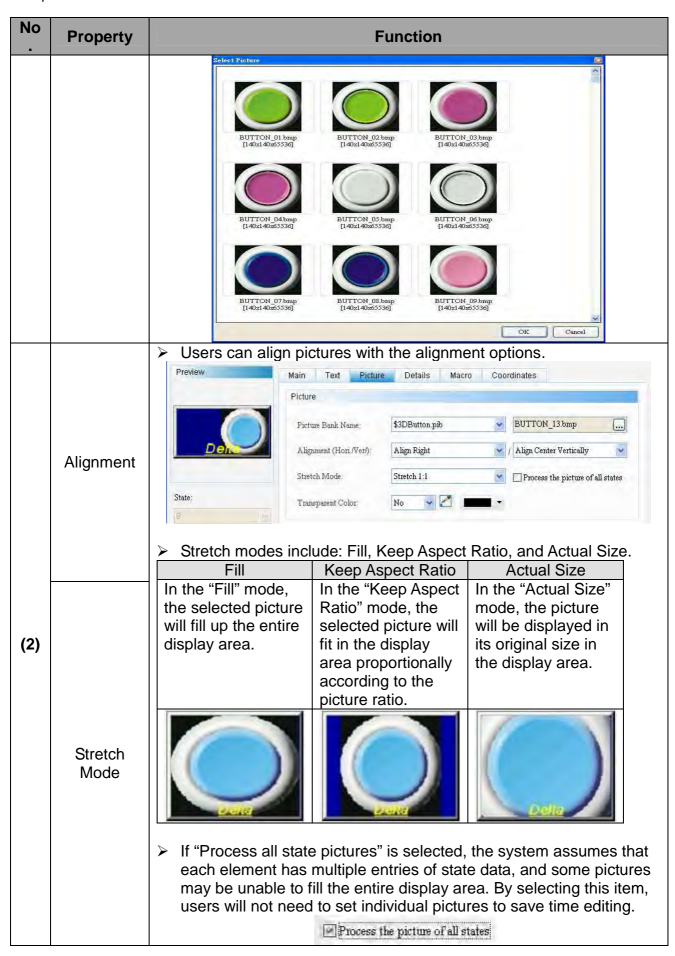


Figure 5-5-4 Increment / Decrement—Element Picture Properties Page





5-86 Revision March 2011

No	Property	Function
(3)	Transparen t Color	Users can set a color in the picture to transparent. In this case, by clicking the Transparent Color icon and then the orange part of the loom, the DOPSoft will omit all orange parts in the picture and turn them into transparent; thus turning the foreground color transparent. Foreground Color: Preview Preview Preview

Advanced

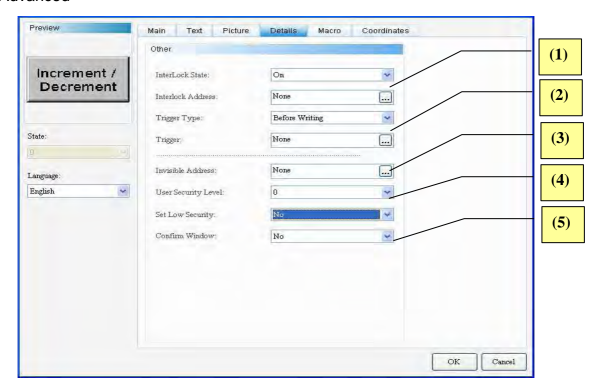
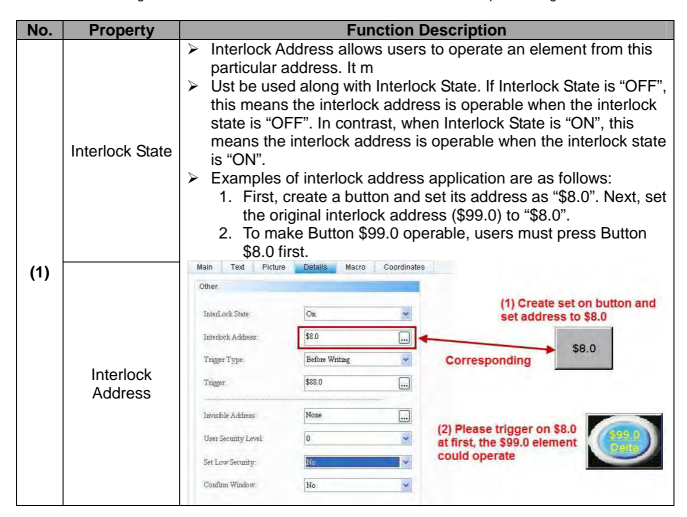
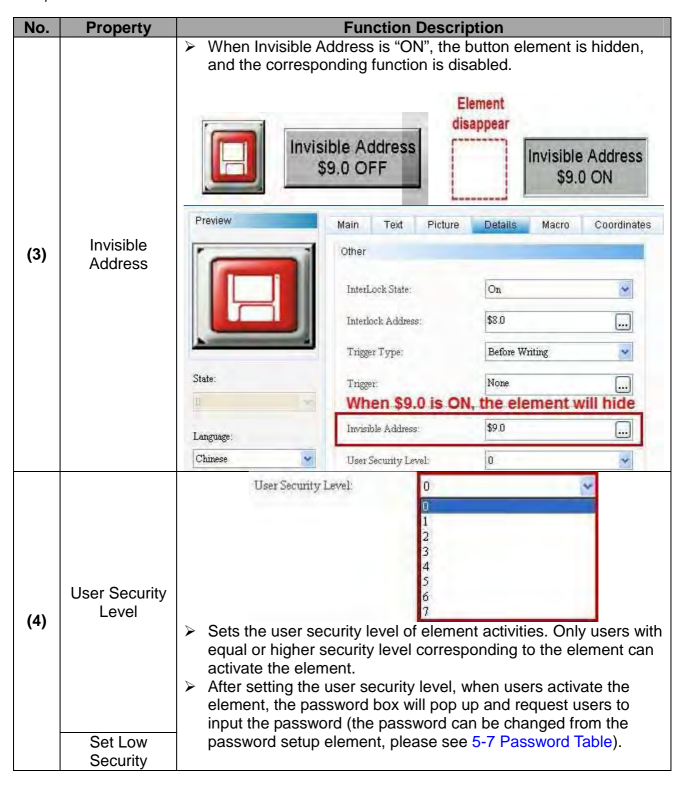


Figure 5-5-5 Increment / Decrement—Element Advanced Properties Page

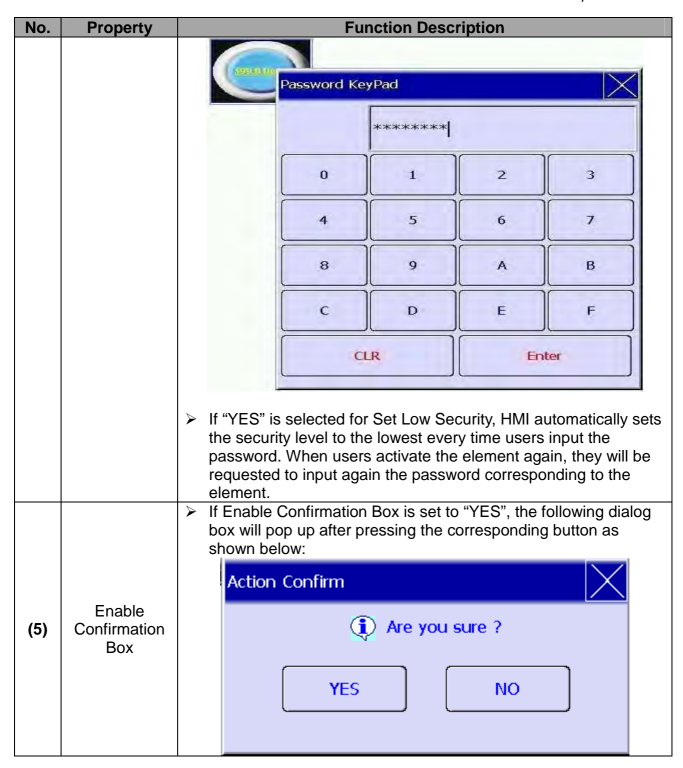


5-88 Revision March 2011

No.	Property	Function Description		
		Trigger type include before writing and after writing.		
		Before writing	After writing	
		Trigger type The activation bit is before changing variation	Values are changed	
	Trigger type	select Pre-writing activation or the controller Bit address to O As the activation function only users must set the activation a re-activation.	sets the activation address to ON,	
(2)		Maintained Button 0 Trigger ON / Input Numeric	Maintained Button 0 Trigger ON / Input Numeric	
	Trigger	Execute [Before Writing] Button triggered ON and numeric written Maintained Button 50	Maintained Button 50 Button triggered ON and numeric written Execute [After Writing]	



5-90 Revision March 2011



♦ Location

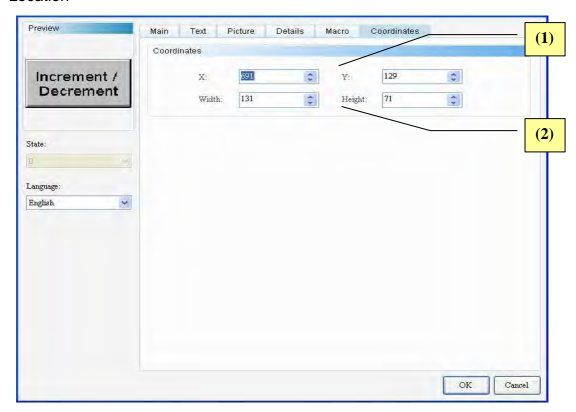


Figure 5-5-6 Increment / Decrement—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

5-92 Revision March 2011

◆ Macro

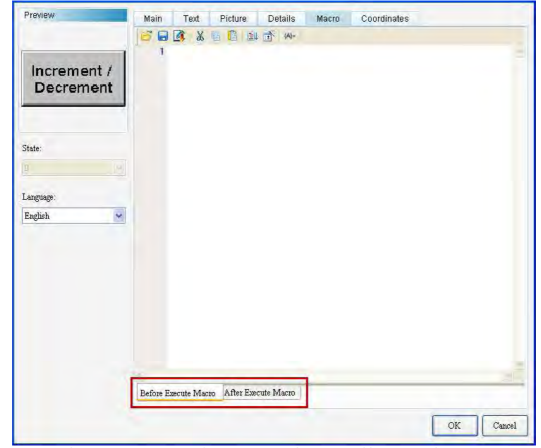
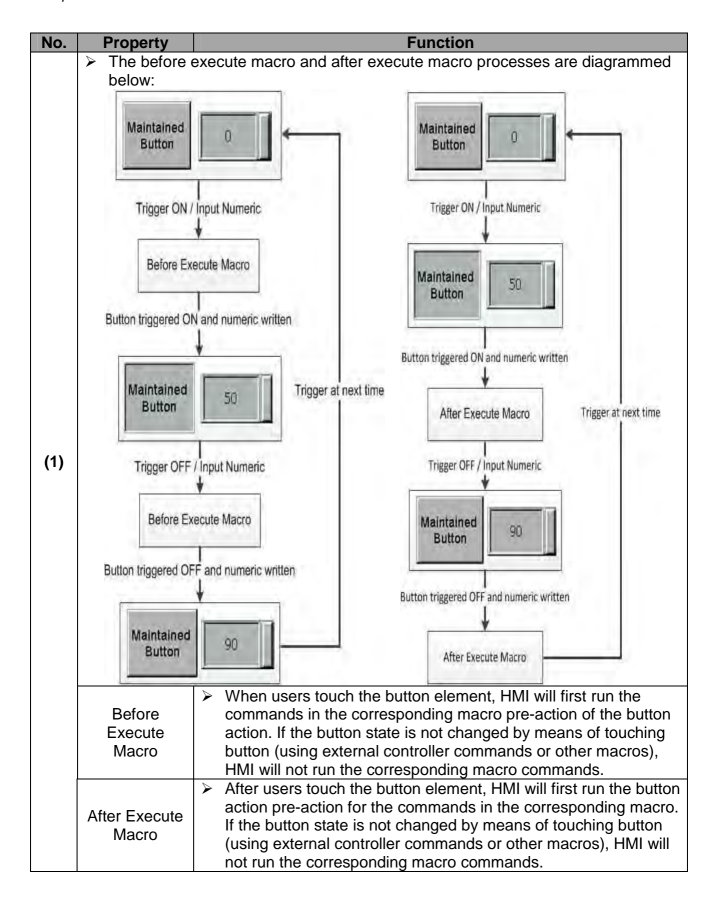


Figure 5-5-7 Increment / Decrement—Element Position Properties Page



5-94 Revision March 2011

5-6 Goto Screen / Previous Page

	Goto Screen
©	Previous Page

The DOPSoft provides two types of Goto Screen buttons as shown below:

- Goto Screen: When users touch the Goto Screen button on HMI, HMI will go to the selected screen.
- Previous Page: When users touch the Previous Page button on HMI, HMI will go to the previous screen.
- Back: When users touch the Back button on HMI, HMI will record the previous Goto Screen sequence, such as Screen 1→ Screen 3→ Screen 2. Next, HMI will run the Back button function. In this case, the screen change sequence is Screen 2→ Screen 3→ Screen 1.

The [Back] button options are found in the Goto Screen and Previous Page properties pages. Users can select [Goto Screen], [Previous Page], and [Back] in the properties page.

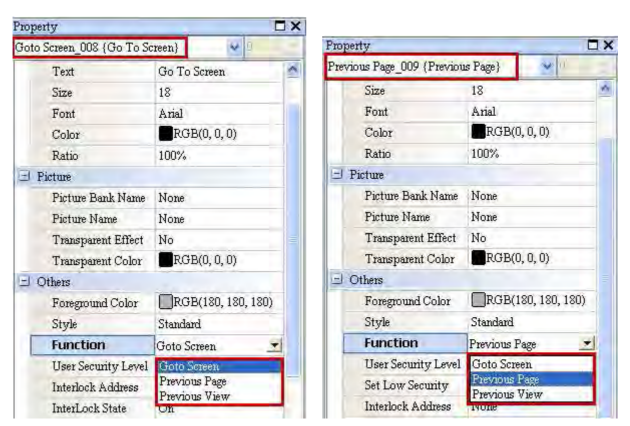
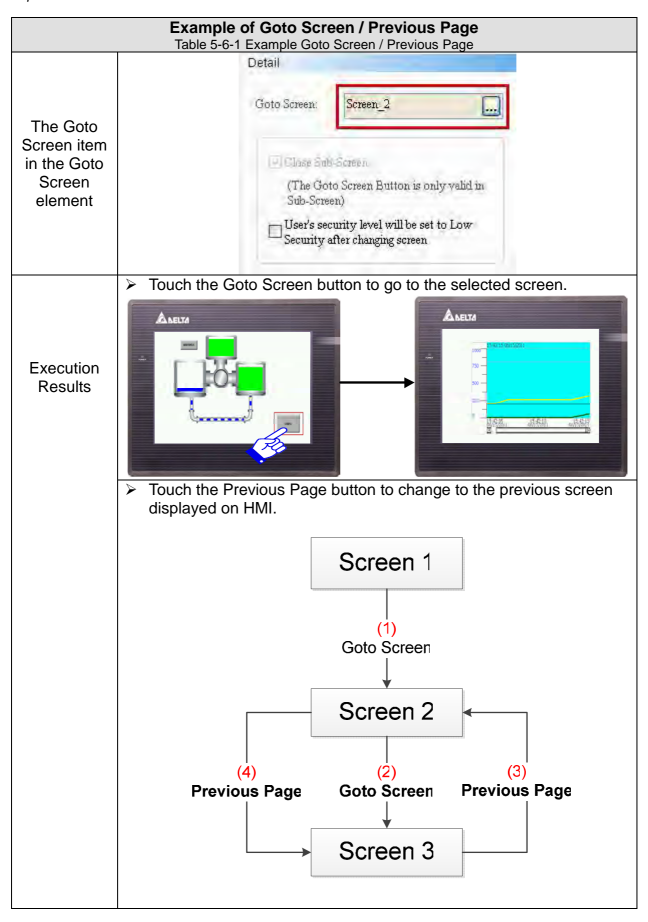
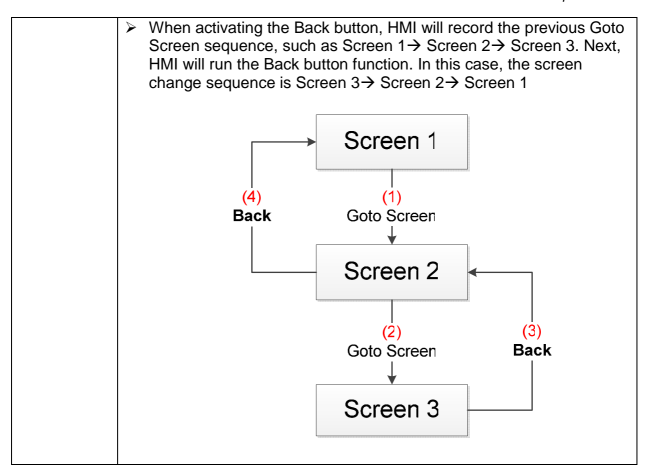


Figure 5-6-1 Goto Screen / Previous Page Element Properties



5-96 Revision March 2011



Double-click Goto Screen / Previous Page to call out the Goto Screen / Previous Page Properties screen as shown below.

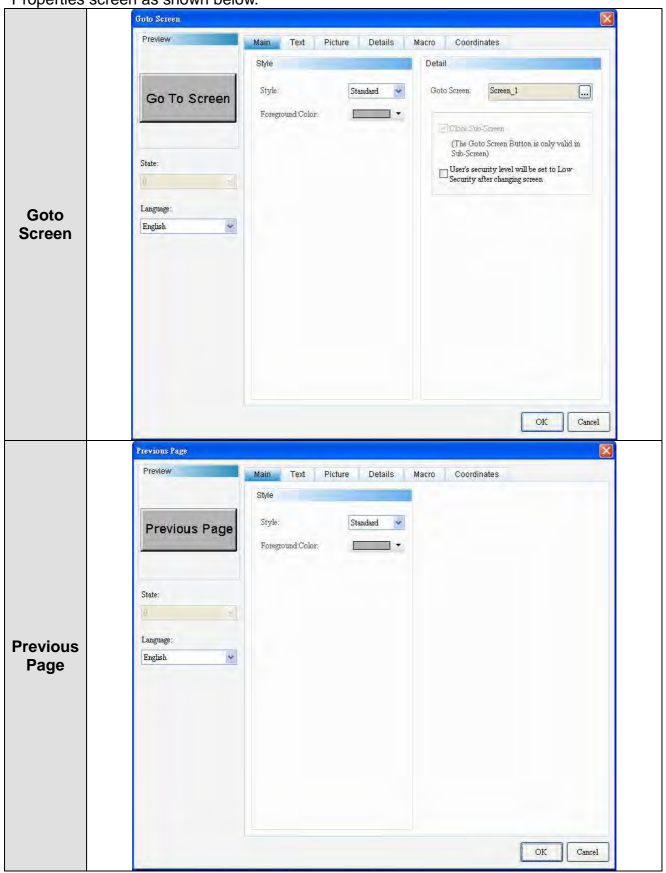


Figure 5-6-2 Goto Screen / Previous Page Element Properties

5-98 Revision March 2011

Goto Screen / Previous Page		
Function Page Content Description		
Preview	Views Multi-Language data and does not support multistate data.	
General	Set Style and Foreground Color. Sets the Change Screen, Close Window, and Low Security after Goto Screen features of Goto Screen elements.	
Text	Sets the content, font, font size, font color, bold/italic/underline of font, scaling, and alignment of the text to be displayed.	
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and Transparent Color.	
	Goto Screen	
Advanced	Sets Interlock Address, Interlock State, Activation Methods, Activation, Invisible Address, User Security Level, and Enable Confirmation Box.	
Advanced	Previous Page	
	Sets Interlock Address, Interlock State, Activation Methods, Activation, Invisible Address, User Security Level, Set Low Security, and Enable Confirmation Box.	
Position	Sets the X-Y coordinate, width, and height of button elements.	
	, , ,	

Table 5-6-2 Goto Screen / Previous Page Function Page

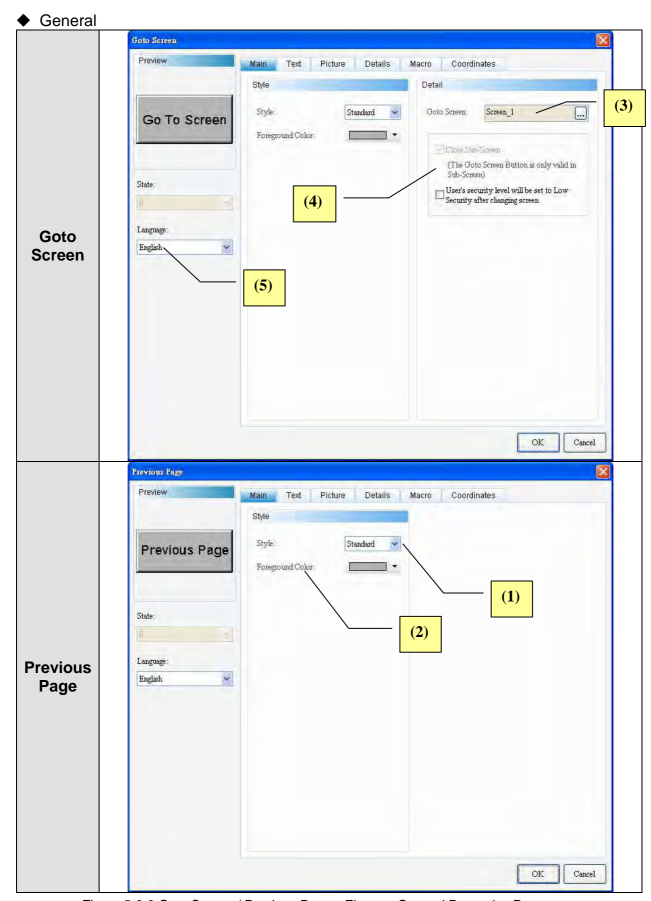
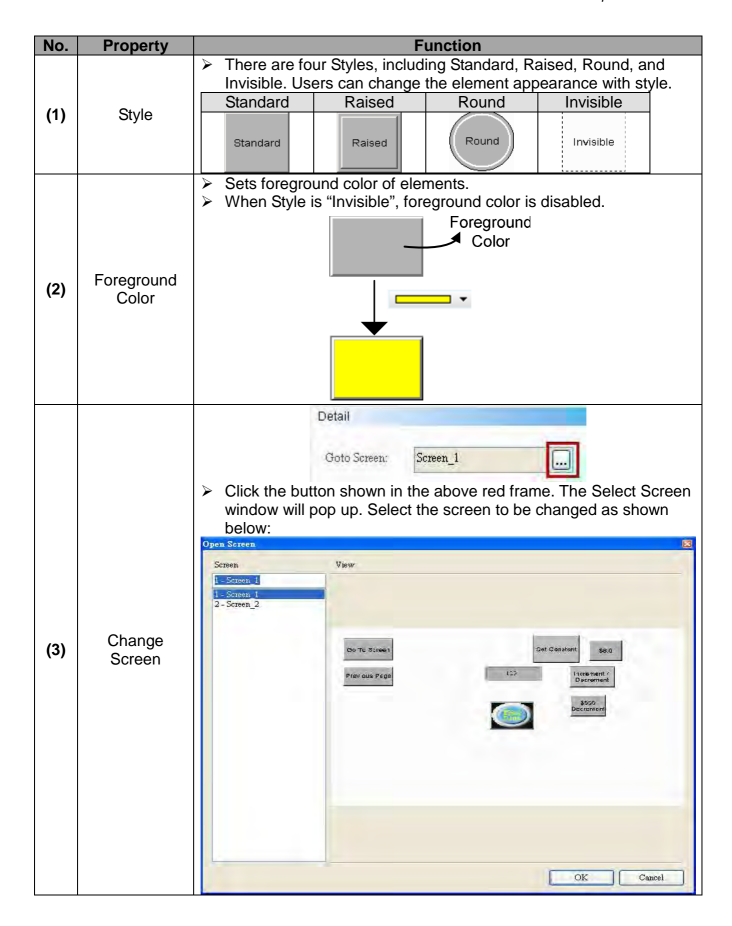
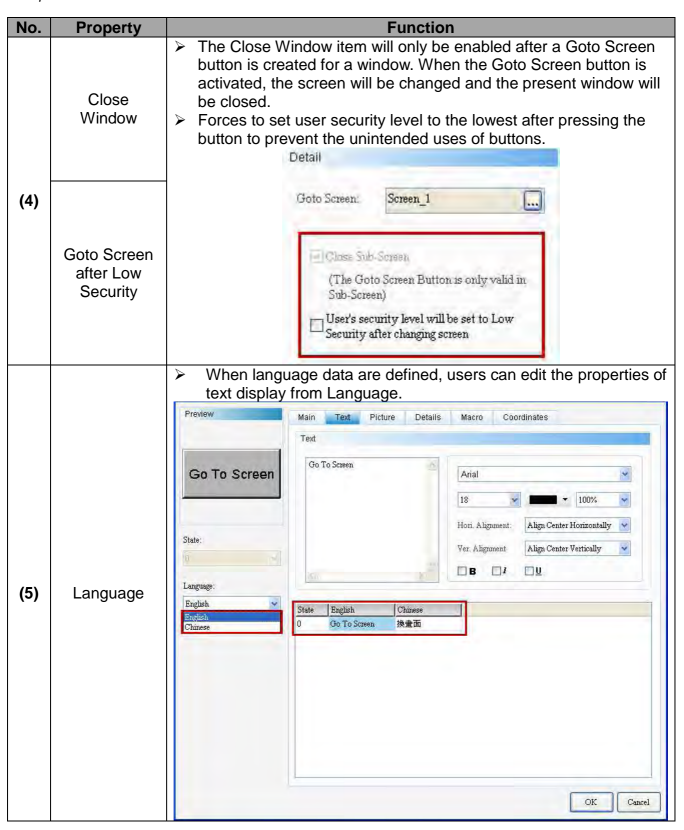


Figure 5-6-3 Goto Screen / Previous Page—Element General Properties Page

5-100 Revision March 2011





5-102 Revision March 2011

◆ Text

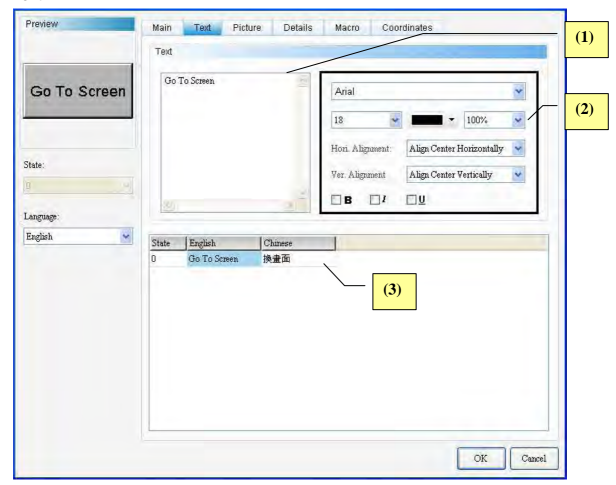
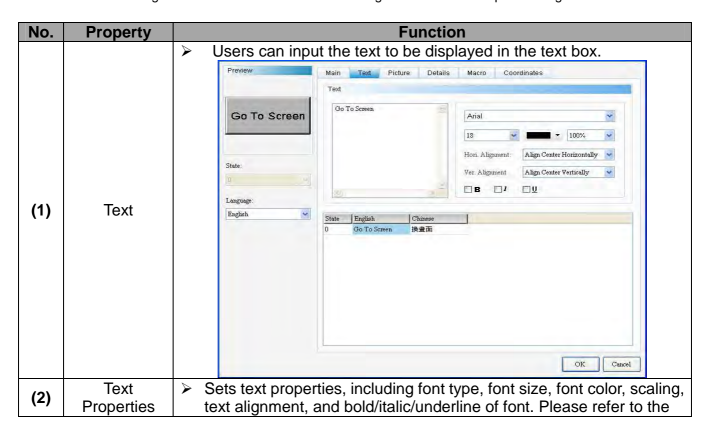


Figure 5-6-4 Goto Screen / Previous Page Element Text Properties Page



No.	Property	Function
		above figure for details about the results of text properties.
(3)	Multi-Langua ge Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.

Picture

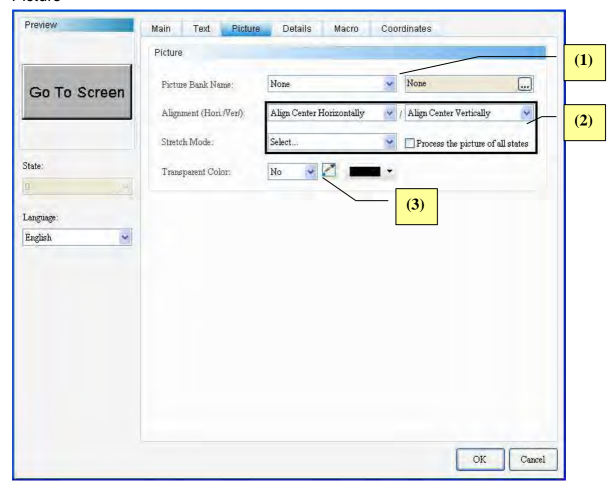
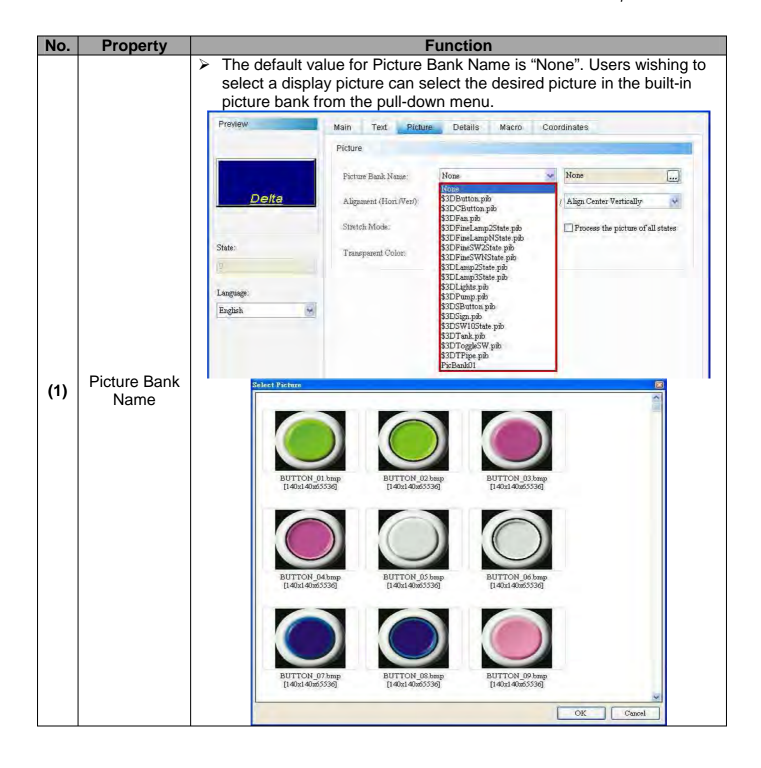
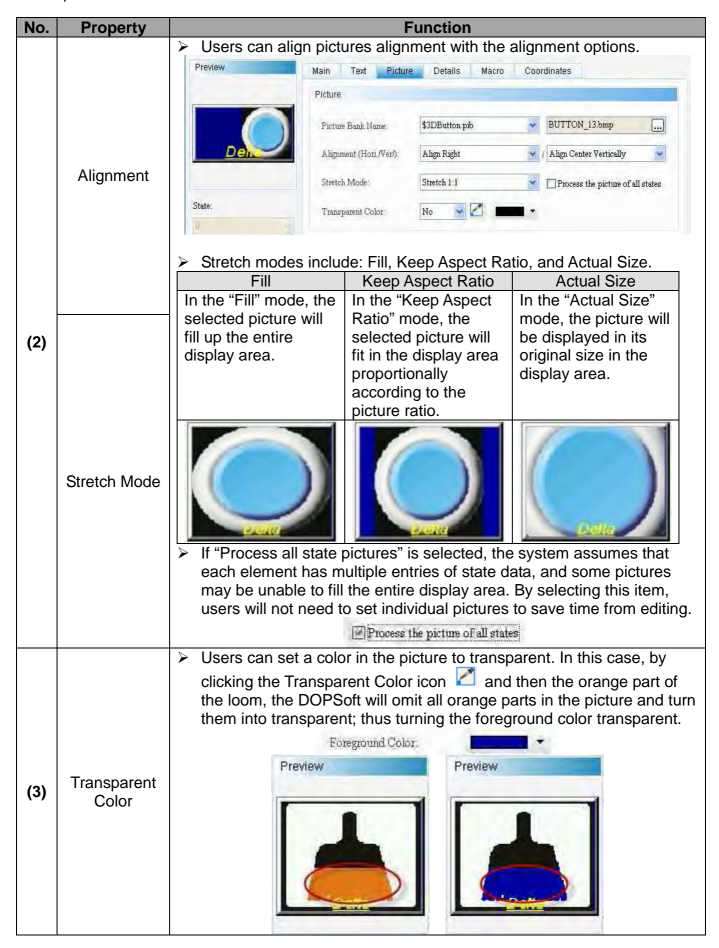


Figure 5-6-5 Goto Screen / Previous Page—Element Picture Properties Page

5-104 Revision March 2011





5-106 Revision March 2011

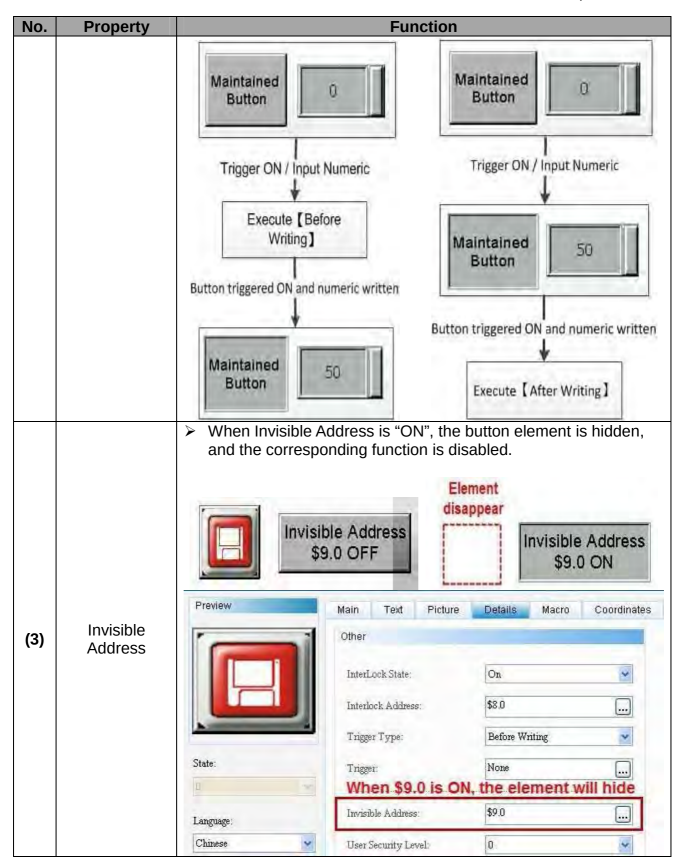
◆ Advanced

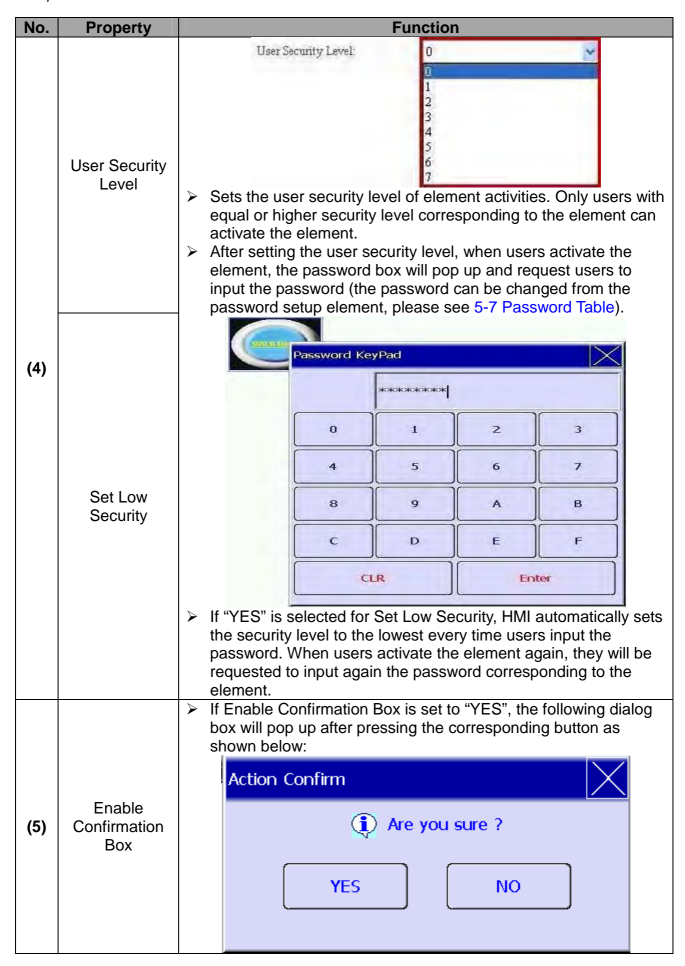


Figure 5-6-6 Goto Screen / Previous Page—Element Advanced Properties Page

No.	Property	Function	
	Interlock State	 Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the interlock state is "ON". Examples of interlock address application are as follows: First, create a button and set its address as "\$8.0". Next, set the original interlock address (\$99.0) to "\$8.0". To make Button \$99.0 operable, users must press Button \$8.0 first. 	
(1)	Interlock Address	Main Text Picture Details Macro Coordinates Other InterLock State: On	
		Trigger type include before writing and after writing.	
(2)	Trigger type	Trigger type The activation bit is ON before changing values. Before writing Values are changed before the activation bit is ON. Values are changed before the activation bit is ON.	
	Trigger	 select Pre-writing activation or Post-writing activation to activate the controller Bit address to ON. As the activation function only sets the activation address to ON, users must set the activation address of OFF before re-activation. Before writing: After writing: 	

5-108 Revision March 2011





5-110 Revision March 2011

♦ Location

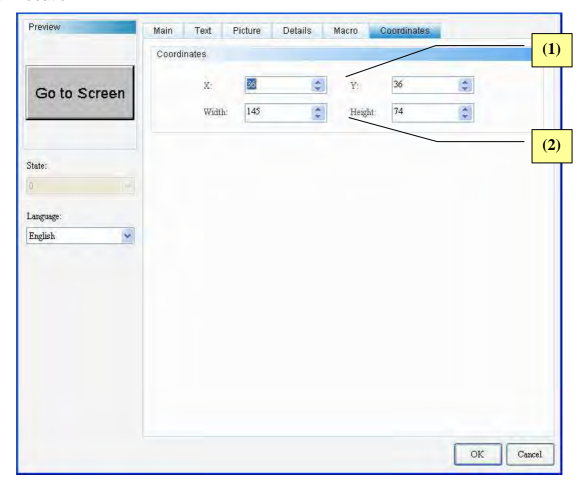


Figure 5-6-7 Goto Screen / Previous Page—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

◆ Macro

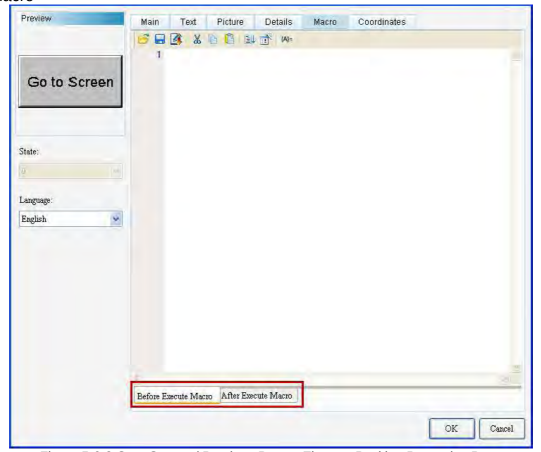
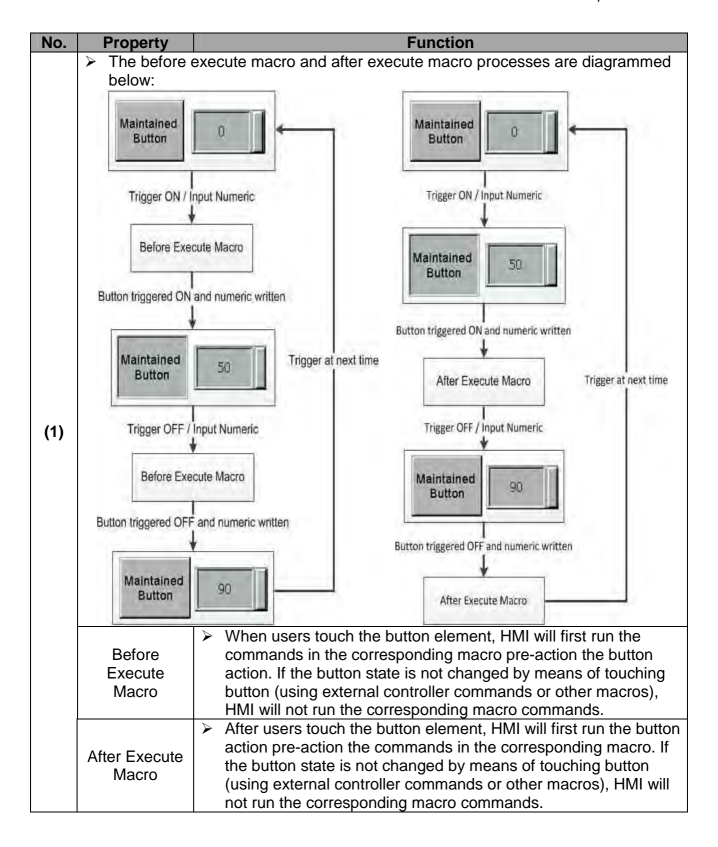


Figure 5-6-8 Goto Screen / Previous Page—Element Position Properties Page

5-112 Revision March 2011



5-7 Other Elements

There are 12 other button elements including System Date Time, Password Table Setup, Enter Password, Contrast Brightness, Low Security, System Menu, Report List, Screen Capture, Remove USB, Import/Export Recipe, Calibration, and Language Change. The properties of these elements are described below.

5-7-1 System Date Time

Icon	Name	Properties	Illustration
0	System Date Time	 Users can touch the System Date Time button on HMI to directly set the system date and time. This function is the same as that of the Set Data / Time on the HMI screen. 	Date/Time 2012.01.03 17:25:15 Quit Save

5-114 Revision March 2011

5-7-2 Password Table Setup

Icon	Name	Properties	Illustration
	Password Table Setup	 ▶ Users can select the Password Table under [Options] → Password Table button. The password of all security levels can be set from this table. After setting passwords, download them to HMI. ▶ Users wishing to change the password on a running HMI can press the Password Table Setup button. The system will open the Password Table according to the security level defined in the User Security Level in Password Table Setup. ▶ Users with a security level lower than the set security level are unable to open the Password Table, and the Enter Password will pop up. ▶ The security level of the input password determines if users can run Password Table Setup. Simply speaking, only passwords with a security level higher than the security defined in the User Security Level can run Password Table Setup, users can only change passwords with a security level equivalent to or lower than the present password. 	Password setting

5-7-3 Enter Password

lcon	Name	Properties	Illustration
٥	Enter Password	Enter Password button is an interface for users to enter the password in HMI.	Password KeyPad X 0 1 2 3 4 5 6 7 8 9 A B C D E F CLR Enter

5-7-4 Contrast Brightness

	New York Control of the Control of t				
Icon	Name	Properties	Illustration		
•	Contrast Brightness	 Changes HMI contrast and brightness. Touch the Contrast Brightness button, the "LCD Modulate" window will pop up for users to adjust HMI contrast and brightness. B05S100 / B05S101 / B07S201 / B07S211 support Gamma Adjust and Brightness Adjust. In later models, such as B07S(E)415 / B07S(E)515 / B08S(E)515 / B10S(E)615, users can only adjust brightness. 	Contrast		

5-7-5 Low Security

Icon	Name	Properties	Illustration
3	Low Security	Touch the Low Security button will set the User Security Level to the lowest. Users can set User Security Level in all software elements, in order to prevent system parameters from interpolation or random access, which will result in system errors.	

5-116 Revision March 2011

5-7-6 System Menu

Icon	Name	Properties	Illustration
9	System Menu	Touch the System Menu button, HMI will go to the System Menu screen as shown on the right. Touch the upper right corner of the System Menu screen or hold the HMI System button for 3 seconds to return to the normal HMI screen.	System Setting Up/Download System Info HMI Dodor

5-7-7 Report List

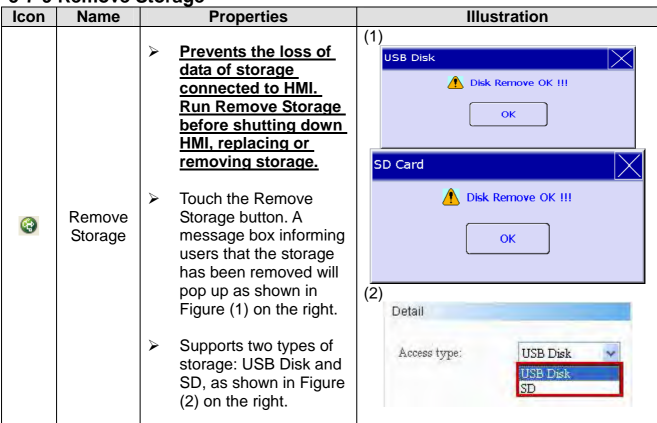
Icon	Name	Properties	Illus	tration
(1)	Report List	 The Report List button provides 3 storage options: USB Disk, Printer, and SD. Users can select the device according to the desired storage. Touch the Report List button to output data to the selected storage. 	Detail Report Device:	USB Disk USB Disk Printer SD

5-7-8 Screen Capture

		Capture	
Icon	Name	Properties	Illustration
©	Screen	 Screen Capture allows users to capture and store the present HMI screen to an external storage device. Storage types include USB Disk and SD as shown in Figure (1) on the right. Touch the Screen Capture button. The Save Screen message box will pop up, informing users screen capture data are saved in the selected storage as shown in Figure (2) on the right. After storing the captured screens in the selected storage, users can check the corresponding files from the external storage. File folders are named by date and files are named by the time (HH:mm:ss) when the files are saved. Files are output in .bmp format as shown in Figure (4) on the right. 	(1) Detail Access type: USB Disk SD Processing USB Disk SD (3) USB Disk SD (4) (4)

5-118 Revision March 2011

5-7-9 Remove Storage



5-7-10 Import/Export Recipe

J-1-10	5-7-10 import/Export Recipe				
Icon	Name	Properties	Illustration		
(2)	Import/ Export Recipe	 Users must first edit and open a recipe before running Import/Export Recipe. Otherwise, the button is disabled. Users can define the function of the Import/Export Recipe to import or export as shown in Figure (1) on the right. Users can also define the media type, including USB Disk and SD as shown in Figure (2) on the right. Touch the Import/Export Recipe button, a message box informing users that import or 	Detail Action: Import Export Import Access type: USB Disk USB Disk SD (3)		

Chapter 5 Buttons

export is in progress will pop up as shown in Figure (3) on the right.

All recipes are exported in CSV files and stored in default folder HMI-000 in HMI.

Recipe16

Exporting 0%

Recipe16

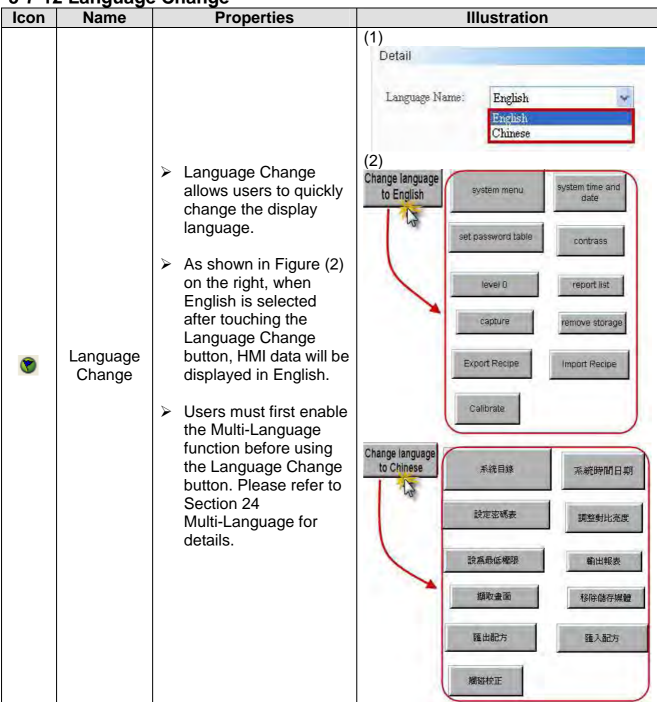
Importing 0%

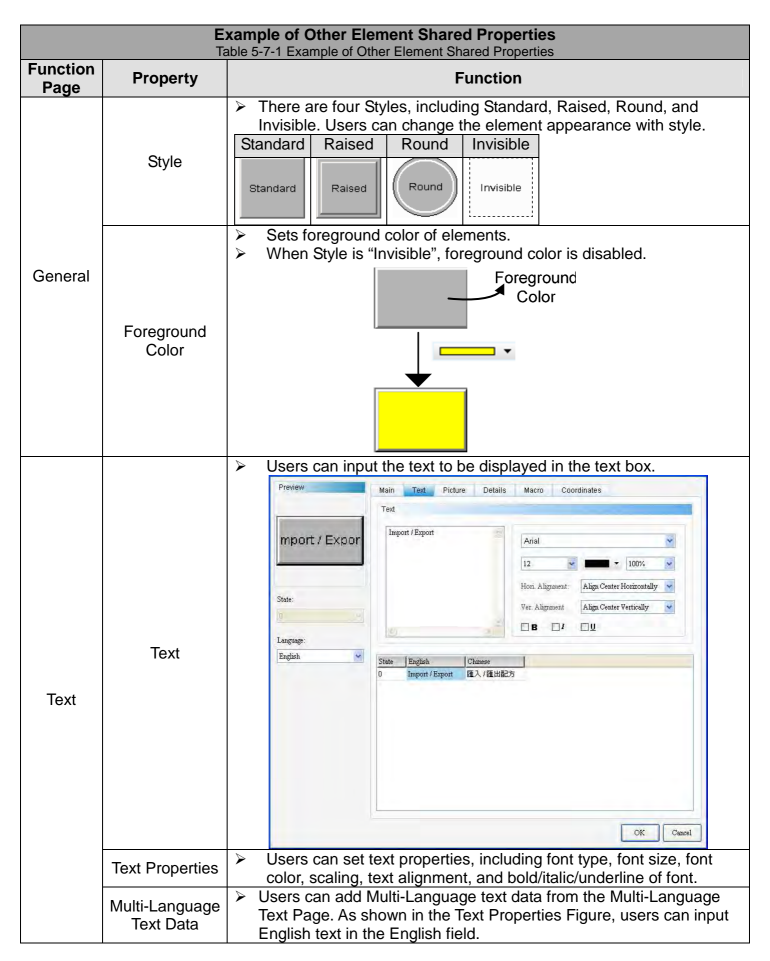
5-7-11 Calibration

Icon	Name	Properties	Illustration
	Calibration	 Calibration allows users to calibrate the touch action. As shown on the right, click the Calibration button, HMI will go to the calibration screen. 	Others, the context of the largest >-

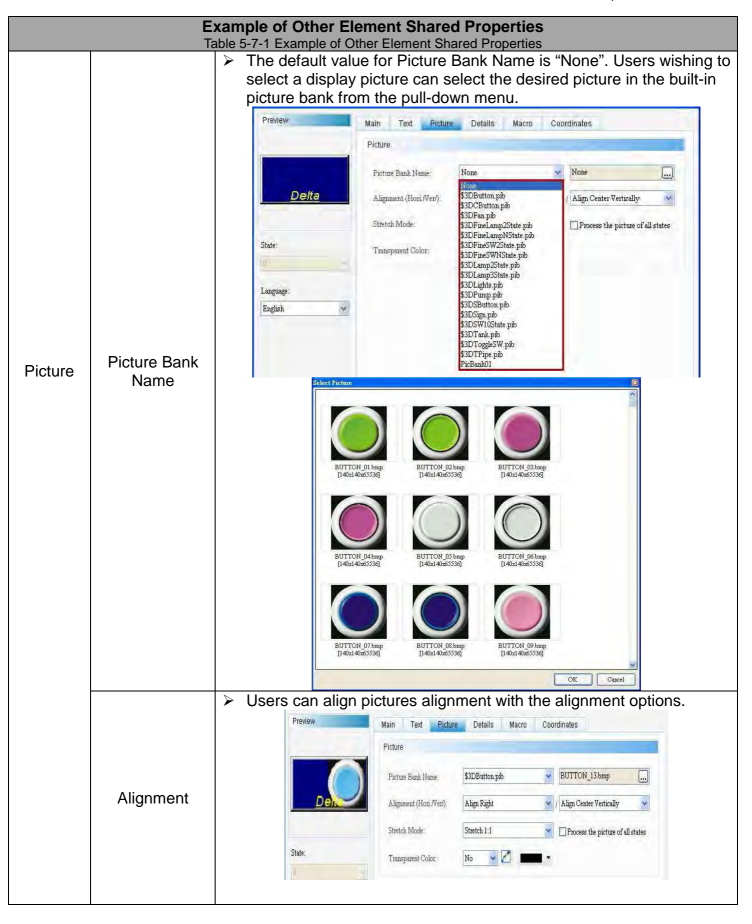
5-120 Revision March 2011

5-7-12 Language Change





5-122 Revision March 2011



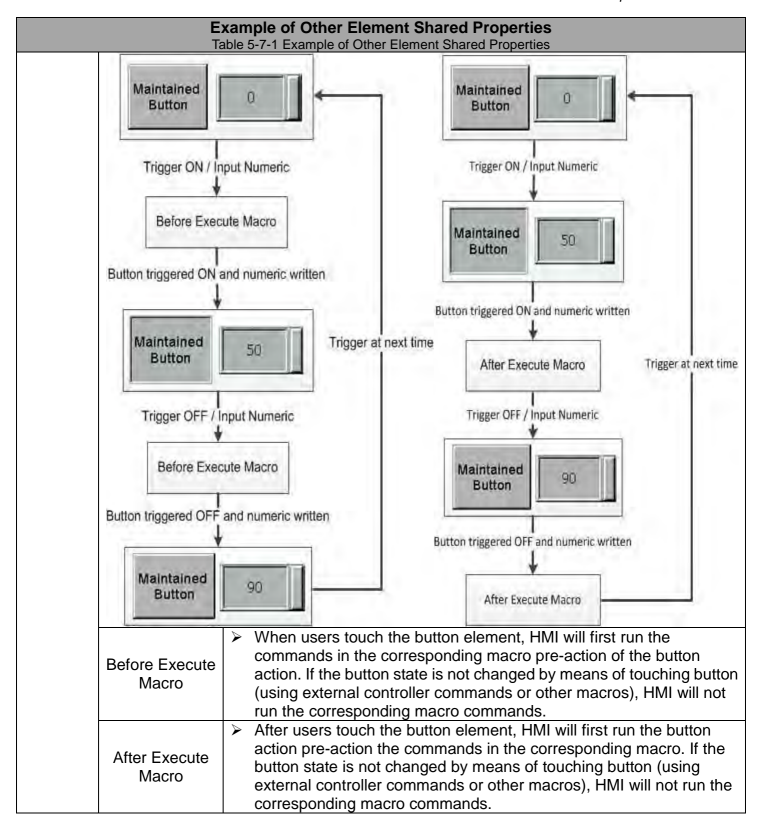
Example of Other Element Shared Properties Table 5-7-1 Example of Other Element Shared Properties Stretch modes include: Fill, Keep Aspect Ratio, and Actual Size. Fill **Keep Aspect Ratio Actual Size** In the "Fill" mode, the In the "Keep Aspect In the "Actual Size" selected picture will Ratio" mode, the mode, the picture will fill up the entire selected picture will be displayed in its fit in the display area original size in the display area. proportionally display area. according to the picture ratio. Stretch Mode If "Process all state pictures" is selected, the system assumes that each element has multiple entries of state data, and some pictures may be unable to fill the entire display area. By selecting this item, users will not need to set individual pictures to save time from editing. Process the picture of all states ➤ Users can set a color in the picture to transparent. In this case, by clicking the Transparent Color icon and then the orange part of the loom, the DOPSoft will omit all orange parts in the picture and turn them transparent; thus turning the foreground color transparent. Foreground Color: Preview Preview **Transparent** Color

5-124 Revision March 2011

Example of Other Element Shared Properties Table 5-7-1 Example of Other Element Shared Properties Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the Adanced Interlock State interlock state is "ON". Examples of interlock address application are as follows: 1. First, create a button and set its address as "\$8.0". Next, set the original interlock address (\$99.0) to "\$8.0". 2. To make Button \$99.0 operable, users must press Button \$8.0 first. Text Picture Details Macro Coordinates Main Other InterLock State (1) Create set on button and set address to \$8.0 \$8.0 Interlock Address Interlock corresponding \$8.0 Address None Invisible Address: ... User Security Level: (2) Please trigger on \$8.0 at first, the \$99.0 element could operate When Invisible Address is "ON", the button element is hidden, and the corresponding function is disabled. Element disappear Invisible Address Invisible Address \$9.0 OFF \$9.0 ON Preview Picture Main Text Details Macro Coordinates Invisible Other Address InterLock State: On v Interlock Address: \$8.0 ... Before Writing Trigger Type: State None Trigger: When \$9.0 is ON, the element will hide \$9.0 Invisible Address: ... Language: Chinese User Security Level: 0

	Example of Other Element Shared Properties Table 5-7-1 Example of Other Element Shared Properties				
	User Security Level	Sets the user security level of element activities. Only users with equal or higher security level corresponding to the element can activate the element. After setting the user security level, when users activate the element, the password box will pop up and request users to input the password (the password can be changed from the password setup element, please see 5-7 Password Table).			
	Enable Confirmation Box	If Enable Confirmation Box is set to "YES", the following dialog box will pop up after pressing the corresponding button as shown below: Action Confirm YES NO			
Position	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of elements.			
	Width and Height	Sets element width and height.			
Macro	The before e	xecute macro and after execute macro processes are diagrammed below:			

5-126 Revision March 2011



Chapter 06 Meter

This chapter mainly describes the meter elements provided in the DOPSoft and how they are operated and configured.

♦ Meter Element Classification:

Motor	&	Meter (1)
Meter	(A)	Meter (2)
•	•	Meter (3)

Table 6-1-1 Meter Element Classification

Meter Element Shared Properties

Meter Element	Read Address	Write Address	Target Value		Target Value and Higher/Lower Limits as Variable	Style (Mark Count/Secondary Mark Count/Hand Color/Mark Color/ Scale Color/Border Color/ Lower Limit range Color/ Higher Limit range Color/ Style/ Foreground Color/ Background Color)	Settings (Data Type/Data Format/ Minimum Value Entry / Maximum Value Entry)
Meter (1)	©		0	©	©		©
Meter (2)	0		0	0	©	©	©
Meter (3)	0		0	0	©	©	©

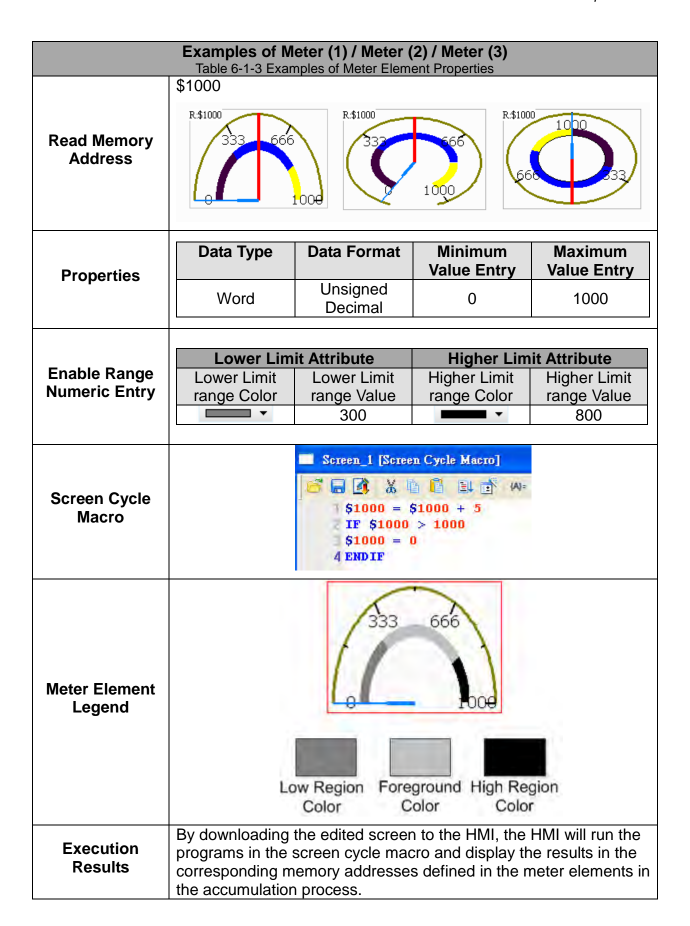
Table 6-1-2 Meter Element Shared Properties

6-1 Meter (1)/Meter (2)/Meter (3)

A	Meter (1)
63	Meter (2)
•	Meter (3)

The DOPSoft provides users with 3 types of meters to display the quantitative value of the memory addresses they have configured, and if these values exceed the upper and lower limits. Users can define the memory address of the target value, higher limit value, and lower limit value of the meter, in order to enhance the flexibility of meter functions and meet user demands. Users can also define different colors for the lower limit, higher limit and target values, in order to clearly identity these values in the meter. Please refer to the example in Table 6-1-3 for details.

6-2 Revision March 2011



Double-click the Meter Element item to call out the following Element Properties page.

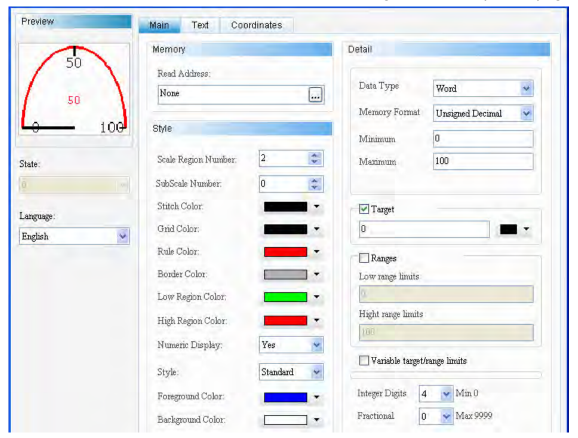


Figure 6-1-1 Meter—Element Properties Page

	Meter(1) / Meter(2) / Meter(3)					
Function Page	Content Description					
Preview	Supports only multi-language display of data and does not support multi-state display.					
General	Sets read memory address, Style, foreground color, and background color. Sets mark count, secondary mark count, hand color, mark color, scale color, border color, lower limit range color, and higher limit range color. Sets element Data Type, Data Format, Minimum Value Entry, and Maximum Value Entry. Sets show/hide target value and target value color; enables range Numeric Entry, target value and higher/lower values as variable, integer digits, and decimal places.					
Text	Sets text content to be displayed and text properties, including font type, font size, font color, display format, scaling, text alignment, and bold/italic/underline of font.					
Position	Sets the X-Y coordinate, width, and height of button elements.					

Figure 6-1-4 Meter—Function Page

6-4 Revision March 2011

◆ General

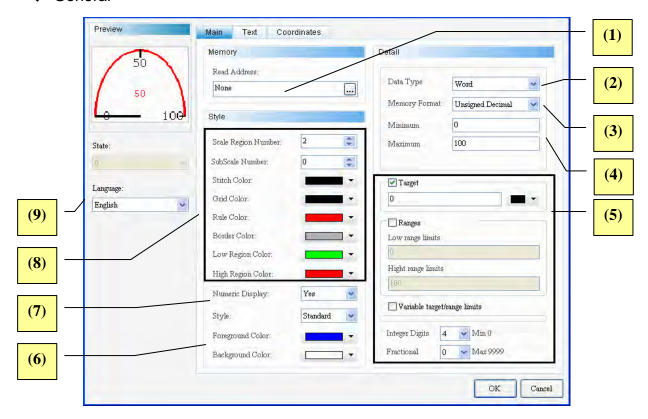


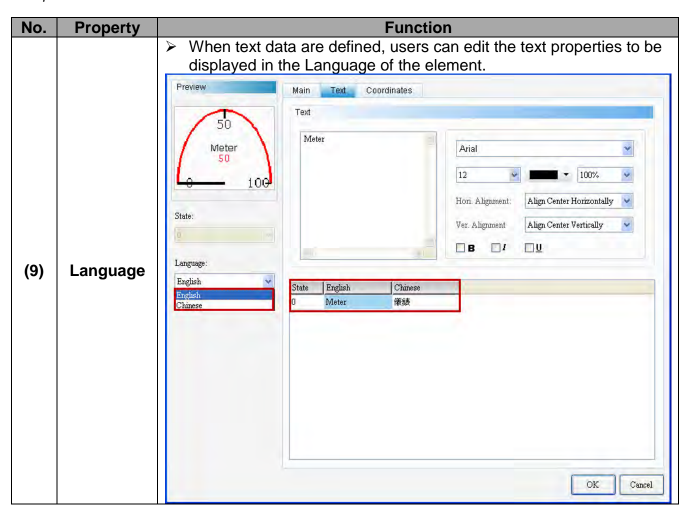
Figure 6-1-2 Meter—Element General Properties Page

No.	Property	Function				
(1)	Read Memory Address	 Selects the address of internal memory or controller register. The memory type should be Word only. Selects Link Name or Style. Please refer to 5-1 Button for details. 				
(2)	Data Type	Two options: Word and Double Word. Detail Data Type Word Memory Format Double Word				
(3)	Data Format	 ➤ "Word" supports the following Data Formats: Detail Data Type Word Memory Format Unsigned Decimal BCD Signed BCD Signed Decimal Unsigned Decimal Unsigned Decimal ➤ "Double Word" supports the following Data Formats:				

No.	Property	Function					
			D	etail			
					1		
				Data Type Do	puble Word		
					5.8.02 (1.8.20X		
					usigned Decimal		
				Minimum Sig	ned BCD		
					ned Decimal signed Decimal		
				1414XIIIIUIII	agined Decimal		
			•		and Maximum Value changes		
			cording to the e following tal		Data Format selected as shown in		
			Data Type	Data Format	Value Valid Range		
		ŀ	Data Typo	BCD	0~9999		
	Minimum/			Signed BCD	-999 ~ 9999		
(4)	Maximum		Word	Signed Decimal	-32768~32767		
	Value Entry			Unsigned Decimal	0~65535		
	Linkiy	}		BCD	0~99999999		
			Double Word	Signed BCD	-999999 ~ 9999999		
				Signed Dob Signed Decimal	-2147483648~2147483647		
			11010	Unsigned Decimal			
					Value and Higher/Lower Limit		
					riable" item is not selected, users		
		Та	rget Display		can only input a constant value to restrict the		
					target display value of meters. Users can also set the display color.		
					ge Numeric Entry" includes the		
				value of the lower and higher limits. Like the			
			sabla Banga	case in Target Display, if the "Target Value and			
	Display		nable Range ımeric Entry	Higher/Lower Limit Values as Variable" item is not selected, users can only input a constant			
(5)	Format				value in the lower and higher limits to restrict		
					the value of the lower and higher limits of		
			get Value and	meters.	this item, users can define the		
			igher/Lower		e of the target value, lower higher		
			nit Values as		nd higher limit value dynamically		
		_	Variable		memory address.		
		In	teger Digits		efine the number of digits for		
		De	cimal Places	displayed in	the places of decimals to be meters.		
	Foreground	> Se	ets the foregro		ound colors of elements.		
(6)	and Background						
	Colors						

6-6 Revision March 2011

No.	Property	Function				
		Border Foreground				
		Color Color				
		333 666 Grid C	Color			
		High Region Region				
		Color Low Re	The second secon			
		Stitch Color Background	d			
		Target Value				
		Color				
		Styles include Standard, Raised, and Sunken. Users ca	an change the			
		appearance display of elements.	_			
		Standard Raised Sunken				
(7)	Style	5p 5p 5p 5p 10d				
		Border Foreground Color Color				
(8)	Туре	High Region Color Stitch Color Target Value Color Color Color Color Secondary From 0 to 99 marks.	Color egion or			
		Mark Count				
		Hand Color Users can define the color of the hand.				
		Mark Color Users can define the color of the mark.				
		Scale Color Users can define the color of the scale. Border Color Users can define the color of the harder				
		Lower Limit Lower Limit Lower Limit Lower Limit Lower Limit	mail man and			
		Range Color Users can define the color of the lower li	mit range.			
		Higher Limit Range Color Users can define the color of the higher	limit range.			



6-8 Revision March 2011

◆ Text

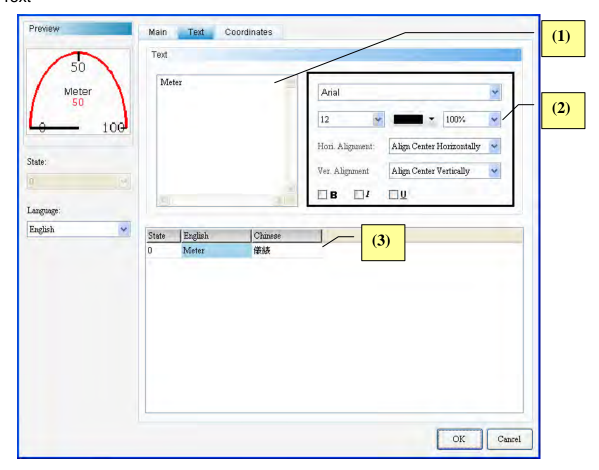
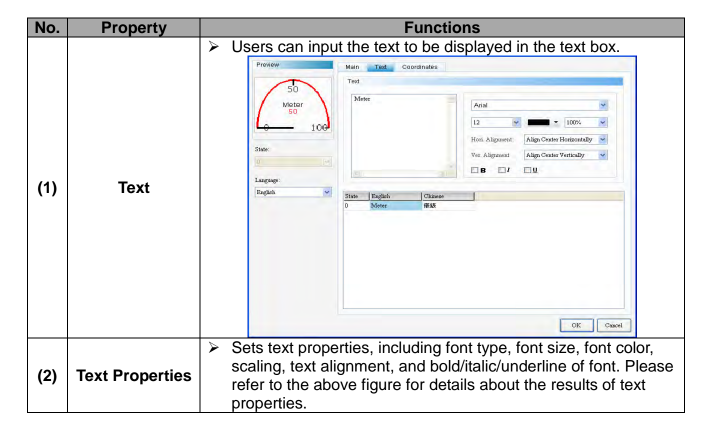


Figure 6-1-3 Meter—Element Text Properties Page



Chapter 6 Meter

No.	Property	Functions
(3)	Multi-Language Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.

6-10 Revision March 2011

◆ Location

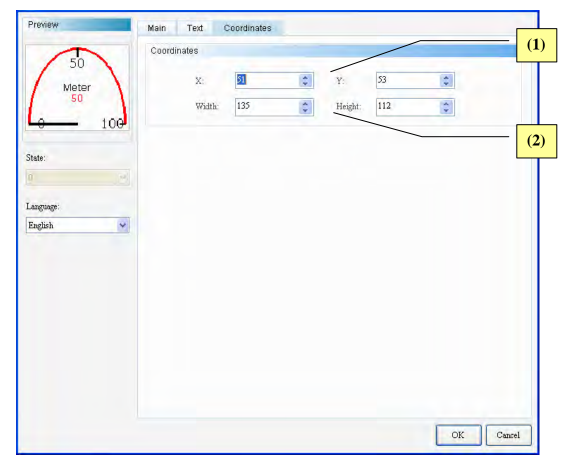


Table 6-1-4 Meter—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

Chapter 07 Bar

This chapter mainly describes the Bar elements provided in the DOPSoft and how they are operated and configured.

◆ Bar Element Classification

Bar	Normal
	Differential

Table 7-1-1 Bar Element Classification

◆ Bar Element Shared Properties

Bar Element	Read Address	Write Address	Target Value	Enable Range Numeric Entry	Target Value and Higher/Lower Limits (deviations) as Variable	Display Deviation	Style (Display Format/ Border Color/ Lower Limit Range Color/ Higher Limit Range Color/ Style/ Foreground Color/ Background Color)	Settings (Data Type/Data Format/ Minimum Value Entry/ Maximum Value Entry)
Normal	(\bigcirc	\bigcirc	\bigcirc		\bigcirc	
Differential	©		©		©	©	© (No lower/higher limit range colors	

Table 7-1-2 Bar Element Shared Properties

7-1 Normal

	Normal
--	--------

Normal display on the HMI the register values of the corresponding read memory addresses in ascending order. Like the meter elements, users can define the memory address of the target value, higher limit value, and lower limit value in the Normal, in order to enhance the flexibility of Normal functions and meet user demands. Users can also define different colors for the lower limit, higher limit and target values, in order to clearly identify these values in the Normal. Please refer to Table 7-1-3 below for details.

7-2 Revision March 2011

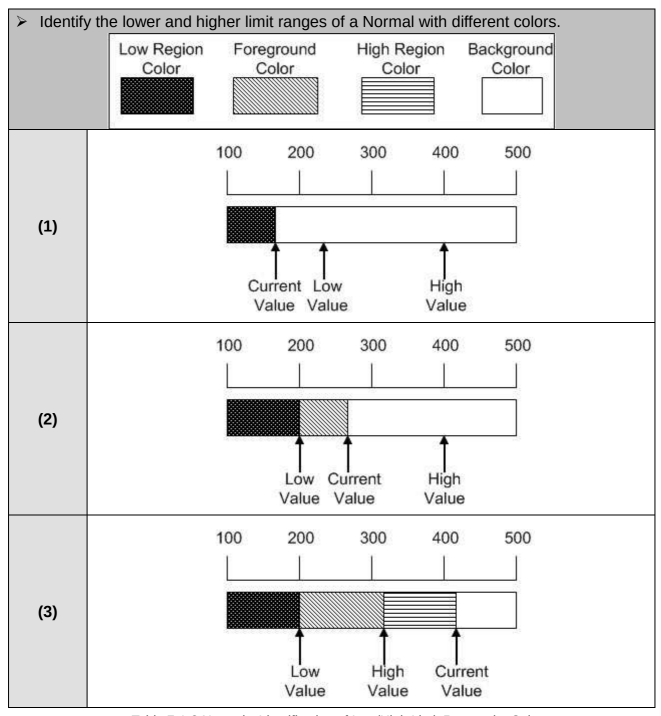


Table 7-1-3 Normal—Identification of Low/High Limit Ranges by Color

Examples of Normal Table 7-1-4 Normal—Element Examples					
Read Memory Address	\$1000		•		
Properties	Data Type	Data Format	Minimum Value Entry	Maximum Value Entry	
	Word	Unsigned Decimal	0	1000	
Target Numeric Display	Target Value Color	Target Value			
	-	500			
Enable Range Numeric Entry	Lower Limit Range Properties		Higher Limit Range Properties		
	Lower Limit Range Color	Lower Limit Range Value 300	Higher Limit Range Color ▼	Higher Limit Range Value 800	
Screen Cycle Macro	Screen 1 [Screen Cycle Macro] \$1000 = \$1000 + 5 IF \$1000 > 1000 \$1000 = 0 4 ENDIF				
Legend of Normal Charge Elements	Foreground Background Color Color Target Value Color Color Color				
Execution Results	By downloading the edited screen to the HMI, the HMI will run the programs in the screen cycle macro and display the results in the corresponding memory addresses defined in the Normal elements in the accumulation process. Green when value <300 Brown when value >800				

7-4 Revision March 2011

Double-click the Normal Element item to call out the following NormalElement Properties page.

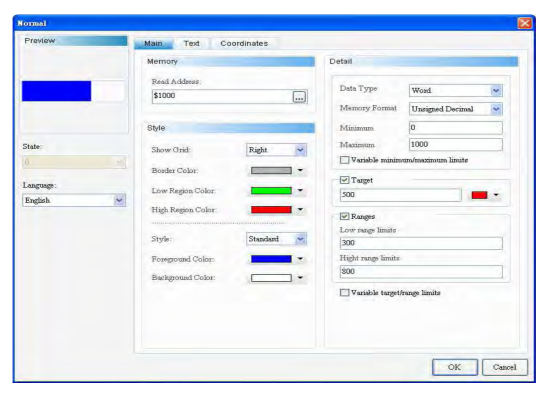


Figure 7-1-1 Normal—Element Properties Page

Normal				
Function page	Content Description			
Preview	Supports only Multi-Language display of data and does not support			
	multi-state display.			
General	Sets read memory address, Style, foreground color, and			
	background color.			
	Sets display format, frame color, lower limit range color, and higher			
	limit range color.			
	Sets element Data Type, Data Format, Minimum Value Entry,			
	Maximum Value Entry and variable minimum and maximum limits.			
	Sets show/hide target value and target value color; enables range			
	Numeric Entry; and enables target value and higher/lower limit			
	values as variables.			
Text	Sets text content to be displayed and text properties, including font			
	type, font size, font color, bold/italic/underline of font, scaling, and			
	text alignment.			
Position	Sets the X-Y coordinate, width, and height of button elements.			

Table 7-1-5 Normal—Function Page

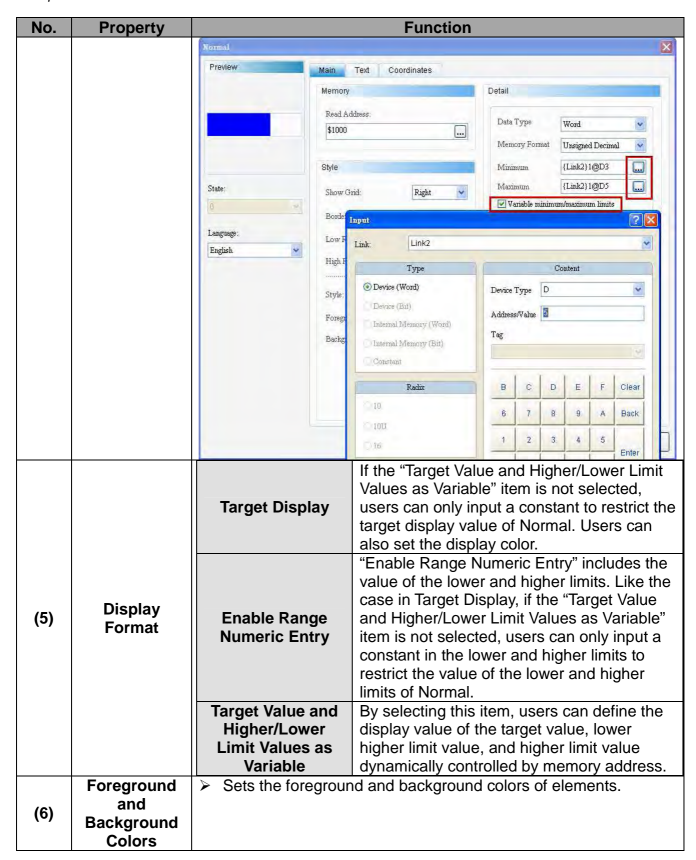
General **(1)** Normal Preview Main Text Coordinates **(2)** Memory Read Address: Data Type Word None Memory Format Unsigned Decimal **(3)** Style Minimum 0 100 Maximum Show Grid: Right ☐ Variable minimum/maximum limits **(4)** Border Color: ☐ Target **(9)** Language Low Region Color: English High Region Color: Ranges Low range limits Style: **(8) (5)** Hight range limits Foreground Color: Background Color: ☐ Variable target/range limits **(7) (6)** ОК Cancel

Figure 7-1-2 Normal—Element General Properties Page

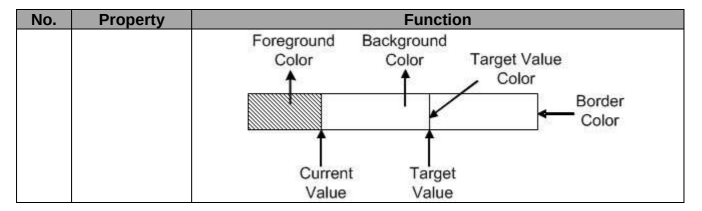
No.	Property	Function		
(1)	Read Memory	Selects the address of internal memory or controller register.		
	Address	The memory type should be Word only.		
		Two options: Word and Double Word.		
(2)	Data Type	Detail		
		Data Type Word Memory Format Double Word		
(3)	Data Format	Word" supports the following Data Formats: Detail Data Type Word Memory Format Unsigned Decimal BCD Signed BCD Signed BCD Signed Decimal Hexadecimal Unsigned Decimal Hexadecimal To be a support of the following Data Formats: Double Word" supports the following Data Formats:		

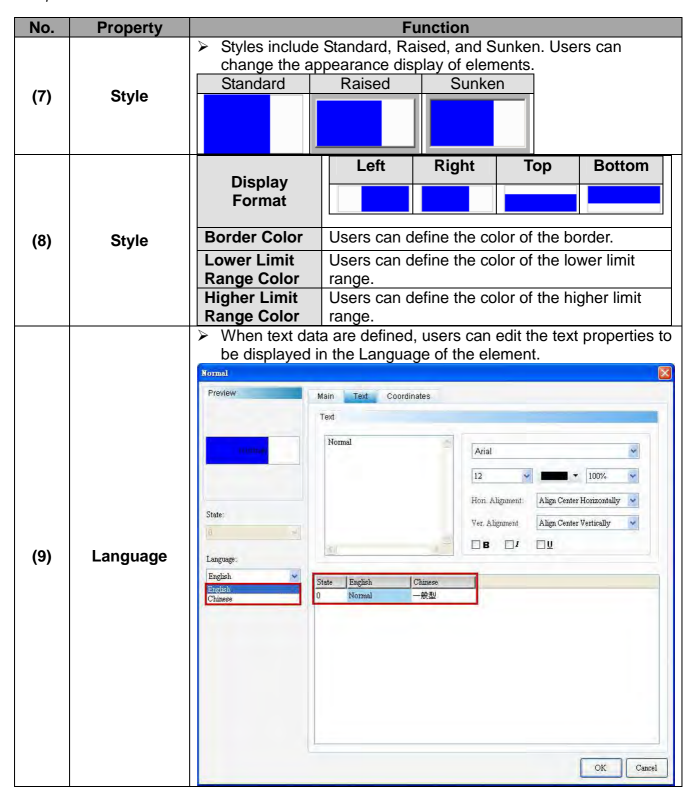
7-6 Revision March 2011

No.	Property	Function					
		Detail					
			Data Type	Double Word			
			Memory Format	Unsigned Decimal			
			Minimum Maximum	Signed BCD Signed Decimal Unsigned Decimal Hexadecimal			
		➤ The valid	11947/1107/1107	mum and maximum Numeri	c Entry		
		changes as shown	according to the D in the following to	Data Type and Data Format sable:	•		
	Minimum/ Maximum Value Entry	Data Type	Data Format	Value Valid Range			
			BCD	0~9999			
		imum	Signed BCD	-999 ~ 9999			
			Signed Decimal	-32768~32767			
			Unsigned Decimal	0~65535			
(4)			Hexadecimal	0~0xFFFF			
			BCD	0~9999999			
			Signed BCD	-9999999 ~ 99999999			
		Double Word	Signed Decimal	-2147483648~21474836 47			
			Unsigned Decimal	0~4294697295			
			Hexadecimal	0~0xFFFFFFF			
	Variable			er could custom the minimu			
	Minimum/Ma	out wanted value to decide t	he				
	ximum limits	minimum and maximum value.					



7-8 Revision March 2011





7-10 Revision March 2011

◆ Text

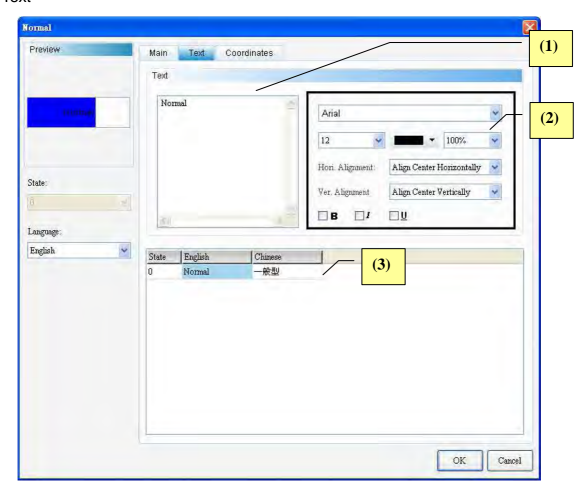
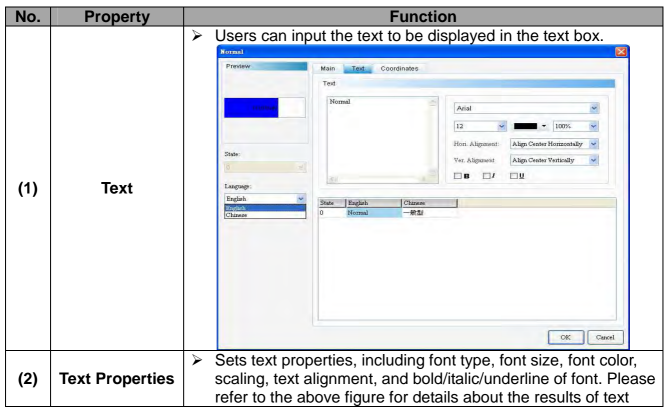


Figure 7-1-3 General Bar—Element Text Properties Page



Chapter 7 Bar

No.	Property	Function		
		properties.		
(3)	Multi-Language Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.		

7-12 Revision March 2011

◆ Location

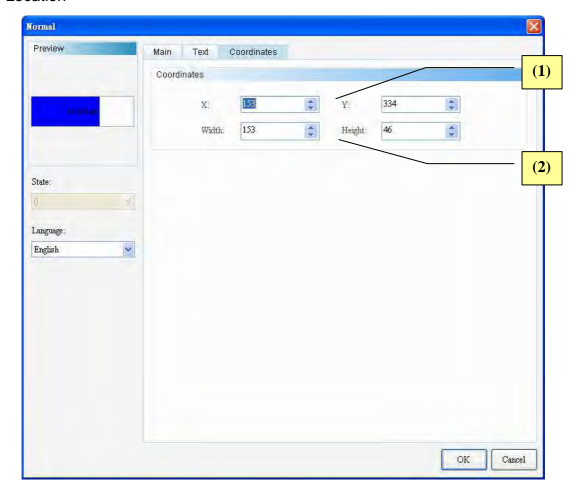


Figure 7-1-4 General Bar—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

7-2 Differential

П	Differential
	Dilleterillai

Differential display on the HMI the deviation value obtained by subtracting the values in the read memory address and the target value defined. Like the case of Normal elements, users can define the memory address of the target value, higher limit value, and lower limit value, in order to enhance the flexibility of Differential functions and meet the user demands as shown in Table 7-2-1 below.

7-14 Revision March 2011

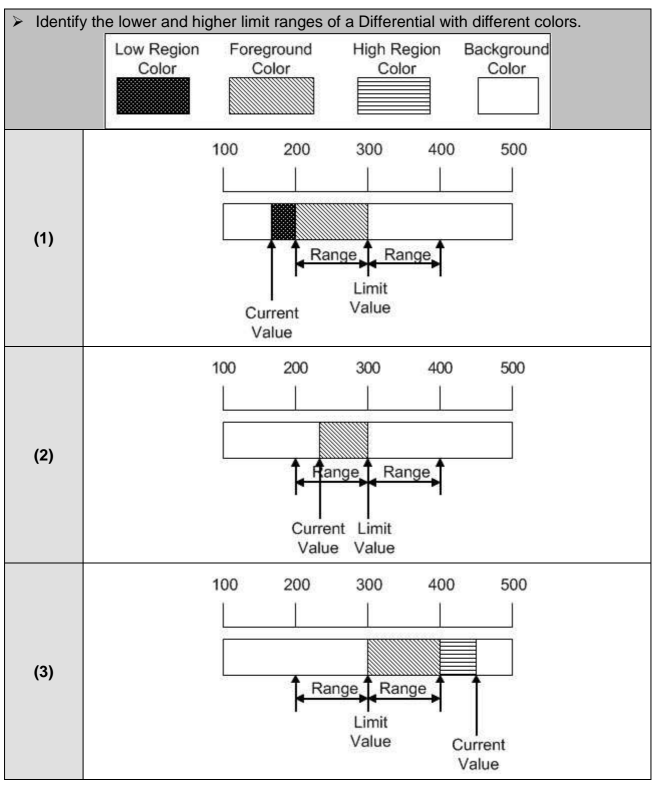
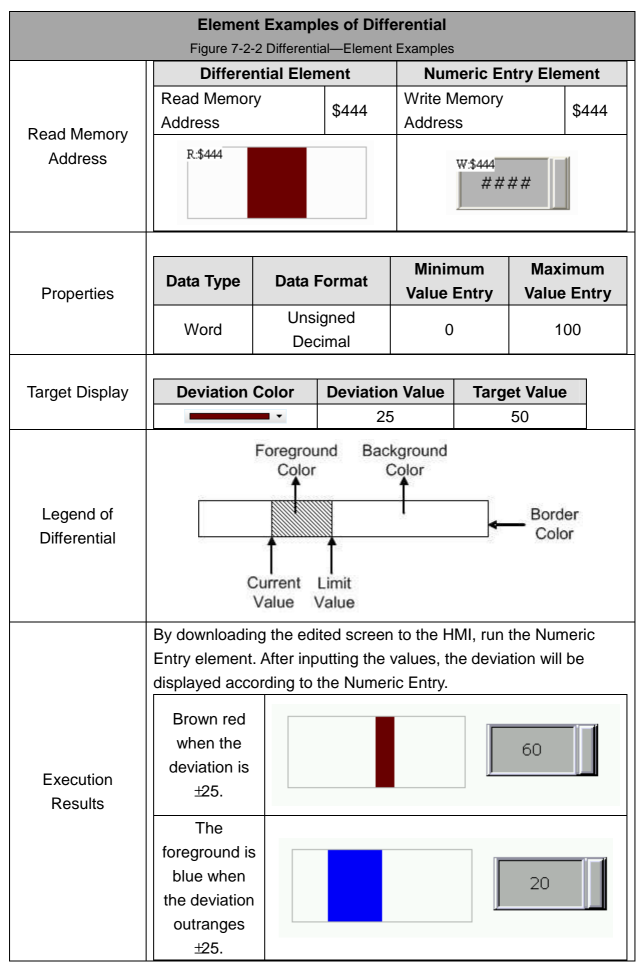


Table 7-2-1 Differential—Identification of Low/High Limit Ranges by Color



7-16 Revision March 2011

Double-click the Deviation Bar Element item to call out the following Deviation Bar Element Properties page.

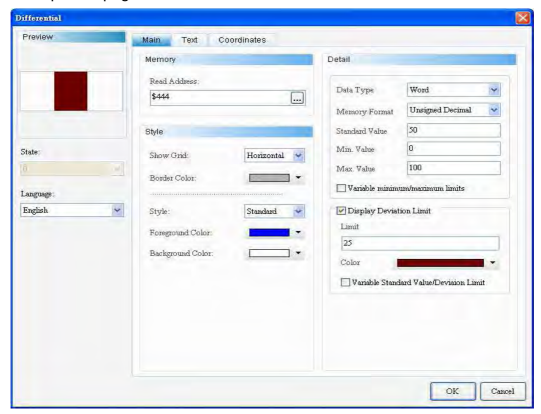


Table 7-2-1 Differential—Element Properties

	Differential					
Function page	Content Description					
Preview	Supports only Multi-Language display of data and does not support					
1 Teview	multi-state display.					
	Sets read memory address, Style, foreground color, and					
	background color.					
	Sets display format and border color.					
General	Sets element Data Type, Data Format, Target Value, Minimum					
General	Value Entry, Maximum Value Entry and variable minimum and					
	maximum limits.					
	Sets show/hide deviation and deviation color; and enables target					
	value and higher/lower limit values as variable.					
	Sets text content to be displayed and text properties, including font					
Text	type, font size, font color, bold/italic/underline of font, scaling, and					
	text alignment.					
Position	Sets the X-Y coordinate, width, and height of button elements.					

Table 7-2-3 Deviation Bar—Function Page

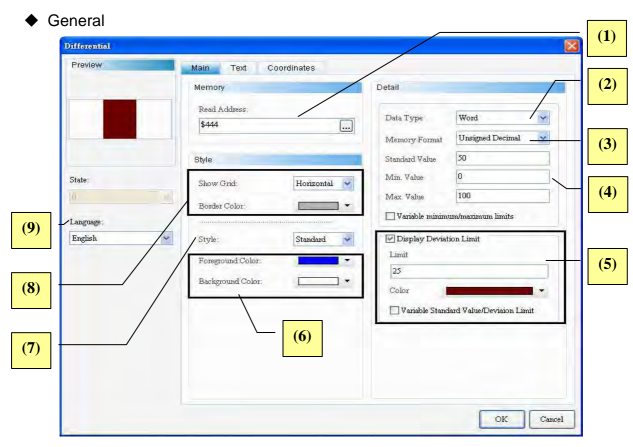
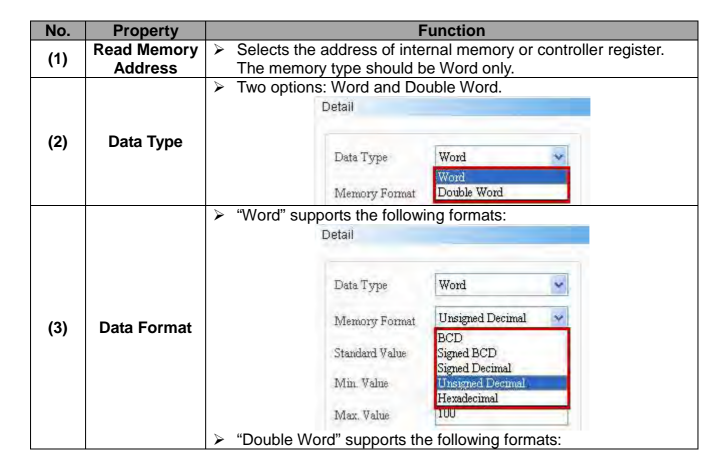
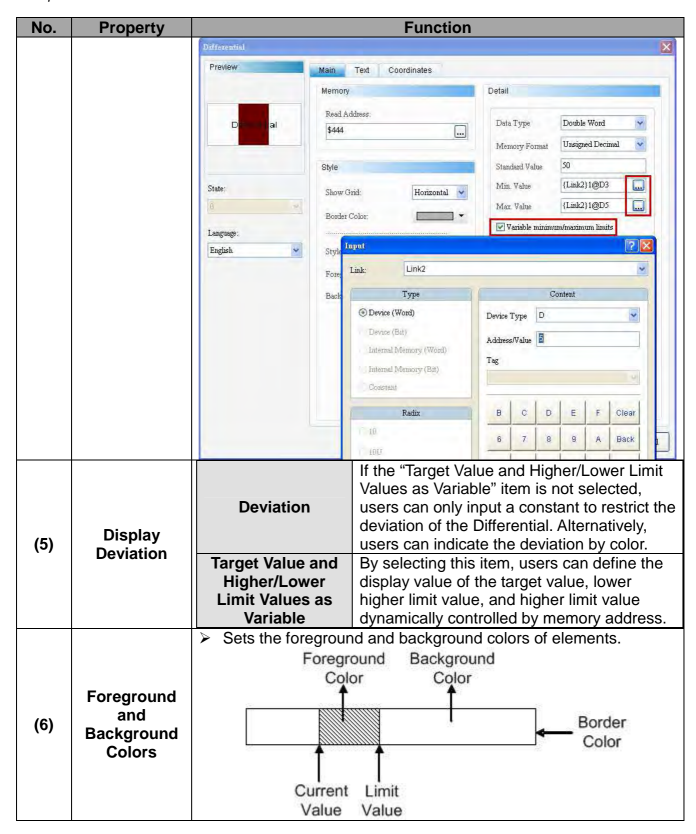


Figure 7-2-2 Deviation Bar—Element General Properties Page

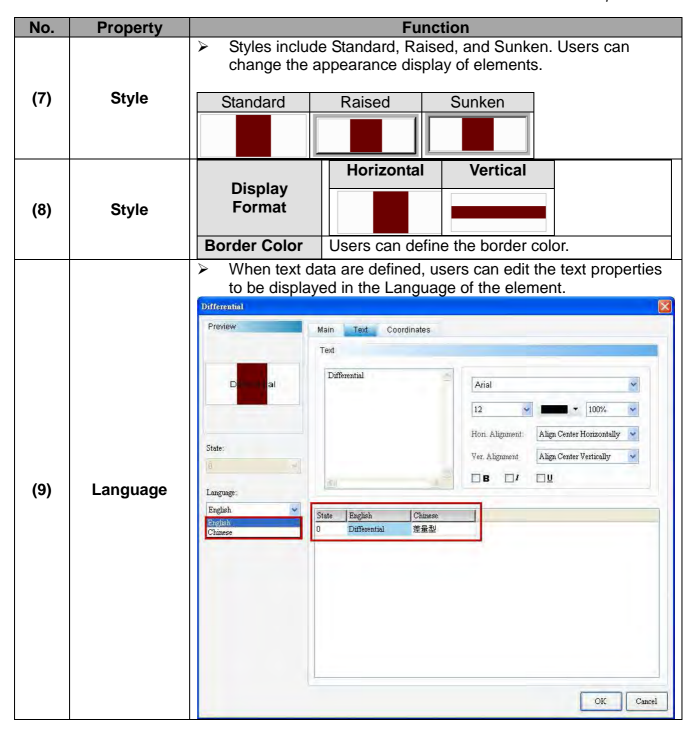


7-18 Revision March 2011

No.	Property	Function					
		Detail					
		Data Type Doo		Double Word			
				Unsigned Decimal			
			Minimum	BCD Signed BCD Signed Decimal			
			Maximum	Unsigned Decimal			
			☐ Variable minimum	Hexadecimal maximum imms			
	Target Value, Minimum/ Maximum Value Entry	item is not the target The valid changes a	t selected, users can value of the Differe range of the minim	um and maximum Numeric Entry ta Type and Data Format selecte	ct y		
		Data Type	Data Format	Value Valid Range			
			BCD 0~9999				
		Word	Signed BCD	-999 ~ 9999			
			Signed Decimal	-3278~32767			
(4)			Unsigned Decima	al 0~65535			
			Hexadecimal	0~0xFFFF			
			BCD	0~9999999			
		Double	Signed BCD	-9999999 ~ 99999999			
		Word	Signed Decimal	-2147483648~2147483647			
			Unsigned Decima				
			Hexadecimal	0~0xFFFFFFF			
	Variable Minimum/Ma ximum limits	Enable this option then user could custom the minimur maximum address and input wanted value to decide th minimum and maximum value.					



7-20 Revision March 2011

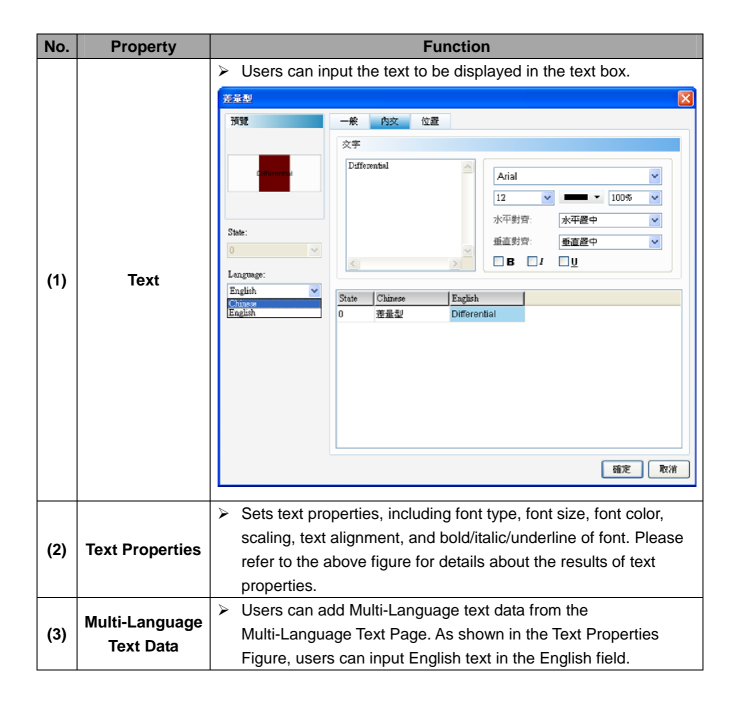


◆ Text



Figure 7-2-3 Differential—Element Text Properties Page

7-22 Revision March 2011



♦ Location

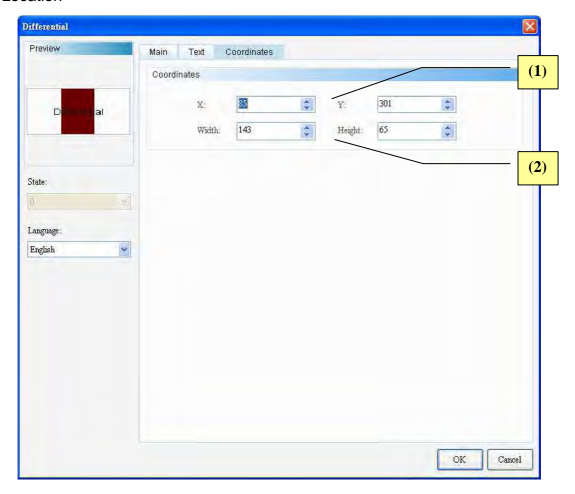


Figure 7-2-4 Differential—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	> Sets element width and height.

7-24 Revision March 2011

Chapter 08 Pipe

This chapter mainly describes the Pipe elements provided in the DOPSoft and how they are operated and configured.

Pipe Element Classification

•		Pipe (1)
		Pipe (2)
Pine	©	Pipe (3)
Pipe	©	Pipe (4)
	4	Pipe (5)
	=	Pipe (6)
	П	Pipe (7)

Table 8-1-1 Pipe Element Classification

◆ Pipe Element Shared Properties

Pipe Element	Read Address	Target Value	Enable Range Numeric Entry	Target Value and Higher/ Lower Limits as Variable	Target Display	Style (Level Color/Cylinder Color/Lower Limit Range Color/ Higher Limit Range Color/ Element Type)	Minimum Numeric Entry/ Maximum		Flowing Cursor Color
Pipe (1)	0	0	0	0	0	0	0		
Pipe (2)	0	0	0	0	0	0	0		
Pipe (3)								0	
Pipe (4)						© (Element Type Only)		©	
Pipe (5)						© (Element Type Only)		©	
Pipe (6)	0							0	0
Pipe (7)	0							(0

Table 8-1-2 Pipe—Element Shared Properties

8-1 Pipe (1) / Pipe (2)

Pipe (1)
Pipe (2)

Shape is the only difference between Pipe (1) and Pipe (2), and all other functions are the same. The following introduces Pipe (1). The value of the register corresponding to the read memory of the Pipe will be displayed on the Pipe according to the target value, lower limit value and higher limit value defined by users. The elements of Pipe (1) are the same as that of the bar chart. Users can define the memory address of the target value, higher limit value, and lower limit value of the Pipe, in order to enhance the flexibility of Pipe functions and meet user demands as shown in Table 8-1-3 below. Users can also define different colors for the lower limit, higher limit and target values, in order to clearly identity these values in the Pipe.

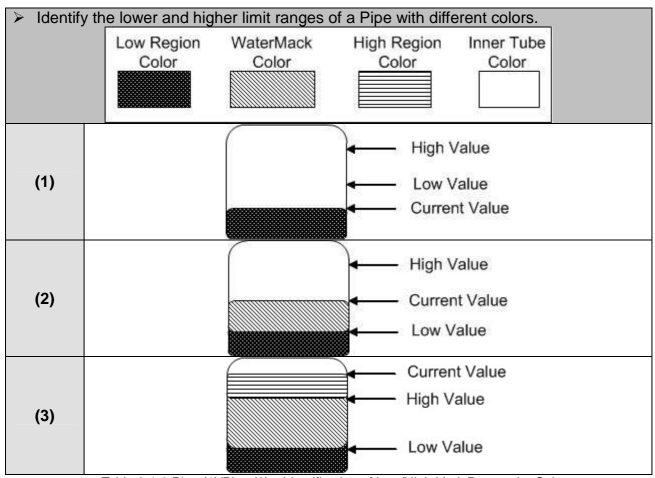
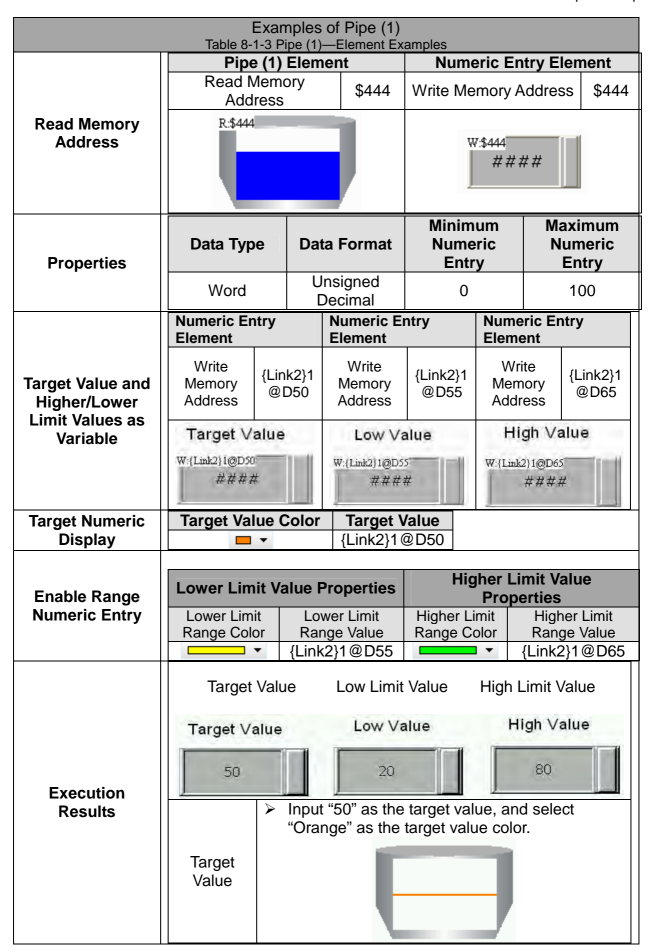
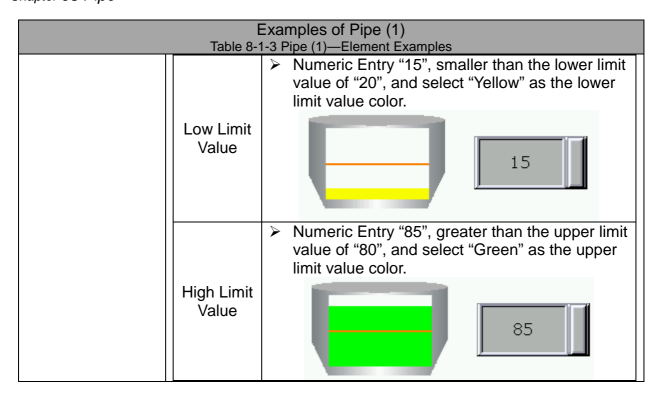


Table 8-1-3 Pipe (1)/Pipe (2)—Identification of Low/High Limit Ranges by Color

8-2 Revision March 2011





Double-click the Pipe (1) Element item to call out the following Pipe (1) Element Properties page.

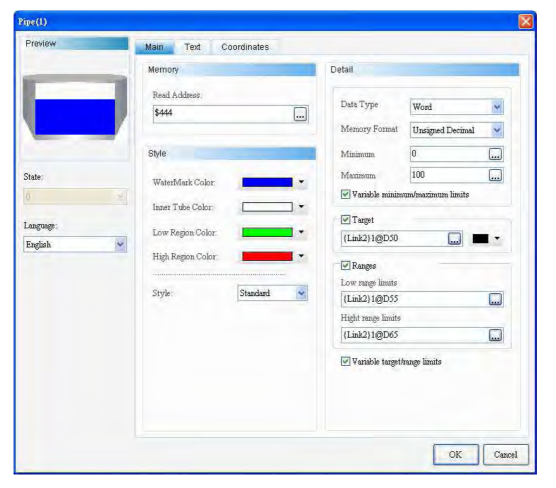


Figure 8-1-1 Pipe (1)—Element Properties

8-4 Revision March 2011

	Pipe (1)					
Function Page	Content Description					
Preview	Supports only multilingual display of data and does not support multi-state display.					
General	Sets read memory address and element type. Sets level color, cylinder color, lower limit range color, and higher limit range color. Sets element Data Type, Data Format, minimum Numeric Entry, maximum Numeric Entry and variable minimum and maximum limits. Sets show/hide target value and target value color; enables the range Numeric Entry; and enables target value and higher/lower limit values as variable.					
Text	Sets text content to be displayed and text properties, including font type, font size, font color, bold/italic/underline of font, scaling, and text alignment.					
Position	Sets the X-Y coordinate, width, and height of button elements.					

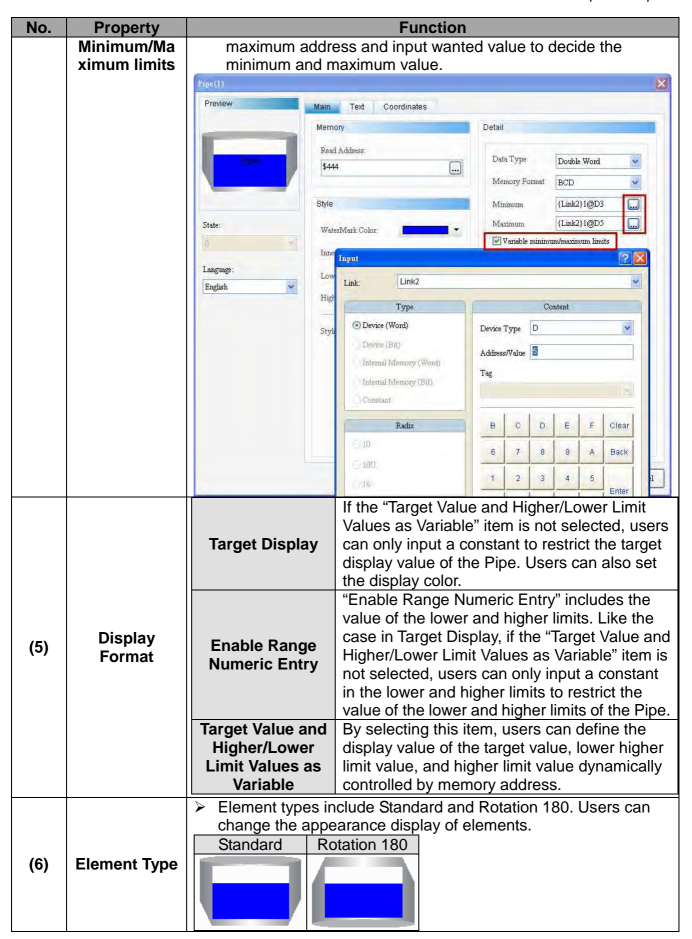
Table 8-1-4 Pipe (1)—Function Page

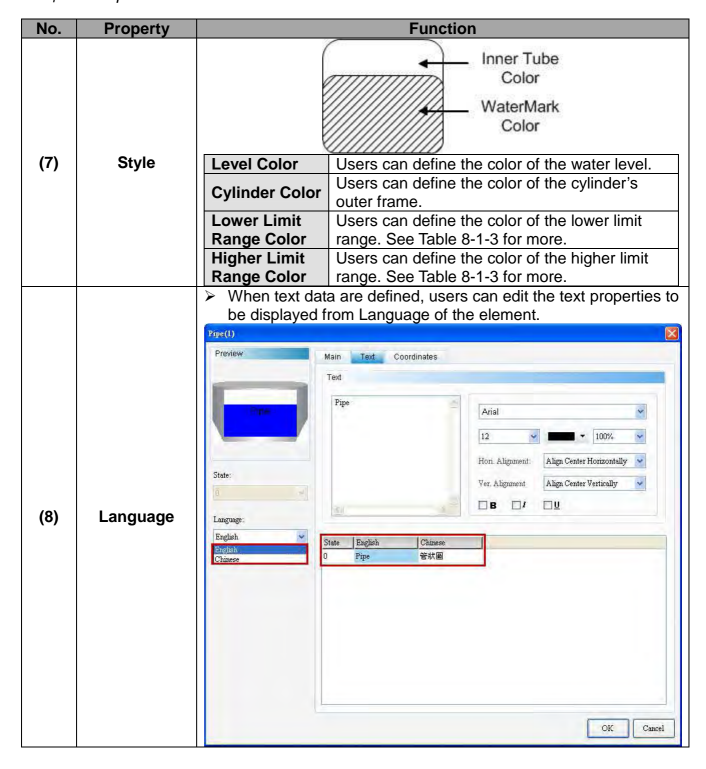
General **(1)** Pipe(1) Preview Coordinates Main Text Memory Detail **(2)** Read Address Data Type Word \$444 Memory Format Unsigned Decimal **(3)** Style 0 Minimum Maximum 100 State: WaterMark Color: **(4)** ☑ Variable minimum/maximum limits Inner Tube Color: ▼ Target Language **(8)** Low Region Color: {Link2}1@D50 English High Region Color: **(5)** ✓ Ranges Low range limits Style: Standard **(7)** {Link2}1@D55 Hight range limits {Link2}1@D65 ☑ Variable target/range limits **(6)** Cancel

Figure 8-1-2 Pipe (1)—Element General Properties Page

No.	Property	Function				
(1)	Read Memory	Selects the address of internal memory or controller register.				
(')	Address		ory type should be W			
		> Two option	ns: Word and Double Detail	e Word.		
(2)	Data Type			ord		
			Memory Format Do	ord puble Word		
		➤ "Word" su	pports the following I	Data Formats:		
			Data Type Wo	ord		
				signed Decimal		
			Minimum Sig	ned BCD		
			Maximum Un	ned Decimal signed Decimal		
			☐ Variable minimum	xadecimal aximum inuus		
(3)	Data Format	"Double Word" supports the following Data Formats: Detail				
			Data Type Do	uble Word		
			Memory Format BC	1000		
				ned BCD		
				ned Decimal signed Decimal		
				xadecimal		
		changes a as shown	according to the Data in the following table	<u> </u>		
		Data Type	Data Format BCD	Value Valid Range		
			Signed BCD	0~9999 -999 ~ 9999		
	Minimum/ Maximum	Word	Signed Decimal	-32768~32767		
(4)	Numeric		Unsigned Decimal	0~65535		
	Entry		Hexadecimal	0~0xFFFF		
			BCD	0~9999999		
			Signed BCD	-999999 ~ 9999999		
		Double Word	Signed Decimal	-2147483648~214748364 7		
			Unsigned Decimal	0~4294967295		
	Verial I	Facilia	Hexadecimal	0~0xFFFFFFF		
	Variable	Enable the second of the se	is option then user (could custom the minimum and		

8-6 Revision March 2011





8-8 Revision March 2011

◆ Text

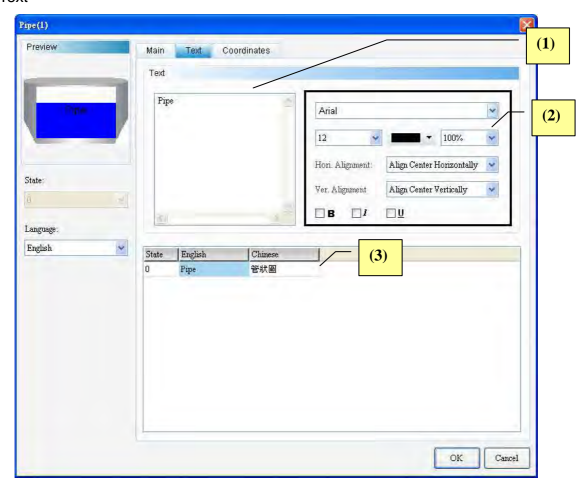
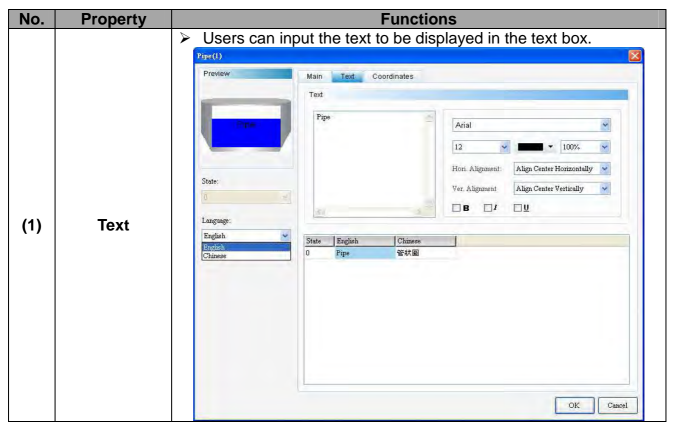


Figure 8-1-3 Pipe (1)—Element Text Properties Page



Chapter 08 Pipe

No.	Property	Functions
(2)	Text Properties	Sets text properties, including font type, font size, font color, scaling, text alignment, and bold/italic/underline of font. Please refer to the above figure for details about the results of the text properties.
(3)	Edit Multilingual Text Data	Allows users to add multilingual text data. As shown in the Text Properties Figure, users can input English text in the English field.

8-10 Revision March 2011

◆ Position

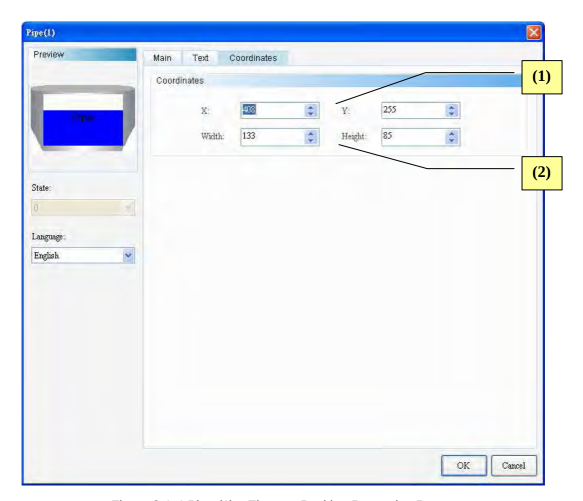


Figure 8-1-4 Pipe (1)—Element Position Properties Page

No.	Property	Function
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
	Y-value	elements.
(2)	Width and Height	Sets element width and height.

8-2 Pipe (3) / Pipe (4) / Pipe (5)

©	Pipe (3)
©	Pipe (4)
4	Pipe (5)

Pipe (3) / Pipe (4) / Pipe (5) are for connecting with Pipe (1) / Pipe (2) / Pipe (6) / Pipe (7). Therefore, these three Pipes do not have parameters including write/read memory addresses and values. Users can only define their pipe diameter and turning angle.

	Pipe (3) / Pipe (4) / Pipe (5)			
Function	Function Content Description			
page	page			
Preview	These three Pipes are for connecting with other Pipes and do not support			
multi-state or multilingual data editing.				
General	Sets pipe diameter and element type.			
Position	Sets the X-Y coordinate of button elements.			

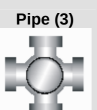
Table 8-2-1 Pipe (3) /Pipe (4) /Pipe (5)—Function Page

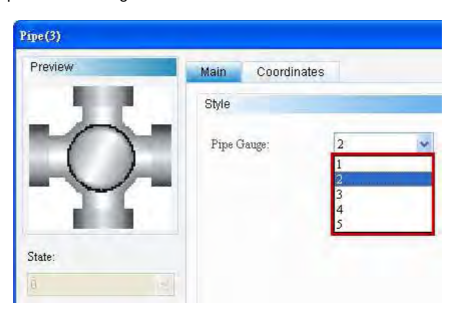
8-12 Revision March 2011

◆ General

Pipe (3) / Pipe (4) / Pipe (5) General Properties Page Table 8-2-2 Pipe (3) / Pipe (4) / Pipe (5)—Display Style

➤ Pipe diameter ranges from 1~5.

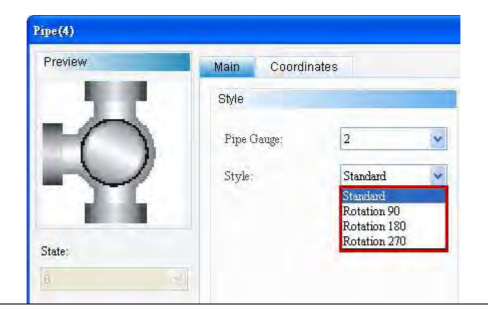


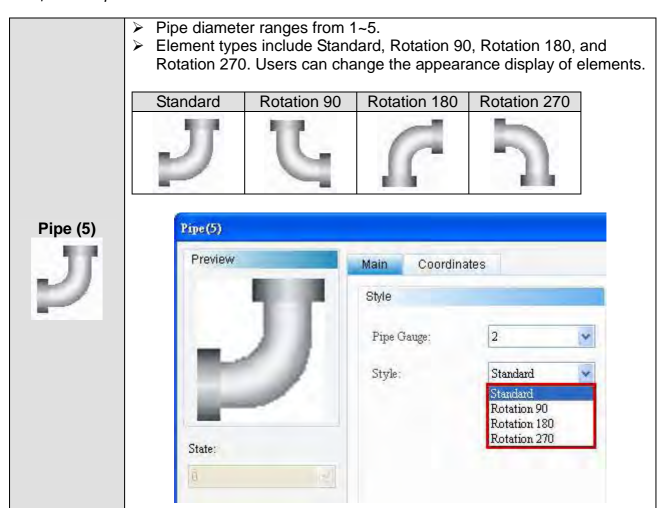


- Pipe diameter ranges from 1~5.
- ➤ Element types include Standard, Rotation 90, Rotation 180, and Rotation 270. Users can change the appearance display of elements.

Standard	Rotation 90	Rotation 180	Rotation 270
		\bigcirc	







8-14 Revision March 2011

◆ Position

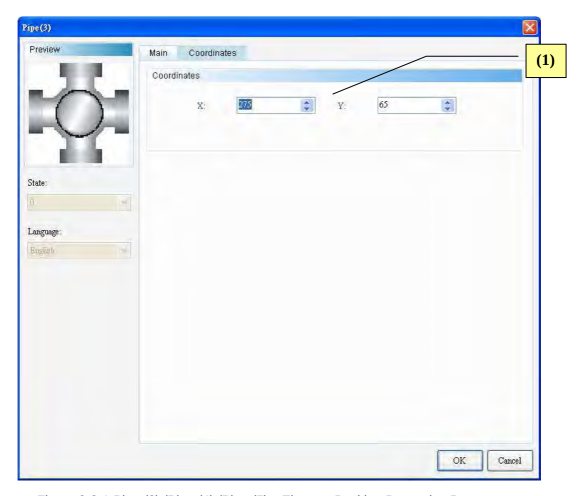


Figure 8-2-1 Pipe (3) /Pipe (4) /Pipe (5)—Element Position Properties Page

No.	Property					Function			
(1)	X-value and Y-value	A	Sets eleme	• •	left	X-coordinate	and	Y-coordinate	of

8-3 Pipe (6) / Pipe (7)

=	Pipe (6)
II	Pipe (7)

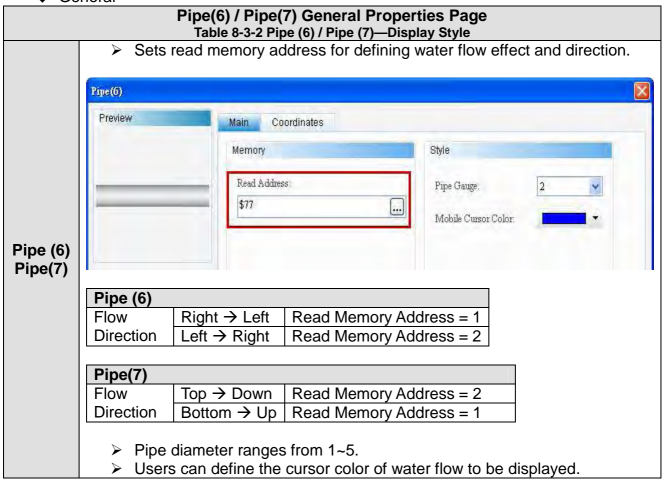
Pipe (6) and Pipe (7) are Pipe icons and can show water flow. Users can define the flow direction and color of these Pipes. Therefore, their read memory addresses can be defined.

	Pipe (6) / Pipe (7)					
Function	Content Description					
page						
Preview	Pipe (6) and Pipe (7) are for controlling water flow direction and do not					
Fieview	support multi-state or multilingual data editing.					
General	eneral Sets read memory address, pipe diameter, and flow cursor color.					
Position	Sets the X-Y coordinate of button elements.					

Table 8-3-1 Pipe (6) / Pipe (7)—Function Page

8-16 Revision March 2011

◆ General



Position

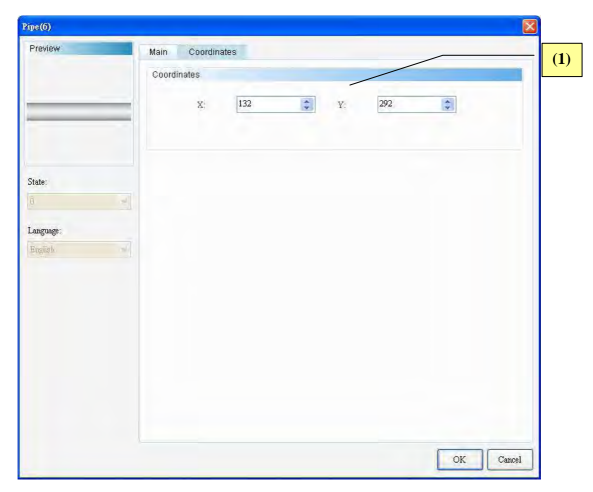


Figure 8-3-1 Pipe(6) / Pipe(7)—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.

8-18 Revision March 2011

Chapter 09 Pie

This chapter mainly describes the pie elements provided in the DOPSoft and how they are operated and configured.

◆ Pie Element Classification

	_	Pie (1)
Pie	O	Pie (2)
_	a	Pie (3)
	©	Pie (4)

Table 9-1-1 Pie Element Classification

◆ Pie Element Shared Properties

Pie Element	Read Address	Write Address	Target Value	Enable Range Numeric Entry	Target Value and Higher/ Lower Limits as Variable	Target Display	Style (Frame Color/ Low Limit Range Color/ High Limit Range Color/ Style/ Foreground Color/ Background Color)	Settings (Data Type/ Data Format/ Minimum Numeric Entry/ Maximum Numeric Entry)
Pie (1)								
Pie (2)	0		0			0		0
Pie (3)	0		0	0		0	0	
Pie (4)	0		0	0	0	0	0	©

Table 9-1-2 Pie—Element Shared Properties

9-1 Pie (1) / Pie (2) / Pie (3) / Pie (4)

_	Pie (1)
•	Pie (2)
\sim	Pie (3)
(Pie (4)

Shape is the only difference among Pie (1), Pie (2), Pie (3) and Pie (4), and all other functions are the same. The following introduces the elements of Pie (1). The value of the register corresponding to the read memory of the pie will be displayed on the pie according to the target value, lower limit value and higher limit value defined by users. The elements of Pie (1) are the same as that of the meter. Users can define the memory address of the target value, higher limit value, and lower limit value of the pie, in order to enhance the flexibility of pie functions and meet user demands. Users can also define different colors for the lower limit, higher limit and target values, in order to clearly identity these values in the pie as shown in Table 9-1-3 below.

9-2 Revision March 2011

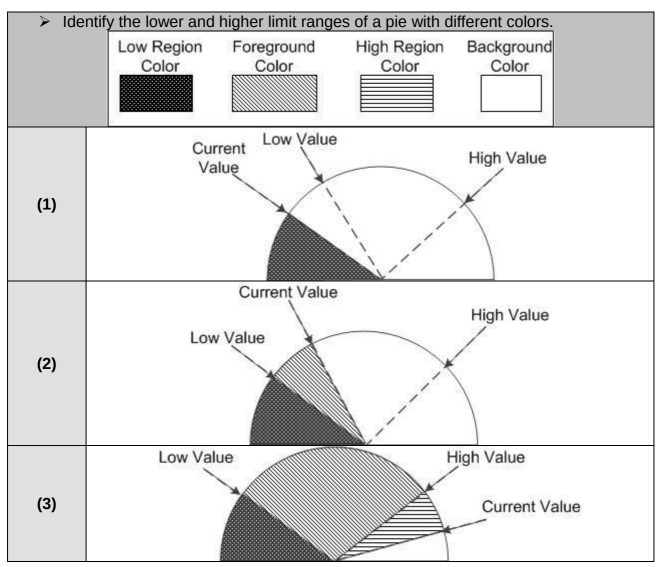
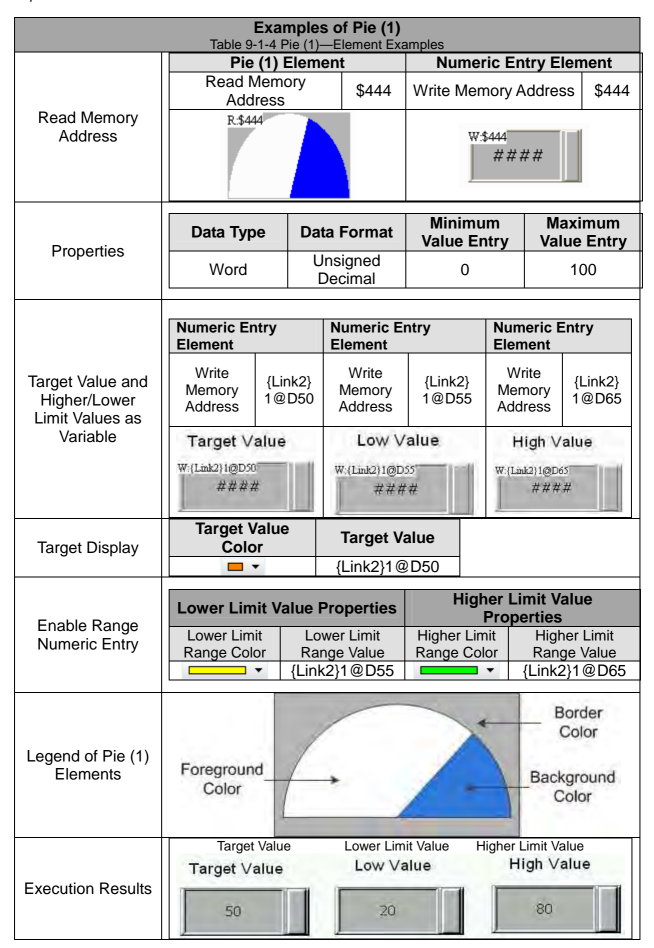


Table 9-1-3 Pie (1) —Identification of Low/High Limit Ranges by Color



9-4 Revision March 2011

Examples of Pie (1) Table 9-1-4 Pie (1)—Element Examples					
	 Input "50" as the target value, and select "Orange" as the target value color. 				
Target Value					
Lower Limit Value	Numeric Entry "15", smaller than the lower limit value of "20", and select "Yellow" as the lower limit value color.				
Higher Limit Value	Numeric Entry "85", greater than the upper limit value of "80", and select "Green" as the upper limit value color.				

Double-click the Pie (1) Element item to call out the following Pie (1) Element Properties

page.

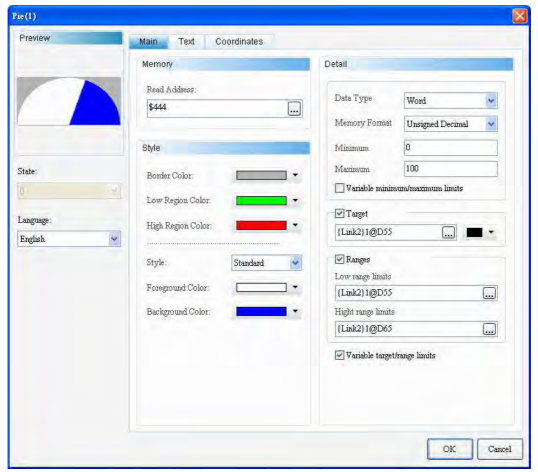


Figure 9-1-1 Pie (1)—Element Properties

	Pie (1)					
Function Page	Content Description					
Preview	Supports only multilingual display of data and does not support multi-state display.					
General	Sets read memory address, Style, foreground color, and background color. Sets border color, lower limit range color, and higher limit range color. Sets element Data Type, Data Format, Minimum Value Entry, Maximum Value Entry and variable minimum and maximum limits. Sets show/hide target value and target value color; enables range Numeric Entry; and enables target value and higher/lower limit values as variable.					
Text	Sets text content to be displayed and text properties, including font type, font size, font color, bold/italic/underline of font, scaling, and text alignment.					
Position	Sets the X-Y coordinate, width, and height of button elements.					

Table 9-1-5 Pie (1)—Function Page

9-6 Revision March 2011

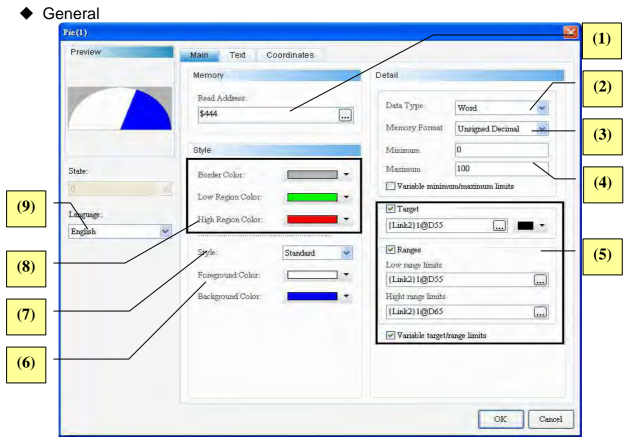
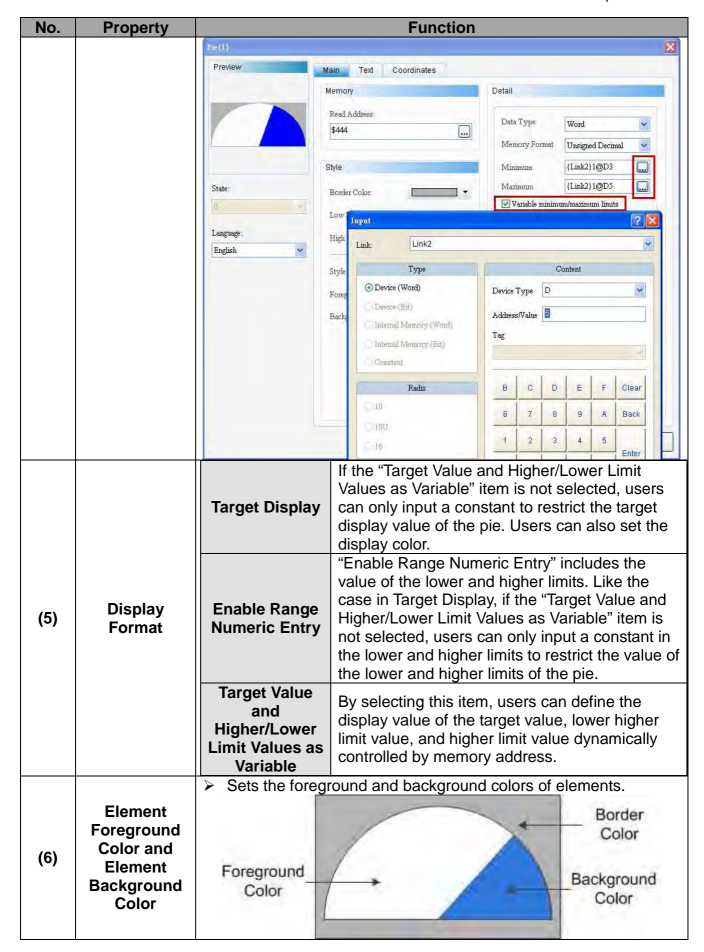


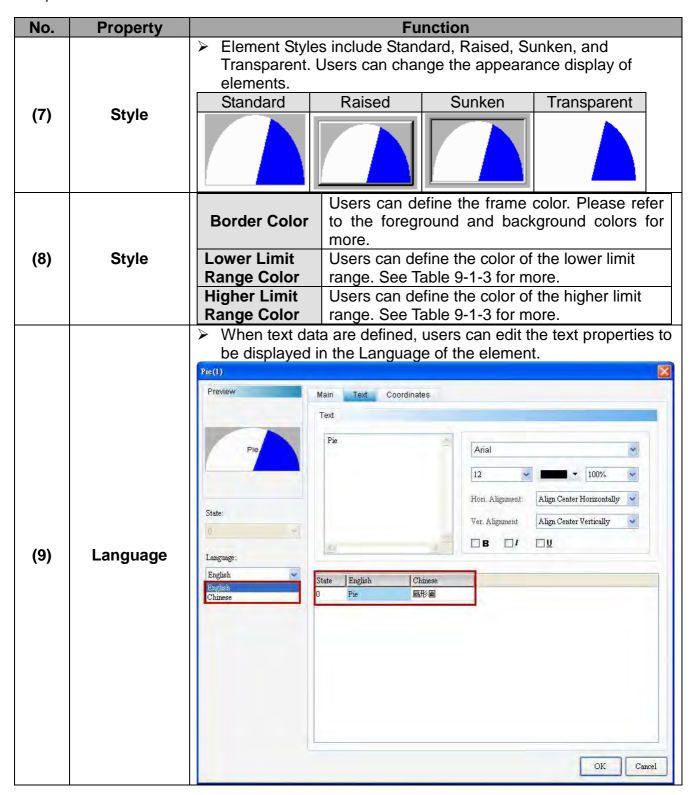
Figure 9-1-2 Pie (1)—Element General Properties Page

No.	Property	Function					
(1)	Read Memory	Selects the address of internal memory or controller register.					
(')	Address	The memory type should be Word only.					
(2)	Data Type	Two options: Word and Double Word. Detail					
		Data Type Word Memory Format Double Word					
(3)	Data Format	 ➤ "Word" supports the following Data Formats: Detail Data Type Word Wemoty Format Unsigned Decimal Windered Decimal Unsigned Decimal Unsigned Decimal Unsigned Decimal Hexadecimal Variable minimum maximum unus ➤ "Double Word" supports the following Data Formats: 					

No.	Property	Function					
		Detail					
			Then There	fa-rewret			
			Data Type	Double Word			
			Memory Format	BCD 💌			
			Minimum	BCD Signed BCD			
			Maximum	Signed Decimal Unsigned Decimal			
			☐ Variable minimu	Hexadecimal			
		changes a	•	mum and Maximum Value Ent Pata Type and Data Format sel able:	-		
		Data Type	Data Format	Value Valid Range			
		Word	BCD	0~9999			
			Signed BCD	-999 ~ 9999			
	BA::/		Signed Decimal	-32768~32767			
	Minimum/ Maximum		Unsigned Decimal	0~65535			
(4)	Value Entry		Hexadecimal	0~0xFFFF			
(4)			BCD	0~9999999			
			Signed BCD	-9999999 ~ 99999999			
		Double Word	Signed Decimal	-2147483648~214748364 7			
			Unsigned Decimal	0~4294967295			
			Hexadecimal	0~0xFFFFFFF			
	Variable Minimum/Ma ximum limits	l minimum and maximum valua					

9-8 Revision March 2011





9-10 Revision March 2011

◆ Text

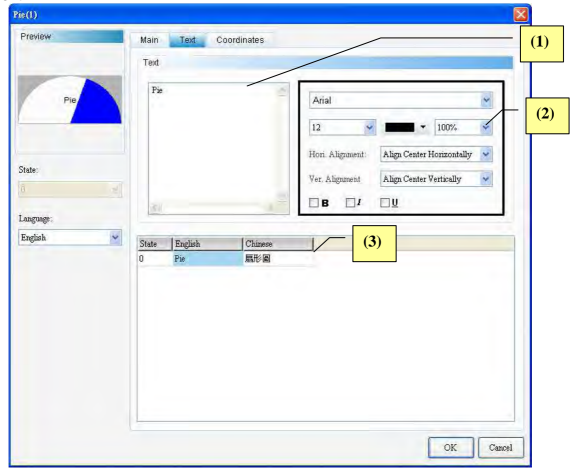
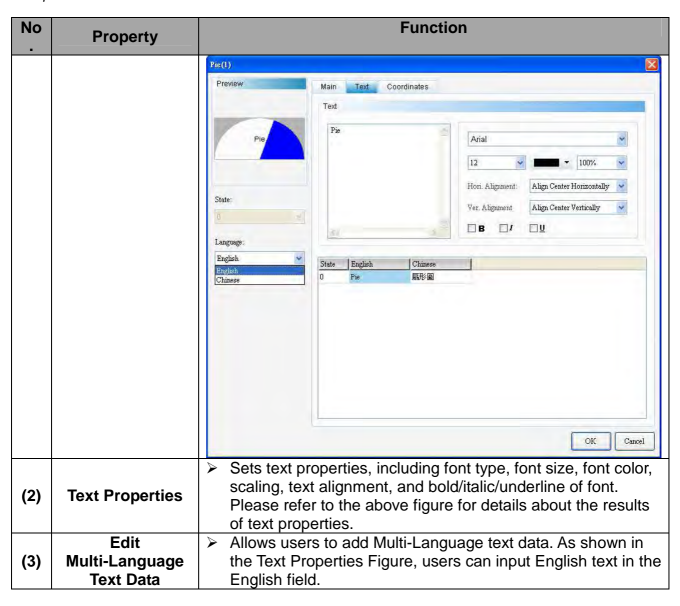


Figure 9-1-3 Pie (1)—Element Text Properties Page

No	Property	Function
(1)	Text	Users can input the text to be displayed in the text box.



9-12 Revision March 2011

Position

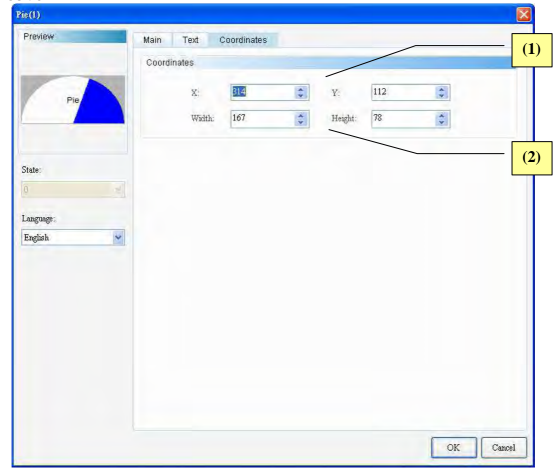


Figure 9-1-4 Pie (1)—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

Chapter 10 Indicators

This chapter mainly describes the indicator elements provided in the DOPSoft and how they are operated and configured.

◆ Indicator Element Classification:

Indicators	0	Multistate Indicator	
Indicators	(Value Range Indicator	
_	O	Simple Indicator	

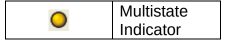
Table 10-1-1 Indicator Element Classification

◆ Indicator Element Shared Properties

Indicator Element	Read Address	Write Address	Invisible Address	XOR Color	Range (Constant and Variable)	Redraw	Style (Element Type/ Foreground Color/Blink)	Settings (Data Type/ Data Format/ State Counts)
Multistate Indicator.	0		0					©
Value Range Indicator	©				0		0	©
Simple Indicator	0			0		0		

Table 10-1-2 Indicator Element Shared Properties

10-1 Multistate Indicators



The function of a Multistate Indicator is to indicate the state of a particular memory address. Whether the Data Type is Bit, LSB, or Word, the indicator will remind users of the state changes of its corresponding memory address when it is read. Therefore, when users wish to display an important state or important message with an indicator, they can configure the indicator to alert the state value changes and even more messages with such changes. This way, users can finish the corresponding task the first time.

Indicator display can be ON or OFF:

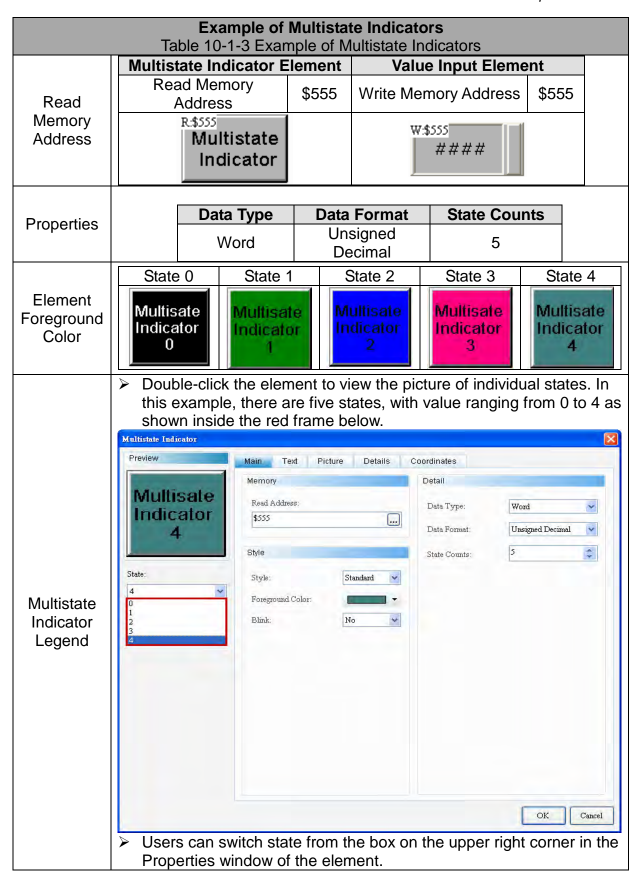


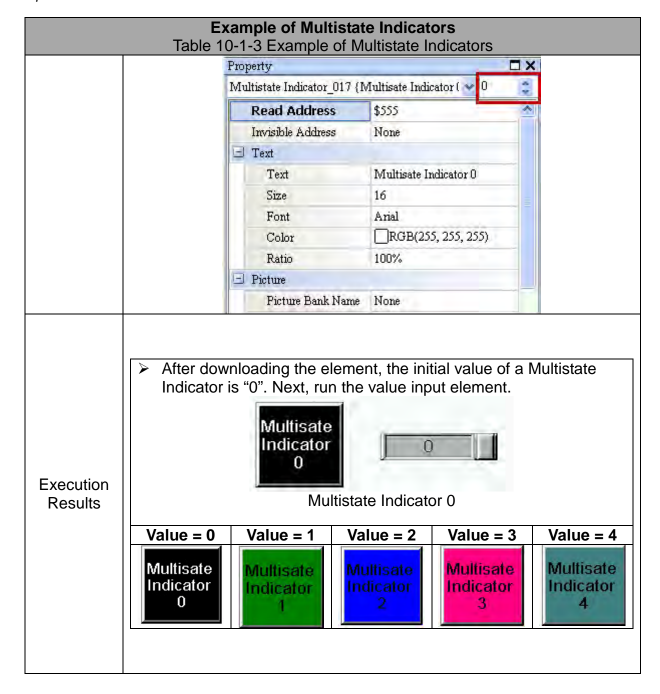
Pictures or colors can also be used to indicate a state change.



Please refer to Table 10-1-3 below for the example of Multistate Indicators.

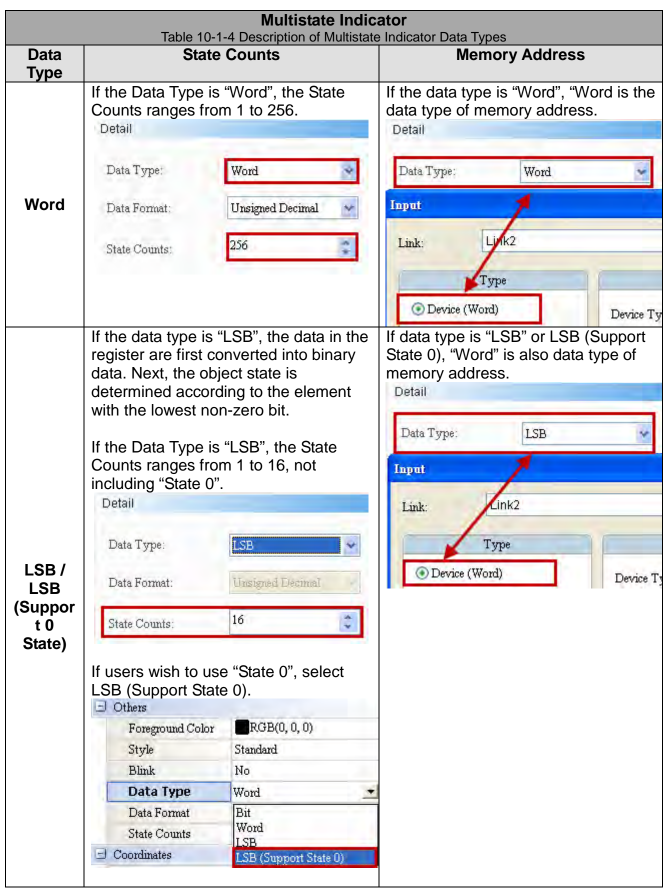
10-2 Revision March 2011





10-4 Revision March 2011

The Multistate Indicator supports four types of Data Types as described in Table 10-1-4. If users wish to add or remove State Counts, simply add or reduce the State Counts value in the Properties.

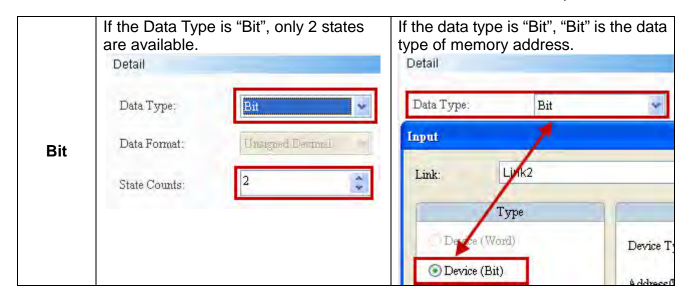


If users select "LSB" only, the element will display "Black" when State=0.

The examples in the following table show how the stated value is determined with the lowest non-zero bit after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state Numeric Displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value			
	•	State=0 when all bits are "0"			
<u>0</u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be			
		<u>selected]</u>			
1	00000000000000001	The lowest non-zero bit is bit 0,			
	000000000000000	State=1.			
2	00000000000000010	The lowest non-zero bit is bit 1,			
		State=2.			
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1.			
		The lowest non-zero bit is bit 2,			
4	0000000000000100	State=3.			
7	0000000000000111	The lowest non-zero bit is bit 0,			
<u>7</u>	000000000000111	State=1.			
8	0000000000001000	The lowest non-zero bit is bit 3,			
	000000000000000000000000000000000000000	State=4.			
16	0000000000010000	The lowest non-zero bit is bit 4,			
		State=5.			
32	000000000100000	The lowest non-zero bit is bit 5,			
		State=6. The lowest non-zero bit is bit 6,			
64	0000000001000000	State=7.			
		The lowest non-zero bit is bit 7,			
128	000000010000000	State=8.			
256	000000010000000	The lowest non-zero bit is bit 8,			
250	0000000100000000	State=9.			
512	0000001000000000	The lowest non-zero bit is bit 9,			
012	0000001000000000	State=10.			
1024	0000010000000000	The lowest non-zero bit is bit 10,			
		State=11.			
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.			
		The lowest non-zero bit is bit 12,			
4096	00010000000000000	State=13.			
		The lowest non-zero bit is bit 13,			
8192	00100000000000000	State=14.			
16004	0100000000000000	The lowest non-zero bit is bit 14,			
16384	01000000000000000	State=15.			
32768	10000000000000000	The lowest non-zero bit is bit 15,			
32700	100000000000000000000000000000000000000	State=16.			

10-6 Revision March 2011



Double-click the Multistate Indicator item to call out the following Multistate Indicator Properties page.

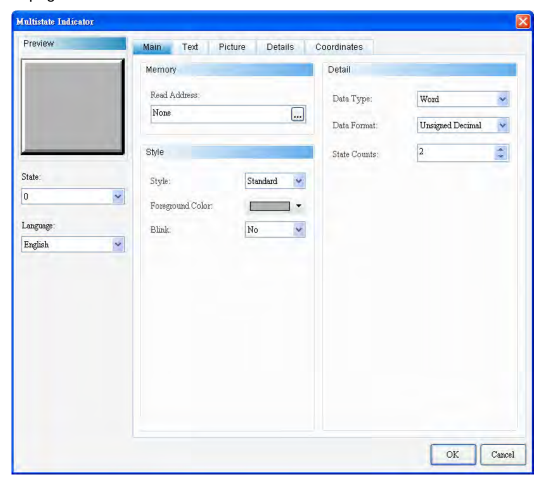


Figure 10-1-1 Multistate Indicator Properties

Multistate Indicator		
Function Page	Content Description	
Preview	Views the multistate value and multilingual data to be indicated.	
General	Sets read memory address, element type, foreground color, and blink. Sets the Data Type, Data Format and value count of Multistate Indicators.	
Text	Sets text content to be displayed and text properties, including font type, font size, font color, bold/italic/underline of font, scaling, and text alignment.	
Picture	Sets picture bank name, alignment, picture stretch mode, and transparent color.	
Advanced	Sets invisible address.	
Position	Sets the X-Y coordinate, width, and height of the element.	

Table 10-1-5 Multistate Indicator Function Page

10-8 Revision March 2011

◆ General

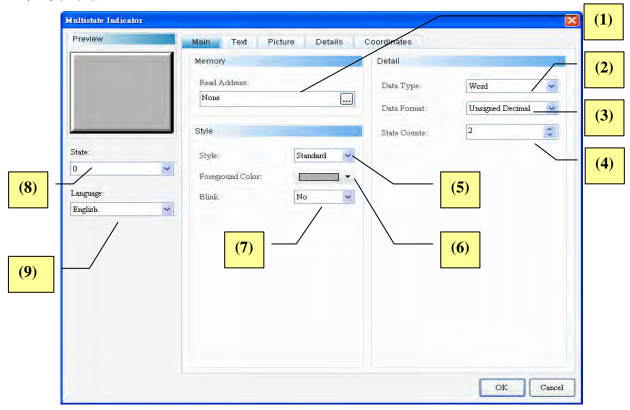
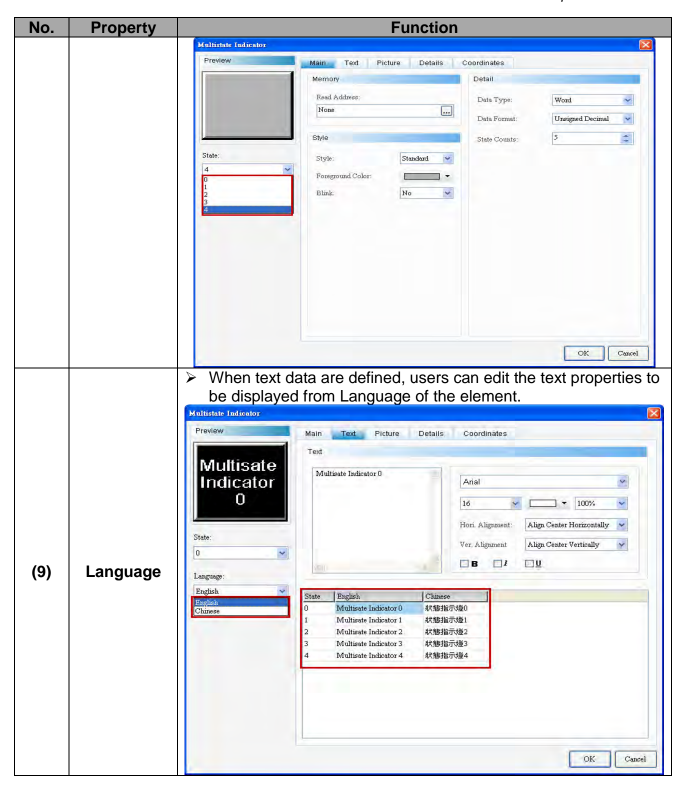


Figure 10-1-2 Multistate Indicator—Element General Properties Page

No.	Property	Function		
(1)	Read Memory Address	 Selects the address of internal memory or controller register. The memory type changes based on the selected Data Type, including Word, LSB and Bit, as shown in Table 10-1-4. Selects link name or element type. Please refer to 5-1 Buttons for the details. 		
(2)	Data Type	Four options: Bit, Word, LSB, and LSB (Support State 0). Please refer to Table 10-1-4 for the details.		
(3)	Data Format	 Data format can only be selected when the Data Type is "Word". These formats include BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal. Detail Data Type Word Data Format: Unsigned Decimal BCD Signed Decimal Unsigned Decimal Unsigned Decimal Hexadecimal 		
(4)	State Counts	Sets the total State Counts of Multistate Indicators. If the Data Type is "Word", users can select 1-256 states; if the Data Type is "LSB", users can select 16 states; if the Data Type is "LSB (Support State 0)", users can select 17 states; and if the Data Type is "Bit", users can select 2 states. Please refer to Table		

No.	Property	Function		
		10-1-4 for details.		
	Element types include Standard, Raised, Round, and Invisible.			
		Users can change the element appearance. Standard Raised Round Invisible		
(5)	Element Type	Standard Raised Round Invisible		
(6)	Element Foreground Color	> Sets element foreground color. > If element type is "Invisible", frame color is disabled. Foreground Color		
(7)	Blink	Defines if indicators blink when switching from one state to another. The blink color is the opposite color of the state color. Style Style: Standard Foreground Color: Blink: No		
(8)	State	Previews or changes the state parameters of button elements by switching states.		

10-10 Revision March 2011



◆ Text

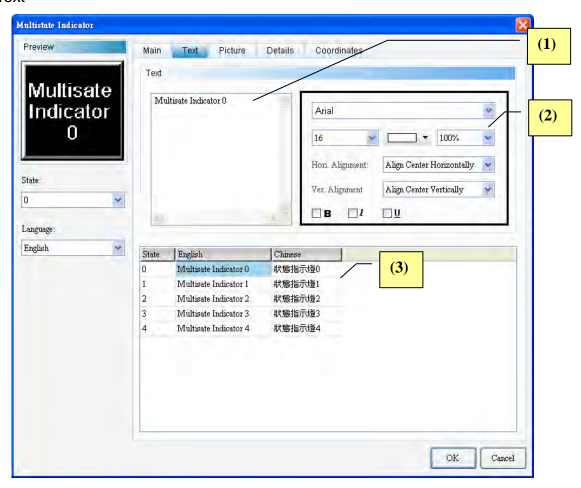
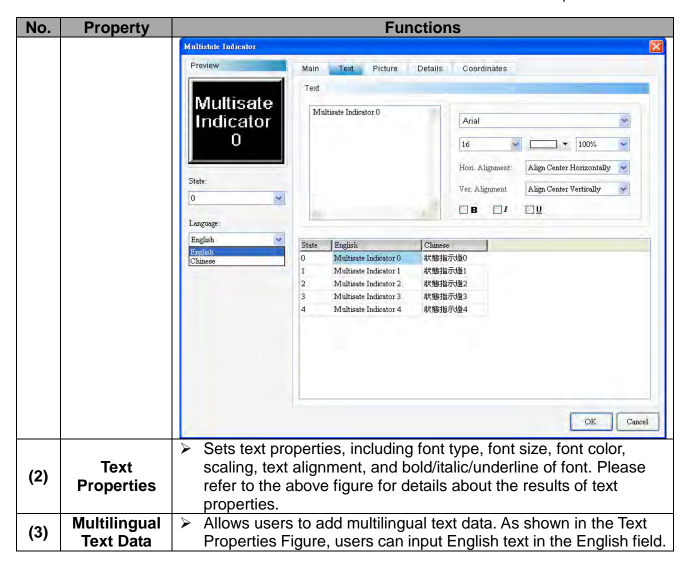


Figure 10-1-3: Multistate Indicator—Element Text Properties Page

No.	Property	Functions
(1)	Text	Users can input the text to be displayed in the text box.

10-12 Revision March 2011



◆ Picture

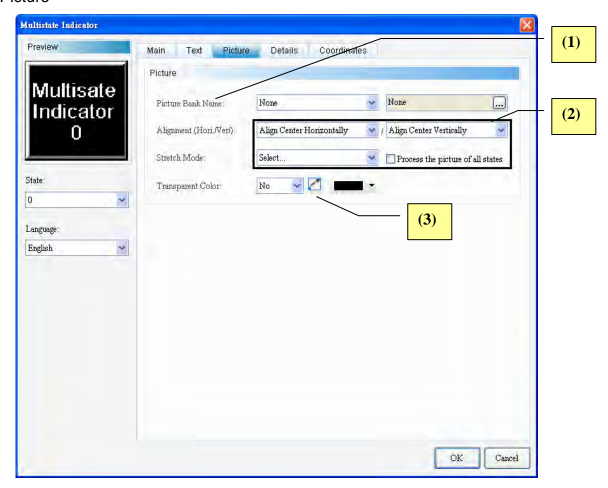
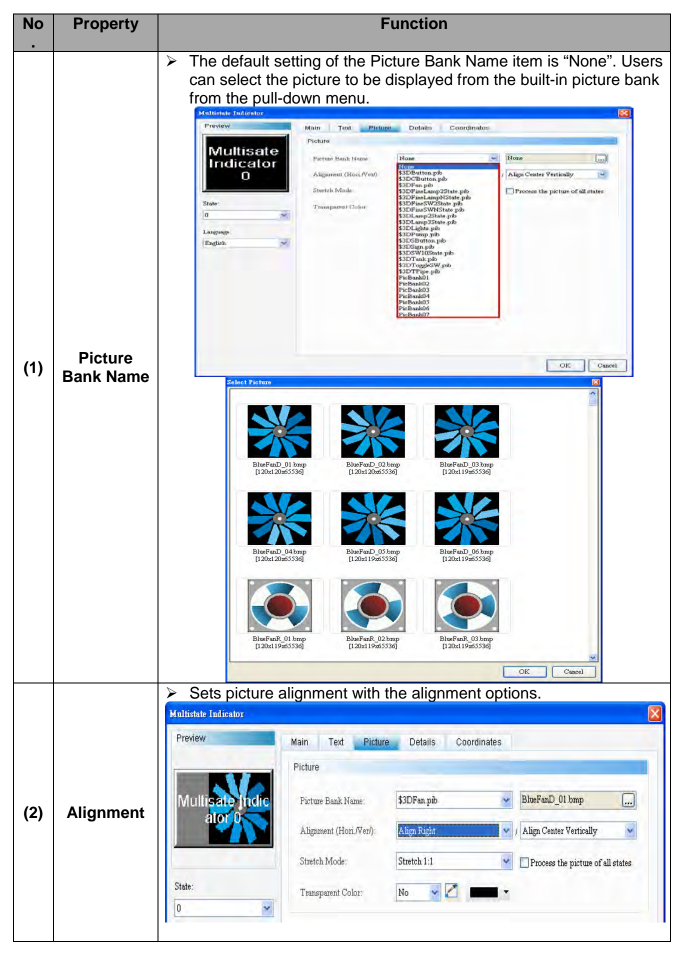


Figure 10-1-4 Multistate Indicator—Element Picture Properties Page

10-14 Revision March 2011



No	Property	Function		
•		Stretch modes include: Fill, Keep Aspect Ratio, and Actual Size.		
		Fill	Keep Aspect Ratio	Actual Size
		In the "Fill" mode, the selected picture will fill up the entire display area.	In the "Keep Aspect Ratio" mode, the selected picture will fit in the display area proportionally according to the original aspect ratio.	In the "Actual Size", the picture will be displayed in its original size in the display area.
	Stretch Mode	may be unable to fill users will not need t	ate pictures" is selected as multiple state values the entire display area o set individual pictures. Process the picture of all states	, and some pictures . By selecting this item, to save time editing.
		> Sets some colors in the picture to transparent. In this case, by		
(3)	Transparen t Color	selecting the Transparent Color icon and clicking the orange part of the loom, the DOPSoft will omit all the orange parts in the picture and turn them transparent. This is to say, these part will be displayed in the same color of the foreground. Foreground Color: Preview Preview Preview Preview		

10-16 Revision March 2011

Advanced

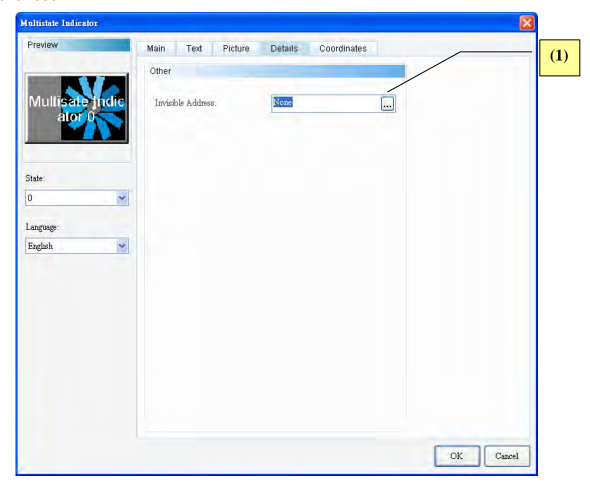
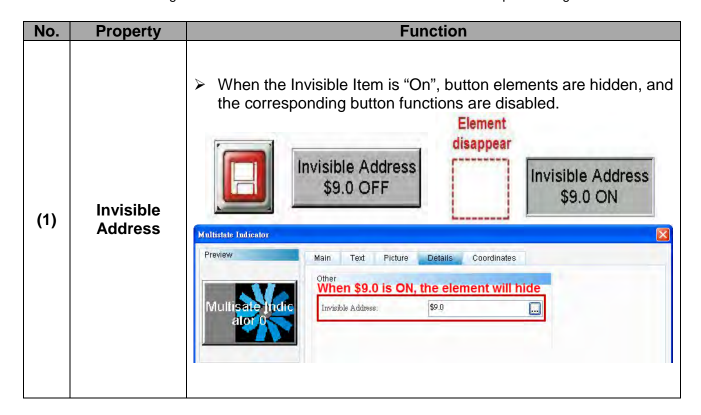


Figure 10-1-5 Multistate Indicator—Element Advanced Properties Page



◆ Position

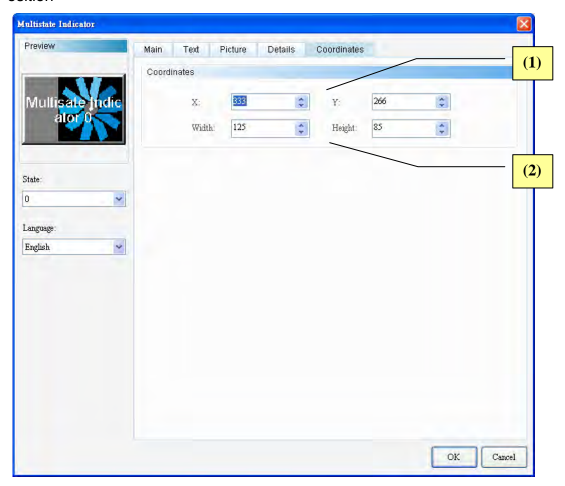
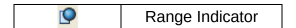


Figure 10-1-6 Multistate Indicator—Element Position Properties Page

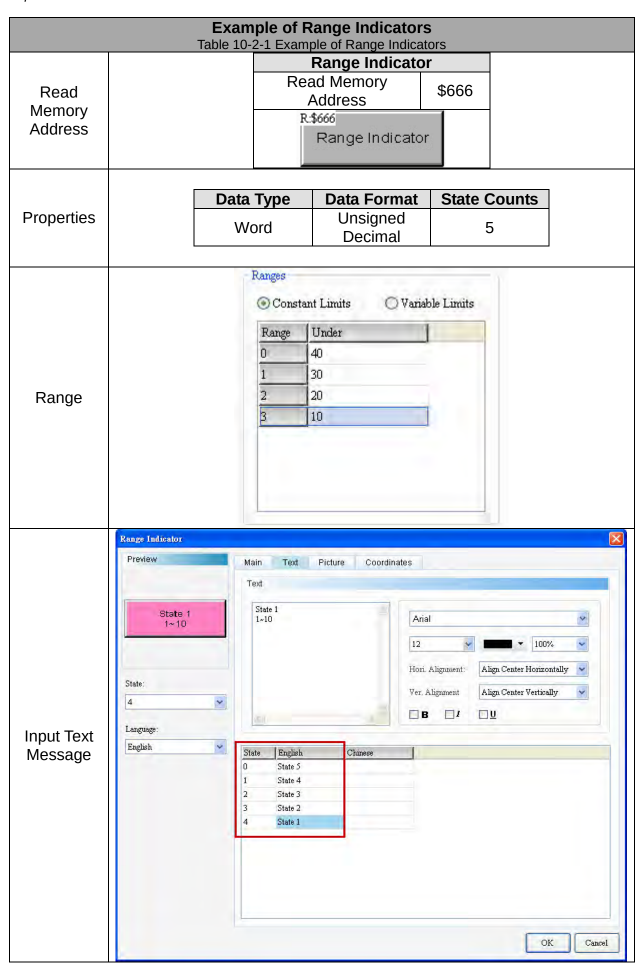
No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

10-18 Revision March 2011

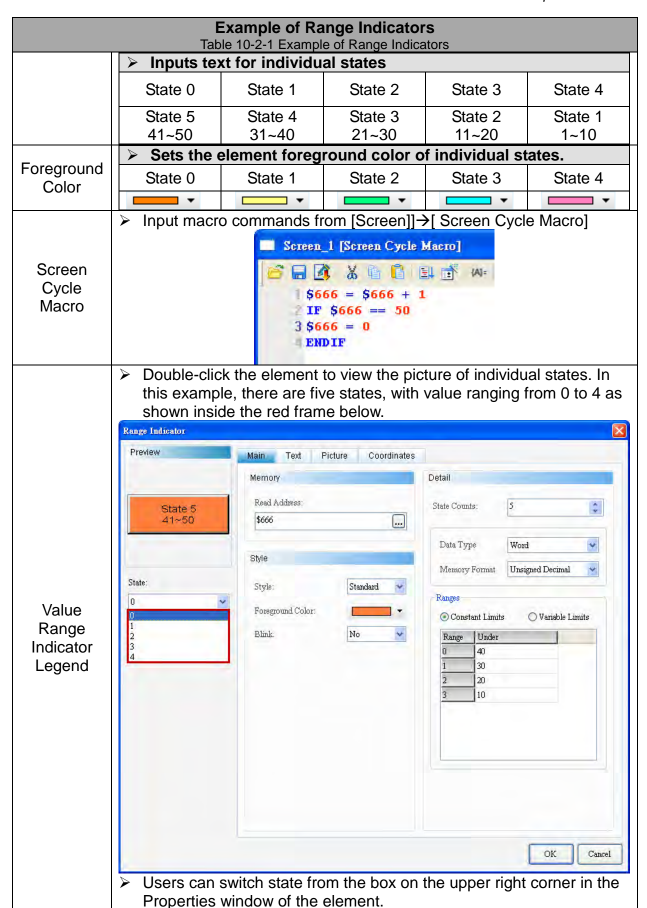
10-2 Range Indicators

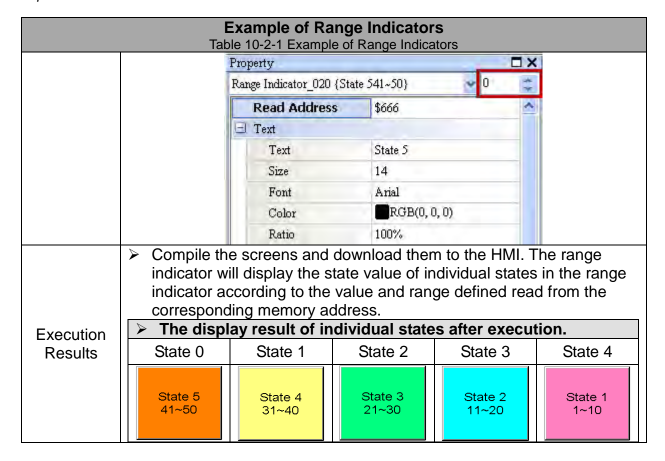


Like the case of the Multistate Indicator, the range indicator indicates the state of an address. Based on the value and its range in the read memory address, the HMI displays different states for different value ranges. Please refer to Table 10-2-1 below for the details about the range indicators.



10-20 Revision March 2011





10-22 Revision March 2011

Double-click the Range Indicator item to call out the following Range Properties page.

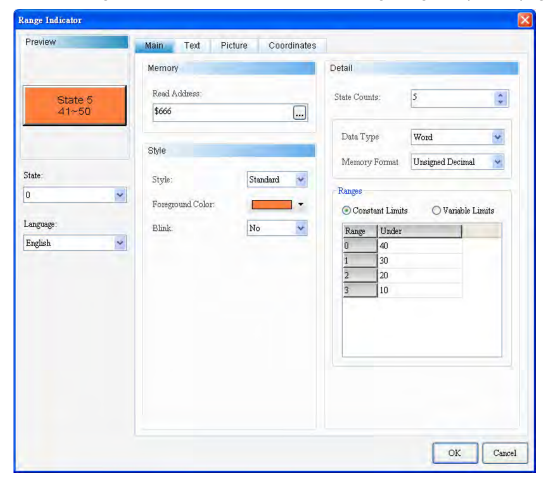


Figure 10-2-1 Range Indicator Properties

Range Indicator		
Function Page	Content Description	
Preview	Views the multistate value and multilingual data of elements.	
General	Sets read memory address, element type, foreground color, and blink. Sets the Data Type, Data Format, value count, and value range (constant and variable) of value range indicators.	
Text	Sets text content to be displayed and text properties, including font type, font size, font color, bold/italic/underline of font, scaling, and text alignment.	
Picture	Sets picture bank name, alignment, picture stretch mode, and transparent color.	
Position	Sets the X-Y coordinate, width, and height of button elements.	

Table 10-2-2 Range Indictor Function Page

◆ General Range Indicator (1) Preview Main Text Picture Coordinates Detail Memory (2) Read Address: State Counts: State 5 41~50 \$666 Data Type Word (3) Style Unsigned Decimal Memory Format State: Style: Standard 0 ~ **(4)** Foreground Color: O Variable Limits Constant Limits (9) Language Blink. No Range Under English 40 (6) 30 (5) 20 10 (10 (8)

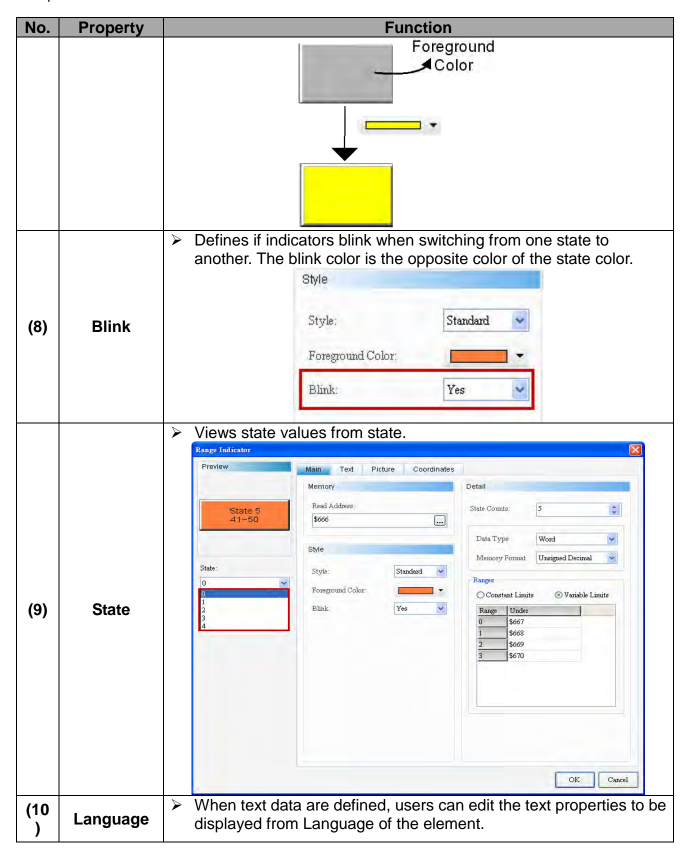
Figure 10-2-2 Range Indicator—Element General Properties Page

Cancel

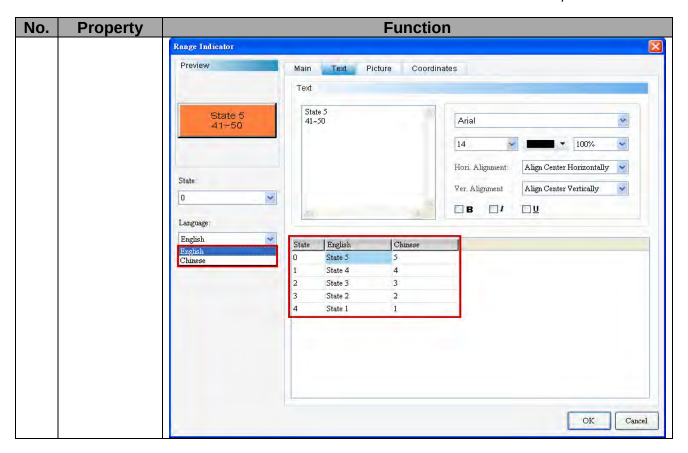
No.	Property	Function							
(1)	Read Memory Address	> Selects the address of internal memory or controller register.							
(2)	State Counts	Sets the total State Counts of range indicators. If the Data Type is "Word" or "Double Word", users can set 1-256 states.							
(3)	Data Type	Two options: "Word" and "Double Word". Detail State Counts: Data Type Word Memory Format Double Word							
(4)	Unit Format	Both "Word" and "Double Word" units include BCD, Signed BCD, Signed Decimal, and Unsigned Decimal formats.							

10-24 Revision March 2011

No.	Property	Function						
		Detail						
		State Counts: 5						
		Data Type Word						
		Memory Format Unsigned Decimal CD						
		Ranges Signed BCD Signed Decimal Constant Limits Unsigned Decimal						
(5)	Range	The range indicator can be "constant" and "variable". If "constant" is selected, input "constant" for values. If "variable" is selected, the value is decided according to the memory address; provided that memory addresses should be continuous. Constant Variable Input only constants for values in descending order from top to bottom. Ranges Constant Limits Variable Limits Constant Limits Variable Limits Range Under O \$667 1 \$668 2 \$669 3 \$670						
(6)	Element Type	Element types include Standard, Raised, Round, and Invisible. Users can change the appearance display of elements. Standard Raised Round Invisible Standard Raised Round Invisible						
(7)	Element Foregroun d Color	 Sets element foreground color. If element type is "Invisible", frame color is disabled. 						



10-26 Revision March 2011



◆ Text

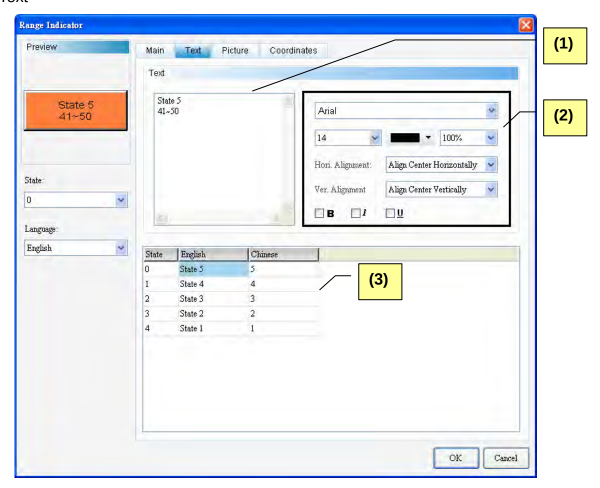
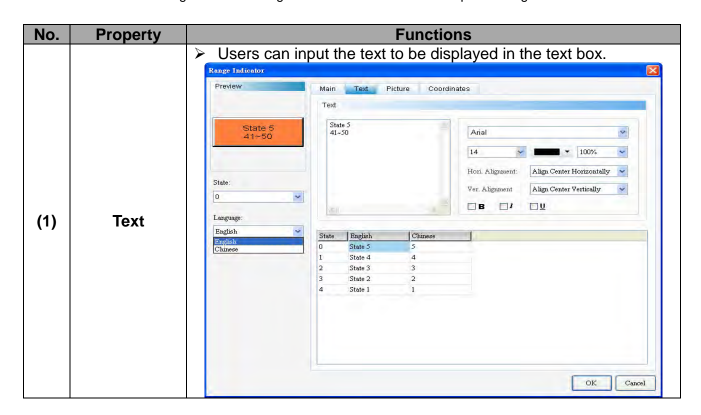


Figure 10-2-3 Range Indicator—Element Text Properties Page



10-28 Revision March 2011

No.	Property	Functions				
(2)	Text Properties	Sets text properties, including font type, font size, font color, scaling, text alignment, and bold/italic/underline of font. Please refer to the above figure for details about the results of text properties.				
(3)	Multilingual Text Data	Allows users to add multilingual text data. As shown in the Text Properties Figure, users can input English text in the English field.				

Picture

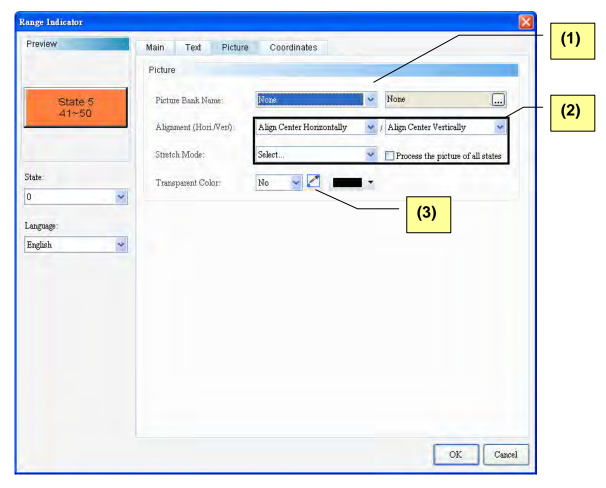
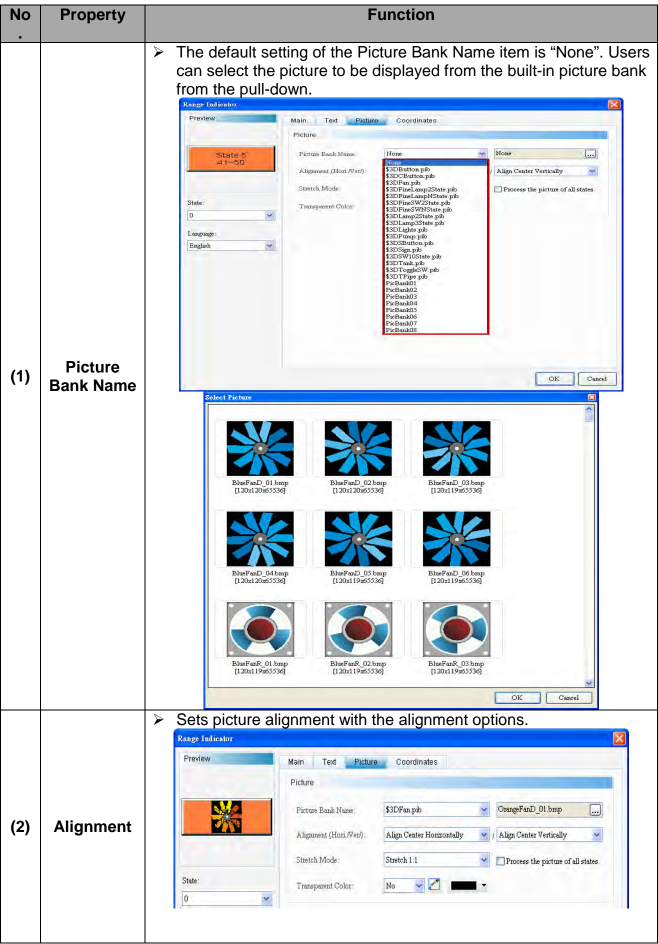


Figure 10-2-4 Range Indicator—Element Picture Properties Page



10-30 Revision March 2011

No	Property	Function						
		Stretch modes include: Fill, Keep Aspect Ratio, and Actual						
		Fill	Keep Aspect Ratio	Actual Size				
		In the "Fill" mode, the selected picture will fill up the entire display area.	In the "Keep Aspect Ratio" mode, the selected picture will fit in the display area proportionally according to the original aspect ratio.	In the "Actual Size", the picture will be displayed in its original size in the display area.				
	Stretch Mode	➤ If the "Process all sta	ate pictures" is selected	the system assumes				
		that each element hat may be unable to fill users will not need to	as multiple state values the entire display area. o set individual pictures Process the picture of all states	, and some pictures By selecting this item, to save time editing.				
		Sets some colors in the picture to transparent. In this cas						
(3)	Transparen t Color	part of the loom, the picture and turn ther displayed in the sam	arent Color icon ar DOPSoft will omit all on transparent. This is to be color as the foreground Color. Preview	range parts in the say, these part will be				

◆ Position

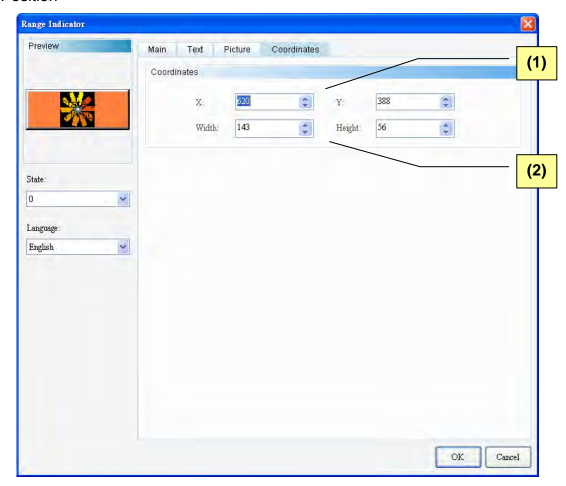


Figure 10-2-5 Range Indicator—Element Position Properties Page

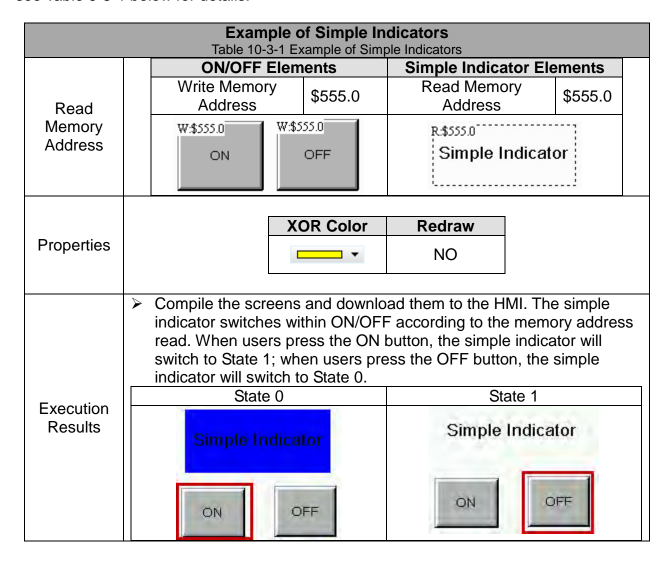
No.	Property	Function				
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.				
(2)	Width and Height	Sets element width and height.				

10-32 Revision March 2011

10-3 Simple Indicators



Simple indicators provide two states, ON and OFF, for users to change the XOR colors according to the state switch. Users can use the simple indicator to indicate state switch (ON/OFF) along with the button elements and identify the state with XOR colors. Please see Table 9-3-1 below for details.



Double-click the Simple Indicator item to call out the following Simple Indicator Properties page.

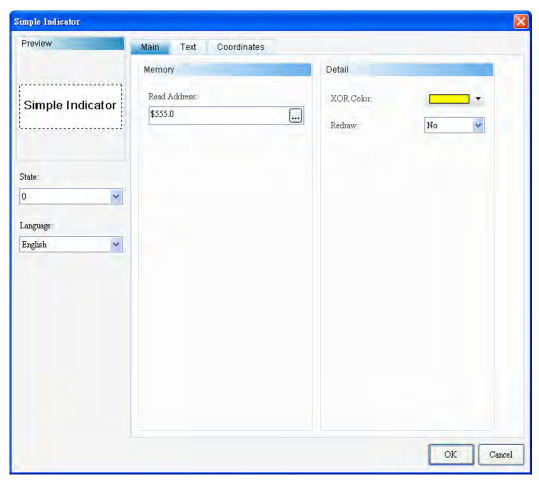


Figure 10-3-1 Simple Indicator Properties

Simple Indicator							
Function Content Description							
Preview	Views the multistate value and multilingual data of elements.						
General	Sets read memory address, XOR color, and redraw.						
Text	Sets text content to be displayed and text properties, including font type, font size, font color, bold/italic/underline of font, scaling, and text alignment.						
Position	Sets the X-Y coordinate, width, and height of button elements.						

Table 10-3-2 Simple Indicator Function Page

10-34 Revision March 2011

◆ General

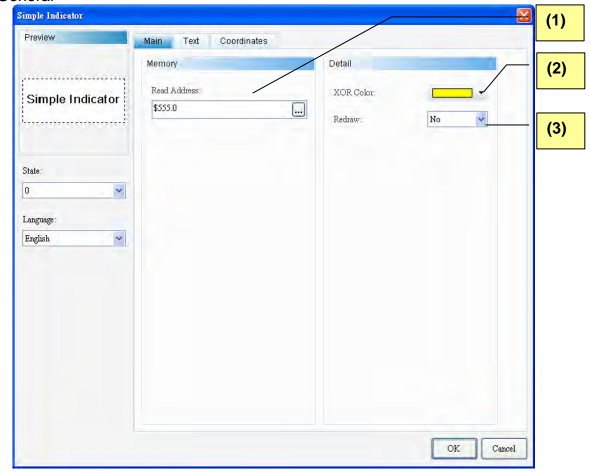


Figure 10-3-2 Simple Indicator—Element General Properties Page

No.	Property	Function						
(1)	Read Memory Address	 Selects the address of internal memory or controller register. Simple indicators support on the Bit Data Format. 						
		➤ Sets background XOR color. XOR顏色:						
(2)	XOR Color	Simple Indicator	After XOR Simple Indicator					
			smoothly read the data of element ng the element on the dynamic ne data of element dynamic					
		YES	NO					
(3)	Redraw	Simple In dicator	Multisate Indicator C Simple Indicator					

◆ Text

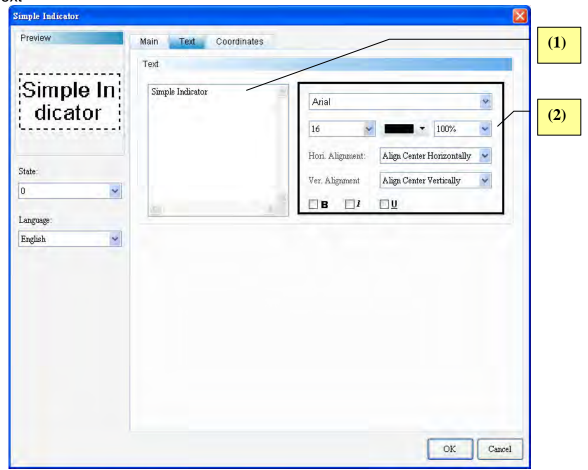
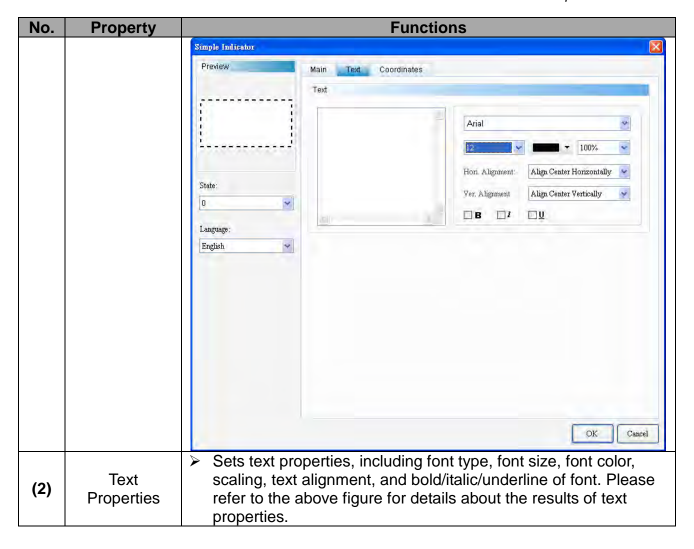


Figure 10-3-3 Simple Indicator—Element Text Properties Page

No.	Property	Functions
(1)	Text	Users can input the text to be displayed in the text box.

10-36 Revision March 2011



Position

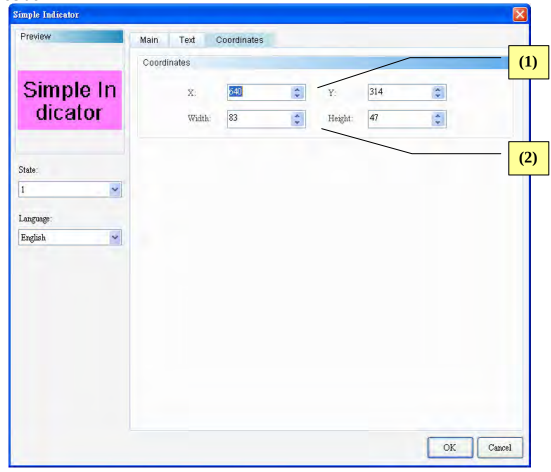


Figure 10-3-4 Simple Indicator—Element Position Properties Page

No.	Property	Function			
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.			
(2)	Width and Height	Sets element width and height.			

10-38 Revision March 2011

Chapter 11 Display

This chapter mainly describes the display elements provided in the DOPSoft and how they are operated and configured.

Display Element Classification

	123	Numeric Display
	ABC	Character Display
Display	1	Date Display
123	②	Time Display
ILD	<u>sun</u>	Day-of-week Display
		Prestored Message display
	00	Moving Sign

Table 11-1-1 Display Element Classification

Display Element Shared Properties

Display Element	Read Address	Write Address	String Length	Pad Left 0	Date Format	Time Format	Gain/Offset	Style (Element Type/ Element Background Color/ Border Color)	Properties (Display Direction/ Time Interval/ Moving Points)	Properties (Data Type/ Data Format/ Integer digit/ Decimal Place/ State Count)
Numeric Display	0			0			0	©		⊚ (No state count)
Character Display			0					©		
Data Display					0			©		
Time Display						0		©		
Day-of week Display								©		
Prestored Message display	0							©		(No integer or decimal)
Moving Sign	0							0	0	(No integer or decimal)

Table 11-1-2 Display Element Shared Properties

11-1 Numeric Display

The Numeric Display reads the value content of memory address and displays the value on the element. Data Display also displays state response value of other elements, such as "0" or "1".

Example of Numeric Display Table 11-1-3 Example of Numeric Display							
	Numeric Display Element			Numeric Entry Element			
Read	Read Memo Address	ry	\$555	Write Memory A	Address	\$555	
Memory Address	R:\$555	34		W:\$555 ###	##		
		Nui	meric Dis	play Element			
Properties	Data Type	Data	Format	Integer digit	Deci Pla		
	Word		signed ecimal	4	С)	
Execution	After creating elements, run Compile and download them to the HMI. Next. Input "100" in Numeric Entry element and the Numeric Entry in the Numeric Entry will be displayed in the Numeric Display element. Input value "100" and write to the chosen address (\$555)						
Results					>\$555 : 100 Numeric		
	Entry			Display			

11-2 Revision March 2011

The numeric display supports two data types: [Word] and [Double Word]. The valid range of numeric display is as shown in Table 11-1-4 below.

Numeric Display Table 11-1-4 Valid Range of Numeric Display				
	Data Format	Valid Range of Numeric Display		
	BCD	0~9999		
	Signed BCD	-999 ~ 9999		
Word	Signed Decimal	-3278~32767		
	Unsigned Decima	0~65535		
	Hex	0~0xFFFF		
	Binary	0~0xFFFF		
	Data Format	Valid Range of Numeric Display		
	BCD	0~9999999		
	Signed BCD	-9999999 ~ 99999999		
Double Word	Signed Decimal	-2147483648~2147483647		
Double Word	Unsigned Decimal	0~4294697295		
	Hex	0~0xFFFFFFF		
	Binary	0~0xFFFFFFF		
	Floating	0~999999		

Double click the Numeric Display to call out the Numeric Display Properties screen as shown below.

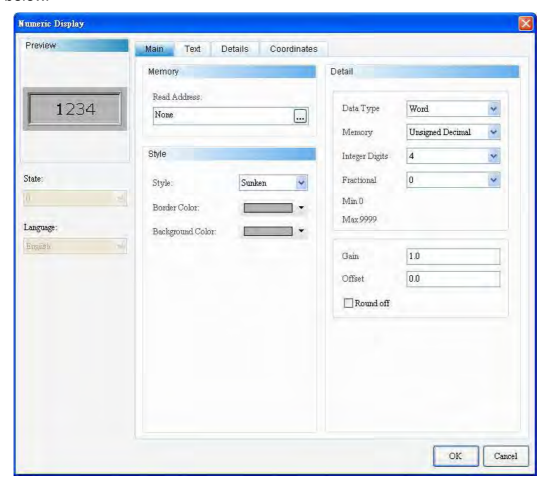


Figure 11-1-1 Numeric Display Properties

Numeric Display				
Function Page	Content Description			
Preview	The Numeric Display element does not support multistate and multilingual data display.			
General	Sets read memory address, element type, element background color, and element Border Color. Sets data type, data format, integer digit, decimal place, gain, gain, and offset.			
Text	Sets the font type, font size, font color, alignment, and content of the text to be displayed.			
Advanced	Pads left zero.			
Position	Sets the X-Y coordinate, width, and height of elements.			

Table 11-1-5 Numeric Display Function Page

11-4 Revision March 2011

◆ General

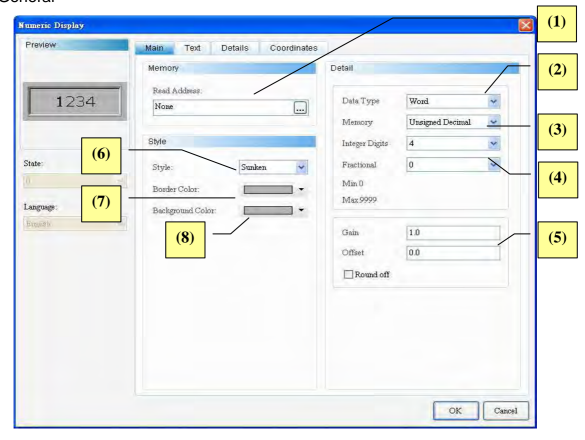
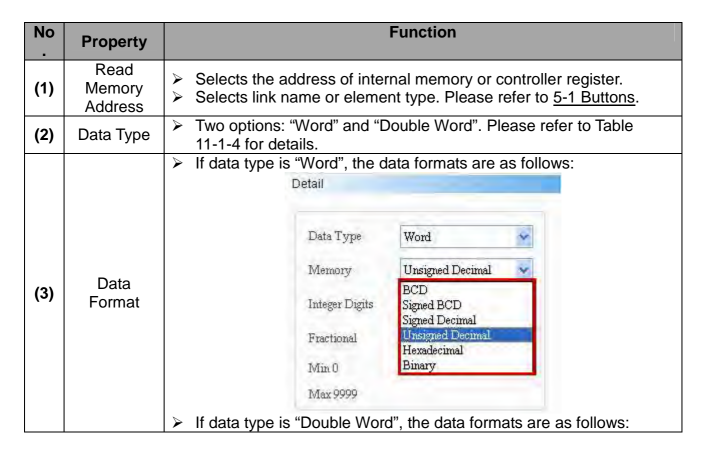
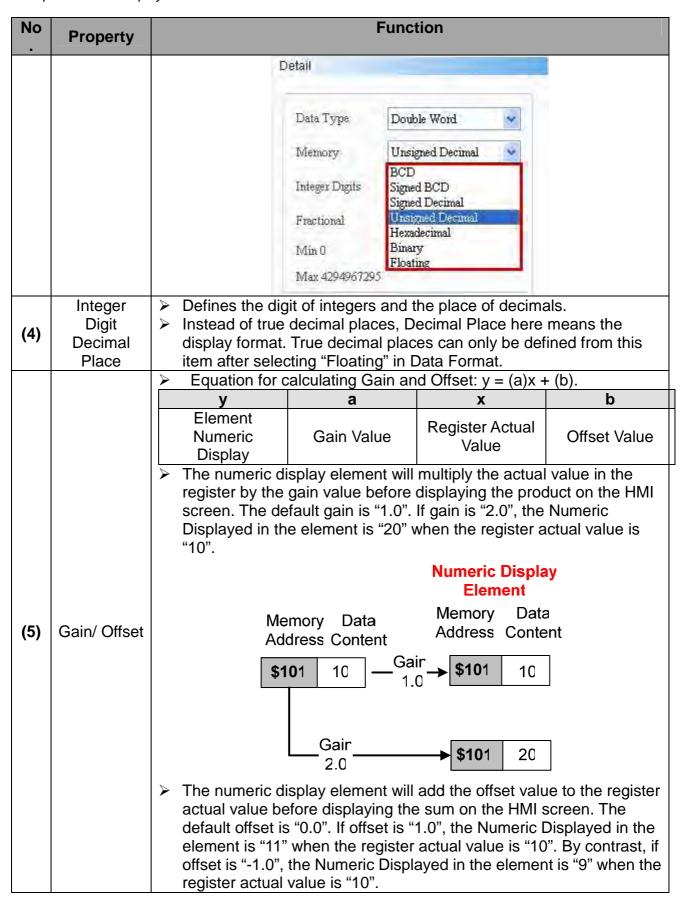
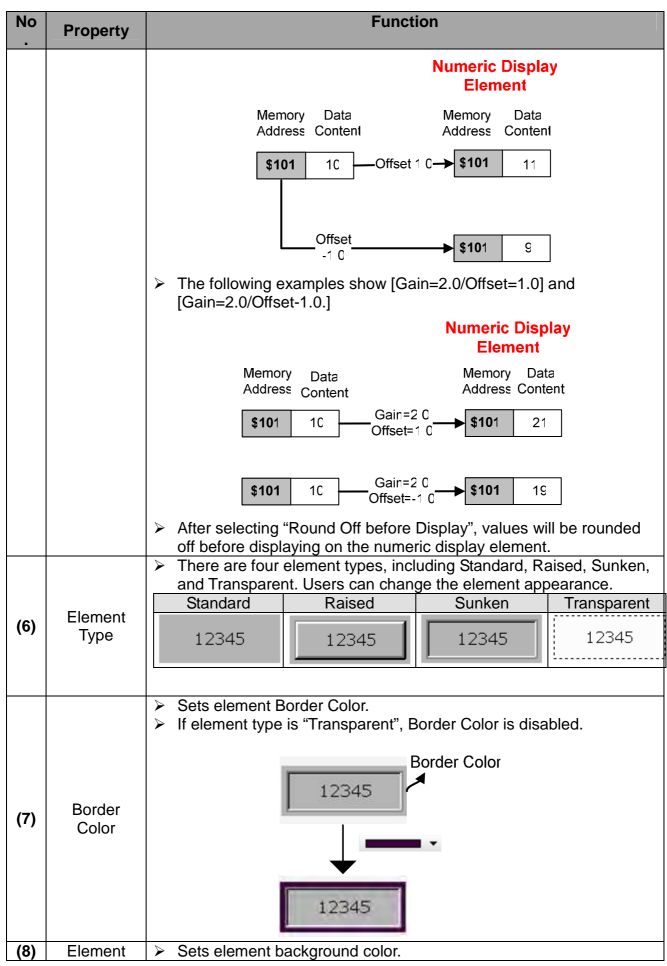


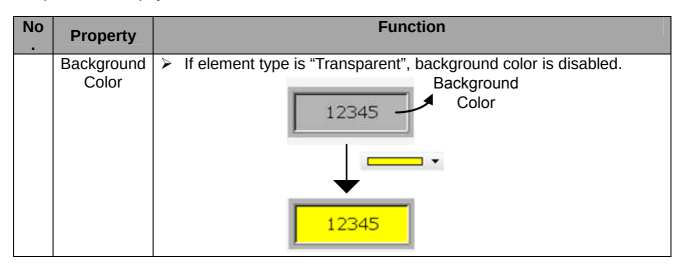
Figure 11-1-2 Numeric Display—Element General Properties Page





11-6 Revision March 2011





11-8 Revision March 2011

◆ Text

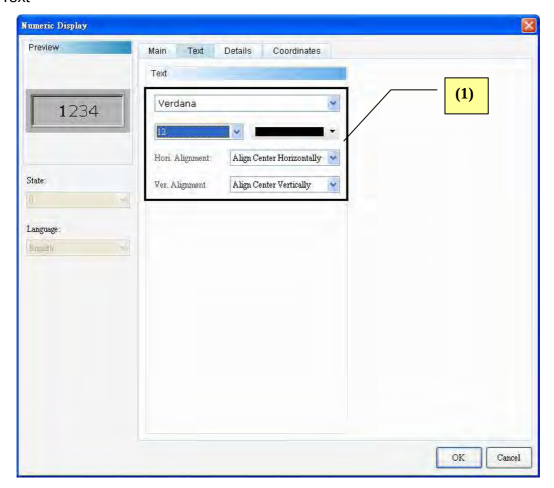


Figure 11-1-3 Numeric Display—Element Text Properties Page

No.	Property	Function Description
(1)	Text	Sets text properties, including font type, font size, font color, and text
(1)	Properties	alignment.

Advanced

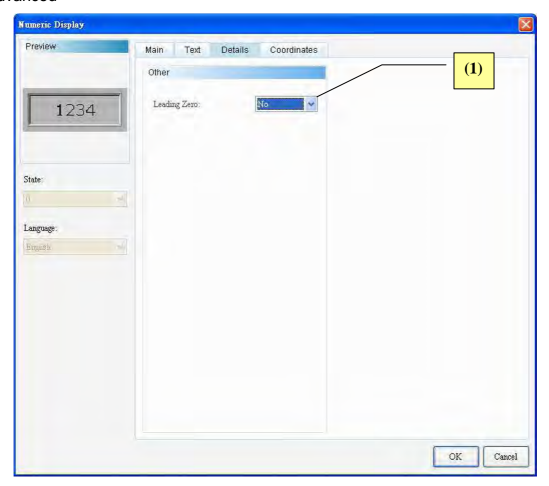
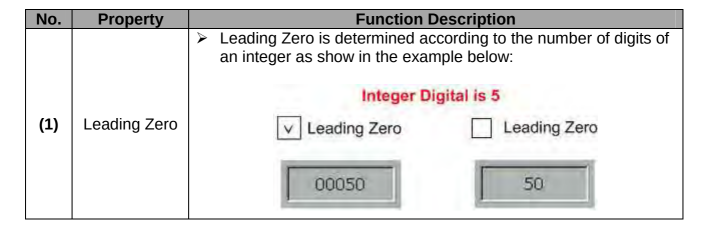


Figure 11-1-4 Numeric Display—Element Advanced Properties Page



11-10 Revision March 2011

Position

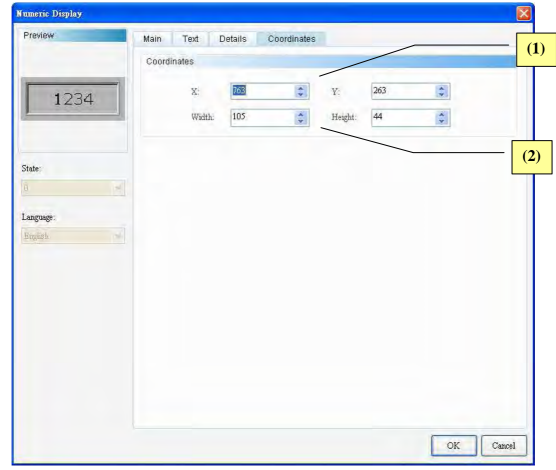


Figure 11-1-5 Numeric Display—Element Position Properties

No.	Property	Function Description
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

11-2 Character Display

ore	Character
nov	Display

The Character Display is for displaying text. Therefore, all data must be input in readable ASCII code. The DOPSoft transfers the ASCII code into characters before displaying on the Character Display. The Character Display is an element reading byte. As the default data format of the Numeric Entry element is "Word" making up of double byte, one word represents two bytes. However, it is necessary for the Character Display element to exchange the high and low bytes before reading data and displaying the actual text data. For example, if \$0 is 4241 (Hex), after high/low byte exchange, it is "AB" in the Character display.



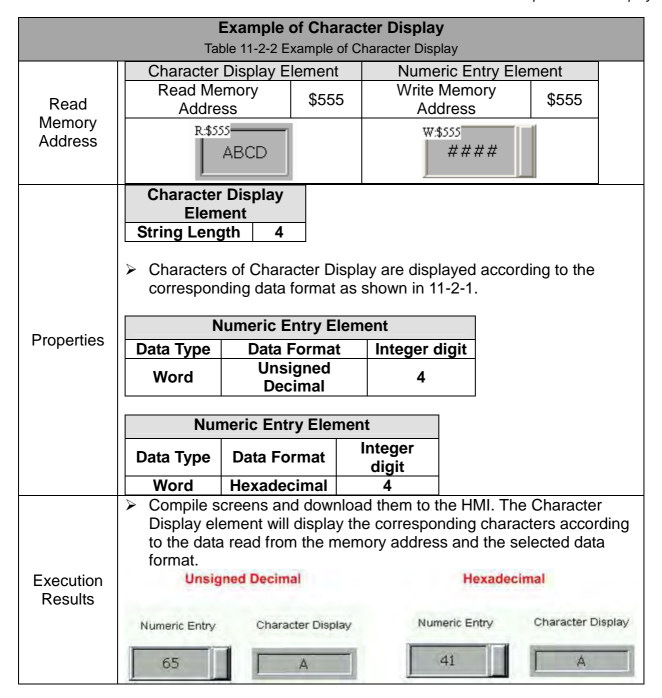
The following table is the cross reference of data format and characters. The examples below simply include A to G only, and the rest is composed according to the same theory.

Unsigned Decimal	Hexadecimal	Character
65	41	A
66	42	В
67	43	С
68	44	D
69	45	E
70	46	F
71	47	G

Table 11-2-1 ASCII Code Cross Reference Table

Please refer to Table 11-2-1 Example Character Display below.

11-12 Revision March 2011



Double-click the Character Display to call out the Character Display Properties screen as shown below.



Figure 11-2-1 Character Display Properties

Character Display			
Function Page	Content Description		
Preview	The Character Display element does not support multistate or		
rieview	multilingual data display.		
	Sets read memory address, element type, background color, and		
General	Border Color.		
	Sets string length.		
Text	Sets the font type, font size, font color, alignment, and content of		
Text	the text to be displayed.		
Position	Sets the X-Y coordinate, width, and height of elements.		

Table 11-2-3 Character Display Function Page

11-14 Revision March 2011

◆ General

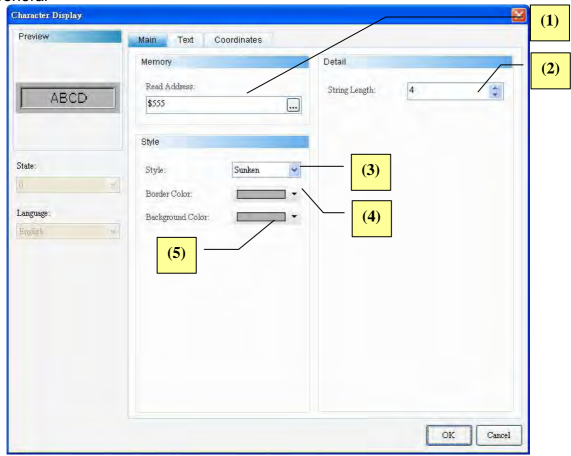
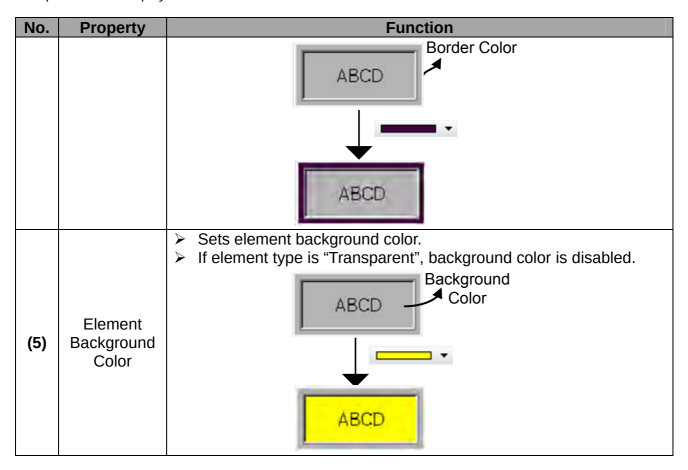


Figure 11-2-2 Character Display—Element General Properties

No.	Property		Fı	unction	
(1)	Read Memory Address	 Selects the address of internal memory or controller register. Selects link name or element type. Please refer to <u>5-1 Buttons</u> for details. 			
(2)	String Length	➤ The range of string length is 1~256.			
(3)	Element Type		ur element types I Transparent. Us Raised ABCD	•	
(4)	Border Color	 Sets element Border Color. If element type is "Transparent", Border Color is disabled. 			



11-16 Revision March 2011

◆ Text

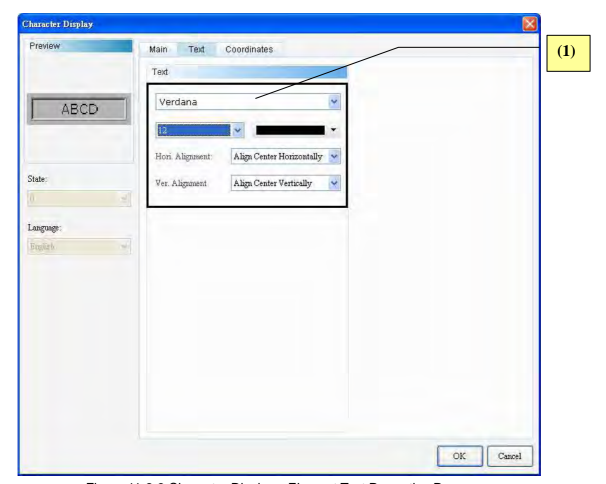


Figure 11-2-3 Character Display—Element Text Properties Page

No.	Property	Function Description
(1)	Text Properties	Sets text properties, including font type, font size, font color, and text alignment.

◆ Position

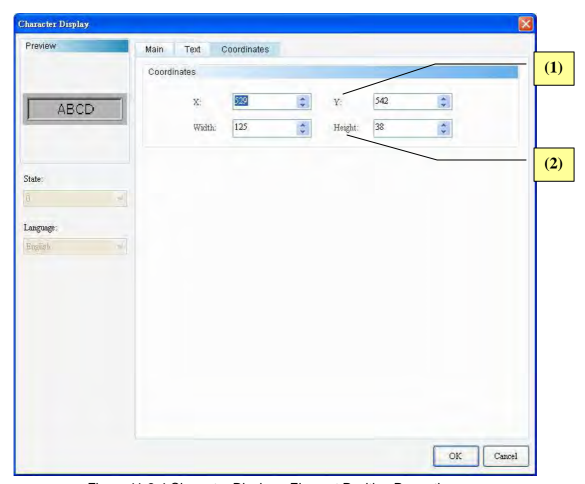


Figure 11-2-4 Character Display—Element Position Properties

No.	Property	Function Description
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
(' '	Y-value	elements.
(2)	Width and Height	Sets element width and height.

11-18 Revision March 2011

11-3 Date Display / Time Display / Day-of-week Display

1	Date Display
	Time Display
300	Day-of-week
200	Display

The Date Display, Time Display, and Day-of-week Display show the date, time, and day of the HMI. Users can define the format of Date Display and Time Display and edit Day-of-week Display with multiple languages. Please refer to 11-3-1 Example of Date Display / Time Display / Day-of-week Display for details.

Example of Date Display / Time Display / Day-of-week Display Table 11-3-1 Example of Date Display / Time Display / Day-of-week Display						
	Date Disp				Date Format Options	
Date Display	Date Format Properties		mm/dd/yy		mm/dd/yy dd/mm/yy dd.mm.yy yy.mm.dd yy/mm/dd mm.dd mm/dd	
Time Display	Time Display Element Time Format Options					
	Time Format Properties	Format HH·MM·SS		HH:MM:SS HH:MM		
Day-of-wee k Display	➤ If multi-language is established, users can edit day with multiple languages from the element. State English Chinese					
		0	SUN	B		
		1	MON	-		
		2	TUE	=		
		3	WED	王		
		4	THR	四		
		5	FRI	五		
		6	SAT	六		
Execution Results	Compile screens and download to the HMI, the display on the HMI is shown below:					
	Date Display		Time Display		Day-of-week Display	
	06/14/2011		17:3	0:49	Chinese English TUE	

11-3-1 Date Display

Double-click the Date Display to call out the Date Display Properties screen as shown below.

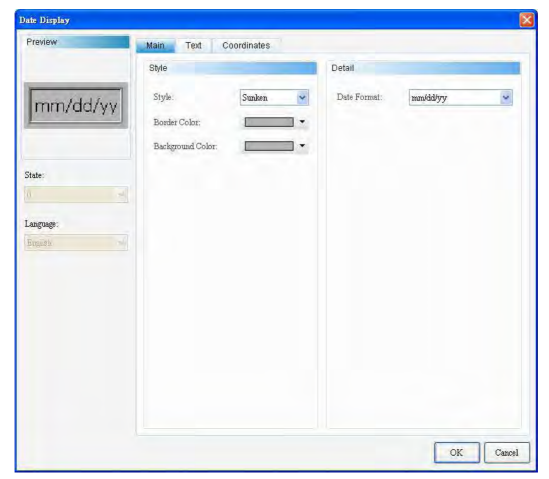


Figure 11-3-1-1 Date Display Properties

Date Display				
Function Page	Content Description			
Preview	The Date Display displays the HMI system date and does not support multistate and multilingual data display.			
General	Sets element type, element Border Color, and element background color. Sets date display format.			
Text	Sets the font type, font size, font color, alignment, and content of the text to be displayed.			
Position	Sets the X-Y coordinate, width, and height of elements.			

Table 11-3-1-1 Date Display Function Page

11-20 Revision March 2011

◆ General

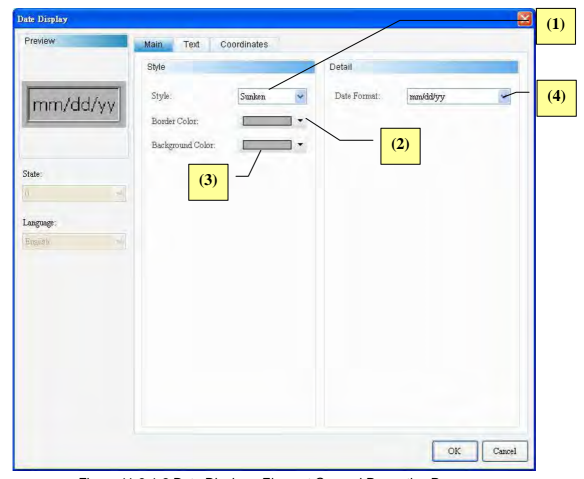
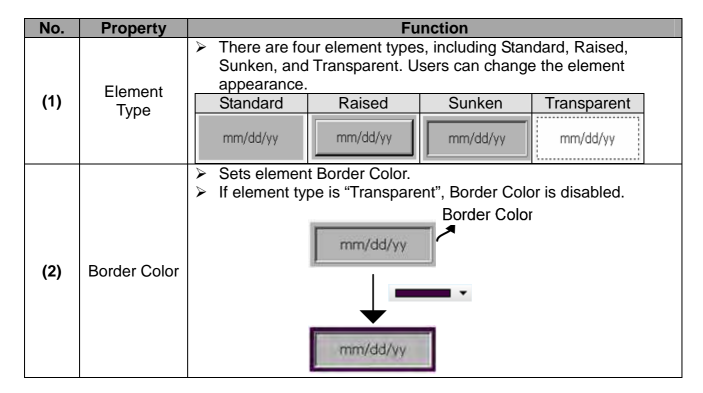
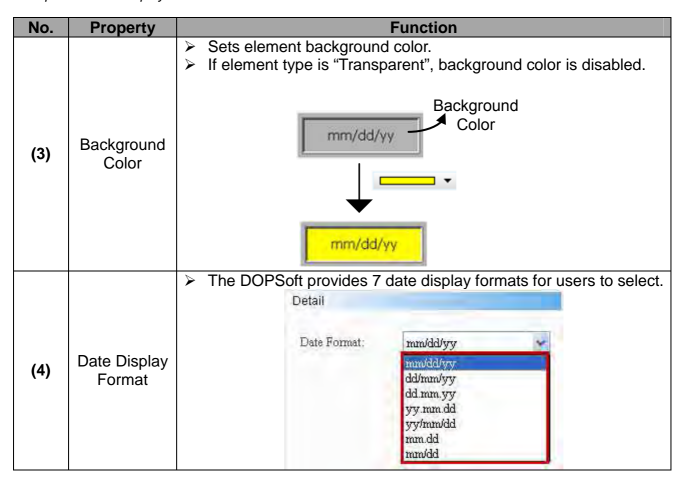


Figure 11-3-1-2 Date Display—Element General Properties Page





11-22 Revision March 2011

◆ Text

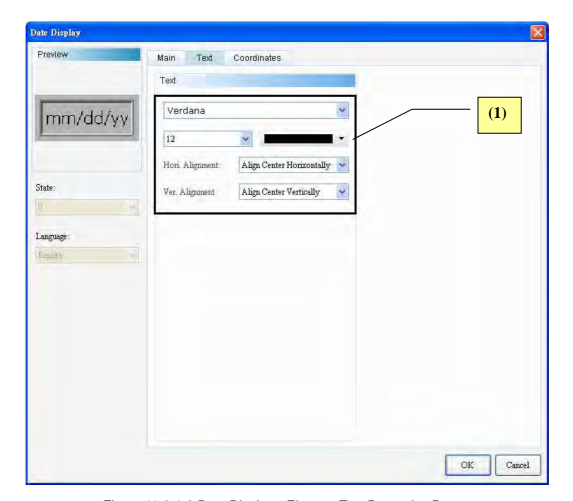


Figure 11-3-1-3 Date Display—Element Text Properties Page

No.	Property	Function Description	
(1)	Text Properties	Sets text properties, including font type, font size, font color, and text alignment.	

Position

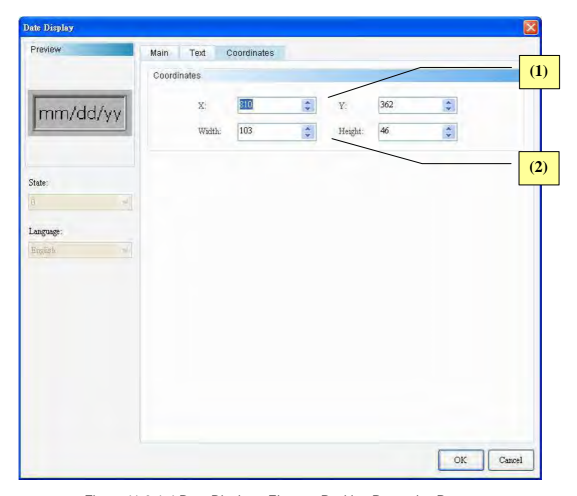


Figure 11-3-1-4 Date Display—Element Position Properties Page

No.	Property	Function Description
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

11-24 Revision March 2011

11-3-2 Time Display

Double-click the Time Display to call out the Time Display Properties screen as shown below.

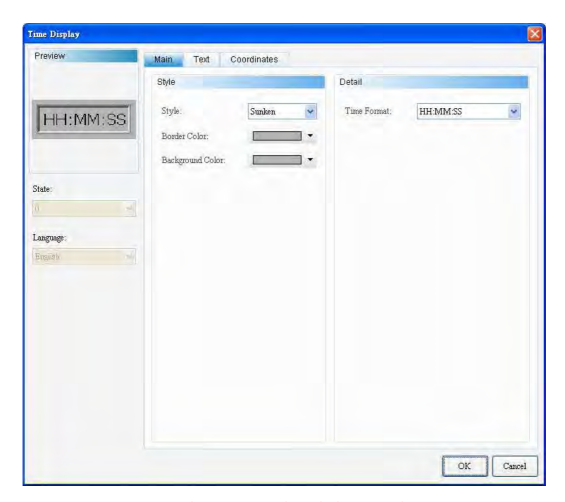


Figure 11-3-2-1 Time Display Properties

Time Display			
Function Page	Content Description		
Preview The Time Display displays the HMI system time and does not multistate and multilingual data display.			
General	Sets element type, element Border Color, and element background color. Sets time display format.		
Text	Sets the font type, font size, font color, alignment, and content of the text to be displayed.		
Position	Position Sets the X-Y coordinate, width, and height of elements.		

Table 11-3-2-1 Time Display Function Page

◆ General

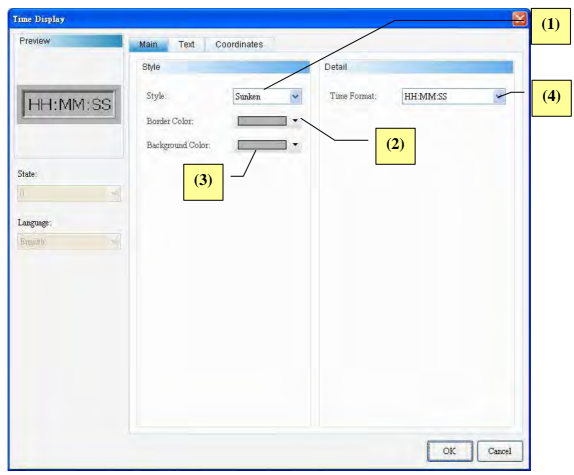
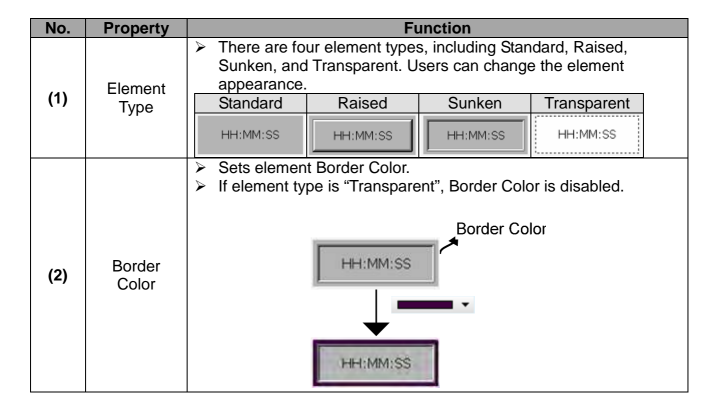
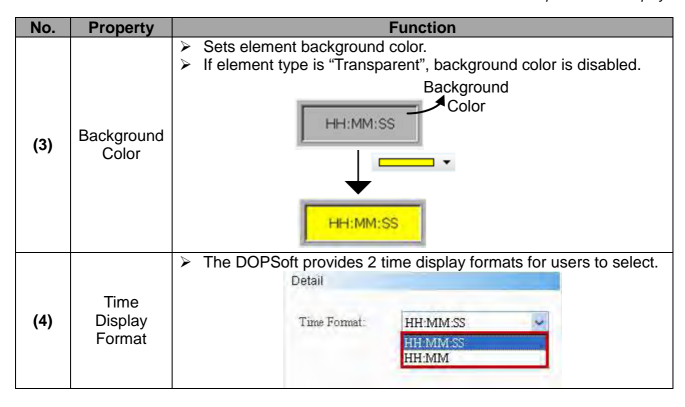


Figure 11-3-2-2 Time Display—Element General Properties Page



11-26 Revision March 2011



◆ Text

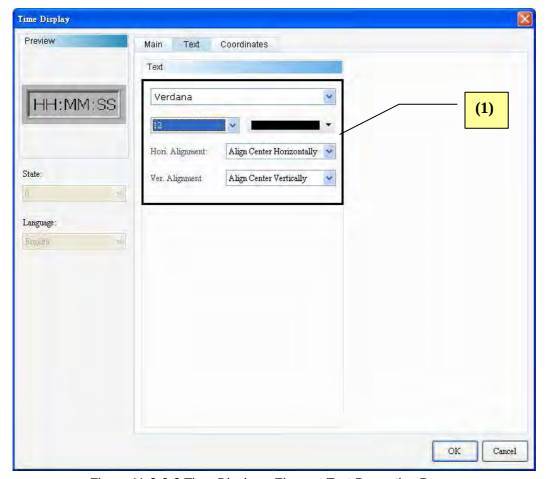


Figure 11-3-2-3 Time Display—Element Text Properties Page

No.	Property	Function Description	
(1)	Text Properties	Sets text properties, including font type, font size, font color, and text alignment.	

11-28 Revision March 2011

Position



Figure 11-3-2-4 Time Display—Element Position Properties Page

No.	Property	Function Description
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

11-3-3 Day-of-week Display

Double-click the Day-of-week Display to call out the Day-of-week Display Properties screen as shown below.

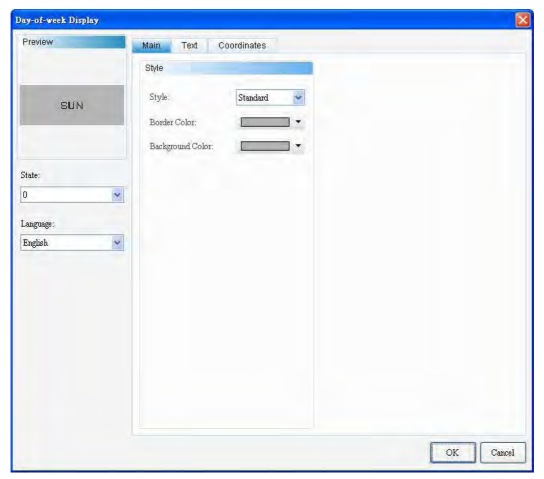


Figure 11-3-3-1 Day-of-week Display Properties

Day-of-week Display		
Function Page	Content Description	
Preview	Besides displaying the HMI system day, Day-of-week Display also supports multistate and multilingual data display.	
General	Sets element type, element Border Color, and element background color.	
Text Sets the content, font type, font size, font color, bold/italic/underly of font, scaling, and alignment of the text to be displayed. Edits text in Day-of-week Display. If multi-language is establish users can edit the data in other languages.		
Position	Position Sets the X-Y coordinate, width, and height of elements.	

Table 11-3-3-1 Day-of-week Display Function Page

11-30 Revision March 2011

◆ General

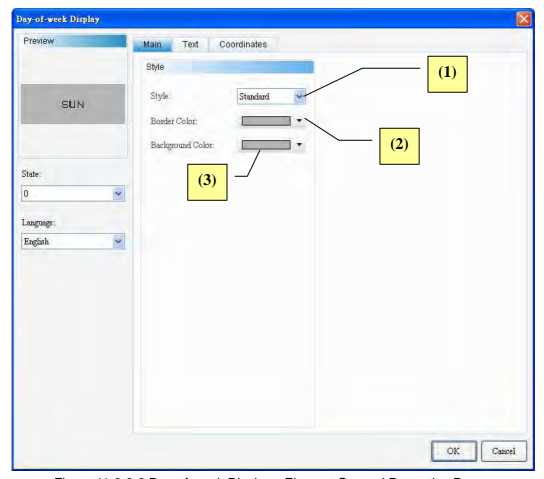
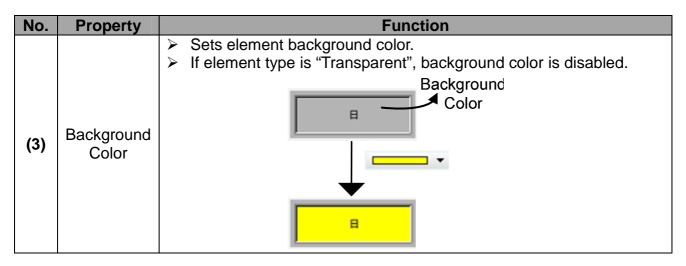


Figure 11-3-3-2 Day-of-week Display—Element General Properties Page

No.	Property	Function		
(1)	Element Type	There are four element types, including Standard, Raised, Sunken, and Transparent. Users can change the element appearance. Standard Raised Sunken Transparent		
(2)	Border Color	 Sets element Border Color. If element type is "Transparent", Border Color Border Color		



11-32 Revision March 2011

◆ Text

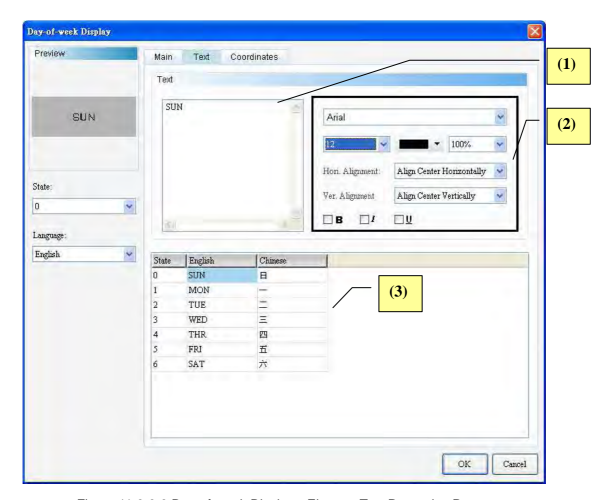
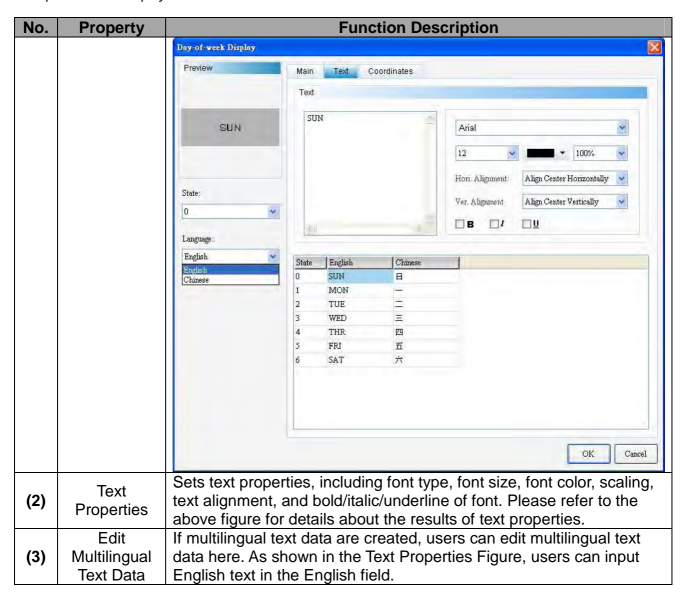


Figure 11-3-3-3 Day-of-week Display—Element Text Properties Page

No.	Property	Function Description
(1)	Text	Users can input the text to be displayed in the text box.



11-34 Revision March 2011

Position

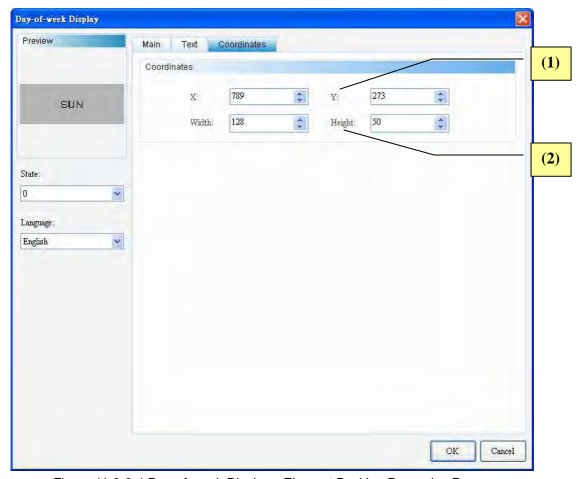


Figure 11-3-3-4 Day-of-week Display—Element Position Properties Page

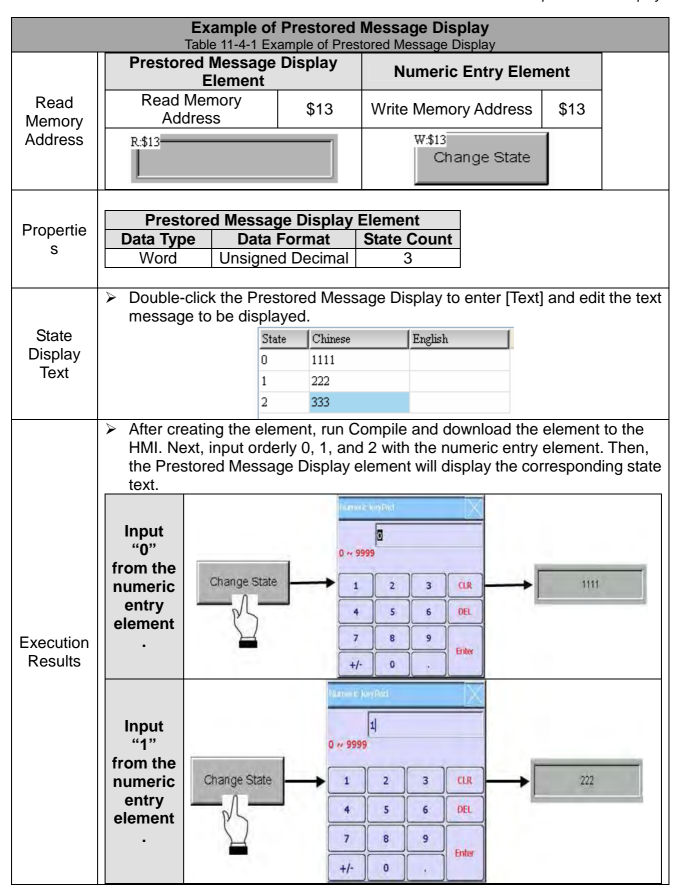
No.	Property	Function Description
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

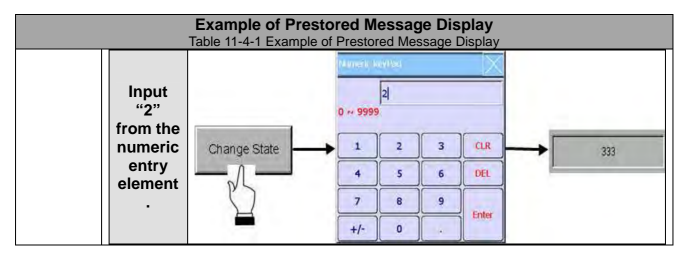
11-4 Prestored Message Display

Prestored Message Display
 i rootoroa moodago ziopiaj

Users can display the state text message to be switched with Prestored Message Display and read the corresponding state text with the selected memory address. Please refer to Table 11-4-1 Example of Prestored Message Display.

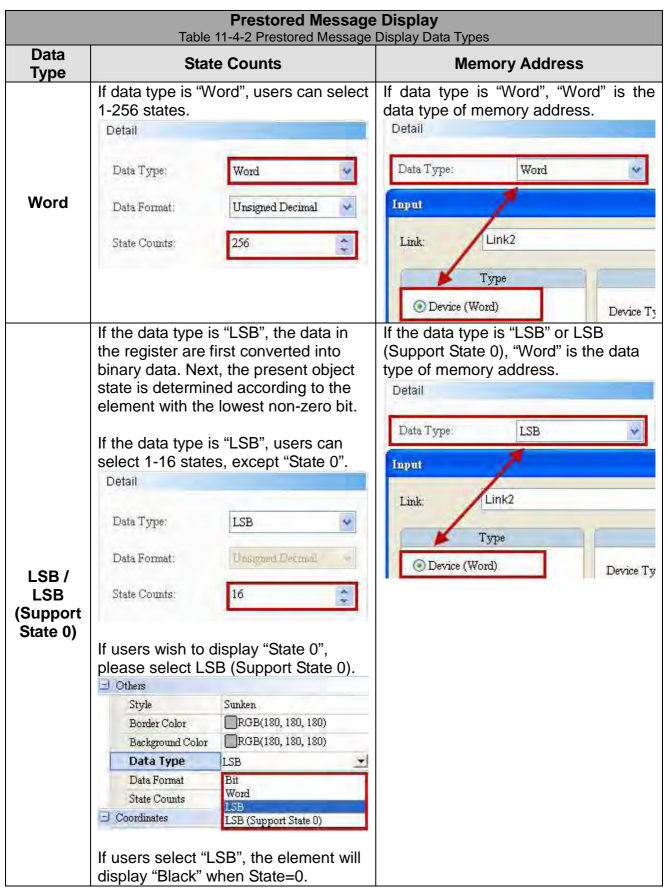
11-36 Revision March 2011





11-38 Revision March 2011

Prestored Message Display supports four data types as shown in Table 11-4-2 below. Users wishing to add or remove state count simply need to add or reduce the state count in the properties.



Prestored Message Display

Table 11-4-2 Prestored Message Display Data Types

The examples in the following table show how state value is determined with the lowest non-zero bit after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state Numeric Displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value
0	000000000000000	State=0 when all bits are "0"
<u>0</u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be selected]
1	000000000000001	The lowest non-zero bit is bit 0, State=1.
2	000000000000010	The lowest non-zero bit is bit 1, State=2.
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1.
4	000000000000100	The lowest non-zero bit is bit 2, State=3.
<u>7</u>	000000000000111	The lowest non-zero bit is bit 0, State=1.
8	000000000001000	The lowest non-zero bit is bit 3, State=4.
16	000000000010000	The lowest non-zero bit is bit 4, State=5.
32	000000000100000	The lowest non-zero bit is bit 5, State=6.
64	000000001000000	The lowest non-zero bit is bit 6, State=7.
128	000000010000000	The lowest non-zero bit is bit 7, State=8.
256	000000100000000	The lowest non-zero bit is bit 8, State=9.
512	000001000000000	The lowest non-zero bit is bit 9, State=10.
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11.
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.
4096	0001000000000000	The lowest non-zero bit is bit 12, State=13.
8192	0010000000000000	The lowest non-zero bit is bit 13, State=14.
16384	0100000000000000	The lowest non-zero bit is bit 14, State=15.
32768	1000000000000000	The lowest non-zero bit is bit 15, State=16.

If the data type is "Bit", only 2 states are available.

Detail

Data Type:

Data Format:

State Counts:

2

If the data type is "Bit", "Bit" is the data type of memory address.



Bit

11-40 Revision March 2011

Double-click the Prestored Message Display to call out the following Prestored Message Display Properties screen as shown below.

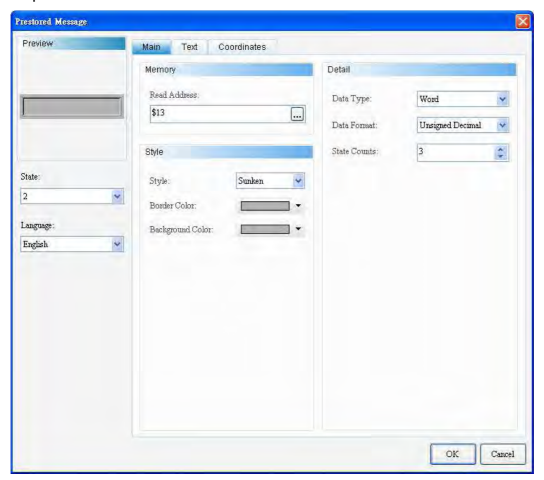


Figure 11-4-1 Prestored Message Display Properties

	Prestored Message Display		
Function Content Description			
Preview	Views the multistate value and multilingual data to be displayed.		
General	Sets read memory address, element type, background color, and Border Color. Sets data type, data format, and state count.		
Text Sets text content to be displayed and text properties, including type, font size, font color, bold/italic/underline of font, scaling, and alignment.			
Position	Sets the X-Y coordinate, width, and height of the element.		

Table 11-4-3 Prestored Message Display Function Page

◆ General Prestored Message **(1)** Preview Main Text Coordinates Detail Memory **(2)** Read Address: Data Type: Word \$13 Unsigned Decimal Data Format: **(3)** 3 Style State Counts: State: **(4)** Style: Sunken ٧ **(8)** Border Color: **(5)** Language: Background Color: ٧ English **(7) (9)** Cancel

Figure 11-4-2 Prestored Message Display—Element General Properties Page

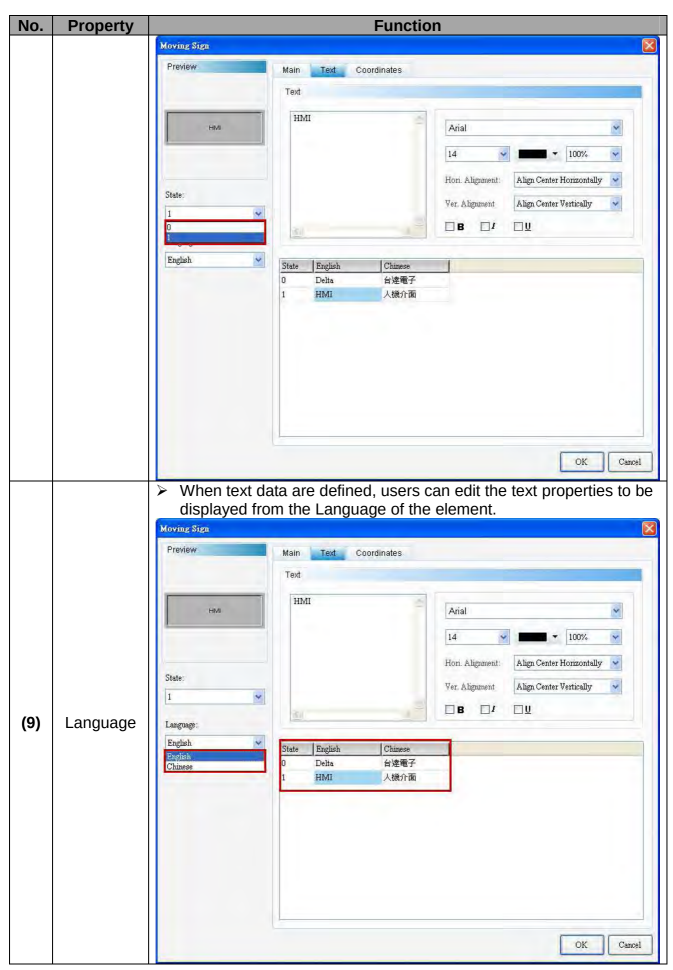
No.	Property	Function	
(1)	Read Memory Address	 Selects the address of internal memory or controller register. The memory type changes based on the selected data type, including Word, LSB and Bit, as shown in Table 11-4-2. Selects link name or element type. Please refer to 5-1 Buttons for details. 	
(2)	Data Type	Four options: Bit, Word, LSB, and LSB (Support State 0). Please refer to Table 11-4-2 for details.	
(3)	Data Format	 Data format can only be selected when the data type is "Word". These formats include BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal. Detail Data Type: Word Data Format: Unsigned Decimal BCD Signed Decimal Unsigned Decimal 	
(4)	State Count	Sets the total state count of Prestored Message Display. If the data type is "Word", users can select 1-256 states; if the data type is "LSB", users can select 16 states; if the data type is "LSB (Support State 0)", users can select 17 states; and if the data type is "Bit",	

11-42 Revision March 2011

No.	Property	Function
		users can select 2 states. Please refer to Table 11-4-2 for details.

No.	Property	Function		
		➤ Element types include Standard, Raised, Round, and Transparent.		
(5)	Element	Users can change the element appearance. Standard Raised Sunken Transparent		
(5)	Type	Standard Raised Sunken Transparent		
		> Sets element Border Color.		
		If element type is "Transparent", Border Color is disabled.		
		Parder Caler		
		Border Color		
(6)	Border Color			
	Coloi			
		> Sets element foreground color.		
		If element type is "Transparent", Border Color is disabled.		
		Foreground		
	Foregroun d Color	Color		
(7)				
(-)				
		 Previews or changes the state parameters of button elements by 		
(8)	State	switching states.		

11-44 Revision March 2011



◆ Text

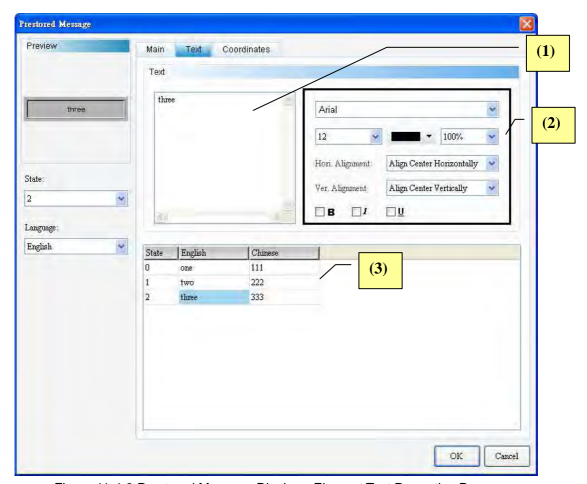
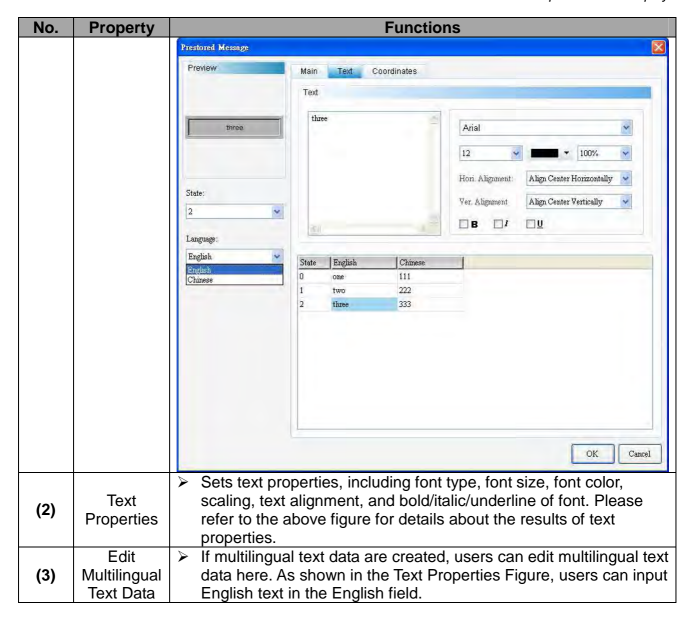


Figure 11-4-3 Prestored Message Display—Element Text Properties Page

No.	Property	Functions	
(1)	Text	Users can input the text message to be displayed in the text box.	

11-46 Revision March 2011



Position

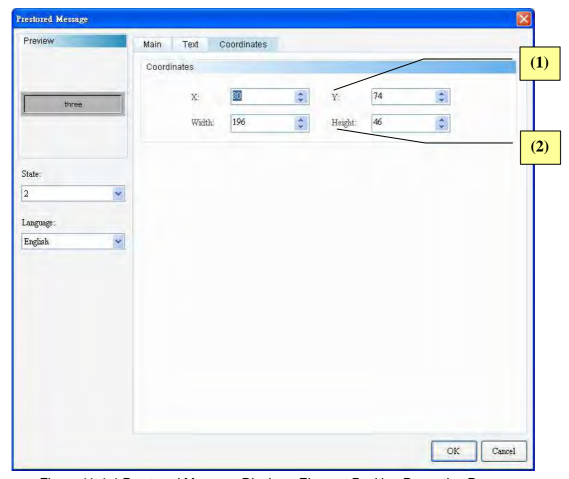
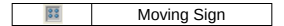


Figure 11-4-4 Prestored Message Display—Element Position Properties Page

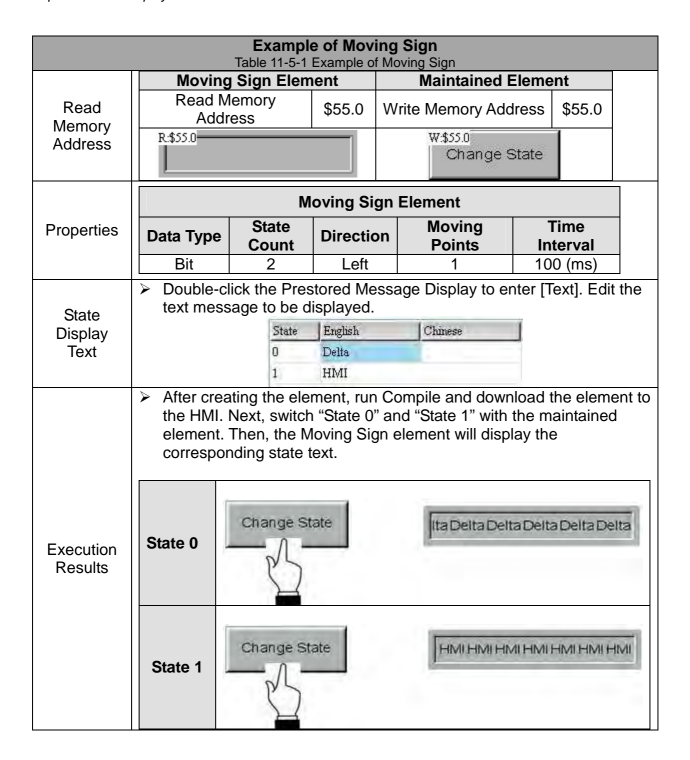
No.	Property	Function
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
(1)	Y-value	elements.
(2)	Width and Height	Sets element width and height.

11-48 Revision March 2011

11-5 Moving Sign

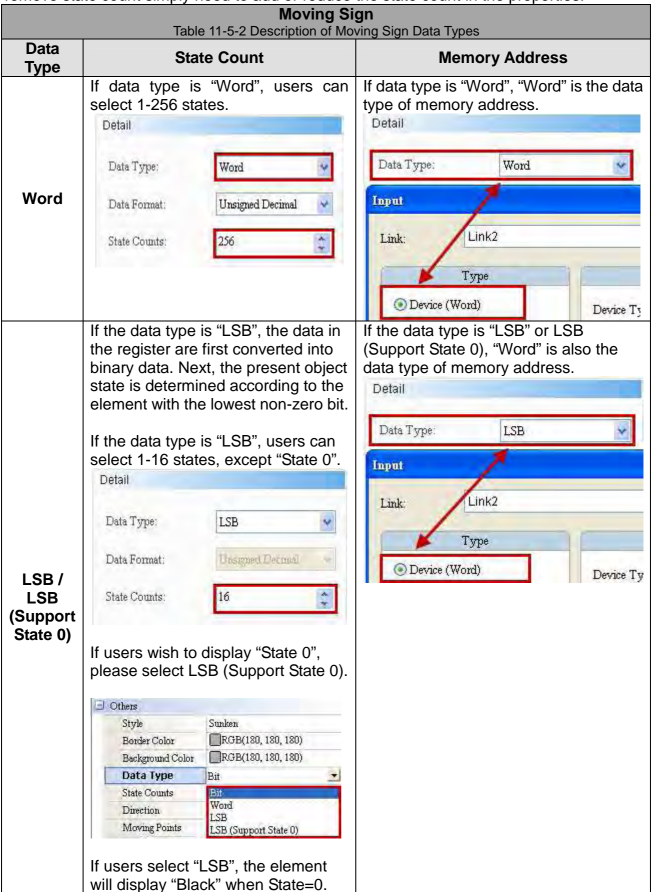


Besides displaying the text message to be switched with the Prestored Message Display, users can display text messages with the Moving Sign. Also, users can adjust the direction, moving points, and time interval of Character Display. Please refer to Table 11-5-1 Example of Moving Sign below for details.



11-50 Revision March 2011

Moving Sign supports four data types as shown in Table 11-5-2. Users wishing to add or remove state count simply need to add or reduce the state count in the properties.



Moving Sign

Table 11-5-2 Description of Moving Sign Data Types

The examples in the following table show how state value is determined with the lowest non-zero bit after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state Numeric Displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value
		State=0 when all bits are "0"
<u>0</u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be
		selected]
1	0000000000000001	The lowest non-zero bit is bit 0, State=1.
2	0000000000000010	The lowest non-zero bit is bit 1, State=2.
<u>3</u>	0000000000000011	The lowest non-zero bit is bit 0,
<u> </u>	000000000000011	State=1.
4	0000000000000100	The lowest non-zero bit is bit 2, State=3.
<u>7</u>	0000000000000111	The lowest non-zero bit is bit 0,
<u></u>	000000000000111	State=1.
8	000000000001000	The lowest non-zero bit is bit 3, State=4.
16	000000000010000	The lowest non-zero bit is bit 4, State=5.
32	000000000100000	The lowest non-zero bit is bit 5, State=6.
64	000000001000000	The lowest non-zero bit is bit 6, State=7.
128	000000010000000	The lowest non-zero bit is bit 7, State=8.
256	0000000100000000	The lowest non-zero bit is bit 8, State=9.
512	0000001000000000	The lowest non-zero bit is bit 9, State=10.
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11.
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.
4096	0001000000000000	The lowest non-zero bit is bit 12, State=13.
8192	00100000000000000	The lowest non-zero bit is bit 13, State=14.
16384	0100000000000000	The lowest non-zero bit is bit 14, State=15.
32768	10000000000000000	The lowest non-zero bit is bit 15, State=16.

If the data type is "Bit", only 2 states are available.

Detail

Data Type:

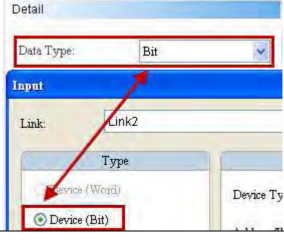
Bit

Data Format:

State Counts:

2

If the data type is "Bit", "Bit" is the data type of memory address.



Bit

11-52 Revision March 2011

Double-click the Moving Sign to call out the following Moving Sign Properties screen as shown below.

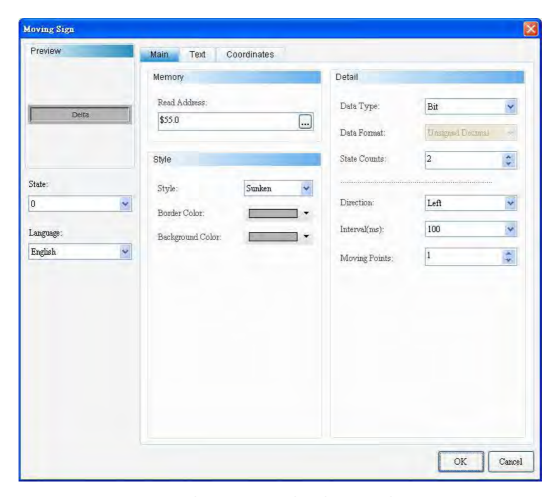


Figure 11-5-1 Moving Sign Properties

Moving Sign		
Function Page	Content Description	
Preview	Views the multistate value and multilingual data to be displayed.	
General	Sets read memory address, element type, background color, and Border Color. Sets data type, data format, state count, display direction, time interval (ms), and moving points.	
Text	Sets text content to be displayed and text properties, including font type, font size, font color, bold/italic/underline of font, scaling, and text alignment.	
Position	Sets the X-Y coordinate, width, and height of the element.	

Table 11-5-3 Moving Sign Function Page

◆ General

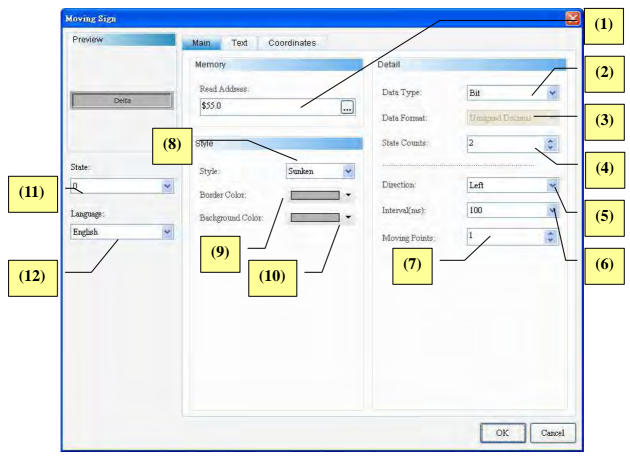
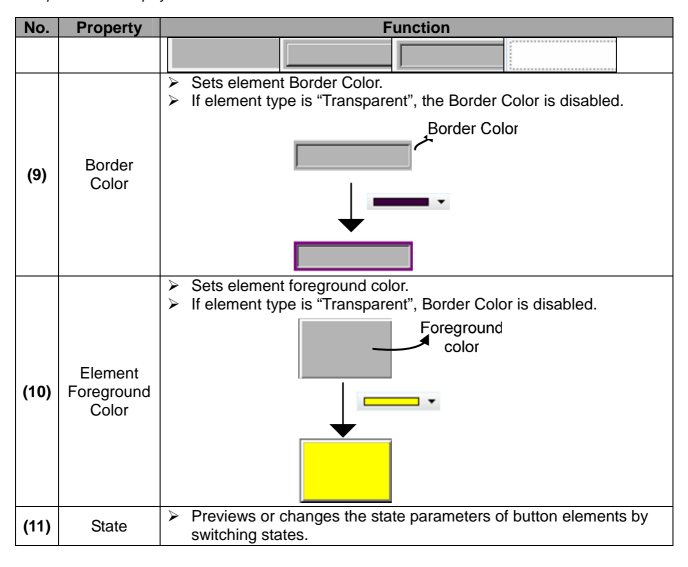


Figure 11-5-2 Moving Sign—Element General Properties Page

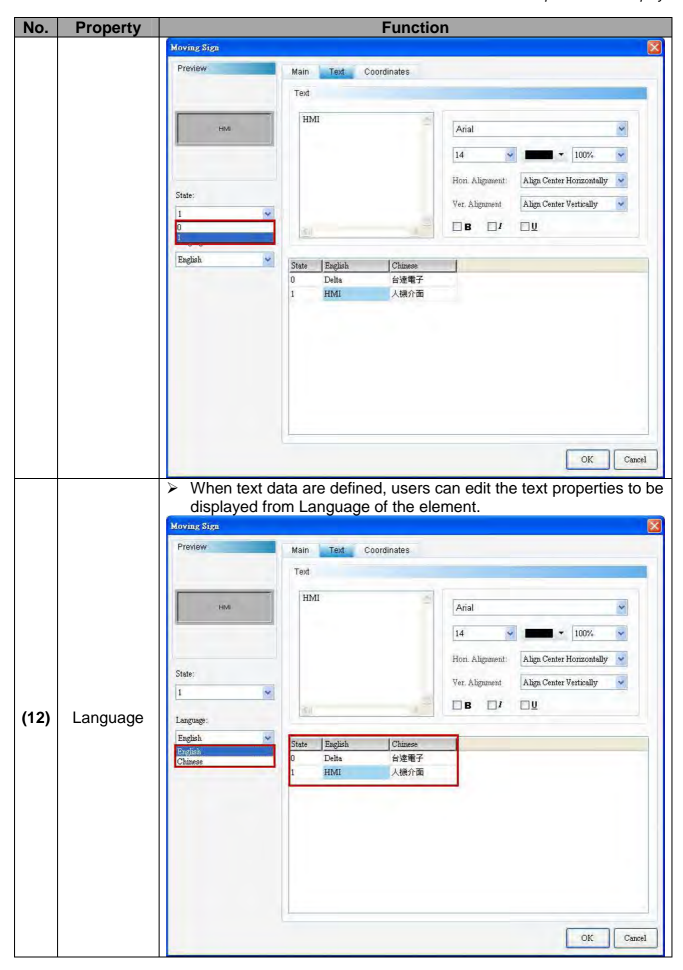
No.	Property	Function
(1)	Read Memory Address	 Selects the address of internal memory or controller register. The memory type changes based on the selected data type, including Word, LSB and Bit, as shown in Table 11-5-2. Selects link name or element type. Please refer to 5-1 Buttons for details.
(2)	Data Type	Four options: Bit, Word, LSB, and LSB (Support State 0). Please refer to Table 11-5-2 for details.
(3)	Data Format	 Data format can only be selected when the data type is "Word". These formats include BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal. Detail Data Type: Word Data Format: Unsigned Decimal BCD Signed Decimal Unsigned Decimal

11-54 Revision March 2011

No.	Property	Function	
(4)	State Counts	Sets the total state count of Moving Sign. If the data type is "Word", users can select 1-256 states; if the data type is "LSB", users can select 16 states; if the data type is "LSB (Support State 0)", users can select 17 states; and if the data type is "Bit", users can select 2 states. Please refer to Table 11-5-2 for details.	
	Display Direction	 Display directions include Left, Right, Up, and Down. Users can define the direction of the text to be displayed. From right to left. 	
(-)		Right From left to right	
(5)		Up Pelta Delta Delta	
		Down From top to bottom.	
(6)	Time Interval (ms)	Time interval refers to the interval between two movements of the same message. The unit is mS. The distance of movement is defined in the "Moving Points". Down The triangle Down The triang	
(7)	Moving Points	 The greater the value, the greater the distance of each movement. The range is 1-50, and the unit is pixel. 	
(8)	Element Type	 Element types include Standard, Raised, Round, and Transparent. Users can change the element appearance. 	



11-56 Revision March 2011



◆ Text

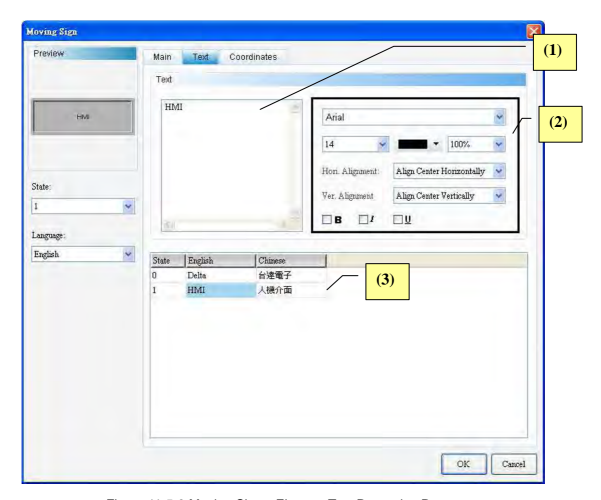
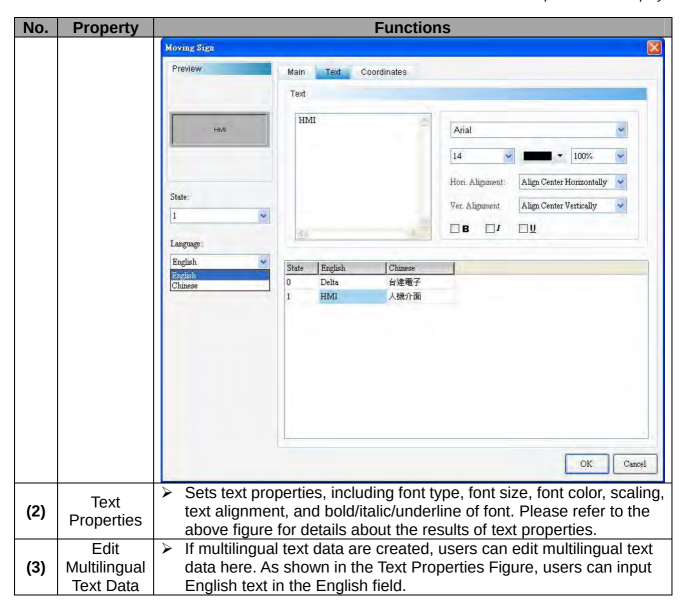


Figure 11-5-3 Moving Sign—Element Text Properties Page

No.	Property	Functions
(1)	Text	Users can input the text message to be displayed in the text box.

11-58 Revision March 2011



◆ Position

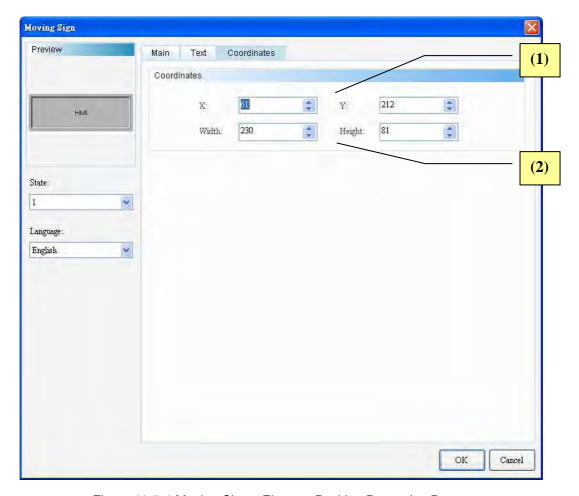


Figure 11-5-4 Moving Sign—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

11-60 Revision March 2011

Chapter 12 Graph Display

This chapter mainly describes the graph display elements provided in the DOPSoft and how they are operated and configured.

Graph Display Element Classification

		State Graphic
	狹	Animated Graphic
Graph Display		Dynamic Line
3		Dynamic Rectangle
	Ō	Dynamic Ellipse
	<u></u>	Real Image

Table 12-1-1 Graph Display Element Classification

◆ Graph Display Element Shared Properties

Graph Display Element	Address	Write Address	Communication Port	Transmission/	HMI Station/	Auto Picture Change/ Picture Change Time	Clear Picture	Color/ Line Type/ Line Width/ Line Color/Blink/Round Corner Radius) Changeability/Variable Color/ Variable Cent point/ Variable Radius)			Properties (Data Type/ Data Format/
State Graphic	©					0		© (Supports only Foreground Color and Transparent Color)		()
Animated Graphic	0						0			()
Dynamic Line	©							© (Supports only Line Type, Line Color, Line Width, and Line Blink)	© (Supports only Position Changeability and Variable Color)	(Sup	ports Data mat)

Graph Display Element	Address	Write Address	Communication Port	Transmission/	HMI Station/	Auto Picture Change/ Picture Change Time	Clear Picture	Style (Foreground Color/ Transparent Color/ Line Type/ Line Width/ Line Color/Blink/Round Corner Radius)	Changeability/Variable Color/ Variable Central point/ Variable	
Dynamic Rectangle	(© (Supports only Line Color, Line Width, Round Corner Radius, Blink, Foreground Color, and Transparent Color)	© (Supports only Position Changeability, Variable Color, and Size Changeability)	© (Supports only Data Format)
Dynamic Ellipse	0							© (Supports only Line Color, Line Width, Blink, Foreground Color, and Transparent Color)	© (Supports only Variable Central point, Variable Color, and Variable Radius)	© (Supports only Data Format)
Real Image	0			0				© (Supports only Foreground Color)		

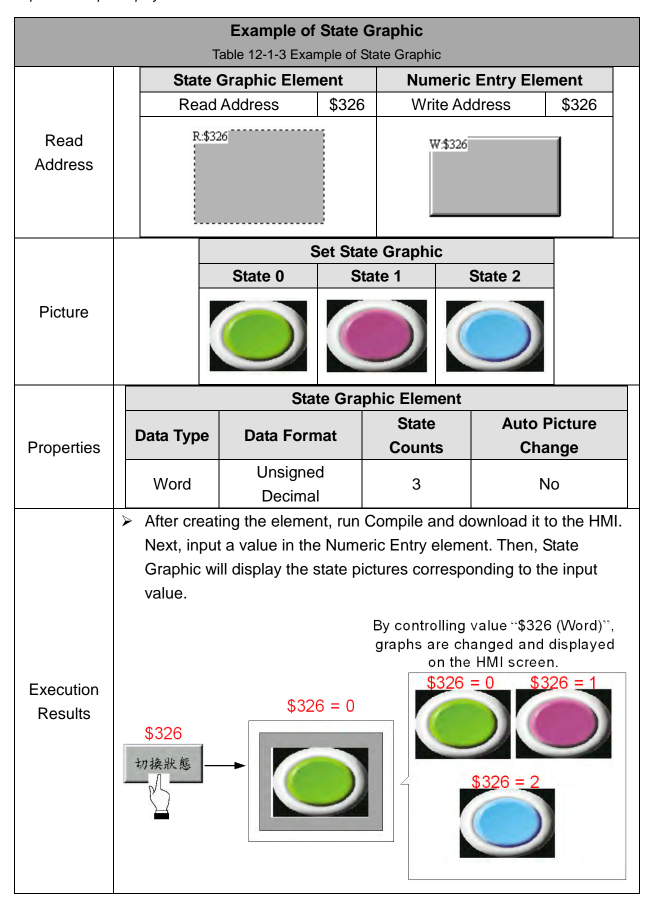
Table 12-1-2 Graph Display Element Shared Properties

12-2 Revision March, 2011

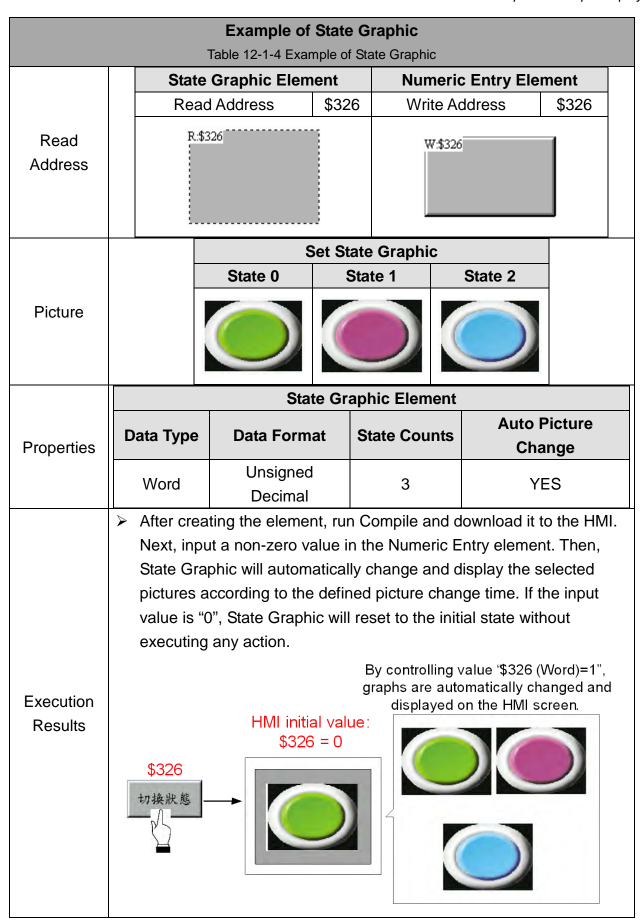
12-1 State Graphic



Users can create various state pictures in State Graphic to read state data from the selected address, in order to display the selected state pictures on the HMI. Examples of the three applications are described below. Table 12-1-3 show "Auto Picture Change" is NO. Table 12-1-4 shows "Auto Graph Chang" is YES. Table 12-1-5 shows "Auto Picture Change" is Variation.

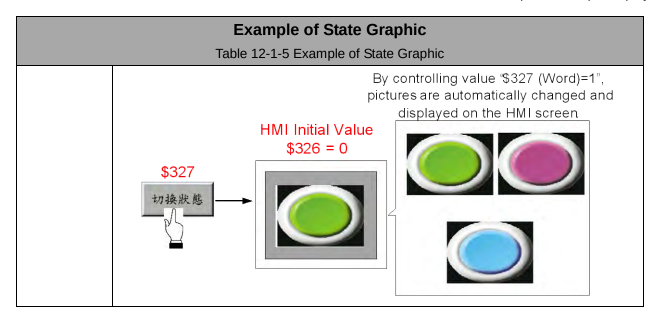


12-4 Revision March, 2011

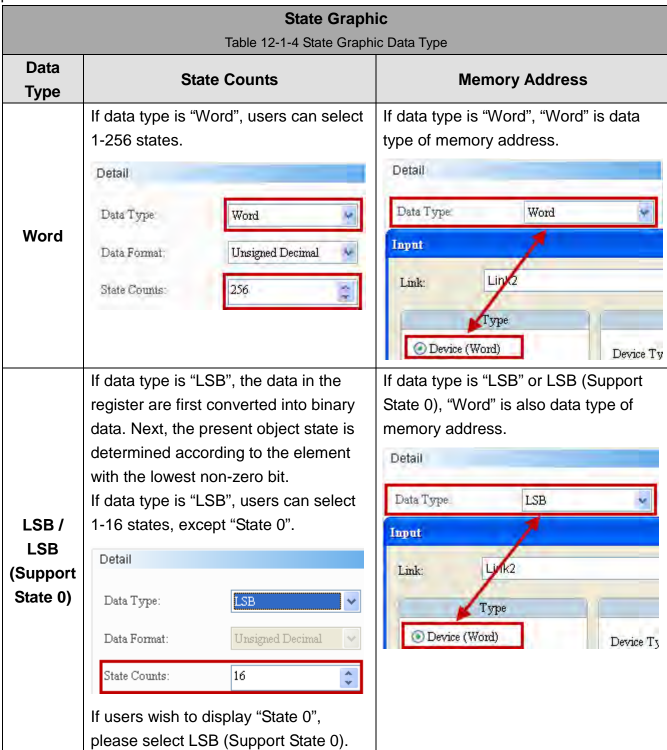


		Example		•				
	State G	-	Nun	neric En			Numeric Entry	
	Elem			Element	ФООС	Element		
	Read Addre	ess \$326	vvrite A	ddress	\$326	Write Addre	ess \$327	
Read Address	R:\$326		W:\$326 Change State W:\$327 Change State					
			Set St	ate Gra	ohic			
		State 0	;	State 1		State 2		
Picture								
		(State Gr	aphic El	ement			
Properties	Data Type	Data Fo	rmat State Coun		ounts	Auto Picture Change		
	Word	Unsigr Decin	1 3		l .	Variation		
Execution Results	 The Read Address in the State Graphic element represents the register for changing state pictures. The [Read Address+1] allows users to access to the register for setting Auto Picture Change as Variation. After creating the element, run Compile and download it to the HMI. Next, select Numeric Entry Element {\$327} and input a non-zero value in the element. Then, State Graphic will automatically change and display the selected pictures according to the defined picture change time. When selecting Numeric Entry Element {\$326} and inputting the corresponding state graphic data in the element If the input data in Numeric Entry Element {\$327} is "0", State Graphic will stop Auto Picture Change. 							

12-6 Revision March, 2011



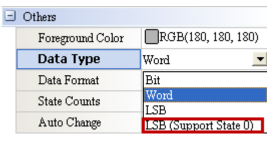
State Graphic supports four data types as shown in Table 12-1-4 below. If users need to add or remove state counts, simply add or reduce state counts from the State Counts in the properties.



12-8 Revision March, 2011

State Graphic

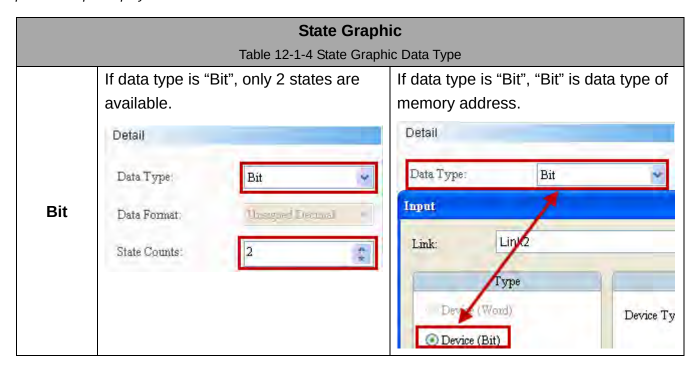
Table 12-1-4 State Graphic Data Type



If users select "LSB", the element will display "black" when State=0.

The examples in the following table show how state value is determined with the lowest non-zero element after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state value displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value				
0	0000000000000000	State=0 when all bits are "0"				
<u>0</u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be selected]				
1	0000000000000001	The lowest non-zero bit is bit 0, State=1.				
2	0000000000000010	The lowest non-zero bit is bit 1, State=2.				
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1.				
4	0000000000000100	The lowest non-zero bit is bit 2, State=3.				
<u>7</u>	000000000000111	The lowest non-zero bit is bit 0, State=1.				
8	000000000001000	The lowest non-zero bit is bit 3, State=4.				
16	000000000010000	The lowest non-zero bit is bit 4, State=5.				
32	000000000100000	The lowest non-zero bit is bit 5, State=6.				
64	000000001000000	The lowest non-zero bit is bit 6, State=7.				
128	000000010000000	The lowest non-zero bit is bit 7, State=8.				
256	000000100000000	The lowest non-zero bit is bit 8, State=9.				
512	0000001000000000	The lowest non-zero bit is bit 9, State=10.				
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11.				
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.				
4096	0001000000000000	The lowest non-zero bit is bit 12, State=13.				
8192	0010000000000000	The lowest non-zero bit is bit 13, State=14.				
16384	0100000000000000	The lowest non-zero bit is bit 14, State=15.				
32768	1000000000000000	The lowest non-zero bit is bit 15, State=16.				



12-10 Revision March, 2011

Double-click State Graphic to call out the State Graphic Properties screen as shown below.



Figure 12-1-1 State Graphic Properties

	State Graphic						
Function Page	Content Description						
Preview	Views the multistate data but dose not support multilingual data display.						
General	Sets Read Address, Foreground Color, and transparent color. Sets data type, data format, state counts, Auto Picture Change, and picture change time.						
Picture	Sets picture bank name, alignment, stretch mode, and picture transparent color.						
Position	Sets the X-Y coordinate, width, and height of the element.						

Table 12-1-5 State Graphic Function Page

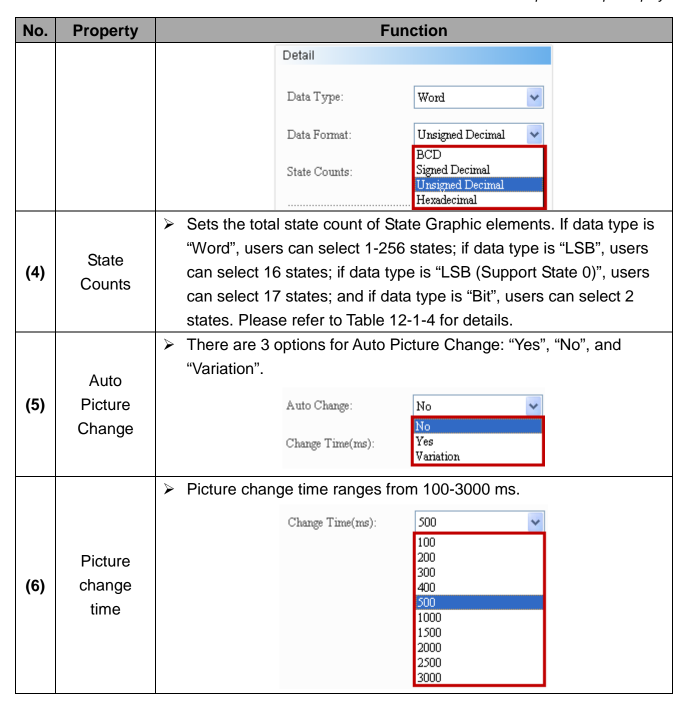
◆ General



Figure 12-1-2 State Graphic—Element General Properties Page

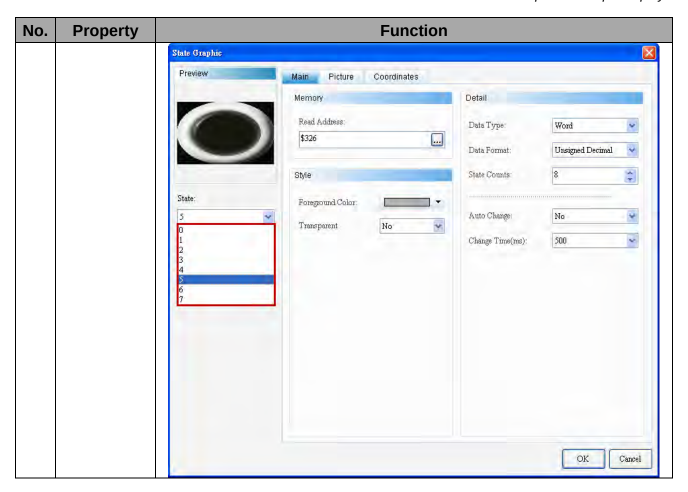
No.	Property	Function
(1)	Read Address	 Selects the address of internal memory or controller register. The memory type changes based on the selected data type, including Word, LSB and Bit, as shown in Table 12-1-4. Selects link name or element type. Please refer to 5-1 Buttons for details.
(2)	Data Type	Four options: Bit, Word, LSB, and LSB (Support State 0). Please refer to Table 12-1-4 for details.
(3)	Data Format	 Data format can only be selected when data type is "Word". These formats include BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal.

12-12 Revision March, 2011



	_	<u>-</u>
No.	Property	Function
(7)	Foreground Color	 Sets Foreground Color. If Transparent Color is "Yes", Foreground Color is disabled.
(8)	Transparent Color	 After selecting "Yes" for the Transparent Color, the result is as shown below: Users can select any color in the picture to become transparent with the Transparent Color. By clicking the Transparent Color icon and then the black button section, the DOPSoft will omit coloring the black section in the picture to make it transparent. ▶ By selecting Transparent Color for both the element and the picture, the result is as shown below:
(9)	State	Users can preview or change the parameter of all button element states by changing state.

12-14 Revision March, 2011



◆ Graph

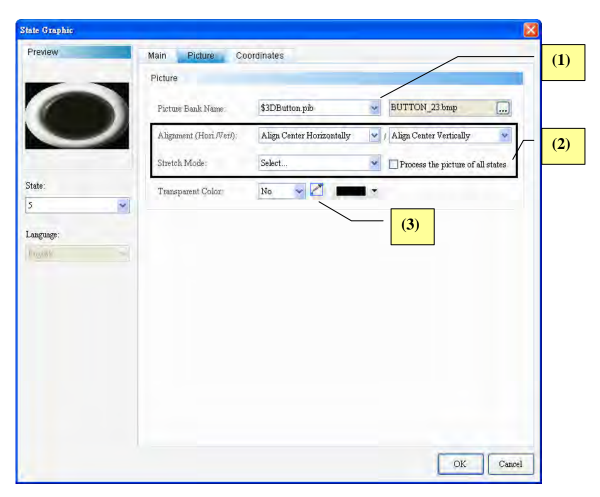
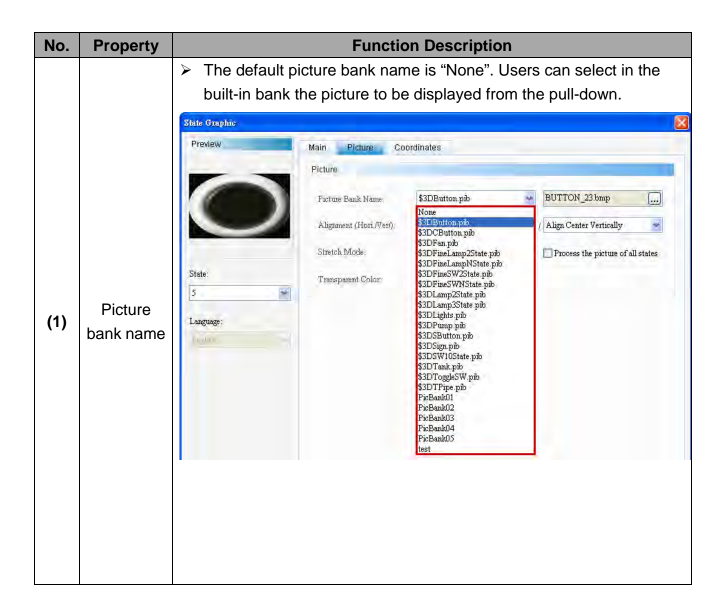
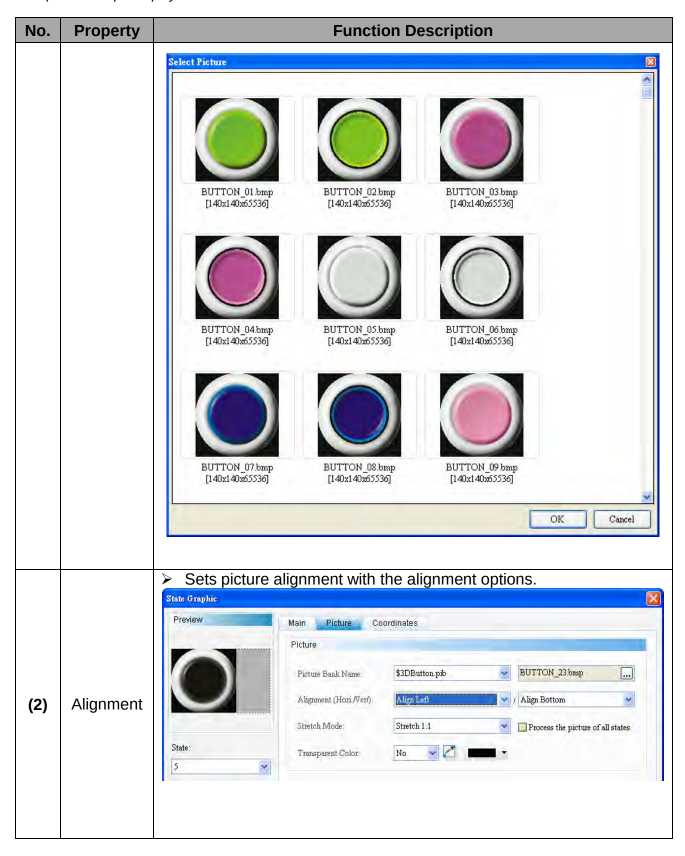


Figure 12-1-3 State Graphic—Element Graph Properties Page

12-16 Revision March, 2011





12-18 Revision March, 2011

N	Duescut	Function Description						
No.	Property	Function Description						
		Stretch modes include: Fill, Keep Aspect Ratio, and Actual Size.						
	Stretch Mode	Fill Keep Aspect Ratio Actual Size In the "Fill" mode, the selected picture will fill up the entire display area. In the "Keep Aspect Ratio" mode, the selected picture will fit in the display area proportionally according to the picture ratio If "Process all state pictures" is selected, the system assumes that each element has multiple entries of state data, and some pictures may be unable to fill the entire display area. In the "Actual Size" mode, the picture will be displayed in its original size in the display area.						
		users will not need to set individual pictures to save time from editing.						
		Process the picture of all states						
		Sets a color in the picture to transparent. In this case, by clicking the						
(3)	Select Transpare nt Color	Transparent Color icon and then the orange part of the loom, the DOPSoft will omit all orange parts in the picture and turn them into transparent. Foreground Color: Preview						

Position

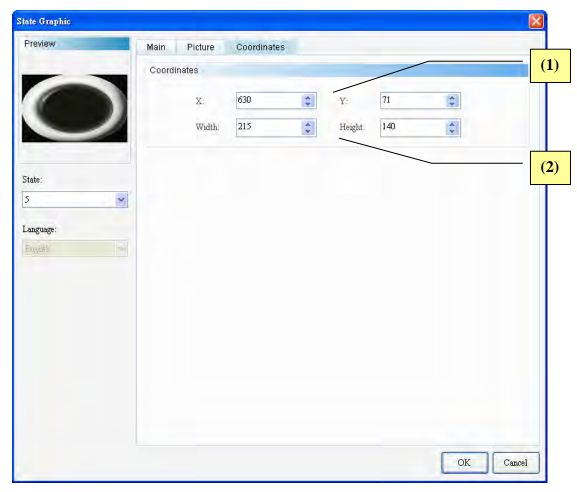


Figure 12-1-4 State Graphic—Element Position Properties Page

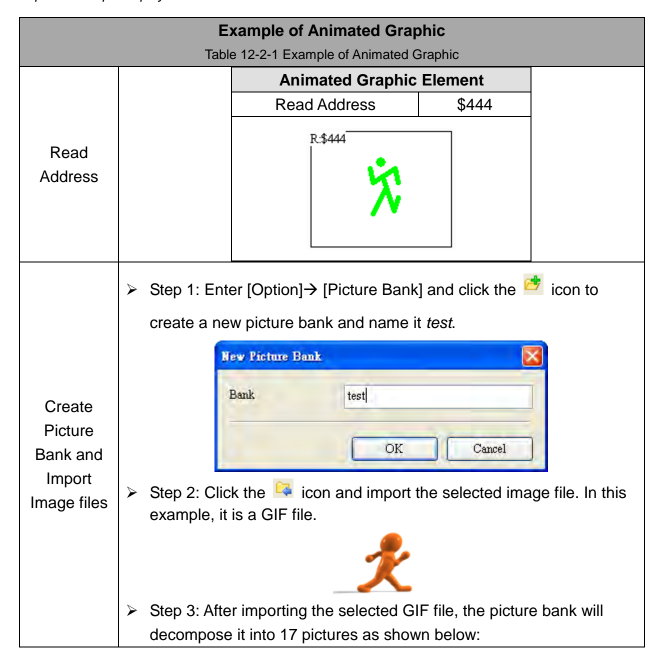
No.	Property	Function				
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of				
(1)	Y-value	elements.				
(2)	Width and Height	Sets element width and height.				

12-20 Revision March, 2011

12-2 Animated Graphic

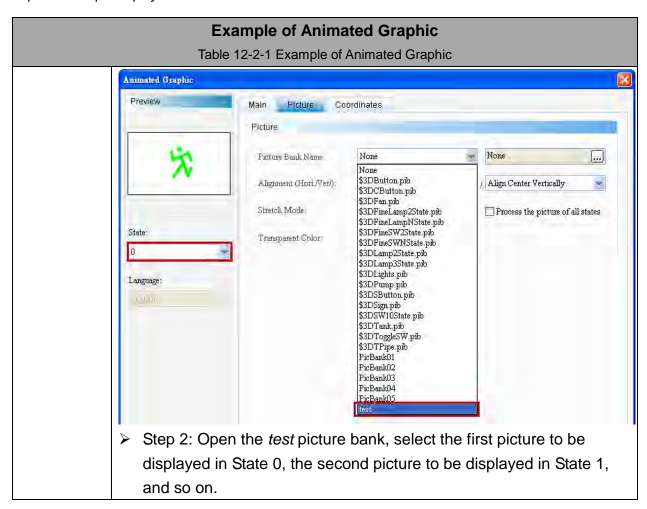


Users can create multiple state pictures or import GIF image files with Animated Graphic. The DOPSoft will automatically decompose this image file into consecutive pictures. Next, the DOPSoft will correspond to the pictures changed by the element the data read from its Read Address. Users can also control the Animated Graphic position. Please refer to Table 12-2-1 Example of Animated Graphic below.

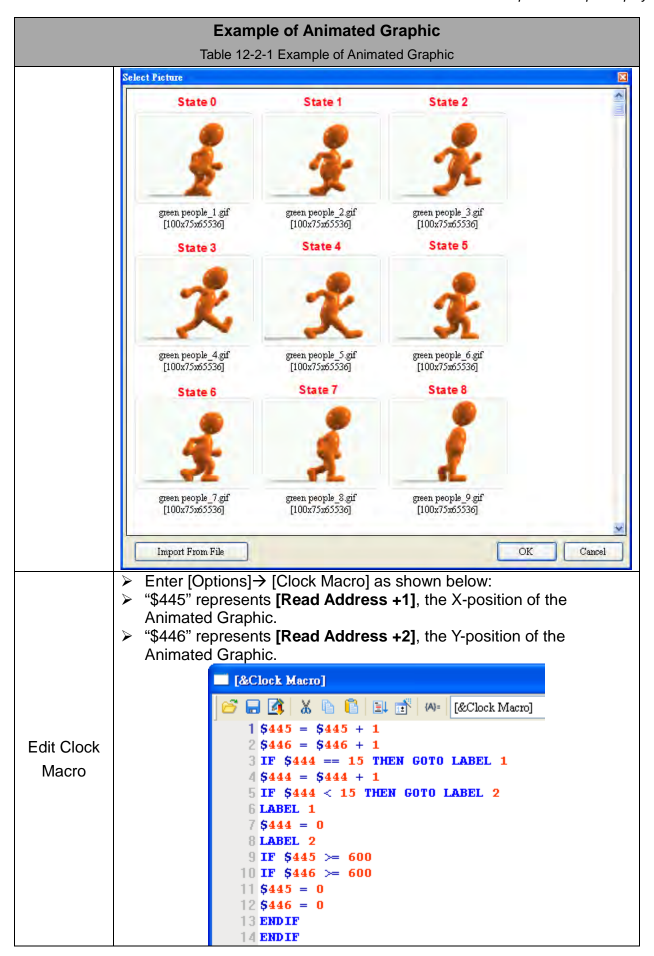


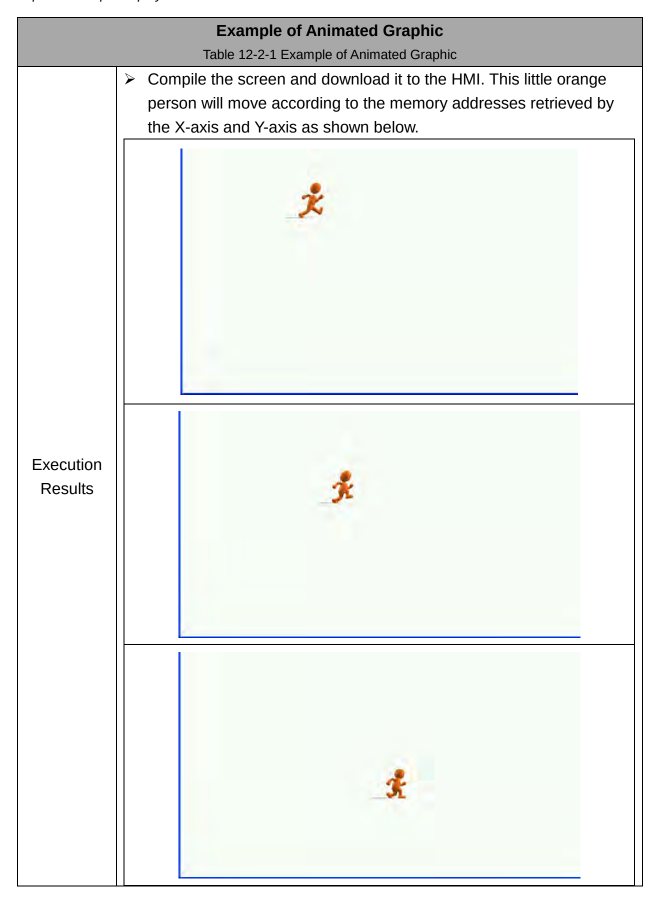
12-22 Revision March, 2011

Example of Animated Graphic Table 12-2-1 Example of Animated Graphic Picture Bank Name ■ 🤛 HMI green people_5.gif green people_7.gif [100x75x65536] green people_8.gif [100x75x65536] green people_9.gif [100x75x65536] Set [State Counts] to "17". The 17 pictures decomposed in the picture bank will be displayed. > If [Clear Picture] is "Yes", not ghost effect of the previous picture will be displayed on the screen when changing from one picture to another. Configure Animated Graphic Animated Preview Main Picture Coordinates Graphic Detail Memory **Properties** Read Address: Data Type: Word \$444 Data Format; Unsigned Decimal State Counts: 17 State: Clear Picture 16 Select Pictures for > Step 1: Double-click Animated Graphic to enter the [Picture] page. Select "0" from [State] and "test" for the picture bank name. State 0-State 16



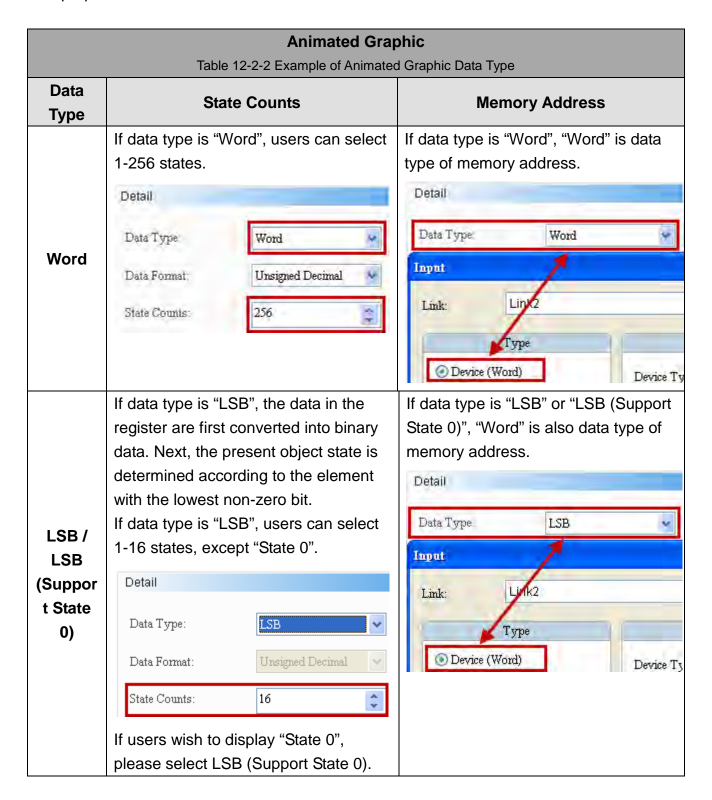
12-24 Revision March, 2011





12-26 Revision March, 2011

Animated Graphic supports three data types as shown in Table 12-2-2 below. If users need to add or remove state counts, simply add or reduce state counts from the State Counts in the properties.



Animated Graphic Table 12-2-2 Example of Animated Graphic Data Type Others Data Type Data Format LSB LSB LSB (Support State 0) Yes If users select "LSB", the element will display "?" when State=0.

The examples in the following table show how state value is determined with the lowest non-zero element after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state value displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value
<u>0</u>	000000000000000000000000000000000000000	State=0 when all bits are "0"
		[LSB (Support State 0) must be selected]
1	0000000000000001	The lowest non-zero bit is bit 0, State=1.
2	0000000000000010	The lowest non-zero bit is bit 1, State=2.
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1.
4	000000000000100	The lowest non-zero bit is bit 2, State=3.
<u>7</u>	000000000000111	The lowest non-zero bit is bit 0, State=1.
8	000000000001000	The lowest non-zero bit is bit 3, State=4.
16	000000000010000	The lowest non-zero bit is bit 4, State=5.
32	000000000100000	The lowest non-zero bit is bit 5, State=6.
64	000000001000000	The lowest non-zero bit is bit 6, State=7.
128	000000010000000	The lowest non-zero bit is bit 7, State=8.
256	000000100000000	The lowest non-zero bit is bit 8, State=9.
512	0000001000000000	The lowest non-zero bit is bit 9, State=10.
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11.
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.
4096	00010000000000000	The lowest non-zero bit is bit 12, State=13.
8192	0010000000000000	The lowest non-zero bit is bit 13, State=14.
16384	0100000000000000	The lowest non-zero bit is bit 14, State=15.
32768	1000000000000000	The lowest non-zero bit is bit 15, State=16.

12-28 Revision March, 2011

Double-click Animated Graphic to call out the Animated Graphic Properties screen as shown below.

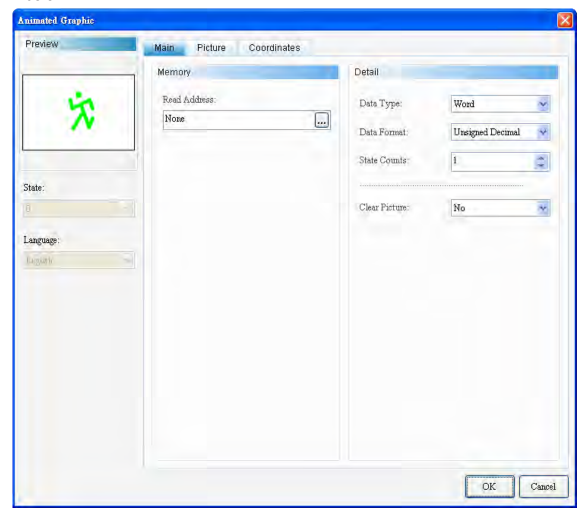


Figure 12-2-1 Animated Graphic Properties

Animated Graphic			
Function Page	Content Description		
Preview	Views the multistate data but dose not support multilingual data display.		
General	Sets Read Address, data type, data format, status counts, and clear picture.		
Picture	Sets picture bank name, alignment, stretch mode, and picture transparent color.		
Position	Sets the X-Y coordinate, width, and height of the element.		

Table 12-2-3 Animated Graphic Function Page

◆ General

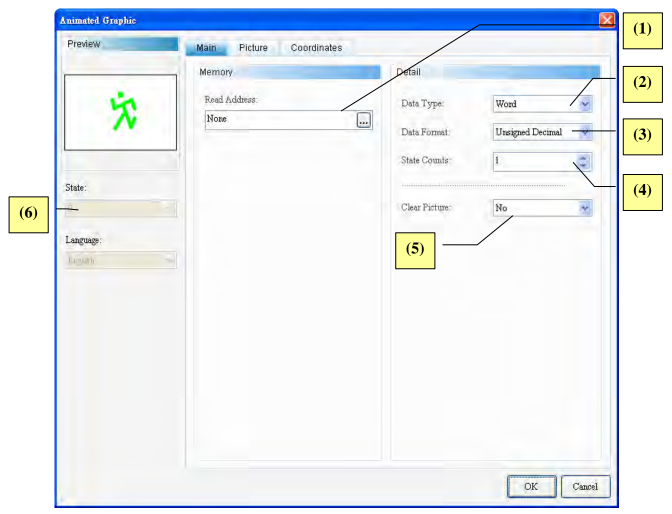
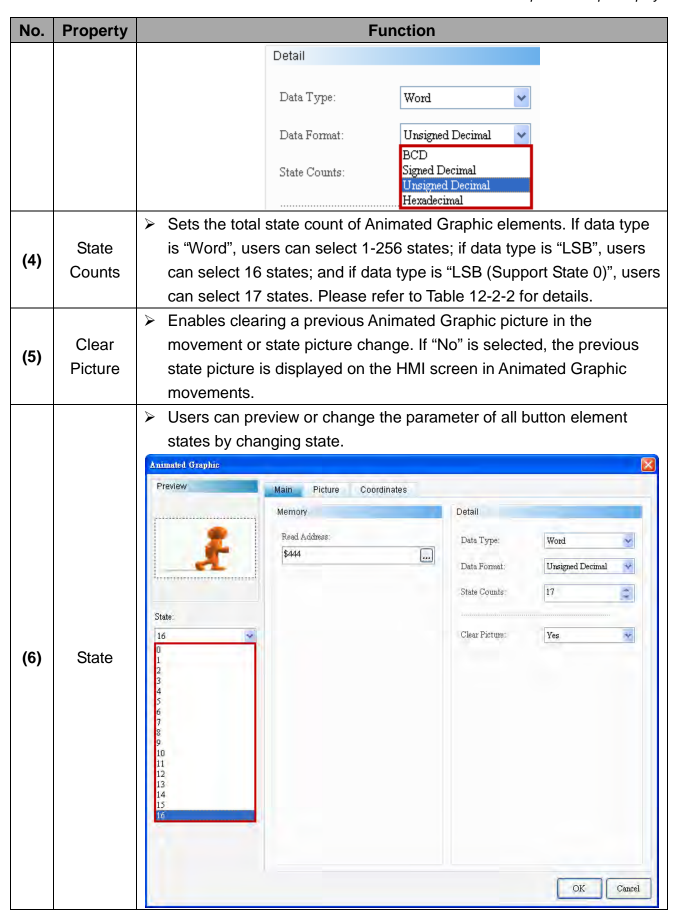


Figure 12-2-2 Animated Graphic—Element General Properties Page

No.	Property	Function
(1)	Read Address	 Selects the address of internal memory or controller register. The data of the Read Address are the reference for Animated Graphic change. [Read Address+1] is the X-position of Animated Graphic movements. [Read Address+2] is the Y-position of Animated Graphic movements. elects link name or element type. Please refer to 5-1 Buttons for details.
(2)	Data Type	Three options: Word, LSB, and LSB (Support State 0). Please refer to Table 12-2-2 for details.
(3)	Data Format	 Data format can only be selected when data type is "Word". These formats include BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal.

12-30 Revision March, 2011



♦ Graph

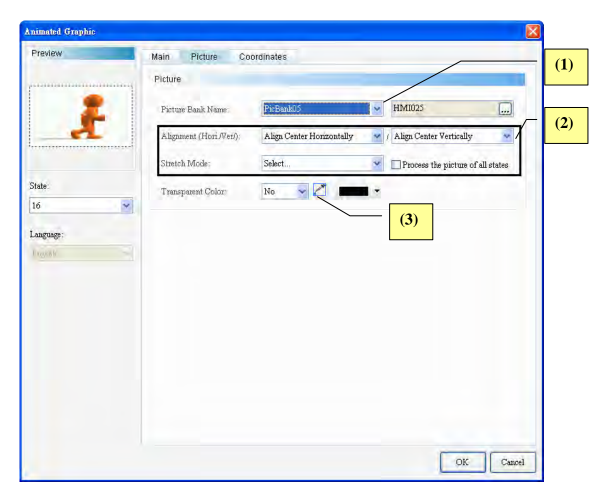
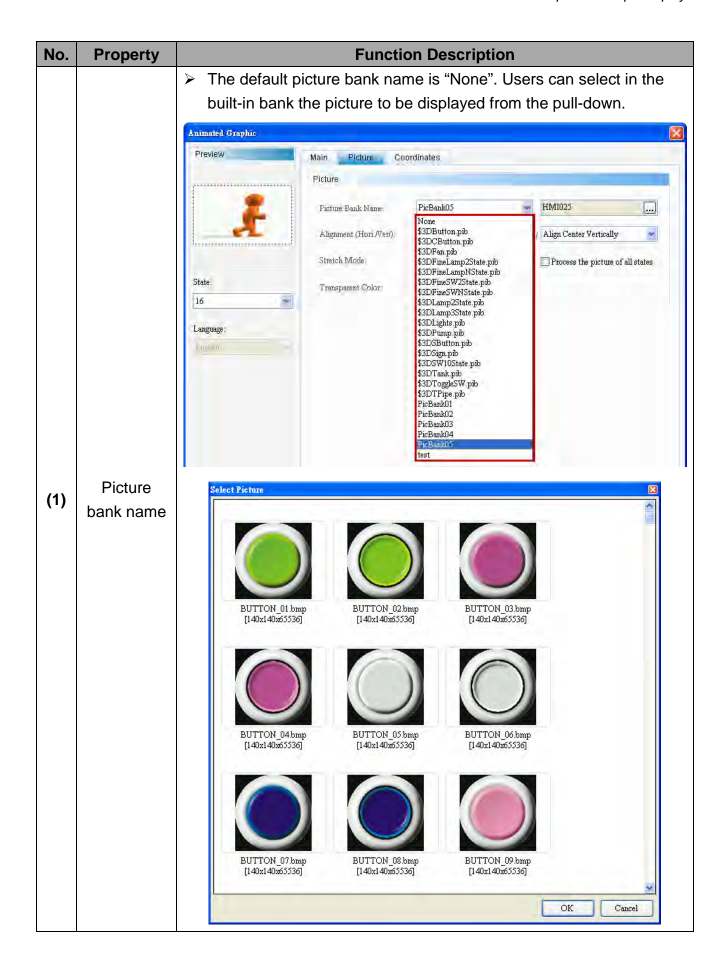
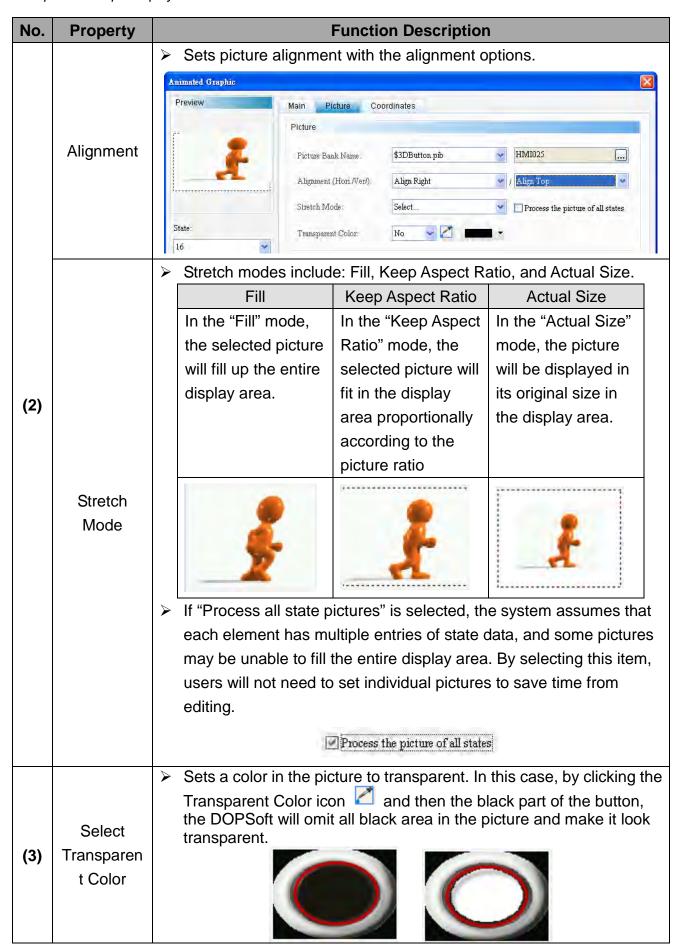


Figure 12-2-3 Animated Graphic—Element Graph Properties Page

12-32 Revision March, 2011





12-34 Revision March, 2011

◆ Position

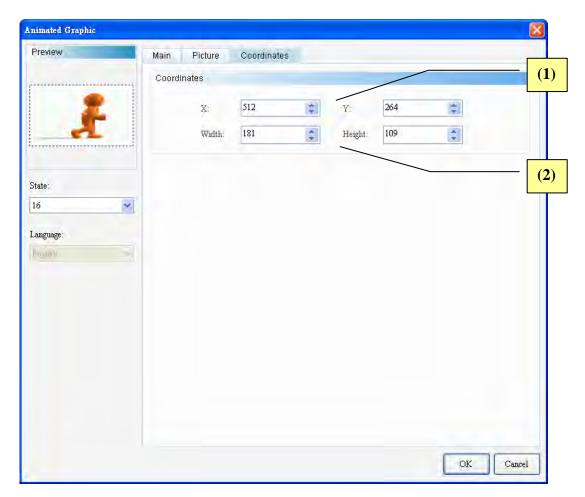


Figure 12-2-4 Animated Graphic—Element Position Properties Page

No.	Property	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	Sets element width and height.		

12-3 Dynamic Line

Dynamic Line

The Dynamic Line controls the position of line movements and the color changes of lines and blink according to the Read Address defined by users. Please refer to Table 12-3-1 Example of Dynamic Line below

12-36 Revision March, 2011

Example of Dynamic Line					
Table 12-3-1 Example of Dynamic Line					
Crate	Dynamic Line		Line	Туре	Line Width
Dynamic Line Elements	Read Address	\$999	Line Style:	←	8
Properties	Position Changeability		Variable Color Blink		<
Edit Initial	Yes Yes Yes ➤ Enter [Options]→ [Initial Macro] and edit the flowing macro commands. These commands define the initial position of the X-Y coordinate of the Dynamic Line.				
Macro		1 \$999 = 2 \$1000 3 \$1001 4 \$1002	= 20 = 100 = 50		
Edit Screen Cycle Macro	Enter [Screen]→ [Screen Cycle Macro] and edit the following macro commands. These commands define the X-Y coordinate of the path, the color change, and the blink state of the Dynamic Line. Screen_2 [Screen Cycle Macro]				
Execution Results	 Compile screens and download them to the HMI. The dynamic line will be displayed on the HMI screen according to the X-Y path, color and 				

Example of Dynamic Line Table 12-3-1 Example of Dynamic Line				
	blink state	defined in the Read Address.		
		*		

12-38 Revision March, 2011

Double-click Dynamic Line to call out the Dynamic Line Properties screen as shown below.

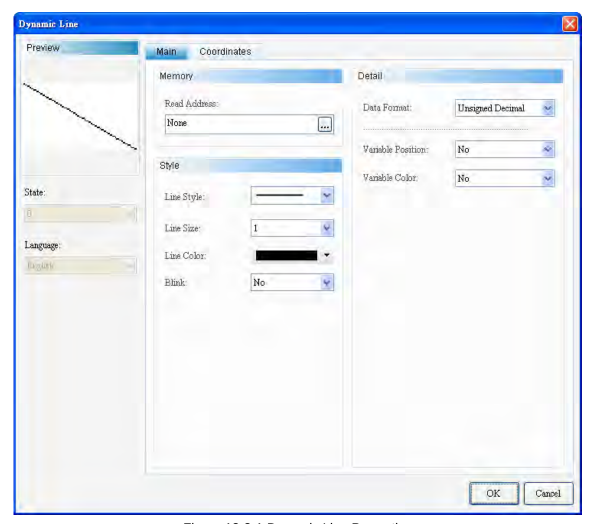


Figure 12-3-1 Dynamic Line Properties

	Dynamic Line					
Function Page	Content Description					
Preview	Neither multistate data display nor multilingual data display is supported.					
General	Sets Read Address, line type, line size, line color, and blink. Sets data format, Variable Position, and Variable Color.					
Position	Sets the X-Y coordinate, width, and height of the element.					

Table 12-3-2 Dynamic Line Function Page

◆ General

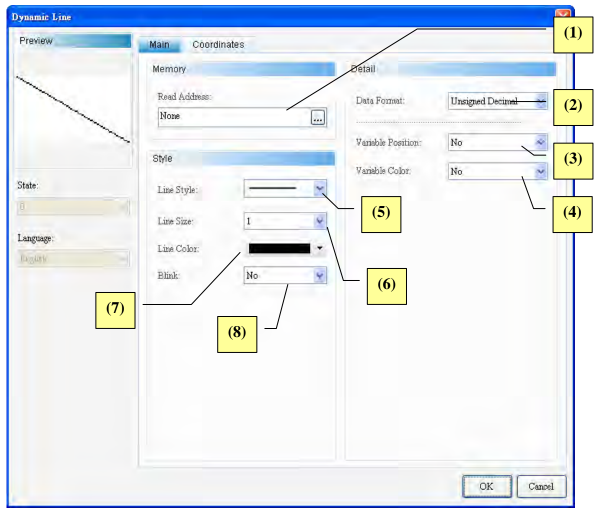
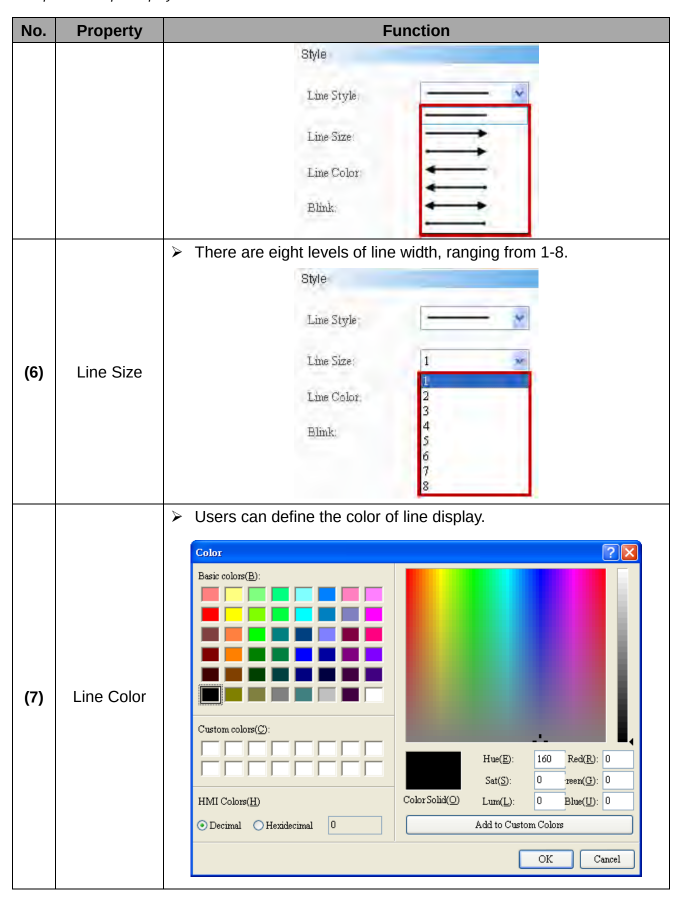


Figure 12-3-2 Dynamic Line—Element General Properties Page

No.	Property	Function		
(1)	Read Address	 Selects the address of internal memory or controller register. If [Position Changeability] is "Yes", the data of the Read Address is the X- coordinate of the dynamic line's start. If [Position Changeability] is "Yes", the [Read Address+1] is the Y-coordinate of the dynamic line's start. If [Position Changeability] is "Yes", the [Read Address+2] is the X-coordinate of the dynamic line's destination. If [Position Changeability] is "Yes", the [Read Address+3] is the Y-coordinate of the dynamic line's destination. If [Variable Color] is "Yes", [Read Address+4] is the color of the dynamic line, and its range is 0~65535. If [Blink] is "Yes", [Read Address+5] is the blink state of the dynamic line. If the value is greater than 1, the dynamic line blinks at the blink state; if the value is "0", the dynamic line does not 		

12-40 Revision March, 2011

No.	Property	Function				
		blink.				
		Selects link name or element type. Please refer to 5-1 Buttons for details.				
		Four options: BBCD, Signed Decimal, Unsigned Decimal, and				
		Hexadecimal.				
		Detail				
(2)	Data Format	Data Format: Unsigned Decimal BCD				
		Signed Decimal Variable Position: Unsigned Decimal Hexadecimal				
		> The options for Position Changeability include "Yes" and "No".				
		Detail				
	Variable	Data Format: Unsigned Decimal				
(0)						
(3)	Position	Variable Position: No Yes				
		Variable Color: No				
		When "Yes" is selected, this means the dynamic line position is				
		changeable. When "No" is selected, the dynamic line position is				
		unchangeable. > The options for Variable Color include "Yes" and "No".				
		Variable Position:				
(4)	Variable	Variable Color: No				
(4)	Color	Yes No				
		When "Yes" is selected, this means the dynamic line color is				
		changeable. When "No" is selected, the dynamic line color is				
		unchangeable. The range is 0~65535.				
		There seven types of line for users to select.				
(5)	Line Style					



12-42 Revision March, 2011

No.	Property	Function			
(8)	Blink	The options for Blink include "Yes" and "No". Style Line Style: Line Size: 1 Line Color: Blink: No Yes No When "Yes" is selected, this means the dynamic line blinks on the screen. When "No" is selected, the dynamic line does not blink on the screen. If the value is greater than "1", the dynamic line blinks at the blink state. If the value is "0", the dynamic line does not blink.			

◆ Position

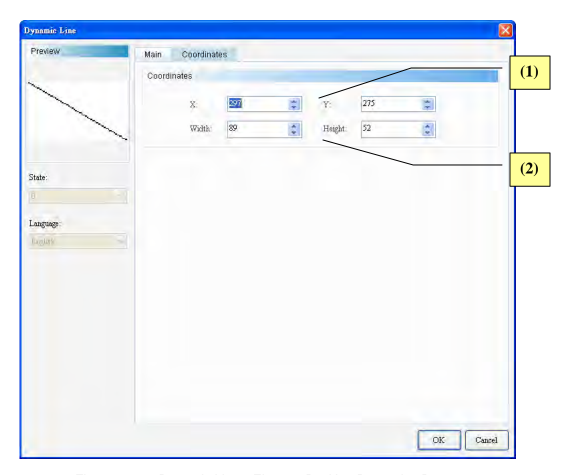
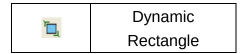


Figure 12-3-3 Dynamic Line—Element Position Properties Page

No.	Property	Function		
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of		
	Y-value	elements.		
(2)	Width and Height	Sets element width and height.		

12-44 Revision March, 2011

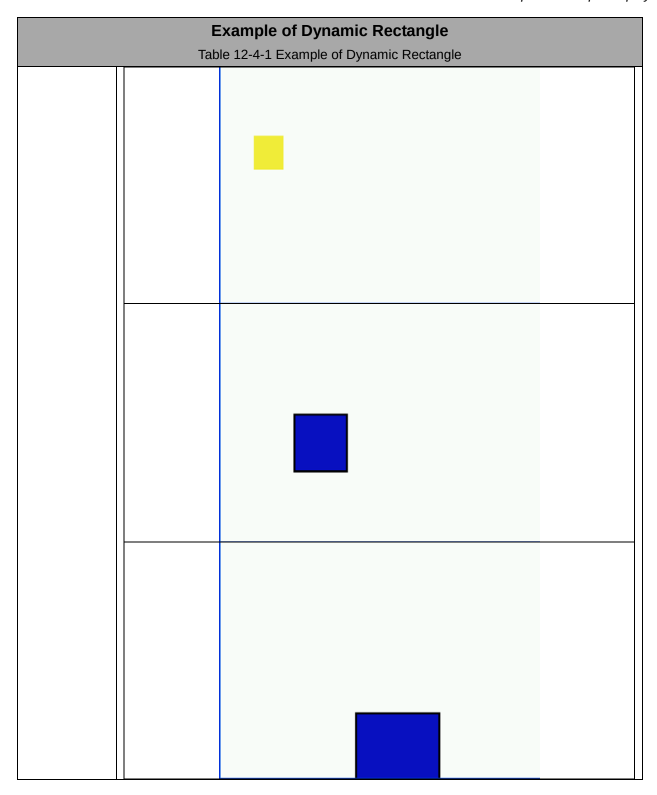
12-4 Dynamic Rectangle



The Dynamic Rectangle controls the position of rectangle movements, and the color and size change and blink of the rectangle according to the Read Address defined by users. Please refer to Table 12-4-1 Example of Dynamic Rectangle below.

	Exam	ple of Dynamic F	Rectangle			
	Table 12-4-1 Example of Dynamic Rectangle					
Create		Dynamic Rectar	ale	l ine	Width	
Dynamic Rectangle Element		Read Address	\$888		5	
Properties	Position Changeability	Variable Color	Size Changeal	oility	Blink	
	Yes	Yes	Yes		Yes	
Edit Initial Macro	➤ Enter [Options] → [Initial Macro] and edit the flowing macro commands. These commands define the initial position of the X-Y coordinate of the Dynamic Rectangle. [&Initial Macro] 1 \$888 = 50 2 \$889 = 150 3 \$890 = 70					
Edit Screen Cycle Macro						
Result	•	and download scr auto move and ch and.			•	

12-46 Revision March, 2011



Double-click Dynamic rectangle to call out the Dynamic rectangle Properties screen as shown below.

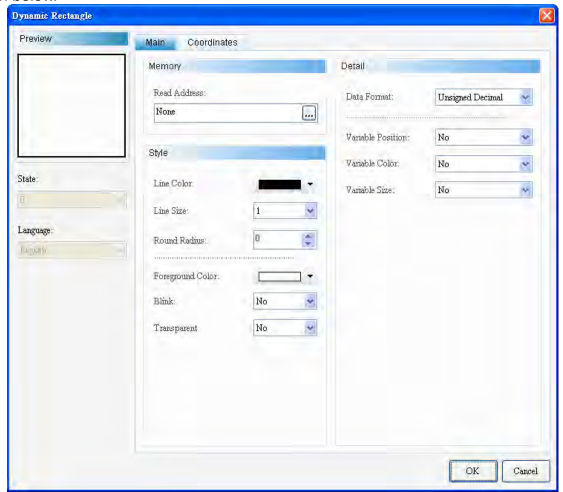


Figure 12-4-1 Dynamic Rectangle properties

	Dynamic Rectangle					
Function page Content Description						
Preview	view No multi-state and multi-language data to preview.					
General	Set Read address, Line Color, Line Size, Round Radius, Foreground Color, Blink, and Transparent. Set Data format, Variable Position, Variable Color and Variable Size.					
Position Sets the X-Y coordinate, width, and height of the element.						

Table 12-4-2 Dynamic Rectangle function page

12-48 Revision March, 2011

General

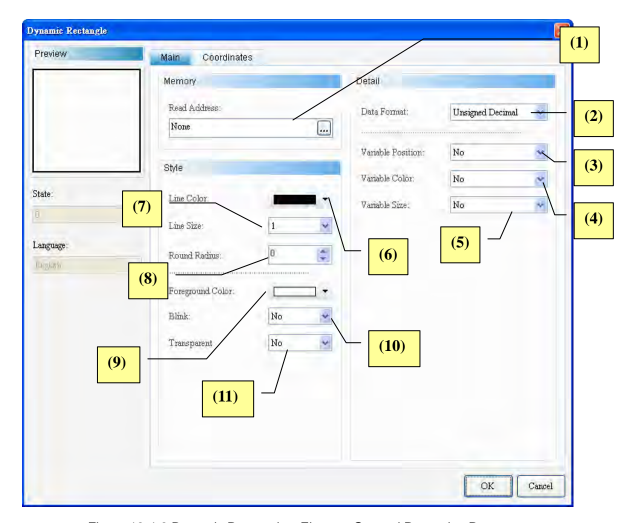
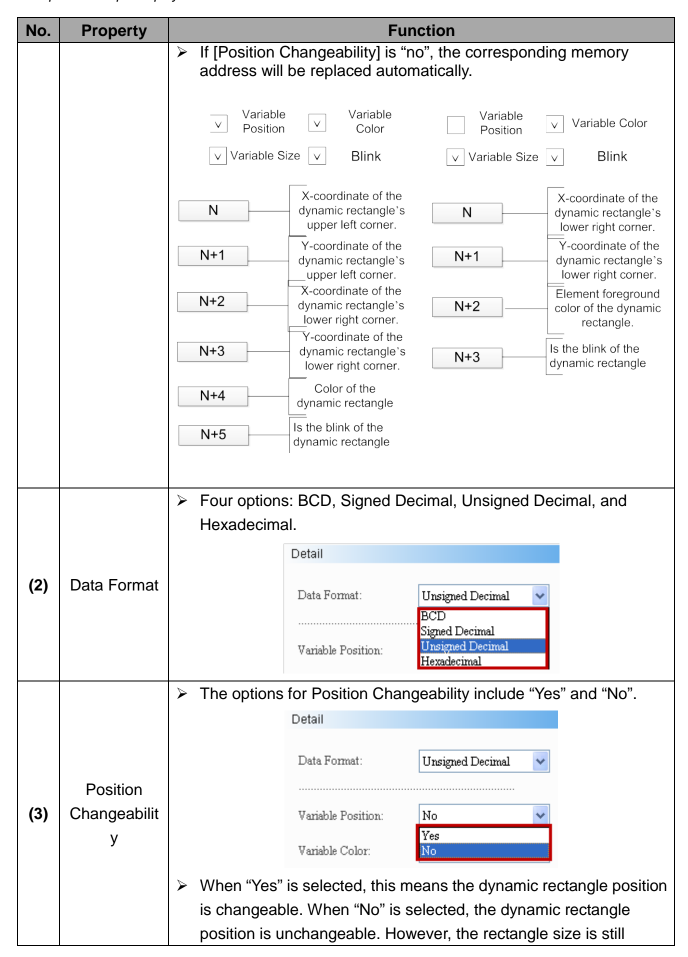
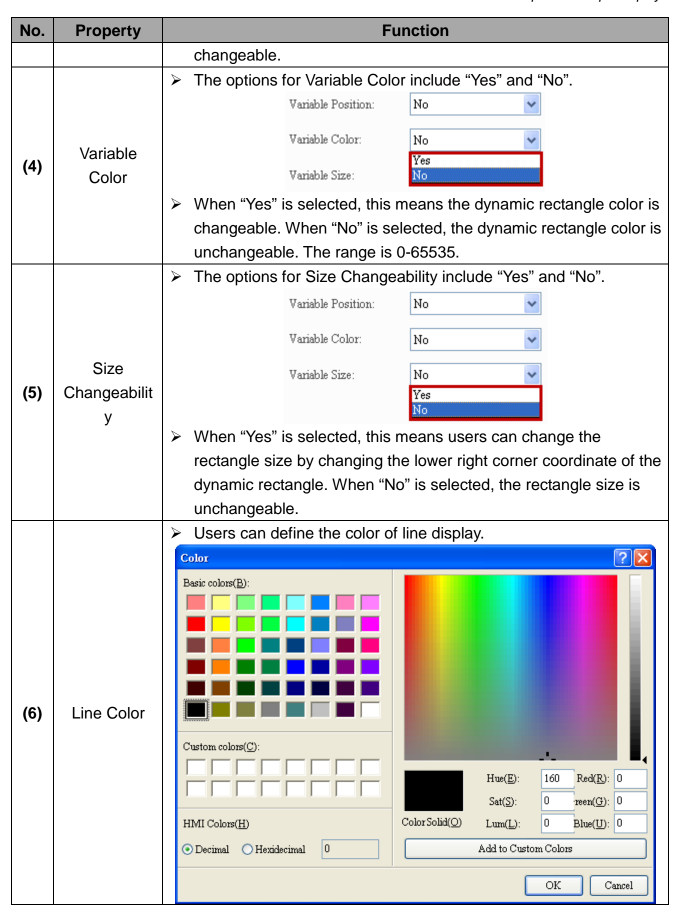


Figure 12-4-2 Dynamic Rectangle—Element General Properties Page

No.	Property	Function		
(1)	Read Address	 Selects the address of internal memory or controller register. If [Position Changeability] is "Yes", the data of the Read Address is the X-coordinate of the dynamic rectangle's upper left corner. If [Position Changeability] is "Yes", [Read Address+1] is the Y-coordinate of the dynamic rectangle's upper left corner. If [Size Changeability] is "Yes", [Read Address+2] is the X-coordinate of the dynamic rectangle's lower right corner. If [Size Changeability] is "Yes", [Read Address+3] is the Y-coordinate of the dynamic rectangle's lower right corner. If [Variable Color] is "Yes", [Read Address+4] is the dynamic rectangle' color, and the range is 0-65535. If [Blink] is "Yes", [Read Address+5] is the blink state of the dynamic rectangle. If the value is greater than 1, the dynamic rectangle blinks at the blink state; if the value is "0", the dynamic rectangle does not blink. Selects link name or element type. Please refer to 5-1 Buttons for details. 		

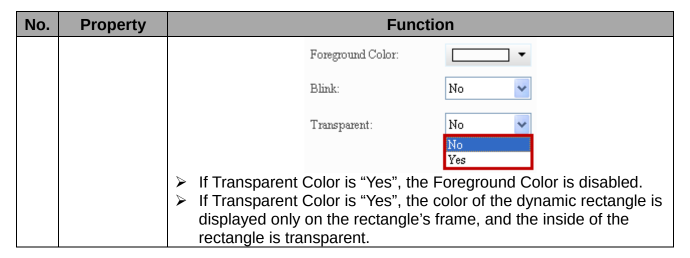


12-50 Revision March, 2011



No.	Property	Function		
	Line Width	> There are eight levels of line width, ranging from 1-8.		
(7)		Line Color		
		Line Size: 1		
		Round Radius: 2 3		
		······································		
		Foreground Color:		
		Blink: 8		
(8)	Round Corner Radius	The length of round corner radius is determined by the rectangle's height and width. The minimum value of the rectangle element (H2, W2) is the maximum acceptable value for the round corner radius.		
(9)	Foreground Color	Sets the foreground color of the element. Foreground Color		
(10	Blink	➤ The options for Blink include "Yes" and "No". Foreground Color: Blink: No Yes Transparent: No When "Yes" is selected, this means the dynamic rectangle blinks		
		on the screen. When "No" is selected, the dynamic rectangle does not blink on the screen. If the value is greater than "1", the dynamic rectangle blinks at the blink state. If the value is "0", the dynamic rectangle does not blink.		
(11)	Transparent Color	> The options for Transparent Color include "Yes" and "No".		

12-52 Revision March, 2011



Position

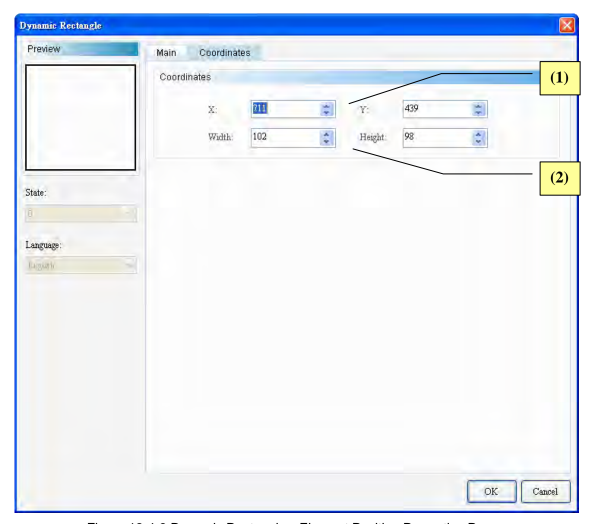
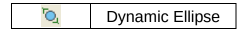


Figure 12-4-3 Dynamic Rectangle—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

12-54 Revision March, 2011

12-5 Dynamic Ellipse



The Dynamic Ellipse controls the position of oval movements, and the color and size change and blink of the oval according to the Read Address defined by users. Please refer to Table 12-5-1 Example of Dynamic Ellipse below.

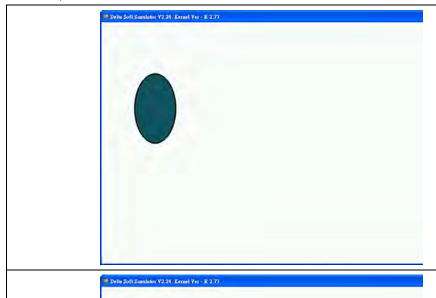
Example of Dynamic Ellipse						
Table 12-5-1 Example Dynamic Ellipse						
Create						
Dynamic		Dynamic Ellipse Lin		Line Wi	dth	
Ellipse		Read Address	\$111	3		
Element						
		Variable	Variak	ole		
Properties	Variable Color	Central point	Radiu	ıs	Blink	
	Yes	Yes	Yes		Yes	
Edit Initial Macro	Enter [Options]→ [Initial Macro] and edit the flowing macro commands. These commands define the initial position of the X-Y coordinate of the Dynamic Ellipse. [&Initial Macro] [&Initial Macro] 1 \$111 = 99 2 \$112 = 180 3 \$113 = 20 4 \$114 = 55					
Edit Screen Cycle Macro						

12-56 Revision March, 2011

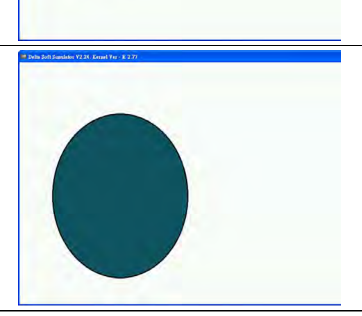
Example of Dynamic Ellipse

Table 12-5-1 Example Dynamic Ellipse

➤ Compile screens and download them to the HMI. The Dynamic Ellipse will be displayed on the HMI screen according to the X-Y path, color, size, and blink state defined in the Read Address.



Execution Results



Double-click Dynamic Line to call out the Dynamic Ellipse Properties screen as shown below.



Figure 12-5-1 Dynamic Ellipse Properties

Dynamic Ellipse			
Function	Content Description		
Page			
Preview	Neither multistate data display nor multilingual data display is		
Fieview	supported.		
	Sets Read Address, line color, line size, foreground color, blink, and		
General	transparent.		
General	Sets data format, Variable color, Variable central point, and Variable		
	radius.		
Position	Sets the X-Y coordinate, width, and height of the element.		

Table 12-5-2 Dynamic Ellipse Function Page

12-58 Revision March, 2011

◆ General

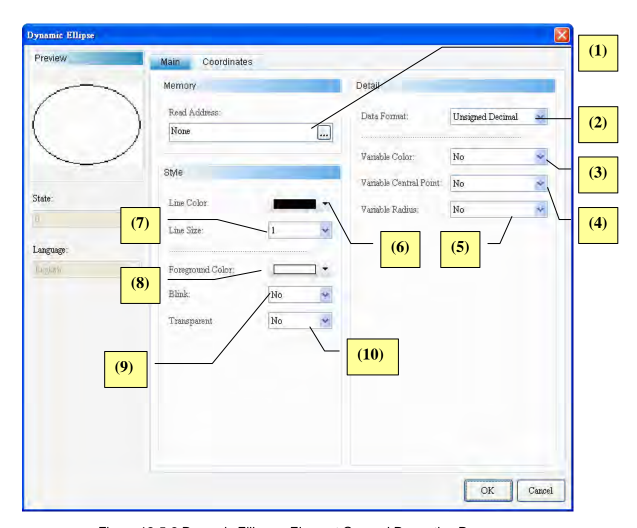
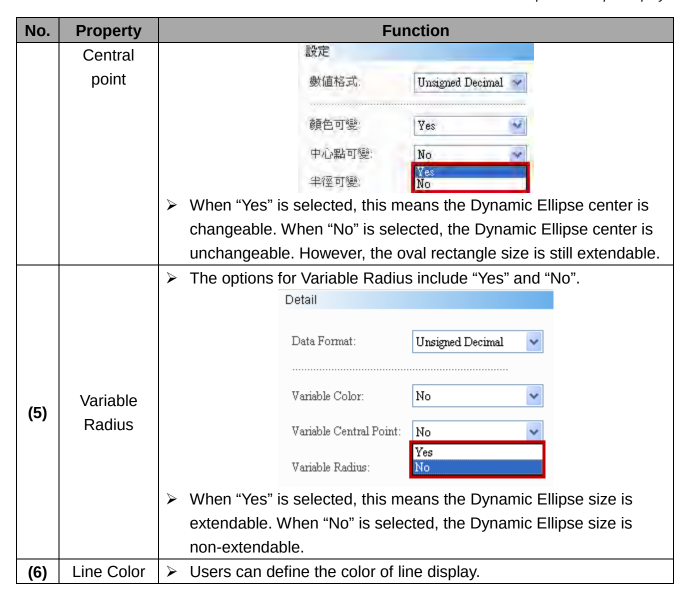


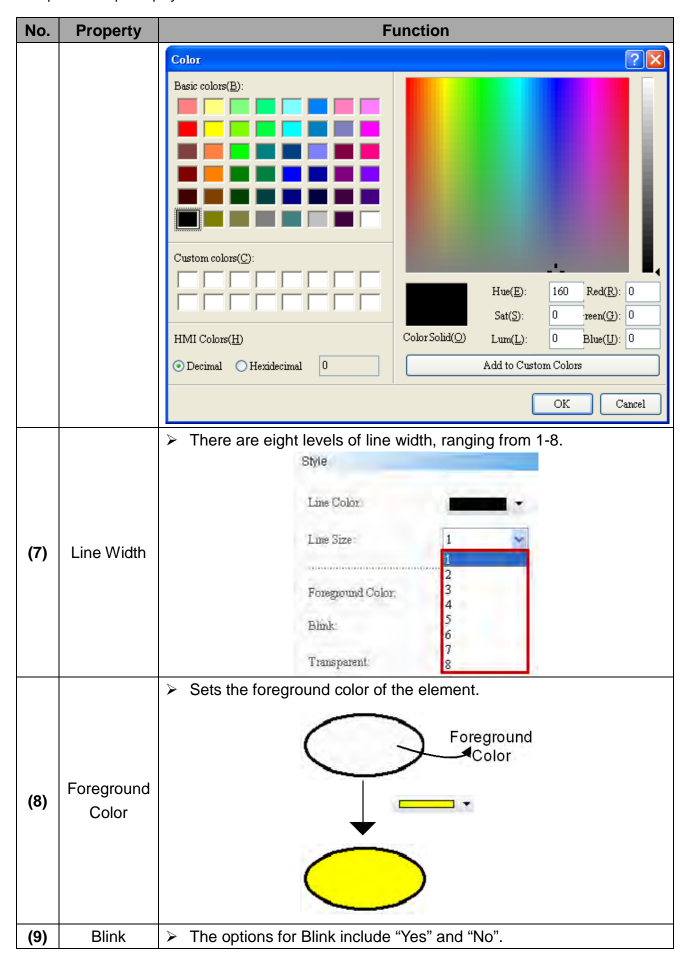
Figure 12-5-2 Dynamic Ellipse—Element General Properties Page

No.	Property	Function
(1)	Read Address	 Selects the address of internal memory or controller register. If [Variable Central point] is "Yes", the data of the Read Address is the X-coordinate of the Dynamic Ellipse's center. If [Variable Central point] is "Yes", [Read Address+1] is the Y-coordinate of the Dynamic Ellipse's center. If [Variable Radius] is "Yes", [Read Address+2] is the horizontal extension, also width, of the Dynamic Ellipse. If [Variable Radius] is "Yes", [Read Address+3] is the vertical extension, also height, of the Dynamic Ellipse. If [Variable Color] is "Yes", [Read Address+4] is the Dynamic Ellipse' color, and the range is 0-65535. If [Blink] is "Yes", [Read Address+5] is the blink state of the Dynamic Ellipse. If the value is greater than 1, the Dynamic Ellipse blinks at the blink state; if the value is "0", the Dynamic Ellipse does not blink. Selects link name or element type. Please refer to 5-1 Buttons for

No.	Property	Function			
		details. If [Variable Central point] is "No", the corresponding memory address will be replaced automatically.			
		Variable Central point Variable Color Central point Variable Color			
		∨ Variable Radius ∨ Blink ∨ Variable Radius ∨ Blink			
		X-coordinate of dynamic Ellipse central point N Horizontal radius of dynamic Ellipse			
		Y-coordinate of dynamic Ellipse central point N+1 Veridical radius of dynamic Ellipse			
		N+2 Horizontal extension (width) of dynamic Ellipse central point Vertical extension N+2 Foreground color of dynamic Ellipse			
		N+3 (height) of dynamic Ellipse central point N+3 Is the blink of the dynamic Ellipse			
		N+4 Color of dynamic Ellipse			
		N+5 Is the blink of the dynamic Ellipse			
		 Four options: BCD, Signed Decimal, Unsigned Decimal, and Hexadecimal. 			
		Detail			
(2)	Data				
	Format	Data Format: Unsigned Decimal BCD			
		Signed Decimal Variable Color: Unsigned Decimal Hexadecimal			
		➤ The options for Variable Color include "Yes" and "No".			
		Detail			
		Data Format: Unsigned Decimal			
	Variable				
(3)	Color	Variable Color: No			
		Yes Variable Central Point: No			
		> When "Yes" is selected, this means the Dynamic Ellipse color is			
		changeable. When "No" is selected, the Dynamic Ellipse color is			
		unchangeable. The range is 0-65535.			
(4)	Variable	The options for Variable Central point include "Yes" and "No".			

12-60 Revision March, 2011





12-62 Revision March, 2011

No.	Property	Function		
		Foreground Color:		
		Blink: No		
		Yes Transparent: No		
		 When "Yes" is selected, this means the Dynamic Ellipse blinks on the screen. When "No" is selected, the Dynamic Ellipse does not blink on the screen. If the value is greater than "1", the Dynamic Ellipse blinks at the blink state. If the value is "0", the Dynamic Ellipse does not blink. 		
		The options for Transparent Color include "Yes" and "No".		
		Foreground Color:		
		Blink: No		
(10	Transparen	Transparent: No •		
)	t Color	No Yes		
		 If Transparent Color is "Yes", the Foreground Color is disabled. If Transparent Color is "Yes", the color of the Dynamic Ellipse is displayed only on the oval's frame, and the inside of the oval is transparent. 		

Position

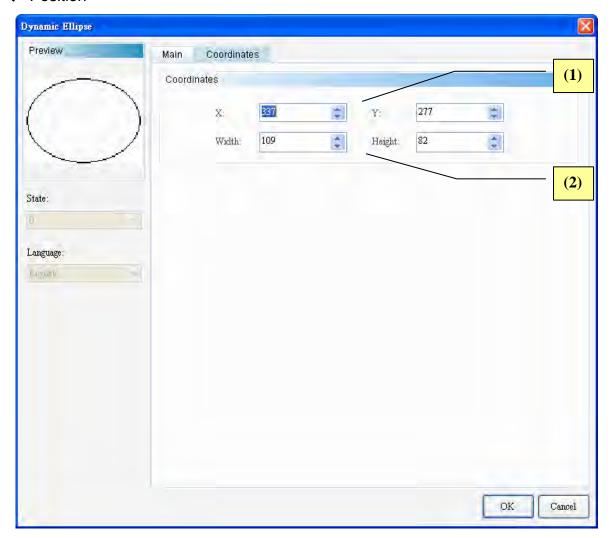


Figure 12-5-3 Dynamic Ellipse—Element Position Properties Page

No.	Property	Function
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
	Y-value	elements.
(2)	Width and Height	Sets element width and height.

12-64 Revision March, 2011

12-6 Real Image



The Real Image allows users to program external applications with the ImgTrans.dll provided by the DOPDSoft to upload pictures to the HMI. There are many Real Image elements on the same editing screen. Software will dynamically allocate the available memory size according to the Real Image elements created and the size of pictures to be uploaded. Please refer to Table 12-6-1 Example of Real Image below.

```
1. Data Structure Definition:
```

, szCOM is a string, the input value is COM1, COM2, COM3, ...; if Ethernet is used, set string to "EHERNET".

, without station, set dwStation to -1 (set "-1" for Ethernet); with station, set dwStation>0 function.

2. Function List:

- (1) int hmOpen(const COMM_INFO* pCommInfo);
- (2) int hmSendImageFromFile(LPCTSTR szFileName);
- (3) int hmSendImageFromFileByStation(LPCTSTR szFileName, int nStation);
- (4) HANDLE hmAsyncSendImageFromFile(LPCTSTR szFileName);
- (5) HANDLE hmAsyncSendImageFromFileByStation(LPCTSTR szFileName, int nStation);
- (6) int hmSendImage(HBITMAP hbmp);
- (7) int hmSendImageByStation(HBITMAP hbmp, int nStation);
- (8) HANDLE hmAsyncSendImage(HBITMAP hbmp);
- (9) HANDLE hmAsyncSendImageByStation(HBITMAP hbmp, int nStation);
- (10) int hmAbortAction();
- (11) int hmClose();

3. Function Description

Function: int hmOpen(const COMM_INFO* pCommInfo);

Input value: COMM_INFO structure Respond value: 1: Success, 0: Failure

Description: When starting HMI communication, input COM Port string, e.g.

COM1, COM2, etc.

(2) Function: int SendImageFromFile(LPCTSTR szFileName);

Input value: Name of image files

Respond value: 1: Success, 0: Failure

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the HMI. This is a synchronous function which will only return after data transmission is completed.

(3) Function: int SendImageFromFileByStation(LPCTSTR szFileName, int nStation);

Input value: Name of image files, HMI Station (must be >0)

Respond value: 1: Success, 0: Failure

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the selected HMI station. This is a synchronous function which will only return after data transmission is completed.

(4) Function: HANDLE hmAsyncSendImageFromFile(LPCTSTR szFileName);

Input value: Name of image files

Respond value: 0: Failure, not 0 is thread handle

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the HMI. This is an asynchronous function. Users can obtain the thread handle of the graphic data being transmitted to run the relevant computing.

(5) Function: HANDLE hmAsyncSendImageFromFileByStation(LPCTSTR szFileName, int nStation);

Input value: Name of image files, HMI Station (must be >0)

Respond value: 0: Failure, not 0 is thread handle

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the selected HMI station. This is an asynchronous function.

12-66 Revision March, 2011

Users can obtain the thread handle of the graphic data being transmitted to run the relevant computing.

(6) Function: int hmSendImage(HBITMAP hbmp);

Input value: Window HBITMAP Handle Respond value: 1: Success, 0: Failure

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the HMI. This is a synchronous function which will only return after data transmission is completed.

(7) Function: int hmSendImageByStation(HBITMAP hbmp, int nStation);

Input value: Window HBITMAP Handle, HMI Station (must be >0)

Respond value: 1: Success, 0: Failure

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the selected HMI station. This is a synchronous function which will only return after data transmission is completed.

(8) Function: HANDLE hmAsyncSendImage(HBITMAP hbmp);

Input value: Window HBITMAP Handle

Respond value: 0: Failure, not 0 is thread handle

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the HMI. This is an asynchronous function. Users can obtain the thread handle of the graphic data being transmitted to run the relevant computing.

(9) Function: HANDLE hmAsyncSendImage(HBITMAP hbmp, int nStation);

Input value: Window HBITMAP Handle, HMI Station (must be >0)

Respond value: 0: Failure, not 0 is thread handle

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the selected HMI station. This is an asynchronous function. Users can obtain the thread handle of the graphic data being transmitted to run the relevant computing.

(10) Function: int hmAbortAction();

Chapter 12 Graph Display

Input value: None

Respond value: 0: Failure, 1: Succes

Description: Interrupt graphic data transmission in asynchronous functions.

(11) Function: int hmClose();

Input value: None

Respond value: 1: Success, 0: Failure

Description: Shut down HMI communication (When DII ends, this function will be

wakened automatically.)

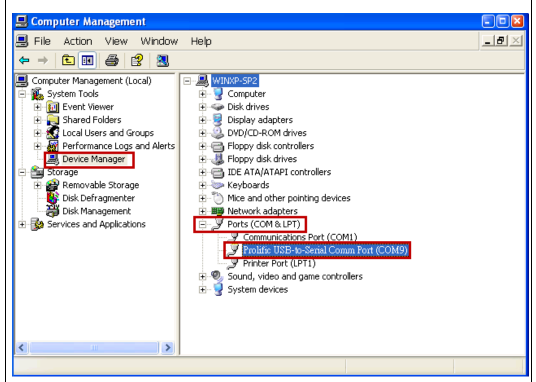
12-68 Revision March, 2011

Example of Real Image Table 12-6-1 Example of Real Image Create a Real Image element in the HMI editing screen. 🛄 9 - Screen_9 Create Real Image Element This is the communication port between the HMI and PC. Default is COM2, using RS232 interface. **Properties HMI Station Transmission Communication Port** 1 **RS232** COM2 > Create the real-tie graph display element and set its transmission and Compile communication port. Then, compile and download the screen to the HMI.

Example of Real Image

Table 12-6-1 Example of Real Image

- Connect the PC with the HMI with a USB to COM cable.
- ➤ Click [Control Panel] → [Administrative Tool] → [Computer Management] → [Device Manager] → [Ports (Com & LPT)] to check the ports on the PC as shown below.



Open
TestTransfer.ex
e

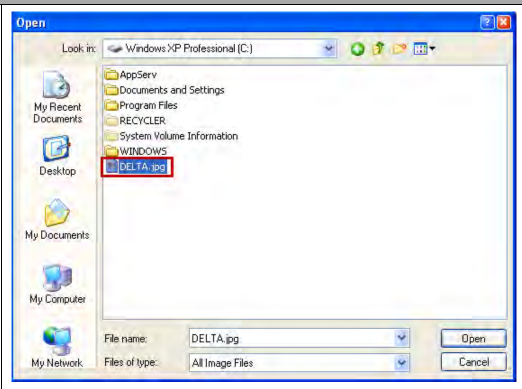
➤ Open [My Computer] → Enter the following path [C:\Program Files\Delta Industrial Automation\DopSoft 1.00.xx\Utility\ImgTrans], select [TestTransfer.exe]. Run this tool to select [COM9] as the COM Port between the PC and HMI. Next, select the image file to be uploaded. In the following example, the file is C:\DELTA.jpg as shown below.



12-70 Revision March, 2011

Example of Real Image

Table 12-6-1 Example of Real Image

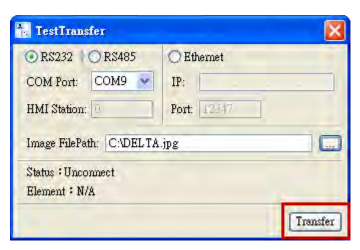


> The following shows the image in the image file DELTA.jpg:



After selecting the image file to be uploaded, click the [Transfer] button.

Execution Results

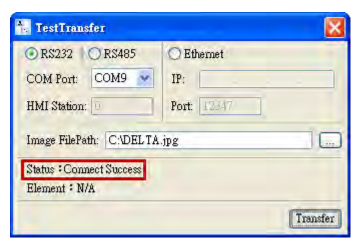


> If connection succeeded, the message Connect Success will be

Example of Real Image

Table 12-6-1 Example of Real Image

displayed in Status as shown below.



➤ Then, the Real Image element on the HMI will display the uploaded image.



12-72 Revision March, 2011

Double-click Real Image to bring out the Real Image Properties screen as shown below.

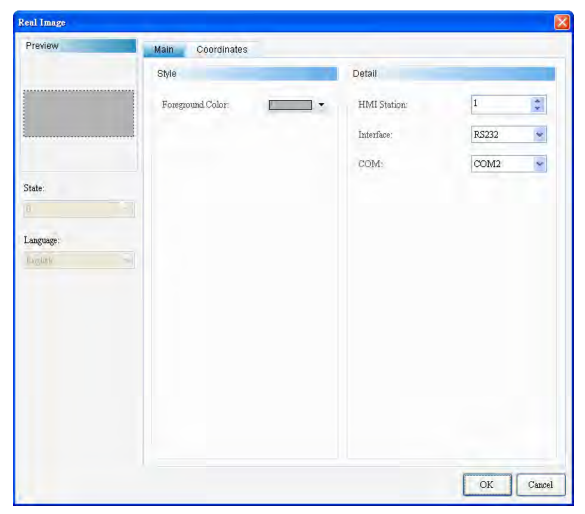


Figure 12-6-1 Real Image Properties

	Real Image								
Function Page	Content Description								
Preview	Neither multistate data display nor multilingual data display is supported.								
General	Sets Foreground Color. Sets HMI Station, Transmission, and Communication Port.								
Position	Sets the X-Y coordinate, width, and height of the element.								

Table 12-6-2 Real Image Function Page

◆ General

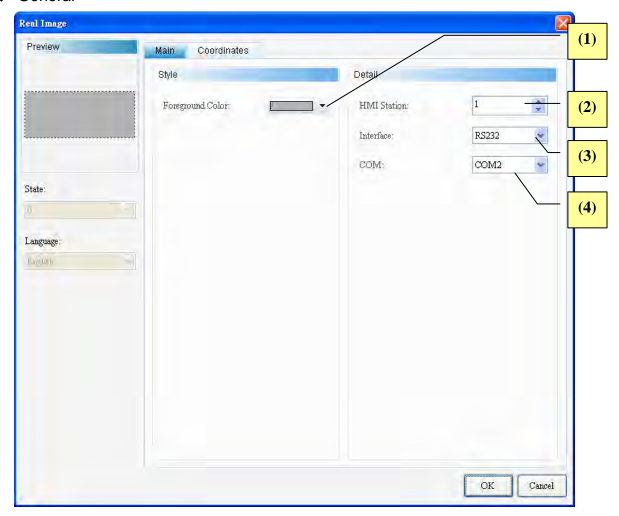
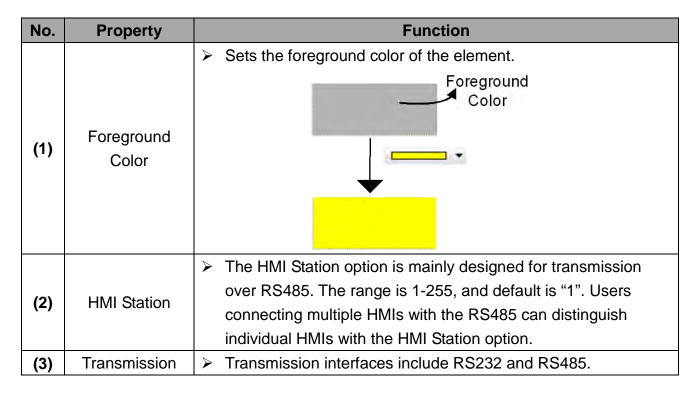
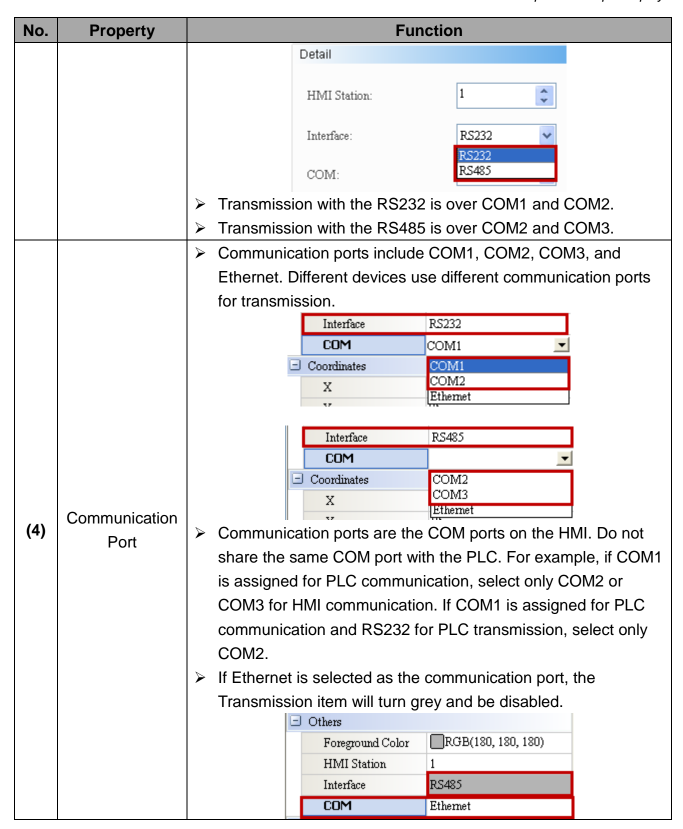


Figure 12-6-2 Real Image—Element General Properties Page



12-74 Revision March, 2011



◆ Position

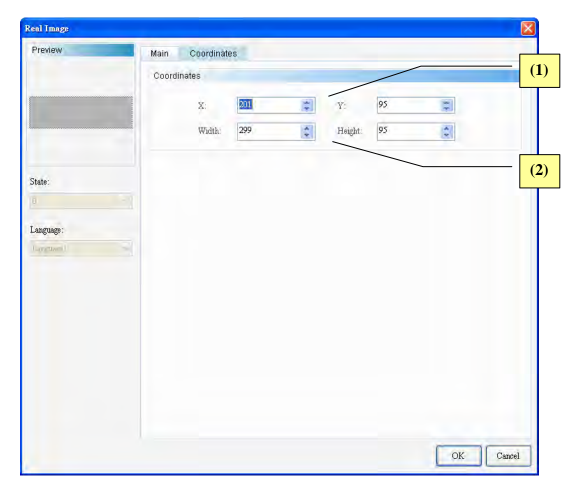


Figure 12-6-3 Real Image—Element Position Properties Page

No.	Property	Function
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
(1)	Y-value	elements.
(2)	Width and Height	> Sets element width and height.

12-76 Revision March, 2011

The following describes the library path and functions

Library						
Library Path	C:\Program Files\Delta Industrial Automation\DopSoft					
Library Fatti		1.00.01\Utility\ImgTrans				
	>	Load ImgTrans.dll				
	>	Data Structure Definition				
		typedef struct _COMM_INFO				
		{				
		char szCOM[8];				
		} COMM_INFO;				
		szCOM is a string, the input value is COM1, COM2, COM3, etc.				
	>	Function List				
		(12) int hmOpen(const COMM_INFO* pCommInfo);				
		(13) int hmSendImageFromFile(LPCTSTR szFileName);				
		(14) HANDLE hmAsyncSendImageFromFile(LPCTSTR szFileName);				
		(15) int hmSendImage(HBITMAP hbmp);				
		(16) HANDLE hmAsyncSendImage(HBITMAP hbmp);				
		7) int hmAbortAction();				
		(18) int hmClose();				
Library	>	Function Description:				
Description		(1) Function: int hmOpen(const COMM_INFO* pCommInfo);				
Besonption		Input value: COMM_INFO structure				
		Respond value: 1: Success, 0: Failure				
		Description: When starting HMI communication, input				
		COM Port string, e.g. COM1, COM2, etc.				
		(2) Function: int SendImageFromFile(LPCTSTR szFileName);				
		Input value: Name of image file				
		Respond value: 1: Success, 0: Failure				
		Description: After converting the input graphic format into				
		the element width, element height and				
		element bit of the HMI, start transmitting				
		graphic data to the HMI. This is a synchronous				
		function which will only return after data				
		transmission is completed.				
		(3) Function: HANDLE				
		hmAsyncSendImageFromFile(LPCTSTR szFileName);				

Library

Input value: Name of image files

Respond value: 0: Failure, not 0 is thread handle

Description: After converting the input graphic format into the element width, element height and element bit of the HMI, start transmitting graphic data to the HMI. This is an

asynchronous function. Users can obtain the

thread handle of the graphic data being transmitted to run the relevant computing.

(4) Function: int hmSendImage(HBITMAP hbmp);

Input value: Window HBITMAP Handle Respond value: 1: Success, 0: Failure

Description: After converting the input graphic format into the element width, element height and

element bit of the HMI, start transmitting

graphic data to the HMI. This is a synchronous

function which will only return after data

transmission is completed.

(5) Function: HANDLE hmAsyncSendImage(HBITMAP hbmp);

Input value: Window HBITMAP Handle

Respond value: 0: Failure, not 0 is thread handle

12-78 Revision March, 2011

Chapter 13 Input

This chapter mainly describes the input elements provided in the DOPSoft and how they are operated and configured.

◆ Input Element Classification

Input	N	Numeric Entry
	A	Character Entry
	B	Barcode

Table 13-1-1 Input Element Classification

◆ Input Element Shared Properties

Input Element	Read Addres s	Write Addres s	Invisibl e Addres s	Popup Enable Addres s	Macro (Pre-action Macro/ Post-actio n Macro)	Gain/ Offse t	String Lengt h	Pad Left Zer	Interlock Address / Interlock State
Numeric Entry	0	0	0		0	0		0	©
Characte r Entry	0	0	0		(0		0
Barcode	0	0	(0	0		0		(

Revision March, 2011

Input Element	Style (Style/ Background Color/Border Color)	Activation Methods/ Activation Address	User Security Level/Set Low Security/Hide Character	nable li Metho	Exceed Limit Reminder	Properties (Data Type/Data Format/Integer Digit/Decimal Place/Minimum Value/Maximum)
Numeric	0	0	0	0	0	0
Entry	9	9)	9	
Character						
Entry	©		©	\bigcirc		
Barcode	0	0	0			

Table 13-1-2 Input Element Shared Properties

13-2 Revision March, 2011

13-1 Numeric Entry

N	Numeric Entry
---	---------------

With the numeric keypad provided by the Numeric Entry element, users can input a value to the selected write memory address. Next, after reading this value with the element read memory, such as data display element, this value is displayed on the HMI. Please refer to Table 13-1-3 Example of Numeric Entry below.

Example of Numeric Entry Table 13-1-3 Example of Numeric Entry								
Numeric Entry Element Data Display Element								
Read		Write Memor		\$555	Read Memory			
Memory Address	W:\$555		####		1234			
			Nui	meric E	ntry Element			
Properties		Data Type	Data For	mat	Integer Digit	Decimal Place		
Floperiles		Word	Unsigned Decimal		4	0		
	>	After creating the element, compile and download it to the HMI. Next					ext,	
Execution		will display th	nis value.	write	•	data display elemontess	ent	
Results		W:\$555 ###	##		\$555:	100		
		Data	Input		Da	ata Display		

Numeric Entry supports two data types, "Word" and "Double Word". The valid range of the Numeric Entry data is described in Table 13-1-4 below.

Numeric Entry						
Table 13-1-4 Numeric Entry Valid Range						
		Data Format	Data Valid Range			
		BCD	0~9999			
		Signed BCD	-999 ~ 9999			
Word		Signed Decimal	-32768~32767			
		Unsigned Decimal	0~65535			
		Hex	0~0xFFFF			
		Binary	0~0xFFFF			
		Data Format	Data Valid Range			
		Data Format BCD	Data Valid Range 0~9999999			
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
		BCD Signed BCD	0~9999999			
Double Word		BCD Signed BCD	0~99999999 -9999999 ~ 99999999 -2147483648~2147483647			
Double Word		BCD Signed BCD Signed Decimal	0~9999999 -9999999 ~ 99999999			
Double Word		BCD Signed BCD Signed Decimal Unsigned	0~99999999 -9999999 ~ 99999999 -2147483648~2147483647			
Double Word		BCD Signed BCD Signed Decimal Unsigned Decimal	0~99999999 -9999999 ~ 99999999 -2147483648~2147483647 0~4294697295			

13-4 Revision March, 2011

Double-click Numeric Entry to call out the Numeric Entry Properties screen as shown below.

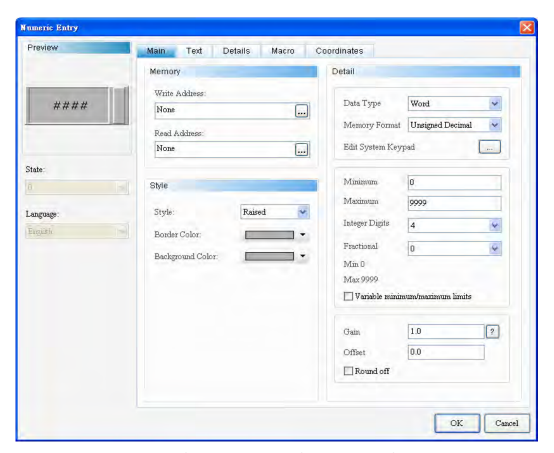


Figure 13-1-1 Numeric Entry Properties

Numeric Entry							
Function Page	Content Description						
Preview	Supports neither multistate nor Multi-Language data display.						
	Sets Read Memory Address, Write Memory Address, Style,						
General	Background Color, and Border Color.						
General	Sets Data Type, Data Format, Integer Digit, Decimal Place,						
	Minimum Value, Maximum Value, and Gain/Offset.						
Toyt	Sets the font type, font size, font color, and alignment of the text to						
Text	be displayed.						
	Sets Enable Input Methods, Interlock State, Interlock Address,						
Advenced	Activation Methods, Activation Address, Invisible Address, Pad Left						
Advanced	Zero, Exceed Limit Reminder, User Security Level, Set Low						
	Security, and Hide Character.						
Position	Sets the X-Y coordinate, width, and height of elements.						

Table 13-1-5 Numeric Entry Function Page

◆ General

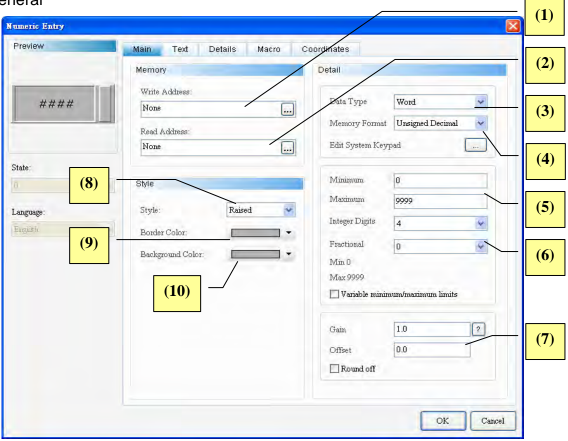
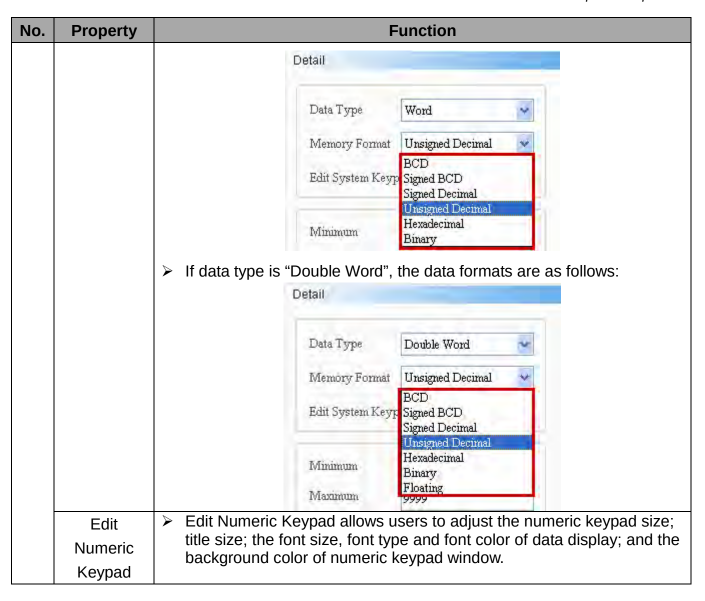


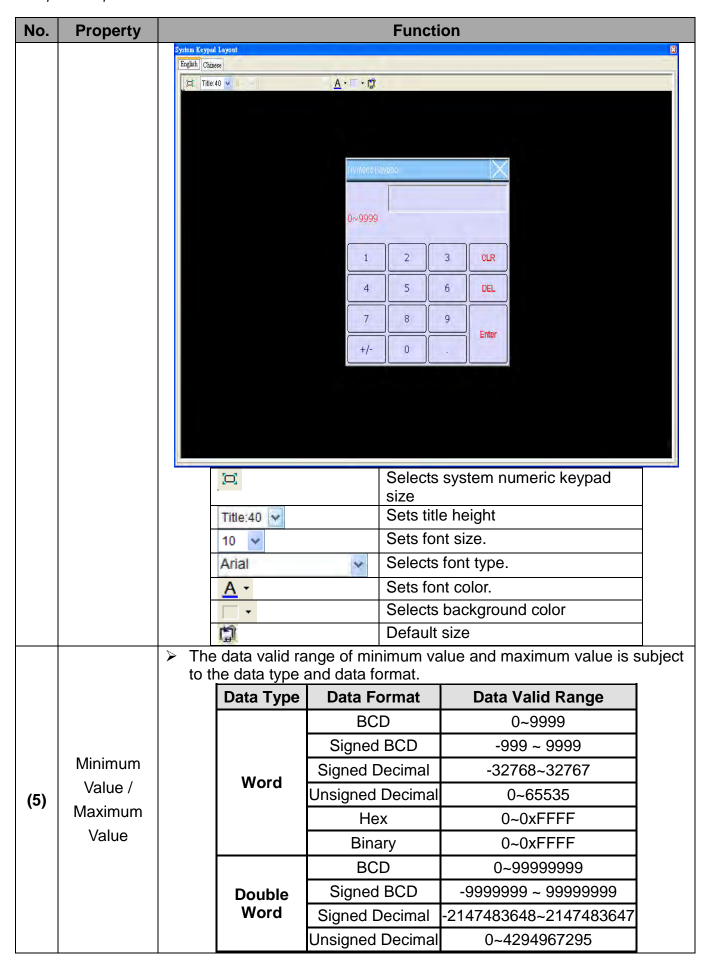
Figure 13-1-2 Numeric Entry—Element General Properties Page

No.	Property	Function
	Write	Selects the address of internal memory or controller register.
(1)	Memory	Selects link name or Style. Please refer to 5-1 Buttons.
	Address	
	Read	Selects the address of internal memory or controller register.
(2)	Memory	Selects link name or Style. Please refer to 5-1 Buttons.
	Address	
(2)	Data Type	> Two options: "Word" and "Double Word". Please refer to Table 13-1-4
(3) Data Type		for details.
(4)	Data	If data type is "Word", the data formats are as follows:
(4)	Format	

13-6 Revision March, 2011



Revision March, 2011



13-8 Revision March, 2011

No.	Property	Function							
	. ,		Hex		FFFFFF				
			Binary	0~0xF	FFFFFF	1			
			Floating	0~9	999999	1			
(6)	Integer Digit Decimal Place	 Users can define the integer digits and decimal places to be displayed. Instead of true decimal places, Decimal Place here means the display format. True decimal places can only be defined from this item after selecting "Floating" in Data Format. 							
		Equation for calc	culating Gain and	l Offset: y = (a)	, ,				
		У	а	X	b				
		Calculation result If the Gain or Off		Input Value	Offset/Gain Va				
		Numeric Entry p the gain and offs below:	Gain 2.0	nore simply and					
(7)	Gain Offset	Substitute input value Input (100.0 * 10 (49 * After selecting "F before displaying	99 Fractional Off Gain Offset 2.0 + 1.0 Round Off before	set Gain) / 2.0 Fractional / 10 ^ 0 Display", value		ed off			
(8)	Style	There are four S Transparent. Use Standard	tyles, including S ers can change t Raised						

No.	Property	Function			
		##### #### ##### #####			
		> Sets border color of elements.			
		When Style is "Transparent" or "Sunken", the Border Color is disabled.			
(9)	Border Color	##### Border Color			
		#####			
		> Sets background color of elements.			
	Background Color	When Style is "Transparent", the background color is disabled.			
(10)		##### Background Color ######			

13-10 Revision March, 2011

◆ Text

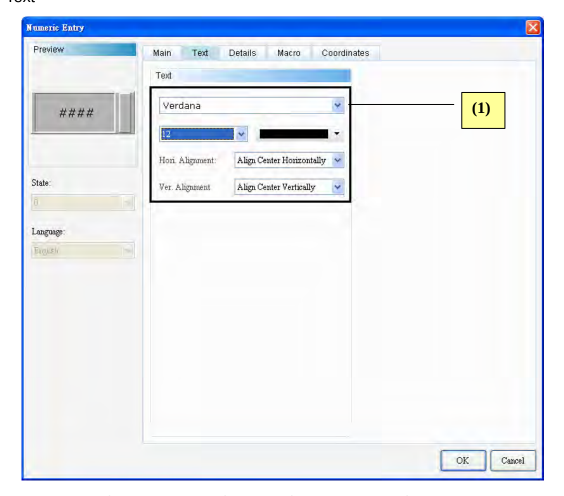


Figure 13-1-3 Numeric Entry—Element Text Properties Page

No.	Property	Function			
(1)	Text Properties	Sets text properties, including font type, font size, font color, and text alignment.			

◆ Advanced

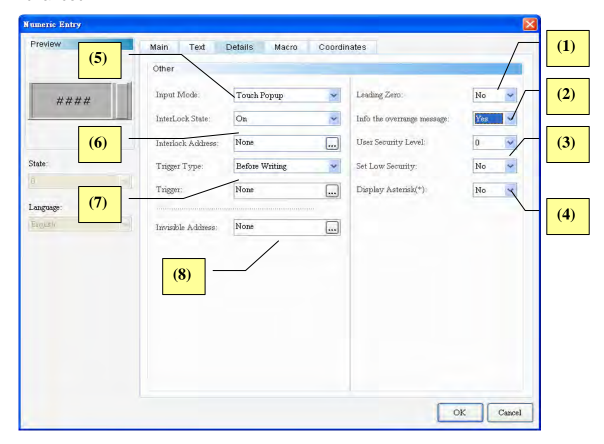
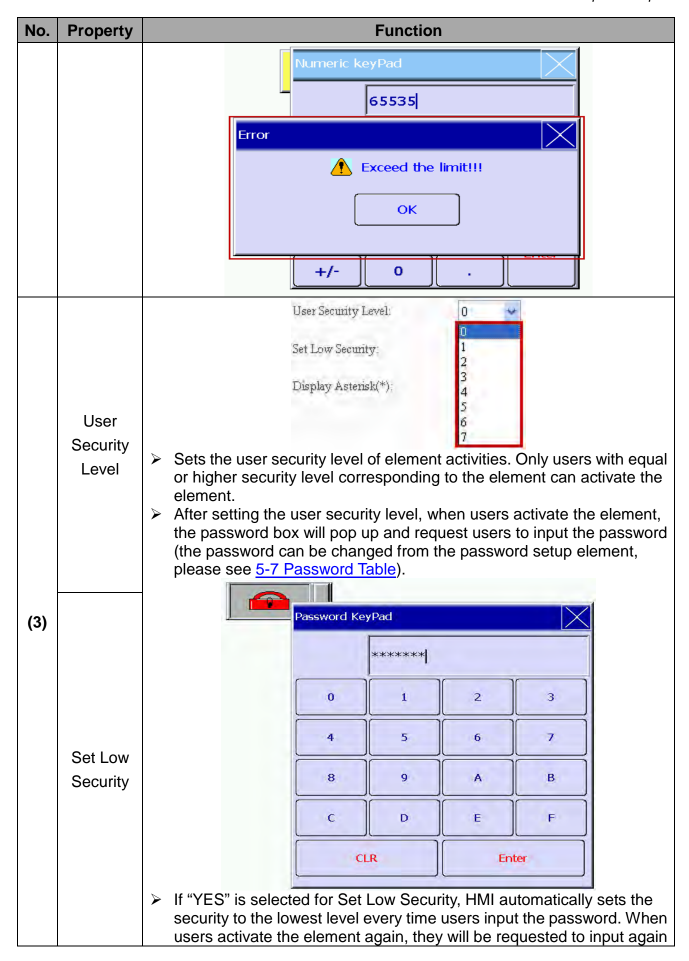
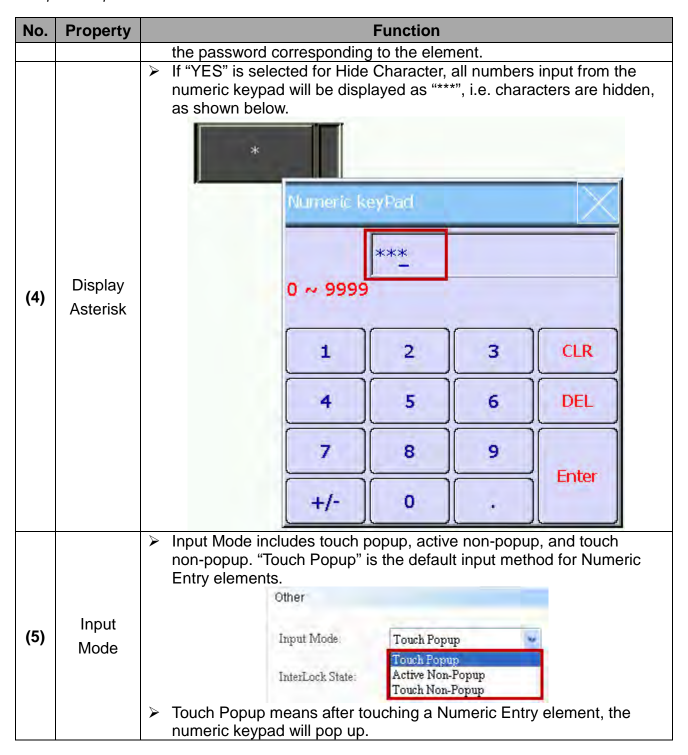


Figure 13-1-4 Numeric Entry—Element Advanced Properties Page

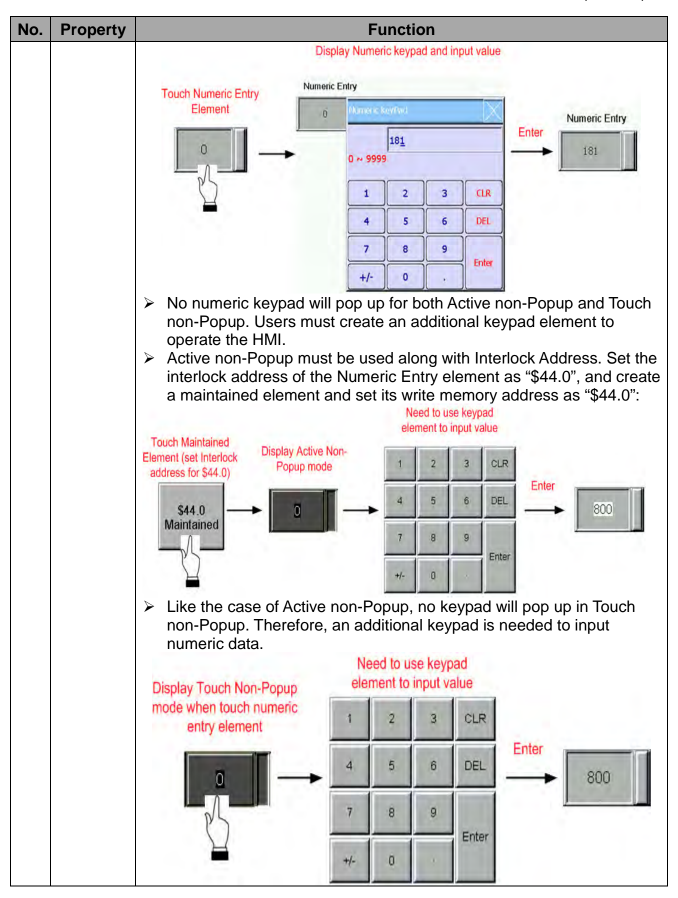
No.	Property	Function					
(1)	Pad Left Zero	 Pad Left Zero is determined according to the number of digits of an integer as show in the example below. Integer Digits is 5 Leading Zero Leading Zero 181 					
(2)	Info the over range message	If "YES" is selected for Info the over range message, when the input value exceeds this range defined, an error message will pop up to remind users as shown below:					

13-12 Revision March, 2011



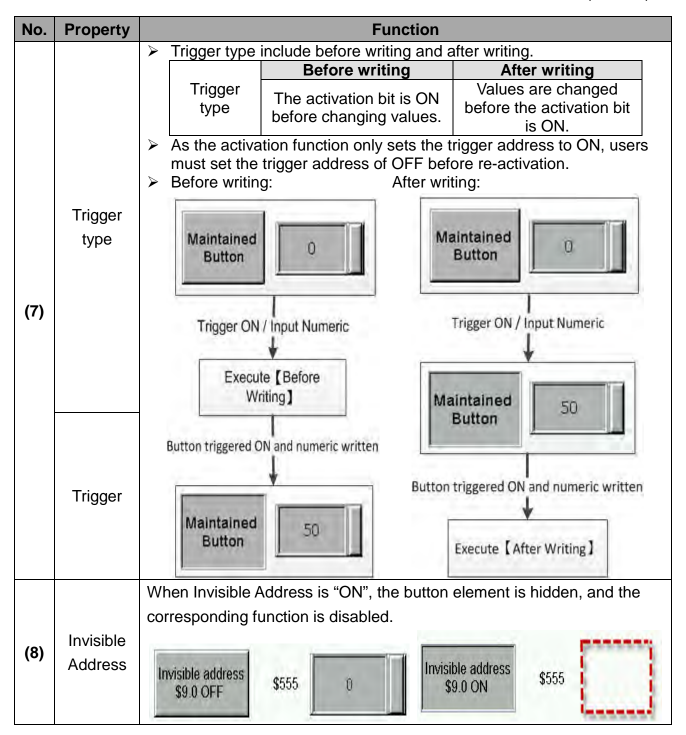


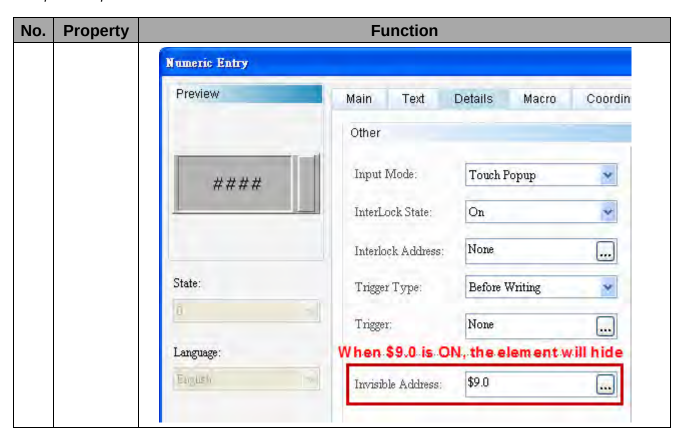
13-14 Revision March, 2011



No.	Property	Function				
	Interlock State	 Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the interlock state is "ON". The operations are as follows: First, create a maintained button and set its write memory address as "\$44.0". Next, set its write memory as "\$555" from the Numeric Entry element and the interlock address of the Character Entry element as "\$44.0". To make Numeric Entry Element \$555 operable, press the maintained button \$44.0 to enable \$555. 				
(6)						
	Interlock	Other (1) Create Maintained button and set				
	Address	Input Mode: Touch Popup address for \$44.0.				
		InterLock State: On S44.0 Maintained				
		Interlock Address: \$44.0				
		Trigger Type: Before Writing \$555				
		Trigger: (2) Please press \$44.0 maintained button at first then \$555 numeric entry element could operate.				

13-16 Revision March, 2011





13-18 Revision March, 2011

◆ Location

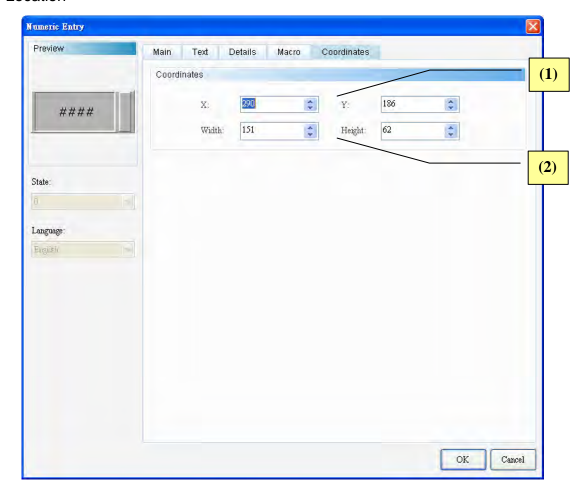


Figure 13-1-5 Numeric Entry—Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

Macro

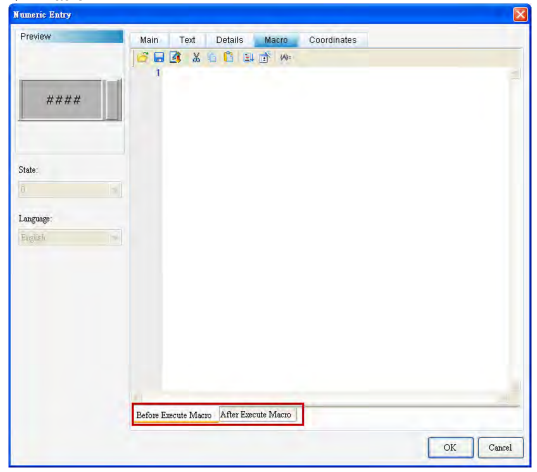
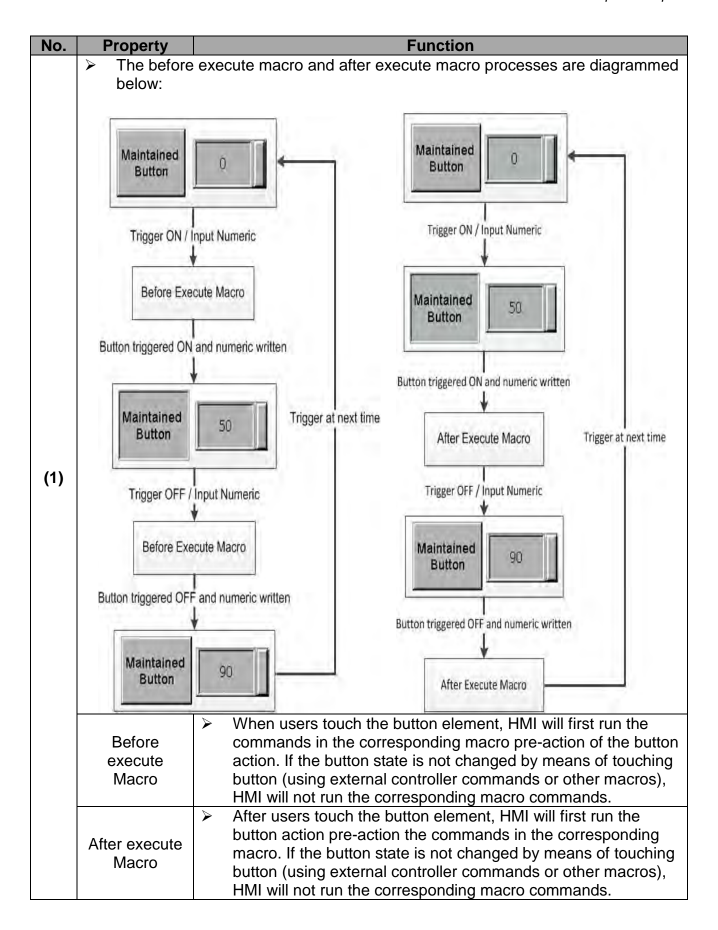


Figure 13-1-6 Numeric Entry—Element Position Properties Page

13-20 Revision March, 2011



13-2 Character Entry

A	Character Entry
A	Character Entry

Character Entry supports only the ASCII code. Therefore, only characters will be accepted for both display and input. Users can switch to the ASCII input mode from the ALT key as shown below.

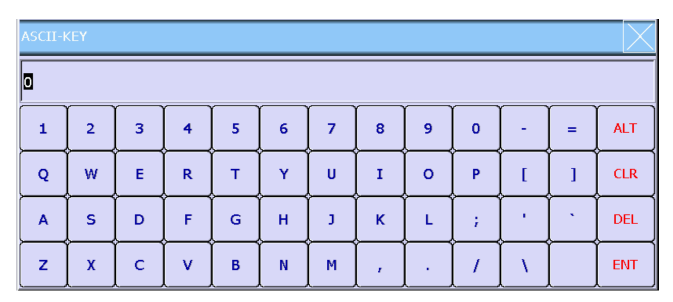


Figure 13-2-1 ASCII Keyboard

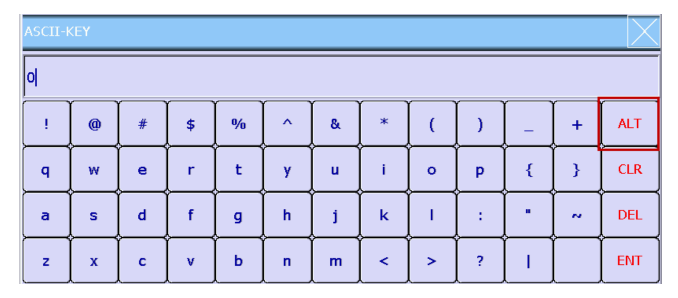


Figure 13-2-2 ASCII Keyboard

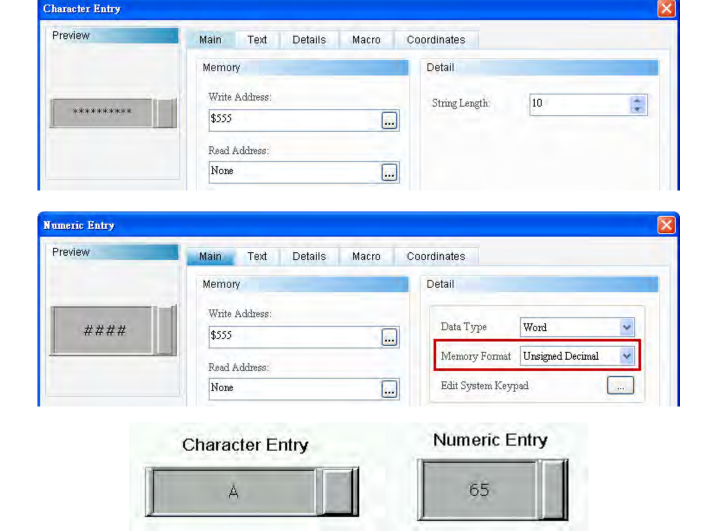
13-22 Revision March, 2011

The following table shows the data format and character cross reference. The table below shows only characters from A to G, and the rest is in the same theory.

Unsigned Decimal	Hexadecimal	Character
65	41	Α
66	42	В
67	43	С
68	44	D
69	45	E
70	46	F
71	47	G

Table 13-2-1 ASCII Conversion Table

As shown in Table 13-2-1, if users input the character **A** from the Character Entry element, the code **65** (Unsigned Decimal) will be displayed on the Numeric Entry element.



Please refer to Table 13-2-2 Example of Character Entry below.

Example Character Entry Table 13-2-2 Example of Character Entry								
		Character Entry Element		Numeric Entry Element		nent		
Read Memory	Write	Write Memory Address		Write Memory Address		\$555		
Address	W:\$555 ********			W:\$555 ####				
	Character	Entry Eleme	nt					
	String Leng	jth 10						
Properties	Numeric Entry Element							
	Data Type	Data For	mat I	Integer Digit	Decimal P	lace		
	Word	Unsign		5	0			
		Decim						
Execution Results	After creating the element, compile and download it to the HMI. Next, input "A" from the Character Entry element, after displaying the corresponding ASCII code (A), the value "65" (unsigned decimal) will be displayed on the Numeric Entry element. Input "A", and the value corresponding to this ASCII code will be written in the selected address (\$555) and displayed as "65". ********** ********* ********* ****							

13-24 Revision March, 2011

Double-click Character Entry to call out the Character Entry Properties screen as shown below.

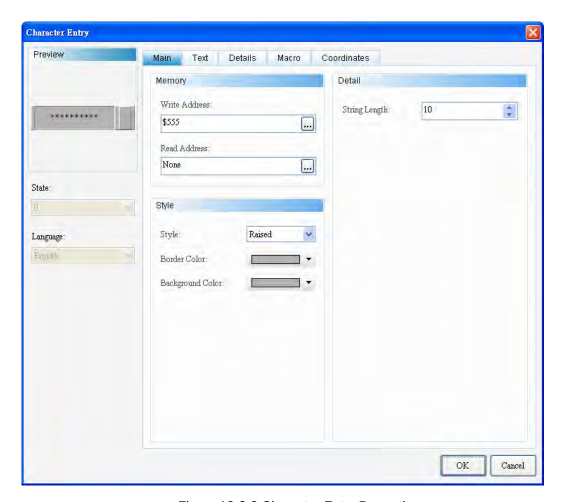


Figure 13-2-3 Character Entry Properties

Character Entry					
Function Page	Content Description				
Preview	Supports neither multistate nor Multi-Language data display.				
	Sets Read Memory Address, Write Memory Address, Style,				
General	Background Color, Border Color.				
	Set String Length.				
Text	Sets the font type, font size, font color, and alignment of the text to				
Text	be displayed.				
	Sets Enable Input Methods, Interlock State, Interlock Address,				
Advanced	Activation Methods, Activation Address, Invisible Address, User				
	Security Level, Low Security, and Hide Character.				
Position	Sets the X-Y coordinate, width, and height of elements.				

Table 13-2-3 Character Entry Function Page

◆ General

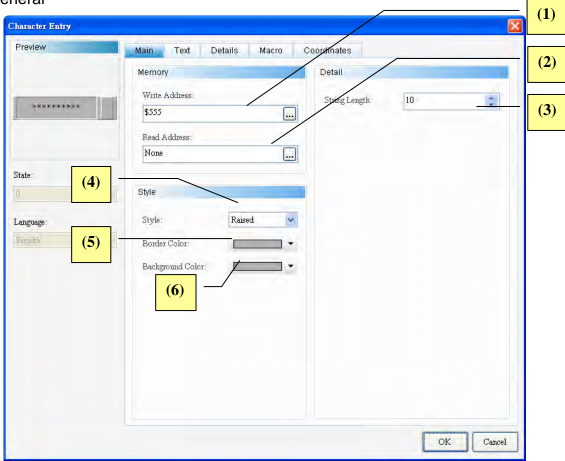
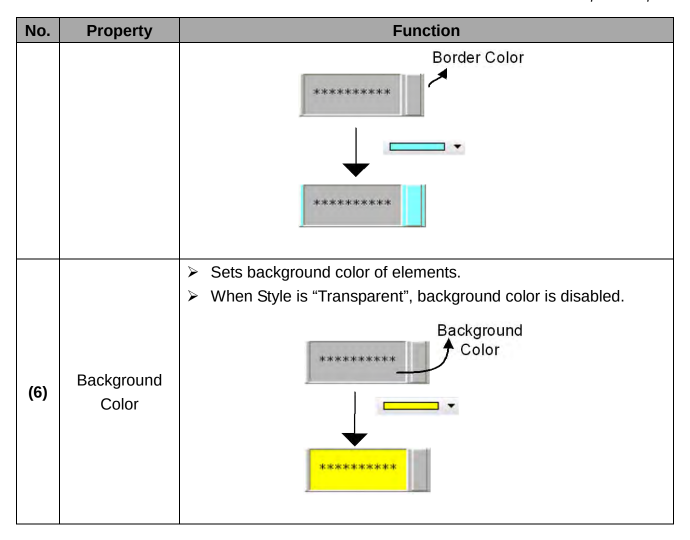


Figure 13-2-4 Character Entry Element General Properties Page

No.	Property	Function					
(1)	Write Memory	> Selects the address of internal memory or controller register.					
(1)	Address	Selects link name or Style. Please refer to <u>5-1 Buttons</u> .					
(2)	Read Memory	Selects the address of internal memory or controller register.					
(2)	Address	➤ Selects link name or Style. Please refer to <u>5-1 Buttons</u> .					
(3)	String Length	> String Length:	1 to 256.				
		There are four	Styles, including	g Standard, Rais	sed, Sunken, and		
	Style	Transparent. U	Jsers can chang	e the element a	ppearance.		
(4)		Standard	Raised	Sunken	Transparent		
		*******	******	*******	*******		
		Sets border co	lor of elements.				
(5)	Desiles Oales	When Style is '	"Transparent" or	"Sunken", Bord	ler Color is		
	Border Color	disabled.					

13-26 Revision March, 2011



◆ Text

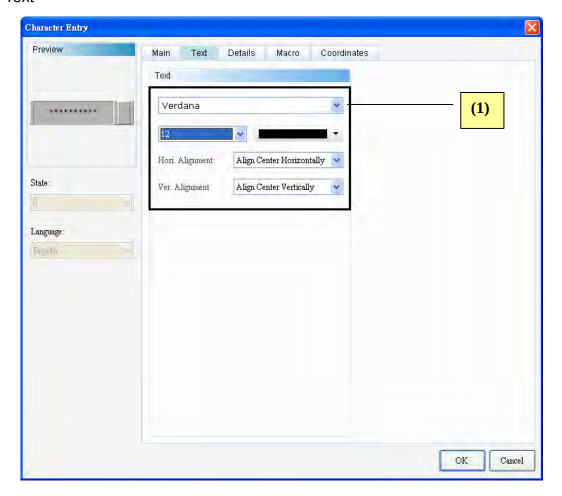


Figure 13-2-5 Character Entry Element Text Properties Page

No.	Property	Function	
(1)	Text Properties	> Sets text properties, including font type, font size, font color,	
(1)		and text alignment.	

13-28 Revision March, 2011

Advanced

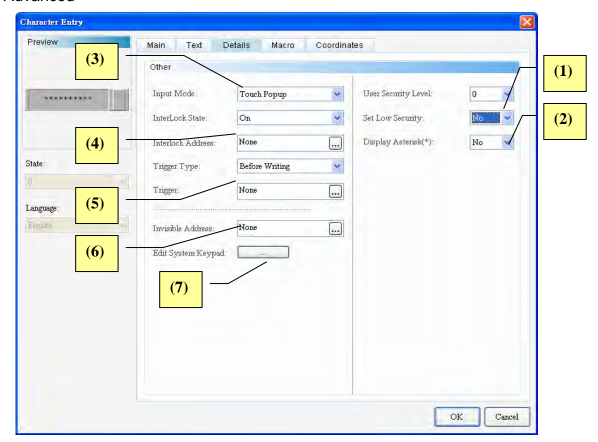
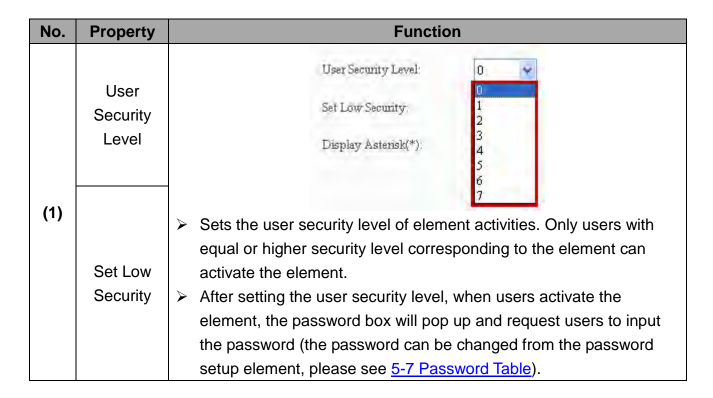
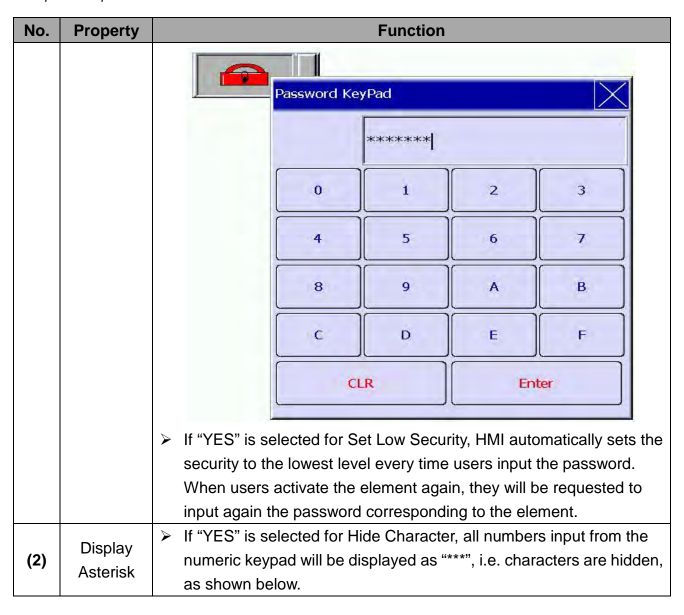
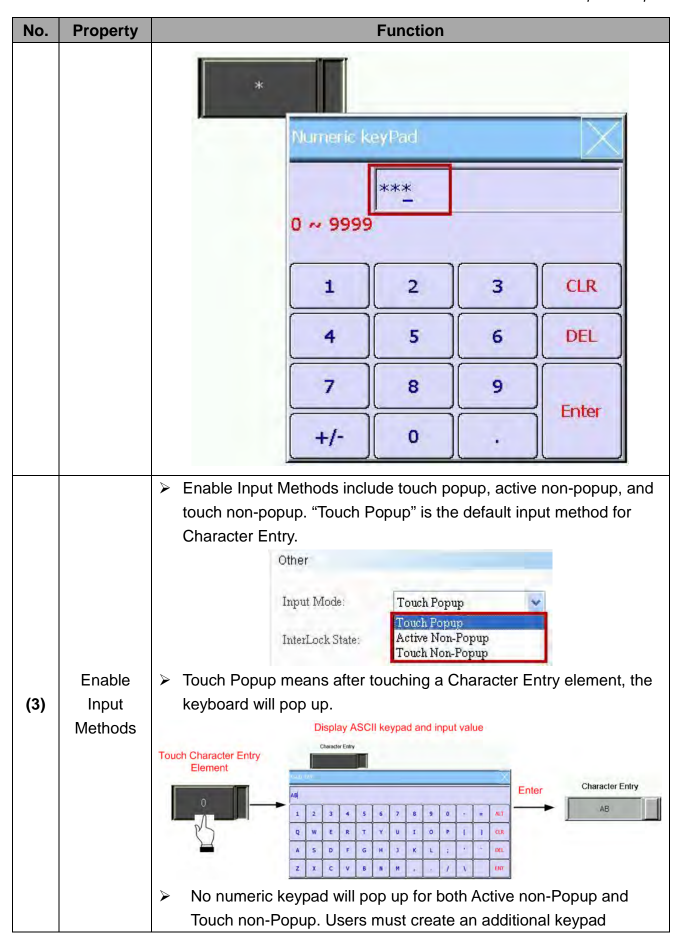


Figure 13-2-6 Character Entry Element Advanced Properties Page



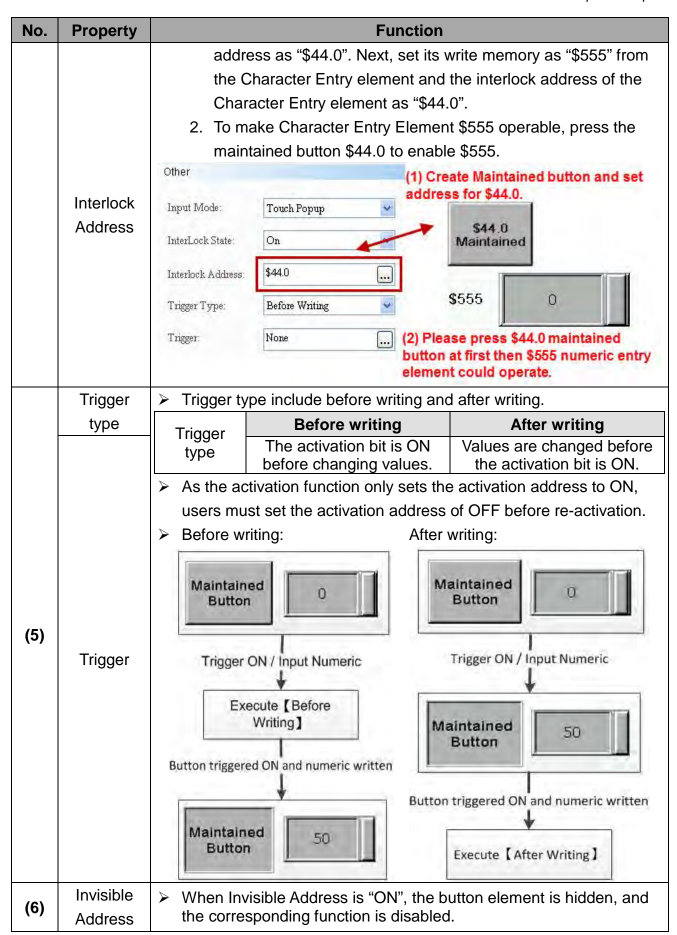


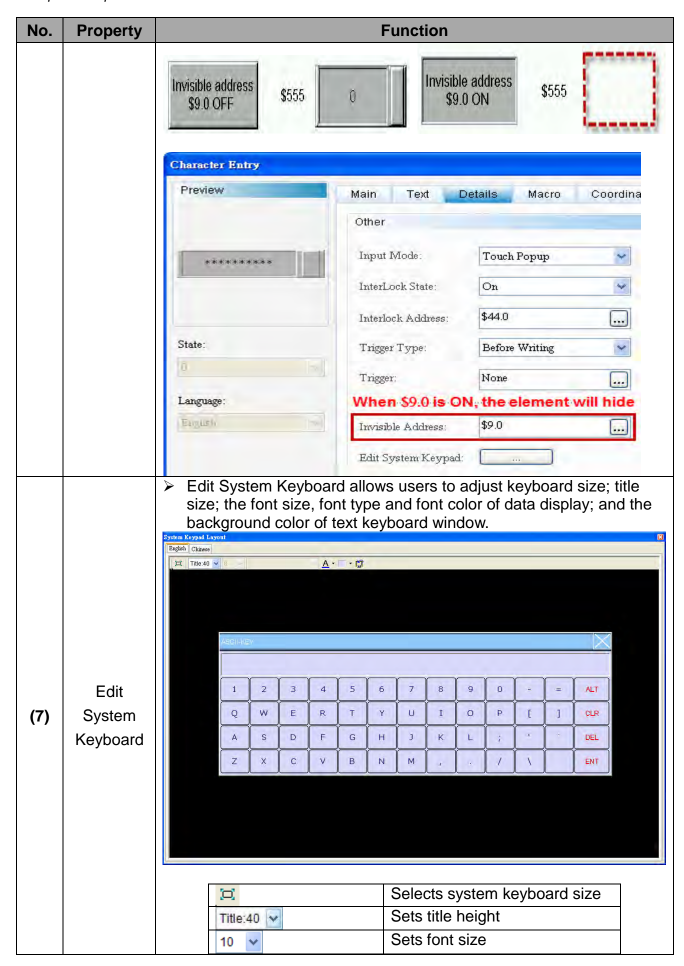
13-30 Revision March, 2011



No.	Property	Function			
		element to operate the HMI.			
		> Active non-Popup must be used along with Interlock Address. Set			
		the interlock address of the Character Entry element as "\$44.0",			
		and create a maintained element and set its write memory address			
		as "\$44.0":			
		Need to use keypad element to input value			
		Touch Maintained Element (set Interlock address for \$44.0) Display Active Non- Popup mode 1 2 3 CLR			
		\$44.0			
		Maintained 7 8 9			
		+/- 0 . Enter			
		➤ Like the case of Active non-Popup, no keyboard will pop up in Touch			
		non-Popup. Therefore, an additional keyboard is needed to input			
		text.			
		Need to use keypad Pisolay Touch Non-Popup element to input value			
		Display Touch Non-Popup element to input value mode when touch character entry element 1 2 3 CLR			
		0			
		7 8 9			
		+/- 0 Enter			
		➤ Interlock Address allows users to operate an element from this			
		particular address. It must be used along with Interlock State. If			
		Interlock State is "OFF", this means the interlock address is			
	Interlock	operable when the interlock state is "OFF". In contrast, when			
(4)		Interlock State is "ON", this means the interlock address is operable			
	State	when the interlock state is "ON".			
		The operations are as follows:			
		First, create a maintained button and set its write memory			

13-32 Revision March, 2011





13-34 Revision March, 2011

No.	Property	Function		
		Arial	Selects font type	
		<u>A</u> -	Sets font color	
		□ •	Selects background color	
			Default size	

◆ Location

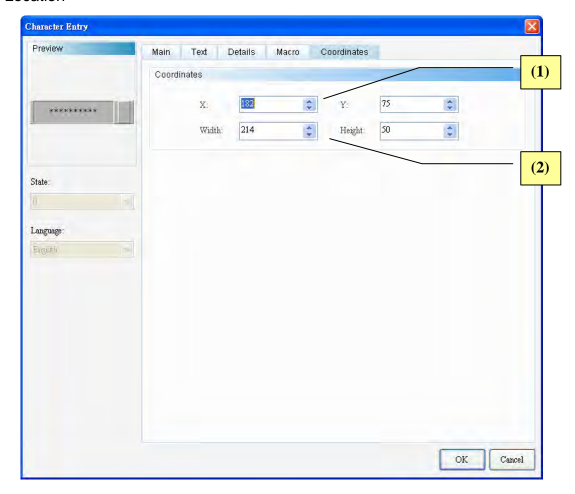


Figure 13-2-7 Character Entry Element Position Properties Page

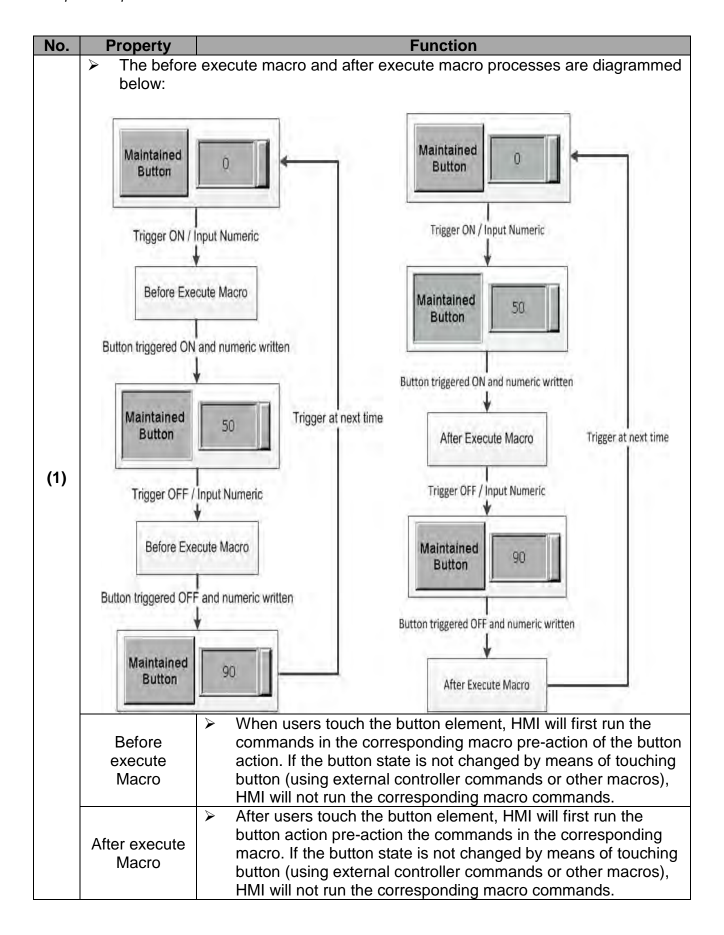
No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

13-36 Revision March, 2011

Macro

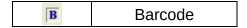


Figure 13-2-8 Character Entry—Element Position Properties Page



13-38 Revision March, 2011

13-3 Barcode



Barcode supports only the ASCII 1D barcode. The display and input formats are the same as that of Character Entry. The HMI supports all barcode readers requiring no additional drivers.

Please refer to Table 13-3-1 Example of Barcode below.

Example of Barcode					
	Table 13-3-1 Example of Barcode				
	Barcode Element				
		Write Memory	\$555		
Read Memory		Address	ψυυυ		
Address		W:\$555 ********	<		
Describes		Barcode Eler	nent	-	
Properties		String Length	10		
Execution Results	Next, connection of the Barcode Scan Ba	ect the barcode reader to ying it. Then, scan the barcode then Barcode splay on Barcode			

13-40 Revision March, 2011

Double-click Barcode to call out the Barcode Properties screen as shown below.

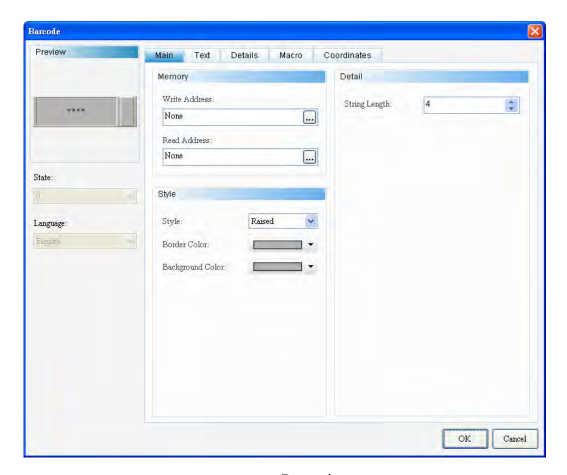


Figure 13-3-1 Barcode Properties

Barcode			
Function Page	Content Description		
Preview	Supports neither multistate nor Multi-Language data display.		
	Sets Read Memory Address, Write Memory Address, Style,		
General	Background Color, Border Color.		
	Set String Length.		
Text	Sets the font type, font size, font color, and alignment of the text to		
Text	be displayed.		
	Sets Enable Input Methods, Popup Enable Address, Interlock		
Advanced	State, Interlock Address, Activation Methods, Activation Address,		
Auvanceu	Invisible Address, User Security Level, Low Security, and Hide		
	Character.		
Position	Sets the X-Y coordinate, width, and height of elements.		

Table 13-3-2 Barcode Function Screen

◆ General

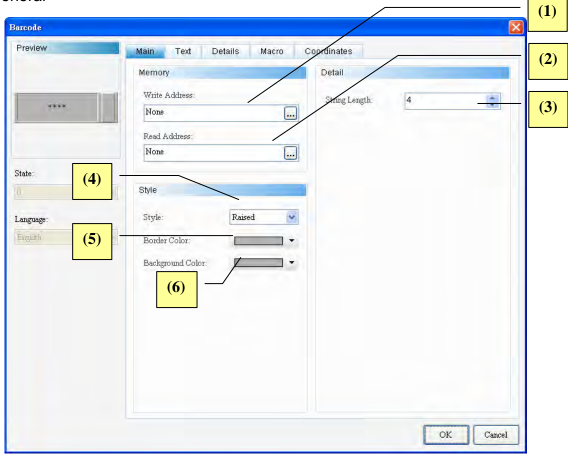
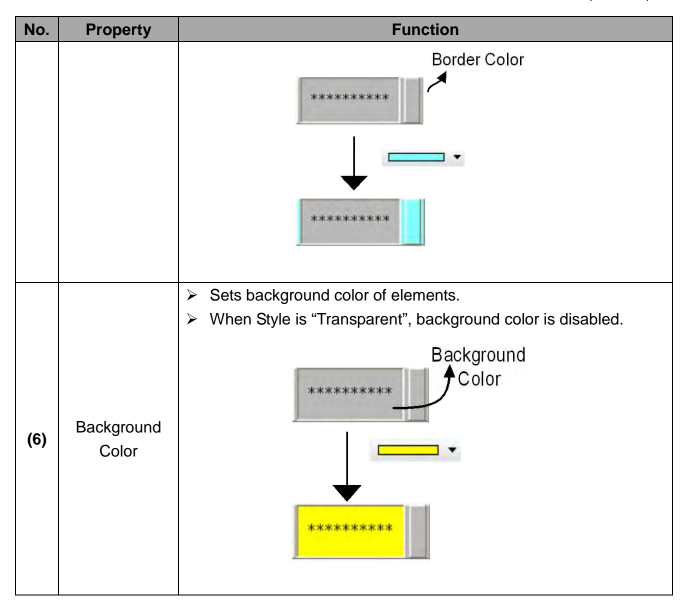


Figure 13-3-2 Barcode Element General Properties Page

No.	Property			Fund	ction		
(1)	Write Memory	> Selec	ts the ad	dress of internal	memory or con	troller register.	
(1)	Address	> Selec	ts link na	me or Style. Ple	ase refer to <u>5-1</u>	Buttons.	
(2)	Read Memory	> Selec	ts the ad	dress of internal	memory or con	troller register.	
(2)	Address	Selects link name or Style. Please refer to <u>5-1 Buttons</u> .				Buttons.	
(3)	String Length	> String	Length:	1 to 256.			
		> There	are four	Styles, including	g Standard, Rais	sed, Sunken, and	
	Style		Trans	parent. U	Jsers can chang	e the element a	ppearance.
(4)							
(4)		Sta	ndard	Raised	Sunken	Transparent	
		on the one of	сисисисис	*******	********	*******	
		Sets	border co	olor.			
(5)	Border Color	Wher	Style is	"Transparent" or	r "Sunken", Bord	ler Color is	
		disab	led.				

13-42 Revision March, 2011



◆ Text

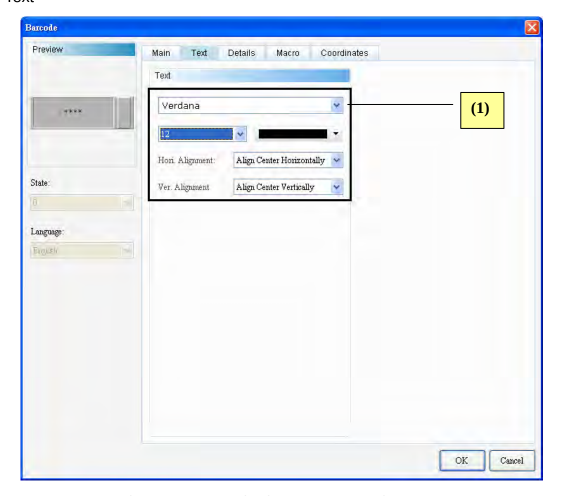


Figure 13-3-3 Barcode Element Text Properties Page

No.	Property	Function	
(1)	Text Properties	> Sets text properties, including font type, font size, font color,	
(1)	Text 1 Toperties	and text alignment.	

13-44 Revision March, 2011

Advanced

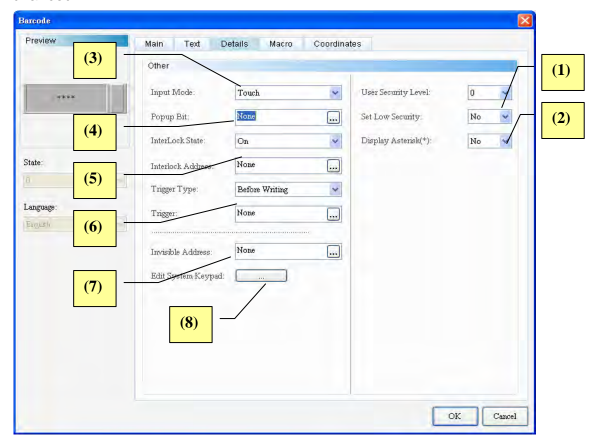
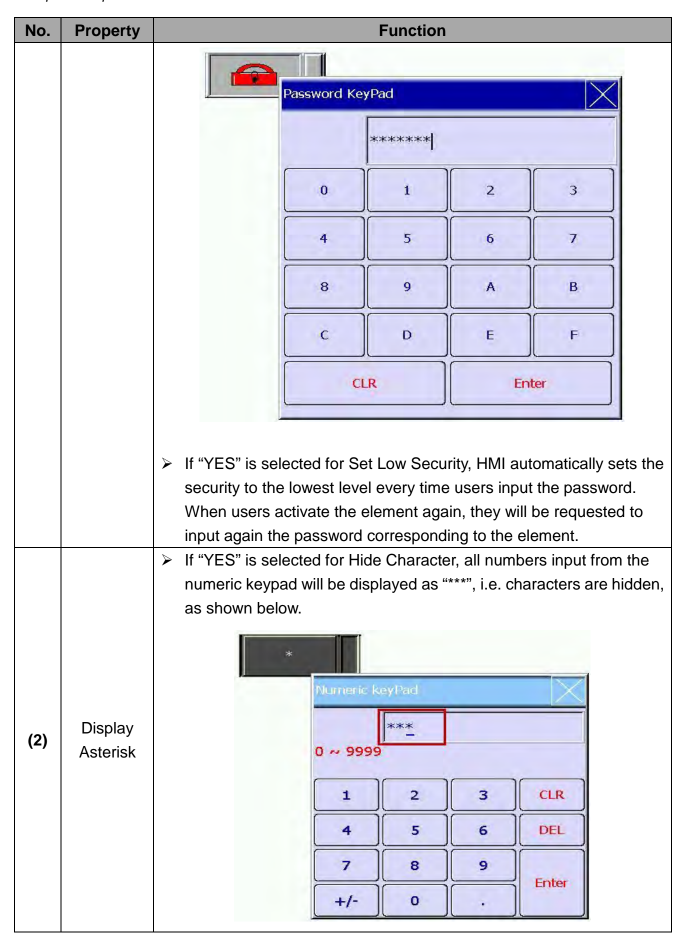
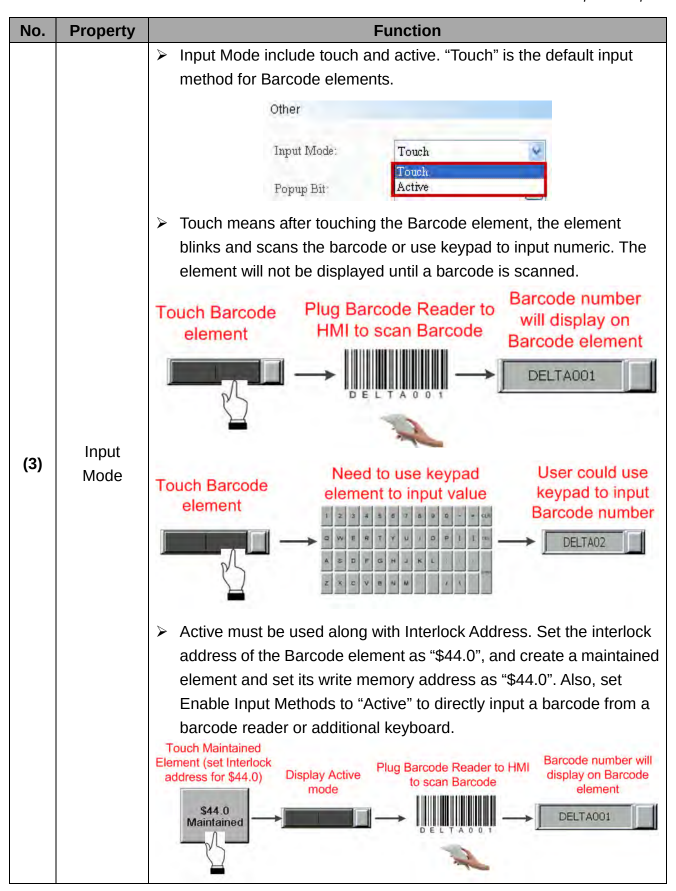


Figure 13-3-4 Barcode Element Advanced Properties Page

No.	Property	Function	
User Security Level Set Low Security: Display Asterisk(*):		Set Low Security: 1 2 3	
(1)	Set Low Security	 Sets the user security level of element activities. Only users with equal or higher security level corresponding to the element can activate the element. After setting the user security level, when users activate the element, the password box will pop up and request users to input the password (the password can be changed from the password setup element, please see <u>5-7 Password Table</u>). 	

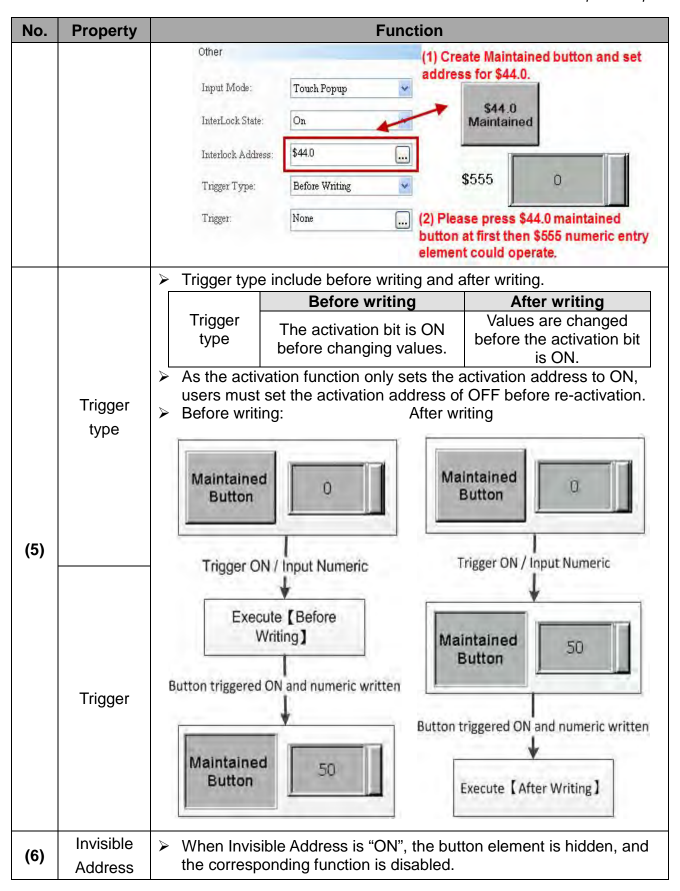


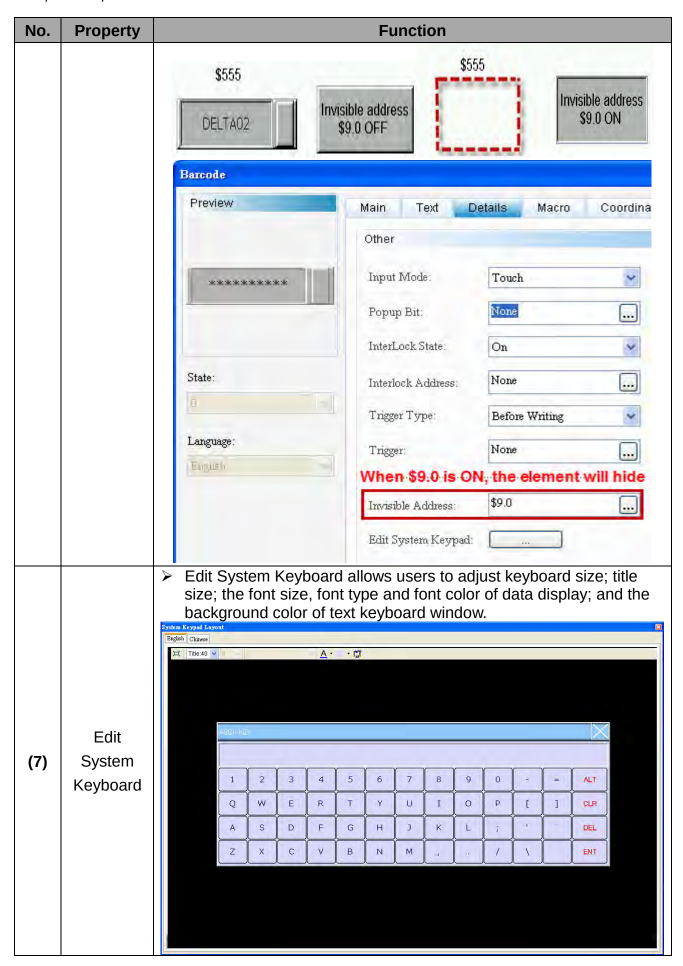
13-46 Revision March, 2011



No.	Property	Function		
		Touch Maintained Element (set Interlock address for \$44.0) Display Active mode S44.0 Maintained Need to use keypad element to input value 1 2 3 4 8 6 7 8 9 0 - 0 48 1 2 3 4 8 6 7 8 9 0 - 0 48 Need to use keypad to input Barcode number DELTA02		
(4)	Popup Bit	 Popup bit allows users to input barcodes on their own. "ON" means users can input barcodes manually; while "NO" means manual input is disabled. Popup bit can only be used when Input Mode is set to "Touch". If Input Mode is set to "Active", it means no keyboard will pop up, and Popup bit is disabled. Input Mode as "Touch": Set Popup bit of Barcode Element as \$556.0. After touching the Barcode element, activate Popup bit, and the ASCII keyboard will pop up. Touch Maintained Element (set popup bit for \$556.0) When popup bit is on, it will display the keypad to input Barcode number 		
(4)	Interlock State	 Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the interlock state is "ON". The operations are as follows: First, create a maintained button and set its write memory address as "\$44.0". Next, set its write memory as "\$555" from the Numeric Entry element and the interlock address of the Character Entry element as "\$44.0" To make Barcode Element \$555 operable, press the 		
	Interlock	maintained button \$44.0 to enable \$555.		
	Address			

13-48 Revision March, 2011





13-50 Revision March, 2011

No.	Property	Function		
			Selects system keyboard size	
		Title:40 💌	Sets title height	
		10 🗸	Sets font size	
		Arial	Selects font type	
		<u>A</u> -	Sets font color	
			Selects background color	
			Default size	

◆ Location

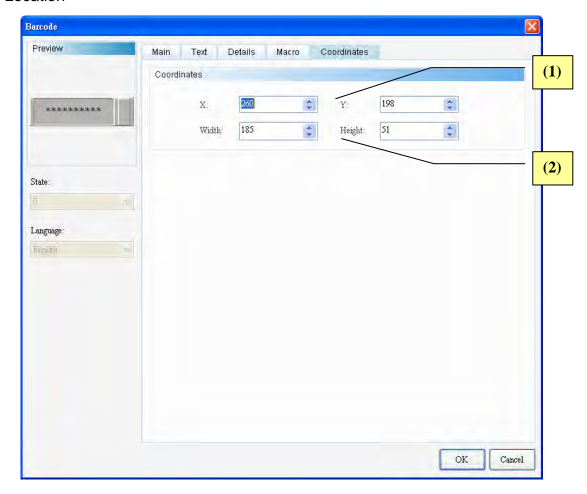


Figure 13-3-5 Barcode Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	Sets element width and height.

13-52 Revision March, 2011

Macro

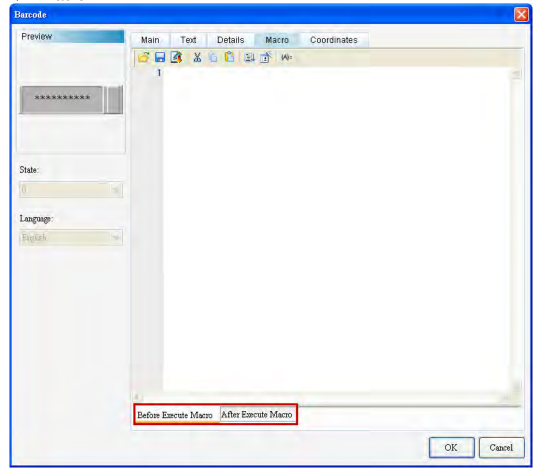
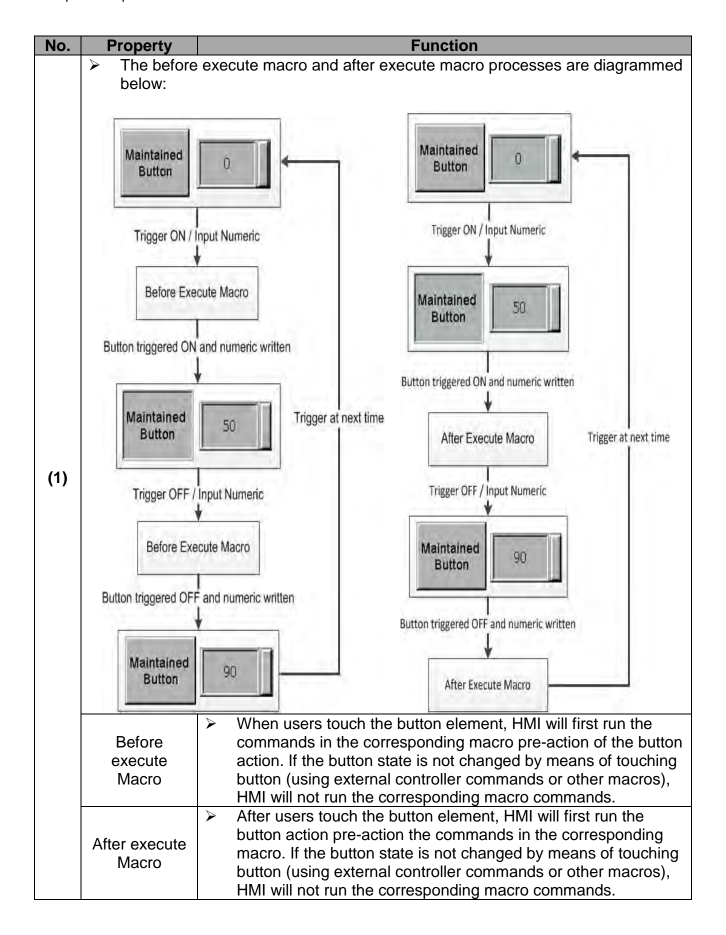


Figure 13-3-6 Barcode—Element Position Properties Page



13-54 Revision March, 2011

Chapter 14 Curve

This chapter mainly describes the curve elements provided in the DOPSoft and how they are operated and configured.

Curve Element Classification

	~.	Trend Graph
Curve		X-Y Chart
~	20	X-Y Distribution
	₽	Curve Input

Table 14-1-1 Curve Element Classification

◆ Curve Element Shared Properties

Curve Element	Read Address	Write Address	Style (Border Color/Grid Color/Horizontal Grid Count/Element Type/ Element Background Color/Curve Count)	Total Horizontal Line Count/ Total Vertical Line Count	Adjace ints	Graph Type	Show Grid Line	Minimum Numeric Entry/Maximum Numeric Entry/ Line Width/Line Color
Trend Graph	©		©					©
X-Y Chart	0		(No Horizontal Grid Count)	©	©			©
X-Y Distribution	0		(No Horizontal Grid Count and Curve Count)	©				
Curve Input	©		0			0	0	©

Curve Element	Sample size	H. Min. Value/ H. Max. Numeric Entry/ V. Min. Value/ V. Max. Numeric Entry	X/Y/Color/Connection/ X-Minimum Numeric Entry/X-Maximum Numeric Entry/ Y-Minimum Numeric Entry/Y-Maximum Numeric Entry	Sampling Points/	Max. Display Points/ Sampling Flag	Control Address	H. Read Address/V. Read Address	Continuous Address	Clear Flag After Sampling
Trend				©	©				
Graph				<u> </u>	•				
X-Y Chart		0			0		0		
X-Y	0							(i)	0
Distribution	9		©			0		9	0
Curve				0					
Input									

Table 14-1-2 Curve Element Shared Properties

14-2 Revision March, 2011

14-1 Trend Graph

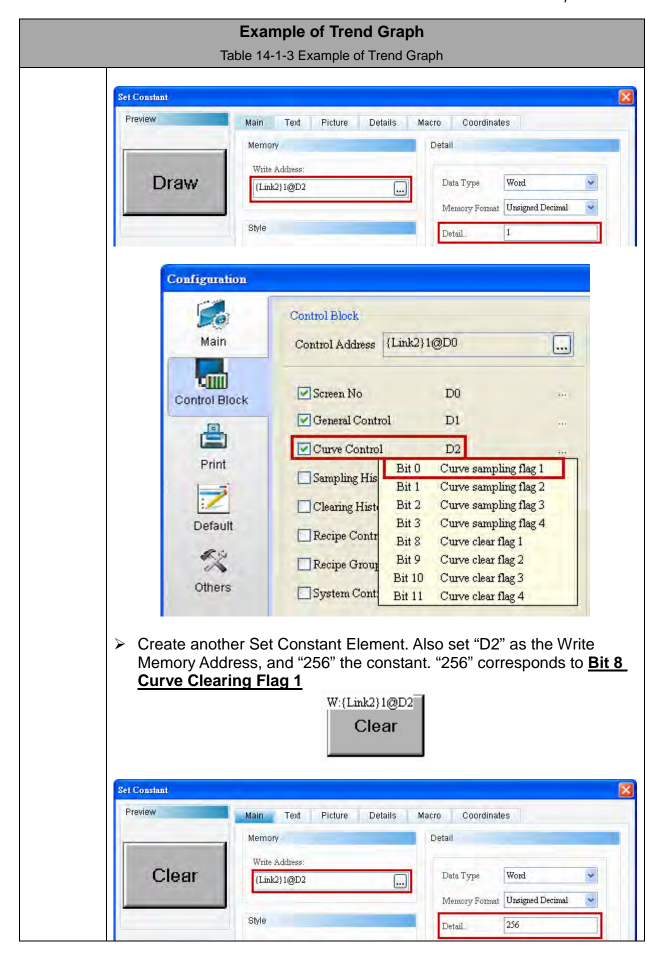


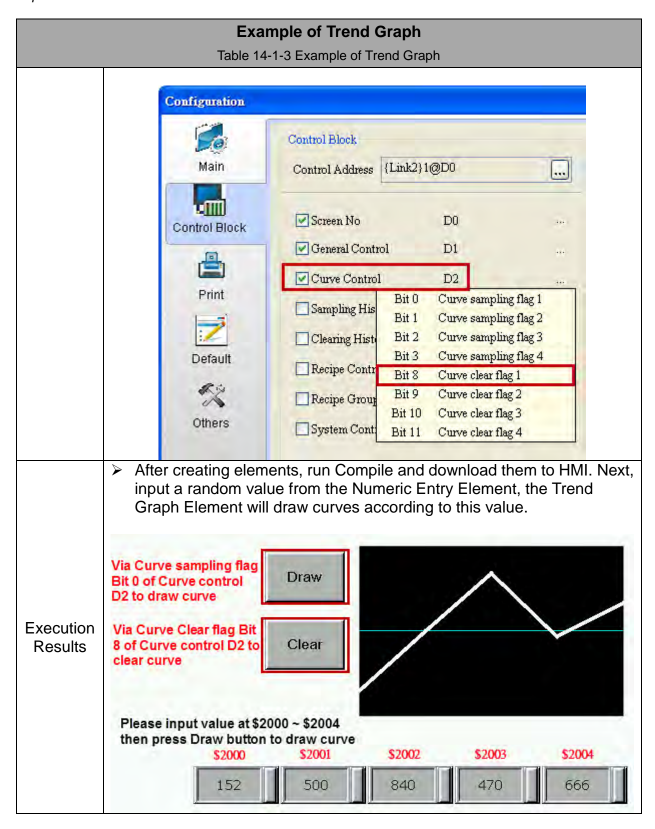
The Trend Graph is drawn according to the read address selected by users. Users can also define the curve count that is displayed. A Trend Graph element supports a total of 4 curves. This element draws curves with the curve sampling flags under from [Options]→ [Configuration...]→ [Control Block]→ [Curve Control]. Curve Sampling Flags 1-4 correspond to Sampling Flag 1-4 in the Trend Graph element.

Please refer to 14-1-3 Example of Trend Graph below.

Example of Trend Graph Table 14-1-3 Example of Trend Graph Create a Trend Graph element and set the relevant parameters. **Trend Graph Element** Read Address \$2000 Sampling Points 5 Sampling Flag 1 **Curve Count** 1 Curve1 Minimum Numeric 0 Minimum Entry/Maximum 1000 Maximum Numeric Entry Line Width/Line 5 Line Size Trend Color Graph Line Color Element R:\$2000 Five numeric entry elements are created because the sampling point setting of Trend Graphs is "5". As it needs 5 sampling points for a curve element to draw a curve, five addresses are read from Read Address \$2000 defined by the Trend Graph. These addresses are: \$2000. Numeric \$2001, \$2002, \$2003, and \$2004. Entry **Numeric Entry Element** Element Write Memory Address | \$2000 | \$2001 | \$2002 | \$2003 | \$2004 Create the Set Constant Element and set its Write Memory Address as "D2". This address (D2) is used by the curve control flag in the control block. W:{Link2}1@D2 Set Draw Constant Element > Set "1" for the Set Constant Element. "1" corresponds to Bit 0 Curve Sampling Flag 1; "2" corresponds to Bit 1 Curve Sampling Flag 2; "4" corresponds to Bit 2 Curve Sampling Flag 3, and so on. Users will also discover that "1" is the sampling flag setting of the Trend Graph Element.

14-4 Revision March, 2011





14-6 Revision March, 2011

Double-click Trend Graph to call out the Trend Graph Properties screen as shown below.

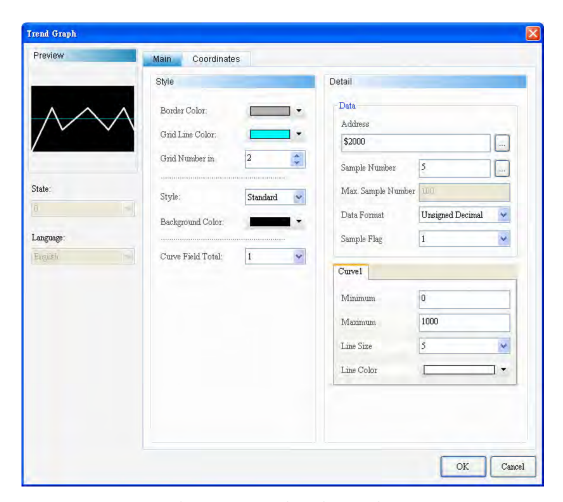


Figure 14-1-1 Trend Graph Properties

Trend Graph						
Function	Content Description					
page	Content Description					
Preview	Supports neither multistate data nor multilingual data display.					
	Sets Read Address, Sampling Points, Max. Display Points, Data					
	Format, Sampling Flag, Minimum Numeric Entry, Maximum Numeric					
General	Entry, Line Width, and Line Color.					
	Sets Border Color, Grid Color, Horizontal Grid Count, Element Type,					
	Element Background Color, and Curve Count.					
Position	Sets the X-Y coordinate, width, and height of button elements.					

Table 14-1-4 Trend Graph Function Page

◆ General

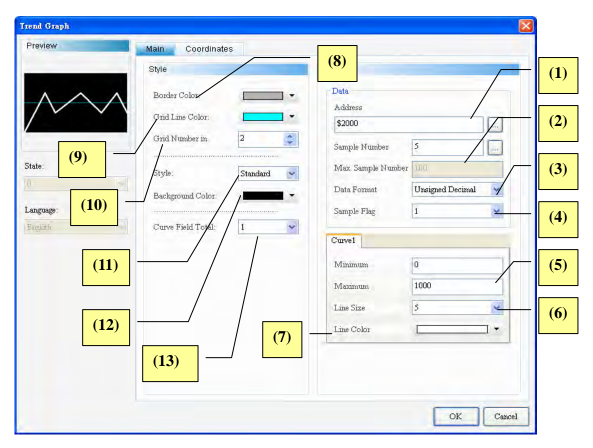
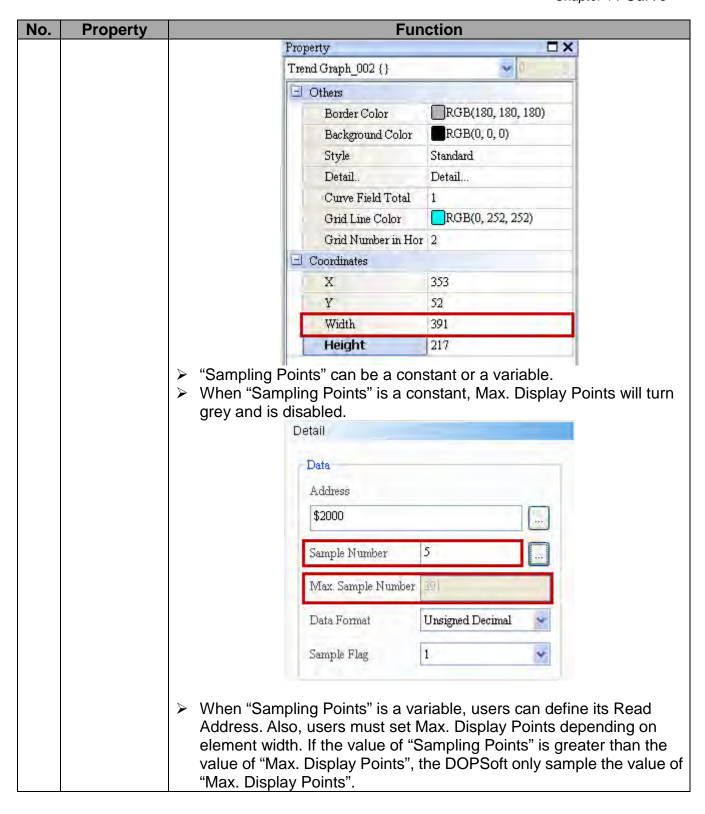
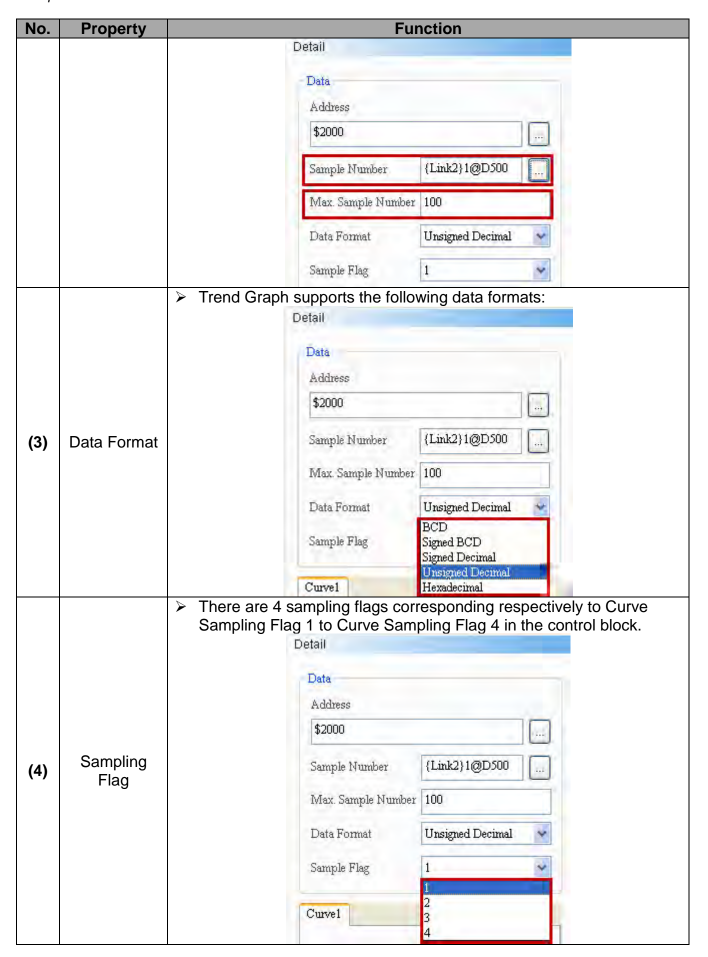


Figure 14-1-2 Trend Graph—Element General Properties Page

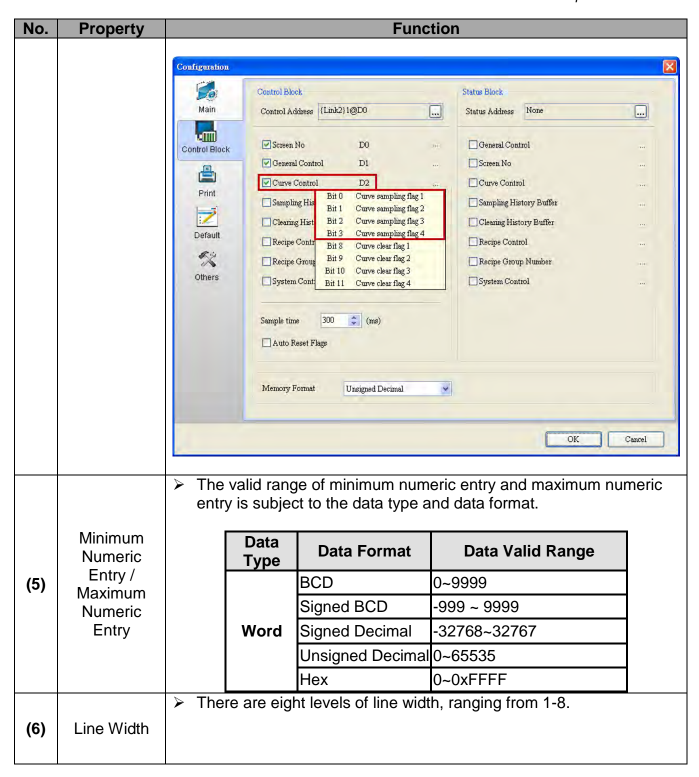
No.	Property	Function
(1)	Read	Selects the address of internal memory or controller register.
(1)	Address	Selects link name or element type. Please refer to <u>5-1 Buttons</u> .
		The size of sampling points is determined by element width and
	Sampling	element type. When element type "Standard" is selected in the Trend
(2)	Points/ Max.	Graph element and element width is "391", the maximum display
(2)	Display	points are "391". When element type "Raise" or "Sunken" is selected
	Points	in the Trend Graph element (Border width is 7 points) and element
		width is 391, the maximum display points are 377 (391-(7*2)=377).

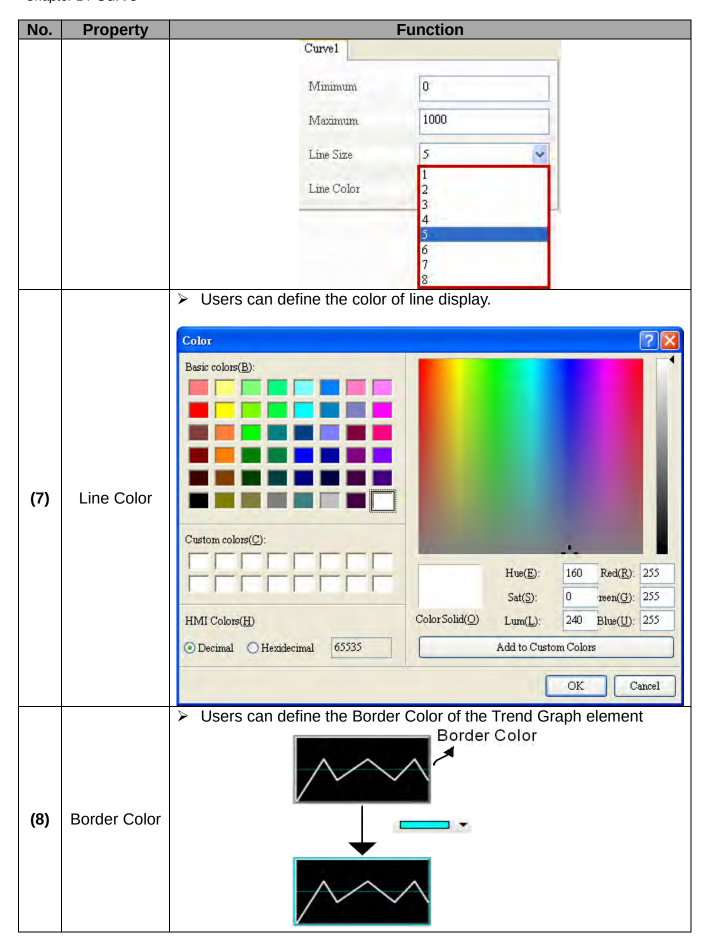
14-8 Revision March, 2011



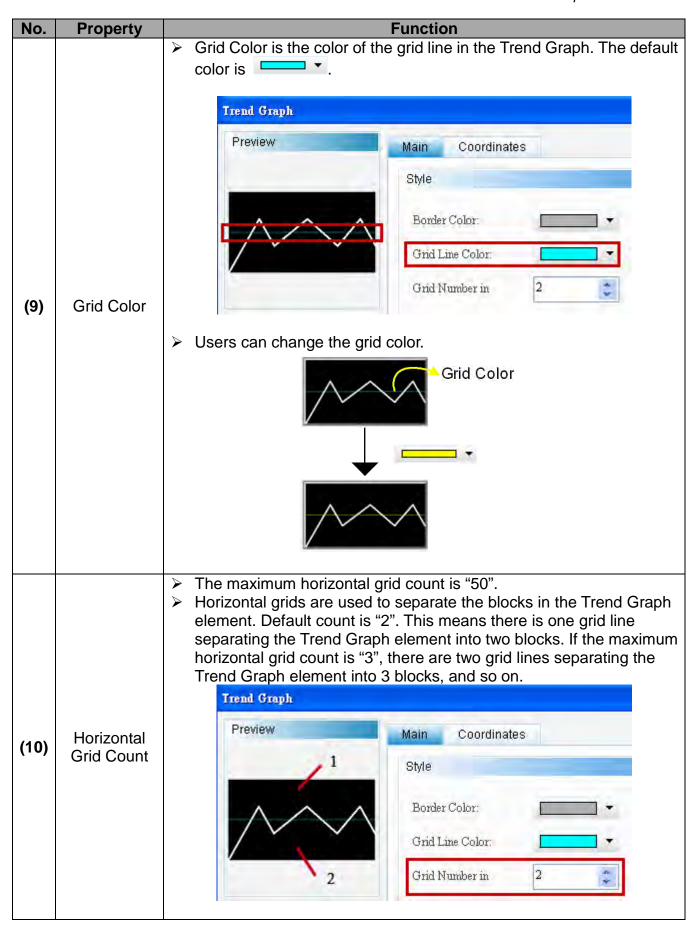


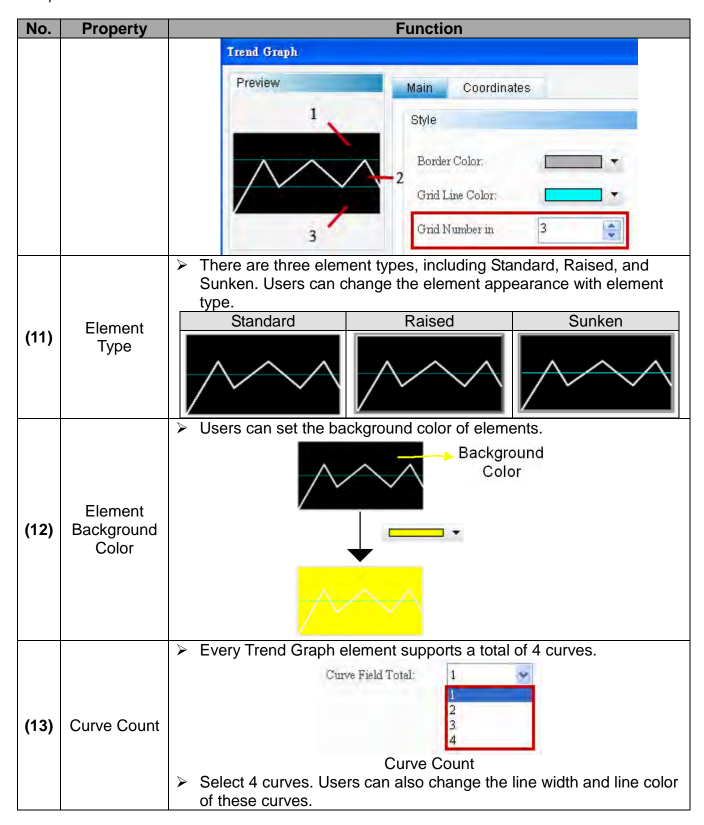
14-10 Revision March, 2011



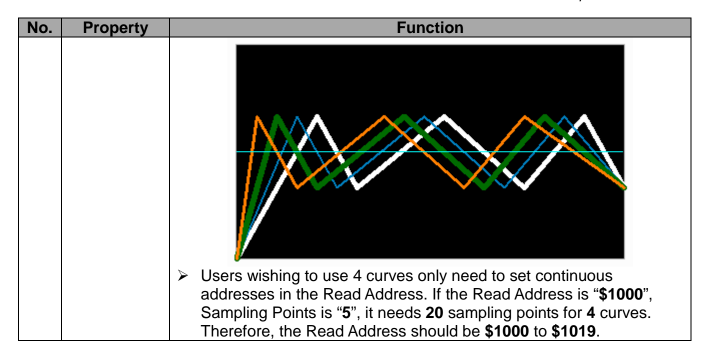


14-12 Revision March, 2011





14-14 Revision March, 2011



◆ Position

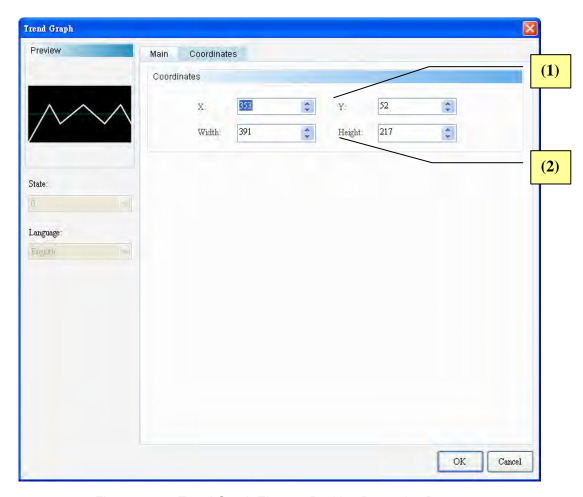
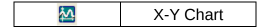


Figure 14-1-3 Trend Graph Element Position Properties Page

No.	Property	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	> Sets element width and height.

14-16 Revision March, 2011

14-2 X-Y Chart

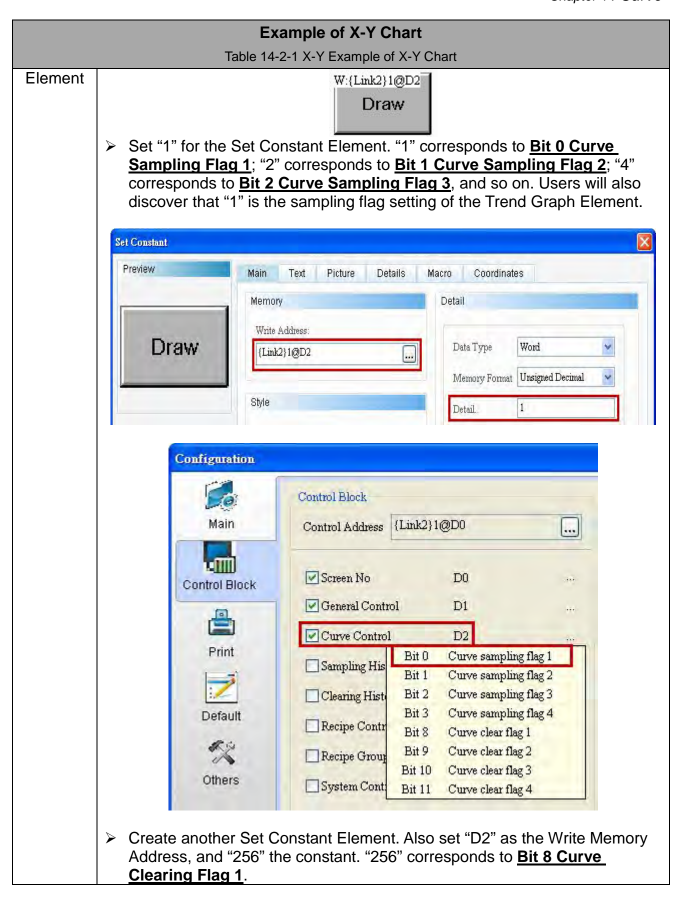


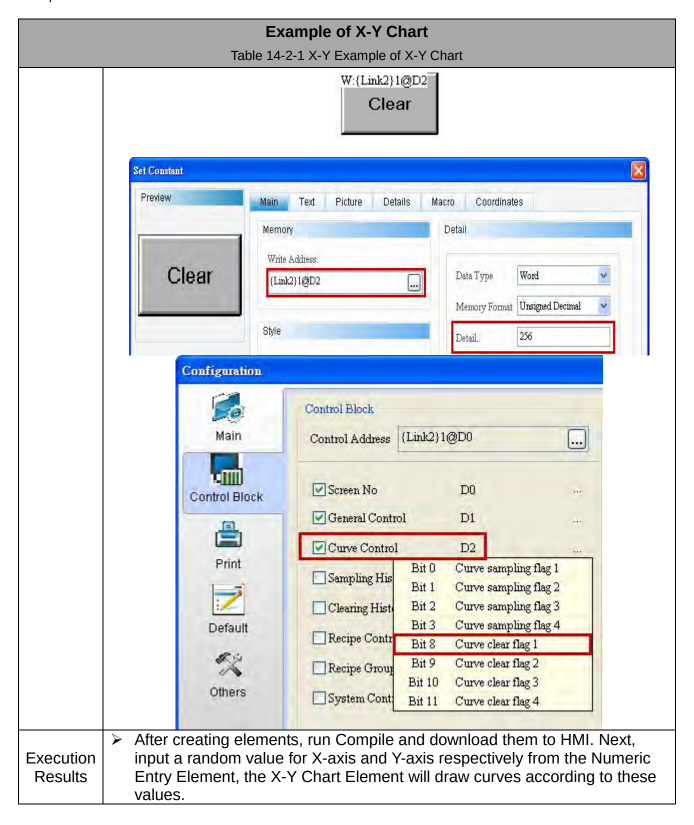
The X-Y Chart is drawn according to the H. Read Address and V. Read Address selected by users. Users can also define the curve count displayed, and if X and Y points are connected. An X-Y Chart element supports a total of 4 curves. This element draws curves with the curve sampling flags under from [Options]→ [Configuration...]→ [Control Block]→ [Curve Control]. Curve Sampling Flags 1-4 correspond to Sampling Flag 1-4 in the X-Y Chart element.

Please refer to 14-2-1 Example of X-Y Chart below.

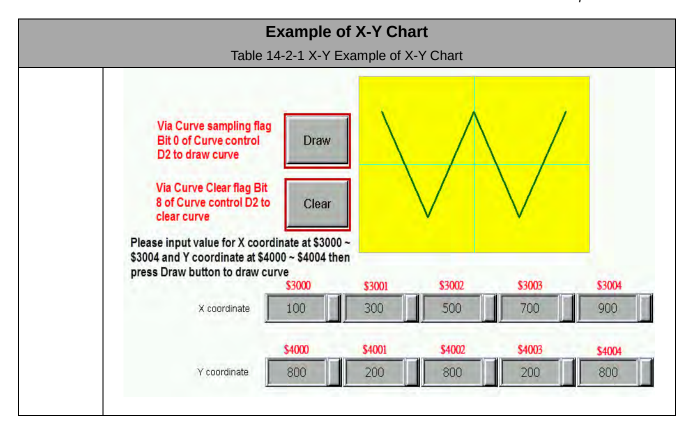
Example of X-Y Chart Table 14-2-1 X-Y Example of X-Y Chart Create an X-Y Chart element and set the relevant parameters. X-Y Chart Element H. Read Address \$3000 \$4000 V. Read Address Sampling Points 5 Sampling Flag 1 Curve Count 1 Link Two Adjacent Points Yes Curve1 Horiz, Minimum 0 1000 H. Min. Value Horiz Maximum H. Max. Value V. Min. Value 0 Vert. Minimum X-Y Chart V. Max. Value Element Vert. Maximum 1000 Line Width Line Color 3 Line Size Line Color Five numeric entry elements are created respectively according to the H. Read Address and V. Read Address because the sampling point setting of X-Y Charts is "5". As it needs 5 sampling points to draw a curve, the X-axis and Y-axis will each sample 5 points to draw an X-Y Chart. Therefore, the X-Y Chart element will read 5 addresses from "\$3000" as H. Read Address and 5 addresses from "\$4000" as V. Read Address. These addresses Numeric include \$3000, \$3001, \$3002, \$3003 and \$3004 as H. Read Address; and Entry \$4000, \$4001, \$4002, \$4003 and \$4004 as V. Read Address. Element **Numeric Entry Element Write Memory** \$3001 \$3000 \$3002 \$3003 \$3004 Address **Write Memory** \$4000 \$4001 \$4002 \$4003 \$4004 Address Create the Set Constant Element and set its Write Memory Address as Set "D2". This address (D2) is used by the curve control flag in the control block. Constant

14-18 Revision March, 2011





14-20 Revision March, 2011



Double-click X-Y Chart to call out the X-Y Chart Properties screen as shown below.

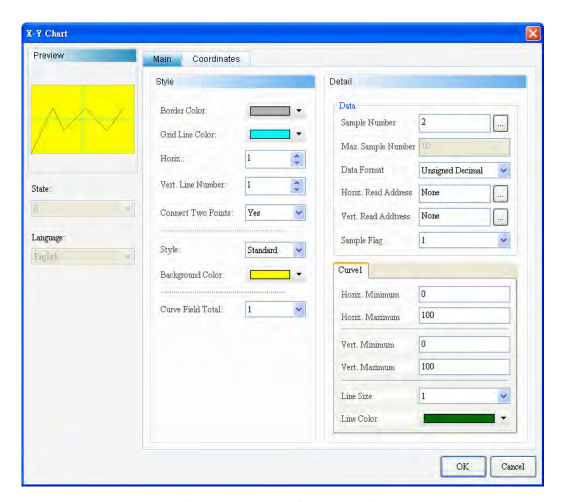


Figure 14-2-1 X-Y Chart Properties

X-Y Chart		
Function Page	Content Description	
Preview	Supports neither multistate data nor multilingual data display.	
General	Sets H. Read Address, V. Read Address, Sampling Points, Max. Sampling Points, Data Format, Sampling Flag, H. Min. Value, H. Max. Numeric Entry, V. Min. Value, V. Max. Numeric Entry, Line Width, and Line Color. Sets Border Color, Grid Color, Total Horizontal Curve Count, Total Vertical Line Count, Link Two Adjacent Points, Element Type, Element Background Color, and Curve Count.	
Position Sets the X-Y coordinate, width, and height of button elements.		

Table 14-2-2 X-Y Chart Function Page

14-22 Revision March, 2011

◆ General

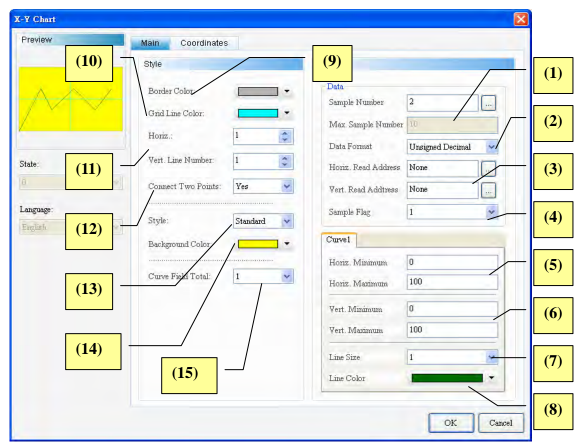
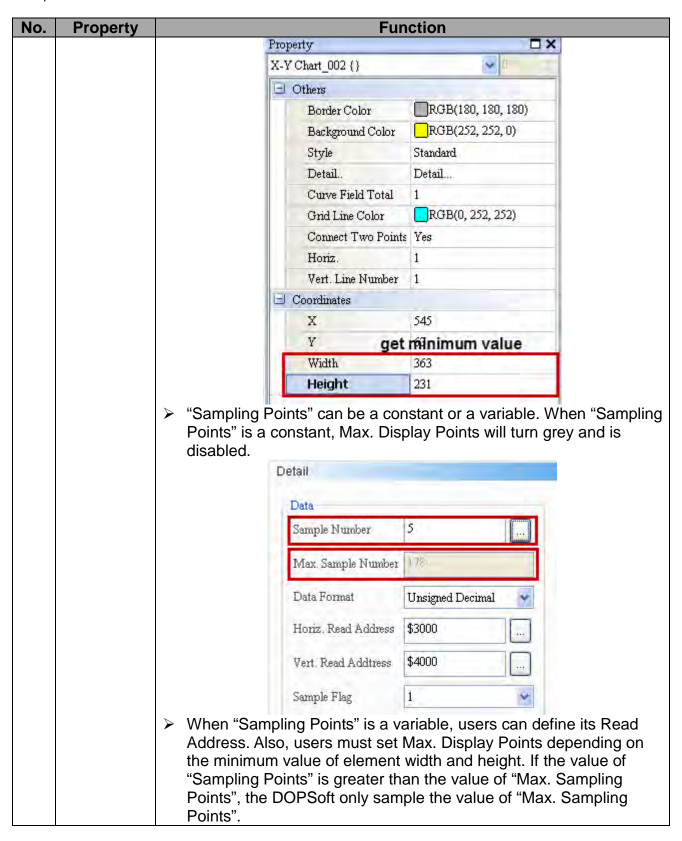
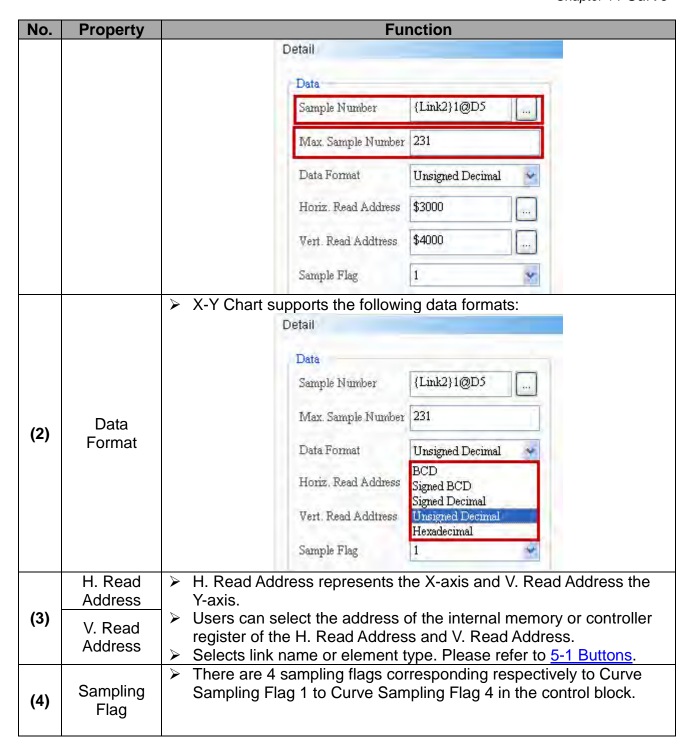


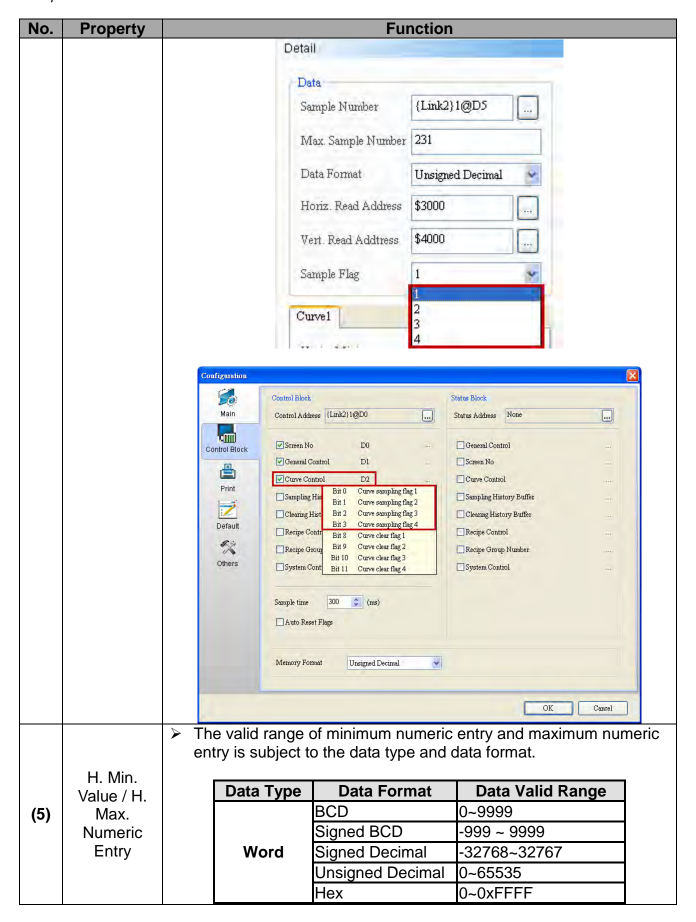
Figure 14-2-2 X-Y Chart Element—General Properties Page

No.	Property	Function
(1)	Sampling Points / Max. Sampling Points	The size of sampling points is determined by element width and element type. When element type "Standard" is selected in the X-Y Chart element, and element width is "363" and minimum height is "231", the maximum display points are "231" (based on the minimum value of element width and height). When element type "Raise" or "Sunken" is selected in the X-Y Chart element (Border width is 7 points) and element width is 231, the maximum display points are 217 (231-(7*2)=217).

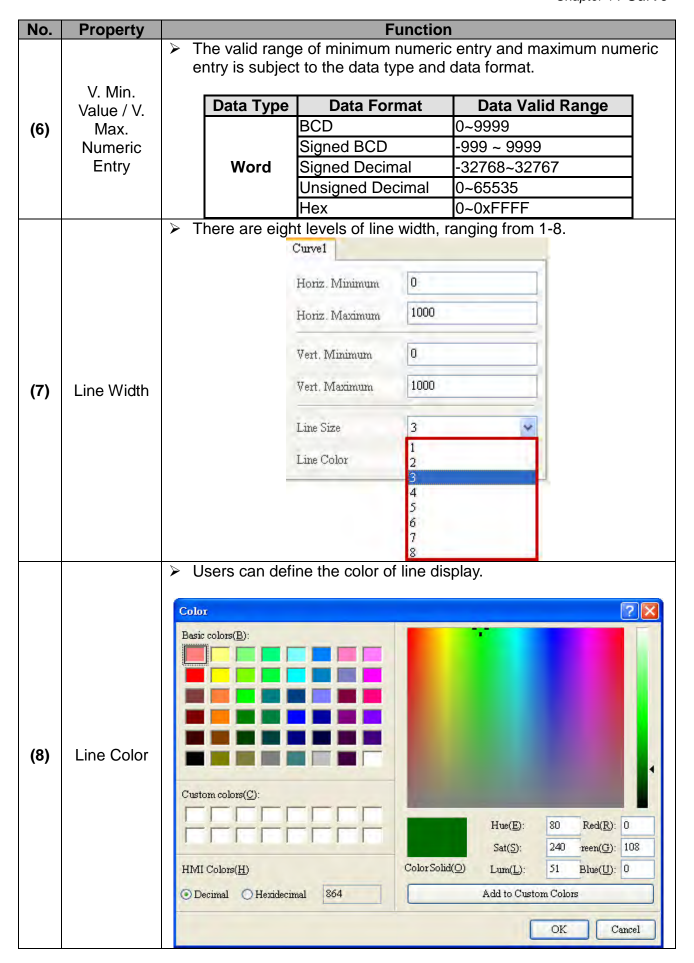


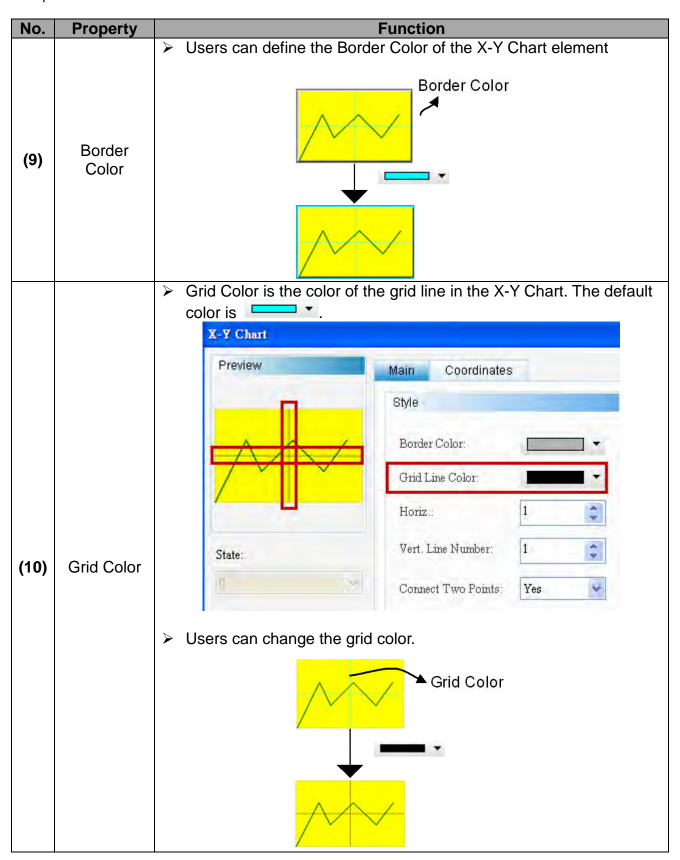
14-24 Revision March, 2011





14-26 Revision March, 2011



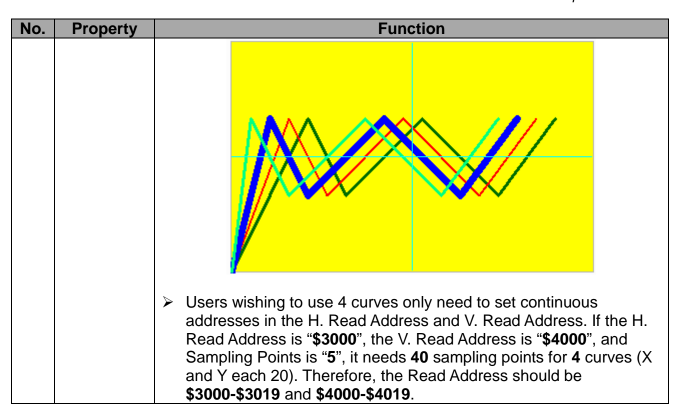


14-28 Revision March, 2011

No.	Property	Function
(11)	Total Horizontal Curve Count / Total Vertical Line Count	 Both Total Horizontal Curve Count and Total Vertical Line Count support the maximum of "99". Total Horizontal Curve Count refers to the number of curves on the X-axis. Total Vertical Line Count refers to the number of curves on the Y-axis. Default is 1. X-Y Chart Preview Main Coordinates Style Border Color: Grid Line Color: Horiz: 1 2 Yert, Line Number: 1 2 2 3 Count Table Print Register State:
(12)	Link Two Adjacent Points	Poptions for Link Two Adjacent Points include "Yes" or "No". If "Yes" is selected, the X-coordinate and the Y-coordinate will form a curve. If "No" is selected, the coordinate of X-axis and Y-axis is displayed.

No.	Property	Function	
(13)	Element Type	There are three element types, including Standard, Raised, and Sunken. Users can change the element appearance with element type. Standard Raised Sunken	
(14)	Element Background Color	> Users can set the background color of elements. Background Color	
(15)	Curve Count	Every X-Y Chart element supports a total of 4 curves. Curve Field Total: 1	

14-30 Revision March, 2011



◆ Position

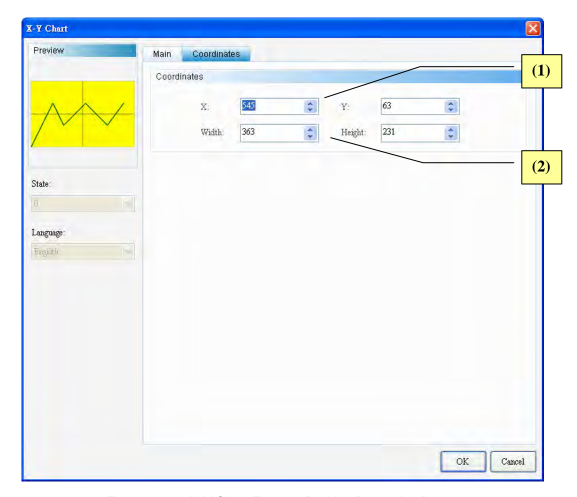
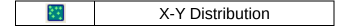


Figure 14-2-3 X-Y Chart Element Position Properties Page

No.	Property	Function
(4)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
(1)	Y-value	elements.
(2)	Width and Height	Sets element width and height.

14-32 Revision March, 2011

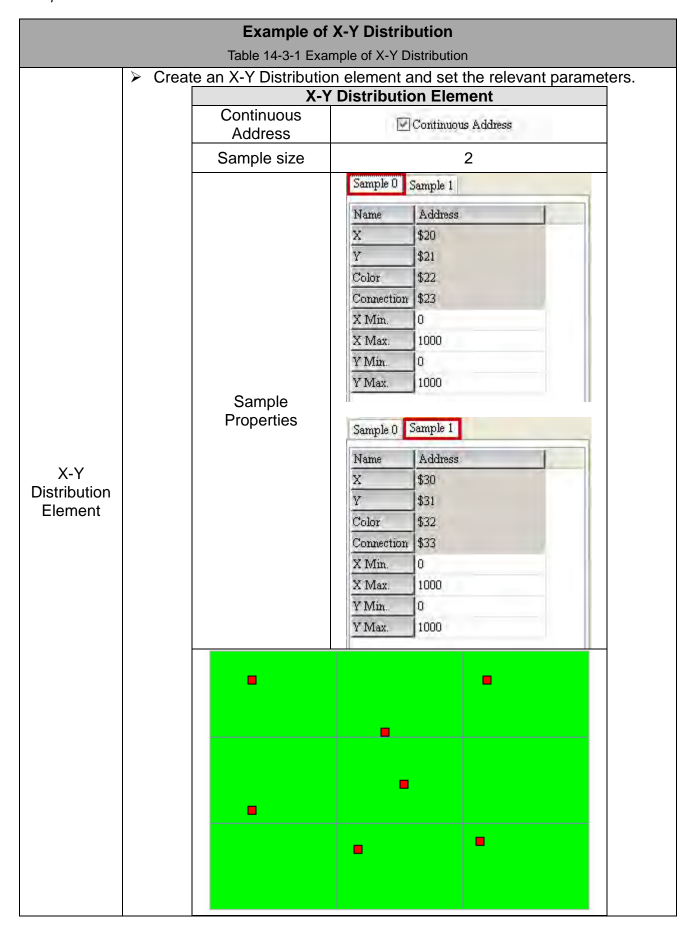
14-3 X-Y Distribution



The X-Y Distribution allows users to use continuous addresses as the read address and continuously sample points on the X-axis and Y-axis, and there is no upper limit for sampling points. Although the X-Y Chart also uses continuous addresses, its sampling points are determined by the element type, element width, and element height. If "Continuous Address" is not selected, users can define the read address for both X and Y. Users can also define Color and Connection as the read address or a constant. By contrast, if "Continuous Address" is selected, both X and Y are continuous addresses, and the color will automatically continue the address of X and Y. In this case, users can only change Color into a constant without changing its address.

An X-Y Distribution element can sample the maximum of 4 points. This element is different from the Trend Graph and X-Y Chart elements in a way that it does not need to draw curves with the curve sampling flags under from [Options]→ [Configuration...]→ [Control Block]→ [Curve Control]. This is because it has its own control flag where Bit 0 is sampling and Bit 1 is clearing.

Please refer to Table 14-3-1 Example of X-Y Distribution below.



14-34 Revision March, 2011

Example of X-Y Distribution Table 14-3-1 Example of X-Y Distribution As the sample size is "2", there are two conditions: Sample 0 and Sample Create numeric entry elements \$20-\$23 as the X, Y, color, and connection of Sample 0. Create numeric entry elements \$30-\$33 as the X, Y, color, and Numeric connection of Sample 1. Entry Element Sampling Points X Υ Color Connection Sample 0 \$20 \$21 \$22 \$23 Sample 1 \$30 \$31 \$32 \$33 Create a maintained button element, with Write Memory Address is "\$8.0". This means sampling begins when Bit 0 is "ON" W:\$8.0i Draw Set Constant Create another maintained button element, with Write Memory Address is Element "\$8.1". This means clearing begins when Bit 1 is "ON" W:\$8.1 Clear After creating elements, run Compile and download them to HMI. Next, input a random value for X-axis and Y-axis respectively from the Numeric Entry Element, the X-Y Chart Element will draw curves according to these values. Via trigger on \$8.0 (Bit 0) Draw to draw the curve Via trigger on \$8.0 (Bit 1) Execution Clear to clear the curve Results Color: \$22 Connection: \$22 X: \$20 Y: \$21 Sample 0 900 600 Color: \$32 Connection: \$33 Y: \$31 300 800 0 Sample 1 Input value at sample 0 and sample from \$20 ~ \$22 and \$30 ~ \$33, if connection set to 1 means the line will connected, set to 0 means line will not connected

Double-click X-Y Distribution to call out the X-Y Distribution Properties screen as shown below.

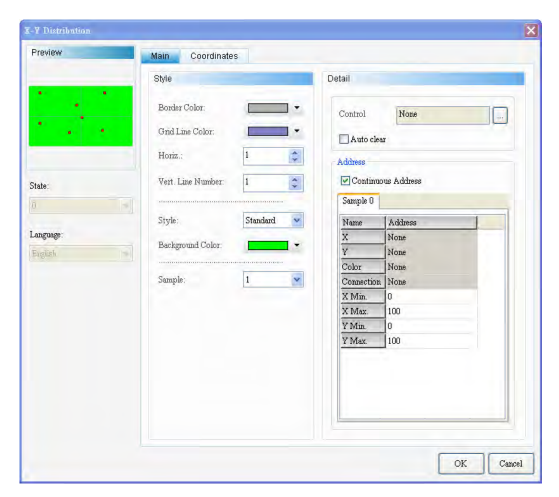


Figure 14-3-1 X-Y Distribution Properties

X-Y Distribution			
Function	Content Description		
Page			
Preview	Supports neither multistate data nor multilingual data display.		
	Sets Control Address, Clear Flag after Sampling, Continuous		
	Address, X-Y Color and Connection after Sampling, Read Address,		
General	Sample size, X-Minimum Numeric Entry, X-Maximum Numeric Entry,		
General	Y-Minimum Numeric Entry, and Y-Maximum Numeric Entry.		
	Sets Border Color, Grid Color, Total Horizontal Curve Count, Total		
	Vertical Line Count, Element Type, and Element Background Color.		
Position	Sets the X-Y coordinate, width, and height of button elements.		

Table 14-3-2 X-Y Distribution Function Page

14-36 Revision March, 2011

◆ General

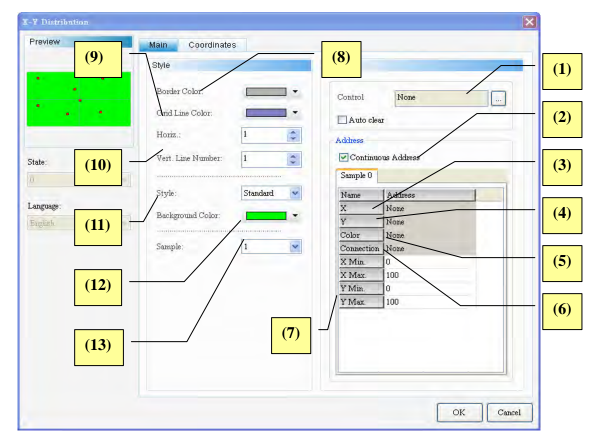
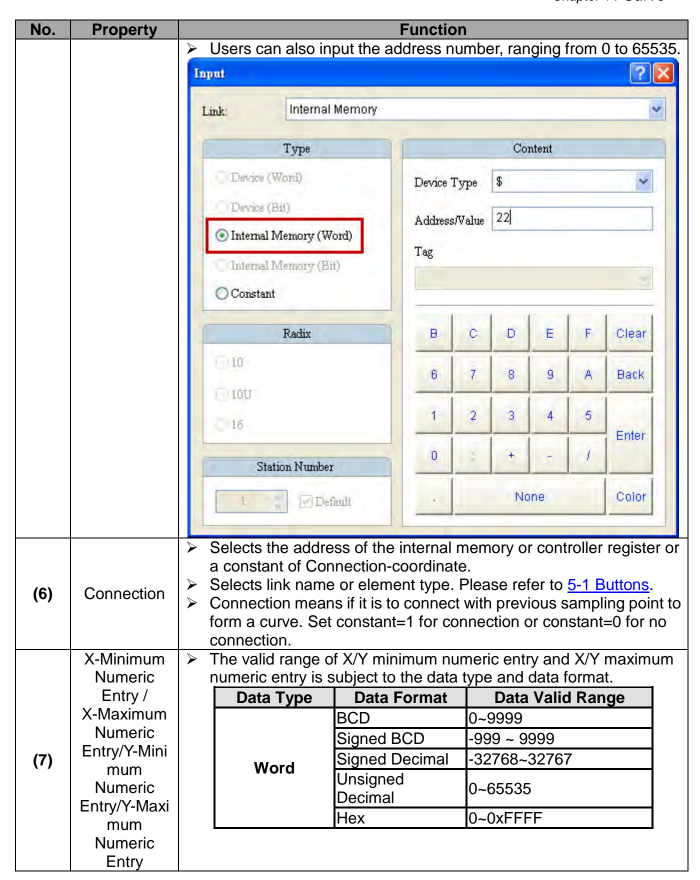


Figure 14-3-2 X-Y Distribution Element General Properties Page

No.	Property	Function
(1)	Control Address	 Control Address is the independent curve control flag of the X-Y Distribution. Users will not need to sample data with the curve control flags in the control block. Users can select the internal memory or controller register of this control address. Selects link name or element type. Please refer to 5-1 Buttons. Activate Bit 0 to draw the curve with sampling points and Bit 1 to clear sampling points. The curve control flag of the X-Y real-time curve draws the curve only with the data of one point in every time of activation. Users wishing to draw the curve with data of another sampling point must set the flag to OFF and reactivate the flag. Users can select the "Auto clear" for HMI to clear the flag automatically.

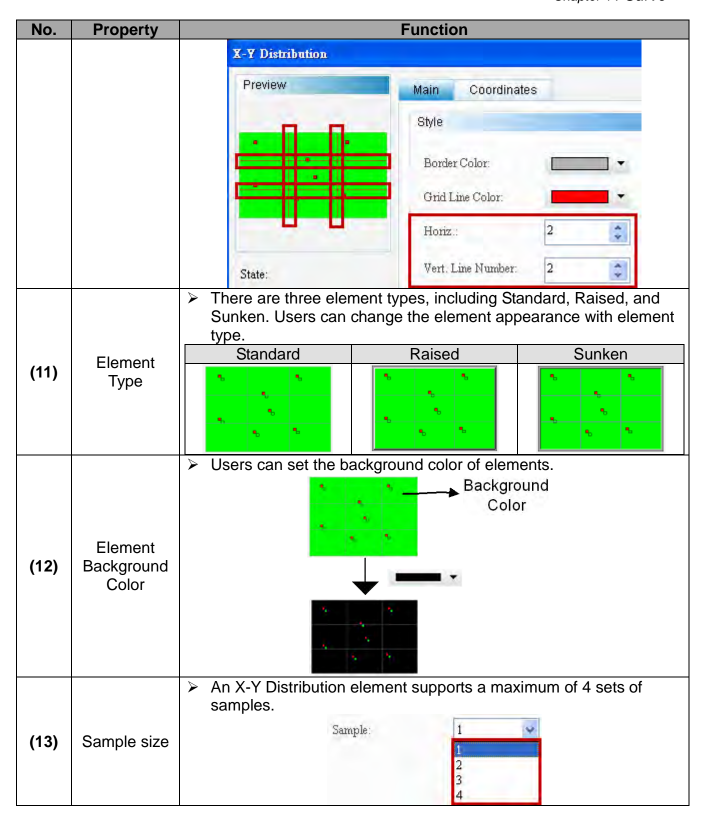
No.	Property	Function		
(2)	Continuous Address	 If "Continuous Address" is selected, the address of Y, Color and Connection will continue the address selected for X. If X-address is "\$1000", the address of Y, Color and Connection will be \$1001-\$1003. Also, users wishing to change the read address of X and Y can only change the X-address. Users wishing to change the read address of Color or Connection can only change it into a constant without changing its address. If "Continuous Address" is not selected, the address of X, Y, Color, and Connection are discontinuous. Users can define their read address according to their preferences. Also, the read address of Color and Connection can be changed into a read address or a constant. 		
(3)	Х	 Selects the address of the internal memory or controller register of X-coordinate. Selects link name or element type. Please refer to <u>5-1 Buttons</u>. 		
(4)	Υ	 Selects the address of the internal memory or controller register of Y-coordinate. Selects link name or element type. Please refer to 5-1 Buttons. 		
(5)	Color	> Selects the address of the internal memory or controller register or a constant of Color-coordinate. > Selects link name or element type. Please refer to 5-1 Buttons. > Selects a constant as color to directly select the sampling point color from Color. Input Type		

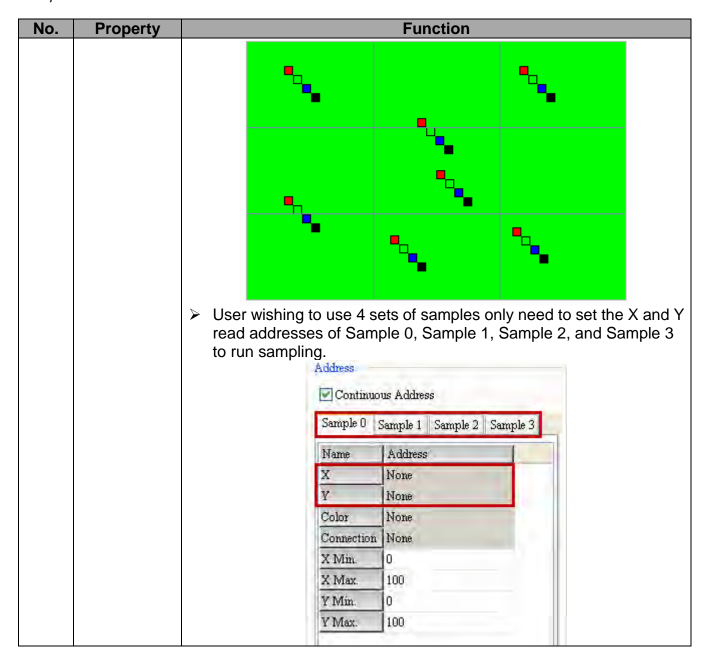
14-38 Revision March, 2011



No.	Property	Function	
(8)	Border Color	Users can define the Border Color of the X-Y Distribution element. Border Color	
(9)	Grid Color	➤ Grid Color is the color of the grid line in the X-Y Distribution. The default color is X-Y Distribution. Preview Main Coordinates Style Border Color: Grid Line Color: Vert. Line Number: Yert. Line Number: Grid Color Grid Color	
(10)	Total Horizontal Curve Count / Total Vertical Line Count	 Both Total Horizontal Curve Count and Total Vertical Line Count support the maximum of "99". Total Horizontal Curve Count refers to the number of curves on the X-axis. Total Vertical Line Count refers to the number of curves on the Y-axis. Default is 2. 	

14-40 Revision March, 2011





14-42 Revision March, 2011

◆ Position

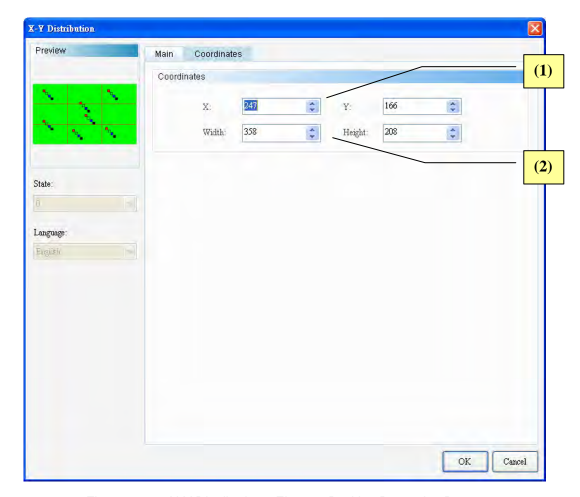


Figure 14-3-3 X-Y Distribution—Element Position Properties Page

No.	Property	Function	
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of elements.	
(2)	Width and Height > Sets element width and height.		

14-4 Curve Input



Curve Input takes sample from continuous addresses and draw curves based on the read address selected by users. Users can also touch the Curve Input element to move the curve to the desired display position. Curve Input provides two types of graphs, broken line and block graphs, each has different effects.

Please refer to Table 14-4-1 Example of Curve Input below.

14-44 Revision March, 2011

Example of Curve Input Table 14-4-1 Example of Curve Input Create a Curve Input element and set the relevant parameters. **Curve Input Element** Read Address \$1058 3 Sampling Points **Broken Line Graph Type** Curve Ü Minimum Minimum Value Maximum Value 1000 Maximum Curve Line Width 5 Line Size Input Line Color Line Color Element R:\$1058 > Three numeric entry elements are created because the sampling point setting is "3". As it needs 3 sampling points to draw a curve, 3 addresses are read orderly from Read Address \$1058 defined by Numeric Curve Input. These addresses are \$1058, \$1059, and \$1060. Entry Element **Numeric Entry Element Write Memory** \$1058 \$1059 \$1060 **Address**

Example of Curve Input Table 14-4-1 Example of Curve Input After creating elements, run Compile and download them to HMI. Next, input a random value from the Numeric Entry Element, Curve Input will draw curves according to these values. Users can also touch the Curve Input element to move the curve to the desired display location. Execution Results \$1058 \$1059 \$1060 900 500 700 User could input value at \$1058 ~ \$1060 or directly touch curve input element to move curve line

14-46 Revision March, 2011

Double-click Curve Input to call out the Curve Input Properties screen as shown below.

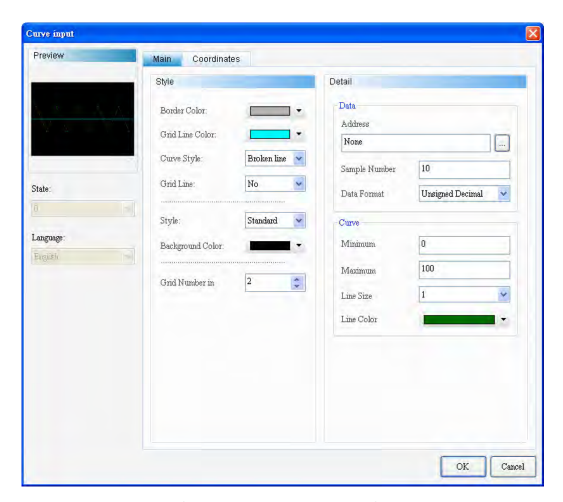


Figure 14-4-1 Curve Input Properties

	Curve Input						
Function	Content Description						
Page							
Preview	Supports neither multistate data nor multilingual data display.						
	Sets Read Address, Sampling Points, Data Format, Sampling Flag,						
	Minimum Numeric Entry, Maximum Numeric Entry, Line Width, and						
General	Line Color.						
	Sets Border Color, Grid Color, Graph Type, Show Grid Line, Element						
	Type, Element Background Color, and Horizontal Grid Count.						
Position	Sets the X-Y coordinate, width, and height of button elements.						

Table 14-4-2 Curve Input Function Page

◆ General

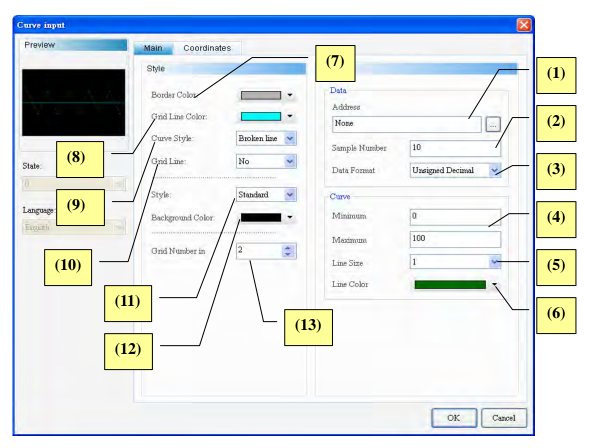
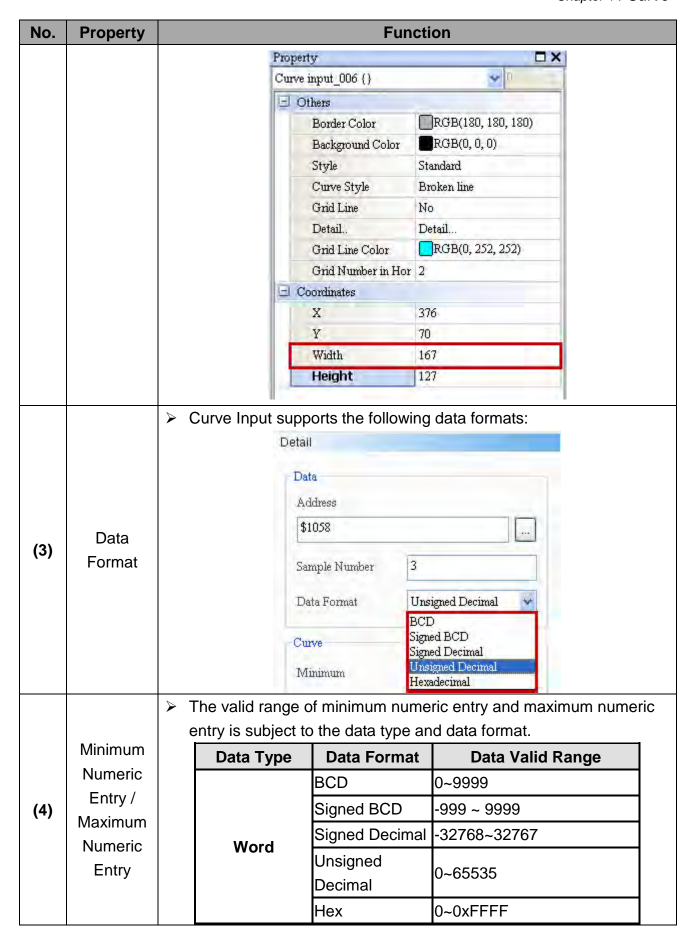
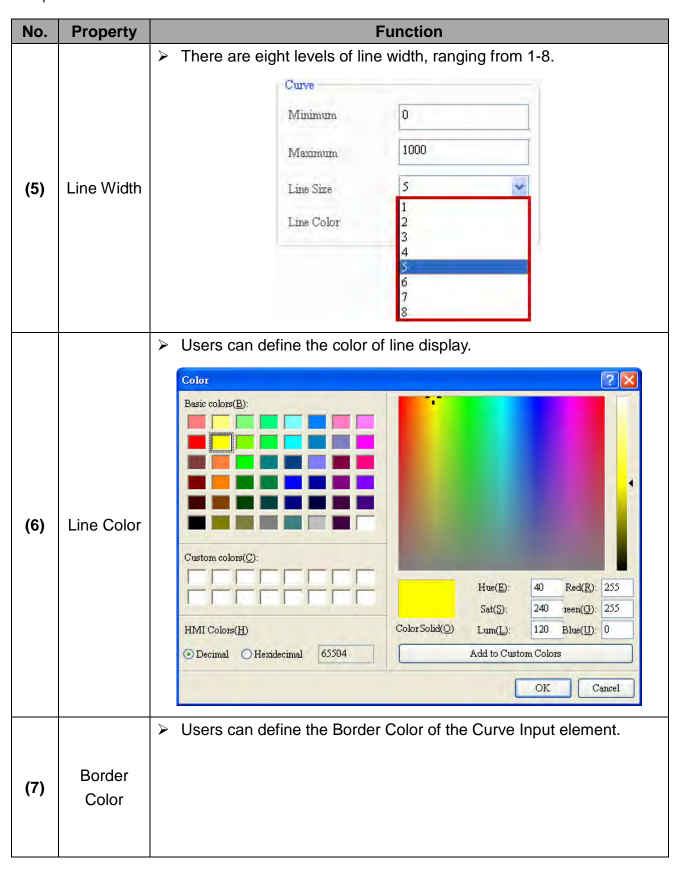


Figure 14-4-2 Curve Input—Element General Properties Page

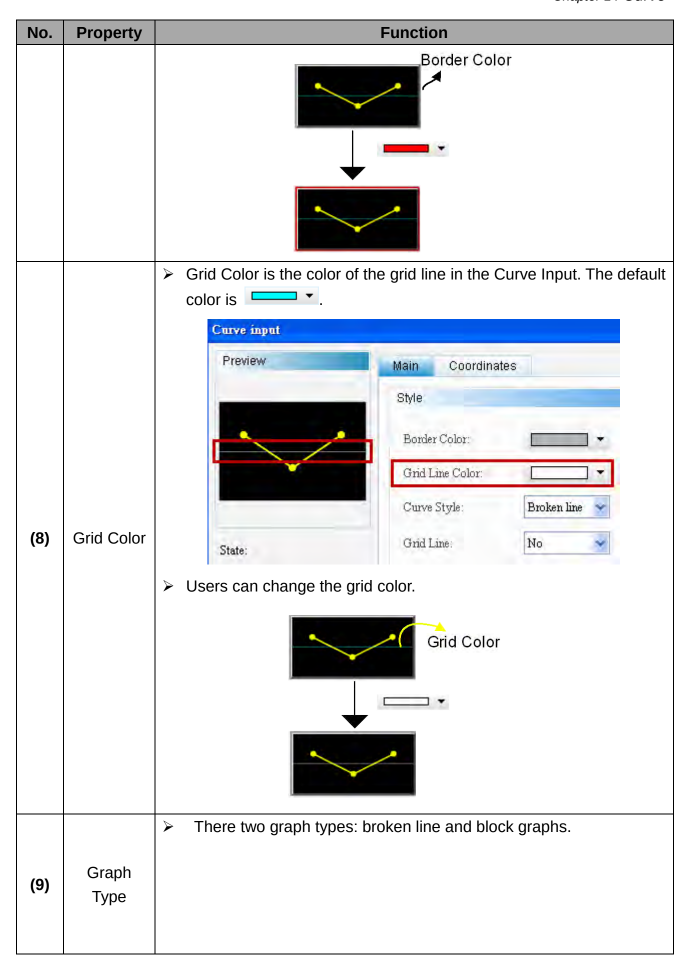
No.	Property	Function
(4)	Read	Selects the address of internal memory or controller register.
(1)	Address	Selects link name or element type. Please refer to <u>5-1 Buttons</u> .
		The value of Sampling Points must be a constant.
		The size of sampling points is determined by element width and
		element type. When element type "Standard" is selected in the
(2)	Sampling	Curve Input element, and element width is "167", the maximum
(2)	Points	display points are "167". When element type "Raise" or "Sunken" is
		selected in the Curve Input element (Border width is 7 points) and
		element width is 167, the maximum display points are 153
		(167-(7*2)=153).

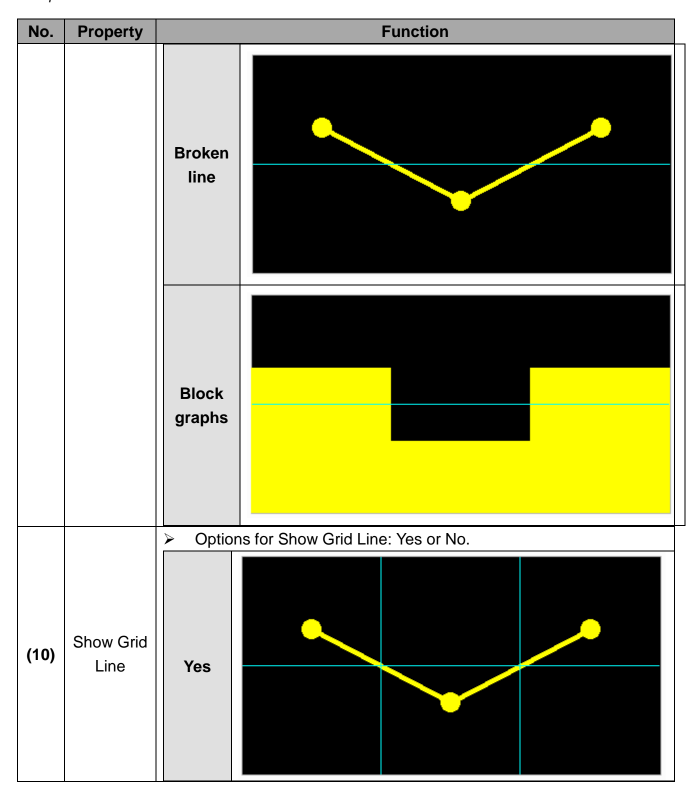
14-48 Revision March, 2011



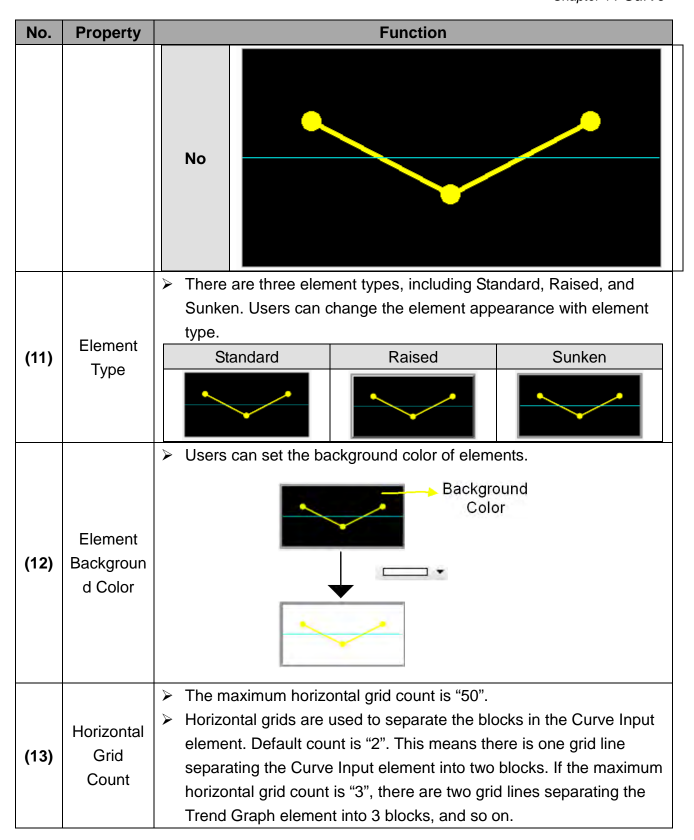


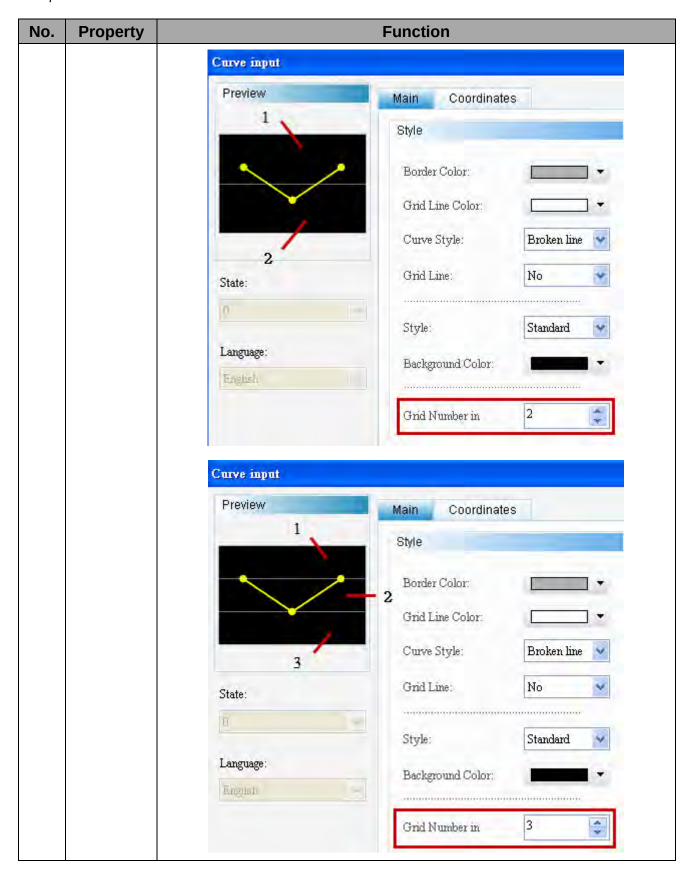
14-50 Revision March, 2011





14-52 Revision March, 2011





14-54 Revision March, 2011

◆ Location

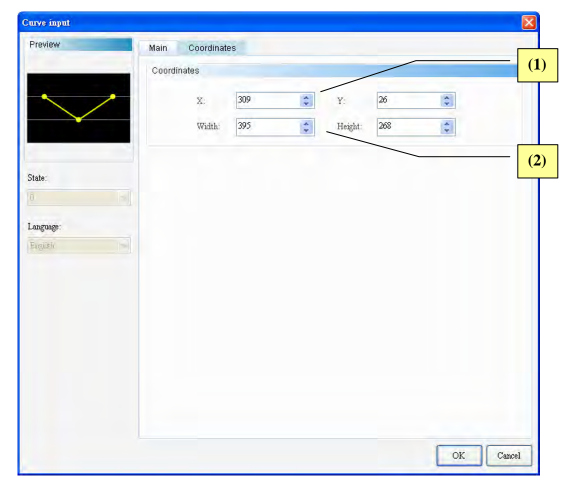


Figure 14-4-3 Curve Input—Element Position Properties Page

No.	Property	Function
(1)	X-value and	Sets the upper left X-coordinate and Y-coordinate of
(1)	Y-value	elements.
(2)	Width and Height	> Sets element width and height.

Chapter 15 Sampling

This chapter describes the sampling components that the DOPSoft software provides and how to operate History Setup.

Classification of sampling components:

	~	Historical Trend Graph
Sampling	01	Historical Data Table
	M	Historical Event Table

Table 15-1-1 Classification of sampling components

Common properties of sampling components

History Elements	Read Address	Write Address	Style (Border Color/ Grid Color/ Grid number in Horizontal/ Foreground Color/ Background Color/ Curve Field)	Buffer Number	Time Format/ Date Format/ Show Color	Display Time/Date Labels	Global Range	
Historical Trend Graph	©		©	0	©	©	©	©
Historical Data Table	©		© (Only border and Background Colors)	0	©			© (Only data no.)
Historical Event Table	©		© (Only border and Background Colors)	0	©			© (Only data no.)

History Elements	History Buffer Setup	Set Scale	Min. Value/ Max. Value	Data Type/ Data Format	Integer Digits/ Fractional Digits	Display High value/Display Low value	Column Counts/ Column Width/ Leading Zero	State
Historical Trend Graph	©	©	©	©	0	©		
Historical Data Table	©			©	0		©	
Historical Event Table	©			©				©

Table 15-1-2 Common properties of sampling components

15-2 Revision March, 2011

15-1 History Setup

We will explain how to use the History Setup function before describing the sampling components. The History Setup is used to set the properties such as address, length of the data type, sampling points, trigger source, whether to record the time and date, whether to store the data in an external device or output a file to the CSV file. The History data that the user edited will be run using the formula provided by the software. The size data calculated will be stored in the preset retained area. If the data are stored in HMI, the size of the History varies depending on the HMI model. For more information, refer to the Hardware Specifications in the HMI Installation Manuel for the description of the non-volatile internal memory. If the data are stored in an external device (such as USB Disk, SD Card), the size of that device prevails.

Two log files are generated when history data are downloaded to HMI: DAT and CSV.

1. DAT file formulas

Each history data is stored as a Hxxxx.dat file. xxxx is the ordinal number of the history data record. Each.dat file has the following capacity.

$$\frac{\{[6Bytes(a) + 2Bytes(b)] \times N(c)\}}{1024 \times 1024} = \text{Actual file size } MBytes$$

а	Time/date data
b	Data type
С	Sample number

Additional history data will occupy extra header size.

 $\{[8Bytes(a)] \times N(b)\} = Actual file size Bytes$

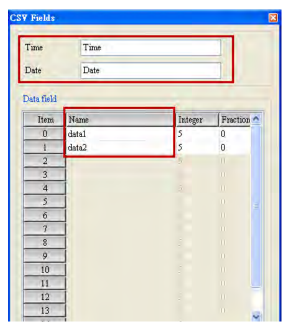
а	Header of each history data
b	Sample number

2. CSV file formulas

CSV file formulas are allocated by dynamic. According to every word is 2 byte, and every item have to separate by "," then it also calculate 2 byte. Every rows ends also need 0x0D and 0x0A command that it calculate 4 byte.

As below will illustration how to calculate CSV file size.

■ Topic rows



For example illustrate how to calculate topic raw data size.

Every word occupied 2 bytes (Word * 2 bytes)

Header	Time Name (Time)	,	Date Name (Date)	,	Data field Name (Data1)	Ends		
2 Bytes	8 Bytes	2 Bytes	8 Bytes	2 Bytes	10 Bytes	4 Bytes		
Total 36 Bytes								

Every word occupied 2 bytes (Word * 2 bytes)

Header	Time Name (Time)	,	Date Name (Date)	,	Data field Name (資料 1)	Ends		
2 Bytes	4 Bytes	2 Bytes	4 Bytes	2 Bytes	6 Bytes	4 Bytes		
Total 24 Bytes								

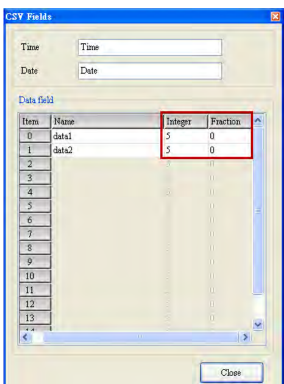
Every word occupied 2 bytes (Word * 2 bytes)

Header	Time Name (Time)	,	Date Name (Date)	,	Data field Name (資料 1)	Data field Name (資料 2)	Ends			
2 Bytes	4 Bytes	2 Bytes	4 Bytes	2 Bytes	6 Bytes	6 Bytes	4 Bytes			
	Total 30 Bytes									

15-4 Revision March, 2011

Data rows





Every word occupied 2 bytes (Word * 2 bytes)

Time Format (hh:mm:ss)	,	Date Format (mm/dd/yyyy)	,	Integer (5)	Fraction (0)	Ends		
16 Bytes	2 Bytes	20 Bytes	2 Bytes	10 Bytes	0 Bytes	4 Bytes		
Total 54 Bytes								

Every word occupied 2 bytes (Word * 2 bytes)

Time Format (hh:mm)	,	Date Format (mm.dd)	,	Integer (4)	Fraction (1)	Ends
10 Bytes	2 Bytes	10 Bytes	2 Bytes	8 Bytes	2 Bytes	4 Bytes
		Tota	al 38 Bytes	3		

Every word occupied 2 bytes (Word * 2 bytes)

Time		Date		Da	ta1	Da	ta2	
Format	,	Format	,	Integer	Fraction	Integer	Fraction	Ends
(N/A)		(N/A)		(4)	(1)	(3)	(2)	
0 Bytes	2 Bytes	0 Bytes	2 Bytes	8 Bytes	8 Bytes	6 Bytes	4 Bytes	4 Bytes
				Total 34 By	tes			

Every data rows data size have to multiplied by sample number N(a).

Chapter 15 Sampling

The CSV file size is equal to topic rows plus data rows multiplied by sample number.

The formula is as below:

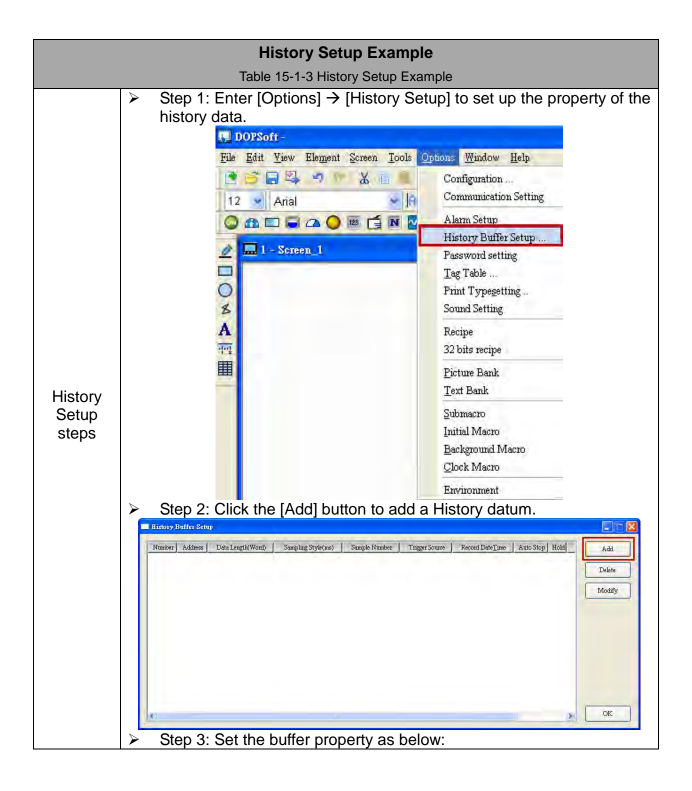
$$\frac{Topic\ row\ size\ \mathrm{Bytes} + Data\ row\ size\ \mathrm{Bytes} \times N(a)}{1024 \times 1024} = CSV\ file\ size\ MBytes$$

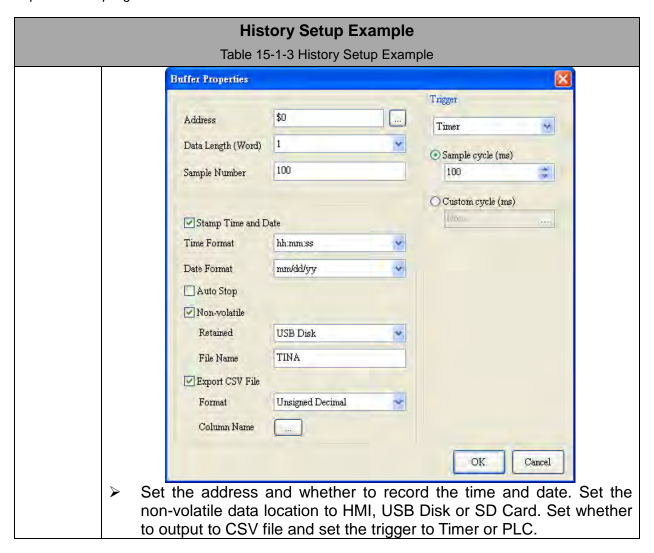
a Sample number

This chapter will introduce all history elements used function; it includes History buffer setup, Historical Trend Graph, Historical data table, Historical Event table.

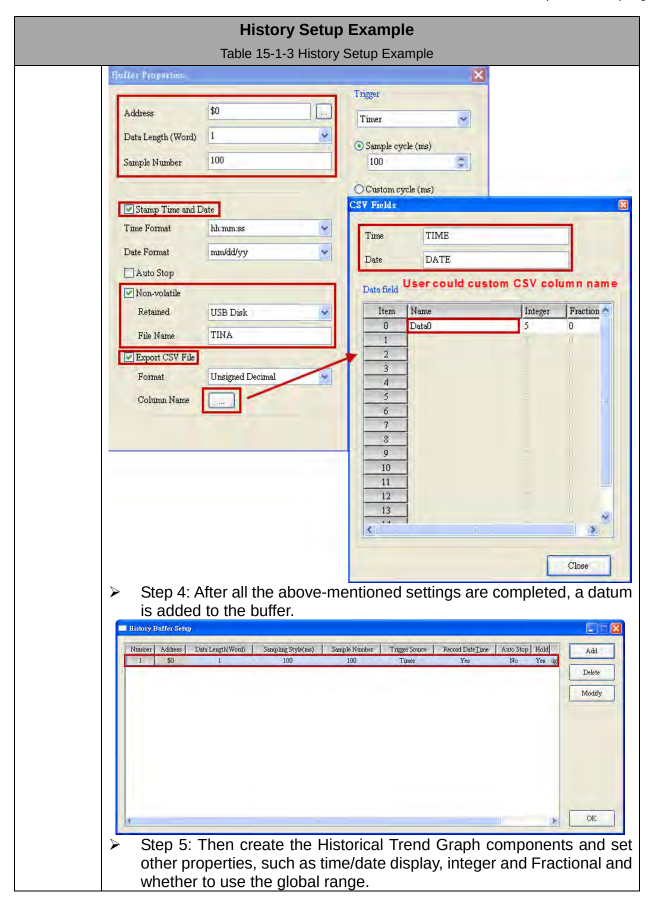
Please refer to as below table 15-1-3 History Buffer setup example.

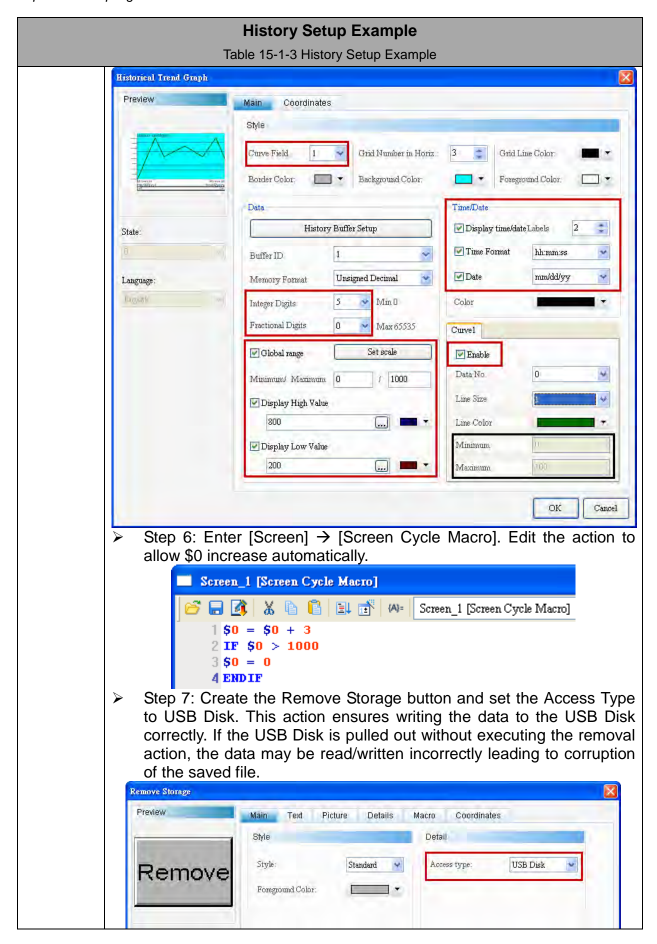
15-6 Revision March, 2011





15-8 Revision March, 2011



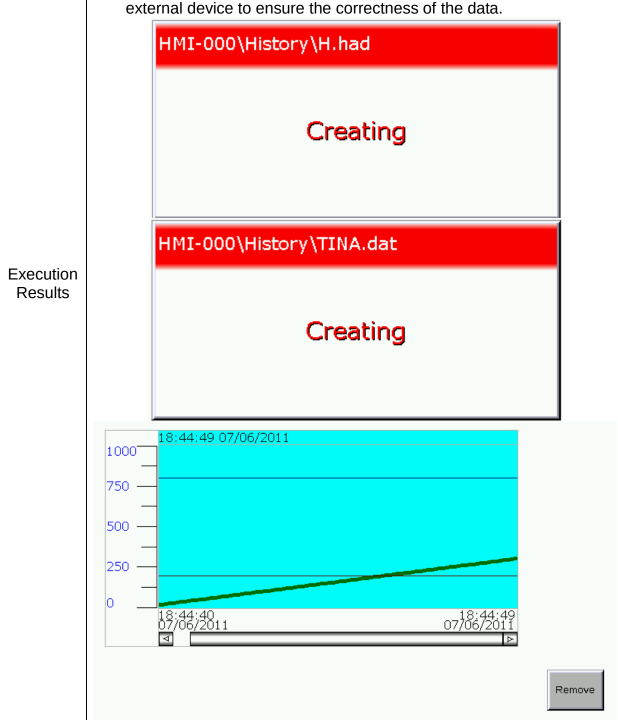


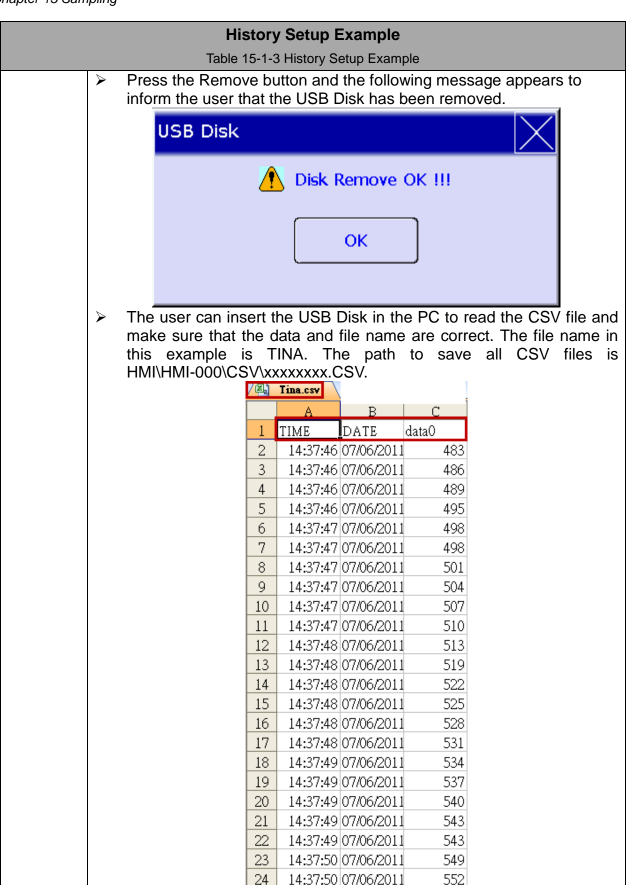
15-10 Revision March, 2011

History Setup Example

Table 15-1-3 History Setup Example

After the setting of the History and the creation of the Historical Trend Graph and Remove Storage components are completed, perform the compilation and download the data to HMI. Since the retained area in this example is set to USB Disk, H.had and TINA.dat will be generated and stored in the USB Disk when HMI reads the screen. The History function will then execute the action in the Screen Cycle Macro to modify the data, and store on the USB Disk in CSV file format. To stop the storage, press the Remove button and remove the external device to ensure the correctness of the data.





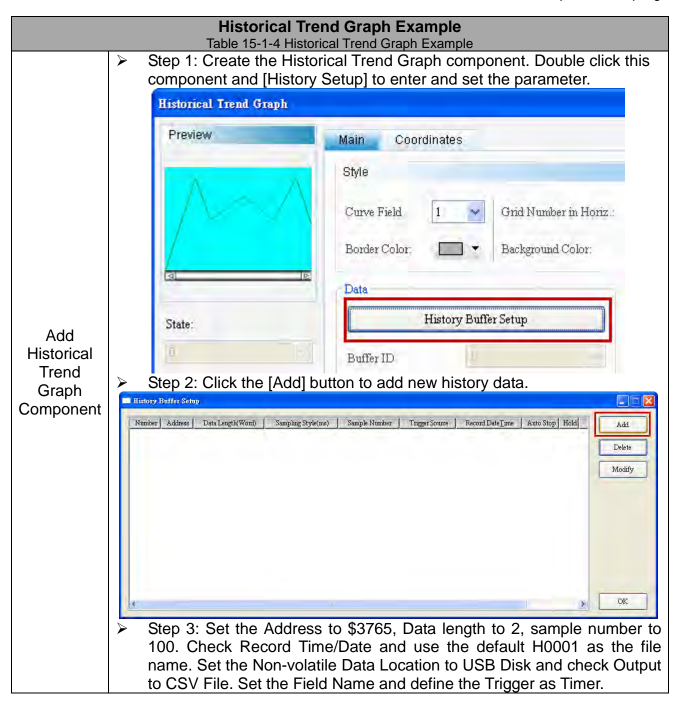
Refer to the Historical Trend Graph example in Table 15-1-4.

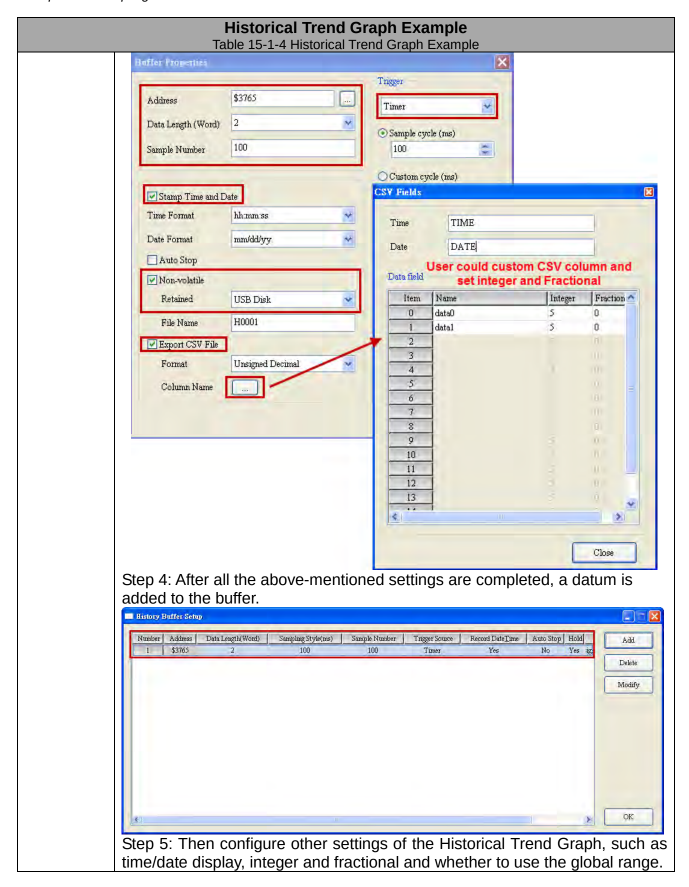
15-12 Revision March, 2011

14:37:50 07/06/2011

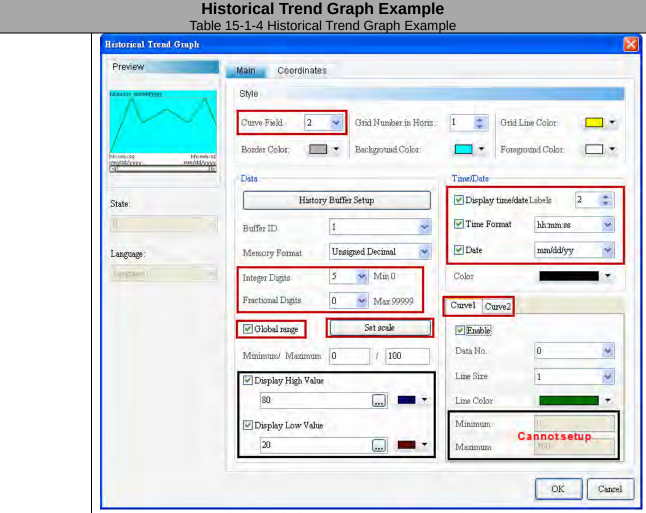
552

25



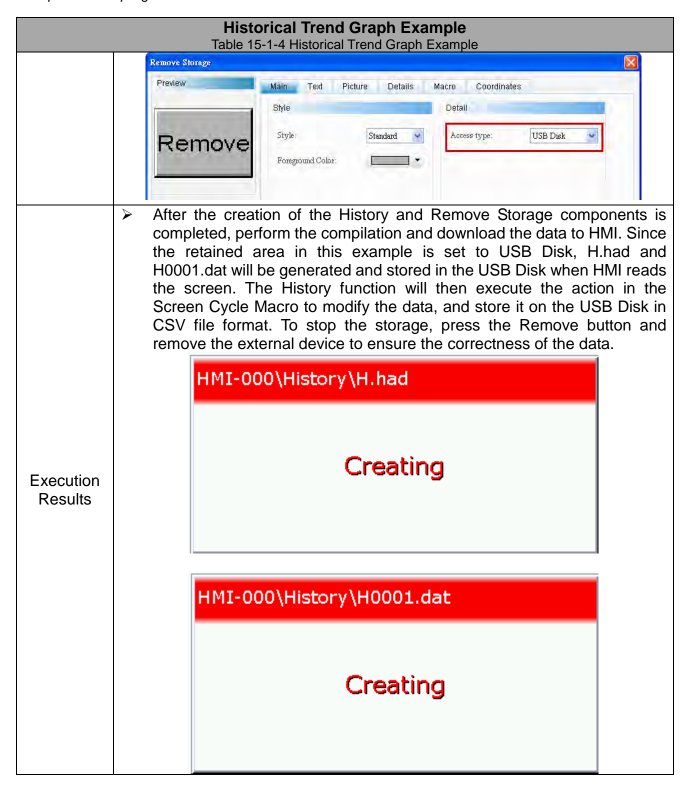


15-14 Revision March, 2011

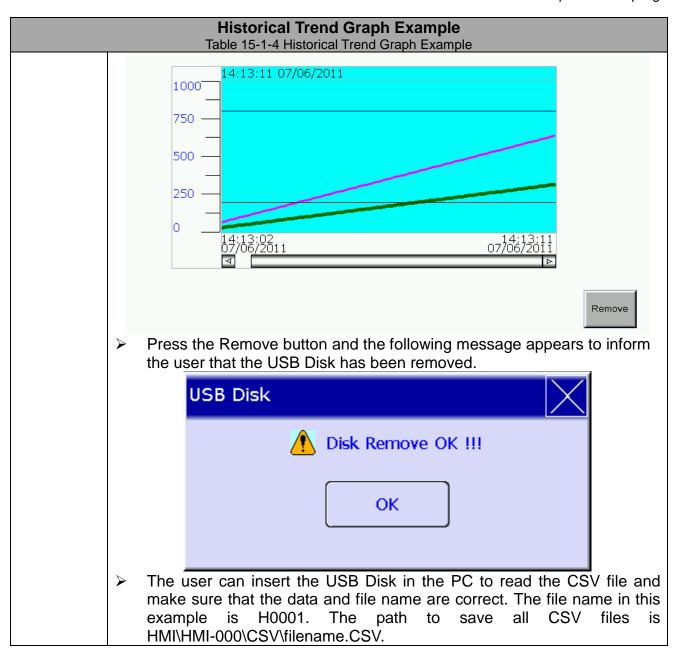


Step 6: Enter [Screen] → [Screen Cycle Macro]. Edit the action to modify the data in the History and store it in the external storage device USB Disk. Since two Words are read for the Data Type, two data locations are available for access and, thus, there is a \$3766 data address in the macro in addition to the previously set \$3765 address.

Step 7: Create the Remove Storage button and set the Access Type to USB Disk. This action ensures writing the data to the USB Disk correctly. If the USB Disk is pulled out without executing the removal action, the data may be read/written incorrectly leading to corruption of the saved file.



15-16 Revision March, 2011



Historical Trend Graph Example Table 15-1-4 Historical Trend Graph Example					
Table 15-	$\overline{}$		Trend Gra	ph Examp	le
4	'뗌	H0001.csv			
_		Α	В	С	D
	1				data1
	2	11:45:32	07/06/2011	669	336
	3	11:45:32	07/06/2011	672	342
	4	11:45:32	07/06/2011	675	348
	5	11:45:32	07/06/2011	678	354
	6	11:45:33	07/06/2011	681	360
	7	11:45:33	07/06/2011	684	366
	8	11:45:33	07/06/2011	690	378
	9	11:45:33	07/06/2011	693	384
	10	11:45:33	07/06/2011	693	384
	11	11:45:33	07/06/2011	696	390
	12	11:45:34	07/06/2011	702	402
	13	11:45:34	07/06/2011	702	402
	14	11:45:34	07/06/2011	705	408
	15	11:45:34	07/06/2011	708	414
	16	11:45:34	07/06/2011	711	420
	17	11:45:34	07/06/2011	714	426
	18	11:45:35	07/06/2011	717	432
	19	11:45:35	07/06/2011	720	438
	20	11:45:35	07/06/2011	723	444
	21	11:45:35	07/06/2011	726	450
	22	11:45:35	07/06/2011	729	456
	23	11:45:35	07/06/2011	732	462
	24	11:45:36	07/06/2011	735	468
	25		07/06/2011		474
	26	11:45:36	07/06/2011	744	486

Refer to the Historical Data Table example in Table 15-1-5.

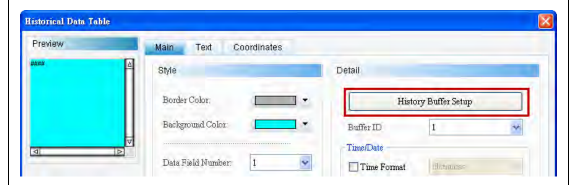
15-18 Revision March, 2011

Historical Data Table Example

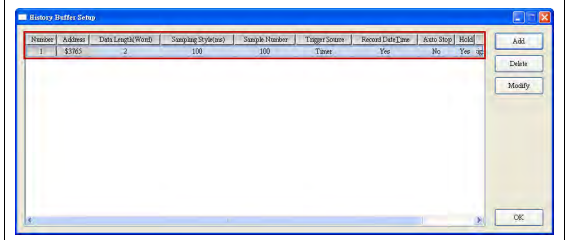
Table 15-1-5 Historical Data Table Example

The Historical Data Table example is described in conjunction with the Historical Trend Graph example in Table 15-1-4. Use the previously created Historical Trend Graph and perform the settings below.

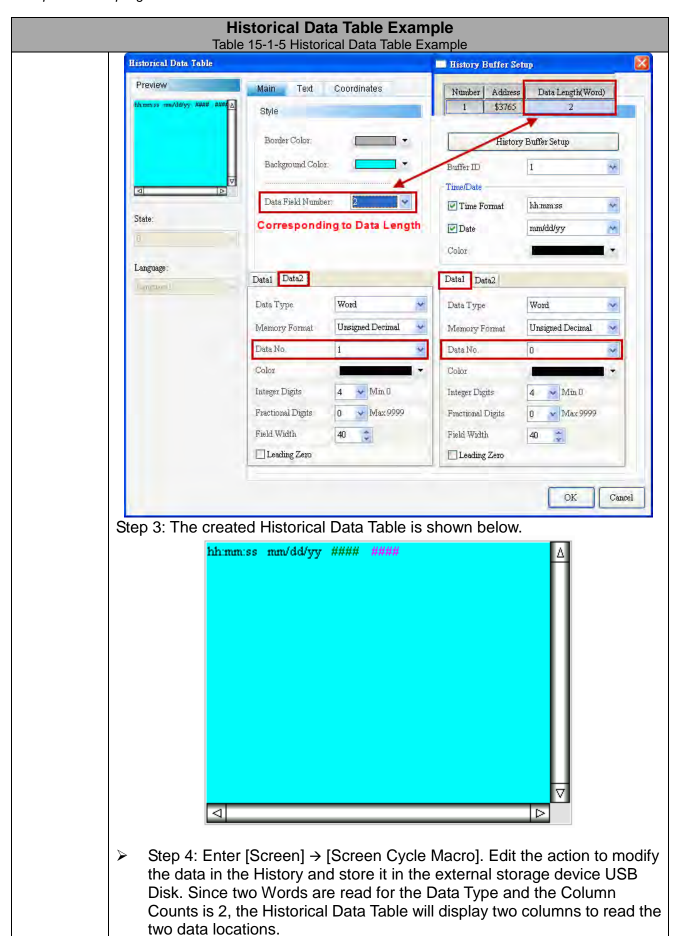
Step 1: Create the Historical Data Table component. Double click this component and click [History Setup]. You can see the data created in Table 15-1-4 Historical Trend Graph Example. Refer to the link.



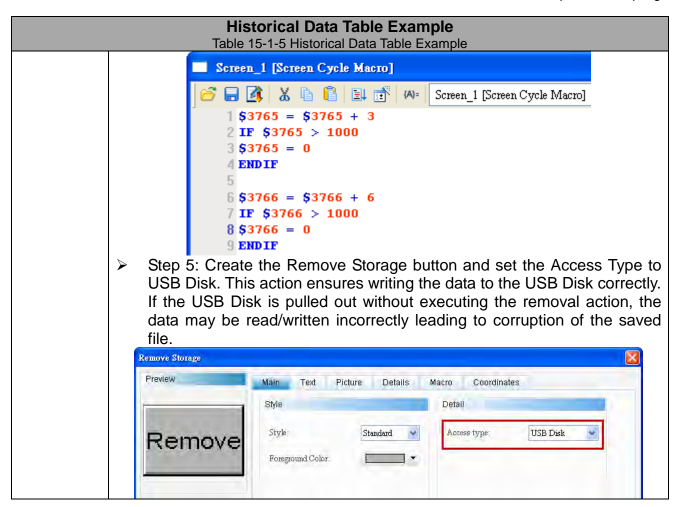
Add Historical Data Table Component



Step 2: Set the Column Counts to 2 (corresponding to the Data Type 2 of the History). When the Column Counts 2 is selected, relevant parameters of Data 1 and Data 2 must be set up. Set the data location of Data 1 to 0 and the data location of Data 2 to 1. Set the color for the value to be displayed. Check Display Time/Date.



15-20 Revision March, 2011



Historical Data Table Example

Table 15-1-5 Historical Data Table Example

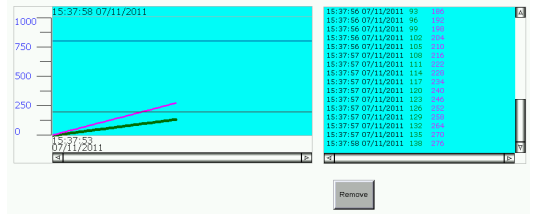
After the creation of the History and Remove Storage components is completed, perform the compilation and download the data to HMI. Since the retained area in this example is set to USB Disk, H.had and H0001.dat will be generated and stored in the USB Disk when HMI reads the screen. The History function will then execute the action in the Screen Cycle Macro to modify the data, and stored it in the USB Disk in CSV file format. To stop the storage, press the Remove button and remove the external device to ensure the correctness of the data.



Execution Results

HMI-000\History\H0001.dat

Creating



Press the Remove button and the following message appears to inform the user that the USB Disk has been removed.

15-22 Revision March, 2011

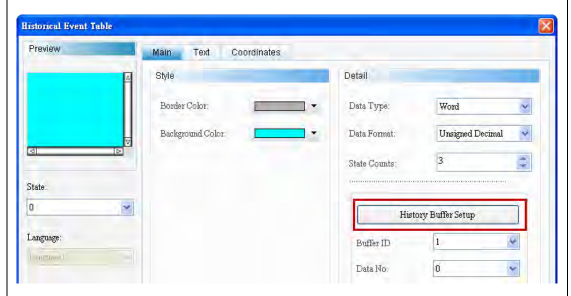


Refer to the Historical Event Table example in Table 15-1-6.

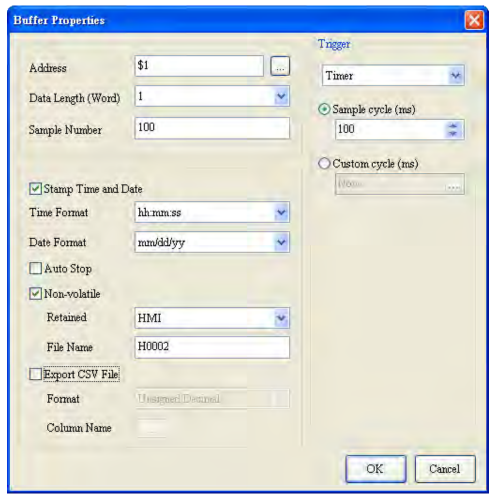
Historical Event Table Example

Table 15-1-6 Historical Event Table Example

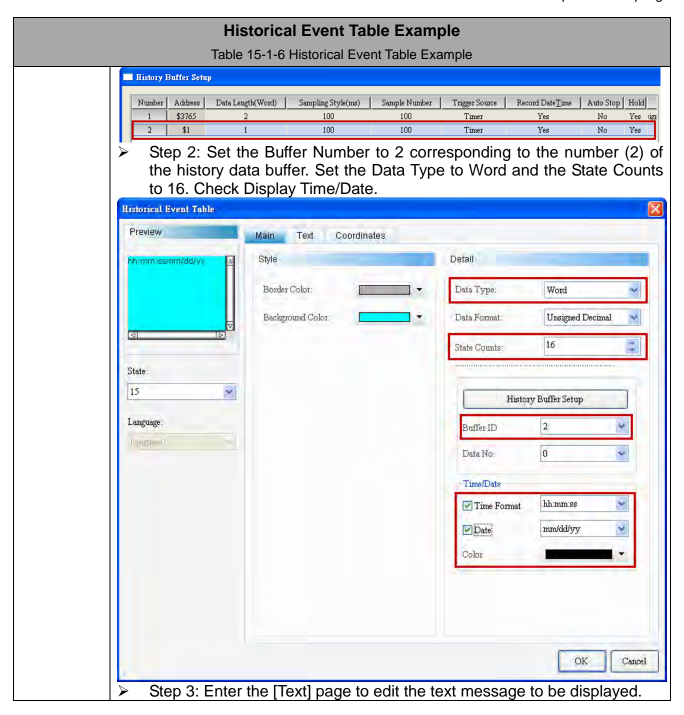
Step 1: Create the Historical Event Table component. Double click this component and click [History Setup] to create a new data buffer. Set the Address to 1 and set the Data Type to \$1. Then set the Non-volatile Data Location to HMI.

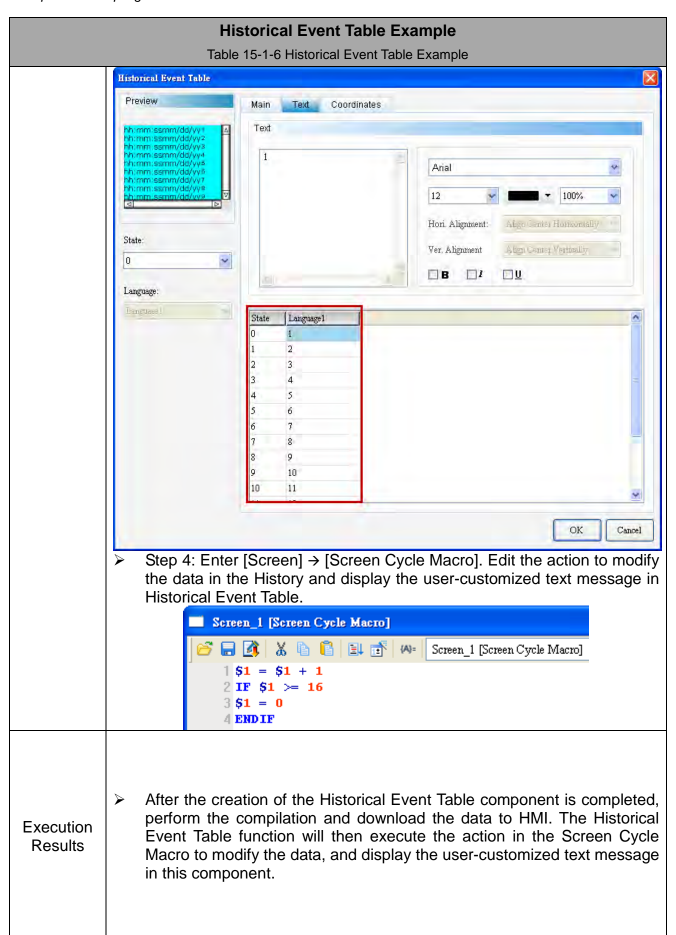


Add Historical Event Table Componen t

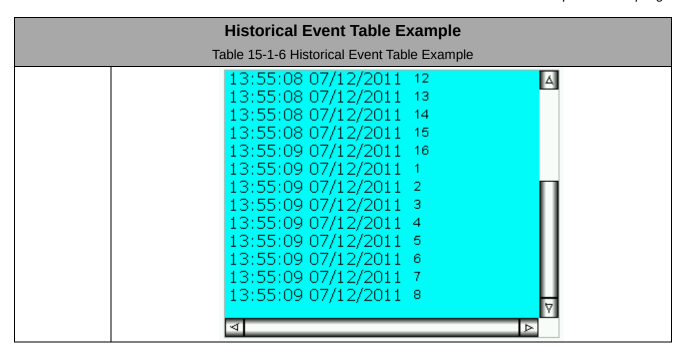


15-24 Revision March, 2011

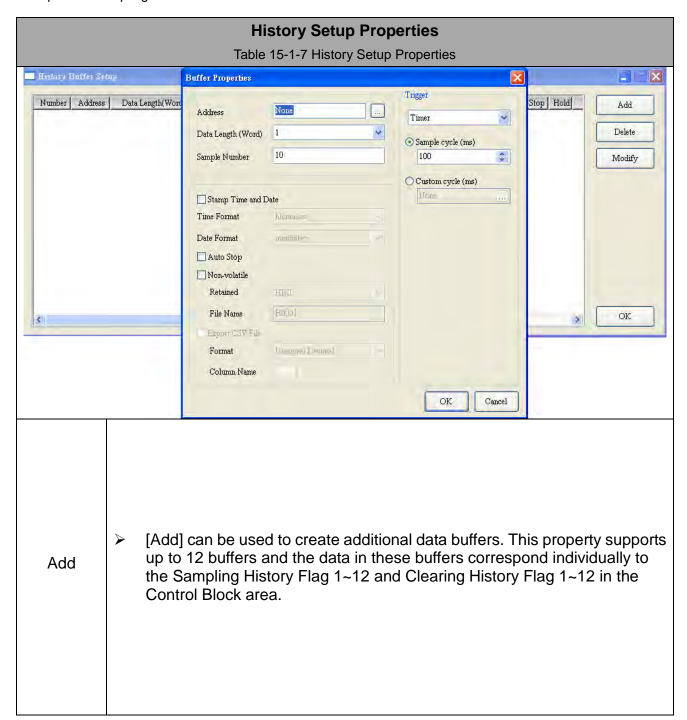




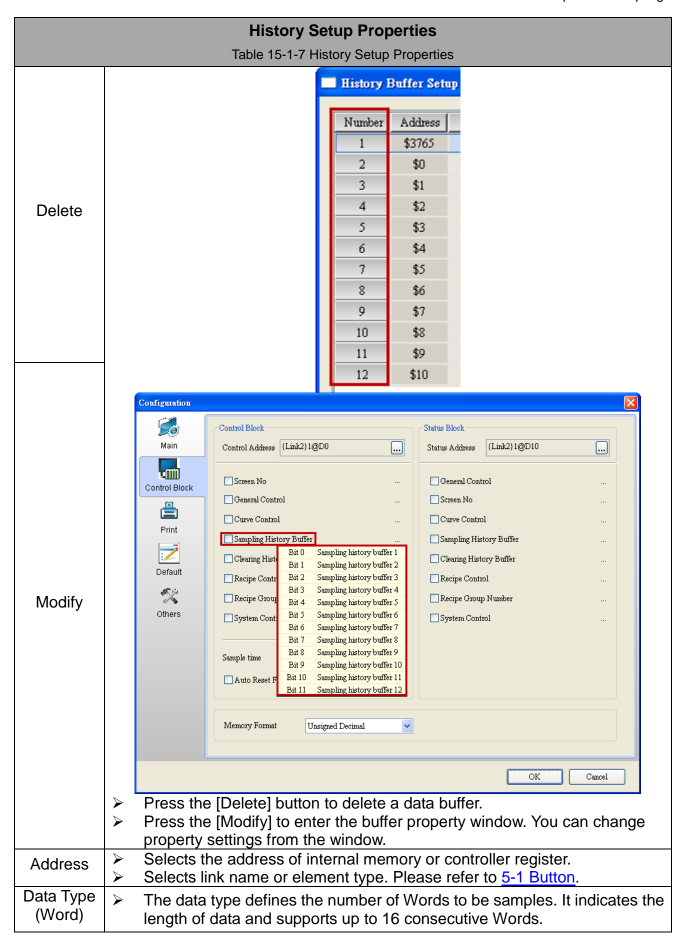
15-26 Revision March, 2011



Present all example of Sampling, the History Setup properties are described in detail below.

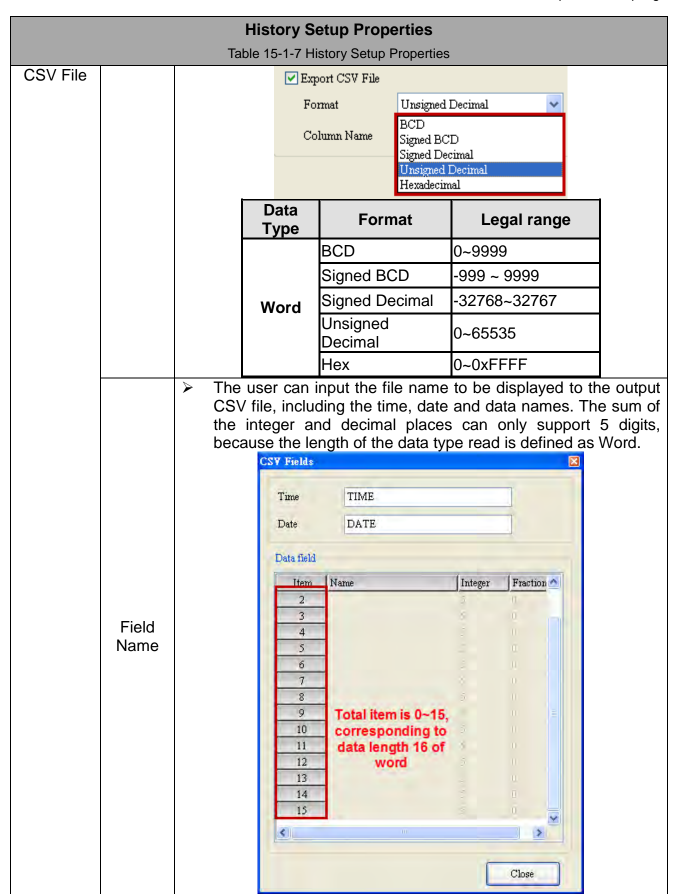


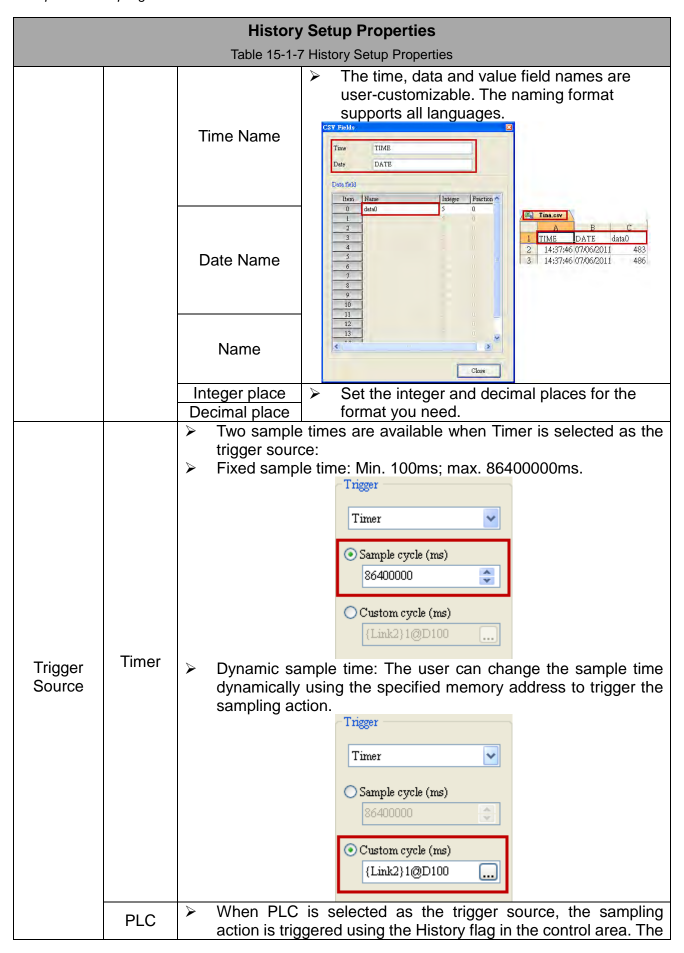
15-28 Revision March, 2011



History Setup Properties							
Sampling Points	Table 15-1-7 History Setup Properties The sampling points are the number of data to be recorded. It is usually used in conjunction with the Auto Stop option. If the Auto Stop is checked, the recording stops automatically when the setting in the Sampling Points field is reached. If the Auto Stop is not checked, the recording will not stop when the setting in the Sampling Points field is reached. Instead, the						
		rding starts from the first data again and overrides the previous data. Sampling Points function supports up to 9999999.					
		There are two types of time formats for selection.					
	Time	✓ Stamp Time and Date					
	format	Time Format hh:mm:ss					
		Date Format hh:mm:ss					
		There are seven types of date formats for selection.					
Record		✓ Stamp Time and Date					
Time/ Date		Time Format hh:mm:ss					
24.0	Data	Date Format mm/dd/yy					
	Date format	Auto Stop dd/mm/yy					
		✓ Non-volatile dd.mm.yy					
		yy.mm.dd Retained yy/mm/dd					
		mm.dd					
		File Name mm/dd					
Auto Stop	The Auto Stop option determines whether recording stops automatically when the setting in the Sampling Points is reached. If the Auto Stop is checked, the recording stops automatically when the setting in the Sampling Points field is reached. If the Auto Stop is not checked, the recording will not stop when the setting in the Sampling Points field is reached. Instead, the recording starts from the first data again and overrides the previous data.						
		The data location is HMI, USB Disk or SD Card.					
	Data Locatio	✓ Non-volatile Retained HMI ✓ File Name USB Disk ✓ Export CSV File					
Hold	n	If HMI is checked, data will be recorded in HMI SRAM in case	ذ				
		of outage. When the Output to CSV File is selected, select USB Disk or SD Card as the retained area.					
	File Name	The file name is H0001 by default. The user can change the fil name as required. This function supports English and ciphe input with the length up to 8 characters or digits.					
Output to	Data Type	The Data Type function supports the following formats:					

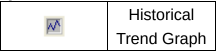
15-30 Revision March, 2011





15-32 Revision March, 2011

15-2 Historical Trend Graph



The Historical Trend Graph is used to store and display the address values read during a specific time period. This function can display up to 16 curves and read up to 16 Words. The user can save the data presented on the Historical Trend Graph. The external devices that HMI supports are USB Disk and SD Card.

Double click the Historical Trend Graph element and the following property setting screen appears.



Figure 15-2-1 Historical Trend Graph property setting screen

Historical Trend Graph				
Function Page	Description			
Preview	The State and Language are not available to the Historical Trend Graph.			
General	Data Sets the buffer number, data format, integer digifractional digits.			
	Global Scope Limit	Sets the scale setting, min. value/max. value, display high value, display low value, high value color, low value color, data no., line size, line color.		

15-34 Revision March, 2011

	Scale Setting	Sets the scale display, mark display, text size, text color, scale color, main scale number, sub scale number.	
	Time/Date	Display time/date labels, time format, date format, display	
	Display	color.	
	Style	Curve fields, border color, Grid number in Horizontal, Grid line Color, foreground color, Background Color.	
	Local Scope	Sets the curve data no., line size, line color, min. value,	
	Setup	max. value.	
Position	Sets the X-Y coordinate, width and height of the component.		

Table 15-2-2 Historical Trend Graph function page

◆ General

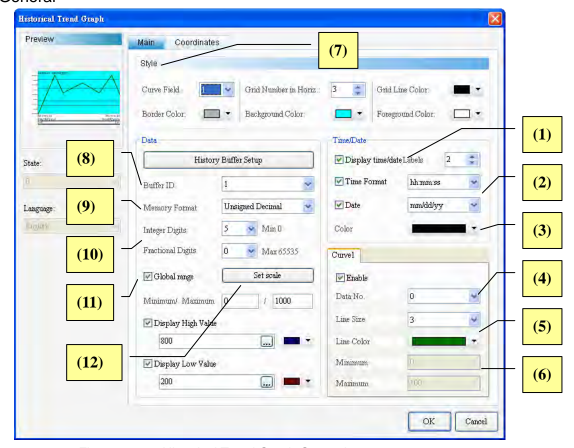
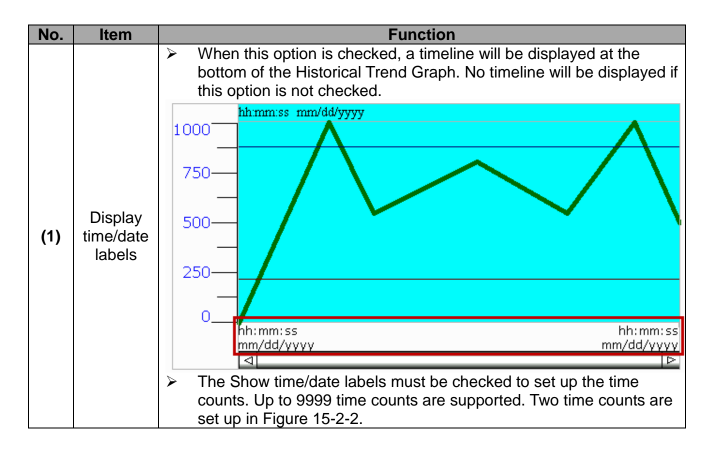
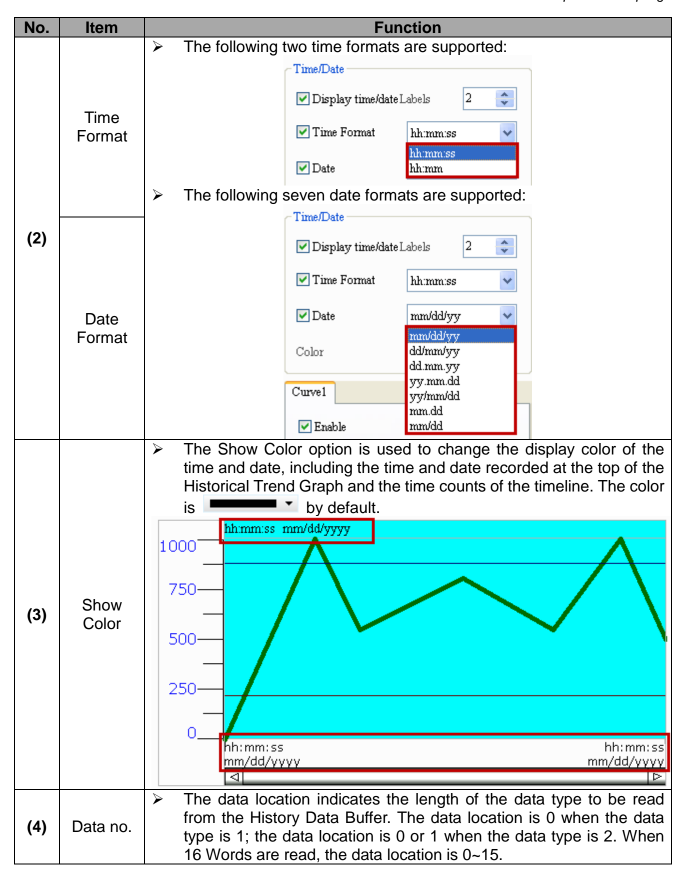
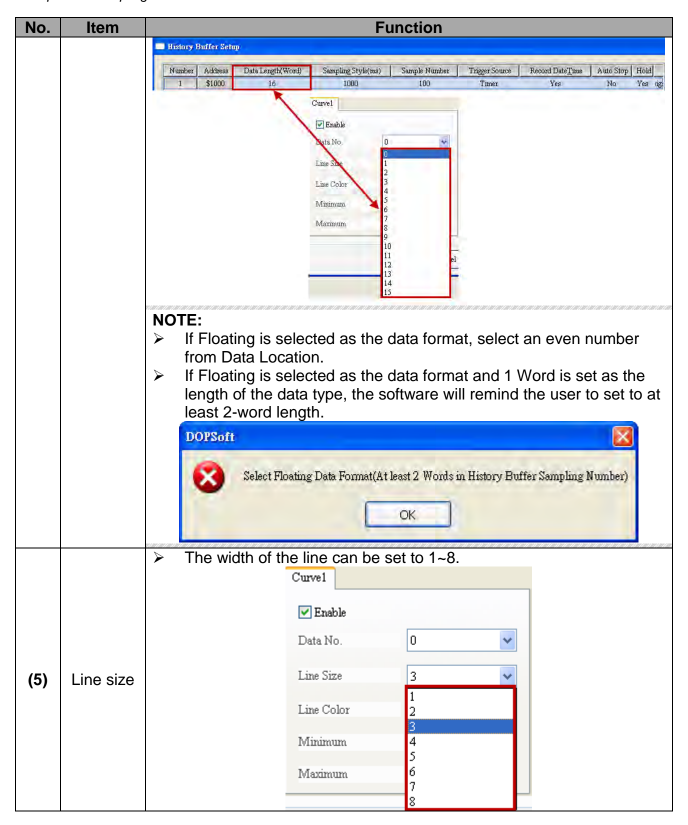


Figure 15-2-2 Historical Trend Graph General property page

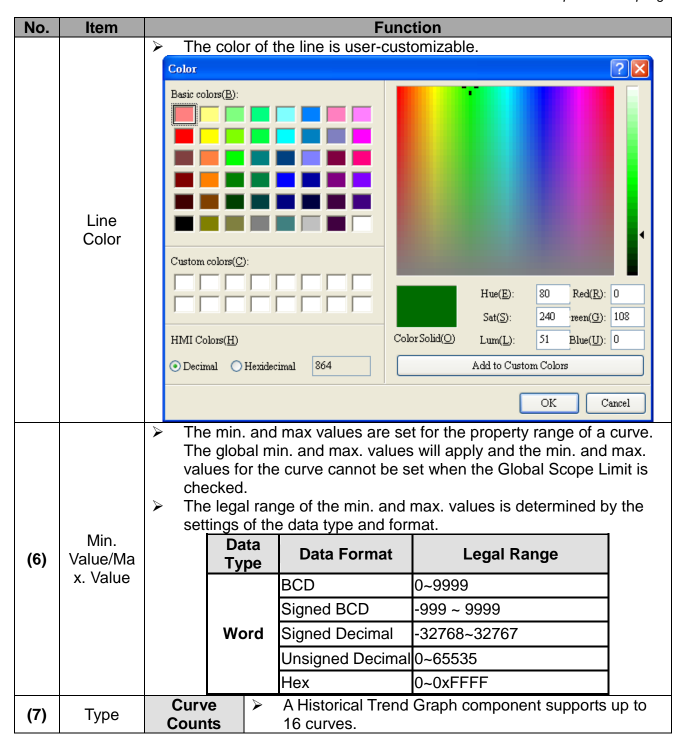


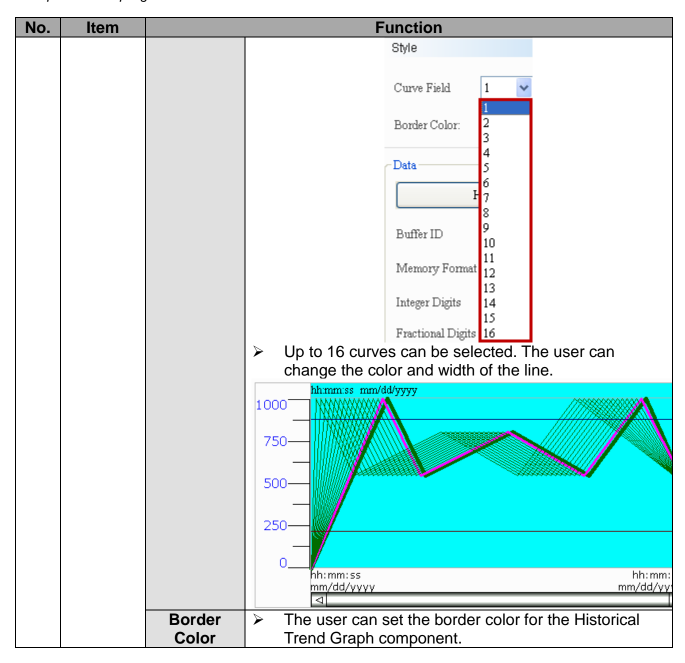
15-36 Revision March, 2011



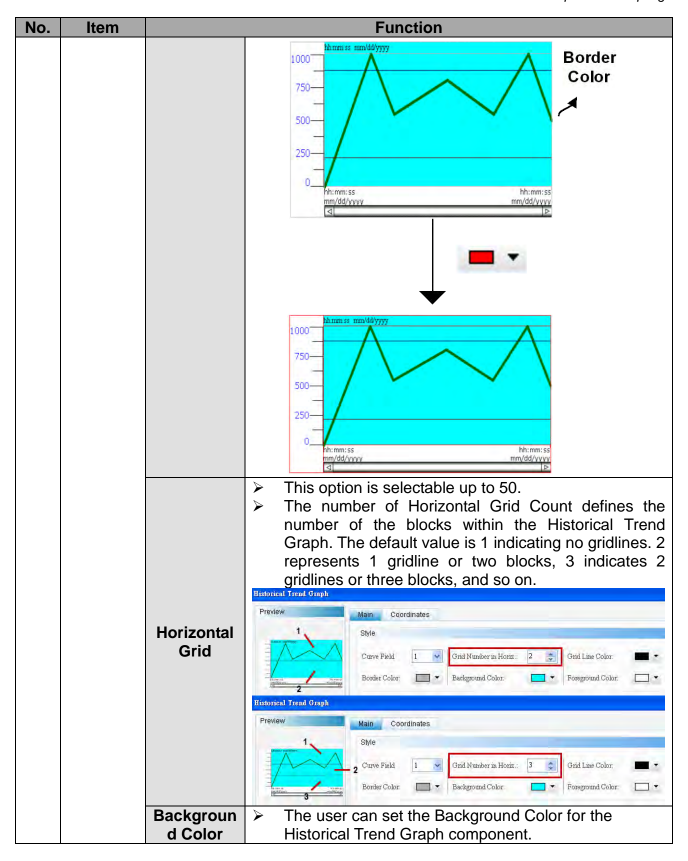


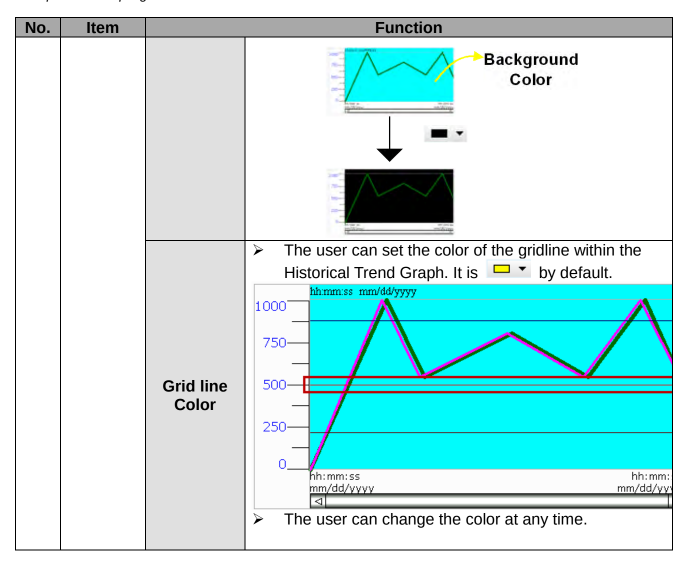
15-38 Revision March, 2011



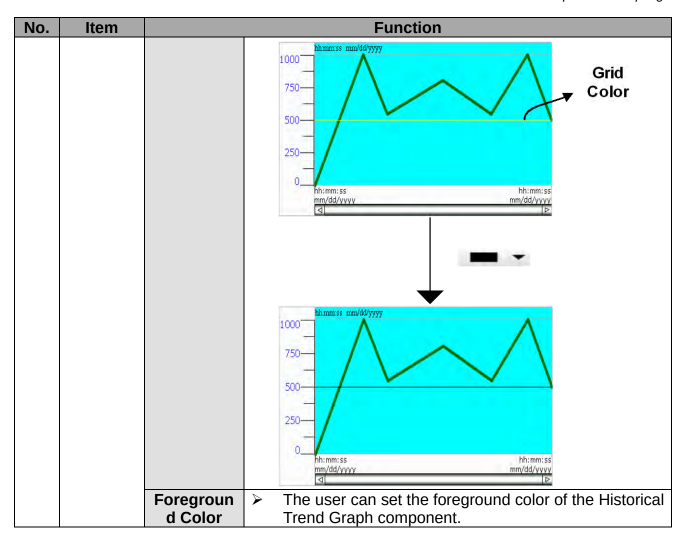


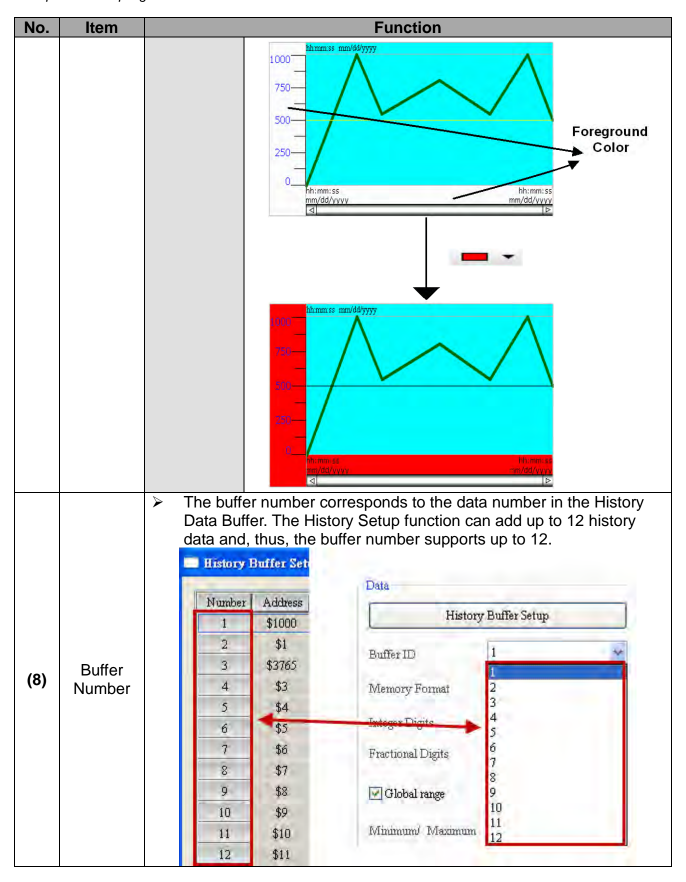
15-40 Revision March, 2011





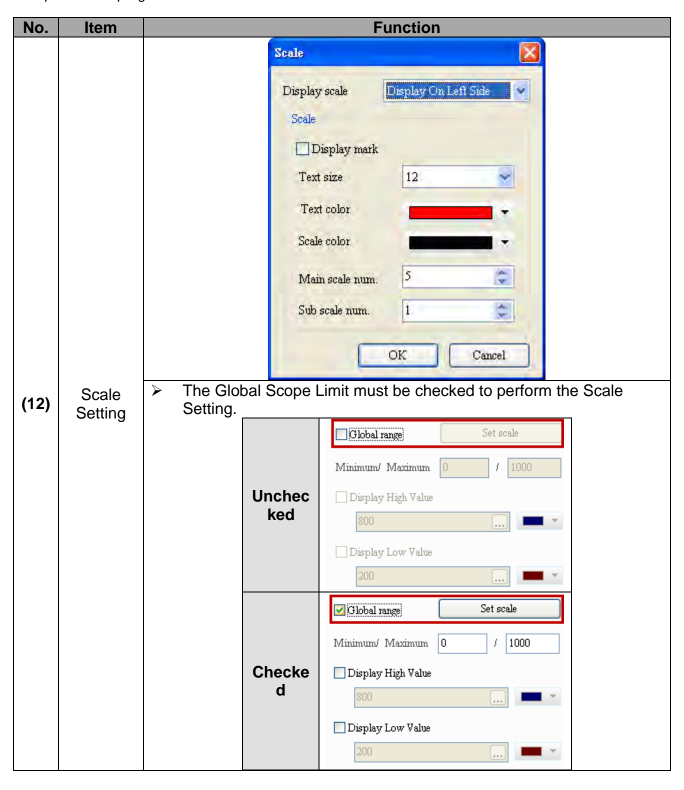
15-42 Revision March, 2011



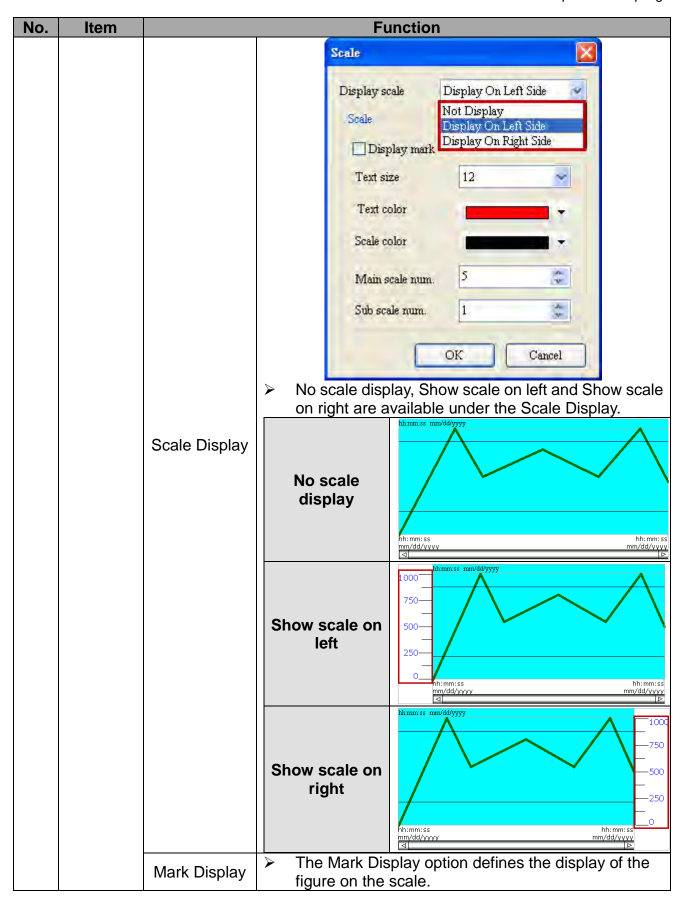


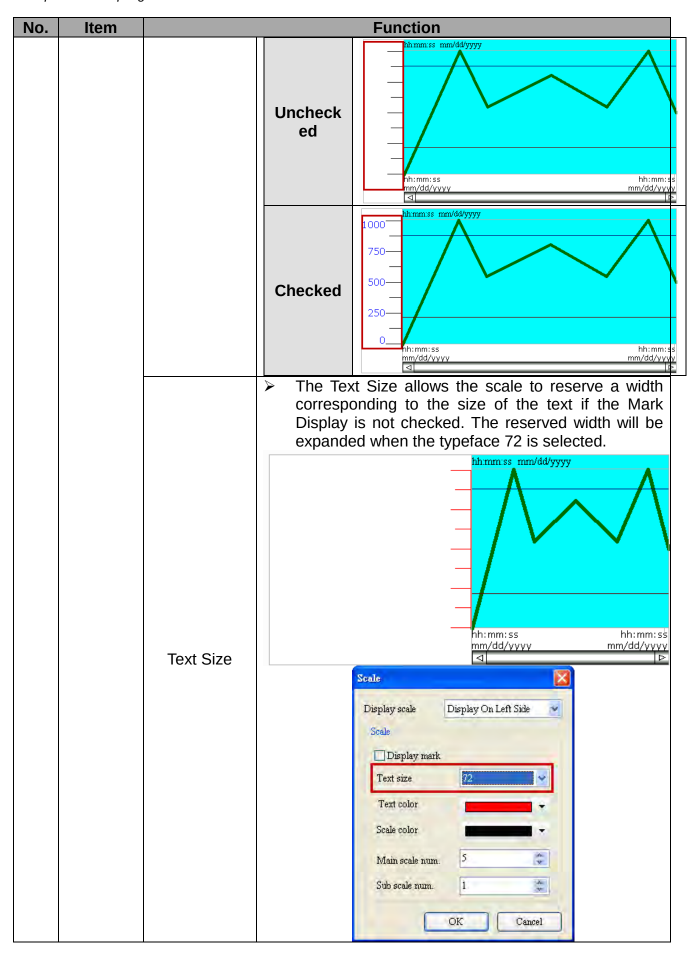
15-44 Revision March, 2011

Item	Function					
	The History	orica	al Trend Grap	h support the follo	wing data formats:	
			Buffer ID	1	~	
			Memoriz Formet	Unsigned Decimal	~	
Data			Ivieliory Politial	BCD		
Format			Integer Digits	Signed BCD		
			Fractional Digits			
				Hexadecimal		
Integer				rloating		
_	► The user	ca	n set the digi	ts of the integer ar	nd decimal places to	be
Fractional			3			
digits						
			•			
						n
				•		
			_	•		
	Min/ max.			by the settings of t	ne data type and	
	values			Data Format	Legal Range	
			Word	BCD	0~9999	
				Signed BCD	-999 ~ 9999	
Global				Signed Decimal	-32768~32767	
range				Unsigned Decimal	0~65535	
				Hex	0~0xFFFF	
		>				
	Display		• •			
	High value		•			
		>	The Historic	cal Trend Graph pro	ovides the Lower Bou	
	Display		• •			
	Low value					
				• • • •		1110
	Data Format Integer digits/ Fractional digits	Data Format Integer digits/ Fractional digits Min/ max. values Global range Display High value Display	Data Format Integer digits/ Fractional digits Min/ max. values Global range Display High value Display Display	Data Format Data Format Integer Digits Fractional Digits Integer digits/ Fractional digits The user can set the digit displayed. All Display High value Display High value Display Low value The Historical Trend Grap Buffer ID Memory Format Integer Digits Fractional Digits The global min. and man when the Gand max. value of commat. Data Type Word The Historical Trend Grap Buffer ID Memory Format Fractional Digits The global min. and man when the Gand max. value of commat. Data Type Word The Historical Trend Grap Buffer ID Memory Format Fractional Digits The global min. and man when the Gand max. value of commat. The Historical Trend Grap Buffer ID Memory Format Fractional Digits The global min. and man when the Gand max. value of commat. The Historical Trend Grap Buffer ID Memory Format Integer Digits Fractional Digits The Historical Trend Grap Buffer ID Memory Format Integer Digits Fractional Digits The Historical Trend Grap Buffer ID Memory Format Integer Digits Fractional Digits The Historical Trend Grap Buffer ID Memory Format Integer Digits Fractional Digits The Historical Trend Grap Buffer ID Memory Format Integer Digits Fractional Digits The Historical Trend Grap Buffer ID Memory Format Fractional Digits The Historical Trend Grap Buffer ID Memory Format Fractional Digits Fractional Digits The Historical Trend Grap Buffer ID Memory Format Fractional Digits Fractional Digit	Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Format Data Type Data Type Dat	Data Format Data Format Data Display High value Display value or input the address of the intergal memory value

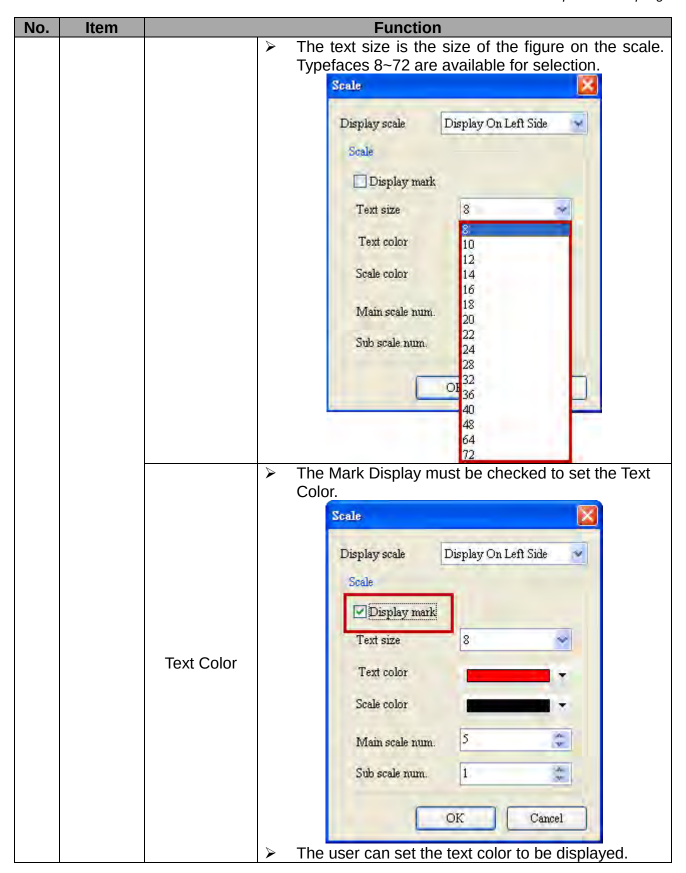


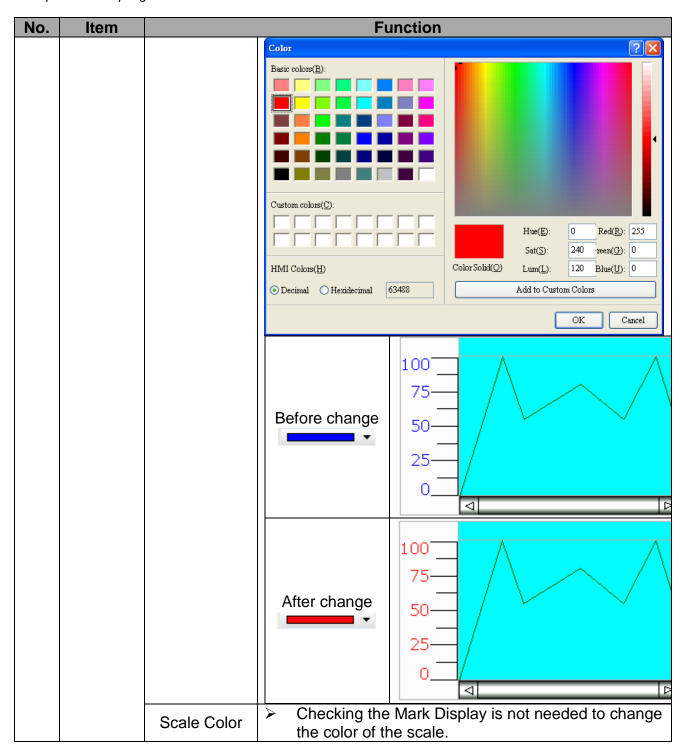
15-46 Revision March, 2011



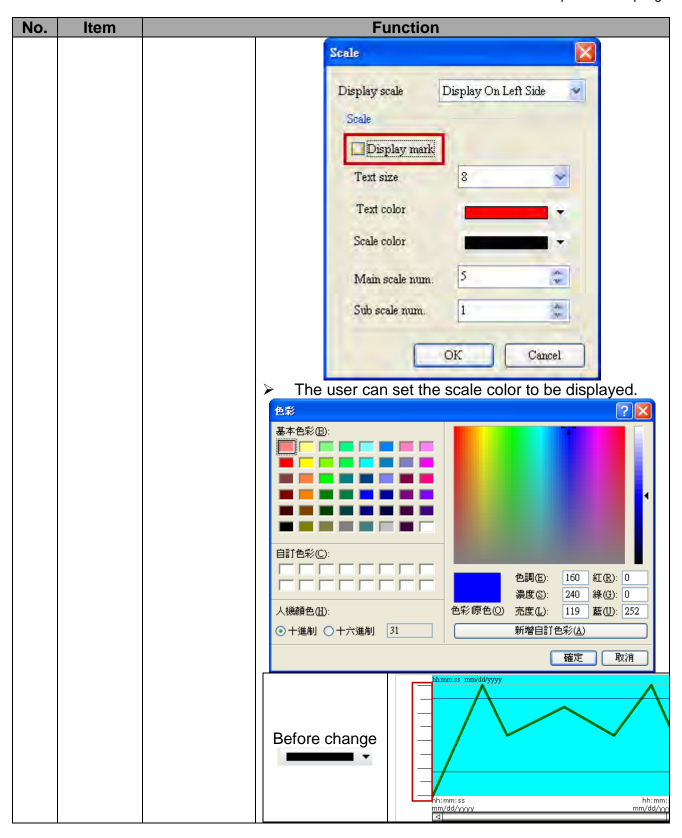


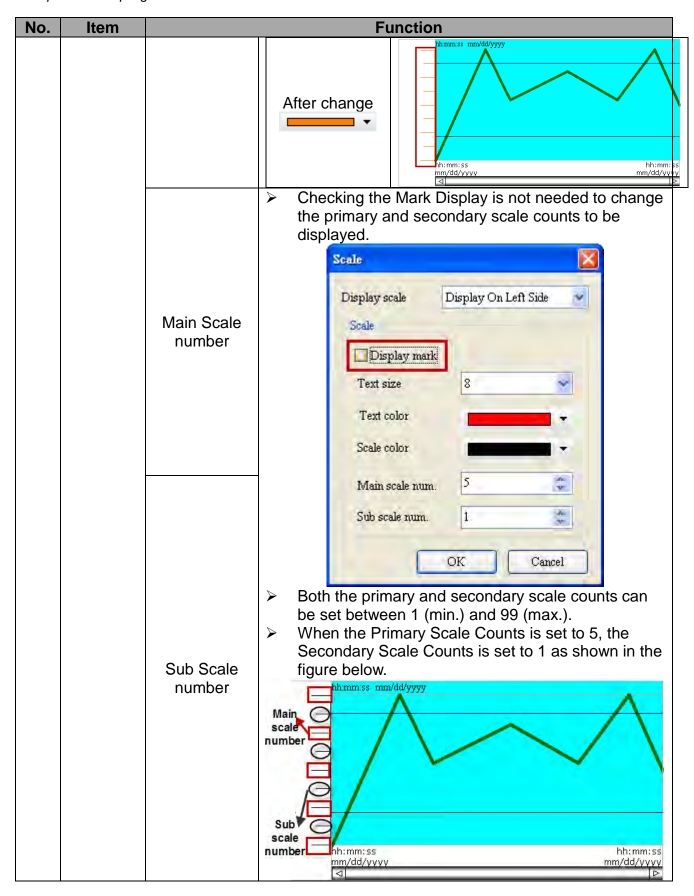
15-48 Revision March, 2011





15-50 Revision March, 2011





15-52 Revision March, 2011

◆ Location

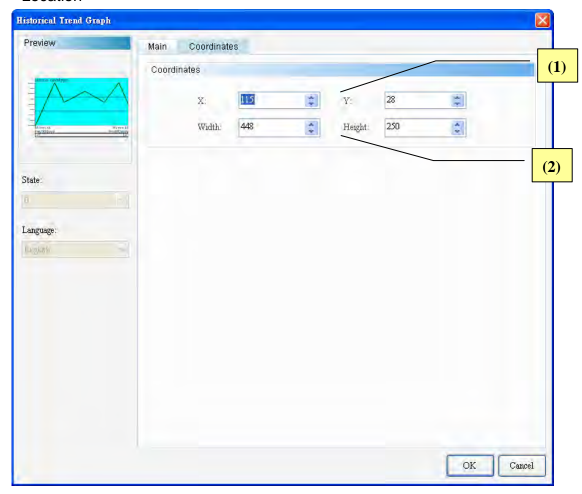


Figure 15-2-3 Historical Trend Graph Location property page

No.	Item		Function
(1)	X-value and	1	Cota the upper left V coordinate and V coordinate of elements
(1)	Y-value		Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and	>	Sets element width and height.
(2)	Height		

15-3 Historical Data Table



The data read from the History are converted to values and displayed in the Historical Data Table. The 16 columns of the history value data correspond individually to the 16 Word lengths of the data type in the Historical Trend Graph.

Double click the Historical Data Table icon and the following property setting screen appears.

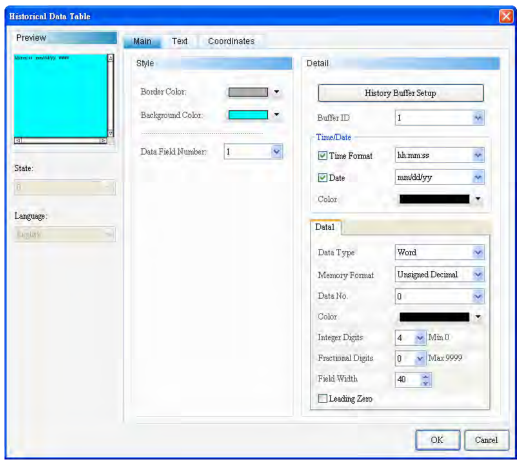


Figure 15-3-1 Historical Data Table property setting screen

Historical Data Table				
Function Page	Description			
Preview	The State and Language are not available to the Historical Data Table.			
General	Sets the border color, Background Color, Data Field number, buffer ID. Sets the time/date display. Sets the data type, data format, data no., color, integer digits, fractional digits, field width, and leading zero.			
Text	Sets the text size of the value data to be displayed.			
Position	Sets the X-Y coordinate, width and height of the component.			

Figure 15-3-2 Historical Data Table function page

15-54 Revision March, 2011

◆ General

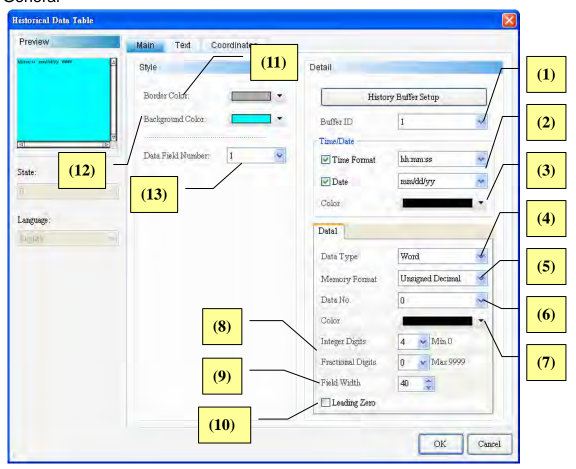
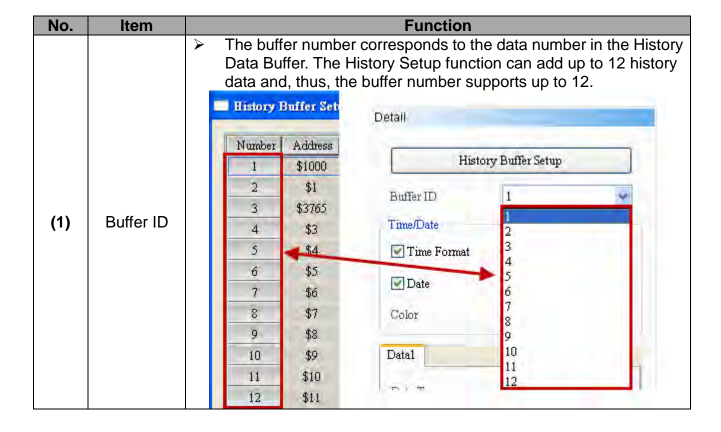
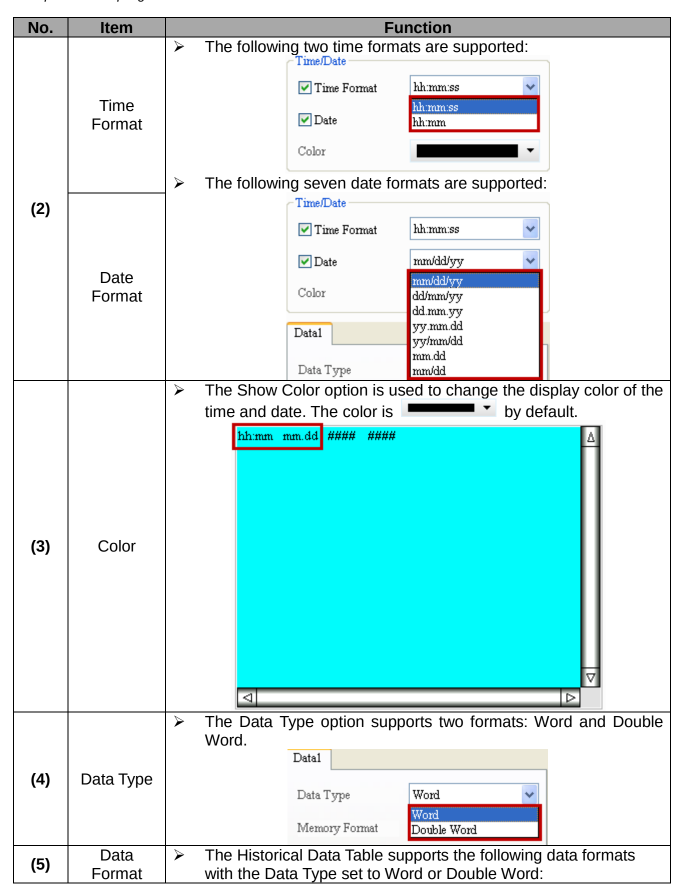
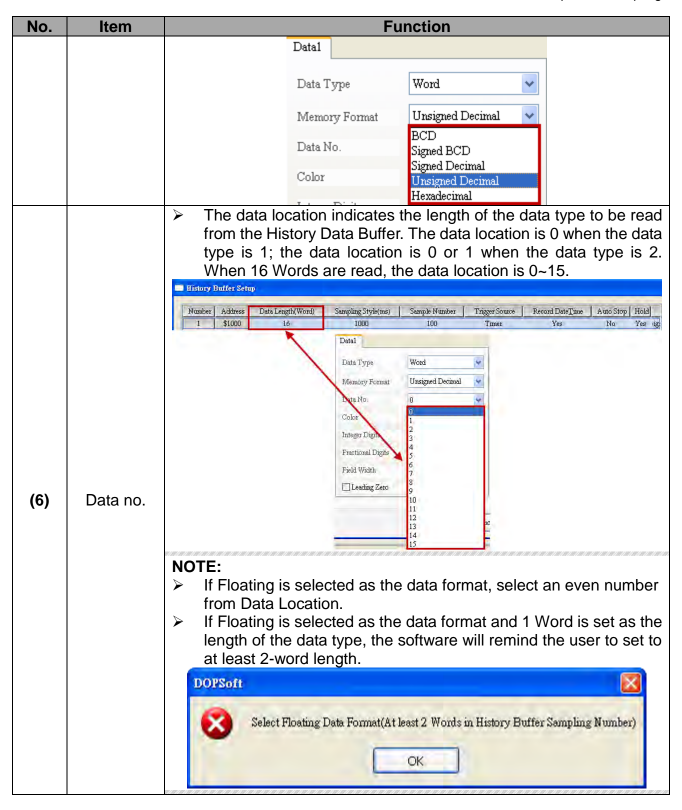


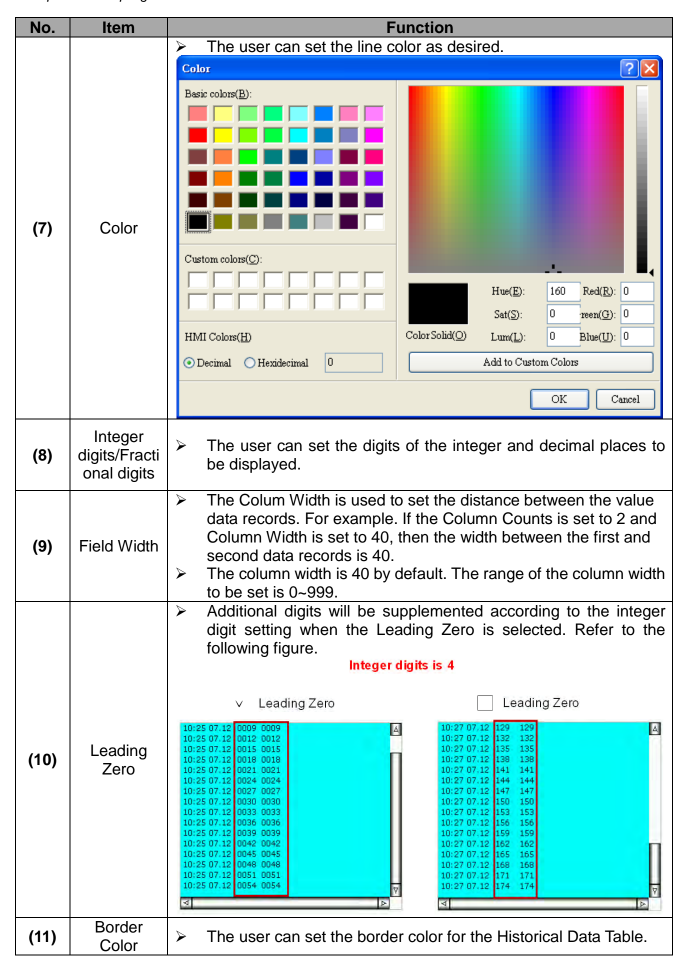
Figure 15-3-2 Historical Data Table General property page



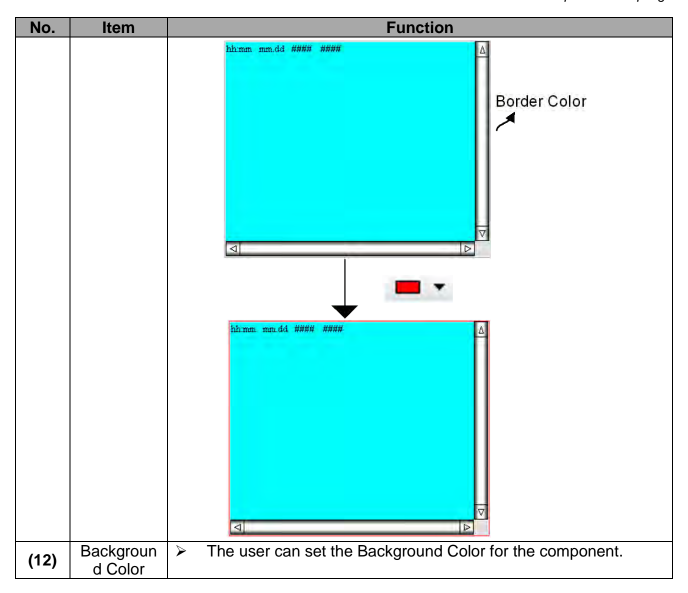


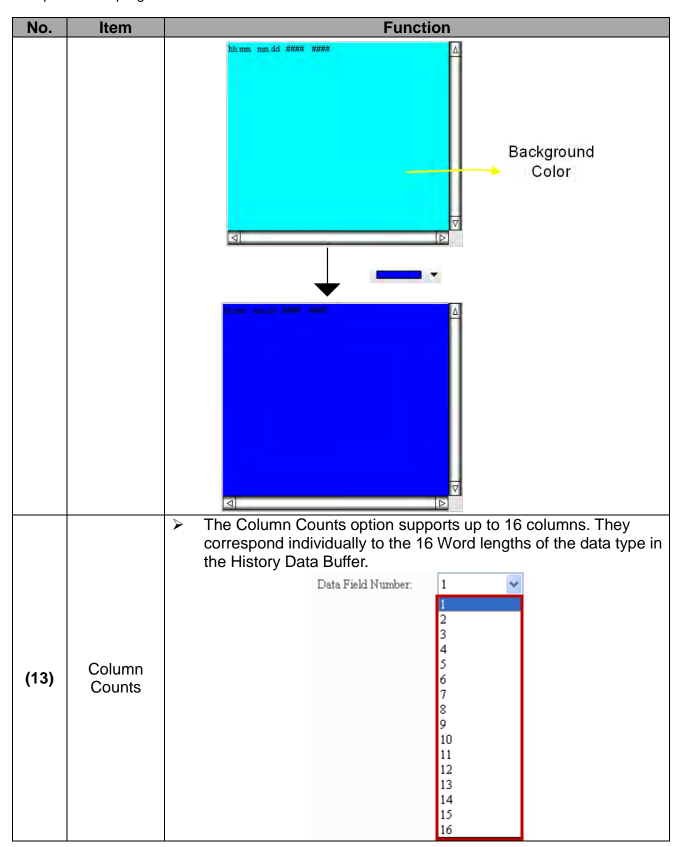
15-56 Revision March, 2011





15-58 Revision March, 2011





15-60 Revision March, 2011

◆ Text

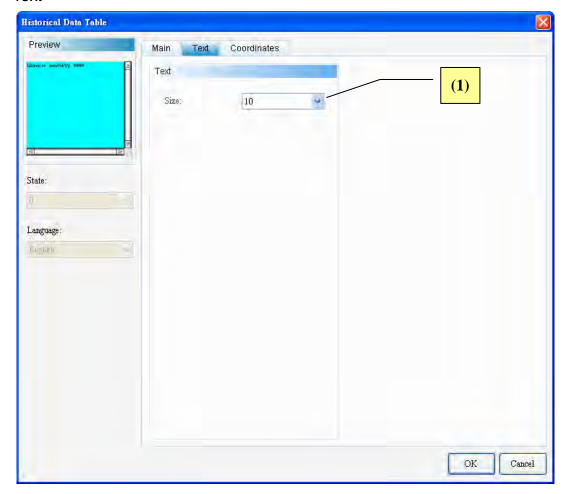
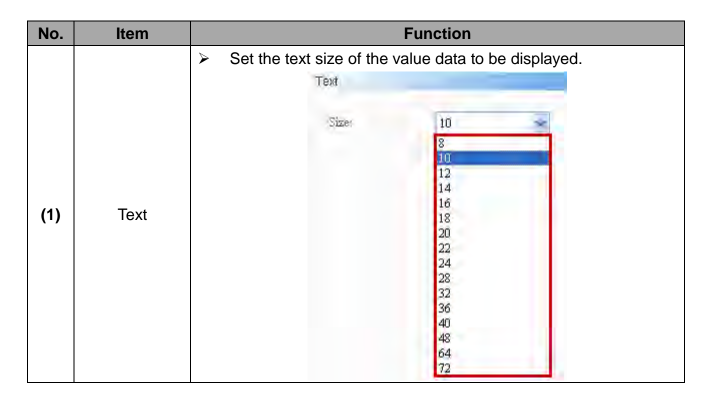


Figure 15-3-3 Historical Data Table Text property page



Location

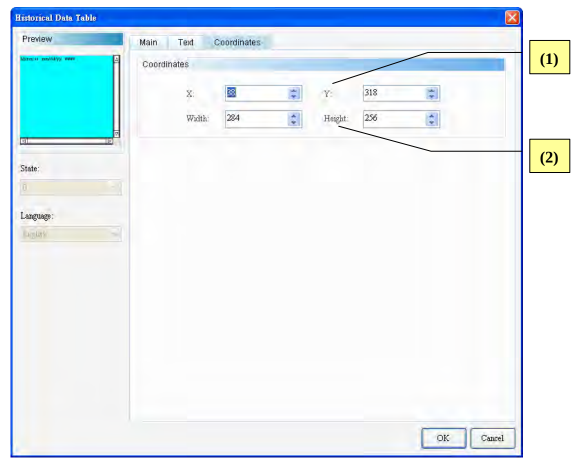


Figure 15-3-4 Historical Data Table Location property page

No.	Item		Function	
(4)	X-value and	1	Cata the upper left V econdinate and V econdinate of elements	
(1)	Y-value	>	Sets the upper left X-coordinate and Y-coordinate of elements	
(2)	Width and	1	Cata alamant width and haight	
(2)	Height		Sets element width and height.	

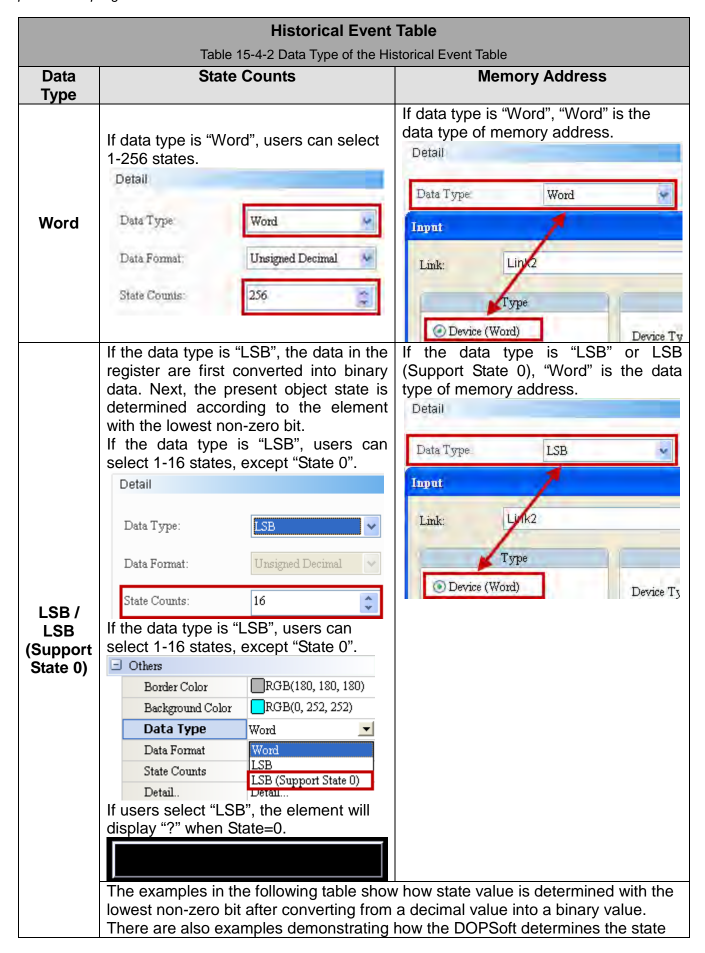
15-62 Revision March, 2011

15-4 Historical Event Table



The data read from the History are converted to values and displayed in the Historical Event Table. The 16 columns of the history value data correspond individually to the 16 Word lengths of the data type in the Historical Trend Graph.

The Historical Event Table supports three data types. Refer to Table 15-4-2 for more information. The user only needs to increase or reduce the state count value on the property page to add or delete the status counts.



15-64 Revision March, 2011

Historical Event Table

Table 15-4-2 Data Type of the Historical Event Table

Numeric Di	Numeric Displayed with the lowest bit when the decimal values are 3 and 7.		
Decimal	Binary	State Value	
<u>o</u>	000000000000000000000000000000000000000	State=0 when all bits are "0" [LSB (Support State 0) must be selected]	
1	0000000000000001	The lowest non-zero bit is bit 0, State=1.	
2	0000000000000010	The lowest non-zero bit is bit 1, State=2.	
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1.	
4	000000000000100	The lowest non-zero bit is bit 2, State=3.	
<u>7</u>	000000000000111	The lowest non-zero bit is bit 0, State=1.	
8	000000000001000	The lowest non-zero bit is bit 3, State=4.	
16	000000000010000	The lowest non-zero bit is bit 4, State=5.	
32	000000000100000	The lowest non-zero bit is bit 5, State=6.	
64	000000001000000	The lowest non-zero bit is bit 6, State=7.	
128	000000010000000	The lowest non-zero bit is bit 7, State=8.	
256	000000100000000	The lowest non-zero bit is bit 8, State=9.	
512	0000001000000000	The lowest non-zero bit is bit 9, State=10.	
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11.	
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.	
4096	0001000000000000	The lowest non-zero bit is bit 12, State=13.	
8192	0010000000000000	The lowest non-zero bit is bit 13, State=14.	
16384	0100000000000000	The lowest non-zero bit is bit 14, State=15.	
32768	1000000000000000	The lowest non-zero bit is bit 15, State=16.	

Double click the Historical Event Table icon and the following property setting screen appears



Figure 15-4-1 Historical Event Table property setting screen

	Historical Event Table			
Function	Description			
Page	2 000 i puon			
Preview	The State and Language are available to the Historical Event Table.			
	Sets the border color, Background Color.			
General	Sets the data type, data format, state counts, buffer ID, data no			
	Sets the time/date display.			
Text	Sets the content/font/size/color/format/zoom/alignment of the text to be			
Text	displayed.			
Position	Sets the X-Y coordinate, width and height of the component.			

Table 15-4-3 Historical Event Table function page

15-66 Revision March, 2011

◆ General

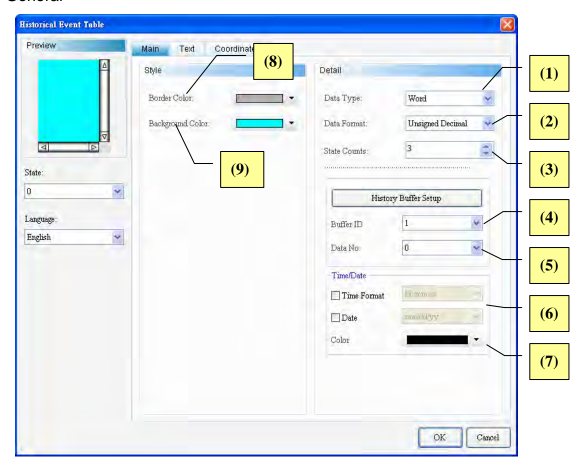
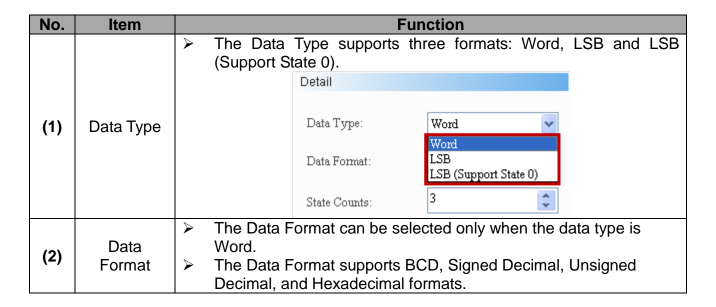
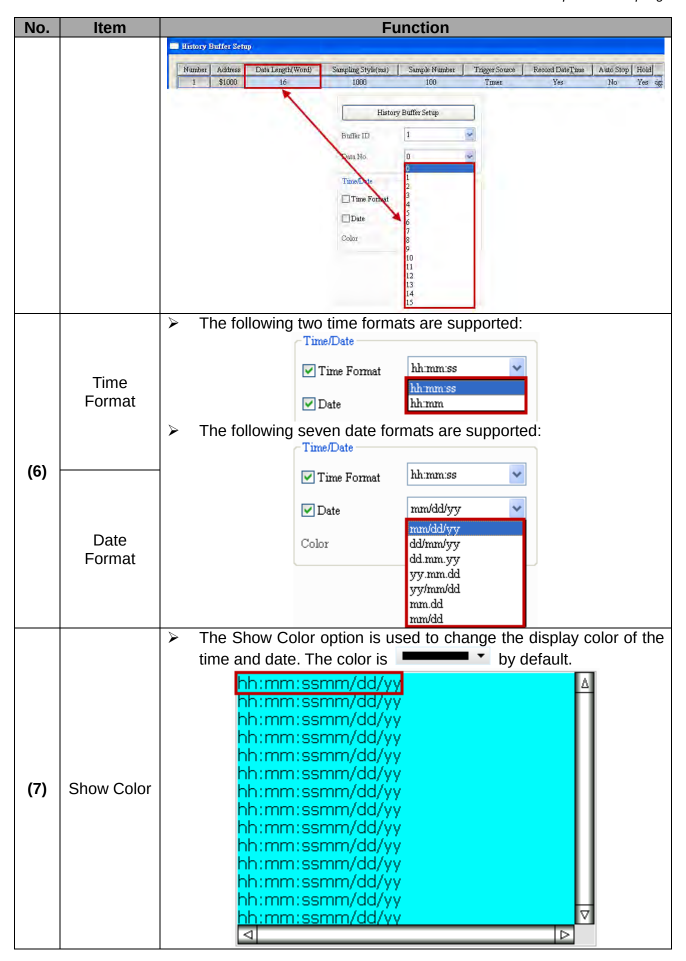


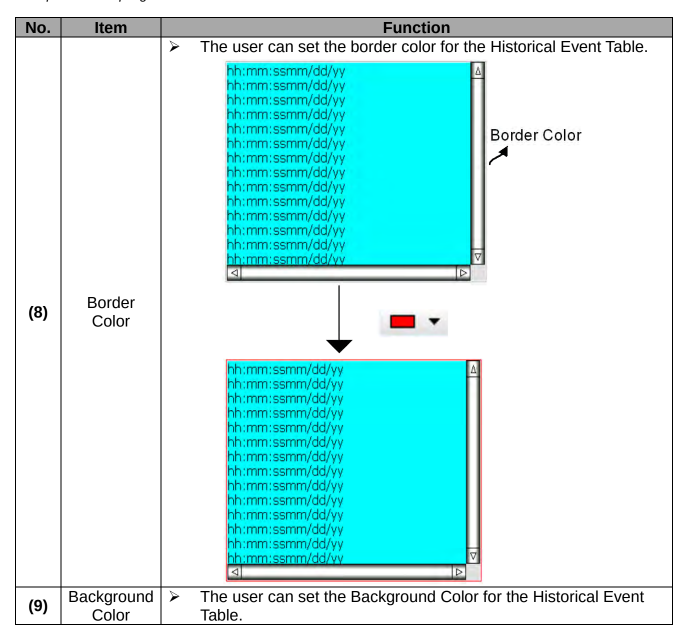
Figure 15-4-2 Historical Event Table General property page



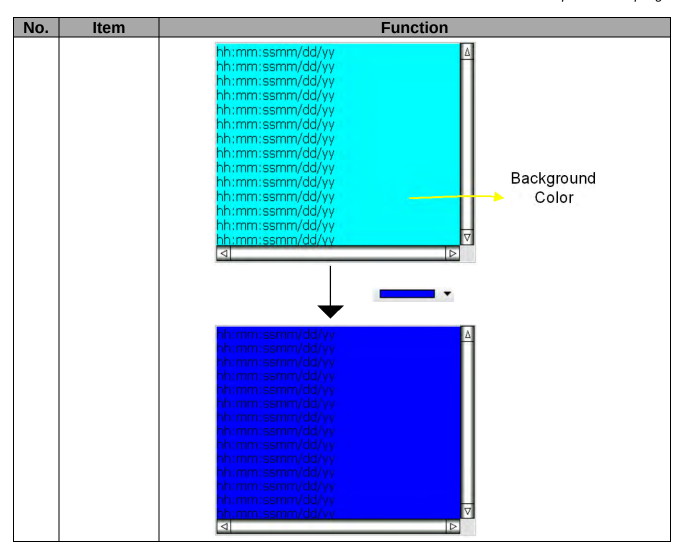
No.	Item	Function			
		Detail			
		Data Type: Word			
		Data Format: Unsigned Decimal			
		BCD Signed Decimal Unsigned Decimal Hexadecimal			
(3)	State Counts	Set the state counts for the Historical Event Table. The state counts can be set between 1 and 256 with Word as the data type, 16 states can be set with LSB as the data type, and 17 states can be set with LSB Support State 0 as the data type. Refer to 15-4-2 for more information.			
(4)	Buffer Number	The buffer number corresponds to the data number in the History Data Buffer. The History Setup function can add up to 12 history data and, thus, the buffer number supports up to 12. History Buffer Set Number Address History Buffer Setup 1 \$1000 2 \$1 3 \$3765 4 \$3 Data No. 5 \$4 6 \$5 Time/Date 5 7 \$6 Time Format 7 8 9 \$8 10 \$9 10 \$9 11 \$10 12 \$11			
(5)	Data Location	The data location indicates the length of the data type to be read from the History Data Buffer. The data location is 0 when the data type is 1; the data location is 0 or 1 when the data type is 2. When 16 Words are read, the data location is 0~15.			

15-68 Revision March, 2011





15-70 Revision March, 2011



◆ Text

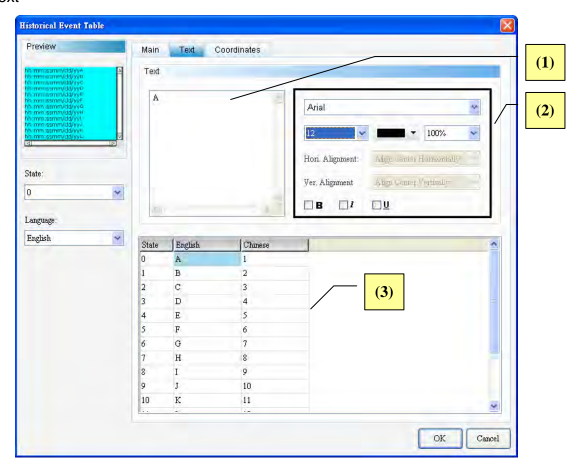
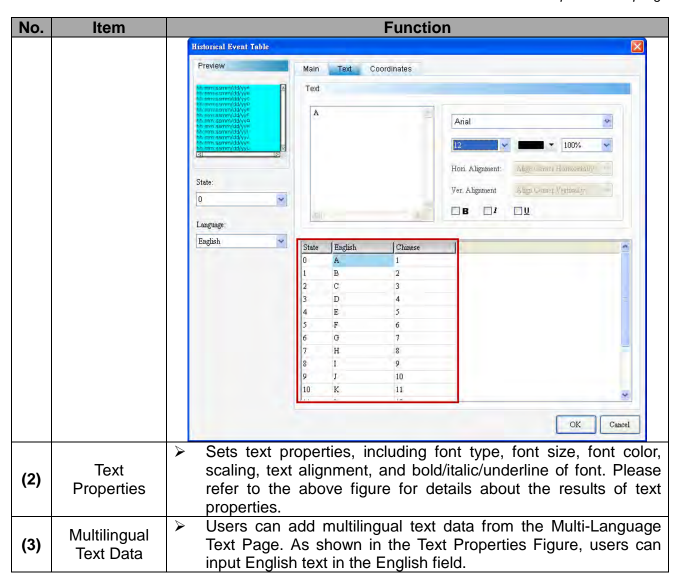


Figure 15-4-3 Historical Event Table Text property page

No.	Item	Function
(1)	Text	Users can input the text to be displayed in the text box.

15-72 Revision March, 2011



◆ Location

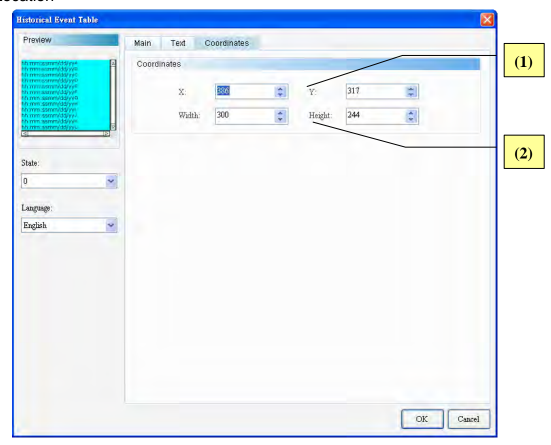


Figure 15-4-4 Historical Event Table Location property page

No.	Item		Function	
(1)	X-value and	7	Cata the upper left V seardinate and V seardinate of elements	
(1)	Y-value		Sets the upper left X-coordinate and Y-coordinate of elemen	
(2)	Width and	7	Cata alamant width and haight	
(2)	Height		Sets element width and height.	

15-74 Revision March, 2011

Chapter 16 Alarm

This chapter describes the alarm elements that the DOPSoft software provides and how to operate Alarm Setup.

Classification of alarm elements:

Alarm <u>×</u>	*	History Alarm Table
	*	Active Alarm List
	盖	Alarm Frequency Table
	2	Alarm Moving Sign

Table 16-1-1 Classification of alarm elements

◆ Common properties of alarm elements

Alarm	Read Addres S	Write Addres S	Style (Background Color/ Style/ Border Color)	Time Format/ Date Format	Alarm Number	Alarm	Display for Count 0	Time Interval/ Moving Points
History Alarm Table	©		⊚ (Only Background Color)	©	©	©		
Active Alarm List	0		© (Only Background Color)	©	0			
Alarm Frequency Table	©		© (Only Background Color)	©	0		©	
Alarm Moving Sign	0		©	0	0			©

Table 16-1-2 Common properties of alarm elements

16-1 Alarm Setup

We will explain how to use the Alarm Setup function before describing the alarm elements. The Alarm Setup is used to set the properties such as reading address, sample time, max. records to be saved and retained area setup needed for display of the alarm. It is also used for the setting of alarm moving sign, output to CSV file and editing of alarm message content to be displayed.

The history buffer data that the user edited will be run using the formula provided by the software. The size data calculated will be stored in the preset retained area. If the data are stored in HMI, the size of the alarm varies depending on the HMI model. For more information, refer to the Hardware Specifications in the HMI Installation Manuel for the description of the non-volatile internal memory. If the data are stored in an external device (such as USB Disk, SD Card), the size of that device prevails

The following alarm formulas are applied to the alarm log file and Alarm Frequency Table. No formula is used for the CSV file because the length of the file is dependent on the size of the message that the user input

1. Alarm log file formula:

$$\{[6Bytes(a) + 2Bytes(b)] \times N(c)\} + 6Bytes(d) = Actual file size Bytes$$

а	Time/date data
b	Alarm data
С	Sampling points
d	Header of data file

2. Alarm Frequency Table formula:

 $2Bytes(a) \times N(b) = Actual file size Bytes$

а	Alarm frequency data
b	Alarm records

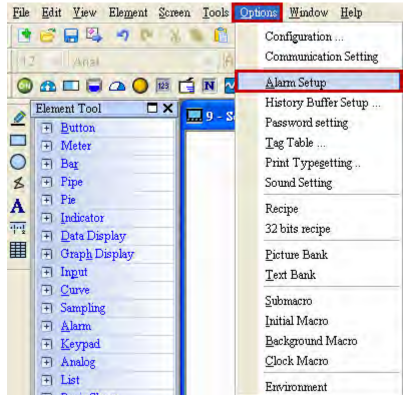
Refer to the Alarm Setup Example in Table 16-1-3.

16-2 Revision March, 2011

Alarm Setup Example

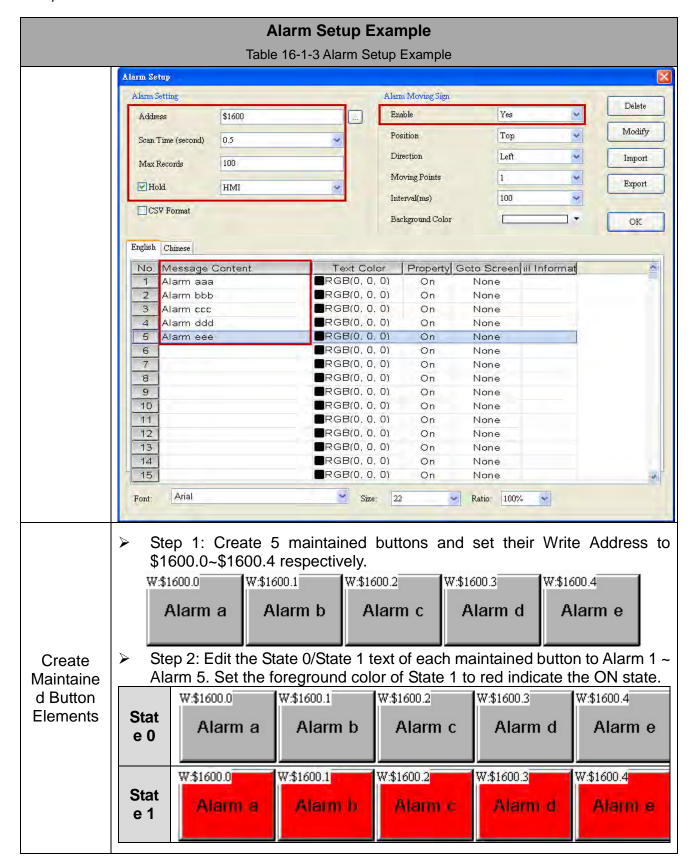
Table 16-1-3 Alarm Setup Example

Step 1: Enter [Options] → [Alarm Setup] to set up the property of the alarm.

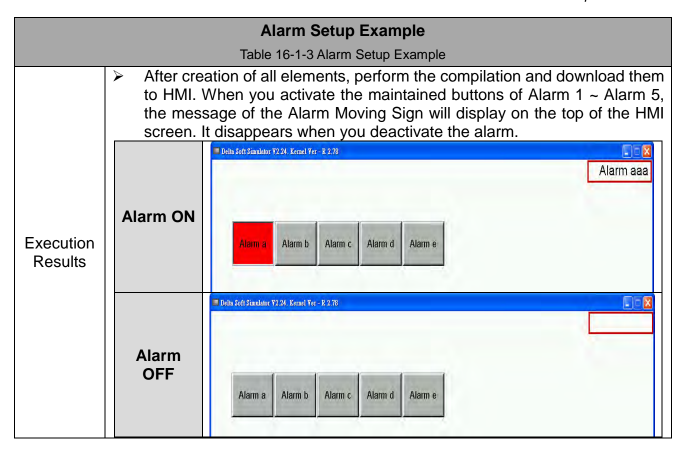


Alarm Setup Steps

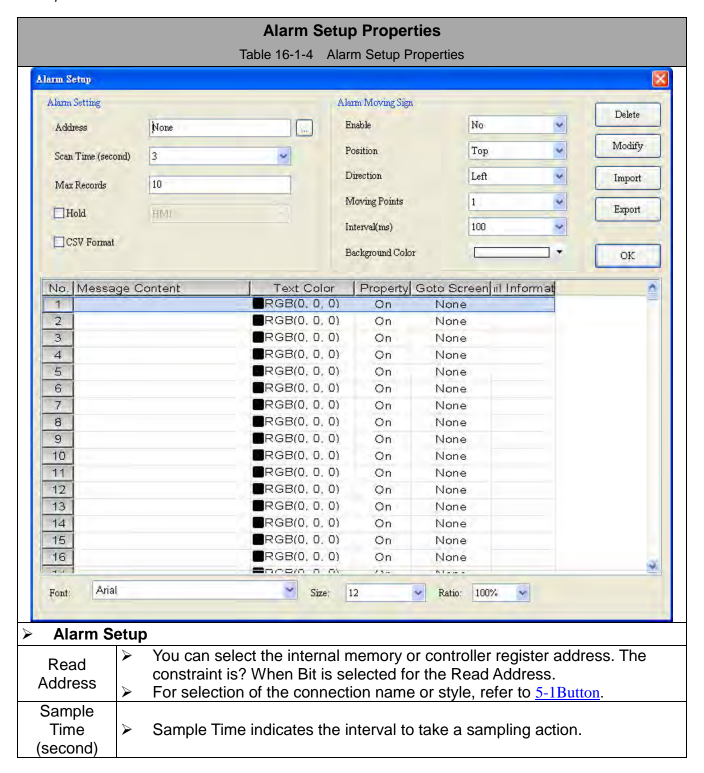
Step 2: Set the Read Address to \$1600, Sample Time to 0.5 second and max. records to 100. Select HMI as the Retained Area, activate the Alarm Moving Sign and edit the alarm message content to be displayed. After the settings are completed, click OK to leave the Alarm Setup. Refer to the figure below.



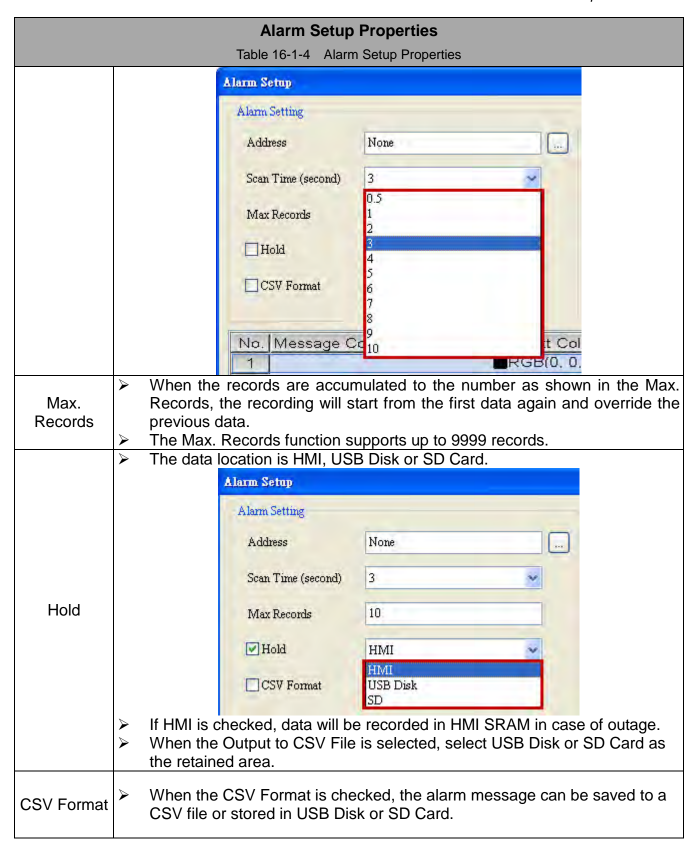
16-4 Revision March, 2011

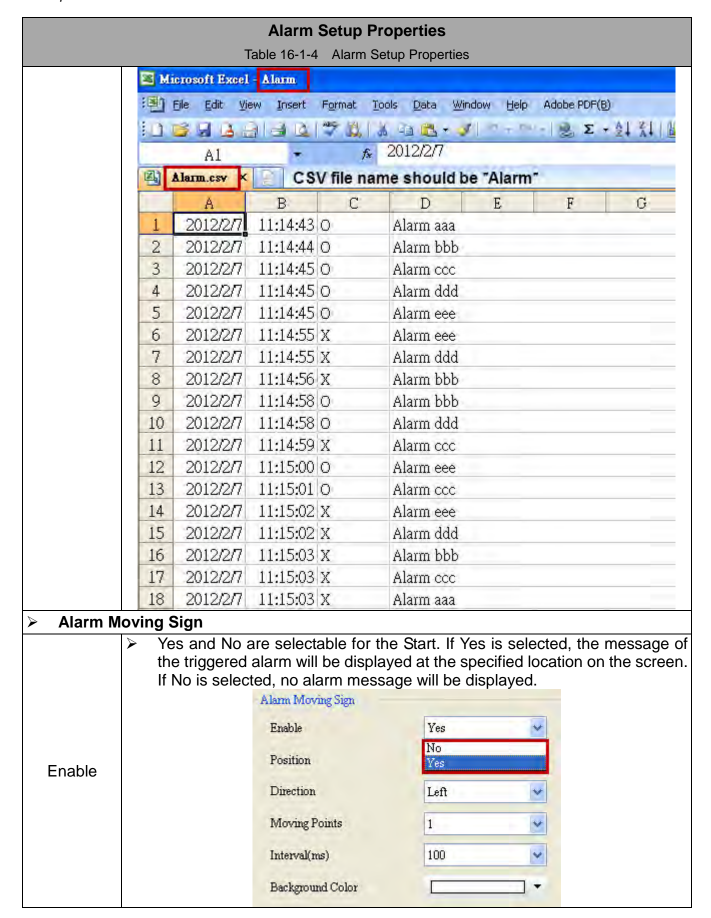


The Alarm Setup properties are described in detail below.

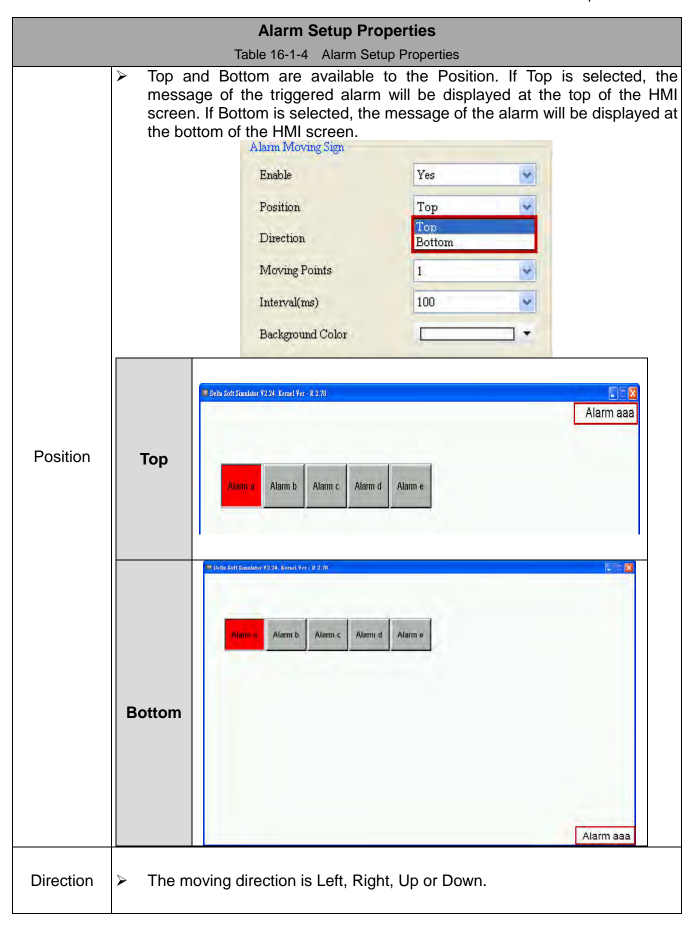


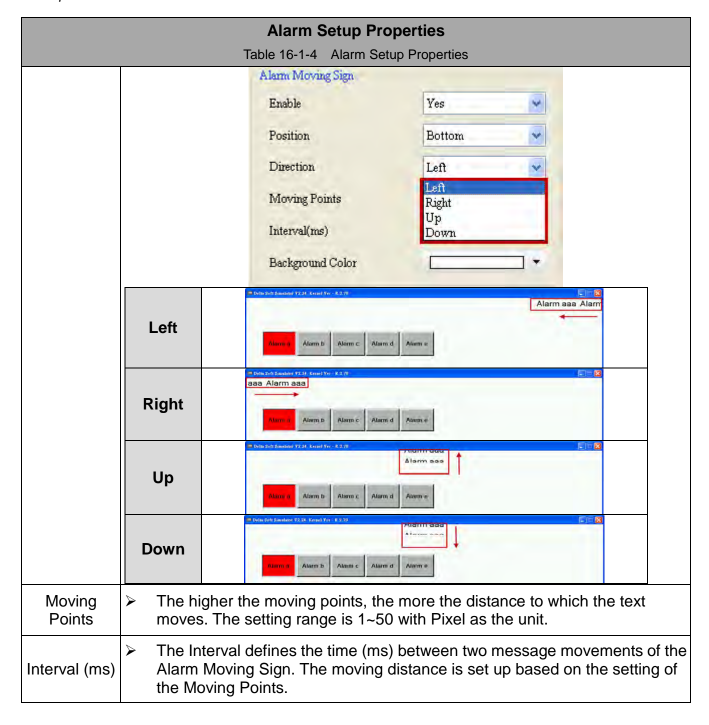
16-6 Revision March, 2011



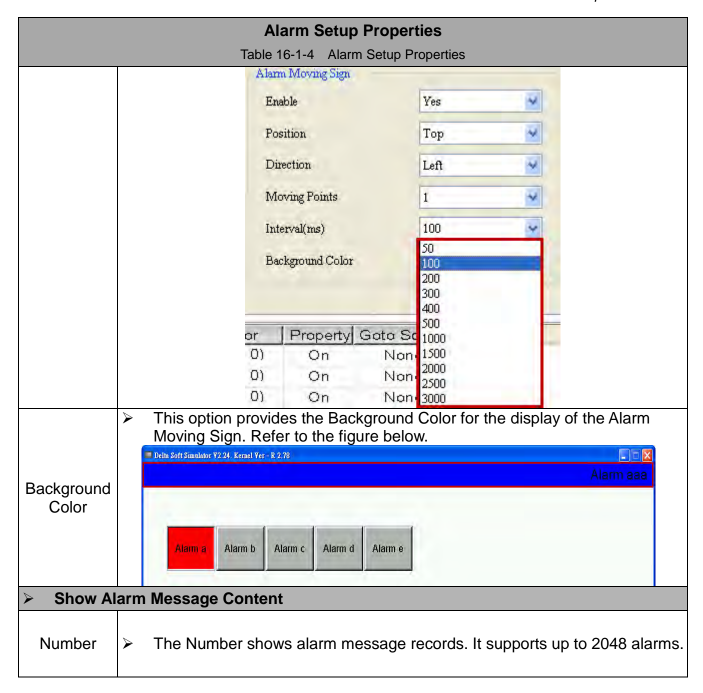


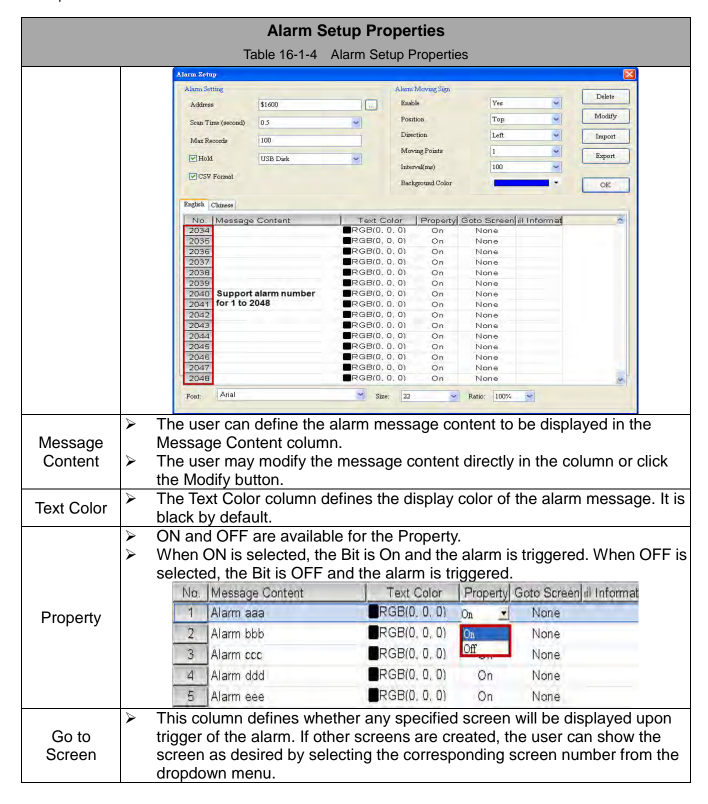
16-8 Revision March, 2011



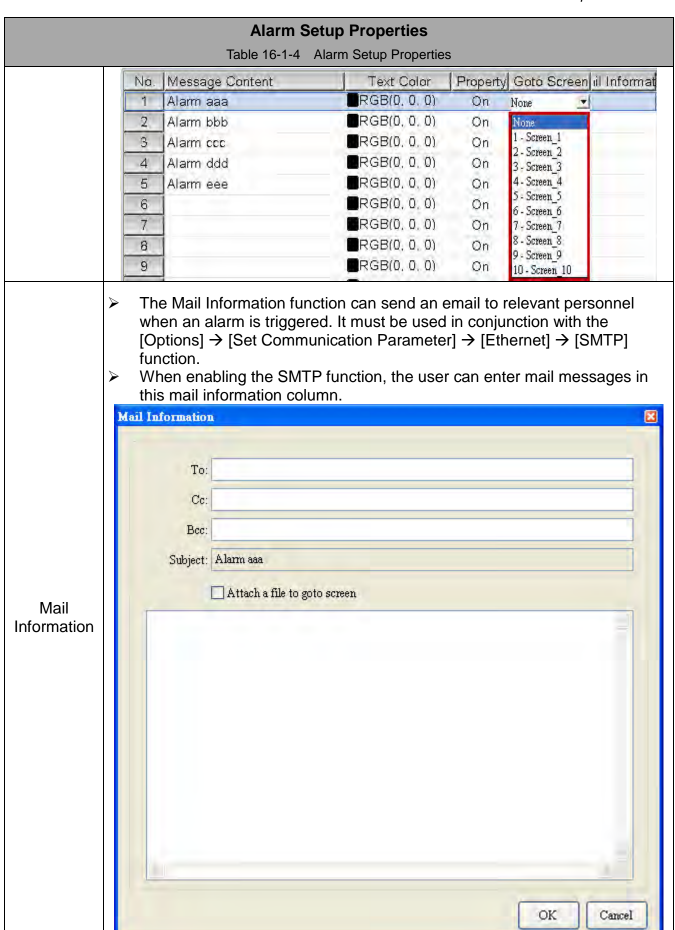


16-10 Revision March, 2011





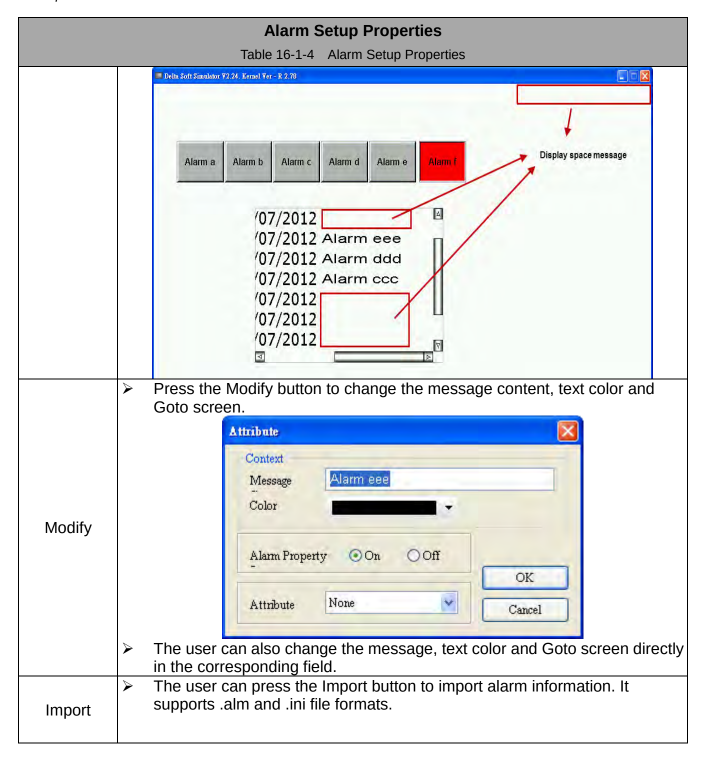
16-12 Revision March, 2011



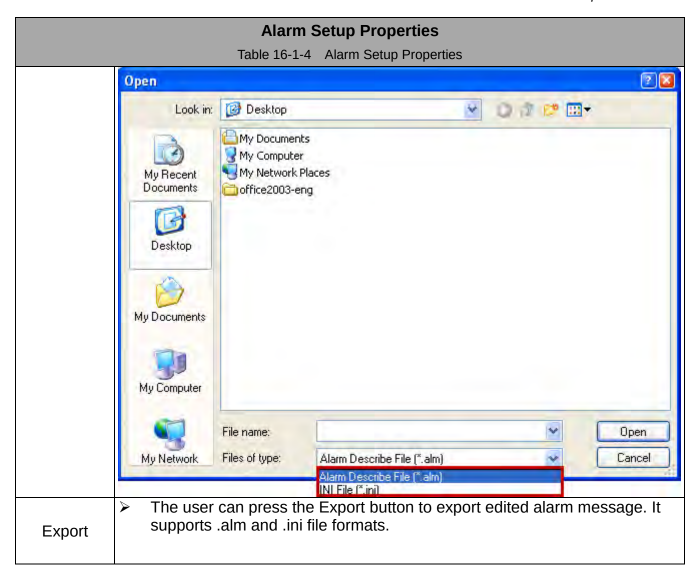
		Alarm Setup Properties
		Table 16-1-4 Alarm Setup Properties
	То:	Complete this field with the mail address of the recipient to which a notice will be sent upon trigger of the alarm. Multiple recipients are acceptable, and ";" must be used as a separator between the recipients. The format is same as an ordinary email.
	Cc:	Complete this field with the mail address of the person to which a copy of the notice will be sent upon trigger of the alarm. When this field is completed, the recipient of the mail can look at the mail information in this field.
	Всс:	The recipient in this field is invisible. When the mail is sent, both the recipients of the mail and copy cannot see the recipient in this field.
	Subject: The user cannot change the subject of the mail inform because it is generated according to the alarm met contents edited. If change of the subject is needed user must be change the message content first.	
	Attach a File to the Go to Screen If this option is checked, that current alarm screen will be sent to the recipient as an attachment. The attachment is created in .bmp format.	
	Content	> The user can enter the mail content as desired.
Alarm M	essage Text Pr	•
Font	This defines the font of the alarm message to be displayed. The user can set the font as desired.	
Size	> This define	es the size of the text for the alarm message to be displayed. 8 10 12 14 16 18 20 22 24 28 32 36 40 48 64 72 Size: 22
Zooming		es the size of the window for the alarm message to be displayed. 100% is set by default.

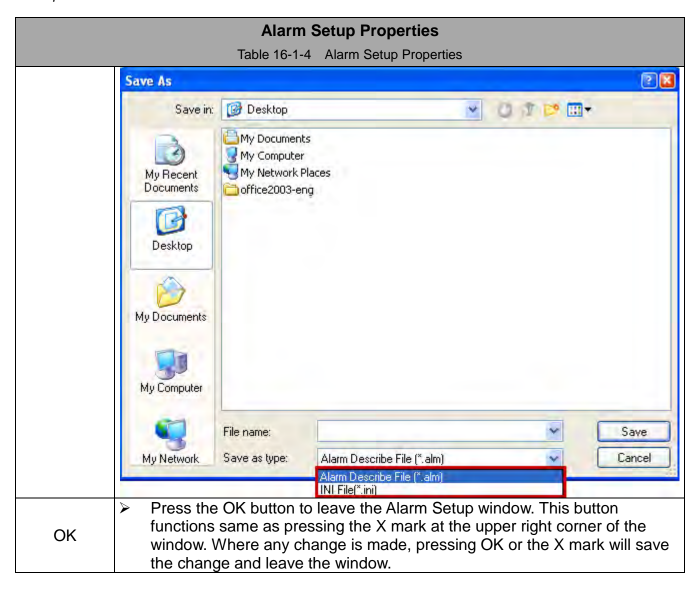
16-14 Revision March, 2011

Alarm Setup Properties Table 16-1-4 Alarm Setup Properties Ratio: 100% 200% 150% 100% 50% 33% Message Content Text Color Property Goto Screen il Informat RGB(0, 0, 0) Alarm aaa None On 2 RGB(0, 0, 0) Alarm bbb On None 3 RGB(0, 0, 0) Alarm ccc On None 4 Alarm ddd RGB(0, 0, 0) On None 5 100% RGB(0, 0, 0) Alarm eee On None 6 RGB(0, 0, 0) On None 7 RGB(0, 0, 0) On None 8 RGB(0, 0, 0) On None 9 RGB(0, 0, 0) On None 10 RGB(0, 0, 0) On None No. Message Content | Text Color ropertoto Screenform Alarm aaa RGB(0, 0, None On Alarm bbb RGB(0, 0, On None Alarm ecc RGB(0, 0, On None 4 ■RGB(0, 0, Alarm ddd On None 150% 5 ■RGB(0, 0, Alarm eee On None 6 ■RGB(0, 0, On None 7 RGB(0, 0, On None 8 ■RGB(0, 0, On None 9 ■RGB(0, 0, On None 10 ■RGB(0, 0, On None After the alarm message content is created, the user can select a message to be deleted and click the Delete button to delete the selected message. NOTE: The user can enter a message in a blank field of the Message Content and Delete move the cursor to the next field for entering an additional message. If the user deletes the first message using the Delete or Backspace key on the keyboard instead of the Delete button on the screen, the blank alarm will be displayed at the specified position when the user leaves the alarm setup screen and download the screen to the HMI to trigger the alarm.



16-16 Revision March, 2011





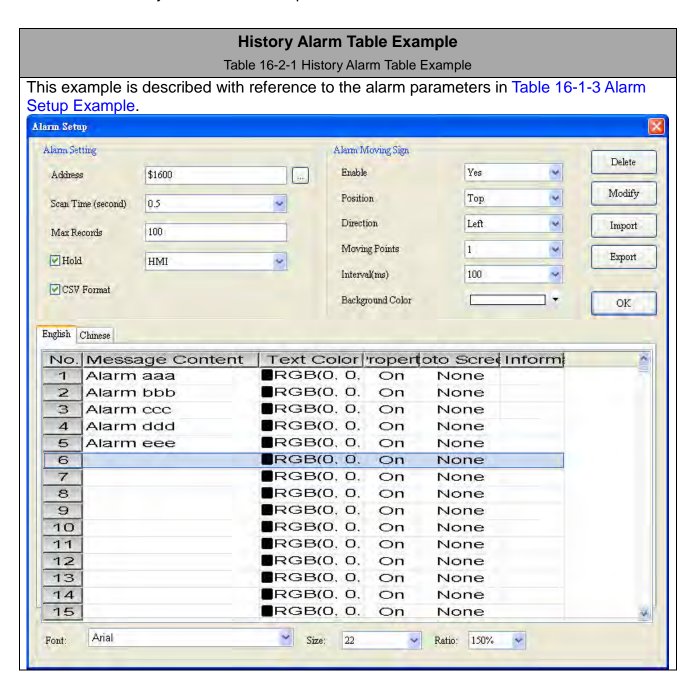
16-18 Revision March, 2011

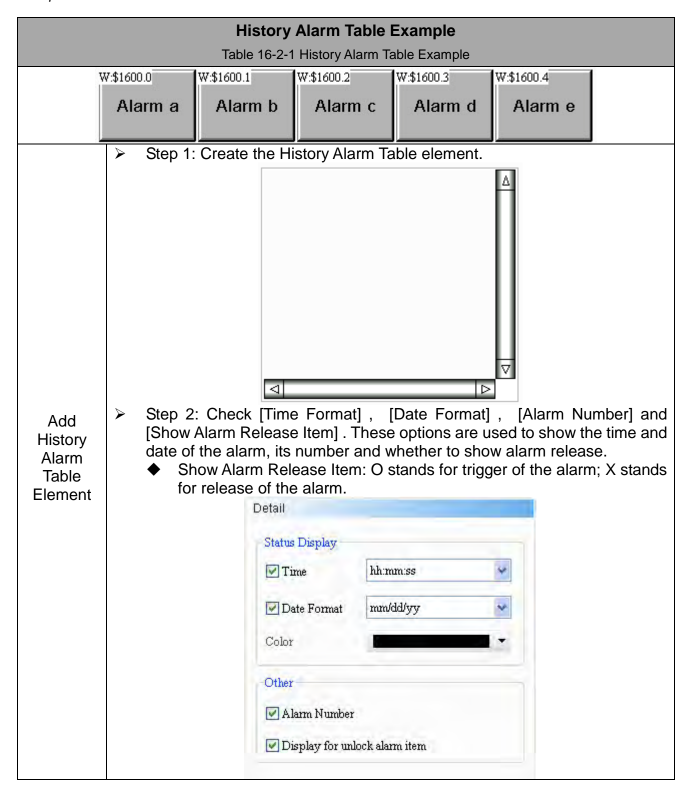
16-2 History Alarm Table



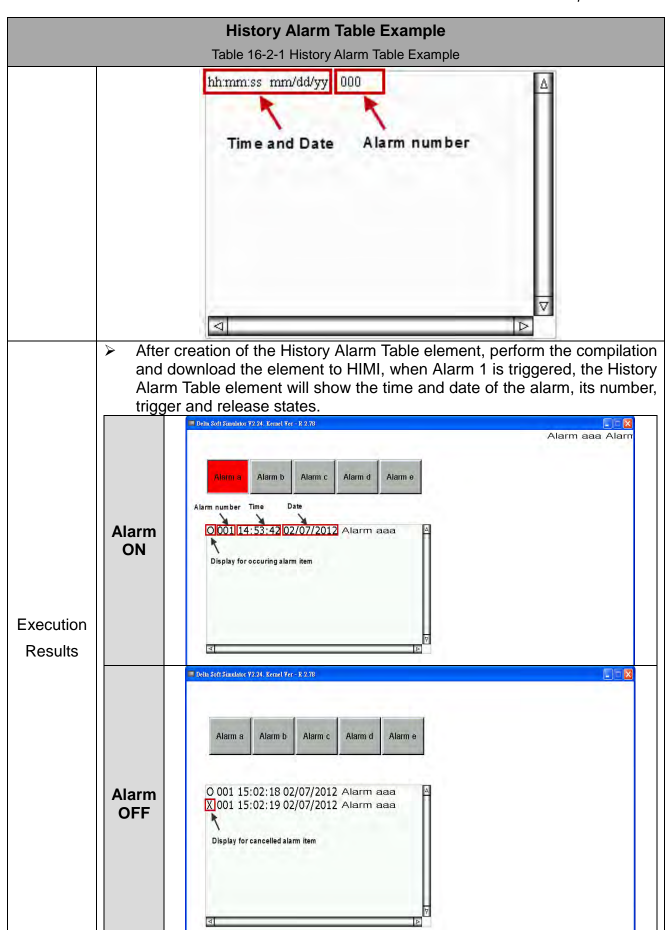
The History Alarm Table element is used to display the alarm information when an alarm is triggered. It also provides options for the user to display the release of the alarm. A corresponding state will be displayed for alarm ON and OFF.

Refer to the History Alarm Table example in Table 16-2-1.





16-20 Revision March, 2011



Double click the History Alarm Table icon and the following property setting screen appears.

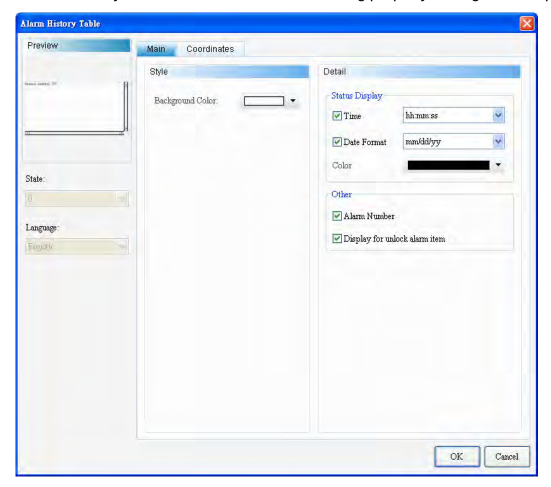


Fig. 16-2-1 History Alarm Table property setting screen

History Alarm Table				
Function Page	Function Page Content Description			
Preview	The State and Language are not available to the History Alarm Table.			
General	Sets the Background Color, time format, date format, display color, alarm number, show alarm release item.			
Position	Sets the X-Y coordinates, width and height of the element.			

Table 16-2-2 History Alarm Table function page

16-22 Revision March, 2011

◆ General

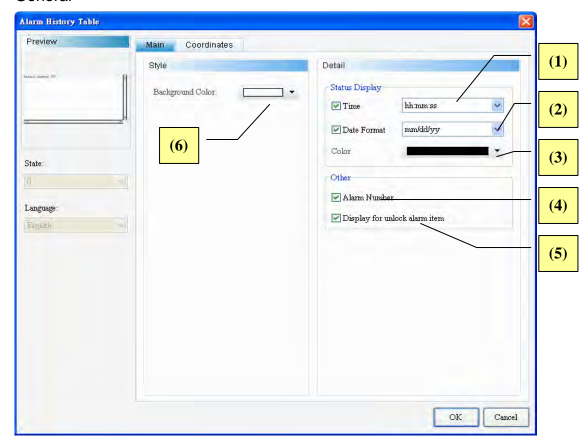
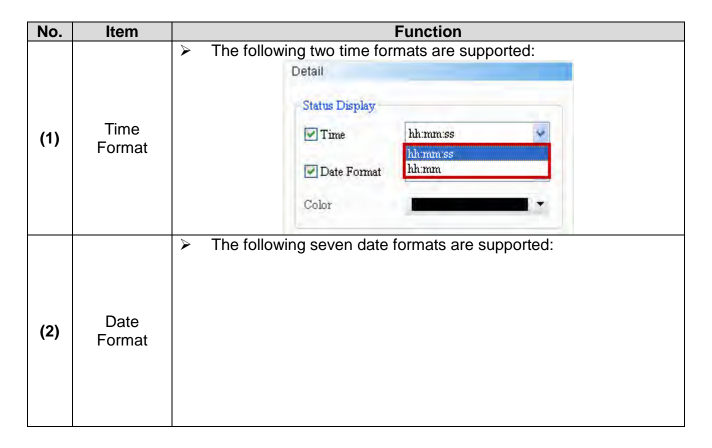
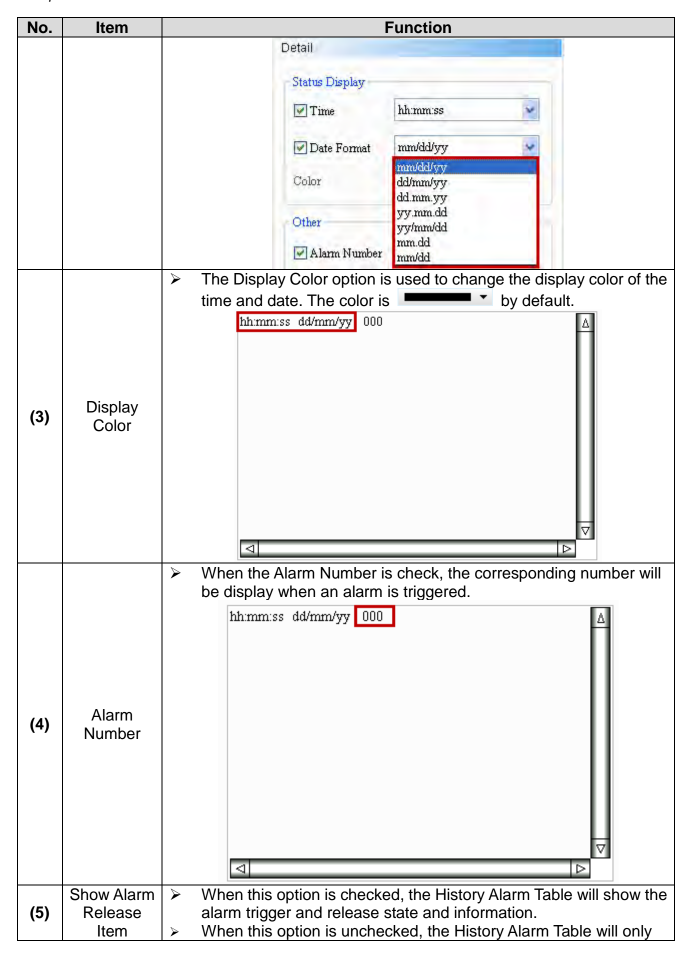
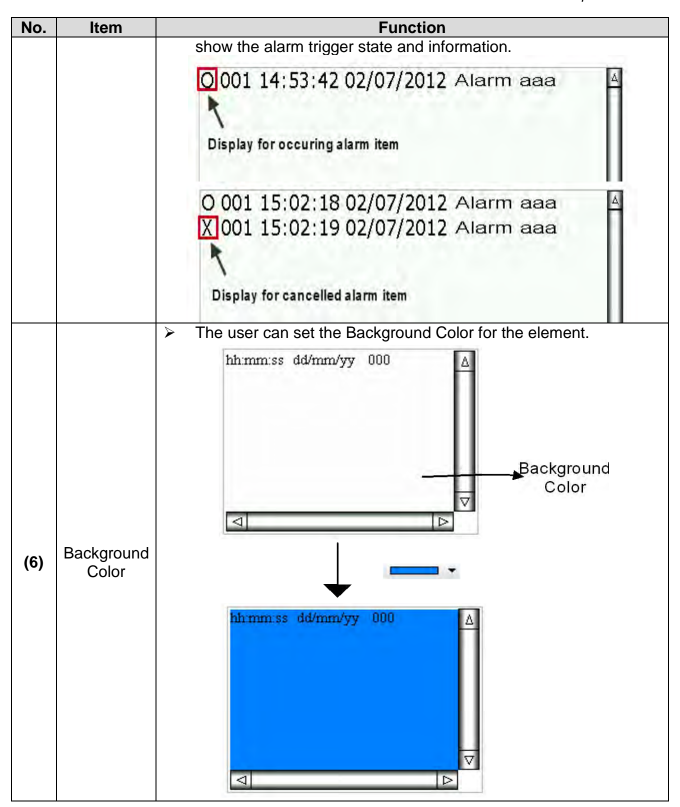


Fig. 16-2-2 History Alarm Table General property page





16-24 Revision March, 2011



◆ Location

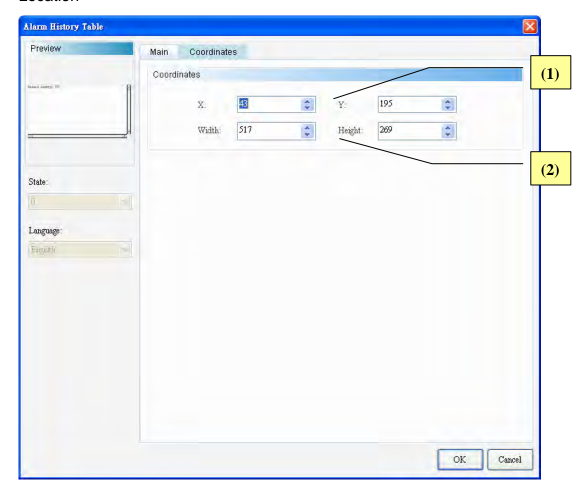


Fig. 16-2-3 History Alarm Table Position property page

No.	Item	Function	
(1)	X value, Y value	The X and Y coordinates at the upper left corner of the element.	
(2)	Width, Height	> The width and height of the element.	

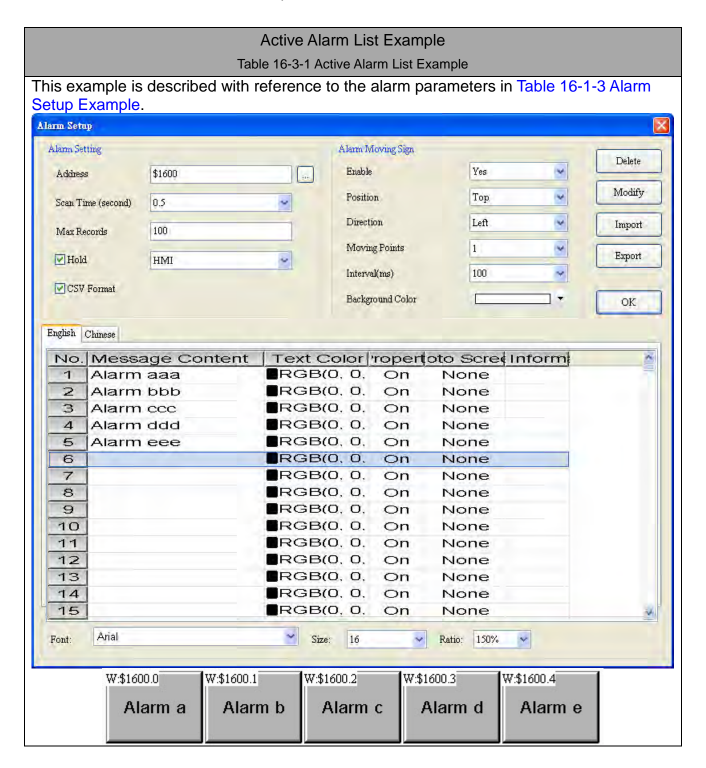
16-26 Revision March, 2011

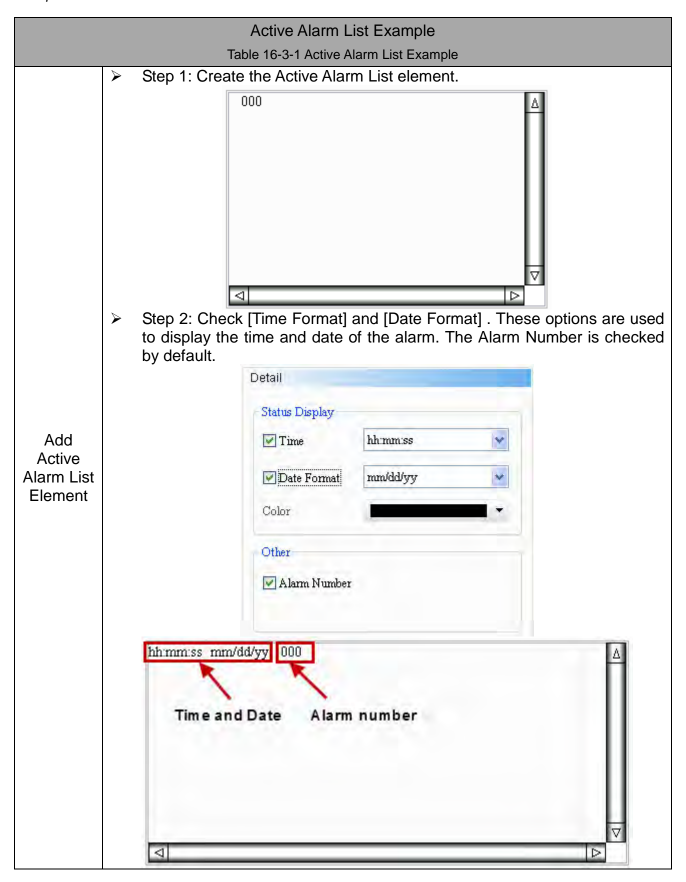
16-3 Active Alarm List



The Active Alarm List element is used to display the information of the alarm that occurs currently.

Refer to the Active Alarm List example in Table 16-3-1.



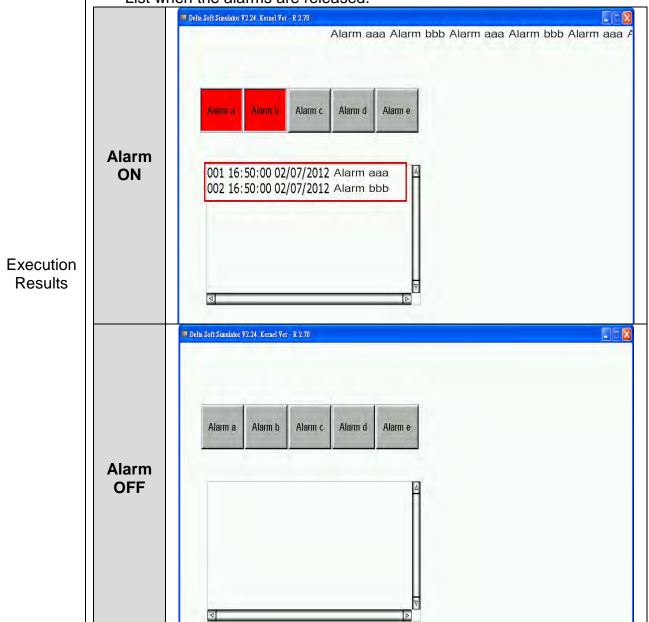


16-28 Revision March, 2011

Active Alarm List Example

Table 16-3-1 Active Alarm List Example

After creation of the Active Alarm List element, perform the compilation and download the element to HMI. When Alarm 1 and Alarm 2 are triggered, the Active Alarm List shows the time, date and numbering of the alarms that occur currently. No items will be displayed on the Active Alarm List when the alarms are released.



Double click the Active Alarm List icon and the following property setting screen appears.

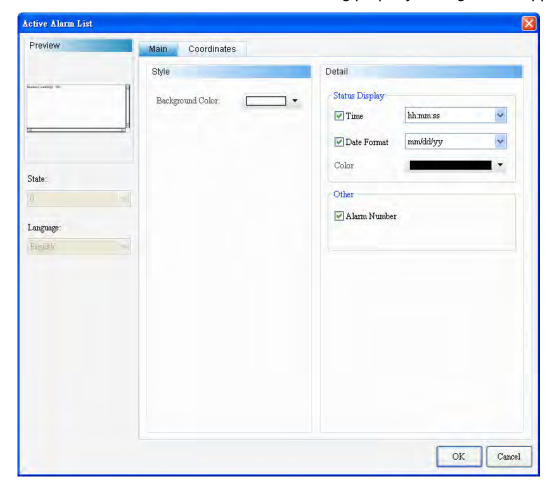


Fig. 16-3-1 Active Alarm List property setting screen

Active Alarm List		
Function Page	Content Description	
Preview	The State and Language are not available to the Active Alarm List.	
General	Sets the Background Color, time format, date format, display color, alarm number.	
Position	Sets the X-Y coordinates, width and height of the element.	

Table 16-3-2 Active Alarm List function page

16-30 Revision March, 2011

◆ General

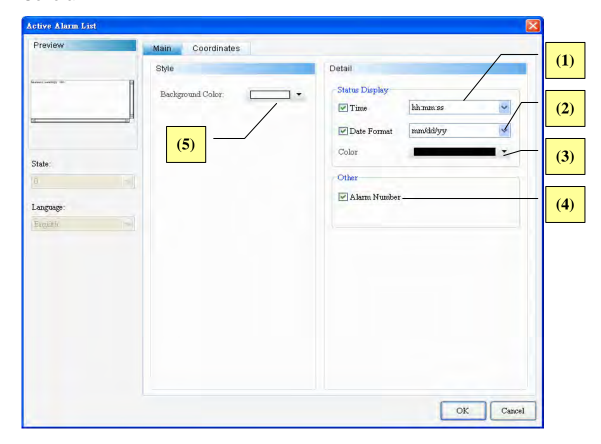
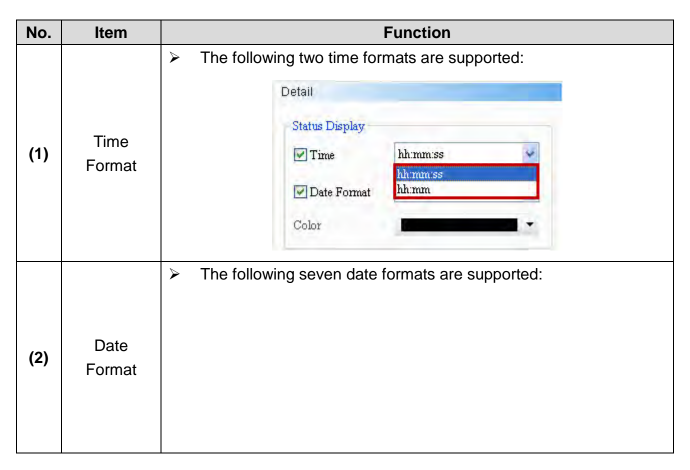
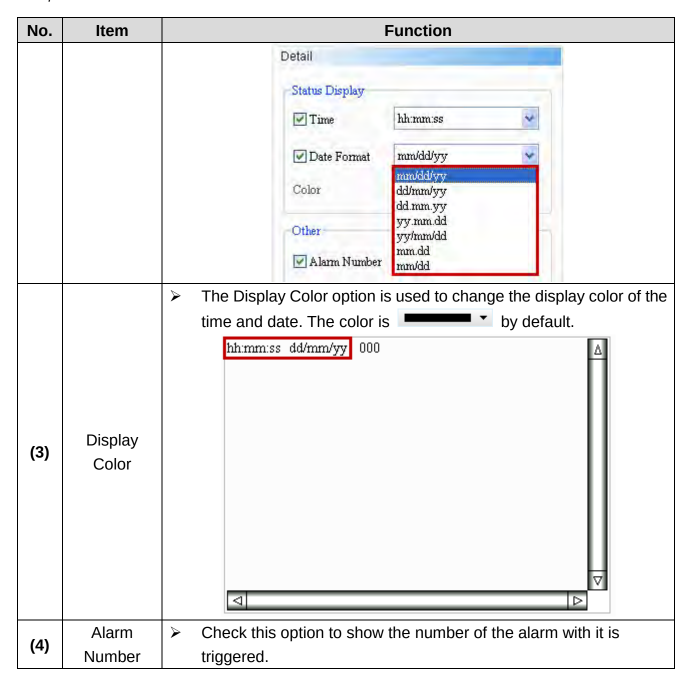
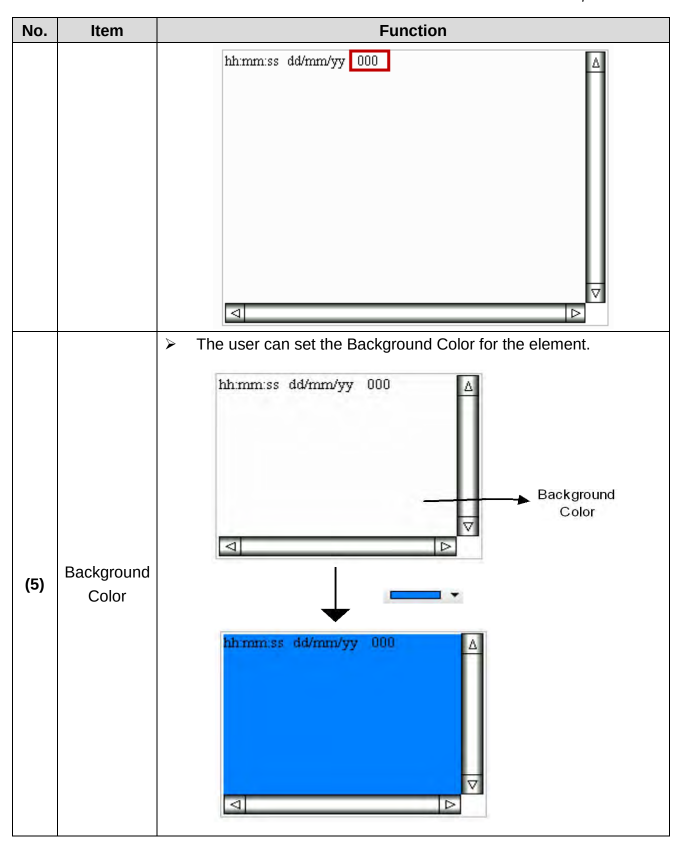


Fig. 16-3-2 Active Alarm List General property page





16-32 Revision March, 2011



◆ Location

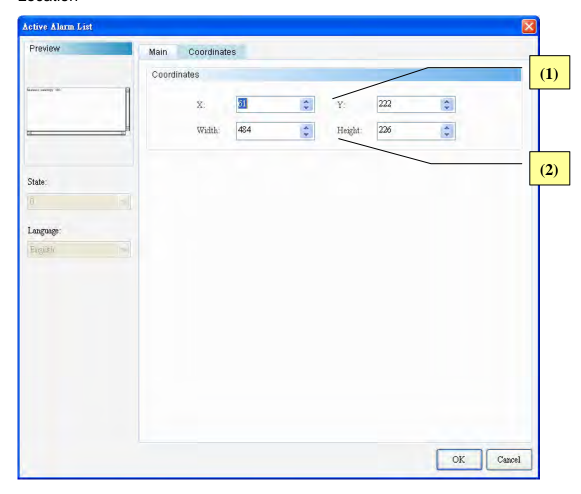


Fig. 16-3-3 Active Alarm List Position property page

No.	Item	Function	
(1)	X Value, Y Value	The X and Y coordinates at the upper left corner of the element.	
(2)	Width, Height	The width and height of the element.	

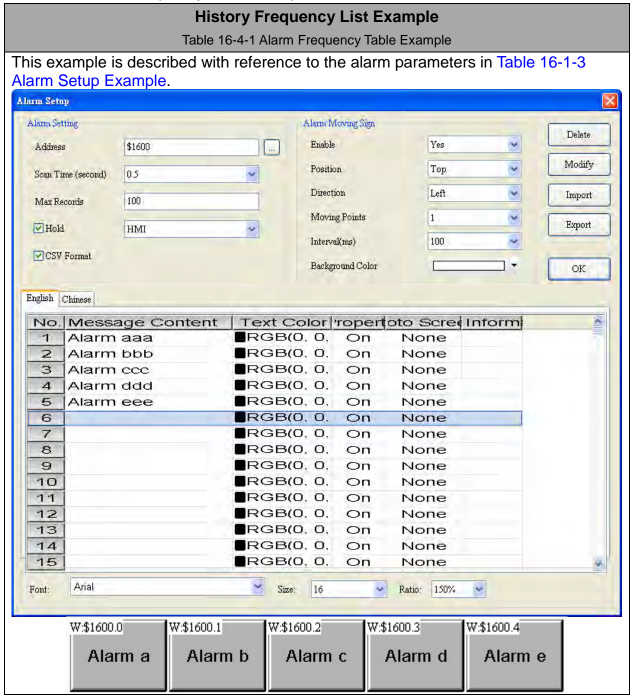
16-34 Revision March, 2011

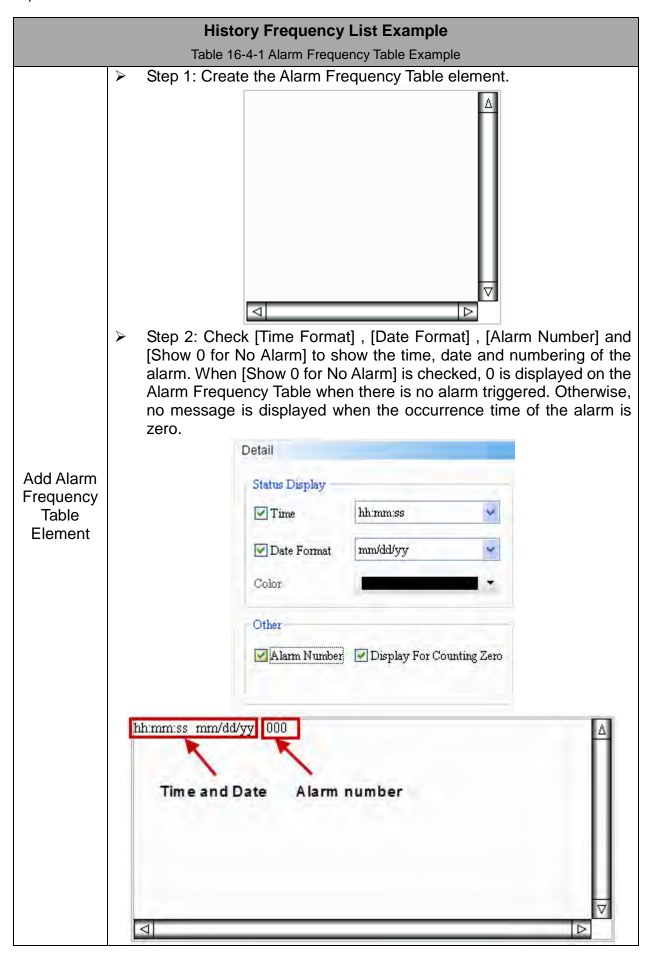
16-4 Alarm Frequency Table



The Alarm Frequency Table element is sued to record and display the occurrence times of each alarm.

Refer to the Alarm Frequency Table example in Table 16-4-1.





16-36 Revision March, 2011

History Frequency List Example

Table 16-4-1 Alarm Frequency Table Example

After creation of the Alarm Frequency Table, perform the compilation and download the element to HMI. When Alarm 1 and Alarm 2 are triggered once, the time, date, numbering and occurrence times of the alarm will be recorded on the Alarm Frequency Table. When the alarm is released, the record on the Alarm Frequency Table will not be cleared unless the alarm counter Bit of the general control flag in the control area is used to trigger the alarm ON to clear the record in the counter.

Della Soft Samulator YZ,24, Keznel Yer – R 2,78 Alarm aaa Alarm bbb Ala Alarm c Alarm d Alarm a Record the alarm frequency Alarm 17:02:58 02/07/2012 Alarm aaa 1 ON 17:02:59 02/07/2012 Alarm bbb 1 00:00:00 00/00/0000 Alarm ccc 0 00:00:00 00/00/0000 Alarm ddd 0 Execution 00:00:00 00/00/0000 Alarm eee 0 Results Display for counting Zero Alarm b Alarm c Alarm d Alarm e When alarm cancelled, the record will keep Alarm 17:02:58 02/07/2012 Alarm aaa 1 **OFF** 17:02:59 02/07/2012 Alarm bbb 1 00:00:00 00/00/0000 Alarm ccc 0 00:00:00 00/00/0000 Alarm ddd 0 00:00:00 00/00/0000 Alarm eee 0 3

Double click the Alarm Frequency Table icon and the following property setting screen appears.

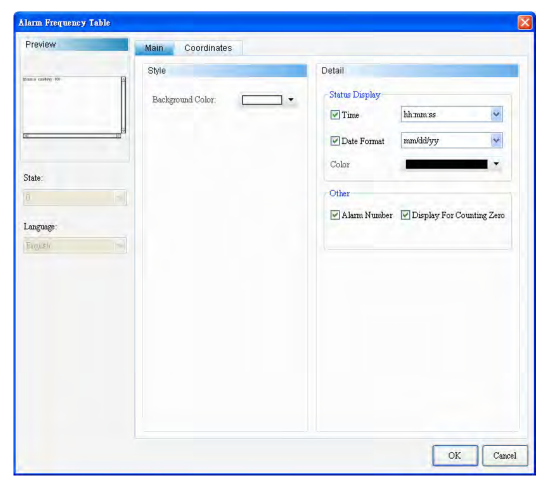


Fig. 16-4-1 Alarm Frequency Table property setting screen

Alarm Frequency Table			
Function Page	Function Page Content Description		
Preview	The State and Language are not available to the Alarm Frequency		
1 Teview	Table.		
General	Sets the Background Color, time format, date format, display color, alarm number, show 0 for no alarm.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 16-4-2 Alarm Frequency Table function page

16-38 Revision March, 2011

◆ General

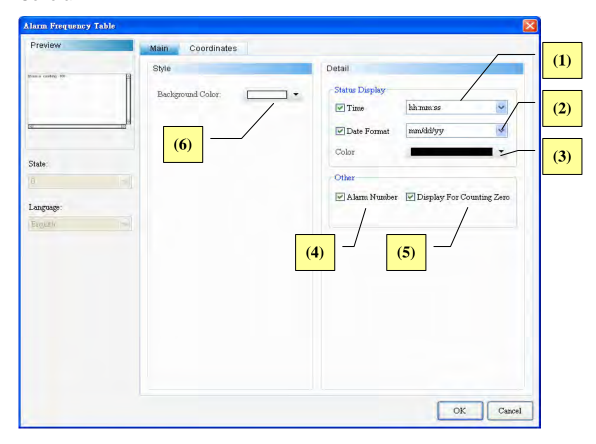
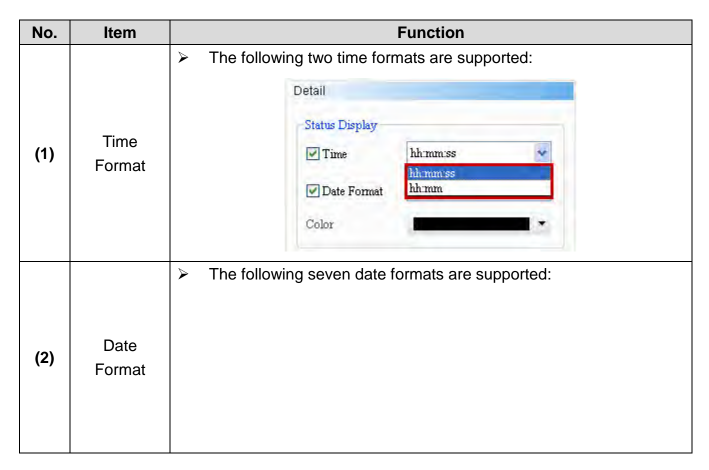
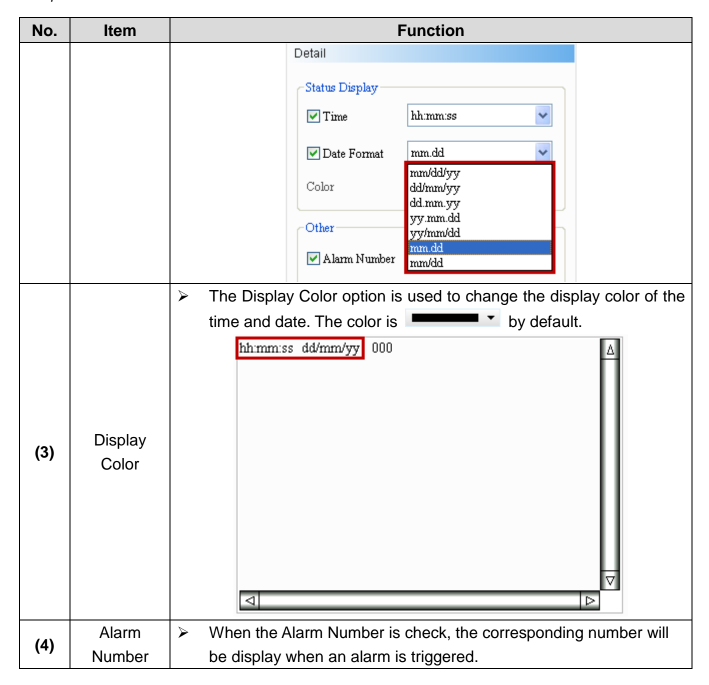
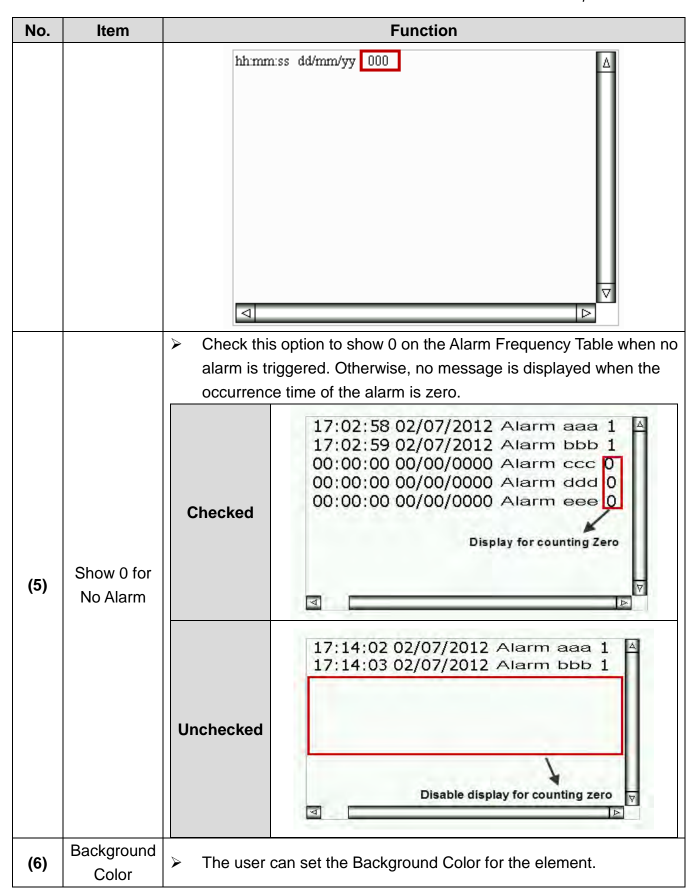


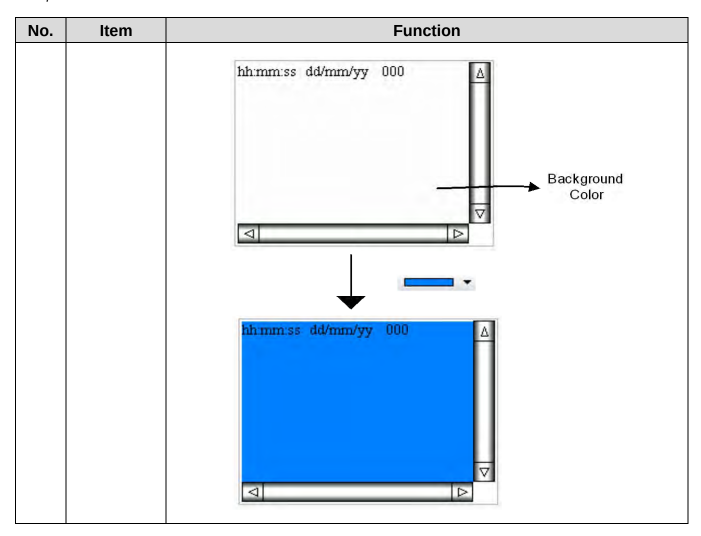
Fig. 16-4-2 Alarm Frequency Table General property page





16-40 Revision March, 2011





16-42 Revision March, 2011

◆ Location

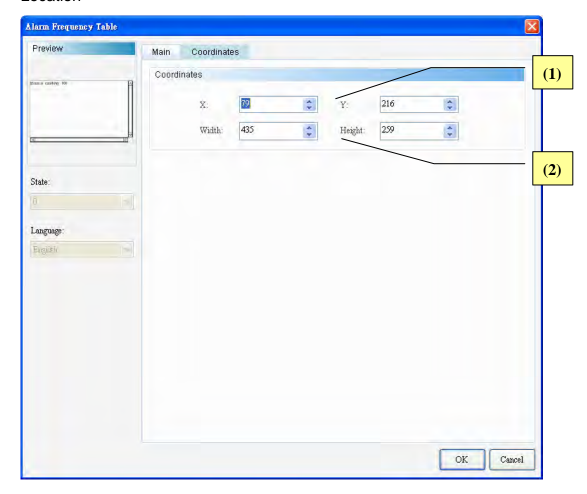


Fig. 16-4-3 Alarm Frequency Table Position property page

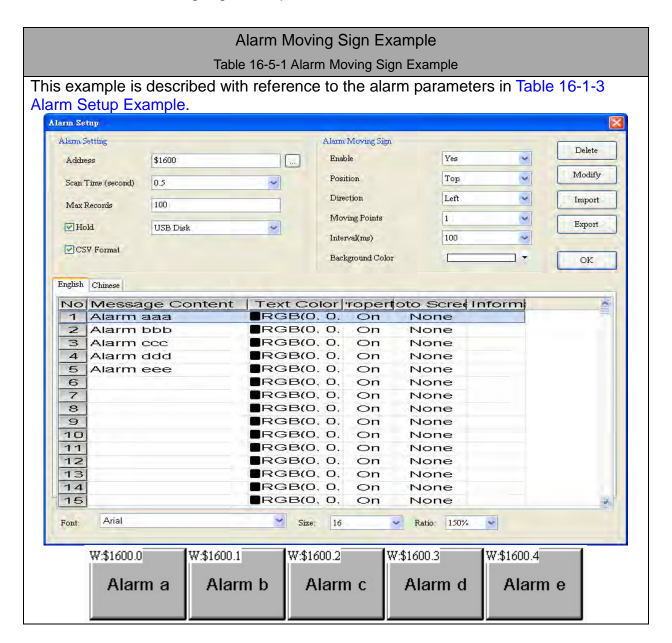
No.	Item	Function	
(1)	X value, Y value	The X and Y coordinates at the upper left corner of the element.	
(2)	Width, Height	> The width and height of the element.	

16-5 Alarm Moving Sign

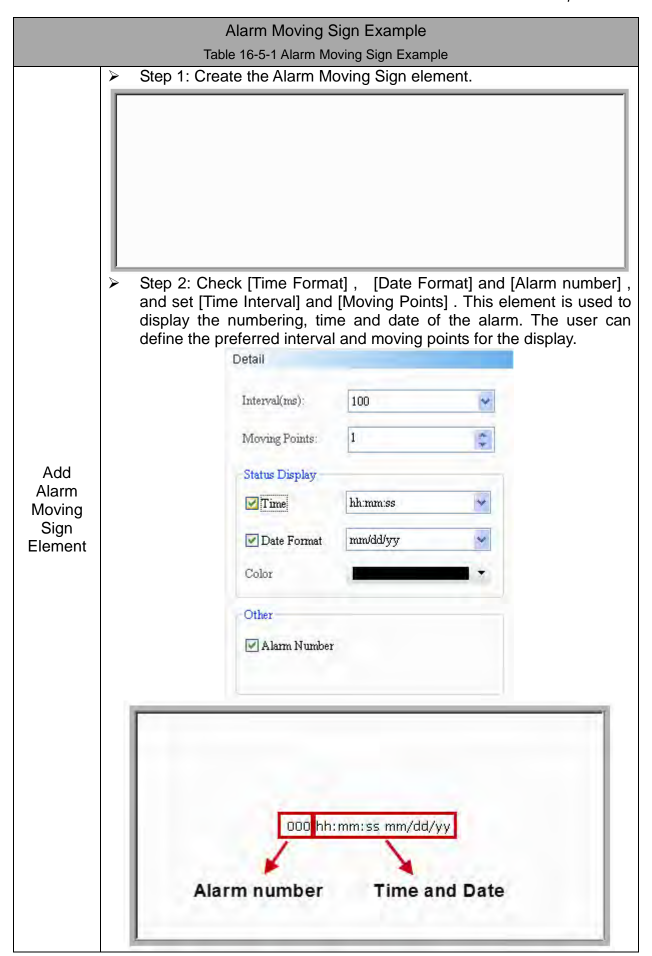


The Alarm Moving Sign element is used to record and display the numbering, time and date of the alarm. The user can define the preferred interval and moving points for the display. The parameter settings of this element are same as the [Options] → [Alarm Setup] Alarm Moving Sign. The user can use this element and the Alarm Moving Sign in the Alarm Setup simultaneously, but the Alarm Moving Sign element will generate a message in the form of a moving sign on the HMI screen regardless of the page it is used for. The settings of both elements are independent and no cross-reference exists in between.

Refer to the Alarm Moving Sign example in Table 16-5-1.



16-44 Revision March, 2011



Alarm Moving Sign Example Table 16-5-1 Alarm Moving Sign Example After creation of the Alarm Moving Sign element, perform the compilation and download the element to HMI. When Alarm 1 is triggered, the Alarm Moving Sign element will display the time, date and number of the alarm triggered according to the preset interval and moving points. Alarm aaa Alarm aaa Alarm aaa Al Alarm b Alarm c Alarm d Alarm e **Alarm** ON Display alarm number, time and date, alarm message 001 14:04:36 03/06/2012 Alarm aaa Execution results Alarm a Alarm b Alarm c Alarm d Alarm e **Alarm** OFF Alarm off, it will not display the alarm number, time and date, alarm message

16-46 Revision March, 2011

Double click the Alarm Moving Sign icon and the following property setting screen appears.

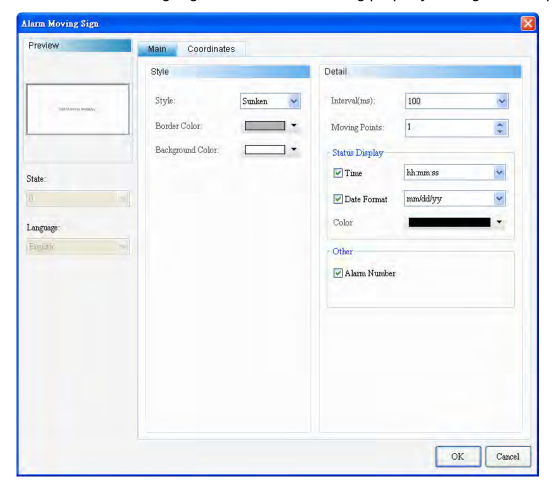


Fig. 16-5-1 Alarm Moving Sign property setting screen

Alarm Moving Sign			
Function Page	Function Page Content Description		
Preview	The State and Language are not available to the Alarm Moving Sign.		
General	Sets the style, border color, Background Color, interval time (ms), moving points, time format, date format, display color, alarm number.		
Position	Sets the X-Y coordinates, width and height of the element		

Table 16-5-2 Alarm Moving Sign function page

◆ General

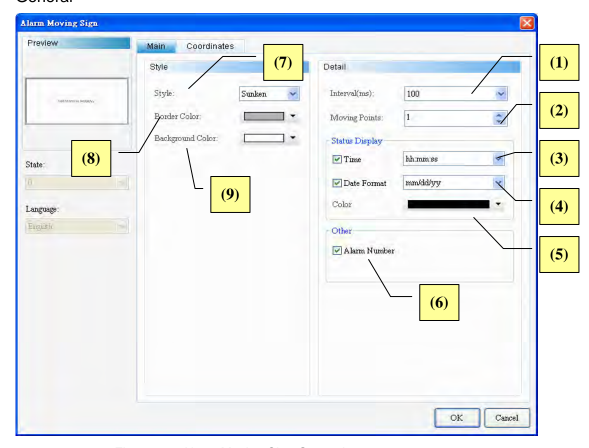
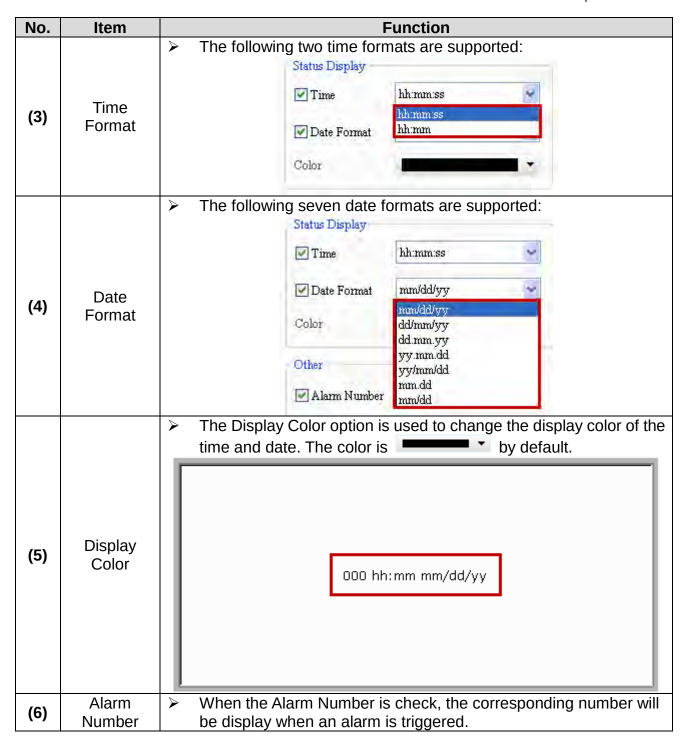
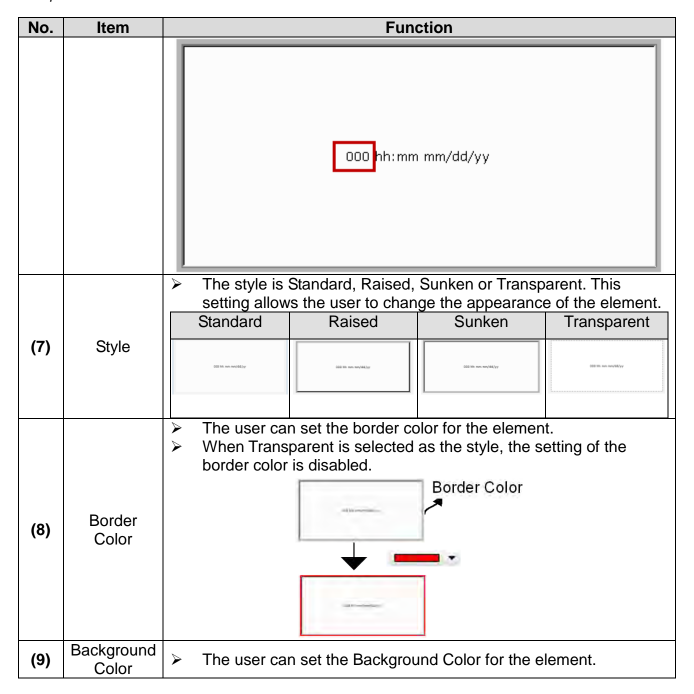


Fig. 16-5-2 Alarm Moving Sign General property page

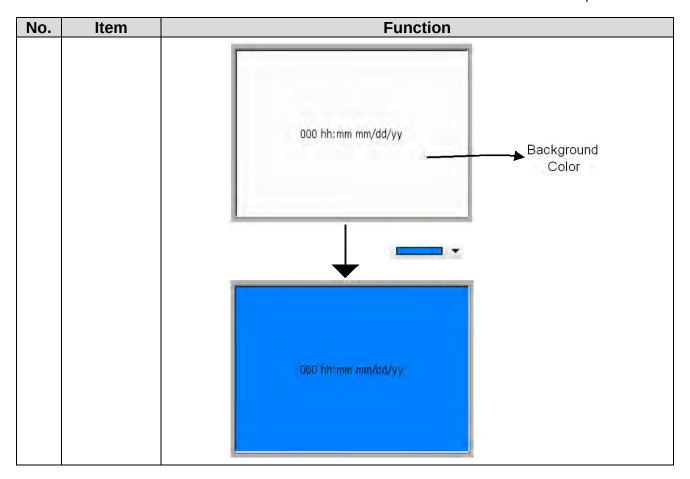
No.	Item	Function	
(1)	Interval Time (ms)	The Interval defines the time (ms) between two message movements of the Alarm Moving Sign. The moving distance is set up based on the setting of the Moving Points. The moving distance is set up based on the setting of the Moving Points. Detail Interval(ms): 100 50 Moving Points: Status Display Time Date Format Detail Date Format	
		2500 Color 3000	
(2)	Moving Points	➤ The higher the moving points, the more the distance to which the text moves. The setting range is 1~50 with Pixel as the unit.	

16-48 Revision March, 2011





16-50 Revision March, 2011



Location

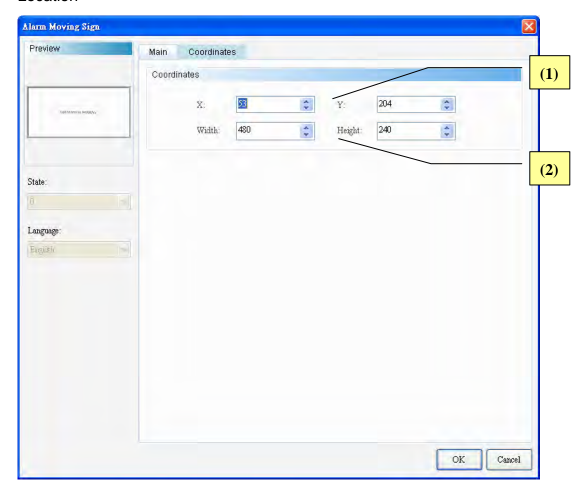


Fig. 16-5-3 Alarm Moving Sign Position property page

No.	Item	Function	
(1)	X Value, Y Value	> The X and Y coordinates at the left corner of the element.	
(2)	Width, Height	The width and height of the element.	

16-52 Revision March, 2011

Chapter 17 Keypad

This chapter describes the setting of the keypad elements that the DOPSoft software provides. These three keypad elements are used in conjunction with the numerical element, alphanumeric element and barcode element. For the numeric and alphanumeric entries, the property of Active Non-Bounce or Touch Non-Bounce must be selected for Start Input, while the property for Active Non-Bounce must be selected for Start Input in case of the barcode entry. The interlock addresses of these three elements must be set up simultaneously, and no interlock address is needed when Touch Non-Bounce is selected for the Start Input. Refer to CH13 Input for more information.

Classification of keypad elements:

Keypad 		Keypad (1)
	=	Keypad (2)
		Keypad (3)

Table 17-1-1 Classification of keypad elements

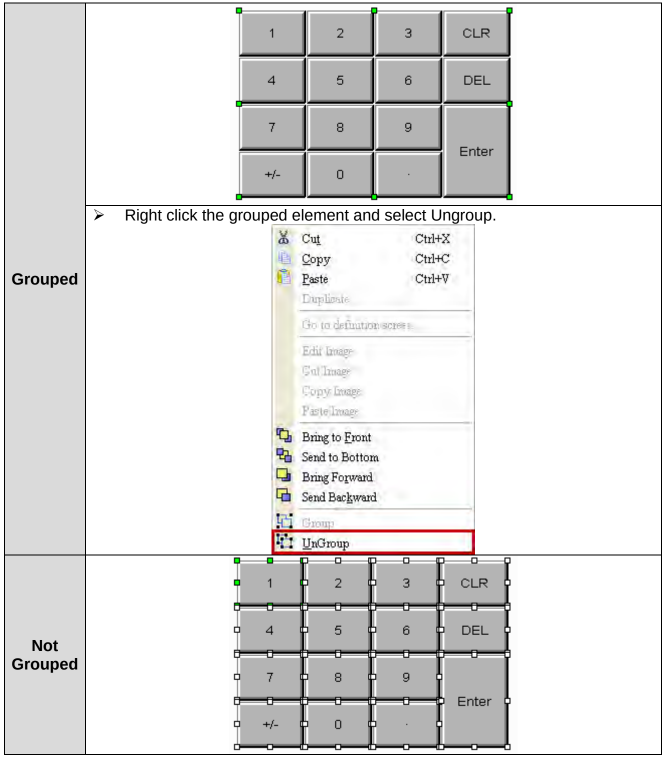
◆ Common properties of keypad element

Keypad	Style (Foreground Color/ Style)	Display	Mode (ESC/ ENT/ CLR/ DEL/ ASCII/ CHARACTER)
Keypad (1)		©	
Keypad (2)	©	©	©
Keypad (3)	©	0	©

Table 17-1-2 Common properties of keypad elements

17-1 Keypad (1)

Keypad (1) is decimal in format. The user can customize the font, size, color and align type of the text to be displayed. It provides a variety of modes for the user to select, such as ESC, ENT, CLR, DEL and ASCII. The Keypad (1) element is grouped. The user can right click the element and select Ungroup to separate the blocks on the keypad individually. The user can also double click the block to be changed and edit it as desired.



17-2 Revision March, 2011

Double click the Keypad (1) icon and the following property setting screen appears.

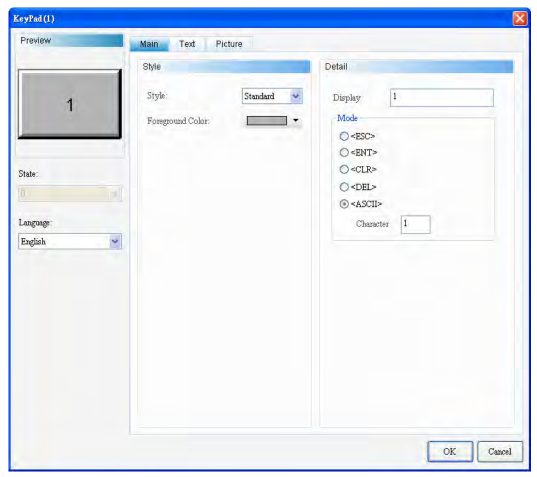


Figure 17-1-1 Keypad (1) property setting screen

Keypad (1)			
Function Page	Function Page Content Description		
Preview	The State is not available to Keypad (1), but the user can edit		
Pieview	multi-language data.		
General	Sets the style. Foreground color, display, mode.		
Text	Sets the content, font, font size, font color, font effects, scaling, and		
Text	alignment of the text to be displayed.		
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and		
Ficture	Transparent Color.		

Table 17-1-3 Keypad (1) function page

◆ General

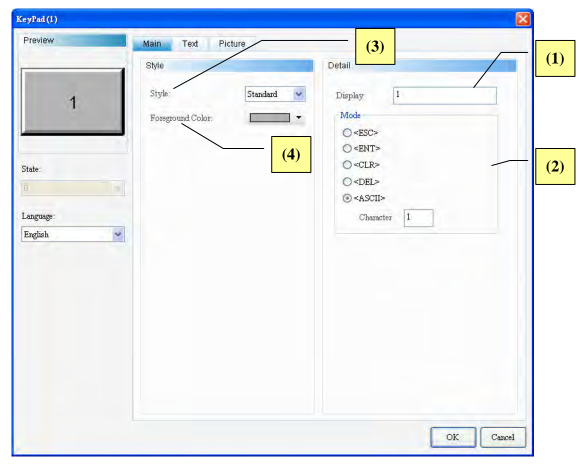
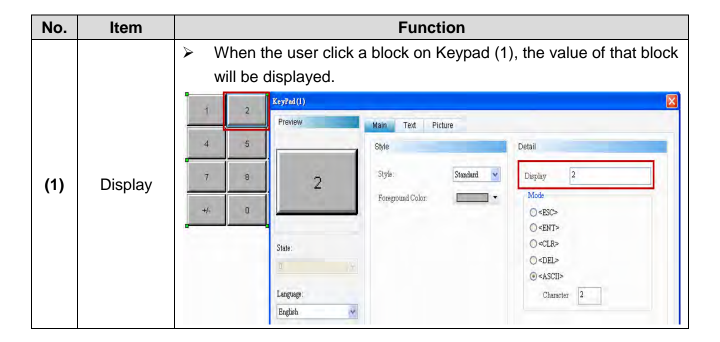


Figure 17-1-2 Keypad (1) General property page



17-4 Revision March, 2011

No.	Item	Function			
(2)	Mode	 The Mode option provides [ESC], [ENT], [CLR], [DEL] and [ASCII] for the user to define the action for each block. [ESC]: Cancel the entry. If the keypad element is on a sub-screen, executing ESC will close the sub-screen, too. [ENT]: Determine the entry. [CLR]: Clear a string of characters. [DEL]: Delete a single character. [ASCII]: Specify the code to be input. 			
(3)	Style	The Style option provides Standard and Raised for selection. This setting allows the user to change the appearance of the element. Standard Raised			
(4)	Foreground Color	> Sets foreground color of elements. Foreground Color			

◆ Text

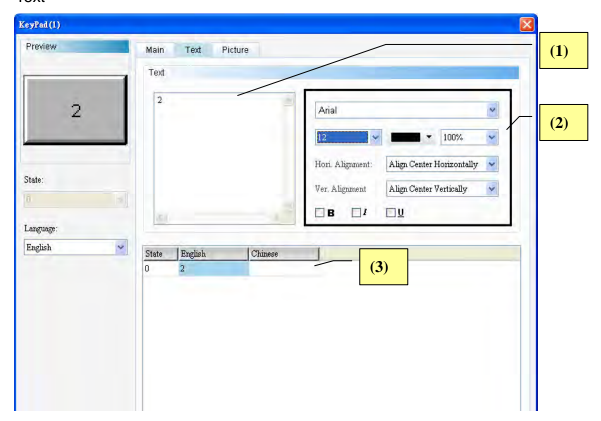
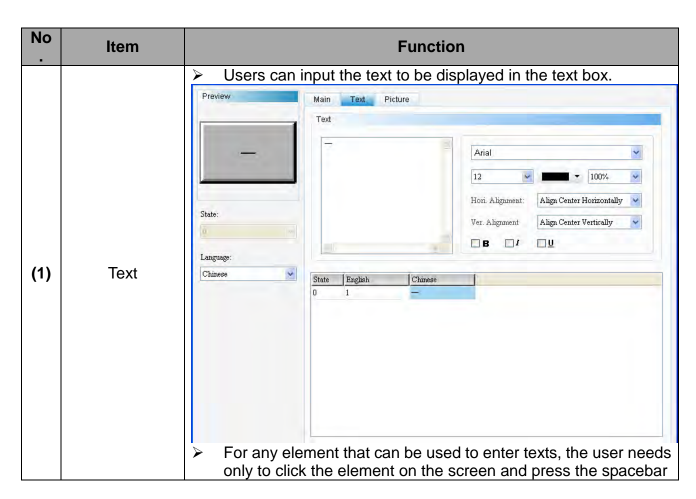


Figure 17-1-3 Keypad (1) Text property page



17-6 Revision March, 2011

No	Item	Function
		on the keypad to edit the text. This is very convenient for the user to enter texts.
(2)	Text Properties	Sets text properties, including font type, font size, font color, scaling, text alignment, and bold/italic/underline of font. Please refer to the above figure for details about the results of text properties.
(3)	Multi-Languag e Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.

◆ Picture

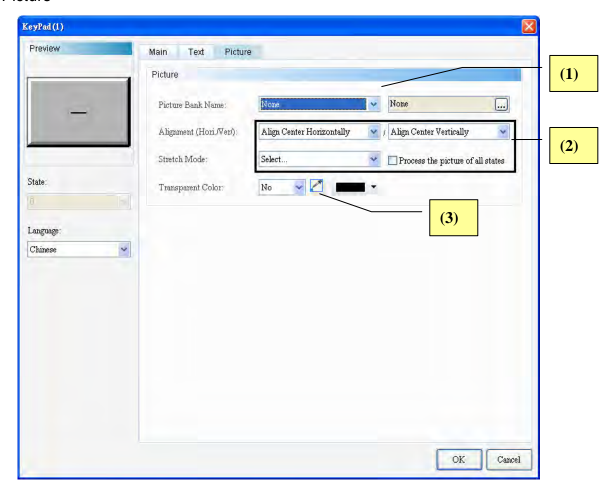
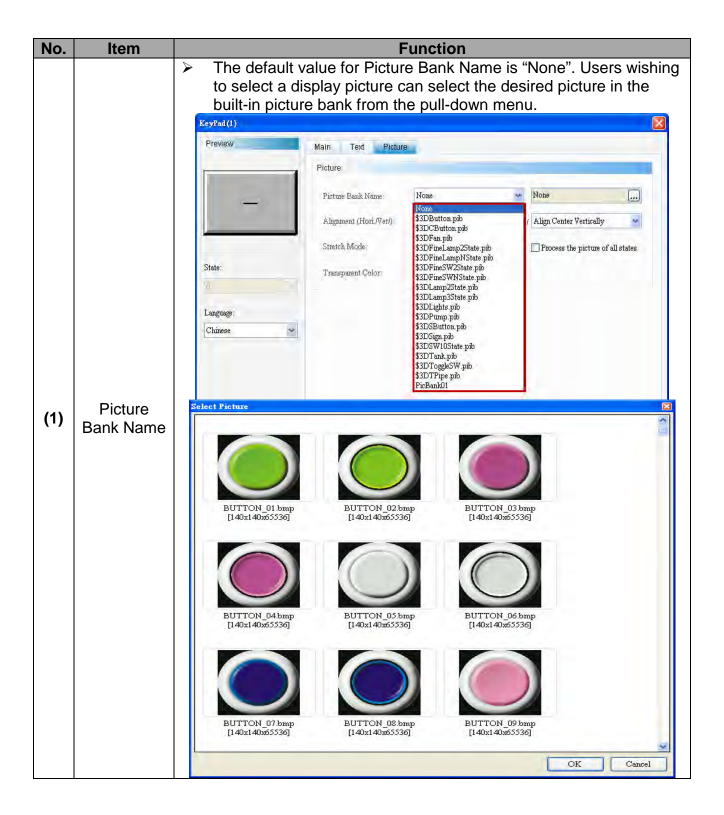
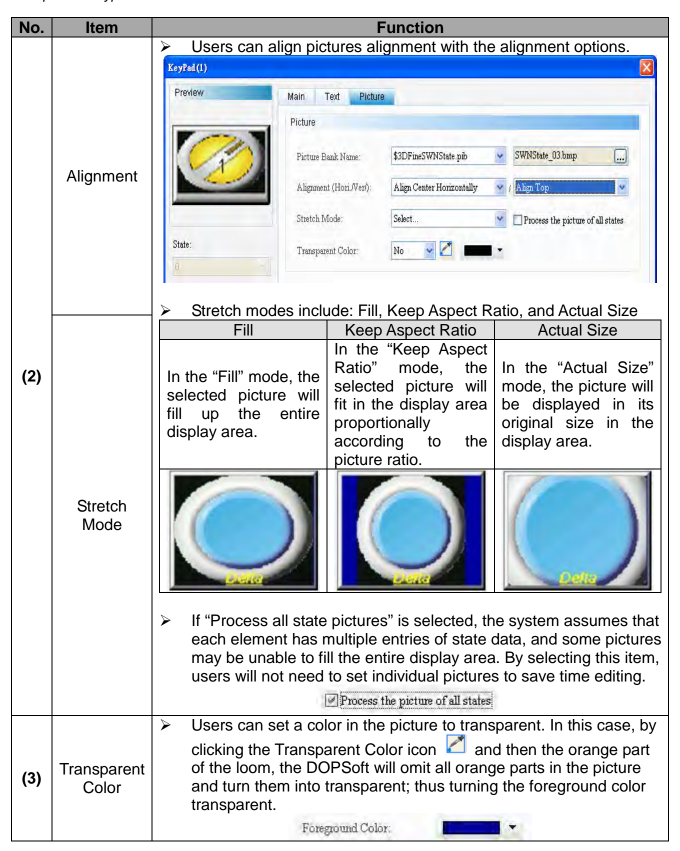


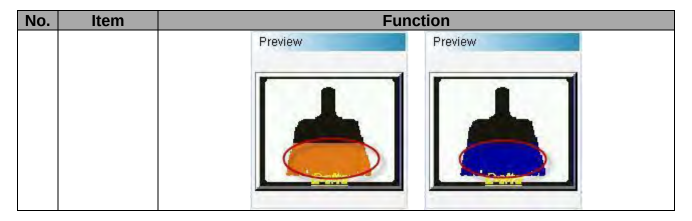
Figure 17-1-4 Keypad (1) Picture property page

17-8 Revision March, 2011



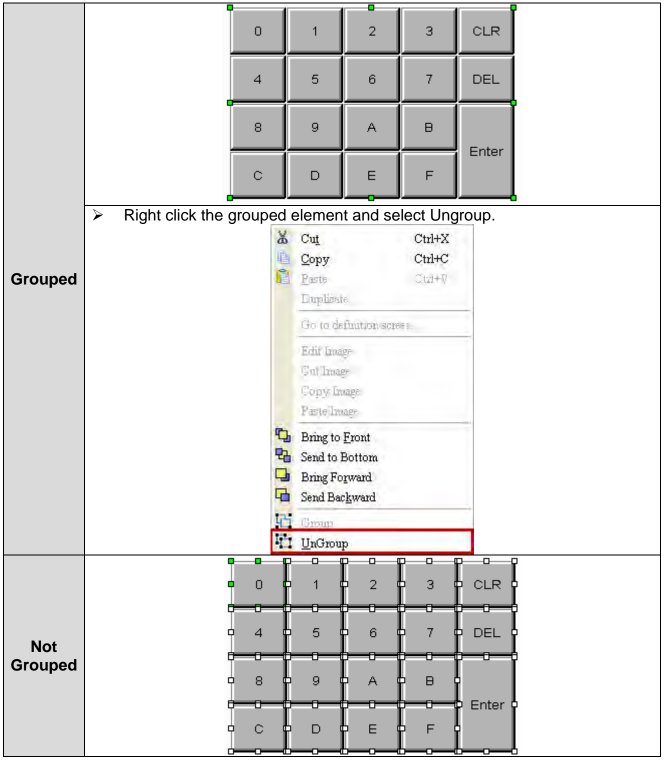


17-10 Revision March, 2011



17-2 Keypad (2)

Keypad (2) is hexadecimal in format. The user can customizes the font, size, color and align type of the text to be displayed. It provides a variety of modes for the user to select, such as ESC, ENT, CLR, DEL and ASCII. The Keypad (2) element is grouped. The user can right click the element and select Ungroup to separate the blocks on the keypad individually. The user can also double click the block to be changed and edit it as desired.



17-12 Revision March, 2011

Cancel

OK

KeyPad(2) Preview Main Text Picture Detail Style Style: Standard Display 0 Mode Foreground Color: O <ESC> O<ENT> O <CLR> State: O < DEL> ≪ASCII> Language Character English *

Double click the Keypad (2) icon and the following property setting screen appears.

Figure 17-2-1 Keypad (2) property setting screen

Keypad (2)			
Function Page	Content Description		
Preview	The State is not available to Keypad (2), but the user can edit multi-language data.		
General	Sets the style. Foreground color, display, mode.		
Text	Sets the content, font, font size, font color, font effects, scaling, and alignment of the text to be displayed.		
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and Transparent Color.		

Table 17-2-3 Keypad (2) function page

◆ General

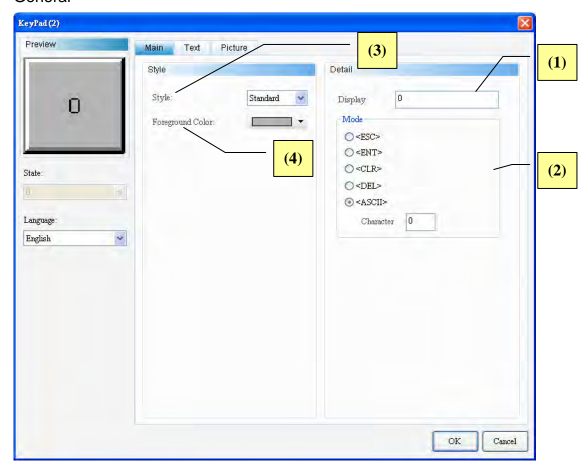
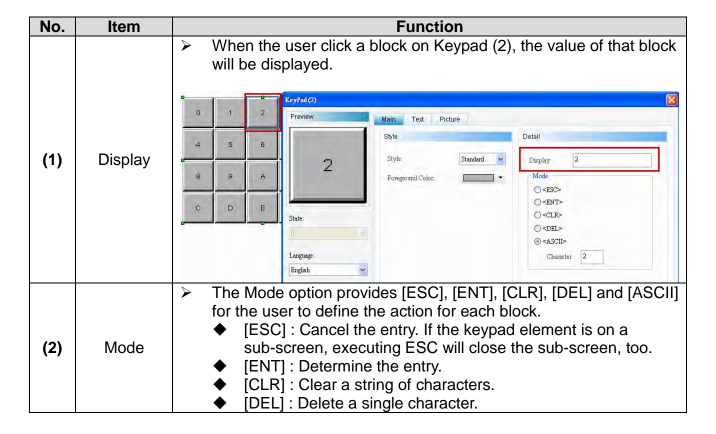


Figure 17-2-2 Keypad (2) General property page



17-14 Revision March, 2011

No.	Item	Function				
		◆ [ASCII] : Specify the code to be input.				
		The Style option provides Standard and Raised for selection. This setting allows the user to change the appearance of the element.				
		Standard Raised				
(3)	Style					
		Sets foreground color of elements.				
(4)	Foreground Color	Foreground				

◆ Text

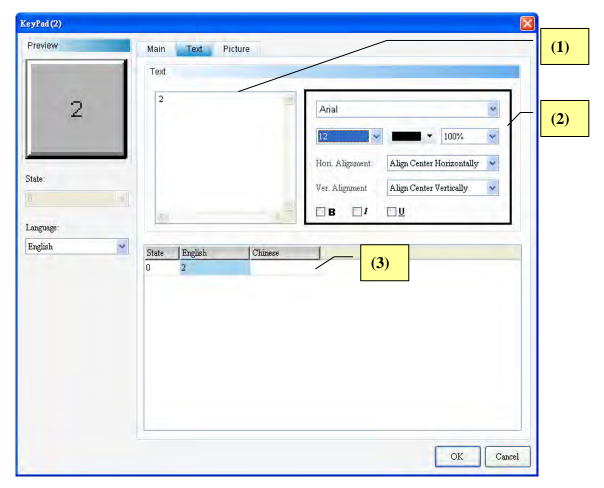
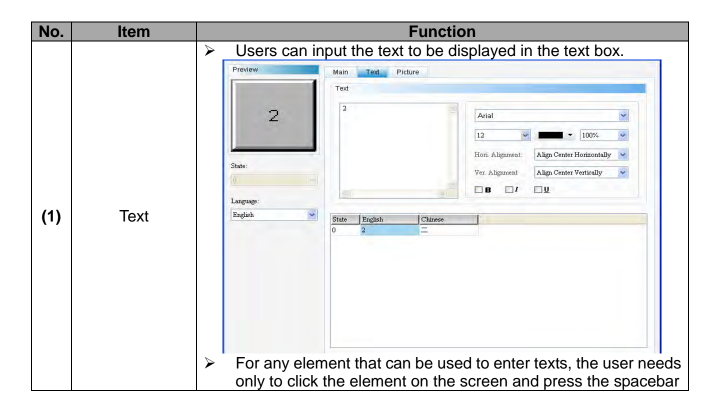


Figure 17-2-3 Keypad (2) Text property page



17-16 Revision March, 2011

No.	Item	Function		
		on the keypad to edit the text. This is very convenient for the		
		user to enter texts.		
(2)	Text Properties	Sets text properties, including font type, font size, font color, scaling, text alignment, and bold/italic/underline of font. Please refer to the above figure for details about the results of text properties.		
(3)	Multi-Language Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.		

◆ Picture

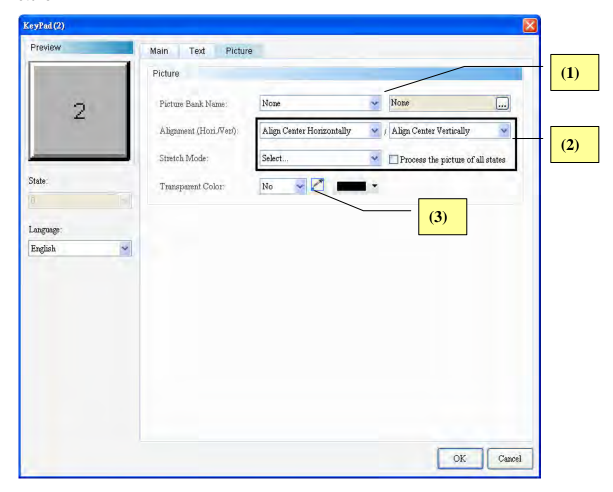
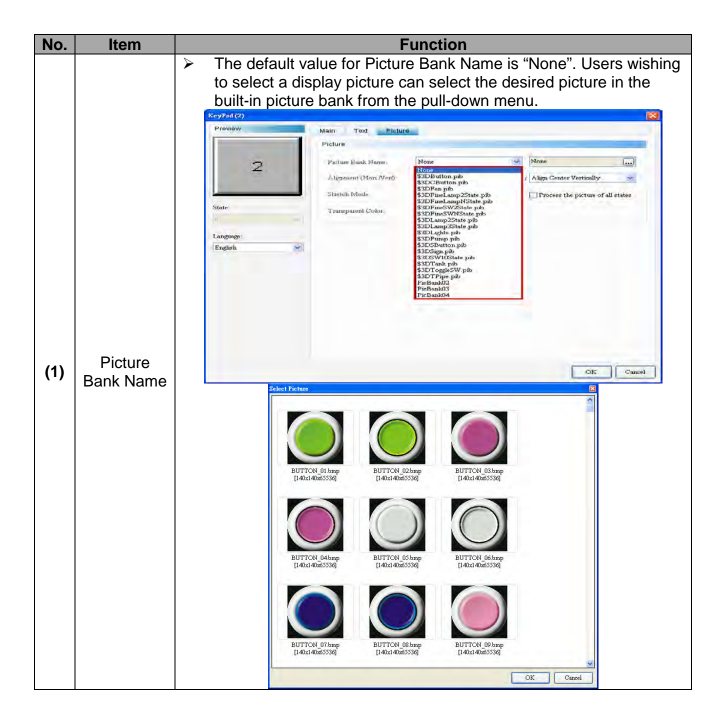
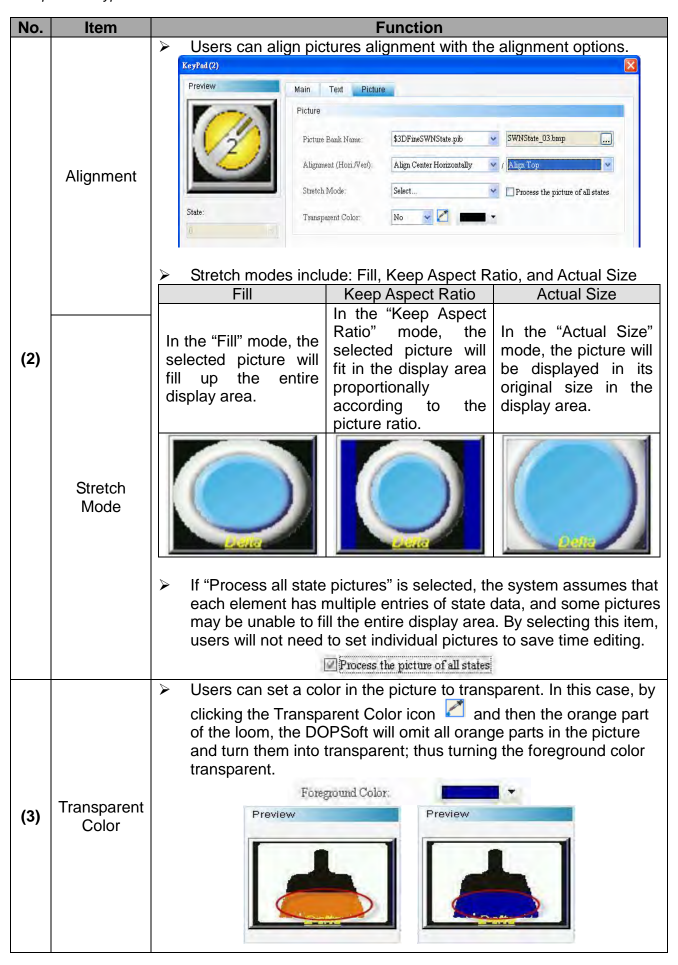


Figure 17-2-4 Keypad (2) Picture property page

17-18 Revision March, 2011

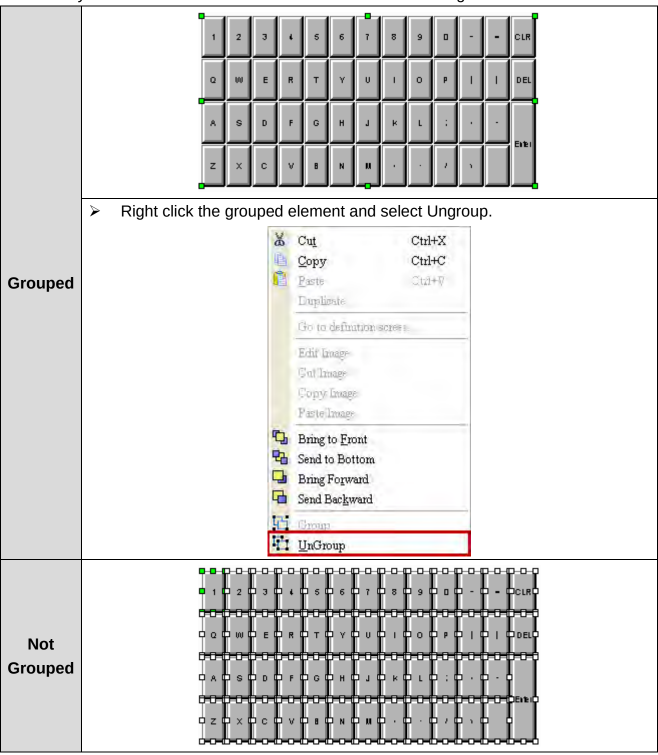




17-20 Revision March, 2011

17-3 Keypad (3)

Keypad (3) is keypad in alphanumeric entry format. The user can customizes the font, size, color and align type of the text to be displayed. It provides a variety of modes for the user to select, such as ESC, ENT, CLR, DEL and ASCII. The Keypad (3) element is grouped. The user can right click the element and select Ungroup to separate the blocks on the keypad individually. The user can also double click the block to be changed and edit it as desired



Double click the Keypad (3) icon and the following property setting screen appears.

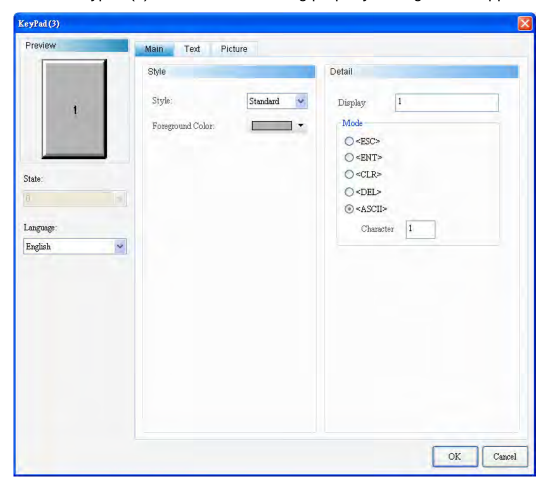


Figure 17-3-1 Keypad (3) property setting screen

Keypad (3)			
Function Page Content Description			
Preview	The State is not available to Keypad (1), but the user can edit multi-language data.		
General	Sets the style. Foreground color, display, mode.		
Text	Sets the content, font, font size, font color, font effects, scaling, and alignment of the text to be displayed.		
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and Transparent Color.		

Table 17-3-3 Keypad (3) function page

17-22 Revision March, 2011

◆ General

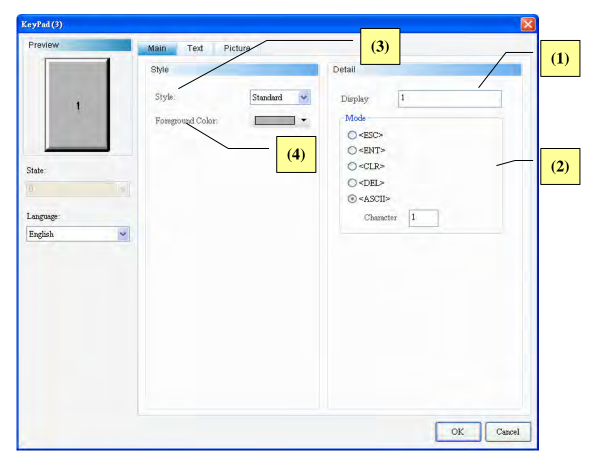
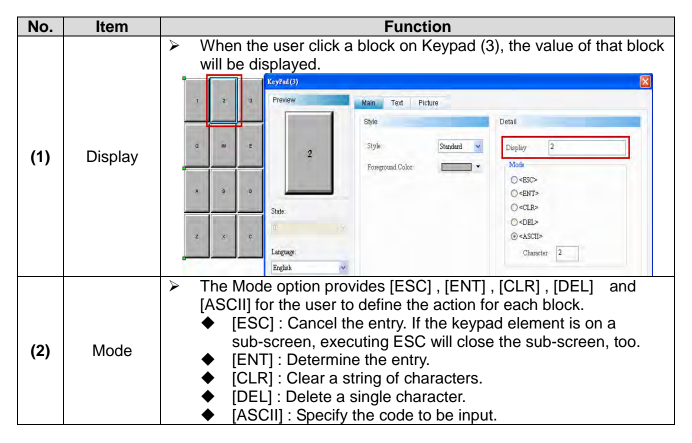


Figure 17-3-2 Keypad (3) General property screen



No.	Item	Function			
	Style	 The Style option provides Standard and Raised for selection. This setting allows the user to change the appearance of the element. Standard Raised 			
(3)		1			
		Sets foreground color of elements.			
(4)	Foreground Color	Foreground			

17-24 Revision March, 2011

◆ Text

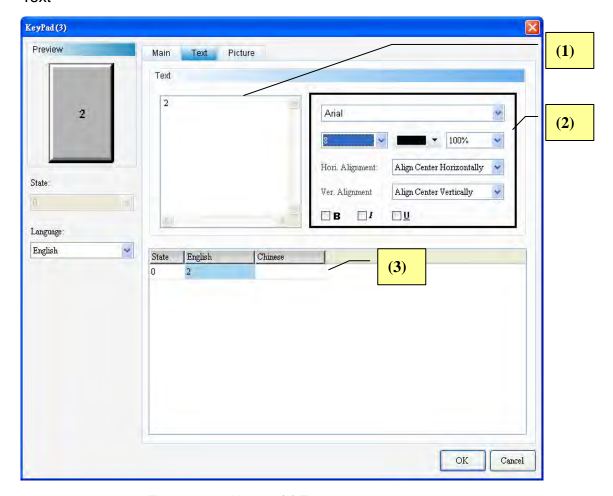
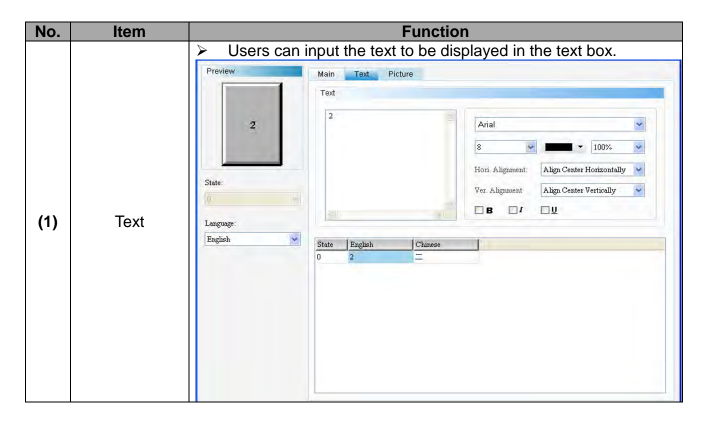


Figure 17-3-3 Keypad (3) Text property page



Chapter 17 Keypad

No.	Item	Function		
		For any element that can be used to enter texts, the user needs only to click the element on the screen and press the spacebar on the keypad to edit the text. This is very convenient for the user to enter texts.		
(2)	Text Properties	Sets text properties, including font type, font size, font color, scaling, text alignment, and bold/italic/underline of font. Please refer to the above figure for details about the results of text properties.		
(3)	Multi-Languag e Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.		

17-26 Revision March, 2011

Picture

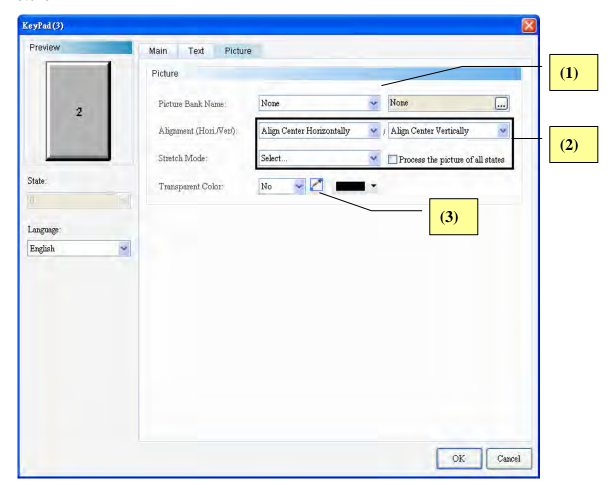
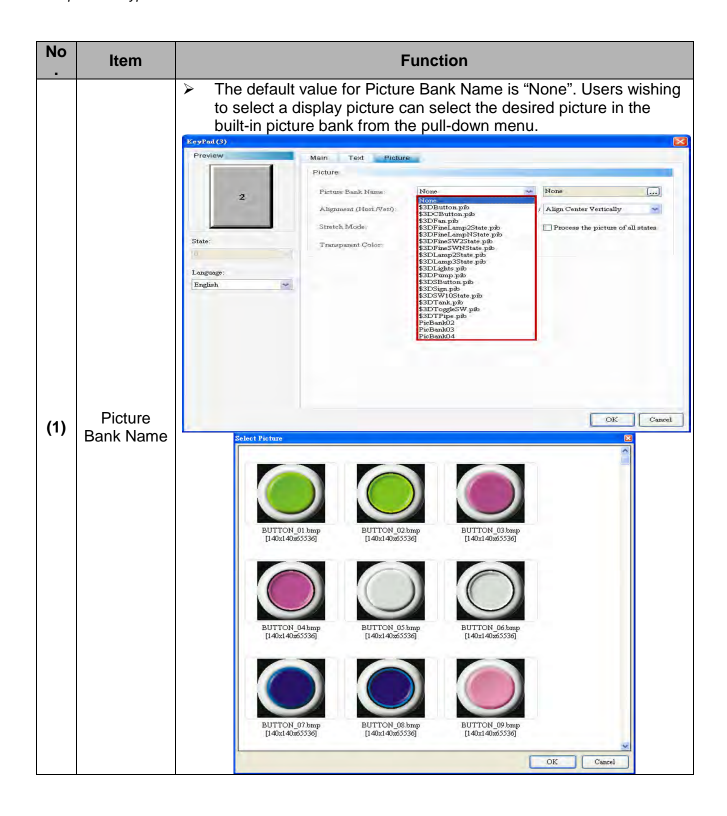
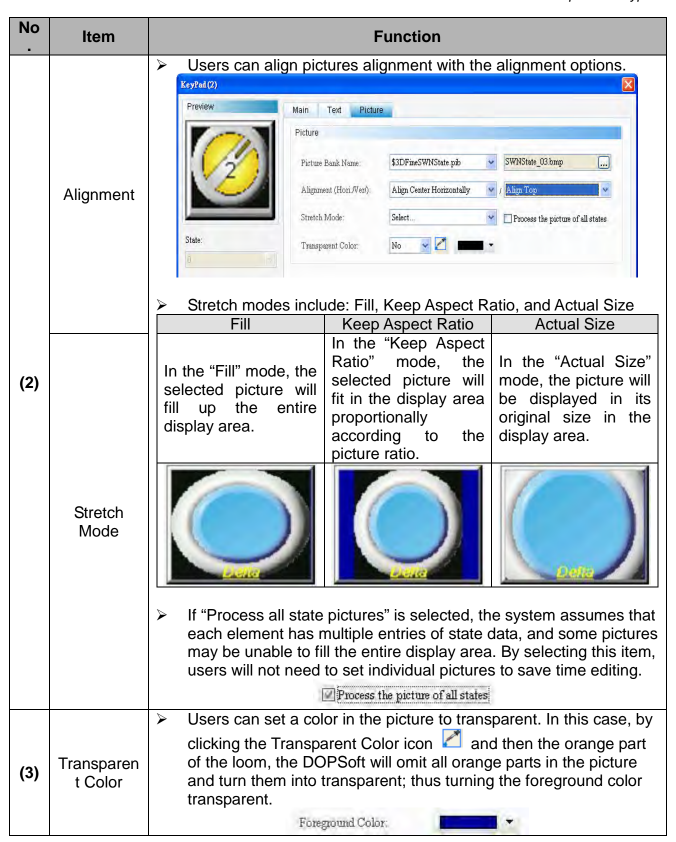


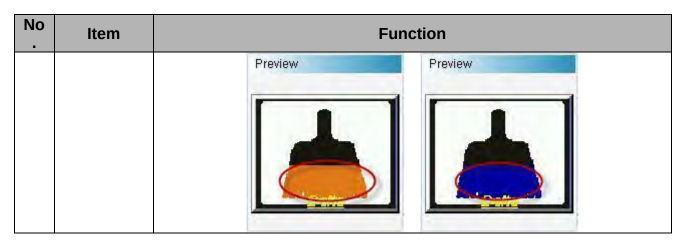
Figure 17-3-4 Keypad (3) Picture property page



17-28 Revision March, 2011



Chapter 17 Keypad



17-30 Revision March, 2011

Chapter 18 Analog

This chapter describes the settings of the analog elements that the DOPSoft software provides.

Classification of analog elements:

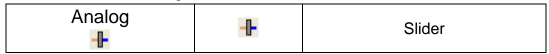


 Table 18-1-1
 Classification of analog elements

◆ Common properties of analog elements

Analog	Read Address	Write Address	Style (Foreground Color/ Foreground Color/ Border Color)	Direction/Start Point	Slide Bar Width/Slide Button Length	Min. Value/Max. Value	Data Type	Data Format
Slider	©	©	©	©	©	©	©	©

Table 18-1-2 Common properties of analog elements.

18-1 Slider

The Slider is used for easy drag and value adjustment.

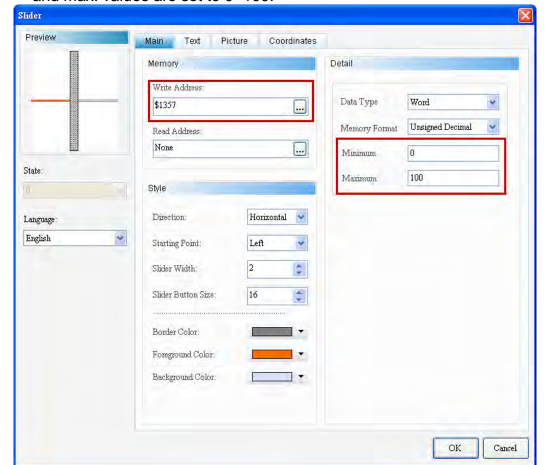
Refer to the Slider example in Table 18-1-3.

18-2 Revision March, 2011

Slider Example

Table 18-1-3 Slider Example

> Step 1: Create the Slider and set the Write Address to \$1357. The min. and max. values are set to 0~100.



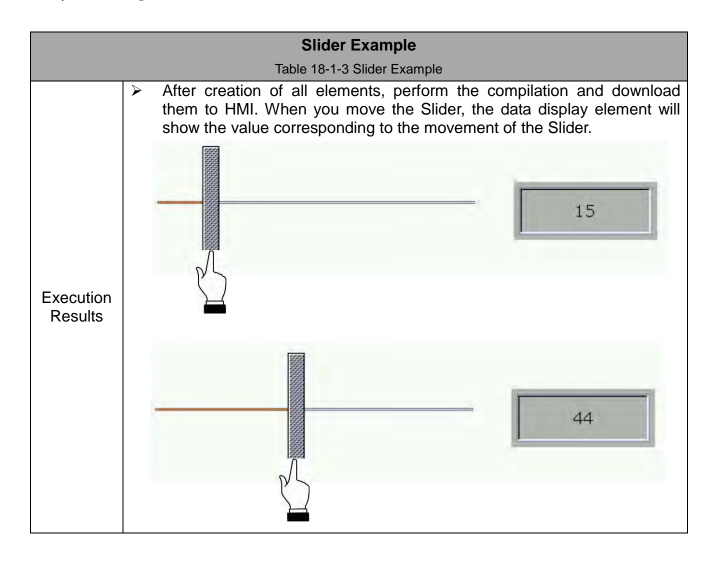
Step 1: Create the data display element and set the Read Address to \$1357. Also set the increment/decrement value and upper/lower limit for the element.

Create
Increment
and
Decrement
Button
Elements

Create

Slider

1110 010	incii.			
	Read Address	R:\$135'	123	
Data Display Element	Setup	Detail Data Type Memory Integer Digits Fractional	Word Unsigned Decimal	* * * *



18-4 Revision March, 2011

Cancel

OK

Slider Preview Main Text Picture Coordinates Detail Memory Write Address: Data Type Word v None ... Unsigned Decimal Memory Format Read Address: None ... 0 Minimum State: 100 Maximum Style Direction: Horizontal 😽 Language English ~ Left Starting Point: Slider Width: * Slider Button Size: 16 Border Color: Foreground Color:

Double click the Slider icon and the following property setting screen appears.

Background Color:

Figure 18-1-1 Slider property setting screen

Slider			
Function Page	Content Description		
Preview	The State is not available for Slider, but the user can edit		
Fieview	multi-language data.		
	Sets the write address, read address, data type, data format,		
General	min. value, max. value.		
General	Sets the direction, start point, slide bar width, slide button		
	length, border color, background color, foreground color.		
Text	Sets the content, font, font size, font color, font effects, scaling,		
Text	and alignment of the text to be displayed.		
Picture	Sets Picture Bank Name, Alignment, Picture Stretch Mode, and		
Picture	Transparent Color.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 18-1-4 Slider function page

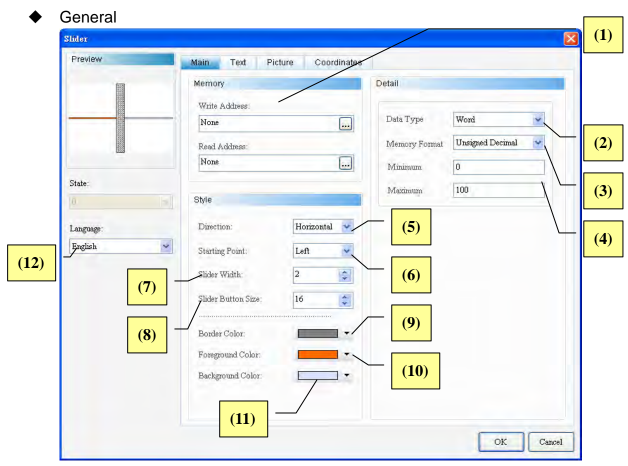
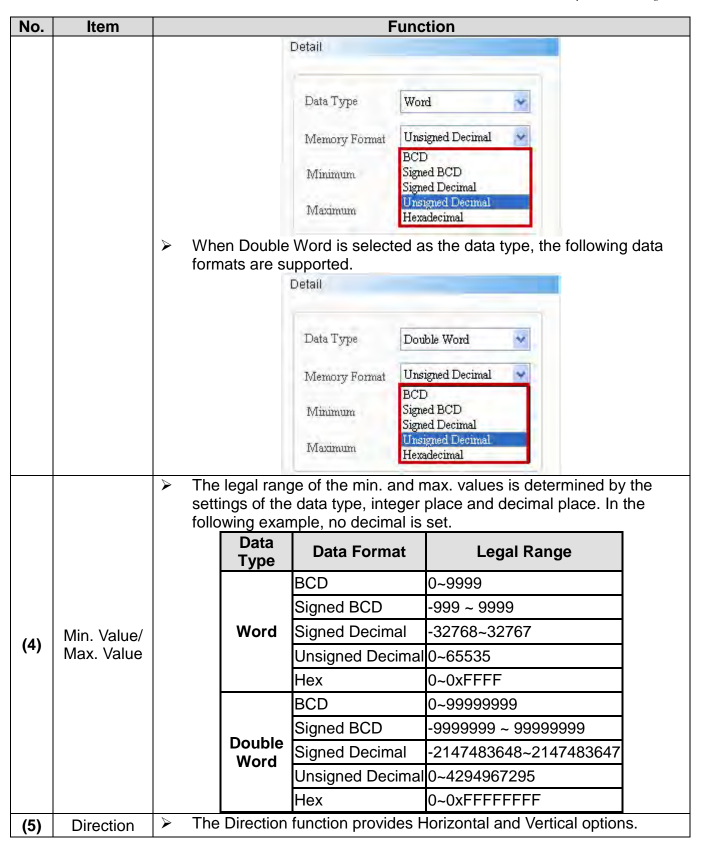
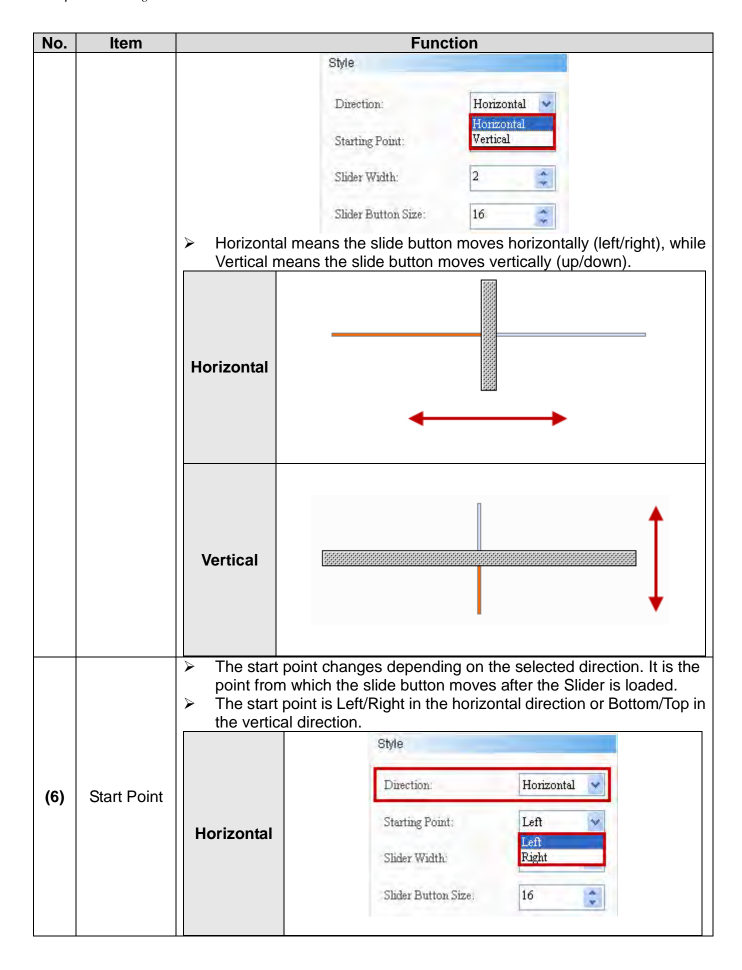


Figure 18-1-2 Slider General property page

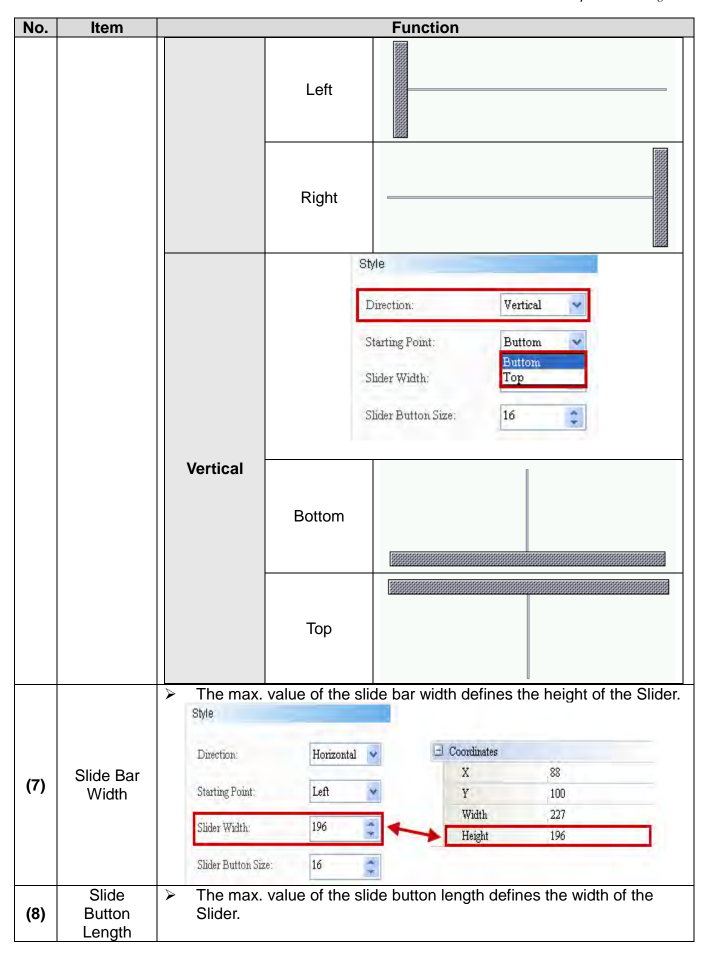
No.	Item	Function		
(1)	Write Address Read Address	 The user can select the internal memory or controller register address. Only Word can be entered as the memory type. Selects link name or style. Please refer to <u>5-1Buttons</u> for details. 		
(2)	Data Type	The Data Type option supports two formats: Word and Double Word. Detail Data Type Word Word Double Word Minimum 0 Maximum 100		
(3)	Data Format	When Word is selected as the data type, the following data formats are supported.		

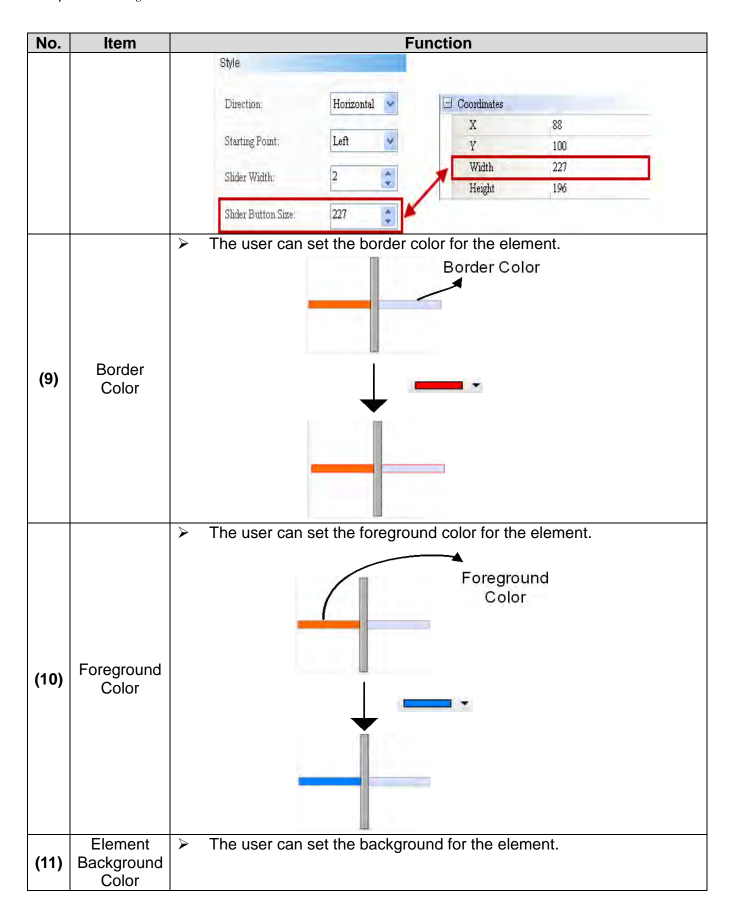
18-6 Revision March, 2011



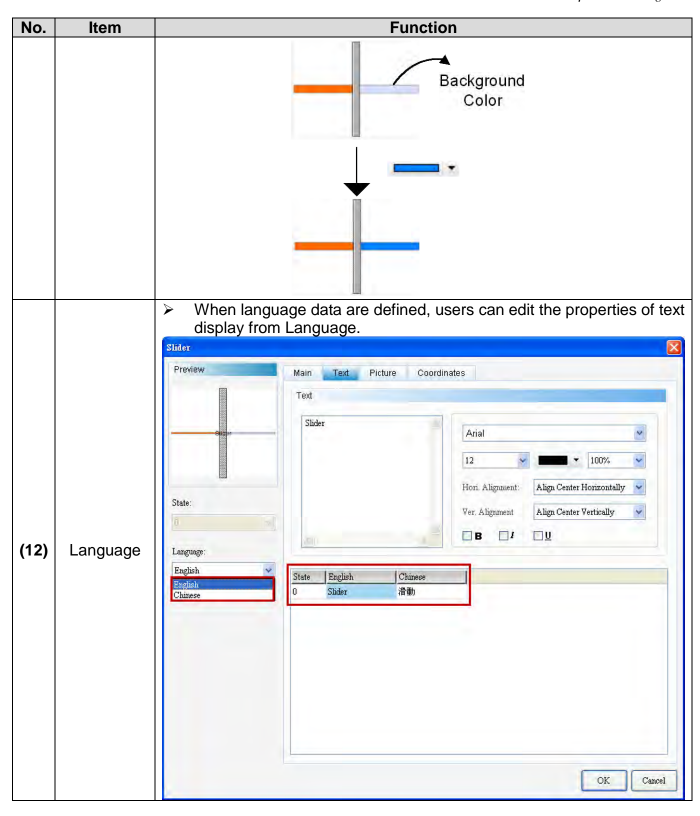


18-8 Revision March, 2011





18-10 Revision March, 2011



◆ Text

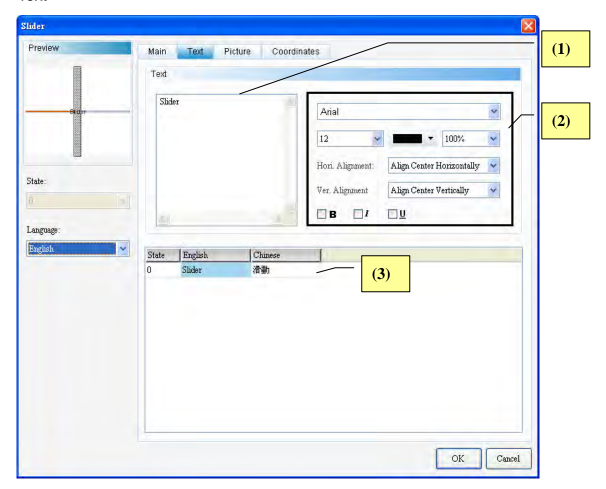
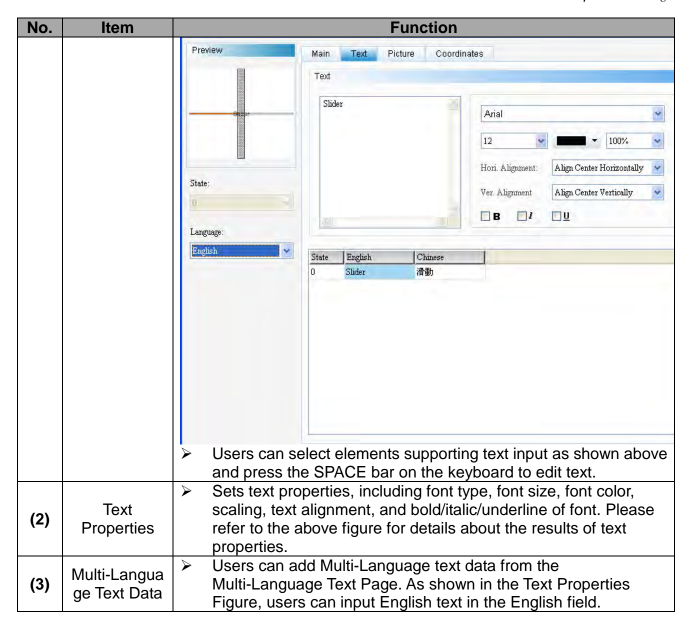


Figure 18-1-3 Slider Text property page

No.	Item	Function
(1)	Text	Users can input the text to be displayed in the text box.

18-12 Revision March, 2011



◆ Picture

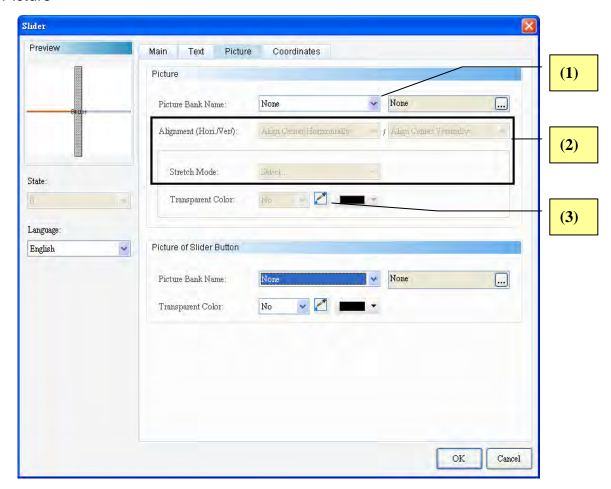
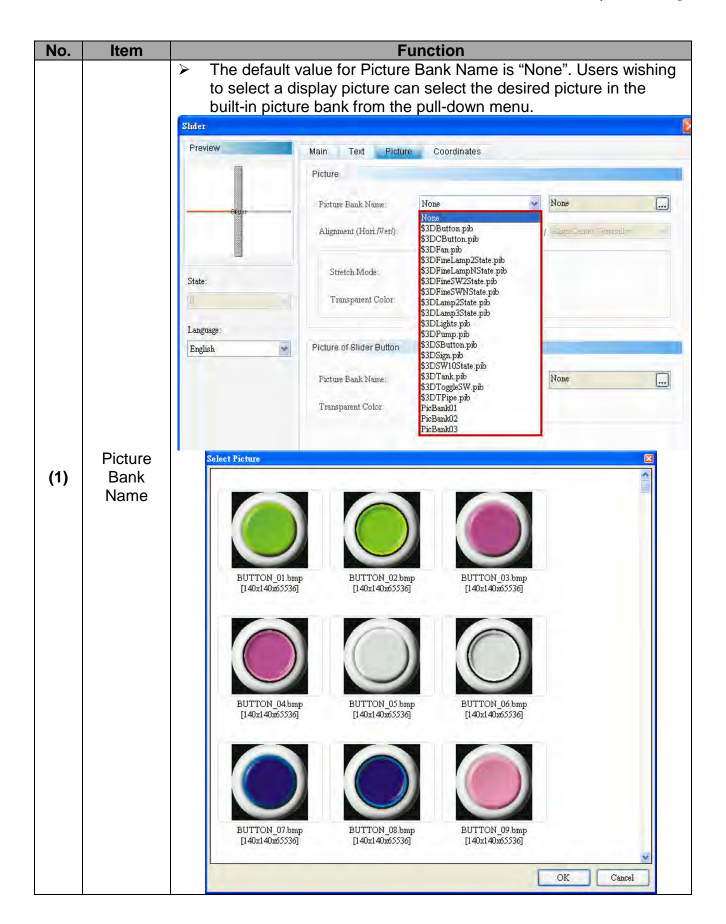
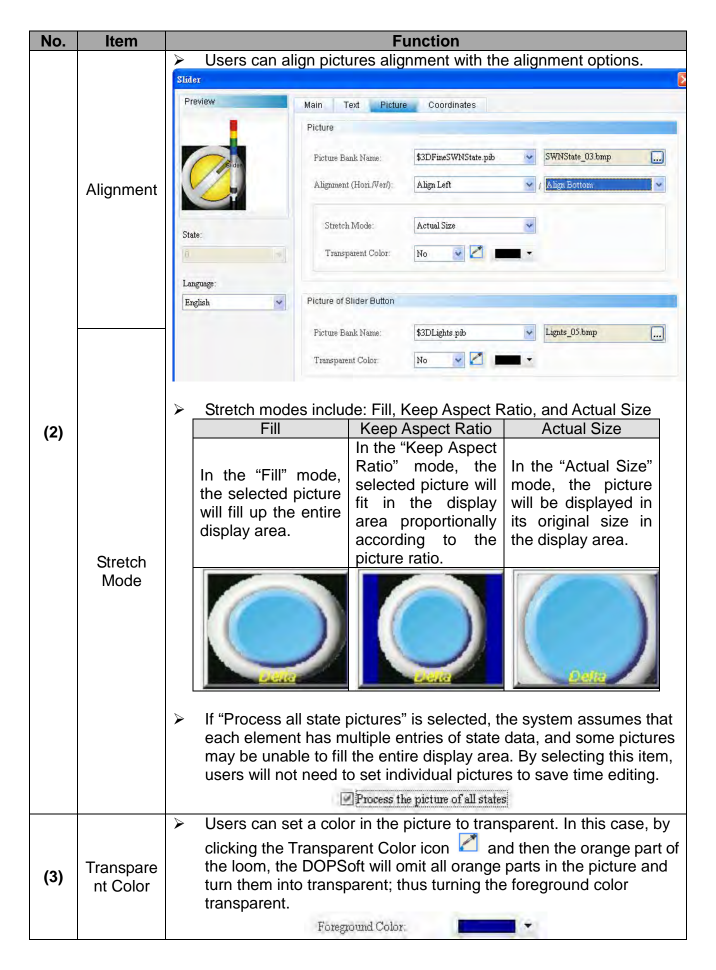


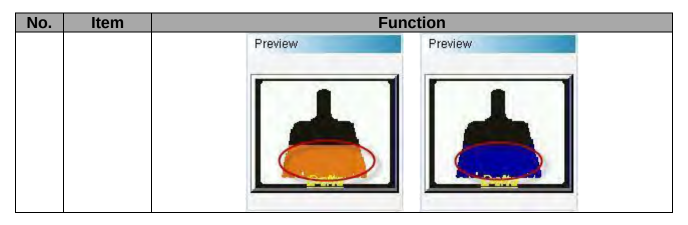
Figure 18-1-4 Slider Picture property page

18-14 Revision March, 2011





18-16 Revision March, 2011



Location

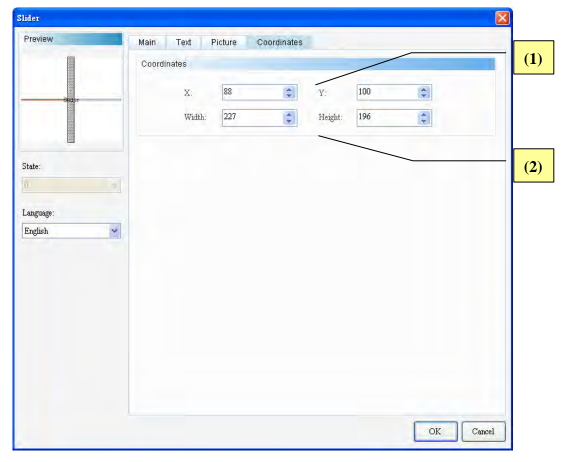


Figure 18-1-5 Slider Location property screen

No.	Item	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	> Sets element width and height.

Chapter 19 List

This chapter describes the setting of the List elements that the DOPSoftware software provides.

Classification of List elements:

List	ComboBox
=	ListBox

Table 19-1-1 Classification of ListBox components

Common properties of List elements

List	Read Address	Write Address	(Foreground Color/ Foreground	State/ Interlock	Activation/Activation	Max.	Confirm	Data Format/ State	User Security Level/ Set Low Security
ComboBox	0	0	©	©	©	©		©	©
ListBox	0	0	(No border color)	0	©	©		0	©

Table 19-1-2 Common properties of List elements

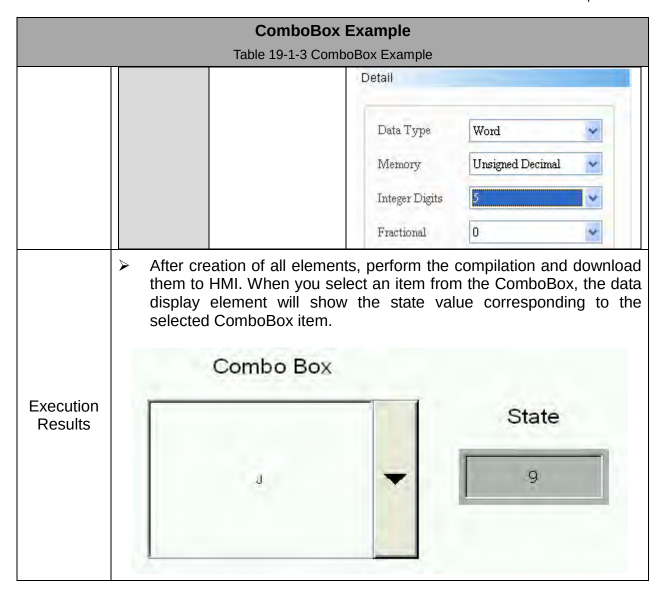
19-1 ComboBox

The ComboBox provides the user with multiple state display messages. The user can use this function to select the items to be performed. The functions of the same type are grouped in the same dropdown menu for the user. Since only the currently selected items are displayed in the ComboBox, the elements occupy a relatively small space. Refer to Table 19-1-3 for the example of the ComboBox.

Refer to the ComboBox example in Table 19-1-3.

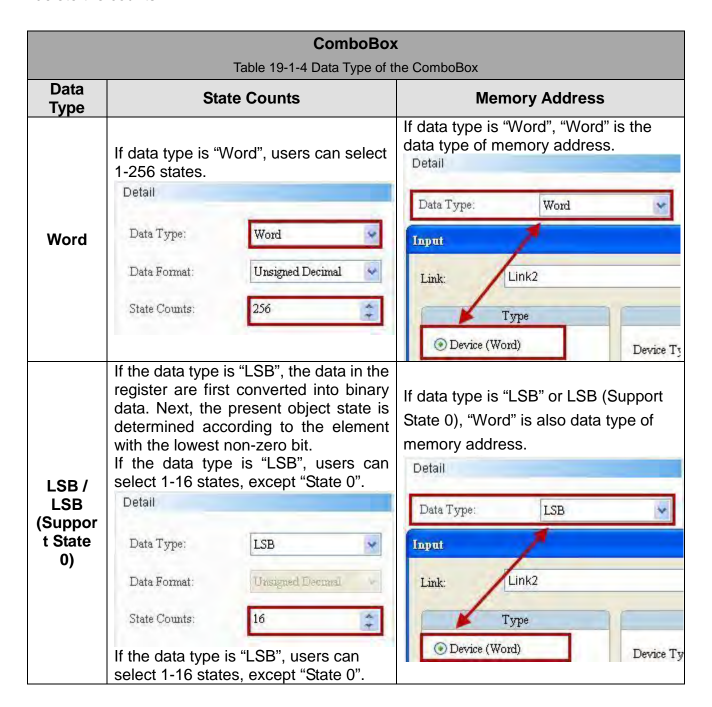
19-2 Revision March, 2011

ComboBox Example Table 19-1-3 ComboBox Example Step 1: Create the ComboBox. Set the Write Address to \$2468. Select Word as the data type and set the State Counts to 16. ComboBox Preview Details Main Text Macro Coordinates Memory Detail Write Address Data Type: Word \$2468 ... Data Format: Unsigned Decimal Read Address: State Counts: 16 None Step 2: On the Text page, edit the text message to be displayed for the 16 states. Complete the field with the numbers 1~16. ComboBox Preview Coordinates Details Macro Main Text Create Arial ComboBox ▼ 100% Element Hori. Alignment: Align Center Horizontally State Ver, Alignment Align Center Vertically U B Language: English State English Chinese В C D 10 OK Cancel Step 1: Create the data display button. Set the Read Address to \$2468 and complete the setting of other parameters. Create R:\$2468= Data Write Address Display 12345 Increment Element Setup



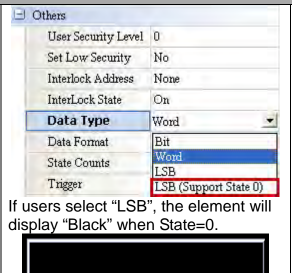
19-4 Revision March, 2011

The ComboBox supports four data types. Refer to Table 19-1-4 for more information. The user only needs to increase or decrease the state counts in the property table to add or delete the counts.



ComboBox

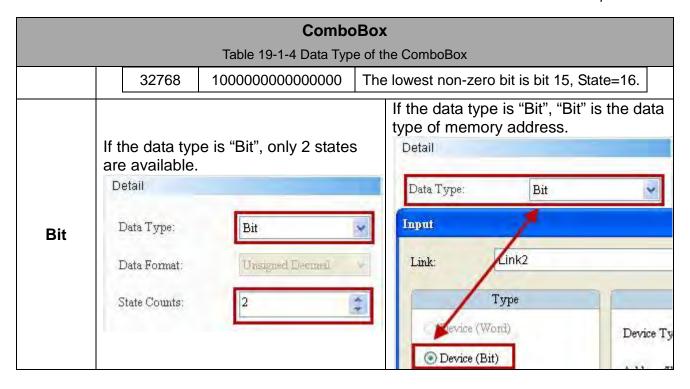
Table 19-1-4 Data Type of the ComboBox



The examples in the following table show how state value is determined with the lowest non-zero bit after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state Numeric Displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value
		State=0 when all bits are "0"
<u>0</u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be
		selected]
1	0000000000000001	The lowest non-zero bit is bit 0, State=1.
2	000000000000010	The lowest non-zero bit is bit 1, State=2.
<u>3</u>	000000000000011	The lowest non-zero bit is bit 0, State=1.
4	000000000000100	The lowest non-zero bit is bit 2, State=3.
<u>7</u>	000000000000111	The lowest non-zero bit is bit 0, State=1.
8	000000000001000	The lowest non-zero bit is bit 3, State=4.
16	000000000010000	The lowest non-zero bit is bit 4, State=5.
32	000000000100000	The lowest non-zero bit is bit 5, State=6.
64	000000001000000	The lowest non-zero bit is bit 6, State=7.
128	000000010000000	The lowest non-zero bit is bit 7, State=8.
256	000000100000000	The lowest non-zero bit is bit 8, State=9.
512	0000001000000000	The lowest non-zero bit is bit 9, State=10.
1024	0000010000000000	The lowest non-zero bit is bit 10, State=11.
2048	0000100000000000	The lowest non-zero bit is bit 11, State=12.
4096	0001000000000000	The lowest non-zero bit is bit 12, State=13.
8192	0010000000000000	The lowest non-zero bit is bit 13, State=14.
16384	0100000000000000	The lowest non-zero bit is bit 14, State=15.

19-6 Revision March, 2011



Cancel

OK

ComboBox Preview Main Text Details Macro Coordinates Detail Memory Write Address: Data Type: Word None ... Data Format: Unsigned Decimal Read Address: State Counts: None State: Style Border Color: Language English ~ Background Color:

Double click the ComboBox icon and the following property setting screen appears.

Figure 19-1-1 ComboBox property setting screen

ComboBox				
Function Page	Content Description			
Preview	Multiple state values are available for the ComboBox. The user			
Fieview	can edit multi-language data.			
	Sets the write address, read address, data type, data format, state			
General	counts.			
	Sets border color, background color, foreground color.			
Text	Sets the content, font, font size, font color, font effects, scaling,			
Text	and alignment of the text to be displayed.			
	Sets the interlock state, interlock address, Activation, Activation			
Advanced	address, invisible address, user security level, set low security,			
	enable confirm window.			
Position	Sets the X-Y coordinates, width and height of the element.			

Table 19-1-5 ComboBox function page

19-8 Revision March, 2011

General

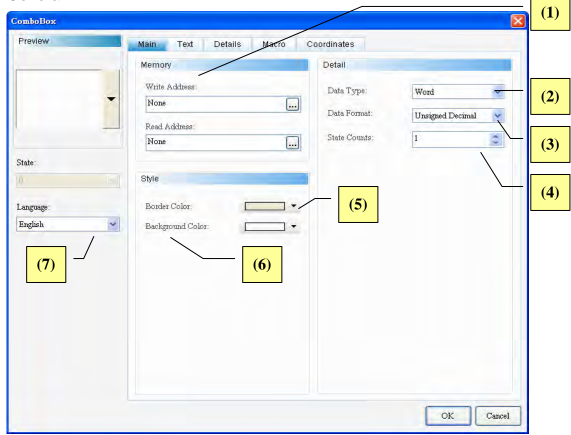
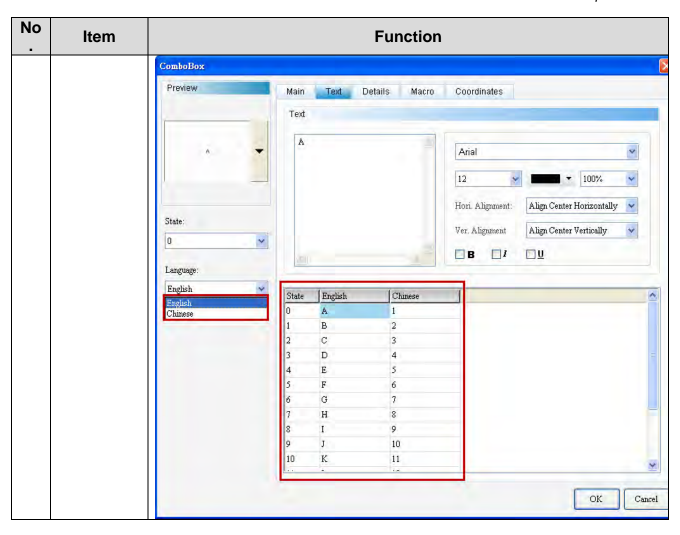


Figure 19-1-2 ComboBox General property page

No	Item	Function				
(1)	Write Address	> The user can select the internal memory or controller register address. The memory type entered changes depending on the data				
(1)	Read Address	type (Word, LSB or Bit). Refer to Table 19-1-4. Selects link name or style. Please refer to <u>5-1 Button</u> for details.				
(2)	Data Type	The Data Type supports 4 formats: Bit, Word, LSB and LSB (Support State 0). Refer to Table 19-1-4 for more information.				
(3)	Data Format	The Data Format can be selected only when the data type is Word. The Data Format supports BCD, Signed Decimal, Unsigned Decimal and Hexadecimal. Detail Data Type: Word Data Format: Unsigned Decimal Unsigned Decimal Unsigned Decimal Hexadecimal				
(4)	State Counts	> Set the state counts for the ComboBox. The state counts can be set between 1 and 256 with Word as the data type, 16 states can				

No	Item	Function
		be set with LSB as the data type, 17 states can be set with LSB Support State 0 as the data type and only 2 states can be set with Bit as the data type. Refer to 19-1-4 for more information.
(5)	Border Color	The user can set the border color. Border Color
(6)	Backgroun d Color	The user can set the background color for the element. Background Color
(7)	Language	When language data are defined, users can edit the properties of text display from Language.

19-10 Revision March, 2011



◆ Text

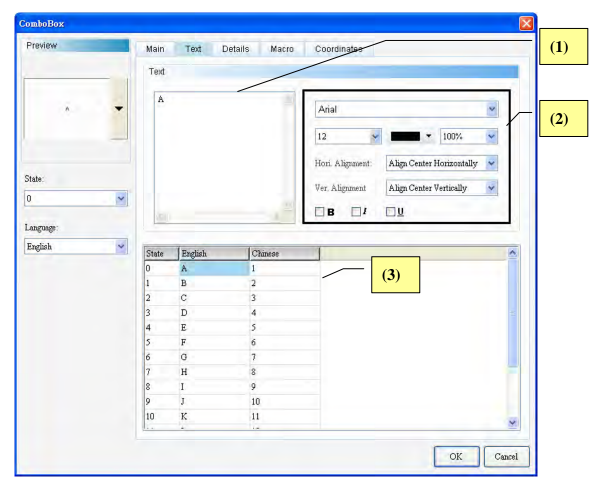
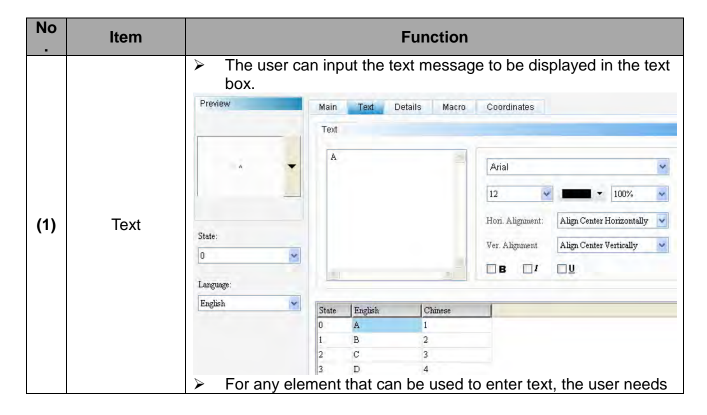


Figure 19-1-3 ComboBox Text property page



19-12 Revision March, 2011

No	Item	Function
		only to click the element on the screen and press the spacebar on the keypad to edit the text. This is very convenient for the user to enter text.
(2)	Text Properties	Sets text properties, including font type, font size, font color, scaling, text alignment, and bold/italic/underline of font. Please refer to the above figure for details about the results of text properties.
(3)	Multi-languag e Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.

Advanced

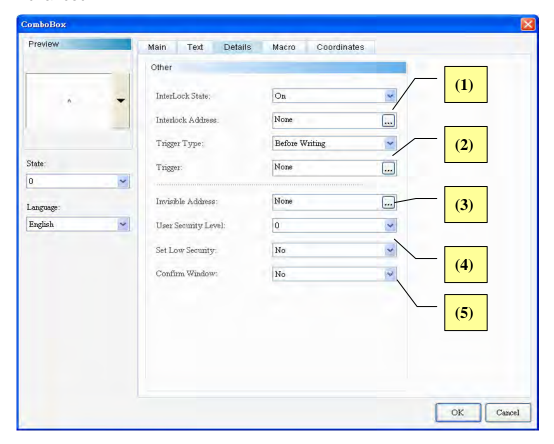
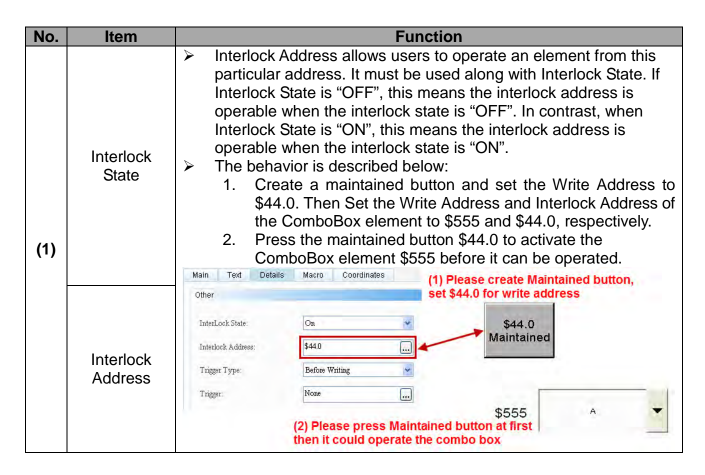
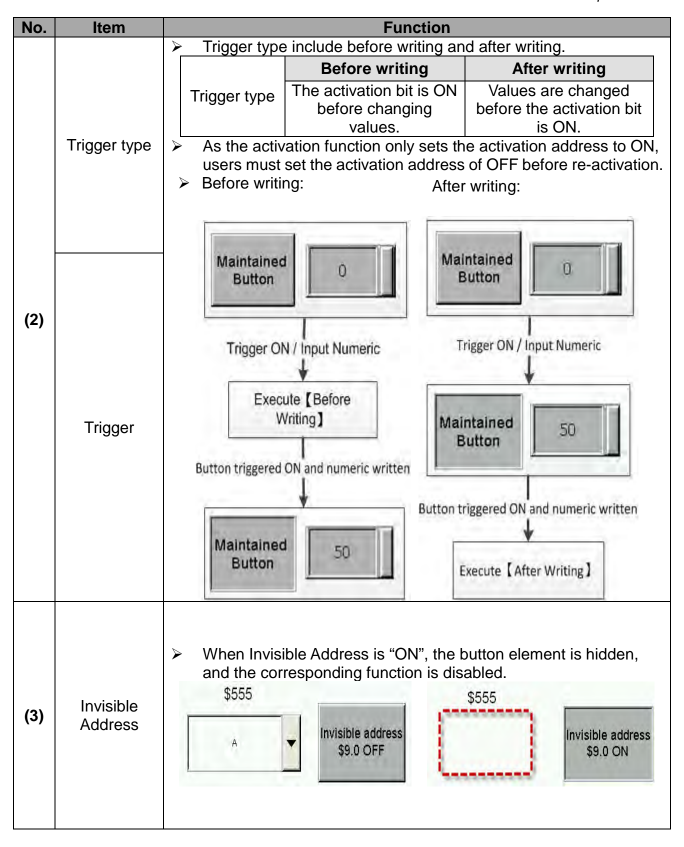
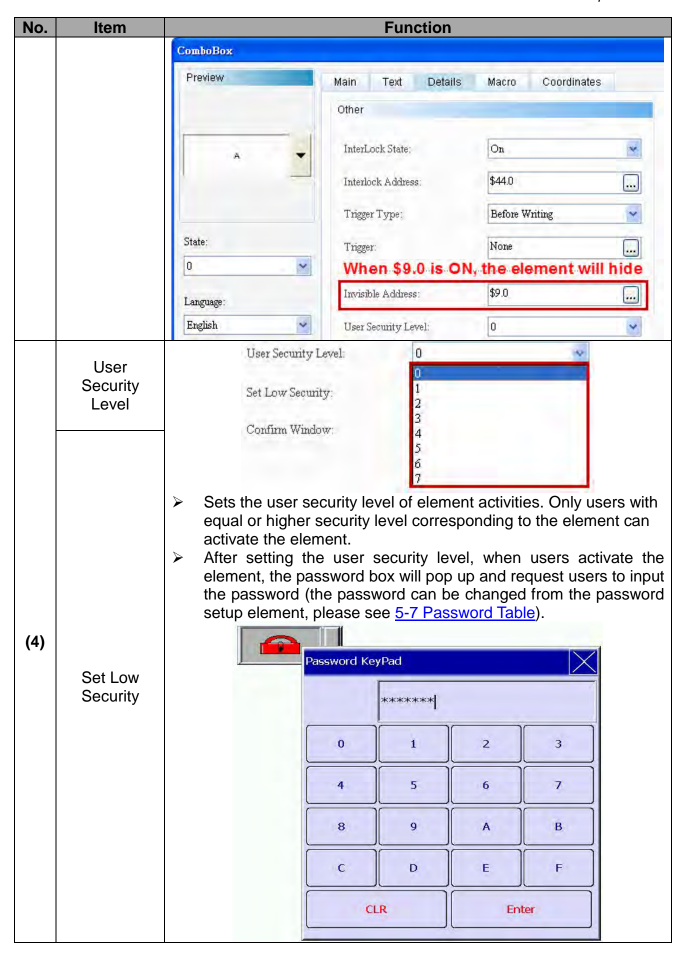


Figure 19-1-4 ComboBox Advanced property page



19-14 Revision March, 2011





19-16 Revision March, 2011

No.	Item	Function
		If "YES" is selected for Set Low Security, HMI automatically sets the security level to the lowest every time users input the password. When users activate the element again, they will be requested to input again the password corresponding to the element.
		If Enable Confirmation Box is set to "YES", the following dialog box will pop up after pressing the corresponding button as shown below: Action Confirm
(5)	Enable Confirmation Box	Are you sure ? YES NO

◆ Location

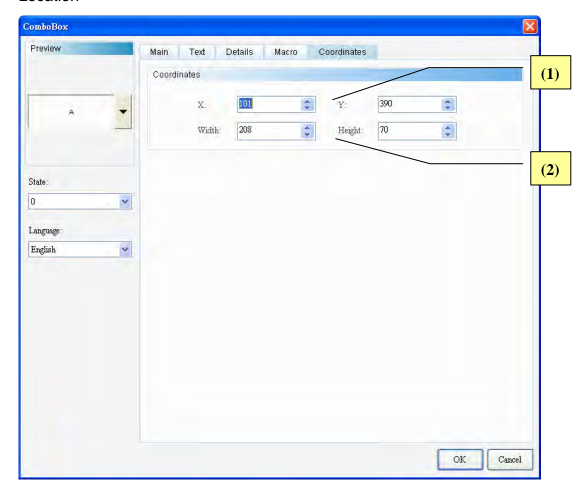


Figure 19-1-5 ComboBox Location property page

No.	Item	Function		
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of		
(1)		elements.		
(2)	Width and Height	Sets element width and height.		

19-18 Revision March, 2011

Macro

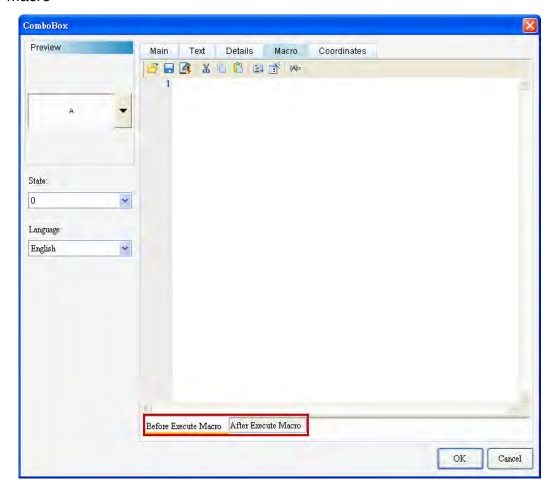
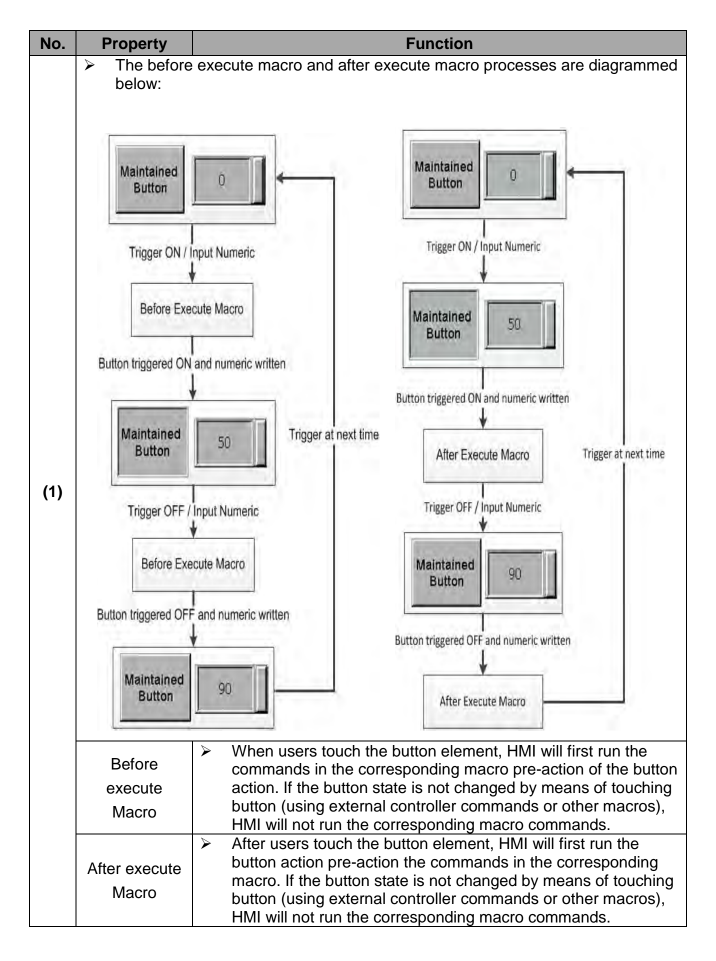


Figure 19-1-6 ComboBox Location property page



19-20 Revision March, 2011

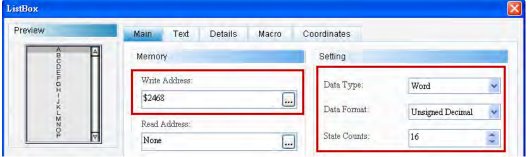
19-2 ListBox

Like the ComboBox, the ListBox provides the user with multiple state display messages. It allows the user to view and select the item in a more intuitive way. Refer to Table 19-2-1 for the example of the ListBox.

ListBox Example

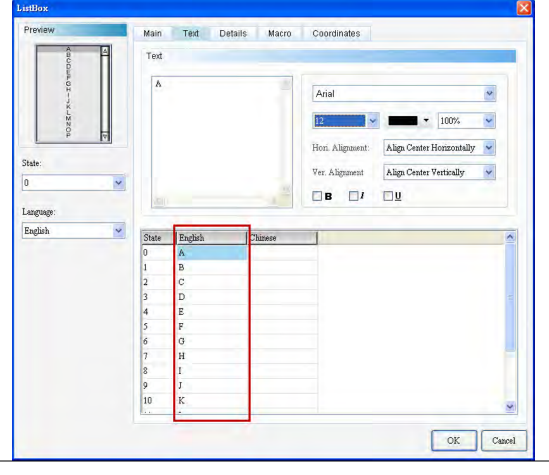
Table 19-2-1 ListBox Example

Step 1: Create the ListBox element. Set the Write Address to \$2468. Select Word as the data type and set the State Counts to 16.



Step 2: On the Text page, edit the text message to be displayed for the 16 states. Complete the field with the characters A~P.

Create ListBox Element

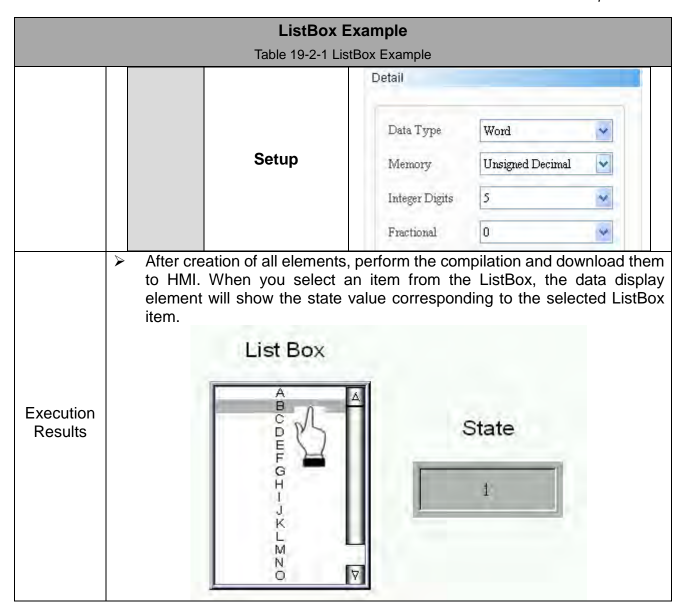


Create Data Display Element Step 1: Create the data display button. Set the Write Address to \$2468 and complete the setting of other parameters.

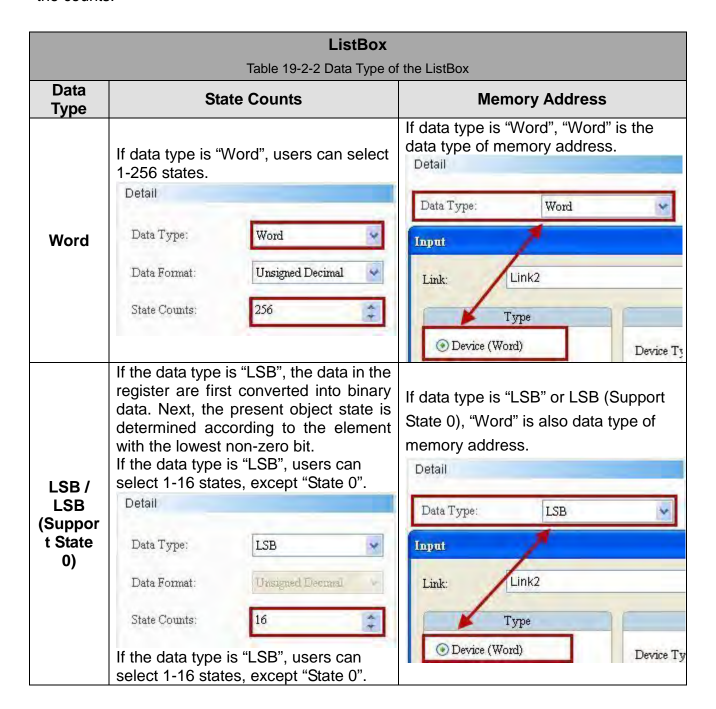
Data
Display
Element

Read Address
12345

19-22 Revision March, 2011



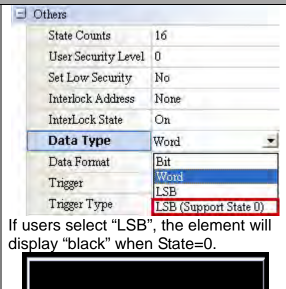
The ListBox supports four data types. Refer to Table 19-2-2 for more information. The user only needs to increase or decrease the state counts in the property table to add or delete the counts.



19-24 Revision March, 2011

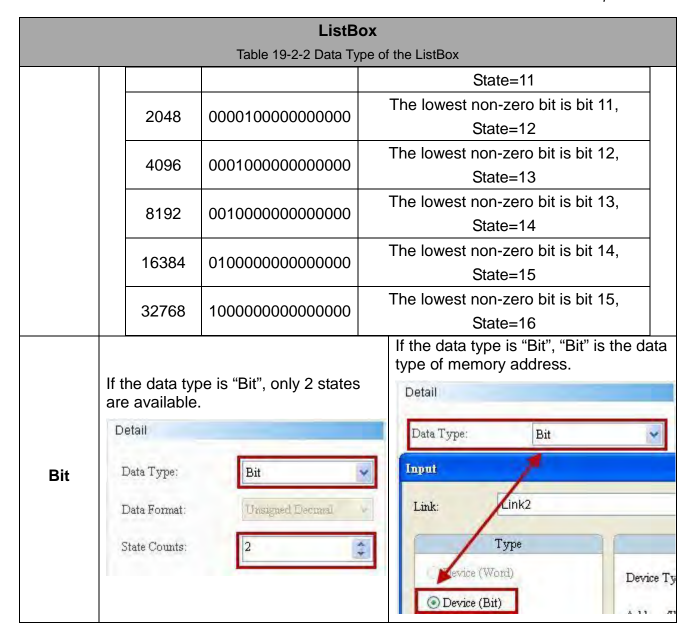
ListBox

Table 19-2-2 Data Type of the ListBox



The examples in the following table show how state value is determined with the lowest non-zero bit after converting from a decimal value into a binary value. There are also examples demonstrating how the DOPSoft determines the state Numeric Displayed with the lowest bit when the decimal values are 3 and 7.

Decimal	Binary	State Value
		State=0 when all bits are "0"
<u>0</u>	000000000000000000000000000000000000000	[LSB (Support State 0) must be
		selected]
1	00000000000000001	The lowest non-zero bit is bit 0, State=1
2	0000000000000010	The lowest non-zero bit is bit 1, State=2
2	0000000000000011	The lowest non-zero bit is bit 0,
<u>3</u>	000000000000011	State=1
4	000000000000100	The lowest non-zero bit is bit 2, State=3
7	0000000000000444	The lowest non-zero bit is bit 0,
<u>7</u>	000000000000111	State=1
8	000000000001000	The lowest non-zero bit is bit 3, State=4
16	000000000010000	The lowest non-zero bit is bit 4, State=5
32	000000000100000	The lowest non-zero bit is bit 5, State=6
64	000000001000000	The lowest non-zero bit is bit 6, State=7
	0000000040000000	The leavest was some bit is bit 7. Otata. O
128	0000000010000000	The lowest non-zero bit is bit 7, State=8
128 256	000000010000000	The lowest non-zero bit is bit 7, State=8 The lowest non-zero bit is bit 8, State=9
256	000000100000000	,
		The lowest non-zero bit is bit 8, State=9



19-26 Revision March, 2011

Double click the ListBox icon and the following property setting screen appears.

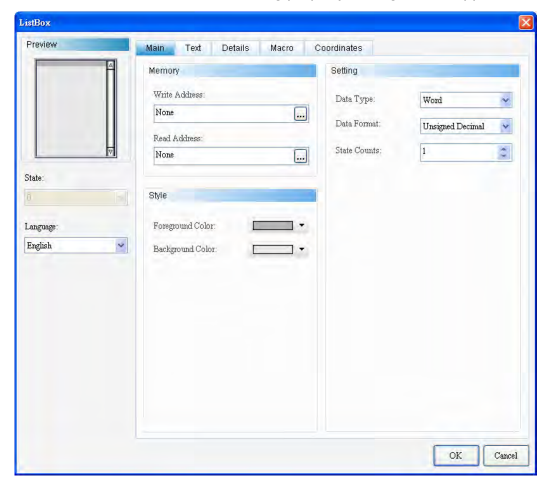


Figure 19-2-1 ListBox property setting screen

ListBox			
Function Page	Content Description		
Preview	Multiple state values are available for the ListBox. The user can		
Fieview	edit multi-language data.		
	Sets the write address, read address, data type, data format, state		
General	counts.		
	Sets background color, foreground color.		
Text	Sets the content, font, font size, font color, font effects, scaling,		
Text	and alignment of the text to be displayed.		
	Sets the interlock state, interlock address, Activation, Activation		
Advanced	address, invisible address, user security level, set low security,		
	Enable Confirmation Box.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 19-2-3 ListBox function page

♦ General

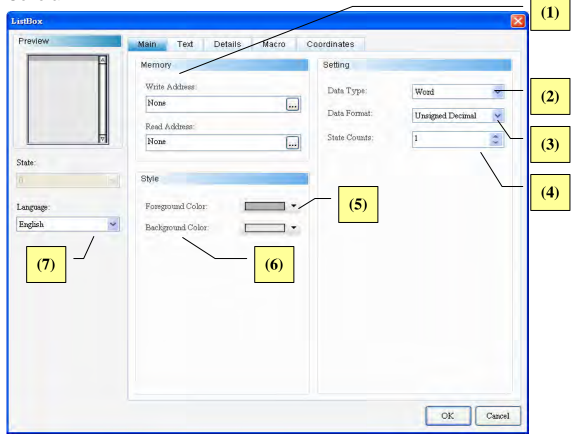
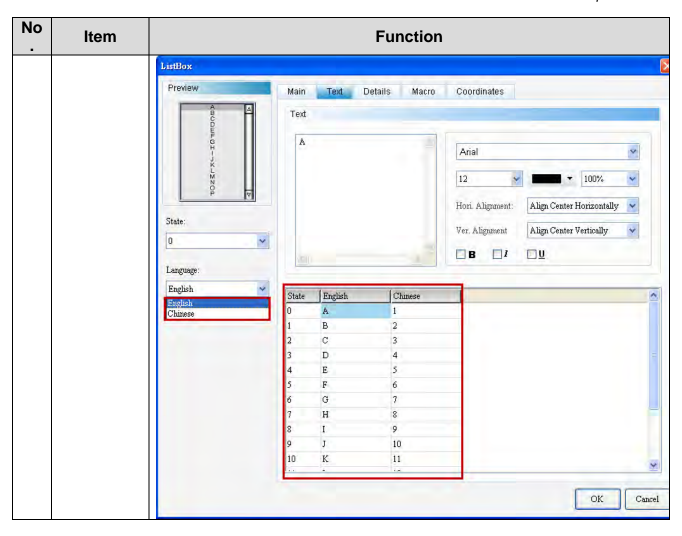


Figure 19-2-2 ListBox General property page

No	Item	Function
(1)	Write Address	The user can select the internal memory or controller register address. The memory type entered changes depending on the data
	Read Address	type (Word, LSB or Bit). Refer to Table 19-2-2. Selects link name or style. Please refer to 5-1 Button for details.
(2)	Data Type	The Data Type supports 4 formats: Bit, Word, LSB and LSB (Support State 0). Refer to Table 19-2-2 for more information.
(3)	Data Format	The Data Format can be selected only when the data type is Word. The Data Format supports BCD, Signed Decimal, Unsigned Decimal, Hexadecimal. Setting Data Type: Word Data Format: Unsigned Decimal BCD Signed Decimal Unsigned Decimal Hexadecimal
(4)	State Counts	Set the state counts for the ListBox. The state counts can be set between 1 and 256 with Word as the data type, 16 states can be

19-28 Revision March, 2011

No	Item	Function
		set with LSB as the data type, 17 states can be set with LSB Support State 0 as the data type and only 2 states can be set with Bit as the data type. Refer to 19-2-2 for more information.
(5)	Foreground Color	The user can set the foreground color for the element. Foreground Color A
(6)	Backgroun d Color	The user can set the background color for the element. Background Color
(7)	Language	When language data are defined, users can edit the properties of text display from Language.



19-30 Revision March, 2011

◆ Text

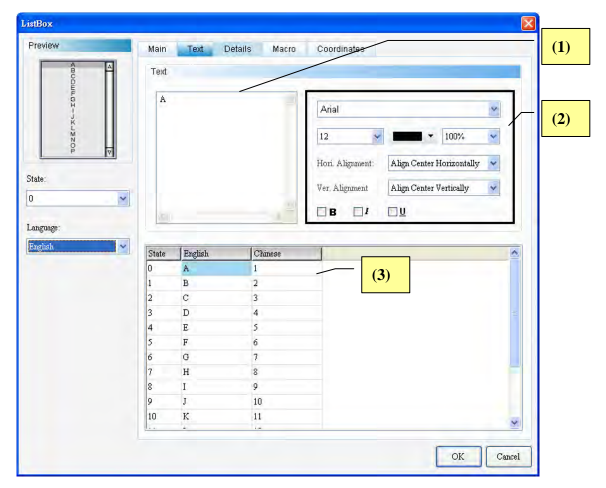
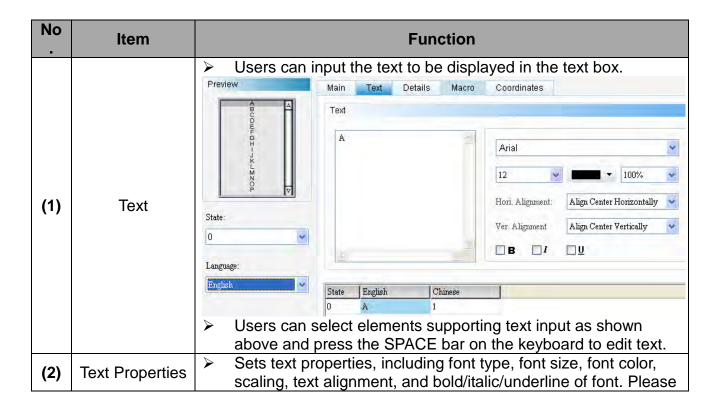


Figure 19-2-3 ListBox Text property page



No	Item	Function
		refer to the above figure for details about the results of text properties.
(3)	Multi-Languag e Text Data	Users can add Multi-Language text data from the Multi-Language Text Page. As shown in the Text Properties Figure, users can input English text in the English field.

19-32 Revision March, 2011

Advanced

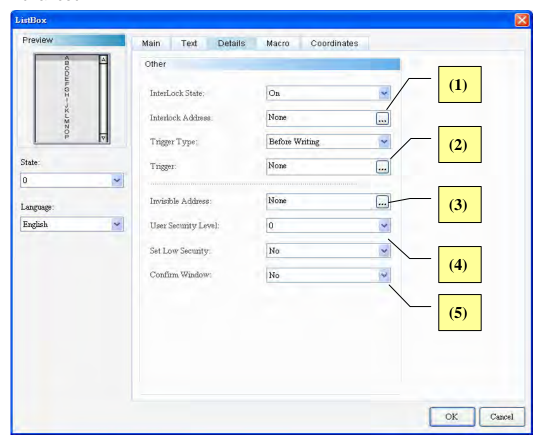
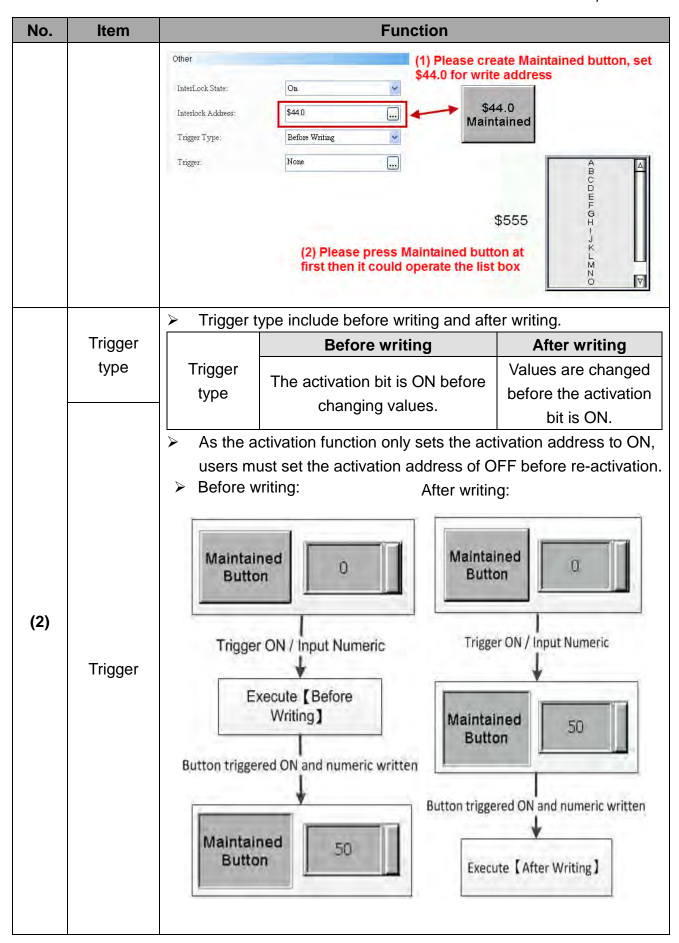
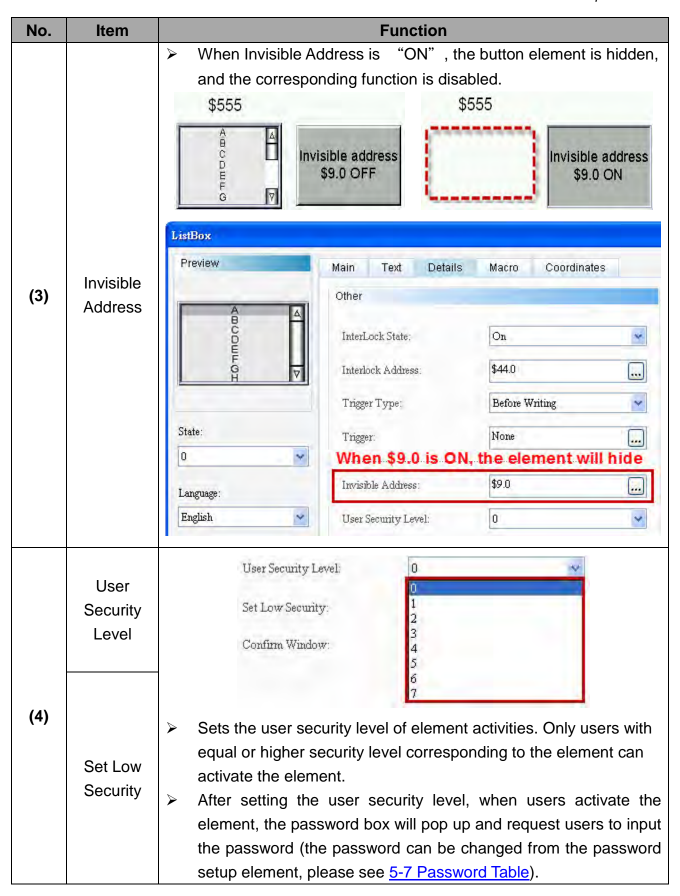


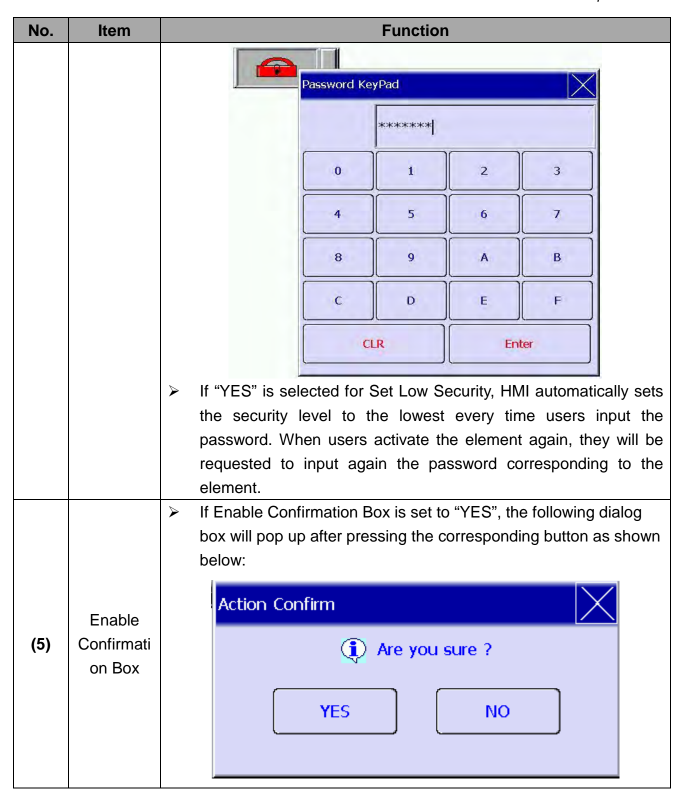
Figure 19-2-4 ListBox Advanced property page

No.	Item	Function
(1)	Interlock State Interlock Address	 Interlock Address allows users to operate an element from this particular address. It must be used along with Interlock State. If Interlock State is "OFF", this means the interlock address is operable when the interlock state is "OFF". In contrast, when Interlock State is "ON", this means the interlock address is operable when the interlock state is "ON". The behavior is described below: Create a maintained button and set the Write Address to \$44.0. Then Set the Write Address and Interlock Address of the ListBox element to \$555 and \$44.0, respectively. Press the maintained button \$44.0 to activate the ListBox element \$555 before it can be operated.



19-34 Revision March, 2011





19-36 Revision March, 2011

◆ Location

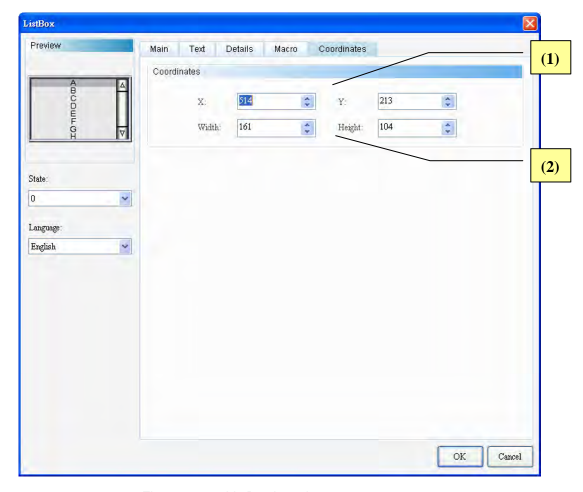


Figure 19-2-5 ListBox Location property page

No.	Item	Function		
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of		
(1)		elements.		
(2)	Width and Height	Sets element width and height.		

Macro

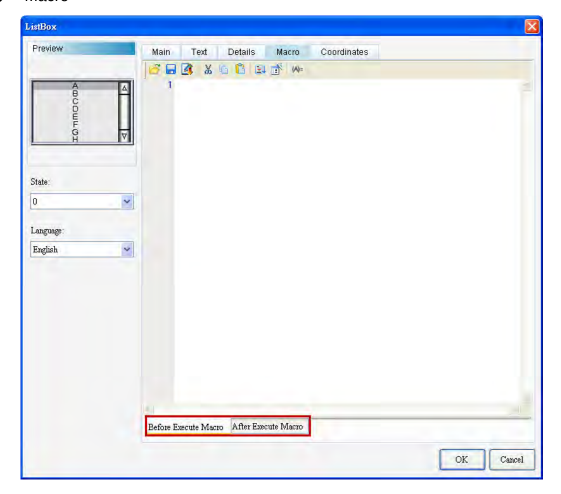
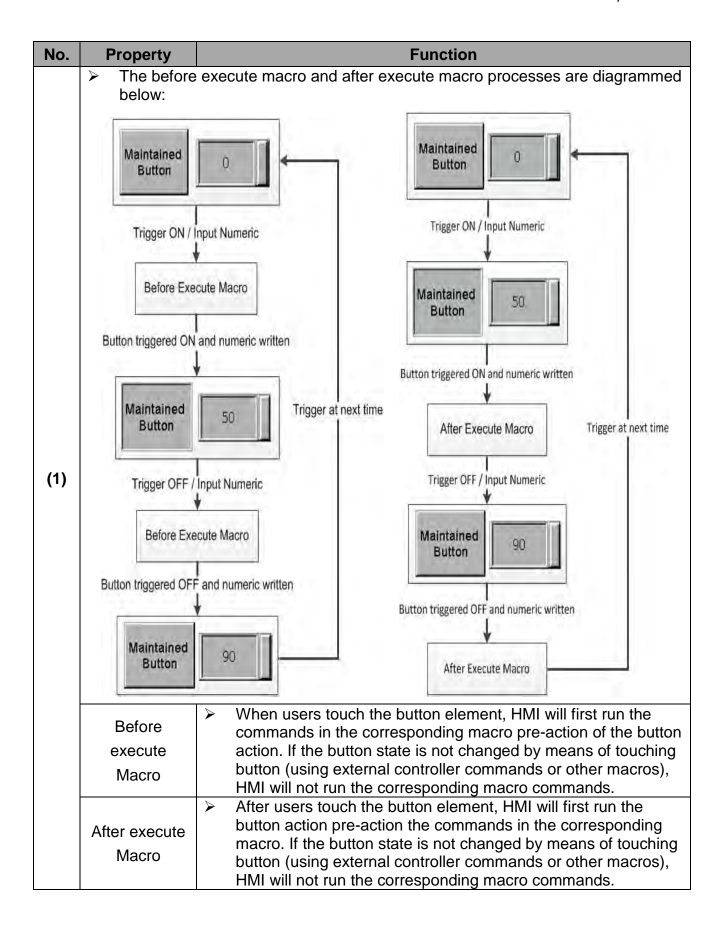


Figure 19-2-6 ListBox Location property page

19-38 Revision March, 2011



Chapter 20 Basic Shape

This chapter describes the setting of the basic shape element that the DOPSoft software provides.

Classification of basic shape elements:

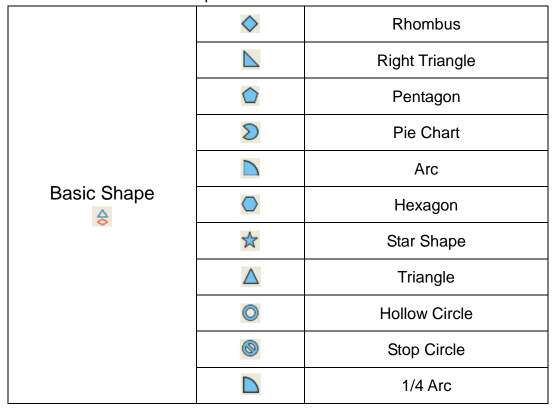


Table 20-1-1 Classification of basic shape elements

◆ Common properties of basic shape elements:

Basic Shape	Line Color	Line Width	Foreground Color	Transparent Color	Star Shapet Angle/End Angle	Length	Style
Rhombus		0	0				
Right Triangle	©	©	©				©
Pentagon	0	0					
Pie Chart	0		0	0	0		
Arc		0					
Hexagon	0		0				
Star Shape	0	0	0	0			
Triangle		0					
Hollow Circle	©	0	0	0		0	
Stop Circle	0	0	0	0		0	
1/4 Arc		O	0	0			

Table 20-1-2 Common properties of basic shape elements

20-2 Revision March, 2011

20-1 Rhombus/ Right Triangle/ Pentagon/ Pie Chart/ Arc/ Hexagon/ Star Shape/ Triangle/ Hollow Circle/ Stop Circle/ 1/4 Arc

The DOPSoft software provides the user with the basic shape drawing function. The properties of each basic shape element are described below.

Rhombus

Double click the Rhombus icon and the following property setting screen appears.

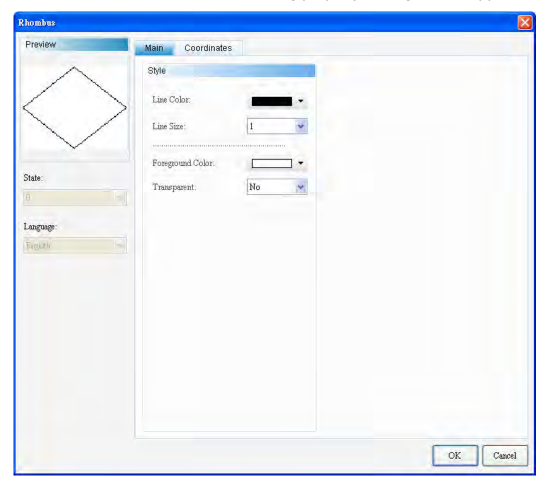


Figure 20-1-1 Rhombus Property Setting Screen

Rhombus			
Function Page	Content Description		
Preview	The State and Multi-Language are not available for the Rhombus.		
General	Sets the line color, line width, foreground color, and transparent color.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 20-1-3 Rhombus Element – Function Page

◆ General

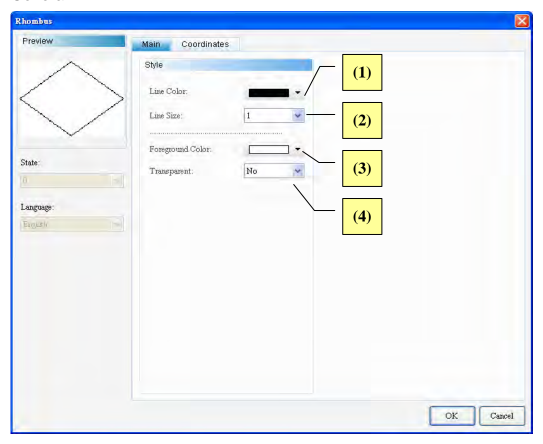
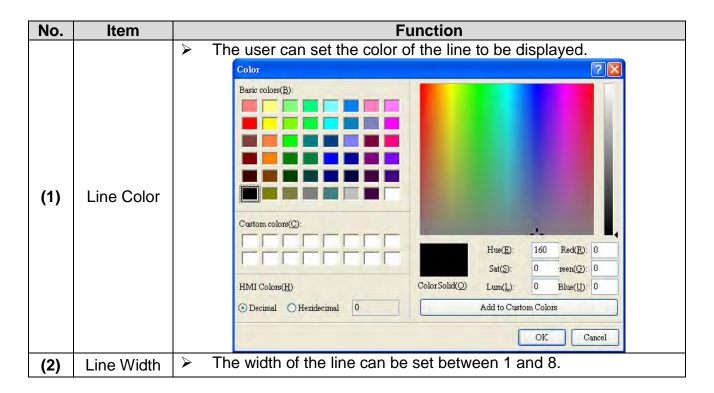
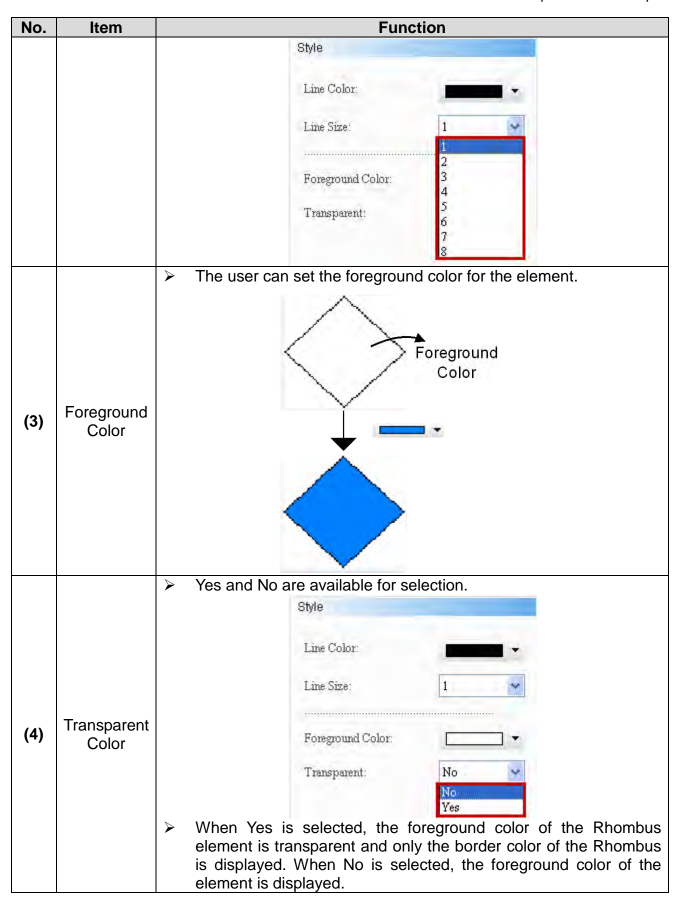
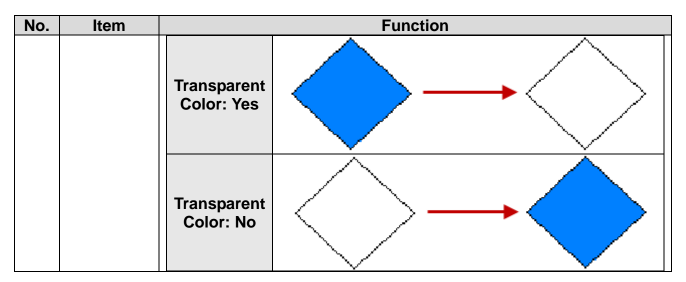


Figure 20-1-2 Rhombus Element – General Property Page



20-4 Revision March, 2011





Location

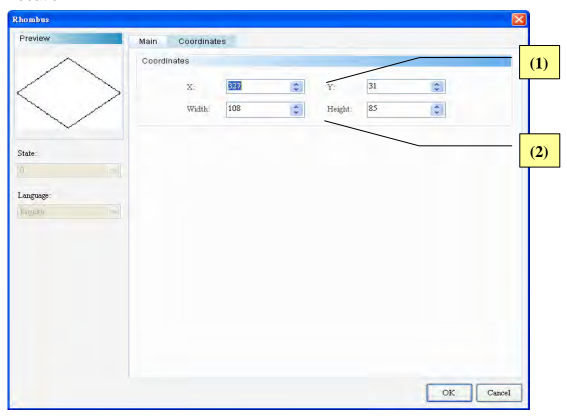


Figure 20-1-3 Rhombus Element – Location Property Page

No.	Item	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	> Sets element width and height.		

20-6 Revision March, 2011

Right Triangle

Double click the Right Triangle icon and the following property setting screen appears.

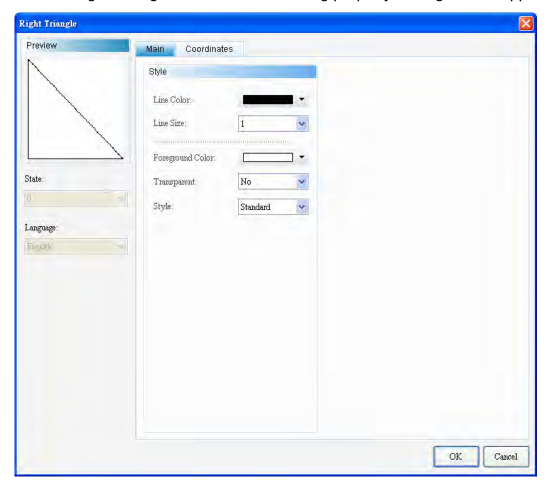


Figure 20-1-4 Right Triangle Property Setting Screen

Right Triangle				
Function Page	Function Page Content Description			
Preview	The State and Multi-Language are not available for the Right			
1 ICVICW	Triangle.			
General	Sets the line color, line width, foreground color, transparent color, and style.			
Position	Sets the X-Y coordinates, width and height of the element.			

Table 20-1-4 Right Triangle Element – Function Page

◆ General

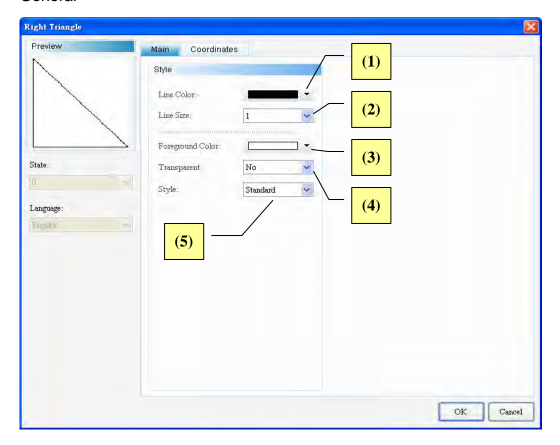
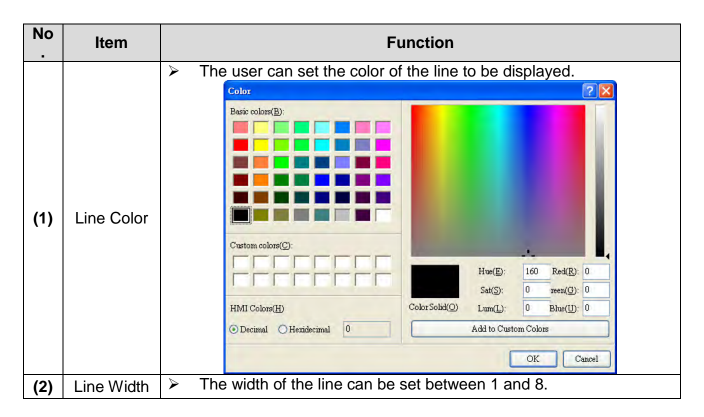
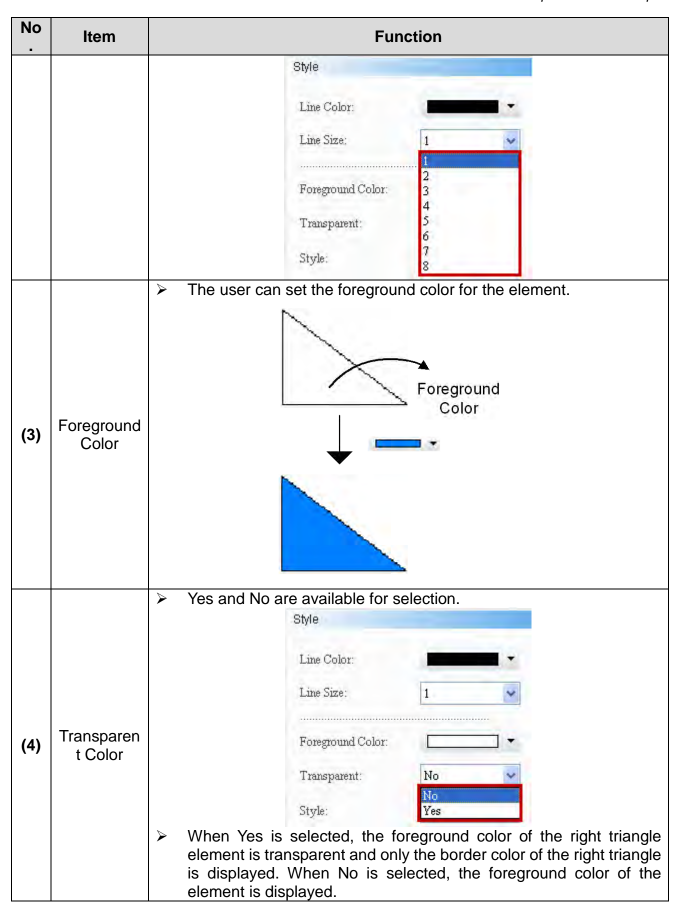
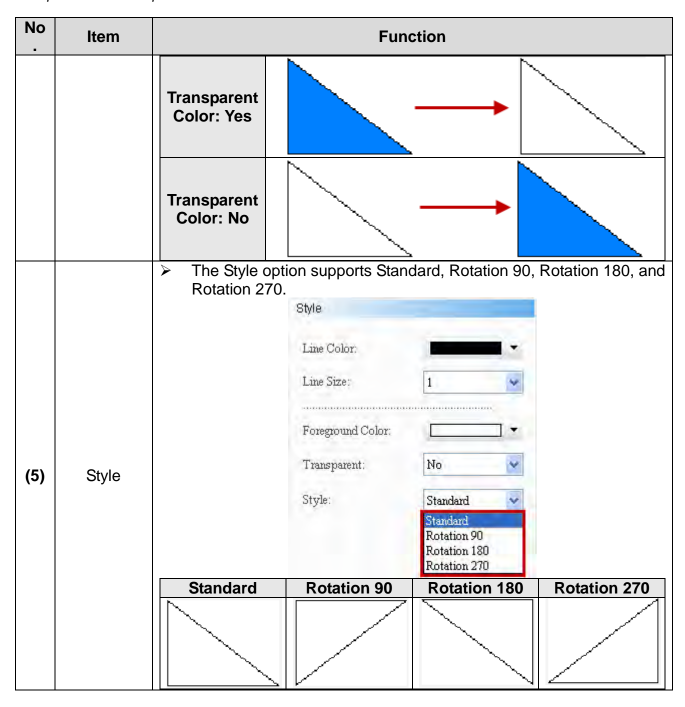


Figure 20-1-5 Right Triangle Element – General Property Page



20-8 Revision March, 2011





20-10 Revision March, 2011

◆ Location

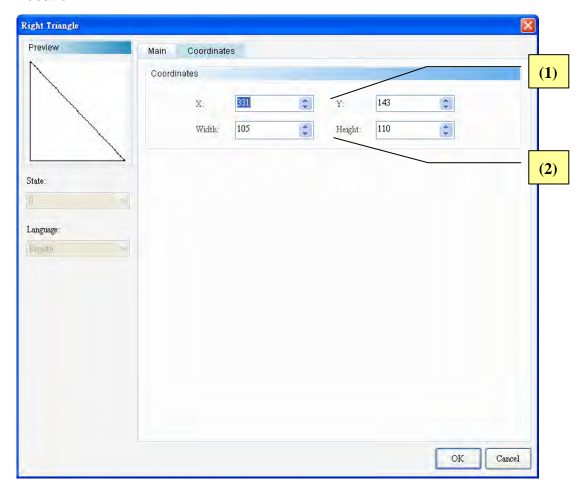


Figure 20-1-6 Right Triangle Element – Location Property Page

No.	Item	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	Sets element width and height.		

◆ Pentagon

Double click the Pentagon icon and the following property setting screen appears.

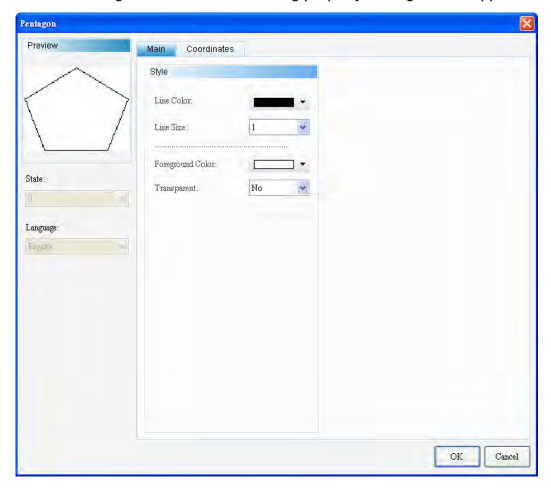


Figure 20-1-7 Pentagon Property Setting Screen

Pentagon			
Function Page	Content Description		
Preview	The State and Multi-Language are not available for the Pentagon.		
General	Sets the line color, line width, foreground color, and transparent color.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 20-1-5 Pentagon Element – Function Page

20-12 Revision March, 2011

◆ General

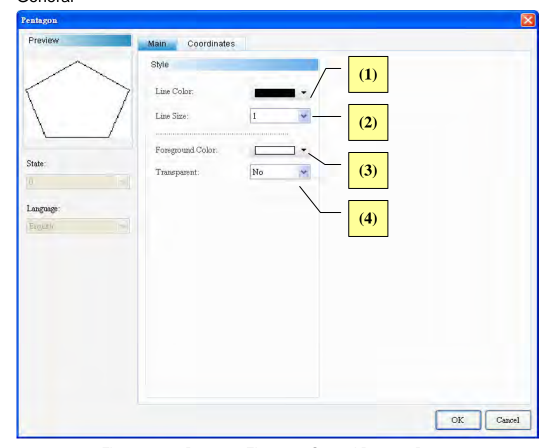
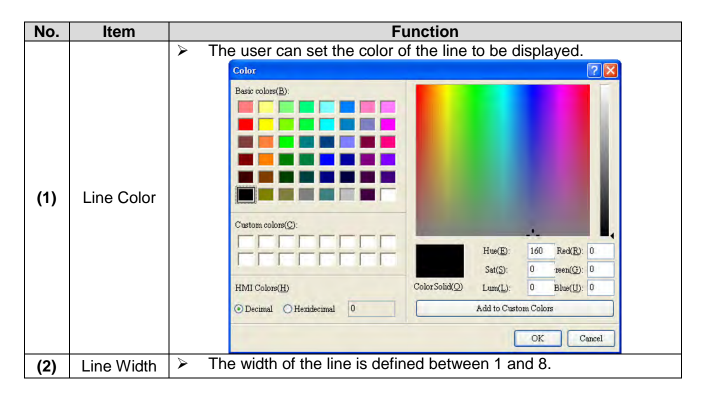
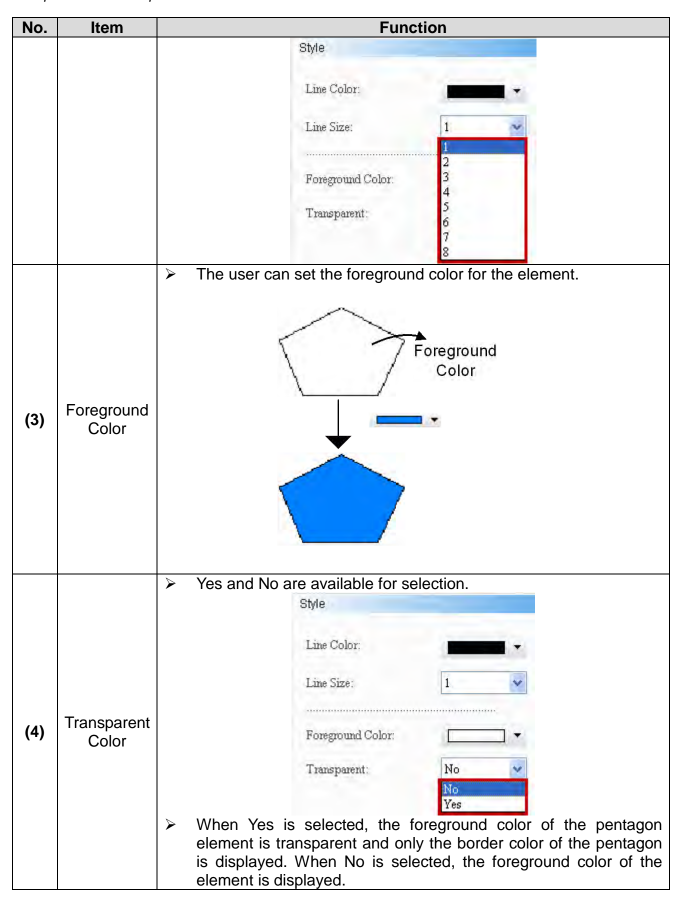
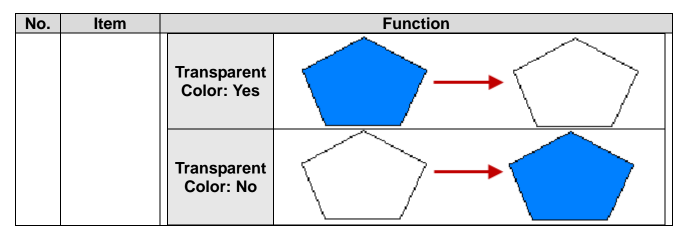


Figure 20-1-8 Pentagon Element – General Property Page





20-14 Revision March, 2011



◆ Location

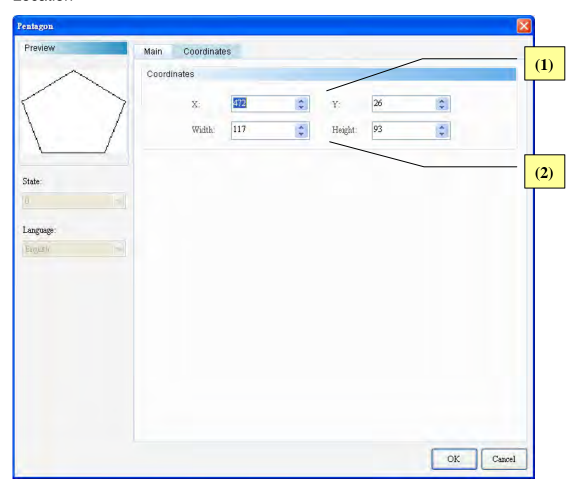


Figure 20-1-9 Pentagon Element – Location Property Page

No.	Item	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	> Sets element width and height.		

Pie Chart

Double click the Pie Chart icon and the following property setting screen appears.

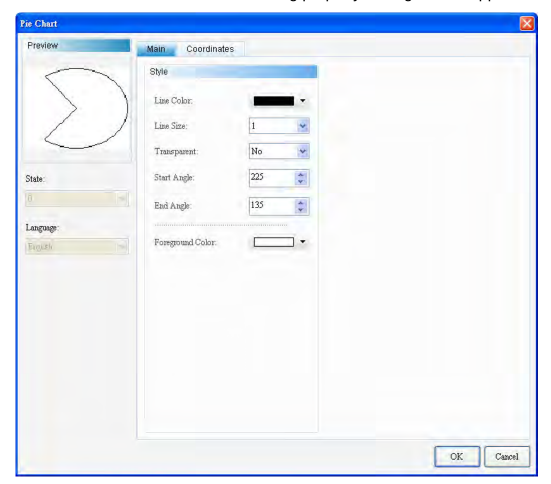


Figure 20-1-10 Pie Chart Property Setting Screen

Pie Chart			
Function Page	Content Description		
Pre	Pre The State and Language are not available for the Pie Chart.		
General	Sets the line color, line width, transparent color, Star Shapet angle, end angle, and foreground color.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 20-1-6 Pie Chart Element – Function Page

20-16 Revision March, 2011

◆ General

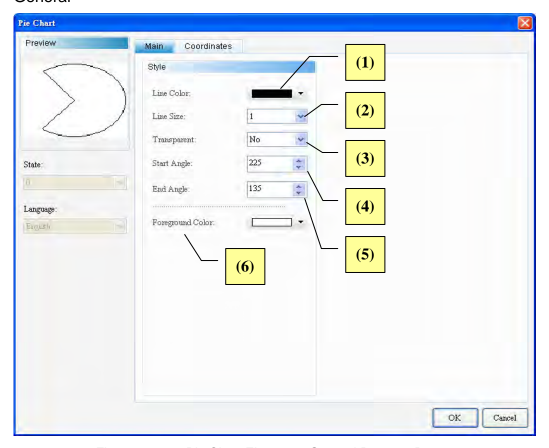
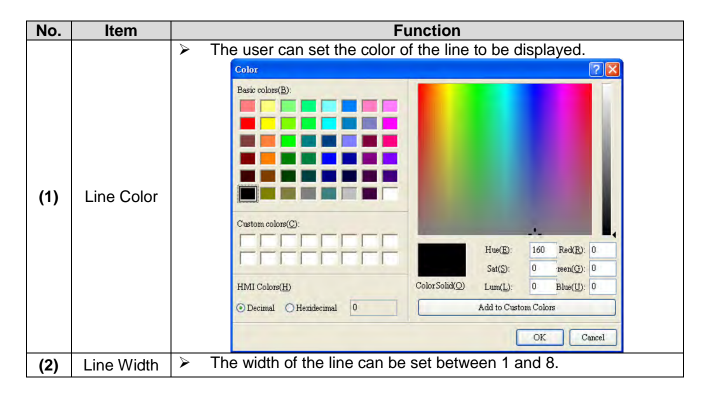
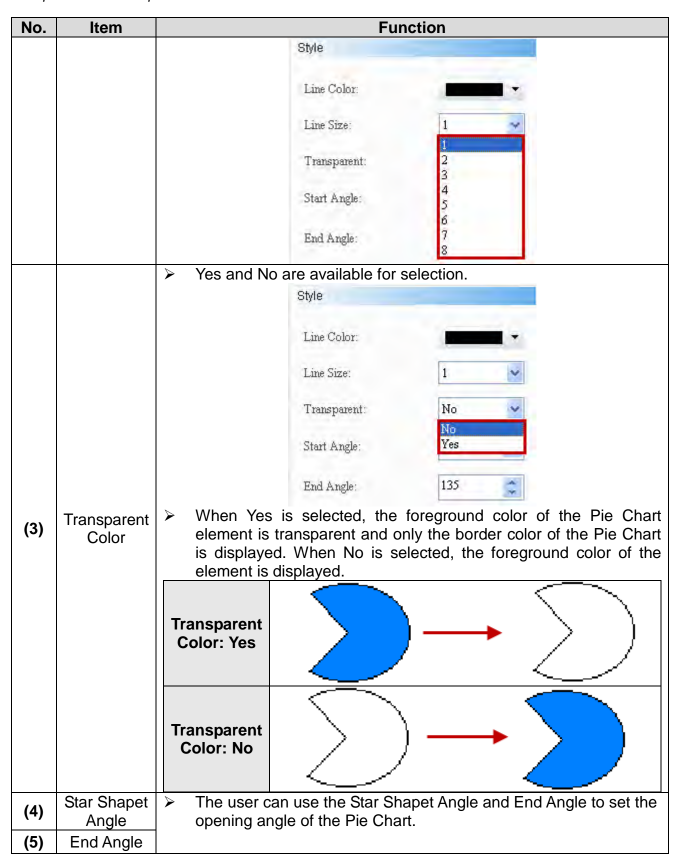
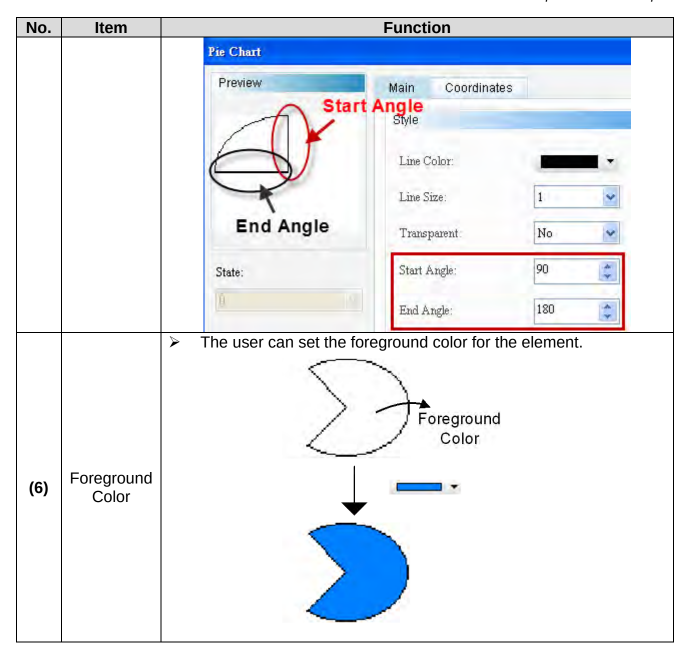


Figure 20-1-11 Pie Chart Element – General Property Page





20-18 Revision March, 2011



Location

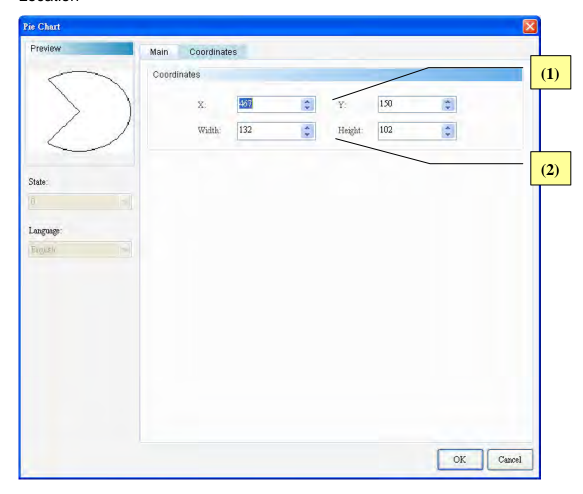


Figure 20-1-12 Pie Chart Element – Location Property Page

Item	Function		
X-value and Y-value	A	Sets the upper left X-coordinate and Y-coordinate of	
Width and Height	>	elements. Sets element width and height.	
		X-value and Y-value	

20-20 Revision March, 2011

♠ Arc

Double click the Arc icon and the following property setting screen appears.

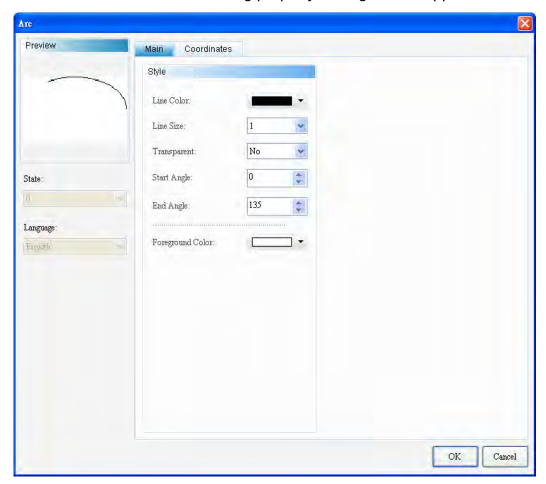


Figure 20-1-13 Arc Property Setting Screen

Arc			
Function Page	Content Description		
Preview The State and Multi-Language are not available for the Arc.			
General	Sets the line color, line width, transparent color, Star Shapet angle, end angle, and foreground color.		
Position	Sets the X-Y coordinates, width and height of the element.		

Table 20-1-7 Arc Element – Function Page

◆ General

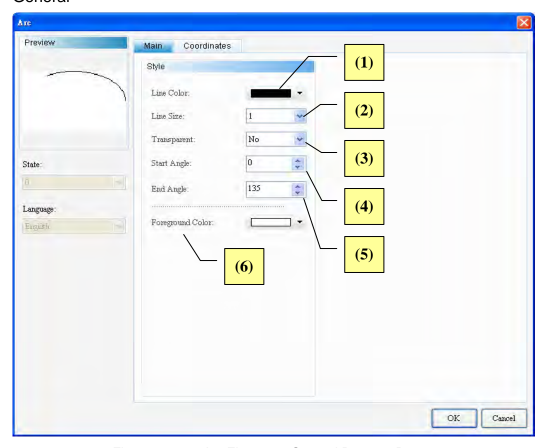
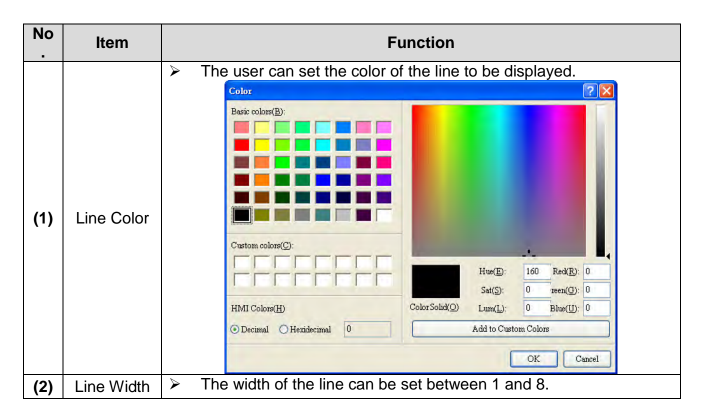
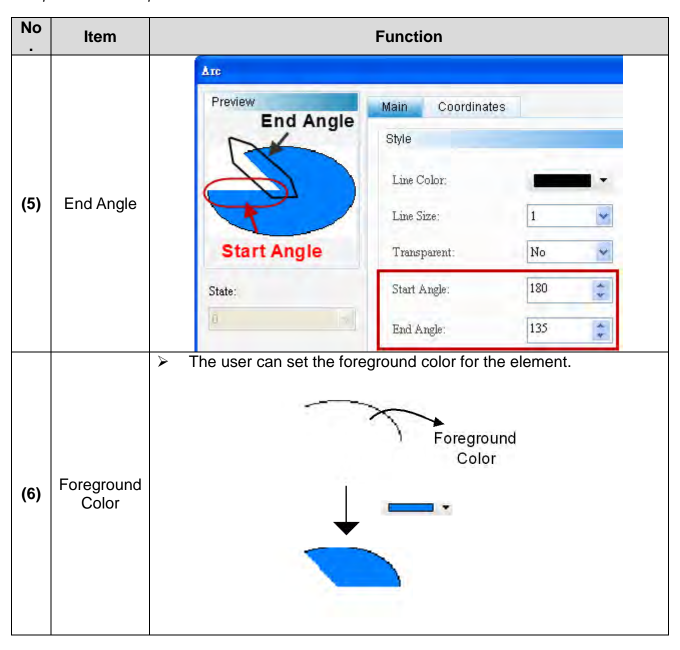


Figure 20-1-14 Arc Element – General Property Page



20-22 Revision March, 2011

No	Item	Function
-		Style
		Line Color:
		Line Size:
		Transparent: 2 3
		Start Angle: 4 5
		End Angle: 7
		Yes and No are available for selection.
		Style
		Line Color:
		Line Size:
		Transparent: No No
		Start Angle: Yes
(3)	Transparen t Color	End Angle: 135
()		When Yes is selected, the foreground color of the arc element is transparent and only the border color of the arc is displayed. When
		No is selected, the foreground color of the element is displayed.
		Transparen t Color: Yes
		Transparen
		t Color: No
		The user can use the Star Shapet Angle and End Angle to set the
(4)		opening angle of the arc.
	Star Shapet Angle	
	Aligie	



20-24 Revision March, 2011

◆ Location

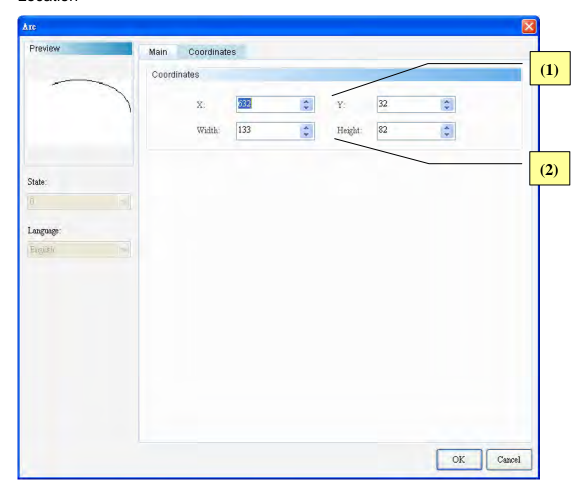


Figure 20-1-15 Arc Element – Location Property Page

No.	Item	Function	
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.	
(2)	Width and Height	> Sets element width and height.	

Double click the Hexagon icon and the following property setting screen appears.

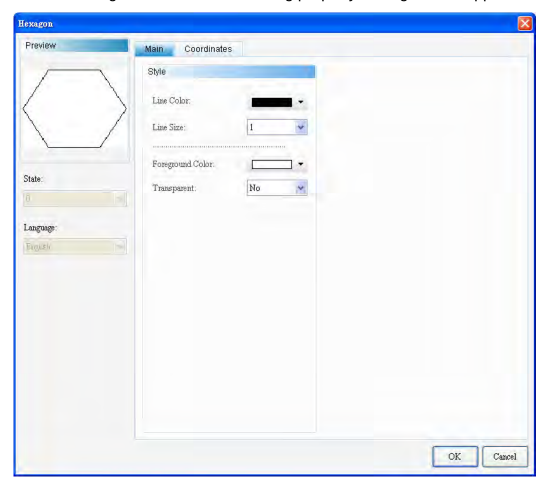


Figure 20-1-16 Hexagon Property Setting Screen

Hexagon				
Function Page	Content Description			
Preview	The State and Multi-Language are not available for the Hexagon.			
General	Sets the line color, line width, foreground color, and transparent color.			
Position	Sets the X-Y coordinates, width and height of the element.			

Table 20-1-8 Hexagon Element – Function Page

20-26 Revision March, 2011

◆ General

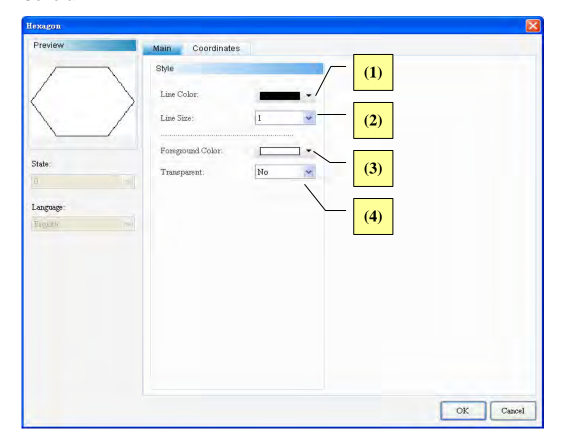
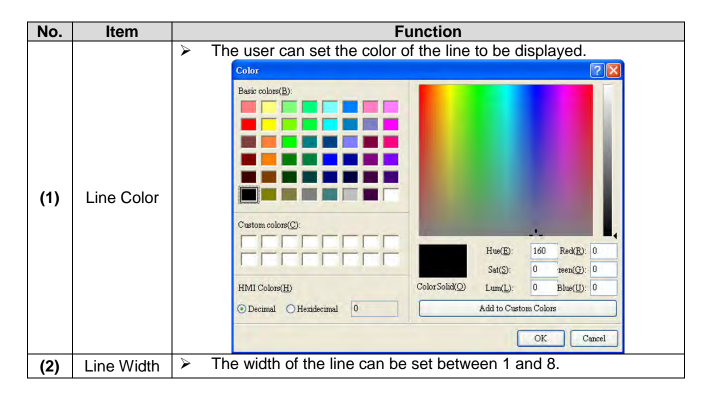
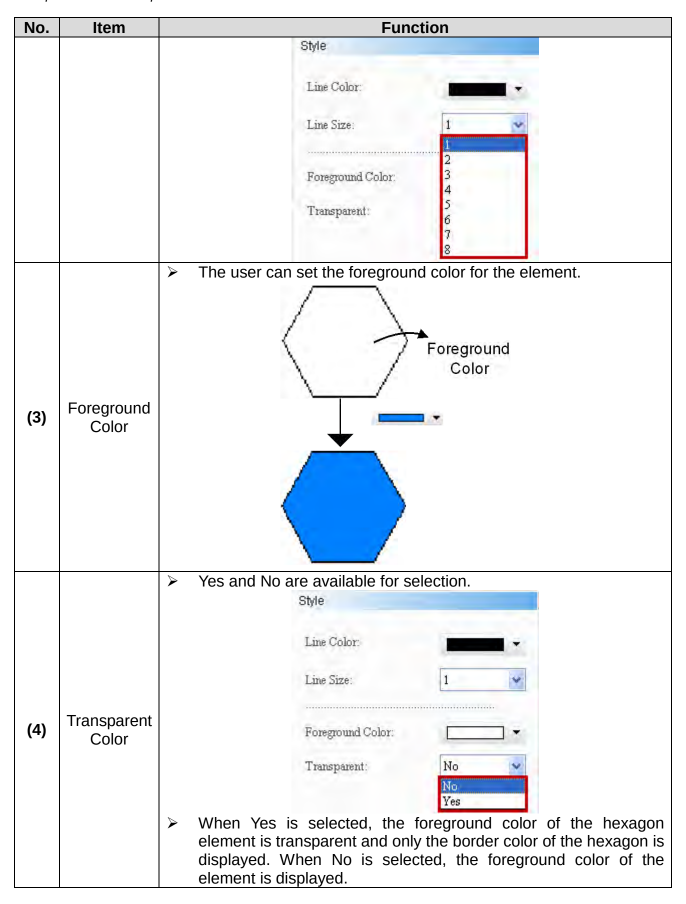
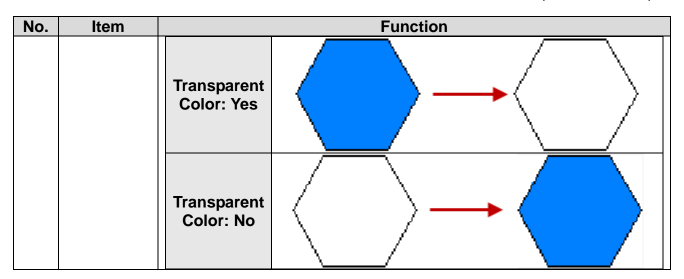


Figure 20-1-17 Hexagon Element – General Property Page





20-28 Revision March, 2011



◆ Location

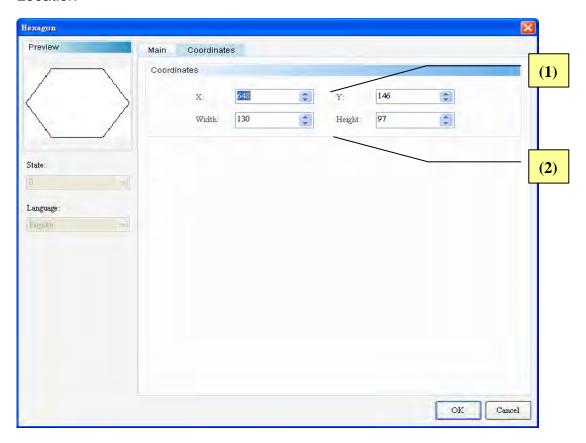


Figure 20-1-18 Hexagon Element – Location Property Page

No.	Item	Function
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.
(2)	Width and Height	 Sets element width and height.

↑ Star Shape

Double click the Star Shape icon and the following property setting screen appears.

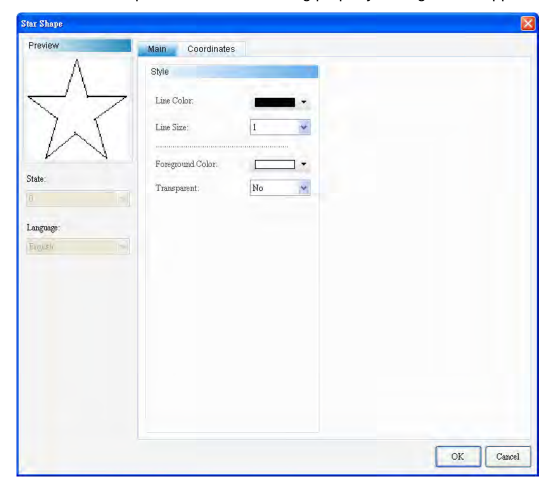


Figure 20-1-19 Star Shape Property Setting Screen

Star Shape				
Function Page	Content Description			
Preview	The State and Multi-Language are not available for the Star Shape.			
General	Sets the line color, line width, foreground color and transparent color.			
Position	Sets the X-Y coordinates, width and height of the element.			

Table 20-1-9 Star Shape Element – Function Page

20-30 Revision March, 2011

◆ General

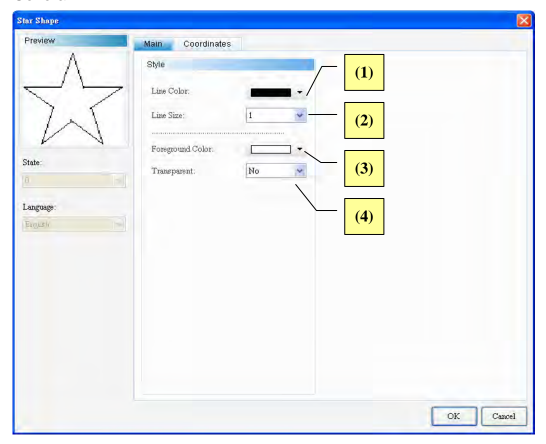
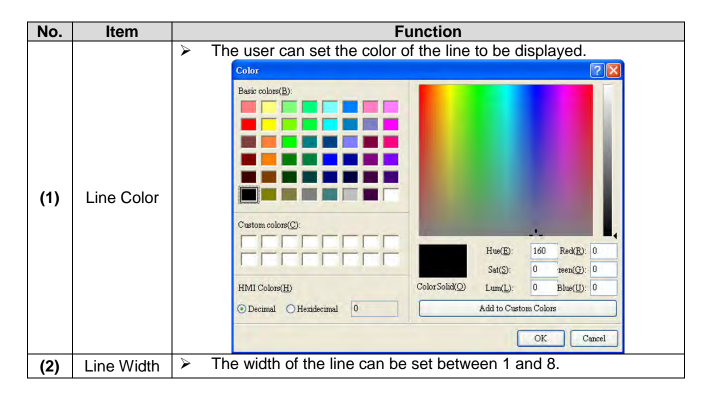
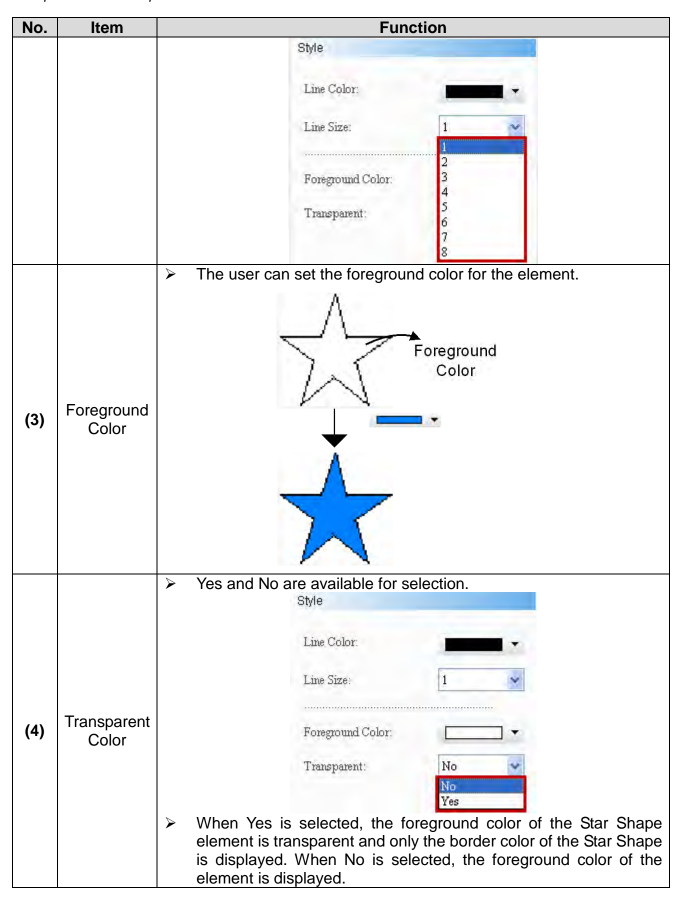
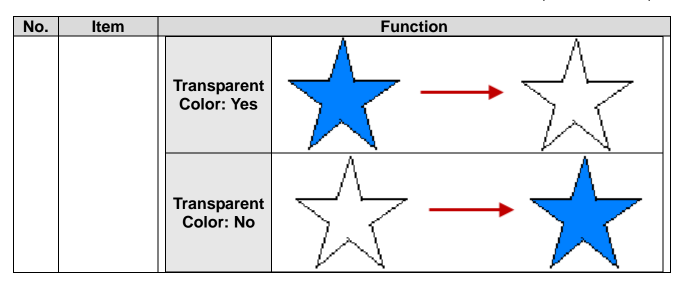


Figure 20-1-20 Star Shape Element – General Property Page





20-32 Revision March, 2011



♦ Location

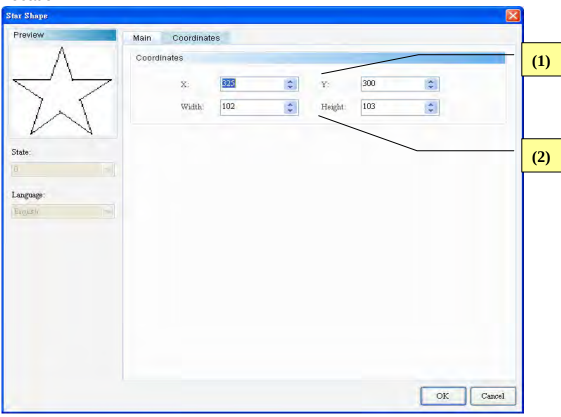


Figure 20-1-21 Star Shape Element – Location Property Page

No.	Item	Function				
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.				
(2)	Width and Height	Sets element width and height.				

Double click the Triangle icon and the following property setting screen appears.

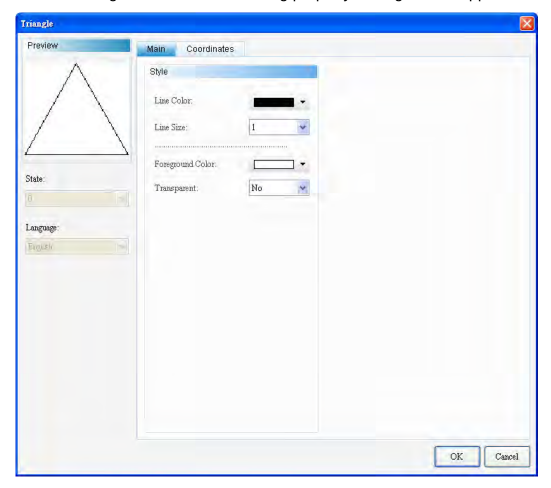


Figure 20-1-22 Triangle Property Setting Screen

Triangle						
Function Page Content Description						
Preview The State and Multi-Language are not available for the Triangle.						
General	Sets the line color, line width, foreground color and transparent color.					
Position	Sets the X-Y coordinates, width and height of the element.					

Table 20-1-10 Triangle Element – Function Page

20-34 Revision March, 2011

◆ General

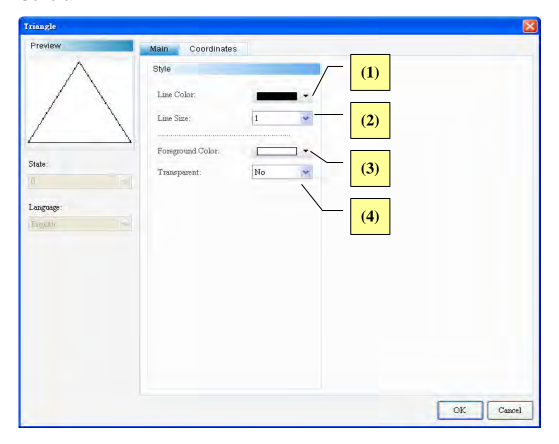
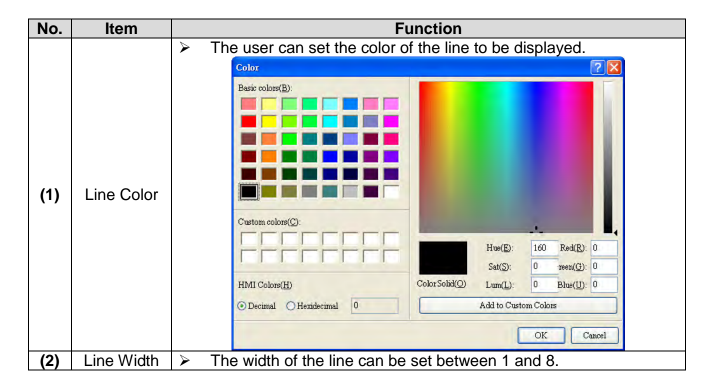
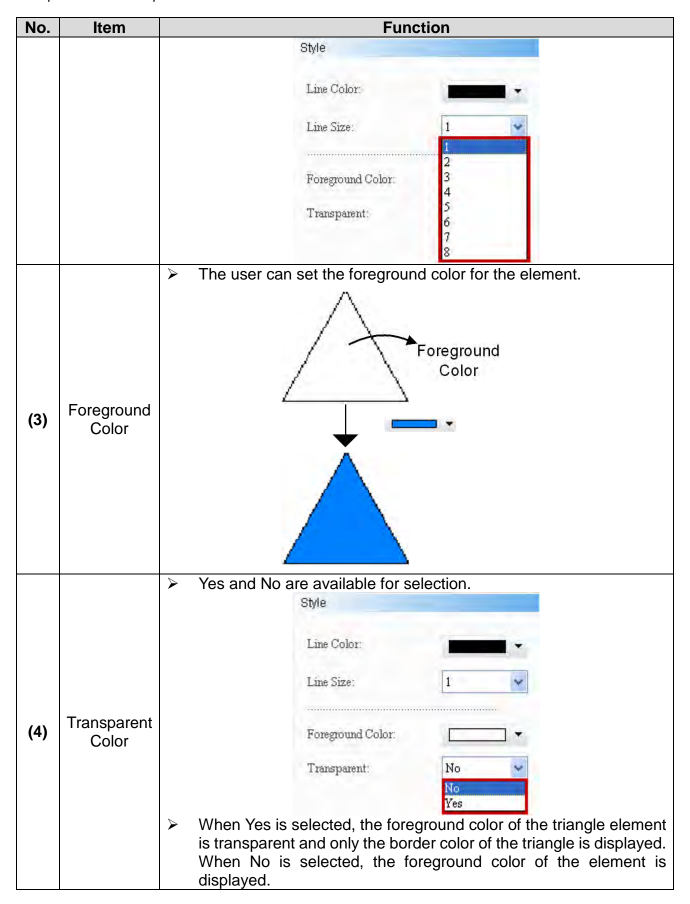
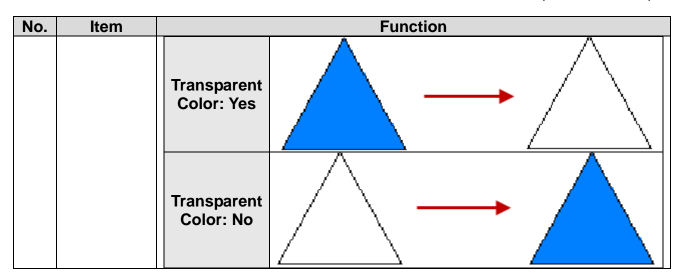


Figure 20-1-23 Triangle Element – General Property Page





20-36 Revision March, 2011



Location

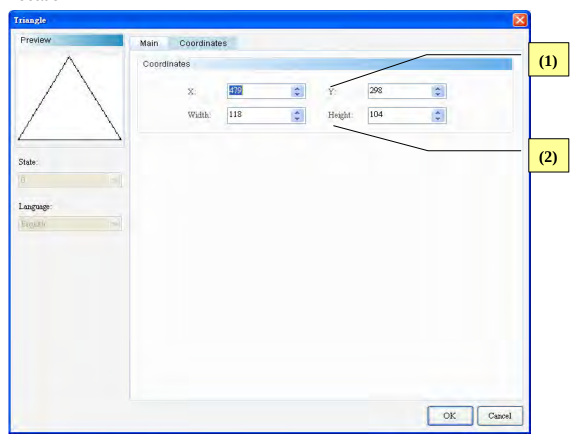


Figure 20-1-24 Triangle Element – Location Property Page

No.	Item	Function				
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of				
(1)	A-value and 1-value	elements.				
(2)	Width and Height	> Sets element width and height.				

Double click the Hollow Circle icon and the following property setting screen appears.

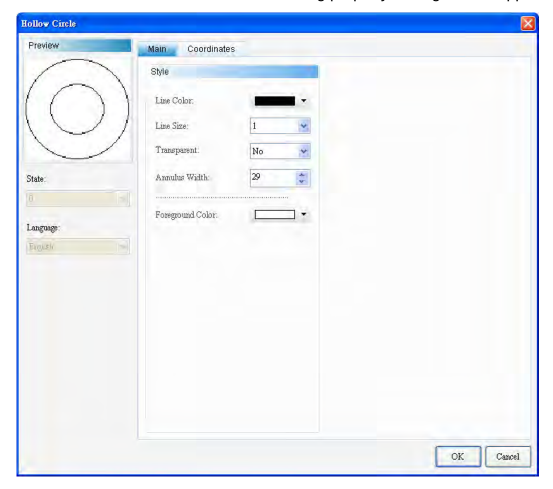


Figure 20-1-25 Hollow Circle Property Setting Screen

Hollow Circle							
Function Page	Function Page Content Description						
Preview	The State and Multi-Language are not available for the Hollow						
FIEVIEW	Circle.						
General	Sets the line color, line width, transparent color, length, and foreground color.						
Position	Sets the X-Y coordinates, width and height of the element.						

Table 20-1-11 Hollow Circle Element – Function Page

20-38 Revision March, 2011

◆ General

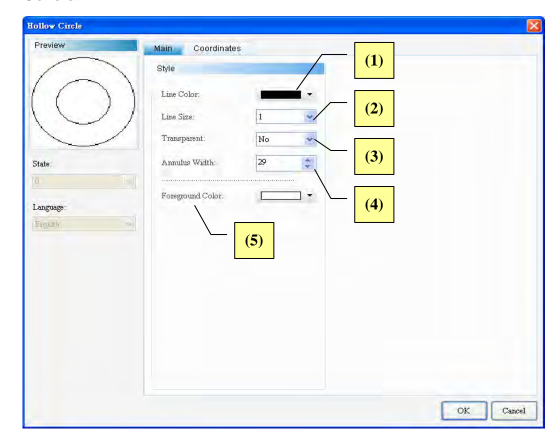
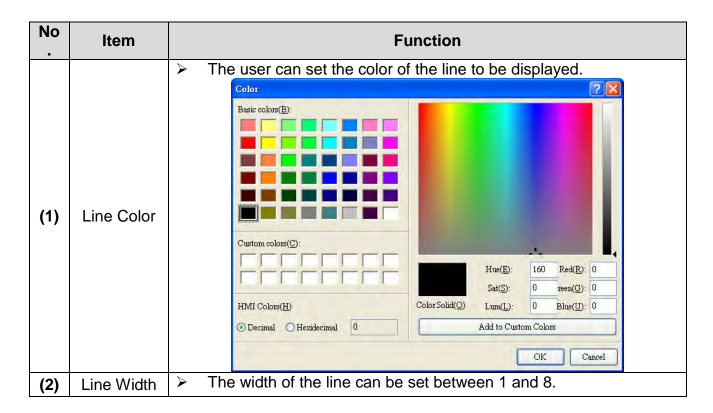
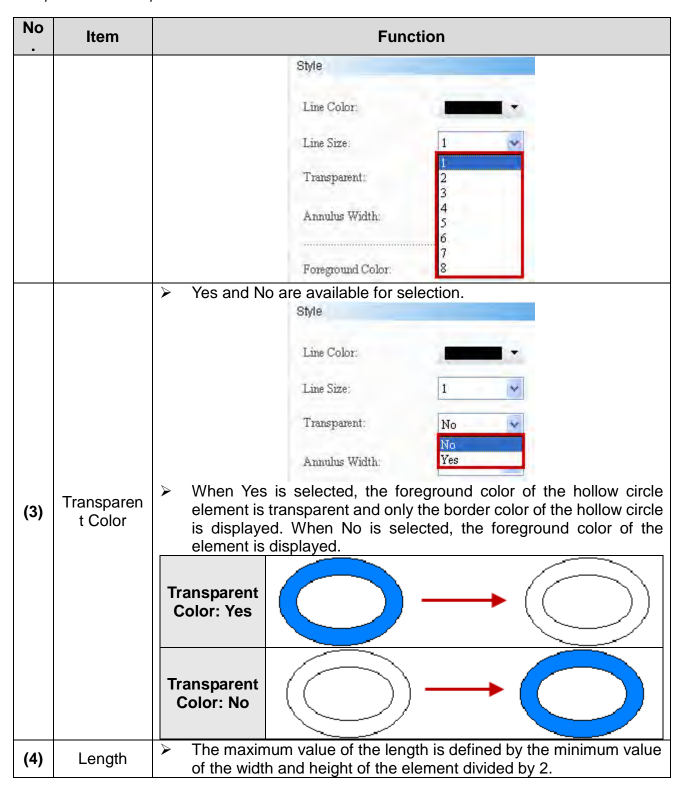
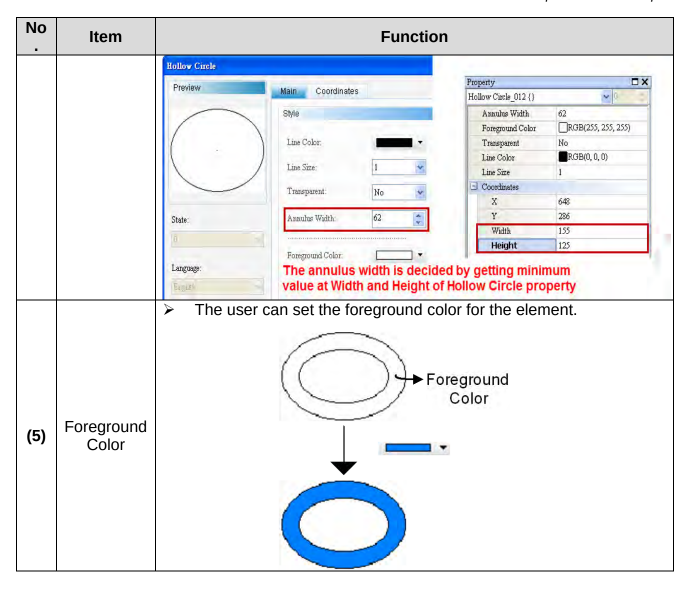


Figure 20-1-26 Hollow Circle Element – General Property Page





20-40 Revision March, 2011



Location

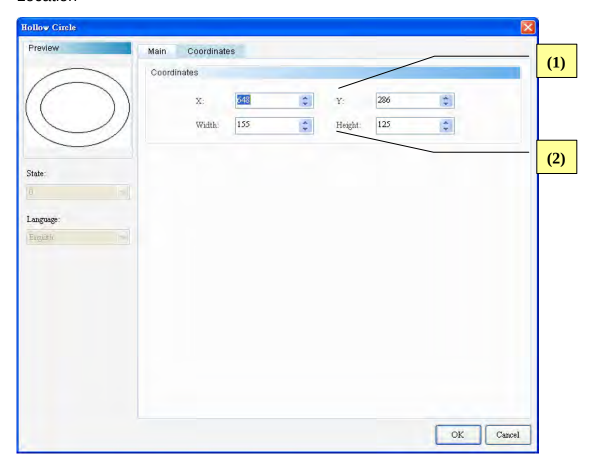


Figure 20-1-27 Hollow Circle Element – Location Property Page

No.	Item	Function				
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of				
(1)	A-value and 1-value	elements.				
(2)	Width and Height	> Sets element width and height.				

20-42 Revision March, 2011

↑ Stop Circle

Double click the Stop Circle icon and the following property setting screen appears.

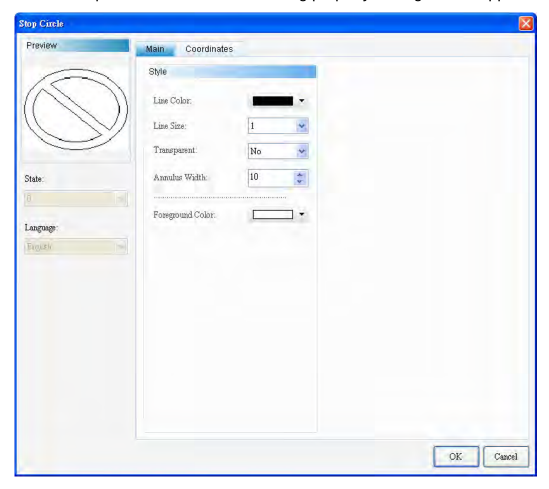


Figure 20-1-28 Stop Circle Property Setting Screen

Stop Circle							
Function Page	Content Description						
Preview	The State and Multi-Language are not available for the Stop Circle.						
General	Sets the line color, line width, transparent color, length, and foreground color.						
Position	Sets the X-Y coordinates, width and height of the element.						

Table 20-1-12 Stop Circle Element – Function Page

♦ General

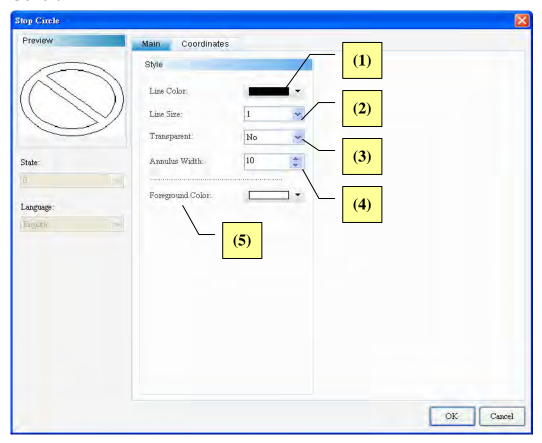
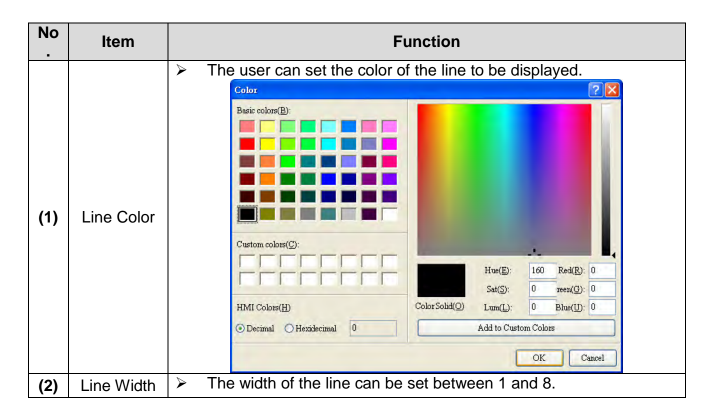
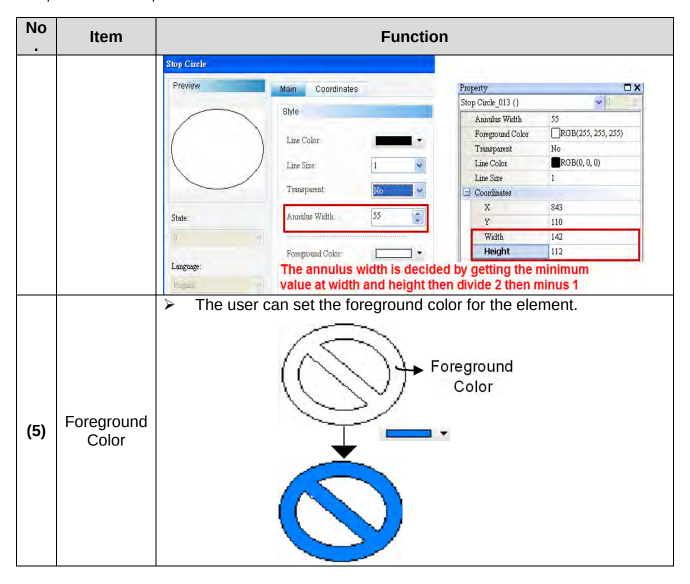


Figure 20-1-29 Stop Circle Element - General Property Page



20-44 Revision March, 2011

No	Item	Function					
•	item	runction					
		Style					
		Line Color:					
		Line Size:					
		Transparent: 2					
		Annulus Width: 4 5 6					
		Foreground Color: 8					
		Yes and No are available for selection.					
		Style					
		Common Programme Common					
	Transparen t Color	Line Color:					
		Line Size:					
		Transparent: No					
		Annulus Width: Yes					
(3)		When Yes is selected, the foreground color of the Stop Circle element is transparent and only the border color of the Stop Circle is displayed. When No is selected, the foreground color of the element is displayed.					
		Transparen t Color: Yes					
		Transparen t Color: No					
(4)	Length	The maximum value of the length is defined by the minimum value of the width and height of the element divided by 2 and minus 1. The reason to subtract 1 is that the minimum value of the Stop					
		Circle is 1 and not 0.					



20-46 Revision March, 2011

Location

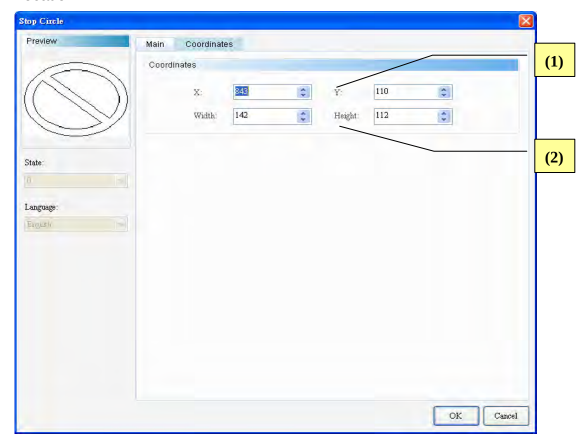


Figure 20-1-30 Stop Circle Element – Location Property Page

No.	Item	Function					
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.					
(2)	Width and Height	> Sets element width and height.					

1/4 Arc

Double click the 1/4 Arc icon and the following property setting screen appears.

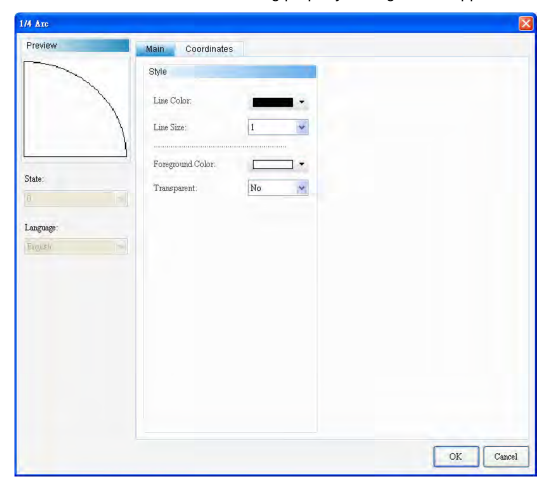


Figure 20-1-31 1/4 Arc Property Setting Screen

1/4 Arc					
Function Page	Content Description				
Preview	The State and Multi-Language are not available for the Rhombus.				
General	Sets the line color, line width, foreground color and transparent color.				
Position	Sets the X-Y coordinates, width and height of the element.				

Table 20-1-13 1/4 Arc Element – Function Page

20-48 Revision March, 2011

◆ General

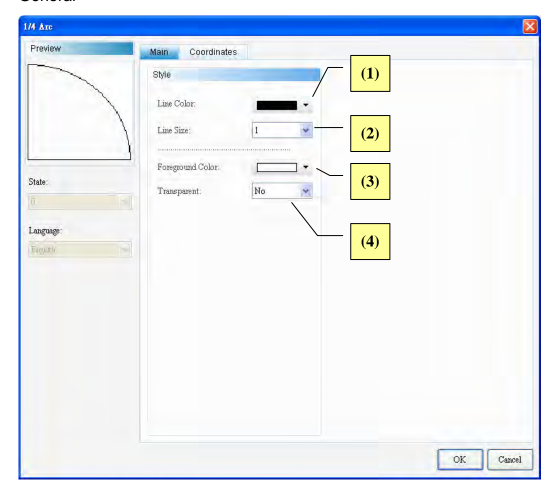
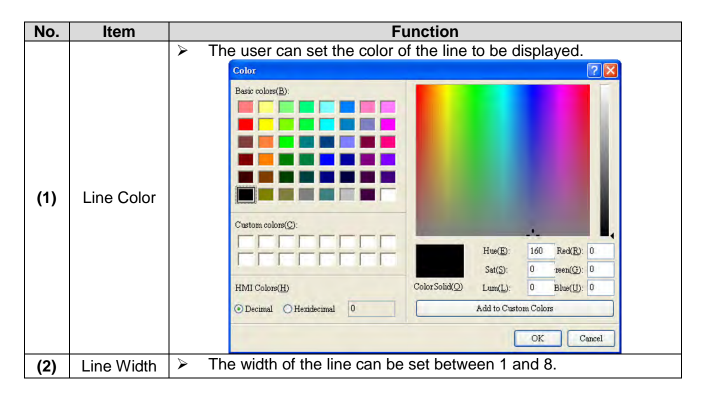
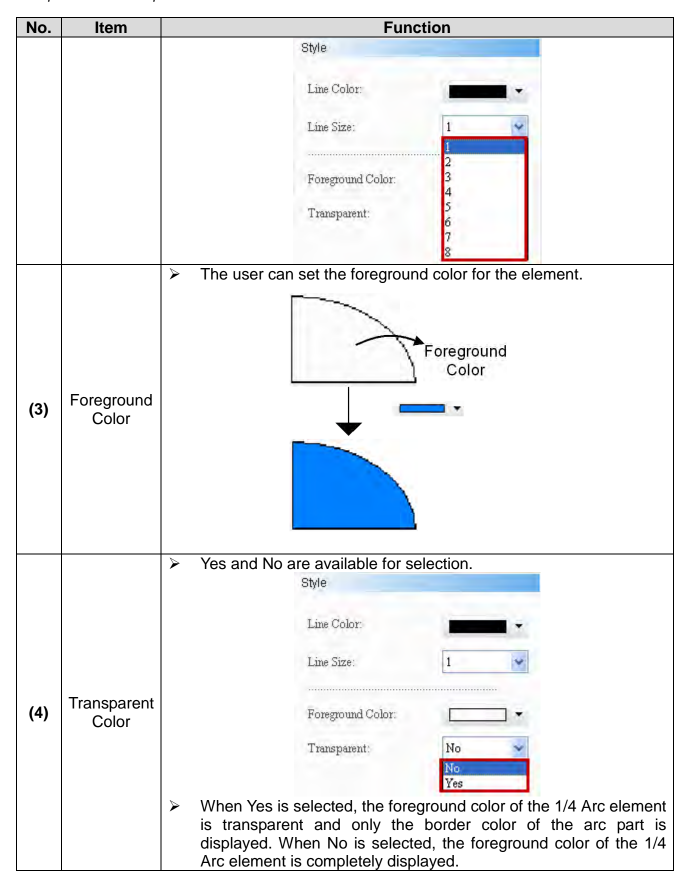
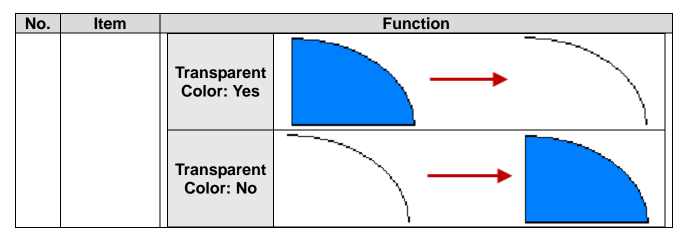


Figure 20-1-32 1/4 Arc Element – General Property Page





20-50 Revision March, 2011



◆ Location

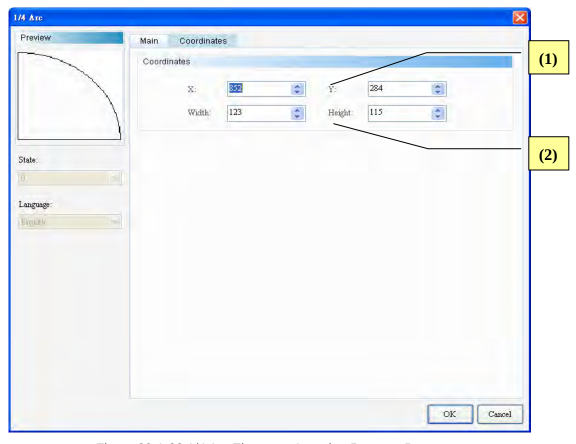


Figure 20-1-33 1/4 Arc Element – Location Property Page

No.	Item	Function				
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.				
(2)	Width and Height	> Sets element width and height.				

Chapter 21 Drawing

This chapter describes the setting of the drawing elements that the DOPSoft software provides. To create drawing elements, the user needs to enter [Element] → [Drawing] and click the element to be created, or click the toolbar on the utmost left side of the window and select the drawing element.

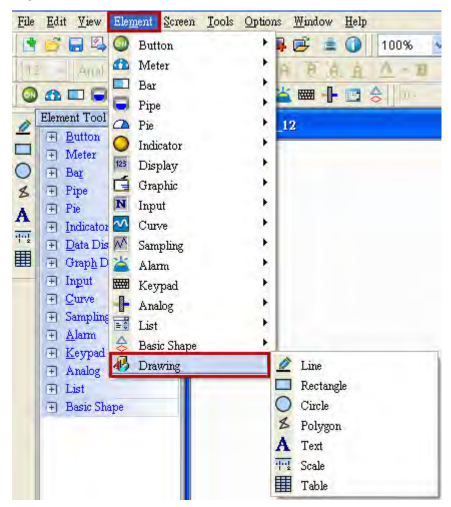


Figure 21-1-1 Drawing Element on the Toolbar

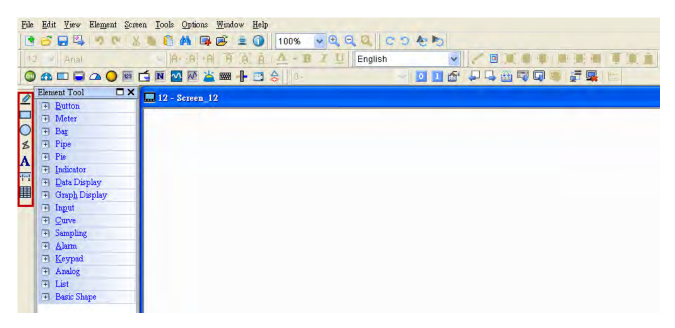


Figure 21-1-2 Drawing Elements on the Utmost Left Side of the Window

Classification of drawing elements:

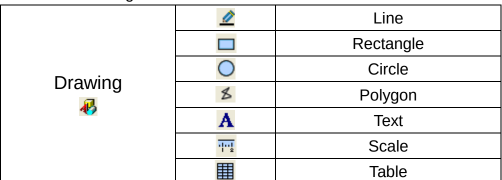


Table 21-1-1 Classification of Drawing Elements

Common properties of drawing elements

Drawing	Line Typ e	Line Color / Line Width	е	Element Foregroun d Color/ Transparen t Color	Integer Place/ Decima I Place	Show Mark/ Primary Scale Counts/ Secondar y Scale Counts/ Scale Color/ Style	Min. Value / Max. Value	Font Smoothin g	Data Type/ Data Tablea t
Line		0							
Rectangl		(i)	0	©					
е		9	9	9					
Circle		0		0					

21-2 Revision March, 2011

Drawing	Line Typ e	/ Line	Fillet Radius/ Invisibl e Addres s	Element Foregroun d Color/ Transparen t Color	Integer Place/ Decima I Place	Show Mark/ Primary Scale Counts/ Secondar y Scale Counts/ Scale Color/ Style	Min. Value / Max. Value	Font Smoothin g	Data Type/ Data Tablea t
Polygon		(0					
Text								0	
Scale					0	0	0		0

Drawing	Border Color/ Grid Color	Rows/ Lines	Background	Line	Row Interlacing/ Line Interlacing	Line		Line Spacing
						Interlacing		
Table	0	0	0		0	0		©

Table 21-1-2 Common properties of drawing elements

21-1 Line

To create a line element, press and hold the left mouse key to define the start point of the line. Then drag the mouse to the length to be created and release the mouse to define the end point of the line. When clicking this line, a rectangle frame will appear for the user to adjust the line easily. The user can change the width, color and style of the line to be displayed.

Double click the Line icon and the following property setting screen appears.

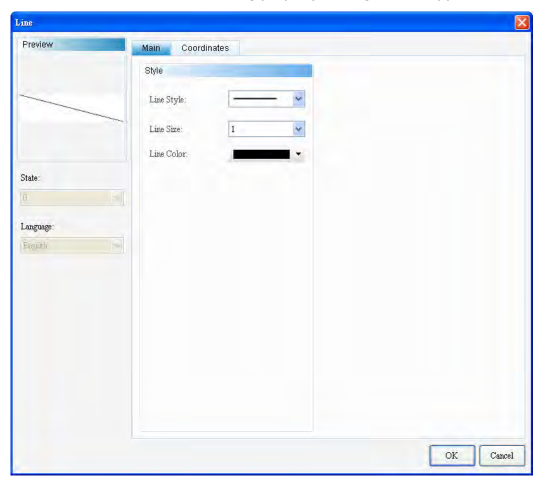


Figure 21-1-3 Line Property Setting Screen

Line					
Function Page	Content Description				
Preview	The State and Language are not available for the Line.				
General	Sets the line type, line color, and line width.				
Position	Sets the X-Y coordinate, width and height of the element.				

Table 21-1-3 Line Element – Function Page

21-4 Revision March, 2011

◆ General

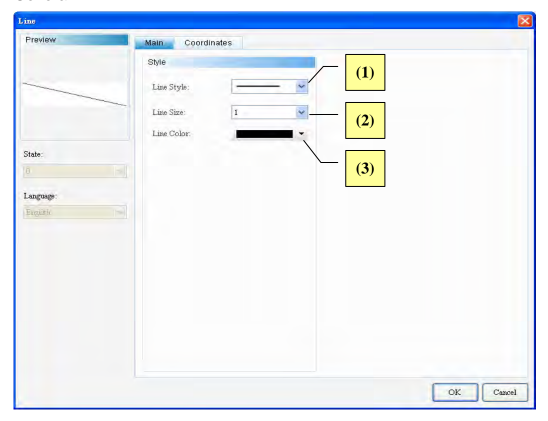
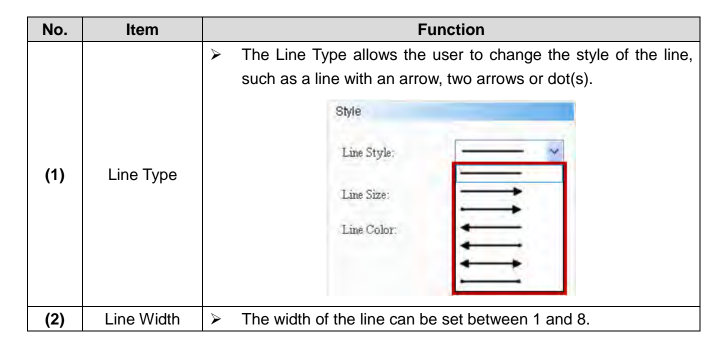
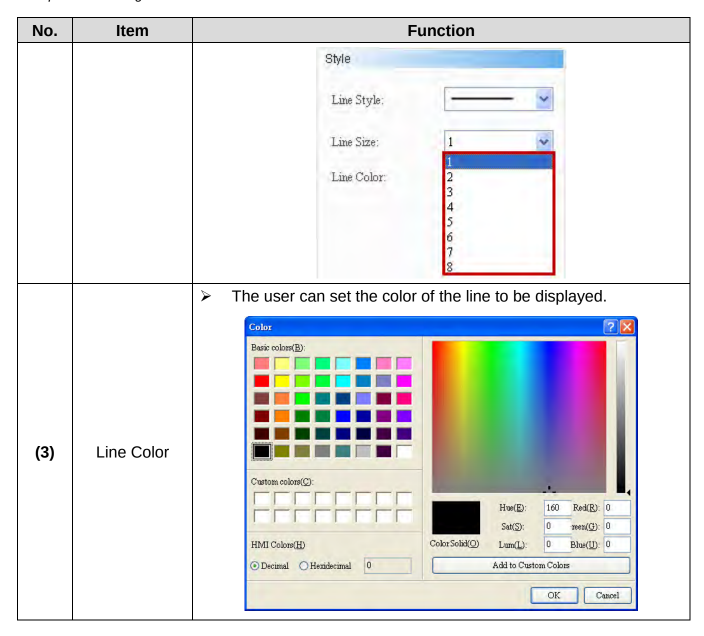


Figure 21-1-4 Line Element – General Property Page





21-6 Revision March, 2011

Location

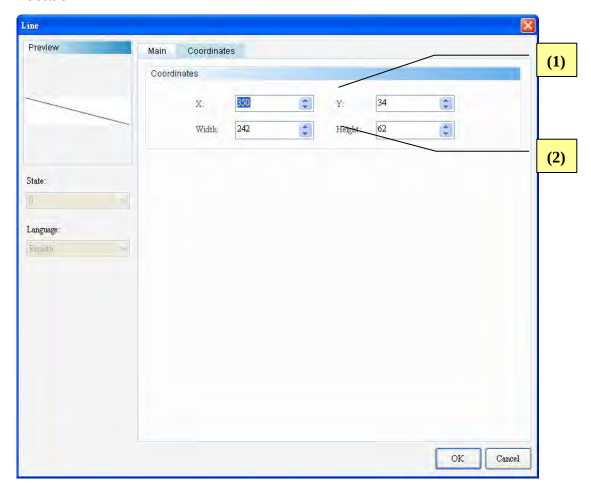


Figure 21-1-5 Line Element – Location Property Page

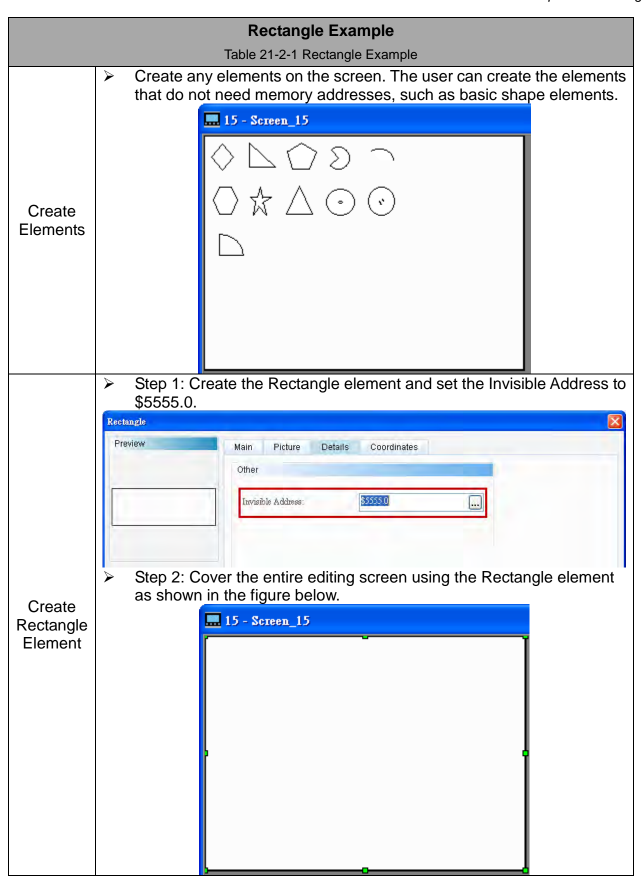
No.	Item	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	> Sets element width and height.		

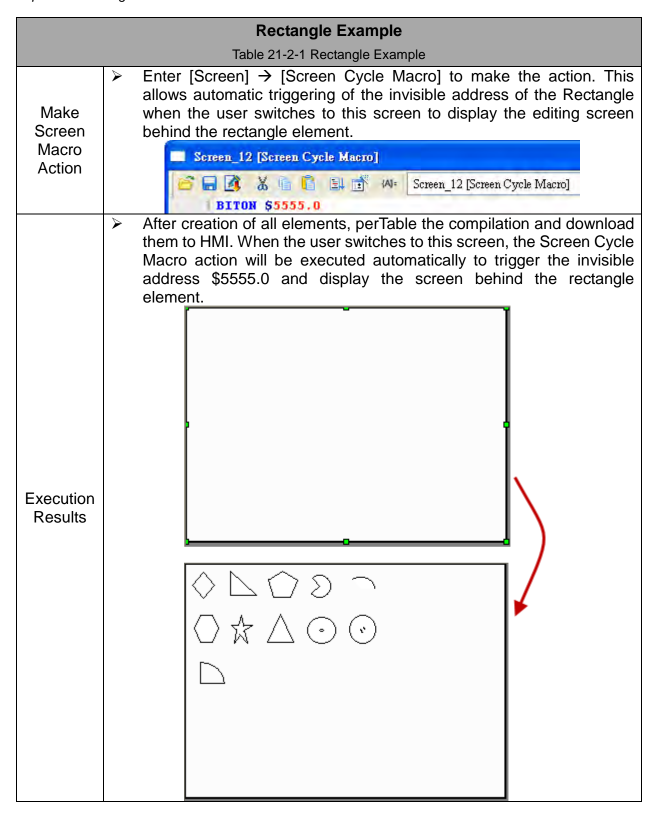
21-2 Rectangle

In addition to drawing rectangular pictures, the rectangle function enables the user to import pictures from the picture bank. The invisible address property is added to this function. When the entire editing screen is covered by the rectangle element and display of the screen is needed, the user can trigger the invisible address to display the screen behind the rectangle element.

Refer to the rectangle example in Table 21-2-1.

21-8 Revision March, 2011





21-10 Revision March, 2011

Cancel

Rectangle Preview Main Picture Details Coordinates Style Line Color: Line Size: Round Radius: State: Foreground Color: Transparent: No Language: English

Double click the Rectangle icon and the following property setting screen appears.

Figure 21-2-1 Rectangle Property Setting Screen

Rectangle					
Function Page	Content Description				
Preview	The State and Language are not available for the Rectangle.				
General	Sets the line color, line width, fillet radius, foreground color, and transparent color.				
Picture	Sets the picture bank name, alignment, picture stretch mode, and transparent color.				
Advanced	Invisible address.				
Position	Sets the X-Y coordinate, width and height of the element.				

Table 21-2-2 Rectangle Element – Function Page

◆ General

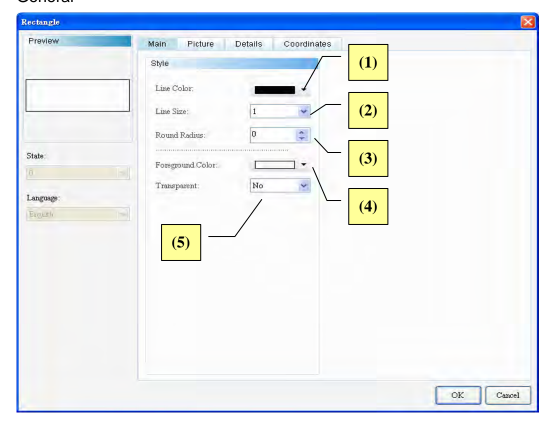
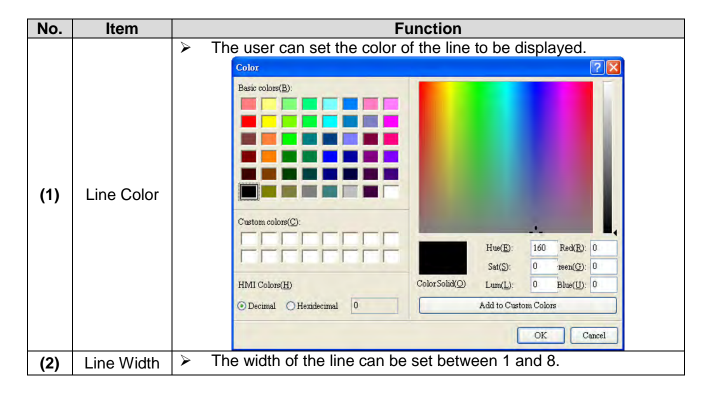
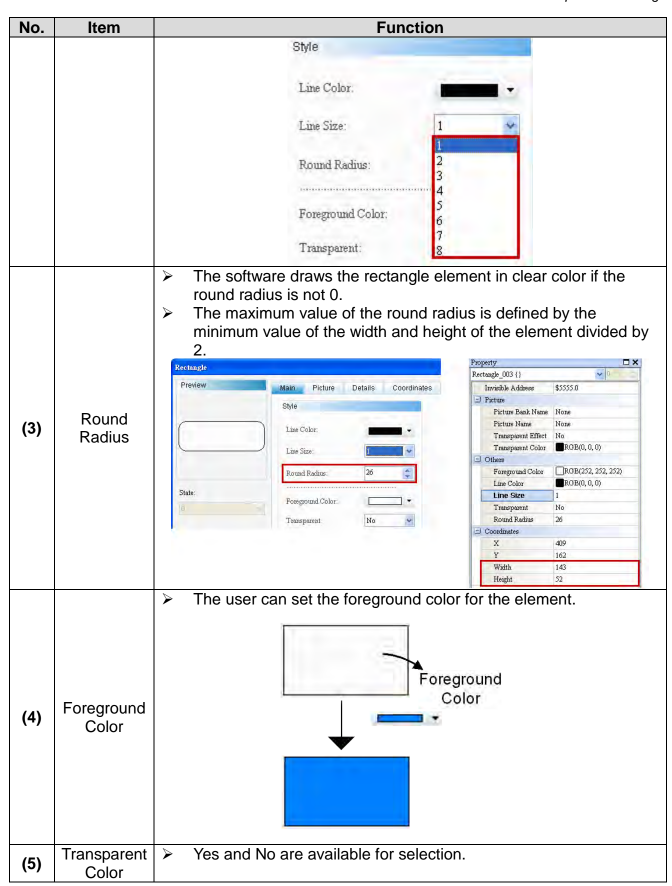
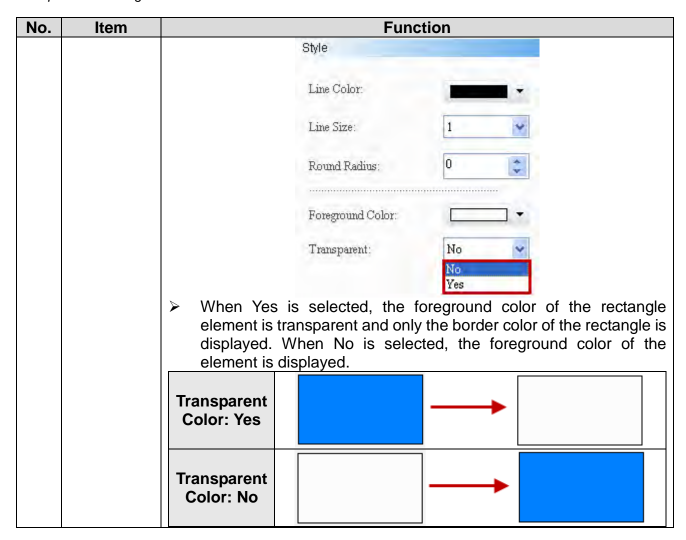


Figure 21-2-2 Rectangle Element – General Property Page



21-12 Revision March, 2011





21-14 Revision March, 2011

Picture

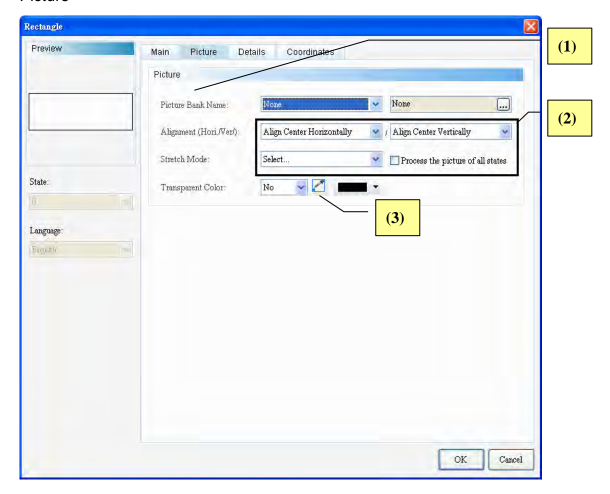
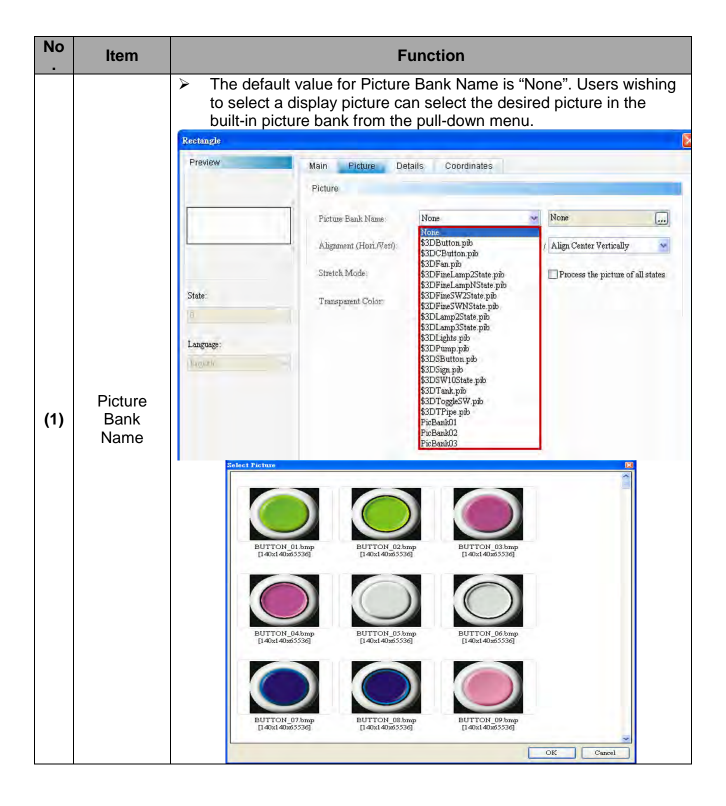
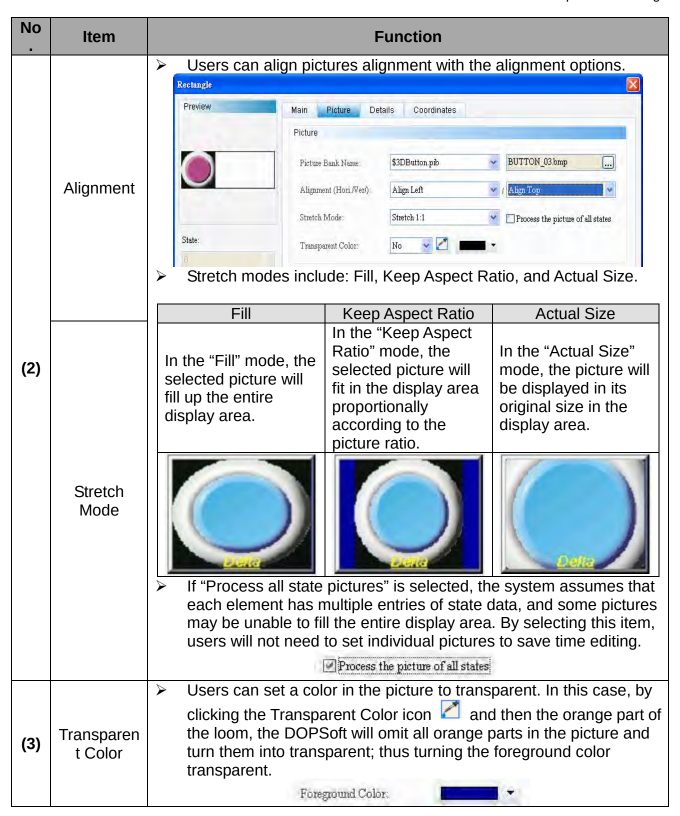


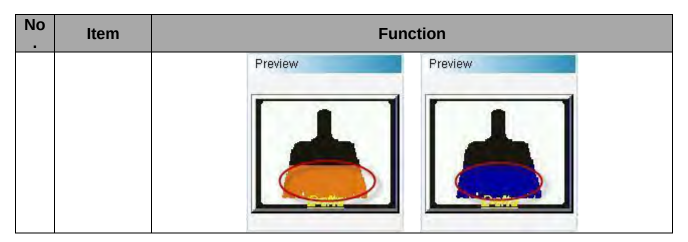
Figure 21-2-3 Rectangle Element – Picture Property Page



21-16 Revision March, 2011



Chapter 21 Drawing



21-18 Revision March, 2011

◆ Advanced

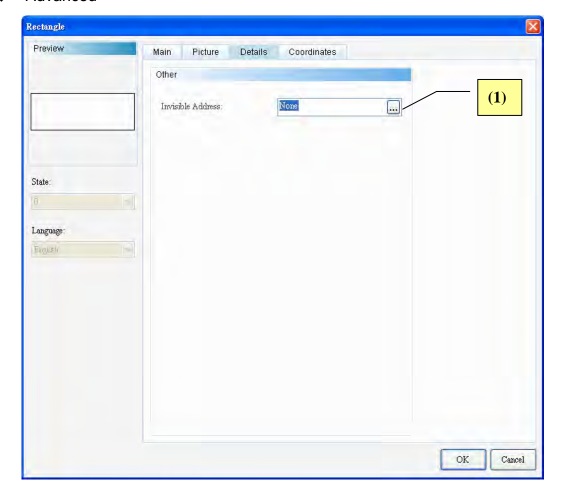
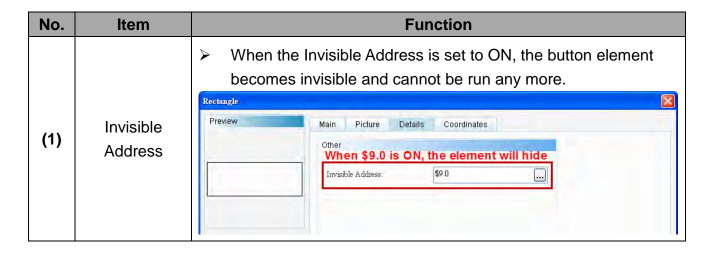


Figure 21-2-4 Rectangle Element – Advanced Property Page



♦ Location

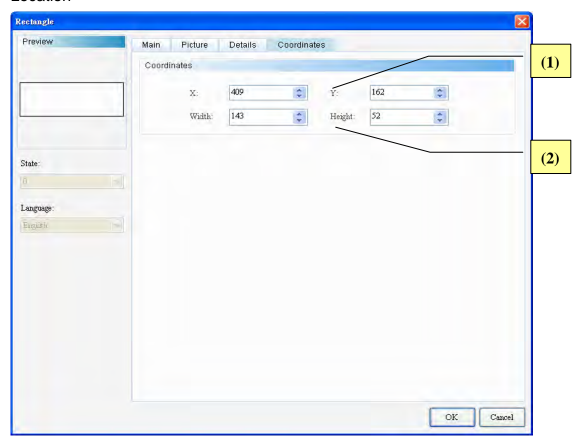


Figure 21-2-5 Rectangle Element – Location Property Page

No.	Item	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	> Sets element width and height.		

21-20 Revision March, 2011

21-3 Circle

Press and hold the left mouse key to drag a picture frame. It is a circle if the length is equal to the width, or an oval if the length is not equal to the width.

Double click the Circle icon and the following property setting screen appears.

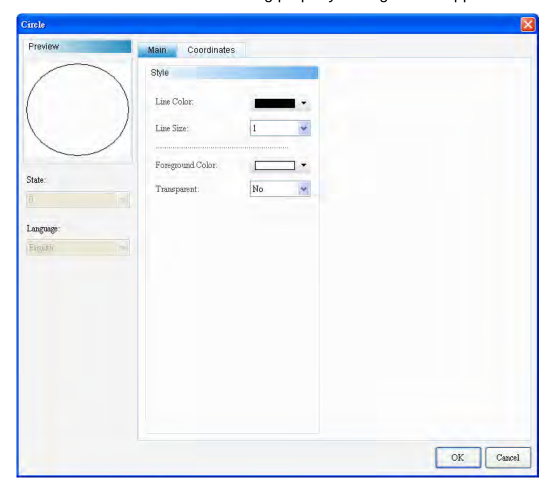


Figure 21-3-1 Circle Property Setting Screen

Circle					
Function Page Content Description					
Preview The State and Multi-Language are not available for the Circle					
General	Sets the line color, line width, Foreground Color, and transparent color.				
Position	Sets the X-Y coordinate, width and height of the element.				

Table 21-3-1 Circle Element – Function Page

◆ General

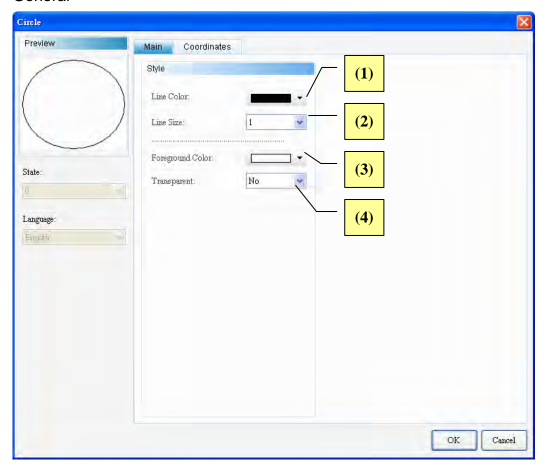
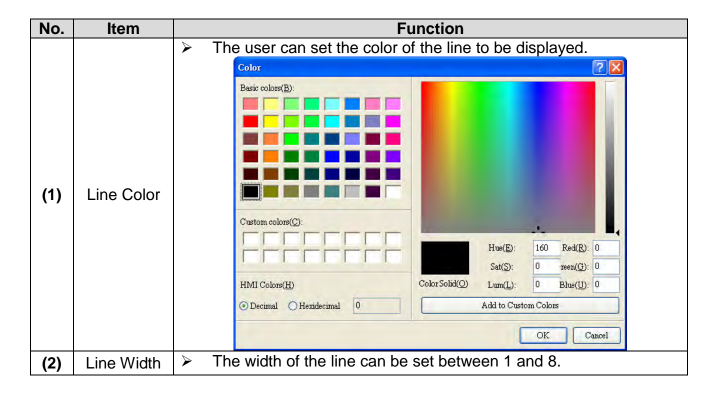
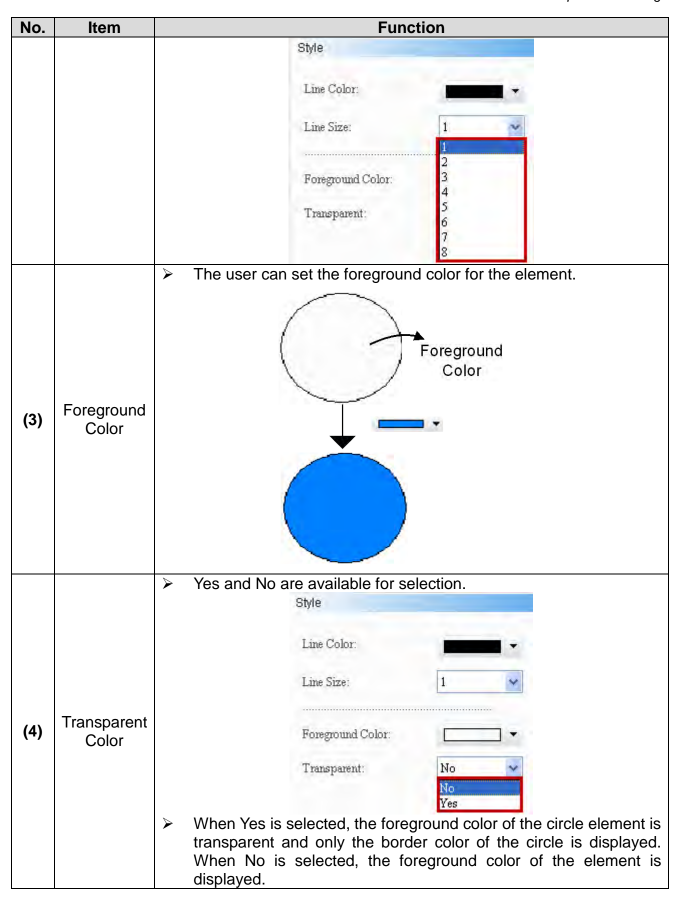
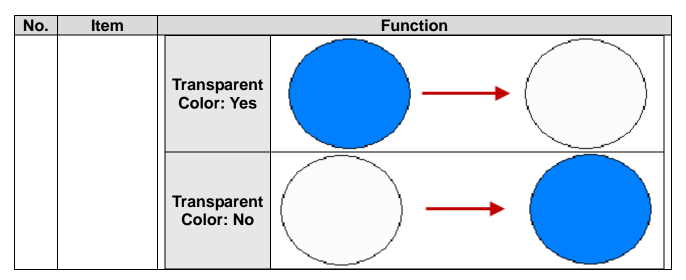


Figure 21-3-2 Circle Element – General Property Page



21-22 Revision March, 2011





◆ Location

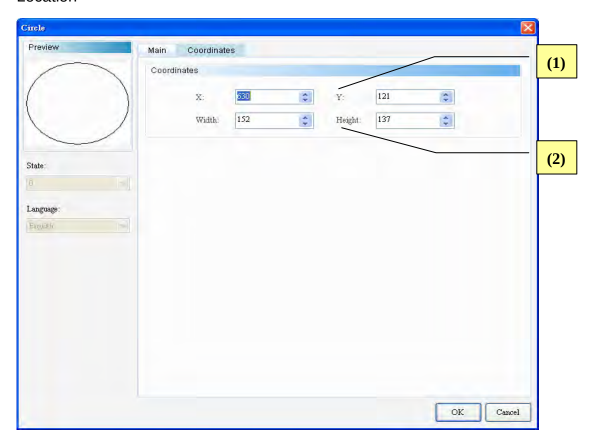


Figure 21-3-3 Circle Element – Location Property Page

No.	Item	Function		
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of		
(1)		elements.		
(2)	Width and Height	Sets element width and height.		

21-24 Revision March, 2011

21-4 Polygon

The user can press the left mouse key to define each point of a polygon. When all points are set up, press the right mouse key to Table the polygon.

Double click the Polygon icon and the following property setting screen appears.

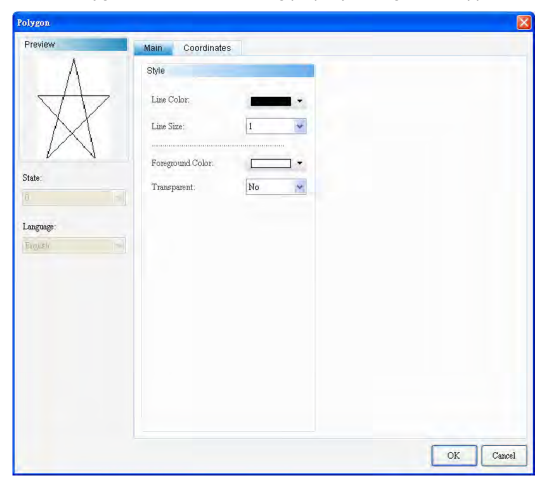


Figure 21-4-1 Polygon Property Setting Screen

Polygon						
Function Page	Content Description					
Preview	Preview The State and Language are not available to the Polygon.					
General	Sets the line color, line width, Foreground Color, and Transparent color.					
Position	Position Sets the X-Y coordinate, width and height of the element.					

Table 21-4-1 Polygon Element – Function Page

◆ General

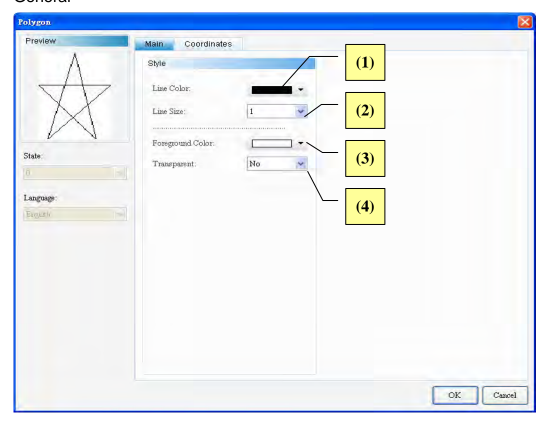
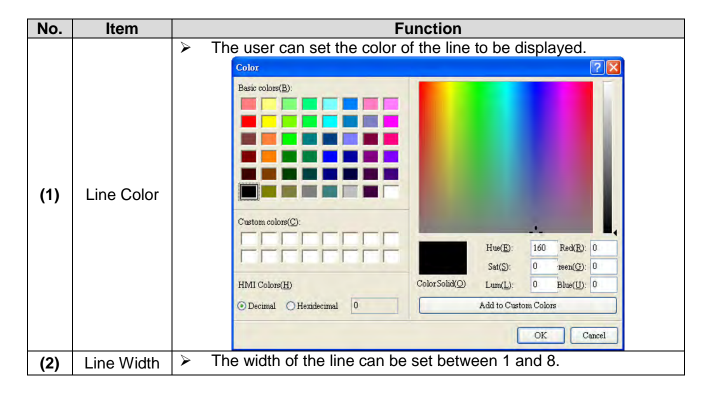
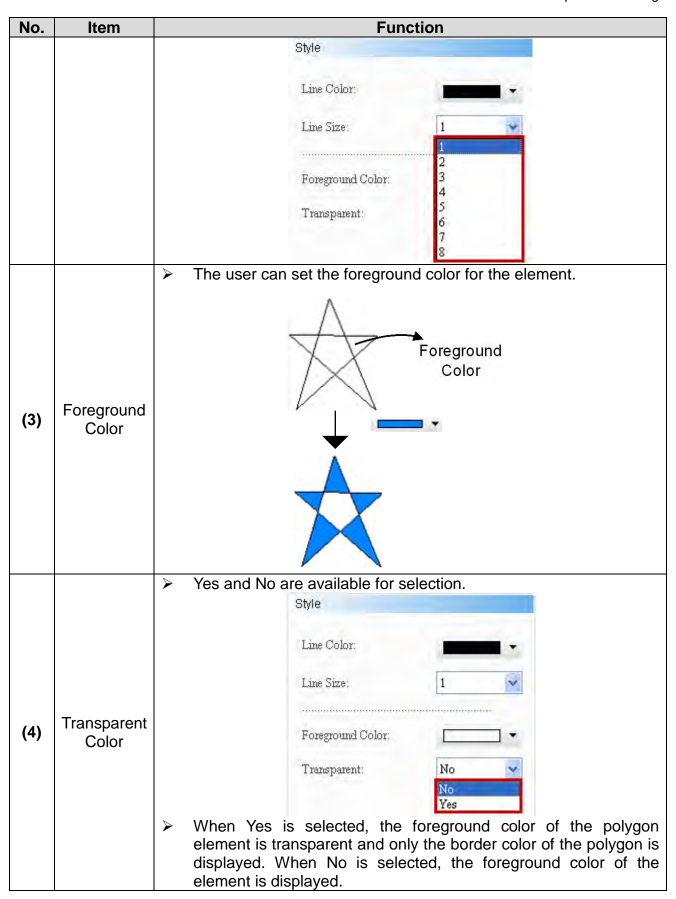
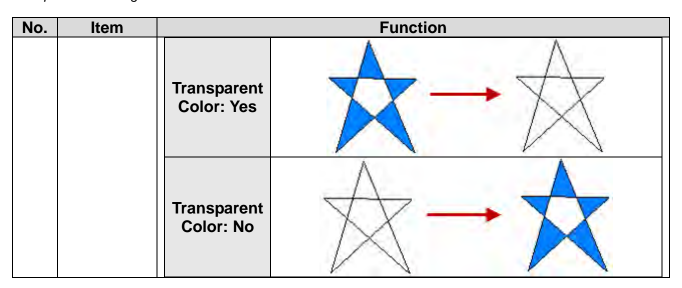


Figure 21-4-2 Polygon Element – General Property Page



21-26 Revision March, 2011





◆ Location

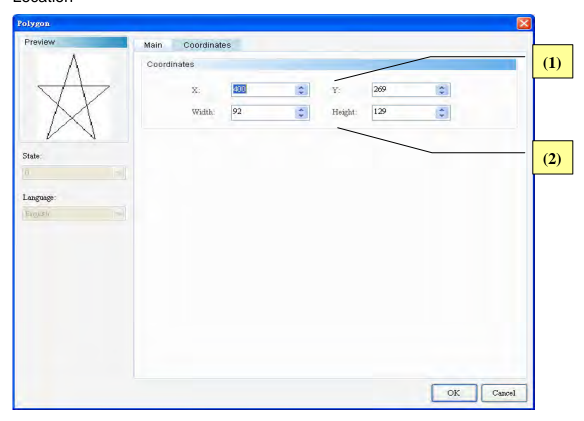


Figure 21-4-3 Polygon Element – Location Property Page

No.	Item	Function		
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.		
(2)	Width and Height	> Sets element width and height.		

21-28 Revision March, 2011

21-5 Text

User could use Text element to input displayed word.

Double click the Text icon and the following property setting screen appears.

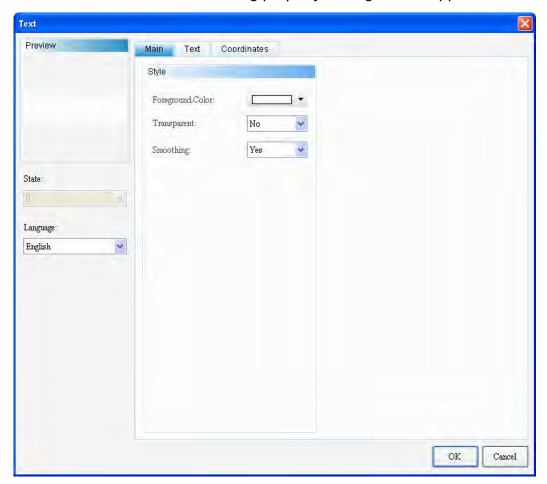


Figure 21-5-1 Text Property Setting Screen

Text					
Function Page	Content Description				
Preview	The State is not available for the Text, but the user can edit				
FIEVIEW	multi-language data.				
General	Sets the foreground color, transparent color, and font smooth.				
Text	Sets the content, font, font size, font color, font effects, scaling,				
Text	and alignment of the text to be displayed.				
Position Sets the X-Y coordinates, width and height of the element.					

Table 21-5-1 Text Element – Function Page

◆ General

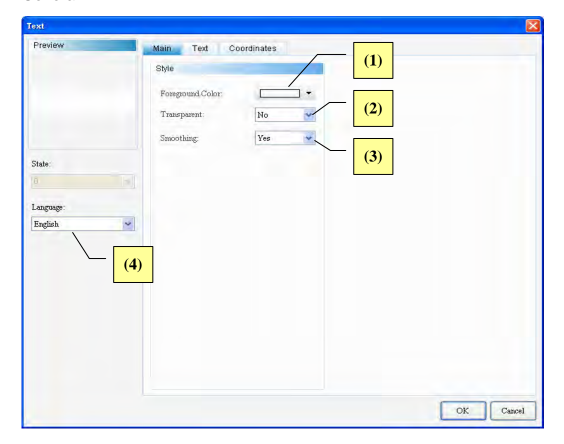


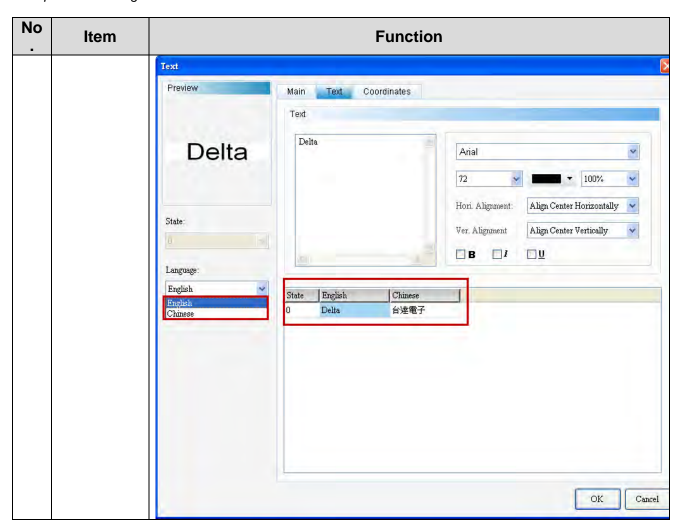
Figure 21-5-2 Text Element – General Property Page

No	Item	Function					
(1)	Foregroun d Color	The user can set the foreground color for the element. Della Foreground Color Della Della					
(2)	Transparen t Color	 Yes and No are available for selection. Style Foreground Color:					

21-30 Revision March, 2011

No	Item	Function				
		When No is selected, the foreground color of the element is displayed.				
		Transparent Color: Yes	Delta	→	Delta	
		Transparent Color: No	Delta		Delta	
(3)	Font Smooth	font is smoot		rtooth" shape. V	Yes is selected, the Vhen No is selected, s not smooth.	
		Smoothing: Yes		Delt		
		Smoothing: No		Delt		
(4)	Language	When language data are defined, users can edit the properties of text display from Language.				

Chapter 21 Drawing



21-32 Revision March, 2011

◆ Location

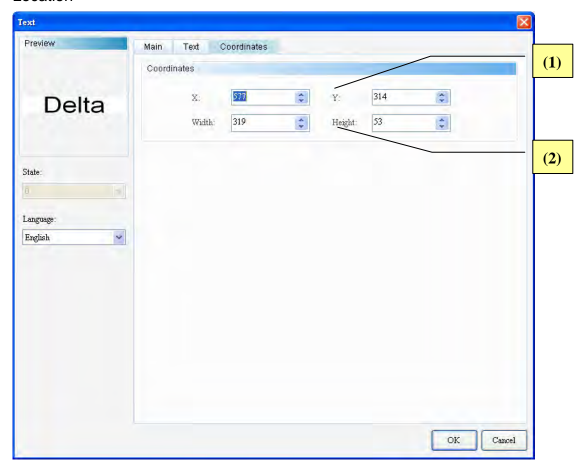


Figure 21-5-3 Text Element – Location Property Page

No.	Item	Function	
(1)	X-value and Y-value	> Sets the upper left X-coordinate and Y-coordinate of	
(.,		elements.	
(2)	Width and Height	> Sets element width and height.	

21-6 Scale

The user can use the Scale element to present the curve value of the History Trend Chart. It provides Primary Scale Counts and Secondary Scale Counts options, and the user can define the Data Type, Data Format, Min. value and Max. value for the scale element. The user can also determine whether to show the mark or only show the scale.

Double click the Scale icon and the following property setting screen appears.

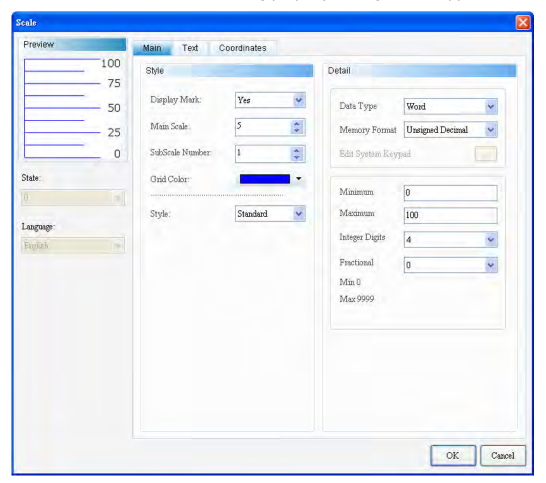


Figure 21-6-1 Scale Property Setting Screen

Scale					
Function Page	Content Description				
Preview	The State and Language are not available for the Scale.				
	Sets the mark display, primary scale counts, secondary scale				
General	counts, scale color, and style.				
General	Sets the data type, data format, min. value, max. value, integer				
	place, and decimal place.				
Text Sets the font/size/color of the text to be displayed.					
Position Sets the X-Y coordinates, width and height of the element.					

Table 21-6-1 Scale Element – Function Page

21-34 Revision March, 2011

◆ General

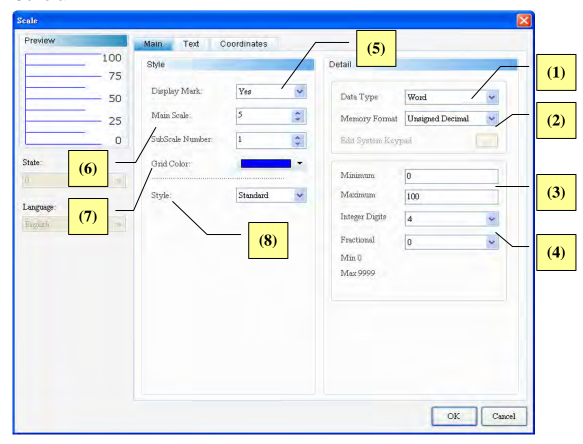
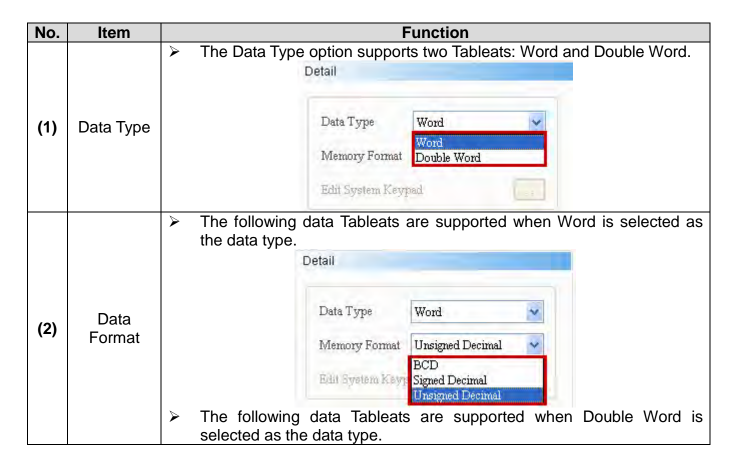
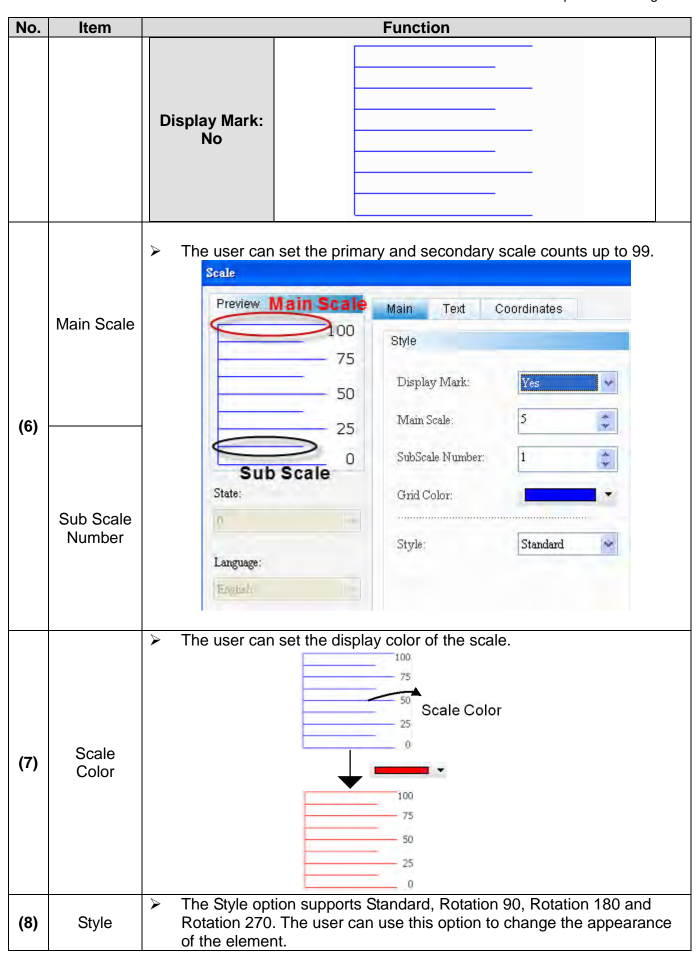


Figure 21-6-2 Scale Element – General Property Page



No.	Item	Function					
	NO		Detail Data Type Memory Fo	Double Word			
		setting	s of the data type, ng example, no de		ace. In tl		
	Min.		BCD	0~9999	4	0	
(3)	Value/Max.	Word	Signed Decimal	-3278~32767	5	0	
	Value	Word	Unsigned Decima		5	0	
			BCD	0~99999999	8	0	
		Double	Signed Decimal	-2147483648~2147483647		0	
		Word	Unsigned Decima		10	0	
(4)	Integer Place Decimal Place			ger place and decimal place			
(5)	Mark Display	numeri	c marks on the sca s displayed without Style Display M Main Scale SubScale N Grid Color	Yes Yes No umber: 1	lo is sele		
				25			

21-36 Revision March, 2011



No.	Item	Function				
		Standard	Rotation 90	Rotation 180	Rotation 270	
		100		100	0 25 50 75 100	
		75		75		
		50		50		
		25	' ' ' '	25		
		0	0 25 50 75 100	0		

◆ Text

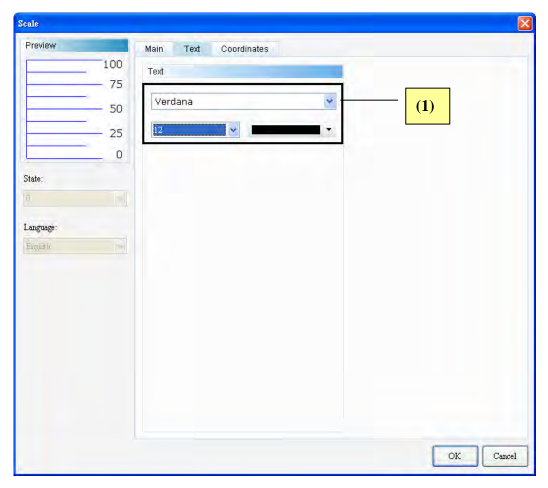


Figure 21-6-3 Scale Element – Text Property Page

No.	Item	Function			
(1)	Text	The user can set the font, size and color of the text to be			
(1)	Properties	displayed.			

21-38 Revision March, 2011

◆ Location

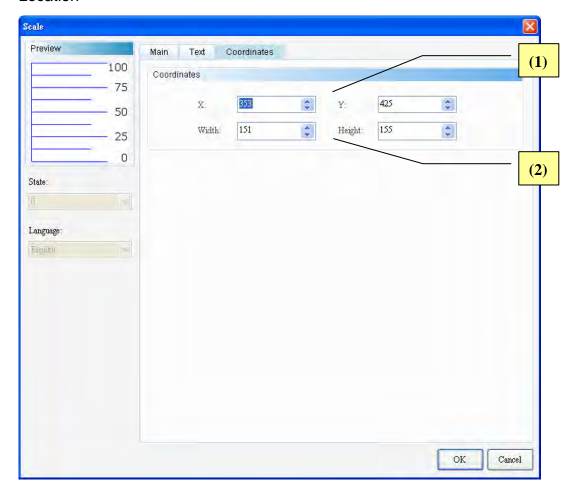


Figure 21-6-4 Scale Element – Location Property Page

No.	Item	Function			
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.			
(2)	Width and Height	> Sets element width and height.			

21-7 Table

The Table element provides the function same as Office Editor. It allows the user to increase the number of rows and lines or set the color for the row and line to make the appearance display more varied.

Double click the Table icon and the following property setting screen appears.

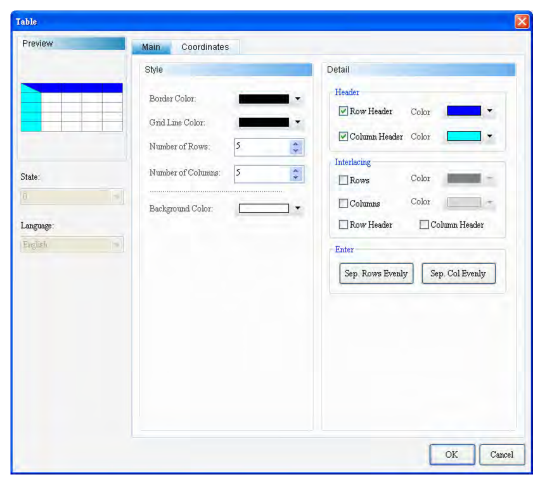


Figure 21-7-1 Table Property Setting Screen

Table				
Function Page	Content Description			
Preview The State and Multi-Language are not available to the Tab				
	Sets the border color, Grid Color, rows, lines, and style.			
General	Sets the row header, line header, row interlacing, line interlacing,			
General	row header interlacing, and line header interlacing.			
	Sets the row spacing and line spacing.			
Text	Sets the font/size/color of the text to be displayed.			
Position	Sets the X-Y coordinates, width and height of the element.			

Table 21-7-1 Table element Setting Screen

21-40 Revision March, 2011

◆ General

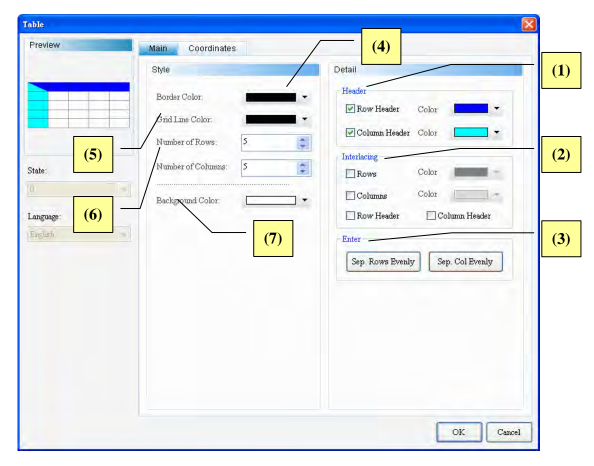
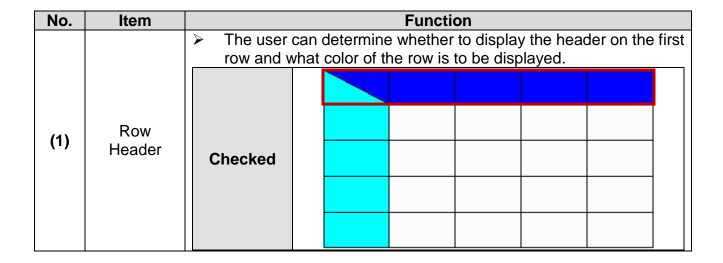


Figure 21-7-2 Table Element – General Property Page



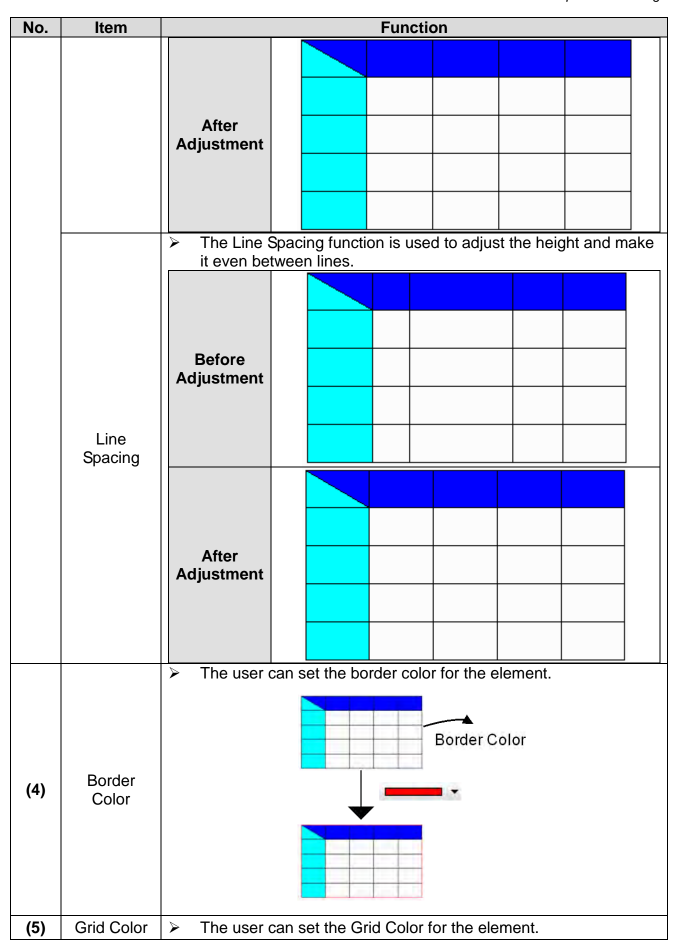
No.	Item	Function						
		Unchecked						
		The year oar	dotormina	a whathan	to diaple	, the bee	dor on the	firet
		The user car line and wha					aer on the	HISU
						-		
		Checked						
	Line							
	Header							
		Unchecked						
		Oneneeked						
	➤ The user can determine whether to use the row interlact				erlacing Ta	ablet		
		and set the in	nterlacing	display co	olor.			
	Row Interlacing							
(2)		Checked						
		Onconca						

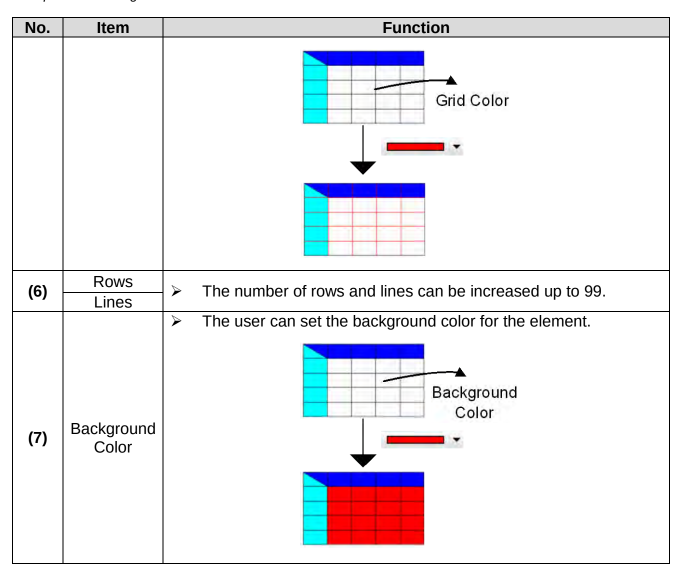
21-42 Revision March, 2011

No.	Item	Function					
		Unchecked					
			n determine whether to use the line interlacing Tablet				
		and set the ir	nterlacing display color.				
		Checked					
	Line						
	Interlacing						
		Unchecked					
		The Row Interlacing option must be checked to enable the Ro					
	Row	Header Interl	rlacing.				
	Header Interlacing	Checked					

e Line
d make

21-44 Revision March, 2011





21-46 Revision March, 2011

◆ Location

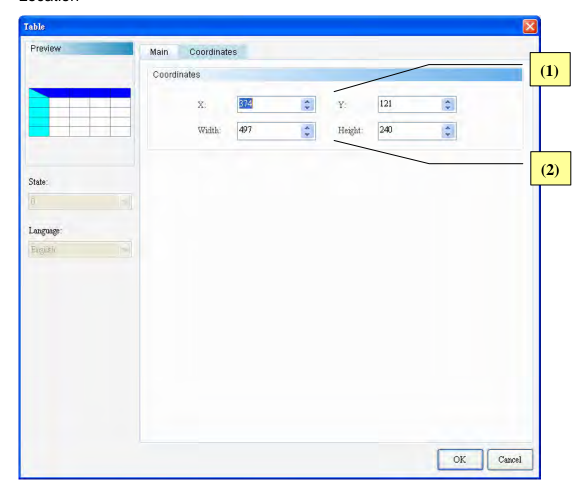


Figure 21-7-3 Table Element – Location Property Page

No.	Item	Function			
(1)	X-value and Y-value	Sets the upper left X-coordinate and Y-coordinate of elements.			
(2)	Width and Height	> Sets element width and height.			

Chapter 22 Recipe

This chapter describes the Recipe function that the DOPSoft software provides, the memory address it occupies and the method to set the recipe. A recipe is comprised of a number of parameters. In industrial application, different products match their own parameters and the user can make the products correspond to different recipe parameters by changing the type of the products. The user can also set and maintain the recipe parameters. The established recipe form can be uploaded from HMI to PLC, or vice versa. The Recipe function enables the user to store a large number of numeric parameters in the HMI memory area. For example, the baking time varies for different types of bread, and these time variables can be controlled by the HMI Recipe function to reduce the load of the controller. The register of the controller, thus, can be conserved for more flexible applications.

Classification of recipe setup elements:

Recipe Setup	Recipe		
	32 bits Recipe		

Table 22-1-1 Classification of Recipe Setup Elements

Common Properties of recipe setup elements:

Recipe Setup	Address	Length	Group	Retained Area	Data Format	Integer Place	Decimal Place
Recipe	0	0	0	0			
32 bits	0	0	0		0	0	\odot
recipe)	9	0	0	0	

Table 22-1-2 Common Properties of Recipe Setup Elements

22-1 16 bits Recipe

The [Enable Recipe] must be checked to create 16 bits recipe data. The dedicated registers for the 16 bits recipe are RCP and RCPNO.

RCP	Recipe Register
RCPNO	Recipe number register



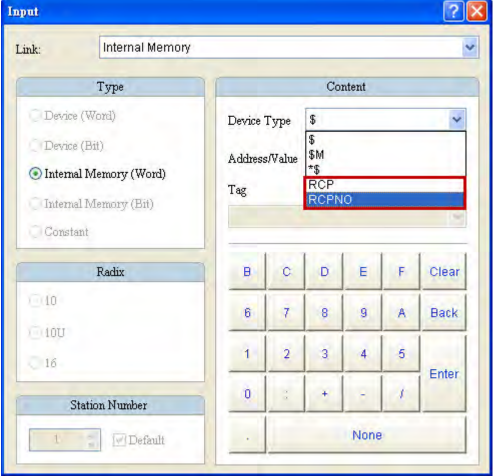


Figure 22-1-1-1 16 bits Recipe Register

For the 16 bits Recipe, the size of each recipe register is 16 bits (16 bits = 1 word). Assuming that the Length is L and the Group is G, the actual recipe counts are $L^*G =$ words.

22-2 Revision March, 2011

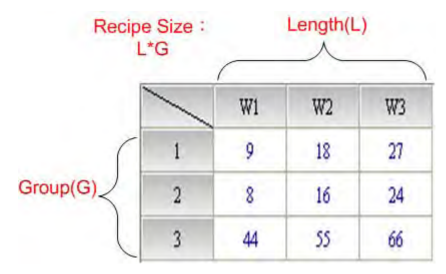


Figure 22-1-1-2 16 bits Recipe Register Size

Recipe Number Register (RCPNO)

RCPNO is used to specify the group for the 16 bits Recipe. Read/write of the recipe means to read/write a group of recipes according to the group assignment in the recipe number register. When the first group of recipes is selected, RCPNO = 1; when the fourth group of recipes is selected, RCPNO = 4.

NOTE:

The recipe number register does not provide the power-off hold function, and the data in the register cannot be maintained when HMI is powered off.

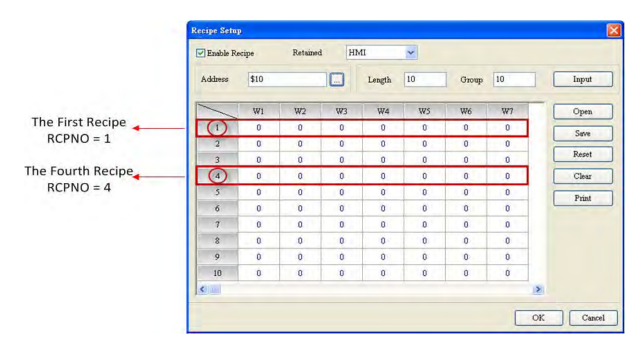


Figure 22-1-1-3 Recipe Number Editing Screen

■ Recipe Register (RCP)

A recipe buffer is provided in HMI and configured in the utmost front of the register. This buffer is used to store the recipe of the group that the user selected. The length of the buffer is equal to the length of the selected recipe, indicating that the recipe buffer occupies a number of registers equal to L. The number of the registers that a recipe form occupies is L * (G+1), where G+1 stands for the additional register for the buffer. With the recipe buffer, the user only needs to switch between the groups to check the currently specified recipe parameter. When the selected recipe group (RCPNO) is 1, the recipe value of Group 1 will be displayed in the recipe buffer (i.e. RCPNO = 1 in the figure below).

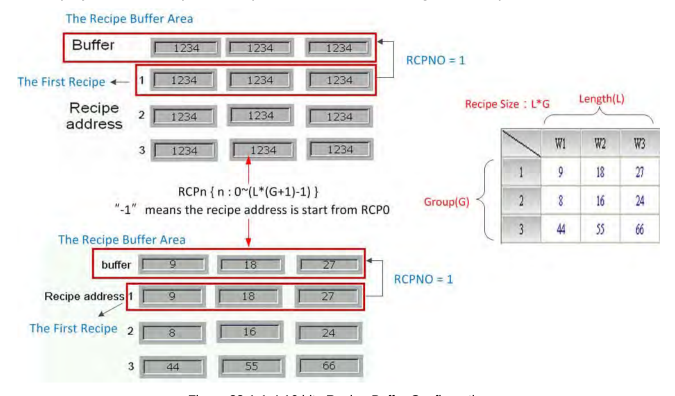


Figure 22-1-1-4 16 bits Recipe Buffer Configuration

16 bits Recipe Size Limit

If the retained area is set to USB Disk or SD Card, the editable size of a 16 bits Recipe is (L*G) = 4194304. The user can enter [View] \rightarrow [Memory List] to check the 16 bits Recipe size and capacity.

22-4 Revision March, 2011



Figure 22-1-1-5 16 bits Recipe External Storage

If the retained area is set to HMI, the editable size of a 16 bits Recipe is (L*G) = 65536 words, or 64K. Hence, when the currently edited 16 bits Recipes are larger than 64K, a warning message will appear on the Recipe Setup window to remind the user that the recipe size has exceeded the allowable limit.

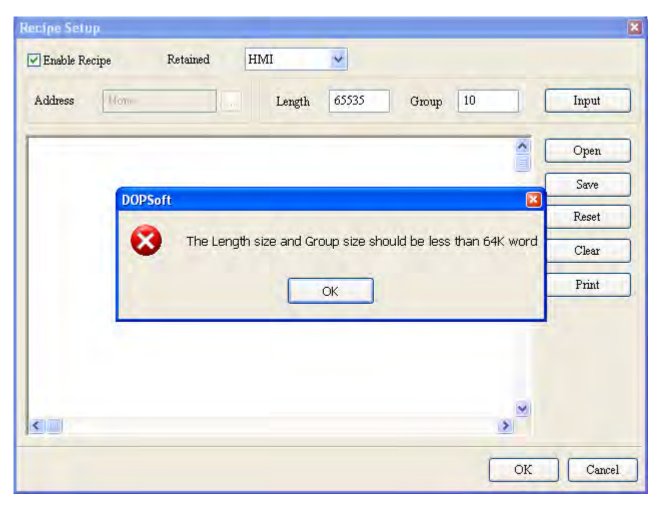


Figure 22-1-1-6 16 bits Recipe Internal Storage

22-6 Revision March, 2011

Enter [Options] → [Recipe] to create 16 bits Recipe data. By setting the recipe, the user can write a large number of batch data to PLC using the recipe control flag in the control area, or read the data from PLC to HMI. The recipe can be used for control applications in the industry. It is very helpful in processing a large number of data.

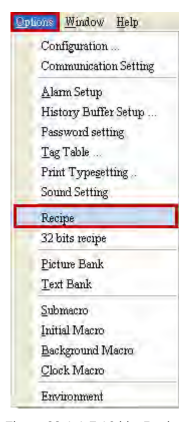


Figure 22-1-1-7 16 bits Recipe

Refer to the 16 bits Recipe example in Table 22-1-3.

16 bits Recipe Example Table 22-1-3 16 bits Recipe Example Step 1: Enter [Options] → [Recipe]. Set the Address to D20. Set the Retained Area to HMI. Set both Length and Group of the recipe to 3. Click [Configure] and a form is generated with the Length and Group values set up previously. Complete the form with the values to be displayed and click [OK] to leave the Recipe Setup window. Recipe Setup ٧ ☑ Enable Recipe Retained HMI {Base_Port}1@D20 3 Address Length Group 3 Input W1 W2 W3 Open Set 16 bits 9 18 27 Recipe Save 2 8 24 16 Reset 3 55 44 Clear Print OK Cancel Create Create a numeric element. Set the Write Address to Internal Memory and Numeric select RCPNO as the element type. This element is used for selection of Element the recipe group.

22-8 Revision March, 2011

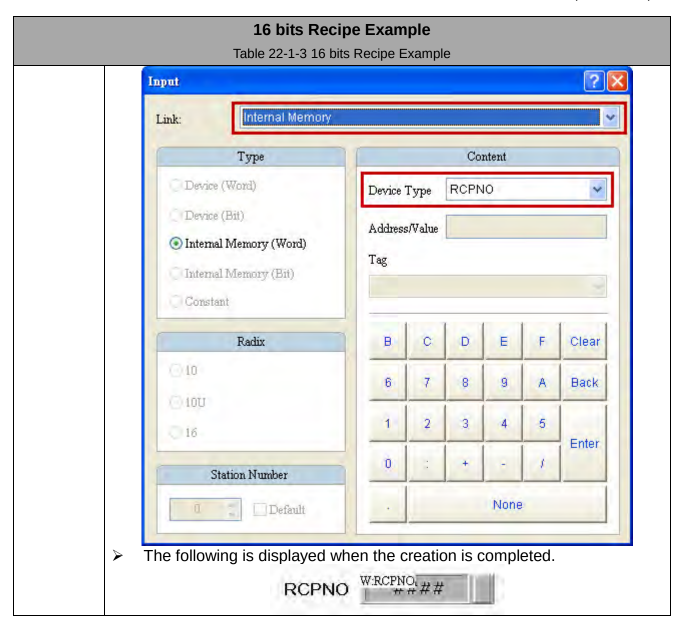
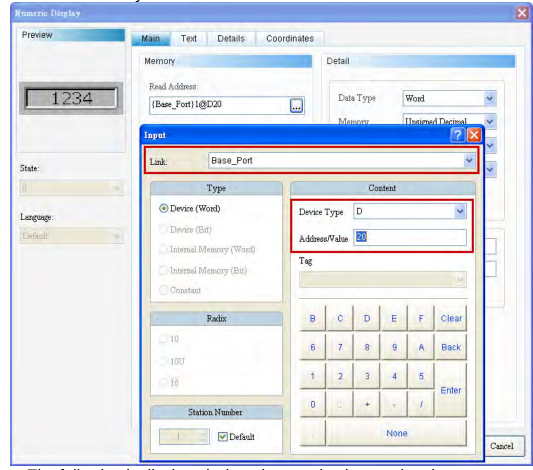


Table 22-1-3 16 bits Recipe Example

- Step 1: Use the configured recipe size (L*G = 3 x 3) and put it in the formula L* (G+1) to gain the actually configured RCPs = RCP0~RCP11.
- Step 2: Create 12 numeric display elements and set the Read Address to Internal Memory RCP0 and so on.



Create Numeric Display Element

The following is displayed when the creation is completed.



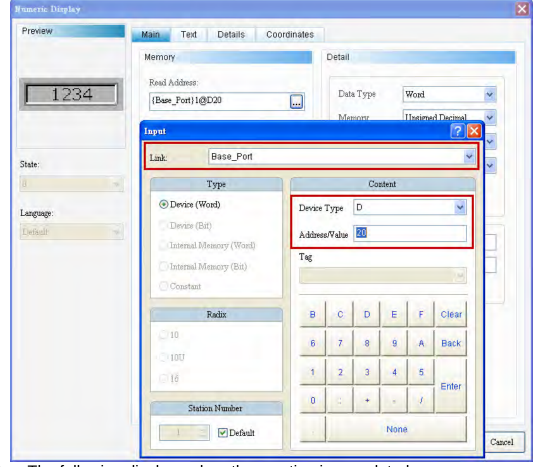
NOTE:

The RCP0~RCP2 created are the recipe buffers and the actual recipe data RCPs are RCP3~RCP11. For more information, refer to Figure 22-1-1-4 16 bits Recipe Buffer Configuration.

22-10 Revision March, 2011

Table 22-1-3 16 bits Recipe Example

- ➤ Create 3 numeric display elements D20, D21 and D22 to show the change of the data when the user reads or writes PLC recipes.
- > Set the Read Address of the numeric display element to Base_Port's D20.



The following displays when the creation is completed.

PLC address R:{Base Port}1@D20= R:{Base Port}1@D21= R:{Base Port}1@D22=

Set Recipe Control Flag in Control Block

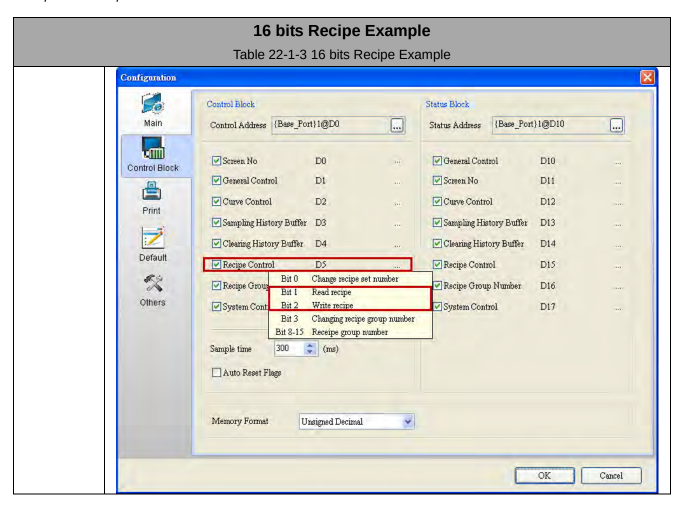
Create

Numeric

Display

Element

➤ Enter [Options] → [Configuration....] → [Control Block] and check the [Recipe Control] flag. Set the Control Address in the Control Block to define that Recipe Control address. After the setting is completed, click [OK] to leave the Configuration Window.

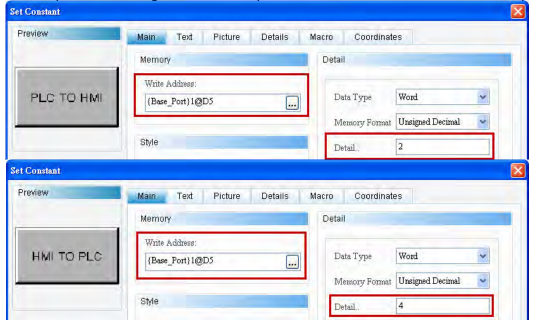


22-12 Revision March, 2011

Table 22-1-3 16 bits Recipe Example

Create 2 permanent numeric buttons. Set the Write Address to D5 and the Setting to 2 and 4, respectively, corresponding to Bit 1 and Bit 2 of the Recipe Control flag D5. This setup is used for read and write of the recipe.

Create
Permanen
t Numeric
Button
Element



After creation of all elements, perform the compilation and download the screen data and recipe to HMI.



Select a recipe group. The recipe data will be displayed in the created RCP0~RCP11 with reference to the selected recipe group. The RCP0~RCP2 created are the recipe buffers and the RCPs for the first group of recipe data are actually RCP3~RCP11.

■ Delta Soft Simulator ¥2.24. Kernel ¥er - R 2.78

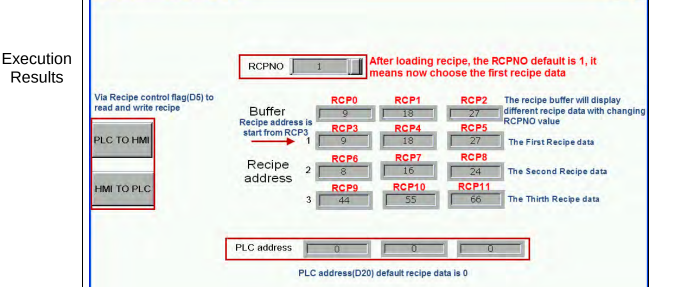
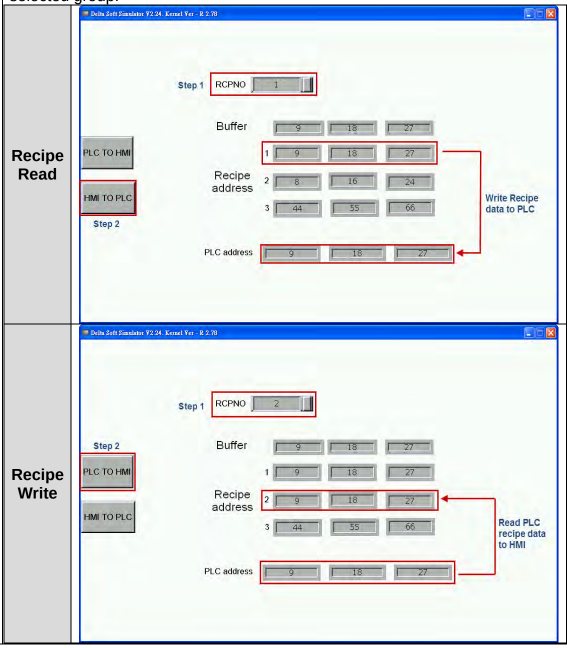
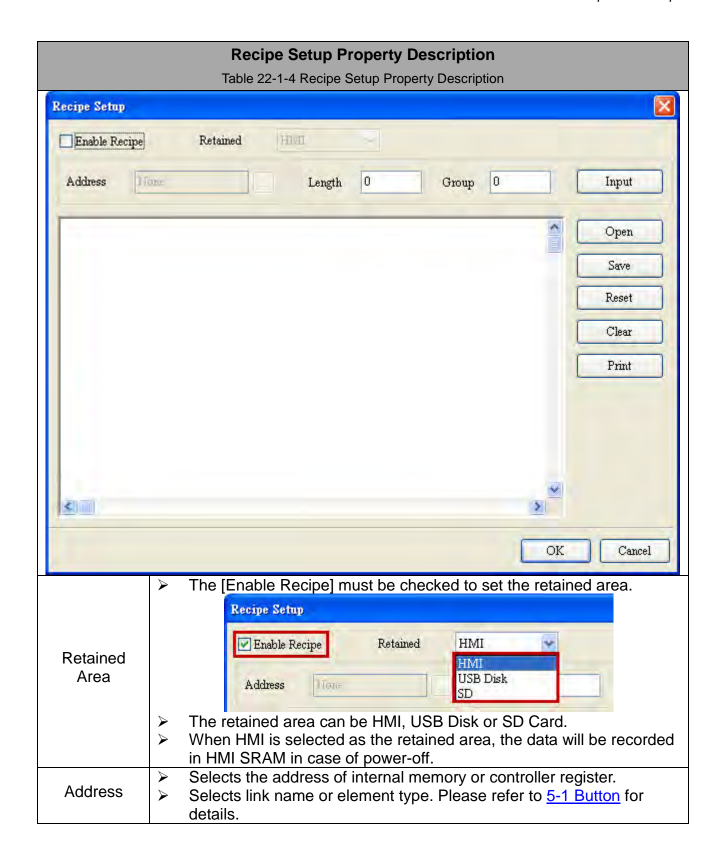


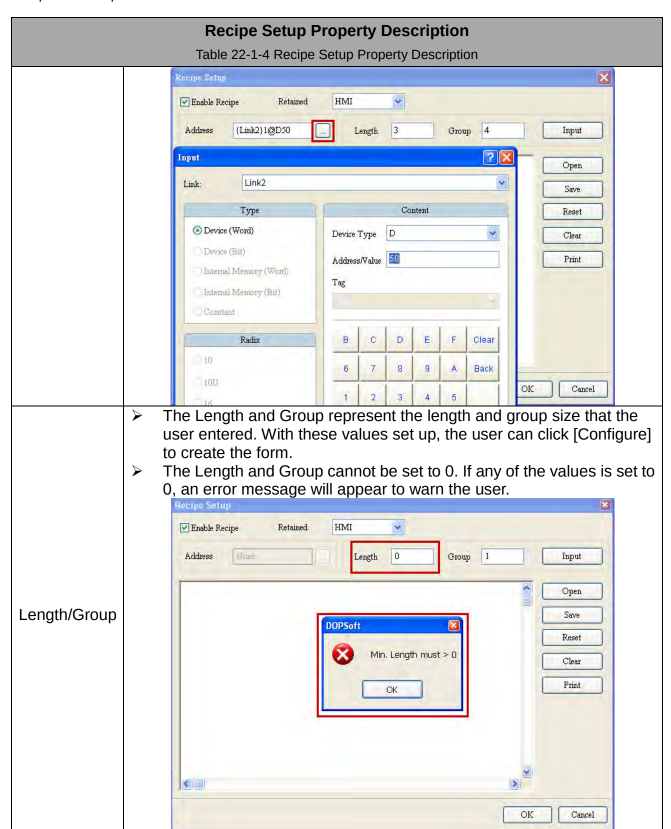
Table 22-1-3 16 bits Recipe Example

Activate the Recipe Write button and the recipe data of the selected group will be written to PLC. Activate the Recipe Read button and the recipe data that were written to the PLC will be read back to HMI with reference to the selected recipe group. The recipe data will be changed to match the content of the selected group.



22-14 Revision March, 2011





22-16 Revision March, 2011



Recipe Setup Property Description Table 22-1-4 Recipe Setup Property Description After the Length and Group are set, click the [Configure] button to generate a form in the blank area with L*G as its size. For example, with 4 and 3 as the settings for the Length and Group, respectively, the size of the form is 4 x 3. NOTE: Due to the limit of HMI memory, the size of the recipe should not be greater than 64K (L*G not greater than 65536). Otherwise, the following warning message will appear: DOPSoft The Length size and Group size should be less than 64K word OK The user can complete the form with recipe data after the configuration. Configure Recipe Setup ☑ Enable Recipe Retained HMI Group 3 Address None Length Input W1 W2 W3 W4 Open Ö Save 0 0 0 0 Reset Clear (1) W1 ~ W4 is Length. W menas 16 bit recipe is using word for Data type. Print (2) 1 ~ 3 is Group.

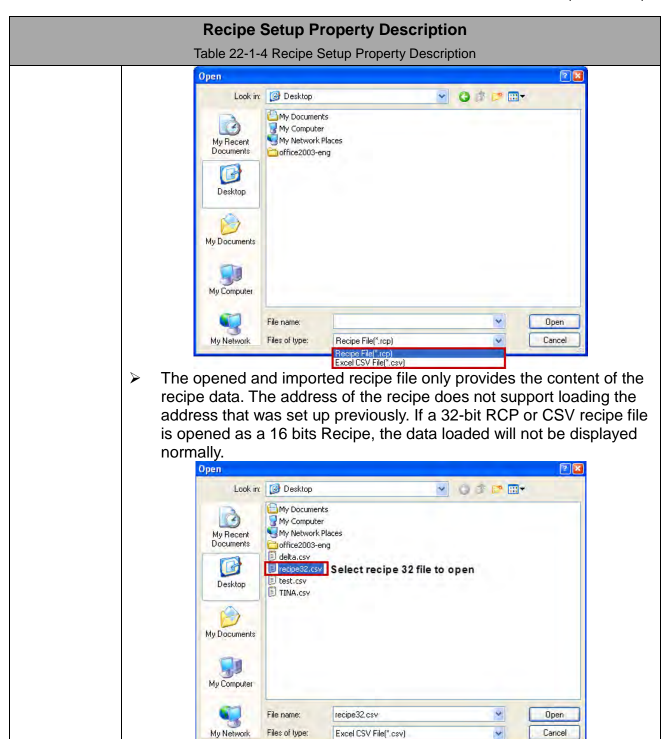
Open

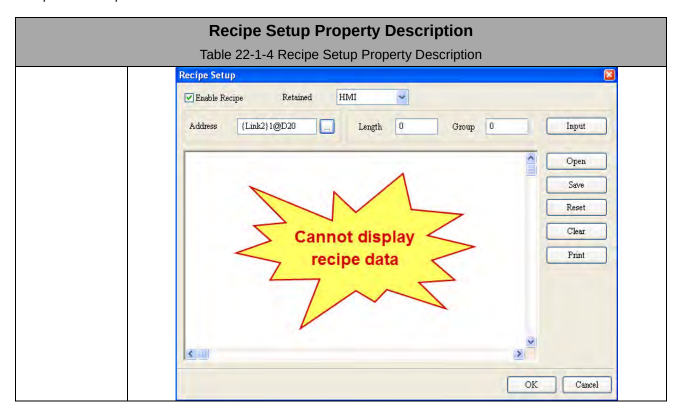
The [Open] function provides CSV and RCP file formats for the user to import the recipe.

OK

Cancel

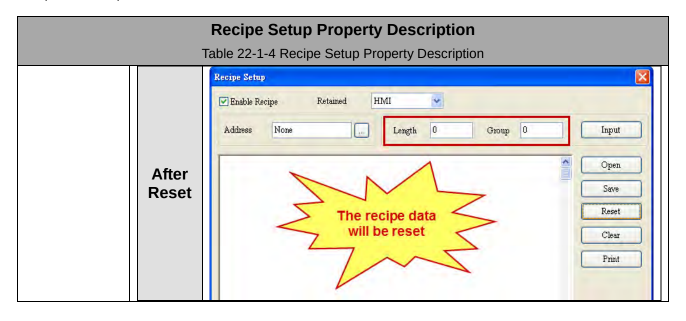
22-18 Revision March, 2011



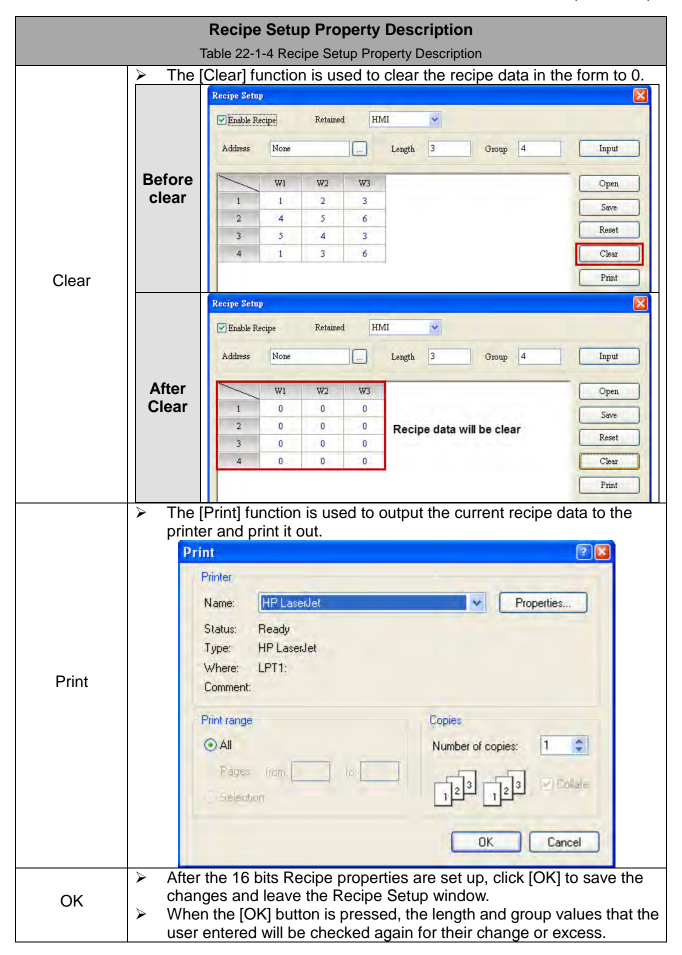


22-20 Revision March, 2011

Recipe Setup Property Description Table 22-1-4 Recipe Setup Property Description The [Save] function enables the user to save the current 16 bits Recipe. Like the Open function, the Save function supports CSV and RCP file formats. Save As Save in: B Desktop V 🔾 🖟 🗗 🖽 🔻 My Documents My Computer My Network Places My Recent Documents office2003-eng Desktop Save My Documents Default file name is "NewRcp", My Computer user could custom file name File name: NewRop Save My Network Save as type: Recipe File(*.rcp) Cancel Recipe File(*.rcp) Excel CSV File(*.csv) The recipe data that the user saved does not support the recipe address set up by the Save function. The [Reset] function is used to empty the configured form. The user needs to enter the length and group values after the reset for the next configuration of the form. Recipe Setup ☑ Enable Recipe HMI {Link2}1@D50 3 Group 4 Input Address Length Reset **Before** W1 W2 W3 Open Reset 0 Save 2 0 0 0 Reset 3 0 0 4 0 Ó Clear Print



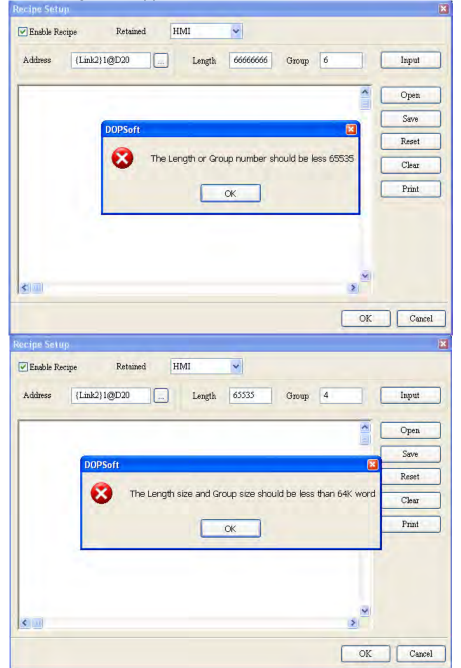
22-22 Revision March, 2011



Recipe Setup Property Description

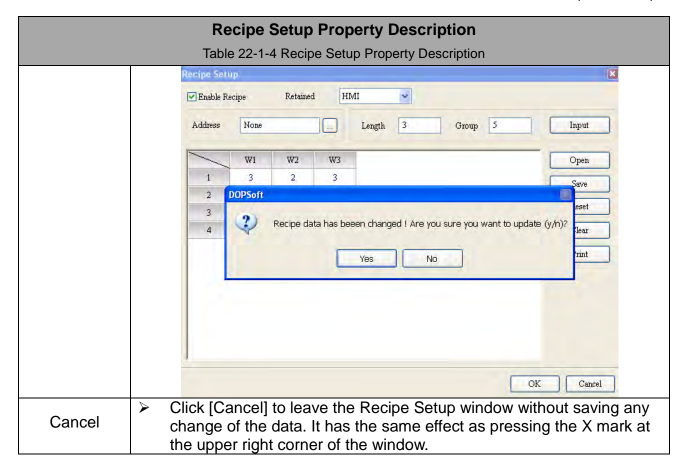
Table 22-1-4 Recipe Setup Property Description

If the length or group size exceeds the allowable limit, the following two messages will appear:



➢ If the length or group size is inconsistent with the configured form, the data will also be checked when the OK button is pressed for their change and the following message will appear:

22-24 Revision March, 2011



22-2 32 bits recipe

The 32 bits recipe supports the data type Double Word. The data format supports Signed Decimal, Unsigned Decimal and Floating. The size of each register is 32 bits (2 Words or 1 Double Word, DW).

Unlike the 16 bits Recipe, the 32 bits recipe provides an additional recipe grouping option. When performing recipe read or recipe write, the user must specify both recipe number and recipe group to read or write a group of recipes.

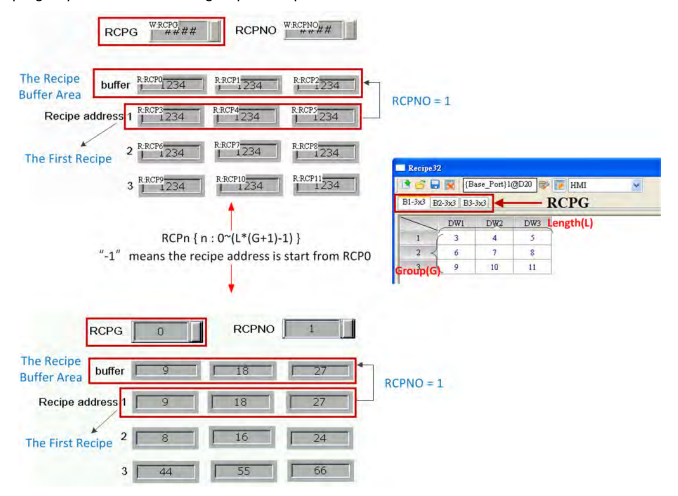


Figure 22-2-1 32 bits recipe Buffer Configuration

Recipe group register (RCPG)

The recipe group register is used to specify the 32 bits recipe group register. Up to 225 groups of 32 bits recipe data can be created.

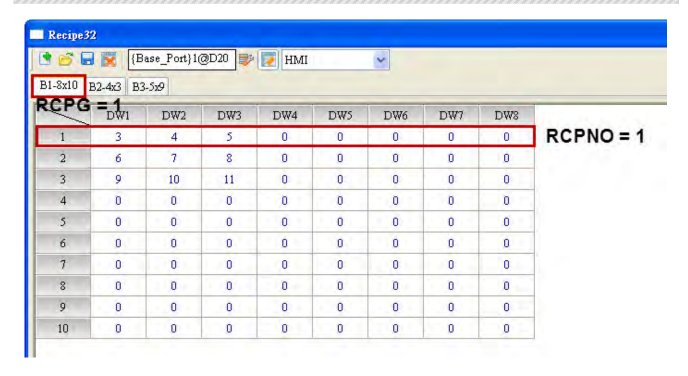
The RCPG 0 is assigned to 16 bits Recipe. RCPG 1~225 (RCPG 1~255) must be used to call 32 bits recipe data.

For a 32 bits recipe, when the first group of recipes in the first grouping is selected, RCPG = 1 and RCPNO = 1; when the fourth group of recipes in the third grouping is selected, RCPG = 3 and RCPNO = 4.

22-26 Revision March, 2011

NOTE:

The recipe group register does not provide the power-off hold function, and the data in the register cannot be maintained when HMI is powered off.



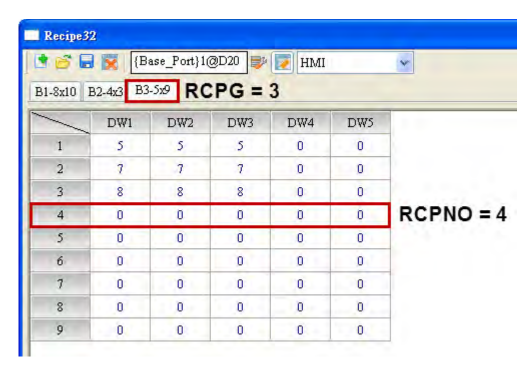


Figure 22-2-2 32 bits recipe number Editing Screen

■ Recipe number register (RCPNO)

RCPNO is used to specify the group for the 32 bits recipe. Read/write of the recipe means to read/write a group of recipes according to the group assignment in the recipe number register. When the first group of recipes is selected, RCPNO = 1; when the fourth group of recipes is selected, RCPNO = 4.

NOTE:

The recipe number register does not provide the power-off hold function, and the data in the register cannot be maintained when HMI is powered off.

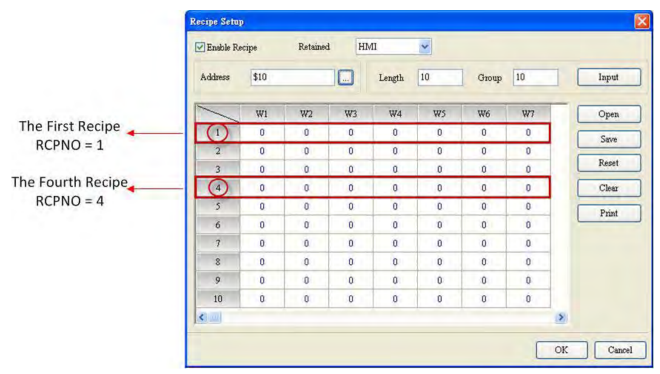


Figure 22-2-3 Recipe Number Editing Screen

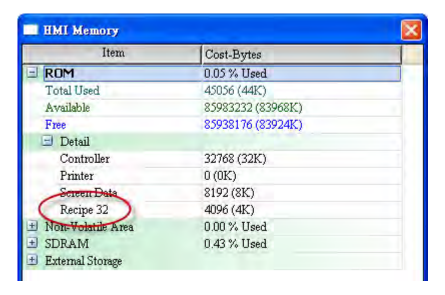
■ 32 bits Recipe Size Limit

If the retained area is set to USB Disk or SD Card, the size of a 32 bits recipe file must not be greater than 50MB.

Unlike the 16 bits Recipe, the editable size of a 32 bits recipe is dependent on the HMI flash memory specifications of different models when the retained area is set to HMI.

The user can enter [View] → [Memory List] to check the editable 32 bits recipe size and capacity. (Figure 22-2-4)

22-28 Revision March, 2011



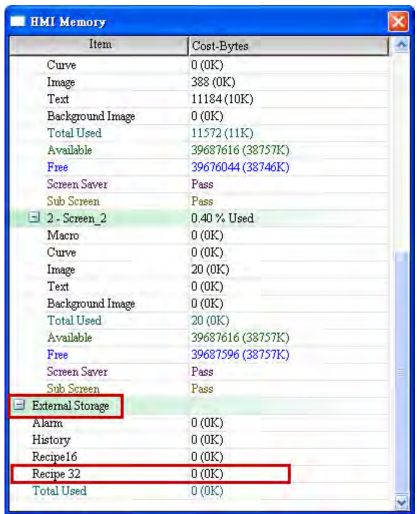
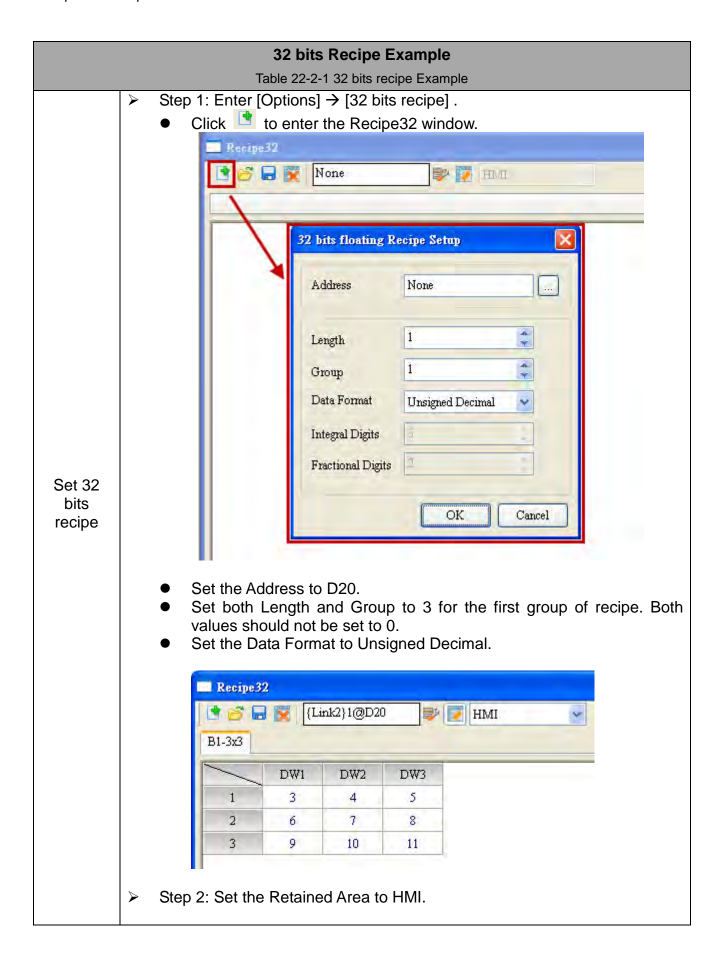


Figure 22-2-4 32 bits recipe Memory List

Refer to the 32 bits recipe example in Table 22-2-1.



22-30 Revision March, 2011

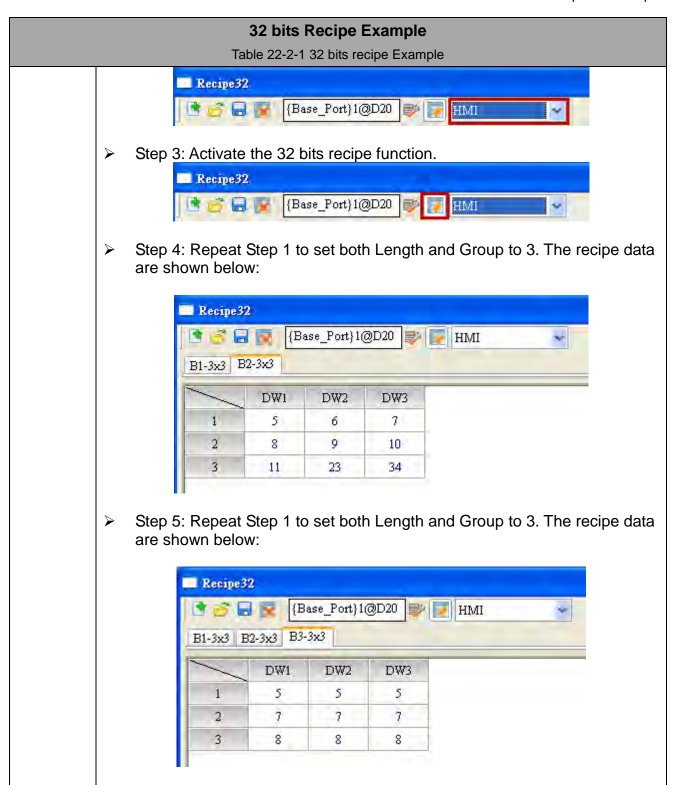
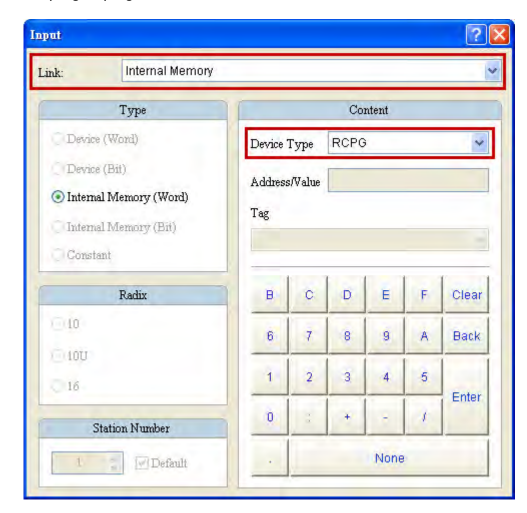


Table 22-2-1 32 bits recipe Example

Create a numeric element. Set the Write Address to Internal Memory and select RCPG as the element type. This element is used for selection of the recipe grouping.



Create Numeric Element

The following is displayed when the creation is completed.



Create a numeric element. Set the Write Address to Internal Memory and select RCPNO as the Element Type. This element is used for selection of the recipe number.

22-32 Revision March, 2011

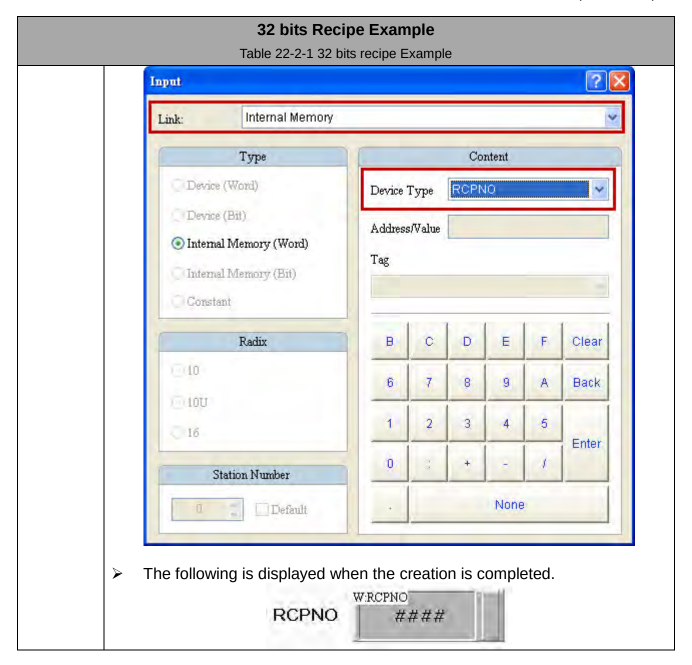
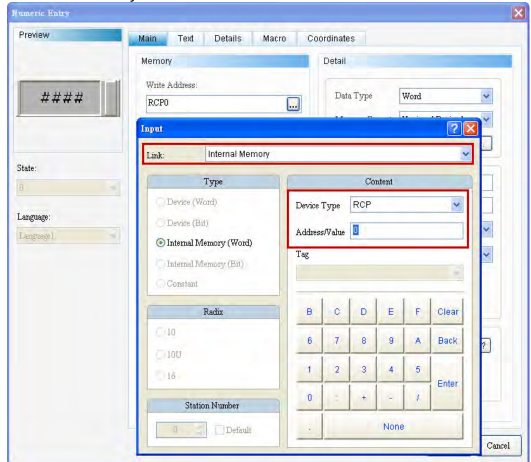


Table 22-2-1 32 bits recipe Example

- Step 1: Before the numeric display element is created to display the 32-bit recipe register, the user can use the recipe register formula [(L*(G+1)-1) }] to gain the number that n in RCPn represents. Put the size of the recipe (L*G = 3 x 3) in the formula to gain RCPn = RCP0~RCP11.
- Step 2: Create 12 numeric display elements and set the Read Address to Internal Memory RCP0 and so on.



Create Numeric Display Element

The following is displayed when the creation is completed.

Buffer		W:RCP0 ####	W:RCP1 ####	W:RCP2 ####
Recipe address	1	W:RCP3 ####	W:RCP4 ####	W:RCP5 ####
	2	W:RCP6 ####	W:RCP7 ####	W:RCP8 ####
	3	W:RCP9 ####	W:RCP10 ####	W:RCP11 ####

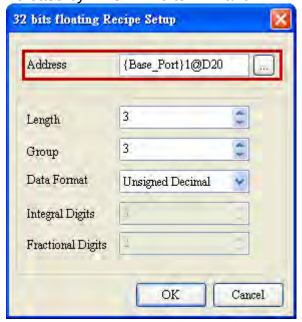
NOTE:

The RCP0~RCP2 created are the recipe buffers and the actual recipe data RCPs are RCP3~RCP11. For more information, refer to Figure 22-1-1-4 16 bits Recipe Buffer Configuration.

22-34 Revision March, 2011

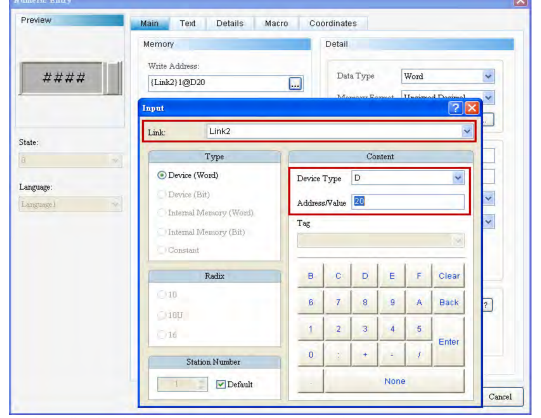
Table 22-2-1 32 bits recipe Example

Create 3 numeric display elements with reference to the address set up on the 32 Bits Recipe Setup window. The purpose of the creation is to show the change of the data when the user reads or writes PLC recipes. Since the 32 bits recipe uses the Double Word format, the recipe address entered must increase by 2 from D20 to D22 and D24.

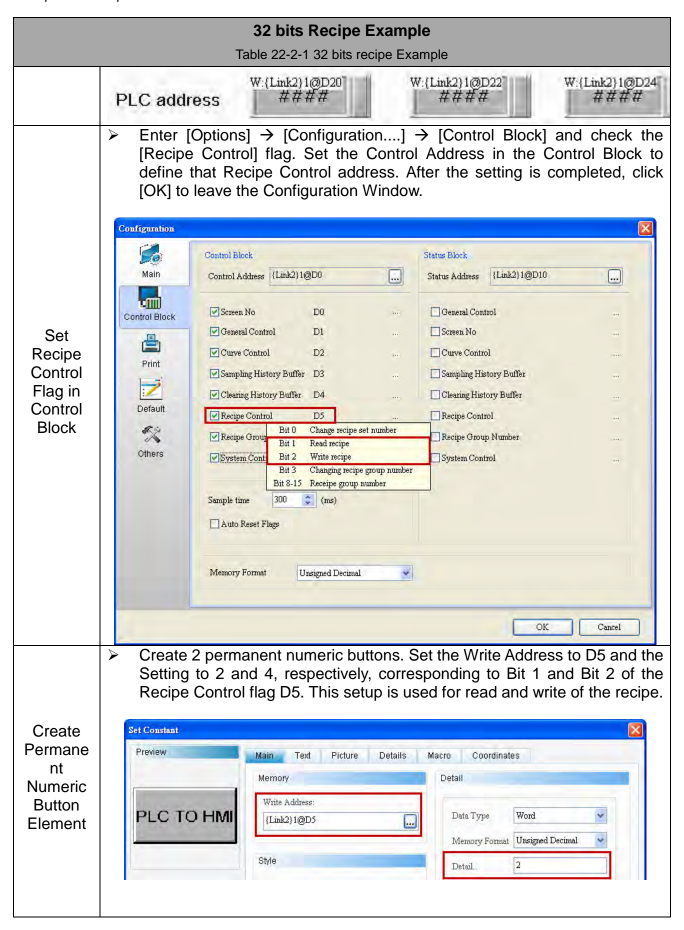


Create Numeric Display Element

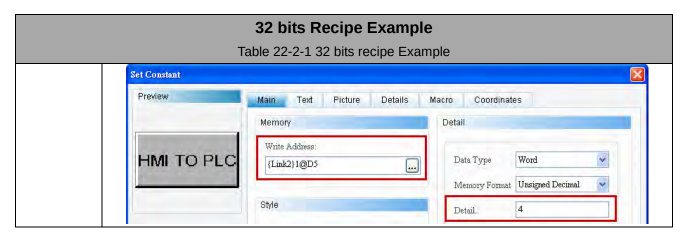
> Set the Read Address of the numeric display element to Base_Port D20.



The following is displayed when the creation is completed.



22-36 Revision March, 2011



Execution Results

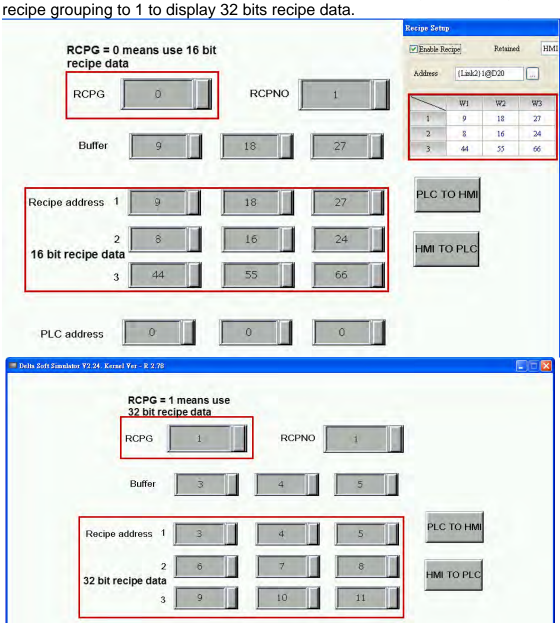
32 bits Recipe Example

Table 22-2-1 32 bits recipe Example

After creation of all elements, perform the compilation and download the screen data and recipe to HMI.



The recipe grouping is set to 0 by default after the download, indicating that the data displayed is 16 bits Recipe data. The user must change the setting of the recipe grouping to 1 to display 32 bits recipe data.



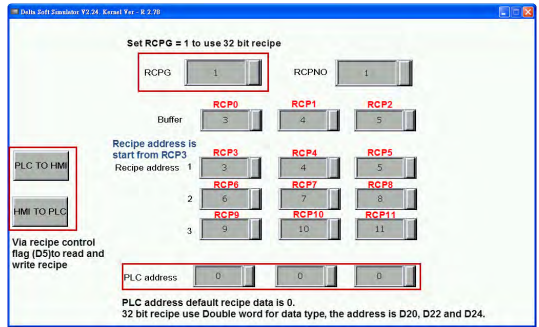
The recipe data will be displayed in the created RCP0~RCP11 with reference to the selected recipe grouping. The RCP0~RCP2 created are the recipe

22-38 Revision March, 2011

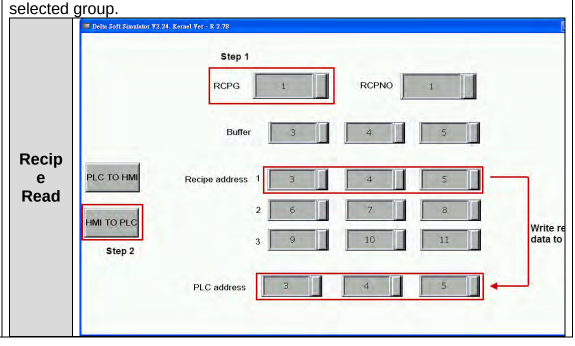
PLC address

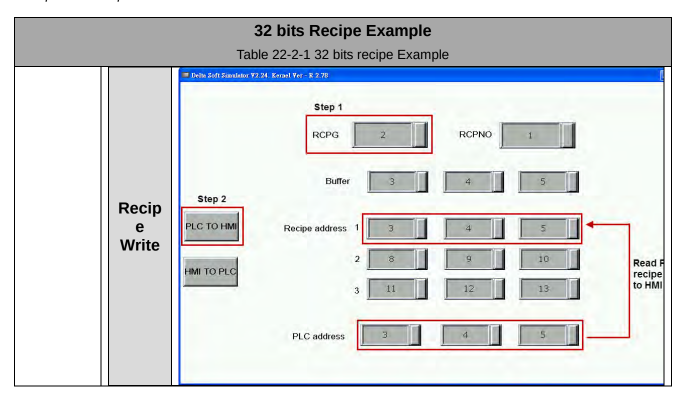
Table 22-2-1 32 bits recipe Example

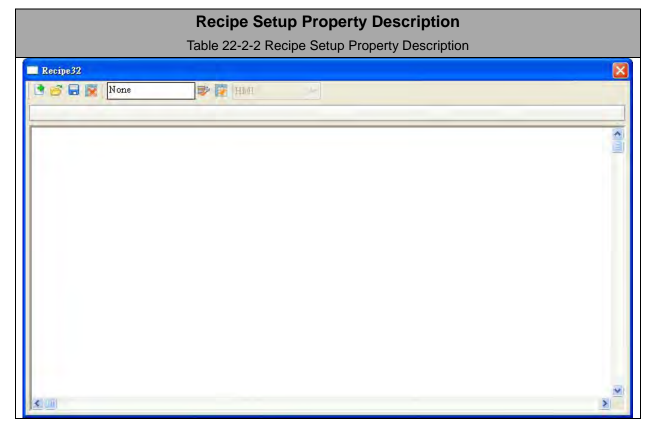
buffers and the RCPs for the first group of recipe data are actually RCP3~RCP11.



Activate the Recipe Write button and the recipe data of the selected group will be written to PLC. Activate the Recipe Read button and the recipe data that were written to the PLC will be read back to HMI with reference to the selected recipe group. The recipe data will be changed to match the content of the

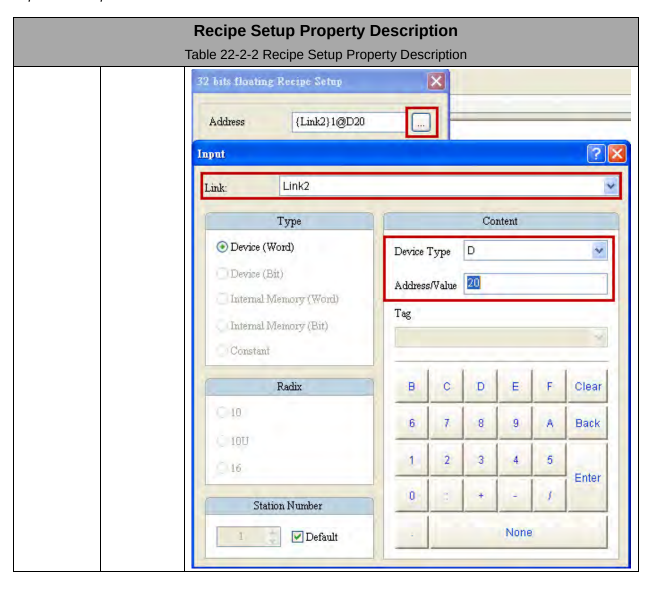






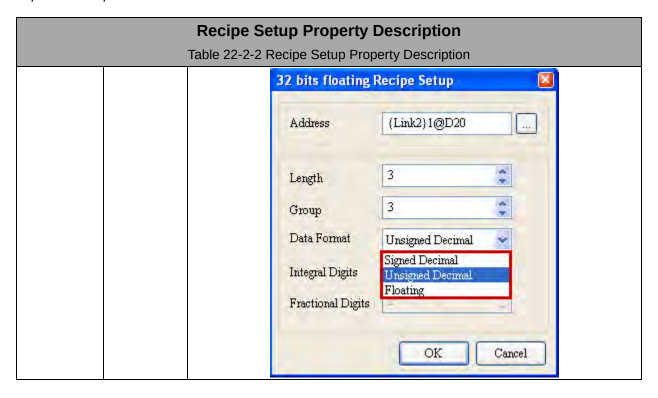
22-40 Revision March, 2011

Recipe Setup Property Description Table 22-2-2 Recipe Setup Property Description The must be clicked to add 32 bits recipe data in order to enter the 32 Bits Recipe Setup window. 32 bits floating Recipe Setup Address None 1 Length Group Data Format Unsigned Decimal Add Integral Digits Fractional Digits OK Cancel The user can operate 📑 to add up to 255 32 bits recipe data records. Selects the address of internal memory or controller register. Selects link name or element type. Please refer to 5-1 Address **Button** for details. The same address is shared by all 32 bits recipes regardless of the number of groups.

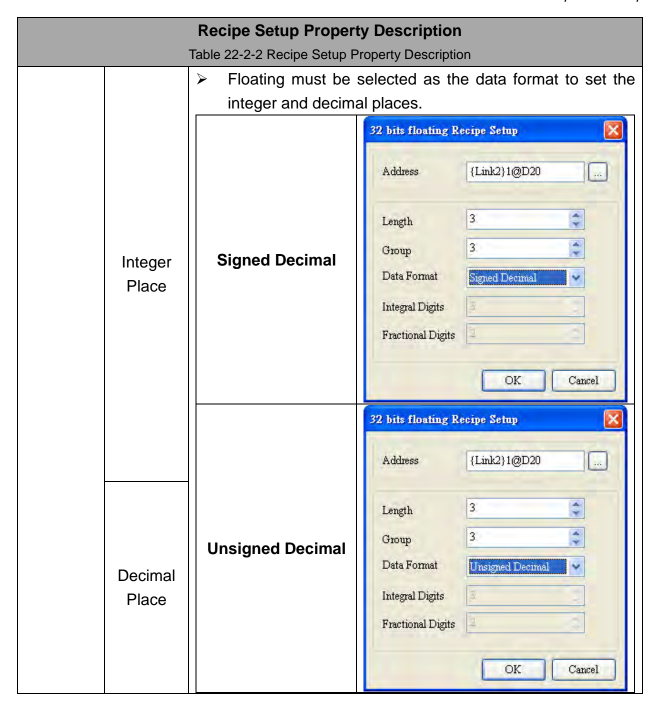


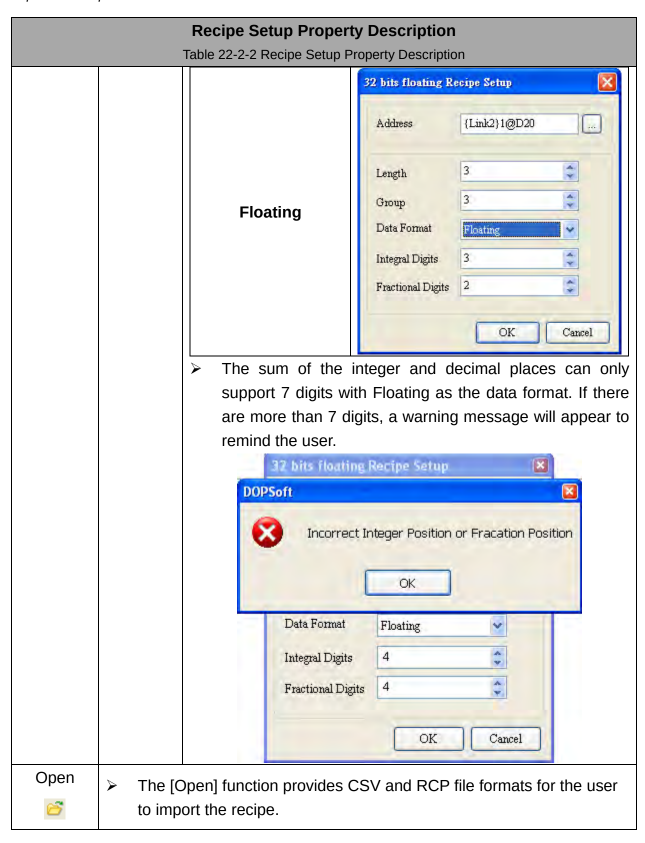
22-42 Revision March, 2011

Recipe Setup Property Description Table 22-2-2 Recipe Setup Property Description The user enters the length and group sizes of the recipe in the Length and Group fields, respectively. The L*G size of the recipe should not be greater than 50MB. 32 bits floating Recipe Setup Address {Link2}1@D20 Length Warnning Gn the limit of recipe32 size is 50MB. Da OK Fractional Digits OK Cancel The Length and Group cannot be set to 0. If any of the values is set to 0, an error message will appear to warn the user. 32 bits floating Recipe Setup Address {Link2}1@D20 Group DOPSoft Please enter an integer between 1 and 65535. OK Fractional Digits OK Cancel Data The Data Format supports Signed Decimal, Unsigned **Format** Decimal and Floating.

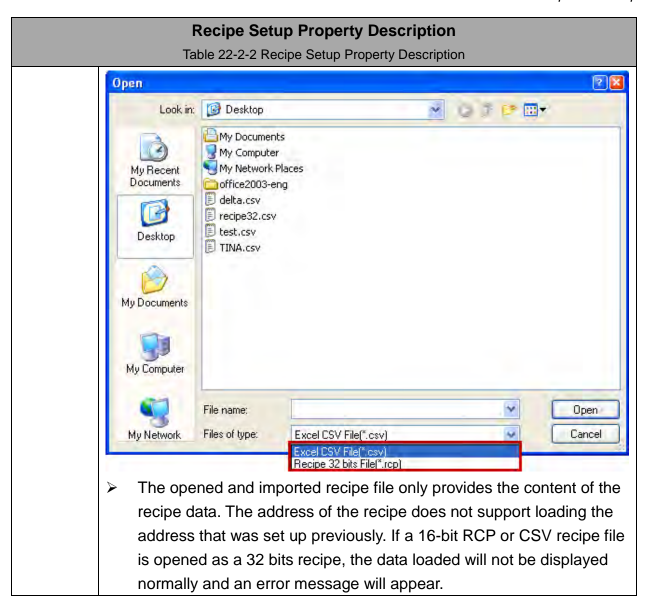


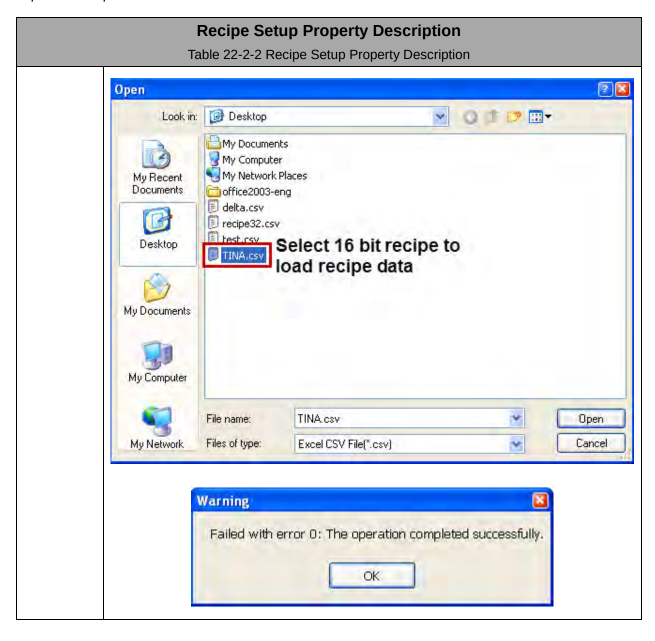
22-44 Revision March, 2011



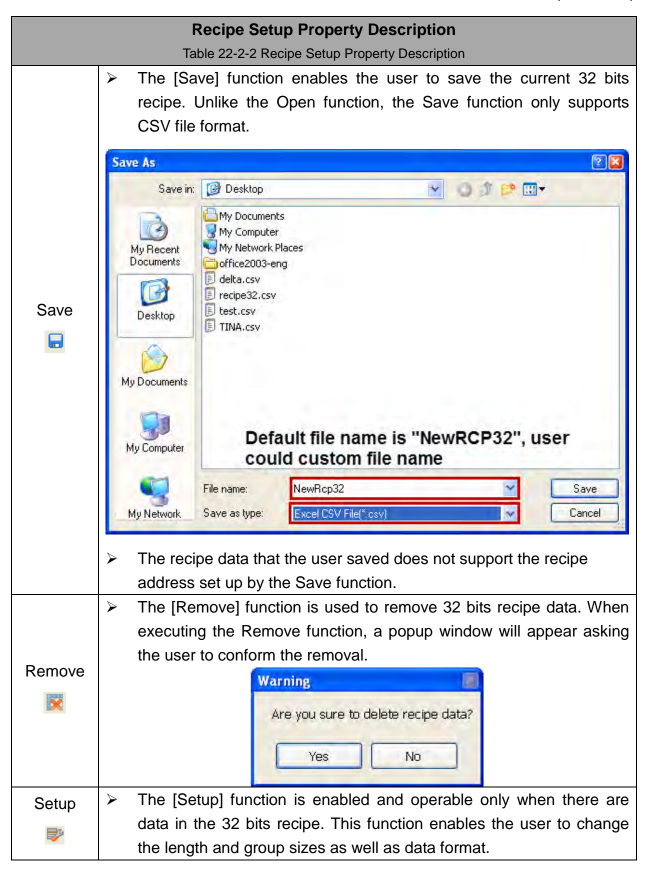


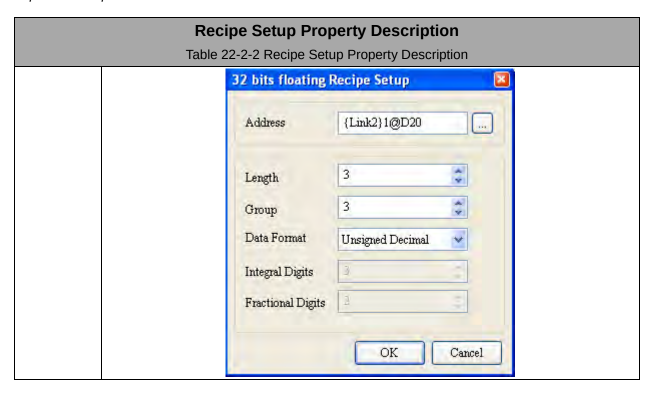
22-46 Revision March, 2011



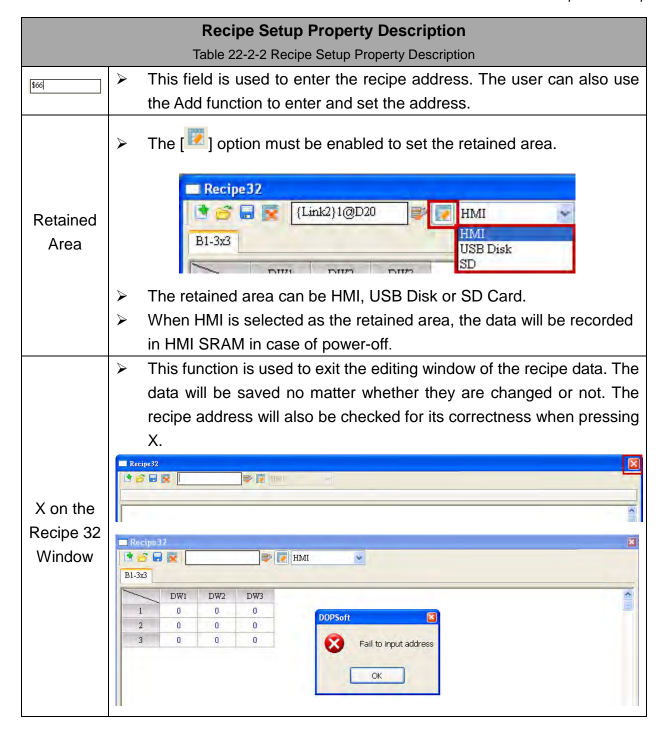


22-48 Revision March, 2011





22-50 Revision March, 2011



Chapter 23 Macro

This chapter mainly covers the types of macros and macro commands supported by DOPSoft and how to configure macro commands.

◆ Macro types:

Type of Macro	ON Macro
	OFF Macro
	Before Execute Macro
	After Execute Macro
	Screen Open Macro
	Screen Close Macro
	Screen Cycle Macro
	Submacro
	Initial Macro
	Background Macro
	Clock Macro

Table 23-1-1 Types of Macros

DOPSoft provides a list of macro commands for users to perform various operations. They are grouped based on their natures, including the following categories: Arithmetic, Logical, Data transfer, Data conversion, Comparison, Flow control, Bit setting, Communication and Drawing, File Access, and Other macros.

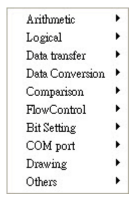


Figure 23-1-1 Categories of Macro Commands

23-1 Types of Macros

Macros consist of independent commands processing procedures written by users. Each macro supports 512 lines of commands and the table below outlines the main features of each type of macro.

Macro Type	Feature
ON Macro	Executed once after ON Macro is triggered.
	Only available for ON Button, OFF Button, Maintained Button and Momentary Button
OFF Macro	Executed once after OFF Macro is triggered.
	Only available for ON Button, OFF Button, Maintained Button and Momentary Button.
Before Execute Macro	 After users touch the onscreen button element, this macro will be executed first before all other procedures programmed for this button element. If the state of the button is not changed by user touches, then this macro will not be executed (ex. Commands of external controllers or other macro commands). Available for all button elements and input elements.
	'
After Execute Macro	After users touched the onscreen button element, this macro will be executed first before all other procedures programmed for this button element. If the state of the button is not changed by user touches, then this macro will not be executed (ex. Commands of external controllers or other macro commands).
	Available for all button elements and input elements.
Screen Open Macro	Executed only once after users open a screen.
Screen Close Macro	> Executed only once after users close a screen.
Screen Cycle Macro	Executed continuously. If screen open macro is used, then it will be executed first before this macro.
Sub Macro	One Submacro supports a maximum of 512 submacros and 512 statements can be written within each submacro.
	A submacro is similar to a subprogram found in other programming languages. Users can put repeated functions or procedures into a submacro and call it when necessary.
Initial Macro	First executed macro after a HMI system is initialized and this macro is only executed once.
Background Macro	Continuously executed during HMI operations. Whether it is executed one line or several lines at a time (does not stop after the first sequence), this macro will continue to be executed and repeated from the first line after it reaches the last line.
Clock Macro	Continuously executed during HMI operations. This macro will finish executing all commands within the macro rather than one line or several lines at once.

Table 23-1-2 Features of Macro

23-2 Revision March, 2011

23-1-1 ON Macro/OFF Macro

On button and off button will only become available after ON button, OFF button, Maintained button, or Momentary button are created.

When a user touches the onscreen button and changes the state to on, the HMI will execute the ON Macro. When the user touches the onscreen button and changes the button state to off, the HMI will execute the OFF Macro. If the button state is not changed by touching the screen button elements (ex. by commands of external controllers or other macros), then On/Off Macro will not be executed.

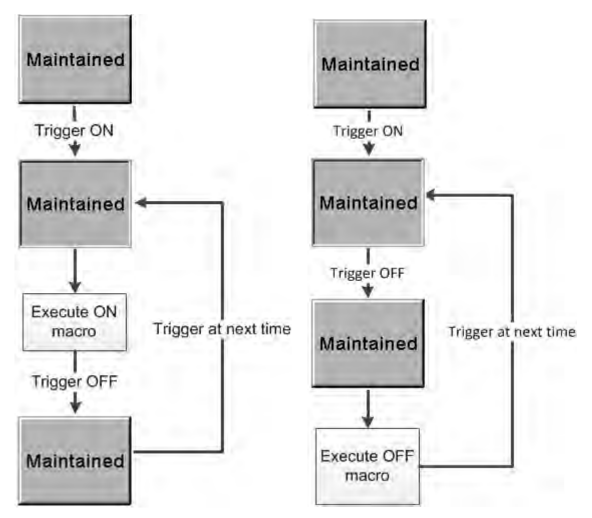


Figure 23-1-1-1 ON/OFF Macro Flowchart

23-1-2 Before Execute Macro

This macro only becomes available after onscreen elements established are button elements or input elements. When users press the onscreen button element, this macro will be executed first before all other procedures programmed for this button element. If the state of the button is not changed by user touches, then this macro will not be executed (ex. Commands of external controllers or other macro commands).

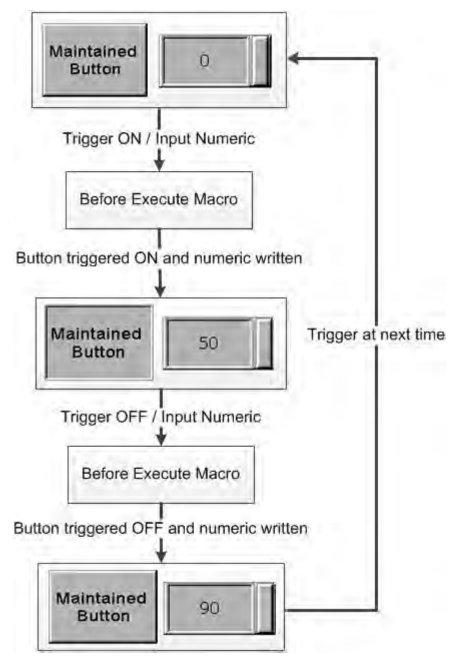


Figure 23-1-2-1 Before Execute Macro Flowchart

23-4 Revision March, 2011

23-1-3 After Execute Macro

This macro only becomes available after onscreen elements established are button elements or input elements. When users press the onscreen button element, this macro will be executed first before all other procedures programmed for this button element. If the state of the button is not changed by user touches, then this macro will not be executed (ex. Commands of external controllers or other macro commands).

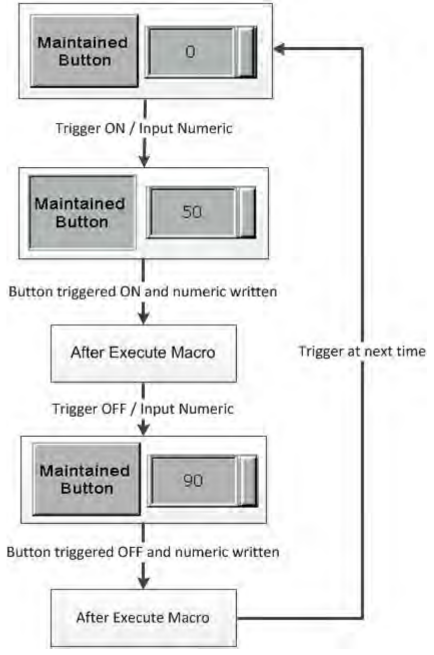


Figure 23-1-3-1 After Execute Macro Flowchart

23-1-4 Screen Open Macro

The Screen Open Macro can be edited by going into [Screen] → [Screen Open Macro].

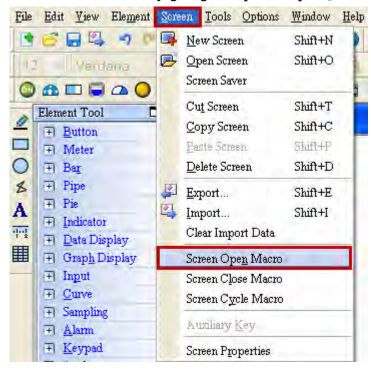


Figure 23-1-4-1 Screen Open Macro

Each screen created within DOPSoft contains a Screen Open Macro and it is executed each time a screen is opened or switched to another. Other macros or commands are executed after the Screen Open Macro.

23-6 Revision March, 2011

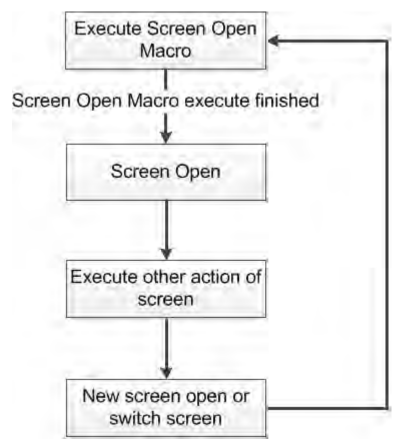


Figure 23-1-4-2 Screen Open Macro Flowchart

23-1-5 Screen Close Macro

The Screen Close Macro can be edited by going into [Screen] \rightarrow [Screen Close Macro].

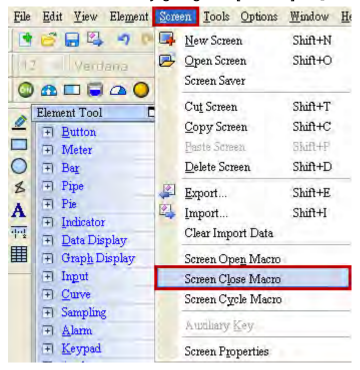


Figure 23-1-5-1 Screen Close Macro

Each screen created within DOPSoft contains a Screen Close Macro and it is executed each time a screen is closed or switched to another. Other macros or commands are executed after the Screen Close Macro.

23-8 Revision March, 2011

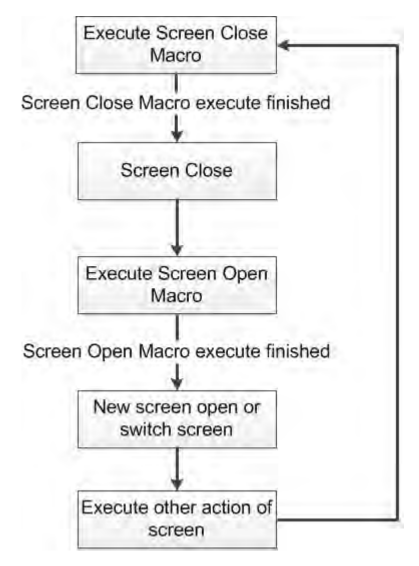


Figure 23-1-5-2 Screen Close Macro Flowchart

23-1-6 Screen Cycle Macro

The Screen Cycle Macro can be edited by going into [Screen] → [Screen Cycle Macro].

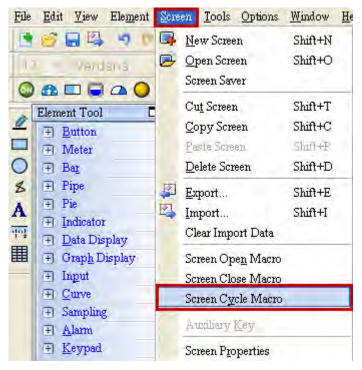


Figure 23-1-6-1 Screen Cycle Macro

Each screen created within DOPSoft contains a Screen Cycle Macro and it is executed, based on the preset delay duration, after the Screen Open Macro. Users can double click on the screen to set the macro cycle delay in the screen properties dialog window. The delay duration refers to how long it will takes before executing the Screen Cycle Macro again. The default unit is 100ms.

23-10 Revision March, 2011

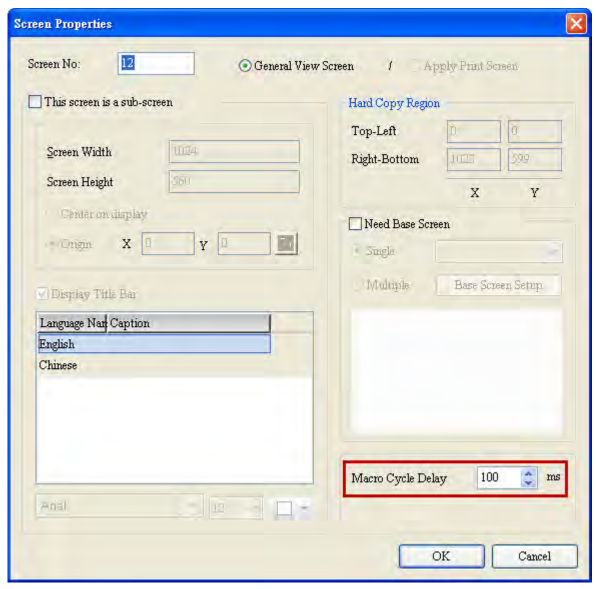


Figure 23-1-6-1 Setting of Macro Cycle Delay

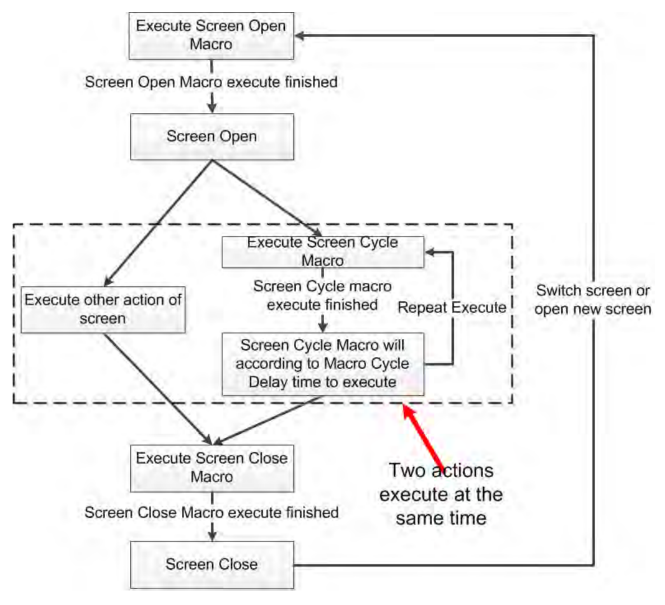


Figure 23-1-6-2 Screen Cycle Macro Flowchart

23-12 Revision March, 2011

23-1-7 Submacro

The Submacro can be edited by going into [Options] → [Submacro].

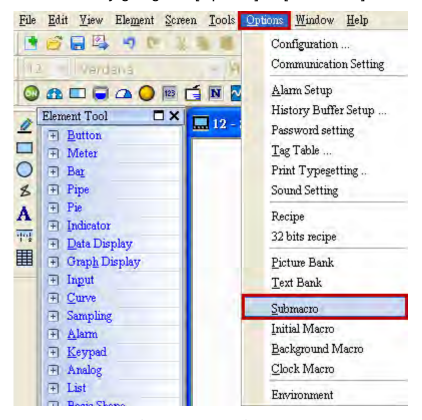


Figure 23-1-7-1 Submacro

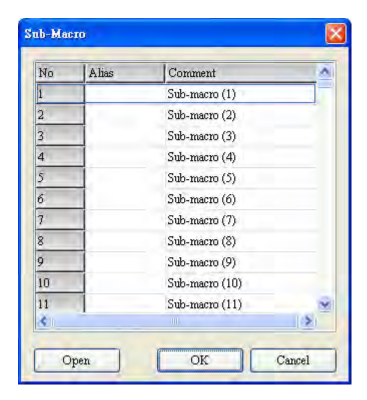


Figure 23-1-7-2 Submacro Configuration Dialog Window

One Submacro supports a maximum of 512 submacros (identified by their number from 1 ~ 512). A submacro is similar to a subprogram found in other programming languages. Users can put repeated functions or procedures into a submacro and call it when necessary. This not only saves time to write repeated macro codes but is also easier to maintain.

Note: only six submacros can be used within one submacro.

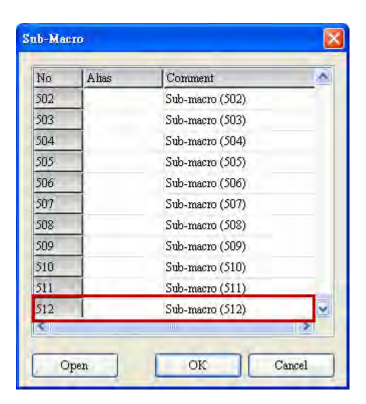


Figure 23-1-7-3 Submacro Screenshot I

Users can call a submacro by its NO or its alias given by users. The name of a submacro can be either numerical value, English, or Chinese characters, and a maximum of 64 characters are allowed for the name.

23-14 Revision March, 2011

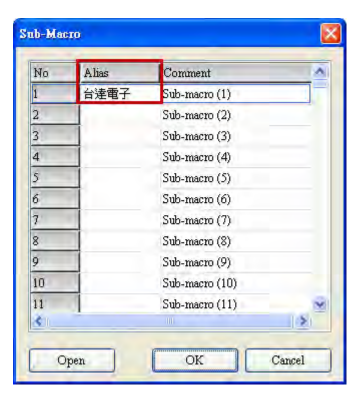


Figure 23-1-7-4 Submacro Screenshot II

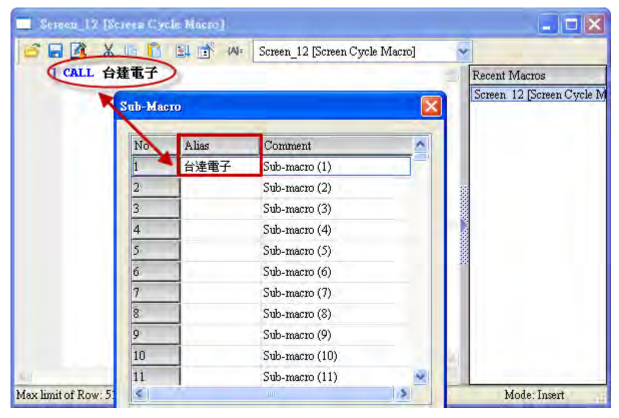


Figure 23-1-7-5 Submacro Screenshot III



Figure 23-1-7-6 Submacro Flowchart

23-1-8 Initial Macro

The Initial Macro can be edited by going into [Options] \rightarrow [Initial Macro].

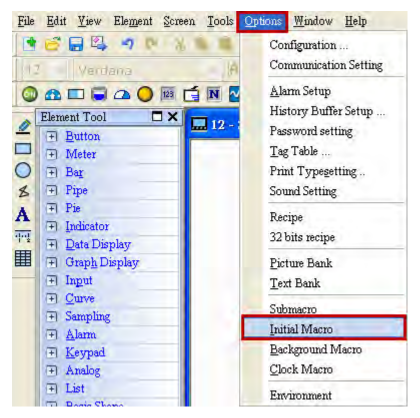


Figure 23-1-8-1 Initial Macro

23-16 Revision March, 2011

The Initial Macro is the first macro to be executed right after the HMI starts up, and hence, users can write common HMI initial values into this macro.

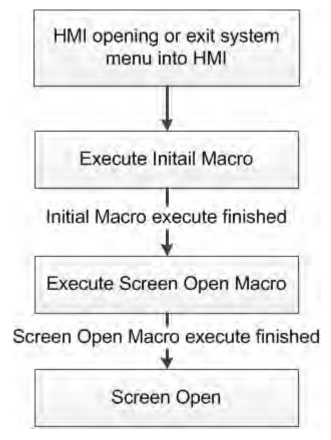


Figure 23-1-8-2 Initial Macro Flowchart

23-1-9 Background Macro

The Background Macro can be edited by going into [Options] → [Background Macro].

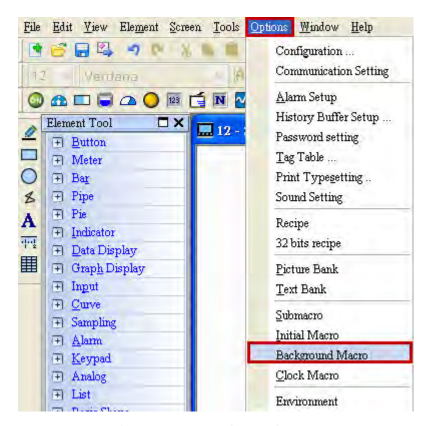


Figure 23-1-9-1 Background Macro

The Background Macro will be continuously executed during HMI operations. Whether it is executed one line or several lines at a time (does not stop after the first sequence), this macro will continue to be executed and repeat from the first line after it reaches the last line. To define the number of lines to be executed each time, please go to [Options] \rightarrow [Configuration...] to set the [Background Macro Update Cycle] and the maximum number of lines for each update cycle is 512.

23-18 Revision March, 2011

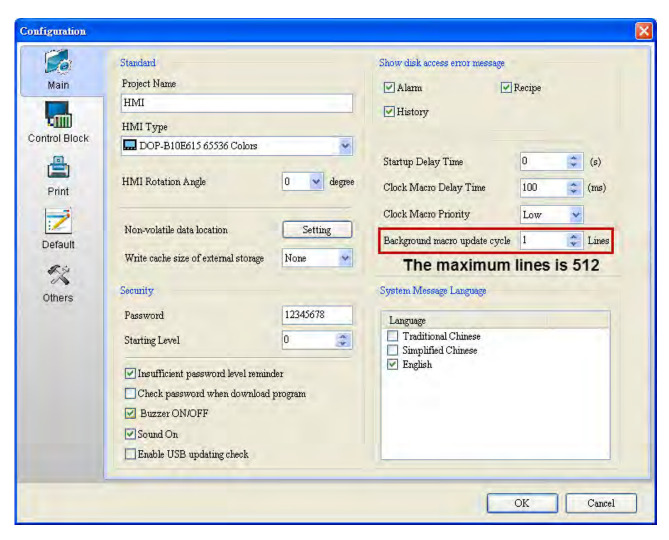


Figure 23-1-9-2 Background Macro Update Cycle

Suppose there are 10 elements created onscreen and 6 macro commands are written within the Background Macro. If the background macro update cycle is set to 3, then the flow of the process is shown below:

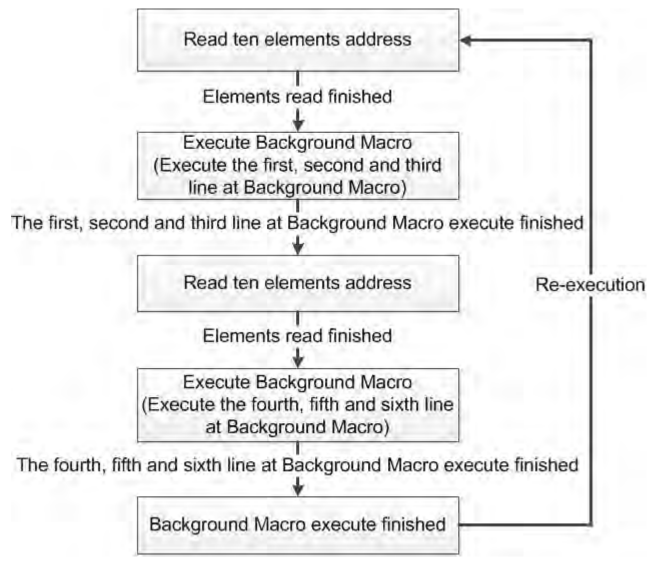


Figure 23-1-9-3 Background Macro Flowchart

23-20 Revision March, 2011

23-1-10 Clock Macro

The Clock Macro can be edited by going into [Options] → [Clock Macro].

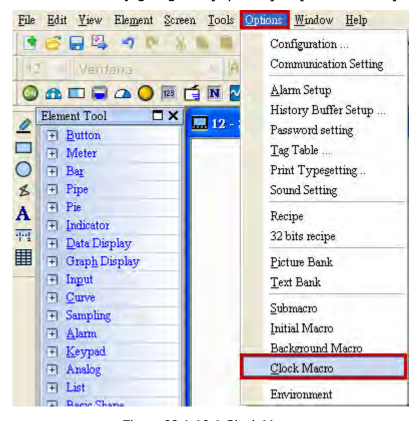


Figure 23-1-10-1 Clock Macro

The Clock Macro will be continuously executed during HMI operations. Unlike the Background Macro, the Clock Macro will finish executing all commands within the macro rather than one line or several lines at once. Similar to the Screen Cycle Macro, the Clock Macro also repeats its executions based on the Clock Macro Delay Time. Users can configure the delay time by going to [Options] → [Configuration...] to set the [Clock Macro Delay Time]. So that each time the Clock Macro is executed, it will wait until the macro delay time is completely elapsed. The default Clock Macro Delay Time is 100ms and the maximum time length is 65535ms.

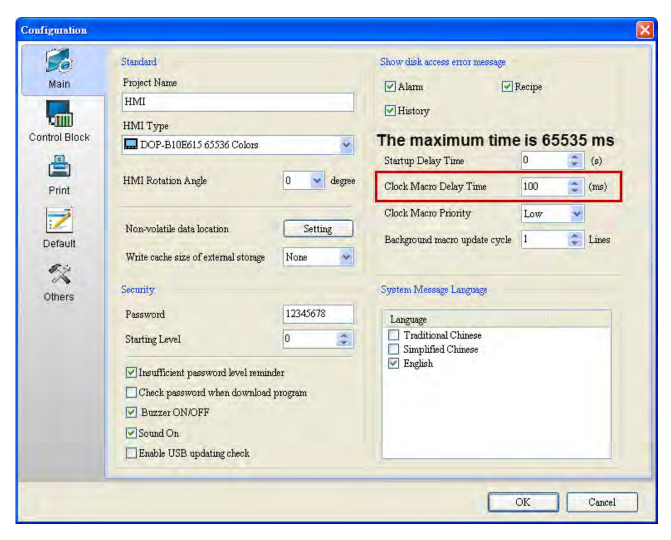


Figure 23-1-10-2 Clock Macro Delay Time

Three levels of priority (high, medium, and low) are also available for users to configure the priority of the Clock Macro. The order of priority can ensure the accurate delay time of Clock Macro.

23-22 Revision March, 2011



Figure 23-1-10-3 Clock Macro Priority

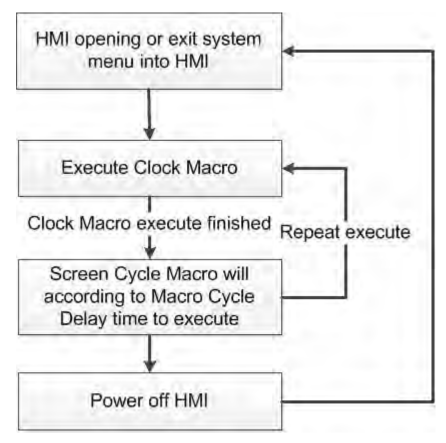


Figure 23-1-10-4 Clock Macro Flowchart

23-24 Revision March, 2011

23-2 Macro Editing Window

After choosing a desired Macro, users can start to edit a Macro. Please note that each macro is capable of handling 512 lines of commands and only 640 bytes of characters are allowed on each line. Only 10 most recently edited macros will be displayed in the box on the top right side of the editing area. If there are more than 10 macros opened recently, then the first macro will be closed and the new Macro will be listed instead. Suppose the first Macro has been modified before it is closed, then a dialog box will pop up to ask the user to save the update of the macro before adding in the new macro.

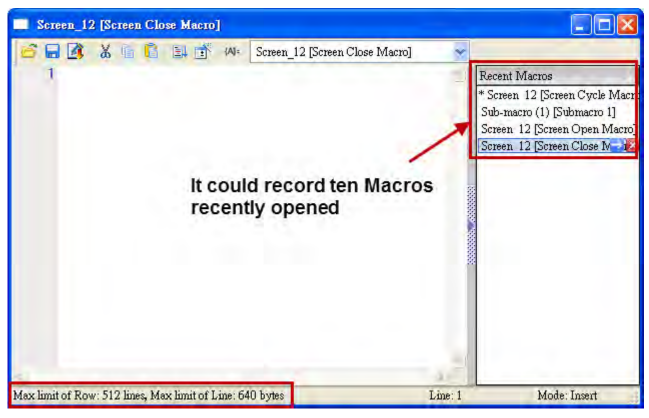


Figure 23-2-1 Macro Editing Window

The toolbar within the editing window is also available for users to design and edit macro commands.

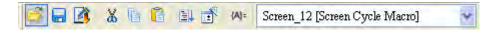
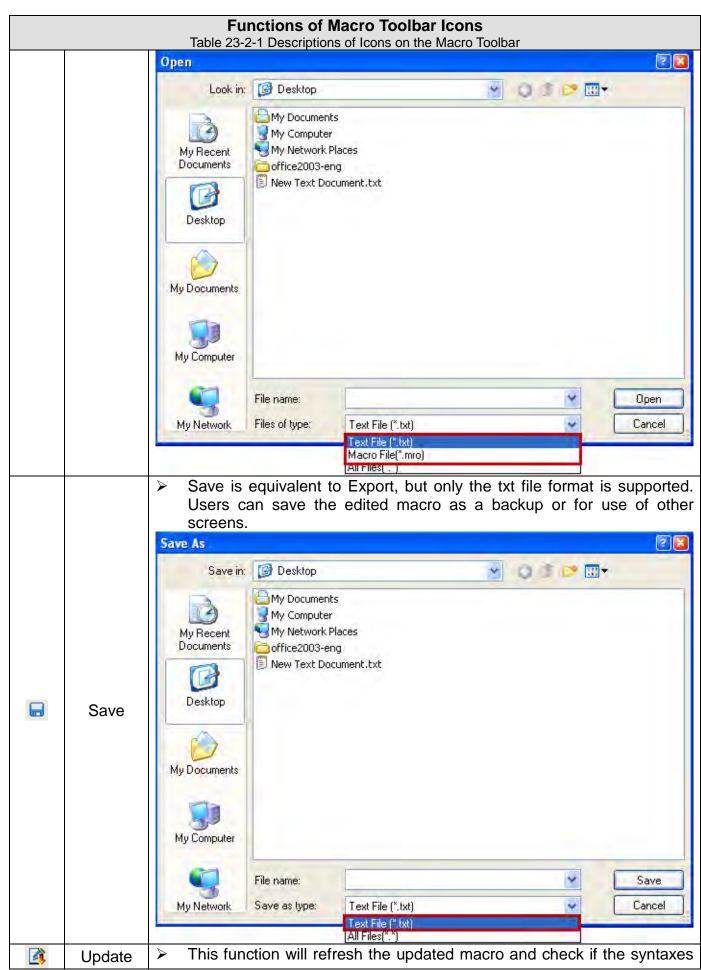


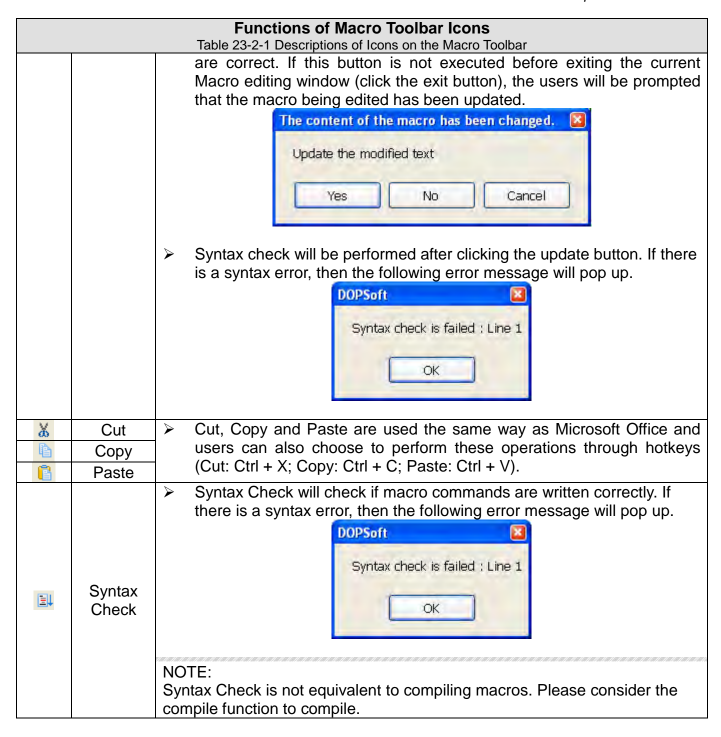
Figure 23-2-2 Macro Toolbar

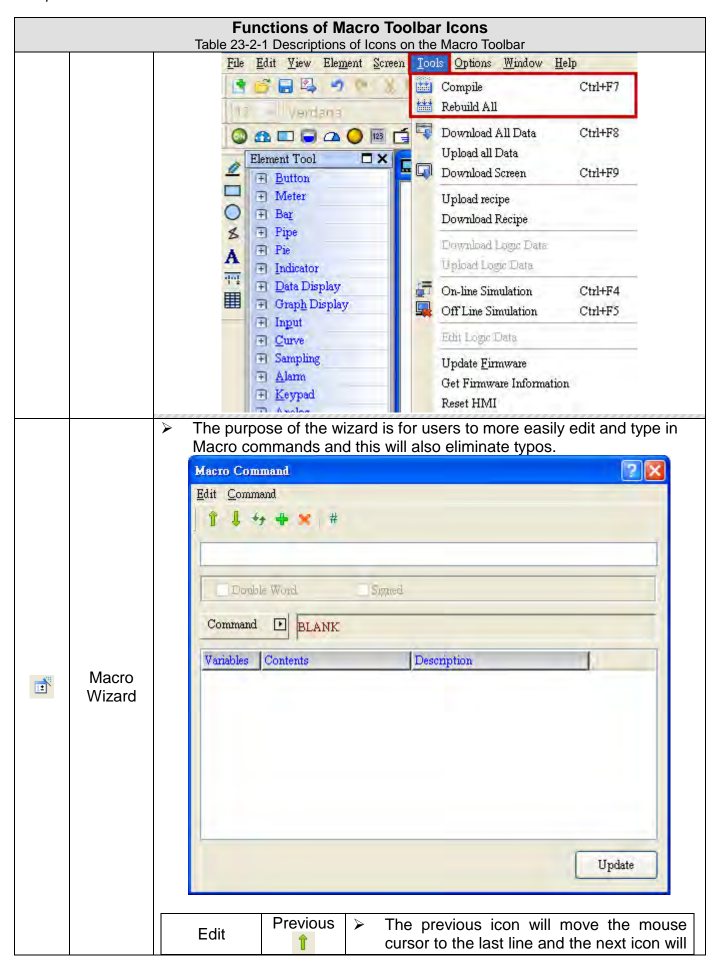
Functions of each icon on the Macro Toolbar are explained in the following table.

		i
Functions of Macro Toolbar Icons		
Table 23-2-1 Descriptions of Icons on the Macro Toolbar		
Icon	Function	Content Description
6	Open	Open is equivalent to import. Two file formats are available: txt and mro. Users can choose to directly import previously edited macros to save time.

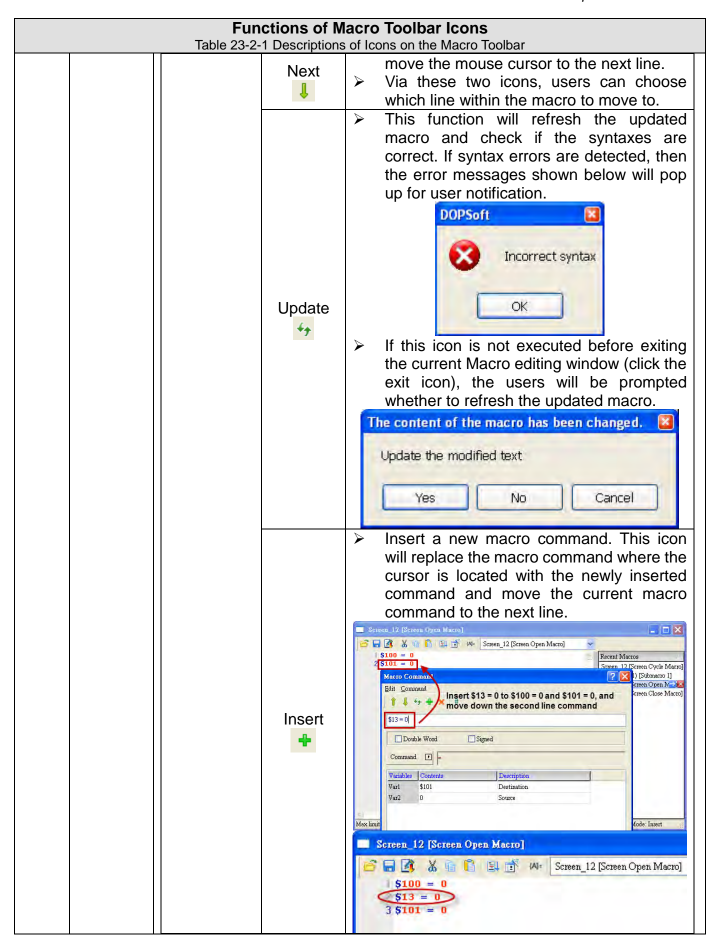


23-26 Revision March, 2011



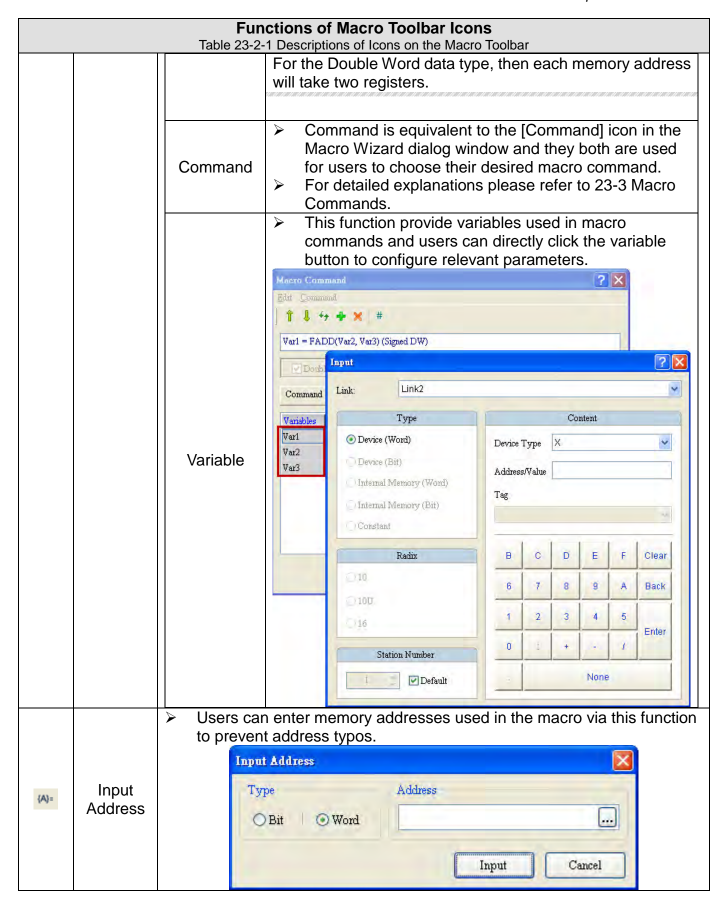


23-28 Revision March, 2011



Functions of Macro Toolbar Icons			
Table 23-2-	Delete	 ▶ Delete the macro cormouse cursor is locat command is not on the macro, then the lines commands will move up NOTE: If no macro command exists cursor is located, then nothing 	ed. If the deleted last line within the below the deleted b.
	Comment #	[Comment]) to comment NOTE: Comments within the material executed.	ability and simplify s. Users only need for click # button wizard ([Edit] -> t on the program.
Commands	the fol ➤ For de	are macro functions and they lowing categories: Arithmetic Logical Data transfer Data Conversion Comparison FlowControl Bit Setting COM port Drawing Others tailed introductions on the conditional comparison categories	
Double Word	> 32 bit macro comm the conumber will be comm	or signed number operations commands. If Signed is cand will be executed as a signormand will be executed er. If Double Word is check, executed as a 32 bit command will be executed as and, or 16 bit command.	checked, then the ned number, or else as an unsigned then the command mand, or else the
Signed	Unsign Signed WORD DW (ed I	Unsigned number Signed number 16 bit data 32 bit data
	NOTE:	a internetura internetura internetura internetura internetura internetura internetura internetura internetura i	MINISMISMISMISMISMISMISMISMISMISMISMISMISMI

23-30 Revision March, 2011



23-3 Macro Commands

Based on the nature of macro commands, they are divided into the following ten categories: Arithmetic, Logical, Data transfer, Data conversion, Comparison, Flow control, Bit setting, Communication and Drawing and Other.



Figure 23-3-1 Type of Macro Commands

All supported macro commands are listed below:

Category	Function	Expression	Description
	+	Var1 = Var2 + Var3	Addition
	-	Var1 = Var2 - Var3	Subtraction
	*	Var1 = Var2 * Var3	Multiplication
	/	Var1 = Var2 / Var3	Division
	%	Var1 = Var2 % Var3	Get Reminder
	MUL64	Var1 = MUL64(Var2, Var3) (Signed DW)	64 bit Multiplication
	ADDSUM W	Var1 = ADDSUMW(Var2, Var3)	Repeated Addition
	FADD	Var1 = FADD(Var2, Var3) (Signed DW)	Floating Point Addition
Arithmetic	FSUB	Var1 = FSUB(Var2, Var3) (Signed DW)	Floating Poiont Subtraction
Antimietic	FMUL	Var1 = FMUL(Var2, Var3) (Signed DW)	Floating Point Multiplication
	FDIV	Var1 = FDIV(Var2, Var3) (Signed DW)	Floating Point Division
	FMOD	Var1 = FMOD(Var2, Var3) (Signed DW)	Floating Point Reminder
	SIN	Var1 = SIN(Var2) (Signed DW)	Sine Function
	COS	Var1 = COS(Var2) (Signed DW)	Cosine Function
	TAN	Var1 = TAN(Var2) (Signed DW)	Tangent Function
	COT	Var1 = COT(Var2) (Signed DW)	Cotangent Function
	SEC	Var1 = SEC(Var2) (Signed DW)	Secant Function
	CSC	Var1 = CSC(Var2) (Signed DW)	Cosecant Function
	1	Var1 = Var2 Var3	Bitwise OR Operation
Logical	&&	Var1 = Var2 && Var3	Bitwise AND Operation
	^	Var1 = Var2 ^ Var3	Bitwise XOR Operation

23-32 Revision March, 2011

Category	Function	Expre	ession	Description
	NOT	\/ar1 - N	NOT Var2	Bitwise NOT
	1101	Var1 = Var2 << Var3	NOT VAIZ	Operation
	<<		SHL(Bitwise	
			12 11 1410	Left-shift Operation)
		., .		SHR(Bitwise
	>>	Var1 = Va	r2 >> Var3	Right-shift
				Operation)
	MOV	Var1 :	= Var2	Data Moving
				Operand
	BMOV		, Var2, Var3)	Move in Block
Data	FILL	FILL(Var1,	Var2, Var3)	Fill in the Block
transfer	FILLASC	FILLASC	(Var1, " ")	String to ASCII
				Conversion
	FMOV	Var1 = FMOV(Va	ar2) (Signed DW)	Move floating point
				data
	BCD	Var1 = B	CD(Var2)	Decimal to BCD
	202			Conversion
	BIN	Var1 = E	BIN(Var2)	BCD to Decimal
				Conversion
	TODWOR	Var1 = TOD	WORD(Var2)	WORD to Double
	D	vari = robvvortb(varz)		WORD Conversion
	TOWORD	TOWORD Var1 = TOWORD(Var2, Var3)		BYTE to Word
				Conversion
	TOBYTE	Var1 = TOBYTE(Var2, Var3)		Word to Byte
				Conversion
	0)4/45	0)4/45/4	\	Swap between
	SWAP	SWAP(Var1, Var2, Var3) XCHG(Var1, Var2, Var3)		highbit and lowbit of
	7/0110			WORD
	XCHG			Data Exchange
Data	MAX		((Var2, Var3)	Get Maximum value
conversion	MIN	Var1 = MIN	(Var2, Var3)	Get Minimum value
				Convert 4 ASCII
	TOHEX	Var1 = TO	HEX(Var2)	characters to a four
			()	digit integer in
				hexadecimal format
				Convert
	TO 4 00	\/4 TO	A OO(\/- =0\	hexadecimal
	TOASC	vari = 10	ASC(Var2)	integers into 4
				Words ASCII
				characters
	FCNV	\/or1	ora) (Cianad DM)	Conversion of
	FCINV	vari = FCIVV(Va	ar2) (Signed DW)	integer into floating
				point value
	ICNI\/	\/ar1 = ICN\\/\/a	r2) (Signed DM)	Conversion from
	ICNV	Var1 = ICNV(Var2) (Signed DW)		integer to floating
			IF Var1 == Var2	point value
Comparison	IFTHEN	IF ==	THEN GOTO	If Goto a certain label identifier and
Comparison	GOTO	IF ==	LABEL Var3	continue
			LADEL Valo	Continue

Category	Function	Expre	ession	Description
			IF Var1 != Var2	subsequent
		IF!=	THEN GOTO	executions
			LABEL Var3	
			IF Var1 > Var2	
		IF >	THEN GOTO	
			LABEL Var3	
			IF Var1 >= Var2	
		IF >=	THEN GOTO	
			LABEL Var3	
			IF Var1 < Var2	
		IF <	THEN GOTO	
		,	LABEL Var3	
			IF Var1 <= Var2	
		IF <=	THEN GOTO	
		" <-	LABEL Var3	
			IF (Var1 && Var2)	
		IF AND == 0	== 0 THEN GOTO	
		11 / (145 == 0	LABEL Var3	
			IF (Var1 &&	
		IF AND != 0	Var2) != 0 THEN	
		II AND := 0	GOTO LABEL Var3	
			IF Var1 == ON	
		IF == ON	THEN GOTO	
		IF == ON	LABEL Var2	
		IF == OFF	IF Var1 == OFF	
		IF == OFF	THEN GOTO LABEL Var2	
		IED ON	IFB Var1 == ON	
		IFB == ON	THEN GOTO	
			LABEL Var2	
		IED OEE	IFB Var1 == OFF	
		IFB == OFF	THEN GOTO	
			LABEL Var2	
		IF == CALL	IF Var1 == Var2	
			THEN CALL Var3 IF Var1 != Var2	
		IF != CALL	THEN CALL Var3	
		IF > CALL	IF Var1 > Var2	
			THEN CALL Var3	
		IF >= CALL	IF Var1 >= Var2	N 4
	IFTHEN		THEN CALL Var3	Macro
	CALL	IF < CALL	IF Var1 < Var2	If Then Call a
			THEN CALL Var3	Submacro
		IF <= CALL	IF Var1 <= Var2	
			THEN CALL Var3	
			IF (Var1 && Var2)	
		IF AND == 0 CALL	== 0 THEN CALL	
			Var3	
		IF AND != 0 CALL	IF (Var1 &&	
22.24			Var2) != 0 THEN	Davision March 2011

23-34 Revision March, 2011

Category	Function	Expre	ession	Description
			CALL Var3	
		IF == ON CALL	IF Var1 == ON	
		II ON CALL	THEN CALL Var2	
		IF == OFF CALL	IF Var1 == OFF	
		IF == OFF CALL	THEN CALL Var2	
		IF ==	IF Var1 == Var2	
		IF!=	IF Var1 != Var2	
		IF>	IF Var1 > Var2	
		IF >=	IF Var1 >= Var2	
		IF <	IF Var1 < Var2	
	IF	IF <=	IF Var1 <= Var2	Logical Comparison
	IF	IF AND == 0	IF (Var1 && Var2) == 0	Logical Comparison
		IF AND != 0	IF (Var1 && Var2) != 0	
		IF == ON	IF Var1 == ON	
		IF == OFF	IF Var1 == OFF	
		ELSEIF ==	ELSEIF Var1 == Var2	
		ELSEIF!=	ELSEIF Var1 != Var2	
		ELSEIF >	ELSEIF Var1 > Var2	
		ELSEIF >=	ELSEIF Var1 >= Var2	
	El OEIE	ELSEIF <	ELSEIF Var1 < Var2	
	ELSEIF	ELSEIF <=	ELSEIF Var1 <= Var2	Logical Comparison
		ELSEIF AND == 0	ELSEIF (Var1 && Var2) == 0	
		ELSEIF AND != 0	ELSEIF (Var1 && Var2) != 0	
		ELSEIF == ON	ELSEIF Var1 == ON	
		ELSEIF == OFF	ELSEIF Var1 == OFF	
	ELSE		.SE	Logical Comparison
	ENDIF	EN	DIF	Logical Comparison
	FCMP	Var1 = FCMP(Var2	, Var3) (Signed DW)	Comparison of Floating Point Data
	GOTO	GOTO LA	ABEL Var1	Label Identifier for the current process to unconditionally jump to
Flow control	LABEL	IARF	L Var1	Label Identifier
	CALL		_ Var1	Call Submacro
	RET		ET	Exit Submacro
	FOR		Var1	Loop
	1 011	1 01	vari	Гоор

Category	Function	Expression	Description
	NEXT	NEXT	
	END	END	End Macro
	BITON	BITON Var1	Set Bits to On
	BITOFF	BITOFF Var1	Set Bits Off
Bit setting	BITNOT	BITNOT Var1	Set Bits to Inverse State (ON→OFF; OFF→ON)
	GETB	Var1 = GETB Var2	Acquire Bit State
	INITCOM	Var1 = INITCOM(Var2, Var3, Var4, Var5, Var6, Var7, Var8)	COM Port Initialization
	ADDSUM	Var1 = ADDSUM(Var2, Var3)	Checksum Calculation through Addition
	XORSUM	Var1 = XORSUM(Var2, Var3)	Checksum Calculation through XOR Operation
	PUTCHAR S	Var1 = PUTCHARS(Var2, Var3, Var4)	Output Character by Com Port
Communication	GETCHAR S	Var1 = GETCHARS(Var2, Var3, Var4)	Character Acquisition through Com Port
นกนเ	SELECTC OM	SELECTCOM(Var1)	Com Port Selection
Com	CLEARCO MBUFFER	CLEARCOMBUFFER(Var1, Var2)	Com Port Buffer Clearance
	CHRCHKS UM	Var1 = CHRCHKSUM("Var2", Var3, Var4)	Calculation of String Length and Checksum
	LOCKCOM	Var1 = LOCKCOM(Var2, Var3)	Lock Com Port
	UNLOCKC OM	UNLOCKCOM(Var1)	Unlock Com Port
	STATIONO N	STATIONON(Var1, Var2)	Set Station On
	STATIONO FF	STATIONOFF(Var1, Var2)	Set Station Off
	RECTANG LE	RECTANGLE(Var1)	Draw Rectangle
Drawing	LINE	LINE(Var1)	Draw Line
	POINT	POINT(Var1)	Draw Point
	CIRCLE	CIRCLE(Var1)	Draw Ellipse
	Time Tick	Var1 = TIMETICK	Acquire System up duration from System Startup to Present
Other	GETLAST ERROR	Var1 = GETLASTERROR	Get Last Error Value
	Comment	#	Make Comment
	Delay	Delay(Var1)	System Delay
	GETSYST	Var1 = GETSYSTEMTIME	Acquire System

23-36 Revision March, 2011

Category	Function	Expression	Description
	EMTIME		Time
	SETSYST EMTIME	SETSYSTEMTIME(Var1)	Set System Time
	GETHISTO	Var1 = GETHISTORY (Var2, Var3, Var4,	Acquire Historical
	RY	Var5, Var6)	Log
	EXPORT	EXPORT(Var1)	Export Report to an External Device
	EXRCP16	Var1 = EXRCP16(Var2, Var3)	Export 16 bit Equation
	IMRCP16	Var1 = IMRCP16(Var2, Var3)	Import 16 bit Equation
	EXRCP32	Var1 = EXRCP32(Var2, Var3)	Export 32 bit Equation
	IMRCP32	Var1 = IMRCP32(Var2, Var3)	Import 32 bit Equation
	DISKFOR MAT	Var1 = DISKFORMAT(Var2)	Format Disk
	BMPCAPT URE	Var1 = BMPCAPTURE(Var2)	Screen Capture
	PLCDOW NLOAD	Var1 = PLCDOWNLOAD(Var2, Var3, Var4, Var5, Var6)	Via HMI to download DVP or ISP file to PLC

23-3-1 Arithmetic Operation

Arithmetic operations are divided into integer operations and floating point operations and relevant macro usages are detailed below.

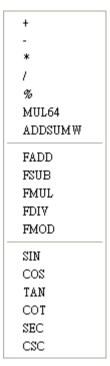


Figure 23-3-1-1 Arithmetic Operation

■ + (Addition)

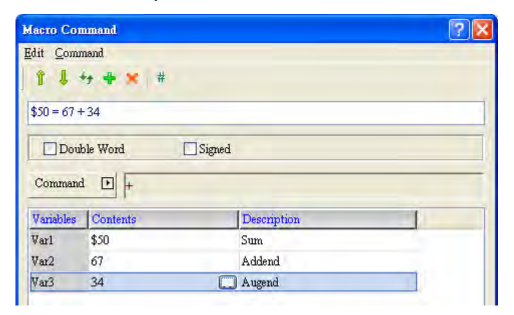
Expression	What	Variables Represent	NOTE
	Var 1	Sum	
Var 1 = Var 2 + Var 3 (W)	Var 2	Addend	W: Word
Var 1 = Var 2 + Var 3 (DW)	Var 3	Augend	DW: Double Word
Var 1 = Var 2 + Var 3 (Signed W) Var 1 = Var 2 + Var 3 (Signed DW)	Expression Explanation		Signed: Signed Number
val 1 = val 2 + val 3 (Signed DVV)	Add Var 2	2 to Var 3 and save the	Number
	result in i	n Var 1.	

Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1	0	0				
Var 2	0	0	0			
Var 3	©	0	©			

23-38 Revision March, 2011

Example

Var 1 is an internal memory address and Var 2 and Var 3 are both constants.

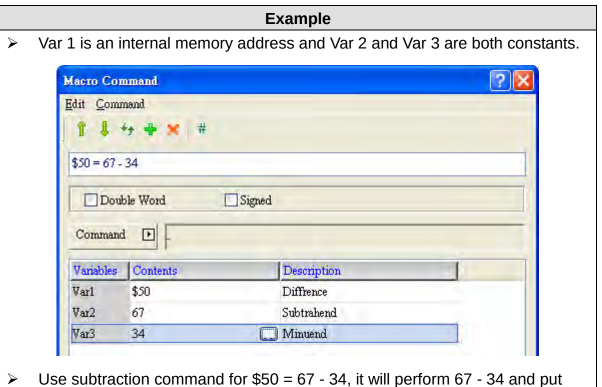


▶ Use addition command for \$50 = 67 + 34, it will perform 67 + 34 and put results to \$50. Therefore \$50 will display 101.

■ - (Subtraction)

Expression	What Va	ariables Represent	NOTE
	Var 1	Difference	
Var 1 = Var 2 - Var 3 (W) Var 1 = Var 2 - Var 3 (DW)	Var 2	Subtrahend	W: Word
Var 1 = Var 2 - Var 3 (Signed W)	Var 3	Minuend	DW: Double Word
Var 1 = Var 2 - Var 3 (Signed	Expression Explanation		Signed: Signed
DW)	Substract \	Var 2 from Var 3 and	number
	save the result in Var 1.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0	0			
Var 2	0	0	0		
Var 3	0	0	0		



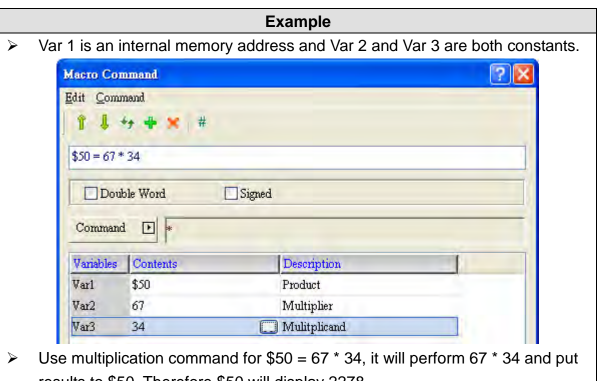
Use subtraction command for \$50 = 67 - 34, it will perform 67 - 34 and put results to \$50. Therefore \$50 will display 33.

23-40 Revision March, 2011

* (Multiplication)

Expression	What Va	NOTE	
	Var 1	Product	
Var 1 = Var 2 * Var 3 (W) Var 1 = Var 2 * Var 3 (DW)	Var 2	Multiplier	W : Word DW : Double
Var 1 = Var 2 * Var 3 (Signed W)	Var 3	Multiplicand	Word
Var 1 = Var 2 * Var 3 (Signed	Expre	ssion Explation	Signed : Signed
DW)	Multiply Var	2 and Var 3 and save	number
	the result in	Var 1.	

	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	0	0				
Var 2	0	0	0			
Var 3	0	0	0			

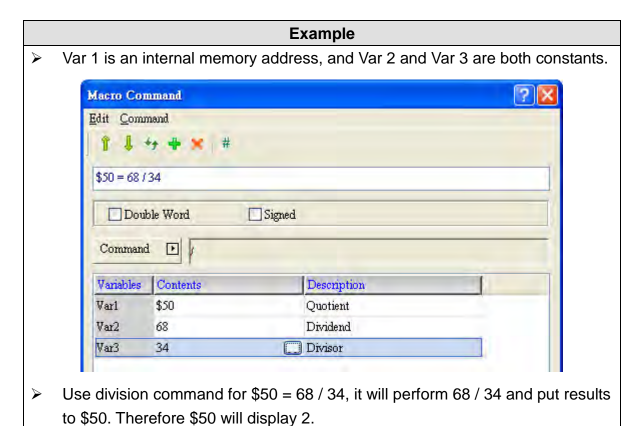


results to \$50. Therefore \$50 will display 2278.

■ / (Division)

Expression	What Variables Represent		NOTE
	Var 1	Quotient	
Var 1 = Var 2 / Var 3 (W) Var 1 = Var 2 / Var 3 (DW) Var 1 = Var 2 / Var 3 (Signed W)	Var 2	Dividend	W: Word DW: Double Word
	Var 3	Divisor	
Var 1 = Var 2 / Var 3 (Signed	Expres	sion Explanation	Signed: Signed number
DW)	Divide Var 2 by Var 3, and save		number
	the result (0	Quotient) in Var 1.	

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0	0			
Var 2	0	0	0		
Var 3					
Note: Var 3 can not be 0					

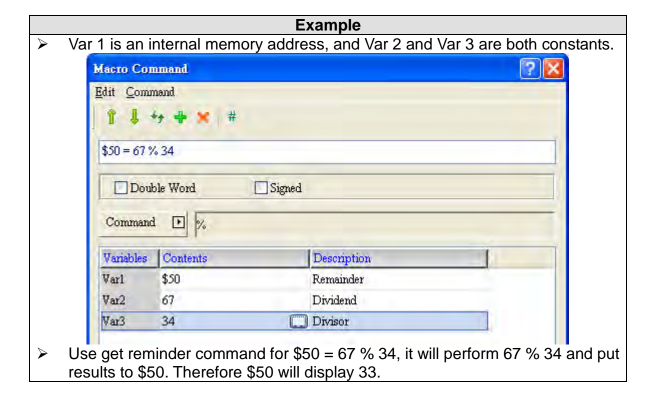


23-42 Revision March, 2011

■ % (Get Reminder)

Expression	What Variables Represent		NOTE
	Var 1	Reminder	
Var 1 = Var 2 % Var 3 (W) Var 1 = Var 2 % Var 3 (DW) Var 1 = Var 2 % Var 3 (Signed W)	Var 2	Dividend	W: Word
	Var 3	Divisor	DW: Double Word
Var 1 = Var 2 % Var 3 (Signed	Expres	ssion Explanation	Signed: Signed
DW)	Divide Var	2 by Var 3, and save	number
	the result (reminder) in Var 1.	

	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	0	©			
Var 2	0	0	0		
Var 3	0	0	0		
Note: Var	Note: Var 3 can not be 0				



■ MUL64 (64 bit Multiplication)

Expression	What Variables Represent		NOTE
	Var 1	Product	
Var1 = MUL64(Var2, Var3) (W) Var1 = MUL64(Var2, Var3) (DW)	Var 2	Multiplier	W : Word DW : Double
Var1 = MUL64(Var2, Var3) (Signed W)	Var 3	Multiplicand	Word
Var1 = MUL64(Var2, Var3) (Signed	Expression	on Explanation	Signed : Signed
DW)	Multiply Var	2 and Var 3, and	number
	save the res	sult in Var 1.	

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0	0		
Var 2	0	0	0	
Var 3	0	0	0	

Example

- Var 1 is an internal memory address, and Var 2 and Var 3 are both constants.
- If checked Double Word, please also set data type of element for Double Word.



➤ Use MUL64 command for \$50 = MUL64(67, 34), it will perform MUL64(67, 34) and put results to \$50. Therefore \$50 will display 2278.

23-44 Revision March, 2011

ADDSUMW (Repeated Addition)

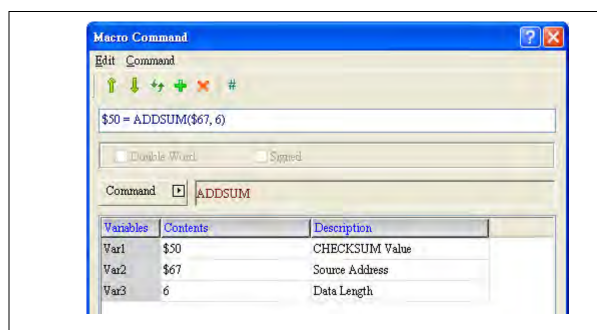
Expression	Wh	at Variables Represent	NOTE
	Var 1	Result of repeated	
	vai i	addition	
	Var 2	Starting address	W : Word DW : Double Word
		Length of repeated	
Var1 = ADDSUMW(Var2, Var3) (W)	Var 3	addition to be performed	
Var1 = ADDSUMW(Var2, Var3) (DW)		since the first item	
	Ex	vvoid	
	Repeatedly add from Var 2 to later		
	variables (until length specified in		
	Var3), and save the result in Var 1.		

Note: Repeated addition is performed with a rate of 2 bits from the starting address if selecting Double World; repeated addition is performed with a rate of 1 bit from the starting address if selecting Word.

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	©	0		
Var 2	0	0	0	
Var 3	©	©	0	

Example

- Var 1 and Var 2 are both internal memory addresses, and Var 3 is a constant.
 Please tick the Double Word box.
- Add up the values contained within the memory address of \$0 forward for a length of 5 with an interval of 2 in between, and variables added: \$0, \$2, \$4, \$6 and \$8.



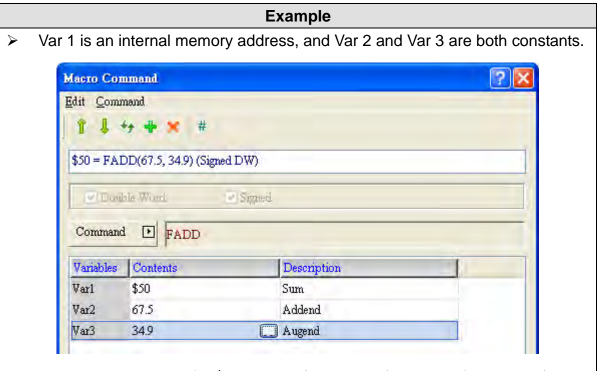
Input value for \$0 = 1, \$2 = 2, \$4 = 3, \$6 = 4and \$8 = 5,and then perform accumulation to \$50. Therefore \$50 will display 15.

23-46 Revision March, 2011

■ FADD (Floating Point Addition)

Expression	What Variables Represent		NOTE
	Var 1	Sum	
	Var 2	Addend	DW : Double
Var1 = FADD(Var2, Var3) (Signed	Var 3	Augend	Word
DW)	Expression Explanation		Signed : Signed
	Multiply Var	2 and Var 3, and	number
	save and the	e result in Var 1.	

	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	0	0				
Var 2	©	0	0			
Var 3	©	0	0			

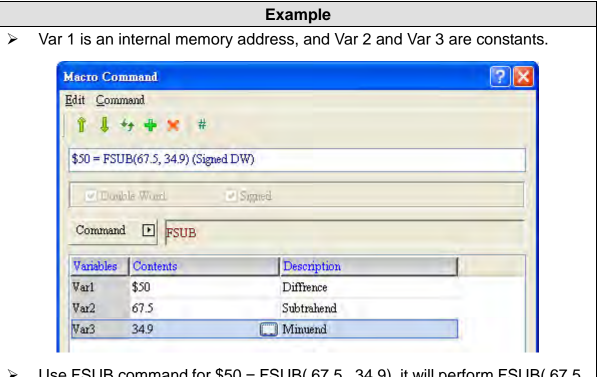


➤ Use FADD command for \$50 = FADD(67.5, 34.9), it will perform FADD(67.5, 34.9) and put results to \$50. Therefore \$50 will display 102.4.

■ FSUB (Floating Point Subtraction)

Expression	What Variables Represent		NOTE
	Var 1	Difference	
	Var 2	Subtrahend	DW : Double Word
Var1 = FSUB(Var2, Var3) (Signed	Var 3	Minuend	Signed : Signed
DW)	Expression Explanation		number
	Subtract Var 2 from Var 3		number
	and save the	e result in Var 1.	

Memory Usage					
Variable	Internal Memory	Constant			
Var 1	0	0			
Var 2	0	0	0		
Var 3	0	0	0		



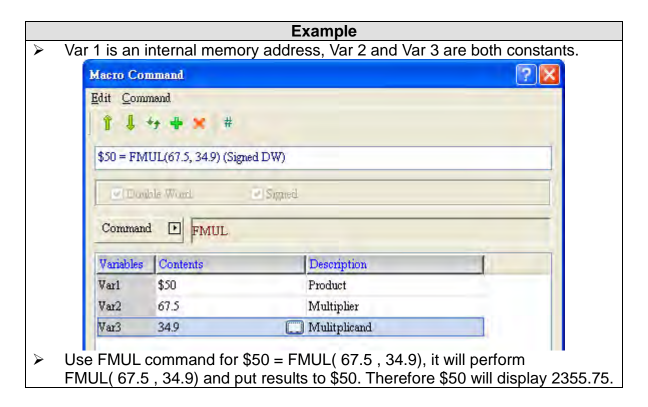
Use FSUB command for \$50 = FSUB(67.5, 34.9), it will perform FSUB(67.5, 34.9) and put results to \$50. Therefore \$50 will display 32.6.

23-48 Revision March, 2011

■ FMUL (Floating Point Multiplication)

Expression	What Varial	oles Represent	NOTE
	Var 1	Product	
	Var 2	Multiplier	DW : Double Word
Var1 = FMUL(Var2, Var3) (Signed	Var 3	Multiplicand	Signed : Signed
DW)	Expression Explanation		number
	Multiply Var 2 and Var 3 and		number
	save the result in Var 1.		

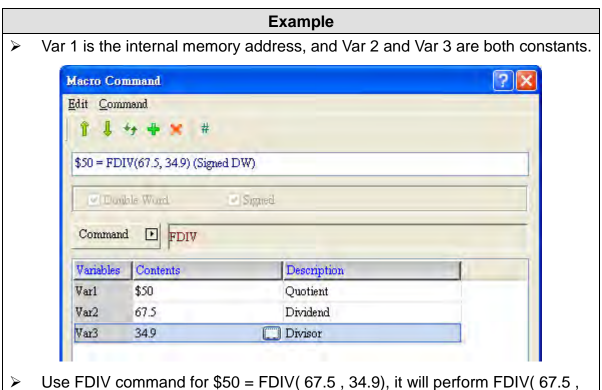
	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	0	0				
Var 2	©	0	0			
Var 3	©	0	0			



■ FDIV (Floating Point Division)

Expression	What Variables Represent		NOTE
	Var 1	Quotient	
	Var 2	Dividend	
\\or1 - ED\\\\\\or2 \\or2\\\\\\\\\\\\\\\\\\\\\\\\\	Var 3	Divisor	DW : Double Word
Var1 = FDIV(Var2, Var3) (Signed DW)	Expression Explanation		Signed : Signed
DVV)	Divide Var 2 by Var 3, and		number
	save the resu	lt (Quotient) in	
	Var 1.		

Memory Usage					
Variable	Constant				
Var 1	0	0			
Var 2	0	0	0		
Var 3	0	0	0		



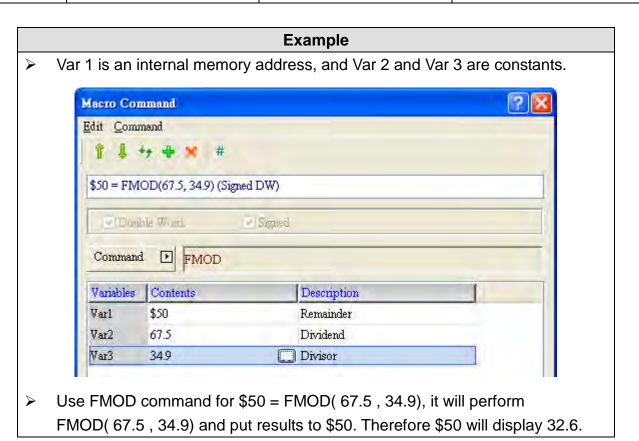
34.9) and put results to \$50. Therefore \$50 will display 1.934.

23-50 Revision March, 2011

■ FMOD (Floating Point Reminder)

Expression	What Variables Represent		NOTE
	Var 1	Reminder	
	Var 2	Dividend	
Vor1 - EMOD(Vor2 Vor2) (Signed	Var 3	Divisor	DW : Double Word
Var1 = FMOD(Var2, Var3) (Signed DW)	Expression Explanation		Signed : Signed
DVV)	Divide Var 2 by Var 3, and		number
	save the result (reminder) in		
Var 1.			

Memory Usage					
Variable	Constant				
Var 1	0	0			
Var 2	0	0	0		
Var 3	0	0	0		



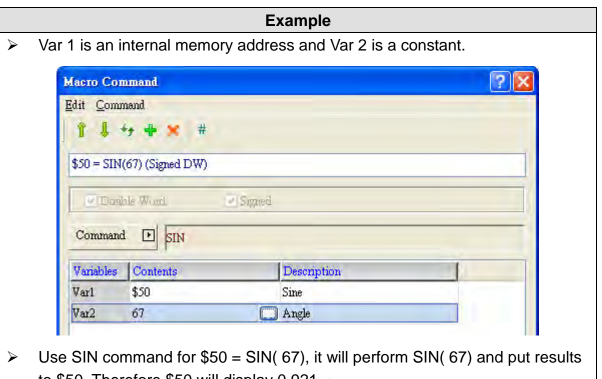
SIN (Sine Function)

What Variables Represent		NOTE
Var 1	Sine	
Var 2	angle (in radians)	DW : Double Word
Expression Explanation		Signed : Signed
Perform the sine function		
operation on	V2, and store the	Humber
remainder in V1.		
	Var 1 Var 2 Expression Perform the so	Var 1 Sine Var 2 angle (in radians) Expression Explanation Perform the sine function operation on V2, and store the

^{*}Data type of Var 1 must be Floating Point.

^{*}Data type of Var 2 must be Signed Decimal and can not have decimal places.

Memory Usage					
Variable	Internal Memory	Constant			
Var 1	©				
Var 2	0		0		



to \$50. Therefore \$50 will display 0.921. •

23-52 Revision March, 2011

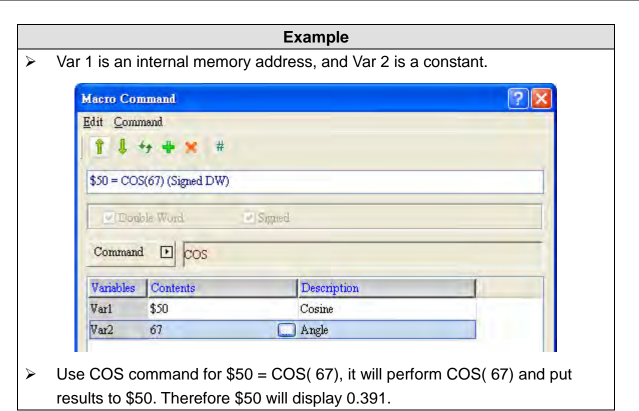
COS (Cosine Function)

Expression	What \	/ariables Represent	NOTE
	Var 1	Cosine	
	Var 2	Angle (in radians)	DW - Double Word
Var1 = COS(Var2) (Signed	Expression Explanation		DW : Double Word Signed : Signed
DW)	Perform the cosine function		number
	operation on V2, and store the		number
	remainder in V1.		

^{*}Data type of Var 1 must be Floating Point.

^{*}Data type of Var 2 must be Signed Decimal and can not have decimal places.

Memory Usage					
Variable	Internal Memory	Constant			
Var 1	0				
Var 2	©		0		



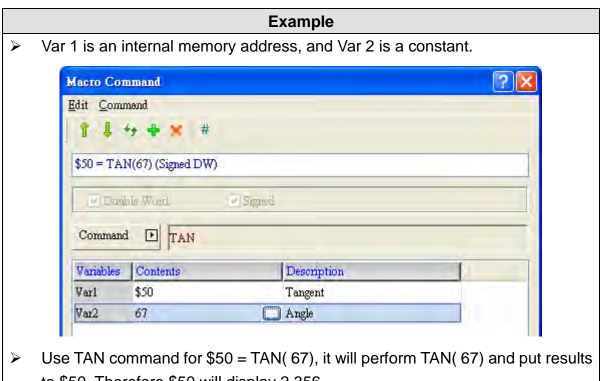
TAN (Tangent Function)

Expression	What Variables Represent		NOTE
	Var 1	Tangent	
	Var 2	angle (in radians)	DW - Double Word
Var1 = TAN(Var2) (Signed DW)	Expression Explanation		- DW : Double Word - Signed : Signed
vari = rAiv(varz) (Signed Dvv)	Perform the tangent function		
	operation on V2, and store the		Tiumbei
	remainder in V1.		
*D : : : : : : : : : : : : : : : : : : :	Perform the tangent function operation on V2, and store the		number

^{*}Data type of Var 1 must be Floating Point.

^{*}Data type of Var 2 must be Signed Decimal and can not have decimal places.

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	©			
Var 2	0		0	



to \$50. Therefore \$50 will display 2.356.

23-54 Revision March, 2011

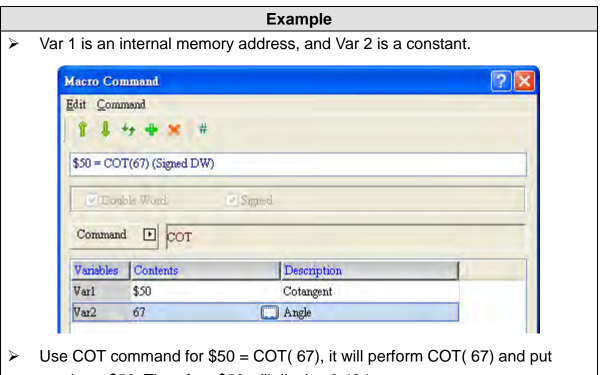
COT (Cotangent Function)

	ariables Represent	NOTE
Var 1	Cotangent	
Var 2	angle (in radians)	DW - Davible Ward
Expres	ssion Explanation	DW : Double Word Signed : Signed
Perform the	e cotangent function	number
operation on V2, and store the		Hamber
remainder in V1.		
	Var 2 Expres Perform the operation of	Var 2 angle (in radians) Expression Explanation Perform the cotangent function operation on V2, and store the

^{*}Data type of Var 1 must be Floating Point.

^{*}Data type of Var 2 must be Signed Decimal and can not have decimal places.

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	©			
Var 2	©		©	



results to \$50. Therefore \$50 will display 0.424.

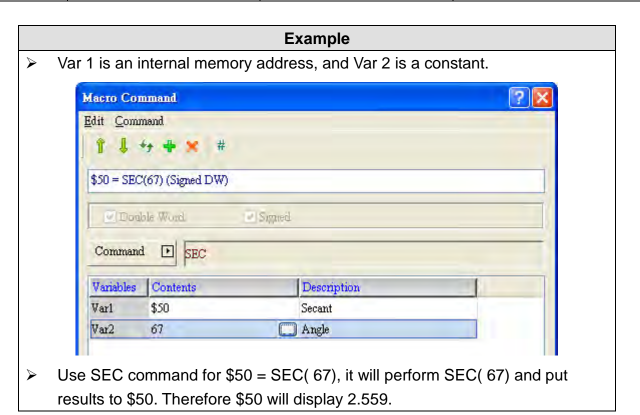
■ SEC (Secant Function)

Expression	What Variables Represent		NOTE
	Var 1	Secant	
	Var 2	angle (in radians)	DW : Double Word
Var1 = SEC(Var2) (Signed DW)	Express	ion Explanation	Signed : Signed
val i = SEC(valz) (Signed DW)	Perform the secant function		number
	operation on V2, and store the		Tidilibei
	remainder i	n V1.	
remainder in V1.			

^{*}Data type of Var 1 must be Floating Point.

^{*}Data type of Var 2 must be Signed Decimal and can not have decimal places.

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	©			
Var 2	0		0	



23-56 Revision March, 2011

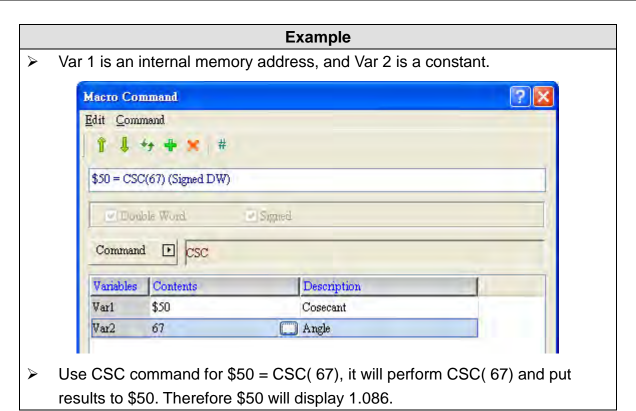
■ CSC (Cosecant Function)

Expression	What Variables Represent		NOTE
	Var 1	Cosecant	
	Var 2	angle (in radians)	DW : Double Word
Var1 = CSC(Var2) (Signed	Expression Explanation		Signed : Signed
DW)	Perform the cosecant function		
	operation	on V2, and store the	Tidiliboi
	remainde	er in V1.	

^{*}Data type of Var 1 must be Floating Point.

^{*}Data type of Var 2 must be Signed Decimal and can not have decimal places.

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0			
Var 2	©		0	



23-3-2 Logical Operation

Logical operations include six operators and relevant macro usages are detailed below.



Figure 23-3-2-1 Logical Operations

■ | (Bitwise OR Operation)

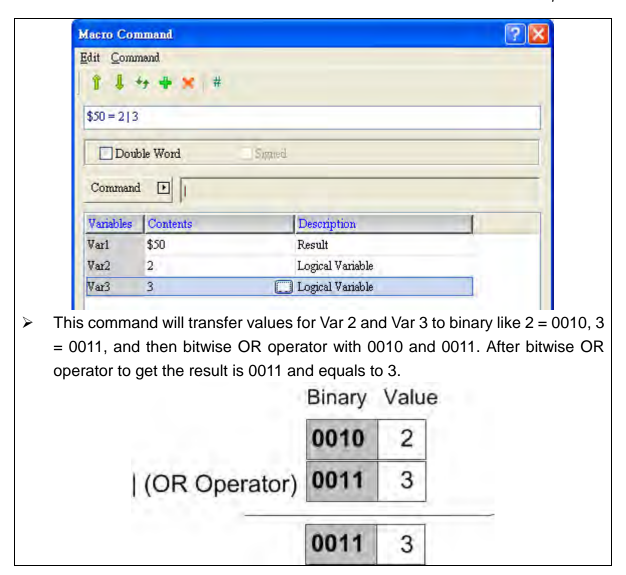
Bitwise OR Operation characteristic			
Operator Result			
0 OR 0	0		
0 OR 1	1		
1 OR 0	1		
1 OR 1	1		

Expression	What Variables Represent		NOTE
	Var 1	Result of OR	
	vai i	operation	
	Var 2	Logical operand	
Var 1 = Var 2 Var 3 (W)	Var 3	Logical operand	W : Word
Var 1 = Var 2 Var 3 (DW)	Express	sion Explanation	DW : Double Word
	Perform the Bitwise OR operation on		
	Var 2 and Var	3 and save the result	
	Var 1.		

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1		0		
Var 2	0	0	0	
Var 3	0	0	0	

	Example
>	Var 1 is an internal memory address, and Var 2 and Var 3 are both constants.

23-58 Revision March, 2011

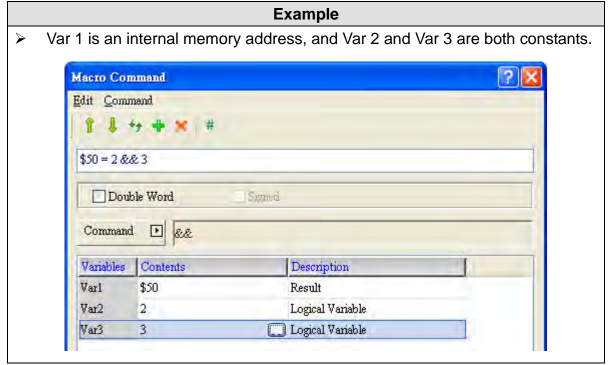


■ && (Bitwise AND Operation)

Bitwise AND Operation characteristic			
Operator Result			
0 OR 0	0		
0 OR 1	0		
1 OR 0	0		
1 OR 1	1		

Expression	What Variables Represent		NOTE
Var 1 = Var 2 && Var 3 (W)	Var 1	Result of Bitwise AND	W : Word
		operation	
	Var 2	Logical Operand	
	Var 3	Logical Operand	
Var 1 = Var 2 && Var 3 (DW)	Expression Explanation		DW : Double Word
	Perform the Bitwise AND operation		
	on Var 2 and Var 3 and save the		
	result Var 1.		

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0	0			
Var 2		0	©		
Var 3	©	0	©		



23-60 Revision March, 2011

This command will transfer values for Var 2 and Var 3 to binary like 2 = 0010, 3 = 0011, and then bitwise AND operator with 0010 and 0011. After bitwise AND operator to get the result is 0010 and equals to 2.

Binary Value

0010 2
0011 3

Operator)

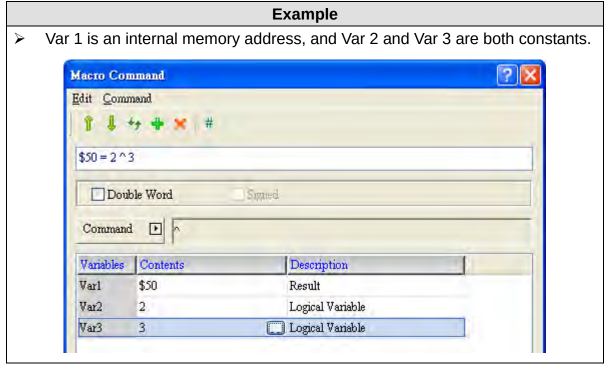
2

^ (Bitwise XOR Operation)

Bitwise XOR Operation characteristic		
Operator	Operator Result	
0 OR 0	0	
0 OR 1	1	
1 OR 0	1	
1 OR 1	0	

Expression	What Variables Represent		NOTE
	Var 1	Result of Bitwise	
	Vai i	XOR operation	
	Var 2	Logical Operand	
Var 1 = Var 2 ^ Var 3 (W)	Var 3	Logical Operand	W : Word
Var 1 = Var 2 ^ Var 3 (DW)	Express	sion Explanation	DW : Double Word
	Perform the Bitwise XOR operation		
	on Var 2 and Var 3 and save the		
	result Var 1.		

Memory Usage				
Variable Internal Memory PLC Register Constant				
Var 1	0	0		
Var 2	0	0	0	
Var 3	©	<u></u>	©	



23-62 Revision March, 2011

This command will transfer values for Var 2 and Var 3 to binary like 2 = 0010, 3 = 0011, and then bitwise XOR operator with 0010 and 0011. After bitwise XOR operator to get the result is 0001 and equals to 1.

Binary Value

O010 2

O011 3

Operator)

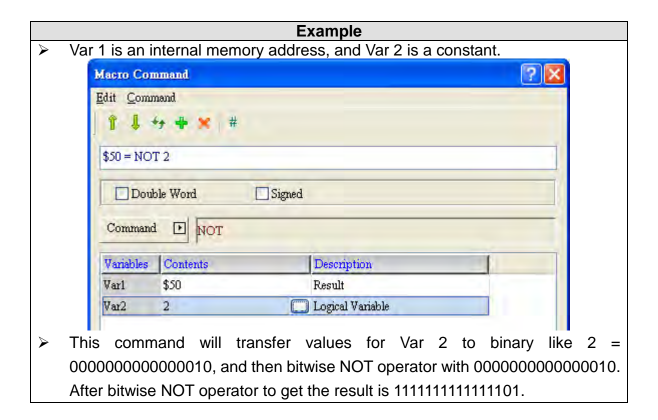
1

■ NOT (Bitwise NOT Operation)

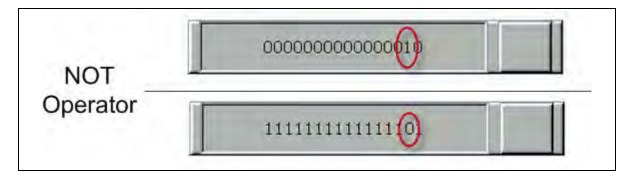
Bitwise NOT Operation characteristic		
Operator Result		
NOT 0	1	
NOT 1	0	

Expression	What Variables Represent		NOTE
	Var 1	Result of Bitwise	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	vai i	NOT Operation	\\\ . \\\ ord
Var 1 = NOT Var 2 (W)	Var 2	Logical Operand	W : Word DW : Double Word
Var 1 = NOT Var 2 (DW) Var 1 = NOT Var 2 (Signed W)	Expressi	on Explanation	Signed : Signed
Var 1 = NOT Var 2 (Signed DW)	Perform the	Bitwise NOT	number
vai i = NO1 vai z (Signed DVV)	operation on Var 2 and save the		Humber
	result in Var 1.		

Memory Usage				
Variable Internal Memory PLC Register Constant				
Var 1	0	0		
Var 2	0	0	0	



23-64 Revision March, 2011



<< (SHL Bitwise Left-shift Operation)</p>

Variables Contents

\$50

3

2

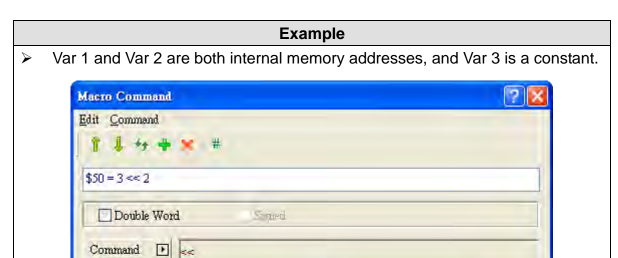
Var1

Var2

Var3

Expression	What Variables Represent		NOTE
	Var 1	Result of left-shifted	
	Val I	value	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Var 2	Source Address for the	
Var1 = Var2 << Var3 (W) Var1 = Var2 << Var3	Val Z	left-shift operation	W : Word
	Var 3	Numbers of bits to shift	DW : Double Word
(DW)	Expre	ession Explanation	
	Left-shift Var 2 by Var 3 bits and save		
	the result in	Var 1.	

Memory Usage				
Variable Internal Memory PLC Register Constant				
Var 1	0	0		
Var 2	0	0	0	
Var 3	0	0	0	



This command will transfer values for Var 2 to binary like 3 = 000000000000011, and then bitwise left-shift two bits with 00000000000011. After bitwise left-shift operator to get the result is 000000000001100.

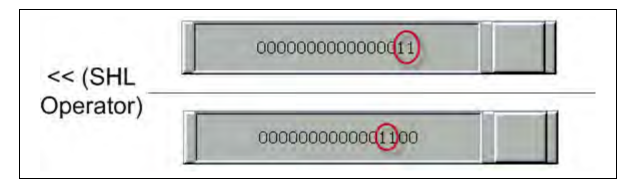
Description

Left shift by the number of bits

Result

Source

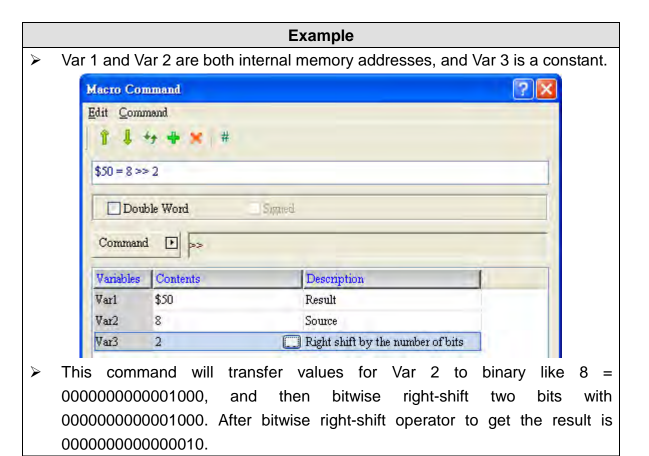
23-66 Revision March, 2011



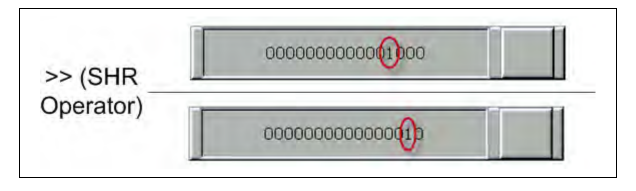
■ >> (SHR Bitwise Right-shift Operation)

Expression	What Variables Represent		NOTE
	Var 1	Result of	
	vai i	right-shifted value	
		Source Address	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Var 2	for the right-shift	W : Word
Var1 = Var2 >> Var3 (W) Var1 = Var2 >> Var3		operation	
	\/o 0	Number of bits to	DW : Double Word
(DW)	Var 3	shift	
	Expression Explanation		
	Right-shift Var 2 by Var 3 bits and save		
	the result in Var 1.		

	Memory Usage				
Variable Internal Memory PLC Register Constant					
Var 1	0	0			
Var 2	0	0	0		
Var 3	0	0	0		



23-68 Revision March, 2011



23-3-3 Data Transfer

There are five commands for data transfer and they are detailed below:

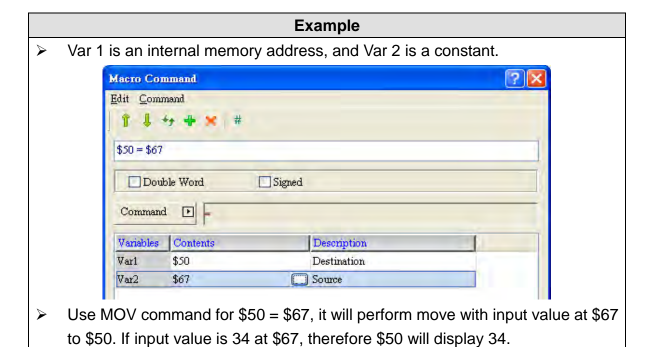


Figure 23-3-3-1 Data Transfer

■ MOV (Data Moving Operand)

Expression	Context		NOTE
	Var 1	Destination	
Var 1 = Var 2 (W)	vai i	Address	W : Word
Var 1 = Var 2 (DW)	Var 2	Source Data	DW : Double Word
Var 1 = Var 2 (Signed W)	Copy source data contained in Var 2		Signed : Signed
Var 1 = Var 2 (Signed VV) Var 1 = Var 2 (Signed DW)			number
vai i = vai z (Signed DVV)			Humber

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0	0			
Var 2					

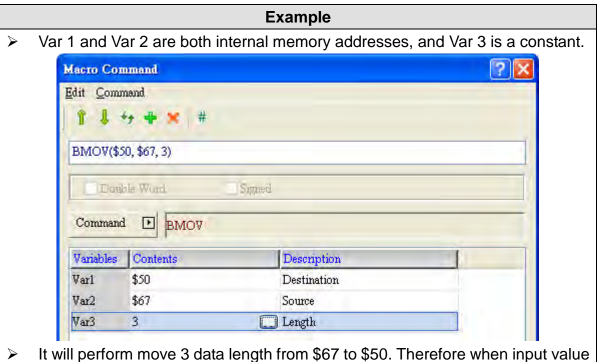


23-70 Revision March, 2011

■ BMOV (Move in Block)

Expression	What Variables Represent		NOTE
BMOV(Var1, Var2, Var3) (W)	Var 1	Destination Address	
	Var 2	Source Data Address	
	Var 3	Word Data Length	W : Word
	Expression Explanation		vv . vvoid
	Bulk-copy the entire block with the range		
	specified in Var	3 from Var 2 to Var 1.	

	Memory Usage				
Variable Internal Memory PLC Register Constant					
Var 1	0	0			
Var 2	0	0			
Var 3	0		0		



at \$67, \$68, \$69 will move data to \$50, \$51, \$52.

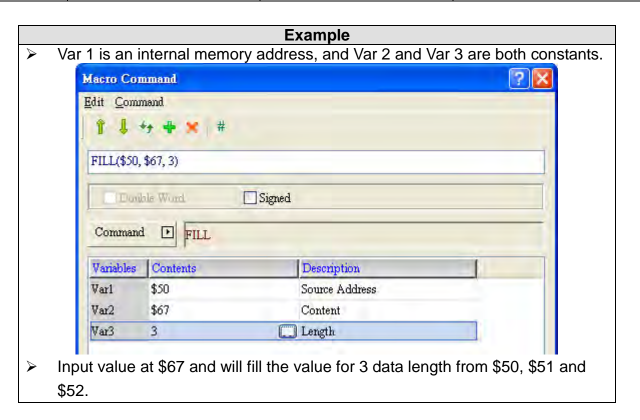


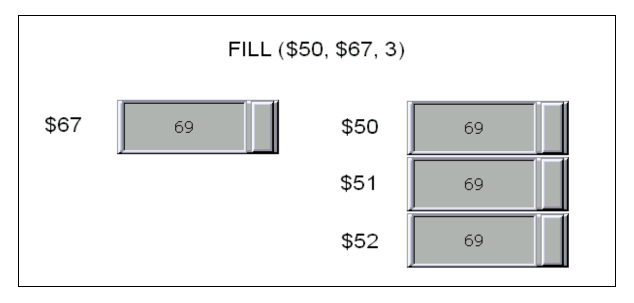
23-72 Revision March, 2011

■ FILL (Fill in the Block)

Expression	What Vari	NOTE	
	Var 1	Destination Address	
		of the Source Data	
	Var 2	Source value	
FILL(Var1, Var2, Var3) (W)	Var 3 Length		
FILL(Var1, Var2, Var3) (Signed	Expression Explanation		W : Word
W)	Copy the value contained in Var 2 to a		
	number of varia		
	1. (the number of variable is specified		
	in Var 3)		

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0	0		
Var 2	0	0	0	
Var 3	0	0	0	



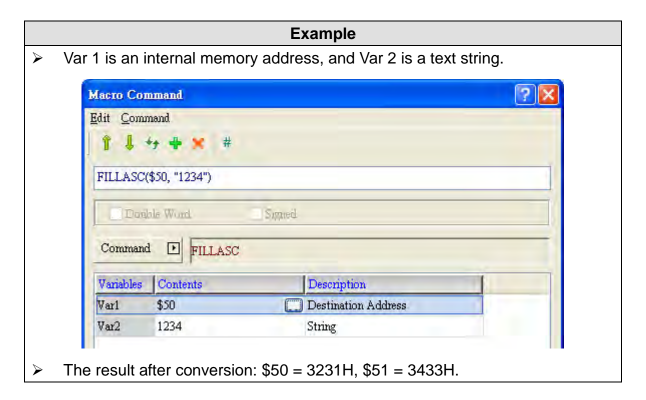


23-74 Revision March, 2011

■ FILLASC (String to ASCII Conversion)

Expression	What Vari	NOTE	
	Var 1	Destination address	
	val i	for the string	
	Var 2 String		
FILLASC(Var1, "Var2") (W)	Expression Explanation		W : Word
	Convert the Var2 text string into		
	corresponding ASCII values and save		
	them in Var1.		

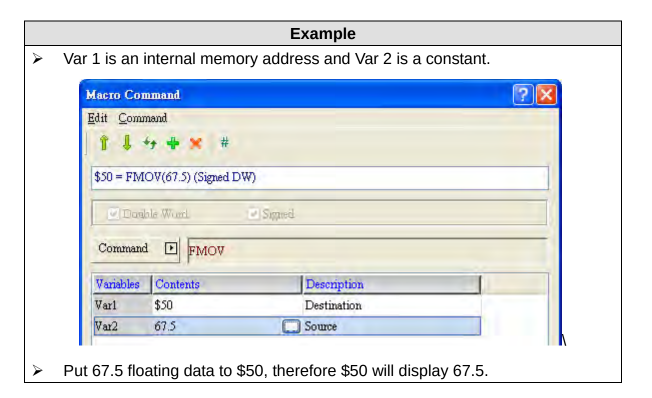
	Memory Usage				
Variable Internal Memory PLC Register Constant String				String	
Var 1	0				
Var 2				©	



■ FMOV (Move floating point data)

Expression	What Variables Represent		NOTE
	Var 1	Destination	
	Val I	Address	
	Var 2	Source data	
	Val 2	address	DW : Double Word
Var1 = FMOV(Var2) (Signed	Express	sion Explanation	Signed : Signed
DW)	Copy floating point source		number
	data contained in Var 2 to Var		Humber
	1, and the floating point		
	contained	in Var 2 will not	
	change.		

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0	0		
Var 2	0	0	0	



23-76 Revision March, 2011

23-3-4 Data Conversion

Data conversion operations are performed with commands for data type conversion, maximum and minimal values and data swap, and their usages are detailed below:

BCD	XCHG
BIN	MAX
TODWORD	MIN
TOWORD	TOHEX
TOBYTE	TOASC
SWAP	FCNV
	ICNV

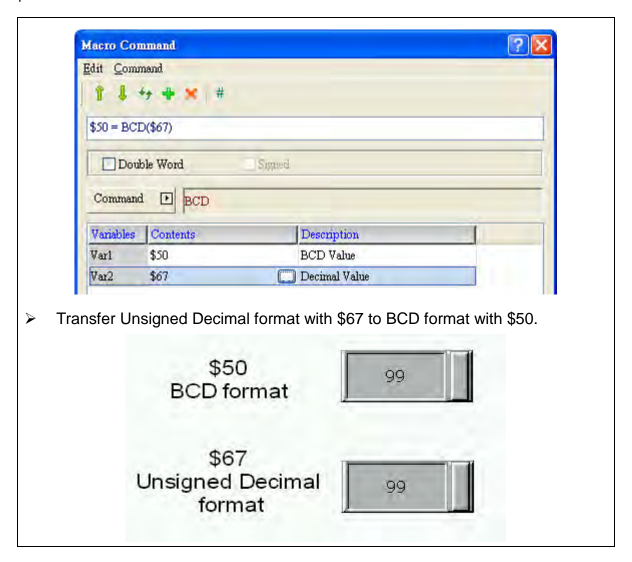
Figure 23-3-4-1 Data Conversion

■ BCD (Decimal to BCD Conversion)

Expression	What Variables Represent		NOTE
	Var 1	BCD type data	
	Var 2	Decimal type data	
Var1 = BCD(Var2) (W) Var1 = BCD(Var2) (DW)	Expression Explanation		W : Word
	Convert decimal data stored		DW: Double Word
	in Var2 into BCD data and		DVV . Double vvolu
	save the c	onverted data in	
	Var1.		

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0			
Var 2	0			

	Example
>	Var 1 and Var 2 are internal memory addresses.

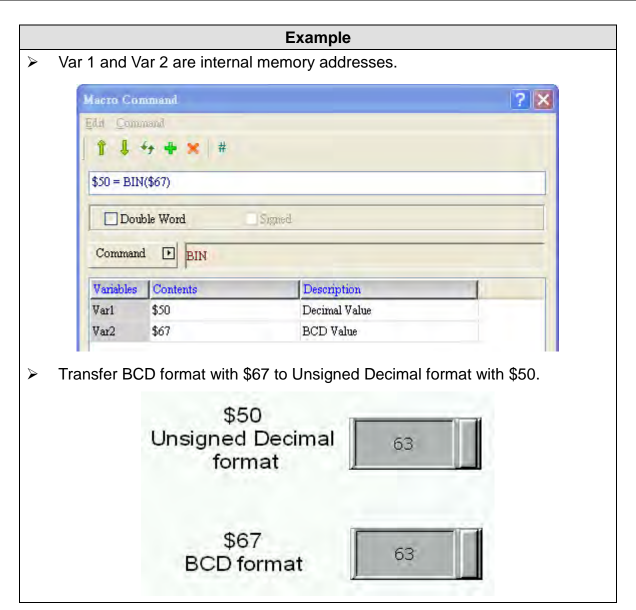


23-78 Revision March, 2011

■ BIN (BCD to Decimal Conversion)

Expression	What Variables Represent		NOTE
	Var 1	Decimal type data	
Var1 = BIN(Var2) (W) Var1 = BIN(Var2) (DW)	Var 2	BCD type data	
	Expression Explanation		W : Word DW : Double Word
	Convert BCD data stored in		
	Var2 into decimal data and		DVV . Double vvoid
	save the c	onverted data in	
	Var1.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				
Var 2	0				



■ TODWORD (WORD to Double WORD Conversion)

Expression	What Variables Represent		NOTE
	Var 1	Double Word type data	
	Var 2	Word type data	
Var1 = TODWORD(Var2) (W)	Expression Explanation		
Var1 = TODWORD(Var2) (Signed	Convert Word data stored in		W : Word
(W)	Var2 into Double Word data and		
	save the converted data in		
	Var1.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				
Var 2	0				

Example Var 1 and Var 2 are internal memory addresses. Macro Command Edit Command \$50 = TODWORD(\$67) Double Word Signed Command TODWORD Variables | Contents Description Var1 \$50 Double Word Var2 \$67 Word

➤ Convert the Word data originally stored in \$67 into Double Word data and store it in \$50. Since the converted data is a Double Word data, it actually takes up two addresses from \$50 to \$51.

23-80 Revision March, 2011

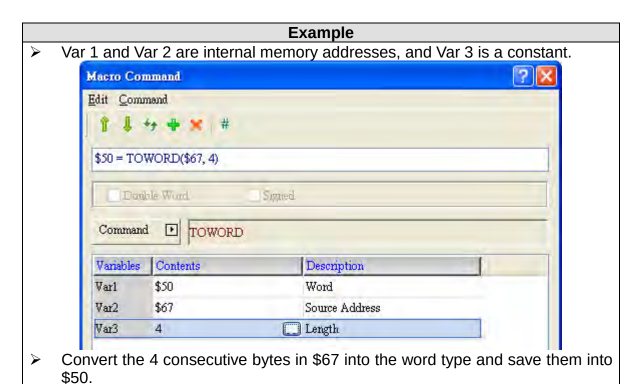
■ TOWORD (BYTE to Word Conversion)

Expression	What Variables Represent		NOTE
	Var 1	Word type data	
	Vor 2	Starting Address of the	
	Var 2	Source Data	- W : Word
	Var 3	Length	
Var1 = TOWORD(Var2, Var3) (W)	Expression Explanation		. vv . vvoid
	Convert BYTE data (number of		
	byte is Var3) from Var2 to WORD		
	value and store the result in Var1.		
	The high	byte will be filled with 0.	

^{*} As V2 is in word data type, each word stored in Var 2 can be converted in to two words.

^{*} Please note that the first and last byte of the converted WORD will be exchanged.

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0				
Var 2	0				
Var 3	0		0		



- Both \$50 and \$67 are set to the Hex data type.
 If \$67 = AB67H and \$68 = 9A62H, then after conversion using the TOWORD command, then the result is: \$50 = 67H, \$51 = ABH, \$52 = 62H and \$53 =
- \triangleright If \$67 = AB67H and \$68 = 9A62H, then after conversion using the TOWORD command, then the result is: \$50 = 67H, \$51 = ABH, \$52 = 62H and \$53 = 9AH.

■ TOBYTE (Word to Byte Conversion)

Expression	What Variables Represent		NOTE
	Var 1	BYTE type data	
	Var 2	Starting Address of the	
	vai 2	Source Data	
	Var 3	Length	
Var1 = TOBYTE(Var2, Var3) (W)	Expression Explanation		W : Word
Vall = TOBTTE(Val2, Val3) (VV)	Convert Word data (number of		
	word is Var3) from low-byte of		
	Var2 to Byte data (discard		
	highbyte of Var2) and store the		
	result ir	n Var1.	
* Please note that the first and last byte of the converted WORD will be exchanged.			

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0				
Var 2	0				
Var 3	(i)		(i)		

Example

Var 1 and Var 2 are internal memory addresses, and Var 3 is a constant.



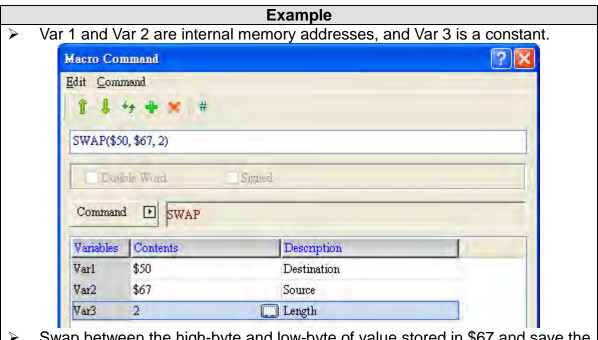
- Convert the 4 consecutive words in \$67 into the byte type and save them into \$50.
- ➤ Both \$50 and \$67 are set to the Hex data type.

23-82 Revision March, 2011

SWAP (Swap between highbit and lowbit of WORD)

Expression	What Vai	riables Represent	NOTE
	Var 1	Starting Address of	
		the Destination Data	
	Vor 2	Starting Address of	
	Var 2	the Source Data	- W : Word
SWAP(Var1, Var2, Var3) (W)	Var 3	Length	
SWAF (Val.1, Val.2, Val.3) (W)	Expression Explanation		vv . vvoid
	Swap between the high-byte and		
	low-byte of Va	ar 2 until the Var2+Var3	
	item, and store the result in the		
	starting position	on of Var1 forward.	

	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	0					
Var 2	0					
Var 3	0		0			



- Swap between the high-byte and low-byte of value stored in \$67 and save the swapped result in \$50.
- ➤ Both \$50 and \$67 are set to the Hex data type.
- ➤ If 67 = 5612H and \$68 = B723H, then after executing the SWAP command to swap the highbyte and lowbyte of values stored within \$67 and save them into \$50 and \$51, the result will be \$50=1256H, \$51 = 23B7H.

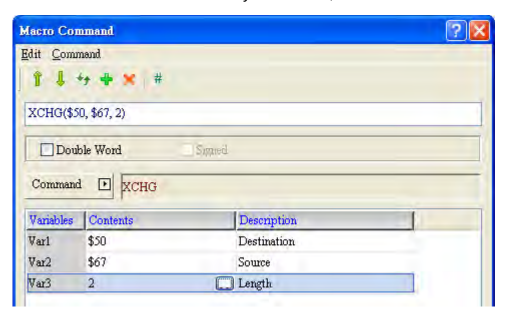
■ XCHG (Data Exchange)

Expression	What Var	NOTE	
	Var 1	Starting Address of	
	vai i	the Destination Data	
	Var 2	Starting Address of	
XCHG(Var1, Var2, Var3) (W)	Val Z	the Source Data	W : Word
XCHG(Var1, Var2, Var3)	Var 3	Length	DW: Double Word
(DW)	Expression Explanation		DVV . Double vvoid
	Exchange between values stored in		
	Var 2 and Var 1 based on the length		
	specified in Var 3.		

	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	0					
Var 2	©					
Var 3	0		0			

Example

Var 1 and Var 2 are internal memory addresses, and Var 3 is a constant.



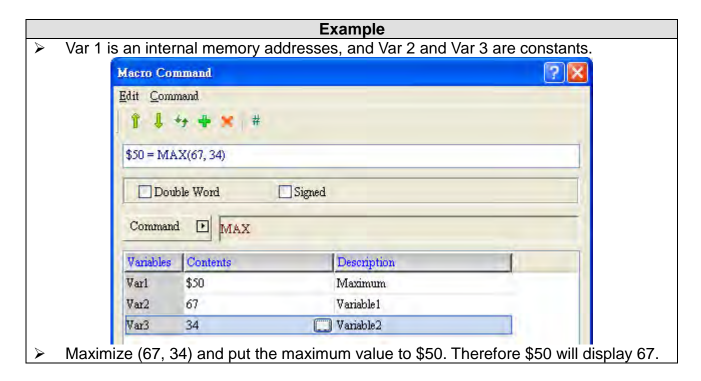
- > Exchange between 2 bytes of data stored in \$67 and \$50.
- ➤ Both \$50 and \$67 are Hex data type.
- ▶ If \$67 = 1234H, \$68 = 5678H, \$50 = ABCDH and \$51 = EFDCH, then after executing SCHG to exchange between values stored in \$67 and \$68, and \$50 and \$51, then the result will be \$67 = ABCDH, \$68 = EFDCH, \$50 = 1234H and \$51 = 5678H.

23-84 Revision March, 2011

■ MAX (Get Maximum Value)

Expression	What Variables Represent		NOTE
	Var 1	Maximum value	
Var1 = MAX(Var2, Var3) (W)	Var 2	Variable 1	
Var1 = MAX(Var2, Var3) (DW)	Var 3	Variable 2	W : Word
Var1 = MAX(Var2, Var3) (Signed W)	Expression Explanation		DW : Double
Var1 = MAX(Var2, Var3) (Signed	Get the maximum value		Word
DW)	between Var2 and Var3 and		
	store the result in Var1.		

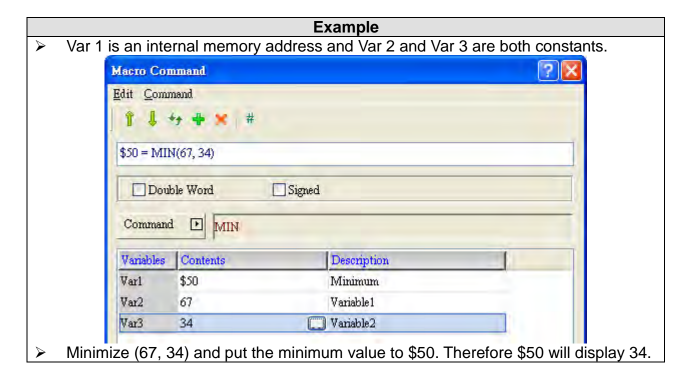
	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	0					
Var 2	0		0			
Var 3	0		0			



■ MIN (Get Minimum Value)

Expression	What Variables Represent		NOTE
	Var 1	Minimum Value	
Var1 = MIN(Var2, Var3) (W)	Var 2	Variable1	
Var1 = MIN(Var2, Var3) (DW)	Var 3	Variable2	W : Word
Var1 = MIN(Var2, Var3) (Signed W)	Expression Explanation		DW : Double
Var1 = MIN(Var2, Var3) (Signed	Get the minimum value		Word
DW)	between Var2 and Var3 and		
	store the res	sult in Var1.	

	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	0					
Var 2	©		0			
Var 3	0		0			



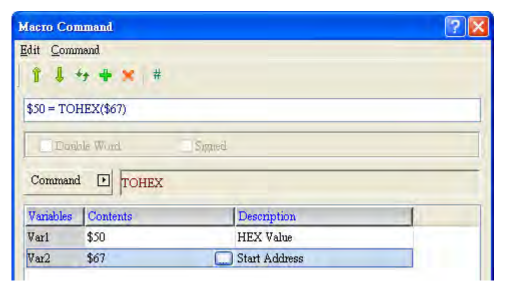
23-86 Revision March, 2011

■ TOHEX (Conversion of 4 ASCII characters to four digit HEX integer)

Expression	What Variables Represent		NOTE
	Var 1	Hexadecimal	
Var1 = TOHEX(Var2) (W)	vai i	value	
	Var 2	Starting ASCII	
		Address	
	Expression Explanation		W : Word
	Convert the ASCII characters		
	of V2 (4 WORDS) to the HEX		
	value and store the result in		
	V1.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				
Var 2	0				

ExampleVar 1 and Var 2 are all internal memory addresses.

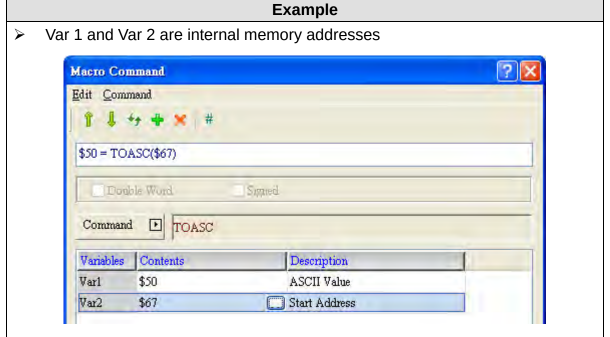


- Convert the ASCII characters of \$67 (4 WORDS) to the HEX value and store the result in \$50.
- Both \$50 and \$67 are set to the Hex data type.
- ► If \$67 = 31H, \$68 = 32H, \$69 = 33H and \$70 = 34H, then after using the TOHEX command to convert the ASCII characters stored in these four variables into HEX data type and store them in \$50, then the result is: \$50 = 1234H.

■ TOASC (Conversion of HEX integers into ASCII characters)

Expression	What Variables Represent		NOTE
	Var 1	ASCII Value	
		Starting	
	Var 2	hexadecimal	
		address	
Var1 = TOASC(Var2) (W)	Expression Explanation		W : Word
	Convert Var2 in HEX format to		
	the ASCII (4 WORDS)		
	characters and store the result		
	in Var1.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	©				
Var 2	0				



- Convert the HEX values of \$67 into ASCII characters (4 WORDS) and store the result in \$50.
- ➤ Both \$50 and \$67 are set to the Hex data type.
- ▶ If \$67 = 1234H, then after using the TOASC command to convert the HEX value stored in \$67 into ASCII characters and stored in these four variables into \$50, \$51, \$52 and \$53, then the result is: \$50 = 31H, \$51 = 32H, \$52 = 33H, \$53 = 34H.

23-88 Revision March, 2011

FCNV (Conversion of integer into floating point value)

Expression	What Variables Represent		NOTE
	Var 1	Floating point value	DW : Double
Var1 = FCNV(Var2) (Signed DW)	Var 2	Integer value	DW : Double Word
	Expression Explanation		Signed : Signed
	Convert the value in Var2		number
	(integer) to floating point value		Humber
	and store in	Var1.	

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				
Var 2	0		0		

Example Var 1 and Var 2 are internal memory addresses. Macro Command Edit Command \$50 = FCNV(67) (Signed DW) Double Word ■ Signed Command FCNV Variables Contents Description Var1 \$50 Floating Var2 67 Integer

- Convert \$67 (integer value) into the floating point value and save it in \$50.
- \$50 is set to floating point data type and the integer to Double Word data type.
- The result is \$50 = 67.0.

ICNV (Conversion from integer to floating point value)

Expression	What Variables Represent		NOTE
	Var 1	Integer value	
Var1 = ICNV(Var2) (Signed DW)	Var 2	Floating point	DW : Double
		value	Word
	Expression Explanation		Signed : Signed
	Convert the value in Var2		number
	(floating point value) into an		Tiumbei
	integer and store it in Var1.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				
Var 2	0		©		

Example Var 1 and Var 2 are internal memory addresses. Macro Command Edit Command \$50 = ICNV(67.3) (Signed DW) ■ Double Word Signed Command I ICNV Variables Contents Description Var1 \$50 Integer Var2 67.3 Floating

- Convert 67.3 (floating point value) into the an integer and save it in \$50.
- \$50 is set to Unsigned Decimal and the integer to Word data type.
- The result is \$50 = 67.

23-90 Revision March, 2011

23-3-5 Comparison

Comparison is performed with such commands as If...Then Goto, If...Then Call, If and Elseif and they are detailed below.



Figure 23-3-5-1 Comparison

NOTE:

✓ IF...structures only support 7 levels.

```
Screen_12 [Screen Cycle Macro]
  🔚 🌠 🐰 🔓 🖺 📑 W:
                             Screen 12 [Screen Cycle Macro]
   IF $10 == 10
     IF $20 == 20
      IF $30 == 30
       IF $40 == 40
       IF $50 == 50
          IF $60 == 60
           IF $70 == 70
          ENDIF
        ENDIF
       ENDIF
                 Only support the seventh
                level for IF structure
  14 ENDIF
```

■ IF...THEN GOTO (If Goto a certain label identifier and continue subsequent executions)

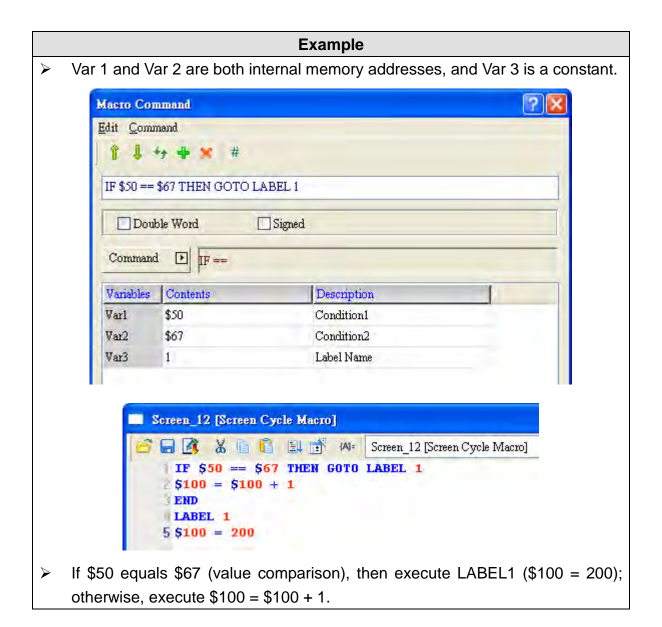
IF=	IF AND $= 0$
IF !=	IF AND $!=0$
IF >	IF = ON
IF >=	IF = OFF
IF <	$\mathtt{IFB} = \mathtt{ON}$
IF <=	$IFB \longrightarrow OFF$

➤ There are twelve commands in the category of If...Then Goto Macro, and they are introduced below.

(1) IF ==			
Expression	What Variables		NOTE
	Rep	resent	
	Var 1	condition1	
	Var 2	condition2	
IF Var1 == Var2 THEN GOTO LABEL Var3 (W)	Var 3	Label	W : Word
IF Var1 == Var2 THEN GOTO LABEL Var3 (DW)	vai 3	identifier	DW : Double
IF Var1 == Var2 THEN GOTO LABEL Var3	Expression		Word
(Signed W)	Expla	anation	Signed : Signed
IF Var1 == Var2 THEN GOTO LABEL Var3	If condition1 equals		number
(Signed DW)	condition2 then		Humber
	GOTO and execute		
	Label Var	3.	

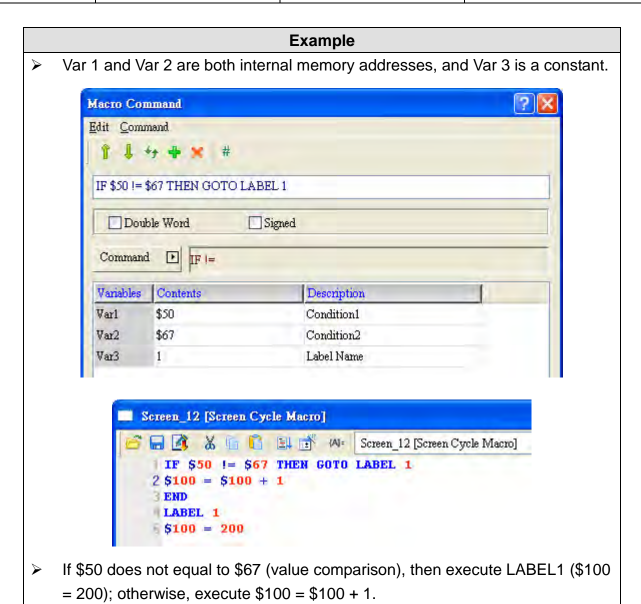
	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	0		0			
Var 2	0		0			
Var 3			0			

23-92 Revision March, 2011



(2) IF !=			
Expression	What Variables		NOTE
	Represent		
	Var 1	condition1	
	Var 2	condition2	
IF Var1 != Var2 THEN GOTO LABEL Var3 (W)	Var 3	Label	W : Word
IF Var1 != Var2 THEN GOTO LABEL Var3 (DW)	vai 3	identifier	DW : Double
IF Var1 != Var2 THEN GOTO LABEL Var3 (Signed	Exp	ression	Word
W)	Exp	lanation	Signed :
IF Var1 != Var2 THEN GOTO LABEL Var3 (Signed	If conditi	on1 does not	Signed number
DW)	equal to condition2		Signed Humber
	then GO	TO and	
	execute	Label Var 3.	

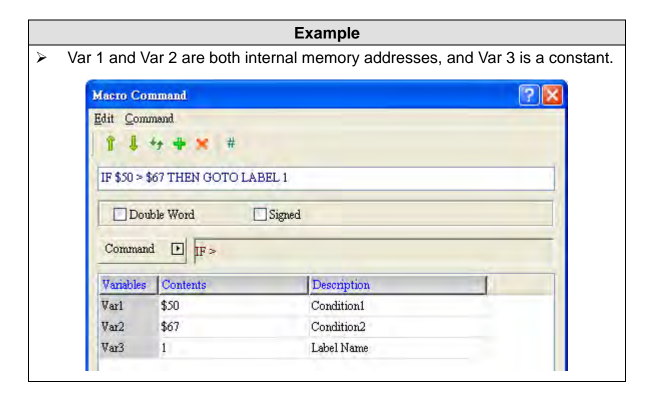
Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0		0		
Var 2	0		0		
Var 3			©		



23-94 Revision March, 2011

(3) IF >			
Expression	What Variables		NOTE
	Represent		
	Var 1	condition1	
	Var 2	condition2	
IF Var1 > Var2 THEN GOTO LABEL Var3 (W)	Vor 2	Label	W : Word
IF Var1 > Var2 THEN GOTO LABEL Var3 (DW)	Var 3	identifier	DW : Double
IF Var1 > Var2 THEN GOTO LABEL Var3 (Signed	Expression		Word
W)	Ex	planation	Signed :
IF Var1 > Var2 THEN GOTO LABEL Var3 (Signed	If conditi	on1 is larger	Signed
DW)	than con	dition2 then	number
	GOTO a	nd execute	
	Label Va	ar 3.	

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	©		0		
Var 2	0		0		
Var 3			0		



```
Screen_12 [Screen Cycle Macro]

IF $50 > $67 THEN GOTO LABEL 1

2 $100 = $100 + 1

END
LABEL 1

$100 = 200

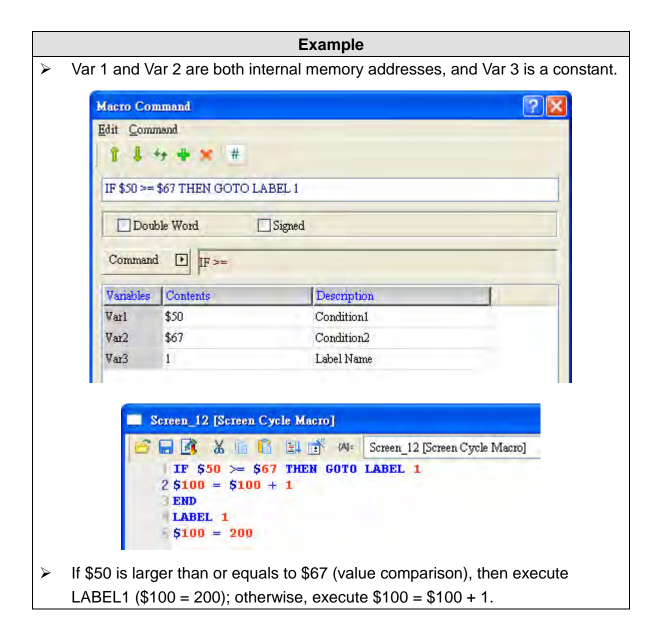
If $50 is larger than $67 (value comparison), then execute LABEL1 ($100 =
```

➤ If \$50 is larger than \$67 (value comparison), then execute LABEL1 (\$100 = 200); otherwise, execute \$100 = \$100 + 1.

(4) IF >=			
Expression	What Variables		NOTE
	Represent		
	Var 1	condition1	
	Var 2	condition2	
	Vor 2	Label	
IE Vord > - Vord THEN COTO LAREL Vord (M)	Var 3	identifier	
IF Var1 >= Var2 THEN GOTO LABEL Var3 (W) IF Var1 >= Var2 THEN GOTO LABEL Var3 (DW) IF Var1 >= Var2 THEN GOTO LABEL Var3 (Signed W) IF Var1 >= Var2 THEN GOTO LABEL Var3 (Signed	Expression		W : Word
	Explanation		DW : Double
	If condition1 is		Word
	larger than or		Signed : Signed
DW)		s to	number
DVV)	condition2 then		
	GOTO	and	
	execu	te Label	
	Var 3.		

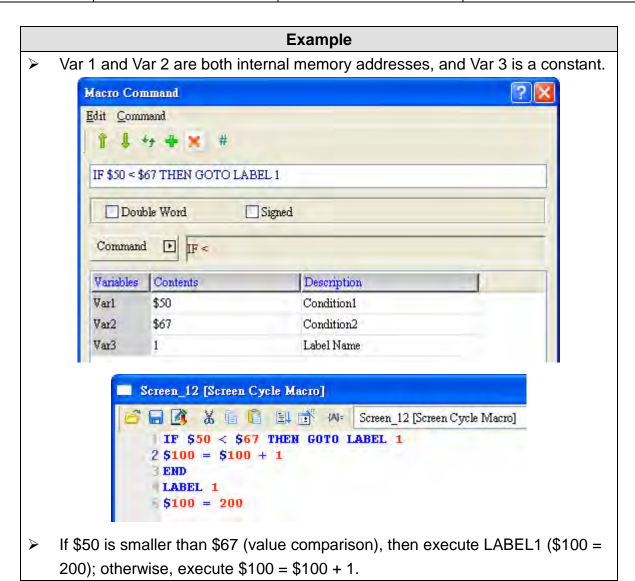
Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0		0		
Var 2	©		0		
Var 3			0		

23-96 Revision March, 2011



(5) IF <			
Expression	What Variables		NOTE
	Re	epresent	
	Var 1	condition1	
	Var 2	condition2	
IE Vord & Vord THEN COTO LAREL Vord (M)	Var 3	Label	
IF Var1 < Var2 THEN GOTO LABEL Var3 (W)	vai 3	identifier	W : Word
IF Var1 < Var2 THEN GOTO LABEL Var3 (DW) IF Var1 < Var2 THEN GOTO LABEL Var3 (Signed		pression	DW : Double
, 5	Ex	olanation	Word
W)	If cond	ition1 is	Signed :
IF Var1 < Var2 THEN GOTO LABEL Var3 (Signed	smalle	r than	Signed number
DW)	condition	on2 then	-
	GOTO	and execute	
	Label \		

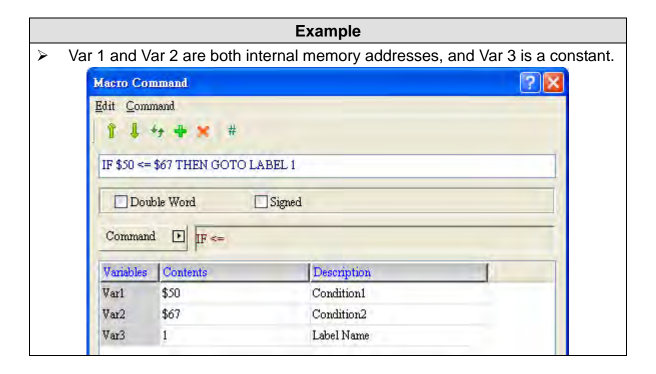
	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	0		0			
Var 2	0		0			
Var 3			0			



23-98 Revision March, 2011

(6) IF <=				
Expression	What Variables		NOTE	
	Repr	esent		
	Var 1	condition1		
	Var 2	condition2		
IF Var1 <= Var2 THEN GOTO LABEL Var3 (W)	Var 3	Label	W : Word	
IF Var1 <= Var2 THEN GOTO LABEL Var3 (DW)	vai 3	identifier	DW : Double	
IF Var1 <= Var2 THEN GOTO LABEL Var3	Expression		Word	
(Signed W)	Explanation		Signed :	
IF Var1 <= Var2 THEN GOTO LABEL Var3	If condition1 is smaller		Signed	
(Signed DW)	than or equals to		number	
	condition2 then GOTO			
	and execute	Label Var 3.		

Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1	0		0			
Var 2	0		0			
Var 3			0			



```
Screen_12 [Screen Cycle Macro]

IF $50 <= $67 THEN GOTO LABEL 1

2 $100 = $100 + 1

BND

LABEL 1

$100 = 200
```

If \$50 is smaller or equals to \$67 (value comparison), then execute LABEL1 (\$100 = 200); otherwise, execute \$100 = \$100 + 1.

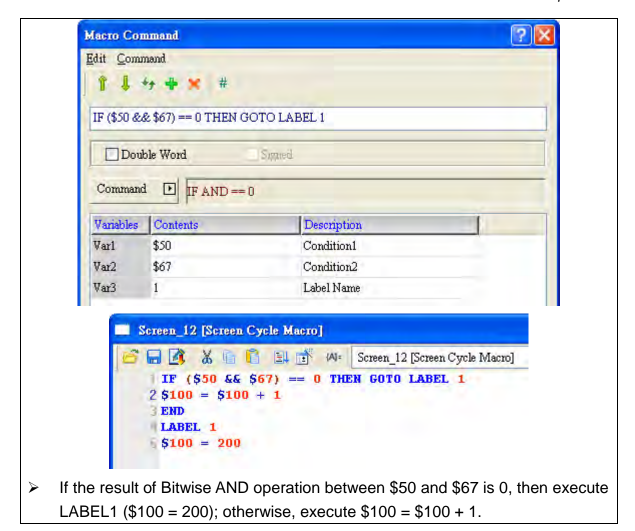
(7) IF AND == 0				
Expression	What Varia	ables Represent	NOTE	
	Var 1	condition1		
	Var 2	condition2		
IF (Var1 && Var2) == 0 THEN GOTO	Var 3	Label identifier		
LABEL Var3 (W)	Expression Explanation		W : Word DW : Double Word	
IF (Var1 && Var2) == 0 THEN GOTO	If the result of Bitwise AND			
LABEL Var3 (DW)	Operation between condition1		DVV . Double vvoid	
ENDEE VAIO (DW)	equals condition2 is 0, then			
	GOTO and	execute Label Var		
	3.			

	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	0		0			
Var 2	0		0			
Var 3			0			

Example

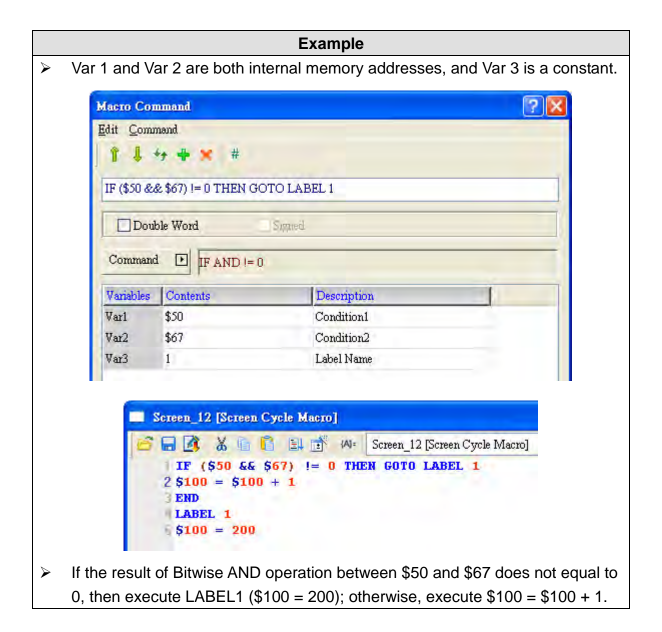
➤ Var 1 and Var 2 are both internal memory addresses, and Var 3 is a constant.

23-100 Revision March, 2011



(8) IF AND != 0				
Expression	What Varia	ables Represent	NOTE	
	Var 1	condition1		
	Var 2	condition2		
IF (Var1 && Var2) != 0 THEN GOTO	Var 3	Label identifier		
LABEL Var3 (W)	Expression Explanation		W : Word	
, ,	If the result of Bitwise AND		DW : Double Word	
IF (Var1 && Var2) != 0 THEN GOTO LABEL Var3 (DW)	Operation between condition1		DVV . Double vvoid	
LABLE Valo (DW)	equals condition2 does not			
	equal to 0, t	hen GOTO and		
	execute Label Var 3.			

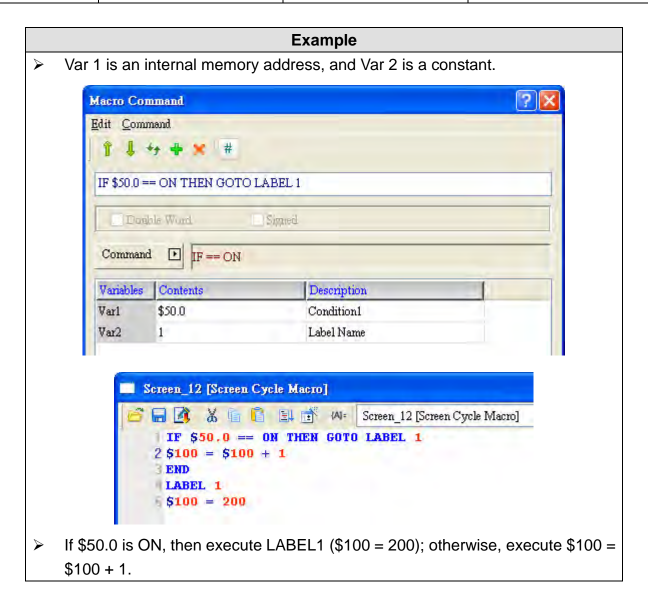
Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1	0		0			
Var 2	©		©			
Var 3			©			



(9) IF == ON				
Expression	What '	Variables Represent	NOTE	
	Var 1	condition1		
	Var 2	Label identifier		
IF Var1 == ON THEN GOTO LABEL Var2	Expre	ession Explanation	W : Word	
(W)	If condi	ition 1 is ON, then	vv. vvoid	
	GOTO and execute LABEL			
	Var 2.			

23-102 Revision March, 2011

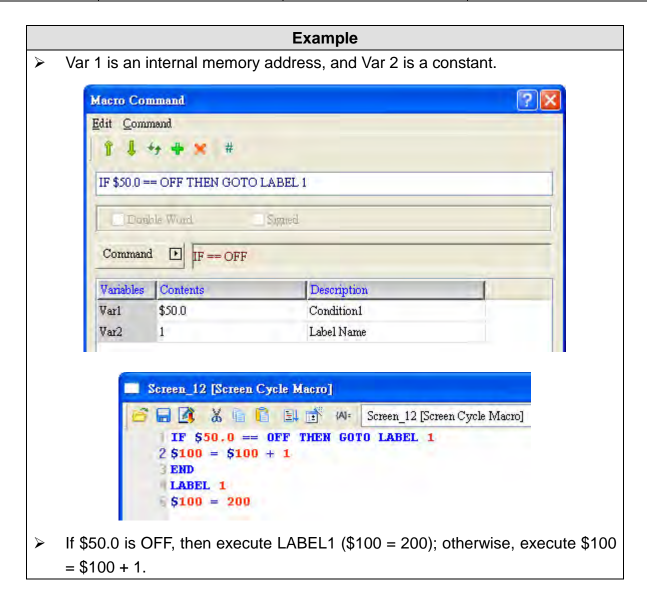
Memory Usage					
Variable Internal Memory PLC Register Constant					
N/ 4	0				
Var 1	(Can only be Bit)				
Var 2			0		



(10) IF == OFF				
Expression	What Variables Represent			
	Var 1	Condition1		
	Var 2	Label identifier		
IF Var1 == OFF THEN GOTO LABEL Var2	Expressi	on Explanation	W : Word	
(W)	If condition	1 is OFF, then	vv. vvoid	
	GOTO and	execute LABEL		
	Var 2.			

Register.

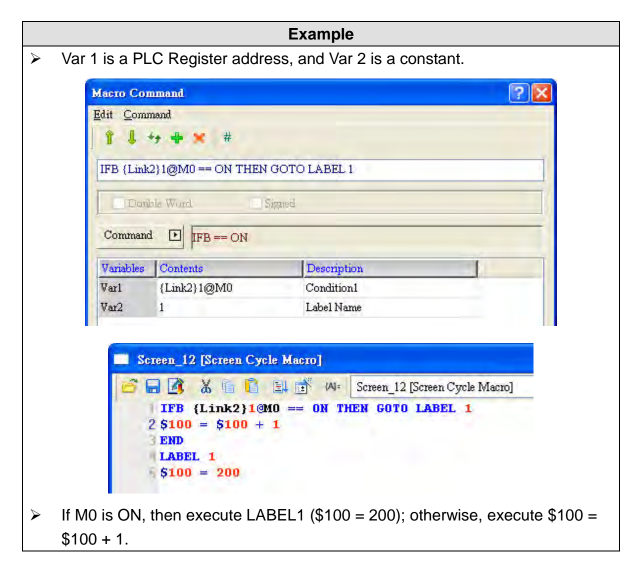
Memory Usage					
Variable Internal Memory PLC Register Constant					
Maria	0				
Var 1	(Can only be Bit)				
Var 2			0		



(11) IFB == ON				
Expression	What Va	ariables Represent	NOTE	
	Var 1	condition1		
IED Vor1 ON THEN COTO	Var 2	Label identifier		
IFB Var1 == ON THEN GOTO	Expression Explanation		W : Word	
LABEL Var2 (W)	If condition 1 is ON, then GOTO and			
	execute LABEL Var 2.			
* in the command IFB == ON, the Bit address of Var 1 can support the external PLC				

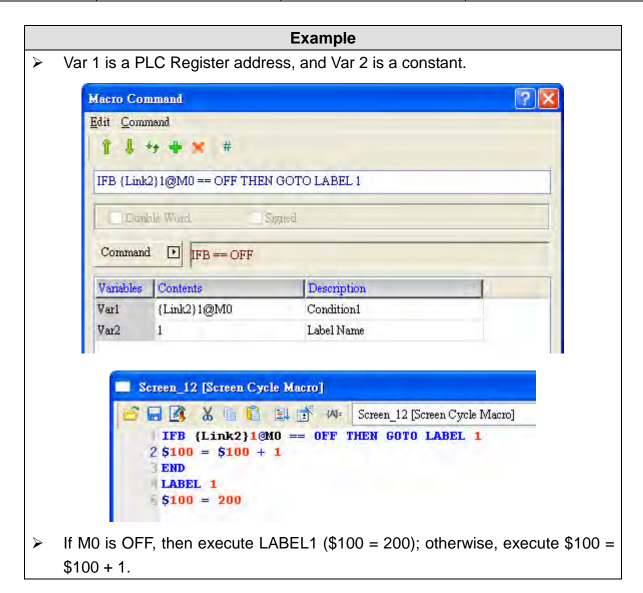
23-104 Revision March, 2011

Memory Usage						
Variable	Internal Memory	PLC Register	Constant			
\/o.r. 1	0	0				
Var 1	(Can only be Bit)	(Can only be Bit)				
Var 2			0			



(12) IFB == OFF				
Expression	What Variables Represent NOTE			
	Var 1	Condition1		
	Var 2	Label identifier		
IFB Var1 == OFF THEN GOTO LABEL Var2 (W)		ssion Explanation	W : Word	
		tion 1 is OFF, then	vv . vvoru	
	GOTO	and execute LABEL		
	Var 2.			
* in the command IFB == ON, the Bit address of Var 1 can support the external PLC				
Register.				

Memory Usage						
Variable Internal Memory PLC Register Constant						
\ /= - A	0	0				
Var 1	(Can only be Bit)	(Can only be Bit)				
Var 2			0			



23-106 Revision March, 2011

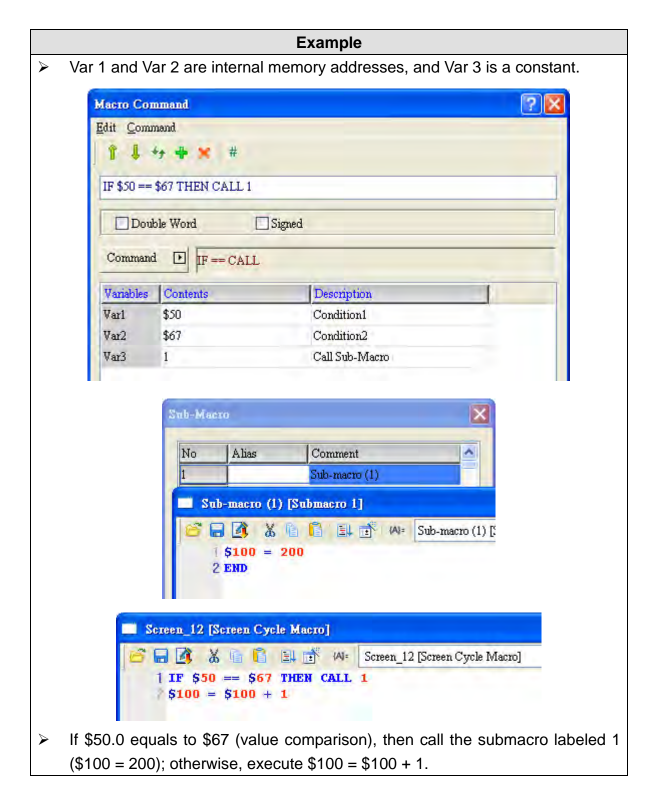
■ IF...THEN CALL (If... Then Call a Submacro)

IF = CALL
IF!=CALL
IF > CALL
IF > CALL
IF < CALL
IF < CALL
IF AND = 0 CALL
IF AND!=0 CALL
IF = ON CALL
IF = OFF CALL

There are 10 commands in the category of If...Then Call Macro, and they are introduced below.

(1) IF ==				
Expression	What Variables		NOTE	
	Re	epresent		
	Var 1	condition1		
	Var 2	condition2		
IF Var1 == Var2 THEN CALL Var3 (W)	Var 3	Label	W : Word	
IF Var1 == Var2 THEN CALL Var3 (DW)	vai 3	identifier	DW : Double	
IF Var1 == Var2 THEN CALL Var3 (Signed	Expression		Word	
W)	Explanation		Signed : Signed	
IF Var1 == Var2 THEN CALL Var3 (Signed	If condition 1 equals to		number	
DW)	condition 2, then call		Humber	
	Var 3 (a submacro			
	label).			

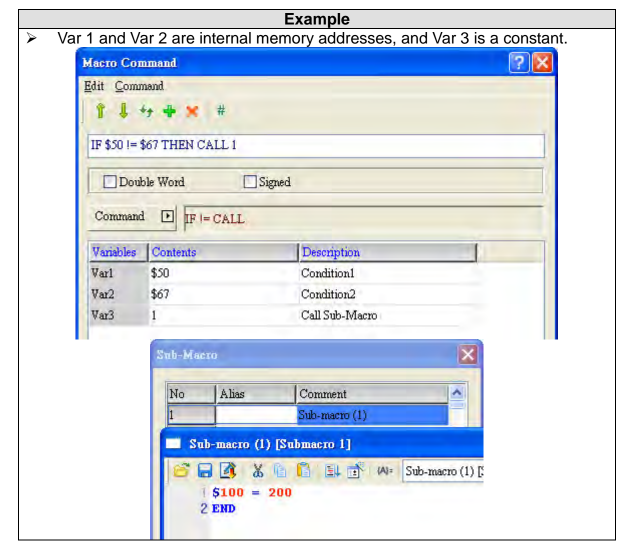
	Memory Usage						
Variable	Internal Memory	PLC Register	Constant				
Var 1	0		0				
Var 2	0		0				
Var 3			0				



23-108 Revision March, 2011

(2) IF !=			
Expression	What Variables Represent		NOTE
	Var 1	condition1	
IF Var1 != Var2 THEN CALL Var3 (W)	Var 2	condition2	W : Word
IF Var1 != Var2 THEN CALL Var3 (W) IF Var1 != Var2 THEN CALL Var3 (DW)	Var 3	Label identifier	DW : Double
IF Var1 != Var2 THEN CALL Var3 (Signed W)	Expression Explanation		- Word
IF Var1 != Var2 THEN CALL Var3 (Signed W)		tion 1 does not	Signed :
DW)		condition 2, then	Signed number
		3 (a submacro	Cigiloa namboi
	label).		

Memory Usage							
Variable	Internal Memory	PLC REGISTER	Constant				
Var 1	0		0				
Var 2	0		0				
Var 3			0				



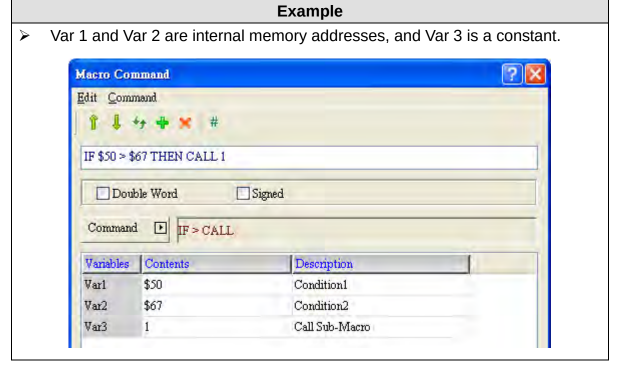
```
Screen_12 [Screen Cycle Macro]

| If $50 != $67 THEN CALL 1
| 2 $100 = $100 + 1

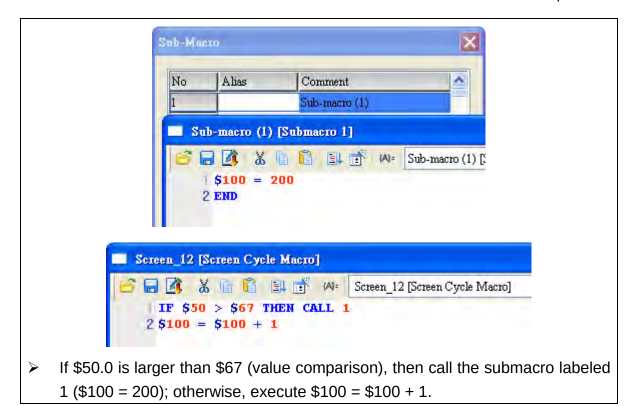
| If $50.0 does not equal to $67 (value comparison), then call the submacro labeled 1 ($100 = 200); otherwise, execute $100 = $100 + 1.
```

(3) IF >			
Expression	What Variables		NOTE
	Represent		
	Var 1	condition1	
IF Var1 > Var2 THEN CALL Var3 (W)	Var 2	condition2	W : Word
IF Var1 > Var2 THEN CALL Var3 (DW)	Var 3	Label identifier	DW : Double
IF Var1 > Var2 THEN CALL Var3 (Signed W)	Expres	ssion Explanation	Word
IF Var1 > Var2 THEN CALL Var3 (Signed	If condition 1 is larger than		Signed :
DW)	condition 2, then call Var 3		Signed number
	(a subm	nacro label).	

	Memory Usage						
Variable Internal Memory PLC Register Constant							
Var 1	©		0				
Var 2	©		0				
Var 3			0				

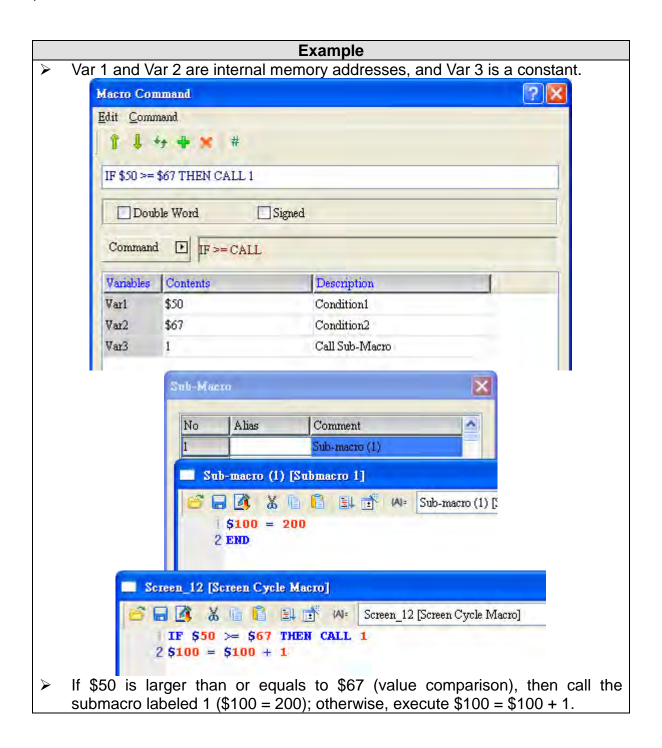


23-110 Revision March, 2011



(4) IF >=			
Expression	What Variables		NOTE
	Represent		
	Var 1	condition1	
	Var 2	condition2	
IF Var1 >= Var2 THEN CALL Var3 (W)	Var 3	Label identifier	W : Word
IF Var1 >= Var2 THEN CALL Var3 (DW)	Expression		DW : Double
IF Var1 >= Var2 THEN CALL Var3 (Signed W)	Explanation		Word
IF Var1 >= Var2 THEN CALL Var3 (Signed	If condition is larger or		Signed : Signed
DW)	equals to condition 2,		number
	then call Var 3 (a		
	submacro label).		

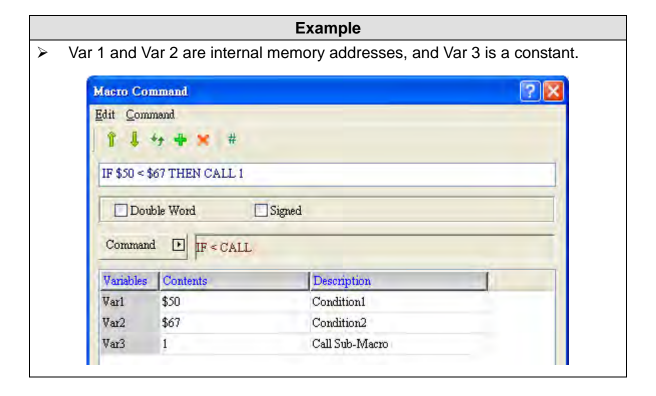
	Memory Usage						
Variable	Internal Memory	PLC Register	Constant				
Var 1	0		0				
Var 2	©		0				
Var 3			0				

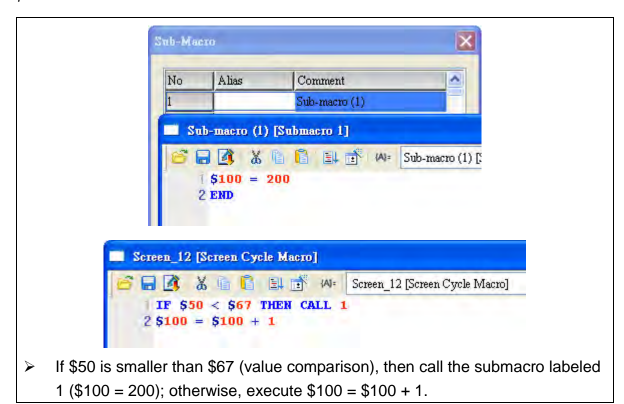


23-112 Revision March, 2011

(5) IF <			
Expression	What Variables		NOTE
	F	Represent	
IF Vord - Vord TUEN CALL Vord (M)	Var 1	condition1	
IF Var1 < Var2 THEN CALL Var3 (W) IF Var1 < Var2 THEN CALL Var3 (DW) IF Var1 < Var2 THEN CALL Var3 (Signed W)	Var 2	condition2	W : Word
	Var 3	Label identifier	DW : Double
	Express	sion Explanation	Word
,	If conditi	on 1 is smaller	Signed : Signed
IF Var1 < Var2 THEN CALL Var3 (Signed DW)	than condition 2, then call		number
DVV)	Var 3 (a	submacro label).	

Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1	0		0			
Var 2	0		0			
Var 3			0			

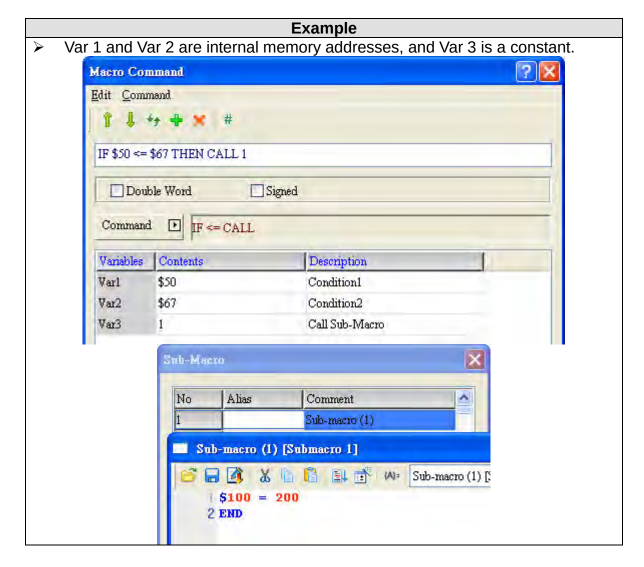


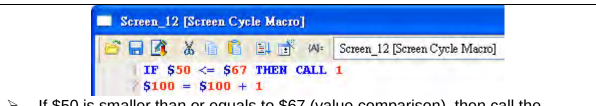


23-114 Revision March, 2011

(6) IF <=			
Expression	What Variables Represent		NOTE
	Var 1	condition1	
IF Var1 <= Var2 THEN CALL Var3 (W)	Var 2	condition2	W : Word
IF Var1 <= Var2 THEN CALL Var3 (DW)	Var 3	Label identifier	DW : Double
IF Var1 <= Var2 THEN CALL Var3 (Signed	Expre	ssion Explanation	Word
(W)	If cond	ition 1 is smaller	Signed :
IF Var1 <= Var2 THEN CALL Var3 (Signed	than or	equals to condition	Signed number
· · · · · · · · · · · · · · · · · · ·		call Var 3 (a	Oigiled Halliber
	subma	cro label).	

	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	0		0			
Var 2	0		0			
Var 3			0			

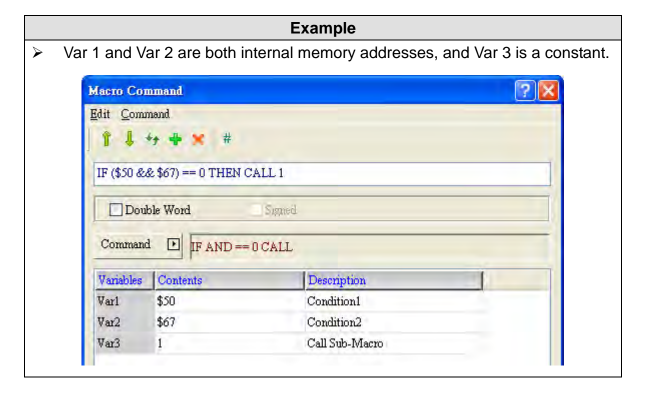




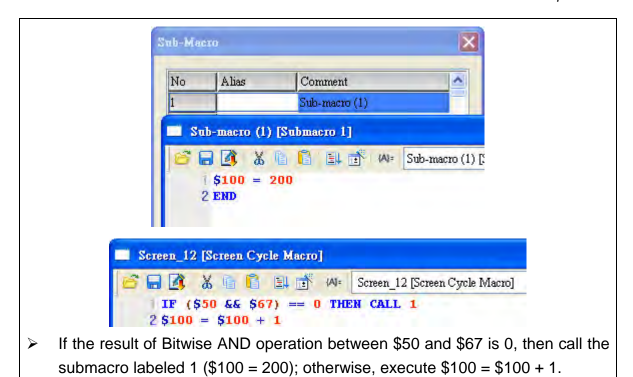
➤ If \$50 is smaller than or equals to \$67 (value comparison), then call the submacro labeled 1 (\$100 = 200); otherwise, execute \$100 = \$100 + 1.

(7) IF AND == 0				
Expression	What \	/ariables Represent	NOTE	
	Var 1	condition1		
	Var 2	condition2		
IF (Var1 && Var2) == 0 THEN	Var 3	Label identifier	W : Word	
CALL Var3 (W)	Expression Explanation		DW : Double	
IF (Var1 && Var2) == 0 THEN	If the result of Bitwise AND		Word	
CALL Var3 (DW)	Operation between condition1 and		vvoid	
	condition2 is 0, then call the			
	submacro	labeled with Var 3.		

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		0		
Var 2			0		
Var 3			0		

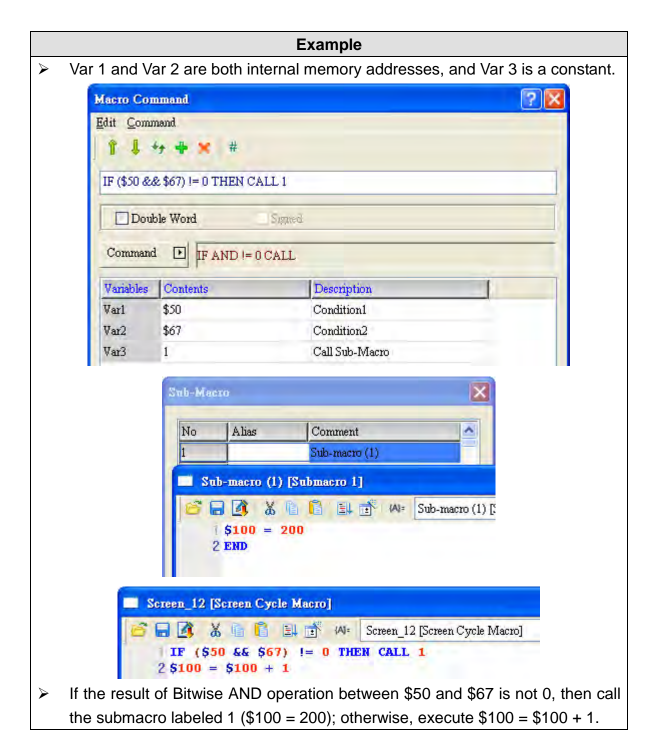


23-116 Revision March, 2011



(8) IF AND != 0				
Expression	What Varia	ables Represent	NOTE	
	Var 1	condition1		
	Var 2	condition2		
IF (Var1 && Var2) != 0 THEN CALL	Var 3	Label identifier		
Var3 (W)	Expression Explanation		W : Word	
IF (Var1 && Var2) != 0 THEN CALL	If the result of Bitwise AND		DW : Double Word	
Var3 (DW)	Operation between condition1		DVV . Double vvolu	
vais (DVV)	and condition2 is not 0, then			
	call the subn	nacro labeled with		
	Var 3.			

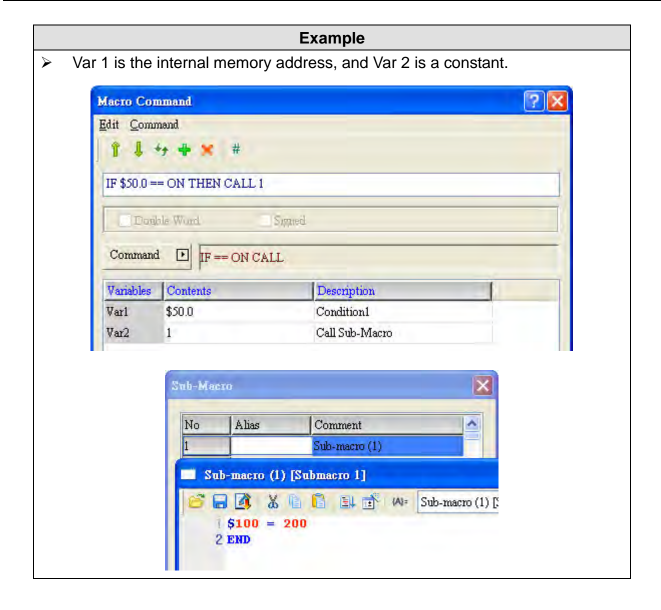
	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	©		0			
Var 2	©		©			
Var 3			0			

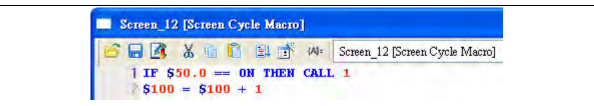


23-118 Revision March, 2011

(9) IF == ON				
Expression	Expression What Variables Represent			
	Var 1	condition1		
	Var 2	Label identifier		
IF Var1 == ON THEN CALL Var2 (W)	Expression Explanation		W : Word	
IF VALLE ON THEN CALL VAIZ (VV)	If condition1 is ON, then call			
	the submacro labeled with Var			
	2.			

Memory Usage					
Variable Internal Memory PLC Register Constant					
N/ 4	0				
Var 1	(Can only be Bit)				
Var 2			©		

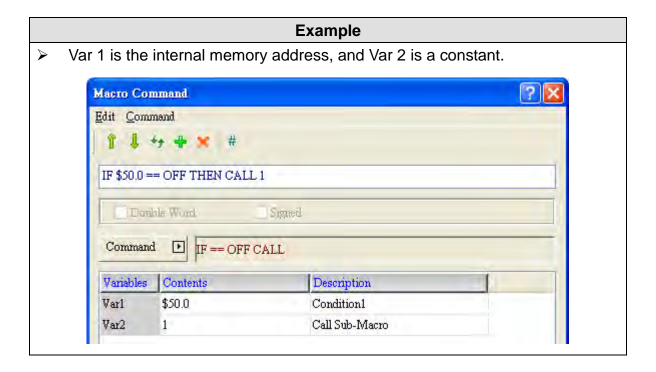




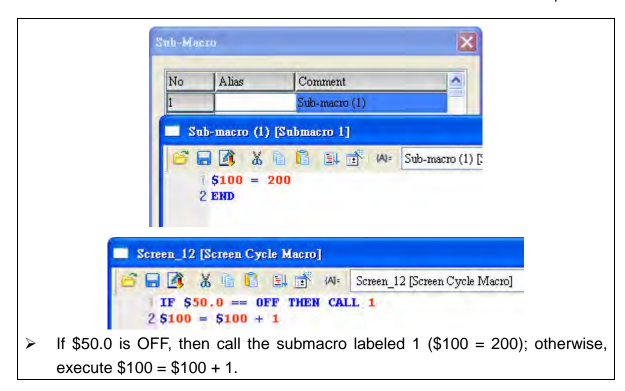
If \$50.0 is ON, then call the submacro labeled 1 (\$100 = 200); otherwise, execute \$100 = \$100 + 1.

(10) IF == OFF				
Expression	What Variables Represent		NOTE	
	Var 1	condition1		
	Var 2	Label identifier		
IF Var1 == OFF THEN CALL Var2 (W)	Expression Explanation		W : Word	
II VAIT == OFF THEN CALL VAIZ (W)	If condition1 is OFF, then call		vv . vvoid	
	the submacro labeled with Var			
	2.			

	Memory Usage					
Variable Internal Memory PLC Register Constant						
\/o.r. 4	0					
Var 1	(Can only be bit)					
Var 2			0			



23-120 Revision March, 2011



■ IF...(If...)

> There are 10 commands in the category of If... Macro, and they are introduced below.

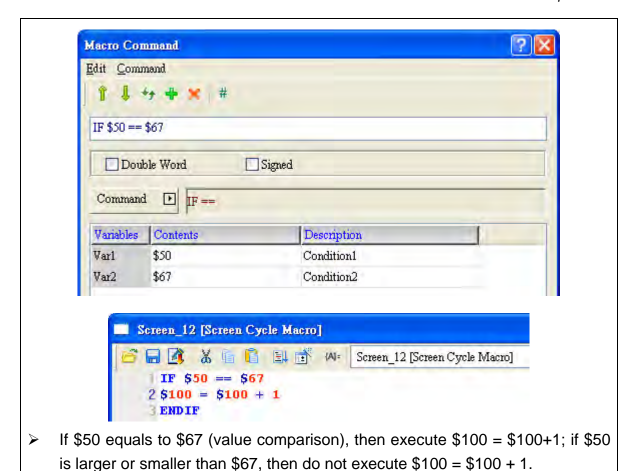
(1) IF ==				
Expression	What Va	riables Represent	NOTE	
IE \/o.r4 \/o.r2 (\A/)	Var 1	condition1	W : Word	
IF Var1 == Var2 (W)	Var 2	condition2	DW : Double	
IF Var1 == Var2 (DW)	Expression Explanation		Word	
IF Var1 == Var2 (Signed W)	If condition1	equals to condition2,	Signed : Signed	
IF Var1 == Var2 (Signed DW)	then execute.	•••	number	
*ENDIF is required at end of the IF Macro, or error messages will pop up during compile.				

	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	©		©		
Var 2	0		©		
Var 3			©		

var 2	(O)		0
Var 3			
		Example	
		Example	

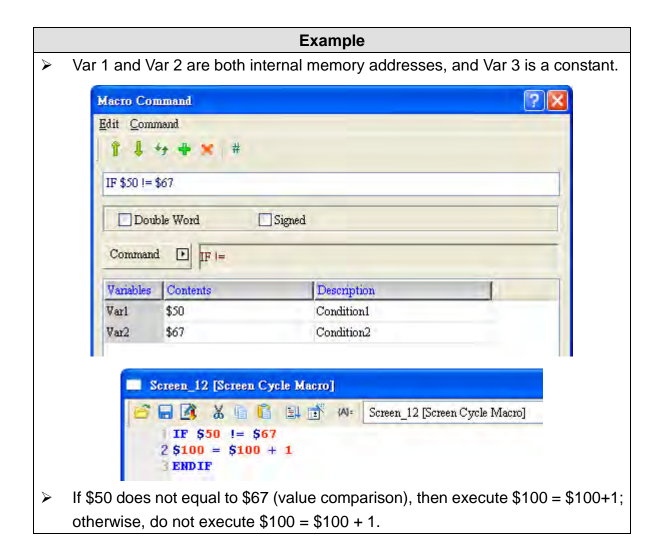
> Var 1 and Var 2 are both internal memory addresses, and Var 3 is a constant.

23-122 Revision March, 2011



(2) IF !=					
Expression	What V	ariables Represent	NOTE		
IF Var1 != Var2 (W)	Var 1	condition1	W : Word		
IF Var1 != Var2 (DW)	Var 2	condition2	DW : Double		
IF Var1 != Var2 (Signed W)	Expre	Word			
IF Var1 != Var2 (Signed	If condition1 d	Signed : Signed			
DW)	then execute	number			
*ENDIF is required at end of	*ENDIF is required at end of the IF Macro, or error messages will pop up during compile.				

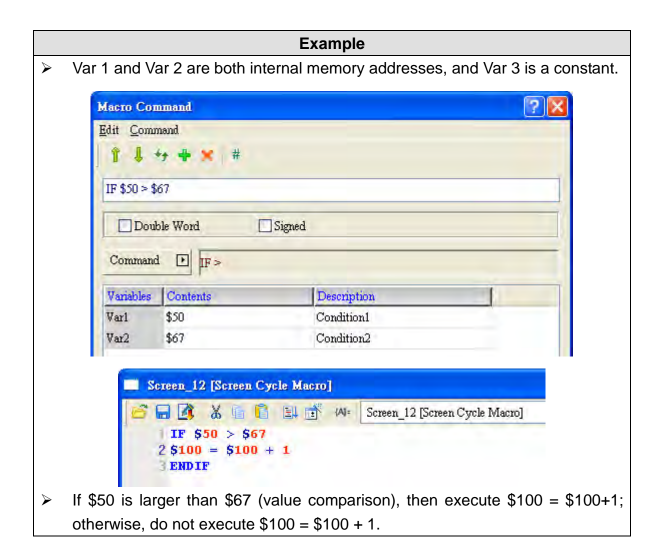
	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		0		
Var 2	©		0		
Var 3			0		



(3) IF >					
Expression	What Va	riables Represent	NOTE		
IE \	Var 1	condition1	\\\ . \\\\ o rd		
IF Var1 > Var2 (W)	Var 2	condition2	W : Word		
IF Var1 > Var2 (DW)	Expression Explanation		DW : Double Word		
IF Var1 > Var2 (Signed W)	If condition1 is larger than		Signed : Signed		
IF Var1 > Var2 (Signed DW)	condition2, then execute		number		
*ENDIF is required at end of the IF Macro, or error messages will pop up during compile.					

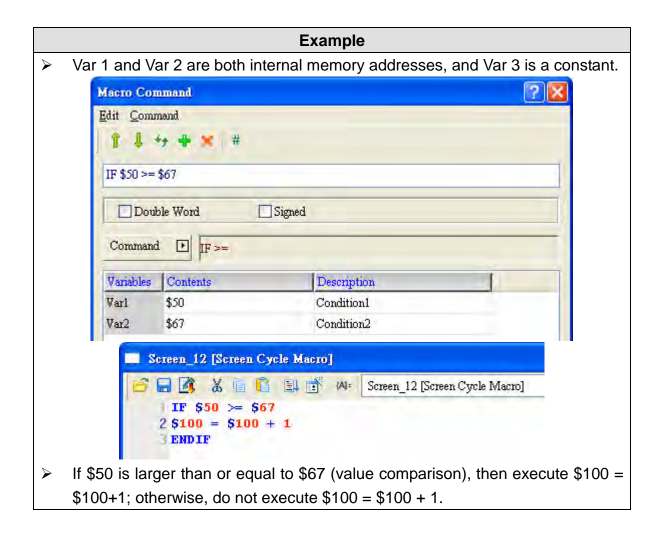
	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		0		
Var 2	0		0		
Var 3			0		

23-124 Revision March, 2011



(4) IF >=				
Expression	NOTE			
IF Var1 >= Var2 (W)	Var 1	condition1	\\\ . \\\omd	
IF Var1 >= Var2 (DW)	Var 2	condition2	W : Word DW : Double Word	
IF Var1 >= Var2 (Signed W)	Expression Explanation			
IF Var1 >= Var2 (Signed	If condition1	is larger than or equals	Signed : Signed	
DW)	to condition:	2, then execute	number	
*ENDIF is required at end of	the IF Macro,	or error messages will por	up during compile.	

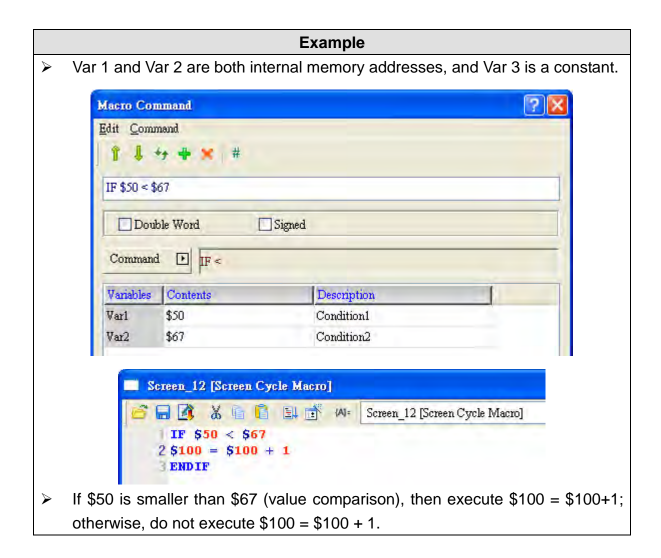
	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		0		
Var 2	0		0		
Var 3			0		



(5) IF <				
Expression	What Vari	ables Represent	NOTE	
IF \/ord\/orQ /\/\\	Var 1	condition1	\/\ . \/\ and	
IF Var1 < Var2 (W) IF Var1 < Var2 (DW) IF Var1 < Var2 (Signed W) IF Var1 < Var2 (Signed DW)	Var 2	condition2	W : Word DW : Double Word	
	Expression Explanation		Signed : Signed number	
	If condition1 is smaller than			
ir vai i < vaiz (Signed DVV)	condition2, then execute			
*ENDIF is required at end of the IF Macro, or error messages will pop up during compile.				

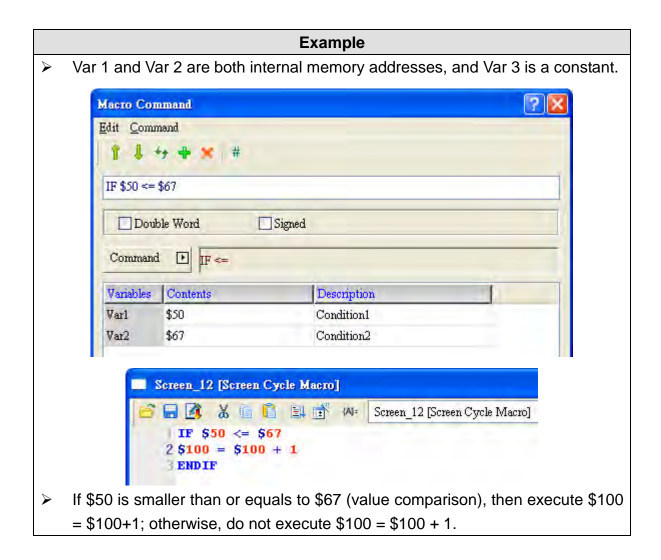
Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0		0	
Var 2	0		0	
Var 3			©	

23-126 Revision March, 2011



(6) IF <=					
Expression	What Val	iables Represent	NOTE		
IF Var1 <= Var2 (W)	Var 1	condition1	\\\ . \\\ o md		
IF Var1 <= Var2 (DW)	Var 2	condition2	W : Word DW : Double Word		
IF Var1 <= Var2 (Signed W)	Expression Explanation		Signed : Signed		
IF Var1 <= Var2 (Signed					
DW)	equals to con-	dition2, then execute	number		
*ENDIF is required at end of	*ENDIF is required at end of the IF Macro, or error messages will pop up during compile.				

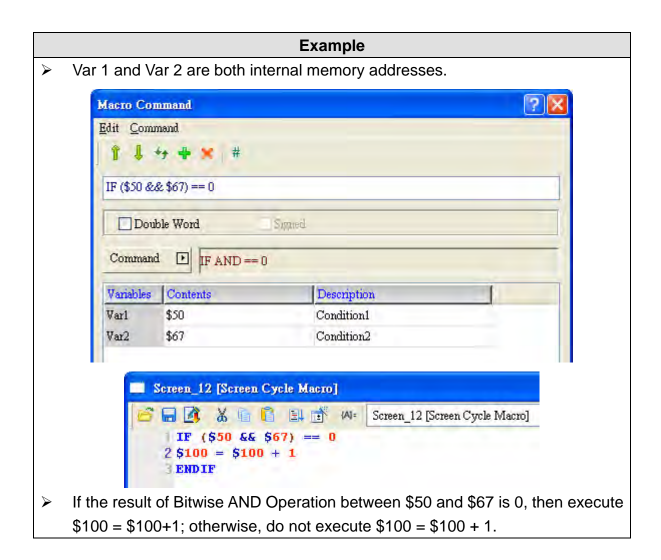
	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		©		
Var 2	0		0		
Var 3			0		



(7) IF AND == 0			
Expression	What Va	riables Represent	NOTE
	Var 1	condition1	
	Var 2	condition2	
IF (Var1 && Var2) == 0 (W)	Expres	sion Explanation	W : Word
IF (Var1 && Var2) == 0 (DW)	If the result of	of Bitwise AND	DW : Double Word
	Operation be	etween condition1 and	
	condition2 is	0, then execute	

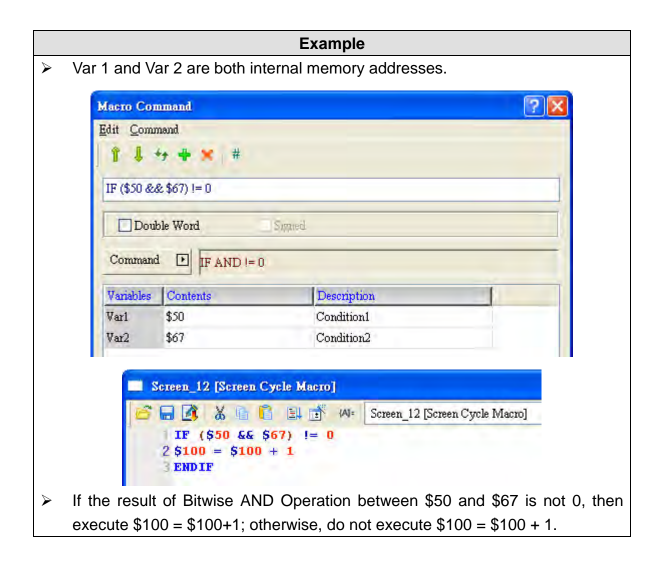
	М	emory Usage	
Variable	Internal Memory	PLC Register	Constant
Var 1	0		0
Var 2	0		0

23-128 Revision March, 2011



(8) IF AND != 0			
Expression	What Varia	bles Represent	NOTE
	Var 1	condition1	
	Var 2	condition2	
IF (Var1 && Var2) != 0 (W)	Expression	on Explanation	W : Word
IF (Var1 && Var2) != 0 (DW)	If the result of B	itwise AND	DW : Double Word
	Operation between	een condition1 and	
	condition2 is no	t 0, then execute	

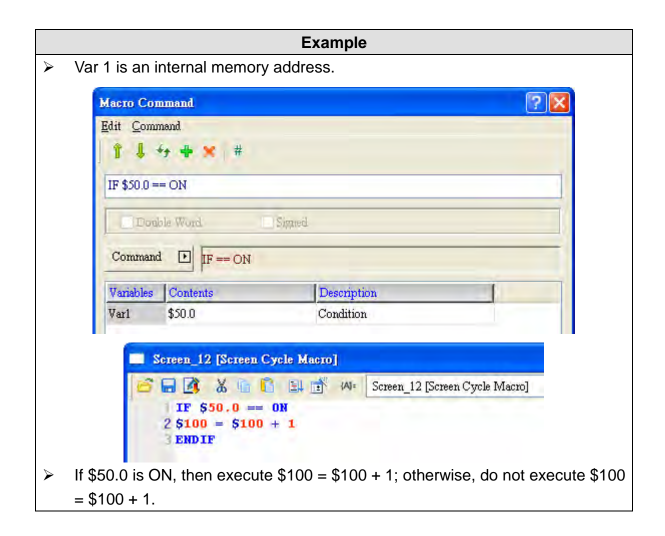
	М	emory Usage	
Variable	Internal Memory	PLC Register	Constant
Var 1	0		0
Var 2	©		0



(9) IF == ON			
Expression	What Varia	bles Represent	NOTE
IF Var1 == ON (W)	Var 1	condition1	
	Expression	on Explanation	W : Word
	If condition1 is Of	N, then execute	

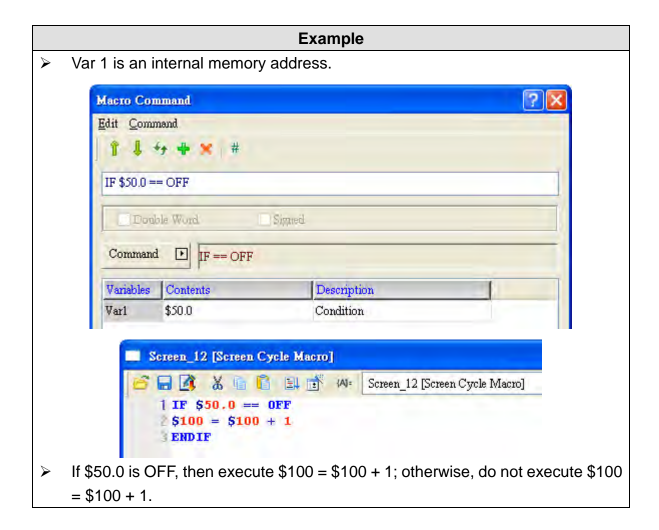
	M	emory Usage	
Variable	Internal Memory	PLC Register	Constant
\/or.1	0		
Var 1	(Can only be Bit)		

23-130 Revision March, 2011



(10) IF == OFF			
Expression	What Variables Represent		NOTE
IF Var1 == OFF (W)	Var 1	condition1	
	Expression	on Explanation	W : Word
	If condition1 is Of	F, then execute	

	Me	emory Usage	
Variable	Internal Memory	PLC Register	Constant
Vor 1	0		
Var 1	(Can only be Bit)		



23-132 Revision March, 2011

■ ELSEIF... (Else...)

ELSEIF ==
ELSEIF !=
ELSEIF >=
ELSEIF <=
ELSEIF <=
ELSEIF AND == 0
ELSEIF AND != 0
ELSEIF == ON
ELSEIF == OFF

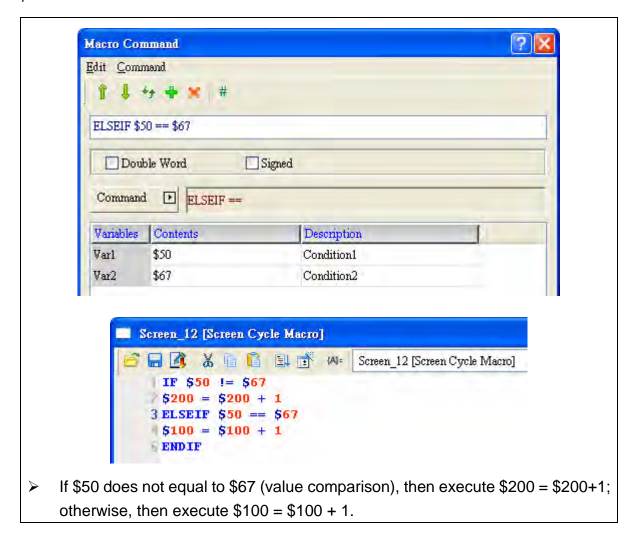
> There are 10 commands in the category of ELSEIF ... Macro, and they are introduced below:

(1) ELSEIF ==			
Expression	What Va	ariables Represent	NOTE
ELSEIE Vort	Var 1	condition1	W : Word
ELSEIF Var1 == Var2 (W) ELSEIF Var1 == Var2 (DW)	Var 2	condition2	DW : Double
ELSEIF Var1 == Var2 (Dvv) ELSEIF Var1 == Var2 (Signed W)	Expres	ssion Explanation	Word
ELSEIF Var1 == Var2 (Signed DW)	Or else, if o	condition1 equals to	Signed : Signed
ELSEIF Vall == Valz (Signed DW)	condition2,	then execute	number

*IF...ENDIF is required to pair up with ELSEIF Macro commands, or error messages will pop up during compile.

	М	emory Usage	
Variable	Internal Memory	PLC Register	Constant
Var 1	0		0
Var 2	0		0

	Example
>	Var 1 and Var 2 are both internal memory addresses.

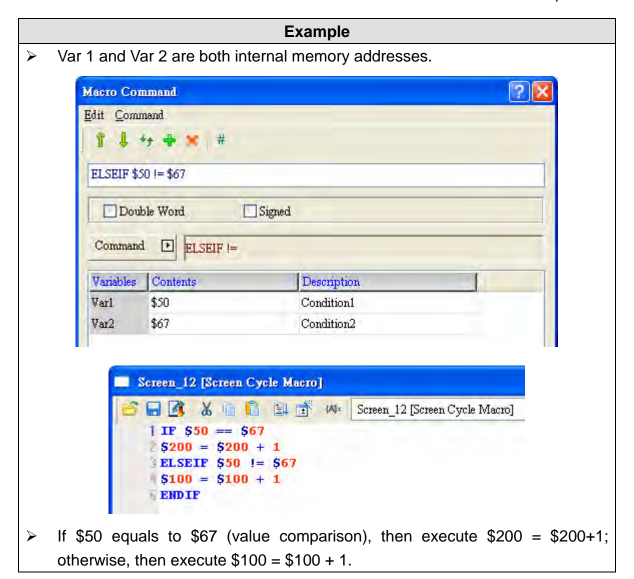


(2) ELSEIF !=				
Expression	What Va	ariables Represent	NOTE	
ELSEIF Var1 != Var2 (W)	Var 1	condition1	W : Word	
ELSEIF Var1 != Var2 (DW)	Var 2	condition2	DW : Double	
ELSEIF Var1 != Var2 (Signed W)	Expres	Word		
ELSEIF Var1 != Var2 (Signed	Or else, if co	Signed : Signed		
DW)	to condition2	number		

*IF...ENDIF is required to pair up with the ELSEIF Macro commands, or error messages will pop up during compile.

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		0		
Var 2	0		0		

23-134 Revision March, 2011



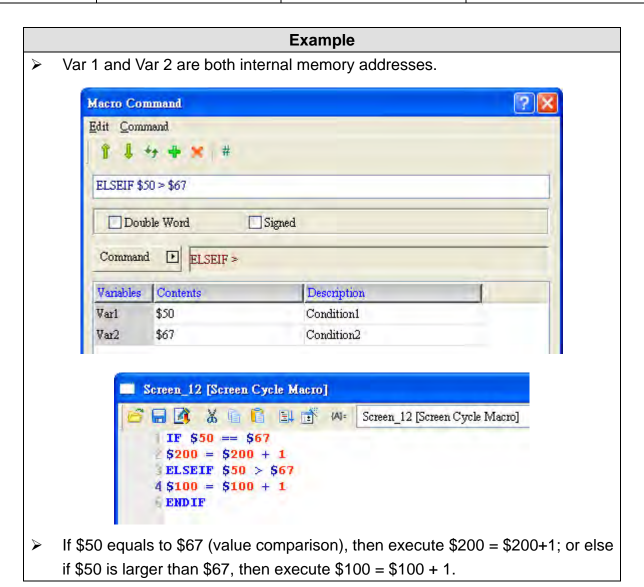
(3) ELSEIF >				
Expression	What Va	ariables Represent	NOTE	
ELCEIE Vord - Vor2 (M)	Var 1	condition1		
ELSEIF Var1 > Var2 (W) ELSEIF Var1 > Var2 (DW)	Var 2	condition2	W : Word	
	Expression Explanation		DW : Double Word	
ELSEIF Var1 > Var2 (Signed W) ELSEIF Var1 > Var2 (Signed	Or else, if condition1 is larger		Signed : Signed	
, ,	than condition2, then		number	
DW)	execute			
*IFENDIF is required to pair up with the ELSEIF Macro commands, or error messages will				

pop up during compile.

Memory Usage

	Memory Usage				
Variable Internal Memory PLC Register Constant					
Var 1	0		0		

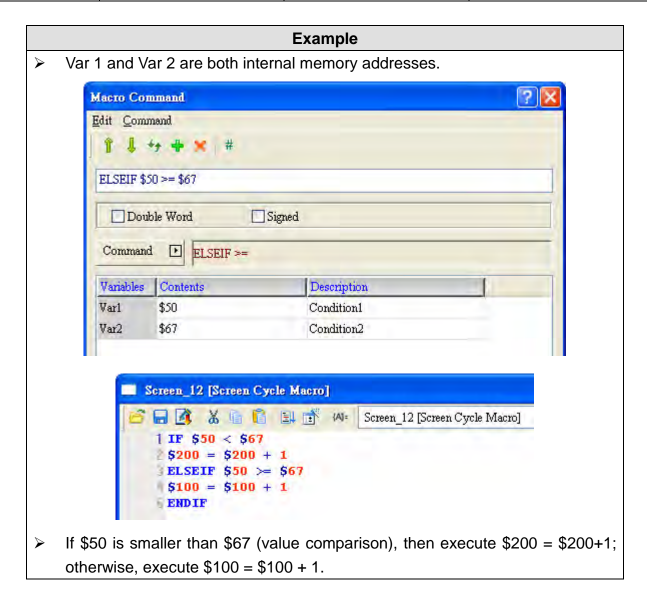
pop up during compile.



(4) ELSEIF >=				
Expression	What Va	riables Represent	NOTE	
	Var 1	condition1		
ELSEIF Var1 >= Var2 (W) ELSEIF Var1 >= Var2 (DW) ELSEIF Var1 >= Var2 (Signed W) ELSEIF Var1 >= Var2 (Signed	Var 2	condition2	W : Word	
	Expression Explanation		DW : Double Word	
	Or else, if	condition1 is larger	Signed : Signed	
, ,	than or equ	uals to condition2,	number	
DW)	then execute			
*IFENDIF is required to pair up with the ELSEIF Macro commands, or error messages will				

23-136 Revision March, 2011

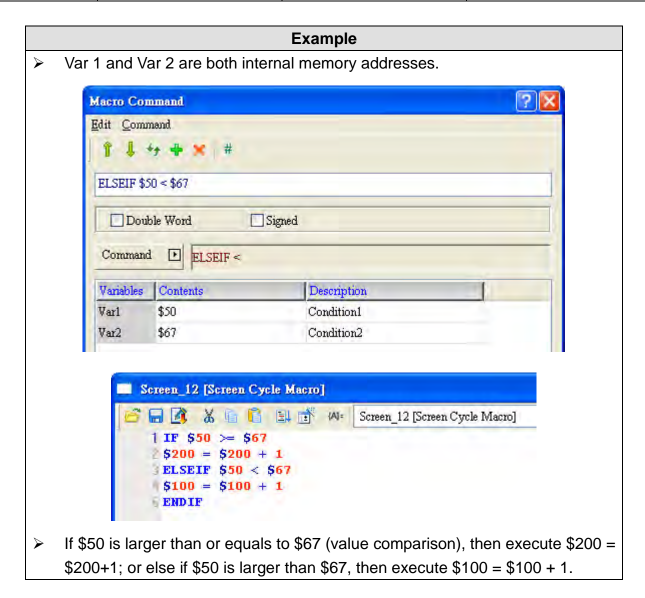
Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0		0		
Var 2	0		0		



(5) ELSEIF <				
Expression	What Variables Represent		NOTE	
	Var 1	condition1		
ELSEIF Var1 < Var2 (W)	Var 2	condition2	W : Word	
ELSEIF Var1 < Var2 (DW)	Expression Explanation		DW : Double Word	
ELSEIF Var1 < Var2 (Signed W)	Or else, if condition1 is		Signed : Signed	
ELSEIF Var1 < Var2 (Signed DW)	smaller than condition2,		number	
	then execute			

*IF...ENDIF is required to pair up with the ELSEIF Macro commands, or error messages will pop up during compile.

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0		0	
Var 2	0		0	

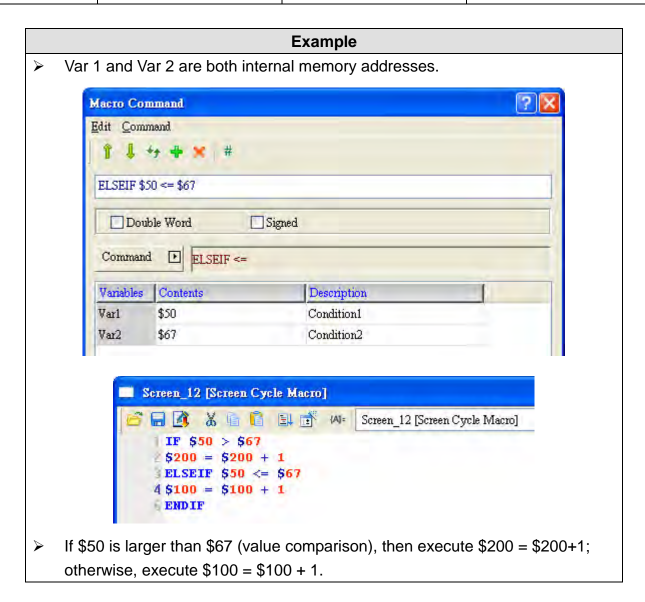


(6) ELSEIF <=				
Expression	What Va	riables Represent	NOTE	
ELSEIF Var1 <= Var2 (W)	Var 1	condition1		
ELSEIF Var1 <= Var2 (DW)	Var 2	condition2	W : Word	
ELSEIF Var1 <= Var2 (Signed	Expression Explanation		DW : Double Word	
W)	Or else, if	condition1 is smaller	Signed : Signed	
ELSEIF Var1 <= Var2 (Signed	than or equals to condition2,		number	
DW)	then execu	ite		

*IF...ENDIF is required to pair up with the ELSEIF Macro commands, or error messages will pop up during compile.

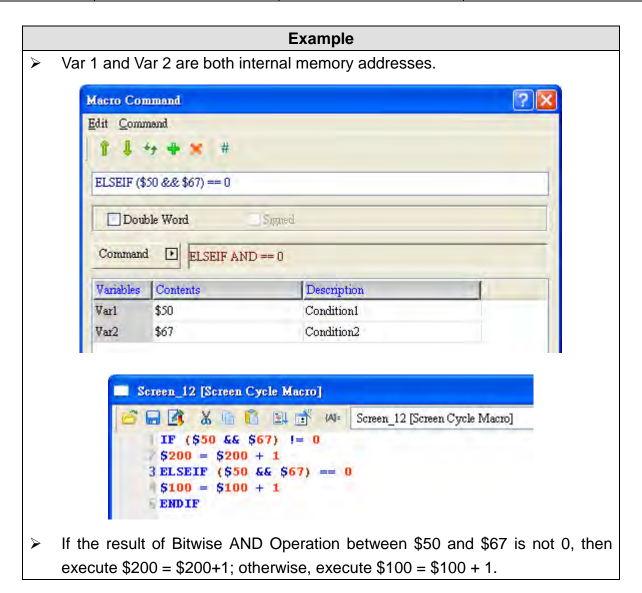
23-138 Revision March, 2011

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0		0	
Var 2	0		0	



(7) ELSEIF AND == 0				
Expression	What Va	riables Represent	NOTE	
	Var 1	condition1		
ELSEIF (Var1 && Var2) == 0 (W) ELSEIF (Var1 && Var2) == 0 (DW)	Var 2	condition2		
	Expression Explanation		W : Word DW : Double Word	
	Or else, if the result of Bitwise			
	AND Operation between			
	condition 1	and condition 2 is 0,		
	then execu	ıte		

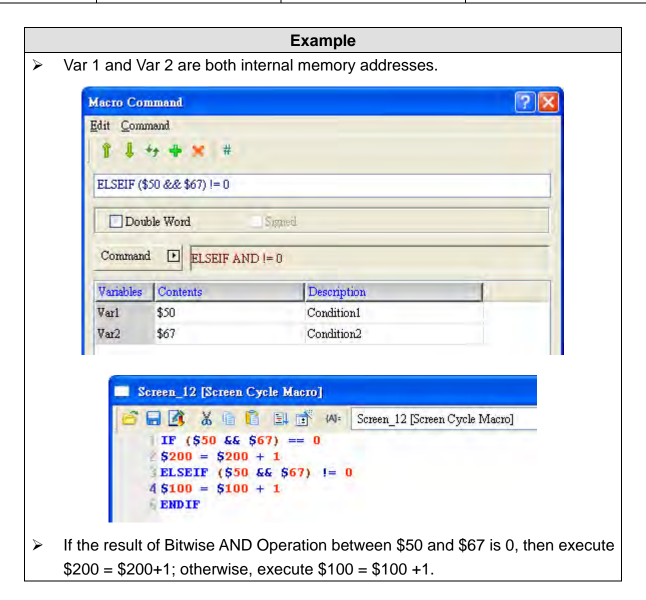
Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0		©		
Var 2	0		0		



(8) ELSEIF AND != 0				
Expression	What Var	iables Represent	NOTE	
	Var 1	condition1		
ELSEIF (Var1 && Var2) != 0 (W) ELSEIF (Var1 && Var2) != 0 (DW)	Var 2	condition2		
	Express	ion Explanation	W : Word	
	Or else, if the result of Bitwise		DW : Double Word	
	AND Operation between		DVV . Double vvoid	
	condition 1 a	and condition 2 is not		
	0, then exec	ute		

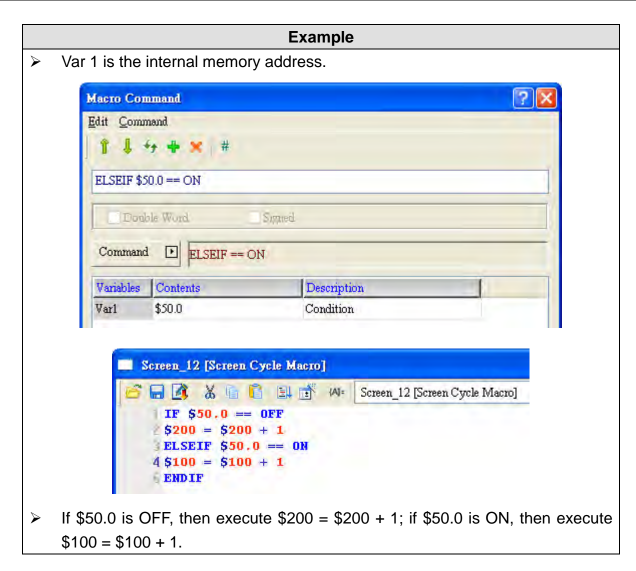
23-140 Revision March, 2011

Memory Usage				
Variable	Internal Memory	PLC Register	Constant	
Var 1	0		0	
Var 2	0		0	



(9) ELSEIF == ON				
Expression	What Varia	NOTE		
ELSEIF Var1 == ON (W)	Var 1	condition1		
	Expression Explanation		W : Word	
	Or else, if condition1 is ON, then			
	execute			

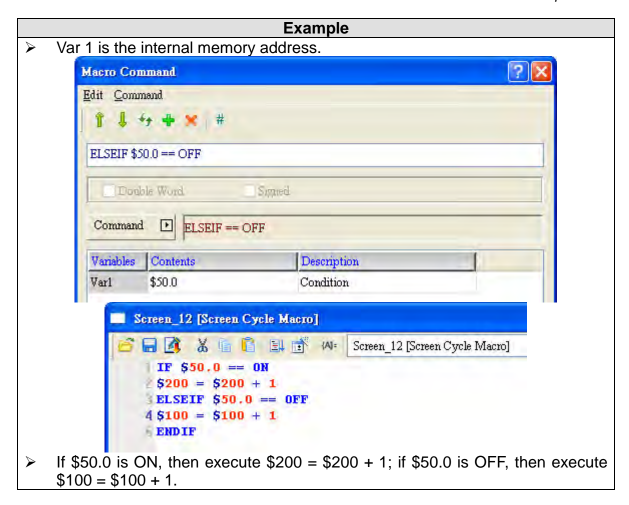
Memory Usage				
Variable Internal Memory PLC Register Constant				
\/o. 1	0			
Var 1	(Can only be Bit)			



(10) ELSEIF == OFF				
Expression	What Varia	bles Represent	NOTE	
ELSEIF Var1 == OFF (W)	Var 1	condition1		
	Expression Explanation		W : Word	
	Or else, if condition1 is OFF, then			
	execute			

Memory Usage			
Variable Internal Memory PLC Register Constant			
Var 1			
vai i	(Can only be Bit)		

23-142 Revision March, 2011



■ ELSE

The Else command is used to execute other procedures when either the If or Elseif statement is not true. Else needs to pair up with If and Endif, or error messages will pop up during compile.

ENDIF

ENDIF is primarily used to pair up with commands such as If..., Else, and Eseif...



■ FCMP (Comparison of Floating Point Data)

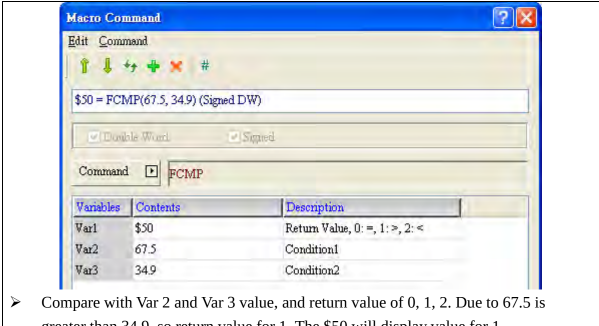
Expression	What Variables Represent		NOTE
		Returned the	
		compared result.	
	Var 1	0 :=	
		1:>	DW : Double Word
Var1 = FCMP(Var2, Var3) (Signed		2:<	Signed : Signed
DW)	Var 2	condition1	number
	Var 3	condition2	Hamber
	Express	sion Explanation	
	Compare	Var 2 and Var 3	
	and save	the result in Var 1.	

	Memory Usage				
Variable	Internal Memory	PLC Register	Constant		
Var 1	©				
Var 2	0		0		
Var 3	0		0		

Example

Var 1 is an internal memory address, and Var 2 and Var 3 are constants.

23-144 Revision March, 2011



greater than 34.9, so return value for 1. The \$50 will display value for 1.

23-3-6 Flow Control

There are seven commands for flow control: GOTO, LABEL, CALL, RET, FOR, NEXT and END and with them, users can control the sequence of a program being executed. Their usages are detailed below.

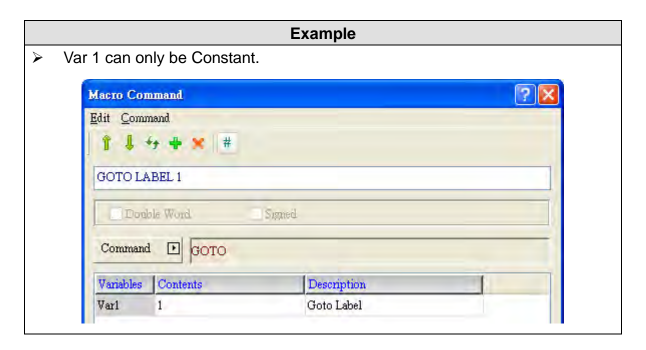


Figure 23-3-6-1 Flow Control

■ GOTO LABEL (label identifier for the current process to unconditionally jump to)

Expression	What Variables Represent		NOTE
GOTO LABEL Var1 (W)		Label identifier for the	
	Var 1	current process to	
		jump to	\\\ . \\\ o md
	Expression Explanation		W : Word
	A designated identifier for the current		
	process to directly jump to.		

Memory Usage				
Variable Internal Memory PLC Register Constant				
Var 1			0	



23-146 Revision March, 2011

```
Screen_12 [Screen Cycle Macro]

GOTO LABEL 1

LABEL 1

3 $100 = $100 + 1

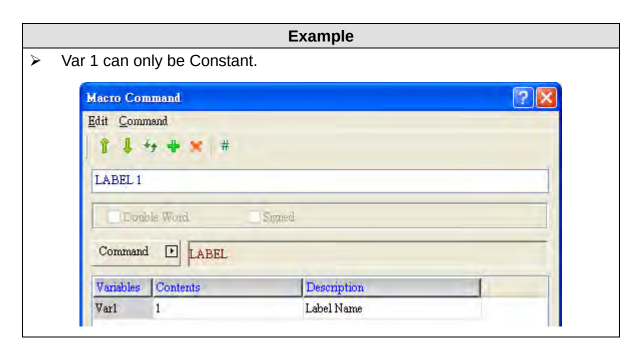
Directly jump to Label 1 and the expression marked by Label 1 is $100 = $100 + 1.
```

■ LABEL (Label Identifier)

Expression	What Varia	NOTE	
		Label identifier for the	
LABEL Var1 (W)	Var 1	current process to	
		jump to	W : Word
	Expression Explanation		vv . vvoid
	A designated identifier for the current		
	process to directly jump to.		

^{*} Each label has to have its unique label name and no identical label name is allowed for another label within the same macro.

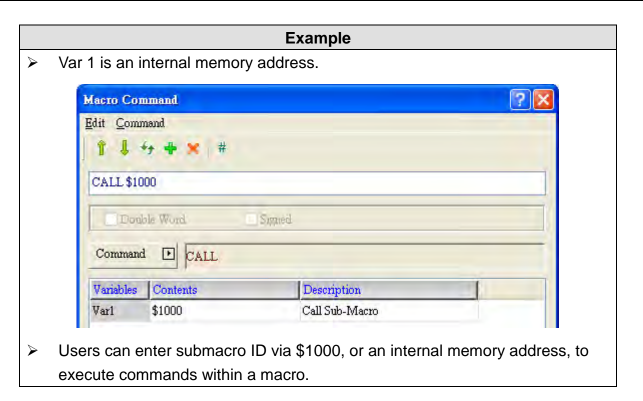
Memory Usage				
Variable Internal Memory PLC Register Constant				
Var 1			0	



■ CALL (Call Submacro)

Expression	What Variables Represent		NOTE	
	Var 1	Submacro ID(1~512)		
CALL \/or1 (\A/\)	Expression Explanation		\\\ - \\\ - \\\ - \\	
CALL Var1 (W)	A designated ider	tifier for the current	W : Word	
	process to directly jump to.			
* Var 1 supports both Chines	e and English nam	es, but in such case, ple	ease manually enter	
the alias of the macro. The m	nacro wizard only s	upports a submacro ID.		
Screen_12 [Screen Cycle Macro]				
S 🖨 🎒	🔏 🔓 🖺 📑 (A): Screen_12 [Screen Cycle Macro]			
CALL 2 CALL	台達電子 Delta			

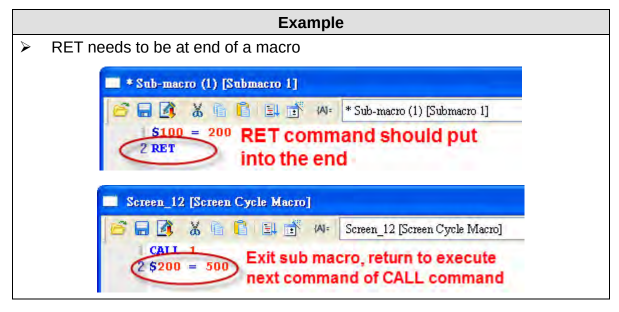
Memory Usage					
Variable	Variable Internal Memory PLC Register Constant				
Var 1	0		©		



23-148 Revision March, 2011

■ RET (Exit Submacro)

Expression	Expression Explanation	NOTE
RET	Exit a submacro and return back to the next line right after a submacro.	RET needs to be at the last line of a submacro and needs to pair up with the Call command.
	CALL 1	
	Into Sub Macro ↓	
	Execute Sub Macro NO. 1	
	•	
	RET	
	Exit Sub Macro ↓	
	Return CALL command an execute next command of CALL command	



■ FOR, NEXT (Loop)

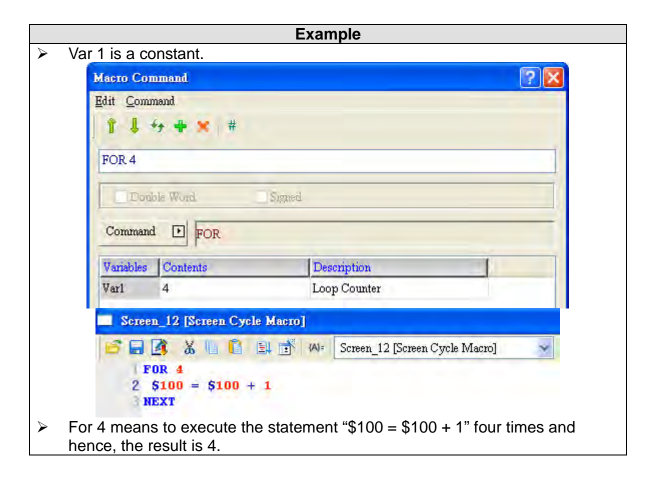
Expression	What Varia	bles Represent	NOTE
	Var 1	Number of loops	
FOR Var1 (W)	Expression Explanation		W : Word
	Statement to run the loop "Var 1" times		
Expression	Expression Explanation		NOTE
NEXT	Need to pair up with "For"		
*multiple lavers are possible	(up to a maximum	of three loops)	

*multiple layers are possible (up to a maximum of three loops).

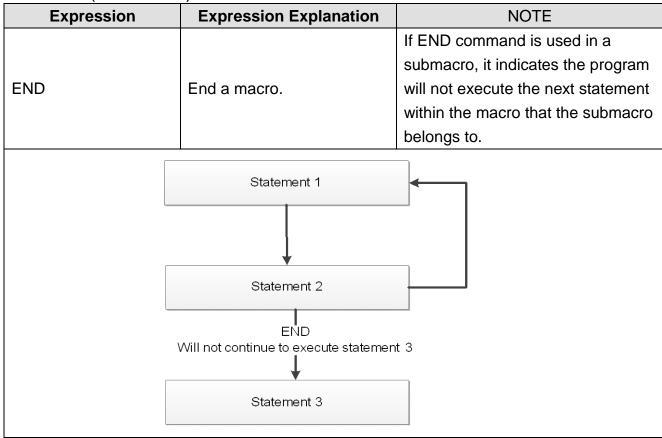
```
Screen_12 [Screen Cycle Macro]
 🚰 🔝 🔏 😘 🕛 🖺 🗂 🤲
                              Screen_12 [Screen Cycle Macro]
    FOR 4
   2 $50 = $50 + 1
       FOR 4
   А
        $50 = $50 + 1
   B
         FOR 4
   H
          $50 = $50 + 1
   100
           FOR 4
   K
            $50 = $50 + 1
   T)
             FOR 4
   A fit
              $50 = $50 + 1
  m
               FOR 4
                $50 = $50 + 1
  12
                 FOR 4
  1.0
                  $50 = $50 + 1
  337
                   FOR 4
  ΝV
                    $50 = $50 + 1
  12
                     FOR 4
  TE
                       $50 = $50 + 1
  3.00
                       FOR 4
  20
                         $50 = $50 + 1
  21
                       next
  22
                     next
                   next
   24
                 next
   26
             next
                        FOR ... NEXT command only
  87
           next
                        support ten levels structure
  28
         next
  20 next
  30 next
```

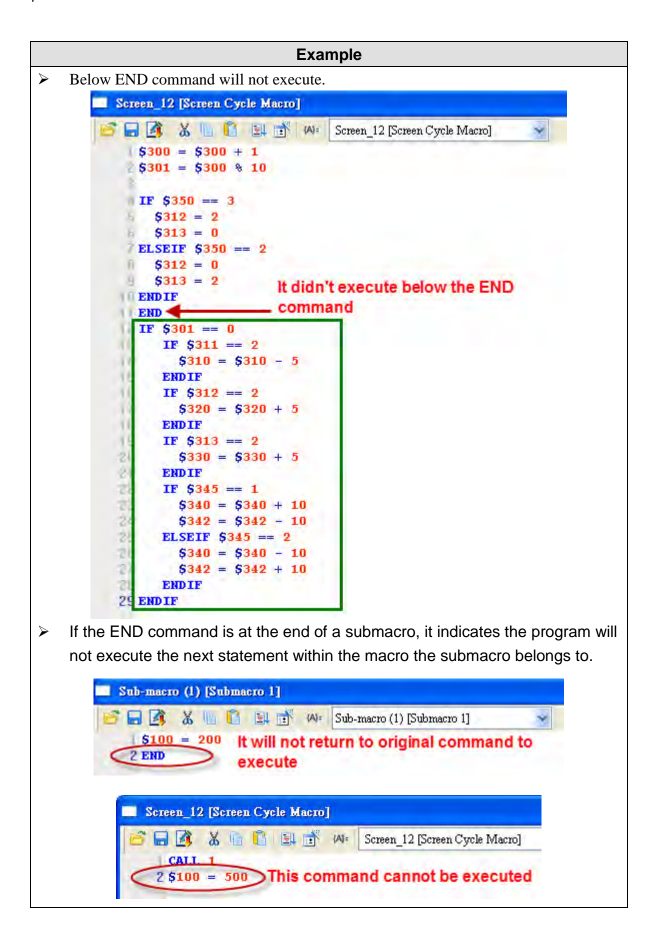
Memory Usage					
Variable	Variable Internal Memory PLC Register Constant				
Var 1	Var 1 © ©				

23-150 Revision March, 2011



■ END (End Macro)





23-152 Revision March, 2011

23-3-7 Bit Settings

Four commands are available for Bit settings. With these commands, users can set the ON/OFF or inverse status of a bit, or display the value of a bit. These commands are detailed below.

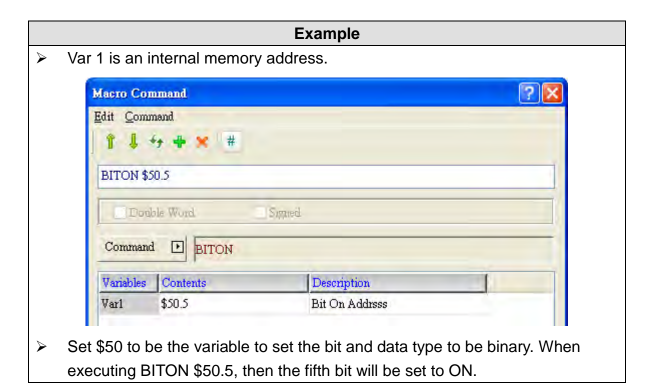


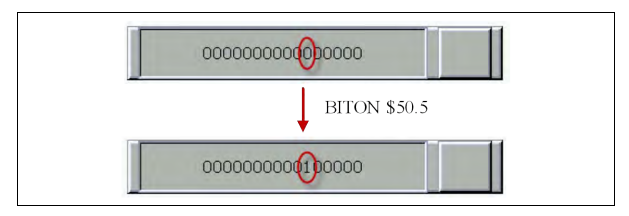
Figure 23-3-7-1 Bit Settings

■ BITON (Set Bits to ON)

Expression	What Variables Represent		NOTE
BITON Var1 (W)	Var 1	Set the state of the bit	
	Expression Explanation		W : Word
	Set the n th bit to ON (N as denoted by		vv . vvolu
	Var 1).		

Memory Usage				
Variable Internal Memory PLC Register Constant				
Vor 1		0		
Var 1	(Can only be Bit)	(Can only be Bit)		

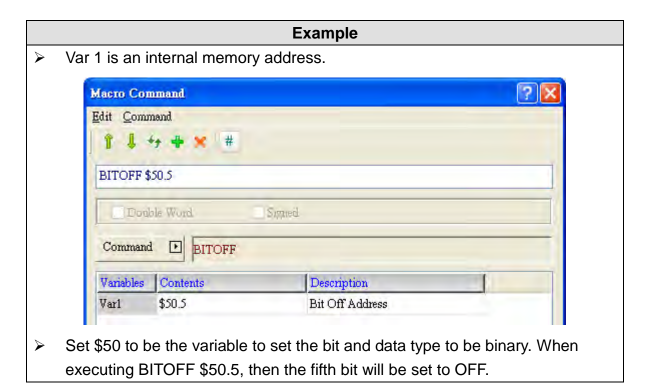




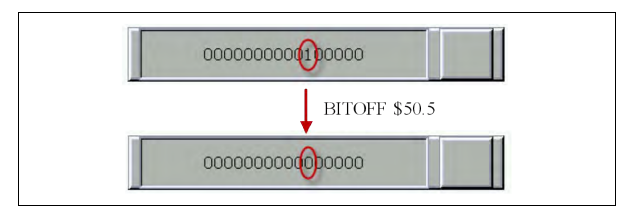
■ BITOFF (Set Bits to OFF)

Expression	What Variables Represent		NOTE
	Var 1	Set the state of the bit	
RITOEE Var1 (VV)	Expression Explanation		W : Word
BITOFF Var1 (W)	Set the n th bit to OFF (N as denoted by		vv . vvoid
	Var 1).		

Memory Usage						
Variable	Variable Internal Memory PLC Register Constant					
Vor 1	Var.4 ©					
Var 1	(Can only be Bit)	(Can only be Bit)				



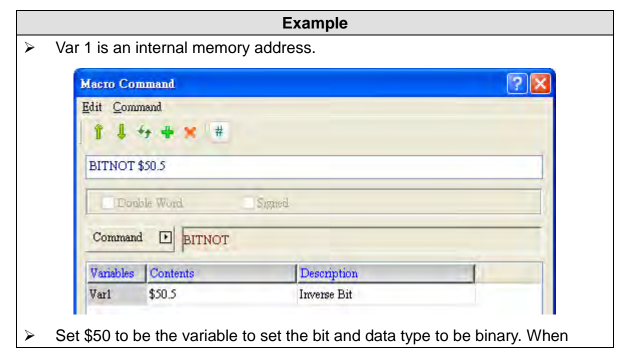
23-154 Revision March, 2011

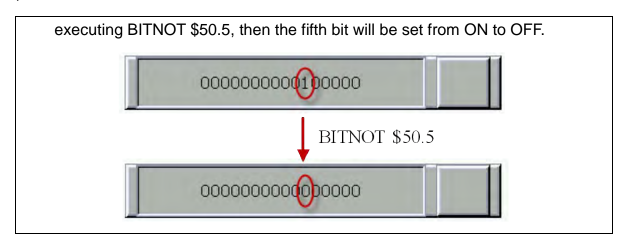


■ BITNOT (Set the bit to inverse state, ON→OFF, OFF→ON)

Expression	What Variables Represent		NOTE
BITNOT Var1 (W)	Var 1	Set the state of the bit	
	Expression Explanation		
	Set the n th bit to its inverse state:		W : Word
	ON→OFF or OFF→ON (N as denoted		
	by Var 1).		

Memory Usage				
Variable Internal Memory PLC Register Constant				
\/o.r.1	0	0		
Var 1	(Can only be bit)	(Can only be bit)		

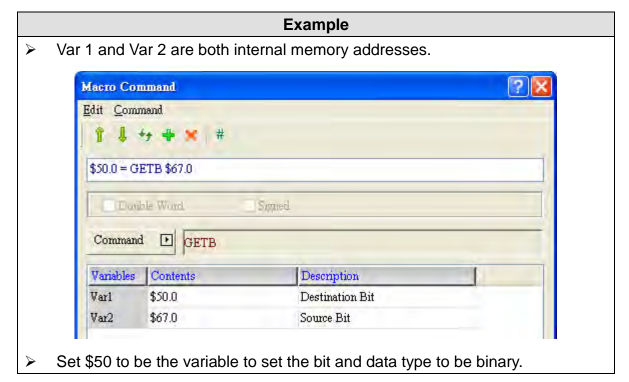




■ GETB (Acquire Bit State)

Expression	What Variables Represent		NOTE
(Var1) = GETB (Var2) (W)	Var 1	Set the state of the bit	
	Expression Explanation		W : Word
	Get n th bit value and store it in Var 1(N		vv . vvoid
	as denoted by Var 2).		

Memory Usage					
Variable Internal Memory PLC Register Constant					
\/o.r. 1	0	0			
Var 1	(Can only be bit)	(Can only be bit)			
\/o 0	0	0			
Var 2	(Can only be bit)	(Can only be bit)			



23-156 Revision March, 2011

> Set \$50.0 and \$67.0 to be the ON button. When executing \$50.0 = GETB \$67.0 and push the \$67.0 button, then \$50.0 will be triggered to be ON.

$$$50.0 = GETB($67.0)$$



23-3-8 COM Port

COM Port macros are used to control com ports and they are detailed below.

INITCOM
ADDSUM
XORSUM
PUTCHARS
GETCHARS
SELECTCOM
CLEARCOMBUFFER
CHRCHKSUM
LOCKCOM
UNLOCKCOM
STATIONON

Figure 23-3-8-1 COM Port

■ INITCOM (COM Port Initialization)

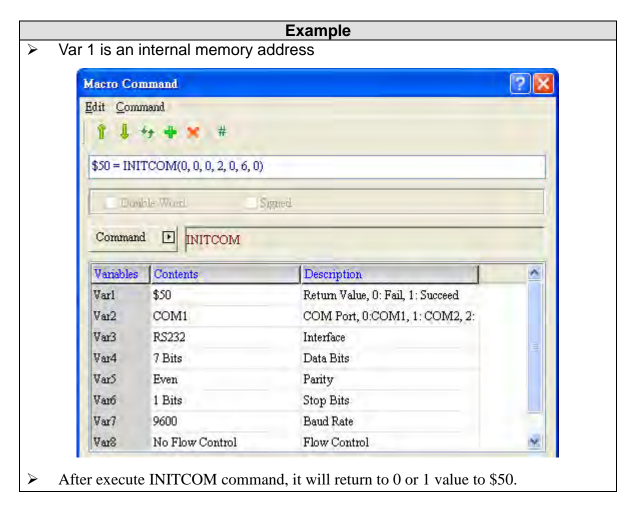
Expression	What Variab	les Represent	NOTE
		Returned result	
	Var 1	0 : Failure	
		1 : Successful	
	Var 2	Com Port	
	Var 3	Interface	
	Var 4	Data Bit	
Var1 = INITCOM(Var2, Var3, Var4,	Var 5	Parity	W : Word
Var5, Var6, Var7, Var8) (W)	Var 6	Stop Bit	
vais, vais, vais, vais, (vv)	Var 7	Baud Rate	
	Var 8	Flow Control	
	Expression Explanation		
	Initialize com ports, open com		
	ports, set the pr	otocol (Var 2 ~	
	Var 8) and return the result of		
	initialization bac	k to Var 1.	

Memory Usage						
Variable	Variable Internal Memory PLC Register Constant					
Var 1						

23-158 Revision March, 2011

Parameter Setup							
Variable	Variable Parameter Parameter Details Corresponding Codes						
		COM 1	0				
Var 2	Com Port	COM 2	1				
		COM 3	2				
		RS232	0				
Var 3	Interface	RS422	1				
		RS485	2				
			T				
Var 4	Data Bit	7 Bits	0				
vai +	Data Bit	8 Bits	1				
		None	0				
Var 5	Parity	Old	1				
		Even	2				
			T				
Var 6	Stop Bit	1 Bits	0				
	J. 10 P = 11	2 Bits	1				
			Τ .				
		300	0				
	_	600	1				
		900	2				
		1200	3				
		2400	4				
		4800	5				
Var 7	Baud Rate	9600	6				
		14400	7				
		19200	8				
		28800	9				
		38400	10				
		57600	11				
		115200	12				
		N. E. O					
		No Flow Control	0				
Var 8	Flow Control	CTS RTS Flow Control	1				
		DTR DSR Flow Control	2				
		Xon Xoff Flow Control	3				

	Notes	about Flow Control
No Flow Control Flow control function is disabled.		Flow control function is disabled.
Flow Control		The transmission speed and communication validity are enhanced during communication due to new transmission technology, such as compress immediately, debug,etc. But the new technology also makes the transmission speed between HMI and PC will be longer than the actual transmission speed. Therefore, ensure the data security and transmit complete data between computer and HMI, when transmitting data through serial communication port, the flow control is necessary.
	CTS / RTS Flow Control	Flow control for hardware. It uses handshaking signal to control receiving and sending data. The control is achieved via internal modem or external modem that connects to HMI by connecting cable.
Flow Control	DSR / DTR Flow Control	It is flow control for hardware also. It is used when PC and HMI is connected by cable directly.
	Xon / Xoff Flow Control	It is flow control for software. It is only used for 2400bps modem. The control method is to generate control code by software and add it in the transmission data.



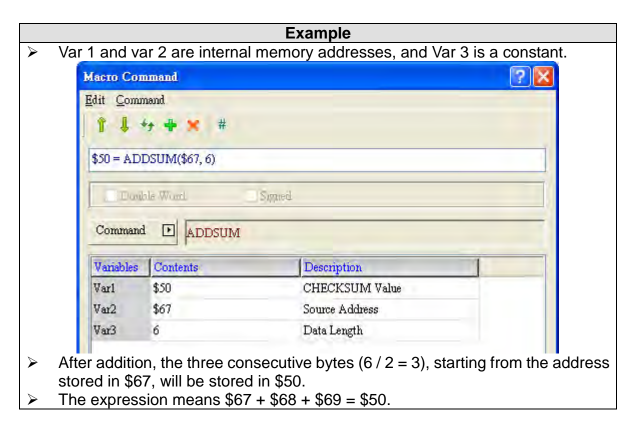
23-160 Revision March, 2011

■ ADDSUM (Checksum Calculation through Addition)

Expression	What Va	riables Represent	NOTE
	Var 1	Checksum	
	Var 2	Starting address of	
	Val Z	the source data	
	Var 3	Data length	
	Expression Explanation		W : Word
Var1 = ADDSUM(Var2, Var3) (W)	Calculate the checksum using		
	addition. Var1 stores the calculated		
	checksum value, Var2 stores the		
	starting address for data to be		
	calculated a	nd Var3 stores the	
	length of dat	a.	

^{*}the checksum value calculated through ADDSUM is based on BYTE. If the data length is 6, it must be divided by 2 for the correct length is 3.

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	©				
Var 2	©				
Var 3	0		©		

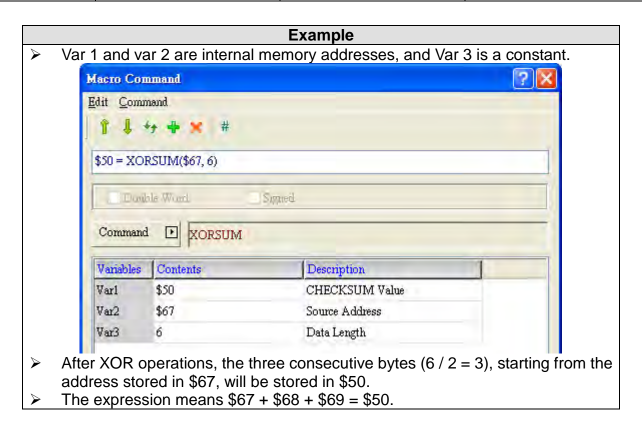


XORSUM (Checksum Calculation through XOR Operation)

Expression	What Variables Represent		NOTE
	Var 1	Checksum	
	\/a = 0	Starting Address of	
	Var 2	the Source Data	
	Var 3	Data Length	
Var1 = XORSUM(Var2, Var3)	Expression Explanation		W : Word
(W)	Calculate the checksum using		
(**)	XOR operations. Var1 stores the		
	calculated checksum, Var2 stores		
	the starting ac	address for data to be	
	calculated and Var3 stores the		
	length of the data.		

^{*}the checksum value calculated through XORSUM is based on BYTE. If the data length is 6, it must be divided by 2 for the correct length is 3.

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	©				
Var 2	©				
Var 3	©		0		



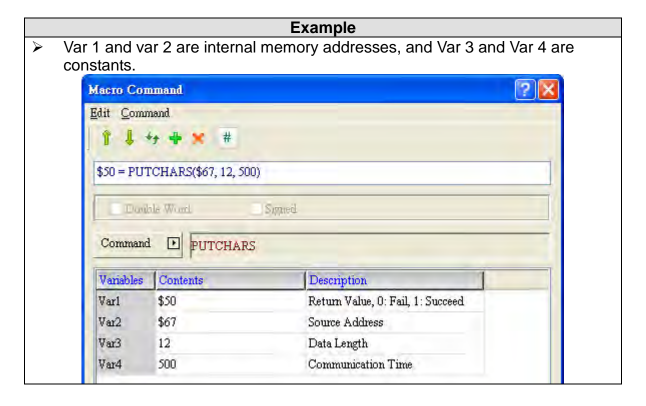
23-162 Revision March, 2011

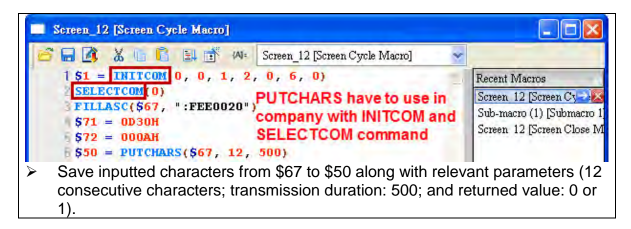
■ PUTCHARS (Output Character by Com Port)

Expression	What Var	NOTE	
	Var 1	Returned result 0: Failure	
		1: Successful	
	Var 2	Starting address of the source data	
	Var 3	Data length	
Var1 = PUTCHARS(Var2, Var3, Var4) (W)	Var 4	Duration of data transmission	W : Word
	Expression Explanation		
	Send in data (including starting address stored in Var 2, data length specified in Var 3, and required transmission duration saved in Var 4) via selected communication ports		
*DUTCHADO movele ha main		rned value in Var 1.	

^{*}PUTCHARS much be paired up with INITCOM and SELECTCOM. *Var 3 is Byte format.

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	©				
Var 2	©				
Var 3	©		0		
Var 4	©		0		





■ GETCHARS (Character Acquisition through Com Port)

Expression	What Vari	NOTE	
		Returned result	
	Var 1	0 : Failure	
		1: Successful	
	Vor 2	Starting address of the	
	Var 2	source data	
	Var 3	Data length	
Var1 = GETCHARS(Var2,	Var 4	Duration of data	W : Word
Var3, Var4) (W)		transmission	
	Expressi		
	Send in data (including starting address		
	stored in Var 2, data	a length specified in Var 3,	
	and required transmission duration saved in		
	Var 4) via selected	communication ports and	
	save the returned v	alue in Var 1.	

*GETCHARS much be paired up with INITCOM and SELECTCOM.

*Var 3 is Byte format.

Memory Usage						
Variable	Internal Memory	PLC Register	Constant			
Var 1	©					
Var 2	©					
Var 3	©		0			
Var 4	©		0			

23-164 Revision March, 2011

Example

Var 1 and var 2 are internal memory addresses, and Var 3 and Var 4 are constants.



```
Screen_12 [Screen Cycle Macro]

| S1 = INITCOM 0, 0, 1, 2, 0, 6, 0)
| SELECTCOM 0) | GETCHARS have to use in company with INITCOM and ST1 = 0D30H | ST2 = 000AH | SELECTCOM command | $50 = PUTCHARS ($67, 12, 500) | 7 $51 = GETCHARS ($100, 12, 500)
```

Save received characters from \$100 to \$51 along with relevant parameters (12 consecutive characters; transmission duration: 500; and returned value: 0 or 1).

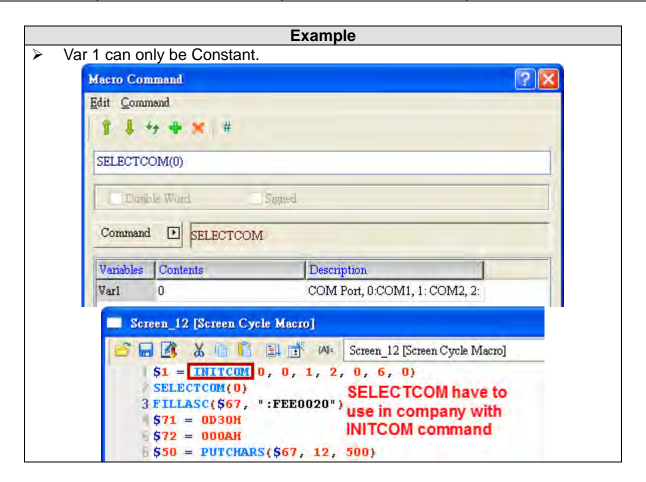
■ SELECTCOM (Com Port Selection)

Expression	What Variables Represent			NOTE
	Var 1	COM 1	0	
		COM 2	1	
		COM 3	2	
	Expression Explanation			
SELECTCOM(Var1) (W)	Send in acquired characters (including starting address stored in Var 2, data length specified in Var 3, and required transmission duration saved in Var 4) via selected communication ports and save the returned value in Var 1.			W : Word

^{*}SELECTCOM much be paired up with INITCOM.

^{*}The designated com port can not be the same as the com port used by the system. All communication commands will be processed via the COM port the user selects after executing this command. Therefore, the Selectcom command of a particular macro does not support other macros and there will be no interference between different macros.

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1			0		

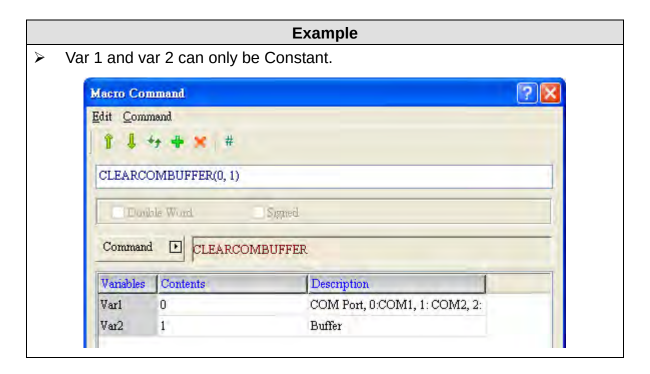


23-166 Revision March, 2011

■ CLEARCOMBUFFER (Com Port Buffer Clearance)

Expression	What Variables Represent			NOTE
		COM 1	0	
	Var 1	COM 2	1	
		СОМ 3	2	
		Receiving	0	W : Word
CLEARCOMBUFFER(Var1, Var2)	Var 2	buffer	U	
(W)	Val 2	Transmitting	1	
		buffer	I I	
	Expression Explanation			
	Clear the buffer for the N th Com			
	Port (N as denoted by Var 1).			

Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1			©			
Var 2			0			



■ CHRCHKSUM (Calculation of String Length and Checksum)

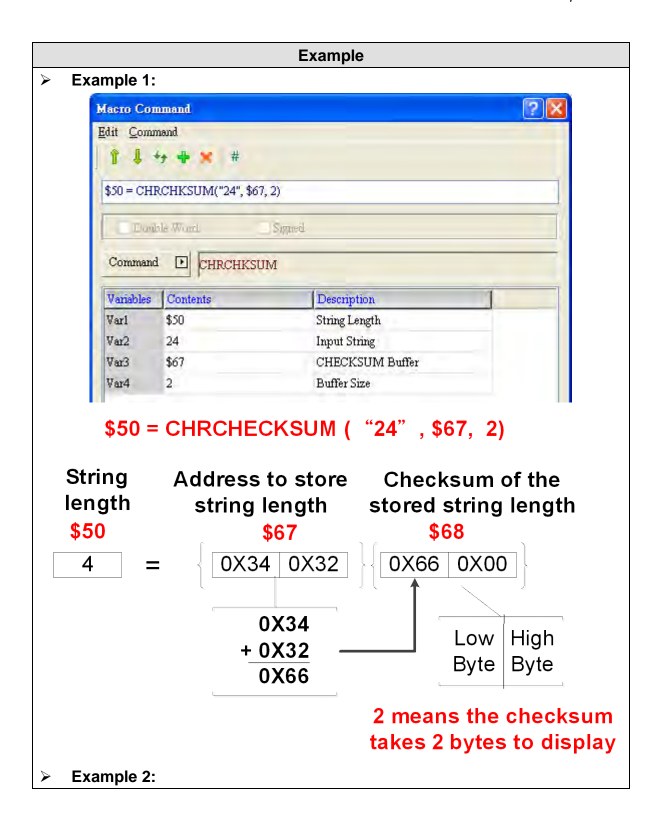
Expression	What Variables Represent			NOTE	
	Var 1	String length			
	Var 2	2 Inputted string			
	Var 3	Memory address to store string			
Var1 = CHRCHKSUM("Var2", Var3,	Var 4	Format to display the checksum	1 Byte	1	W : Word
Var4) (W)			2 Bytes (Word)	2	
		Expression Expla			
	Calcula	culate the string length and checksum and			
	save them in Var 1				

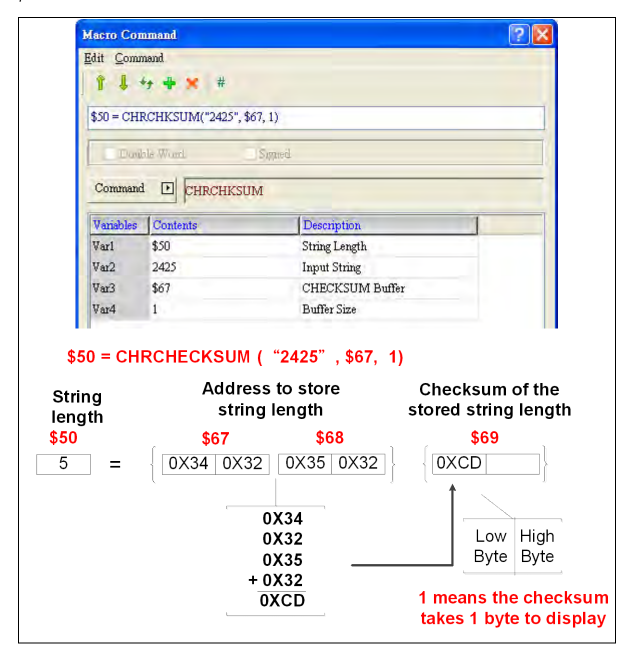
^{*} the string length for string stored in Var 1 will be different based on the format set in Var 4.

^{*} if the inputted string is "345" and Var 4 is set to 2, then the Var 1 string length will be 5; or else if Var 4 is set to 1, then the Var 1 string length will be 4. (based on BYTE)

Memory Usage						
Variable	Internal Memory	PLC Register	String	Constant		
Var 1	©					
Var 2			©			
Var 3	©					
Var 4				© (Can only be 1 and 2)		

23-168 Revision March, 2011





23-170 Revision March, 2011

■ LOCKCOM / UNLOCKCOM (Lock Com Port/Unlock Com Port)

Expression	What Variables Represent			NOTE
		Return	ed result	
	Var 1	0:	Failure	
		1: S	uccessful	
		COM 1	0	
Var1 = LOCKCOM(Var2, Var3) (W)	Var 2	COM 2	1	
		COM 3	2	
	Var 3	Time out value		W : Word
	Ex	vv . vvoid		
	Lock Cor	n Port		
		COM 1	0	
UNLOCKCOM(Var1) (W)	Var 1	COM 2	1	
		COM 3	2	
	Expression Explanation			
	Unlock C	om Port		

^{*} If Lockcom is set to continuously wait without limit (or Var 3 = 0), it indicates that the Lockcom will be executed twice within the same macro and this will cause the HMI to become unresponsive.

^{*} When the communication commands are used in different macros, such as Screen Cycle Macro, Clock Macro, Background Macro, Run Pre-action/Post-action Macro (ON/OFF Macro) and Screen Open/Close Macro, the different macros may have interferences and cause error results. The solution to this issue is to add the LOCKCOM and UNLOCKCOM commands before and after communication commands, and this is to ensure that communication will not be interrupted for other purposes and preserve integrity of transmitted messages.

Memory Usage (LOCKCOM)						
Variable	Internal Memory	PLC Register	Constant			
Var 1	0					
Var 2			0			
Var 3			0			

Memory Usage (UNLOCKCOM)					
Variable	Variable Internal Memory PLC Register Constant				
Var 1			0		

Explanation of LOCKCOM

Background Macro

\$50 = LOCKCOM(0,500)

\$51 = PUTCHARS(\$67, 3, 300)

UNLOCKCOM(0)

ON Macro

\$50 = LOCKCOM(0,500)

\$51 = GETCHARS(\$67, 3, 300)

UNLOCKCOM(0)

Screen Cycle Macro

\$50 = LOCKCOM(0,500)

\$51 = PUTCHARS(\$67, 3, 300)

UNLOCKCOM(0)

In the above macro commands, the communication commands are being used. When Background Macro is first executed, LOCKCOM (0, 500(will be executed as well (or COM1 will be locked.) In the meantime, the execution of ON Macro and Screen Cycle Macro commands will stop when reaching LOCKCOM (0,500). After UNLOCKCOM (0) in Background Macro is executed to release COM 1, the execution of ON Macro and Screen Cycle Macro command will resume to execute LOCKCOM (0,500) in ON Macro or Screen Cycle Macro. This can avoid interferences and incorrect data reception.

Explanation of UNLOCKCOM

Background Macro

\$50 = LOCKCOM(0, 500)

\$51 = PUTCHARS(\$67, 3, 300)

ON Macro

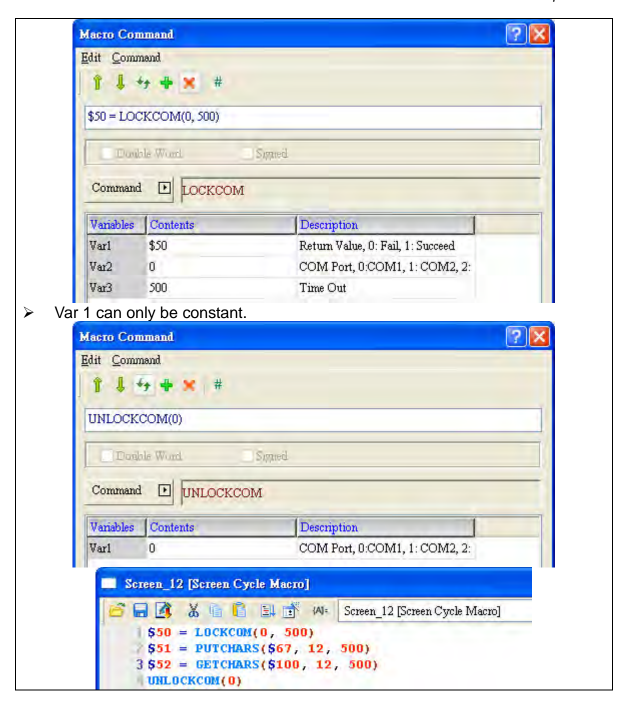
UNLOCKCOM(0)

Users can choose to lock and reserve the COM Port or to transmit data only for Background Macro, or unlock COM Port in ON Macro. This indicates that LOCKCOM and UNLOCKCOM commands can be separated.

Example

Var 1 is an internal memory address, and Var 2 and Var 3 can only be Constant

23-172 Revision March, 2011

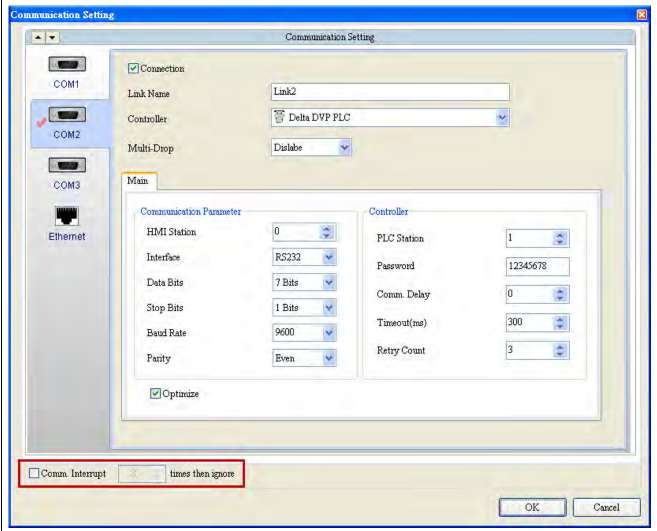


■ STATIONON (Set Station On)

Expression	What	NOTE		
		COM 1	0	
	Var 1	COM 2	1	
STATIONON(Var1, Var2) (W)		COM 3	2	W : Word
	Var 2	Stati	on ID	
	Expr	ession Explan	ation	
	Enable the N th Com Port of K th station and			
	so that HMI ca			

controller of the Kth station (Nth: denoted in Var1; Kth: denoted in Var2)

* The STATIONON macro command cannot be used when the "Comm. Interrupt XXX times then ignore" box is ticked [Options] → [Communication Setting].

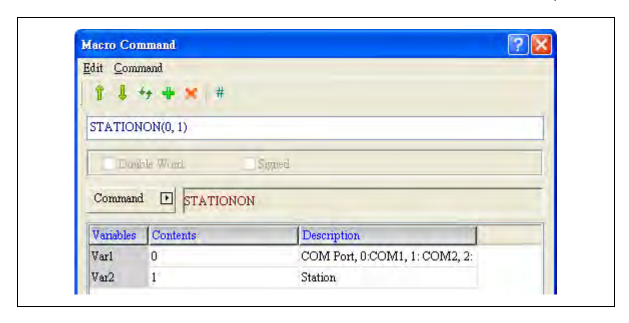


Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1	©		©			
Var 2	0		0			

Example

➤ Var 1 and Var 2 are constants and open Com 1 of Station #1.

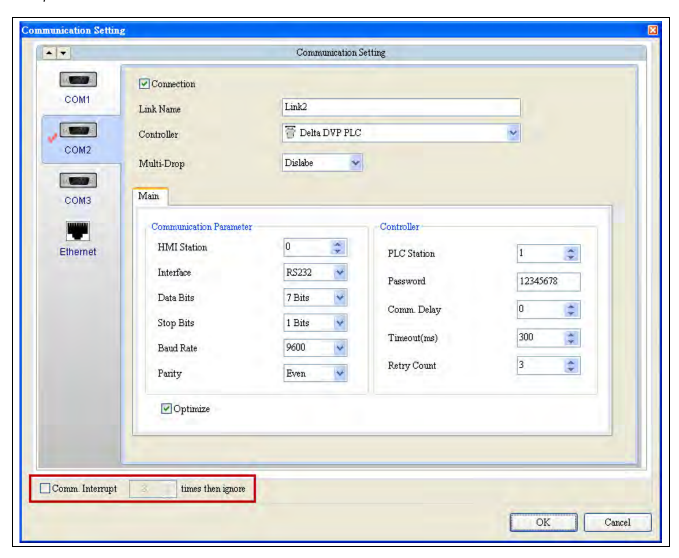
23-174 Revision March, 2011



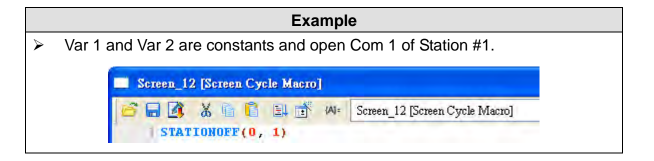
■ STATIONOFF (Set Station Off)

Expression	Wha	t Variables Re	NOTE	
		COM 1	0	
	Var 1	COM 2	1	
		COM 3	2	
	Var 2	Statio	n ID	
STATIONOFF(Var1, Var2) (W)	Expression Explanation		W : Word	
	Disable the N th Com Port of K th			
	station and so that HMI cannot			
	communicate with the controller of			
	the K th s	station (N th : den	oted in	
	Var1; K ^t	^h : denoted in Va	ar2).	

^{*} The STATIONOFF macro command cannot be used when the "Comm. Interrupt XXX times then ignore" box is ticked [Options] → [Communication Setting].



Memory Usage						
Variable Internal Memory PLC Register Constant						
Var 1	©		0			
Var 2	0		0			



23-176 Revision March, 2011

23-3-9 Drawing

DMI supports a list of drawing commands, including Rectangle, Line, Point and Circle for users to draw different graphics. They are detailed below.

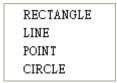
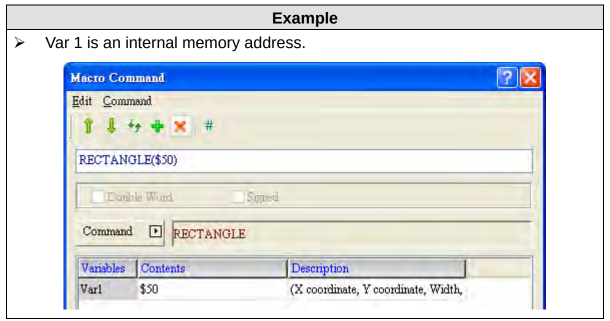


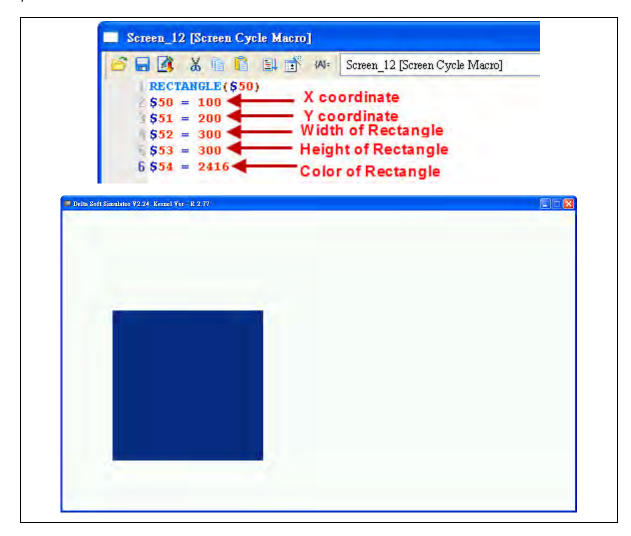
Figure 23-3-9-1 Drawing

■ RECTANGLE (Draw Rectangle)

Expression	What V	NOTE	
	Var 1	upper-left	
	Val I	X-coordinate	
	Var 1 + 1	upper-left	
	var i + i	Y-coordinate	
DECTANCLE (Acra) (MA)	Var 1 + 2	width of the rectangle	W : Word
RECTANGLE(Var1) (W)	Var 1 + 3	height of the rectangle	vv . vvoid
	Var 1 + 4	color of the rectangle	
	Expre		
	Continuous	Continuous addresses to draw a	
	rectangle.		

Memory Usage					
Variable	Variable Internal Memory PLC Register Constant				
Var 1	©				



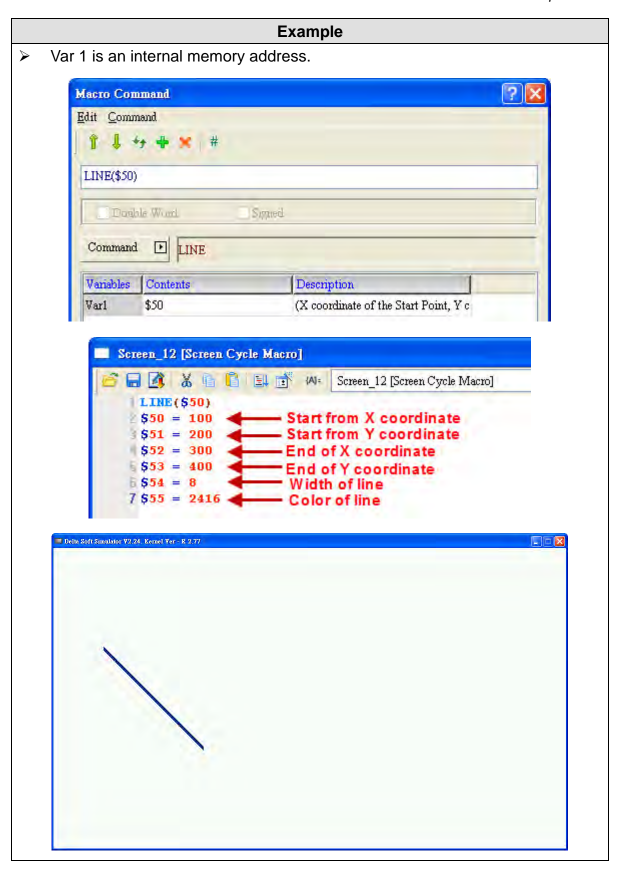


■ LINE (Draw Line)

Expression	What V	What Variables Represent		
	Var 1	Starting X-coordinate		
	Var 1 + 1	Starting Y-coordinate		
	Var 1 + 2	Ending X-coordinate		
	Var 1 + 3	Ending Y-coordinate		
LINE(Var1) (W)	Var 1 + 4	Width of the line	W : Word	
	Var 1 + 5	Color of the line	vv . vvoid	
	Expression Explanation			
	Continuous addresses to draw a			
	line.			

Memory Usage					
Variable	Variable Internal Memory PLC Register Constant				
Var 1	0				

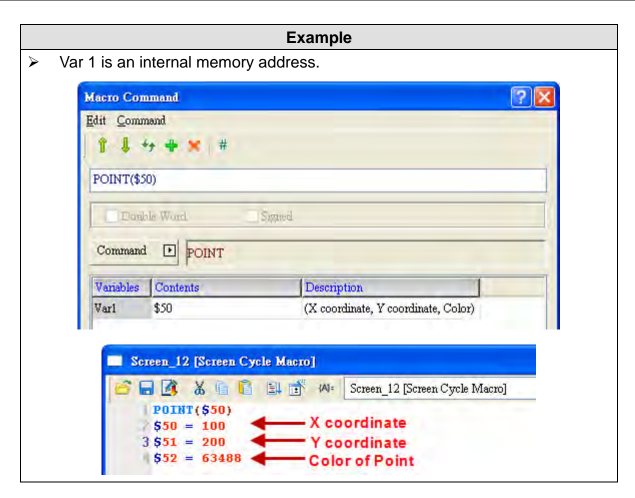
23-178 Revision March, 2011



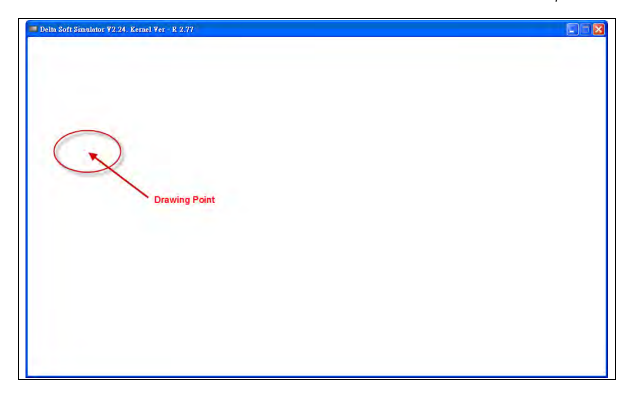
■ POINT (Draw Point)

Expression	What Va	NOTE	
	Var 1	X-coordinate	
	Var 1 + 1	Y-coordinate	
DOINT(\/ar1\ (\\/)	Var 1 + 2	Color of the point	
POINT(Var1) (W)	Expres	W : Word	
	Continuous addresses to draw a		
	point.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				



23-180 Revision March, 2011

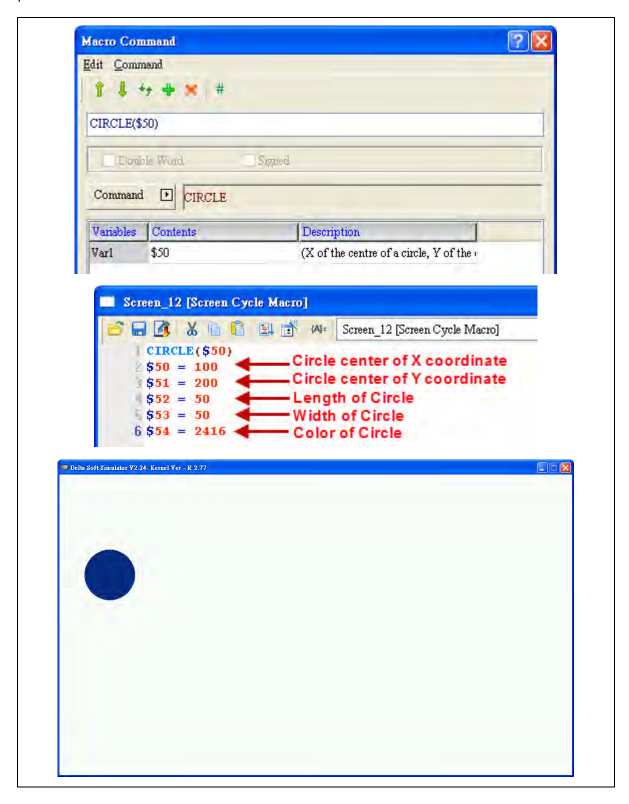


■ CIRCLE (Draw Ellipse)

Expression	What Va	NOTE	
	Var 1	X-coordinate of the	
	vai i	center of the ellipse	
	Vor 1 + 1	Y-coordinate of the	
	Var 1 + 1	center of the ellipse	
CIRCLE(Vor4) (W)	Var 1 + 2	length of the ellipse	W : Word
CIRCLE(Var1) (W)	Var 1 + 3	width of the ellipse	vv . vvola
	Var 1 + 4	color of the ellipse	
	Expres		
	Continuous addresses to draw a		
	point.		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				

	Example
>	Var 1 is an internal memory address.



23-182 Revision March, 2011

23-3-10 Others

Others macro commands include TIME TICK, Comment, Delay, GETSYSTEMTIME
SETSYSTEMTIME, EXPORT, EXRCP and IMRCP. Users can acquire system setup time, import and export equations with these commands and they are detailed below.

Time Tick
GETLASTERROR
Comment
Delay
GETSYSTEMTIME
SETSYSTEMTIME
GETHISTORY
EXPORT
EXRCP16
IMRCP16
EXRCP32
IMRCP32
DISKFORMAT
BMPCAPTURE
PLCDOWNLOAD

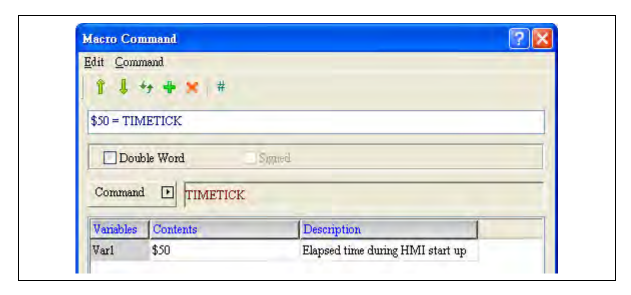
Figure 23-3-10-1 Others

■ Time Tick (Acquire System up duration from System Startup to Present)

Expression	What	NOTE	
	Vor 1	TIMETICK from system	
	Var 1	startup to present	W : Word
Var1 = TIMETICK (W)	Ехр	DW : Double	
Var1 = TIMETICK (DW)	Calculate sy	Word	
	startup time	vvoid	
	(in ms).		

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				

	Example
>	Var 1 is an internal memory address and save the system up duration in \$50.



■ GETLASTERROR (Get Last Error Value)

Expression	What Variables Represent		NOTE
Var1 = GETLASTERROR (W) Var1 = GETLASTERROR (DW) Var1 = GETLASTERROR (Signed W) Var1 = GETLASTERROR (Signed DW)	Var 1	Last error value 1 : Successful Negative value: error (for details on the negative value please refer to 23-4 Macro Error Codes) ression Explanation the last error value and	W: Word DW: Double Word Signed: Signed number
	•	e result in Var1.	

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	0				

	Example
>	Var 1 is an internal memory address and save the last error value in \$50.

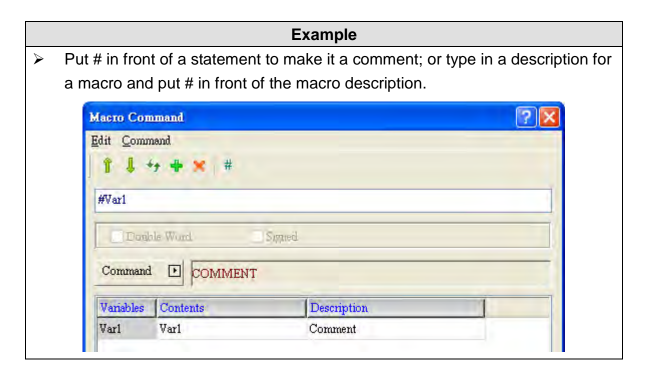
23-184 Revision March, 2011



■ COMMENT (Make Comment)

Expression	What Variables Represent		NOTE
	Var 1	Description of the macro	
#Var1 (W)	Expression Explanation		W : Word
	Mark V	ar 1 as a comment	

Memory Usage					
Variable Internal Memory PLC Register Constant					
Var 1	©				



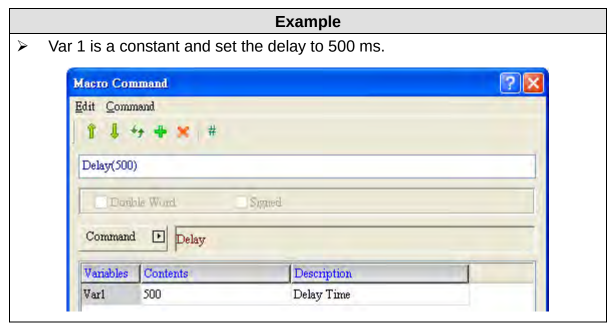


■ Delay (System Delay)

Expression	Wha	t Variables Represent	NOTE
	Var 1	Delay time length	
	Exp	ression Explanation	
Delay(Var1) (W)	Set the system to delay for a		W : Word
	duration(in ms) specified in Var1		
	before	executing the next	
	command		

- * Since the HMI is a multiplexer system, a default system delay may occur. If this command is set, then the delay duration will become longer due to multiplexing operations, and the condition that setting the time forward will not happen.
- * Please note that a long delay duration may cause the HMI to respond slowly.
- * When executing this command, the HMI will suspend all current operations and resume them after the delay duration is over.

Memory Usage						
Variable	Variable Internal Memory PLC Register Constant					
Var 1	©		0			

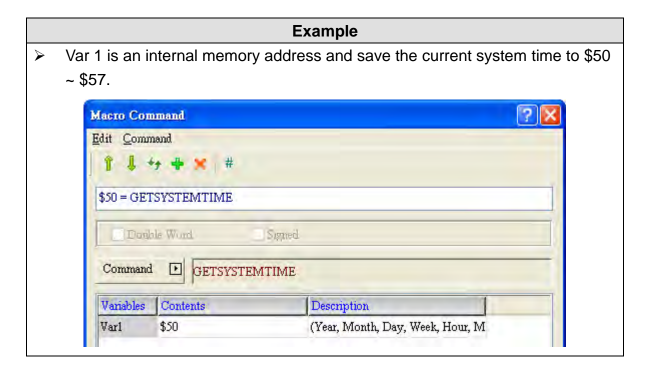


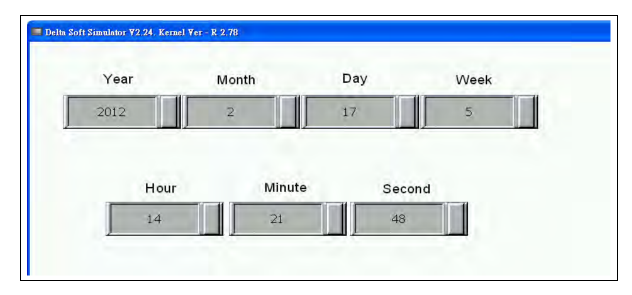
23-186 Revision March, 2011

■ GETSYSTEMTIME (Acquire System Time)

Expression	What Variab	What Variables Represent		
	Var 1	Year		
	Var 1 + 1	Month		
	Var 1 + 2	Day		
	Var 1 + 3	Week		
Vor1 - CETSVSTEMTIME (M/)	Var 1 + 4	Hour	W : Word	
Var1 = GETSYSTEMTIME (W)	Var 1 + 5	Minute	W . WOIG	
	Var 1 + 6	Second		
	Expression			
	Acquire system ti			
	(in Words) from V	ar 1 to Var 7.		

Memory Usage						
Variable	Variable Internal Memory PLC Register Constant					
Var 1	Var 1					





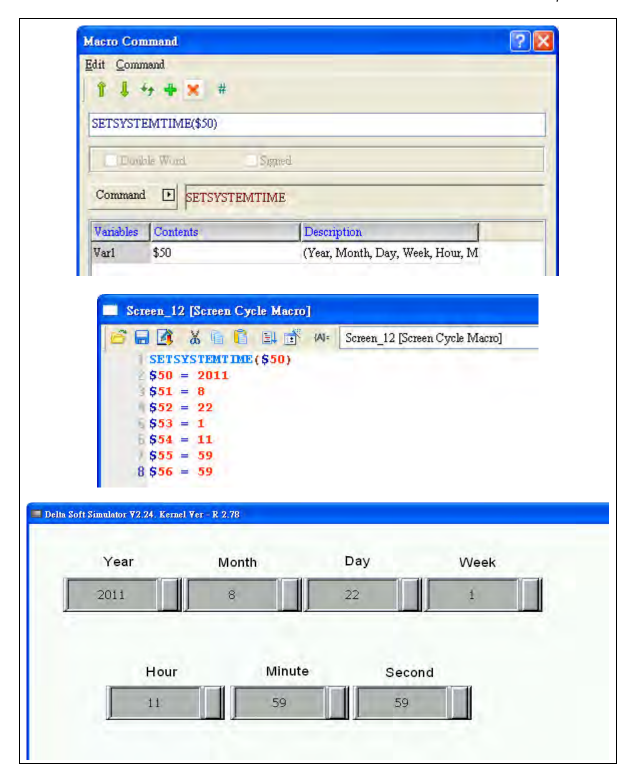
■ SETSYSTEMTIME (Set System Time)

Expression	What Variab	NOTE	
	Var 1	Year	
	Var 1 + 1	Month	
	Var 1 + 2	Day	
	Var 1 + 3	Week	
Vor4 SETSVETENTIME (M/)	Var 1 + 4	Hour	W : Word
Var1 = SETSYSTEMTIME (W)	Var 1 + 5	Minute	vv . vvoid
	Var 1 + 6	Second	
	Expression		
	Set system time v		
	Words) from Var	1 to Var 7.	

Memory Usage					
Variable	Variable Internal Memory PLC Register Constant				
Var 1					

Example Var 1 is an internal memory address. Set and save the current system time to \$50 ~ \$57.

23-188 Revision March, 2011



■ GETHISTORY (Acquire Historical Log)

Expression	W	What Variables Represent			NOTE
	Var 1		Store data ler	ngth	
	Var 2	Store ID for history buffer			
	Var 3	Stor	e starting add	ress for	
	vai 3		sampling		
	Var 4	Store	the number	of record	
Var1 = GETHISTORY(Var2, Var3,	Val 4	accessing point		W : Word	
	Var 5	Sto			
Var4, Var5, Var6) (W)	vai 5	address			
			Data	0	
	Var 6	Data	Time	1	
	vaio	Туре	Data and	2	
			Time	۷	
	Expression Explanation				
Acquire historical log.					

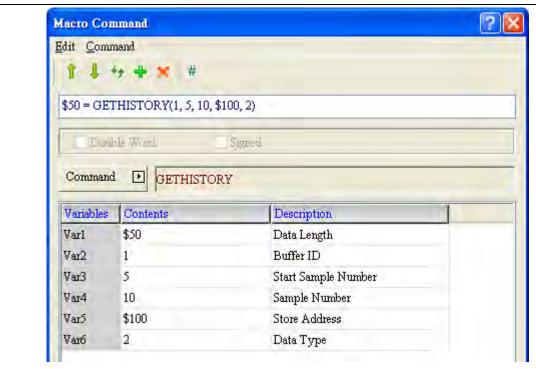
^{*} it is recommended to set Var 1, Var 3 and Var 4 as Double Word. If using consecutive addresses in Word, then data may be overwritten and result may be affected.

	Memory Usage					
Variable	Internal Memory	PLC Register	Constant			
Var 1	©					
Var 2	©		0			
Var 3	0		0			
Var 4	0		0			
Var 5	0	0				
Var 6	0		0			

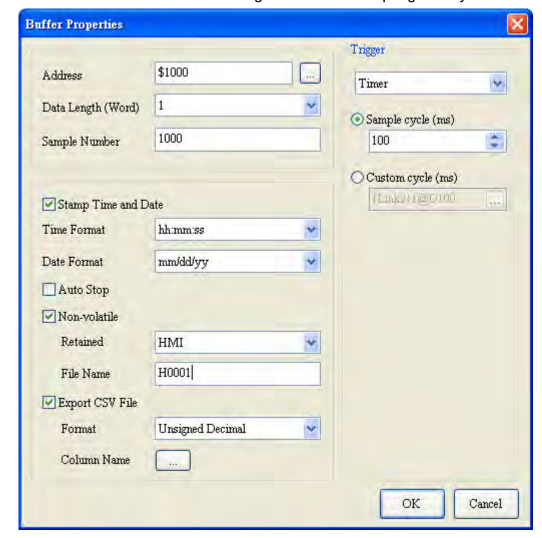
Example

Var 1 and Var 5 are an internal memory addresses, and Var 2, Var3, Var 4 and Var 6 are constants. Set the ID for the history buffer as 1(Var 2), sample 10 records (Var 3) starting from the 5th record (Var 2), Set the data type to 2 (Var 6), including time and data, and save it to consecutive addresses of \$100 (var 5) and save the data length into \$50 (Var 1).

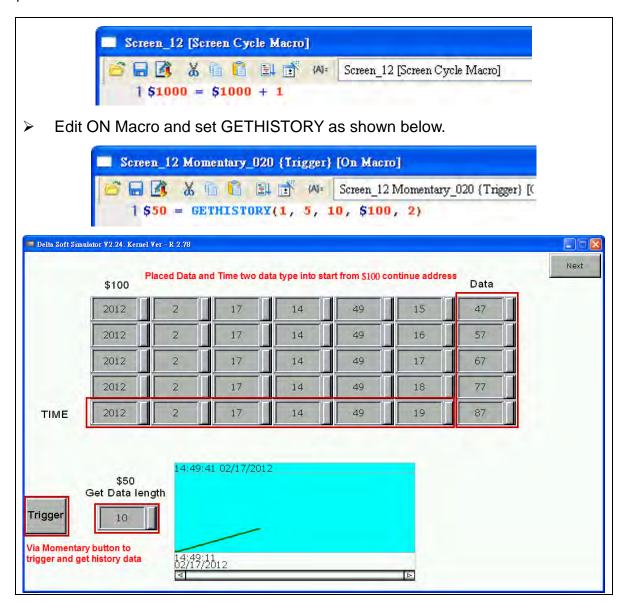
23-190 Revision March, 2011



> Set \$1000 as the record accessing address for sampling history buffers.



Edit Screen Cycle Macro to repeatedly adding history records to \$1000.

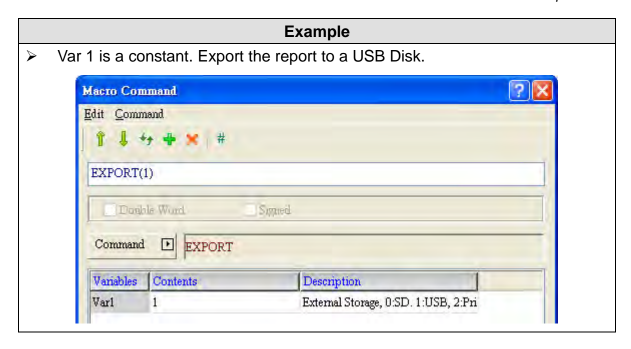


■ EXPORT (Export Report to an External Device)

Expression		What Variables		NOTE	
	Var 1 Device to export a report	Doving to	SD Card	0	
EXPORT(Var1) (W)		USB Disk	1		
		export a report	Printer	2	W : Word
	Expression Explanation				VV . VVOId
	Delay for a duration specified in Var 1 to resume				
	the next command (in ms).				

Memory Usage					
Variable	Variable Internal Memory PLC Register Constant				
Var 1	0		0		

23-192 Revision March, 2011



■ EXRCP16/EXRCP32 (Export 16 bit Equation/32 bit Equation)

Expression	What Variables Represent				NOTE		
		Returned Value					
	Var 1	0: F	ailure				
		1: Sud	ccessful				
	Var 2	File name of th	e exported '	16 bit			
Var1 = EXRCP16(Var2, Var3)	vai Z	equation					
(W)		Storage device	SD Card	2	W : Word		
Var1 = EXRCP32(Var2, Var3)	Var 3	Var 3	Var 3	the equation is	USB Disk	3	W. Wold
(W)		exported to	OOD DISK				
	Expression Explanation						
	Export and save 16 bit (or 32 bit)						
	equations to Var 3 and save the returned			rned			
	result to	o Var 1.		result to Var 1.			

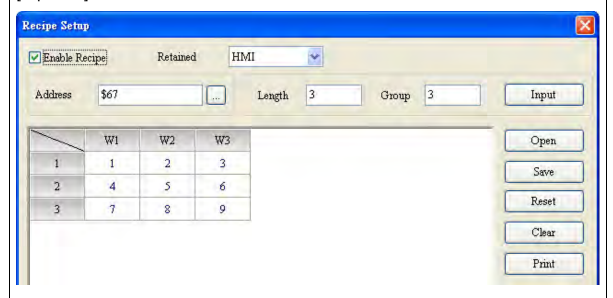
	Memory Usage					
Variable Internal Memory PLC Register Constant						
Var 1	©	©				
Var 2	©	©				
Var 3	©	0	0			

	Example
>	The below example illustrates how to export a 16 bit equation and for a 32 bit

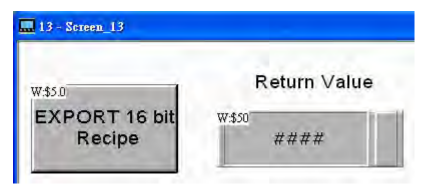
equation, the exporting steps are the same.

Export a 16 bit equation to a USB Disk and file name is tina.

Step 1: go to equation setup dialog box to set up an equation [Options] -> [Equation].



Step 2: create a maintained button (\$5.0) and variable (\$50).

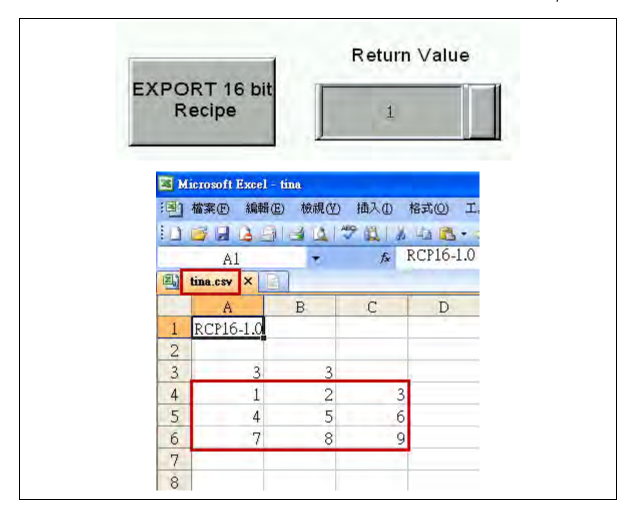


Step 3: enter into the button and create an ON Macro shown below. Put the tina string into \$100 and export the data to a USB Disk, using the command EXRCP16, and name the file tina.



Step 4: edit the elements within the editing area and download the equation to the HMI. Trigger the \$5.0 button and then \$50 will display 1, indicating it is successful and export the 16 bit equation to the designated USB Disk.

23-194 Revision March, 2011



■ IMRCP16/IMRCP32 (Import 16 bit Equation/32 bit Equation)

Expression	What Variables Represent			NOTE	
		Returned Value			
	Var 1	Var 1 0: Failure			
		1: Su			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Var 2	File name of the	the imported 16 bit		
Var1 = IMRCP16(Var2, Var3) (W)	Val Z	equation			
Var1 = IMRCP32(Var2, Var3)	Var 3 I the equation is I	Storage device	SD Card	2	W : Word
(W)		USB Disk	3		
	Expression Explanation				
	Import and save 16 bit (or 32 bit) equations to			tions to	
	Var 3 and save the returned result to Var 1.				

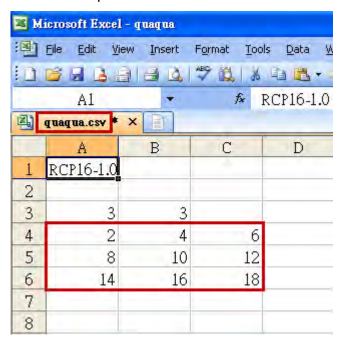
Memory Usage				
Variable Internal Memory PLC Register Constant				
Var 1	0	0		

Var 2	0	0	
Var 3	0	0	

Example

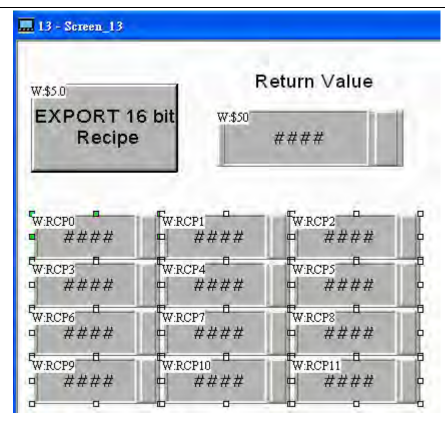
- The below example illustrates how to import a 16 bit equation, and for a 32 bit equation, the importing steps are the same.
- > Import a 16 bit equation to a USB Disk and file name is quaqua.

Step 1: Modify and save the equation to the USB Disk.



Step 2: create a maintained button (\$5.0), variable (\$50), and addresses for storing equations RCP0~RCP11.

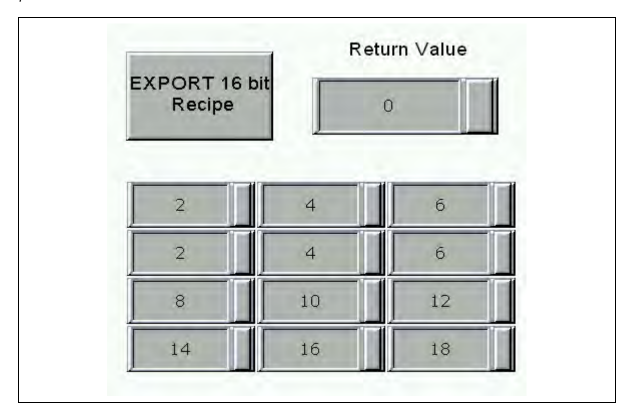
23-196 Revision March, 2011



Step 3: enter into the button and create an ON Macro shown below. Put the quaqua string into \$100 and import the data to a USB Disk, using the command IMRCP16.



Step 4: edit the elements within the editing area and download the equation to the HMI. Trigger the \$5.0 button and then \$50 will display 1, indicating it is successful and import the 16 bit equation to the HMI. The equation data will replaced by the quaqua equation just imported.

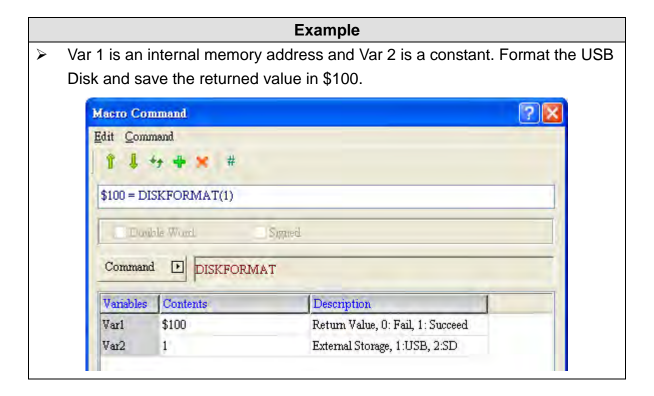


23-198 Revision March, 2011

■ DISKFORMAT (Format Disk)

Expression	What Variables Represent			NOTE	
	Var 1	Returned	Successful	0	
	var i	Value	Failure	1	W : Word
	Var 2	External	SD Card	1	
Var1 =DISKFORMAT(Var2) (W)		storage device	USB Disk	2	
Val i =DISKFORIVIAT (Val2) (VV)	Expression Explanation				vv. vvoid
	Select the desired device to be formatted as				
	specified in Var 2 and save the returned value				
	in Var 1.				

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	0	0			
Var 2	0	0	0		



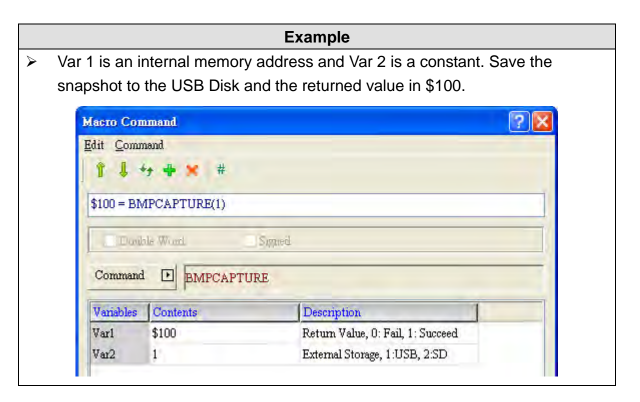
■ BMPCAPTURE (Screen Capture)

Expression	What Variables Represent			NOTE	
	Var 1	Returned	Successful	0	
	vari	Value	Failure	1	W : Word
Vor1 - PMDCARTURE(Vor2)	Var 2	External	SD Card	1	
Var1 = BMPCAPTURE(Var2)		storage device	USB Disk	2	
(W)	Expression Explanation				
	Save the snapshot into the device specified in				
	Var 2 and the returned value to Var 1.				

^{*} Use BMPCAPTURE to export file is save as .bmp format.

^{*} Export path is under the root and save folder as named for currently year, month and date, save file as named for Hour, minute and second.

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	©	©			
Var 2	©	©	0		



23-200 Revision March, 2011

■ PLCDOWNLOAD

Command		What Variables Represent			NOTE
	Var 1	Var 1 Return Value -	Failed	0	
	vai i		Success	1	
			COM1	0	
	Var 2	COM Port	COM2	1	
		COM3	2		
	Var 3	PLC Station number			
Var1 = PLCDOWNLOAD(Var2,	DELTA PLC file name				W : Word
Var3, Var4, Var5, Var6) (W)	Var 4 For exar	For example like	For example like delta.dvp, delta.isp] vv · vvoid
	Var 5	External	SD Card	1	
	vai 5	Storage	USB Disk	2	
	Var 6	PLC I	PLC Password		
	Expression Explanation				
	Downlo	ad PLC file to PL	C		

^{*} Only support Delta PLC.

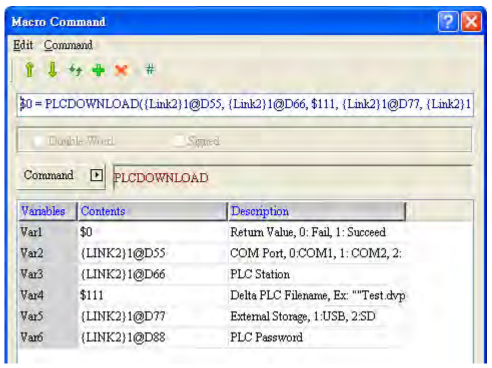
^{*} Please use Character entry element for PLC Password with Var 6.

Memory Usage					
Variable	Internal Memory	PLC Register	Constant		
Var 1	©	©			
Var 2	©	©	©		
Var 3	0	©	0		
Var 4	©	©			
Var 5	©	©	©		
Var 6	0	©			

^{*} File format support .dvp and .isp.

Example

Please save downloaded ISP file to USB Disk or SD card then return value to \$0.

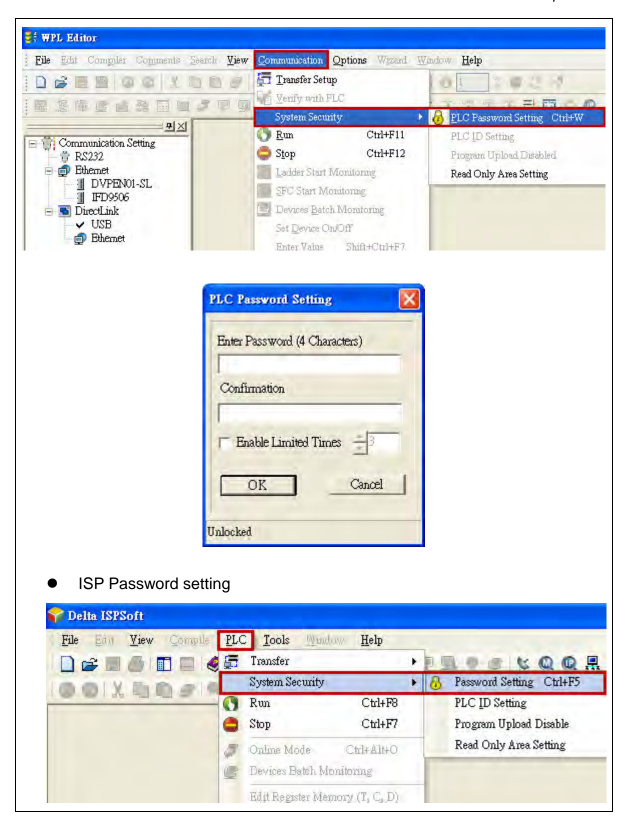


Var 4 means PLC file name. So it has to use another command "FILLASC" and set file name string to some address.

Then use the address \$111 on Var 4 of PLCDOWNLOAD macro command.

- Var 6 means PLC Password, and it has to set password by WPL or ISP software. After setting, it could use Character Entry element to input password and download PLC file to PLC.
 - WPL Password setting

23-202 Revision March, 2011





23-204 Revision March, 2011

23-4 Macro Error Messages

Users may accidently type in incorrect syntaxes or typos within macros. To help users quickly locate error Macro codes, the HMI system will display error codes in the output field during the coding process and also prompt error messages during complies to remind users about these errors.

Error Message During Editing

Number	Number name	Trouble shooting
-100	LABEL cannot be found	There is no such LABEL required by the GOTO command
-101	Recursion occurred	This error message indicates that recursion has occurred, and errors of this sort mostly happen in submacros. The reason is that a submacro is called by itself within the same submacro, either directly or indirectly. Basically, the recursion technique can not be used within a submacro, but if this is unavoidable, please consider Goto or For (infinite loop) instead.
-102	More than 10 nested FOR used	This error message is to remind users not to use more than 10 nested FOR commands. The purpose is to prevent excessive uses of the FOR command and avoid memory insufficiency. If necessary, please consider GOTO or IF instead.
-103	Submacro does not exist	This error message indicates that the submacro called upon does not exist. As an example, the code "CALL 5" is intended to call a submacro 5, but the user somehow does not write submacro 5 in the program. To avoid unpredictable consequences due to this kind of mistakes (typos or forgot to add the corresponding sub-macro), this error message is hence displayed to remind the users.
-104	Number of NEXT is less than the number of FOR	Next and For are paired operands and must be used together. This error message indicates that the number of NEXT and FOR

		does not match. The program can not proceed to the next For if there is one NEXT missing.
-105	Number of FOR is less than the number of NEXT	Next and For are paired operands and must be used together. This error message indicates that the number of NEXT and FOR does not match. The program can not proceed to the next For if there is one extra NEXT.
-106	Repeated LABEL	This error message indicates that there is one duplicated LABEL within the same macro. This will generate unpredictable consequences since there are two sequences for the same GOTO. To avoid this kind of mistakes, this error message is hence displayed.
-107	There is RET in Macro	This error message indicates that is a RET command in the macro. The RET command is reserved for the submacro to return back to the macro. Should there be a need to end a macro, please consider END instead.

> HMI Macro Error Messages

Users can read error messages via macro commands. However, if a correct command is executed before the error message is read, then the previous error message will be overwritten (changed). Macro error messages will not be changed, however, while a different macro is being executed.

Number	Number name	Trouble shooting
		This message means that there is a GOTO
-10	GOTO error	error for the macro that is currently being
		executed.
		This message indicates that the stack for the
	Stack overflow	macro currently executed is full. This may be
-11		caused by using too many sub-macros or
-11		executing multiple macros at the same time.
		This message is a mechanism avoiding
		memory insufficiency.
-12	Empty Submacro	This message indicates that calling a
-12		sub-macro has failed. Since the Call

23-206 Revision March, 2011

		command identifies a submacro through its ID stored in an internal memory address, if that address does contain the corresponding ID for the submacro, and then there will be no submacro to be upon.
-13	Data Read Error	This message indicates an error has occurred during the data reading process. Although there is a possibility the error is due to incorrect data stored in a specific internal memory address, most of the time it is the problem of an external controller that has caused this read error.
-14	Data Write Error	This message indicates an error has occurred during the data writing process. Although there is a possibility the error is due to incorrect data stored in a specific internal memory address, most of the time it is the problem of an external controller that has caused this write error.
-15	Divisor is 0	This error message indicates that the devisor is identified as 0 during the division or reminder operations.
-16	Data process error with BCD format	This error message indicates when execute BCD macro command have some error with data process.
-17	Data process error with convert ASCII to HEX format	This error message indicates when execute TOHEX macro command have some error with covert ASCII to HEX format.
-18	NEXT OFFSET error	This error message indicates when macro have data error will cause execute next command error.
-19	Character command error	This error message indicates when execute FILLASC will have error.
-20	Data process error with BIN format	This error message indicates when execute BIN macro command have some error with data process.
-21	Sub macro data error	This error message indicates when macro have data error will cause call sub macro error.

	T	T
-22	FOR Loop have OFFSET error	This error message indicates when macro have data error will cause execute FOR macro error.
-23	INITIAL ERROR	This error message indicates when execute INITCOM command will have error.
-24	Memory allocation error	This error message indicates HMI memory is not enough to execute macro commands.
-25	COM Port error	This error message indicates COM Port has error and will cause execute related about COM Port macro failed.
-26	Print Port error	This error message indicates select incorrect Print Port when execute print action.
-27	Read value error	This error message indicates over range when read macro parameter.
-28	IF ELSE ENDIF error	This error message indicates when execute IF ELSE ENDIF macro command have error.
-29	Pen width setting error	This error message indicates set incorrect pen width of draw macro.
-30	History data error	This error message indicates when execute GETHISTORY macro command have error.
-31	Export error	This error message indicates when execute EXPORT macro command have error.
-32	Disk reading error	This error message indicates external or internal storage have error will cause execute related about EXPORT and DISKFORMAT macro command error.
-33	Print error	This error message indicates when execute macro command to print have error.
-34	IF ELSE ENDIF stack over flow	This error message indicates stack over flow when execute IF ELSE ENDIF macro command.
-35	Password error	This error message indicates input password error when execute related password confirm macro.
-36	Password lock error	This error message indicates password exceed input limitation when execute related password confirm macro.
-37	ID password identify error	This error message indicates ID password error when execute related ID password

23-208 Revision March, 2011

		confirm macro.
-38 Syntax error		This error message indicates after download
-30	-38 Syntax error	PLC program have syntax error.
Connection failed or no		This error message indicates when download
-39	Connection failed or no response	PLC program and detect connection failed or
		no response.

Explanation about PLC file error includes DVP and ISP file format.			
-40	File name not support	This error message indicates not support file	
	The name not support	name when execute macro to open PLC file.	
-41	Version not support	This error message indicates not support	
-4 1	version not support	version when execute macro to open PLC file.	
-42	Open file error	This error message indicates open file failed	
-42	Open lile entiti	when execute macro to open PLC file.	
-43	File Handle error	This error message indicates file point error	
	The Handle error	when execute macro to open PLC file.	
-44	File reading error	This error message indicates cannot reading	
-44	The reading error	when execute macro to open PLC file.	
		This error message indicates cannot move	
-45	File Seek error	file content when execute macro to open PLC	
		file.	
-46	File writing error	This error message indicates cannot writing	
	The writing error	when execute macro to open PLC file.	
-47	File remove error	This error message indicates remove file	
-71	The fellove ellor	failed when execute macro to remove file.	
-48	File Rename error	This error message indicates file rename	
	File Rename endi	failed when execute macro to rename file.	
-49	File length error	This error message indicates file length error	
- 1 3	i ile lengui enoi	when execute macro.	
-50	File data error	This error message indicates file data error	
-30	i ile data enoi	when execute macro.	

Chapter 24 Multi-language

This chapter describes the multi-languages that the DOPSoft software provides and how to use the multi-language function.

The multi-language function supports up to 16 languages and all these languages can be set up individually. The multi-language setup example is described below.

24-1 Multi-language Setup

Enter [Options] → [Configuration....] → [Others] to set multi-langauage parameters.

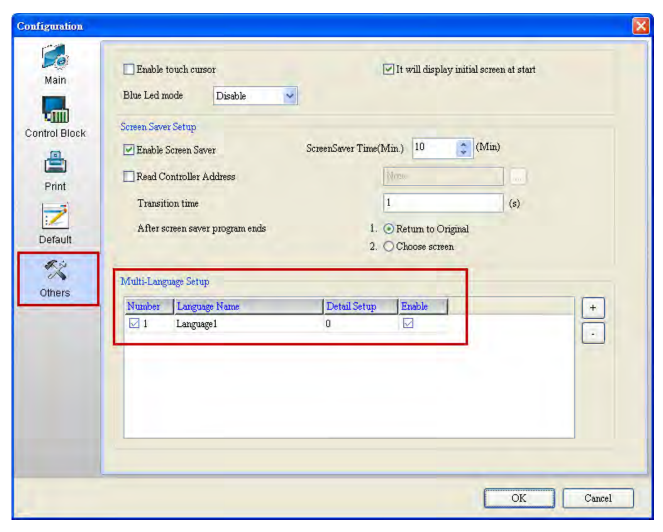
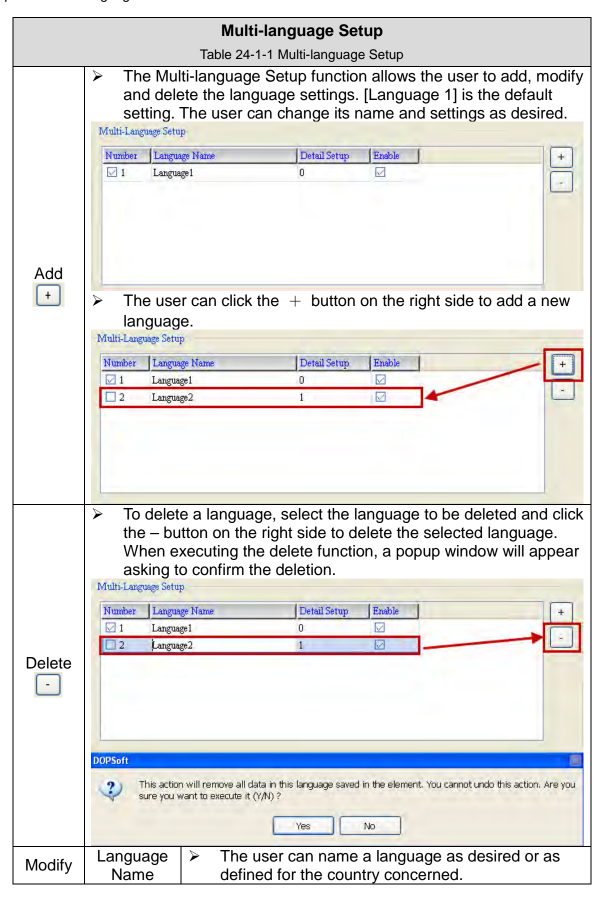
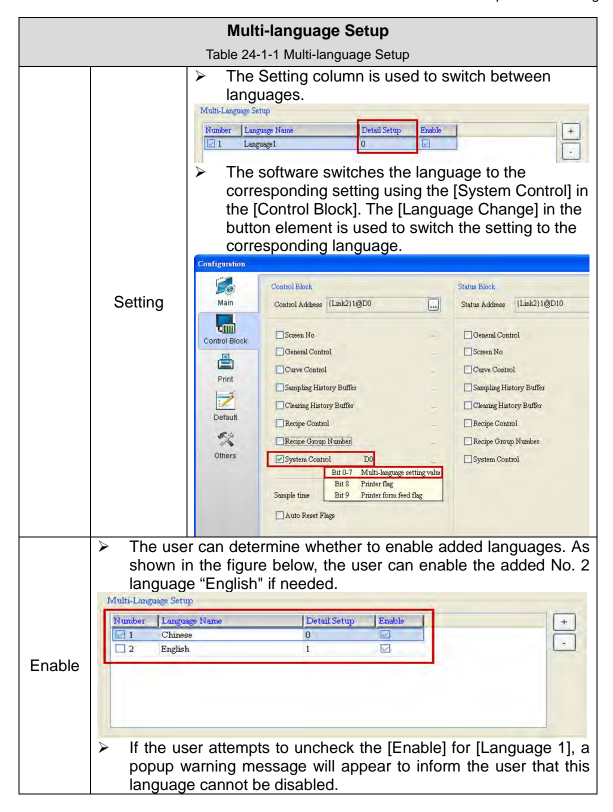
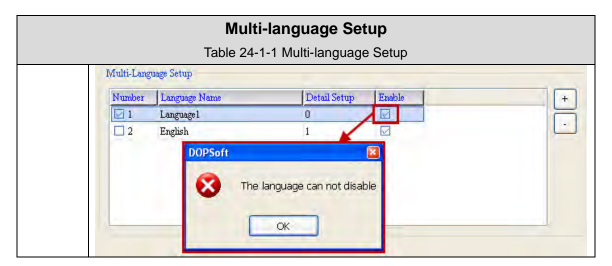


Figure 24-1-1 Multi-language Setup Interface

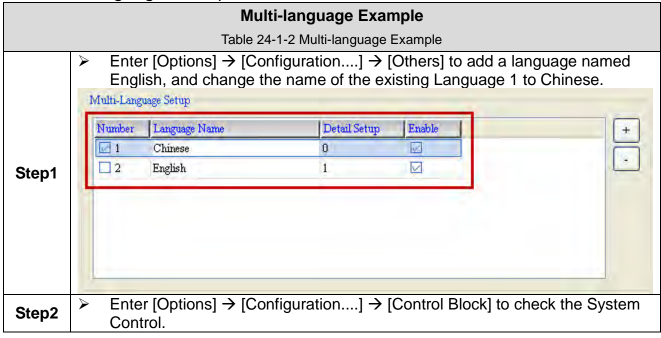


24-2 Revision March, 2011

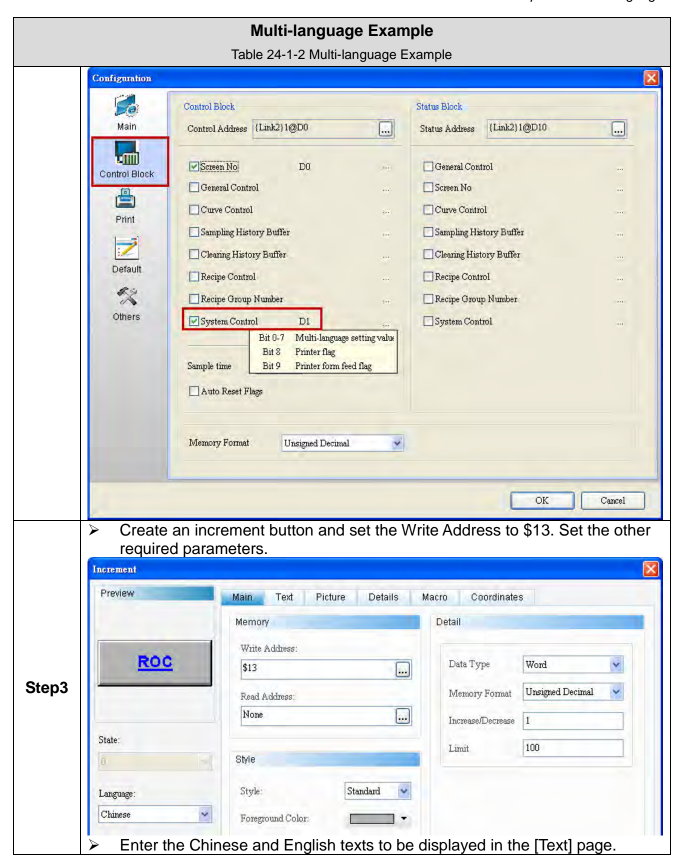


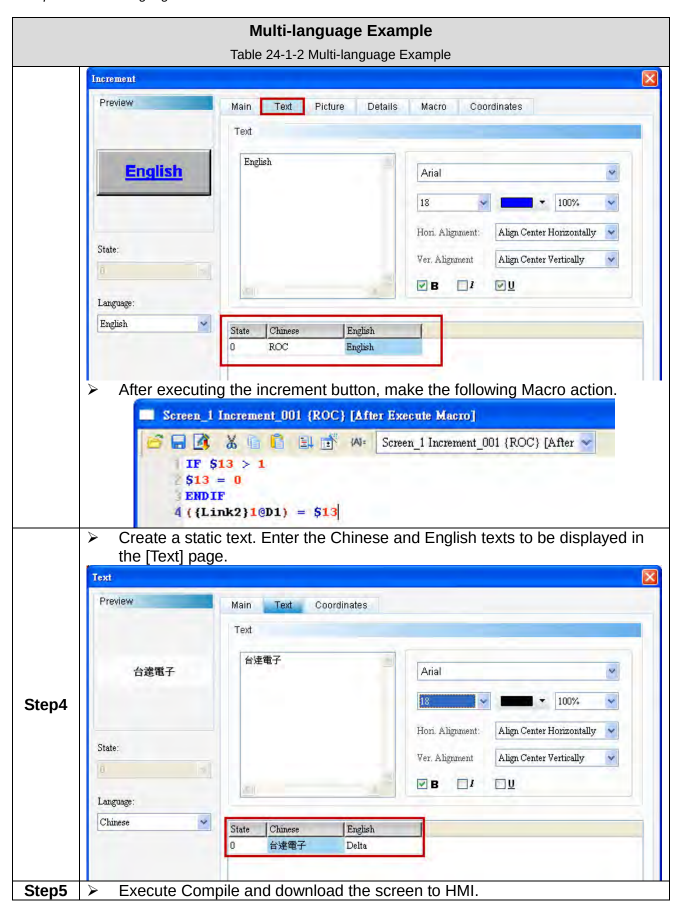


■ Multi-language Example

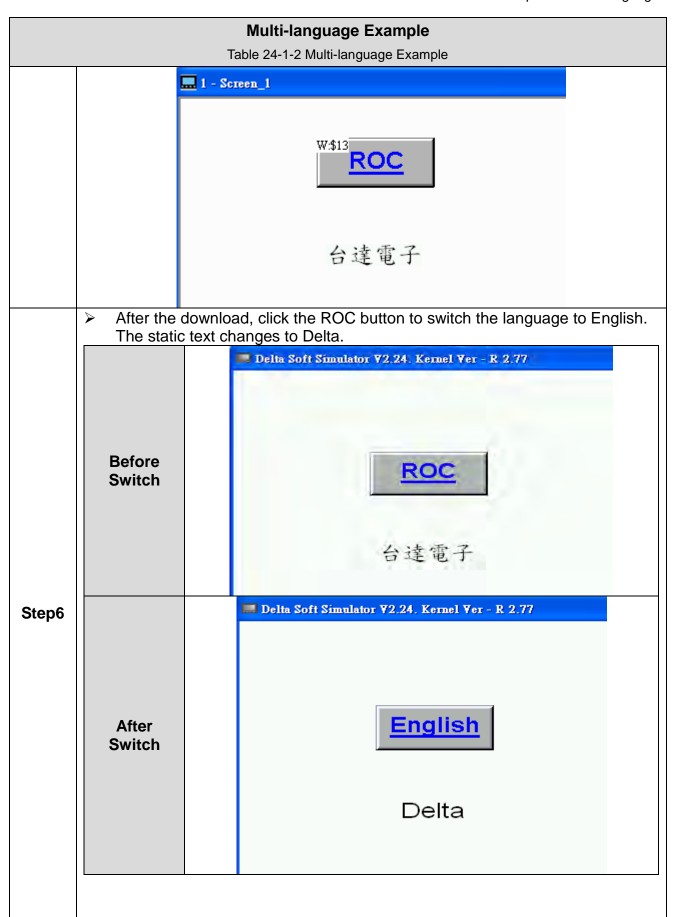


24-4 Revision March, 2011





24-6 Revision March, 2011



Chapter 25 Print Setup

This chapter describes the print function that the DOPSsoft software provides, including screen print and routine print (hard copy). Connection to the HMI print function using the Pictbridge driver is also described in this chapter.

Selection of a printer driver is required to set the screen print and routine print. The user can enter [Options] \rightarrow [Configuration] \rightarrow [Print] page to select the printer to be used.

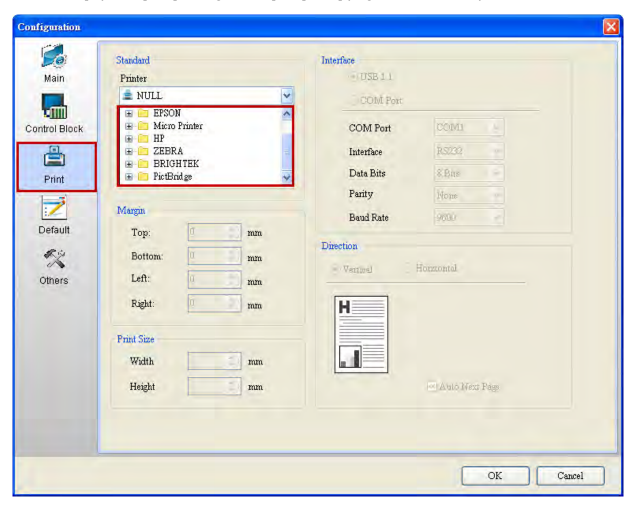
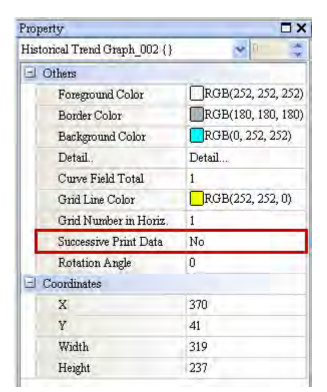
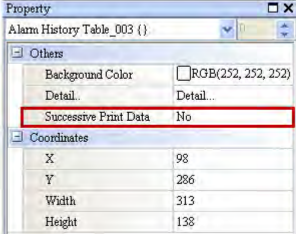


Figure 25-1-1 Printer Driver

The print function provides the [Continuous Printing] option, but it is available only when the printer to be used has been selected, and applicable only to the sampling element, alarm display element and curve element (excl. chart element). When the current screen is printed out and the data recorded in the element are not completly sampled on the screen, the user can use this option to print the rest of the data continuously until the sampling is completed.





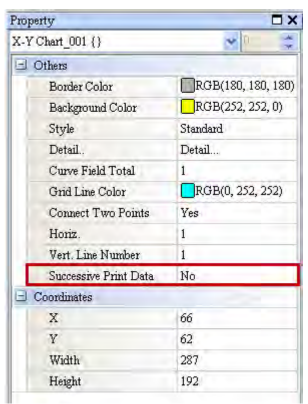


Figure 25-1-2 Continuous Printing

25-2 Revision March, 2011

25-1 Screen Print Setup

The screen print setup function enables the user to set the layout, execute multi-page printing and print history data.

The following instructions must be observed before executing the print typesetting.

- ✓ The screen specified by the Goto Screen should not be the print screen.
- √ The print screen should not be the default screen.
- ✓ The print screen should not be the base screen.
- ✓ The print screen should not be the sub-screen.
- √ The print screen should not be the screen saver screen.

The print typesetting provides [Print All] and [Custom Print] options.

With the [Print All] option selected, all 4 screen that the user dragged to the Print Screen on the right side for printing will be printed out. Historical data can also be printed out using this option. The user can select the screen to be printed, set the layout of the screen or delete the screen not to be printed.

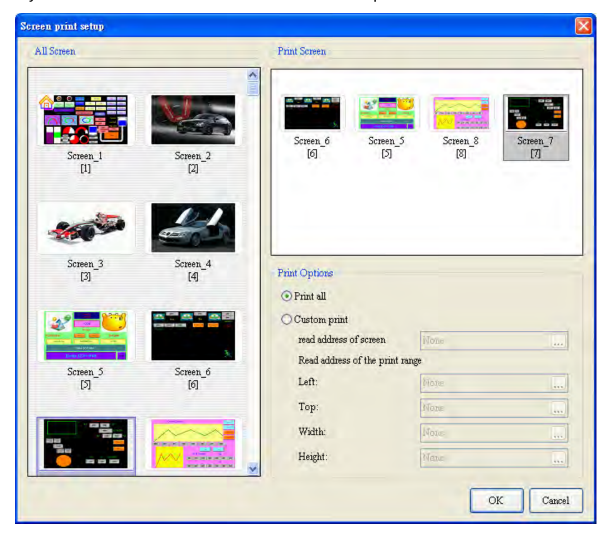


Figure 25-1-3 Print Typesetting Screen

◆ With the [Custom Print] option selected, the user can specify the screen to be printed. For this, the user can set the Read Address of Screen and the height (Height), width (Width), the X coordinate of the start point (Left) and the Y coordinate of the start point (Top) within the print range. This option can be used in conjunction with the print flag in the control area and the Report List button.

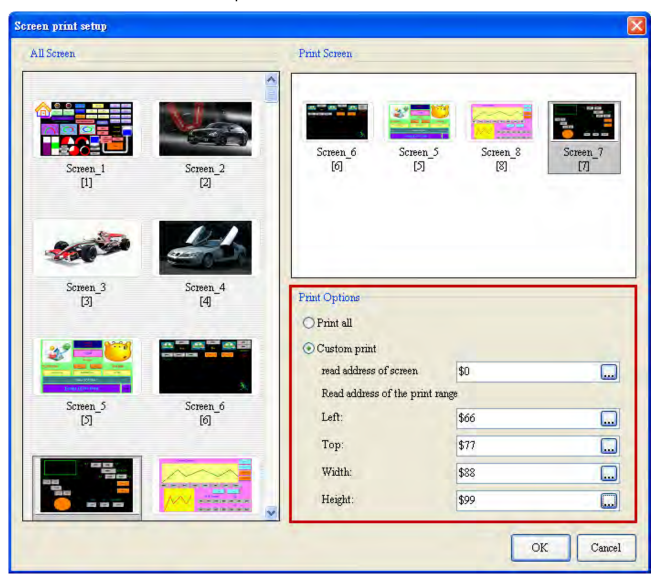


Figure 25-1-4 Custom Print Screen

25-4 Revision March, 2011

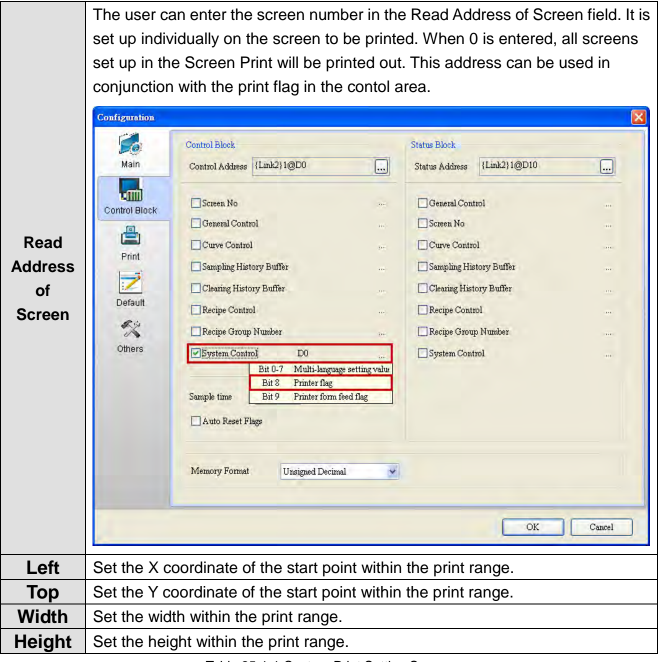
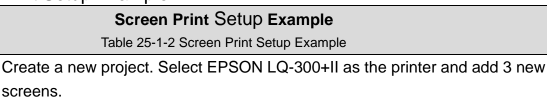
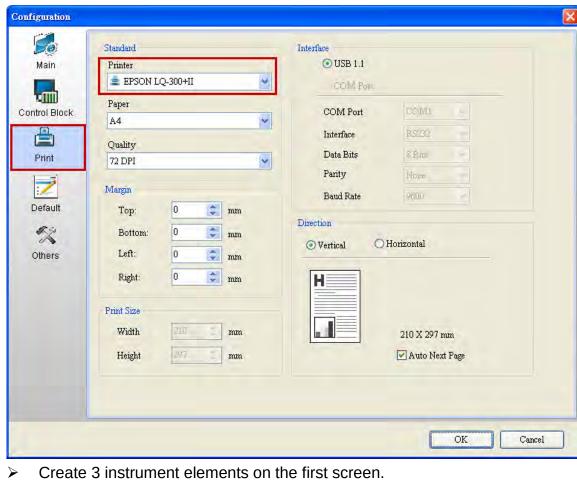


Table 25-1-1 Custom Print Setting Screen

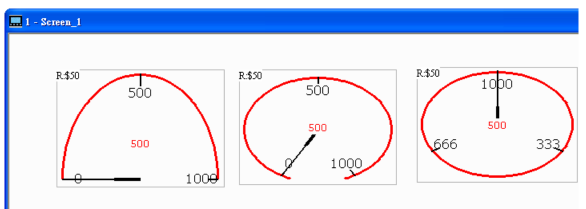
Screen Print Setup Example

screens.





Step1

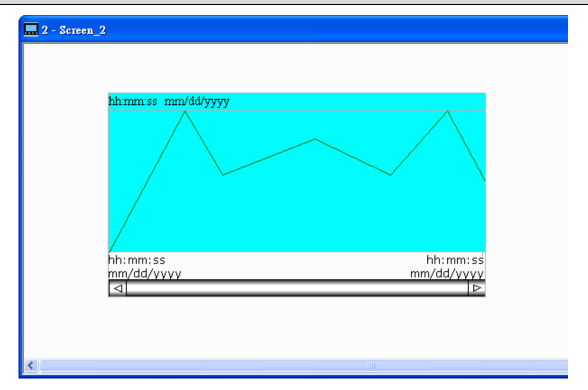


Create a history trend chart on the second screen and set the Continuous Printing to Yes.

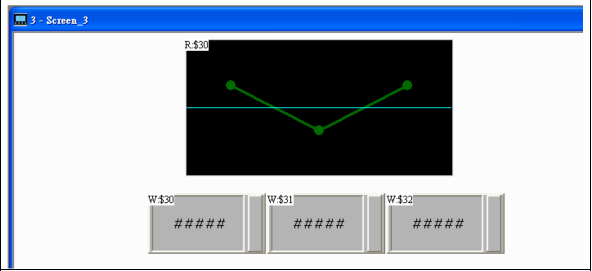
25-6 Revision March, 2011

Screen Print Setup Example

Table 25-1-2 Screen Print Setup Example

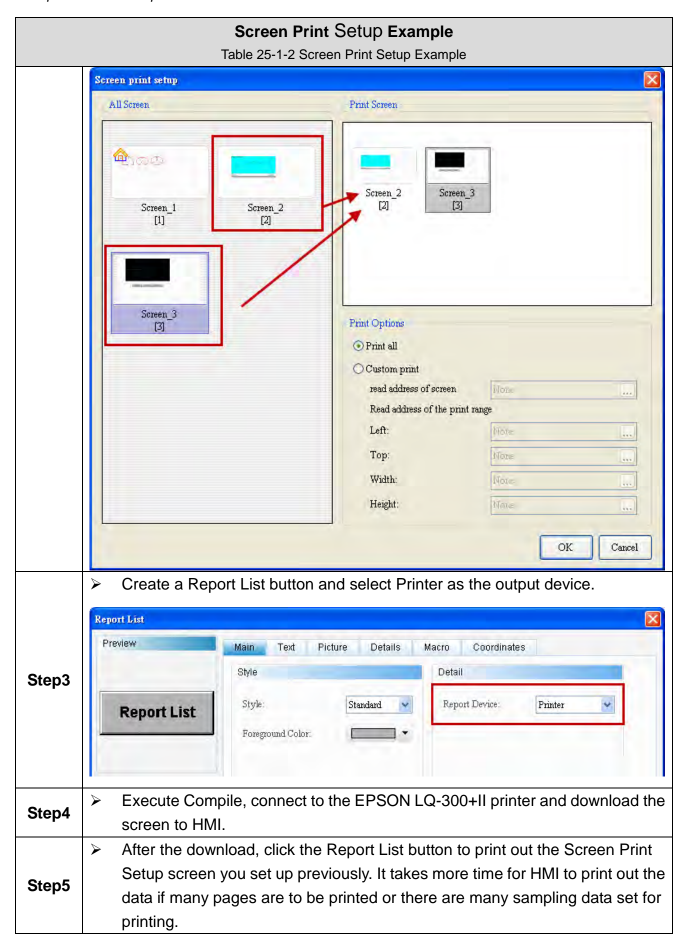


> Create a chart element and three numeric elements on the third screen.



Step2

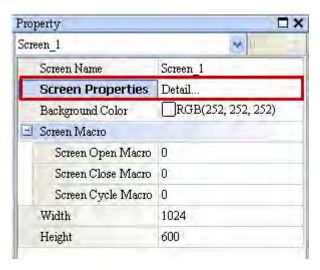
Enter [Options] → [Print Typesetting] to drag the second and third screens to the Print Screen window on the right side. Click OK to leave the Screen Print Setup screen.



25-8 Revision March, 2011

25-2 Routine Print (Hard Copy)

Ths Hard Copy function enables the user to print out the screen currently executed on HMI. Only one page can be printed out at a time. This function is only available on General View Screen rather than Screen Print (or Apply Print) Screen. If the data under editing is for screen print, the system will process it using the [Screen Print Setup] function and the Hard Copy function will fail. Click the blank area on the editing screen to enter [Screen Properties] and set up Hard Copy functions. The General View Screen is used for Hard Copy, while the Apply Print Screen is used for Screen Print.



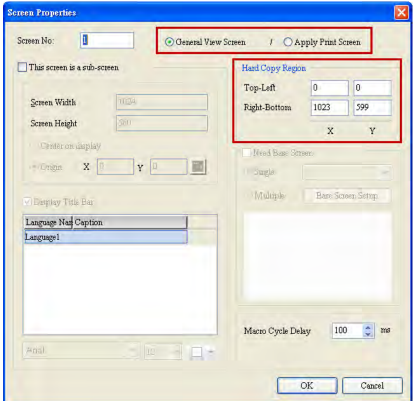


Figure 25-2-1 Screen Properties

If the user did not select any printer, the Hard Copy Region in the [Screen Properties] will show Disable and the setting function in this region is not available to the user.

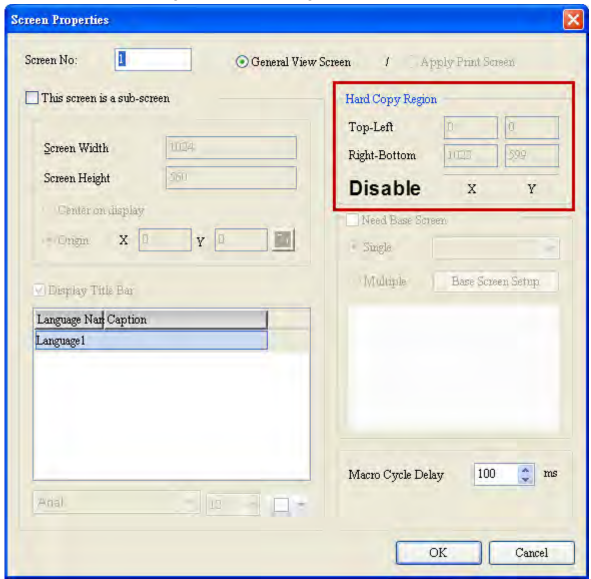


Figure 25-2-2 Hard Copy Region Unavailable

♦ Hard Copy Region

When the printer to be used has been selected, the user can complete the Top_Leftand Right_Bottom fields to define the screen size to be printed.

25-10 Revision March, 2011

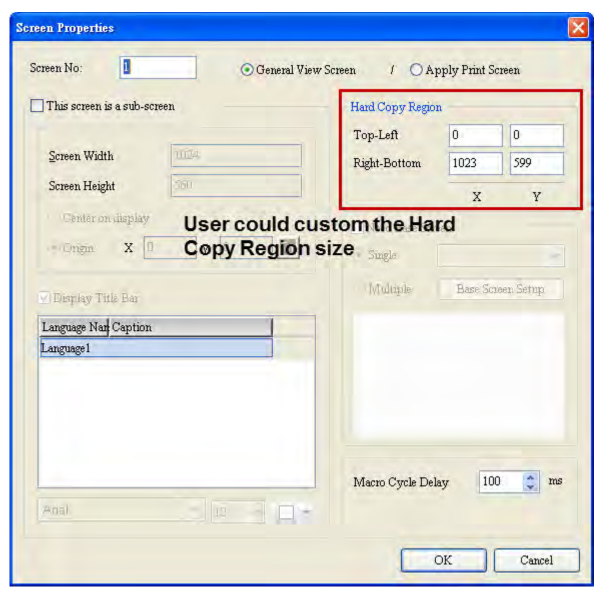
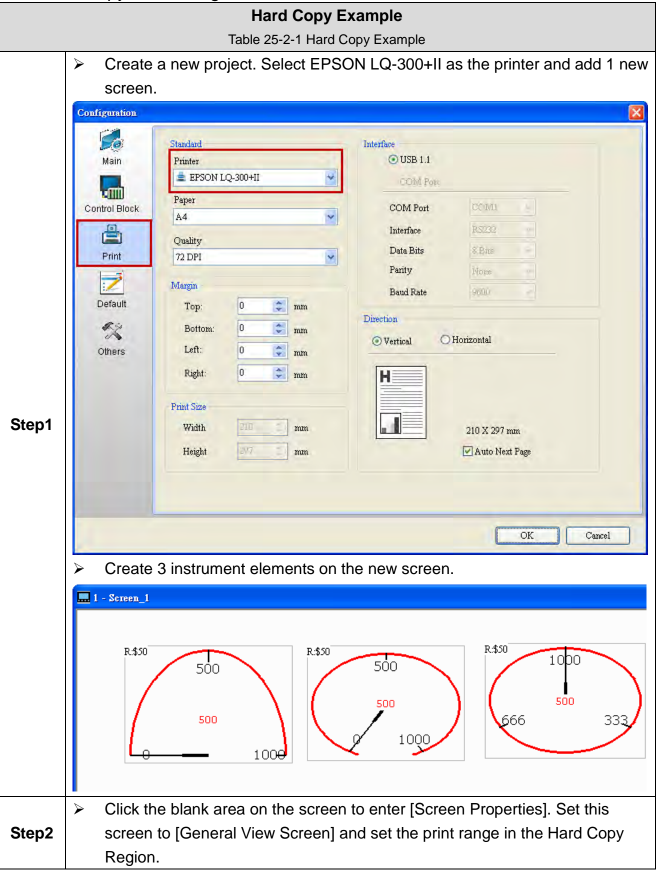
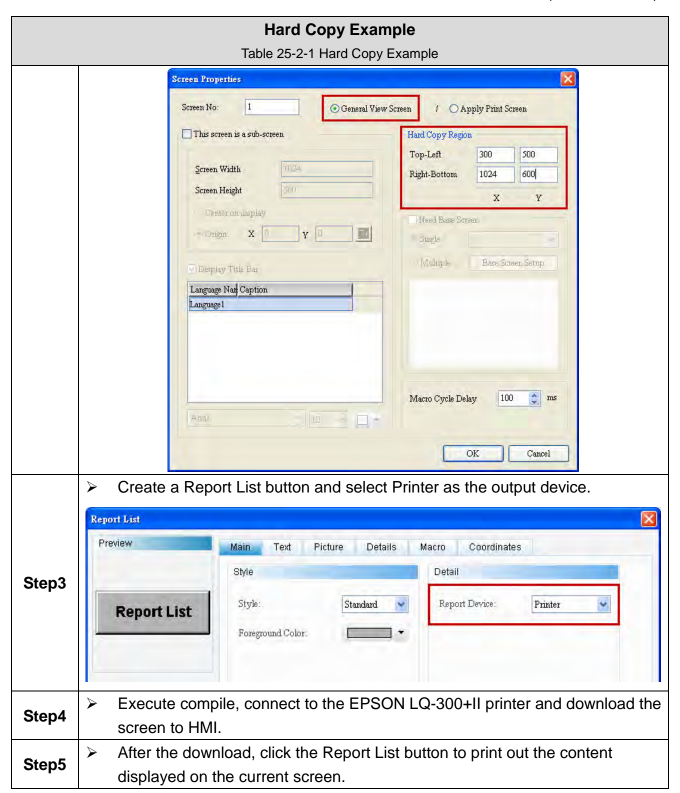


Figure 25-2-3 Hard Copy Region Coordinate

■ Hard Copy Print Range



25-12 Revision March, 2011



25-3 How to use PictBridge to connect HMI

The DOPSsoft software privides the generic printer driver [PictBridge]. All models that have the PictBridge logo support HMI connection and printing function. In the [PictBridge] structure, the printer is the Host and the HMI is the Slave. Both can be connected for printing using a USB cable. The printers on the market that support PictBridge are currently HP, Canon and EPSON.



Figure 25-3-1 PictBridge LOGO

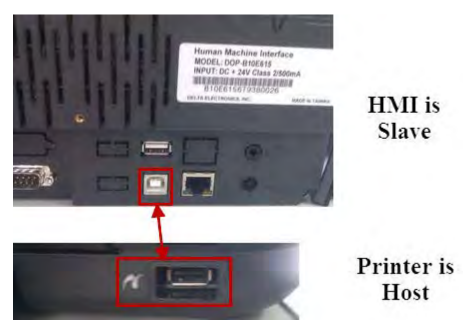


Figure 25-3-2 PictBridge and HMI connection

At the Slave end, the user only needs to enter [Options] \rightarrow [Configuration] \rightarrow [Print] and select PictBridge to connect to the printer that supports the PictBridge driver.

25-14 Revision March, 2011

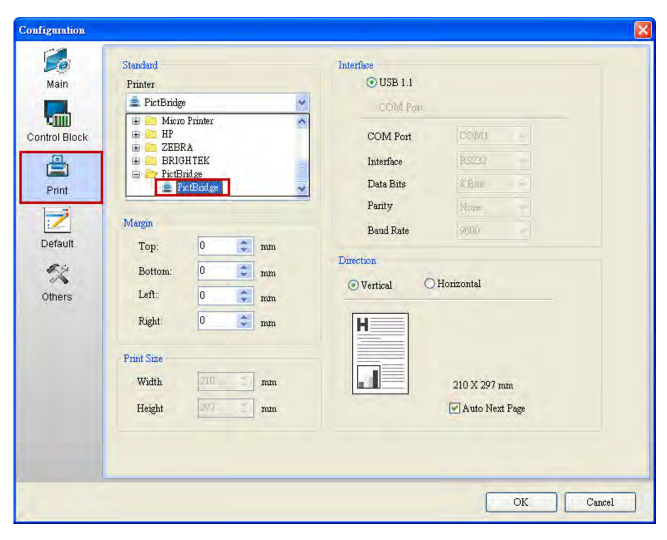


Figure 25-3-3 PictBridge Driver

Support PictBridge printer for HMI Model type as below table:

	B07S410
	B07S411
	B07S415
	B07E415
	B07PS415
Cupport DietDridge Model	B07S515
Support PictBridge Model	B07E515
	B07PS515
	B08S515
	B08E515
	B10S615
	B10E615
	B04S211
	B05S100
Not Support PictBridge Model	B05S101
	B07S201
	B07S211

Table 25-3-1 Support PictBridge printer for HMI Model type

25-16 Revision March, 2011

25-4 Error code of Printer

When printer occur error after user execute print, could use as below table display error code to clarify what happened with current printer.

Code	Code definition	Reason	Troubleshooting
-2	ERROR_PRINT_PORT ✓ Printer Port error	USB, Parallel port, COM port error.	Please check the transport port correct or not.
-3	ERROR_MEMORY_NULL ✓ Memory allocation error	HMI memory is not enough to deal with data.	Please delete some data or change to have more capacity memory HMI model to print.
-4	ERROR_USB ✓ Printer cannot print with some error	Printer has malfunctioned to occur cannot print.	The malfunction reason maybe has no ink, jam. Please print again after troubleshooting.
-5	ERROR_USB_NOT_SELECT ✓ Printer open failed	Print has already connected, but cannot recognize device.	Printer driver cannot connect with HMI. Please contact agent or R&D.
-6	ERROR_USB_PAPER ✓ Printer cannot print without paper	Printer has no paper.	Please supply paper to print.
-7	ERROR_USB_NOT_CONNECT ✓ Connect printer failed	USB cable did not connect printer.	Please check USB cable connect with printer actually.
-9	ERROR_USB_CLOSE ✓ USB close failed	When finished print, close USB failed.	Please restart HMI. If it still cannot print, please contact with R&D.
-11	ERROR_NOT_OK ✓ Printer did not initial	Printer started up will initialize, it prints at this moment, and printer will display this error message.	Some printer will have a long time to initialize, please waiting for complete then execute print.

Chapter 26 Electronic Cam Elements for PS Models

This chapter mainly describes the electronic cam curve function provided in the DOPSoft. However, the electronic cam (E-CAM) elements are available for PS models, i.e. DOP-B07PS415 and DOP-07PS515 models only. The electronic cam elements can be used to build the E-CAM curve in DOPSoft directly. The users can download the E-CAM curve to the data array in ASDA-A2 servo system to change the required E-CAM curve more quickly. Please refer to the following sections for how they are operated and configured.

There are several ways to create E-CAM Curve with DOPSoft:

	Rotary Shear – Adjustable Sealing Zone
Curve Creation Macro	Indirect Printing
	Rotary Shear – cos Compensation
2. Cubic Curve Creation (Manually Table Filling Creation)	

Table 26-1-1 E-CAM Curve Creation

If DOP-B07PS415 or DOP-B07PS515 is connected, please right-click the mouse to open the Element Tool first, as shown in Figure 26-1-1.

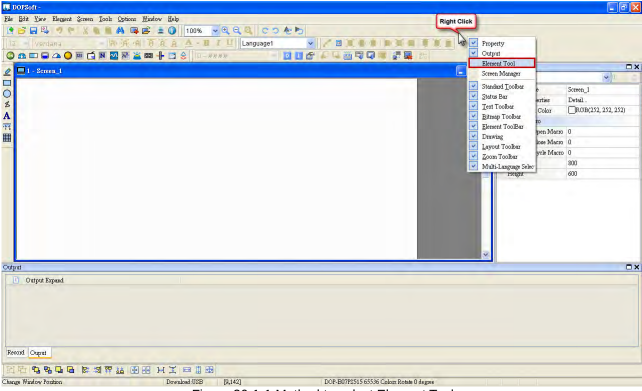


Figure 26-1-1 Method to select Element Tool

After opening the Element Tool, select the Element Bank and enter into the E-CAM folder which provides the available E-CAM elements. After entering into the E-CAM folder, there are several E-CAM elements can be used to create an E-CAM table and curve.

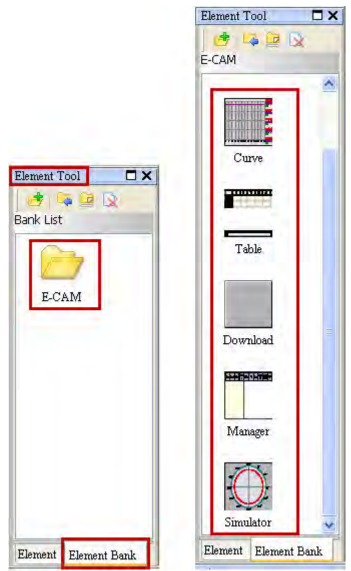


Figure 26-1-2 E-CAM Element Bank

12-2 Revision March, 2011

◆ E-CAM Element Classification:

	E-CAM Curve - Display Element	
	E-CAM Curve – Table Element	All E CAM alamanta aggret ha
	E-CAM Curve – Download Element	All E-CAM elements cannot be used in one project at the same time. One project can use one E-CAM element only.
	E-CAM Curve – Simulation Element	
******	E-CAM Curve- Cubic Curve Element (Manually Table Filling Creation Element)	

Table 26-1-2 Electronic Cam Element Classification

Note:

- ✓ The data length of E-CAM macros and the related E-CAM elements use the Double Word format.
- ✓ DOPSoft simulator can not do the simulation of E-CAM macros and the related E-CAM elements. The users must download the macros and elements into the HMI and perform the simulation on HMI.

26-1 Electronic Cam (E-CAM) Elements

26-1-1 E-CAM Curve

The function of this element is used to display the E-CAM curve.

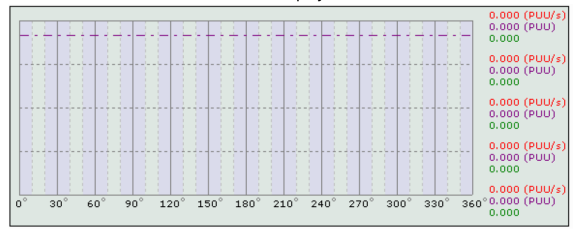


Figure 26-1-1-1 E-CAM Curve

Double-click the E-CAM curve element item to call out the following Element Properties page. There are three addresses needed to be set: Read Buffer Address, Read Size Address and Read Start Address.

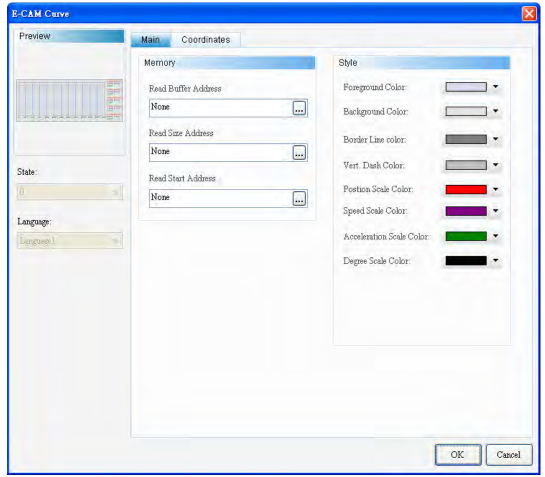


Figure 26-1-1-2 E-CAM Curve Element General Properties Page

12-4 Revision March, 2011

The data of these three addresses should be the same as the addresses of E-CAM macros or E-CAM Cubic Curve Element (Manually Table Filling Creation Element). Please refer to the following table:

E-CAM Curve Element	E-CAM Macro	E-CAM Cubic Curve Element
Read Buffer Address	Var4	Read Buffer Address
Read Size Address	Var5	Read Size Address
Read Start Address	Var1	Read Start Address

26-1-2 E-CAM Table

The function of this element is used to display the E-CAM curve in table format.

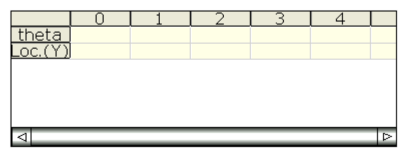


Figure 26-1-2-1 E-CAM Table

Double-click the E-CAM Table Element item to call out the following Element Properties page. There are three addresses needed to be set: Read Buffer Address, Read Size Address and Read Start Address.

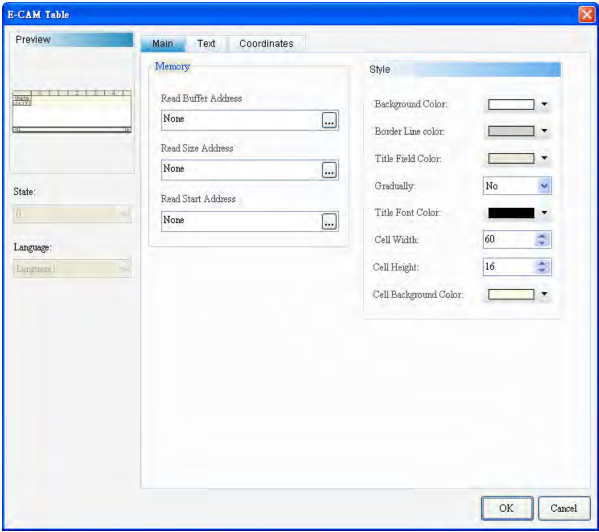


Figure 26-1-2-2 E-CAM Table Element General Properties Page

The data of these three addresses should be the same as the addresses of E-CAM macros or E-CAM Cubic Curve Element (Manually Table Filling Creation Element). Please refer to the following table:

E-CAM Curve Element	E-CAM Macro	E-CAM Cubic Curve Element
Read Buffer Address	Var4	Read Buffer Address
Read Size Address	Var5	Read Size Address
Read Start Address	Var1	Read Start Address

12-6 Revision March, 2011

26-1-3 E-CAM Simulator

The function of this element is used to simulate the circuit of the E-CAM curve.

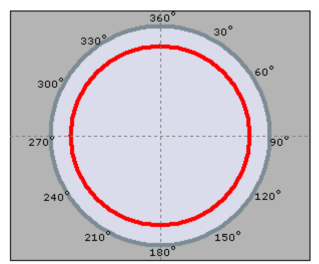


Figure 26-1-3-1 E-CAM Simulator

Double-click the E-CAM Simulator Element item to call out the following Element Properties page. There are three addresses needed to be set: Read Buffer Address, Read Size Address and Read Start Address.

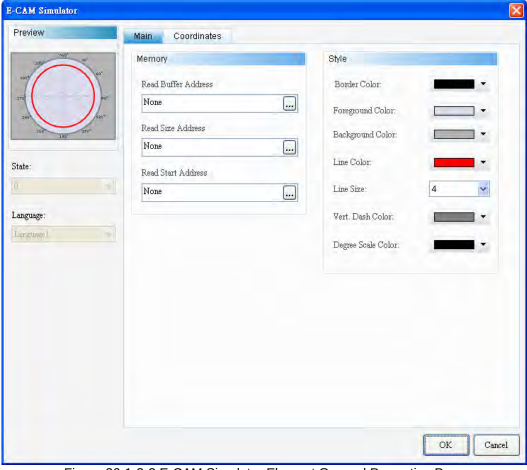


Figure 26-1-3-2 E-CAM Simulator Element General Properties Page

The data of these three addresses should be the same as the addresses of E-CAM macros or E-CAM Cubic Curve Element (Manually Table Filling Creation Element). Please refer to the following table:

E-CAM Curve Element	E-CAM Macro	E-CAM Cubic Curve Element
Read Buffer Address	Var4	Read Buffer Address
Read Size Address	Var5	Read Size Address
Read Start Address	Var1	Read Start Address

26-1-4 E-CAM Download Button

The function of this element is used to download the E-CAM curve made by DOPSoft to ASDA-A2 servo system.



Double-click the E-CAM Simulator Element item to call out the following Element Properties page. There are three addresses needed to be set: Read Buffer Address, Read Size Address, Read Start Address, Station Number and COM port.

12-8 Revision March, 2011

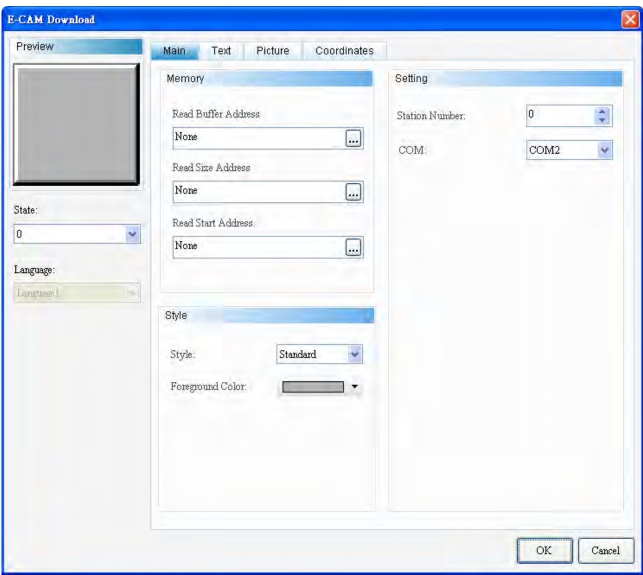


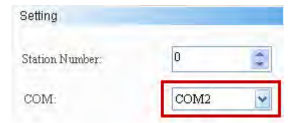
Figure 26-1-4-2 E-CAM Download Button Element General Properties Page

The data of Read Buffer Address, Read Size Address and Read Start Address these three addresses should be the same as the addresses of E-CAM macros or E-CAM Cubic Curve Element (Manually Table Filling Creation Element). Please refer to the following table:

E-CAM Curve Element	E-CAM Macro	E-CAM Cubic Curve Element
Read Buffer Address	Var4	Read Buffer Address
Read Size Address	Var5	Read Size Address
Read Start Address	Var1	Read Start Address

The Station Number is used to configure the station number of ASDA-A2 servo drive. The COM port is used to configure the COM port for the communication between HMI and ASDA-A2 servo drive.

Before using E-CAM download button, please configure and complete the associated communication parameters first. Please note that the connected COM port between HMI and ASDA-A2 servo drive must be the same as the COM port in the DOPSoft communication setting properties page. For example, if the connected COM port is COM2, the COM port in the DOPSoft communication setting properties page must be selected as COM2 as well.



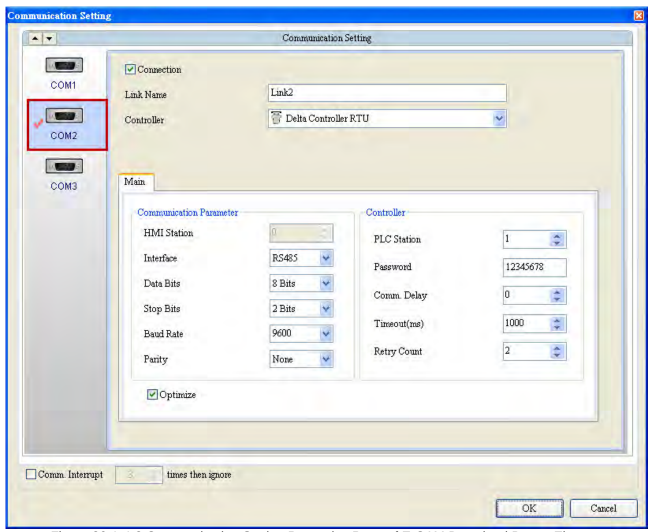


Figure 26-1-4-3 Communication Setting Properties Page of E-CAM Download Button Element

12-10 Revision March, 2011

26-1-5 E-CAM Cubic Curve Creation (Manually Table Filling Creation)

DOPSoft provides the function of E-CAM Cubic Curve Creation and allows the users to create an E-CAM cubic curve manually. This is a very useful tool to make an E-Cam cubic curve quickly. However, when using this function to create an E-CAM curve, the E-CAM cubic curve data (*.ecm) cannot be saved in the DOPSoft. The external storage device such as SD card or USB disk is required for saving the E-CAM cubic curve data.

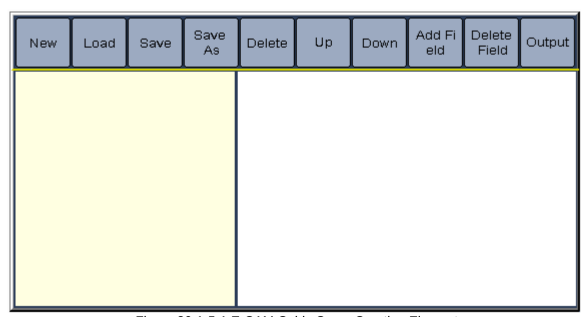


Figure 26-1-5-1 E-CAM Cubic Curve Creation Element

Double-click the E-CAM Cubic Curve Creation Element item to call out the following Element Properties page. There are three addresses needed to be set: Read Buffer Address, Read Size Address and Read Start Address.

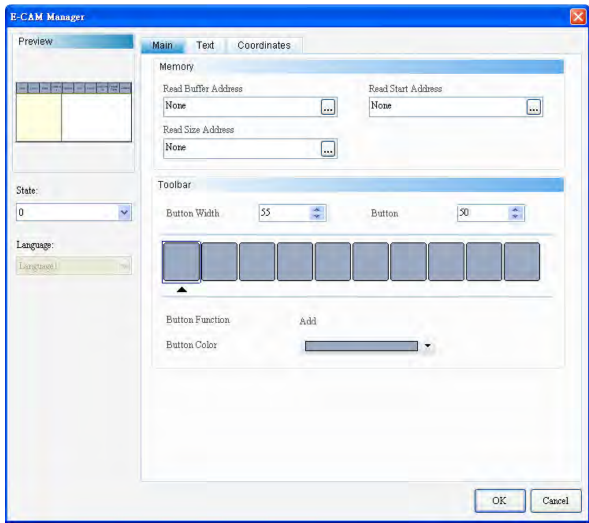


Figure 26-1-5-2 E-CAM Cubic Curve Creation Element General Properties Page

12-12 Revision March, 2011

No.	Property	Function	
		New: Add a new file	
	File Management	Load: Load a file	
(1)	File Management	Save: Save a file	
	Button	Save As: Save a file as a new file	
		Delete: Delete a file	
		Up: Move column up	
	(2) Curve Editing Button	Down: Move column down	
(2)		Add Filed: Add a column	
		Delete Filed: Delete a column	
		Output: Output the curve	
(3)	File Manager		
(4)	Curve Editing Area		

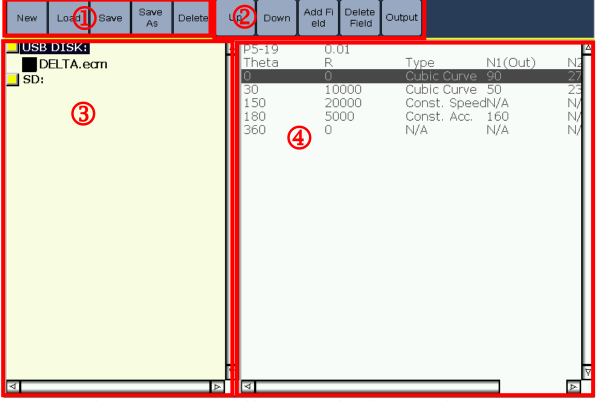


Figure 26-1-5-3 E-CAM Cubic Curve Creation Element Function Page

Example:

1. Create an E-CAM cubic curve creation element on Screen 1 and set the relevant parameters as follows:

E-CAM Cubic Curve Creation Element	Address
Read Buffer Address	\$400
Read Size Address	\$300
Read Start Address	\$10000

- 2. Add a Screen 2.
- 3. Create an E-CAM curve element on Screen 2 and set the relevant parameters as follows:

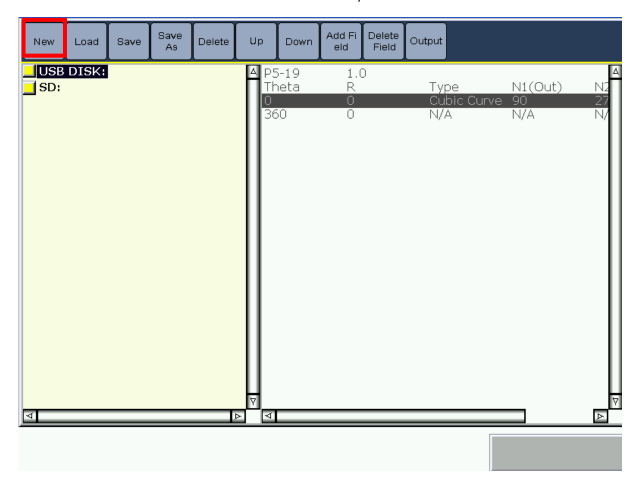
E-CAM Curve Element	Address
Read Buffer Address	\$400
Read Size Address	\$300
Read Start Address	\$10000

4. Create an E-CAM simulator element on Screen 2 and set the relevant parameters as follows:

E-CAM Simulator Element	Address
Read Buffer Address	\$400
Read Size Address	\$300
Read Start Address	\$10000

- 5. Create a Goto Screen button on Screen 2. Setting its function is to switch to Screen 1.
- 6. Create a Goto Screen button on Screen 1. Setting its function is to switch to Screen 2.
- 7. Download the screen to HMI. Then, connect a SD card or USB disk to the HMI. In this example, a USB disk is connected.
- 8. Press the E-CAM element to open the element function page and press "New" to create a new file.

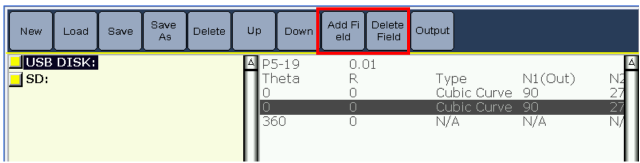
12-14 Revision March, 2011



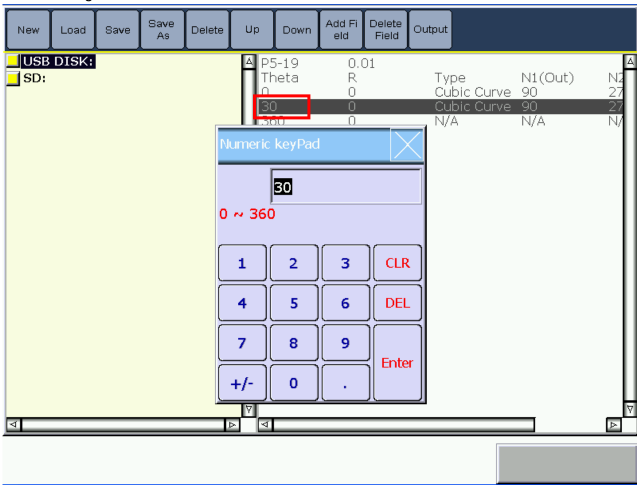
9. Select parameter P5-19 to set the E-Cam cubic curve scaling.



10. Use "Add Field" or "Delete Field" to add or delete a column of the data.

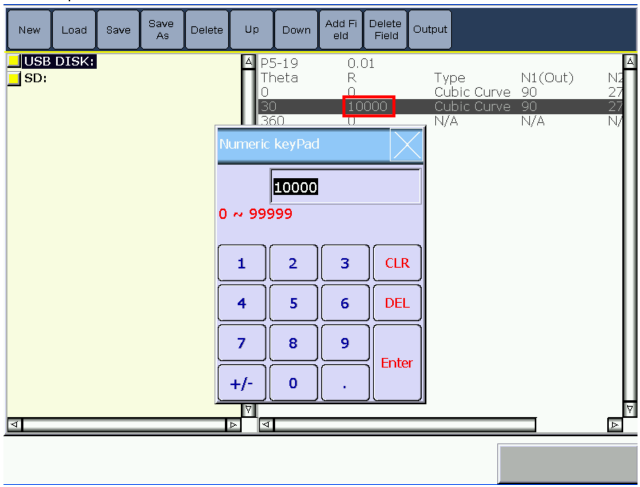


11. The degree of E-CAM curve can be set in the column of Theta.

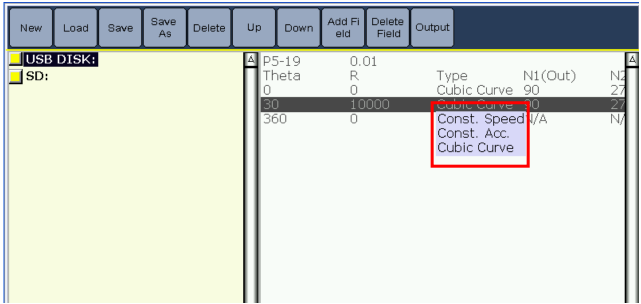


12-16 Revision March, 2011

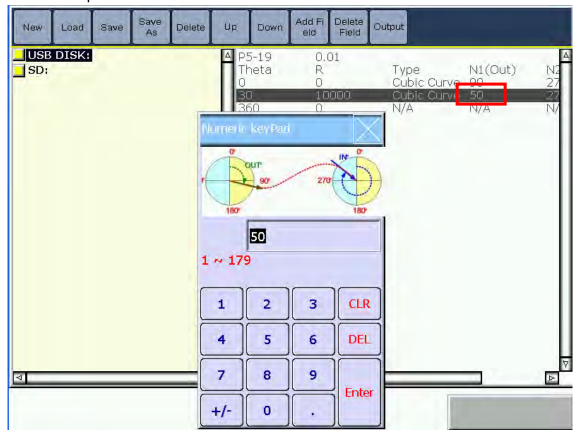
12. The position of E-CAM curve can be set in the column of R.

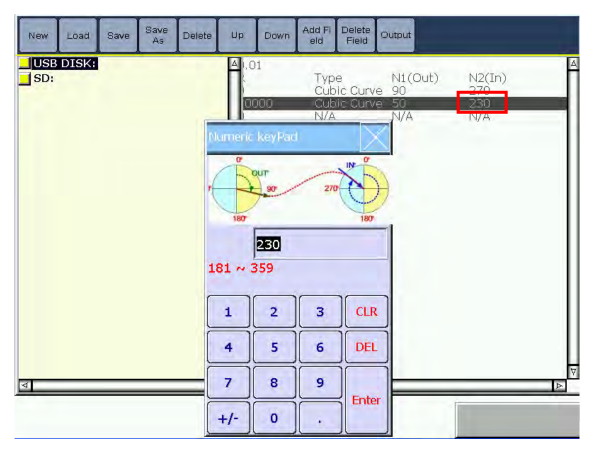


13. In the column of Type, there are three types of E-CAM cubic curve: Const. Speed, Const. Acc. and Cubic Curve for selection.



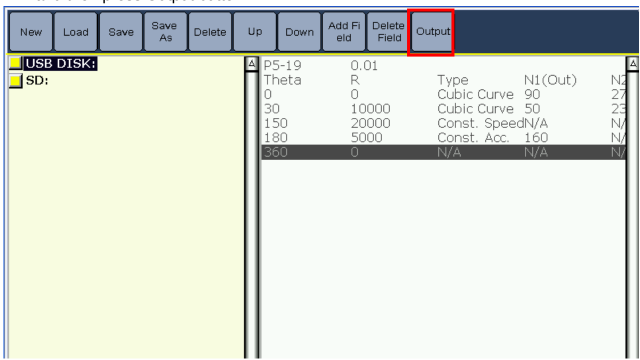
14. If Const. Acc. is selected, the degree N1(start degree) is required and must be set. If Cubic Curve is selected, the degree N1 (start degree) and the degree N2 (end degree) are required and must be set.



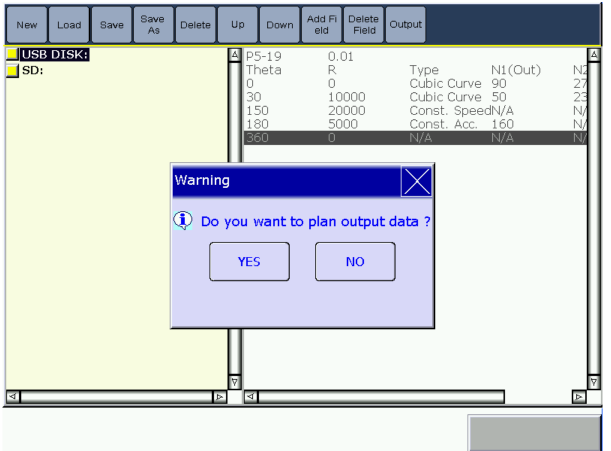


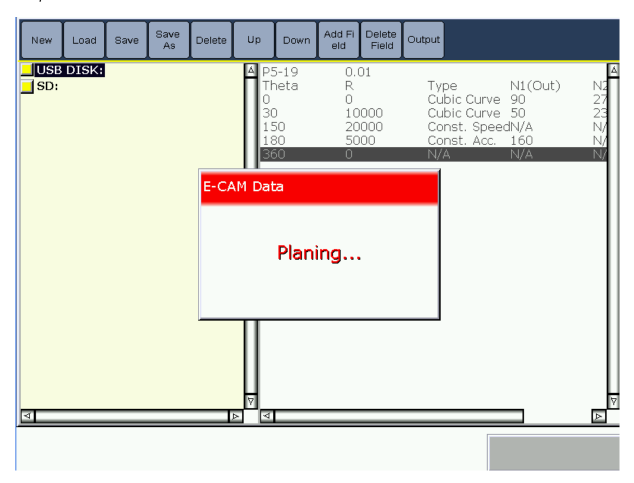
12-18 Revision March, 2011

15. Complete the necessary parameters and settings according to the required conditions, and then press Output button.

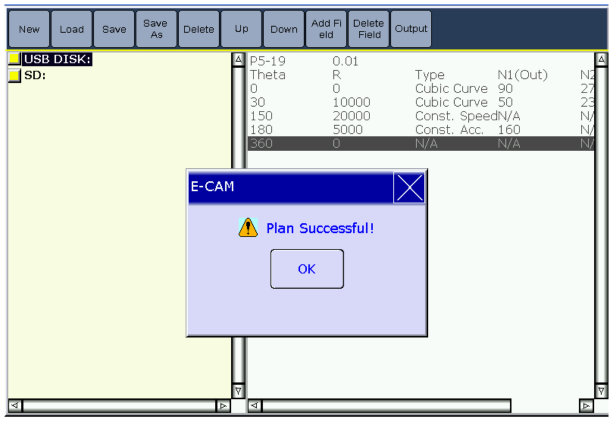


16. The HMI will ask if the users want to output the data or not. After pressing YES, the system will start to output the data and plan an E-CAM cubic curve.



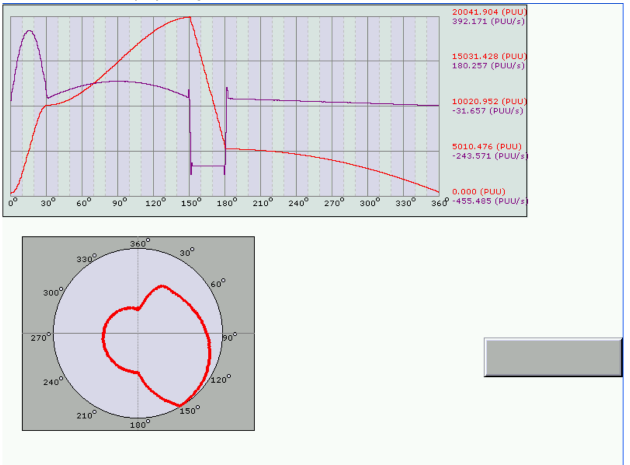


17. After all the data has been output and calculated, a successful message will appear on the screen.

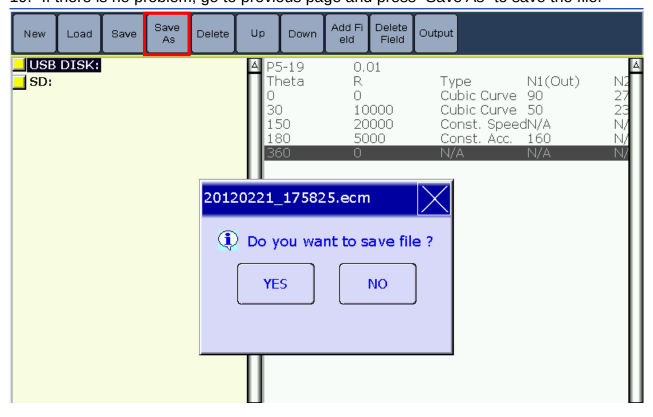


12-20 Revision March, 2011

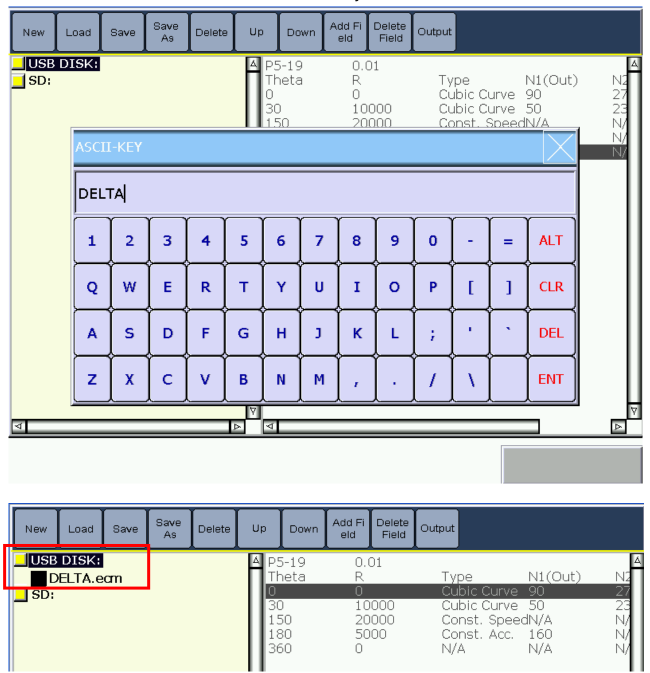
18. Press the Goto button and press the E-CAM curve element and E-CAM simulator element to display the generated E-CAM curve.



19. If there is no problem, go to previous page and press "Save As" to save the file.



The users can use the system default file name or define the file name by themselves. When saving the file, it is no need to input the extension file name. The HMI will add the extension file name, i.e. DELTA.ecm automatically after the file is saved.



12-22 Revision March, 2011

26-2 Using Macro to Create an E-CAM Curve

DOPSoft also provides E-CAM marco function for creating an E-CAM curve. Please refer to the descriptions in the following section.

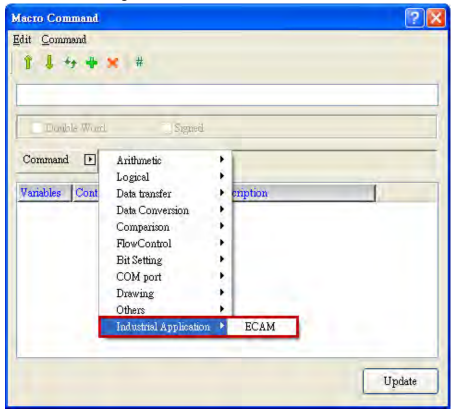


Figure 26-2-1 E-CAM Macro

■ ECAM (E-CAM Curve Creation)

= LOAM (L-OAM Ourve Oreation)					
E	Expression What Variables Represe		ent	NOTE	
Var1 = ECAM(Var2, Var3, Var4, Var5) (DW)		Var 1	Returned resu	lt	
		Var 2	Address of E-CAM algorithm mod		
		Var 3	Starting address E-CAM parameter		DW: Double Word
		Var 4	Starting address of E-CAM curve output		
		Var 5	Address of E-CAM output length		
		Memor	y Usage		
Variable	Internal Memory		PLC Register		Constant
Var 1	©				
Var 2					
Var 3	0				
Var 4	0				
Var 5	©				

Explanation of ECAM

Var1: Returned result

After each E-CAM curve calculation is complete, the value contained within Var1 will be accumulated one by x1234000.

During each E-CAM curve calculation, the value contained within Var1 will be cleared to 0.

If an E-CAM curve cannot be calculated, an error will occur and an error code will be sent back to the system. For the meaning of the error codes, please refer to the following table.

Error Code	Error Reason
0	No error
1	E-CAM table type error
2	Command type error
3	Input parameter error
4	Divisions for one curve exceeds the maximum number
5	Space in the data array is insufficient (ASDA-A2 series provides 800DW)
6	Input degree exceeds the allowable range. Please reduce the degree of
6	zero speed zone or S-Curve area.
7	Cut ratio exceeds the recommended range. Please enter the
,	recommended cut length (L) or speed compensation ratio
8	Speed compensation value exceeds the specified range
9	Electronic gear ratio exceeds the specified range
10	Product printing range is larger than the circumference of printing roller
11	Initial speed is less than 0
12	Time procedure is in error
13	Value of cutter diameter is too small
14	Operation of cutter may be in error.

Var2: Selection of E-CAM curve creation method

Using this address to select E-CAM curve creation method.

Input Value	E-CAM Curve Creation Method
1	Rotary Shear – Adjustable Sealing Zone
2	Indirect Printing
3	Rotary Shear – cos Compensation

Var3: Starting address of E-CAM parameter input

For different E-CAM curve creation method, the parameters are also different. Var3 is used to set the starting address of E-CAM parameter input. Please refer to the table below for required input addresses and parameters.

12-24 Revision March, 2011

E-CAM Curve Creation Method	Input Address	Parameters	
	n	E-Cam Area Number P5_82_MIN ~ P5_82_MAX	
	n+2	Deceleration Ratio: Numerator (nGA)	
	n+4	Deceleration Ratio: Denominator (nGB)	
	n+6	Knife Number (nKnife)	
	n+8	Cut Diameter (d1) Units: mm x 100	
Rotary Shear –	n+10	Cut Length (L) Units: mm x 100	
Adjustable Sealing Zone	n+12	Speed Compensation (dVcp) -50.00% ~ 50.00% x 100	
	n+14	Angle of Acceleration Area (ns2) Units: degree	
	n+16	Angle of Sealing Zone (ns3) Units: degree	
	n+18	Angle of S-Curve Area (nsS) Units: degree	
	n+20	Electronic Gear Ratio: Numerator (P1-44)	
	n+22	Electronic Gear Ratio: Denominator (P1-45)	
	n	E-Cam Area Number P5_82_MIN ~ P5_82_MAX	
	n+2	Deceleration Ratio: Numerator (nGA)	
	n+4	Deceleration Ratio: Denominator (nGB)	
	n+6	Printing Range (dPL) Units: mm x 100	
	n+8	Blank Range (dBL) Units: mm x 100	
	n+10	Roller Diameter of Slave Axis (dd1) Units: mm x 100	
Indirect Printing	n+12	Roller Diameter of Master Axis (dd2) Units: mm x 100	
	n+14	Degree of Waiting Area (Deg1) Units: degree	
	n+16	Angle of S-Curve Area (DegS) Units: degree	
	n+18	Increasing Angle of Sealing Zone Area (DegA) Units: degree	
	n+20	Electronic Gear Ratio: Numerator (P1-44)	
	n+22	Electronic Gear Ratio: Denominator (P1-45)	
	n	E-Cam Area Number P5_82_MIN ~ P5_82_MAX	
	n+2	Deceleration Ratio: Numerator (nGA)	
	n+4	Number of Cutter	
	n+6	Cut Diameter (mm) x 100	
	n+8	Product Cut Length (mm) x 100	
	n+10	Speed Compensation (Master Axis) Units: %	
Rotary Shear – cos Compensation	n+12	Lead Constant Speed Area Units: Count Number	
	n+14	Cut Thickness D(mm) x 100	
	n+16	Cut Height H(mm) x 100	
	n+18	Electronic Gear Ratio: Numerator (P1-44)	
	n+20	Electronic Gear Ratio: Denominator (P1-45)	
	n+22	Speed Ratio (Conveyer 2 : Conveyer 1)	
	n+24	S (Curve Level): 1 ~ 4 levels	
	11147	O (Odivo Lovoi). I Triovois	

Var4: Starting address of E-CAM curve output

Output the calculated E-CAM curve to the address which starts from Var4. Output length refers to Var5.

Var5: Address of E-CAM curve output length

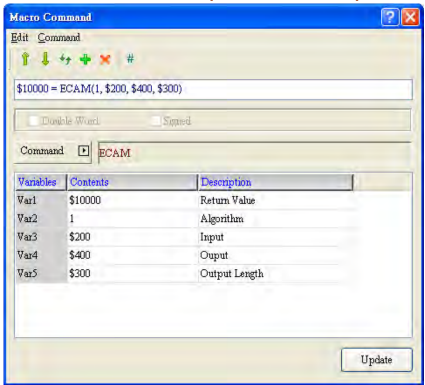
Var5 represents total output length of calculated E-CAM curve. If output length is 100, it will occupy 200 addresses in Word. (E-CAM related function uses Double Word format)

NOTE:

When using E-CAM related functions, it needs to pay attention if the address is overlapped or not. ASDA-A2 E-CAM curve provides up to 721 items for one single E-Cam curve. It indicates that up to 1442 Word will be occupied by E-CAM curve. Therefore, if Var4 (Starting address of E-CAM curve output) is set to \$0, it is recommended to reserve \$0~\$1441 for E-CAM curve data.

Example:

1. Create a Maintained button which address is set to \$0.0 and create an ON macro command as shown as: \$10000 = ECAM(1, \$200, \$400, \$300)



Var2=1. It indicates that this macro command calculate the E-CAM curve for Rotary Shear – Adjustable Sealing Zone.

12-26 Revision March, 2011

The parameters required by this macro command starts from address \$200. 12 Double Word (24 Word) are used. The memory addresses can be used are \$200 ~ \$223.

\$200	E-Cam Area Number P5_82_MIN ~ P5_82_MAX
\$202	Deceleration Ratio: Numerator (nGA)
\$204	Deceleration Ratio: Denominator (nGB)
\$206	Knife Number (nKnife)
\$208	Cut Diameter (d1) Units: mm x 100
\$210	Cut Length (L) Units: mm x 100
\$212	Speed Compensation (dVcp) -50.00% ~ 50.00% x 100
\$214	Angle of Acceleration Area (ns2) Units: degree
\$216	Angle of Sealing Zone (ns3) Units: degree
\$218	Angle of S-Curve Area (nsS) Units: degree
\$220	Electronic Gear Ratio: Numerator (P1-44)
\$222	Electronic Gear Ratio: Denominator (P1-45)

The parameters of the calculated E-CAM curve will be output from the address that starts from \$400. Max. occupied address is \$1841.

(ASDA-A2 provides up to 721 items for one single E-Cam curve. One item occupies one Double Word. Total 721 x 2 =1442 Word will be occupied. The memory address can be used are $$400 \sim 1841 .

The actual E-CAM curve will be output to \$300.

2. Create an E-CAM curve element on the screen and set the relevant parameters as follows:

E-CAM Curve Element	E-CAM Macro	Address
Read Buffer Address	Var4	\$400
Read Size Address	Var5	\$300
Read Start Address	Var1	\$10000

3. Create an E-CAM simulator element on the screen and set the relevant parameters as follows:

E-CAM Simulator Element	E-CAM Macro	Address
Read Buffer Address	Var4	\$400
Read Size Address	Var5	\$300
Read Start Address	Var1	\$10000

4. Create 12 numeric input elements on the screen and set the data length format as Double Word. Then, set the parameters of addresses as follows:

\$200	E-Cam Area Number P5_82_MIN ~ P5_82_MAX
\$202	Deceleration Ratio: Numerator (nGA)
\$204	Deceleration Ratio: Denominator (nGB)
\$206	Knife Number (nKnife)
\$208	Cut Diameter (d1) Units: mm x 100
\$210	Cut Length (L) Units: mm x 100
\$212	Speed Compensation (dVcp) -50.00% ~ 50.00% x 100
\$214	Angle of Acceleration Area (ns2) Units: degree
\$216	Angle of Sealing Zone (ns3) Units: degree
\$218	Angle of S-Curve Area (nsS) Units: degree
\$220	Electronic Gear Ratio: Numerator (P1-44)
\$222	Electronic Gear Ratio: Denominator (P1-45)

5. After downloading the above address settings into HMI, enter the following value into eachl address in order.

\$200	500
\$202	35
\$204	99
\$206	1
\$208	60000
\$210	200000
\$212	0
\$214	60
\$216	30
\$218	100
\$220	128
\$222	10

12-28 Revision March, 2011

6. Press Maintained button which address is set to \$0.0 and the following E-CAM curve will be generated on the screen.

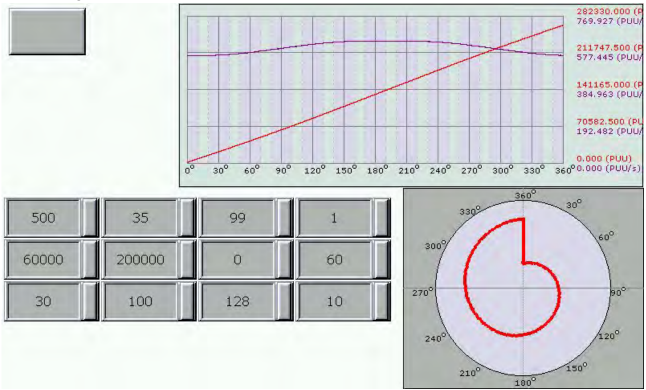


Table 12-1-2 Graph Display Element Shared Properties

Appendix A System Screen

This chapter describes the functions that the HMI system screen provides, including [System Setup], [Upload/Download], [System Data] and [HMI Doctor].

The DOPSoft software allows the user to set the language to be displayed on the system screen, including Traditional Chinese, Simplified Chinese and English. Traditional Chinese will be used as an example for the description below.

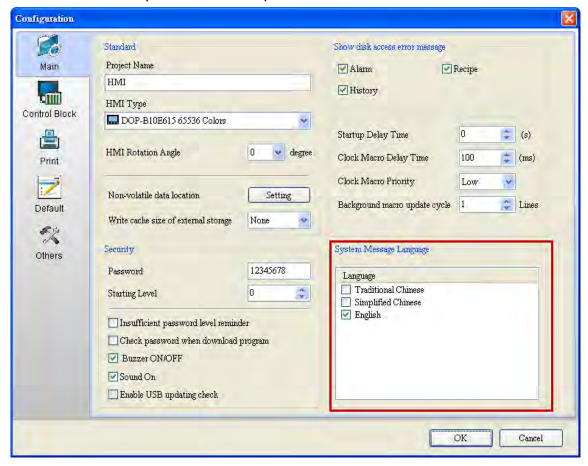


Figure A-1 System Language Setup

A-1 System Screen Overview

- How to enter the system screen
 - Method 1: The user can press the System Key on the back of HMI to enter the HMI system screen.
 - Method 2: Open the DOPSoft software to create the System Menu button. Then download the screen to HMI and click the System Menu button to enter the HMI system screen.
- How to leave the system screen
 - Method 1: The user can press the System key on the back of the HMI to leave the HMI system screen.
 - Method 2: Press the icon at the upper right corner to leave the HMI system screen.

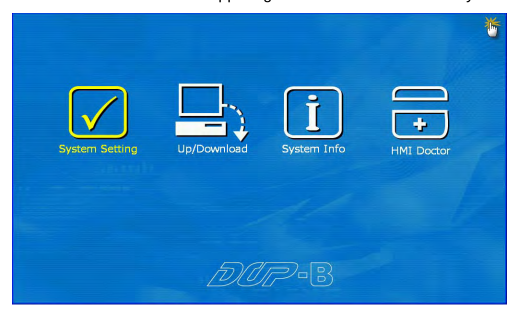


Figure A-1-1 Press the Top Right Corner to Leave the System Screen

How to operate the system screen

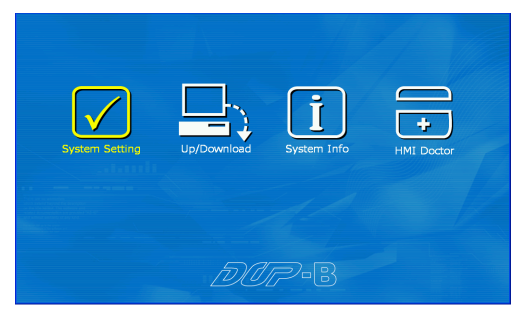
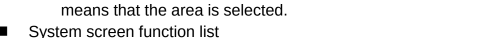


Figure A-1-2 System Screen

The user can click the icon on the screen to access corresponding function options.

A-2 Revision March, 2011

- ➤ The model with auxiliary keys, such as DOP-B07S201 and DOP-B07S211, allows the user to press physical keys to operate the system screen.
 - Move the selected icon left and right on the screen. Enter the selected option.
 - ✓ The white color means that the area is not selected; the yellow color means that the area is selected.



System Screen Function List					
	Table A-1-1 System Screen Function List				
		Contrast	Contrast Adjustment		
	Display Panel	Bright	Brightness Adjustment		
System Setup	••••••	Gamma	LCD Gamma Adjustment		
	Date/Time	Date	System Date Setup		
		Time	System Time Setup		
		Alarm Clock	Alarm Clock Setup (Currently Not Enabled)		
	Touch Panel	Delay	Touch Panel Delay Setup		

System Screen Function List Table A-1-1 System Screen Function List			
		Force	Touch Panel Force Setup
		Calibrate	Touch Panel Calibration
Nativo	ul.	HMI Name	HMI Name Display
Netwo	rk	DHCP	DHCP Enable Setup
		ΙΡ	IP Address Setup
<u> </u>		Mask	Network Mask Setup
		Gateway	Gateway Setup
	******	MAC	HMI MAC Address Display
		COM 1	COM Mode, Baud Rate, Stop Bits, Data Bits, Parity
COM P	COM Port	COM 2	bit, Communication Delay, Communication Timeout, Communication Retry
		СОМ 3	Times, HMI Station, PLC Station, Multi-Drop and Baud Rate Tuning Setup for COM 1 ~ COM 3
Volum	ie	Speaker	Volume Adjustment
	-	Buzzer	HMI Key Tone and Buzzer Volume Adjustment
Passwo	ord		' Password Table Setup eded for Password Table Setup

A-4 Revision March, 2011

System Screen Function List			
Table A-1-1	System Screen Function List		
	Touch Cursor	Touch Cursor Display Setup	
	Screen Save Enable Time	Setup of the Time after Which the Screen Saver is Enabled.	
MISC.	Energy Saving Enable Time	Setup of the Time after Which the Energy Saving is Enabled.	
	Energy Saving %	Energy Saving % Setup	
(3)	Startup Delay Time	Startup Delay Time Setup	
	Default Language	Multi-Language ID Selection	
	BD LED Function Mode	LED Function Mode Setup, Including Comm.(Communication), Disk IO, Network and Disable	
	Startup Screen	Startup Screen Setup	
	Formatting	Formatting for HMI, USB, CF and SD The File System Is Cleared after Formatting	
File Managemer	Copy File	Copy of the Screen to External Storage (USB Disk or SD Card)	
	Multi-Window File	Multiple Startup Screens Setup	
	Firmware Update	Update of HMI Firmware from USB Disk or SD Card	
	Encrypt	Encryption of Screen Data and Setup of Copy Times	

System Screen Function List Table A-1-1 System Screen Function List				
	Normal	COM 1	COM 1 or COM 2 in the Normal Mode Must Be Selected for	
Unload/Dayunload	HMI	COM 2	Upload/Download Screen Data.	
Upload/Download	Bypass	Mode 1 COM 1 → COM 2	The HMI Is Used as a	
	<u>\$</u> =	Mode 2 COM 1 → COM 3	Bridge in the Bypass Mode to Transmit Data	
	HMI PLC	Mode 3 COM 2 → COM 1	between PC and PLC.	
	Transmission	Upload	Upload/Download of DVP Files Used in PLC.	
	HMI PLC	Download	DVF Files Osed III FLC.	
System Data	Display of HMI Data, Including Firmware Version, Model, Battery Capacity, Memory Space, CPU Rate, Test Data, Current Time, PLC Driver in Use and Connection to External Storage.			
	Blue	ВІ	ue Screen Test	
HMI Doctor	Green	Gro	een Screen Test	
	Red	R	ed Screen Test	
	Black	Bla	ack Screen Test	

A-6 Revision March, 2011

System Screen Function List Table A-1-1 System Screen Function List			
	White	White Screen Test	
	Network	Network Test (Currently Not Enabled)	
	Color	Color Saturation Test	
	BSD	USB Test	
	ADC	ADC Test	
	Buzzer / LED	Buzzer / LED Test	
	Draw a Line	Touch Panel Line Drawing Test	

A-2 System Setup

The system setup operation is described below.

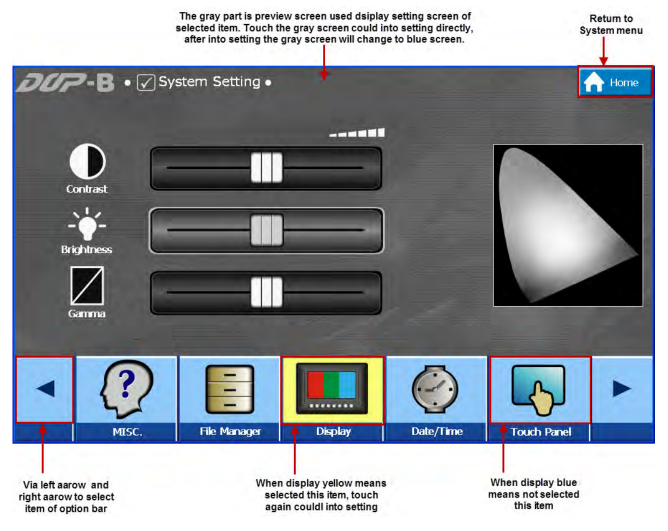


Figure A-2-1 System Setup Operation

A-8 Revision March, 2011

Display Panel

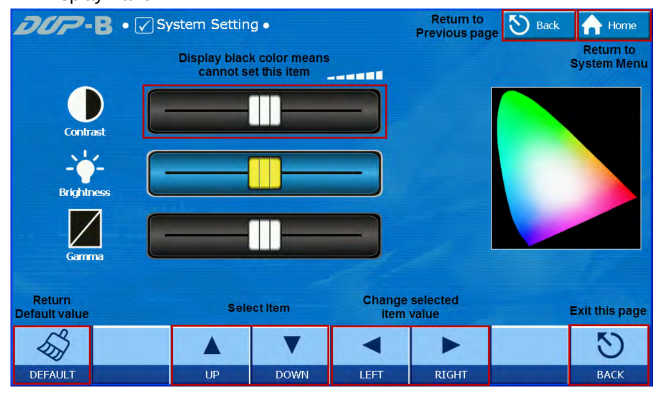


Figure A-2-2 Display Panel

Set LCD display.

Display Panel	Contrast	The user can adjust the contrast. (Currently not Enabled)
	Bright	The user can adjust HMI brightness. B05S100 / B05S101 / B07S201 / B07S211 can support brightness adjustment. New models such as B07S(E)415 / B07S(E)515 / B08S(E)515 / B10S(E)615 only support brightness adjustment.
	Gamma	The user can adjust the LCD Gamma value. B05S100 / B05S101 / B07S201 / B07S211 can support the Gamma value.
>		

Auxiliary key and function bar mapping list

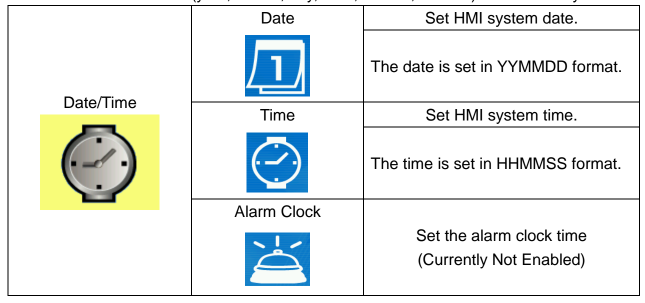
<i>€</i> \$		\bigcirc			8
Default	Up	Down	Left	Right	Exit
FI	F3	F4		•	SYS

Date/Time



Figure A-2-3 Date/Time

Set the date and time (year, month, day, hour, minute, second) for the HMI system.



A-10 Revision March, 2011

Auxiliary key and function bar mapping list

	\bigcirc	•		ত
Up	Down	Left	Right	Exit
F3	F4	•	0	SYS

Touch Panel

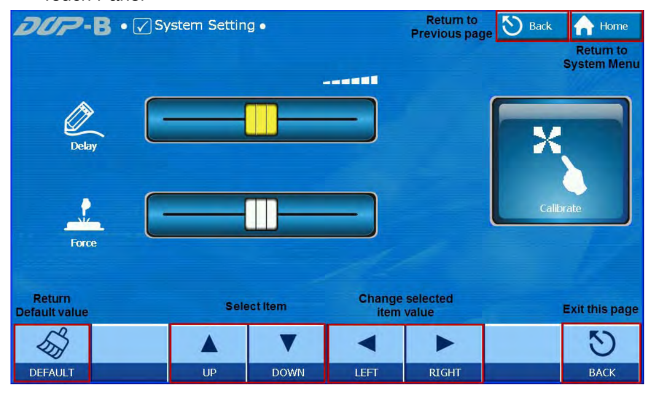
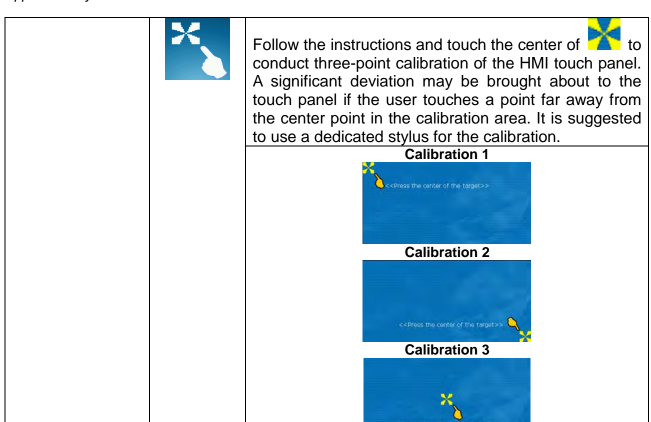


Figure A-2-4 Touch Panel

Set the touch panel, including the delay time, press force and calibration

		Set the touch panel delay time.
Touch Panel	Delay	Set the HMI processing delay time for touch and movement of messages. Move the slider right to reduce the delay time for quicker movement. Move the slider left to increase the delay time for slower movement.
	Force	Set the touch force for the panel. Move the slider left to reduce the force. HMI will recognize lower force and the touch operation becomes easier. Move the slider right to increase the force. HMI will recognize the higher force and the touch operation becomes more difficult.
Calibra		Calibrate the touch panel.



Auxiliary key and function bar mapping list



A-12 Revision March, 2011

Network

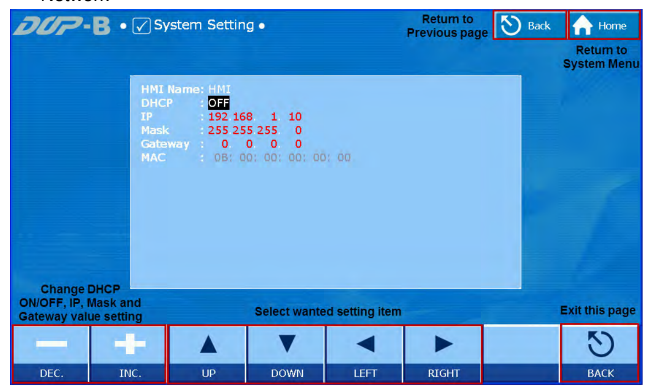
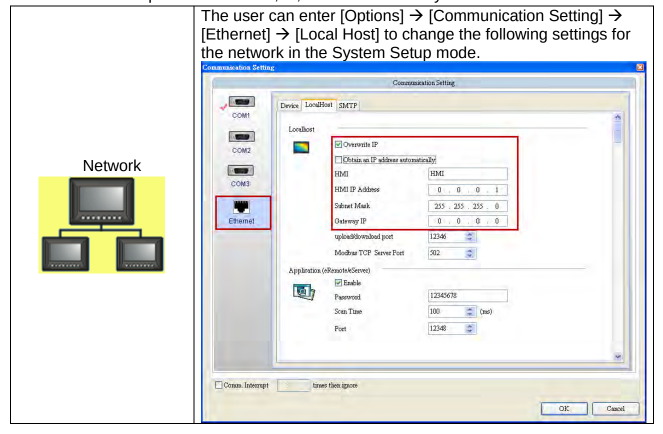


Figure A-2-5 Network

The Network option is only available when the Ethernet function is provided. The user can use this option to set DHCP, IP, Mask and Gateway.



		Show HMI Name
	HMI Name	This name is set up by HMI. To change the
		name, enter [Options] → [Communication
		Setting] → [Ethernet] → [Local Host] to
		perform the change.
		Set to enable DHCP
	DHCP	The user can enable DHCP or enter IP
		address manually.
		Set IP address
	IP	When DHCP is OFF, set the IP address
		manually
		Set network mask
	Mask	When DHCP is OFF, set the mask
		manually
		Set gateway
	Gateway	When DHCP is OFF, set the gateway
		manually
		Display HMI MAC address
	MAC	Display the MAC address of HMI. This
		setting cannot be changed

■ Port

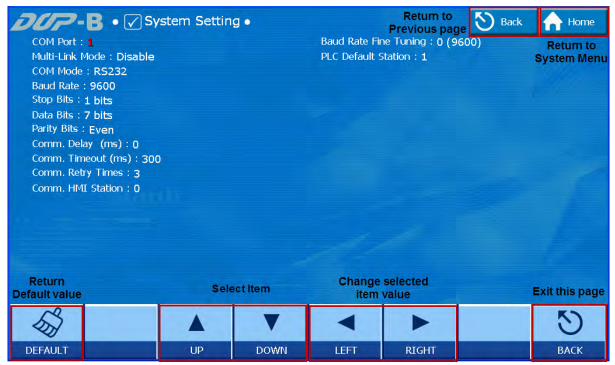


Figure A-2-6 Port

A-14 Revision March, 2011

Set COM 1, COM 2 and COM 3 parameters.

Port	COM 1	Set COM Mode, Baud Rate, Stop Bits,	
		Data Bits, Parity bit, Communication Delay,	
	COM 2	Communication Timeout, Communication	
	COM 3	Retry Times, HMI Station, PLC Station,	
		Multi-Drop and Baud Rate Tuning for COM	
		1 ~ COM 3.	

Auxiliary key and function bar mapping list

\$					G
Default	Up	Down	Left	Right	Exit
FI	F3	F4	①	•	SYS

■ Sound

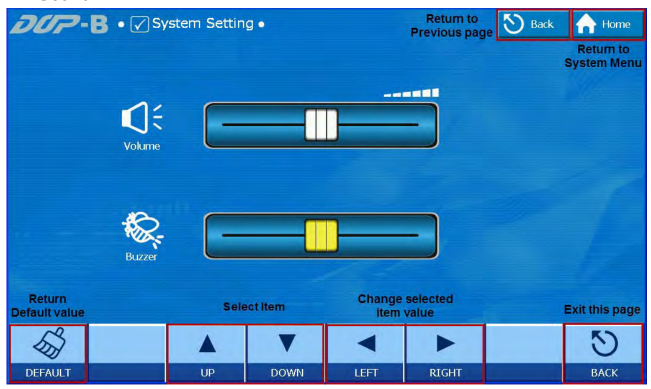


Figure A-2-7 Sound

Set the volume for the speaker and buzzer.

		Adjust the volume of HMI speakers
	Speaker	The volume setup is only available to the
	Speaker	model with Audio output function.
Volume		Move the slider left to reduce the volume;
volume	7	move the slider right to increase the
		volume.
		Adjust HMI key tone and buzzer volume
~	Buzzer	This function is used to adjust HMI key
	36	tone and buzzer volume.
	THE STATE OF THE S	Move the slider left to reduce the volume;
		move the slider right to increase the
		volume.

> Auxiliary key and function bar mapping list

Default				Diale 4	<u>5</u>
Default	Up	Down	Left	Right	Exit
FI	F3	F4			SYS

Password

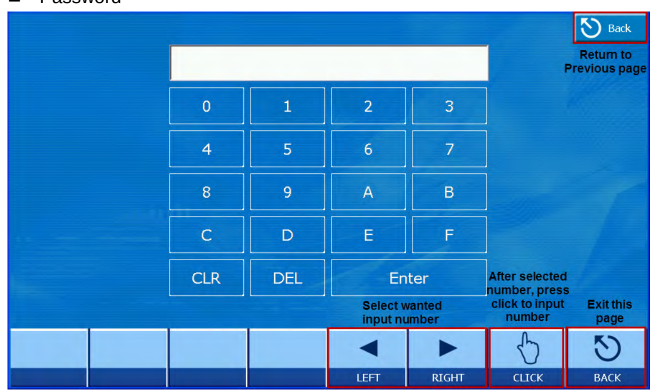
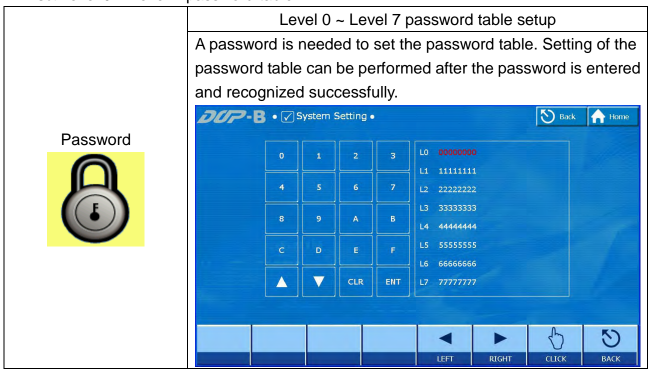


Figure A-2-8 Password

A-16 Revision March, 2011

Set Level 0 ~ Level 7 password table.



Auxiliary key and function bar mapping list

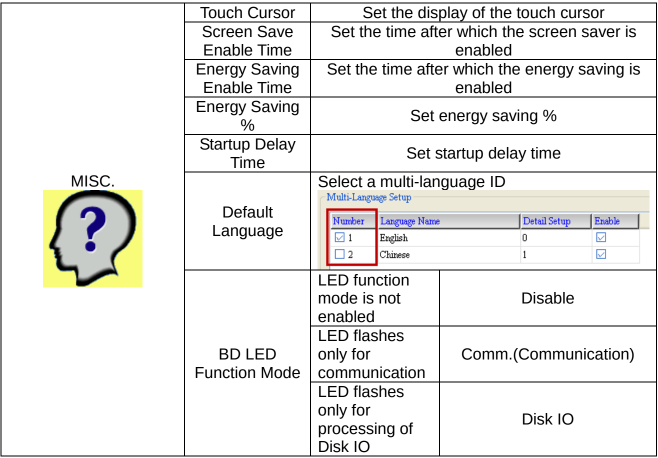


■ MISC.



Figure A-2-9 MISC.

Set other HMI parameters.



A-18 Revision March, 2011

	LED flashes only for network connection	Network
Startup Screen	Set displa	y of the startup screen

Auxiliary key and function bar mapping list



■ File Management



Figure A-2-10 File Management

File format, copy, select multiple startup screens, firmware update, encrypt.

	Formatting	Formatting for HMI, USB, CF and SD The file system is cleared after formatting.
	Copy File	The screen can be copied to an external storage (USB Disk or SD Card)
File Management	Multi-Window	
	File	Set multiple startup screens.
	Firmware	
	Update	Update HMI firmware from USB Disk or SD
	→	Card
	Encrypt	Encrypt screen data and set up allowable copy times

Auxiliary key and function bar mapping list



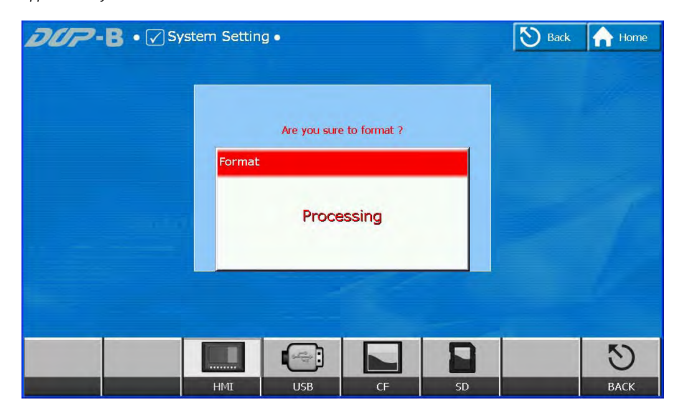
√ Formatting

The formatting function is used to format internal and external devices, including HMI, USB, CF and SD. This option is not enabled before inserting the USB, CF or SD in HMI. After selection of the device to be formatted, the user needs to enter the password and the device will be formatted after the password is verified.

A-20 Revision March, 2011



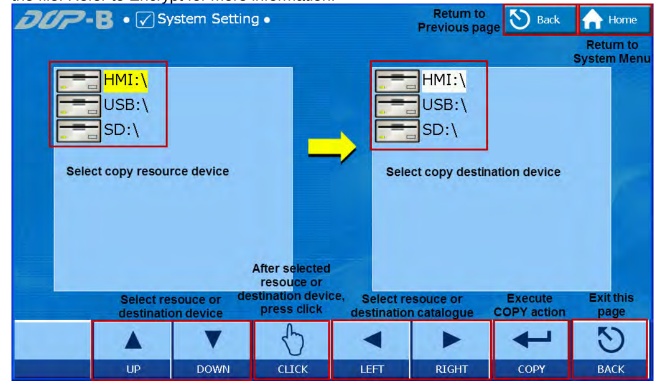




✓ Copy File

A file can be selected and copied from the device in the source directory to the device in the destination directory.

The Copy File function can be used in conjunction with the Encrypt function. This function enables the user to set the copy times for a file. When an encrypted file is copied more than the setting value of the copy times, the system will inform the user to ensure the security of the file. Refer to Encrypt for more information.



A-22 Revision March, 2011

Auxiliary key and function bar mapping list.

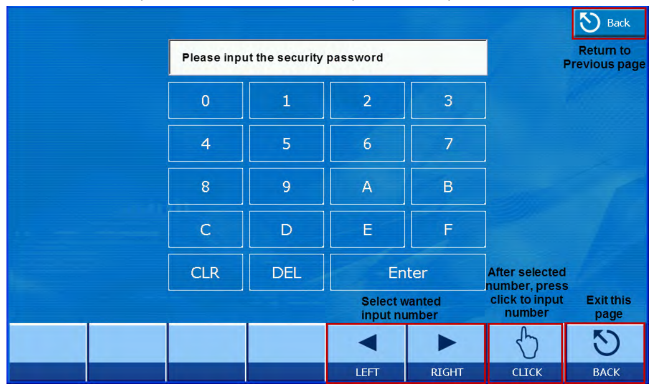
		8			\bigoplus	8
Up	Down	ок	Left	Right	Сору	Exit
F2	F3	F4	①	((2)	SYS

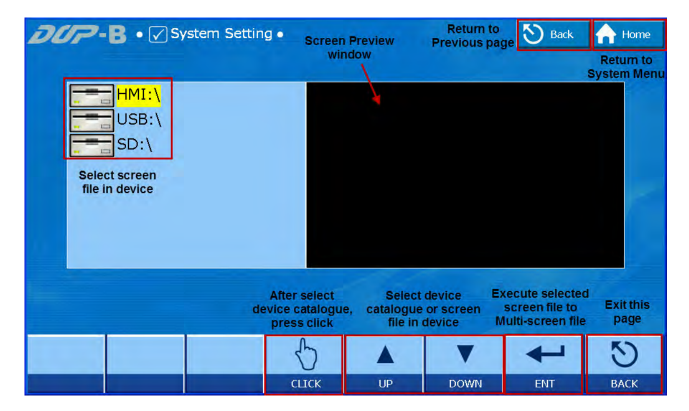
> NOTE

- HMI does not support direct copying between disks.
- HMI only supports the directories HMI-000 ~ HMI255.
- If HMI is selected as the destination directory, the original file will be removed before being copied from the source directory to the destination.
- If New... is selected as the destination directory, HMI will look for a directory not used in HMI-000~HMI-255 and create it as the destination.
- If the screen file in the source directory is password protected, HMI will ask for a password. The user must enter the password for the screen file of the source directory to perform the copy function.

✓ Multi-Window File

This function enables the user to select the preferred startup screen file. The user only needs to enter the password to access the startup screen setup function.





Auxiliary key and function bar mapping list



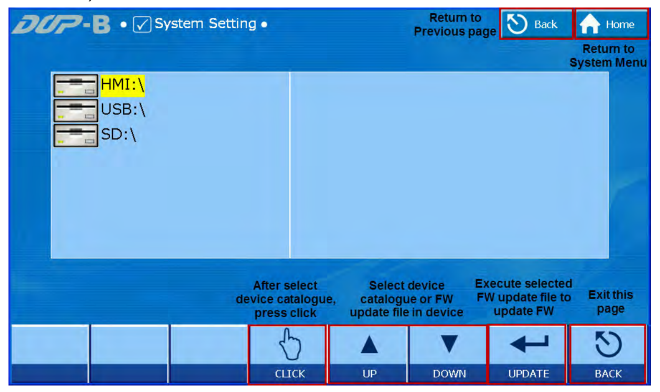
> NOTE

- HMI only supports the directories HMI-000 ~ HMI255.
- If the user turns on the machine and cannot find the existing startup directory, HMI will open the internal screen file instead of changing the path to the startup directory. When the user turns on the machine the next time and finds the startup directory again, he can use it for startup of the machine.
- If the startup directory is an external sector, the non-volatile data of this screen will be stored in this startup directory automatically, no matter whether the data are set to an internal or external sector.

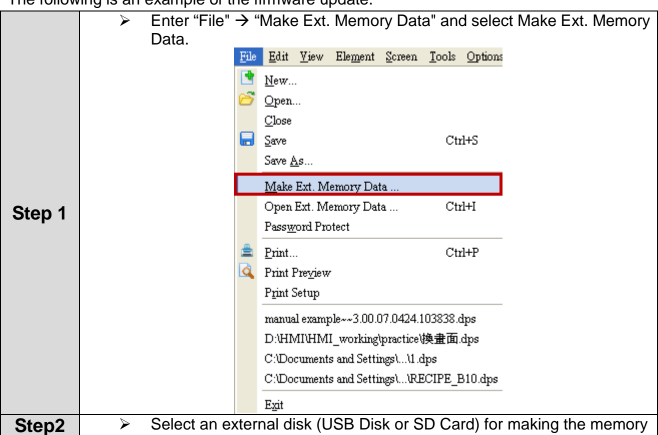
A-24 Revision March, 2011

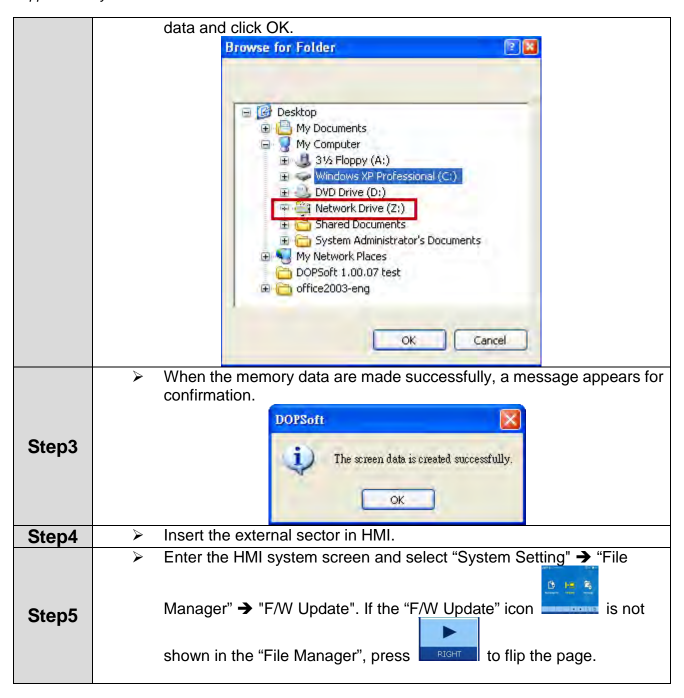
✓ Firmware Update

This function enables the user to perform firmware update using an external disk (USB Disk or SD Card).

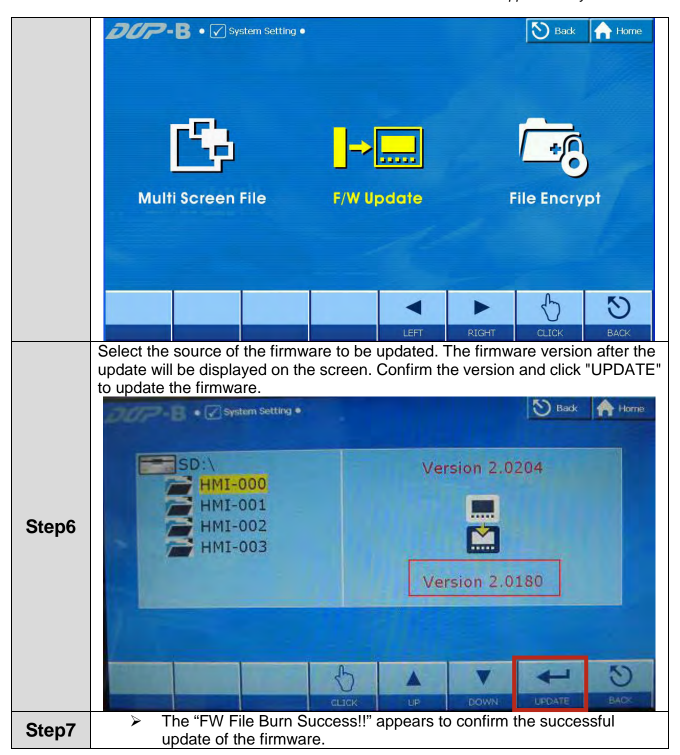


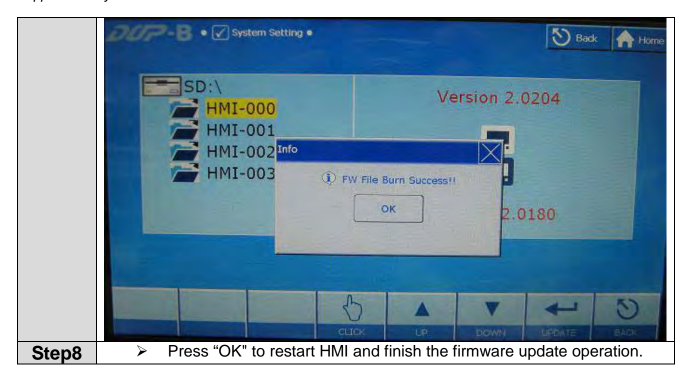
The following is an example of the firmware update.





A-26 Revision March, 2011





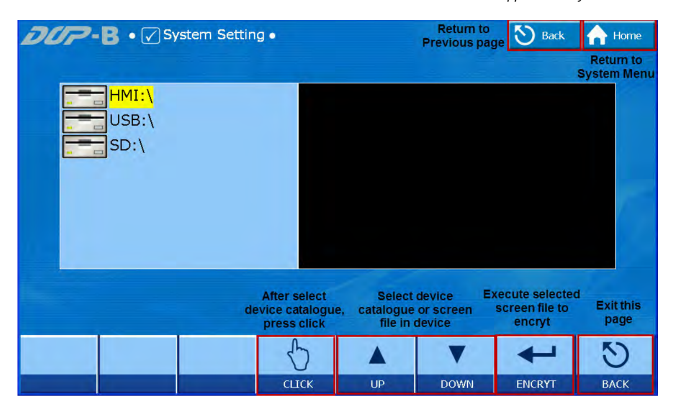
Auxiliary key and function bar mapping list



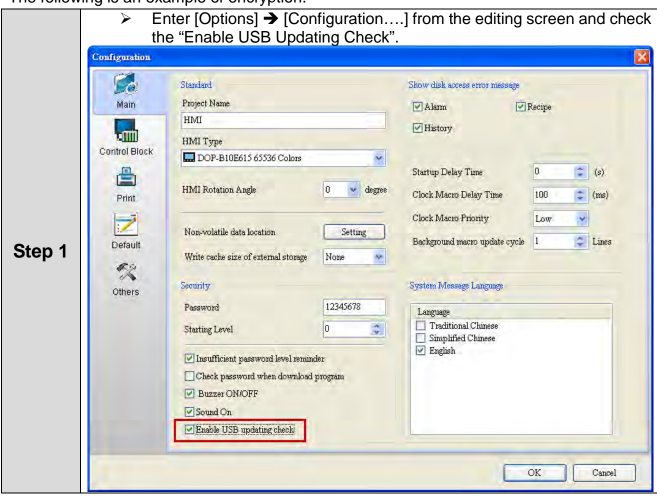
✓ Encrypt

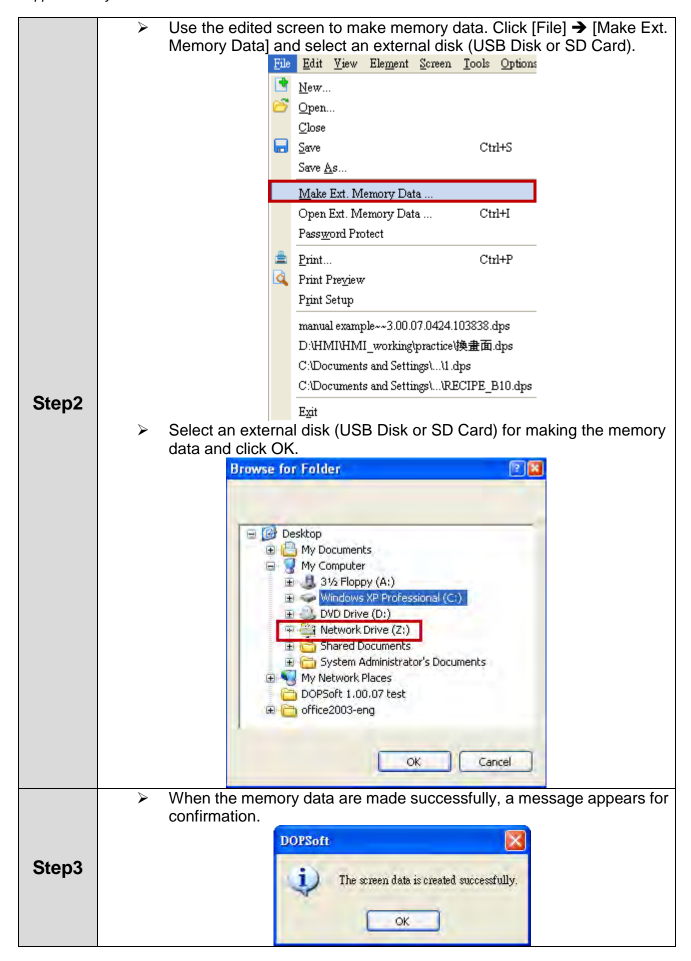
This function enables the user to encrypt the screen data file and set the maximum copy times. It provides the user with a secure and flexible file protection mechanism.

A-28 Revision March, 2011

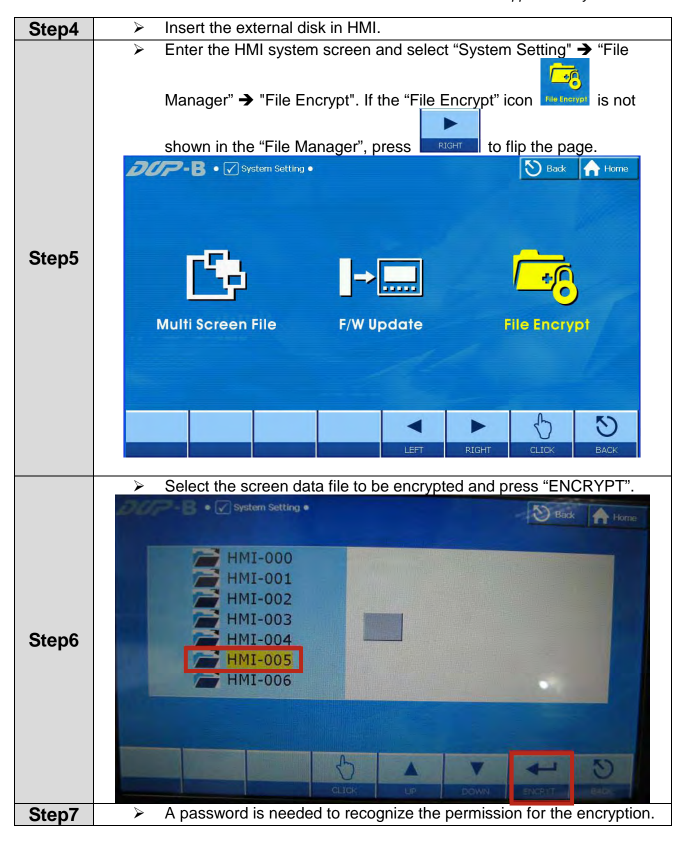


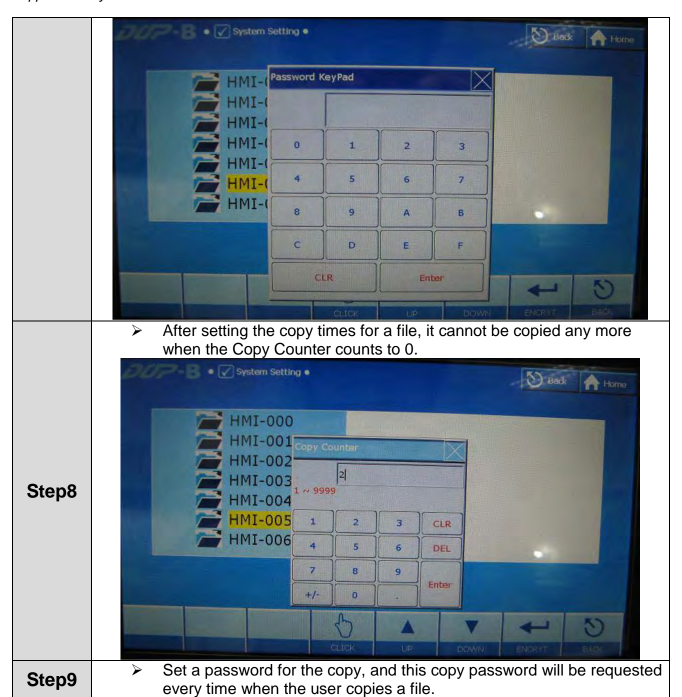
The following is an example of encryption.



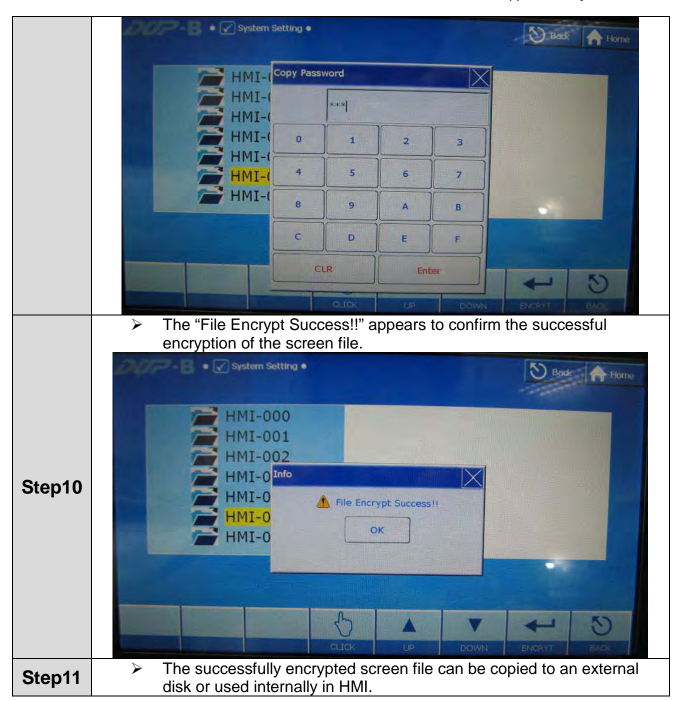


A-30 Revision March, 2011



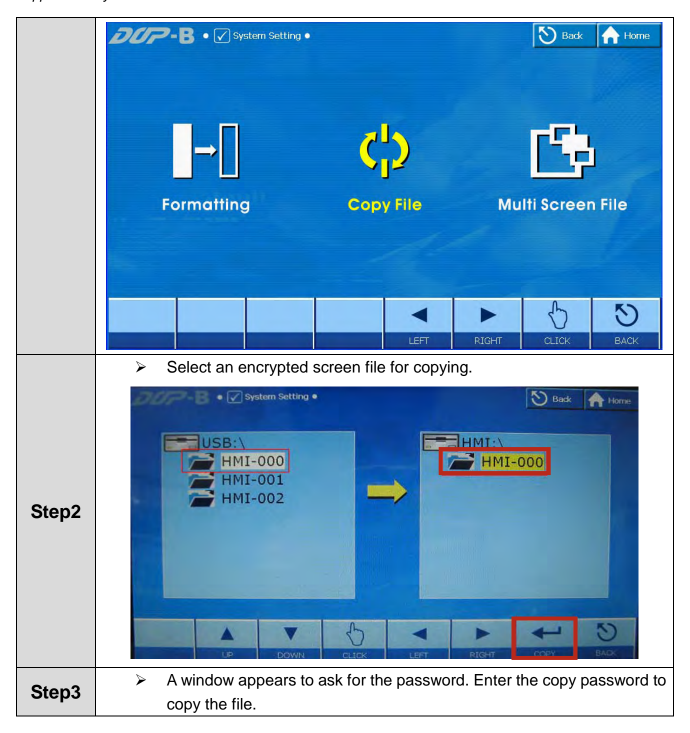


A-32 Revision March, 2011

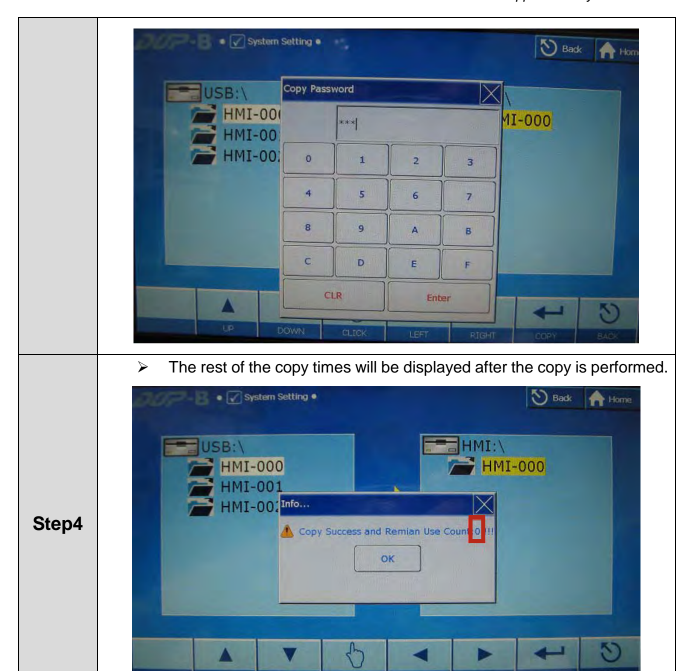


After the encryption, the user can use the Copy File function to verify the effectiveness of the copy times setting.

Step1 ► Enter the HMI system screen and select "System Setting" → "File Manager" → "Copy File".



A-34 Revision March, 2011

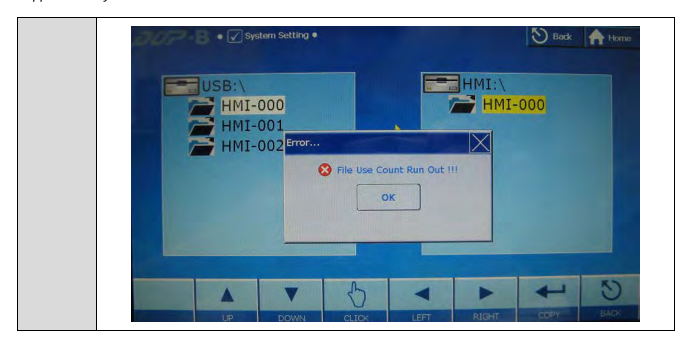


Revision March, 2011 A-35

Step5

count to 0.

The encrypted file cannot be copied any more when the copy times

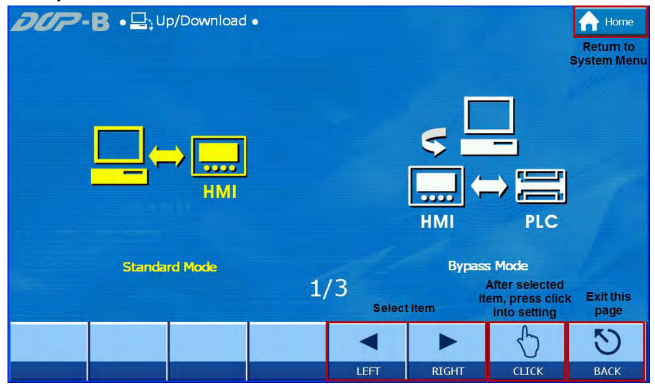


Auxiliary key and function bar mapping list



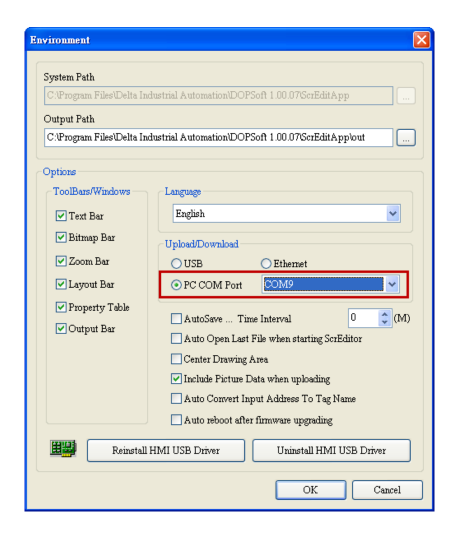
A-36 Revision March, 2011

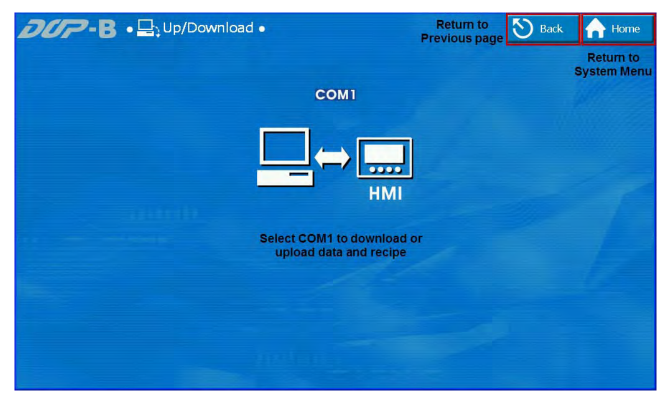
A-3 Upload/Download



Normal

Set the COM Port to the DOPSoft protocol setting and wait for the DOPSoft to send the command and packet for upload/download. If the PC COM Port of the software is used for download ([Options] \rightarrow [Environment]) in the Normal mode, the user needs to enter the system screen to select [Upload/Download] \rightarrow [Normal]. The user also needs to select COM 1 or COM 2 and wait for upload/download of the screen and recipe data. Refer to Chapter 2, Section 2-2-8-8 Environment for more information.





A-38 Revision March, 2011

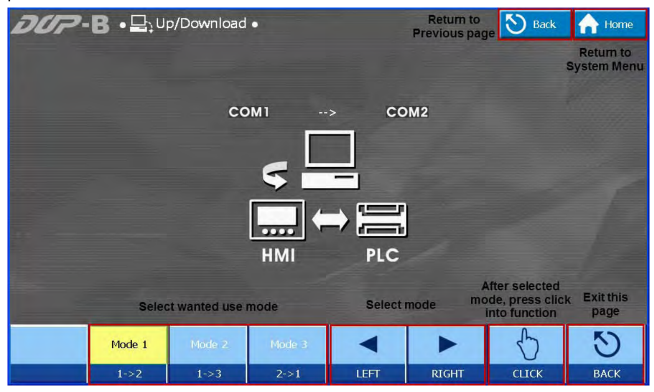
		COM 1 upload/download
Normal	COM 1	Set COM 1 to transmit and receive DOPSoft upload/download command
HMI		and packet data.
	COM 2	COM 2 upload/download
		Set COM 2 to transmit and receive
		DOPSoft upload/download command
		and packet data.

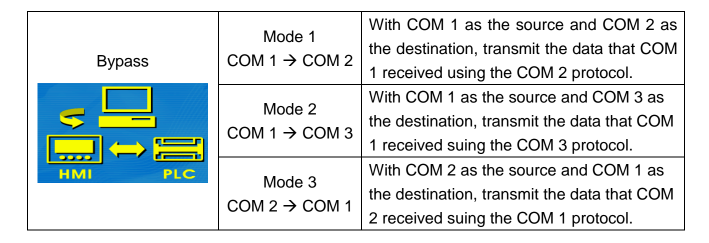
Auxiliary key and function bar mapping list

(1)	D	S	গ্ৰ
Left	Right	OK	Exit
1	0	1	SYS

Bypass

With HMI as an intermediary, it will transmit the data from the source port to the destination port.



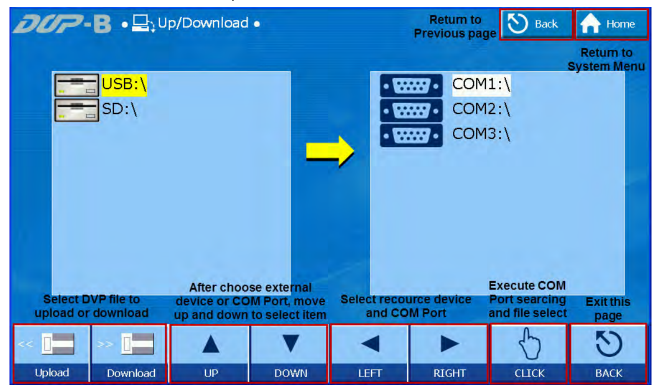


Auxiliary key and function bar mapping list

Mode 1	Mode 2	Mode 3			5	ঠ
1 → 2	1 → 3	2 → 1	Left	Right	ок	Exit
F2	F3	F4	0	0	1	SYS

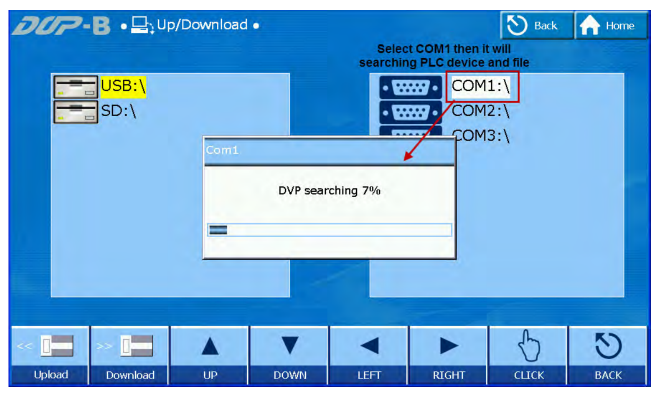
Transfer

The Transfer mode is used to upload/download PLC DVP files that HMI uses.

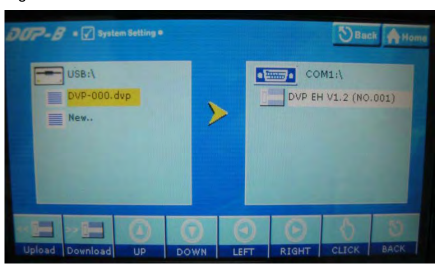


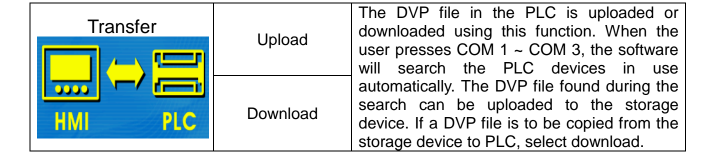
Select COM 1 and HMI will search PLC automatically.

A-40 Revision March, 2011



After the DVP file needed is found, the user can upload it from PLC or download a file from an external storage to PLC.





➤ NOTE

- The file name in the PLC to be uploaded or downloaded using this function must be DVP-xxx.dvp. (xxx is a number between 000 and 999.)
- If a PLC DVP file is to be uploaded as a new file, select "New.." from the window on the right side and press Upload.
- Supported versions:

PLC Model	Versions supporting password check counts	Versions supporting PLC identifier restriction
ES	X	X
ES2	V1.0 or above	V1.0 or above
EX	X	X
EC	X	Х
SS	X	X
SA	V 1.7 or above	V 1.7 or above
SX	V 1.7 or above	V 1.7 or above
SC	V 1.5 or above	V 1.5 or above
SV	V 1.2 or above	V1.3 or above
EH	X	Х
EH2	V 1.1 or above	V1.3 or above
EH2-L	V1.0 or above	V1.0 or above

 The Transmission mode only support *.dvp upload/download. It does not support the upload or download of subroutine/Ladder graphic code/SFC graph/device name comment/row comment/non-volatile data/Label structure/Symbol structure...

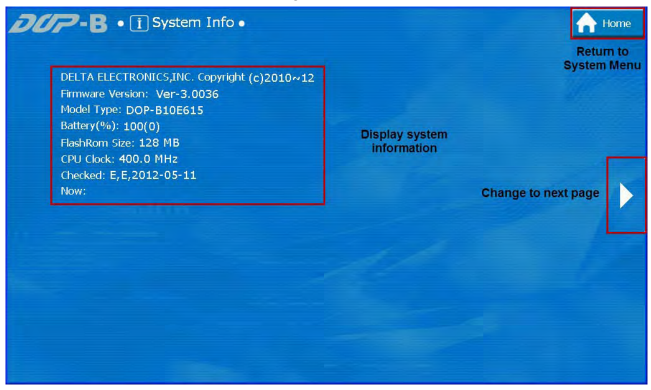
Auxiliary key and function bar mapping list

<<	>>		•			()	ত
Upload	Download	Up	Down	Left	Right	OK	Exit
F2	F2	F3	F4	①	(1	SYS

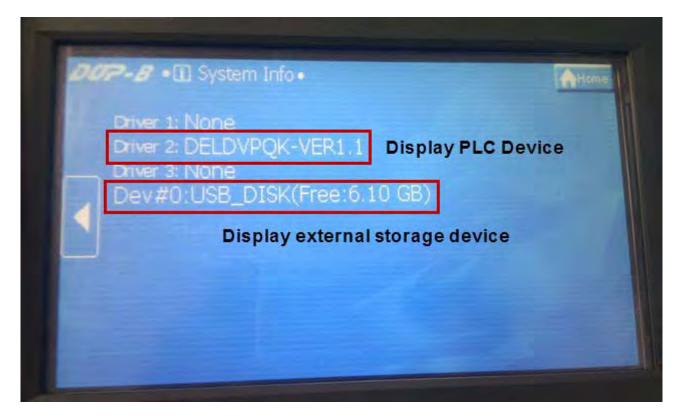
A-42 Revision March, 2011

A-4 System Info

This function enables the user to view HMI data including the firmware version, model, current battery capacity, the size of internal Flash ROM, CPU clock, current system time and date, PLC device and external storage device.



After switching the page, the user can see the HMI PLC Driver and external storage information.



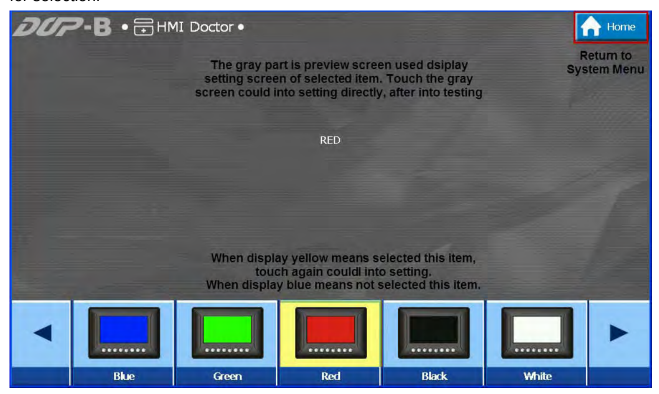
Auxiliary key and function bar mapping list

Prev. page	Next page	Exit
		SYS

A-44 Revision March, 2011

A-5 HMI Doctor

HIMI Doctor is a simple application that provides the user with a testing interface. This function offers LCDs (Blue, Green, Red, Black, White), Network (for Ethernet model only), Draw a Line, Buzzer/LED, USB, ADC and Keys (for B07S201 and B07S211 models only) for selection.



Auxiliary key and function bar mapping list

Left	Right	ОК	Exit
①	0		SYS

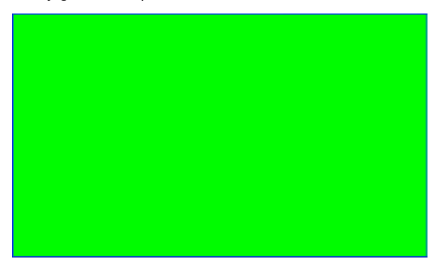
■ Blue Screen Test

Check if there are any blue dark points or other similar stains on the LCD surface.



■ Green Screen Test

Check if there are any green dark points or other similar stains on the LCD surface.



■ Red Screen Test

Check if there are any red dark points or other similar stains on the LCD surface

A-46 Revision March, 2011



■ Black Screen Test

Check if there are any black dark points or other similar stains on the LCD surface.

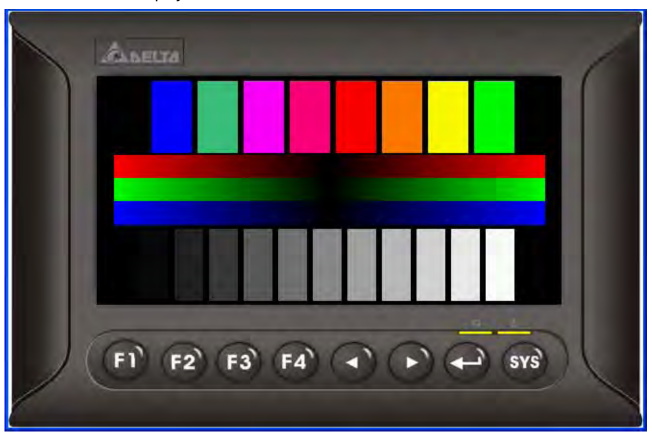


■ White Screen Test

Check if there are any white dark points or other similar stains on the LCD surface.

Color Saturation Test

Check the normal display of LCD color.



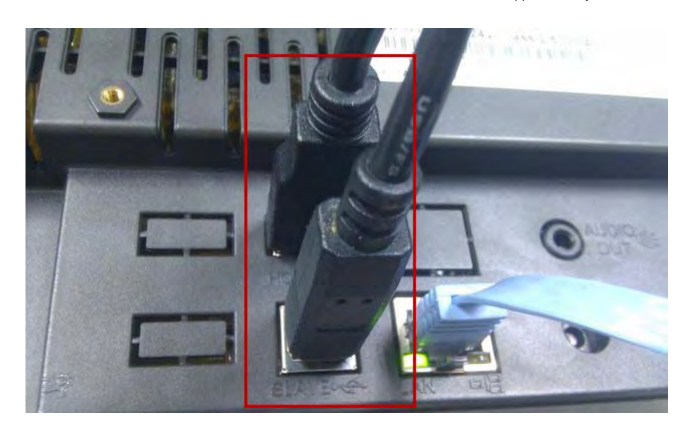
■ Network Test

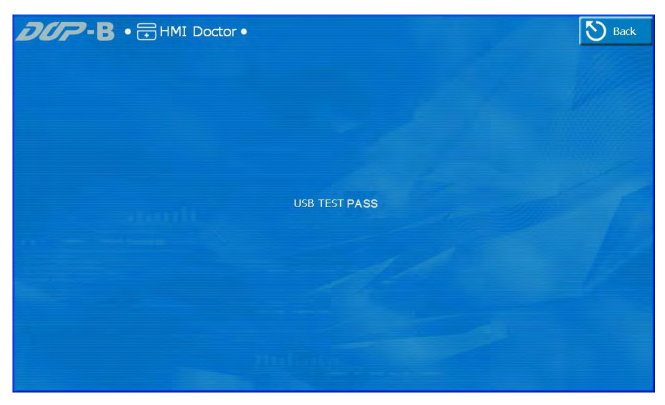
The network test function is currently not enabled.

■ USB Test

The user only needs to connect the USB Host and Slave ends to HMI to perform the test function. The "USB Test Successful!" message appears to confirm the completion of the test, or the "USB Test Fails!" message appears to confirm the failure of the test.

A-48 Revision March, 2011

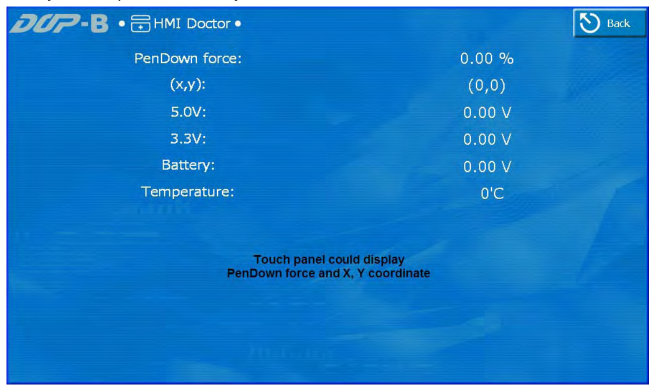






ADC Test

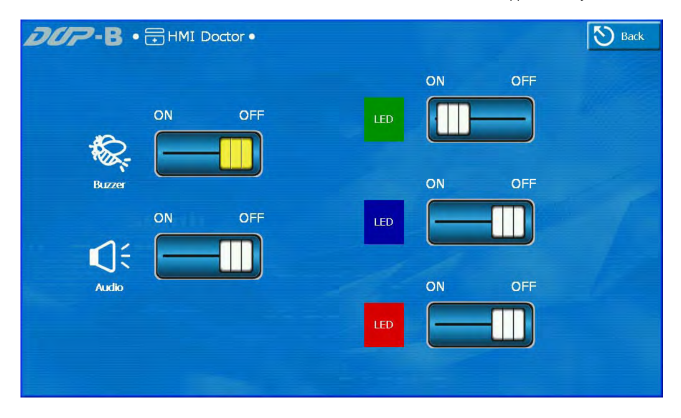
The ADC test function is mainly used to test the touch force, touch XY and the voltage, battery and temperature of the system.



■ Buzzer/LED Test

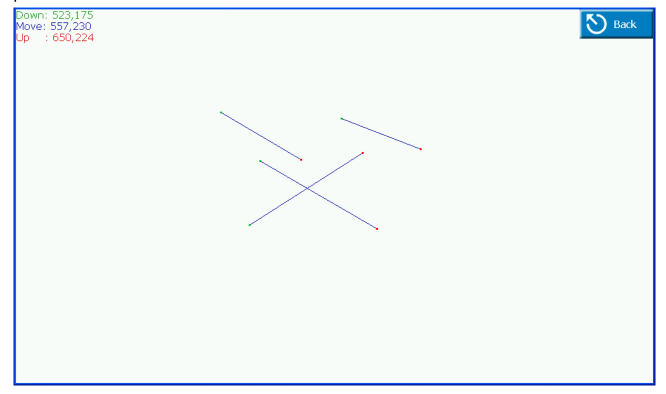
The Buzzer/LED test function is used to test the normal operation of the buzzer and speaker as well as the function of the red/blue/green LED indicators.

A-50 Revision March, 2011



Draw a Line

This function is used to make sure there is no deviation between the start point to draw the line and the actual display position on the screen. If the deviation is significant, the touch panel must be re-calibrated.



■ Keys

The Keys test function is used to check the normal operation of the auxiliary keys for the B07S201 and B07S211 models. After entering the test screen, press the auxiliary keys

and the corresponding keys on the screen will show UP -> DOWN. If there is no response in spite of pressing the key, this hard key might be in a damaged state.





A-52 Revision March, 2011

Appendix B Multi-Drop

This chapter describes the multi-drop structure and limits as well as the multi-drop setup steps.

The multi-drop concept refers to the connection of multiple HMIs to one or more PLCs. When the Host HMI connects to a device, all Client HMIs can create a virtual connection on the network. Hence, the user can operate a physical device using a single HMI in the multi-drop mode. Up to 12 links are available in the multi-drop structure, and every added port indicates a link. For example, if only one COM Port (using one PLC) is used, up to 12 HMIs can be connected. Assuming that each COM Port connects to one PLC (using three PLCs), up to four HMIs can be connected. Refer to the figure below.

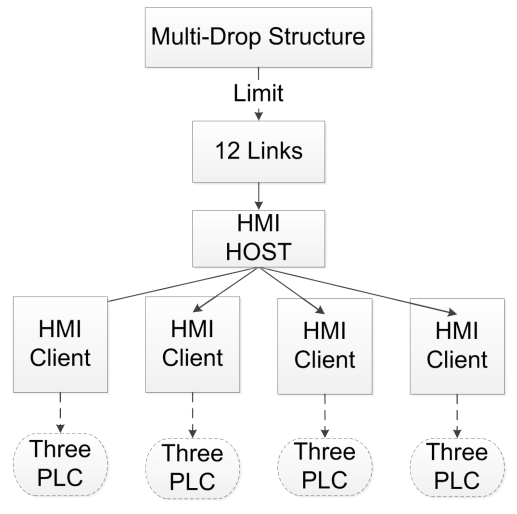


Figure B-1-1 Multi-Drop Structure I

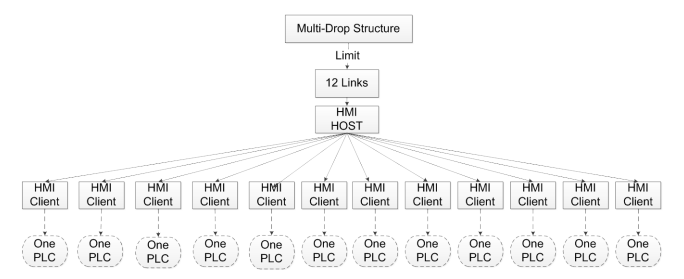


Figure B-1-2 Multi-Drop Structure II

The concept and limit of the multi-drop structure are described above. The setup and operation in the multi-drop structure will be described below.

The multi-drop mode is not supported if Delta DVP Q-Link is selected for the controller.

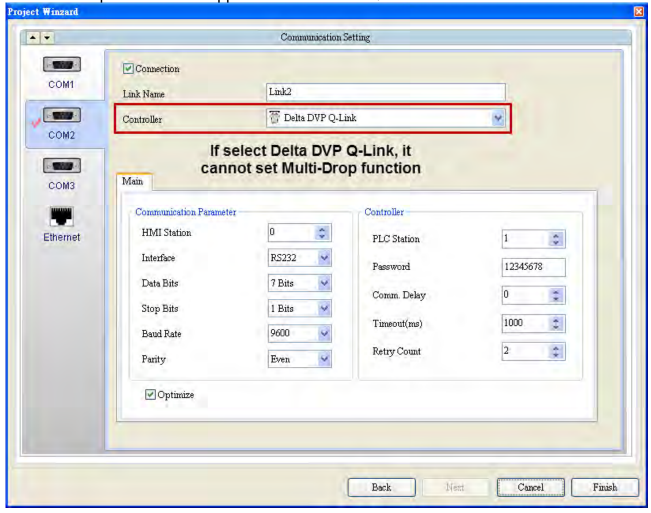


Figure B-1-3 Multi-Drop Mode

B-2 Revision March, 2011

B-1 Multi-Drop Example

The following example is taken in an environment using 3 HMIs to test the multi-drop mode. HMI-HOST is the host end while HMI-Client1 and HMI-Client2 are the client ends. The HMI-HOST is physically connected to a Delta DVP PLC. Refer to the figure below.

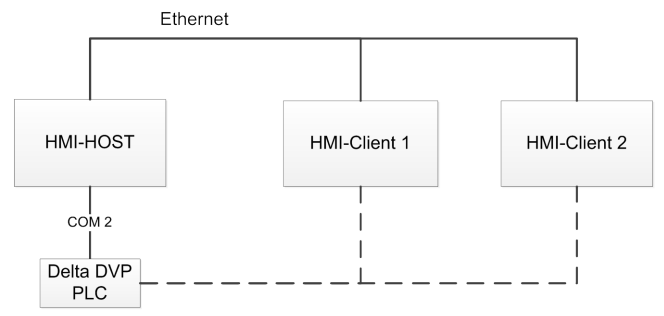


Figure B-1-4 Multi-Drop Environment

■ HMI-HOST Setup

Create a project. Set the Controller to "Delta DVP PLC" and select "HOST" for the multi-drop mode.

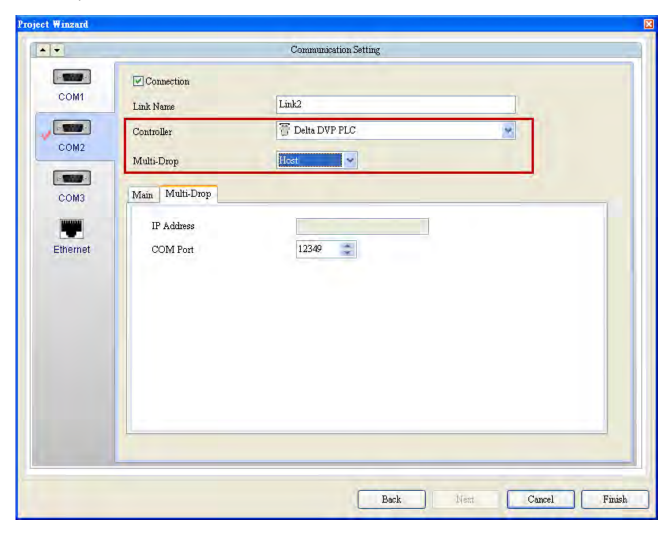


Figure B-1-4 HOST for the Multi-Drop Mode

Enter [Ethernet] → [Local Host] page to complete the HMI IP Address field with the HMI-HOST IP address "172.16.190.100" and set the HMI to "HMI-HOST".

B-4 Revision March, 2011

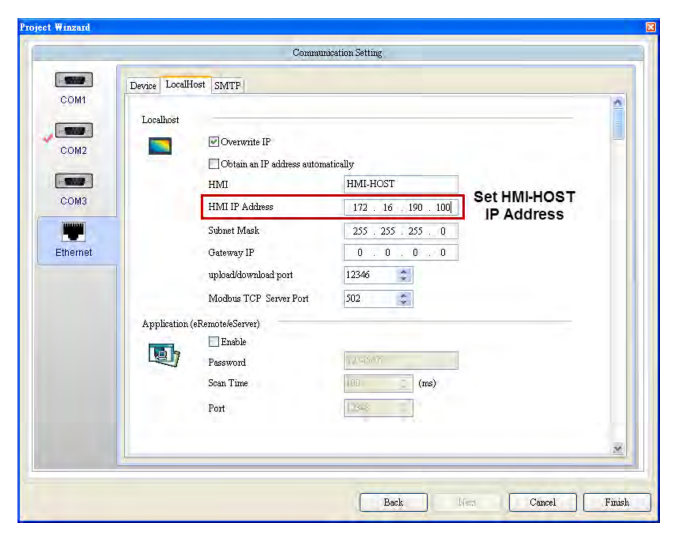


Figure B-1-5 HMI-HOST IP Address Setup

Create a numeric element on the editing screen and set the Write Address to "D100". Create a numeric display element and set the Read Address to "D200".

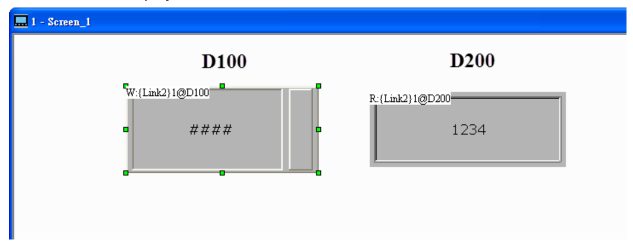


Figure B-1-6 Create Elements

After the editing is completed, execute compile and download the screen the HMI.

■ HMI-Client 1 Setup

Create a project. Set the Controller to "Delta DVP PLC" and select "Client" for the multi-drop mode. Enter "172.16.190.100" in the IP Address field. This is the HMI-HOST IP address.

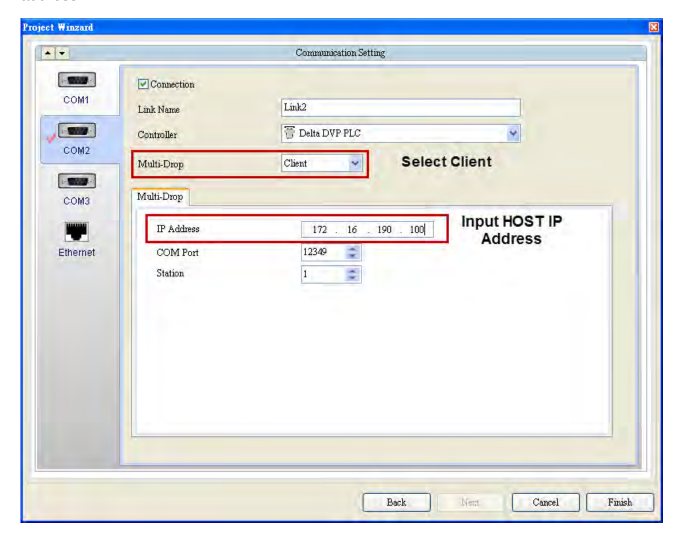


Figure B-1-7 select "Client" for the multi-drop mode

Enter [Ethernet] → [Local Host] page to complete the HMI IP Address field with the HMI-Client 1 IP address "172.16.190.101" and set the HMI to "HMI-Client1".

B-6 Revision March, 2011



Figure B-1-8 HMI-Client1 IP Address Setup

Create a numeric element on the editing screen and set the Write Address to "D200". Create a numeric display element and set the Read Address to "D100".

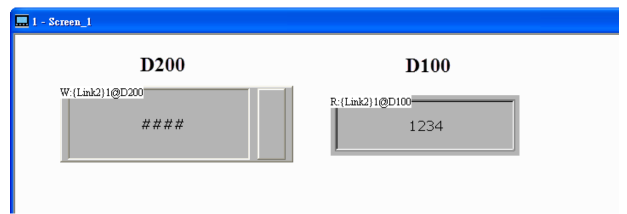


Figure B-1-9 Create element

After the editing is completed, execute compile and download the screen to the HMI.

■ HMI-Client 2 Setup

Create a project. Set the Controller to "Delta DVP PLC" and select "Client" for the multi-drop mode. Enter "172.16.190.100" in the IP Address field. This is the HMI-HOST IP address.

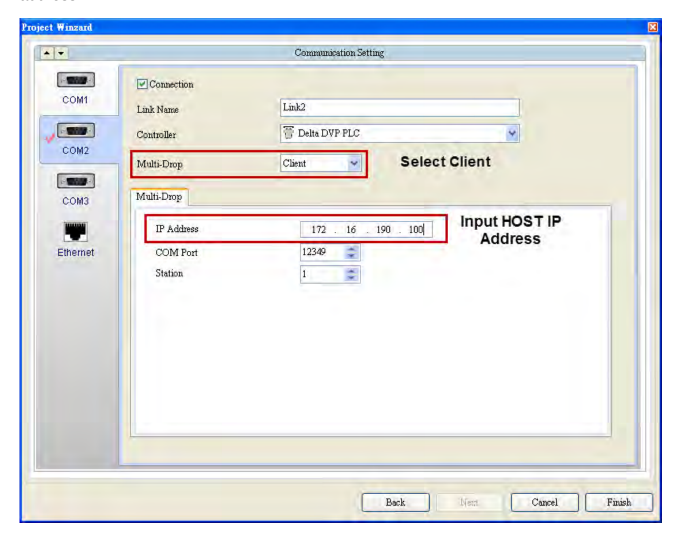


Figure B-1-10 select "Client" for the multi-drop mode

Enter [Ethernet] → [Local Host] page to complete the HMI IP Address field with the HMI-Client 2 IP address "172.16.190.102" and set the HMI to "HMI-Client2".

B-8 Revision March, 2011



Figure B-1-11 HMI-Client2 IP Address Setup

Create a numeric element on the editing screen and set the Write Address to "D200". Create a numeric display element and set the Read Address to "D100".

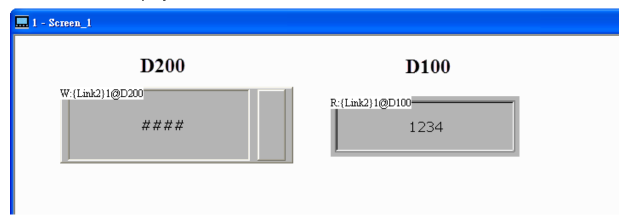


Figure B-1-12 Create element

After the editing is completed, execute compile and download the screen to the HMI.

After HMI-HOST, HMI-Client1 and HMI-Client2 are set up and downloaded to HMI, the user can use any HMI to operate PLC. If D200 is used to input 36 in HMI-Client1, Both the D200 addresses of the HMI-HOST and HMI-Client2 will show 36. If D100 is used to input 99 in HMI-HOST, both the D100 address of the HMI-Client1 and HMI-Client2 will show 99.

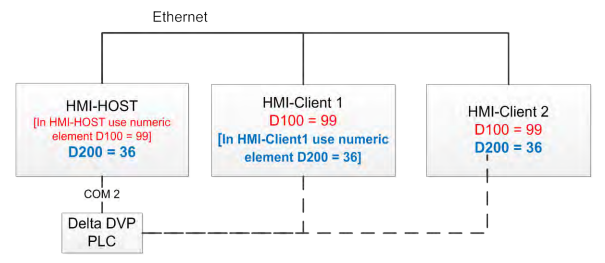


Figure B-1-13 Execution Results

B-10 Revision March, 2011

Appendix C Communication Error Messages

If a communication error is detected, a corresponding error message will be shown on HMI screen (Figure C-1-1). This chapter describes the meanings of communication error messages displayed on HMI screen.

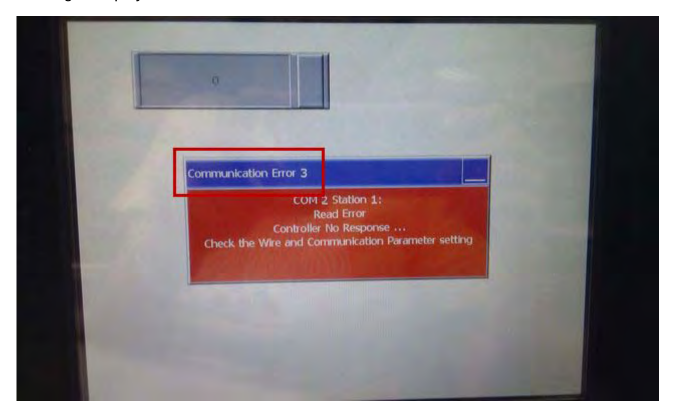


Figure C-1-1 Example of HMI Communication Error Message

When HMI cannot communicate with the controller, to help debug, please refer to the following table for the meanings of communication error codes and its corresponding error messages.

Error Code	Communication Error Messages	Reason	Trouble Shooting
0x02	Unknown	Noise Interference	Stronger anti-noise interference equipment, screened from transfer cable.
0x03	NoResponse	Incorrect wiring, PLC station number, communication parameter include (Baudrate, Parity, Data bits and Stop bit)	Please refer to left description to check setting correct or not.
0x05	ControllerCheckSumError	When HMI check PLC CheckSum then find out error	Please checks PLC CheckSum enable or not, it has to use PLC software to confirm this function.
0x06	CommandError	Read PLC command error	Please check HMI read address could over PLC useful address or not, or the address cannot be written.
0x07	AddressError	Read PLC address error	Please check HMI read address could over PLC useful address or not, or the address cannot be written.
0x08	ValueError	Data written to PLC error	Please check PLC acceptable data range.
0x0A	NoCTS	HMI CTS pin did not receive PLC RTS signal.	Please check CTS pin at HMI side and RTS pin at PLC side

C-2 Revision March, 2012

Error Code	Communication Error Messages	Reason	Trouble Shooting
			connect or not, or
			PLC send RTS signal
			or not.
0x0E	HMIStationNumberError		Please check HMI
			station number over
		HMI station number	legal station number
		error	range or not, or
			duplicated with other
			statation number.
	PLCStationNumberError		Please check PLC
			station number over
0x0F		PLC station number	legal station number
		error	range or not, or
			duplicated with other
			statation number.
0x10	UARTCommunicateFail	HMI bottom layer	Please be sure COM
		occur communication	Port could use
		error. COM Port did	normally or not, or
		not open or HMI work	simplified HMI
		too busy to cause	loading. For example,
		COM Port abnormal	delete ALARM or
		situation.	MACRO command.

Table C-1-1 Communication Error Codes and Messages

MPI communication error codes are for Siemens's controllers such as S7-300 (Direct MPI) series, S7-300 (Without PC Adaptor) series and S7-200 series. If the communication is failed when connecting to Siemens's controllers, please refer to the following Table C-1-2 to identify the error messages.

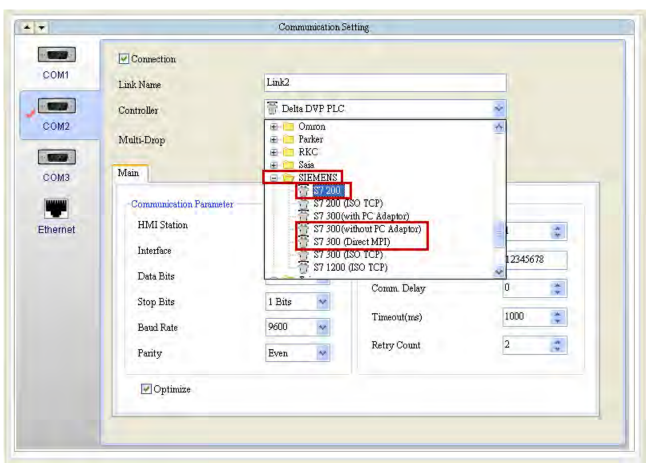


Figure C-1-2 Siemens's Controllers

Error Code	Communication Error Messages	Reason	Trouble Shooting
0x18	MPINoResponse (Applicable for S7 300 - without PC adaptor and S7 300 - Direct MPI)	Siemens PLC error message. It is MPI communication parameter setting error.	Please refer to left description to check setting correct or not.
0x0B	NoResource (Applicable for S7 300 - without PC adaptor, S7 300 - Direct MPI and S7-200)	Siemens PLC error message. It is PLC loading too heavy.	Simplified PLC program, reduce loading.
0x0C	NoService (Applicable for S7 300 - without PC adaptor, S7 300 - Direct MPI and S7-200)	Siemens PLC error message. It is PLC loading too heavy.	Simplified PLC program, reduce loading.

Table C-1-2 MPI Communication Error Codes and Messages

C-4 Revision March, 2012

When the connecting controller is OMRON's C/CPM/CQM Series, if a communication error ccurs, please refer to the following Table C-1-3 for the meanings of communication eorror code.

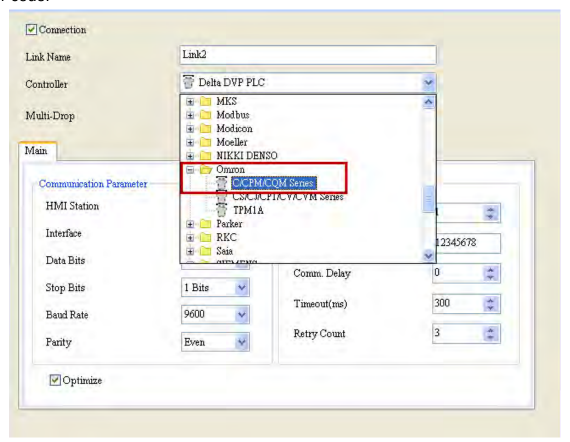


Figure C-1-3 Omron's Controllers

Error Code	Communication Error Messages	Reason	Trouble Shooting
0x1F	NOTExecutableInRunMode	It means HMI already connected with PLC, but PLC is in Run mode, so that it cannot accept data write command.	PLC must be in Monitor Mode then it could accept data write command. This error message only have one time, due to when HMI find out Mode error, it will change PLC mode to Monitor mode automatically.

Table C-1-3 Communication Error Code and Message for Omron's Controller

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C-6 Revision March, 2012