## effectiView - User Manual

This manual contains descriptions and help to use the eV Designer programming software performed for eV Operator Panels

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## 1 Introduction

### 1.1 Getting Started

## Welcome to eV Designer <br> The configuration software for eV Designer and effectiView HMI products

Thank you for purchasing eV Designer. This manual describes eV Designer operation procedures and details about each feature.

## Notes

1) Sitek makes every attempt to provide the user with functionality and usability of the Product and accuracy of its documentation. However, if you should find any errors or omissions in this manual, please contact Sitek Spa.
2) Regardless of the above provisions, Sitek Spa shall not be held responsible for any damages or third party claims resulting from the use of this product.
3) Difference may occur between the descriptions found in this manual and the actual functioning of this product. For the latest information, please refer to the provided data files (i.e. readme.txt files, etc) or other Sitek Spa documentation.

## Precautions

1) Do not use the touch panel switch as an emergency stop switch. For safety reasons, it is required that all industrial machinery and systems must be equipped with a mechanical, manually-operated emergency stop switch.
2) Do not use the touch panel switch that could result in human injury or equipment damage. Failure with the touch panel, the processing unit, and the cables that makes the output stuck at ON or OFF could result in a serious accident.

## Ex—口

### 1.1.1 Documentation Conventions

## Product-related Abbreviations and Terminology

This manual uses the following terminology.

| Terminology | Description |
| :--- | :--- |
| Controller | Indicates controller, such as programmable logic controllers (PLCs), motion controllers, thermal <br> controllers, inverters, and so on. |
| Application | The screen application created with the eV Designer on the PC. |
| Target Panel | The HMI (Human-Machine Interface) unit or the computer that runs PanelExpress where the <br> screen application is downloaded to and displayed. |

This manual uses the following abbreviations.

| Abbreviations | Corresponding Target Panel |
| :--- | :--- |
| eV | All eV Series |
| PE | PanelExpress |
| LSK | LSK family |
| TSK | TSK family |
| WKT | WKT family |

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### 1.2 Project Development Steps



### 1.3 Installing eV Designer

### 1.3.1 System Requirements

The following hardware / software is required to use eV Designer.

## Free hard disk space

eV Designer, once installed, takes around 170 MB of hard disk space. The installation procedure (only at installation time) requires twice as much (i.e. 340 MB ).

## RAM Working Memory

The memory requirements are as required by the OS. However minimum of 512 MB RAM is recommended for decent performance when user is having large projects with high color bitmaps.

## Minimum OS requirements : <br> Windows $2000{ }^{\text {TM }}$ SP4 <br> Windows XP ${ }^{\text {TM }}$ SP2 (for all flavors of XP such as Home, Media Center, Tablet PC) <br> Windows Server $2003{ }^{\text {TM }}$ <br> Windows Vista ${ }^{\text {TM }}$

### 1.3.2 Software Installation eV Designer

## - Installing eV Designer

To install eV Designer, you may do the followings:

1. Close all other programs.
2. Select and click setup.exe in the CD or eV Designer installation folder.
3. Follow the on screen prompts.
4. The default location for the eV Designer software is "c:\Program FilesleV Designer. If you prefer to change the software at a different location on your hard drive, you have that option.
The installation procedure will create a program group entitled "eV Designer" within Windows ${ }^{T \mathrm{~m}}$. A eV Designer icon
will be added to your desktop. eV Designer also appears on the Windows ${ }^{\text {Tm }}$ start menu under Start > All
Programs >eV Designer.

## - Technical Support

For the questions about the eV Designer software, contact Sitek by sending an email to the following address:
techsupp@sitek.it.

## ■ How to Report a Bug

The eV Designer development team is proud to present a high quality program with minimal bugs. Despite their best efforts, however, bugs do occasionally appear in the software. Should you notice a problem with the software that you think may be a bug, please report it to eV Designer. Please e-mail to techsupp@sitek.it.

Please include as much information as possible, including a description of the irregularity, the type of PC and panel that you have, any other software that was running when the problem occurred, and the sequence of steps that led to the problem.

## - eV Designer Software License

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## 1．4 Using eV Designer

## 1．4．1 Main Menus

There are 11 menus you can select in the main menu：File，Edit，View，Screen，Draw，Object，Project，Panel，Tools， Window，Help．

## 1．4．1．1 File Menu

| Icon | Menu Item | Shortcut | Description |
| :---: | :--- | :--- | :--- |
| $\square$ | New | Ctrl＋N | Create a new eV Designer project． |
| $\square$ | Open．．． | Ctrl +O | Open an existing eV Designer project． |
| $\square$ | Close |  | Close the current project． |
| $\square$ | Save | Ctrl＋S | Save the current project． |
|  | ＜Recently opened <br> filename＞ |  | Save the current project with a new name． |
|  | Exit | Open the referred project． |  |

## 1．4．1．2 Edit Menu

| Icon | Menu Item | Popup Menu Item | Shortcut | Description |
| :---: | :---: | :---: | :---: | :---: |
| $\cdots$ | Undo |  | $\mathrm{Ctrl}+\mathrm{Z}$ | Undo the last action． |
| cx | Redo |  | $\mathrm{Ctrl}+\mathrm{Y}$ | Redo the previously undone action． |
| 品 | Cut |  | ＋ | Cut the selection and put it on the Clipboard． |
| 㬝 | Copy |  | $\mathrm{CtrI}+\mathrm{C}$ | Copy the selection and put it on the Clipboard． |
| 里 | Paste |  | Ctrl＋V | Place the Clipboard contents on the current screen． |
|  | Delete |  | Del | Delete the selection． |
|  | Duplicate．．． |  |  | Duplicate the selected object． |
|  | Fine and | Find．．． |  | Find the specified text． |
|  | Replace | Replace．．． |  | Replace specific text with different text． |
|  | Show Grid |  |  | Show or hide the grid． |
|  | Snap to Grid |  |  | Select or deselect the option of aligning objects to the grid points． |
|  | Grid Settings．．． |  |  | Opens the Grid Settings dialog box． |
|  | Select All |  | Ctrl＋A | Select entire objects of the active screen． |
| 雨 | Group |  |  | Group the selection． |
| 骩 | Ungroup |  |  | Ungroup the selected group． |

Continued

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
| 8 | Pin |  | Pin the selection so it can not move． |
| C3 | Unpin |  | Unpin the selection so it can move again． |
| ［－3． | Auto Text Resizing |  | Select or deselect the option of automatic text resizing． |
| 呺 | Align | Left | Align the left sides of selected objects to the left side of the reference object．All the objects move horizontally so their left sides are in line with the left side of the reference object． |
| 呂 |  | Vertical Center | Align the vertical centers of selected objects to the vertical center of the reference object．All the objects move horizontally so their vertical centers are in line with the vertical center of the reference object． |
| 익 |  | Right | Align the right sides of selected objects to the right side of the reference object．All the objects move horizontally so their right sides are in line with the right side of the reference object． |
| 呵 |  | Top | Align the tops of the selected objects to the top of the reference object．All the objects move vertically so their tops are in line with the top of the reference object． |
| 跇 |  | Horizontal Center | Align the horizontal centers of selected objects to the horizontal center of the reference object．All the objects move vertically so their horizontal centers are in line with the horizontal center of the reference object． |
| ${ }_{\square}^{\text {d }}$ |  | Bottom | Align the bottoms of selected objects to the bottom of the reference object．All the objects move vertically so their bottoms are in line with the bottom of the reference object． |
| 車 |  | To Grid | Select or deselect the option of aligning objects to the grid points． |
| $\square$ | Make Same Size | Width | Make the selected objects have the same width as the reference object． |
| 㿾］ |  | Height | Make the selected objects have the same height as the reference object． |
|  |  | Both | Make the selected objects have the same width and height as the reference object． |
| 号 | Nudge | Left | Nudge the selection left．When the Snap to Grid option is not selected，all objects of the selection move one pixel left．When the Snap to Grid option is selected，each object of the selection moves left to where its upper－left corner aligns to the nearest grid point． |
| 掠 |  | Right | Nudge the selection right．When the Snap to Grid option is not selected，all objects of the selection move one pixel right．When the Snap to Grid option is selected，each object of the selection moves right to where its upper－left corner aligns to the nearest grid point． |
| $\underline{\square}+$ |  | Up | Nudge the selection up．When the Snap to Grid option is not selected，all objects of the selection move one pixel up．When the Snap to Grid option is selected，each object of the selection moves up to where its upper－left corner aligns to the nearest grid point． |
| dit |  | Down | Nudge the selection down．When the Snap to Grid option is not selected，all objects of the selection move one pixel down．When the Snap to Grid option is selected，each object of the selection moves down to where its upper－left corner aligns to the nearest grid point． |

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| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
| 呺 | Layer | Bring to Top | Bring the selection to the top. |
| 만 |  | Bring Forward | Bring the selected object one layer up. |
| ¢ |  | Send Backward | Send the selected object one layer down. |
| 号 |  | Send to Bottom | Send the selection to the bottom. |
|  | Set Order |  | Start the order setting process for the objects of the active screen. |
|  | Object Properties... |  | Open the property sheet of the selected object. |
|  | Save as Default |  | Save the selected object as the default object for the type of that object. Default objects are saved in the Objects category of the object library. |
|  | Save to Object Library... |  | Save the selected object to the object library. |
|  | Save as Global Object... |  | Save the selected object as the global object which is saved in the Global category of the object library. Global Objects can be used for the Global Object Containers. |

## Note:

1. To select a reference object from the selection, use [Ctrl+Click].
2. To add an object to the selection, use [Shift+Click].

### 1.4.1.3 View Menu

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
|  | Address | Write/Monitor | Display the Write address and Monitor address defined for each object of all the opened screens. |
|  |  | Write | Display the Write address defined for each object of all the opened screens. |
|  |  | Monitor | Display the Monitor address defined for each object of all the opened screens. |
|  |  | Read | Display the Read address defined for each object of all the opened screens. |
|  |  | Notification | Display the Notification address defined for each object of all the opened screens. |
|  |  | Touch Operation Control | Display the address of the Touch Operation Control bit defined for each object of all the opened screens. |
|  |  | Visibility Control | Display the address of the Visibility Control bit defined for each object of all the opened screens. |
|  | Show Tips |  | Select or deselect the option of displaying tip for the toolbar icon or the object on which the cursor stays. |

Continued

Manual

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
|  | Zoom | 25\% | Display screens in $25 \%$ of their normal sizes. |
|  |  | 50\% | Display screens in $50 \%$ of their normal sizes. |
|  |  | 70\% | Display screens in $70 \%$ of their normal sizes. |
|  |  | 80\% | Display screens in $80 \%$ of their normal sizes. |
|  |  | 90\% | Display screens in $90 \%$ of their normal sizes. |
|  |  | 100\% | Display screens in normal size. |
|  |  | 150\% | Display screens in $150 \%$ of their normal sizes. |
|  |  | 200\% | Display screens in $200 \%$ of their normal sizes. |
|  |  | 300\% | Display screens in $300 \%$ of their normal sizes. |
| $Q$ | Normal Size |  | Display screens in normal size. |
|  | Project Manager |  | Show or hide Project Manager. |
|  | Screen Manager |  | Show or hide Screen Manager. |
|  | Screen Overview |  | Show or hide Screen Overview. |
|  | Link Overview |  | Show or hide Link Overview. |
|  | Object Library |  | Show or hide Object Library. |
|  | Macro Command Properties |  | Show or hide Macro Command Properties window. |
|  | Object List |  | Show or hide Object List. |
|  | I/O List |  | Show or hide I/O List. |
|  | Standard Toolbar |  | Show or hide Standard toolbar. |
|  | Object Toolbar |  | Show or hide Object toolbar. |
|  | Draw Toolbar |  | Show or hide Draw toolbar. |
|  | Text Toolbar |  | Show or hide Text toolbar. |
|  | Edit Toolbar |  | Show or hide Edit toolbar. |
|  | Address Toolbar |  | Show or hide Address toolbar. |
|  | Picture Toolbar |  | Show or hide Picture toolbar. |
|  | Status Bar |  | Show or hide Status bar. |
|  | Semi-transparent Object Dialog View |  | Select or deselect the option of displaying the object property dialog box in semi-transparent mode. A semitransparent dialog box allows you to see the objects underlying the dialog box. |
|  | <Language name> |  | Display the text of objects in the selected language. |

### 1.4.1.4 Screen Menu

| Icon | Menu Item | Description |
| :--- | :--- | :--- |
|  | Open Screen... | Create a new screen for the current panel application. |
|  | Close Screen | Open an existing screen of the current panel application. |
|  | Close All Screens | Close the current screen. |
|  | Cut Screen | Close all the opened screens. |
|  | Copy Screen | Cut the current screen and put it on the Clipboard. |
|  | Paste Screen | Copy the current screen and put it on the Clipboard. |
|  | Delete Screen | Insert the screen on the Clipboard to the current panel <br> application. |
|  | Stretch Screen... | Delete the current screen. |
|  | Import Screen... | Stretch the current screen. |
|  | Save Current Screen as Picture... | Export the current screen to a file. |
|  | Save Screens as Pictures... | Import a screen from a file for the current panel application. |
| Save the current screen to a picture file. |  |  |
| Screen Properties | Open the Save Screens as Pictures dialog box. You can save <br> each of the selected screens to a picture file using the dialog <br> box. |  |

### 1.4.1.5 Draw Menu

| Icon | Menu Item | Description |
| :---: | :---: | :---: |
| - | Dot | Get ready to place a copy of the default dot on a screen. |
| $\backslash$ | Line | Get ready to place a copy of the default line on a screen. |
| - | Horizontal Line | Get ready to place a copy of the default horizontal line on a screen. |
| 1 | Vertical Line | Get ready to place a copy of the default vertical line on a screen. |
| $\leq$ | Polyline | Get ready to draw a polyline on a screen. |
| $\square$ | Rectangle | Get ready to place a copy of the default rectangle on a screen. |
| $\square$ | Round Rectangle | Get ready to place a copy of the default round rectangle on a screen. |
| $\square$ | Clipped Rectangle | Get ready to place a copy of the default clipped rectangle on a screen. |
| $\bigcirc$ | Circle | Get ready to place a copy of the default circle on a screen. |
| $\bigcirc$ | Ellipse | Get ready to place a copy of the default ellipse on a screen. |
| ) | Arc | Get ready to place a copy of the default arc on a screen. |
| - | Pie | Get ready to place a copy of the default pie shape on a screen. |
| $\triangle$ | Polygon | Get ready to draw a polygon on a screen. |
| ${ }^{\circ} \mathrm{T}$ ] | Text | Get ready to place a copy of the default text object on a screen. |
| [4] | Picture | Get ready to place a copy of the default picture object on a screen. |
| E. | Scale | Get ready to place a copy of the default scale on a screen. |
| 田 | Table | Get ready to place a copy of the default table on a screen. |

## 1．4．1．6 Object Menu

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
| B | Bit Button |  | Get ready to place a copy of the default bit button on a screen． |
| ${ }^{\text {on }}$ | Toggle Switch |  | Get ready to place a copy of the default toggle switch on a screen． |
| 回 | Screen Button |  | Get ready to place a copy of the default screen button on a screen． |
| F］ | Function Button |  | Get ready to place a copy of the default function button on a screen． |
| $0-$ | Slide Switch |  | Get ready to place a copy of the default slide switch on a screen． |
| W | More buttons | Word Button | Get ready to place a copy of the default word button on a screen． |
| 雰 |  | Multistate Switch | Get ready to place a copy of the default multistate Switch on a screen． |
| c |  | Radio Button Group | Get ready to place a copy of the default radio button group on a screen． |
| 田 |  | Keypad Button | Get ready to place a copy of the default keypad button on a screen． |
| 昍 |  | Scroll Button Group | Get ready to place a copy of the default scroll button group on a screen． |
| W1 |  | Scroll Bar | Get ready to place a copy of the default scroll bar on a screen． |
| $\stackrel{ }{*}$ |  | Step Button | Get ready to place a copy of the default step button on a screen． |
| 吅 |  | Page Selector | Get ready to place a copy of the default page selector on a screen． |
| ［㽪 | Numeric Entry | － | Get ready to place a copy of the default numeric entry on a screen． |
| ［19］ | Numeric Display |  | Get ready to place a copy of the default numeric display on a screen． |
| 跇 | Advanced Numeric Display |  | Get ready to place a copy of the default advanced numeric display on a screen． |
| 國 | Character Entry |  | Get ready to place a copy of the default ASCII string entry on a screen． |
| ab | Character Display |  | Get ready to place a copy of the default ASCII string display on a screen． |
| 9 | Bit Lamp |  | Get ready to place a copy of the default bit lamp on a screen． |
| 号 | Multistate Lamp |  | Get ready to place a copy of the default multistate lamp on a screen． |
| 易 | Message Display |  | Get ready to place a copy of the default message display on a screen． |
| 湤 | Meter |  | Get ready to place a copy of the default meter on a screen． |

Continued

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
| \％ | Time／Date | Time Display | Get ready to place a copy of the default time display on a screen． |
| 睘 |  | Date Display | Get ready to place a copy of the default date display on a screen． |
| 國 |  | Day－of－week Display | Get ready to place a copy of the default day－of－ week display on a screen． |
| 禹 | Dynamic Graphic | Dynamic Circle | Get ready to place a copy of the default dynamic circle on a screen． |
| 吨 |  | Dynamic Rectangle | Get ready to place a copy of the default dynamic rectangle on a screen． |
| $\bigcirc$ |  | GIF Display | Get ready to place a copy of the default GIF display on a screen． |
| 3 |  | Picture Display | Get ready to place a copy of the default picture display on a screen． |
| \＃ |  | Animated Graphic | Get ready to place a copy of the default animated graphic on a screen． |
| 苼 | Pipeline |  | Get ready to place a copy of the default pipeline on a screen． |
| TE： | Graph／Chart | Bar Graph | Get ready to place a copy of the default bar graph on a screen． |
| $\cdots$ |  | Line Chart | Get ready to place a copy of the default line chart on a screen． |
| $\bigcirc$ |  | Circular Bar Graph | Get ready to place a copy of the default circular bar graph on a screen． |
| 等 |  | Scatter Chart | Get ready to place a copy of the default scatter chart on a screen． |
| 数 | Alarm Display |  | Get ready to place a copy of the default alarm display on a screen． |
| 自 | Historic Display | Historic Data Table | Get ready to place a copy of the default historic data table on a screen． |
| （1） |  | Historic Event Table | Get ready to place a copy of the default historic event table on a screen． |
| 幽 |  | Historic Trend Graph | Get ready to place a copy of the default historic trend graph on a screen． |
|  |  | Single Record Data Table | Get ready to place a copy of the default single record data table on a screen． |
|  |  | Single Record Line Chart | Get ready to place a copy of the default single record line chart on a screen． |
| 告 |  | Operation Log Display | Get ready to place a copy of the default operation log display on a screen． |
|  | Recipe Selector |  | Get ready to place a copy of the default recipe selector on a screen． |
| 瑝 | Recipe Table |  | Get ready to place a copy of the default recipe table on a screen． |
| 嗗 | Sublink Table |  | Get ready to place a copy of the default sublink Table on a screen． |
|  | Global Object Container |  | Get ready to place a copy of the default global object container on a screen． |
| 8 | USB Camera View |  | Get ready to place a copy of the default USB camera view on a screen． |

### 1.4.1.7 Project Menu

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
|  | Information \& Protection... |  | Open the Project Information \& Protection dialog box. This dialog box shows the basic information of your project and allows you to define how to protect it. |
|  | Languages... |  | Open the Languages dialog box. You can specify up to 10 languages for your project to support with this dialog box. |
|  | Font Templates... |  | Open the Font Templates dialog box. With this dialog box, you can specify up 20 fonts as the frequently used fonts for each language. |
|  | Text Database... |  | Open the Text Database (dockable window). With Text Database, you can import text, export text, and edit text for your project. |
|  | Picture Database... |  | Open the Picture Database (dialog box). You can import pictures and organize them for your project in this dialog box. |
|  | Sound Database... |  | Open the Sound Database (dialog box). You can import sounds for your project in this dialog box. |
|  | Global Tags... |  | Open the Global Tags window. You can define the global tags in this window. |
|  | Global Macro | Add... | Create a new macro. |
|  |  | Edit | Select a macro to edit. |
|  |  | Delete | Select a macro to delete. |
|  | Add New Panel Application... |  | Create a new panel application. |
|  | Import Panel Application... | $\sim$ | Import a panel application from a PLF file. |
|  | Delete Panel Application |  | Select a panel application to delete. |

### 1.4.1.8 Panel Menu

| Icon | Menu Item | Popup Menu Item | Description |
| :---: | :---: | :---: | :---: |
|  | Current Panel Application | <Panel application name> | Select a panel application as the current application |
|  | Link | Add... | Add a new communication link to the current application. |
|  |  | Properties | Select a communication link to open its property sheet. |
|  |  | Delete | Select a communication link to delete. |
|  |  | Driver List... | Open communication driver list dialog box which lists all the supported communication drivers. In the dialog box, you can export the driver list to the .csv file. |
|  | Tags... |  | Open the Tags window of the current application. You can define tags for the application in this window. |
|  | Sound Table... |  | Open the Sound Table (dialog box). You can collect sounds for the current application in this dialog box. |
|  | General Setup... |  | Open the Panel General Setup dialog box. You can define the general settings for the current application in this dialog box. |
|  | Command \& Status... |  | Open the Command \& Status dialog box. You can define |


|  |  |  | the command block and the status words for the current application in this dialog box. |
| :---: | :---: | :---: | :---: |
|  | Clock... |  | Open the Clock dialog box. You can define the clock operations for the current application in this dialog box. |
|  | Passwords... |  | Open the Passwords dialog box. You can define passwords and related settings for the application in this dialog box. |
|  | Discrete Alarm Block | Add | Add a new discrete alarm block to the current application. |
|  |  | Properties | Select a discrete alarm block to open its property sheet. |
|  |  | Delete | Select a discrete alarm block to delete. |
|  | Analog Alarm Block | Add | Add a new analog alarm block to the current application. |
|  |  | Properties | Select an analog alarm block to open its property sheet. |
|  |  | Delete | Select an analog alarm block to delete. |
|  | Recipe Block | Add | Add a new recipe block to the current application. |
|  |  | Properties | Select a recipe block to open its property sheet. |
|  |  | Delete | Select a recipe block to delete. |
|  | Data Logger | Add | Add a new data logger to the current application. |
|  |  | Properties | Select a data logger to open its property sheet. |
|  |  | Delete | Select a data logger to delete. |
|  | Operation Logging... |  | Open the Operation Logging dialog box. You can define the settings of operation logging for the current application in this dialog box. |
|  | Macro | Add.. | Add a new macro to the current application. |
|  |  | Edit | Select a macro of the current application to edit. |
|  |  | Delete | Select a macro of the current application to delete. |
| 凹 | Compile... |  | Compile the current application to build the runtime data. You can download the runtime data to the target panel. With the runtime data the target panel can perform exactly what you programmed for the application. |


| Icon | Menu Item | Popup Menu Item | Description |
| :--- | :--- | :--- | :--- |
|  | Build Panel Runtime <br> Package (PRP)... |  | Build the panel runtime package (PRP) file for the current <br> application. The PRP file contains the runtime data and <br> the system programs. You can update the target panel <br> without the project file by downloading the PRP file to it. <br> The target panel can also update itself by loading the <br> PRP file from a USB mass storage device. |
|  | Build ROM Image... |  | Build the ROM image file for the current application. The <br> ROM image file contains the runtime data and the <br> system programs. The target panel can update itself by <br> loading the ROM image file from a micro SD card. |
| 事 | Download... |  | Download data to the target panel. |
|  | Upload... |  | Upload data from the target panel. |
|  | Export Panel <br> Application... |  | Export the current panel application to a PLF file. |

### 1.4.1.9 Tools Menu

| $\begin{aligned} & \text { Ico } \\ & \mathrm{n} \end{aligned}$ | Menu Item | Popup Menu Item | Description |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Language Selection | Auto | When this item is selected: |  |
|  |  |  | Default Language for the Windows | Language Used for the U/I of the eV Designer |
|  |  |  | Simplified Chinese | Simplified Chinese |
|  |  |  | Traditional Chinese | Traditional Chinese |
|  |  |  | Others | English |
|  |  | English | Select English as the language for the $\mathrm{U} / \mathrm{I}$ of the eV Designer. |  |
|  |  | Chinese (Simplified) | Select simplified Chinese as the language for the U/I of the eV Designer. |  |
|  |  | Chinese (Traditional) | Select traditional Chinese as the language for the U/I of the eV Designer. |  |
| 圆 | Run Offline Simulation |  | Run offline simulation for the current application. |  |
|  | Run Online Simulation |  | Run online simulation for the current application. |  |
|  | Set Transparent Communication... |  | Open the Set Transparent Communication dialog box. |  |
|  | Start Transparent Communication |  | Start the transparent communication. |  |
|  | End Transparent Communication |  | End the transparent communication. |  |
|  | Update OS0 through BIOS |  | Update the system program OSO of the target panel through its BIOS. This operation is useful when the system programs of the target panel were destroyed. |  |
|  | Export Text... |  | Export the text of the current application to a PTX file. |  |
|  | Import Text... |  | Import the text in a PTX file for the selected application. |  |
|  | PM TextEditor |  | Run the PM TextEditor program to edit the text of a PTX file. |  |

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### 1.4.1.10 Window Menu

| Icon | Menu Item | Description |
| :--- | :--- | :--- |
|  | Cascade | Arrange windows so they overlap. |
|  | Tile Vertical | Arrange windows as non-overlapping vertical tiles. |
|  | Tile Horizontal | Arrange windows as non-overlapping horizontal tiles. |
|  | Arrange Icon | Arrange icons at the bottom of the window. |
|  | Restore | Restore the windows to their original sizes and positions. |
|  | Maximize | Maximize the windows |
|  | Opened Window List | Display a list of opened windows titles. You may click the window title to bring <br> the corresponding window to the top. |
|  | Windows... | Open the Windows dialog box to activate or save or close the selected window. |

### 1.4.1.11 Help Sub-menu

| Icon | Menu Item | Description |
| :---: | :--- | :--- |
| $\mathbb{Q}$ | About eV Designer... | Open the About eV Designer dialog box. You can see the version number of <br> the eV Designer in this dialog box. |

## 1．4．2 Toolbars

## 1．4．2．1 Standard Toolbar

| ［ \％ |  |  |
| :---: | :---: | :---: |
| Icon | Tool Tip | Description |
| $\square$ | New | Create a new eV Designer project． |
| ［ | Open | Open an existing eV Designer project． |
| ［10 | Save | Save the current project． |
| \％ | Cut | Cut the selection and put it on the Clipboard． |
| 易 | Copy | Copy the selection and put it on the Clipboard． |
| 幆 | Paste | Place the Clipboard contents on the current screen． |
| $\cdots$ | Undo | Undo the last edit action． |
| $\stackrel{\square}{ }$ | Redo | Redo the previously undone edit action． |
| 風 | New Screen | Create a new screen for the current panel application． |
| 回且 | Screen Properties | Open the screen property dialog box for the current screen． |
| 風 | Previous Screen | Make the previous screen of the current screen in terms of screen number the current screen． |
| 感 | Next Screen | Make the next screen of the current screen in terms of screen number the current screen． |
| ${ }^{+1}$ | Zoom In | Make the screen view one step bigger． |
| $Q$ | Zoom Out | Make the screen view one step smaller． |
| $Q$ | Normal Size | Restore the screen view to normal size． |
| Off | Off（State 0） | Show the Off state of all the objects on the current screen． |
| ${ }^{1}$ | On（State 1） | Show the On state of all the objects on the current screen． |
| 1 V ${ }^{\text {v }}$ | State | Select a state for the selected object to show． |
| 年 | Compile | Compile the current application to build the runtime data．You can download the runtime data to the target panel．With the runtime data the target panel can perform exactly what you programmed for the application． |
| 㗈 | Download | Download data to the target panel． |
| ［－8） | Download Immediately | Download data using the existing settings to the target panel immediately |
| 䀼 | Run Offline Simulation | Run offline simulation for the current application． |
| ？ | About | Open the About eV Designer dialog box． |

1．4．2．2 Object Toolbar



| Icon | Tool Tip | Description |
| :---: | :---: | :---: |
| B | Bit Button | Get ready to place a copy of the default bit button on a screen． |
| W | Word Button | Get ready to place a copy of the default word button on a screen． |
| 回 | Screen Button | Get ready to place a copy of the default screen button on a screen． |
| 涌 | Page Selector | Get ready to place a copy of the default page selector on a screen． |
| F | Function Button | Get ready to place a copy of the default function button on a screen． |
| 田 | Keypad Button | Get ready to place a copy of the default keypad button on a screen． |
| 回 | Scroll Button Group | Get ready to place a copy of the default scroll button group on a screen． |
| （1T） | Scroll Bar | Get ready to place a copy of the default scroll bar on a screen． |
| 6 | Radio Button Group | Get ready to place a copy of the default radio button group on a screen． |
| $\stackrel{\rightharpoonup}{*}$ | Step Button | Get ready to place a copy of the default step button on a screen． |
| \％os | Toggle Switch | Get ready to place a copy of the default toggle switch on a screen． |
| प賋 | Multistate Switch | Get ready to place a copy of the default multistate Switch on a screen． |
| － | Slide Switch | Get ready to place a copy of the default slide switch on a screen． |
| 國 | Numeric Entry | Get ready to place a copy of the default numeric entry on a screen． |
| 包 | ASCII String Entry | Get ready to place a copy of the default ASCII string entry on a screen． |
| 吗 | Advanced Numeric Display | Get ready to place a copy of the default advanced numeric display on a screen． |
| 9 | Bit Lamp | Get ready to place a copy of the default bit lamp on a screen． |
| 㬈 | Multistate Lamp | Get ready to place a copy of the default multistate lamp on a screen． |
| ［国 | Numeric Display | Get ready to place a copy of the default numeric display on a screen． |
| ab | ASCII String Display | Get ready to place a copy of the default ASCII string display on a screen． |
| 國 | Message Display | Get ready to place a copy of the default message display on a screen． |
| 湤 | Meter | Get ready to place a copy of the default meter on a screen． |

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| Icon | Tool Tip | Description |
| :---: | :---: | :---: |
| 0 | Time Display | Get ready to place a copy of the default time display on a screen． |
| 园 | Date Display | Get ready to place a copy of the default date display on a screen． |
| 國 | Day－of－week Display | Get ready to place a copy of the default day－of－week display on a screen． |
| 雩 | Dynamic Circle | Get ready to place a copy of the default dynamic circle on a screen． |
| 边 | Dynamic Rectangle | Get ready to place a copy of the default dynamic rectangle on a screen． |
| $\bigcirc$ | GIF Display | Get ready to place a copy of the default GIF display on a screen． |
| \％ | Picture Display | Get ready to place a copy of the default picture display on a screen． |
| 园 | Animated Graphic | Get ready to place a copy of the default animated graphic on a screen． |
| 部 | Pipeline | Get ready to place a copy of the default pipeline on a screen． |
|  | Bar Graph | Get ready to place a copy of the default bar graph on a screen． |
| b | Line Chart | Get ready to place a copy of the default line chart on a screen． |
| $\bigcirc$ | Circular Bar Graph | Get ready to place a copy of the default circular bar graph on a screen． |
| 等 | Scatter Chart | Get ready to place a copy of the default scatter chart on a screen． |
| 営 | Alarm Display | Get ready to place a copy of the default alarm display on a screen． |
| 且 | Historic Data Table | Get ready to place a copy of the default historic data table on a screen． |
| （1） | Historic Event Table | Get ready to place a copy of the default historic event table on a screen． |
| 匈 | Historic Trend Graph | Get ready to place a copy of the default historic trend graph on a screen． |
| 出 | Operation Log Display | Get ready to place a copy of the default operation log display on a screen． |
| 窰 | Recipe Selector | Get ready to place a copy of the default recipe selector on a screen． |
| 薄 | Recipe Table | Get ready to place a copy of the default recipe table on a screen． |
| 噯 | Sublink Table | Get ready to place a copy of the default sublink Table on a screen． |
| \％ | USB Camera View | Get ready to place a copy of the default USB camera view on a screen． |

## 1．4．2．3 Draw Toolbar



| Icon | Tool Tip | Description |
| :---: | :---: | :---: |
| － | Dot | Get ready to place a copy of the default dot on a screen． |
| $\backslash$ | Line | Get ready to place a copy of the default line on a screen． |
| － | Horizontal Line | Get ready to place a copy of the default horizontal line on a screen． |
| 1 | Vertical Line | Get ready to place a copy of the default vertical line on a screen． |
| $\leq$ | Polyline | Get ready to draw a polyline on a screen． |
| $\square$ | Rectangle | Get ready to place a copy of the default rectangle on a screen． |
| $\square$ | Round Rectangle | Get ready to place a copy of the default round rectangle on a screen． |
| $\square$ | Clipped Rectangle | Get ready to place a copy of the default clipped rectangle on a screen． |
| $\triangle$ | Polygon | Get ready to draw a polygon on a screen． |
| $\bigcirc$ | Circle | Get ready to place a copy of the default circle on a screen． |
| $\bigcirc$ | Ellipse | Get ready to place a copy of the default ellipse on a screen． |
| $\bigcirc$ | Arc | Get ready to place a copy of the default arc on a screen． |
| － | Pie | Get ready to place a copy of the default pie shape on a screen． |
| 田 | Table | Get ready to place a copy of the default table on a screen． |
| E． | Scale | Get ready to place a copy of the default scale on a screen． |
| ${ }^{\text {¢ }}$ T | Text | Get ready to place a copy of the default text object on a screen． |
| 43 | Picture | Get ready to place a copy of the default picture object on a screen． |
| $\checkmark$ | Dot Style | Select a dot style for the selected dot． |
| L | Line Style | Select a line style for the selected shape． |
| 国 | Border Color | Select a color for the border of the selected shape． |
| 昜 | BG Color | Select a color for the background of the selected solid shape． |
| 昌 | Pattern Style | Select a pattern for the selected solid shape． |
| 明 | FG／Pattern Color | Select a color for the pattern of the selected solid shape． |

### 1.4.2.4 Text Toolbar




## 1．4．2．5 Edit Toolbar



| Icon | Tool Tip | Description |
| :---: | :---: | :---: |
| 䧄 | Align Left | Align the left sides of selected objects to the left side of the reference object．All the objects move horizontally so their left sides are in line with the left side of the reference object． |
| 号 | Align Vertical Center | Align the vertical centers of selected objects to the vertical center of the reference object．All the objects move horizontally so their vertical centers are in line with the vertical center of the reference object． |
| 되 | Align Right | Align the right sides of selected objects to the right side of the reference object．All the objects move horizontally so their right sides are in line with the right side of the reference object． |
| 吅 | Align Top | Align the tops of the selected objects to the top of the reference object．All the objects move vertically so their tops are in line with the top of the reference object． |
| 旪 | Align Horizontal Center | Align the horizontal centers of selected objects to the horizontal center of the reference object．All the objects move vertically so their horizontal centers are in line with the horizontal center of the reference object． |
| $\mathrm{O}_{\underline{0}+}$ | Align Bottom | Align the bottoms of selected objects to the bottom of the reference object．All the objects move vertically so their bottoms are in line with the bottom of the reference object． |
| 苗 | Snap to Grid | Select or deselect the option of aligning objects to the grid points． |
| 品 | Make Same Width | Make the selected objects have the same width as the reference object． |
| 㽞 | Make Same Height | Make the selected objects have the same height as the reference object． |
| ［缶 | Make Same Size | Make the selected objects have the same width and height as the reference object． |
| 号 | Nudge Left | Nudge the selection left．When the Snap to Grid option is not selected，all objects of the selection move one pixel left．When the Snap to Grid option is selected， each object of the selection moves left to where its upper－left corner aligns to the nearest grid point． |
| 持 | Nudge Right | Nudge the selection right．When the Snap to Grid option is not selected，all objects of the selection move one pixel right．When the Snap to Grid option is selected，each object of the selection moves right to where its upper－left corner aligns to the nearest grid point． |
| 叶 | Nudge Up | Nudge the selection up．When the Snap to Grid option is not selected，all objects of the selection move one pixel up．When the Snap to Grid option is selected， each object of the selection moves up to where its upper－left corner aligns to the nearest grid point． |
| 姓 | Nudge Down | Nudge the selection down．When the Snap to Grid option is not selected，all objects of the selection move one pixel down．When the Snap to Grid option is selected，each object of the selection moves down to where its upper－left corner aligns to the nearest grid point． |

Continued

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| Icon | Tool Tip | Description |
| :---: | :---: | :---: |
| 炜 | Bring to Top | Bring the selection to the top． |
| 모 | Bring Forward | Bring the selected object one layer up． |
| ¢ | Send Backward | Send the selected object one layer down． |
| 品 | Send to Bottom | Send the selection to the bottom． |
| ＂． | Group | Group the selection． |
| 巩 | Ungroup | Ungroup the selected group． |
| 3 | Pin | Pin the selection so it can not move． |
| Cg | Unpin | Unpin the selection so it can move again． |
| － 8. | Auto Text Resizing | Select or deselect the option of automatic text resizing． |

## 1．4．2．6 Address Toolbar



| Icon |  | Tool Tip | Description |
| :---: | :---: | :---: | :---: |
| 枵／W100 | 䒼蛔 | Write Address | Specifies the Write address of the selected object． |
| 䡒｜${ }^{\text {W }}$ 3 | 吕围區 | Read Address | Specifies the Read address of the selected object． |
| 8）W100 | 䒼蛔 | Monitor Addres | Specifies the Monitor address of the selected object． |

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## 1．4．2．7 Picture Toolbar

| Icon | Tool Tip | Description |
| :---: | :---: | :---: |
| vortexblwr v | Picture Name | Specifies the picture name．You can select an imported picture here using the drop－down list． |
| 0 | Import from File | Select a picture from a picture file． |
| 㗊 | Select／Import from Library | Select a picture from a eV Designer provided picture library． |
| 乡 | Transparent | Select or deselect the option that parts of the picture are transparent．The transparent parts are pixels having the specified transparent color． |
|  | Transparent Color | Select a color as the transparent color． |
| $90^{\circ} \% \times \quad \vee$ | Flip／Rotate | Select a method to rotate／flip the picture． |
| dur | Tone | Select or deselect the option that the picture is toned with the specified toning color． |
|  | Toning Color | Select a color as the toning color． |
| 回 | Fit to Object | Stretch the picture so it has the same size as the object． |
| $\phi$ | Center | Position the picture at the center location within the object． |
| 44） | Horizontal Position | Change the horizontal position of the picture within the object． |
| 令 | Vertical Position | Change the vertical position of the picture within the object． |
| $\square 5$ | Background Color | Select a color for the background of the object． |

## 1．4．2．8 Status Bar



### 1.4.3 Project Manager

The Project Manager is a dockable window with a project tree. You can manage your project with it easily. To open the Project Manager, check the Project Manager menu item in the View menu. The following is an example of the Project Manager. In this example, the project MyProject has two panel applications: MyAP_1 and MyAp_2.


## －Project Node（畧）

The label of the Project node is the project name．You can do the following with the Project node：
1）Double－click it to open the Project Information \＆Protection dialog box．
2）Right－click it to get a popup menu with the following menu items：

| Menu Item | Description |
| :--- | :--- |
| Add Panel Application．．． | Create a new panel application． |
| Import Panel Application．．． | Import a panel application from a PLF file． |
| Information | Open the Project Information \＆Protection dialog box． |
| Toggle All | Expand all the collapsed lists of sub－nodes and collapse all the expanded lists of <br> sub－nodes． |

## －Global Node（9）

The Global node has seven sub－nodes．You can do the following with the Global node：
1）Double－click it to expand or collapse the list of its sub－nodes．

## －Languages Node（ ）

You can do the following with the Languages node：
1）Double－click it to open the Languages dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Languages dialog box． |

## ■ Font Templates Node（TH）

You can do the following with the Font Templates node：
1）Double－click it to open the Font Templates dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Font Templates dialog box． |

## ■ Picture Database Node（園）

You can do the following with the Picture Database node：
1）Double－click it to open the Picture Database dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Picture Database dialog box． |

## ■ Sound Database Node（解）

You can do the following with the Sound Database node：
1）Double－click it to open the Sound Database dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Sound Database dialog box． |

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## －Text Database Node（ $\mathrm{T}_{\square}$ ）

You can do the following with the Text Database node：
1）Double－click it to open the Text Database dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Open | Open the Text Database window． |

## －Global Tags Node（ 㟒）

You can do the following with the Global Tags node：
1）Double－click it to open the Global Tags window．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Open | Open the Global Tags window． |

## ■ Global Macros Node（妞）

The Global Macros node can have many Global Macro sub－nodes．Each Global Macro node is associated with a global macro of the project．You can do the following with the Global Macros node：
1）Double－click it to expand or collapse the list of its sub－nodes．
2）Right－click it to get a popup menu with the following menu items．

| Menu Item | Description |
| :--- | :--- |
| Add Macro．．． | Create a new global macro． |
| Import | Import a global macro from an MCR file． |
| Macro．．． |  |

## ■ Global Macro Node（ 少）

Each Global Macro node is associated with a global macro of the project．You can do the following with the Global Macro node：
1）Double－click it to open the editing window of the associated macro．
2）Right－click it to get a popup menu with the following menu items．

| Menu Item | Description |
| :--- | :--- |
| Open | Open the editing window of the associated macro． |
| Close | Close the editing window of the associated macro． |
| Rename | Rename the associated macro． |
| Delete | Delete the associated macro． |
| Export Macro．．． | Export the associated macro to an MCR file． |

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## ■ Panel Application Node ( )

The label of a Panel Application node is the associated application name. You can do the following with the Panel Application node:

1) Double-click it to open the General Setup dialog box.
2) Right-click it to get a popup menu with the following menu items:

| Menu Item | Description |
| :--- | :--- |
| Rename | Rename the panel application. |
| Delete | Delete the panel application. |
| General Setup | Open the General Setup dialog box. |
| Export Panel Application... | Export the panel application to a PLF file. |
| Toggle All | Expand all the collapsed lists of sub-nodes and collapse all the expanded lists of <br> sub-nodes. |

## Links Node (

The Links node has one Internal Memory sub-node and can have up to 16 Link sub-nodes. You can do the following with the Links node:

1) Double-click it to expand or collapse the list of its sub-nodes.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Add Link | Create a new communication link. |
| Driver | Open communication driver list dialog box which lists all the supported communication drivers. In the <br> Link... |

## ■ Internal Memory Node ( )

You can do the following with the Internal Memory node:

1) Double-click it to open the Internal Memory dialog box.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Properties... | Open the Internal Memory dialog box. |

## ■ Link Node (第)

A Link node is associated with a communication link. You can do the following with the Link node:

1) Double-click it to open the Link Properties dialog box of the associated communication link.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Rename | Rename the associated communication link. |
| Delete | Delete the associated communication link. |
| Properties... | Open the Link Properties dialog box of the associated communication link. |

## ■ Tags Node ( $\stackrel{\text { た }}{d}$ )

You can do the following with the Tags node:

1) Double-click it to open the Tags window.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Open | Open the Tags window. |

## －Sound Table Node（㽞）

You can do the following with the Sound Table node：
1）Double－click it to open the Sound Table dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Sound Table dialog box． |

## ■ Setup Node（ ${ }^{(G)}$ ）

The Setup node has four sub－nodes．You can do the following with the Setup node：
1）Double－click it to expand or collapse the list of its sub－nodes．

## ■ General Setup Node（ 回）

You can do the following with the General Setup node：
1）Double－click it to open the General Setup dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the General Setup dialog box． |

## ■ Command \＆Status Node（ ${ }^{\left({ }^{-1}\right.}$ ）

You can do the following with the Command \＆Status node：
1）Double－click it to open the Command \＆Status dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Command \＆Status dialog box． |

## ■ Clock Node（ Viv）

You can do the following with the Clock node：
1）Double－click it to open the Clock dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Clock dialog box． |

## －Passwords Node（圈）

You can do the following with the Passwords node：
1）Double－click it to open the Passwords dialog box．
2）Right－click it to get a popup menu with the following menu item：

| Menu Item | Description |
| :--- | :--- |
| Properties．．． | Open the Passwords dialog box． |

## ■ Screens Node (際)

The Screens node can have many Screen sub-nodes. Each Screen sub-nodes is associated with a screen of the panel application. You can do the following with the Screens node:

1) Double-click it to expand or collapse the list of its sub-nodes.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| New Screen... | Create a new screen. |
| Import Screen... | Import a screen from an SNF file. |
| Sort by Name | Sort the list of Screen sub-nodes by the screen name. |
| Sort by Number | Sort the list of Screen sub-nodes by the screen number. |
| Close All Screens | Close all opened screens. |
| Save Screens as <br> Pictures... | Open the Save Screens as Pictures dialog box. You can save each of the selected <br> screens to a picture file using the dialog box. |

## - Screen Node (圆)

Each Screen node is associated with a screen of the panel application. You can do the following with the Screen node:

1) Double-click it to open the associated screen if the screen is not opened yet.
2) Double-click it to open the property sheet of the associated screen if the screen is already opened.
3) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Open | Open the associated screen. |
| Delete | Delete the associated screen. |
| Properties | Open the property sheet of the associated screen. |
| Export Screen... | Export the associated screen to an SNF file. |

## - Alarms Node ( $\Delta$ )

The Alarms node can have many Discrete Alarm Block sub-nodes and Analog Alarm Block sub-nodes. You can do the following with the Alarms node:

1) Double-click it to open the Alarm Properties dialog box.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Add Discrete Alarm Block | Create a new discrete alarm block. |
| Add Analog Alarm Block | Create a new analog alarm block. |
| Import Alarm Block... | Import an alarm block from an ALM file. |
| Properties | Open the Alarm Properties dialog box. |

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## ■ Discrete Alarm Block Node ( ${ }_{\mathbf{H}}^{\mathbf{B}}$ )

A Discrete Alarm Block node is associated with a discrete alarm block of the panel application. You can do the following with the Discrete Alarm Block node:

1) Double-click it to open the Discrete Alarm Block dialog box of the associated alarm block.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Delete | Delete the associated discrete alarm block. |
| Properties | Open the Discrete Alarm Block dialog box of the associated discrete alarm block. |
| Export Alarm Block... | Export the associated alarm block to an ALM file. |

## ■ Analog Alarm Block Node ( ${ }^{4}$ )

An Analog Alarm Block node is associated with an analog alarm block of the panel application. You can do the following with the Analog Alarm Block node:

1) Double-click it to open the Analog Alarm Block dialog box of the associated alarm block.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Delete | Delete the associated analog alarm block. |
| Properties | Open the Analog Alarm Block dialog box of the associated analog alarm block. |
| Export Alarm Block... | Export the associated alarm block to an ALM file. |

## ■ Recipes Node (

The Recipes node can have many Recipe Block sub-nodes. Each Recipe Block sub-node is associated with a recipe block of the panel application. You can do the following with the Recipes node:

1) Double-click it to expand or collapse the list of its sub-nodes.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Add Recipe Block | Create a new recipe block. |

## - Recipe Block Node (汽)

A Recipe Block node is associated with a recipe block of the panel application. You can do the following with the Recipe Block node:

1) Double-click it to open the Recipe Block dialog box of the associated recipe block.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Delete | Delete the associated recipe block. |
| Properties | Open the Recipe Block dialog box of the associated recipe block. |

## ■ Data Loggers Node ( 㗐)

The Data Loggers node can have many Data Logger sub-nodes. Each Data Logger sub-node is associated with a data logger of the panel application. You can do the following with the Data Loggers node:

1) Double-click it to expand or collapse the list of its sub-nodes.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Add Data <br> Logger | Create a new data logger. |

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## ■ Data Logger Node ( )

A Data Logger node is associated with a data logger of the panel application. You can do the following with the Data Logger node:

1) Double-click it to open the Data Logger dialog box of the associated recipe block.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Delete | Delete the associated data logger. |
| Properties | Open the Data Logger dialog box of the associated data logger. |

## ■ Operation Logging Node ( 㴘)

You can do the following with the Operation Logging node:

1) Double-click it to open the Operation Logging dialog box.
2) Right-click it to get a popup menu with the following menu item:

| Menu Item | Description |
| :--- | :--- |
| Properties... | Open the Operation Logging dialog box. |

## - Macros Node ( 兒)

The Macros node can have many Macro sub-node. Each Macro node is associated with a macro of the panel application. You can do the following with the Macros node:

1) Double-click it to expand or collapse the list of its sub-nodes.
2) Right-click it to get a popup menu with the following menu items.

| Menu Item | Description |
| :--- | :--- |
| Add Macro... | Create a new macro. |
| Import Macro... | Import a macro from an MCR file. |

## - Macro Node (

Each Macro node is associated with a macro of the panel application. You can do the following with the Macro node:

1) Double-click it to open the editing window of the associated macro.
2) Right-click it to get a popup menu with the following menu items.

| Menu Item | Description |
| :--- | :--- |
| Open | Open the editing window of the associated macro. |
| Close | Close the editing window of the associated macro. |
| Rename | Rename the associated macro. |
| Delete | Delete the associated macro. |
| Export Macro... | Export the associated macro to an MCR file. |

### 1.4.4 Screen Manager

The Screen Manager is a dockable window. You can manage the screens of your project with it easily. To open the Screen Manager, check the Screen Manager menu item in the View menu. The following is an example of the Screen Manager that lists the screens of the application EV-104 of the project.
The name of the current panel application. You can select another panel application of the project to view.

If the Use box of a screen is checked, the application compiler will generate the runtime data for that screen. If the Use box of screen is unchecked, the application compiler will not generate the runtime data for that screen and will assume that screen is not existing.


The following is an example of the Screen Manager that shows the screens in thumbnail view.

If the Use box of a screen is checked, the application compiler will generate the runtime data for that screen. If the Use box of screen is unchecked, the application compiler will not generate the runtime data for that screen and will assume that screen is not existing.


You can right-click the Screen Manager to get the popup menu with the following menu items:

| Menu Item | Description |
| :--- | :--- |
| New Screen... | Create a new screen for the current panel application. |
| Open Screen... | Open the selected screen. |
| Cut Screen | Cut the selected screen and put it on the Clipboard. |
| Copy Screen | Copy the selected screen and put it on the Clipboard. |
| Paste Screen | Insert the screen on the Clipboard to the current panel application. |
| Delete Screen | Delete the selected screen. |
| Export Screen... | Export the selected screen to a file. |
| Import Screen... | Import a screen from a file for the current panel application. |
| Screen Properties | Open the screen property dialog box of the selected screen. |

## 1．4．5 Popup Menus

## 1．4．5．1 Object Popup Menu

## －For all objects

| Icon | Menu Item | Shortcut | Description |
| :---: | :---: | :---: | :---: |
| 号 | Cut | Ctrl＋X | Cut the selection and put it on the Clipboard． |
| 耻䡒 | Copy | Ctrl＋C | Copy the selection and put it on the Clipboard． |
| 且 | Paste | Ctrl＋V | Place the Clipboard contents on the current screen． |
|  | Delete | Del | Delete the selection． |
| 8 | Pin |  | Pin the selection so it can not move． |
| Cg | Unpin |  | Unpin the selection so it can move again． |
|  | Duplicate．．． |  | Duplicate the selected object． |
| 听 | Bring to Top |  | Bring the selection to the top． |
| 몬 | Bring Forward |  | Bring the selected object one layer up． |
| 品 | Send Backward |  | Send the selected object one layer down． |
| 砛 | Send to Bottom |  | Send the selection to the bottom． |
|  | Object Properties．．． |  | Open the property sheet of the selected object． |
|  | Save as Default |  | Save the selected object as the default object for the type of that object．Default objects are saved in the Objects category of the object library． |
|  | Save to Object Library．．． |  | Save the selected object to the object library． |
|  | Save as Global Object．．． |  | Save the selected object as the global object which is saved in the Global category of the object library．Global Objects can be used for the Global Object Containers． |
|  | Save Current Screen as Picture．．． |  | Save the current screen to a picture file． |
| 嗗 | Screen Properties |  | Open the screen property dialog box for the current screen． |

## －For polylines and polygons

| Menu Item | Description |
| :--- | :--- |
| Insert Point | Add a point at the specified position． |
| Delete Point | Delete a selected point． |

## －For pipelines

| Menu Item | Description |
| :--- | :--- |
| Insert Connector | Add a connector at the specified position．If the specified position is on the vertical pipe <br> segment，you can add left，right or cross connector．If the specified position is on the <br> horizontal pipe segment，you can add up，down or cross connector． |
| Delete Pipe Segment | Delete a selected connector and its pipe segments． |
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### 1.4.5.2 Screen Popup Menu

| Icon | Menu Item | Description |
| :--- | :--- | :--- |
|  | Close Screen | Close the current screen. |
|  | Cut Screen | Cut the current screen and put it on the Clipboard. |
|  | Copy Screen | Copy the current screen and put it on the Clipboard. |
|  | Paste Screen | Insert the screen on the Clipboard to the current panel application. |
|  | Delete Screen | Delete the current screen. |
|  | Save Current Screen as <br> Picture... | Save the current screen to a picture file. |
| 髁 | Screen Properties | Open the screen property dialog box for the current screen. |

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## 2 Creating Projects

### 2.1 Project Information and Protection

You can get the project information and set up passwords to protect your project, the password table and the global macros by using the Project information \& Protection dialog box. To open the dialog box, you can do one of the followings:

1) In the eV Designer's Project Manager tool window, double-click the Project node (可㶾).
2) In the eV Designer's menu bar, click Project to bring up the Project sub-menu. Click Information \& Protection... in the Project sub-menu.

The following is an example of the Project Information and Protection dialog box.


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The following table describes how to read or use each of the items in the dialog box.

| Item |  | Description |
| :---: | :---: | :---: |
| Project Name |  | The name of the project. It is also the file name of the project. |
| Author |  | The author of the project. |
| Created Time/date |  | The time and date when the project was created. |
| Last Saved Time/date |  | The last time and date when the project was saved. |
| Version |  | The version number of the eV Designer that was used to save the project last time. |
| Developer Password | Edit.. | Click it to bring up the Edit Developer Password dialog box and specify the developer password. <br> The developer password must be an unsigned integer and can have up to 9 digits. The default developer password is 000000000 (nine 0's) for new projects and new panels. When you download the runtime data of an application to a panel, the panel compares its developer password with the developer password of that application. If they are identical, the panel accepts the download operation immediately. If they are different, the panel asks you to enter the developer password of the application. This is to make sure you have the right to use the runtime data. After you enter the application's developer password, the panel accepts the download operation and takes the developer password of the application as its developer password. |
| Project File Protection | Protect | Check this item to enable the project file protection. You need to enter the specified password to open the project file when this item is checked. |
|  | Use Developer Password | Available when the Protect item is checked. Check this item if you want to use the developer password for the protection. |
|  | Edit Password... | Available when the Use Developer Password item is unchecked. Click it to bring up the Edit Password dialog box and specify the password. |
| Password Table Protection | Protect | Check this item to enable the password table protection. You need to enter the specified password to view the password table of any panel application of the project when this item is checked. |
|  | Use Developer Password | Available when the Protect item is checked. Check this item if you want to use the developer password for the protection. |
|  | Edit Password... | Available when the Use Developer Password item is unchecked. Click it to bring up the Edit Password dialog box and specify the password. |
| Global <br> Macro <br> Protection | Protect | Check this item to enable the global macro protection. You need to enter the specified password for viewing any global macro of the project when this item is checked. |
|  | Use Developer Password | Available when the Protect item is checked. Check this item if you want to use the developer password for the protection. |
|  | Edit Password... | Available when the Use Developer Password item is unchecked. Click it to bring up the Edit Password dialog box and specify the password. |
| Note |  | You can type a note for the project. |

### 2.1.1 The range limitation of the PanelMaster/eV Designer software

(A) The limitation of the general setting and objects:

| Item | Description | PanelMaster | eV Designer |
| :---: | :---: | :---: | :---: |
| 01 | Number of the languages | 10 | 10 |
| 02 | Number of the fonts (Each Language) | 20 | No Limitation |
| 03 | Number of the tags | No Limitation | No Limitation |
| 04 | Number of the macros | No Limitation | No Limitation |
| 05 | Number of the objects (One Screen) | No Limitation | No Limitation |
| 06 | Number of the objects (One Project) | No Limitation | No Limitation |
| 07 | Number of the panels (One Project) | No Limitation | No Limitation |
| 08 | Number of the instructions (One Project) | No Limitation | No Limitation |
| 09 | Number of the links | 4 | HMI: 4; PanelExpress: 16 |
| 10 | Regular user memory (\$U) | 5000-Words | 131072-Words |
| 11 | Battery backed user memory (\$N) | 5000-Words | 131072-Words |
| 12 | System memory (\$S) | 1024-Words | 512-Words |
| 13 | Number of the screen pages | 7999-pages | 7999-pages |
| 14 | Number of the passwords | User Password: 8 Developer Password: 1 | User Password: 8 Developer Password: 1 |

(B) The limitation of the particular objects:


### 2.2 Global Settings

Global settings are the settings that can be used by all panel applications in the same project. They are accessible and modifiable throughout your project. The global settings help a designer to construct a project that can be flexible and easy to update. Designers can make changes to the overall design of the panel application by revising the global settings directly.

You can complete all the global settings in the corresponding dialog box. To open the dialog box, you can double-click the related node in the Global node in the eV Designer's Project Manager tool window, or you can click Project to bring up the Project sub-menu in the eV Designer's menu bar, and then click the related command in the Project submenu.

The global settings contain the following items.

## - Languages

Described in Section 2.2.1.

## - Font Templates

Described in Section 2.2.2.

## - Picture Database

Described in Section 2.2.3.

## - Sound Database

Described in Section 2.2.4.

## - Text Database

Described in Section 2.2.5.

- Global Tags

Described in Section 2.3.

## - Global Macros

Described in Chapter 14.

### 2.2.1 Languages

This section describes how to set up the languages for the project using the Languages dialog box. Each panel application in the project can have up to 10 languages for the screen texts. The following is an example of the Languages dialog box.


The following table describes each property in the Languages dialog box.

| Property | Description |
| :--- | :--- |
| Number of language | Specifies how many languages the project will have. |
| Language | The index of the language. |
| Name | Specifies a name for a language. The name must be unique within the project. |
| Character Set | Specifies the character set for a language to determine how to translate the bytes in the <br> text into characters on the screen. |
| Import... | Click it to import the languages settings from a LNG file. |
| Export... | Click it to export the languages settings to a LNG file. |
| OK | Click it to close the dialog box and accepts all changes. |
| Cancel | Click it to close the dialog box and discard all changes. |

### 2.2.2 Font Templates

The following is an example of the Font Templates dialog box.


The following table describes how to read or use each of the items in the dialog box.

| Item |  | Description |
| :---: | :---: | :---: |
| Language |  | Specifies the language that you are working for. |
| Template List |  | Lists the font templates of the selected language. You can select a font template here as the current template. |
| Current Template | Name | The name of the current template. |
|  | Windows Font | Specifies the Windows font for the current template. |
|  | Font Style | Specifies the font style for the current template. |
|  | Size | Specifies the size for the current template. |
|  | Underline | Specifies if the Underline feature is selected for the current template. |
|  | Strikeout | Specifies if the Strikeout feature is selected for the current template. |
|  | Update | Click it to update the selected template using the new settings. |
| Import... |  | Click it to import the font templates from an FTF file. |
| Export... |  | Click it to export the font templates to an FTF file. |
| OK |  | Click it to close the dialog box and accepts all changes. |
| Cancel |  | Click it to close the dialog box and discard all changes. |

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### 2.2.3 Picture Database

The picture database contains all the pictures used by the project. The picture database is empty initially after the project is created.

### 2.2.3.1 Importing and Exporting Pictures

## - Importing Pictures

You need to import a picture before you can use it for the project. There are 5 ways to import pictures:

1) Use the Picture Database dialog box to import one picture at a time from a picture file. The types of importable picture files include: BMP, JPG, GIF, and WMF.
2) Use the Picture Database dialog box to import many pictures at a time from a picture database (PDB) file.
3) Use the Picture Database dialog box to import one or many pictures at a time by dragging the pictures files from the Windows Explorer to Picture Database list.
4) Click the icon to select and import a picture file when you specify a picture in a dialog box or a property sheet.
5) Click the icon 回 to select and import a picture in a picture database file when you specify a picture in a dialog box or a property sheet.

## - Exporting Pictures

You can export the pictures of the project so the other projects can share those pictures by importing them. There are 2 ways to export pictures:

1) Use the Picture Database dialog box to export one picture at a time to a picture file.
2) Use the Picture Database dialog box to export many pictures at a time to a picture database (PDB) file.

### 2.2.3.2 Picture Groups

The picture database can contain picture groups.
A picture group is a collection of pictures. Each picture in a picture group represents one state. When a picture group is displayed as the picture shape for an object, the picture that corresponds to the current object state is shown. This is the main benefit of using a picture group as the object shape because it can show each object state with a different picture.

When a picture group is used as the shape for buttons or switches, you may want it to have a different look when it is pressed. In order to support the pressed look, a picture group needs two pictures for each state; one picture is for the normal (released) look and another picture is for the pressed look.
For example, a 3-state multi-state switch needs a picture group that contains 6 pictures as its picture shape if the pressed look is required.
The following is an example of a picture group supporting 3 states and the pressed look.

| Picture Group | State | Pictures |
| :---: | :---: | :---: |
| 3-state Switch <br> btn000 (S0; Not pressed) btn000p ( SO ; Pressed) btn001 ( 51 ; Not pressed) btn001p ( $\$ 1$; Pressed) btn002 ( S 2 ; Not pressed) btn002p ( S 2 ; Pressed) | 0 (Normal/Released) |  |
|  | 0 (Pressed) |  |
|  | 1 (Normal/Released) |  |
|  | 1 (Pressed) |  |
|  | 2 (Normal/Released) |  |
|  | 2 (Pressed) |  |

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### 2.2.3.3 Picture Database dialog box

The following is an example of the Picture Database dialog box.


The following table describes how to read or use each of the items in the dialog box.

| Item | Description |
| :--- | :--- |
| Pictures | Lists the pictures and picture groups of the project. You can select a picture or a picture group <br> as the current selection. You can also make multiple selections. |
| View | Shows the current selection. If the selection is a picture group, the first picture of the group will <br> be shown. |
| OK | Closes the dialog box and accepts all changes to the picture database. |
| Cancel | Closes the dialog box and discards all changes to the picture database. |
| Import... | Imports a picture from a picture file. The types of importable picture files include: BMP, JPG, <br> GIF, and WMF. |
| Import <br> From... | Imports pictures from a picture database (PDB) file. |
| Export... | Exports the current picture to a picture file. |
| Export To... | Exports the current selection to a picture database (PDB) file. |
| Add Group | Adds one picture group to the picture database. |
| Add Item | Imports a picture from a picture file and adds the picture to the current picture group. |

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| Item | Description |
| :--- | :--- |
| Add From... | Imports pictures from a picture database (PDB) file and adds those pictures to the current <br> picture group. |
| Move Up | Moves the selection down in the list |
| Move Down | Moves the selection up in the list |
| Delete | Delete the selection. |
| Color <br> Conversion | Select Dithering or Nearest Color as the color conversion method. <br> If the color resolution of a picture is not compatible with the target panel, the application compiler <br> will use the specified method to convert the picture data so it can be displayed without too much <br> color distortion at runtime. |
| Support <br> Pressed Look | Available when the selection is a picture group. Check this item so the current picture group <br> supports the pressed look. When a picture group supports the pressed look, it needs two <br> pictures for each state, one picture is for the normal (released) look and another picture is for the <br> pressed look. |
|  | Check this item to enable the transparent feature of the selection; if the selection is a picture, the <br> picture will be transparent for the specified transparent color; if the selection is a picture group, <br> all the pictures of the picture group will be transparent for the specified transparent color. Note <br> that this feature is effective only when a picture or a picture group is shown as the picture shape <br> for an object. <br> It is a common practice to make a picture transparent for a certain color so the picture can be <br> shown as a non-rectangle shape. The following are some examples: |
|  | Original Picture |

Rotate/Flip
Rotates or flips the current picture and saves it as another picture in the picture database.
You can select one of the following 7 methods for the Rotate/Flip operation.

| Method | Description |
| :--- | :--- |
| $90^{\circ}$ | Rotates the picture clockwise by 90 degree |
| $180^{\circ}$ | Rotates the picture clockwise by 180 degree |
| $270^{\circ}$ | Rotates the picture clockwise by 270 degree |
| X | Flips the picture over X axis |
| $90^{\circ} \& \mathrm{X}$ | Rotates the picture clockwise by 90 degree and flips it over X Axis |
| Y | Flips the picture over Y axis |
| $90^{\circ} \& \mathrm{Y}$ | Rotates the picture clockwise by 90 degree and flips it over Y Axis |

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### 2.2.4 Sound Database

The sound database contains all the sounds used by the project. The sound database is empty initially after the project is created. Now only the target panel that is PanelExpress supports sound.

You can use a function button to play a sound or stop playing sound. For details, please see Section 5.4.1 Basic Operations of function buttons

You can use Execute General Command (\$C2.f) command flag setting in Command Block to play a sound. For details, please see Section 3.6.7 Using General Commands.

### 2.2.4.1 Importing and Exporting Sounds

## - Importing Sounds

You need to import a sound before you can use it for the project. There are two ways to import sounds:

1) Use the Sound Database dialog box to import one sound at a time from a sound file. The types of importable sound files include: WAV.
2) Use the Sound Database dialog box to import many sounds at a time from a sound database (SDB) file.

## - Exporting Sounds

You can export the sounds of the project so the other projects can share those sounds by importing them. There are 2 ways to export sounds:

1) Use the Sound Database dialog box to export one sound at a time to a sound file.
2) Use the Sound Database dialog box to export many sounds at a time to a sound database (SDB) file.

### 2.2.4.2 Sound Database dialog box

The following is an example of the Sound Database dialog box.


The following table describes how to read or use each of the items in the dialog box.

| Item | Description |
| :--- | :--- |
| Sounds | Lists the sounds of the project. You can select a sound as the current selection. You can also <br> make multiple selections. |
| Sound <br> Information | Shows the sound information of the current selection such as sound format and the length. <br> You can click <br> stop playing the sound. |
| OK | Closes the dialog box and accepts all changes to the sound database. |
| Cancel | Closes the dialog box and discards all changes to the sound database. |
| Import... | Imports a sound from a sound file. The types of importable sound files include: WAV. |
| Import <br> From... | Imports sounds from a sound database (SDB) file. |
| Export... | Exports the current sound to a sound file. |
| Export To... | Exports the current selection to a sound database (SDB) file. |
| Rename | Click this button to rename the current sound. |
| Delete | Delete the selection. |
| Move Up | Moves the selection down in the list |
| Move Down | Moves the selection up in the list |

### 2.2.5 Text Database

The Text Database is a dockable window. With the Text Database, you can manage the texts in multiple languages of your project easily. To open the Text Database, check the Text Database menu item in the Project menu or double click the Text Database node in the Global in PM Project Manager tool window.

The following is an example of the Text Database that lists the texts in all the languages of the project.


To edit a text, you need to select a text row first by left-click anywhere in it, and then click the cell of the row to bring up the edit box. In the edit box, you can type the text.

To stop or confirm editing, you can click anywhere outside the selected row.

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You can click the following icons to bring up the corresponding dialog box to import or export texts.



You can right-click the Text Database to get the popup menu with the following menu items:

| Menu Item | Description |
| :--- | :--- |
| Cut | Cut the selected text and put it on the Clipboard. |
| Copy | Copy the selected text and put it on the Clipboard. |
| Paste | Insert the text on the Clipboard to the current table. |
| Delete | Delete the selected text. |
| Language name> | Check the language name to display the text of objects in the <br> selected language. |

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### 2.3 Working with Tags

A tag represents a single input or output variable monitored or controlled by the system. By changing tags, you can use any PLC or controller without re-developing the application. This chapter explains how you can define and manage tags by tags editor.

After the tag is created in tags editor, you can use it in your application by Select Tag Dialog Box. Please see Section 4.4.3.3 Selecting Tags for details. Or you can specify the tag by yourself. The format of a tag is Link NumberlTag Group NamelTag Name.
For example:

| Tags | Description |
| :--- | :--- |
| 1\MONITORICORE <br> DISPLAY | Indicates a local tag named CORE DISPLAY in MONITOR tag group of link 1 |
| 0\BOT\DECLARE | Indicates a local tag named DECLARE in BOT tag group of internal memory |
| $0 \backslash$ ALARM SHOW | Indicates a global tag named_ALARM SHOW of internal memory |

Note that the maximum text amount of the tag/tag group name is 48 characters. You are allowed to define not only tags for the link but also the tags for a tag group of the link.

### 2.3.1 Types of Tags

In EV Designer, there are two types of tags: global tags and local tags.

## - Global Tag

A global tag is a tag that can be used by all panel applications in the same project. With global tags, the panel applications in the same projects can share the common address declaration without having to keep and maintain the same set of tags locally.

Note that a global tag can be only associated with internal variables.

## - Local Tag

A local tag is a tag that can be only used by the panel application which the tag is located in.

### 2.3.2 Opening and Closing Tags Editor

## - Opening Tags Editor

To open the global tags editor, use the Global Tags... command on the Project menu, or double click Global > Global Tags item in the Project Manager tool window, or right-click the Global > Global Tags item in the Project Manager tool window to bring out the popup menu and then use the Open command on the popup menu.

To open the local tags editor, use the Tags... command on the Panel menu, or double click Panel Application > Tags item in the Project Manager tool window, or right-click the Panel Application > Tags item in the Project Manager tool window to bring out the popup menu and then use the Open command on the popup menu.

## - Closing Tags Editor

To close the tag editor, select the window and click the close button, or choose Windows... on the Window menu, select the window you want to close in the window dialog and then click Close Window(s) button. You can also rightclick the Global > Global Tags item (Panel Application > Tags item) in the Project Manager tool window to bring out the popup menu and then use the Close command on the popup menu to close the global tags editor(the local tags editor).

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### 2.3.3 Creating Tags by Tags Editor

You can use tags editor to create and manage tags. The tags editor is split into two panes: Tag Group Explorer on the left and Tag List Window on the right. Each pane scrolls separately, both horizontally and vertically. You can position the mouse over the vertical splitter bar and drag the bar to resize the panes.

The following is an example of the tags editor.


### 2.3.3.1 Tag Group Explorer

Tag explorer displays links, recipes, data loggers and their tag groups if any. From tags explorer, you can:

- Open a tag group of a link for editing by clicking the node
- Import and export tags of a link


## Described in Section 2.3.4

- Add new groups to a link and delete or rename the existing tag groups

Described in Section 2.3.5

- View tags (Data Items) of recipes and data loggers.

If there are any recipes or data loggers in the application, the tag editor will display their data items as the tags. All the data items (tags) for the recipes or data loggers are read only in the tag editor. If you want to edit the data items (tags), please use the corresponding dialog box.


### 2.3.3.2 Tag List Window

Tag list window displays all the tags related to selected tag group. In the tag list window, you can:

- Make switching between tag groups by clicking the window tab
- Click any column header to sort the list
- Add a tag by defining the tag name and then click any other cells to edit the elements of the tag

The following table describes each attribute of the tag.

| Item |  | Description |
| :---: | :---: | :---: |
| Name |  | Specifies the name for the tag. <br> The name must be unique in the tag group. <br> The maximum text amount of the name is 48 characters. And Chinese characters are supported. <br> The name can not start with a number and can not be the same as a macro keyword. The name of global tags must start with underline ( _ ). But the name of the local tags can not start with underline (_ ). |
| Data Type |  | Selects the data type for the tag from the dropdown list. The supported data types for each tag are some of the followings: 16-Bit Unsigned Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit BCD, 32-Bit BCD, 32-Bit Floating Point, ASCII String, Bit. |
| Address | <Edit Box> | Specifies the bit address when the Data Type is Bit, otherwise specifies the word address. |
|  | 回 | Clicks this icon to bring up the Address Input Keypad and specify the desired address for the <Edit Box> field. |
| Length |  | Specifies the string length when the Data Type is ASCII string, otherwise displays n/a |
| Scan Rate |  | Selects the scan rate for the tag from the dropdown list. The supported scan rates for each tag are Fast and Normal. |
| Comment |  | Type a comment for the tag.) |

- Cut, copy, paste and delete selected tags using menu commands or key combination

You can right-click the number column to display a popup menu of editing commands. The editing commands available depend on what the pointer is pointing to.

The following table shows the supported editing commands.

| Menu Command | Key Combination | Description |
| :--- | :--- | :--- |
| Cut | CTRL+X | Removes selected tags from the active window and saves them to <br> the Clipboard. |
| Copy | CTRL+C | Duplicates selected tags in the active window. |
| Paste | CTRL+V | Pastes cut or copied tags into an active window. |
| Delete | DELETE | Deletes tags without copying it to the Clipboard. |

Note that all editing commands require a selection in order to work. To select a tag, click the row on its header number column. To select multiple tags, click the row on its heard column and use Ctrl+Click to add a row to the selection.

### 2.3.4 Importing and Exporting Tags

## - Importing Tags

1) Right-click the Internal Memory or a link or any of their tag groups item in the Tag Group Explorer to bring out the popup menu and then use the Import Tags... command on the popup menu.
2) Click the *.csv file you want to import. If you want to open a tags import file that was saved in a different folder, locate and open the folder first.
3) Click Open.

Note: If the file format is not correct, the import operation will be cancelled.
Note: The tags import file can contain tags only or many tag groups and their tags.
Note: If the name of a tag in the file exists in the tag group, you will be asked to confirm whether to replace the existing tag or not.

- If selecting Yes, the tag in the tag group will be replaced by the tag from the file.
- If selecting No, only the tag with nonexistent name will be imported.
- If selecting Cancel, the import operation will be cancelled.

Note: If the tag group name in the file exists in the link, you will be asked to confirm whether to replace the existing tag group or not.

- If selecting Yes, the tags in the existing tag group will be removed and replaced by the tags from the file.
- If selecting No, only the tag group with nonexistent name and its tags will be imported.
- If selecting Cancel, the import operation will be cancelled.


## - Exporting Tags

If you have tags you want to reuse in another application panel, you can export the tags of the selected tag group as a .csv file. You may do the following:

1) Locate the tag group you would like to export
2) Right-click on the tag group to display the item's "popup menu"; and then click Export Tags..., the second menu item.
3) If you want to save tags in a different folder, locate and open the folder first. then click Save.

You can export all the tags of the internal memory or a link as a .csv file by right-clicking on the internal memory or a link item and then using the Export All Tags command on the popup menu.

### 2.3.5 Adding/Deleting/Renaming Tag Groups

## - Adding a Tag Group

1) Click the link or the internal memory you want to add a tag group for
2) Right-click the selected item to display the popup menu, and then click Add Group menu
3) The new tag group will be added at the end of the link. And the default tag group name will become selected for renaming.

## - Deleting a Tag Group:

1) Locate the tag group you would like to delete
2) Right-click on the tag group to display the popup menu; and then click Delete Group

Note: You can only select one tag group to delete at one time.

## - Renaming a Tag Group:

1) Locate the tag group you would like to rename
2) Right-click on the tag group to display the popup menu; and then click Rename Group or click the tag group
3) The tag group name will become selected, simply type the new name over the selected text, and then press the ENTER key or click anywhere outside the editing field.

## 3 Creating Panel Applications

### 3.1 Setting up the Panel Application

You can set up the panel application with the General Setup dialog box. There are five ways to open the dialog box:

1) In the eV Designer's Project Manager tool window, double-click the Panel Application node ( ).
2) In the eV Designer's Project Manager tool window, right-click the Panel Application node ( ) to bring out the popup menu and select General Setup menu item.
3) In the eV Designer's Project Manager tool window, double-click the General Setup Node ( $\mathrm{D}_{0}$ ) in Panel Application > Setup
4) In the eV Designer's Project Manager tool window, right-click the General Setup Node ( $\mathrm{R}^{\text {( ) in Panel Application }}$ $>$ Setup to bring out the popup menu and select Properties menu item.
5) In the eV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click General Setup...in the Panel sub-menu.

The General Setup dialog box contains the following pages. Some of the pages appear only when they are needed.

## - General

Described in Section 3.1.1.

## - Custom

Described in Section 3.1.2.

## - Keys

Described in Section 3.1.3.

- Startup Macro / Main Macro / Event Macro / Time Macro

Described in Section 14.2.6.

### 3.1.1 General Settings

This section describes how to define the general settings for a panel application. The following is an example of the General page of the General Setup dialog box.


The following table describes each item in the General page.

| Item | $\quad$ Description |
| :--- | :--- |
| Application Name | The name of the panel application. |


|  | Item | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Buzzer Sounding Time |  | Specifies the length of the beep sounded by the buzzer when a touch operation is activated. |  |  |
| Overlapped buttons can be activated in sequence by one touch |  | Check this option if you want the application to have the feature that the overlapped buttons can be activated in sequence by one touch. This feature allows the operator to issue multiple data settings or commands with one touch. There are some constraints using this feature. See Section 3.1.3 for details. |  |  |
| Note |  | You can type a note for the panel application. |  |  |
| Macro | Startup Macro | Check this item if you want the application to have the Startup macro. The Startup macro is run only once when the application starts. The target panel will not display the start-up screen until the macro terminates. You can use Startup macro to initialize global data and settings for your application. |  |  |
|  | Main Macro | Check this item if you want the application to have the Main macro. <br> The Main macro is run all the time while the application is running. The target panel runs the Main macro cyclically, i.e. it runs Main macro starting from the first command again each time after it completes the processing of the last command of the macro or when it encounters an END command in the middle of the macro. |  |  |
|  | Event Macro \#1~\#4 | An Event macro is run whenever the associated trigger bit changes from 0 (Off) to 1 (On). An application can have up to four Event macros. If the application needs an Event macro for a certain event, check one of the items that are available and specify the associated trigger bit for the corresponding Event macro. |  |  |
|  | $\begin{aligned} & \text { Time Macro } \\ & \# 1 \sim \# 4 \end{aligned}$ | A Time macro is run periodically with a preset time interval. An application can have up to four Time macros. Each Time macro has a different set of time intervals you can choose to specify how often you want it to run. The following table describes the available time intervals for each Time macro. |  |  |
|  |  | Time Macro | Available Time Intervals | Remark |
|  |  | \#1 | 0.5 and 1 second |  |
|  |  | $7$ | 1, 2, 3, ... and 59 seconds |  |
|  |  | \#3 | $1,2,3, \ldots$ and 59 minutes | The macro is run at 0 second. |
|  |  | \#4 | 1, 2, 3, ... and 24 hours | The macro is run on the clock. |
|  |  | If the application needs a Time macro, check the item of an appropriate Time macro and specify the time interval for that Time macro. |  |  |
| Print | Printer | Specifies the type of printer that the application will use. |  |  |
|  | Port | Specifies the port of the target panel that will connect to the printer. |  |  |

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### 3.1.2 Custom Settings

This section describes how to define the customization settings for a panel application. The following is an example of the Custom page of the General Setup dialog box.


The following table describes each item in the Custom page.

| Item |  | Description |
| :--- | :--- | :--- |
| Decimal <br> Number <br> Keypad | Use <br> custom <br> keypad | Check this item if you want the application to use the custom keypad instead of <br> the built-in keypad for the entry of decimal numbers. |
|  | Window <br> Screen | Specify the window screen that is designed as the decimal number keypad. |
| Hexadecimal <br> Number <br> Keypad | Use <br> custom <br> keypad | Check this item if you want the application to use the custom keypad instead of <br> the built-in keypad for the entry of hexadecimal numbers. |
|  | Window <br> Screen | Specify the window screen that is designed as the hexadecimal number keypad. |
| Octal <br> Number <br> Keypad | Use <br> custom <br> keypad | Check this item if you want the application to use the custom keypad instead of <br> the built-in keypad for the entry of octal numbers. |
|  | Window <br> Screen | Specify the window screen that is designed as the octal number keypad. |

Continued

| Item |  | Description |
| :---: | :---: | :---: |
| Character Keypad | Use custom keypad | Check this item if you want the application to use the custom keypad instead of the built-in keypad for the entry of characters. |
|  | Window Screen | Specify the window screen that is designed as the character keypad. |
| Password Keypad | Use custom keypad | Check this item if you want the application to use the custom keypad instead of the built-in keypad for the entry of passwords. |
|  | Window Screen | Specify the window screen that is designed as the password keypad. |
| Default Folder for File I/O |  | This field is available only when the target panel is PanelExpress. There are 4 kinds of default folder that you can select for your application. They are Same as Application File, Pre-assigned, New Per Day, New Per Month. Please see Section 3.1.4 for details |
| Touch Operation Disabled Sign | Use custom sign | Check this item if you want the application to display the custom sign instead of the built-in sign when the touch operation of an object is disabled. |
|  | Picture | Specify the picture that is to replace the built-in sign. |
|  | Transparent | Select this item if you want parts of the custom sign to be transparent. |
|  | T. Color | Specify the transparent color. |
| Time/Date Format for Text Files | Date | The date format that the target panel will use to output date information to text files. |
|  | Time | The time format that the target panel will use to output time information to text files. |
| User Level <br> Required in Panel Setup | Set Time/Date | The minimum user level that is required to set the time and date of the target panel through the target panel's Panel Setup menu. |
| Prohibit uploading and copying of the panel application stored in the HMI unit |  | Check this option if you want to prohibit uploading and copying of the panel application stored in the HMI unit. |

### 3.1.3 Activating Multiple Overlapped Buttons by One Touch

To enable the feature of activating multiple overlapped buttons by one touch, open the Panel General Setup dialog box and check the option of "Activate multiple overlapped buttons by one touch" on the General page. With this feature, the overlapped underlying buttons will be activated one by one from top to bottom when the top-most button is pressed. The following are the constraints of applying this feature.

1. The types of buttons that support this feature include: Bit Button, Toggle Switch, Screen Button, Function Button, Word Button, Multi-state Switch, and Keypad Button.
2. The first button, i.e. the top-most button, can only be a bit button, a toggle switch, a word button, a multi-state switch, or a keypad button. The button can not have the optional property of Minimum Hold Time or Operator Confirmation. If the button is a bit button, a toggle switch, or a keypad button, it can not have any macro. If the button is a word button, it can not be configured for Enter Value or Enter Password. If the button is a multi-state switch, it can not be configured as a List or Drop-down List.
3. The underlying buttons that have the optional property of Minimum Hold Time or Operator Confirmation will not be activated.
4. An underlying bit button that is configured for Momentary ON or Momentary OFF will not be activated. However if that bit button is the second button and the first button is a keypad button, it can be activated. An underlying bit button that has any macro will not be activated.
5. An underlying toggle switch that has any macro will not be activated.
6. An underlying multi-state switch that is configured as a List or Drop-down List will not be activated.
7. A function button can only be the last button, i.e. the bottom-most button. All the buttons that are under a function button will not be activated.
8. A screen button can only be the last button. All the buttons that are under a screen button will not be activated.
9. A word button that is configured for Enter Value or Enter Password can only be the last button. All the buttons that are under such button will not be activated.
10. The maximal number of buttons that can be indirectly activated by one touch is 10 .

### 3.1.4 Specifying Default Folder for File I/O

The default folder will be used for a file I/O operation when one of the following two conditions exists:

1) The command issued for the operation does not require the specification of a filename.
2) The command issued for the operation requires a filename and the specified filename contains no path information.

To specify the default folder, you need go to the "Custom" page of the "Panel General Setup" dialog box. To go there, select the menu item "General Setup" in the submenu "Panel" to get the dialog box, then click the "Custom" tab. Another way to get the dialog box is to double-click the "Panel General Setup" node on the project tree.

On the "Custom" page, you can specify the desired default folder in the "Default Folder for File I/O" group according to the following rules:

1) If you want the folder of your application file (.pe2 or .pl2 file) to be the default folder, select "Same as Application File" in the "Option" combo box.
```
Default Folder for File l/O
Option: Same as A.pplication File v
```

For applications with this selection running on HMI units, because the applications are not stored in any file and under any directory, the root directory of the USB memory stick will be used as the default folder instead.
2) If you want to use a specific folder that will exist at run-time as the default folder, select "Pre-assigned" in the "Option" combo box and specify the folder in the "Folder" edit box.


Note that the specified folder must exist at the run-time or the file I/O operations will fail.

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3) If your application needs a new default folder every day, select "New Per Day" in the "Option" combo box and specify the following 3 items:
A) Folder Path: The path for the new folder. The system will create a new default folder under the specified path every day.
B) Folder Name Format: The format to create a default folder name.
C) <Prefix>: The string to be used as the prefix of the new default folder names. Note that only ASCII characters are allowed.


Example:

| Folder Name Format | Folder Path | <Prefix> | Date | Default Folder Name |
| :--- | :--- | :--- | :--- | :--- |
| <Prefix $>$ yymmdd | C: | ABC | December 19, 2008 | C:IABC081219 |
| <Prefix>yyyymmdd | D:INEO | ABC_ | December 19, 2008 | D:INEO\ABC_20081219 |
| <Prefix>yyMMMdd | C: | XYZ | January 10, 2009 | C:IXYZ09JAN10 |
| <Prefix>yyyyMMMdd | D: 1123 | XYZ_ | January 10, 2009 | D:I123IXYZ_2009JAN10 |

4) If your application needs a new default folder every month, select "New Per Month" in the "Option" combo box and specify the following 3 items:
A) Folder Path: The path for the new folder. The system will create a new default folder under the specified path every month.
B) Folder Name Format: The format to create a default folder name.
C) <Prefix>: The string to be used as the prefix of the new default folder names. Note that only ASCII characters are allowed.


Example:

| Folder Name Format | Folder Path | <Prefix> | Date | Default Folder Name |
| :--- | :--- | :--- | :--- | :--- |
| <Prefix $>$ yymm | C: | ABC | December 19, 2008 | C:IABC0812 |
| <Prefix>yyyymm | D:INEO | ABC_ | December 19, 2008 | D:INEO\ABC_200812 |
| <Prefix>yyMMM | C: | XYZ | January 10, 2009 | C:IXYZ09JAN |
| <Prefix>yyyyMMM | D:1123 | XYZ_- | January 10, 2009 | D: $1123 \backslash X Y Z \_2009 J A N$ |

### 3.2 Working with Keys

Some of the target panels are key type. Those key type panels carry external keys that you can press to perform the defined operations.

To assign or change the operation of the keys in the panel application, you can use the following two ways:

- Default Settings for the Panel Application

Described in Section 3.2.1.

- Settings for a Screen

Described in Section 3.2.2.

### 3.2.1 Default Settings for the Panel Application

The default settings are the settings that can be used by all screens in the panel application. With the default settings of the keys, all the screens in the panel application can share the common usages of the keys and do not have to keep and maintain the same usages in each screen.

You can do the default settings of the keys for the panel application in General Setup property sheet. To open the General Setup property sheet, please see Section 3.1 Setting up the Panel Application for details. The General Setup property sheet provides you the Keys page to set up the keys as default.

The following is an example of the Keys page and Usage Setup dialog in General Setup property sheet.


If all the screens use the default settings of the key named K22, the K22 key will perform just like the bit button when it is pressed. That means in any screen at runtime, the state of 1 M 238 bit will be inverted when the K22 Key is pressed.

There are two parts in the above illustration: Key Usage Table and Usage Setup Dialog.

## - Key Usage Table

A table lists all the keys of the target panel and their default usages. The key usage table here is empty (Usages for key and key combination are none) initially after the panel application is created. For details about Key Usage Table, please see Section 3.2.3

## - Usage Setup Dialog

A floating dialog box allows you specify the usage for the selected key or key combination. You can left-click the cell in the key usage table to bring up the dialog. For details about Usage Setup Dialog, please see Section 3.2.4.

### 3.2.2 Settings for a Screen

Each screen can have its own key operation. If you want a key to perform an operation only in the specified screen, you need do the settings of the keys for the screen in Screen Properties property sheet. To open the Screen Properties property sheet, please see Section 3.9.3 Setting up a Screen for details. The Screen Properties property sheet provides you the Keys page to set up the keys for the screen.

The following is an example of the Keys page and Usage Setup dialog in Screen Properties property sheet.


There are two parts in the above illustration: Key Usage Table and Usage Setup Dialog.

## - Key Usage Table

A table lists all the keys of the target panel and their usages in a screen. The key usage table here is the same as the one in the Keys page of the General Setup property sheet initially after the screen is created. For details about Key Usage Table, please see Section 3.2.3

## - Usage Setup Dialog

A floating dialog box allows you specify the usage for the selected key or key combination. You can left-click the cell in the key usage table to bring up the dialog. In the dialog box, Use Default option is checked by default. You can uncheck the Use Default option to assign a usage for the selected cell and such usage is only available in the specified screen. For details about Usage Setup Dialog, please see Section 3.2.4.

### 3.2.3 Key Usage Table Settings

The key usage table is located in the Keys page of General Setup property sheet or Screen Properties property sheet. It lists all the keys of the target panel and their default usages. The Keys page is only shown up when the target panel is key type.

The following table lists key type panels and their available keys.

| Model | Available Keys |
| :--- | :--- |
| PV037-LSK | Provides UP,DOWN F1~F4 by default; |
| PV037V-LSK | Provides UP,DOWN,F1~F6,K20~K37 if using external keypad; |
| PL037-LSK | Provides ESC-key to double the number of above keys. |
| PV057-LSK / PV057V-LSK / PL057-LSK | Provides UP,DOWN,F1~F6,K20~K37 |


| PV057-TSK / PV057V-TSK / PL057-TSK | Provides ESC-key to double the number of above keys. |
| :--- | :--- |
| PV070-WST/ PV070-WKT | Provides F1~F6; <br> Provides UP,DOWN,F1~F6,K20~K57 if using external keypad. |
| PanelExpress | Provides F1~F12 |

The following is an example of key usage table in the Keys page.

| Keys |  |  |  |
| :--- | :--- | :--- | :--- |
| Key | Usage | Usage(Esc +) |  |
| UP | None | None |  |
| D0WN | None | None |  |
| F1 | Bit Button | None |  |
| F2 | Screen Button | None |  |
| F3 | Bit Button | None |  |
| F4 | Bit Button | None |  |
| F5 | Screen Button | None |  |
| F6 | None | None |  |
| K20 | None | None |  |
| K21 | None | None |  |
| K22 | Bit Button | None |  |
| K23 | None | None |  |
| K24 | None | None |  |
| K25 | None | None |  |
| K26 | None | None |  |
| K27 | None | None |  |
| K30 | None | None |  |
| K31 | None | None |  |
| K32 | None | None |  |
|  |  |  |  |

There are three columns in the key usage table. The following table describes each column.

| Column | Description |
| :--- | :--- |
| Key | Available keys of the target panel. |
| Usage | Displays how the key will be used <br> when it is pressed. |
| Usage(Esc+) | Displays how the key combination <br> (ESC+Key) will be used when it is <br> pressed. <br> This column exists only when the <br> target panel supports the key <br> combination. |

Note: Left-click the cell will bring up the Usage Setup Dialog which is used to set up the usage of the selected cell. For details about Usage Setup Dialog, please see Section 3.2.4.

### 3.2.4 Usage Settings for a Key

You can assign or change the usage for the key or the key combination by Usage Setup Dialog. The Usage Setup dialog is a floating dialog box that can be moved to anywhere you want.

To open the Usage Setup Dialog, you may left-click the cell in the key usage table. If the selection in the key usage table is changed, the dialog box will stay open and show all the settings related to the selection.
The following is an example of usage setup dialog.


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| Property | Description |  |  |
| :---: | :---: | :---: | :---: |
| Function Button | If the usage is Function Button, you need to specify the following properties: |  |  |
|  | Property | Description |  |
|  | Function | Specifies the operation that you want the function button to perform. About the available operations, see Section 5.4.1 Basic Operation. |  |
| Keypad Button | If the usage is Keypad Button, you need to specify the following properties: |  |  |
|  | Property |  | Descri |
|  | Enter Character | Select this item if the button is used to input the specified character to the keypad buffer. |  |
|  | Character | Available when the Enter Character is selected. Specifies the character to be entered in the keypad buffer. |  |
|  | Enter Command | Select this item if the button is used to issue the specified command to the keypad buffer. |  |
|  | Command | Available when the Enter Command is selected. Specifies the command to be issued to the keypad buffer. There are four commands available: |  |
|  |  | Command | Description |
|  |  | Enter | Completes the data entry associated object or the sy |
|  |  | Escape | Cancels the data entry op |
|  |  | Clear | Clears the keypad buffer. |
|  |  | Backspace | Removes the last charact |
|  |  |  | ( ${ }^{\text {c }}$ |
| Multistate Switch | If the usage is Multistate Switch, you need to specify the following properties: |  |  |
|  | Property | Description |  |
|  | State Type | The state type of the monitored variable. There are two options: Value and LSB. For details, see Section 4.4.1.1 State Types |  |
|  | Data Type | The data type of the variables specified in this page. |  |
|  | Write Address | Specifies the variable to be controlled. <br> Click 㘣 to enter an address for this field. Click 茴) to select a tag for this field. |  |
|  | Total State | Specifies the number of valid states that the monitored variable has. Note: The last state is state $\mathrm{N}-1$ when the Total States is N . |  |
|  | Next State | Specifies the method of calculating the next state for the Button control type. +1 means the next state is the current state plus one when the current state is not the last state. When the current state is the last state, the next state is state 0 . -1 means the next state is the current state minus one when the current state is not state 0 . When the current state is state 0 , the next state is the last state. |  |


| Screen Button | If the usage is Screen Button, you need to specify the following properties: |  |
| :---: | :---: | :---: |
|  | Property | Description |
|  | Function | Specifies the operation that you want the screen button to perform. There are four choices: Open Screen, Previous Screen, Close and Open Screen, and Close Screen. For details, see Section 5.3.1 Basic Operations. |
|  | Screen | Specifies the screen to be opened. |
|  | Change user level to | Check this option if you want the button to change the current user level. And specifies the new user level to replace the current user level. |
|  | Acknowledge alarm | Check this option if you want the button to acknowledge the associated alarm of the screen where the button is on. |

Continued

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| Property | Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Word Button | If the usage is Word Button, you need to specify the following properties: |  |  |  |  |  |
|  | Property | Description |  |  |  |  |
|  | Function | Specifies the operation that the word button performs. For details, see Section 5.6.1 Basic Operations. |  |  |  |  |
|  | Data Type | The data type of the variable to be controlled. |  |  |  |  |
|  | Write Address | Specifies the variable to be controlled. <br> Click to enter an address for this field. Click to select a tag for this field. |  |  |  |  |
|  | Constant | The constant for the specified operation. |  |  |  |  |
|  | Minimum | The minimum for the specified operation. |  |  |  |  |
|  | Maximum | The maximum for the specified operation. |  |  |  |  |
|  | Total Digits | The number of digits to be displayed for the Minimum and the Maximum on the numeric keypad. |  |  |  |  |
|  | Fractional Digits | When the Data Type is 32-bit Floating Point, this property specifies the number of fractional digits to be displayed for the Minimum and the Maximum on the numeric keypad. <br> When the Data Type is not 32-bit Floating Point, this property specifies not only the number of fractional digits to be displayed but also the number of least significant digits to be displayed as the fractional part. With this feature, an integer can be shown and entered as a fixed point number. When the Fractional Digits is nonzero, say N, the entered value will be converted to an integer according to the following formula before being output. <br> OutputValue = EnteredValue * (Nth power of 10) <br> Example: |  |  |  |  |
|  |  | Display Type | Total Digits | Fractional Digits | Entered Value | Output Value |
|  |  | 32-bit Floating Point | 4 | 2 | 12.34 | 12.34 |
|  |  | 32-bit Floating Point | 4 | 2 | 123.4 | Error! |
|  |  | 16-bit Signed Decimal | 5 | 2 | 123.45 | 12345 |
|  |  | 16-bit Signed Decimal | 5 | 2 | -0.05 | -5 |
|  |  | 16-bit Signed Decimal | 5 | 2 | 3 | 300 |
|  | Activation | Select Button Down item so the touch operation will be activated when the button is touched. Select this Button Up item so the touch operation will be activated when the button is released. |  |  |  |  |


| Property | Description |  |
| :---: | :---: | :---: |
| Advanced | The following table describes each property in the Advanced group. Some of the properties are available when need. |  |
|  | Property | Description |
|  | Enabled by Bit | Check this option so the operation of the object will be enabled and disabled by the specified bit. |
|  | Bit | Specifies the bit that enables and disables the touch operation. <br> Click to enter a bit address. Click to select a bit tag. |
|  | Enabling State | Specifies the state (On or Off) that enables the touch operation. |
|  | Enabled by User Level | Check this item so the touch operation of the object will be enabled and disabled by the current user level. |
|  | Lowest Enabling User Level | Specifies the lowest user level that is required to enable the touch operation. |
|  | Operator Confirmation | Check this option if you want the operator to confirm the operation. The Confirmation box will be displayed when the object performs the operation. If the operator selects "Yes" in the Confirmation box, the operation will be done. If the operator selects "No" or the operator does not respond within the specified time period (Maximum Waiting Time), the operation will be cancelled. |
|  | Maximum <br> Waiting <br> Time | Specifies the maximum time that the object will wait for the operator's confirmation. The operation will be cancelled if the operator does not respond within this time. |
|  | Notification | Check this option so the object will notify the specified bit after it finishes the operation. |
|  | Bit | Specifies the bit that receives the notification. |
|  | State | Specifies the state (On or Off) that is used for the notification. |

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### 3.3 Internal Memory

This section describes how to set up and use the internal memory for the panel application.

### 3.3.1 Types of Internal Memory

The following table describes the types of memory space that can exist or always exist in the internal memory.

| Type | Address Format | Description |
| :--- | :--- | :--- |
| Regular user <br> memory | Word: $\$$ Un <br> Bit: $\$$ Un.b; b: 0~f | The size of this memory space is settable. |
| Battery backed <br> user memory | Word: $\$ N n$ <br> Bit: $\$ N n . b ;$ b: $0 \sim f$ | This memory space is available when the target panel is equipped with <br> battery backed RAM. The size of this memory space is settable. |
| System <br> memory | Word: $\$$ Sn <br> Bit: $\$$ Sn.b; b: $0 \sim f$ | This memory space keeps the system maintained data and information. <br> See Section 3.3.3 for details. |
| Index registers | Word: $\$$ In <br> Bit: $\$$ In.b; b: $0 \sim f$ | The index registers are provided to support the indirect addressing. To <br> know how to specify indirect address by using index register, please <br> see Section 3.3.2 for details. |
| Command <br> block | Word: $\$$ CBn <br> Bit: $\$ C B n . b ; b: 0 \sim f$ | This memory space is allocated for storing the data read from the <br> specified command block. |

### 3.3.2 Index Registers

The index registers are battery backed if the panel has battery backed memory. The index registers are cleared to zero when the panel application is updated.

You can use the index registers to specify the indirect address. With the support of indirect addressing, an object or macro can be designed to access different sets of data at run time.

## Examples

1) The word address $W[\$ \mid 30]$ is equivalent to $W 2000$ when the value of $\$ I 30$ is 2000.
2) The word address $\$ U[\$ 10+123]$ is equivalent to $\$ \mathrm{U} 223$ when the value of $\$ 10$ is 100 .
3) The bit address $\$ \mathrm{U}[\$ 12]$.a is equivalent to $\$ \mathrm{U} 0$.a when the value of $\$ 12$ is 0 .
4) The word address [\$I2]:W100 is equivalent to $3: \mathrm{W} 100$ when the value of $\$ \mathrm{I} 2$ is 3 .
5) The bit address [\$I0]: W[\$I1+10].f is equivalent to $5: W 20 . f$ when the values of $\$ 10$ and $\$ 11$ are 5 and 10 respectively.

## Notes:

1) It is your responsibility to make sure that the values in the index registers will result in valid addresses at runtime. PM

Designer has no way to check the validity of the using of index registers.
2) The offset values must be a positive number and the maximum offset value is 65535 .
3) Only $\$ 10 \sim \$ 115$ can be used for the node address (PLC address) and no offset value is allowed.
4) Make sure the PLC driver you are going to use supports the indirect addressing.

### 3.3.3 System Memory

The following table lists the system maintained data and information in the system memory of the PM panels that may be useful for your application.
Note that in any case do not modify the system memory for any purpose or the system may malfunction or crash.

| Address | Length | Content |
| :---: | :---: | :---: |
| \$S0~\$S25 | 26 | Keypad input buffer for keypads <br> \$SO: Command code for keypad display <br> \$S1~\$S24: Null terminated ASCII character string up to 48 characters |
| \$S42 | 1 | The second and minute of the current time in BCD format Bit 0~7: Second ( $0 \times 00 \sim 0 \times 59$ ) <br> Bit 8~15: Minute ( $0 \times 00 \sim 0 \times 59$ ) |
| \$S43 | 1 | The hour of the current time in BCD format and the RTC adjustment parameter Bit 0~7: Hour (0x00~0x23) <br> Bit 8~15: RTC adjustment value |
| \$S44 | 1 | The day and month of the current date in BCD format Bit 0~7: Day (0x01~0x31) <br> Bit 8~15: Month (0x01~0x12) |
| \$S45 | 1 | The year and the day-of-week of the current date in BCD format Bit 0~7: Year (0x00~0x99) <br> Bit 8~15: Day of week ( $0 \times 00 \sim 0 \times 06$ ); 0 represents Sunday |
| \$S46 | 1 | The second of the current time in binary format (0~59) |
| \$S47 | 1 | The minute of the current time in binary format (0~59) |
| \$S48 | 1 | The hour of the current time in binary format (0~23) |
| \$S49 | 1 | The one tenth of the second of the current time in binary format (0~9) 9 represents 0.9 second |
| \$S50 | 1 | The day of the current date in binary format ( $0 \sim 30$ ) 0 represents the first day of a month |
| \$S51 | 1 | The month of the current date in binary format ( $0 \sim 11$ ) 0 represents January |
| \$S52 | 1 | The year of the current date in binary format (0~99) |
| \$S53 | 1 | The day of week of the current date in binary format (0~6) 0 represents Sunday |
| \$S219 | 1 | Current user level (0~9); 9 indicates that the user logged in with the developer password |
| \$S230~\$S241 | 12 | The ASCII character string up to 24 characters to show the allowable input range for numeric keypads |
| \$S297 | 1 | The lowest user level that can be accepted by the current password keypad. When the value is 0 , any user level is acceptable. When the value is 9 , only the developer password is acceptable. |
| \$S300~\$S301 | 2 | 500 ms timer |
| \$S302~\$S303 | 2 | 1 second timer |
| \$S304 | 1 | 20 Hz sine wave (-1000 ~ 1000) |
| \$S305 | 1 | 20 Hz cosine wave (-1000 ~ 1000) |
| \$S306 | 1 | 20 Hz triangle wave (0~1000) |

Continued

| Address | Length | Content |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$S307 | 1 | System signals \$S307.0: always 0 when ready \$S307.1: always 1 when ready |  |  |  |
| \$S315 | 1 | System status <br> \$S315.0: 1 indicates that the data in battery backed RAM is good |  |  |  |
| \$S317 | 1 | Current language number (0~9); 0 represents language \#1 |  |  |  |
| \$S319 | 1 | Status bits of USB memory sticks \$S319.0: Drive C (1:OK; 0:None) <br> \$S319.1: Drive D (1:OK; 0:None) <br> \$S319.2: Drive E (1:OK; 0:None) |  |  |  |
| \$S654 | 1 | Link enabled bits for Link 1~16 \$S654.0 is for Link 1; 0: Disabled; 1: Enabled \$S654.1 1 is for Link 2; <br> \$S654.f is for Link 16 |  |  |  |
| \$S662~\$S677 | 32 | Communication status words for Link 1~16 <br> \$S662 is for Link 1 <br> \$S663 is for Link 2 <br> \$S677 is for Link 16 <br> Communication Status |  |  |  |
|  |  |  |  |  |  |
|  |  | 0 | OK N( | 13 | Invalid request |
|  |  | 1 | Overrun error | 14 | Device busy |
|  |  | 2 | Break error | 15 | Unknown error |
|  |  | 3 | Parity error | 16 | Link disabled |
|  |  | 4 | Framing error | 17 | Initialization failure |
|  |  | 5 | No response | 18 | Failed to send data |
|  |  | 6 | Unrecognized response | 19 | Failed to receive data |
|  |  | 7 | Timeout | 20 | Failed to open connection |
|  |  | 8 | Inactive CTS | 21 | Connection not ready |
|  |  | 9 | Checksum error | 22 | Invalid sub-link |
|  |  | 10 | Command rejected | 23 | Invalid COM port |
|  |  | 11 | Invalid address | 24 | Error |
|  |  | 12 | Invalid range | 255 | Uncertain |
| \$S838 | 1 | The ID of the current recipe block (0~15) |  |  |  |
| \$S839~\$S854 | 16 | The current recipe numbers of recipe block 0~15 \$S839 is for recipe block 0 \$S840 is for recipe block 1 <br> $\$ 8854$ is for recipe block 15 |  |  |  |

### 3.3.4 Setting up Internal Memory

You can use the Internal Memory dialog box to define the sizes of the regular user memory and the battery backed user memory. To open the Internal Memory dialog box, you can do one of followings:

1) In the eV Designer's Project Manager tool window, double-click the Internal Memory Node () in Panel Application > Links
2) In the eV Designer's Project Manager tool window, right-click the Internal Memory Node () in Panel Application > Links to bring out the popup menu and select Properties menu item.

The following is an example of the Internal Memory dialog box.


### 3.4 Communication Links

This section describes how to set up communication links for the panel application to access the data of external devices.

### 3.4.1 Types of Communication Links

The following table describes the three types of communication links that the panel application can have.

| Link Type | Description |
| :---: | :---: |
| Direct link | A direct link connects the panel and the specified device or devices directly. The following are examples of the direct links. <br> [Example 1] The panel uses an RS232 direct link to talk with the specified device directly. <br> HMI <br> [Example 2] The panel uses an RS485 direct link to talk with the specified devices directly. <br> [Example 3] The panel uses an Ethernet direct link to talk with the specified device directly. |



Continued


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### 3.4.2 General Settings

This section describes how to define the general settings for the communication links using the General page of the Link Properties dialog box. The following is an example of the General page that defines a direct link.


The following is an example of the General page that defines a communication service link.


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The following table describes each property in the General page of the Link Properties dialog box.

| Property | Description |  |
| :---: | :---: | :---: |
| Link Number | The sequence number of the communication link. It is assigned when the link is created and it will be reassigned when any other link of the same application is removed. |  |
| Link Name | Specifies the name of the communication link. |  |
| Link Type | Select one of the following link types for the link: |  |
|  | Link Type | Description |
|  | Direct Link (COM) | The link connects to the specified device directly through the specified serial (COM) port. |
|  | Direct Link (Ethernet) | The link connects to the specified device directly through the specified Ethernet port. |
|  | Communication Service (COM) | The link connects to one or more other PM panels through the specified serial (COM) port and provides the communication service specified in the Device/Server field to the connected PM panels. See the description of the Device/Server field to know the available communication services. |
|  | Communication Service (Ethernet) | The link connects to one or more other PM panels through the specified Ethernet port and provides the communication service specified in the Device/Server field to the connected PM panels. See the description of the Device/Server field to know the available communication services. |
|  | Indirect Link via 2-to-1 Connection (COM) | The link connects to a PM panel that provides the communication service as a 2-to1 server through the specified serial (COM) port. The target panel can communicate with the associated device indirectly through that PM panel. |
|  | Indirect Link via N-to-1 Connection (COM) | The link connects to a PM panel that provides the communication service as a N -to1 master through the specified serial (COM) port. The target panel can communicate with the associated device indirectly through that PM panel. |
|  | Indirect Link via N -to-1 Connectio (Ethernet) | The link connects to a PM panel that provides the communication service as a N -to1 master through the specified Ethernet port. The target panel can communicate with the associated device indirectly through that PM panel. |


| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Device/Server |  | When the Link Type is Direct Link, select a device to specify the connected device of this link. <br> When the Link Type is Communication Service (COM), select one of the following servers. |  |
|  |  | Server | Description |
|  |  | 2-to-1 Server | You need to specify a direct link of the application as the data link for the service in the Data Link field. The link connects to a PM panel and allows that panel to communicate with the device connected by the specified data link indirectly. The panel served by the link must use an indirect link to accept the service. |
|  |  | 2-to-1 <br> Transparent <br> Server | You need to specify a direct link of the application as the data link for the service in the Data Link field. The link connects to a computing device and allows that device to communicate with the device connected by the specified data link indirectly. The computing device can be a PM panel, a panel of other brand, or a PC . If the computing device is a PM panel, it must use a direct link to accept the service. |
|  |  | N-to-1 <br> Master | You need to specify a direct link of the application as the data link for the service. The link can connect up to 8 PM panels and allow those panels to communicate with the device connected by the specified data link indirectly. The panels served by the link must use an indirect link to accept the service. |
|  |  | When the Link Type is Communication Service (Ethernet), select one of the following servers. |  |
|  |  | Service $\quad$ Description |  |
|  |  | N-to-1 Maste | You need to specify a direct link of the application as the data link for the service in the Data Link field. The link can connect up to 8 PM panels and allow those panels to communicate with the device connected by the specified data link indirectly. The panels served by the link must use an indirect link to accept the service. |
|  |  | When the Link Type is Indirect Link and the Indirect Link Server Location is specified, the indirectly connected device is shown here. |  |
| Link Port |  | Select a port for this link. |  |
| Sub-links |  | When an RS485 communication line has many devices connected to it, the logical connection of a device on the link with the PM panel is called a sub-link. <br> This field is available when the Link Type is Direct Link (COM). Select this option if this link will connect to many devices and you want to identify, monitor, or control the communication with each connected device. |  |
| Data Link |  | Select a direct link of the application as the data link for the communication service when the Link Type is Communication Service. |  |
| Indirect Link Server Location | Panel Application | Select the panel application that provides the communication service for this indirect link. |  |
|  | Link | Select the communication service link provides the communication service for this indirect link. |  |
| Record communication status in operation log |  | Check this option if you want the communication status of the link or the link's sub-links to be recorded in the operation log. The recordable types of status include: Enabled, Disabled, Failed, and Recovered. The operation log display can show the logged communication status. |  |
| Check Word |  | The panel will read the specified word once in a while to check if the connection of the link is good. |  |
| The duration of showing |  | The communication error message box will hide and show according to the specified |  |

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a communication error duration. If the duration is 0 , the error message box will not show.

### 3.4.3 Parameter Settings (Serial Port)

This section describes how to set up the communication parameters for the serial communication links using the Parameter page of the Link Properties dialog box.

The following is an example of the Parameter page for a serial direct link.

The following is an example of the Parameter page for a N -to-1 master.

| General Parameter |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Transmission |  |  | Others |  |  |  |
| Baud Rate: 9600 |  |  | Panel Address: | 1 | $\hat{\sim}$ |  |
| Data Bits: | 8 |  | PLC Address: | 3 | $\hat{*}$ |  |
| Parity: | Even |  | Timeout Time: | 2 | $\hat{\sim}$ | ( $\times 0.1 \mathrm{Sec}$.) |
| Stop Bits: | 1 |  | Command Delay: | 2 | $\stackrel{\wedge}{*}$ | [ $\times 0.1 \mathrm{Sec}$.) |
|  |  |  | Retry Count: | 3 | $\stackrel{\wedge}{*}$ |  |

The following table describes each property in the Parameter page of the Link Properties dialog box for a serial link.

| Property | $\quad$ Description |
| :--- | :--- |
| Baud Rate | The baud rate used. |
| Data Bits | The number of data bits used. |
| Parity | The scheme of parity used. |
| Stop Bits | The number of stop bits used. |
| Panel Address | The address of the target panel. |
| PLC Address | The address of the connected device. |
| Timeout Time | The maximum time allowed for the communication driver to wait for the reply from the <br> connected device. When the elapsed time exceeds the Timeoout Time, the <br> communication driver assumes the communication failed. |
| Command Delay | If the Command Delay is 0, the communication driver sends the next request <br> immediately to the connected device after it received the reply of the last request. If the <br> Command Delay is nonzero, the communication driver delays the specified time before <br> sending the next request to the connected device. |
| Retry Count | The number of times that the communication driver will retry to get a successful reply <br> from the connected device for each request. If the number is zero, the communication <br> driver will use a default retry count. |
| Specify N-to-1 <br> Connection Slave <br> Panels | This button is available when the link is a N-to-1 master. Click this button to bring up the <br> N-to-1 Connection Slave Panels dialog box. You can define the slave panels of the N-to- <br> 1 connection in the dialog box. |
| Specify Other Data <br> Sharing Panels | This button is available when the link is a direct link and the connected device is Data <br> Sharer (RS485). Click this button to bring up the Other Data Sharing Panels dialog box. |

### 3.4.4 Parameter Settings (Ethernet Port)

This section describes how to set up the communication parameters for the Ethernet links using the Parameter page of the Link Properties dialog box. The following is an example of the Parameter page for an Ethernet direct link.


The following table describes each property in the Parameter page of the Link Properties dialog box for an Ethernet link.

| Property | Description |
| :--- | :--- |
| IP Address | The IP address of the connected device, |
| Use Default Port | Check this option if the default IP port is used |
| Port | Specifies the IP port used |
| Node Address | Specifies the node address of the connected device. |
| Timeout Time | The maximum time allowed for the communication driver to wait for the reply from the <br> connected device. When the elapsed time exceeds the Timeout Time, the communication <br> driver assumes the communication failed. |
| Command Delay | If the Command Delay is 0, the communication driver sends the next request immediately to <br> the connected device after it received the reply of the last request. If the Command Delay is <br> nonzero, the communication driver delays the specified time before sending the next request <br> to the connected device. |
| Retry Count | The number of times that the communication driver will retry to get a successful reply from <br> the connected device for each request. If the number is zero, the communication driver will <br> use a default retry count. |

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### 3.4.5 Sub-link Settings

An RS485 link can have many slave devices connected to it. The HMI uses the same communication protocol to talk with all those slave devices. The connection between the HMI and each of the slave devices is a sub-link. With the Sub-link table, the operator can enable or disable a sub-link at any time.

This section describes how to define the sub-links for the direct links using the Sub-link page of the Link Properties dialog box. The following is an example of the Sub-link page.


The following table describes each property in the Sub-link page of the Link Properties dialog box for a direct link.

| Property | Description |
| :--- | :--- |
| Number of sub-links | Specifies how many devices the link will connects as sub-links. |
| Language | Specifies the current language for the Name field. |
| Name | The name of the selected sub-link for the language specified in the Language field. |
| Node Address | The address of the selected sub-link. The address must be a unique number within all the <br> sub-links. |
| Initial State | The initial communication state for the selected sub-link. If the state is On, the panel will <br> communicate with the sub-link after running the application. If the state is Off, the panel <br> will not communicate with the sub-link until the communication state is turn On in a sub- <br> link table. |
| Show error <br> message | If this option is checked, the communication error message will be shown when the <br> selected sub-link encounters communication errors. If this option is unchecked, no error <br> message will be shown for any communication errors. |

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### 3.4.6 Sharing Data among Panels Using Data Sharer

The data sharer is a virtual device. It allows data sharing among up to 16 PM panels on an Ethernet or an RS485 network. Each of the PM panels can have up to 256 words of data to share.


To set up the communication for the data sharing, create a direct link and select Data Sharer (UDP) or Data Sharer (RS485) of PanelMaster as the connected device. The panel address that you can set in the Parameter page of the Link Properties dialog box must be unique for each sharing panels as it is used to identify the shared data.

The communication driver for the link connecting to Data Sharer is responsible for broadcasting the panel's shared data on the network. For example, if the panel address of a panel is 10 and the number of the link connecting to Data Sharer is 2 , the following Macro command will cause the communication driver to broadcast the corresponding data on the network.
$2 \backslash \mathrm{P} 10.0=\mathrm{MOV}(\$ \mathrm{u} 300,30)$

The communication driver receives the broadcasted shared data on the network automatically. It has a block of memory to store the shared data. To access a word, use the following address, where $m$ is the panel address and $n$ is the word number of that panel's shared data.

Pm.n $\quad m=1 \sim 16 ; n=0-255$

To access a bit, use the following address, where $b$ is a hexadecimal number representing the bit number in the specified word.

Pm.n.b

$$
m=1 \sim 16 ; n=0-255 ; b=0 \sim f
$$

The UDP is used for the data sharing on Ethernet.

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### 3.4.7 Using General Device (COM) to Communicate with Unsupported Devices

You can use general device to customize your own serial port communication driver.
To use customized communication protocol, you may do the followings:

1. Select PanelMaster->General Device(COM) as the destination controller in Link Properties dialog box.

2. Write your own communication protocol by macro commands. The following is an example:


The following table describes the bit devices and word devices of general device:

| Address | Device <br> Type | Full Name | Read/Write | Operation |
| :--- | :--- | :--- | :--- | :--- |
| CTS_STS | Bit | Clear To Send <br> Status | Read only | Get the state of the CTS signal from the destination <br> device. |
| EN_HS | Bit |  | Enable RTS/CTS <br> hardware <br> handshaking | R/W |
| Iransmission prohibited by the destination device. |  |  |  |  |
| 0: Transmission permitted by the destination device. |  |  |  |  |
| When EN_HS is 1, you need to wait for the permission |  |  |  |  |
| before sending data by checking whether CTS_STS is |  |  |  |  |
| 0. |  |  |  |  |

Continued

| Address | Device Type | Full Name | Read/Write | Operation |
| :---: | :---: | :---: | :---: | :---: |
| TX | Word | Transmit Data | R/W | Transmit Data to the specified COM port. Please do the following procedure: <br> 1. Wait for the end of last transmission <br> 2. If EN_HS is 1 , wait for CTS_STS $=0$ to send the data <br> 3. If EN_HS is 1 , set RTS to 1 before sending data. And set RTS to 0 after transmission is over. <br> 4. If timeout before sending data, TX_STS will be 2 and the operation is cancelled <br> 5. Sending data and TX_STS will be 1, if sending data is successful. |
| TX_STS | Word | Status of the last transmission | Read only | Get the status of the last transmission 1: Success, 2: Timeout, 0xF: Sending |
| TX_W | Word | Transmit Data and wait until all datum are sent | R/W | Transmit Data to the specified COM port. Please do the following procedure: <br> 1. Wait for the end of last transmission <br> 2. If EN_HS is 1 , wait for CTS_STS $=0$ to send the data <br> 3. If EN_HS is 1, set RTS to 1 before sending data. And set RTS to 0 after transmission is over. <br> 4. If timeout before sending data, TX_STS will be 2 and the operation is cancelled <br> 5. Ready to send data <br> 6. Wait until all datum are sent and TX_STS will be 1 , if sending data is successful. |

### 3.5 Sound Table

The sound table contains all the sounds used by the panel application. The sound table is empty initially after the panel application is created.

You can use the sound only if the target panel is PanelExpress. In the PanelExpress application, you can use function button with play sound operation to play the specified sound.

Before using the sound in the panel application, you need to import or add a sound into the Sound Table.
To open the Sound Table dialog box, please do one of the followings:

1) In the eV Designer's Project Manager tool window, double-click the Sound Table ( 1 ) node in Panel Application.
2) In the eV Designer's Project Manager tool window, right-click the Sound Table ( ${ }^{4}$ 因) node to bring out the popup menu and select Properties menu item.
3) On the Panel menu, click Sound Table...

The following is an example of the Sound Table dialog box.


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The following table describes how to read or use each of the items in the dialog box.

| Item | Description |
| :--- | :--- |
| Sounds | Lists the sounds for the panel application. You can select a sound as the current selection. You <br> can also make multiple selections. To select a sound, click the row on its header column of that <br> sound in the list. To select multiple rows, click the row on its header column and use Ctrl + Click <br> to add a row to the selection. <br> The following table describes each column in the sound list. |
|  | Column Description |
| Number | The number of the sound in the sound list. The number is an unsigned <br> integer starting from 0. It must be unique in the panel application. You can <br> click the cell and then edit the number. |
|  | Name <br> The name of the sound. You can click the cell to select a sound predefined <br> in the Sound Database from the drop down list. To know how to predefine <br> sounds in Sound Database, please see Section 2.1.3. |
| OK | Displays the type of the sound. |
| Cancel | Closes the dialog box and accepts all changes to the sound table. |
| Import... | Closes the dialog box and discards all changes to the sound table. |
| Add | Imports a sound from a sound file. The types of importable sound files include: WAV only. <br> Adds a sound from the Sound Database to the end of the sound table. To know how to use <br> Sound Database, please see Section 2.1.3. |
| Insert | Inserts a sound from the Sound Database before the selection. To know how to use Sound <br> Database, please see Section 2.1.3. This button is available when the selection is made. |
| Delete | Deletes all the selections. This button is available when the selection is made. |
| Move Up | Moves the selection one item down in the list. This button is available when the selection is <br> made. |
| Move Down | Moves the selection one item up in the list. This button is available when the selection is made. |

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### 3.6 Command Block and Status Words

Your can command the panel to do a variety of things using the command block. The command block is a block of words in your controller or the internal memory. The panel scans the control block periodically and performs the specified operations according to the contents of the control block. You can decide the size of the command block, the command words that are required in the command block, and the rate of scanning the command block, so the overhead of reading the command block is minimized.

The panel can provide its status information to you by writing status values to the status words. The status words are in your controller or the internal memory. You can decide the status words that are required for your application so the panel will not waste time to output useless status values.

### 3.6.1 Types of Command Block and Status Words

There are three types of control block and status words that you can choose for your application.

### 3.6.1.1 Type A

## - Type A Command Block

You can have the following command words for the application and their orders in the command block are adjustable.

## Screen Switching Register

You can command the panel to change the main screen or display a window screen by setting this word to the number of the desired screen.

## Command Flag Word (Command Flags \#0 ~ \#15)

The following table describes the function of each bit in the Command Flag Word.

| Bit | Function | Description |
| :--- | :--- | :--- |
| 0 | (reserved) | Shanges the language that the panel displays. |
| 1 | Switch Language | Carameter One Register: Specifies the number of the desired language |
| 2 | Set Current Recipe <br> Number | Sest the current recipe number of the specified recipe block to the specified <br> recie number. <br> Parameter One Register: Specifies the recipe number <br> Parameter Two Register: Specifies the recipe block <br> Note: You do not need to specify the recipe block if the application has only <br> one recipe block. |
| 3 | Read Recipe From PLC | Reads a recipe from the specified address which is defined in the Recipe <br> Block dialog box and use that recipe to replace the specified recipe of the <br> specified recipe block. <br> Parameter One Register: Specifies the recipe number <br> Parameter Two Register: Specifies the recipe block <br> Note: You do not need to specify the recipe block if the application has only <br> one recipe block. |
| 4 | Write Recipe To PLC | Writes the specified recipe of the specified recipe block to the specified <br> address which is defined in the Recipe Block dialog box. <br> Parameter One Register: Specifies the recipe number <br> Parameter Two Register: Specifies the recipe block <br> Note: You do not need to specify the recipe block if the application has only <br> one recipe block. |
| 5 | Clear Alarm History | Clears the alarm history. |

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| Bit | Function | Description |
| :---: | :---: | :---: |
| 6 | Clear Alarm Count | Clears the alarm counts. |
| 7 | Sound Buzzer | Sounds buzzer. <br> Parameter One Register: Specifies the sound type. |
|  |  | Sound Type Value $\quad$ Description |
|  |  | 0 O Continuous beep |
|  |  | 1 500 ms beeps |
|  |  | 2 200 ms beeps |
|  |  | 3 100 ms beeps |
|  |  | 4 50 ms beeps |
| 8 | Print Screen | Prints the specified screen. |
|  |  | Parameter One Register $\quad$ Operation |
|  |  | (Undefined) |
|  |  | 0 Prints the top screen. |
|  |  | The number of the screenPrints the specified screen. <br> Note: This operation is not supported by <br> to be printed <br> PL035/037/057/058 |
| 9 | Backlight On | Turns the backlight on. |
| 10 | Backlight Off | Turns the backlight off. |
| 11 | Set Current User Level | Sets the current user level to the specified level. Parameter One Register: the user level |
| 12 | Close All Window Screens | Closes all window screens. |
| 13 | (reserved) |  |
| 14 | (reserved) |  |
| 15 | Execute General Command | See the section 3.6.7 Using General Commands for details. |

Note: To activate any of the above functions, you need to change the corresponding command bit from Off to On. The panel does not reset the command bit, so you have to reset the command bit before commanding the panel to perform the same function again. You should keep the state of the command bit long enough so the panel can detect the change. The best way is to use the corresponding acknowledge bit in the Command Status Word. The panel turns on the acknowledge bit when it detect the change. It is safe to reset the command bit when you see the acknowledge bit turns on. The panels turns off the acknowledge bit when it sees the command bit turns off.

## Low Trigger Word (Trigger Bits \#0 ~ \#15), High Trigger Word (Trigger Bits \#16 ~ \#31)

You can use the trigger bits to initiate the following operations:

1) Asking the associated data loggers to collect data
2) Asking the associated data loggers to clear their logging buffers
3) Executing event macros
4) Increasing the clock by one hour
5) Decreasing the clock by one hour
6) Logging in
7) Logging out
8) Asking the associated line charts to read and draw a new set of data.
9) Asking the associated line charts to clear its content.
10) Asking the associated scatter charts to read and draw a new set of data.
11) Asking the associated scatter charts to clear its content.

## Enabling Word (Enabling Bits \#0 ~ \#15)

You can use the enabling bits to enable the following operations:

1) The data collection of data loggers

## Parameter One Register

This word specifies the parameter \#1 for the specified operation.

## Parameter Two Register

This word specifies the parameter \#2 for the specified operation.

## Parameter Three Register

This word specifies the parameter \#3 for the specified operation.

## Parameter Four Register

This word specifies the parameter \#4 for the specified operation.

## - Type A Status Words

You can have the following status words for the application.

| Status Word | Description |
| :--- | :--- |
| Command Status Word <br> (Command Flag Ack. Bits \#0~ ~\#15) | Stores the acknowledge bits of the command bits \#0 ~\#15. |
| Low Trigger Ack. Word <br> (Trigger Ack. Bits \#0 ~\#15) | Stores the acknowledge bits of the trigger bits \#0 ~ \#15. |
| High Trigger Ack. Word <br> (Trigger Ack. Bits \#16 ~ \#31) | Stores the acknowledge bits of the trigger bits \#16 ~ \#31. |
| Current Screen Number Word | Stores the current main screen number. |
| Current Recipe Block ID Word | Stores the current recipe block number. |
| Current Recipe Number Word | Stores the current recipe number of the current recipe block. |
| Current User Level Word | Stores the current user level. |
| Current Language Word | Stores the current language number. |

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### 3.6.1.2 Type H (Binary)

## - Type H (Binary) Command Block

You can have the following command words for the application.

## Screen Number Register

You can command the panel to change the main screen or display a window screen by setting this word to the number of the desired screen. You can also use this word to request the panel to 1) change the language, 2) turn on the backlight, and 3 ) turn off the backlight. The following table describes how to program this word.

| Bit | Description |
| :--- | :--- |
| $0 \sim 9$ | Specifies the screen to be displayed. |
| $11 \sim 13$ | Specifies the language that the panel displays for. <br> $000:$ The panel does nothing. <br> $001:$ The panel changes the language to language 1. <br> $010:$ The panel changes the language to language 2. <br> $\ldots$ <br> $111:$ The panel changes the language to language 7. |
| 14 | If this bit is On, the panel turns off the back light of the display. |
| 15 | If this bit is On, the panel turns on the back light of the display. |

## Command Flag Register

The following table describes the function of each bit in the Command Flag Register.

| Bit | Function |
| :--- | :--- |
| 0 | Clears the alarm history. |
| 1 | Clears the alarm counts. |
| 2 | (reserved) |
| 3 | (reserved) |
| 4 | Writes the current recipe of recipe block \#0 to the address defined in the Recipe Block dialog box of recipe <br> block \#0. |
| 5 | Sets the current recipe number of recipe block \#0 to the number specified in Recipe Number Register. |
| 6 | Reads the recipe from the address defined in the Recipe Block dialog box of recipe block \#0 and use it to <br> replace the current recipe of recipe block \#0. |
| 7 | Turns on the buzzer. |
| 8 | Used as trigger bit \#4. |
| 9 | Used as trigger bit \#5. |
| 10 | Used as trigger bit \#6. |
| 11 | Used as trigger bit \#7. |
| 12 | Used as trigger bit \#0. |
| 13 | Used as trigger bit \#1. |
| 14 | Used as trigger bit \#2. |
| 15 | Used as trigger bit \#3. |

Note: To activate any of the above functions, you need to change the corresponding command bit from Off to On. The panel does not reset the command bit, so you have to reset the command bit before commanding the panel to perform the same function again. You should keep the state of the command bit long enough so the panel can detect the change. The best way is to use the corresponding acknowledge bit in the Command Status Word. The panel turns on the acknowledge bit when it detect the change. It's safe that you reset the command bit when you see the acknowledge bit turns on. The panels turns off the acknowledge bit when it sees the command bit turns off.

## Recipe Number Register

The number in this word will be used as the current recipe number of recipe block \#0 when bit 5 of Command Flag Register changes from Off to On.

## - Type H (Binary) Status Words

You can have the following status words for the application.

| Status Word | Description |
| :--- | :--- |
| Screen Status Word | Whenever the panel switches the main screen, it sets this word to the number of <br> the current main screen. |
| Command Flag Ack. Word | Contains the acknowledge bits for the command flags of Command Flag <br> Register. |
| Current Recipe Number Word | Stores the current recipe number of recipe block \#0. |

### 3.6.1.3 Type H (BCD)

The command words and status words you can have for the application are the same as the H (Binary) type. However, the values in the following words must be in BCD format: Screen Number Register, Recipe Number Register, Screen Status Word, and Current Recipe Number Word.

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### 3.6.2 General Settings

This section describes how to define the general settings for the command words and the status words using the General page of the Command \& Status dialog box. The following is an example of the General page.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| Type | Select one of the following three types of control block and status words for your <br> application: <br> A, H (Binary), H (BCD) |
| Use Command Block | Check this item if the application needs any of the command words. |
| Read Address | Specifies the address of the command block. |
| Size | Specifies the size of the command block. |
| Scan Time | Select one of the following rate for the panel to scan the command block: <br> 1 second, 0.5 second, 0.25 second |
| Command <br> Block <br> Image | Bit <br> Address <br> Range |
|  | Shows the valid address range of the bits in the command block. Note that the <br> application can only read the bits. <br> Address <br> Range | | Shows the valid address range of the words in the command block. Note that the |
| :--- |
| application can only read the words. |

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### 3.6.3 Command Block Settings (Type A)

This section describes how to configure the type A command block using the Command Block page of the Command \& Status dialog box. The following is an example of the Command Block page.


The following table describes each property in the Command Block page.

| Property |  | Description |
| :---: | :---: | :---: |
| Command Word | Arrangement | Select Default if you want the command words to be in the default order in the command block. Select Custom if you want to arrange each command word in the command block by yourself. |
|  | Screen Switching Register | Check this option so you can use the word to change the main screen or display a window screen by setting the word to the number of the desired screen. |
|  | Reset SSR to Zero | If this option is selected, the panel always resets the Screen Switching Register to zero when it detects a nonzero value is in the word. If this option is not selected, the panel resets the Screen Switching Register to zero only when the specified screen is valid and not displayed yet. |
|  | Parameter One Register | Check this option so you can this word to specify the No. 1 parameter for the specified operation. |
|  | Command Flags \#0 ~ \#15 (Command Flag Word) | Check this option so you can use the command flags to request the panel to do the specified operations. |
|  | Trigger Bits \#0 ~ \#15 (Low Trigger Word) | Check this option if you need any of the trigger bits in the word for your application. |
|  | Parameter Two Register | Check this option so you can this word to specify the No. 2 parameter for the specified operation. |
|  | Trigger Bits \#16 ~ \#31 (High Trigger Word) | Check this option if you need any of the trigger bits in the word for your application. |

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| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Command Word | Enabling Bits \#0 ~ \#15 (Enabling Word) | Check this option if you need any of the enabling bits in the word for your application. |  |
|  | Parameter Three Register | Check this option so you can this word to specify the No. 3 parameter for the specified operation. |  |
|  | Parameter Four Register | Check this option so you can this word to specify the No. 4 parameter for the specified operation. |  |
| Command Flag | Switch Language (\#1) | Check this option so you can use command flag \#1 to request the panel to display the specified language. You need to specify the following: <br> 1) Parameter One Register: the number of the desired language |  |
|  | Set Current Recipe Number (\#2) | Check this option so you can use command flag \#2 to request the panel to set the current recipe number of the specified recipe block to the specified recipe number. You need to specify the following: <br> 1) Parameter One Register: The recipe number <br> 2) Parameter Two Register: The recipe block <br> (Note: You do not need to specify the recipe block if the application has only one recipe block) |  |
|  | Read Recipe From PLC (\#3) | Check this option so you can use command flag \#3 to request the panel to read a recipe from the specified address which is defined in the Recipe Block dialog box and use that recipe to replace the specified recipe of the specified recipe block. You need to specify the following: <br> 1) Parameter One Register: The recipe number <br> 2) Parameter Two Register: The recipe block <br> (Note: You do not need to specify the recipe block if the application has only one recipe block) |  |
|  | Write Recipe To PLC (\#4) | Check this option so you can use command flag \#4 to request the panel to write the specified recipe of the specified recipe block to the specified address which is defined in the Recipe Block dialog box. <br> You need to specify the following: <br> 1) Parameter One Register: The recipe number <br> 2) Parameter Two Register: The recipe block <br> (Note: You do not need to specify the recipe block if the application has only one recipe block) |  |
|  | Clear Alarm History (\#5) | Check this option so you can use command flag \#5 to request the panel to clear the alarm history. |  |
|  | Clear Alarm Count (\#6) | Check this option so you can use command flag \#6 to request the panel to clear the alarm counts. |  |
|  | Sound Buzzer (\#7) | Check this option so you can use command flag \#7 to request the panel to sound its buzzer in the specified manner. <br> You need to specify the following: <br> 1) Parameter One Register: The sound type. <br> The following table describes the sound type value. |  |
|  |  | Sound Type Value | Description |
|  |  | 0 | Continuous beep |
|  |  | 1 | 500 ms beeps |
|  |  | 2 | 200ms beeps |
|  |  | 3 | 100ms beeps |
|  |  | 4 | 50 ms beeps |

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| Property |  | Description |
| :---: | :---: | :---: |
| Command Flag | Print Screen (\#8) | Check this option so you can use command flag \#8 to request the panel to print the specified screen. <br> You need to specify the following: <br> 1) Parameter One Register: the number of the screen to be printed <br> Note1: The top screen is printed if the number is zero or there is no Parameter One Register. <br> Note2: The operation of printing a screen that is not the top screen is not supported by PL035/037/057/058 |
|  | Backlight On (\#9) | Check this option so you can use command flag \#9 to request the panel to turn its backlight on. |
|  | Backlight Off (\#10) | Check this option so you can use command flag \#10 to request the panel to turn its backlight off. |
|  | Set Current User Level (\#11) | Check this option so you can use command flag \#11 to request the panel to set the current user level to the specified one. <br> You need to specify the following: <br> 1) Parameter One Register: the user level |
|  | Close All Window Screens (\#12) | Check this option so you can use command flag \#12 to request the panel to close all window screens. |
|  | Execute General Command (\#15) | Check this option so you can use command flag \#15 to request the panel to perform the specified operation. See the section 3.6.7 Using General Commands for details. |

### 3.6.4 Status Word Settings (Type A)

This section describes how to configure the type A status words for your application using the Status Word page of the Command \& Status dialog box. The following is an example of the Status Word page.


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In the Status Word page, check the needed status words for your application and specify a word variable that will receive the status value for each checked status word.

The following table describes when and what the panel will write to each status word.

| Status Word | Description |
| :--- | :--- |
| Command Flag Ack. Bits \#0 ~ <br> $\# 15$ | The panel will write the states of all the effective command flags to this word <br> whenever there is any state change occurring on the effective command flags. |
| Trigger Ack. Bits \#0 ~\#15 | The panel will write the states of trigger bits \#0 ~\#15 to this word whenever <br> there is any state change occurring on trigger bits \#0 ~ \#15. |
| Trigger Ack. Bits \#16 ~ \#31 | The panel will write the states of trigger bits \#16 ~ \#31 to this word whenever <br> there is any state change occurring on trigger bits \#16 ~ \#3. |
| Current Screen Number Word | The panel will write the number of the current main screen to this word <br> whenever the main screen changes. |
| Current Recipe Block ID Word | The panel will write the current recipe block ID to this word whenever a <br> different recipe block becomes the current recipe block. |
| Current Recipe Number Word | The panel will write the current recipe number of the current recipe block to <br> this word whenever a different recipe becomes the current recipe of the <br> current recipe block. |
| Current User Level Word | The panel will write the current user level to this word whenever the current <br> user level changes. |
| Current Language Word | The panel will write the current language number to this word whenever it <br> changes the language. |

## Command Block Settings (Type H)

This section describes how to configure the type H command block using the Command Block page of the Command \& Status dialog box. The following is an example of the Command Block page.

| General Command Block Status Word |  |
| :---: | :---: |
| Command Word Screen Number Register (\$CO) <br> Reset SNR to Zero Command Flag Register (\$C1) Reserved (\$C2) Reserved (\$C3) Reserved (\$C4) Recipe Number Register (\$C5) | Command Flag Clear Alarm History (\$C1.0) Clear Alarm Counts (\$C1.1) Reserved (\$C1.2) Reserved (\$C1.3) Write Recipe to PLC (\$C1.4) Set Current Recipe No. (Block 0) (\$C1.5) Read Recipe from PLC (\$C1.6) Sound Buzzer (\$C1.7) Trigger Bit \#4 (\$C1.8) Trigger Bit \#5 (\$C1.9) Trigger Bit \#6 (\$C1.a) Trigger Bit \#7 (\$C1.b) Trigger Bit \#0 (\$C1.c) Trigger Bit \#1 (\$C1.d) Trigger Bit \#2 (\$C1.e) Trigger Bit \#3 (\$C1.f) |

The following table describes each property in the Command Block page.


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|  | Trigger Bit \#6 (\#10) | Check this option so command flag \#10 will be used as trigger bit \#6. |
| :--- | :--- | :--- |
|  | Trigger Bit \#7 (\#11) | Check this option so command flag \#11 will be used as trigger bit \#7. |
|  | Trigger Bit \#0 (\#12) | Check this option so command flag \#12 will be used as trigger bit \#0. |
|  | Trigger Bit \#1 (\#13) | Check this option so command flag \#13 will be used as trigger bit \#1. |
|  | Trigger Bit \#2 (\#14) | Check this option so command flag \#14 will be used as trigger bit \#2. |
|  | Trigger Bit \#3 (\#15) | Check this option so command flag \#15 will be used as trigger bit \#3. |

### 3.6.5 Status Word Settings (Type H)

This section describes how to configure the type H status words for your application using the Status Word page of the Command \& Status dialog box. The following is an example of the Status Word page.

| General | Command Block | Status Word |
| :--- | :--- | :--- | :--- |
| V Screen Status Word | R100 |  |
| $\square$ Command FlagAck. Word | R101 |  |

In the Status Word page, check the needed status words for your application and specify a word variable that will receive the status value for each checked status word.

The following table describes when and what the panel will write to each status word.

| Status Word | Description |
| :--- | :--- |
| Screen Status Word | The panel will write the number of the current main screen to this word <br> whenever the main screen changes. |
| Command Flag Ack. Word | The panel will write the states of all the effective command flags to this word <br> whenever there is any state change occurring on the effective command <br> flags. |
| Current Recipe Number Word | The panel will write the current recipe number of recipe block \#0 to this word <br> whenever a different recipe becomes the current recipe of recipe block \#0. |

### 3.6.6 Using General Commands

This section describes how to use the general commands provided by the type A command block. To issue a general command, specify necessary parameters in the parameter registers and then turn on command flag \#15 in Command Flag Register.

You can request the panel to perform the following file operations using the general command and the default filename:

| Operation | Parameter One Register (Operation code) | Parameter Two Register (Data ID) | Default Filename Format |
| :---: | :---: | :---: | :---: |
| Save logged data to TXT file | 1 | ID of the data logger (0~15) | DL<ID>_<Date>_<Time>.txt |
| Save logged data to CSV file | 14 | ID of the data logger (0~15) | DL<ID>_<Date>_<Time>.csv |
| Save logged alarms to TXT file | 2 | (Not required) | AL_<Date>_<Time>.txt |
| Save logged alarms to CSV file | 15 | (Not required) | AL_<Date>_<Time>.csv |
| Save alarm counts to TXT file | 3 | (Not required) | AC_<Date>_<Time>.txt |
| Save alarm counts to CSV file | 16 | (Not required) | AC_<Date>_<Time>.csv |
| Save recipe data to TXT file | 4 | ID of the recipe block $(0 \sim 15)$ | RB<ID>.txt |
| Save recipe data to CSV file | 17 | ID of the recipe block $(0 \sim 15)$ | RB<ID>.csv |
| Save recipe data to DAT file | 5 | ID of the recipe block $(0 \sim 15)$ | RB<ID>.dat |
| Print screen to BMP file (256 colors) <br> If the target panel is PE, the color resolution follows the setting of the PC | 6 | Number of the screen | S<ID>_<Date>_<Time>.bmp |
| Print screen to BMP file ( 64 K colors) <br> If the target panel is PE, Print screen to JPG file | 7 | Number of the screen | S<ID>_<Date>_<Time>.bmp |
| Save logged operations to TXT file | 9 | (Not required) | OL_<Date>_<Time>.txt |
| Save logged operations to CSV file | 18 | (Not required) | OL_<Date>_<Time>.csv |
| Save logged data to LDF file | 10 | ID of the data logger (0~15) | DL<ID>_<Date>_<Time>.Idf |
| Take picture and save it to BMP file | 12 | ID of the USB camera (0~3) | $\begin{aligned} & \text { CAM<ID>_<Date>_<Time>.b } \\ & \mathrm{mp} \end{aligned}$ |
| Take picture and save it to JPG file | 13 | ID of the USB camera (0~3) | CAM<ID>_<Date>_<Time>.jpg |

## Note for default filename format:

<ID>: ID of the data logger, ID of the recipe block, ID of the USB camera, or number of the screen
<Date>: date when saving the data; format is YYMMDD
<Time>: time when saving the data; format is hhmmss

You can request the panel to perform the following file operations using the general command and the specified filename:

| Operation | Parameter One Register (Operation code) | Parameter Two Register (Data ID) | Parameter Three Register (Specified filename) |
| :---: | :---: | :---: | :---: |
| Save logged data to TXT file | 31 | ID of the data logger (0~15) | Specifies the address in the internal memory \$U that stores the specified filename or full pathname. The name must be a valid Windows pathname with ASCII characters only. The character string must be null terminated and each character occupies one byte. The maximum length of the string is 127. All the folders stated in the full pathname must already exist or the file operation will fail. For example, if the number stored in this register is 400, it means the specified filename is stored in \$U400. |
| Save logged alarms to TXT file | 32 | (Not required) | Same as above |
| Save alarm counts to TXT file | 33 | (Not required) | Same as above |
| Save recipe data to TXT file | 34 | ID of the recipe block (0~15) | Same as above |
| Save recipe data to DAT file | 35 | ID of the recipe block (0~15) | Same as above |
| Save logged operations to TXT file | 39 | (Not required) | Same as above |
| Save logged data to LDF file | 40 | ID of the data logger (0~15) | Same as above |
| Take picture and save it to BMP file | 42 | ID of the USB camera (0~3) | Same as above |
| Take picture and save it to JPG file | 43 | ID of the USB camera (0~3) | Same as above |

### 3.7 Setting up Clock Operations

This section describes how to define the clock operations for the panel application using the Clock dialog box. The following is an example of the Clock dialog box.

| Clock |  | X |
| :---: | :---: | :---: |
| Write Time/date to PLC <br> Time/date Data Type: $\square$ 6 BCD bytes <br> Write Address: $\square$ W870 <br> Write Operation Timed <br> Interval: $\square$ 60 minutes Triggered | Synchronize Panel with PLC <br> Time/date Data Type: $\square$ 6 BCD bytes <br> Read Address: <br> W900 Do not run panel application until the restart synchronization is done successfully <br> Read Operation Timed <br> Interval: $\square$ 60 minutes Triggered | OK <br> Cancel <br> Help |

The following table describes each property in the Passwords dialog box.

| Property |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Write | Write Time/date to PLC | Select this option so the panel will write time and date information to the specified variable. |  |  |
|  | Time/date Data Type | Select one of the following data type for the output time and data information. |  |  |
|  |  | Data Type | Description |  |
|  |  | 6 BCD bytes | The following shows the data structure. |  |
|  |  |  | Byte No. | Content |
|  |  |  | 0 | Minute; 0~59 |
|  |  |  | 1 | Hour; 0~23 |
|  |  |  | 2 | Day; 1~31 |
|  |  |  | 3 | Month; 1~12 |
|  |  |  | 4 | Year; 00~99 |
|  |  |  | 5 | Day-of-week; 0(Sunday)~6(Saturday) |
|  |  |  | Note: All the values are in BCD format. |  |

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| Property |  |  |  |  |  | Description |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Read | Synchronize Panel <br> with PLC | Select this option so the panel will read time and date information from the <br> specified variable and adjust its clock accordingly. |  |  |  |  |
|  | Time/date Data Type | Specifies the data type for the input time and data information. For details, see <br> the description of the Time/date Data Type field of the Write group. |  |  |  |  |
|  | Read Address | Specifies the variable that the panel will read the time and date information. |  |  |  |  |
|  | Do not run panel <br> application until the <br> restart <br> synchronization is <br> done successfully | The password keypad will close automatically when it gets no input from the <br> operator for the specified time. |  |  |  |  |
|  | Read <br> Operation | Timed |  |  |  |  |
|  | Triggered | When this item is selected, the panel reads time and date information from the <br> specified variable periodically at a rate specified in the Interval field. You can <br> specify an interval between 1 and 255 minutes. |  |  |  |  |
| When this item is selected, the panel reads time and date information from the <br> specified variable whenever the specified trigger bit changes from Off to On. |  |  |  |  |  |  |
| Increase Hour | Select this option so you can increase the panel's clock by one by changing the <br> specified trigger bit from Off to On. |  |  |  |  |  |
| Decrease Hour | Select this option so you can decrease the panel's clock by one by changing <br> the specified trigger bit from Off to On. |  |  |  |  |  |

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### 3.8 Setting up Passwords

This section describes how to set up the passwords for the panel application using the Passwords dialog box. The following is an example of the Passwords dialog box.


The following table describes each property in the Passwords dialog box.

| Property | Description |
| :--- | :--- |
| Password | The Password column contains 8 fields. You can specify the password for a user level <br> in the corresponding field. A password is a positive integer up to 8 digits. A password <br> must be unique within the application. |
| Comment | The Comment column contains 8 editable fields. You can type the comment for a <br> password or user level in the corresponding field. |
| 9 | Check this item if you want the developer password to be the password with the <br> highest privilege. |
| Automatic login for <br> operations requiring a <br> higher user level | The password keypad will display to get a password with a higher user level when the <br> operator touches an object that requires a higher user level than the current one to <br> perform the programmed operation. |
| Login Trigger Bit | When the specified trigger bit changes from Off to On, the password keypad will <br> display to get a password. The operator can enter a valid password or cancel the <br> password keypad. |
| Logout Trigger Bit | When the specified trigger bit changes from Off to On, the current user level is reset to <br> 0. |
| Login Timeout | The password keypad will close automatically when it gets no input from the operator <br> for the specified time. |

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### 3.9 Screens

### 3.9.1 Types of Screens

There are three types of the screen: Normal Screen, Window Screen and Menu Screen.
To create any type of the screen, you can use the following procedures:

1) Create a screen. Default is a normal screen. To learn how to create a screen, please see Section 3.9.2 for details.
2) Open Screen Properties dialog box. To learn how to open the dialog box, please see Section 3.9.3 for details.
3) In the dialog box, select the type you would like the screen to be.

The following table describes how each type of the screen opens, closes and displays.

| Types | Description |
| :---: | :---: |
| Normal Screen | A screen that will be shown up when it is selected to be a startup screen or a screen button with open screen/previous screen operation is pressed. <br> Usually the normal screen can not be closed until the other normal screen is opened. <br> The normal screen is also called a main screen that displays only one at a time in the panel. The screen size depends on the panel model and it is fixed. |
| Window Screen | A screen that appears in the following situation: <br> - Screen button with open screen operation is pressed <br> - Selected to be a startup screen <br> - OPEN_WS macro command is used. <br> - Alarm is active or clear if display screen option in the discrete/analog alarm block is selected <br> - Page selector object is used <br> - Custom keypad is needed <br> Usually the window screen stays on the normal screen until you press the close button on the title bar or use screen button or CLOSE_WS macro command to close. It then disappears. <br> The panel can display many window screens at a time. <br> At runtime the window screen will display on the predefined position at very beginning. If the window screen has the title bar, you can click-and-hold the title bar to move it around in the panel. |
| Menu Screen | A screen that will be shown up when it is selected to be a startup screen or screen button with open screen operation is pressed. <br> Usually the menu screen stays on the normal screen or window screen until you press anywhere outside the menu screen or use screen button to close. It then disappears. <br> The panel can display one menu screen at a time. <br> The menu screen can slide into the view horizontally from left or right side of the screen. It can also appear by the left or right side of the button and slide upward or downward into the view. Please see Section 5.3.4 to learn how to use screen button to set up the position of the menu screen. |

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### 3.9.2 Creating and Opening Screens

## - Creating Screens

To create a screen, you can use the following procedures:

1) Do one of the following:

- On the Screen menu, click New Screen...
- In the Project Manager tool window, right-click the panel application > Screens item and then click New Screen... on the popup menu.

2) In the New Screen dialog box, type the name and number you want, and hit the ENTER key or click the OK button to validate your choice. The following is an example of the New Screen dialog box.


Note: In each panel application, both the screen name and the screen number have to be unique.

## - Opening Screens

To open a screen, you can do one of the followings:

1) In the Project Manager tool window, double click the screen you want to open
2) On the Screen menu, click Open Screen... In the Open Screen dialog box, select one or multiple screens and click Open button to open all the selected screens.

The following is an example of Open Screen dialog box.

| Open Screen |  | ? |
| :---: | :---: | :---: |
| Panel A.pplication: Panel_1 |  |  |
| Number | Name | Open |
| 1 | Screen 1 (bit \& word buttons) |  |
| 2 | Screen 2 (window type) | Cancel |
| 3 | Screen 3 (more buttons) |  |
| 4 | Screen 4 (sliders) |  |
| 5 | Screen 5 (data entry) |  |
| 6 | Screen 6 (Menu] |  |
| 7 | Screen 7 (idle screen) |  |
| 8 | Balneo |  |
| 9 | RecipeMenu |  |
| 10 | Button layouts |  |
| 5000 | ASCll_kbd |  |

To select a screen, click the row of that screen in the list.

To select multiple screens, click one row and use Ctrl + Click to add a row to the selection.

To select continuous screens, click one row and hold the Shift key and click the last row.

## - Activating Screens after Opening

To uncover any screen that is partially or completely obscured by other screens, you can do one of the followings:

1) In the Project Manager tool window, double click the screen which is not on the top.
2) On the Window menu, click the screen you need to activate. Or click Windows... to bring out the Windows dialog box. In the Windows dialog box, select the screen and then click Activate button.
3) Click anywhere on the screen. If the screens are maximized, click on the title tab of the screen.

### 3.9.3 Setting up a Screen

You can set up the screen with the Screen Properties dialog box.
To set up a screen, right click the panel application > Screens > screen you want to set up in the Project Manager tool window, and then click Properties on the popup menu.

To set up a current screen, an opened screen which is on the top, you can do one of the followings:

1) In the Project Manager tool window, double click the current screen.
2) Right click the blank area on the current screen, and then click Screen Properties... on the popup menu.
3) On the Screen menu, click Screen Properties...

The Screen Properties dialog box contains the following pages. Some of the pages appear only when they are needed.

## - General

Described in Section 3.10.3.1.

## - Background

Described in Section 3.10.3.2.

## - Keys

Described in Section 3.2.2.

- Open Macro / Close Macro / Cycle Macro Described in Section 14.2.6.

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### 3.9.3.1 General Page

This section describes how to define the general settings for a screen. The following is an example of the General page of the Screen Properties dialog box.


The following table describes each item in the General page.

| Property | Description |
| :--- | :--- |
| Screen Number | The number of the screen. It must be between 1 and 7999. |
| Screen Name | The name of the screen. |
| Use This Screen | Check this option if you want to use the screen. |
| Type | Specifies the type of the screen. There are three types: Normal Screen, Window <br> Screen and Menu Screen. Please see Section 3.9.1 for details. |

Continued

| Property |  | Description |
| :---: | :---: | :---: |
| Width |  | Specifies the width (in pixels) of the screen. This field is available to edit when the Type is Window Screen and Menu Screen. |
| Height |  | Specifies the height (in pixels) of the screen. This field is available to edit when the Type is Window Screen and Menu Screen. |
| Shown on Display Center |  | Check this option if you want the window screen is shown on display center. This field is available when the Type is Window Screen. |
| Shown At |  | Check this option if you want the window screen is shown at the specified position. This field is available when the Type is Window Screen. |
|  | X | Specifies the X coordinate of the window screen's upper-left corner in pixel on the normal screen. |
|  | Y | Specifies the Y coordinate of the window screen's upper-left corner in pixel on the normal screen. |
| Title Bar |  | Select this option if you want the window screen to have a title bar to show the specified title when the Type is Window Screen. |
| Close Button |  | Select this option if you want the window screen to have a close Button when the Type is Window Screen and the Title Bar field is checked. |
| Language |  | Select a language so you can view and edit the settings of the title for that language. This field is available when the Type is Window Screen and Title Bar field is checked. |
| Title |  | Specifies the title for the Title Bar. This field is available when the Type is Window Screen and Title Bar field is checked. |
| Base Screen | <Check Box> | Check this option if you want to have a base screen for the current screen |
|  | <Combo Box> | Specifies the screen to be a base screen. This field is available when the Base Screen is checked. |
| OPEN Macro |  | Check this item if you want the screen to have the OPEN macro. An Open Macro is run once when the associated screen is being opened. The target panel will not display the screen until the Open Macro terminates. You can use OPEN macro to initialize global data and settings for the screen. |
| CLOSE Macro |  | Check this item if you want the screen to have the CLOSE macro. A Close Macro is run once when the associated screen is being closed. The target panel will not erase the screen until the Close Macro terminates. |
| CYCLE <br> Macro | <Check Box> | Check this item if you want the screen to have the CYCLE macro. <br> A Cycle Macro is run all the time while the associated screen is open. The target panel runs Cycle Macros cyclically, i.e. it will run a Cycle Macro starting from the first command again each time after it completes the processing of the last command of the macro or when it encounters an END command in the middle of the macro. And the cycle macro terminates immediately if the screen is closed. |
|  | Cycle Macro Delay Time | Specifies the delay time in $0,100,200,300,400,500,600,700,800,900,1000$ milli-second for the cycle macro. |
| Print | Whole Screen | Check this item if you want to print the whole screen by Command Flag or Function Button or Macro Command |
|  | Upper-left | Specifies the $X$ and $Y$ coordinates in pixel for the upper-left corner of the screen's printing area. The field is available when Whole Screen item is unchecked. |
|  | Lower-Right | Specifies the $X$ and $Y$ coordinates in pixel for the lower-right corner of the screen's printing area. The field is available when Whole Screen item is unchecked. |
|  | Position on Paper | Specifies the $X$ and $Y$ coordinates in millimeters for the position where the specified area of the screen will print on paper.. |

Continued

| Property | Description |
| :--- | :--- |
| Percentage of data scan time allocated to <br> the fast scan | Select the percentage of data scan time allocated to the fast scan <br> among 50\%, $66 \%, 75 \%, 80 \%, 86 \%$ and $90 \%$ <br> Note: The bigger percentage, the faster data scan time to the tag with <br> fast scan rate, but the slower data scan time to the tag with normal <br> scan rate. |
| What to show for <br> an object's content <br> before its <br> corresponding <br> data is scanned <br> for the object? | Blank |
|  | Last scanned data <br> or blank |
|  | Lelect this item to show blank for an object's content before its <br> corresponding data is scanned for the object. <br> or zero |
| Select this item to show last scanned data or blank for an object's <br> content before its corresponding data is scanned for the object. |  |
| Operable under window screen <br> Numeric keypad remains open for <br> continuous data entry | Select this item to show last scanned data or zero for an object's <br> content before its corresponding data is scanned for the object. |
| Note | Check this option to make the screen operable under window screen. <br> This field is available only when the Type is Normal Screen. |

Background Page

This section describes how to define the background of a screen. The following is an example of the Background page of the Screen Properties dialog box.


The following table describes each item in the Background page.

| Property |  | Description |
| :---: | :---: | :---: |
| Solid Color |  | Check this option if you want the screen background filling with the solid color. |
|  | <Solid Color> | Click the corresponding color button to specify the color which is used to fill the background. This item is available when Solid Color option is selected. |
| Tile |  | Check this option if you want the screen background filling with the pattern. |
|  | Pattern | Specify the pattern which is used to fill the background. Click the corresponding Pattern icon and select a pattern from the Pattern palette. This item is available when Tile option is selected. |
|  | FG Color | The color that is used to paint the black part of the pattern. When the solid white pattern is selected, this color is not used. This item is available when Tile option is selected. |
|  | BG Color | The color that is used to paint the white part of the pattern. This item is available when Tile option is selected. |

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| Picture |  | Check this option if you want to have a picture background for the screen. |
| :--- | :--- | :--- |
|  | <Name> | The name of the picture. You can use the drop-down list to select a picture from <br> the picture database. <br> Click 廌 to select a picture file. After the selection, the picture of the selected <br> file is imported and saved in the picture database. <br> Click 凅 to bring up the Select/Import from Library dialog box. Select a picture <br> from a picture library file. After the selection, the selected picture is imported <br> and saved in the picture database. |
|  | Check this item so the picture can change its size automatically to just fit the <br> screen. |  |

### 3.9.4 Importing/Exporting a Screen

This section describes how to export a screen and import a screen regardless of the panel model and screen size.

## - Importing a screen

1) Right-click the panel application > Screens item in the Project Manager tool window to bring out the popup menu and then use the Import Screen... command on the popup menu
2) Click the *.snf file you want to create a new screen from. If you want to open a screen that was saved in a different folder, locate and open the folder first.
3) Click Open.

## - Exporting a screen

If you have screen you want to reuse, you can export the screen as a .snf file. You may do the following:
4) In the Project Manager tool window, click the screen you would like to export
5) Right-click on the screen to display the screen item's "popup menu"; and then click Export Screen..., the fourth menu item.
6) If you want to save a macro in a different folder, locate and open the folder first. then click Save.

### 3.9.5 Cutting/Copying/Pasting/Deleting a Screen

## - Copying or Cutting and Pasting a Screen

To copy/cut a screen which is opened and activated, right click the blank area on the screen, and then click Copy Screen/Cut Screen on the popup menu or use the Copy Screen/Cut Screen command On the Screen menu.

After Copying or Cutting, you can paste the screen by right clicking the blank area on any of the screen and then using Paste Screen command on the popup menu or using the Paste Screen command On the Screen menu.

## - Deleting a Screen

To delete a screen which is opened and activated, right click the blank area on the screen, and then click Delete Screen on the popup menu or use the Delete Screen command on the Screen menu.

To delete a screen from project manager tool window, local the screen you would like to delete and then right-click on the screen node to use the Delete command on the popup menu. You will be asked to confirm the deleting operation.

### 3.9.6 Saving Screens as Pictures

This section describes how to save screens as pictures.

## - Saving a screen as a picture

To save current screen as the bmp or jpg file, you can do one of the followings.

1) Open and activate the screen as a current screen
2) Right click the anywhere on the current screen, and then click Save Current Screen as Picture... on the popup menu.

- or -

On the Screen menu, click Save Current Screen as Picture...

## ■ Saving multiple screens as pictures

You can also use Save Screens as Pictures dialog box to save a screen or multiple screens as bmp or jpg files. To open the dialog box, click Save Screens as Pictures... on the Screen menu.

The following is an example of the Save Screens as Pictures dialog box.


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The following table describes each item in the dialog box.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Panel Application |  | The application Name. |  |
| Screen |  | The screen list shows all the screens in the panel application. You can click the column header to sort the items. <br> The following table describes each column in the screen list. |  |
|  |  | Column | Description |
|  |  | Number | The screen number. Check the option before the screen number if you want to save the screen as a picture file. |
|  |  | Name | The screen name. |
|  |  | Filename | The Filename. The default filename is Screen Name+Language Name+S+State Number. <br> Note: If any of the characters such as $\Lambda: * ? "<>\mid$ in the screen name, they will be converted to underscore(_). |
| Check All |  | Click the button to check all the screens. |  |
| Uncheck All |  | Click the button to uncheck all the screens. |  |
| Selections | Language | The language that displays the text of objects. |  |
|  | State | The state that displays the state of objects, |  |
|  | File Type | Select the file type. There are two types: bmp and jpg. |  |
|  | Save in Folder | Specifies the folder you want to locate the files. If the file exists in the folder, it will be replaced by the new one. |  |
|  | Print Screen Name as Foot Note | Check this option if you want to display general screen information as foot note. The format of the foot note is Screen Name(\#Screen Number); Screen WidthXScreen Height. |  |
| Progress | <Screen View> | Show the selected screen or the screen which is saving. To select a screen, click the row of that screen in the screen list. |  |
|  | <Progress Bar> | Show the saving progress after the Save button is clicked. |  |
| Save |  | Click the button to save all the selections with the specified conditions. |  |
| Close |  | Click the button to exit the dialog box. |  |

## 4 Designer Screens

### 4.1 Drawing Basic Shapes

eV Designer provides a drawing tool you can use to create simple or elaborate drawing shapes such as lines, rectangles, circles, arcs etc.

To create a drawing shape, click the shape on the Draw Toolbar (See Section 1.3.2.3 Draw Toolbar for details), or use the command on the Draw menu (See Section 1.3.1.3 Draw menu for details) and then move the mouse to the position you want to place the shape and click the left button. To set up a drawing shape, double-click the shape to bring up the corresponding properties dialog that you can set up the color and style of the line/outlined, pattern, FG/BG Color... of the shape.

Note: If you don't see the Draw Toolbar as below in the lower left corner of the program window, please click Draw Toolbar command on the View menu.


The following is a sample of the basic shapes:


### 4.1.1 Drawing Dots

1. In the Draw menu or Draw toolbar, click Dot
2. Move the cursor onto the screen where you want to draw a dot. A dot with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the dot. The center of the dot will be at the clicked position.
4. Double-click the dot to bring up the Dot dialog box and then modify the settings of the dot.

The following is an example of the Dot dialog box.


The following table describes each property in the Dot dialog box.

5. You can click the following icons in the Draw toolbar to modify the properties of the dot.

| Click Icon |  |
| :---: | :--- |
|  | Select a style for the dot. |
|  | Select a color for the dot. |

### 4.1.2 Drawing Lines

1. In the Draw menu or Draw toolbar, click Line to draw a straight line. You can also click Horizontal Line - to draw a horizontal line or click Vertical Line $\mid$ to draw a vertical line.
2. Move the cursor onto the screen where you want to draw a line. A line with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the line. The start point of the line will be at the clicked position.
4. Drag the handle at the start point to adjust the position of the start point. Drag the handle at the end point to adjust the position of the end point.

The picture on the left shows the two handles of a line. Position the mouse
 pointer over one of the handles. When the cursor turns to be $\nearrow$, drag the handle until the line has the length and slope you want.
5. Left-click and hold down the mouse button until the cursor becomes cross icon $\stackrel{\ddagger}{\downarrow}$ to move the line.
6. Double-click the line to bring up the Line dialog box and then modify the settings of the line. The following is a sample of Line dialog box.


The following table describes each property in the Line dialog box．

| Property |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type |  | Specifies the type of the line：General，Horizontal，or Vertical． |  |  |
| Line | Style | Clicks the button to select the line style from the dropdown window shown on the right： |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | Color Controlled By Bit | Check this option if the color of the line will be controlled by the specified bit． |  |  |
|  | State | Select the state that you want to view or define the color for． |  |  |
|  | Color | Specifies the line color for the selected state． |  |  |
|  | Control Bit | Specifies the bit that controls the color． <br> Click 圆 to enter the bit address．Click 圆 to enter the bit tag． |  |  |
| Start／ <br> End <br> Point | Start／End Point | Select this option if you want the line to have a shape at the start／end point． |  |  |
|  | Type |  |  |  |
|  |  |  |  |  |
|  | Filled | Select this option if you want the shape to be filled with the line color． |  |  |
|  | Size | Specifies the shape size． |  |  |
| Terminal | X1 | The X coordinate of the start point． |  |  |
|  | Y1 | The Y coordinate of the start point． |  |  |
|  | X2 | The X coordinate of the end point． |  |  |
|  | Y2 | The Y coordinate of the end point． |  |  |
| Visibility Control | Visibility Controlled By Bit | Check this option if the line will be shown or hidden by the specified bit． |  |  |
|  | Control Bit | Specifies the bit that shows or hides the object． <br> Click 娄 to enter the bit address．Click 檩 to enter the bit tag． |  |  |
|  | Visible State | Specifies the state（On or Off）that makes the line visible． |  |  |

7．You can click the following icons in the Draw toolbar to modify the properties of the line．

| Click Icon |  |
| :---: | :--- |
| Select a style for the line． | To |
| Select a color for the line． |  |

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### 4.1.3 Drawing Polylines

1. In the Draw menu or Draw toolbar, click Polyline $\leq$ to draw a polyline.
2. Move the cursor onto the screen where you want to draw a polyline and click the position where you want the start point of the polyline to be at.
3. Continue clicking on the screen to place as many points needed for nodes in the polyline.
4. Right-click to place the last point for the polyline and complete the polyline.
5. Drag one blue handle of the polyline at a time to resize the polyline.
6. Drag one black handle of the polyline at a time to adjust the node positions of the polyline.


The picture on the left shows all the blue and black handles of a polyline. Position the mouse pointer over one of the handles. When the cursor turns to be $\nearrow$ or $\Psi_{\text {or }}$ 厄 or $\leftrightarrows$, drag the handle until the polyline is the shape and size you want.
7. Right-click anywhere on the polyline and use the Insert Point command on the object popup menu to insert a new point for the polyline. Or right-click the existing point of the polyline and use the Delete Point command on the object popup menu to delete the point.
Popup menu

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8. Double-click the polyline to bring up the Polyline dialog box and then modify the settings of the polyline.

The following is a sample of Polyline dialog box.


The following table describes each property in the Polyline dialog box.

| Property |  | Description |
| :---: | :---: | :---: |
| Line | Style | Specifies the style of the polyline. |
|  | Color Controlled By Bit | Check this option if the color of the polyline will be controlled by the specified bit. |
|  | State | Select the state that you want to view or define the color for. |
|  | Color | Specifies the line color for the selected state. |
|  | Control Bit | Specifies the bit that controls the color. <br> Click 㘣 to enter the bit address. Click $\qquad$ to enter the bit tag. |
| Start Point | Start Point | Select this option if you want the polyline to have a shape at the start point. |
|  | Type | Specifies the shape type. |
|  | Filled | Select this option if you want the shape to be filled with the line color. |
|  | Size | Specifies the shape size. |
| End Point | End Point | Select this option if you want the polyline to have a shape at the end point. |
|  | Type | Specifies the shape type. |
|  | Filled | Select this option if you want the shape to be filled with the line color. |


|  | Size | Specifies the shape size. |
| :--- | :--- | :--- |


| Property |  | Description |
| :---: | :---: | :---: |
| Profile | Left | The $X$ coordinate of the upper-left corner of the bounding rectangle of the polyline. |
|  | Top | The $Y$ coordinate of the upper-left corner of the bounding rectangle of the polyline. |
|  | Width | The width of the bounding rectangle of the polyline. |
|  | Height | The height of the bounding rectangle of the polyline. |
| Visibility Control | Visibility Controlled By Bit | Check this option if the polyline will be shown or hidden by the specified bit. |
|  | Control Bit | Specifies the bit that shows or hides the polyline. Click 㘣 to enter the bit address. Click 眴 to enter the bit tag. |
|  | Visible State | Specifies the state (On or Off) that makes the line visible. |

9. You can click the following icons in the Draw toolbar to modify the properties of the polyline.

| Click Icon |  |
| :---: | :--- |
| Select a style for the polyline. |  |
| Select a color for the polyline. |  |

### 4.1.4 Drawing Rectangles

1. In the Draw menu or Draw toolbar, click Rectangle to draw a normal rectangle. You can also click Round Rectangle $\square$ to draw a round rectangle or click Clipped Rectangle $\square$ to draw a clipped rectangle.
2. Move the cursor onto the screen where you want to draw a rectangle. A rectangle with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the rectangle. The upper-left corner of the rectangle will be at the clicked position.
4. Drag one handle of the rectangle at a time to resize the rectangle.


The picture on the left shows the eight handles of a rectangle. Position the mouse pointer over one of the handles. When the cursor turns to be $\nearrow$ or $\ddagger$ or $\searrow$ or $\leftrightarrow$, drag the handle until the rectangle is the shape and size you want.
5. Double-click the rectangle to bring up the Rectangle dialog box and then modify the settings of the rectangle. The following is a sample of Rectangle dialog box.


The following table describes each property in the Rectangle dialog box.

| Property | Description |  |  |
| :--- | :--- | :--- | :---: |
| Type | Specifies the type of the rectangle. There are three types: Normal, Round, or Clipped. |  |  |
|  | Normal |  |  |
|  | Description |  |  |
|  | Specifies the size of the clipped corners if the rectangle is a clipped rectangle. Specifies the <br> radius of the round corners if the rectangle is a round rectangle. |  |  |

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| Property |  | Description |
| :---: | :---: | :---: |
| Color Control | Color Controlled By Bit | Check this option if the color of the rectangle will be controlled by the specified bit． |
|  | Control Bit | Specifies the bit that controls the color． <br> Click 圆 to enter the bit address．Click 圆 to enter the bit tag． |
|  | State | Select the state that you want to view or define the colors for． |
| Border | Border | Check this option if you want the rectangle to have border． |
|  | Thickness | Specifies the thickness of the border． |
|  | Color | Specifies the border color for the selected state． |
|  | Style | Select a line style for the border． |
| Solid | Solid | Check this option if you want the rectangle to be solid．A solid rectangle is filled with the specified pattern and colors．This field is available when the Border is selected． |
|  | Pattern | Specifies the fill pattern for the selected state． |
|  | FG Color | Specifies the color for the selected state that will be used for painting the black part of the fill pattern． |
|  | BG Color | Specifies the color for the selected state that will be used for painting the white part of the fill pattern． |
| Profile | Left | The X coordinate of the upper－left corner of the rectangle． |
|  | Top | The Y coordinate of the upper－left corner of the rectangle． |
|  | Width | The width of the rectangle． |
|  | Height | The height of the rectangle． |
| Visibility Control | Visibility Controlled By Bit | Check this option if the rectangle will be shown or hidden by the specified bit． |
|  | Control Bit | Specifies the bit that shows or hides the rectangle． <br> Click 圆 to enter the bit address．Click 圆 to enter the bit tag． |
|  | Visible State | Specifies the state（On or Off）that makes the rectangle visible． |

6．You can click the following icons in the Draw toolbar to modify the properties of the rectangle．

| Click Icon | To |
| :---: | :--- |
| S | Select a line style for the border． |
| Select a color for the border． |  |
| Select a color for painting the white part of the fill pattern． |  |
| Select a pattern for the fill pattern． |  |

### 4.1.5 Drawing Circles

1. In the Draw menu or Draw toolbar, click Circleto draw a circle.
2. Move the cursor onto the screen where you want to draw a circle. A circle with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the circle. The center of the circle will be at the clicked position.
4. Position the mouse pointer over the handle on the edge of the circle. When the cursor turns to be $\Omega$ or $\searrow$, drag the handle until the circle is the size you want.
5. Position the mouse pointer over the handle on the center of the circle. When the cursor turns to be $\stackrel{\uparrow}{\downarrow}$, leftclick the center and hold down the button to move the circle.


The picture on the left shows the two handles of a circle.
6. Double-click the circle to bring up the Circle dialog box and then modify the settings of the circle.

The following is a sample of Rectangle dialog box.



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The following table describes each property in the Circle dialog box．

| Property |  | Description |
| :---: | :---: | :---: |
| Color Control | Color Controlled By Bit | Check this option if the color of the circle will be controlled by the specified bit． |
|  | Control Bit | Specifies the bit that controls the color． <br> Click 㘣 to enter the bit address．Click to enter the bit tag． |
|  | State | Select the state that you want to view or define the colors for． |
| Outine | Outined | Check this option if you want the circle to be outlined． |
|  | Color | Specifies the outline color for the selected state． |
| Solid | Solid | Check this option if you want the circle to be solid．A solid circle is filled with the specified pattern and colors． |
|  | Pattern | Specifies the fill pattern for the selected state． |
|  | FG Color | Specifies the color for the selected state that will be used for painting the black part of the fill pattern． |
|  | BG Color | Specifies the color for the selected state that will be used for painting the white part of the fill pattern． |
| Profile | X | The X coordinate of the center of the circle． |
|  | Y | The Y coordinate of the center of the circle． |
|  | Radius | The radius of the circle． |
| Visibility Control | Visibility Controlled By Bit | Check this option if the circle will be shown or hidden by the specified bit． |
|  | Control Bit | Specifies the bit that shows or hides the circle． Click 圆 to enter the bit address．Click 檩 to enter the bit tag． |
|  | Visible State | Specifies the state（On or Off）that makes the circle visible． |

7．You can click the following icons in the Draw toolbar to modify the properties of the circle．

| Click Icon | To |
| :---: | :--- |
| 是 | Select a color for the outline． |
| Select a color for painting the white part of the fill pattern． |  |
| 是 | Select a pattern for the fill pattern． |

## 4．1．6 Drawing Ellipses

1．In the Draw menu or Draw toolbar，click Ellipse $\square$ to draw an ellipse．

2．Move the cursor onto the screen where you want to draw an ellipse．An ellipse with default settings will display and move along with the cursor．
3．Click the desired position on the screen to place the ellipse．The upper－left corner of the bounding rectangle of the ellipse will be at the clicked position．
4．Drag one handle of the ellipse at a time to resize the ellipse．


The picture on the left shows the eight handles of an ellipse．Position the mouse pointer over one of the handles．When the cursor turns to be $\nearrow$ or $I$ or $\longleftarrow$ or $\leftrightarrows$ ， drag the handle until the rectangle is the shape and size you want．

5．Double－click the ellipse to bring up the Ellipse dialog box and then modify the settings of the ellipse．
The following is a sample of the Ellipse dialog box．


The following table describes each property in the Ellipse dialog box．

| Property |  | Description |
| :--- | :--- | :--- |
| Color <br> Control | Color Controlled <br> By Bit | Check this option if the color of the ellipse will be controlled by the <br> specified bit． |
|  | Control Bit | Specifies the bit that controls the color． <br> Click 㘣 to enter the bit address．Click 㘣 to enter the bit tag． |
|  | State | Select the state that you want to view or define the colors for． |

Continued

| Property |  | Description |
| :---: | :---: | :---: |
| Outline | Outined | Check this option if you want the ellipse to be outlined． |
|  | Color | Specifies the outline color for the selected state． |
| Solid | Solid | Check this option if you want the ellipse to be solid．A solid ellipse is filled with the specified pattern and colors． |
|  | Pattern | Specifies the fill pattern for the selected state． |
|  | FG Color | Specifies the color for the selected state that will be used for painting the black part of the fill pattern． |
|  | BG Color | Specifies the color for the selected state that will be used for painting the white part of the fill pattern． |
| Profile | Left | The X coordinate of the upper－left corner of the bounding rectangle of the ellipse． |
|  | Top | The Y coordinate of the upper－left corner of the bounding rectangle of the ellipse． |
|  | Width | The width of the bounding rectangle of the ellipse． |
|  | Height | The height of the bounding rectangle of the ellipse． |
| Visibility Control | Visibility Controlled By Bit | Check this option if the ellipse will be shown or hidden by the specified bit． |
|  | Control Bit | Specifies the bit that shows or hides the ellipse． <br> Click 眺 to enter the bit address．Click 㘣 to enter the bit tag． |
|  | Visible State | Specifies the state（On or Off）that makes the ellipse visible． |

6．You can click the following icons in the Draw toolbar to modify the properties of the ellipse．

| Click Icon | To |
| :---: | :--- |
| S | Select a color for the outline． |
| S | Select a color for painting the white part of the fill pattern． |
| Select a pattern for the fill pattern． |  |
|  | Select a color for painting the black part of the fill pattern． |

## 4．1．7 Drawing Arcs

1．In the Draw menu or Draw toolbar，click Arc to draw an arc．
2．Move the cursor onto the screen where you want to draw an arc．An arc with default settings will display and move along with the cursor．
3．Click the desired position on the screen to place the arc．The upper－left corner of the bounding rectangle of the arc will be at the clicked position．

4．Drag one handle of the arc at a time to change the shape of the arc．


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The picture on the left shows the handles of an arc．The blue handles are for shaping the arc．The black handles of the two ends of the arc are for changing the ends＇angles． The black handle at the center of the arc is for forcing the arc to be a part of a circle．
Position the mouse pointer over one of the handles．When the cursor turns to be $\nearrow$ or $\mp$ or $\Sigma$ or $\leftrightarrow$ ，drag the handle until the arc is the shape and size you want．

5．Double－click the arc to bring up the Arc dialog box and then modify the settings of the arc．
The following is a sample of Arc dialog box．


The following table describes each property in the Arc dialog box．

| Property |  | Description |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Color |  |  |  | Specifies the color of the arc． |
| Profile | Left | The X coordinate of the upper－left corner of the bounding rectangle of the arc． |  |  |
|  | Top | The Y coordinate of the upper－left corner of the bounding rectangle of the arc． |  |  |
|  | Width | The width of the bounding rectangle of the arc． |  |  |
|  | Height | The height of the bounding rectangle of the arc． |  |  |

6．You can click the following icons in the Draw toolbar to modify the properties of the arc．

| Click Icon |  | To |
| :---: | :--- | :--- |
| 园 | Select a color for the arc． |  |

### 4.1.8 Drawing Pie Shapes

1. In the Draw menu or Draw toolbar, click Pie

D to draw a pie shape.
2. Move the cursor onto the screen where you want to draw a pie shape. A pie shape with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the pie shape. The upper-left corner of the bounding rectangle of the pie shape will be at the clicked position.
4. Drag one handle of the pie shape at a time to change the pie shape.


- The picture on the left shows the handles of a pie shape. The blue handles are for changing the pie shape. The black handles of the two ends of the arc are for changing the ends' angles. The black handle at the center of the arc is for forcing the arc to be a part of a circle.
Position the mouse pointer over one of the handles. When the cursor turns to be $\nearrow$ or $\Psi_{\text {or }} \longleftarrow$ or $\leftrightarrows$, drag the handle until the pie is the shape and size you want.

ㅁ
$\square$
ㅁ
5. Double-click the pie shape to bring up the Pie dialog box and then modify the settings of the pie shape.


The following table describes each property in the Pie dialog box.

| Property |  | Description |
| :--- | :--- | :--- |
| Outline | Outlined | Check this option if you want the pie shape to be outlined. |
|  | Color | Specifies the outline color. |
|  | Solid | Check this option if you want the pie shape to be solid. A solid pie shape is filled <br> with the specified pattern and colors. |
|  | Pattern | Specifies the fill pattern. |
|  | FG <br> Color | Specifies the color that will be used for painting the black part of the fill pattern. |
|  | BG <br> Color | Specifies the color that will be used for painting the white part of the fill pattern. |
| Profile | Left | The $X$ coordinate of the upper-left corner of the bounding rectangle of the pie <br> shape. |
|  | Top | The Y coordinate of the upper-left corner of the bounding rectangle of the pie <br> shape. |


|  | Width | The width of the bounding rectangle of the pie shape． |
| :--- | :--- | :--- |
|  | Height | The height of the bounding rectangle of the pie shape． |

6．You can click the following icons in the Draw toolbar to modify the properties of the pie shape

| Click Icon | To |
| :---: | :--- |
| 国 | Select a color for the outline． |
| Select a color for painting the white part of the fill pattern． |  |
| Selern． | Select a pattern for the fill pattern． |
|  | Select a color for painting the black part of the fill pattern． |

### 4.1.9 Drawing Polygons

1. In the Draw menu or Draw toolbar, click Polygon to draw a polygon.
2. Move the cursor onto the screen where you want to draw a polygon and click the position where you want the first vertex of the polygon to be at.
3. Continue clicking on the screen to place as many points needed for vertices in the polygon.
4. Right-click to place the last vertex for the polygon and complete the polygon.
5. Drag one handle of the polygon at a time to resize the polygon.
6. Drag one black handle of the polygon at a time to adjust the vertex positions of the polygon.


The picture on the left shows the handles of a polygon. The blue handles are for resizing the polygon. The black handles are for moving the vertices of the polygon.
Position the mouse pointer over one of the handles. When the cursor turns to be $\nearrow$ or $\mathcal{I}_{\text {or }} \longleftarrow$ or $\leftrightarrow$, drag the handle until the polygon is the shape and size you want.
7. Right-click anywhere on the polygon and use the Insert Point command on the object popup menu to insert a new point for the polygon. Or right-click the existing point of the polygon and use the Delete Point command on the object popup menu to delete the point.
Popup menu

8．Double－click the polygon to bring up the Polygon dialog box and then modify the settings of the polygon．



The following table describes each property in the Polygon dialog box．

| Property |  | Description |
| :---: | :---: | :---: |
| Color Control | Color Controlled By Bit | Check this option if the color of the polygon will be controlled by the specified bit． |
|  | Control Bit | Specifies the bit that controls the color． Click 䀳 to enter the bit address. Click 茴 to enter the bit tag. |
|  | State | Select the state that you want to view or define the colors for． |
| Outline | Outlined | Check this option if you want the polygon to be outlined． |
|  | Thickness | Specifies the thickness of the outline． |
|  | Color | Specifies the outline color for the selected state． |
| Solid | Solid | Check this option if you want the polygon to be solid．A solid polygon is filled with the specified pattern and colors． |
|  | Pattern | Specifies the fill pattern for the selected state． |
|  | FG Color | Specifies the color for the selected state that will be used for painting the black part of the fill pattern． |
|  | BG Color | Specifies the color for the selected state that will be used for painting the white part of the fill pattern． |

Continued

| Property |  | Description |
| :---: | :---: | :---: |
| Profile | Left | The X coordinate of the upper－left corner of the bounding rectangle of the polygon． |
|  | Top | The Y coordinate of the upper－left corner of the bounding rectangle of the polygon． |
|  | Width | The width of the bounding rectangle of the polygon． |
|  | Height | The height of the bounding rectangle of the polygon． |
| Visibility Control | Visibility Controlled By Bit | Check this option if the polygon will be shown or hidden by the specified bit． |
|  | Control Bit | Specifies the bit that shows or hides the polygon． Click 圆 to enter the bit address．Click 檩 to enter the bit tag． |
|  | Visible State | Specifies the state（On or Off）that makes the polygon visible． |

9．You can click the following icons in the Draw toolbar to modify the properties of the polygon．

| Click Icon | To |
| :---: | :--- |
|  | Select a line style for the border． |
| S | Select a color for the border． |
| 夏 | Select a color for painting the white part of the fill pattern． |
| Sern for the fill pattern． |  |

### 4.1.10 Drawing Text Objects

1. In the Draw menu or Draw toolbar, click Text
2. Move the cursor onto the screen where you want to draw a text object. A text object with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the text object. The upper-left corner of the bounding box of the text object will be at the clicked position.
4. Double-click the text object to bring up the Text Object dialog box and then modify the settings of the text object. This dialog box contains the following three pages:

## - General

Described in Section 4.1.10.1.

- Shape

Described in Section 4.3.4

- Visibility

Described in Section 4.4.6.

Note 1: You can use the Text toolbar to modify the properties of the text object's text instantly.
Note 2: You can use the Draw toolbar to modify the properties of the text object's shape instantly.
Tip: By default, the Auto Text Resizing on the Edit menu is checked and the related icon on the Edit toolbar is sunken. If you don't want to resize the text when resizing the object, you need to uncheck the Auto Text Resizing command on the Edit menu or click the sunken icon ${ }^{\square}$ on the Edit toolbar to make the font size fixed.

### 4.1.10.1 General Settings

This section describes how to define the general settings for text objects.


The above is an example of the General page of the Text Object dialog box.

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The following table describes each property in the General page．

| Property | Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Language | The language that you are setting the text for． |  |  |  |  |
| Shape | Check this option if you want the text object to have a frame as its background．The Shape page appears in the dialog box when the option is selected． |  |  |  |  |
| Use the text of the first language for all other languages | Check this item so the text object always shows the text of the first language regardless of what the current language is． |  |  |  |  |
| Font | The font of the current text．You can use the drop－down list to select a font． <br> Or click $\square$ to bring up the Font Templates dialog box and select a font for the current text． You can change the font templates before selecting a font in that dialog box． |  |  |  |  |
| ＜Text Edit Box＞ | The current text of the current selected language．You can view and edit the text for the selected language in this edit box．Or click $\square$ to bring up the Text Source dialog box to select a text from Text Database．You can change the text database before selecting a text in that dialog box． |  |  |  |  |
| Color | The color of the text．To specify the color，click the corresponding Color icon and select a color from the Color palette． |  |  |  |  |
| Transparent | Check this item to make the background of the text transparent． |  |  |  |  |
| BG Color | Specifies the background color of the text．This field is available when the Transparent is not selected． |  |  |  |  |
| Direction | Select one of the following directions to arrange the characters of the text． |  |  |  |  |
|  | Direction | From left to right | From right to left | From top to bottom | From bottom to top |
|  | Input text： <br> An <br> example | An example | elpmaxe nA | $\begin{aligned} & \mathrm{A} \\ & \mathrm{n} \\ & \\ & \mathrm{e} \\ & \mathrm{x} \\ & \mathrm{a} \\ & \mathrm{~m} \\ & \mathrm{p} \\ & \mathrm{l} \\ & \mathrm{e} \end{aligned}$ | $\begin{aligned} & \mathrm{e} \\ & \mathrm{l} \\ & \mathrm{p} \\ & \mathrm{~m} \\ & \mathrm{a} \\ & \mathrm{x} \\ & \mathrm{e} \\ & \mathrm{n} \\ & \mathrm{~A} \end{aligned}$ |
| Position | The position of the text body． |  |  |  |  |
| $\begin{array}{lll} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}$ |  |  |  |  |  |
| 彦 氞邫 | The alignment of the text． |  |  |  |  |
| Border Spacing | The margin（in pixels）to the border of the object＇s shape for the text body． |  |  |  |  |
| Line Spacing | The distance（in pixels）between two adjacent lines of the text． |  |  |  |  |
| Character Spacing | The distance（in pixels）between two adjacent characters of the text． |  |  |  |  |

## 4．1．11 Drawing Picture Objects

1．In the Draw menu or Draw toolbar，click Picture
2．Move the cursor onto the screen where you want to draw a picture object．A picture object with default settings will display and move along with the cursor．
3．Click the desired position on the screen to place the picture object．The upper－left corner of the bounding box of the picture object will be at the clicked position．
4．Double－click the picture object to bring up the Picture Object dialog box．Select a picture and define the settings for the picture object in the dialog box．Note that you can use the Picture toolbar to modify the properties of the picture object instantly．The following is an example of the Picture Object dialog box．


The following table describes each property in the Picture Object dialog box．

| Property | Description |
| :--- | :--- |
| Name | The name of the picture that the object displays．You can use the drop－down list to <br> select a picture from the picture database． <br> Click 团 to select a picture from a file．After the selection，eV Designer imports the <br> picture of the selected file and saves the picture in the picture database． <br> Click 凅 <br> picture library file．After the select／mport from Library dialog box．Select a picture from a <br> selected library and saves the picture in the picture database． |
| View | Shows the processed result of the selected picture according to the current settings． |

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| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Fit to Object |  | Check this item so the picture can change its size automatically to just fit inside the object. |  |
| Transparent |  | Check this item to make parts of the picture transparent. The transparent parts are pixels whose colors are identical to the specified transparent color This item is available when the picture is not a black and white picture. |  |
| Transparent Color |  | The transparent color. This item is available when the picture is not a black and white picture. |  |
| FG Color |  | The color to paint the black part of a black and white picture. This item is available when the picture is a black and white picture. |  |
| BG Color |  | The color to paint the white part of a black and white picture. This item is available when the picture is a black and white picture. |  |
| Flip/Rotate |  | Specifies the method to flip or rotate the picture before drawing it. There are 8 options: |  |
|  |  | Method | Description |
|  |  | $0^{\circ}$ | Do nothing |
|  |  | $90^{\circ}$ | Rotates the picture clockwise by 90 degree |
|  |  | $180^{\circ}$ | Rotates the picture clockwise by 180 degree |
|  |  | $270^{\circ}$ | Rotates the picture clockwise by 270 degree |
|  |  | X | Flips the picture over $X$ axis |
|  |  | $90^{\circ}$ \& X | Rotates the picture clockwise by 90 degree and flips it over X Axis |
|  |  | Y | Flips the picture over Y axis |
|  |  | $90^{\circ} \& Y$ | Rotates the picture clockwise by 90 degree and flips it over Y Axis |
| Tone |  | Check this item to tone the picture. |  |
| Toning Color |  | The color to tone the picture. |  |
| Visibility Control | Visibility Controlled By Bit | Check this option if the picture will be shown or hidden by the specified bit. |  |
|  | Control Bit | Specifies the bit that shows or hides the picture object. <br> Click 圆 to enter the bit address. Click 圆 to enter the bit tag. |  |
|  | Visible State | Specifies the state (On or Off) that makes the picture visible. |  |
| Profile | Left | The X coordinate of the upper-left corner of the object. |  |
|  | Top | The Y coordinate of the upper-left corner of the object. |  |
|  | Width | The width of the object. |  |
|  | Height | The height of the object. |  |
|  | Redraw | Click this button to redraw the object on the screen with the current settings. |  |

### 4.1.12 Drawing Scales

1. In the Draw menu or Draw toolbar, click Scale E
2. Move the cursor onto the screen where you want to draw a scale. A scale with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the scale. The upper-left corner of the bounding box of the scale will be at the clicked position.
4. Double-click the scale to bring up the Scale dialog box and then define the settings for the scale. The following is an example of the Scale dialog box. To the right of the dialog box shows the corresponding scale.


The following table describes each property in the Scale dialog box.


## Example

Assume a scale's dynamic range control block is $\$ \mathrm{U} 100$. The following macro commands makes that scale look like this:

| $\$ \mathrm{l}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 |


| Color |  | The color of the scale. To specify the color, click the corresponding Color icon and select a color from the Color palette. |
| :---: | :---: | :---: |
| Number of Major Ticks |  | The number of major ticks. The minimum you can specify is two. |
| Number of Sub Divisions |  | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |
| Minor Tick Length |  | The length of minor ticks. |
| Axis |  | Check this item if you want the scale to have an axis. |
| Marks | Marks | Check this option if you want the scale to have marks. |
|  | Font | The font of the marks. |
|  | Minimum | The minimum of the marks. It is a 32-bit integer. |
|  | Maximum | The maximum of the marks. It is a 32-bit integer. |
|  | Total Digits | The total digits to be displayed for the marks. |
|  | Fractional Digits | The number of fractional digits for the marks. For example, when the Maximum is 5000 , the Total Digits is 4, and the Fractional Digits is 2 , the mark for the Maximum will be 50.00 . |
|  | Reverse Order | Check this option if you want the marks of the scale to show in reverse order. In normal order, the maximal mark is at the right end or top end of the scale. In reverse order, the |

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|  |  | maximal mark is at the left end or bottom end of the scale. |
| :--- | :--- | :--- |

### 4.1.13 Drawing Tables

1. In the Draw menu or Draw toolbar, click Table

2. Move the cursor onto the screen where you want to draw a table. A table with default settings will display and move along with the cursor.
3. Click the desired position on the screen to place the table. The upper-left corner of the table will be at the clicked position.
4. Use drag-and-drop editing to move an existing object into an empty cell of the table. If the object is allowed to be placed in the cell, a message box will popup to confirm the operation. The following is an example of object insertion with confirmation dialog box.


Note: Only 23 types of the objects can be placed in the cells of the table. The supported objects are Picture, Dot, Text, Bit Button, Toggle Switch, Word Button, Multistate Switch, Screen Button, Function Button, Keypad Button, Numeric Display, Numeric Entry, ASCII String Display, ASCII String Entry, Bit Lamp, Multistate Lamp, Time Display, Date Display, Day-of-Week Display, Message Display, Bar Graph, Picture Display, GIF Display, Advanced Numeric Display.
5. Click the cell inside the table. If the cell contains the object, there will be the dtro icon on the upper-left corner of the cell. The following is an example shown you how to edit the object in the table.

> Left-click the icon and hold down the button. When the cursor turns to be $\stackrel{4}{\ddagger}$, move the object out of the table.
> Double click the icon to bring up the properties dialog box of the corresponding object and then define the settings of object fnr the colartad rall
6. Position the mouse point over one of the grid lines. When the cursor turns to be $\Psi_{\text {or }}^{\leftarrow} \leftrightarrows$, drag the line until the column is the width and the row is the height you want.

| Name | Bit'Object | Value | Drag the line to adjust the width of the column. |
| :---: | :---: | :---: | :---: |
| 1_Second_Bit | \$U100.0 | - |  |
| 2_Second_Bit | \$U101.0 | 9 |  |
| Date | Date Display | 04-17-07 | Drag the line to adjust the height of the row. |
| Time | Time Display | 00:07:21 |  |
| Week | Day-of-week Display | Tuesday |  |

Note: You can adjust the width of the column when the Distribute columns evenly is not selected in the general page of the Table dialog box. And you can adjust the height of the row when the Distribute rows evenly is not selected in the general page of the Table dialog box.
7. Double-click anywhere inside the table, exclusive of the ${ }^{\text {ftry }}$ icon, to bring up the Table dialog box and then define the settings for the table. This dialog box contains the following two pages:

## - General

Described in Section 4.1.13.1.

- Cell

Described in Section 4.1.13.2.

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### 4.1.13.1 General Settings

This section describes how to define the general settings for table objects. The following is an example of the General page of the Table Object dialog box.


The following table describes each property in the General page of the Table dialog box.

| Property |  | Description |
| :---: | :---: | :---: |
| ID |  | The object's identifier. It is generated when the object is created and is unchangeable. The identifier is unique within the screen where the object is on. The format of the ID's for the tables is TBLnnnn. |
| Note |  | You can type a note for the object. |
| Shape settings |  | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. $\square$ Border Color, BG Color |
| Cell | Number of rows | Specifies the number of rows in the table. |
|  | Number of columns | Specifies the number of columns in the table. |
|  | Distribute rows evenly | Check this option if you want the rows of the table to be distributed evenly always. Uncheck this option if you want to adjust the heights of the rows. |
|  | Distribute columns evenly | Check this option if you want the columns of the table to be distributed evenly always. Uncheck this option if you want to adjust the widths of the columns. |
|  | Drag and drop | Check this option so you can drag and drop an object into a cell of the table. Note that not all kinds of objects can be placed in the cells of the table. |
| Grid | Vertical | Check this option if you want the table to have vertical grid lines. |
|  | Horizontal | Check this option if you want the table to have horizontal grid lines. |
|  | Style | Specifies the style for the grid lines. |

### 4.1.13.2 Cell Settings

The following is an example of the Cell page of the Table Object dialog box and Select Object Dialog box when the Insert Button is clicked.


The following table describes each property in the Cell page of the Table dialog box. To make the buttons available, you need to select a row. To select a row, left-click the (Row, Column) column.

| Property | Description |
| :--- | :--- |
| (Row,Column) | The location of the cell. |
| Object | The type of the specified object. If the field is empty, the cell has no object inserted and it is <br> called empty cell. |
| Margin | Click the button to bring up the properties dialog box of the specified object and define the <br> settings of the object for the selected cell. The button is available when the Object field is not <br> empty. |
| Delete | The distance in pixels between the object boundary and the cell border. Select a number <br> between 0 and 10. |
| Insert | Click the button to clear the contents of the selected cell. The button is available when the <br> selected cell is non-empty. |
| Click the button to bring up the Select Object Dialog Box shown above. And select an object <br> type listing in the dialog to create a new object for the selected cell. The button is available <br> when the selected cell is empty. <br> Note: The table won't allow to insert the type of an object which is not listed in the dialog. |  |
| Move Down | Click the button to move the selected cell before the previous cell. It will not be available when <br> multiple rows are selected or no row is selected or the first row is selected. |
| Click the button to move the selected cell after the next cell. It will not be available when <br> multiple rows are selected or no row is selected or the last row is selected. |  |

### 4.2 Editing Objects

In this section you will learn how to select the objects first and then move around, copy, or edit the selections without affecting the rest of the screen.

### 4.2.1 Selecting and De-selecting the Objects

## ■ Selecting Objects

To select an object, move the mouse to the object you want to select and then click the left button.
To add an object to the selection, use Shift + Click.
To select all objects of the active screen, use Ctrl + A or use the Select All command on the Edit menu.

## ■ Selecting Objects by a Rectangular Area

Click the mouse left button on the blank area of the screen, and hold the button to begin your selection. Where you click will become one of the corners of the rectangular selection area. Then drag the mouse diagonally. Release the mouse button when to the position you want the opposite corner of the rectangular area to be.

Each of the selected objects will have blue square-shaped tabs around it. The object with solid tabs is the reference object.

## ■ De-selecting the Objects

To de-select the objects, either click the blank area of the screen, or make a new selection.

### 4.2.2 Basic Operations with the Selected Area <br> - Moving Objects

Left-click anywhere inside the selected objects and hold down the button. When the cursor turns to be $\stackrel{\ddagger}{\ddagger}$, drag the mouse to move the selection to another area of the screen. It will "float" over the rest of the screen, allowing you to position it wherever you want it to be. Release the mouse button to "let go" of the selection.

## ■ Grouping or Ungrouping Objects

To group the selection, click $\stackrel{\text { " }{ }^{\circ} \text { " on the edit toolbar, or use the Group command on the Edit menu or on the object }}{ }$ popup menu. After you have grouped a selection that includes at least two objects, you can copy, move and resize all objects in a group as a single unit. Or you can select an object within the group and change the properties without ungrouping. You can also save the group to the object library and use this object group in the animated graphic.
To ungroup the selected group, click on the edit toolbar, or use the Ungroup command on the Edit menu or on the object popup menu. After ungrouping the objects, the objects within the group will be restored to the single ones.

## ■ Resizing Objects

The square-shaped tabs around your object can be re-sized. You can resize by clicking on the square-shaped tabs located at the corners and the middle sections of the bound rectangle area, holding the mouse button down, when the cursor turns to be $\nearrow$ or $I_{\text {or }}$ 亿 or $\longleftrightarrow$, dragging the mouse to change the size of the selection. Release the mouse button when the selection is the size you want it to be. You can make it bigger or smaller, and achieve a distorted effect by "squashing" or "stretching" the selection to make it either wider/narrower or taller/shorter than its original proportions.

Tip: You can't resize more than one object at a time unless you group multiple objects before resizing.

## - Auto Text Resizing

To automatically scale the text of the object when resizing the object, click $\qquad$ on the edit toolbar if it is raised, or use the Auto Text Resizing command on the Edit menu.

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Tip：Auto Text Resizing command is checked and the icon is sunken by default．If you don＇t want to resize the text when resizing the object，you need to uncheck the Auto Text Resizing command or click the sunken icon to make the font size fixed．

## －Pinning or Unpinning Objects

To pin the selection so it can not move，click $\square$ on the edit toolbar，or use the Pin command on the Edit menu or on the object popup menu．

To unpin the selection so it can move again，click $\square$ on the edit toolbar，or use the Unpin command on the Edit menu or on the object popup menu．

Tip：Pinning objects can still be resized．

## －Copying or Cutting and Pasting Objects

To copy the selection from the current screen and places it on the Windows ${ }^{\text {TM }}$ clipboard，press Ctrl＋C，or click on the standard toolbar，or use the Copy command on the Edit menu or on the object popup menu．

To cut the selection from the screen，press Ctrl＋X，or click
 on the standard toolbar，or use the Cut command on the Edit menu or on the object popup menu．

After Copying or Cutting，you can paste the selection by pressing $\mathrm{Ctr}+\mathrm{V}$ ，or click
 on the standard toolbar，or use the Paste command on the Edit menu or on the object popup menu．

To copy and paste the selection by mouse，press and hold down Ctr key， and then left－click the selection and hold down the button．When the cursor turns to be $\stackrel{\neq}{\not}$ ，drag the mouse to copy the selection to another area of the screen．The picture on the right shows the example．


Tip：Cut and Paste are good for moving objects around in the screen or to another screen．
Copy and Paste are good for duplication objects for current screen or some others screens． By pasting multiple times on the current screen，you can achieve a cascading effect． By pasting once to the different screen，the position of the pasted object will be same as the copied object in the different screen．

## ■ Deleting Objects

To delete the selection，press Del or use the Delete command on the Edit menu or on the object popup menu．When you use Delete，whatever is in the selection will be deleted．

## ■ Undo

To reserve the last action，press Ctrl＋Z，or use the Undo command on the Edit menu．

## －Redo

To reapply the actions that were previously canceled by the Undo command．press Ctrl＋Z，or use the Redo command on the Edit menu．

## －Keyboard Shortcuts

| Shortcut | Operation | Shortcut | Operation | Shortcut | Operation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{】 C t r l + N}$ | New Project | 【Ctrl＋X】 | Cut | 【Ctrl＋D】 | Duplicate |
| $\mathbf{】 C t r l + O ~}$ | Open Project | 【Ctrl＋C】 | Copy | 【Ctrl＋F】 | Find |

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| 【 Ctrl＋S】 | Save | 【 Ctrl＋V】 | Paste | 【 Ctrl＋R】 | Replace |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 【Ctrl＋Z】 | Undo | $\begin{gathered} \text { 【Ctrl+Click+move } \\ 】 \end{gathered}$ | Copy \＆Paste | 【 Ctrl＋A】 | Select All |
| 【Ctrl Y 】 | Redo | 【Del】 | Delete | 【Shift+Click 】 | Multiple Select |
|  |  |  |  | I Ctrl+Click 】 | Reference Object Select |

### 4.2.3 Duplicating Objects

To duplicate the selected object, use the Duplicate... command on the Edit menu or on the object popup menu. After the duplicate command is executed, the following dialog will popup and allows you to set how to duplication objects.


The following table describes each property in the Duplicate dialog.

| Property |  | Description |
| :---: | :---: | :---: |
| Number of Copies | Columns | The total number of the columns. |
|  | Rows | The total number of the rows. |
| Spacing in Pixels | Vertical | The distance (in pixels) between two adjacent objects in the vertical direction. |
|  | Horizontal | The distance (in pixels) between two adjacent objects in the horizontal direction. |
| Increase Address |  | Check this item so the address of each duplicate will be increased of the specified increment over the previous object. |
| Increment |  | The increase amount. |
| Copy Direction | $\square$ | From top to down, place the duplicates row by row. In the same row, place the duplicate to the right of the previous object. |
|  | $\triangle$ | From top to down, place the duplicates row by row. In the same row, place the duplicate to the left of the previous object. |
|  | $\square$ | From down to top, place the duplicates row by row. In the same row, place the duplicate to the right of the previous object. |
|  | $\square$ | From down to top, place the duplicates row by row. In the same row, place the duplicate to the left of the previous object. |
|  | $\square$ | From left to right, place the duplicates column by column. In the same column, place the duplicate down to the previous object. |
|  | $\triangle$ | From right to left, place the duplicates column by column. In the same column, place the duplicate down to the previous object. |
|  | $\backslash$ | From left to right, place the duplicates column by column. In the same column, place the duplicate up to the previous object. |
|  | Ø | From right to left, place the duplicates column by column. In the same column, place the duplicate up to the previous object. |

## 4．2．4 Aligning Objects

To arrange the selected objects on a screen，you need to select a reference object from the selections and then press the icon on the toolbar or click the menu item listed as below．To do the multiple selection，use Shift＋Click．To select a reference object from the selections，use Ctrl＋Click．
Use the Align commands on the Edit menu to arrange objects／draws on a screen．Select an object or draw by single－ clicking on it，then hold down the Shift key while clicking on other objects or draws to be aligned with it．When all of the objects or draws to be aligned are selected，choose one of the commands in the Align submenu or directly click specified icon in the Edit Toolbar．

| Icon | Menu Item |  | Description |
| :---: | :---: | :---: | :---: |
| 侣 | Align | Left | Align the left sides of selected objects to the left side of the reference object．All the objects move horizontally so their left sides are in line with the left side of the reference object． |
| 官 |  | Vertical Center | Align the vertical centers of selected objects to the vertical center of the reference object．All the objects move horizontally so their vertical centers are in line with the vertical center of the reference object． |
| 뫼 |  | Right | Align the right sides of selected objects to the right side of the reference object．All the objects move horizontally so their right sides are in line with the right side of the reference object． |
| 吅 |  | Top | Align the tops of the selected objects to the top of the reference object．All the objects move vertically so their tops are in line with the top of the reference object． |
| 咯 |  | Horizontal Center | Align the horizontal centers of selected objects to the horizontal center of the reference object．All the objects move vertically so their horizontal centers are in line with the horizontal center of the reference object． |
| ［0］ |  | Bottom | Align the bottoms of selected objects to the bottom of the reference object．All the objects move vertically so their bottoms are in line with the bottom of the reference object． |
| 劦 |  | To Grid | Select or deselect the option of aligning objects to the grid points． |
| 号 | Nudge | Left | Nudge the selection left．When the Snap to Grid option is not selected，all objects of the selection move one pixel left．When the Snap to Grid option is selected， each object of the selection moves left to where its upper－left corner aligns to the nearest grid point． |
| 如 |  | Right | Nudge the selection right．When the Snap to Grid option is not selected，all objects of the selection move one pixel right．When the Snap to Grid option is selected， each object of the selection moves right to where its upper－left corner aligns to the nearest grid point． |
| $\square_{+}^{+}$ |  | Up | Nudge the selection up．When the Snap to Grid option is not selected，all objects of the selection move one pixel up．When the Snap to Grid option is selected，each object of the selection moves up to where its upper－left corner aligns to the nearest grid point． |
| 拺 |  | Down | Nudge the selection down．When the Snap to Grid option is not selected，all objects of the selection move one pixel down．When the Snap to Grid option is selected，each object of the selection moves down to where its upper－left corner aligns to the nearest grid point． |

## 4．2．5 Making Objects Same Size

To make the selection same size as the reference object which can be selected by using Ctrl＋Click，press the icon on the toolbar or click the menu item listed as below．

| Icon | Menu Item |  | Description |
| :---: | :---: | :---: | :---: |
| － | Make Same Size | Width | Make the selected objects have the same width as the reference object． |
| ＋ |  | Height | Make the selected objects have the same height as the reference object． |
| 「啔〕 |  | Both | Make the selected objects have the same width and height as the reference object． |

## 4．2．6 Arranging the Order of Objects

| Icon | Menu Item |  | Description |
| :---: | :---: | :---: | :---: |
| 听 | Layer | Bring to Top | Bring the selection to the top． |
| 몬 |  | Bring Forward | Bring the selected object one layer up． |
| ¢ |  | Send Backward | Send the selected object one layer down． |
| 号 |  | Send to Bottom | Send the selection to the bottom． |
|  | Set Order |  | Start the order setting process for the objects of the active screen．For details，please see Section 4．2．6．1 Changing the Order of Objects |

## 4．2．6．1 Changing the Order of Objects

The object order in eV Designer is the order in which the selection cursor moves the input focus from one object to the next within a screen．Usually the order proceeds from left to right and from top to bottom in a screen．In the model with programmable keys such as 037－LSK，the Data Entry Object receives input focus in the specified order by clicking direction keys．In touch panel，you can use function button to select a data entry object with the order number previous or next to the current selection．

The object order is also the display order．If the screen contains overlapping the objects，change the order will change the display sequence of the objects．The objects that come later in the order are always displayed on top of any overlapping objects that precede them in the order．

## －Viewing order

To view the current order of all objects in the screen，click Set Order on the Edit menu．

## －Changing order

To change the order for all objects in the screen
1）On the Edit menu，click Set Order
A Number in the upper－left corner of each object shows its place in the current order
2）Set the order by clicking each object in the order you want to display the object．The ordering number starts from 1.
3）Click the blank field on the screen to exit Set Order mode

The following is an example of the object ordering.


If the screen running on 037-LSK, click the down or right direction key to move the selection in 2-4-6-8-10-12-14-16-18-20-29 sequence. If the screen running on the touch panel, click function button to move the selection in the same sequence. The text objects with $1,3,5 \ldots$ order number are not data entry object, so they won't receive the selection and don't list in the sequence.

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### 4.3 Designing Object Appearance

There are four common components of object appearance. They are described in the following table:

| Appearance Component | Description |  |
| :---: | :---: | :---: |
| Shape | The shape of an <br> The following ar <br> The following ar <br> eV Designer pro Section 4.3.3 Se shape is depend or pattern setting details, see Section <br> If you want an obj General Page of picture database picture with the used as a shape (object) states. If touch action, you groups, see Sec <br> To know how to | ect can either be a graphical shape or a picture shape. xamples of graphical shapes <br> amples of picture shapes. <br> s many graphical shapes for you to choose. For details, see ing a Graphical Shape. The color or the pattern of a graphical on the state of the associated object. You need to specify the color f a graphical shape for each state of the associated object. For 4.3.1 Selecting a Color and Section 4.3.2 Selecting a Pattern. <br> t to have a picture shape, check the item Picture Shape in the object's property dialog box. You can select a picture from the import a picture from a library file for the shape of an object. Any at of BMP, JPG, or WMF can be a picture shape. When a picture is e shape is state independent, i.e. the same look appears for all want a picture shape to display the object state and/or show the ed to select a picture group as the shape. For details of picture 2.1.3.3 Picture Groups <br> a shape, see Section 4.3.4 Setting up the Shape of an Object. |
| Inner Label | An inner label is a label inside the associated object. It has the same number of states as the associated object. You need to specify the text settings and the picture settings of an inner label for each (object) state. Inner labels are language dependent. You need to specify the text of an inner label for each language too. Note that not all objects can have inner labels and some objects can just have text or a picture in their inner label. <br> To know how to set an inner label, see Section 4.3.5 Label Settings. |  |
| VFTA (Visual Feedback for Touch Action) | A button or switch can give the operator one of the following visual feedback when it is touched: |  |
|  | Visual Feedback | Description |
|  | Sunken | Shifts the inner label to the lower-right corner by one or two pixels. |
|  | Back | Fills the area inside the border of the shape with the shape's FG Color. |
|  | Outline | Outlines the object with the shape's FG Color. |
| External Label | An external label is a label outside but attached to the associated object. Unlike inner labels, external labels are state independent. They have the same look for all (object) states. However, external labels are language dependent. You need to set the text of an external label for each language. External labels are touch insensitive. Touching an external label will not activate the associated object. Note that not all objects can have an external label. <br> To know how to set an external label, see Section 4.3.8 External Label Settings. |  |

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The following table shows the common appearance components that each object type can have:

| Object Types | Shape |  | Inner Label |  | VFTA | External Label |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Graphical Shape | Picture Shape | Text | Picture |  |  |
| Bit Button, Toggle Switch, Screen Button, Word Button, Multi-state Switch, Radio Button Group | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Function Button, Keypad Button, Page Selector | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
| Step Button | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Bit Lamp, Multi-state Lamp, | $\bullet$ | - | $\bullet$ | $\bullet$ |  | $\bullet$ |
| Message Display | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ |
| Picture Display | $\bullet$ |  |  | $\bullet$ |  | $\bullet$ |
| Day-of-week Display | $\bullet$ |  | $\bullet$ |  |  |  |
| Meter | $\bullet$ | - |  |  |  |  |
| Slide Switch, Numeric Entry, Numeric Display, Advanced Numeric Display, ASCII Character Entry, ASCII Character Display, Bar Graph | $\bullet$ |  |  |  |  | $\bullet$ |
| Time Display, Date Display, Pie Graph, Line Chart, Scatter Chart, Alarm Display, Historic Data Display, Historic Trend Graph, Single Record Line Chart, Operation Log Display, Recipe Selector, Recipe Table, Sub-link Table, Static Text, Table |  |  |  |  |  |  |
| Animated Graphic |  |  |  | $\bullet$ |  |  |

The orders of drawing the common appearance components are shown in the following table with examples:

| Step | Draw | Example 1 | Example 2 |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Shape |  |  |  | Described in Section 4.3.4 |
|  |  | A picture group that supports the pressed look | A graphical shape named SW_0023 |  |  |
| 2 | Picture of Inner label | 5 | (None) |  | Described in Section 4.3.5.2 |
| 3 | Text of inner label | HELP | START |  | Described in Section 4.3.5.1 |
| 4 | VFTA | (None) | Back (FG Color is $\square$, |  |  |
| 5 | External label | (None) |  |  | Described in Section 4.3.8 |
| Final Appearance (When untouched) |  | PHELP | Motor No. 1 | START |  |
| Final Appearance (When touched) |  | HELP | Motor No. 1 | START |  |

### 4.3.1 Selecting a Color

## - Color Icons

In a dialog box, a color icon is associated with a property that requires a color. It shows the color of the current selection and you can click it to bring up the Color palette. With the Color palette, you can select a color for the associated property. The following is a Color icon showing that the current selection is yellow.


## - Color Palette

With the Color palette, you can: 1) Select a color from a set of predefined colors, 2) Customize a set of user colors, and 3) Select a color from a set of user colors.

Usually, you click a Color icon to bring up the Color palette. The following shows the pages of the Color palette.


On page 1, the yellow block is outlined to indicate that it is the current selection. To select a color, click on that color block. To select a page, click on that page's number tab. To cancel the operation click on any position other than the color blocks and the number tabs. Page 1, 2, and 3 contain the predefined colors. Page 4 contains the user colors. To customize user colors, click $\square$ to bring up the Define Custom Color dialog box as shown below.


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### 4.3.2 Selecting a Pattern

## - Pattern Icons

In a dialog box, a Pattern icon is associated with a property that requires a pattern. It shows the pattern of the current selection and you can click it to bring up the Pattern palette. With the Pattern palette, you can select a pattern for the associated property. The following is a Pattern icon showing that the current selection is the "big dashes".

## III.

## - Pattern Palette

With the Pattern palette, you can select a pattern from a set of predefined patterns. Usually, you click a Pattern icon to bring up the Pattern palette as shown below.


The "big dashes" block is outlined to indicate that it is the current selection. To select a pattern, click on that pattern block. To cancel the operation, click on any position other than the pattern blocks.

### 4.3.3 Selecting a Graphical Shape

## - Shape Buttons

In an object's property dialog box, you can click the shape button Shape... to bring up the Shape palette. With the Shape palette, you can select a graphical shape as the shape of the associated object.

## ■ Shape Palette

With the Shape palette, you can select a graphical shape for an object. Usually, you click Shape palette. The Shape palette contains several pages of graphical shapes. To select a graphical shape, click on that graphical shape. To select a page, click on that page's number tab. To cancel the operation, click the close button $X$ to close the Shape palette.

There are four sets of graphical shapes available for your applications. Each of them is suitable for certain kinds of objects. The Shape palette shows the set that is suitable for the type of the concerned object. The four sets of shapes are shown below.

## Ex—"

## Graphical shapes for buttons and switches






Graphical shapes for data entry objects


## Ex—्T Manual

## Graphical shapes for data display objects



Graphical shapes for lamps


### 4.3.4 Setting up the Shape of an Object

This section describes how to set the shape of an object.
In order to give the operator a visual feedback for the touch action, most of the graphical shapes designed for the touch operable objects can change their look when touched. They can make the edge or border look pressed or show the outline with a different color.

The following examples are the shape settings of a bit button:


The following table describes each property that may be required for the settings of an object's shape.

| Property | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Picture Shape | Check this option if you want the object to have a picture shape instead of a graphical shape. This option is available when the object can have a picture shape. |  |  |  |
| Shape... | Click this button to specify the shape of the object. When the Picture Shape is checked, the Select/Import from Library dialog box will display. Otherwise the Shape palette will display. |  |  |  |
| VFTA | The type of VFTA (Visual Feedback for Touch Action). |  |  |  |
| Test VFTA | Click this button to view the selected VFTA. |  |  |  |
| Border Color | The border color of the graphical shape. Click the corresponding Color icon to specify the color. |  |  |  |
| Pattern | The pattern that is used to fill the area inside the border of the graphical shape for the current (object) state. To specify the pattern, click the corresponding Pattern icon and select a pattern from the Pattern palette. This item is available when the area inside the graphical shape needs be painted. |  |  |  |
| FG Color | The color that is used to paint the black part of the pattern for the current (object) state. When the solid white pattern is selected, this color is not used. When a picture shape is used, this color is used for the outline mode with VFTA. |  |  |  |
|  | Example 1 Example 2 |  |  |  |
|  |  | Border  <br> Color:  <br> Pattern: FG Color: <br> $\square \Delta$ BG Color: <br> $\square \Delta$  |  |  |
|  | To specify the color, click the corresponding Color icon and select a color from the Color palette. This item is available when the area inside the graphical shape needs be painted. |  |  |  |
| BG Color | The color that is used to paint the white part of the pattern for the current object state. To specify the color, click the corresponding Color icon and select a color from the Color palette. This item is available when the area inside the graphical shape needs be painted. |  |  |  |

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### 4.3.5 Label Settings

This section describes how to set up the inner label for the following types of objects:
Bit Button, Toggle Switch, Screen Button, Function Button, Word Button, Keypad Button, and Bit Lamp.

The property sheets of the above mentioned objects provide you the Label page to set up the inner label. If an object has only one state, the Label page has the Text sub-page and the Picture sub-page for you to set up the text and the picture of the inner label respectively. If an object has two states, the Label page has the following four sub-pages:

| Sub-page | For Setting |
| :--- | :--- |
| OFF Text | Text of state $0($ Off $)$ |
| OFF Picture | Picture of state $0($ Off $)$ |
| ON Text | Text of state $1($ On) |
| ON Picture | Picture of state $1($ On) |

You can use the Label page to set the inner label of an object that can have at most two states.
The following is an example of the Label page.


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### 4.3.5.1 Text Sub-page Settings

You can use the Text sub-page, OFF Text sub-page, and ON Text sub-page to set up the text of the inner label for the corresponding state and the current language. The language you are setting for is specified by the Language item in the Label page.

The following are examples of the Text pages:


The following table describes each property in the Text sub-page, OFF Text sub-page, and ON Text sub-page.

| Property | Description |
| :--- | :--- |
| Copy from Note | Click this button to replace the current text by the text of Note in the General page. |
| Copy to ON <br> State | Click this button to use the current text to replace the text of ON state. |
| Copy to OFF <br> State | Click this button to use the current text to replace the text of OFF state. |
| Font | The font of the text. You can use the drop-down list to select a font. <br> Click <br> change the font templates before selecting a font in that dialog box. |
| Color | The color of the text. To specify the color, click the corresponding Color icon and select a <br> color from the Color palette. |
| Blink | Check this item so the text will blink. |
| Transparent | Check this item to make the background of the characters transparent. |
| BG Color | The background color of the text. |
| Line Spacing | The distance (in pixels) between two adjacent lines of the text. |
| Character | The distance (in pixels) between two adjacent characters of the text. |


| Property | Description |
| :---: | :---: |
|  | The alignment of the text. |
| Position | The position of the text body. |
| Shape BG Color | The BG color of the object's shape for the current state. |

### 4.3.5.2 Picture Sub-page Settings

You can use the Picture sub-page, OFF Picture sub-page, and ON Picture sub-page to set up the picture of the inner label for the corresponding state.

The following are examples of the Picture pages:


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The following table describes each property in the Picture sub-page, OFF Picture sub-page, and ON Picture subpage.

| Property | Description |  |
| :---: | :---: | :---: |
| Name | The name of the picture. You can use the drop-down list to select a picture from the picture database. <br> Click to select a picture file. After the selection, the picture of the selected file is imported and saved in the picture database. <br> Click to bring up the Select/Import from Library dialog box. Select a picture from a picture library file. After the selection, the selected picture is imported and saved in the picture database. |  |
| Copy to OFF State | Click this button to use the current picture to replace the picture of OFF state. |  |
| Copy to ON State | Click this button to use the current picture to replace the picture of ON state. |  |
| Transparent | Check this item to make parts of the picture transparent. The transparent parts are pixels whose colors are the same as the specified transparent color. This item is available when the picture is not a black and white picture. |  |
| T. Color | The transparent color. |  |
| FG Color | The color to paint the black part of a black and white picture. This item is available when the picture is a black and white picture. |  |
| BG Color | The color to paint the white part of a black and white picture. This item is available when the picture is a black and white picture. |  |
| Flip/Rotate | Specifies the method to flip or rotate the picture before drawing it. There are 8 options: |  |
|  | Method | Description |
|  | $0^{\circ}$ | Do nothing |
|  | $90^{\circ}$ | Rotates the picture clockwise by 90 degree |
|  | $180^{\circ}$ | Rotates the picture clockwise by 180 degree |
|  | $270^{\circ}$ | Rotates the picture clockwise by 270 degree |
|  | X | Flips the picture over X axis |
|  | $90^{\circ} \& X$ | Rotates the picture clockwise by 90 degree and flips it over X Axis |
|  | Y | Flips the picture over Y axis |
|  | $90^{\circ}$ \& Y | Rotates the picture clockwise by 90 degree and flips it over $Y$ Axis |
| Tone | Check this item to tone the picture. |  |
| Toning Color | The color to tone the picture. |  |
| Fit to Object | Check this item so the picture can change its size automatically to just fit inside the border of the object's shape. |  |
| Position | The position of the picture within the object. |  |
| $\begin{array}{lll} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{array}$ |  |  |
| Shape BG Color | The BG color of the object's shape for the current state. |  |

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### 4.3.6 Text Settings

This section describes how to set up the text of the inner label for the following types of objects:
Multi-state Switch, Radio Button Group, Step Button, Page Selector, Multi-state Lamp, Message Display, and Day-of-week Display.

The property sheets of the above mentioned objects provide you the Text page to set up the text of the inner label. The following is an example of the Text page.


The following table describes each property in the Text page.

| Property | Description |
| :--- | :--- |
| Language | The language that you are setting the text for. |
| Border Spacing | The margin (in pixels) to the border of the object's shape for the text body. |
| Use the text of the <br> first language for all <br> other languages | Check this item so the inner label always shows the text of the first language regardless <br> of what the current language is. |
| Move Up | Click this button to move the current text (and picture) up in the list and thus the <br> associated state number of the current text (and picture) is decreased by one. |
| Move Down | Click this button to move the current text (and picture) down in the list and thus the <br> associated state number of the current text (and picture) is increased by one. |

Continued

| Property | Description |
| :---: | :---: |
| Copy to all states．．． | Click this button to use the text of state 0 to replace the text of all other states． |
| Copy from state 0．．． | Click this button to use the text of state 0 to replace the current text． |
| Font | The font of the current text．You can use the drop－down list to select a font． Click... to bring up the Font Templates dialog box and select a font for the current text． You can change the font templates before selecting a font in that dialog box． |
| Color | The color of the current text．To specify the color，click the corresponding Color icon and select a color from the Color palette． |
| Blink | Check this item so the current text will blink． |
| Transparent | Check this item to make the background of the text transparent． |
| BG Color | The background color of the text． |
| 衰 氞 氧 | The alignment of the text． |
| $\begin{array}{ccc} \hline \text { Position } & \\ 0 & \bigcirc & 0 \\ 0 & \bigcirc & 0 \\ 0 & \bigcirc & 0 \end{array}$ | The position of the text body． |
| Shape BG Color | The BG color of the object＇s shape for the current state． |
| Line Spacing | The distance（in pixels）between two adjacent lines of the text． |
| Character Spacing | The distance（in pixels）between two adjacent characters of the text． |

### 4.3.7 Picture Settings

This section describes how to define the picture settings for the following types of objects:
Multi-state Switch, Radio Button Group, Step Button, Page Selector, Multi-state Lamp, Picture Display, and Animated Graphic.

The property sheets of the above mentioned objects provide you the Picture page to define the picture settings of the objects. The following is an example of the Picture page.


You can view the picture names and the texts of all the states here. You can select a state from the list. The picture of the selected state becomes the current picture.

Click [Move Up] to move the current picture (and text) up in the list and thus the associated state number of the current picture (and text) is decreased by one.

Click [Move Down] to move the current picture (and text) down in the list and thus the associated state number of the current picture (and text) is increased by one.

The following table describes each property in the Picture page.

| Property | Description |
| :--- | :--- |
| Picture | The name of the current picture. You can use the drop-down list to select a picture from the picture <br> database. <br> Click 家 <br> to select a picture from a file as the current picture. After the selection, eV Designer imports <br> the picture of the selected file and saves the picture in the picture database. <br> Click 䛛 <br> to bring up the Select/Import from Library dialog box. Select a picture from a picture library <br> file as the current picture. After the selection, eV Designer imports the selected picture from the <br> selected library and saves the picture in the picture database. |

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### 4.3.8 External Label Settings

This section describes how to set up the external label for the following types of objects:
Bit Button, Toggle Switch, Screen Button, Slide Switch, Word Button, Multi-state Switch, Radio Button Group, Step Button, Numeric Entry, Numeric Display, Advanced Numeric Display, ASCII String Entry, ASCII String Display, Bit Lamp, Multi-state Lamp, Message Display, Picture Display, and Bar Graph.

You can use the External Label page in an object's property sheet to set up the external label of that object. The following is an example of the External Label page.


The following table describes each property in the External Label page.


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### 4.4 Setting up Objects

### 4.4.1 States of Objects

When an object has multiple states, its appearance automatically has the same number of states. You need to specify the settings of the shape and the inner label of an object for each state. Usually the state of an object is determined by the value of the variable it monitors. An object that monitors a bit has state 0 (off) and state 1 (on). An object that monitors a word or a double-word can have up to 256 states.

### 4.4.1.1 State Types

You need to specify the state type for an object so the object knows how to determine its state. The following table describes each of the four state types.

| State Type | For | How to decide the state |
| :---: | :---: | :---: |
| Bit | Bit Variable | The state is the value of the variable. <br> Example: <br> 1) The state of $\$ \mathrm{U} 1.3$ is 0 when $\$ \mathrm{U} 1.3$ is 0 (off). <br> 2) The state of WX3.f is 1 when WX3.f is 1 (on). |
| Value | Word Variable, Double-word Variable | The state is the value of the variable. The valid states are from 0 to 255 . Example: <br> 1) The state of $\$$ U200 is 123 when $\$$ U200 is 123. <br> 2) The state of $W X 20$ is 0 when $W X 20$ is 0 . <br> 3) The state of $\$ \mathrm{~N} 300$ is invalid when $\$ \mathrm{~N} 300$ is 999 . |
| LSB | Word Variable, Double-word Variable | The state is the number of the least significant bit of the variable's value that is 1 (on). For a word variable, the valid state are from 0 to 16 and state 16 means all the bits are 0 . For a double-word variable, the valid state are from 0 to 32 and state 32 means all the bits are 0. <br> Example: <br> 1) The state of $\$ \mathrm{U} 200$ is 1 when $\$ \mathrm{U} 200$ is 246 H . <br> 2) The state of $W X 20$ is 19 when $W X 20$ is 80000 H . <br> 3) The state of $\$ \mathrm{~N} 300$ is 16 when $\$ \mathrm{~N} 300$ is 0 . |
| Custom | Word Variable, Double-word Variable | When you configure an object with the Custom state type, you assign each valid state a unique number which is called a state value. The assigned state values will be used to determine the state of the object. If the variable's value is equal to one of the state values, the corresponding state of that state value is the state of the object. If the value is equal to none of the state values, the state is invalid. <br> Example: <br> An object monitors $\$ \mathrm{U} 100$ and its state type is Custom. There are three valid states and you assigned 300, 200, and 100 to state 0,1 , and 2 respectively. The state is 2 when $\$ \mathrm{U} 100$ is 100 and the state is 0 when $\$ \mathrm{U} 100$ is 300 . |

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### 4.4.1.2 Setting the Custom States of an Object

In the General page of the object's property dialog box, with the Custom state type selected, click the Custom State Value... button to bring up the Custom State Value dialog box as the example shown below.


You can assign a positive integer for each state in that dialog box. To edit the value, click the row of that state on its value column.
You can use the Move Up button and the Move Down button to adjust the position of state values. To move up or move down the state values, you need to make a selection first. To select a state, click the header column. To select multiple rows, click the header column and use Ctrl+Click to add a row to the selection.

### 4.4.2 Operation Options of Objects

The following table explains operation options which can be added to an object to make it more informative, secure, and useful.

| Terminology | Definition |
| :---: | :---: |
| Enabling and disabling the touch operation | The touch operation can be enabled and disabled either by a specified bit or by the current user level. You can choose to display the touch operation disabled sign on the button when the touch operation is disabled. <br> If the touch operation is to be enabled by a bit, you need to specify that bit and the bit value that enables the touch operation. <br> If the touch operation is to be enabled by the current user level, you need to specify the lowest user level that is required to enable the touch operation. <br> Select and set this feature in the Advanced page of the Bit Button dialog box. |
| Requiring the minimum hold time | The touch operation will not be activated until the button is pressed and held down for the specified Minimum Hold Time. <br> Select and set this feature in the Advanced page of the Bit Button dialog box. |
| Requiring the operator confirmation | A confirmation dialog box displays when the button is activated to about to set a bit. The button will proceed to set that bit if the operator selects "Yes" to confirm the operation. The touch operation will be cancelled if the operator selects "No" to reject the operation or the operator does not respond within the Maximum Waiting Time. <br> This feature is available for the following operations: <br> Set ON, Set OFF, Set ON Pulse, Set OFF Pulse, and Invert. <br> Select and set this feature in the Advanced page of the Bit Button dialog box. |
| Notifying a bit of the touch operation | The notification is performed after the touch operation is done. You need to specify the bit to be notified and the bit value to be used for the notification. <br> Select and set this feature in the Advanced page of the Bit Button dialog box. |
| Logging the touch operations | The time and data when the touch operation occurs, the new value that is written to the bit, and the predefined text can be recorded in the operation $\log$ with this feature. <br> Select and set this feature in the Advanced page of the Bit Button dialog box. |
| Showing and hiding an object | The visibility of an object can be controlled either by a specified bit or by the current user level, i.e. an object can be shown and hidden dynamically by any of those two methods. <br> If the visibility is to be controlled by a bit, you need to specify that bit and the bit value that shows the object. <br> If the visibility is to be controlled by the current user level, you need to specify the lowest user level that is required to show the visibility. <br> Note 1: When an object is invisible, the touch operation is automatically disabled. <br> Note 2: It is allowed to simply set an object invisible. The touch operation is still enabled with this setting. <br> Select and set this feature in the Visibility page of the object setting dialog box. |

### 4.4.3 Address Settings

This chapter describes the terms, rules, and methods to address data.

### 4.4.3.1 Terminologies for Data Accessing

The following table explains variables, addresses and tags.

| Terminology |  |
| :--- | :--- |
| Internal memory | The memory space in the target panel that can be accessed by the panel application. For <br> example, the user memory \$U, the non-volatile memory \$N, the system memory \$S, and <br> the recipe memory \$R are all parts of the internal memory. |
| Internal variable | An address or a tag referring to an address of a space in the internal memory. |
| Internal bit variable | An internal variable that refers to a bit in the internal memory. |
|  | For easy to read, we usually use "internal variable" instead of "internal bit variable" when <br> referring to a bit if there is no ambiguity. |
| Internal word variable | An internal variable that refers to a word in the internal memory. <br> The variables can also be used to refer to a double-word, a block of bytes (byte array), a <br> block of words (word array), and a block of double-words (double-word array). |
| External memory | For easy to read, we usually use "internal variable" instead of "internal word variable" <br> when referring to a word or a block of memory space if there is no ambiguity, |
| External variable | The memory spaces or the collections of addressable devices in the controllers that can <br> be accessed by the panel application through communication links. |
| External bit variable | An address or a tag referring to an address of a space in the external memory. |
| Tag | An external variable that refers to a bit in the external memory. |
| Double-word array variable | An internal variable or an external variable that refers to a double-word array. |
| External word variable | A name that stands for an address of the internal memory or the external memory. It also <br> specifies the data type and scan rate of the data in the memory location it refers to. |
| Boriable variable | For easy to read, we usually use "external variable" instead of "external bit variable" when <br> referring to a bit if there is no ambiguity. |
| Word variable external variable that refers to a word in the external memory. |  |
| The variables can also be used to refer to a double-word, a block of bytes (byte array), a |  |
| block of words (word array), and a block of double-words (double-word array) if the |  |
| access unit of the associated addresses is word. If the access unit is double-word, you |  |
| can only use the variable to refer to a double-word or a block of memory space with a |  |
| length of a multiple of 4 (bytes). |  |

## 4．4．3．2 Address Input Keypad

With the address input keypad，you can enter an address easily．Usually，you click 围 to bring up the address input keypad as shown below．


## 4．4．3．3 Selecting Tags

To select a tag，you can click 国胃 to bring up the Select Tag dialog box as shown below．


Note：All the listed tags and tag groups are created in the Tags Editor．To create a tag，please see Section 2.3 Working with Tags．

### 4.4.4 Scale Settings

This section describes how to set up the scale for the following types of objects:
Slide Switch, Bar Graph, Circular Bar Graph, and Meter.

The following are examples of scales used in different kinds of objects.


You can use the Scale page in an object's property sheet to set up the scale of that object. The following is an example of the Scale page of the bar Graph.

| General | Scale | F. Marker | B. M | Marker Adv | anced | Visibility |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ Scale |  |  |  |  |  |  |
| Position |  |  |  |  |  |  |
| Color: $\square$ |  |  |  |  |  |  |
| Number of Major Ticks: 5 大 |  |  |  |  |  |  |
| Number of Sub Divisions: $2 \quad \hat{\mathrm{v}}$ |  |  |  |  |  |  |
| $\checkmark$ Axis |  |  |  |  |  |  |
| ( Marks |  |  |  |  |  |  |
| Font: © $6 \times 8$ O $8 \times 12$ |  |  |  |  |  |  |
| $\square$ Dynamic Range |  |  |  |  |  |  |
| Minimum: 0 |  |  |  | Maximum: | 100 |  |
| Total Digits: $3 \hat{\sim}$ |  |  |  |  |  |  |
| Fractional Digits: $0 \hat{\sim}$ |  |  |  |  |  |  |

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The following table describes each property in the Scale page.


### 4.4.5 Advanced Settings

This section describes how to define the advanced settings for the following types of objects:
Bit Button, Toggle Switch, Screen Button, Function Button, Slide Switch, Word Button, Multi-state Switch, Radio Button Group, Step Button, Advanced Numeric Display, ASCII String Entry, and Recipe Selector.
You can use the Advanced page in an object's property sheet to define the advanced settings of that object.

The following are examples of the Advanced page for different objects:


The following table describes each property in the Advanced page.

| Property |  | Description |
| :---: | :---: | :---: |
| Touch Operation Control | Enabled by Bit | Check this option so the touch operation of the numeric entry will be enabled and disabled by the specified bit. |
|  | Control Bit | Specifies the bit that enables and disables the touch operation. Click to enter a bit address. Click to select a bit tag. |
|  | Enabling State | Specifies the state (On or Off) that enables the touch operation. |
|  | Enabled by User Level | Check this item so the touch operation of the numeric entry will be enabled and disabled by the current user level. |
|  | Lowest <br> Enabling User Level | Specifies the lowest user level that is required to enable the touch operation. |
|  | Show <br> Disabled Sign | Check this option so the touch operation disabled sign will be shown on the numeric entry when the touch operation is disabled. |

Continued

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Timeout | Timeout | Check this option so the data entry will be cancelled if the numeric keypad does not receive any input within the specified time. |  |
|  | Timeout Time | Specifies the maximum time that the numeric keypad will wait to get a new input. If there is no input within the specified time, the numeric keypad will be closed and the data entry will be cancelled. |  |
| Notification | Notification | Check this option so the numeric entry will notify the specified bit after it finishes outputting the entered value to the destination variable. |  |
|  | Signal | Select one of the following signal for the notification: |  |
|  |  | Signal | Description |
|  |  | Level | Set the specified bit to the specified state. |
|  |  | Pulse | Send a positive pulse to the specified bit. |
|  | Bit | Specifies the bit that receives the notification. |  |
|  | State | Specifies the state (On or Off) that is used for the notification. |  |
| Operator Confirmation | Operator Confirmation | Check this option if you want the operator to confirm what he/she enters for the numeric entry. The Confirmation box will be displayed when a value is entered for the numeric entry. If the operator selects "Yes" in the Confirmation box, the numeric entry will write the entered value to the specified variable. If the operator selects "No" or the operator does not respond within the specified time period (Maximum Waiting Time), the numeric entry will cancel the data entry operation. |  |
|  | Maximum Waiting Time | Specifies the maximum time that the numeric entry will wait for the operator's confirmation. The data entry will be cancelled if the operator does not respond within this time. |  |
| Operation Logging | Operation Logging | Check this option so the following three items will be recorded in the operation $\log$ when the numeric entry outputs the entered value. <br> There are three recorded items: <br> 1) The time when the operation is performed <br> 2) The entered value <br> 3) The predefined operation message |  |
|  | Message | Enter the operation message of the first language here. |  |
|  | $\ldots$ | Click this button to bring up the Operation Message dialog box that you can edit the operation message for all the languages. |  |
| Minimum Hold Time |  | Available when the object is a button or switch. The touch operation of the button will not be activated until the button is pressed and held down for the specified time period (Minimum Hold Time). |  |

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### 4.4.6 Visibility Settings

In the Visibility page of an object's property sheet, you can define how to show and hide that object. You can also modify the position and size of an object with the Visibility page.

The following are examples of the Visibility page:


The following table describes each property in the Visibility page.

| Property |  | Description |
| :---: | :---: | :---: |
| Invisible |  | Check this option so the object will be invisible always. <br> Note: The touch operation is still enabled with this setting. |
| Controlled by Bit | Controlled by Bit | Check this option so the object will be shown and hidden by the specified bit. |
|  | Control Bit | Specifies the bit that will show or hide the object. Click 圆 to enter the bit address. Click 瞘 to enter the bit tag. |
|  | Visible State | Specifies the state (On or Off) that makes the object visible. |
| Controlled by User Level | Controlled by User Level | Check this option so the object will be shown and hidden by the current user level. |
|  | Lowest Visible User Level | Specifies the lowest user level that is required to show the object. |
| Dimension | Left | Specifies the X coordinate of the object's upper-left corner on the screen. |
|  | Top | Specifies the Y coordinate of the object's upper-left corner on the screen. |
|  | Width | Specifies the width (in pixels) of the object. |
|  | Height | Specifies the height (in pixels) of the object. |
|  | Redraw | Click this button to redraw the object with the new settings. |

## 5 Buttons and Switches

### 5.1 Changing Bit State Using Bit Buttons

You can touch a bit button to change the state of the specified bit.

### 5.1.1 Basic Operations

A bit button can be configured to perform the following operations:

| Operation | Description |
| :--- | :--- |
| Set ON | Sets the specified bit to On when the button is pressed. |
| Set OFF | Sets the specified bit to Off when the button is pressed. |
| Set ON Pulse | Sets the specified bit to On when the button is pressed and then sets the bit to Off to generate a <br> positive pulse with the specified pulse width. |
| Set OFF Pulse | Sets the specified bit to Off when the button is pressed and then sets the bit to On to generate a <br> negative pulse with the specified pulse width. |
| Momentary ON | Sets the specified bit to On when the button is pressed and sets the bit to Off when the button is <br> released. <br> Note: Pressing and releasing a momentary button quickly might generate a pulse that is too <br> short to be detected by the controller. To ayoid this problem, specify a sufficient minimum pulse <br> width for the operation so the setting of the bit to Off is delayed if necessary to generate a pulse <br> that is always detectable. |
| Momentary OFF | Sets the specified bit to Off when the button is pressed and sets the bit to On when the button is <br> released. <br> Note: See the note above. |
| Invert | Inverts the state of the specified bit when the button is pressed. |

Note: You can configure a bit button to operate a bit of a word or a bit of a double-word. In these cases, you need to specify the number of the bit to be operated.

### 5.1.2 Operation Options

The following operation options can be selected for a bit button to make it more informative, secure, and useful. You need to select and set those options in the Bit Button property sheet.


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### 5.1.3 Settings

You can complete all the settings of a bit button in the Bit Button property sheet. This sheet contains the following seven pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.1.4.

## - Label

Described in Section 4.3.5.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

## - On Macro

Described in Section 14.2.6.

## - OFF Macro

Described in Section 14.2.6.

### 5.1.4 General Settings

This section describes how to define the general settings for the bit buttons in the General page of the Bit Button property sheet. The following is an example of the General page.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the bit buttons is <br> BBnnnn. |
| Note | You can type a note for the bit button. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object. Picture Shape, Shape... <br> BG Color |
| External Label | Check this option if you want the bit button to have an external label. Set up the external <br> label in the External Label page. |
| On | Click this button to change the object state to 1 (On) so you can view and set the object <br> appearance for state 1 (On). |
| Off | Click this button to change the object state to 0 (Off) so you can view and set the object <br> appearance for state 0 (Off). |

Continued

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Operation |  | Select the operation for the bit button．There are 7 choices：Set ON，Set OFF，Set ON Pulse，Set OFF Pulse，Momentary ON，Momentary OFF，and Invert． <br> For details，see Section 5．1．1 Basic Operations |  |
| Write Address | Address <br> Type | Specifies the type of variable in the Write Address field．The bit buttons support the following three variable types： |  |
|  |  | Vari | Description |
|  |  | Bit | The variable is a bit variable |
|  |  | Word | The variable is a word variable．You need to specify which bit of the word variable that is to be operated．Specify the bit number （ $0 \sim 15$ ）in the Bit Number field． |
|  |  | Double－word | The variable is a double－word variable．You need to specify which bit of the double－word variable that is to be operated． Specify the bit number（0～31）in the Bit Number field． |
|  | Write Address | Specifies the bit variable to be operated when the Address Type is Bit． <br> Specifies the word variable that contains the bit to be operated when the Address Type is Word． <br> Specifies the double－word variable that contains the bit to be operated when the Address Type is Double－word． |  |
|  | 䒼 | Click this icon to bring up the Address Input Keypad and specify the desired address for the Write Address field． |  |
|  | 圆 | Click this icon to bring up the Select Tag dialog box and select the desired tag for the Write Address field． |  |
|  | Bit <br> Number | Specifies which bit of the variable specified in Write Address field is to be operated． |  |
| Minimum Pulse Width |  | The minimum width of the pulse that the Momentary ON and Momentary OFF operations must generate．There are six choices available： $0.05,0.1,0.2,0.3,0.4$ ，and 0.5 second． |  |
| Pulse Width |  | The width of the pulse generated by the Set ON Pulse and Set OFF Pulse operations． There are six choices available： $0.05,0.1,0.2,0.3,0.4$ ，and 0.5 second． |  |
| Monitor |  | Check this option if you want the bit button to monitor a specified bit and display its state． |  |
| Monitor Address identical to Write Address |  | Specifies that the Monitor Address is identical to the Write Address．With this item checked， you don＇t need to specify the Monitor Address again．This item is available when the option Monitor is checked． |  |
| Monitor <br> Address | Monitor <br> Address | Specifies the bit variable to be monitored when the Address Type is Bit． <br> Specifies the word variable that contains the bit to be monitored when the Address Type is Word． <br> Specifies the double－word variable that contains the bit to be monitored when the Address Type is Double－word． |  |
|  |  | Click this icon to bring up the Address Input Keypad and specify the desired address for the Monitor Address field． |  |
|  | 園 | Click this icon to bring up the Select Tag dialog box and select the desired tag for the Monitor Address field． |  |
| ON Macro |  | Check this option if you want the button to have an ON macro．Specify and edit the ON macro in the ON Macro page．This option is available when the bit button operation is Set ON，Set ON Pulse，Momentary ON，or Momentary OFF． |  |
| OFF Macro |  | Check this option if you want the button to have an OFF macro．Specify and edit the OFF macro in the OFF Macro page．This option is available when the bit button operation is Set OFF，Set OFF Pulse，Momentary ON，or Momentary OFF． |  |
| Key |  | The hard key that is used to operate the bit button．This item is available only when the target panel has hard keys． |  |

### 5.2 Toggling Bit State Using Toggle Switches

You can touch a toggle switch to toggle the state of the specified bit.

The difference between a toggle switch and a bit button performing Invert operation is described below:

1) A toggle switch performs the toggle operation by writing the inverse state of the monitored bit to the destination bit.
2) A bit button performs the Invert operation by inverting the destination bit directly regardless of the monitored bit.

### 5.2.1 Settings

You can complete all the settings of a toggle switch in the Toggle Switch property sheet. This sheet contains the following seven pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.2.2.

## - Label

Described in Section 4.3.5.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

## - On Macro

Described in Section 14.2.6.

## - OFF Macro

Described in Section 14.2.6.

### 5.2.2 General Settings

This section describes how to define the general settings for a toggle switch.


The above is an example of the General page of the Toggle Switch property sheet.
The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the <br> screen where the object is on. The format of the ID's for toggle switches is TSnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. <br> Picture Shape, Shape..., VFTA, Test VFTA <br> , Border Color, Pattern, FG Color, BG Color |
| External Label | Check this option if you want the object to have an external label. Set up the external label in the <br> External Label page. |

Continued

| Property |  | Description |
| :---: | :---: | :---: |
| 0 n |  | Click this button to change the object state to 1 （On）so you can view and set the object appearance for state 1 （On）． |
| 0 Of |  | Click this button to change the object state to 0 （Off）so you can view and set the object appearance for state 0 （Off）． |
| Write Address | Write Address | Specifies the bit variable to be operated． |
|  | 涠 | Click this icon to bring up the Address Input Keypad and specify a bit address for the Write Address field． |
|  | 倳 | Click this icon to bring up the Select Tag dialog box and select a bit tag for the Write Address field． |
| Monitor Address identical to Write Address |  | Specifies that the Monitor Address is identical to the Write Address．With this item checked，you don＇t need to specify the Monitor Address again．This item is available when the option Monitor is checked． |
| Monitor Address | Monitor Address | Specifies the bit variable to be monitored． |
|  | 涠 | Click this icon to bring up the Address Input Keypad and specify a bit address for the Monitor Address field． |
|  | 围 | Click this icon to bring up the Select Tag dialog box and select a bit tag for the Monitor Address field． |
| ON Macro |  | Check this option if you want the button to have an ON macro．Specify and edit the ON macro in the ON Macro page． |
| OFF Macro |  | Check this option if you want the button to have an OFF macro．Specify and edit the OFF macro in the OFF Macro page． |
| Key |  | The hard key that is used to operate the object．This item is available only when the target panel has hard keys． |

### 5.3 Changing Screen Using Screen Buttons

You can touch a screen button to open or close a screen.

### 5.3.1 Basic Operations

A screen button can be configured to perform one of the following screen switching operations:

| Operation | Description |
| :--- | :--- |
| Open Screen | Opens the specified screen. |
| Previous Screen | Closes the current main screen and opens the previous main screen. <br> Note: The panel can display many window screens but only one normal screen at a time <br> so a normal screen is also called a main screen. The panel can remember up to 32 <br> previously opened main screens. |
| Close \& Open Screen | Closes the window screen where the screen button is on and opens the specified screen. |
| Close Screen | Closes the window screen where the screen button is on. |

### 5.3.2 Operation Options

The following operation options can be selected for a screen button to make it more informative, secure, and useful. You need to select and set those options in the Screen Button property sheet.

| Options | Description |
| :--- | :--- |
| Change User Level | The button can be configured to change the current user level. |
| Acknowledge Alarm | The button can be configured to acknowledge the associated alarm of the screen where it <br> is on. You can configure an alarm to display an (alarm) screen and the associated alarm <br> of a screen is the alarm that displays the screen. |
| Indicate Screen <br> Already Opened | The button can be configured to indicate that the specified screen is opened. The <br> indication is done by exchanging the button's FG color with its text color. |
| Macro | You can specify a macro that will be run when the screen button is activated to perform its <br> operation. Select this option in the General page. Specify and edit the macro in the Macro <br> page. <br> Note: The screen switching operation will not be performed until the macro is completely <br> executed. So it is important to keep the macro as short as possible to not delay the <br> operation. |
| Touch Operation <br> Control | The touch operation can be enabled or disabled either by a specified bit or by the current <br> user level. Select and set this option in the Advanced page. |
| Minimum Hold Time | The touch operation of the button will not be activated until the button is pressed and held <br> down for the specified time period (Minimum Hold Time). Select and set this option in the <br> Advanced page. |
| Notification | The screen button can be configured to notify a bit of the completion of the screen <br> switching operation. Select and set this option in the Advanced page. |
| Operation Logging | Each touch operation of the button can be recorded in the operation log. Select and set <br> this option in the Advanced page. |
| Invisible | The button can be invisible and still touch operable. Select this option in the Visibility <br> page. |
| Visibility Control | The button can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

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### 5.3.3 Settings

You can complete all the settings of a screen button in the Screen Button property sheet. This sheet contains the following six pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.3.4.

## - Label

Described in Section 4.3.5.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

## - Macro

Described in Section 14.2.6.

### 5.3.4 General Settings

This section describes how to define the general settings for a screen button.


The above is an example of the General page of the Screen Button dialog box.

The following table describes each property in the General page.

| Property |  | Description |
| :---: | :---: | :---: |
| ID |  | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on and is unchangeable. The format of the ID's for screen buttons is SB\#\#\#\#. |
| Note |  | You can type a note for the object. |
| Shape settings |  | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. Picture Shape, Shape..., VFTA, Test VFTA, Border Color, Pattern, FG Color, BG Color |
| External Label |  | Check this option if you want the object to have an external label. Set up the external label in the External Label page. |
| Operation |  | Specifies the operation that you want the screen button to perform. There are four choices: Open Screen, Previous Screen, Close and Open Screen, and Close Screen. For details, see Section 5.3.1 Basic Operations. |
| Screen |  | Specifies the screen to be opened. |
| Change User Level | <Check Box> | Check this option if you want the button to change the current user level. |
|  | New User Level | The new user level to replace the current user level. |
| Acknowledge Alarm |  | Check this option if you want the button to acknowledge the associated alarm of the screen where the button is on. |
| Indicate Screen Already Opened |  | Check this option if you want the button to indicate the specified screen is already open. |
| Macro |  | Check this option if you want the button to have a macro. Specify and edit the macro in the Macro page. |
| Activation | Button Down | Specifies that the touch operation is activated when the button is pushed. |
|  | $\begin{aligned} & \text { Button } \\ & \text { Up } \\ & \hline \end{aligned}$ | Specifies that the touch operation is activated when the button is released. |
| Key | The hard key that is used to operate the object. This item is available only when the target panel has hard keys. |  |

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| Property | Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Menu <br> Screen Position | Select one of the following 6 positions for the specified menu screen to show up. This field will be showed up only when the specified screen is a menu screen. |  |  |  |  |
|  | Position | Description |  |  |  |
|  | Screen Left Side | The menu screen slides into the view horizontally from the left side of the screen. | Mer | Screen |  |
|  | Screen <br> Right Side | The menu screen slides into the view horizontally from the right side of the screen. | Screen <br> Menu |  |  |
|  | Button <br> Left Side <br>  <br> Downward | The menu screen appears by the left side of the button and slides downward into the view. |  |  |  |
|  | Button Left Side \& Upward | The menu screen appears by the left side of the button and slides upward into the view. |  |  |  |
|  | Button Right Side \& Downward | The menu screen appears by the right side of the button and slides downward into the view. |  |  |  |
|  | Button Right Side \& Upward | The menu screen appears by the right side of the button and slides upward into the view. |  | Menu |  |

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### 5.4 Performing Built-in Function Using Function Buttons

You can touch a function button to perform the specified built-in function provided by the target panel.

### 5.4.1 Basic Operations

| Category | Operation | Description |
| :--- | :--- | :--- |
| Setting up <br> Panel | Increase <br> Brightness/Contrast | Increases either the brightness or the contrast of the display depending on <br> the PM model. Not all PM models support this operation. Check the hardware <br> manual for details. |
|  | Decrease <br> Brightness/Contrast | Decreases either the brightness or the contrast of the display depending on <br> the PM model. Not all PM models support this operation. Check the hardware <br> manual for details. |
|  | Save <br> Brightness/Contrast | Saves the setting of either the brightness or the contrast of the display <br> depending on the PM model. Not all PM models support this operation. Check <br> the hardware manual for details. |
|  | Enter Panel Setup <br> Mode | Exits the application and enters the panel setup mode. |
|  | End Transparent <br> Communication | Ends the transparent communication. |


| Category | Operation | Description |
| :---: | :---: | :---: |
| Saving Data to File | Save Recipe Data (.txt file) | Saves the data of the specified recipe block in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Recipe Data (.prd file) | Saves the data of the specified recipe block in a file using the PRD format. The file can be read by the PM RecipeEditor and the target panel. |
|  | Save Logged Data (.txt file) | Saves the data collected by the specified data logger in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Logged Data (.Idf file) | Saves the data collected by the specified data logger in an LDF file. The file can be read by the target panel only. |
|  | Save Alarm History (.txt file) | Saves the alarm history in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Alarm Counts (.txt file) | Saves the alarm counts in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Operation History (.txt file) | Saves the operation history in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Line Chart Data (.txt file) | Saves the data collected by the specified line chart in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Scatter Chart Data (.txt file) | Saves the data collected by the specified scatter chart in a text file. The file can be read by any text editor, Microsoft Excel, and the target panel. |
|  | Save Application Configuration Data (.plf file) | Saves the application configuration data that was downloaded to the target panel before in a PLF file. The file can be used by eV Designer. |
|  | Save System and Application to File (.prp file) | Saves the system programs and the application runtime data in a PRP file. The file can be used by eV Designer and compatible PM panels. |
| Loading Data from File | Load Recipe Data (.txt file) | Loads the data of the specified recipe block from a text file. |
|  | Load Recipe Data (.prd file) | Loads the data of the specified recipe block from a PRD file. |
|  | Load Logged Data (.Idf file) | Loads the data of the specified data logger from a LDF file. |
|  | Load Line Chart Data (.txt file) | Loads the data of the specified line chart from a text file. |
|  | Load Scatter Chart Data (.txt file) | Loads the data of the specified scatter chart from a text file. |
| Transferring Data | Write Recipe to Controller | Writes the current recipe, which is determined by the current recipe block and the current recipe number, to the specified controller. The controller and the destination address are specified in the settings of the recipe block. |
|  | Read Recipe from Controller | Updates the current recipe, which is determined by the current recipe block and the current recipe number, by reading a recipe from the specified controller. The controller and the source address are specified in the settings of the recipe block. |
|  | Save Recipe Data to Flash ROM | Saves the data of the specified recipe block to the target panel's flash ROM. The option "Need space in flash ROM to save backup" must be selected in the settings of the recipe block to make this operation available. |
|  | Load Recipe Data from Flash ROM | Loads the data of the specified recipe block from the target panel's flash ROM. The option "Need space in flash ROM to save backup" must be selected in the settings of the recipe block to make this operation available. |

Continued

| Category | Operation | Description |
| :---: | :---: | :---: |
| Printing <br> Screen | Print Screen | Prints the screen where the button is on. The printed area is specified in the settings of the screen properties. |
|  | Print Screen to File (256-color .bmp) | Prints the screen where the button is on to a file with the BMP format of 256 colors. The printed area is specified in the settings of the screen properties. |
|  | Print Screen to File ( 64 K -color .bmp) | Prints the screen where the button is on to a file with the BMP format of 64 K colors. The printed area is specified in the settings of the screen properties. |
|  | Print Screen to File (True-color .bmp) | Prints the screen where the button is on to a file with the BMP format. The color resolution is the same as the target panel's display. The printed area is specified in the settings of the screen properties. |
|  | Print Screen to File (.jpg) | Prints the screen where the button is on to a file with the JPG format. The printed area is specified in the settings of the screen properties. |
| Clearing <br> Data | Clear Logged Data | Clears the data of the specified data logger. |
|  | Clear Logged Data (All) | Clears the data of all the data loggers. |
|  | Clear Alarm History | Clears the alarm history. |
|  | Clear Alarm Counts | Resets the alarm counts to 0 . |
|  | Clear Operation History | Clears the operation history. |
| Running Application | Restart Application | Restarts the application, |
|  | Update System and Application From File (.prp) | Updates the system programs and the application runtime data from a PRP file. The original system programs and the application runtime data are replaced by the new ones. |
|  | Boot from File (.prp) | Load-and-runs the system programs and the application runtime data from a PRP file. The original system programs and runtime data are intact. The loaded system programs and the runtime data will be lost after power off. |
| Multimedia | Play Sound | Plays the specified sound file. |
|  | Stop Playing Sound | Stops playing the current sound file |
|  | Take Picture | Takes a picture from the specified USB camera. |
| Adjusting Viewing Range | Zoom In | Makes the viewing range of the associated object one half smaller so the object shows less content with more detail. |
|  | Zoom Out | Makes the yiewing range of the associated object twice larger so the object shows more content with less detail. |
|  | Restore to Normal View | Restores the viewing range to the original setting. |
| Scrolling Content | Scroll Left | Scrolls the content displayed by the associated object to the left. |
|  | Scroll Right | Scrolls the content displayed by the associated object to the right. |
|  | Scroll Up | Scrolls the content displayed by the associated object to the top. |
|  | Scroll Down | Scrolls the content displayed by the associated object to the bottom. |
|  | Scroll Page Left | Scrolls the content displayed by the associated object to the left by one page. |
|  | Scroll Page Right | Scrolls the content displayed by the associated object to the right by one page. |
|  | Scroll Page Up | Scrolls the content displayed by the associated object to the top by one page. |
|  | Scroll Page Down | Scrolls the content displayed by the associated object to the bottom by one page. |
|  | Scroll to Left End | Scrolls the content displayed by the associated object to the left end. |
|  | Scroll to Right End | Scrolls the content displayed by the associated object to the right end. |
|  | Scroll to Bottom End | Scrolls the content displayed by the associated object to the bottom end. |
|  | Scroll to Top End | Scrolls the content displayed by the associated object to the top end. |

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| Category | Operation | Description |
| :--- | :--- | :--- |
| Changing <br> Data | Select Next Data <br> Entry Object | Selects the next data entry object on the screen where the button is on. |
|  | Select Previous Data <br> Entry Object | Selects the previous data entry object on the screen where the button is on. |
|  | Increase Value by <br> One | Activates the selected data entry object to set its specified variable to the <br> value that is obtained by increasing the value of its monitored variable by <br> one. <br> The operation is available for multi-state buttons whose property "Activation" <br> is set to "Indirect". The operation is availabbe for numeric entries whose <br> property "Data Entry" is set to "On-screen Keypad and/or Function Keys". |
|  | Decrease Value by <br> One | Activates the selected data entry object to set its specified variable to the <br> value that is obtained by decreasing the value of its monitored variable by <br> one. <br> The operation is available for multi-state buttons whose property "Activation" <br> is set to " "ndirect". The operation is available for numeric entries whose <br> property "Data Entry" is set to "On-screen Keypad and/or Function Keys". |

### 5.4.2 Operation Options

The following operation options can be added to a function button to make it more informative, secure, and useful. You need to select and set these options in the Function Button property sheet.

| Options | Description |
| :--- | :--- |
| Macro | You can specify a macro that will be run when a file is successfully opened. Select this <br> option in the General page. Specify and edit the macro in the Macro page. |
| Touch Operation <br> Control | The touch operation can be enabled and disabled either by a specified bit or by the <br> current user level. Select and set this option in the Advanced page. |
| Minimum Hold Time | The touch operation of the button will not be activated until the button is pressed and held <br> down for the specified time period (Minimum Hold Time). Set this option in the Advanced <br> page. |
| Operator Confirmation | The Confirmation box will display when the button is touched. If the operator selects "Yes" <br> in the Confirmation box, the button will proceed to perform its operation. If the operator <br> selects "No" or the operator does not respond within the specified time period (Maximum <br> Waiting Time), the button will stop performing its operation. <br> Select and set this option in the Advanced page. |
| Notification | The button can be configured to notify a bit when the specified operation is performed <br> successfully. Select and set this option in the Advanced page. |
| Operation Logging | Each touch operation of the button can be recorded in the operation log. Select and set <br> this option in the Advanced page. |
| Invisible | The button can be invisible and still touch operable. Select this option in the Visibility <br> page. |
| Visibility Control | The button can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

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### 5.4.3 Settings

You can complete all the settings of a function button in the Function Button property sheet. This sheet contains the following five pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.4.4.

## - Label

Described in Section 4.3.5.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - Macro

Described in Section 14.2.6.

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### 5.4.4 General Settings

This section describes how to define the general settings for a function button.


The above are an example of the General page of the Function Button dialog box.

The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier <br> is unique within the screen where the object is on. The format of the ID's for <br> function buttons is FBnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the <br> Shape of an Object. Picture Shape, Shape... $, ~ V F T A, ~ T e s t ~ V F T A ~$,$~ B o r d e r ~$ |
| Color, Pattern, FG Color, BG Color |  |

Continued

| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| External Label |  | Check this option if you want the object to have an external label. Set up the external label in the External Label page. |  |
| Operation |  | Specifies the operation that you want the function button to perform. About the available operations, see Section 5.4.1 Basic Operation. |  |
| ID, Purpose, or Language | Associated Object ID | The ID of the object associated with the selected operation. |  |
|  | Data Logger | The ID of the data logger associated with the selected operation. |  |
|  | Line Chart | The ID of the line chart associated with the selected operation. |  |
|  | Recipe Block | The ID of the recipe block associated with the selected operation. |  |
|  | Scatter Chart | The ID of the scatter chart associated with the selected operation. |  |
|  | Purpose | The purpose for the Show File Selection Box operation. |  |
|  | Language | The language for the Change Language operation. |  |
|  | Sound | The ID of the sound for the Play Sound operation. |  |
|  | Camera ID \& Picture Type | The camera ID and the picture file type for the Take Picture operation. |  |
| Filename, Extension name, Method | Default Filename | The default filename for the selected operation. The name can only have ASCII characters and at most 80 characters. |  |
|  | File Extension Name | The file extension name for the selected operation. The name can only have ASCII characters and at most 3 characters. |  |
|  | Method | The method for the Play Sound operation. |  |
| Filename Selectable |  | Check this item so the File Selection box will display for the operator to select a file. The selected file will be used for the selected operation. |  |
| File I/O <br> Control Block Address | <Edit Box> | Specifies the internal variable to receive the result of the file open operation. The memory block requires 44 words. |  |
|  |  |  | Description |
|  |  | 0,1 A 32-bit word to store the handle of an opened file |  |
|  |  | 2,3 A 32-bit word to store the size (in byte) of the file |  |
|  |  | 4~43 | A byte array to store the filename and the extension name of the opened file; the maximum length of the filename and the extension name is 80 characters |
|  | 圆 | Click this icon to bring up the Address Input Keypad and specify an internal address for this property. |  |
|  | 倳 | Click this icon to bring up the Select Tag dialog box and select an internal tag for this property. |  |
| Macro |  | Check this option if you want the button to have a macro. Specify and edit the macro in the Macro page. |  |
| Key |  | The hard key that is used to operate the object. This item is available only when the target panel has hard keys. |  |

### 5.5 Selecting Word Value Using Slide Switches

You can touch the knob of a slide switch and move the knob to select a desired value. The selected value is written to the specified variable when you release the knob.

### 5.5.1 Basic Operations



The above are two examples of slide switches. The right one shows a slide switch whose knob is being touched.
You specify the variable to be controlled, the minimum of the variable, and the maximum of the variable for a slide switch. The variable is monitored and its value combined with the specified minimum and maximum determines the knob position of the slide switch. You can touch and move the knob to select a desired value. The selected value is shown when the knob is being held. When you release the knob, the selected value is written to the specified variable.
You can choose one of the following four directions for a slide switch:

| Direction | Description |
| :--- | :--- |
| Upward | The knob can move vertically. The knob is at the top end when the variable value is equal to or greater <br> than the specified maximum. The knob is at the bottom end when the variable value is equal to or less <br> than the specified minimum. When the variable value is between the maximum and minimum, the knob <br> is at a proportional position between the top end and the bottom end. |
| Downward | The knob can move vertically. The knob is at the bottom end when the variable value is equal to or <br> greater than the specified maximum. The knob is at the top end when the variable value is equal to or <br> less than the specified minimum. When the variable value is between the maximum and minimum, the <br> knob is at a proportional position between the bottom end and the top end. |
| Leftward | The knob can move horizontally. The knob is at the left end when the variable value is equal to or <br> greater than the specified maximum. The knob is at the right end when the variable value is equal to or <br> less than the specified minimum. When the variable value is between the maximum and minimum, the <br> knob is at a proportional position between the left end and the right end. |
| Rightward | The knob can move horizontally. The knob is at the right end when the variable value is equal to or <br> greater than the specified maximum. The knob is at the left end when the variable value is equal to or <br> less than the specified minimum. When the variable value is between the maximum and minimum, the <br> knob is at a proportional position between the right end and the left end. |

### 5.5.2 Operation Options

The following operation options can be added to a slide switch to make it more informative, secure, and useful. You need to select and set these options in the Slide Switch dialog box.

| Options | Description |
| :--- | :--- |
| Scale | The switch can have a scale. Select and set this option in the Scale page. |
| Touch Operation <br> Control | The touch operation can be enabled and disabled either by a specified bit or by the <br> current user level. Select and set this option in the Advanced page. |
| Notification | The switch can be configured to notify a bit when a change to the specified variable is <br> performed. Select and set this option in the Advanced page. |
| Operation Logging | Each change to the specified variable can be recorded in the operation log. Select and <br> set this option in the Advanced page. |
| Visibility Control | The switch can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

### 5.5.3 Settings

You can complete all the settings of a slide switch in the Slide Switch dialog box. This dialog box contains the following five pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.5.4.

## - Scale

Described in Section 4.4.4.

## - Advanced

Described in Section 4.4.5.

- Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 5.5.4 General Settings

This section describes how to define the general settings for a slide switch.


The above is an example of the General page of the Slide Switch dialog box.

The following table describes each property in the General page.

| Property | $\quad$ Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is <br> unique within the screen where the object is on. The format of the ID's for slide <br> switches is SWnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object. <br> Shape..., Border Color, BG Color |
| External Label | Check this option if you want the object to have an external label. Set up the external <br> label in the External Label page. |
|  | Specifies the direction of the slide switch. For details, see 5.5.1 Basic Operation. |
|  | The data type of the variable to be controlled by the object. |
| Write <br> Address | Write Address |
|  | Specifies the variable to be controlled by the object. |


| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| Dynamic Range | Dynamic Range | Check this option so the minimum and the maximum of the variable will be specified at runtime. When this option is selected, the minimum and maximum of the marks for the scale of the slide switch can be specified at runtime too. The data that specifies the above two ranges should be set and arranged correctly in a memory block called the dynamic range parameter block. You need to specify the dynamic range parameter block for the slide switch in the Dynamic Range Parameter Block field. |  |
|  | Dynamic Range Parameter Block | Specifies the variable that stores the dynamic range parameter block for the slide switch when the Dynamic Range is selected. <br> Click 羋 to enter an address for this field. Click 瞙 to select a tag for this field. The following table shows the data arrangement of the parameter block when the data type is 16 -bit and the scale of the slide switch is not dynamic. |  |
|  |  | Word | Parameter |
|  |  | 0 | The minimum of the variable |
|  |  | 1 | The maximum of the variable |
|  |  | The following table shows the data arrangement of the parameter block when the data type is 16 -bit and the scale of the slide switch is dynamic. |  |
|  |  | Word | Parameter |
|  |  | 0 | The minimum of the variable |
|  |  | 1 | The maximum of the variable |
|  |  | 2, 3 | The minimum of the mark for the scale; 32-bit integer number |
|  |  | 4,5 | The maximum of the mark for the scale; 32-bit integer number |
|  |  | The following table shows the data arrangement of the parameter block when the data type is 32 -bit and the scale of the slide switch is not dynamic. |  |
|  |  | Word | Parameter |
|  |  |  | The minimum of the variable |
|  |  |  | The maximum of the variable |
|  |  | The following table shows the data arrangement of the parameter block when the data type is 32 -bit and the scale of the slide switch is dynamic. |  |
|  |  | Word | Parameter |
|  |  | 0,1 | The minimum of the variable |
|  |  | 2, 3 | The maximum of the variable |
|  |  | 4,5 | The minimum of the mark for the scale; 32-bit integer number |
|  |  | 6,7 | The maximum of the mark for the scale; 32-bit integer number |
| Minimum |  | The minimum of the variable to be controlled. |  |
| Maximum |  | The maximum of the variable to be controlled. |  |
| Knob | Border Color | The border color of the knob. To specify the color, click the corresponding Color icon and select a color from the Color palette. |  |
|  | BG Color | The color inside the border. To specify the color, click the corresponding Color icon and select a color from the Color palette. |  |

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### 5.6 Setting Word Value Using Word Buttons

You can touch a word button to set a value to the specified variable.

### 5.6.1 Basic Operations

A word button can be configured to perform one of the following operations:

| Operation | Description |
| :--- | :--- |
| Set Constant | Writes the specified constant to the specified variable. |
| Enter Value | Allows you to enter a value to change the specified variable. <br> The Numeric Keypad displays when the button is pressed and released. After a value is entered <br> with the keypad, the buttons checks if the value is within the range of the specified minimum and <br> maximum. If the value is valid, the button writes the entered value to the specified variable. If the <br> value is invalid, the operator has to enter another value or quit the operation. |
| Enter <br> Password | Allows you to enter a value to change the specified variable. The keypad shows the input with a <br> string of asterisk so others can not know the input value. <br> The Numeric Keypad displays when the button is pressed and released. The keypad shows the <br> operator input with a string of asterisk so others do not know the input value. After a value is <br> entered with the keypad, the buttons checks if the value is within the range of the specified <br> minimum and maximum. If the value is valid, the button writes the entered value to the specified <br> variable. If the value is invalid, the operator has to enter another value or quit the operation. |
| Add | Increases the specified variable by the specified constant. If the result of the increase is greater <br> than the specified maximum, the variable is set to the maximum. |
| Subtract | Decreases the specified variable by the specified constant. If the result of the decrease is less <br> than the specified minimum, the variable is set to the minimum. |

### 5.6.2 Operation Options

The following operation options can be added to a word button to make it more informative, secure, and useful. You need to select and set these options in the Word Button dialog box.

| Options | Description |
| :--- | :--- |
| Touch Operation <br> Control | The touch operation can be enabled or disabled either by a specified bit or by the current <br> user level. Select and set this option in the Advanced page. |
| Minimum Hold Time | The touch operation of the button will not be activated until the button is pressed and held <br> down for the specified time period (Minimum Hold Time). Set this option in the Advanced <br> page. |
| Operator <br> Confirmation | The Confirmation box will display when the button is touched. If the operator selects "Yes" <br> in the Confirmation box, the button will proceed to perform its operation. If the operator <br> selects "No" or the operator does not respond within the specified time period (Maximum <br> Waiting Time), the button will stop performing its operation. <br> Select and set this option in the Advanced page. <br> Note that this option is not available for the Enter Password operation. |
| Notification | The button can be configured to notify a bit of the completion of the specified operation. <br> Select and set this option in the Advanced page. |
| Operation Logging | Each touch operation of the button can be recorded in the operation log. Select and set <br> this option in the Advanced page. |
| Invisible | The button can be invisible and still touch operable. Select this option in the Visibility <br> page. |
| Visibility Control | The button can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

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### 5.6.3 Settings

You can complete all the settings of a word button in the Word Button property sheet. This sheet contains the following five pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.6.4.

- Label

Described in Section 4.3.5.

## - Advanced

Described in Section 4.4.5.

- Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 5.6.4 General Settings

This section describes how to define the general settings for a word button.


The above is an example of the General page of the Word Button property sheet.

The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is <br> unique within the screen where the object is on. The format of the ID's for word <br> buttons is WBnnn. |
| Note | You can type a note for the word button. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of <br> an Object. Picture Shape, Shape... <br> Color, BG Color. VFTA, Test VFTA |
| External Label Border Color, Pattern, FG |  |, | Check this option if you want the word button to have an external label. Set up the |
| :--- |
| external label in the External Label page. |, | Specifies the operation that the word button performs. For details, see Section 5.6.1 |
| :--- |
| Basic Operations. |, | The data type of the variable to be controlled. |
| :--- |
| Operation | | Specifies the variable to be controlled. |
| :--- |
| Write <br> Address |



### 5.7 Selecting Work Value Using Multi-state Switches

You can use a multi-state switch to change the state of the specified variable.

### 5.7.1 Basic Operations

A multi-state switch can be configured to perform as one of the following types of controls:

| Control Type | Description |
| :--- | :--- |
| Button | The multi-state switch is a push button. It changes the state of the specified variable to the next <br> state when it is touched. Note that the next state is not necessarily the current state plus one. |



| Control Type | Description |
| :---: | :---: |
| Throw-up List | The multi-state switch is a throw-up list. It displays the text of the current state and a button with the up arrow symbol as shown in the following example. <br> Kiwi fruit <br> When the button is touched, the switch list displays a list box above itself as shown in the following example. <br> The list box lists the text of all states of the switch one state per line starting from state 0 . The text of the current state is highlighted. If the desired state is not in the view, you can use the scroll bar attached to the right side of the list to scroll the text. When you select a desired state by touching its text, the switch writes the value of the selected state to the specified variable and closes the list box. <br> If you want to cancel the operation when the list box is showing, touch anywhere other than the text in the list box. |

### 5.7.2 Operation Options

The following operation options can be added to a multi-state switch to make it more informative, secure, and useful. You need to select and set these options in the Multi-state Switch dialog box.

| Options | Description |
| :--- | :--- |
| Touch Operation <br> Control | The touch operation can be enabled and disabled either by a specified bit or by the <br> current user level. Select and set this option in the Advanced page. |
| Minimum Hold Time | The touch operation of the switch will not be activated until the switch is pressed and held <br> down for the specified time period (Minimum Hold Time). Set this option in the Advanced <br> page. |
| Notification | The switch can be configured to notify a bit of the completion of the specified operation. <br> Select and set this option in the Advanced page. |
| Operation Logging | Each data change performed by the switch can be recorded in the operation log. Select <br> and set this option in the Advanced page. |
| Invisible | The switch can be invisible and still touch operable. Select this option in the Visibility <br> page. |
| Visibility Control | The switch can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

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### 5.7.3 Settings

You can complete all the settings of a multi-state switch in the Multi-state Switch dialog box. This dialog box contains the following six pages. Some of the pages appear only when they are needed.

- General

Described in Section 5.7.4.

- Text

Described in Section 4.3.6.

## - Picture

Described in Section 4.3.7.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 5.7.4 General Settings

This section describes how to define the general settings for a multi-state switch. The following is an example of the General page of the Multi-state Switch property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for multi-state switch is <br> MSnnnn. |
| Note | You can type a note for the multi-state switch. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object. Picture Shape, Shape... <br> BG Color |
| External Label VFT, Test VFTA |  |, Border Color, Pattern, FG Color,, | Check this option if you want the multi-state switch to have an external label. Set up the |
| :--- |
| external label in the External Label page. |

Continued

Ex口

| Property |  | Description |
| :--- | :--- | :--- |
| State | The current state of the multi-state switch that you can view and set the object <br> appearance for. |  |
| State Type | The state type of the monitored variable. There are two options: Value and LSB. For <br> details, see Section 4.4.1.1 State Types |  |
| Control Type | Specifies the control type that the multi-state switch will perform as. There are three <br> types you can choose: Button, List, and Drop-down List, Throw-up List. For details, see <br> Section 5.7.1 Basic Operations |  |
| Data Type | The data type of the variables specified in this page. |  |
| Write <br> Address | Write <br> Address | Specifies the variable to be controlled. |

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### 5.8 Setting Word State Using Radio Button Groups

You can press a button of a radio button group to change the state of the controlled variable.

### 5.8.1 Basic Operations

A radio button group has as many radio buttons as the number of states it has. Each radio button corresponds to a state. When a radio button is pressed, the value of that button's associated state is written to the controlled variable. The state of a radio button group is determined by the state of the controlled variable. A radio button is highlighted when that button's associated state is the current state.


### 5.8.2 Operation Options

The following operation options can be added to a radio button group to make it more informative, secure, and useful. You need to select and set these options in the Radio Button Group dialog box.

| Options | Description |
| :--- | :--- |
| Touch Operation <br> Control | The touch operation of the radio button group can be enabled and disabled either by a <br> specified bit or by the current user level. Select and set this option in the Advanced page. |
| Minimum Hold Time | The touch operation will not be activated until a button of the radio button group is pressed <br> and held down for the specified time period (Minimum Hold Time). Set this option in the <br> Advanced page. |
| Operation Logging | Each data change performed by the radio button group can be recorded in the operation <br> log. Select and set this option in the Advanced page. |
| Visibility Control | The radio button group can be shown or hidden either by a specified bit or by the current <br> user level. Select and set this option in the Visibility page. |

### 5.8.3 Settings

You can complete all the settings of a radio button group in the Radio Button Group dialog box. This dialog box contains the following six pages. Some of the pages appear only when they are needed.

- General

Described in Section 5.8.4.

## - Text

Described in Section 4.3.6.

## - Picture

Described in Section 4.3.7.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 5.8.4 General Settings

This section describes how to define the general settings for a radio button group. The following is an example of the General page of the Radio Button Group property sheet.


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The following table describes each property in the General page.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| ID |  | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for radio button groups is RBnnnn. |  |
| Note |  | You can type a note for the radio button group. |  |
| Shape settings |  | For details about the following properties, Section 4.3.4 Setting up the Shape of an Object. <br> Picture Shape, $\square$ Shape... VFTA, $\square$ Test VFTA Border Color, BG Color |  |
| External Label |  | Check this option if you want the radio button group to have an external label. Set up the external label in the External Label page. |  |
| State |  | Specifies the current state of the radio button group. You can set the appearance of the button associated with the current state. <br> Note: Although you can set the appearance for the button of the current state, you can not view all the changes right away. This is because the button is highlighted with the BG color and the text color set for the Current State. You can change the current state so the button is shown with new settings instead of being highlighted. |  |
| State Type |  | The state type of the controlled variable. There are three options: Value, LSB, and Custom. For details, see Section 4.4.1.1 State Types. |  |
| State Order |  | Specifies how to arrange the radio buttons. There are four kinds of order: |  |
|  |  | State Order | Description |
|  |  | Left To Right | The buttons are arranged in a row orderly with the button of state 0 at the left most position. |
|  |  | Right To Left | The buttons are arranged in a row orderly with the button of state 0 at the right most position. |
|  |  | Top To Bottom | The buttons are arranged in a column orderly with the button of state 0 at the top position. |
|  |  | Bottom To Top | The buttons are arranged in a column orderly with the button of state 0 at the bottom position. |
|  |  |  | - |
| Data Type |  | The data type of the variables specified in this page. |  |
| Write Address | Write Address | Specifies the variable to be controlled. |  |
|  | 圆 | Click this icon to bring up the Address Input Keypad and specify an address for this property. |  |
|  | 圆 | Click this icon to bring up the Select Tag dialog box and select a tag for this property. |  |
| Total States |  | Specifies the number of valid states that the controlled variable has. |  |
| Current State |  | The settings to highlight the button of the current state. |  |
|  | $\begin{aligned} & \text { BG } \\ & \text { Color } \end{aligned}$ | The color to replace the shape's BG color for highlighting. |  |
|  | Text Color | The color to replace the text color for highlighting. |  |
| Button Spacing |  | The distance in pixels between two adjacent radio buttons. |  |
| Custom State Value |  | Click this button to define the state value for each state when the State Type is Custom. For details, see Section 4.4.1.2 Setting the Custom States of an Object. |  |

### 5.9 Customizing Keypad Using Keypad Buttons

A keypad button inputs a character to the keypad buffer or issues a command to the keypad buffer when it is pressed. You can use keypad buttons to create your own keypads.

### 5.9.1 Operation Options

The following operation options can be added to a keypad button to make it more useful. You need to select and set these options in the Keypad Button dialog box.

| Options | Description |
| :--- | :--- |
| Macro | The keypad button can have a macro to execute when being pressed. Specify and edit the <br> macro in the Macro page. |
| Visibility Control | The keypad button can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

### 5.9.2 Settings

You can complete all the settings of a keypad button in the Keypad Button dialog box. This dialog box contains the following four pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.9.4.

- Label

Described in Section 4.3.5.

## ■ Visibility

Described in Section 4.4.6.

- Macro

Described in Section 14.2.6.

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### 5.9.3 General Settings

This section describes how to define the general settings for a keypad button. The following is an example of the General page of the Keypad Button property sheet.



The following table describes each property in the General page.

| Property | Description |  |
| :---: | :---: | :---: |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for the keypad buttons is KBnnnn. |  |
| Note | You can type a note for the keypad button group. |  |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. <br> Picture Shape, $\square$ Shape... , VFTA, $\square$ TestVFTA Border Color, Pattern Color, FG Color, BG Color |  |
| Enter Character | Select this item if the button is used to input the specified character to the keypad buffer. |  |
| Character | Available when the Enter Character is selected. Specifies the character to be entered in the keypad buffer. |  |
| Enter Command | Select this item if the button is used to issue the specified command to the keypad buffer. |  |
| Command | Available when the Enter Command is selected. Specifies the command to be issued to the keypad buffer. There are four commands available: |  |
|  | Command | Description |
|  | Enter | Completes the data entry and sends the input string to the associated object or the system. |
|  | Escape | Cancels the data entry operation. |
|  | Clear | Clears the keypad buffer. |
|  | Backspace | Removes the last character in the keypad buffer. |
| Key | The hard key that is used to operate the keypad button. This item is available only when the target panel has hard keys. |  |
| Macro | Check this option if you want the button to have a macro. Specify and edit the macro in the Macro |  |

### 5.9.4 Creating your own keypads

You can create your own keypads using keypad buttons as the custom keypads for your application. The following is an example of a custom numeric keypad.


To create your own keypads, please do the follows:

1. Creating a window screen, please see Section 3.9.2 Creating and Opening Screens for details.
2. Creating a Character Display with the following settings to display characters when the keypad button is pressed.

3. Creating a Character Display with the following settings to display an allowable input range.


## Note:

| Monitor Address: | $\$$ S230 |
| :--- | :--- |
| Total Characters: | 24 (or less) |
| Font: | Any font |
| Alignment: | Any (Center recommended) |
| Character Set: | ASCII code (7 bits) |
| Code Size: | Byte |

4. Creating keypad buttons to customize the keypad.
5. Setting up the Custom page of the General Setup dialog box to use the custom keypad instead of the built-in keypad. Please see Section 3.1.2 Custom Settings for details.

## Scrolling Object Content Using Scroll Button Groups

You can use buttons of a scroll button group to scroll the content displayed by the associated object.

### 5.9.5 Basic Operations

A scroll button group with the horizontal button alignment can have the following buttons:

| Button | Example | Description |
| :--- | ---: | :--- |
| Scroll To Right End |  | Scrolls the content displayed by the associated object to the right end. |
| Scroll Page Right |  | Scrolls the content displayed by the associated object to the right by one page. |
| Scroll Right |  | Scrolls the content displayed by the associated object to the right. |
| Scroll Left | $\square$ | Scrolls the content displayed by the associated object to the left. |
| Scroll Page Left | $\boxed{4}$ | Scrolls the content displayed by the associated object to the left by one page. |
| Scroll To Left End | $\mathbf{1 4}$ | Scrolls the content displayed by the associated object to the left end. |
| Pause | $\square$ | This is a toggle switch. It stops the auto-scrolling of the content displayed by the <br> associated object when it is touched. When you touch it again, it resumes the <br> auto-scrolling operation. |

A scroll button group with the vertical button alignment can have the following buttons:

| Button | Example | Description |
| :--- | ---: | :--- |
| Scroll To Top End | Z | Scrolls the content displayed by the associated object to the top end. |
| Scroll Page Up | A | Scrolls the content displayed by the associated object to the top by one page. |
| Scroll Up | $\square$ | Scrolls the content displayed by the associated object to the top. |
| Scroll Down | $\square$ | Scrolls the content displayed by the associated object to the bottom. |
| Scroll Page Down | $\bar{Z}$ |  |
| Scroll To Bottom <br> End | Scrolls the content displayed by the associated object to the bottom by one <br> page. |  |
| Pause | Scrolls the content displayed by the associated object to the bottom end. |  |

### 5.9.6 Operation Options

The following operation option can be added to a scroll button group. You need to select and set this option in the Scroll Button Group dialog box.

| Options | Description |
| :---: | :--- |
| Visibility Control | The scroll button group can be shown or hidden either by a specified bit or by the current <br> user level. Select and set this option in the Visibility page. |

### 5.9.7 Settings

You can complete all the settings of a scroll button group in the Scroll Button Group dialog box. This dialog box contains the following two pages.

## - General

Described in Section 5.10.4.

- Visibility

Described in Section 4.4.6.

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### 5.9.8 General Settings

This section describes how to define the general settings for a scroll button group. The following is an example of the General page of the Scroll Button Group property sheet.


The following table describes each property in the General page.

| Property |  | Description |
| :---: | :---: | :---: |
| ID |  | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for the scroll button groups is SBNnnnn. |
| Note |  | You can type a note for the scroll button group. |
| Shape settings |  | For details about the following properties, Section 4.3.4 Setting up the Shape of an Object. Shape... $\square$ Border Color, BG Color |
| Legend Color |  | The color of the legend for every button of the scroll button group. |
| Button Alignment | Horizontal | The buttons of the scroll button group are aligned in a row. |
|  | Vertical | The buttons of the scroll button group are aligned in a column. |
| Associated Object ID |  | The ID of the object that you will use the scroll button group to scroll its content. You can select the associated object from this drop-down list which shows the ID's of the objects on the same screen that support the scroll operation. |
| Start/End buttons |  | Check this item when you want the scroll button group to include the buttons that scroll the content to the start or to the end. |
| Scroll Page buttons |  | Check this item when you want the scroll button group to include the buttons that scroll the content each time by one page. |
| Pause button |  | Check this item when you want the scroll button group to include the Pause button. |
| Button Spacing |  | The distance in pixels between two adjacent buttons. |

### 5.10 Scrolling Object Content Using Scroll Bars

You can use a scroll bar to scroll the content displayed by the associated object. The associated objects include Historic Data Display, Historic Message Display, Historic Trend Display, Operation Log Display, Alarm Display, Recipe Table, and Sub-link Table.

### 5.10.1 Basic Operations



A horizontal scroll bar has the following buttons:

| Button | Description |
| :--- | :--- |
| Scroll Right | Scrolls the content displayed by the associated object to the right. |
| Scroll Page Right | Scrolls the content displayed by the associated object to the right by one page. |
| Slide Bar | You can push and move the slide bar to scroll the content displayed by the associated object. <br> The content is scrolled to the same direction as you move the slide bar. The amount of the <br> scrolling is proportional to the displacement of the slide bar. The position of the slide bar in the <br> scroll bar indicates the position of the viewable part of the content. The height of the slide bar <br> indicates how much of the content is viewable. |
| Scroll Page Left | Scrolls the content displayed by the associated object to the left by one page. |
| Scroll Left | Scrolls the content displayed by the associated object to the left. |

A vertical scroll bar has the following buttons:

| Button | Description |
| :--- | :--- |
| Scroll Up | Scrolls the content displayed by the associated object to the top. |
| Scroll Page Up | Scrolls the content displayed by the associated object to the top by one page. |
| Slide Bar | You can push and move the slide bar to scroll the content displayed by the associated object. <br> The content is scrolled to the same direction as you move the slide bar. The amount of the <br> scrolling is proportional to the displacement of the slide bar. The position of the slide bar in the <br> scroll bar indicates the position of the viewable part of the content. The width of the slide bar <br> indicates how much of the content is viewable. |
| Scroll Page Down | Scrolls the content displayed by the associated object to the bottom by one page. |
| Scroll Down | Scrolls the content displayed by the associated object to the bottom. |

### 5.10.2 Operation Options

The following operation option can be added to a scroll bar. You need to select and set this option in the Scroll Bar property sheet.

| Options | Description |
| :--- | :--- |
| Visibility Control | The scroll bar can be shown or hidden either by a specified bit or by the current user <br> level. Select and set this option in the Visibility page. |

### 5.10.3 Settings

You can complete all the settings of a scroll bar in the Scroll Bar property sheet. This sheet contains the following two pages.

## - General

Described in Section 5.11.4.

- Visibility

Described in Section 4.4.6.

### 5.10.4 General Settings

This section describes how to define the general settings for a scroll bar. The following is an example of the General page of the Scroll Bar property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is <br> unique within the screen where the object is on. The format of the ID's for the scroll <br> bars is SBRnnnn. |
| Note | You can type a note for the scroll button group. |
| Type | The type of the scroll bar. There are two types; horizontal and vertical. |
| Associated Object ID | The ID of the object that you will use the scroll bar to scroll its content. You can <br> select the associated object from this drop-down list which shows the ID's of the <br> objects on the same screen that support the scroll operation. |
| Bar Color | The color of the scroll bar. |
| Legend Color | The color of the legend for the buttons of the scroll bar. |

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### 5.11 Stepping Through Word State Using Step Buttons

You can press a step button to writes the value of the button's next state to the specified variable.

### 5.11.1 Basic Operations

Unlike most kinds of objects, a step button displays all the states at once with the current state highlighted instead of displaying just the current state. A step button can let the operators know all the available states and what the next state will be when they touch it.


The state of a step button is determined by the value of the specified variable and the specified state type. When a step button is pressed, it calculates the value of the next state and writes that value to the specified variable. The next state is the current state plus one when the current state is not the last state. When the current state is the last state, the next state is state 0 .

### 5.11.2 Operation Options

The following operation options can be added to a step button to make it more informative, secure, and useful. You need to select and set these options in the Step Button property sheet.

| Options | Description |
| :--- | :--- |
| Touch Operation <br> Control | The touch operation of the step button can be enabled and disabled either by a specified <br> bit or by the current user level. Select and set this option in the Advanced page. |
| Minimum Hold Time | The touch operation will not be activated until the step button is pressed and held down for <br> the specified time period (Minimum Hold Time). Set this option in the Advanced page. |
| Operation Logging | Each data change performed by the step button can be recorded in the operation log. <br> Select and set this option in the Advanced page. |
| Visibility Control | The step button can be shown or hidden either by a specified bit or by the current user <br> level. Select and set this option in the Visibility page. |

### 5.11.3 Settings

You can complete all the settings of a step button in the Step Button property sheet. This sheet contains the following six pages. Some of the pages appear only when they are needed.

## - General

Described in Section 5.12.4.

- Text

Described in Section 4.3.6.

## - Picture

Described in Section 4.3.7.

## - Advanced

Described in Section 4.4.5.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 5.11.4 General Settings

This section describes how to define the general settings for a step button. The following is an example of the General page of the Step Button property sheet.


The following table describes each property in the General page.


| Property |  | Description |
| :---: | :---: | :---: |
| Write Address | Write <br> Address | Specifies the variable to be controlled by the step button．This variable will also be monitored to decide the state of the step button． |
|  | 圆 | Click this icon to bring up the Address Input Keypad and specify an address for this property． |
|  | 圆 | Click this icon to bring up the Select Tag dialog box and select a tag for this property． |
| Total States |  | Specifies the number of states that the step button can display and process． |
| Separator Color |  | The color of the lines that are drawn between two states． |
| Highlight Current State |  | The settings to highlight the text of the current state． |
|  | $\begin{aligned} & \text { BG } \\ & \text { Color } \\ & \hline \end{aligned}$ | The color to replace the BG color of the current state． |
|  | Text Color | The color to replace the text color of the current state． |
| Custom State Value．．． |  | Click this button to define the state value for each state of the step button when the State Type is Custom．For details，see Section 4．4．1．2 Setting the Custom States of an Object． |

## Displaying Window Screen as Information Page Using Page Selectors

In a page selector, you can press a tab to view the associated page (window screen).

### 5.11.5 Basic Operations

You can configure a page selector to contain up to 8 window screens. Each of the specified window screens is a page and each page has an associated tab. You can specify the text and picture for each tab. At runtime, a page selector shows one of the specified pages in its viewing area. You can select a desired page to view by pressing the associated tab.


### 5.11.6 Settings

You can complete all the settings of a page selector in the Page Selector property sheet. This sheet contains the following three pages.

## - General

Described in Section 5.13.3.

- Text

Described in Section 4.3.6.

## - Picture

Described in Section 4.3.7.

### 5.11.7 General Settings

This section describes how to define the general settings for a page selector. The following is an example of the General page of the Page Selector property sheet.


The following table describes each property in the General page.

| Property | $\quad$ Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the page selectors is <br> PSnnnn. |
| Note | You can type a note for this object. |
| Shape settings | For details about the following properties, Section 4.3.4 Setting up the Shape of an <br> Object. Picture Shape, Shape... |
| Tab VFTA, Test VFTA. |  |, Border Color, BG Color | Select a tab as the current tab so you can set the BG Color for that tab. You can also |
| :--- |
| see how the tabs look when the selected tab is highlighted. |
| Note: The current tab is always highlighted by the settings defined in the Highlight |
| Current Tab group, so you can not see the change of the BG color you made for the |
| current tab right away. To see the change, select another tab as the current tab. |

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| Property |  | Description |
| :--- | :--- | :--- |
| Tab Position |  | You can select Top/Bottom/Left/Right for the location of tab. |
| Number of Pages | Specifies the number of window screens this page selector contains. |  |
| Specify Page... |  | Click this button to open the Specify Page dialog box. You can specify the window <br> screen for each page in this dialog box. |
| Highlight <br> Current <br> Tab  The settings to highlight the text of the current tab. <br>  BG Color The color to replace the BG color of the current tab. <br>  Text Color The color to replace the text color of the current tab. <br> Tab Height  The height of each tab. <br> Viewing <br> Area Size  Specifies the size of the viewing area. <br> Note: None of the specified window screens can be larger than the viewing area. <br>  Width The width of the viewing area. <br>  Height The height of the viewing area. |  |  |

## 6 Lamps

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## Displaying Bit State Using Bit Lamps

### 3.1.1. Basic Operations

You can use a bit to control the appearance of a bit lamp.
A bit lamp has two states, i.e. state 0 (Off) and state $1(\mathrm{On})$. You can set the appearance of a bit lamp for each of the two states. At runtime, a bit lamp displays with the appearance settings corresponding to the state of the monitored bit.


The monitored bit The bit lamp

### 3.1.2. Operation Options

The following operation option can be added to a bit lamp. You need to select and set this option in the Bit Lamp property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | The object can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

### 3.1.3. Settings

You can complete all the settings of a bit lamp in the Bit Lamp property sheet. This sheet contains the following four pages. Some of the pages appear only when they are needed.

- General

Described in Section 6.1.4.

- Label

Described in Section 4.3.5.

- Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 3.1.4. General Settings

This section describes how to define the general settings for a bit lamp.


The above is an example of the General page of the Bit Lamp dialog box.

The following table describes each property in the General page.

| Property | $\quad$Description <br> ID <br>  <br> Note <br> The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the bit lamps is <br> BLnnnn. |
| :--- | :--- |
| You can type a note for the object. |  |
| External Label | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object. Picture Shape, Shape... $, ~ B o r d e r ~ C o l o r, ~ P a t t e r n, ~ F G ~ C o l o r, ~ B G ~ C o l o r ~$ |
|  | Check this option if you want the bit lamp to have an external label. Set up the external <br> label in the External Label page. |


| Property |  | Description |
| :--- | :--- | :--- | :--- |
| On | Click this button to change the object state to 1 (On) so you can view and set the object <br> appearance for state 1 (On). |  |
| Moffitor <br> Address | Address <br> Type | Click this button to change the object state to 0 (Off) so you can view and set the object <br> appearance for state 0 (Off). |

### 3.2. Displaying Word State Using Multi-state Lamps

### 3.2.1. Basic Operations

You can use a variable to control the appearance of a multi-state lamp.
A multi-state lamp can have up to 256 states. The maximum number of states that a multi-state lamp can have is determined by the state type and the data type of the monitored variable. The following table shows the maximum in each case.

|  |  | 16-bit Variable | 32-bit variable |
| :--- | :--- | :--- | :--- |
| State <br> Type | Bit | 2 | 2 |
|  | Value | 256 | 256 |
|  | LSB | 16 | 33 |

You need to specify the number of states for a multi-state lamp and the number must not exceed the allowed maximum. You can set the appearance of a multi-state lamp for each of its states. At runtime, a multi-state lamp displays with the appearance settings corresponding to the state of the monitored variable. The state of the monitored variable is determined by the state type and value of the variable.


### 3.2.2. Operation Options

The following operation option can be added to a multi-state lamp. You need to select and set this option in the Multistate Lamp property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | The object can be shown or hidden either by a specified bit or by the current user level. <br> Select and set this option in the Visibility page. |

### 3.2.3. Settings

You can complete all the settings of a multi-state lamp in the Multi-state Lamp property sheet. This dialog box contains the following five pages. Some of the pages appear only when they are needed.

## - General

Described in Section 6.2.4.

- Text

Described in Section 4.3.6.

## - Picture

Described in Section 4.3.7.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 3.2.4. General Settings

This section describes how to define the general settings for a multi-state lamp. The following is an example of the General page of the Multi-state Lamp property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the multi-state lamps <br> is MLnnnn. |
| Note | You can type a note for the object. |


| Shape settings |  | For details about the following properties，see Section 4．3．4 Setting up the Shape of an Object，Picture Shape， $\square$ Shape．． Border Color，Pattern，FG Color，BG Color |
| :---: | :---: | :---: |
| External Label |  | Check this option if you want the multi－state lamp to have an external label．Set up the external label in the External Label page． |
| State |  | Select a state as the current state of the multi－state lamp so you can view and set the object appearance for that state． |
| Data Type |  | The data type of the monitored variable．The supported data types include：16－bit Unsigned Integer，16－bit BCD，32－bit Unsigned Integer，and 32－bit BCD． |
| Monitor Address | Monitor Address | Specifies the variable to be monitored． |
|  | 涠 | Click this icon to bring up the Address Input Keypad and specify an address for the Monitor Address field． |
|  | 捳 | Click this icon to bring up the Select Tag dialog box and select a tag for the Monitor Address field． |
| Total States |  | Specifies the number of states that the multi－state lamp can display． |
| State Type |  | The state type to decide the state of the monitored variable．The supported state types include Value and LSB．For details，see Section 4．4．1．1 State Types |

## 3．3．Displaying Text Information Using Message Displays

## 3．3．1．Basic Operations

You can use a variable to select and display a predefined message with a message display．
A message display can have up to 256 states．Each state can have a predefined message．The maximum number of states that a message display can have is determined by the state type and the data type of the monitored variable． The following table shows the maximum in each case．

|  |  | Type of Variable | Maximum |
| :--- | :--- | :--- | :--- |
| State <br> Type | Bit | Bit | 2 |
|  | Value | 16 －bit | 256 |
|  |  | 32 －bit | 256 |
|  | LSB | 16 －bit | 17 |
|  |  | 32 －bit | 33 |

You need to specify the number of states for a message display and the number must not exceed the allowed maximum．You can set the text（message）for each state．At runtime，a message display shows the message corresponding to the state of the monitored variable．The state of the monitored variable is determined by the state type and value of the variable．
Note：The differences between Message Display and Lamps are：
The lamps can display either text or picture or both of them，but message display can only display text．Both of the message display and lamps can display predefined text by changing the value of the monitored variable．But only the message display can perform as a marquee controlled by the value of the monitored variable and the specified running speed．

### 3.3.2. Operation Options

The following operation option can be added to a message display. You need to select and set this option in the Message Display dialog box.

| Options | Description |
| :---: | :---: |
| Marquee | The displayed message scrolls automatically in the specified direction. When the displayed message is not long enough to cover the whole display area, the message is duplicated to fill the uncovered area in sequence. |
| Visibility Control | The object can be shown or hidden either by a specified bit or by the current user level. Select and set this option in the Visibility page. |

### 3.3.3. Settings

You can complete all the settings of a message display in the Message Display dialog box. This dialog box contains the following four pages. Some of the pages appear only when they are needed.

- General

Described in Section 7.9.4.

## - Text

Described in Section 4.3.6.

- Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

Manual

### 3.3.4. General Settings

This section describes how to define the general settings for a message display. The following is an example of the General page of the Message Display property sheet.


The following table describes each property in the General page.

| Property | $\quad$ Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier <br> is unique within the screen where the object is on. The format of the ID's for <br> the message displays is MDnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, Section 4.3.4 Setting up the Shape <br> of an Object. <br> Shape..., Border Color, Pattern, FG Color, BG Color |
| External Label | Check this option if you want the message display to have an external label. <br> Set up the external label in the External Label page. |
| State | Select a state as the current state of the message display so you can view and <br> set the Pattern, FG Color, BG Color for that state. |
| State Type | The state type of the variable that controls the message display. The <br> supported state types include Bit, Value and LSB. For details, see Section <br> 4.4.1.1 State Types |
| Data Type | The data type of the variable that controls the message display. The supported <br> data types include: Bit, 16-bit Unsigned Integer, 16-bit BCD, 32-bit Unsigned |



## 7 Displayng and Inputting Data

### 7.1 Numeric Entries

You can enter a value and change the specified variable using a numeric entry.

### 7.1.1 Operation Options

The following operation options can be added to a numeric entry. Select and set up the options in the Numeric Entry property sheet.

| Options | Description |
| :--- | :--- |
| Scaling | $\begin{array}{l}\text { The value of the monitored variable will be displayed in a scaled manner. The following is } \\ \text { the scaling formula. } \\ \text { DisplayedValue = MonitoredValue * Gain + Offset } \\ \text { If the option is selected, the entered value will be scaled by the following formula with the } \\ \text { same coefficients (Gain and Offset) before it is output. } \\ \text { OutputValue = (EnteredValue - Offset) / Gain } \\ \text { Select and set this option in the Advanced page. } \\ \text { Note: The Gain and Offset are 32-bit floating point numbers. They have at most 6 } \\ \text { significant digits. The rounding and truncation errors may happen. }\end{array}$ |
| Range Check | $\begin{array}{l}\text { The numeric entry will verify the entered value according to the specified maximum and } \\ \text { minimum. If the entered value is not within the allowable range, the value will not be } \\ \text { output. Select and set this option in the Advanced page. } \\ \text { Note 1: When the scaling option is selected, the output value instead of the entered value } \\ \text { is verified. } \\ \text { OutputValue = (EnteredValue - Offset) / Gain } \\ \text { Note 2: When the scaling option is selected, the allowable maximum and minimum shown } \\ \text { on the numeric keypad are the scaled version of the specified maximum and minimum. } \\ \text { ScaledMaximum = Maximum * Gain + Offset } \\ \text { ScaledMinimum = Minimum * Gain + Offset }\end{array}$ |
| Touch Operation | $\begin{array}{l}\text { You can enable or disable the touch operation of the object by the specified bit or by the } \\ \text { current user level. Select and set up this option in the Advanced page. }\end{array}$ |
| Control | $\begin{array}{l}\text { If the keypad for the data entry receives no input for the specified time period, the data } \\ \text { entry operation will be cancelled. }\end{array}$ |
| Timeout | $\begin{array}{l}\text { The Object will notify the specified bit of a successful data entry operation. Select and set } \\ \text { up this option in the Advanced page. }\end{array}$ |
| Notification | $\begin{array}{l}\text { When a value is entered by the operator, the Confirmation box will display for the operator } \\ \text { Confirmation. If the operator selects "Yes", the object will write the entered data to the } \\ \text { specified variable. If the operator selects "No" or the operator does not respond within the } \\ \text { specified time period (Maximum Waiting Time), the data entry operation will be cancelled. } \\ \text { Select and set up this option in the Advanced page. }\end{array}$ |
| Visibility Control | $\begin{array}{l}\text { The entered value and the time of the data entry will be recorded. Select and set up this } \\ \text { option in the Advanced page. }\end{array}$ |
| You can show or hide the object by the specified bit or by the current user level. Select |  |
| and set up this option in the Visibility page. |  |$\}$

### 7.1.2 Settings

You can complete all the settings of a numeric entry in the Numeric Entry property sheet. This sheet contains the following four pages. Some of the pages appear only when they are needed.

- General

Described in Section 7.1.3.

- Advanced

Described in Section 7.1.4.

## - Visibility

Described in Section 4.4.6.

- External Label

Described in Section 4.3.8.

### 7.1.3 General Settings

This section describes how to define the general settings for a numeric entry. The following is an example of the General page of the Numeric Entry property sheet.


Manual

The following table describes each property in the General page．

| Property | Description |
| :---: | :---: |
| ID | The object＇s identifier．It is generated when the object is created．The identifier is unique within the screen where the object is on．The format of the ID＇s for the numeric entries is NEnnnn． |
| Note | You can type a note for the object． |
| Transparent Background | Select this option if you want the object to have a transparent background． |
| Shape settings | For details about the following properties，see Section 4．3．4 Setting up the Shape of an Object． Shape．．． Border Color，BG Color． |
| External Label | Check this option if you want the object to have an external label．Set up the external label in the External Label page． |
| Data Type | The data type of the destination variable and the monitored variable．The supported data types include：16－Bit Unsigned Integer，32－Bit Unsigned Integer，16－Bit Signed Integer，32－Bit Signed Integer，16－Bit BCD，32－Bit BCD，32－Bit Floating Point，16－Bit Signed BCD（LMB），32－Bit Signed BCD（LMB），16－Bit Signed BCD（LMD），and 32－Bit Signed BCD（LMD）． |
| Display Type | The display type for the value of the monitored variable．The following table shows the available display types for each data type． |
|  | Data Type $\quad$ Available Display Types |
|  | 16－Bit Unsigned Integer 16－Bit Unsigned Decimal，16－Bit Hexadecimal，16－Bit Octal |
|  | 32－Bit Unsigned Integer32－Bit Unsigned Decimal，32－Bit Hexadecimal，32－Bit Octal， <br> Password |
|  | 16－Bit Signed Integer 16－Bit Signed Decimal |
|  | 32－Bit Signed Integer 32－Bit Signed Decimal |
|  | 16－Bit BCD 16－Bit Unsigned Decimal |
|  | 32－Bit BCD 32－Bit Unsigned Decimal |
|  | 32－Bit Floating Point 32－Bit Floating Point |
|  | 16－Bit Signed BCD（LMB）16－Bit Signed Decimal |
|  | 32－Bit Signed BCD（LMB）32－Bit Signed Decimal |
|  | 16－Bit Signed BCD（LMD）16－Bit Signed Decimal |
|  | 32－Bit Signed BCD（LMD） 32 －Bit Signed Decimal |
| Write Address | Specifies the destination variable where the entered value will be written to． Click 圆 to enter an address for this field．Click 檩 to select a tag for this field． |
| Monitor Address identical to Write Address | Specifies that the monitored variable is the same as the destination variable．With this item checked， you don＇t need to specify the monitored variable in the Monitor Address field． |
| Monitor Address | Specifies the monitored variable． <br> Click 曹 to enter an address for this field．Click 檩 to select a tag for this field． |
| Font | The font of the displayed value． |
| Text Color | The color of the displayed value． |
| Total Digits | The number of digits to be displayed． <br> Note：This property applies to the display of the initial value，the allowable minimum，and the allowable maximum on the numeric keypad． |


| Property | Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fractional Digits | When the Display Type is 32-bit Floating Point, this property specifies the number of fractional digits to be displayed. <br> When the Display Type is not 32-bit Floating Point, this property specifies not only the number of fractional digits to be displayed but also the number of least significant digits to be displayed as the fractional part. With this feature, an integer can be shown and entered as a fixed point number. When the Fractional Digits is nonzero, say N, the entered value will be converted to an integer according to the following formula before being output. <br> OutputValue = EnteredValue * (Nth power of 10) <br> Example 1: |  |  |  |  |  |
|  | Display Type | Total Digits | Fractional Digits | Justification | Monitored Value | Displayed Value |
|  | 32-bit Floating Point | 4 | 2 | Zero Suppress | s 12.34 | 12.34 |
|  | 32-bit Floating Point | 4 | 2 | Zero Suppress | s 123.4 | 23.40 |
|  | 16-bit Signed Decimal | 5 | 2 | Zero Suppress | s 12345 | 123.45 |
|  | 16-bit Signed Decimal | 5 | 2 | Zero Suppress | s -5 | -0.05 |
|  | Example 2: |  |  |  |  |  |
|  | Display Type | Total Digits | Fractional Digits | Entered Value | Output Value |  |
|  | 32-bit Floating Point | 4 | 2 | 12.34 12 | 12.34 |  |
|  | 32-bit Floating Point | 4 | 2 | 123.4 E | Error! |  |
|  | 16-bit Signed Decimal | 5 | 2 | 123.45 | 12345 |  |
|  | 16-bit Signed Decimal | 5 | 2 | -0.05 | -5 |  |
|  | 16-bit Signed Decimal | 5 | 2 | $3 \mathrm{l\mid l}$ | 300 |  |
|  | Note: This property applies to the display of the initial value, the allowable minimum, and the allowable maximum on the numeric keypad. |  |  |  |  |  |
| Alignment | The alignment of the displayed value. There are three types of alignment: Left, Center, and Right. |  |  |  |  |  |
| Justification | The justification of the displayed value. There are three types of justification: |  |  |  |  |  |
|  | Option | Description |  |  |  |  |
|  | Zero Suppress | The leading digits will not display when they are 0 . |  |  |  |  |
|  | Leading Zeros | All digits will display. |  |  |  |  |
|  | Leading Spaces | The leading digits will display as blank character when they are 0. |  |  |  |  |
| Data Entry | Specifies how to enter a value for the numeric entry at runtime. There are two options: |  |  |  |  |  |
|  | Option | Description |  |  |  |  |
|  | Pop-up Keypad | You can bring up the keypad by pressing the numeric entry and enter a value with the keypad. |  |  |  |  |
|  | On-screen Keypad and/or Function Keys | You can move the cursor by using the function buttons with the operation of Select Next Data Entry Object or Select Previous Data Entry Object to select the numeric entry. If there is an on-screen keypad you can enter a value for the numeric entry right away. You can also use the function buttons with the operation of Increase Value By One or Decrease Value By One to change the value of the destination variable. |  |  |  |  |
|  | Note: When On-screen Keypad and/or Function Keys option is selected, you can only enter a value for the numeric entry with the input focus. To set the input focus on the corresponding object, you need to click the object first. |  |  |  |  |  |

### 7.1.4 Advanced Settings for Numeric Entries

This section describes how to define the advanced settings for the numeric entries. The following is an example of the Advanced page of the Numeric Entry property sheet.


The following table describes each property in the Advanced page.

| Property |  | Description |
| :--- | :--- | :--- |
| Scaling | Scaling | Check this option if you want the value of the monitored variable to be displayed in a <br> scaled manner. The following is the scaling formula. <br> DisplayedValue = MonitoredValue * Gain + Offset |
| If this option is selected, the entered value will be scaled by the following formula |  |  |
| with the same coefficients (Gain and Offset) before it is output. |  |  |
| OutputValue = (EnteredValue - Offset) / Gain |  |  |
| Note: The Gain and Offset are 32-bit floating point numbers. They have at most 6 |  |  |
| significant digits. The rounding and truncation errors may happen. |  |  |


| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Range Check | Range Check | Check this option if you want the numeric entry to verify the entered value according to the specified minimum and maximum．If the entered value is not within the allowable range，the entered value will not be output． <br> Note 1：When the scaling option is selected，the output value instead of the entered value is verified． <br> OutputValue $=($ EnteredValue - Offset $) /$ Gain <br> Note 2：When the scaling option is selected，the allowable maximum and minimum shown on the keypad are the scaled version of the specified maximum and minimum． <br> ScaledMaximum＝Maximum＊Gain＋Offset <br> ScaledMinimum＝Minimum＊Gain + Offset |  |
|  | Variable Range | Check this option if the minimum and maximum are specified by the designated variables at runtime． |  |
|  | Min． | Specifies the minimum when the Variable Range is not selected． When the Variable Range is selected，this property specifies the variable that stores the minimum at runtime．Click to enter an address．Click to select a tag． |  |
|  | Max． | Specifies the maximum when the Variable Range is not selected． When the Variable Range is selected，this property specifies the variable that stores the maximum at runtime．Click to enter an address．Click to select a tag． |  |
| Touch Operation Control | Enabled by Bit | Check this option so the touch operation of the numeric entry will be enabled and disabled by the specified bit． |  |
|  | Control Bit | Specifies the bit that enables and disables the touch operation． Click 圆 to enter a bit address．Click 雷 to select a bit tag． |  |
|  | Enabling State | Specifies the state（On or Off）that enables the touch operation． |  |
|  | Enabled by User Level | Check this item so the touch operation of the numeric entry will be enabled and disabled by the current user level． |  |
|  | Lowest Enabling User Level | Specifies the lowest user level that is required to enable the touch operation． |  |
|  | Show <br> Disabled Sign | Check this option so the touch operation disabled sign will be shown on the numeric entry when the touch operation is disabled． |  |
| Timeout | Timeout | Check this option so the data entry will be cancelled if the numeric keypad does not receive any input within the specified time． |  |
|  | Timeout Time | Specifies the maximum time that the numeric keypad will wait to get a new input．If there is no input within the specified time，the numeric keypad will be closed and the data entry will be cancelled． |  |
| Notification | Notification | Check this option so the numeric entry will notify the specified bit after it finishes outputting the entered value to the destination variable． |  |
|  | Signal | Select one of the following signal for the notification： |  |
|  |  | Signal | Description |
|  |  | Level | Set the specified bit to the specified state． |
|  |  | Pulse | Send a positive pulse to the specified bit． |
|  | Bit | Specifies the bit that receives the notification． |  |
|  | State | Specifies the state（On or Off）that is used for the notification． |  |

Continued

| Property |  | Description |
| :---: | :---: | :---: |
| Operator Confirmatio n | Operator Confirmation | Check this option if you want the operator to confirm what he/she enters for the numeric entry. The Confirmation box will be displayed when a value is entered for the numeric entry. If the operator selects "Yes" in the Confirmation box, the numeric entry will write the entered value to the specified variable. If the operator selects "No" or the operator does not respond within the specified time period (Maximum Waiting Time), the numeric entry will cancel the data entry operation. |
|  | Maximum <br> Waiting <br> Time | Specifies the maximum time that the numeric entry will wait for the operator's confirmation. The data entry will be cancelled if the operator does not respond within this time. |
| Operation Logging | Operation Logging | Check this option so the following three items will be recorded in the operation log when the numeric entry outputs the entered value. <br> There are three recorded items: <br> 1) The time when the operation is performed <br> 2) The entered value <br> 3) The predefined operation message |
|  | Message | Enter the operation message of the first language here. |
|  | $\ldots$ | Click this button to bring up the Operation Message dialog box that you can edit the operation message for all the languages. |

### 7.2 Numeric Displays

You can use a numeric display to show the value of the specified variable.

### 7.2.1 Operation Options

The following operation options can be added to a numeric display. Select and set up the options in the Numeric Display property sheet.

| Options | Description |
| :--- | :--- |
| Scaling | The value of the monitored variable will be scaled by the following formula before it is <br> displayed. <br> DisplayedValue = MonitoredValue * Gain + Offset <br> Select and set this option in the Advanced page. <br> Note: The Gain and Offset tare 32-bit floating point numbers. They have at most 6 <br> significant digits. The rounding and truncation errors may happen. |
| Range Display | You can specify a low limit and a high limit for the numeric display. The limits can be <br> constants or variables. At runtime, when the value of the monitored variabble is below the <br> low limit, the numeric display shows the value with the text color and the BG color set for <br> the low limit. When the value of the monitored variable is over the high limit, the numeric <br> display shows the value with the text color and the BG color set for the high limit. |
| Visibility Control | You can show and hide the numeric display by the specified bit or the current user level. <br> Select and set this option in the Visibility page. |

### 7.2.2 Settings

You can complete all the settings of a numeric display in the Numeric Display property sheet. This sheet contains the following four pages. Some of the pages appear only when they are needed.

- General

Described in Section 7.2.3.

## - Advanced

Described in Section 7.2.4.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 7.2.3 General Settings

This section describes how to define the general settings for a numeric display. The following is an example of the General page of the Numeric Display property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the numeric displays is <br> NDnnnn. |
| Note | You can type a note for the object. |
| Transparent <br> Background | Select this option if you want the object to have a transparent background. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object.Shape... <br> External Label Border Color, BG Color |
| Data Type | Check this option if you want the object to have an external label. Set up the external label in <br> the External Label page. |
| The data type of the monitored variable. The supported data types include: 16-Bit Unsigned <br> Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit BCD, 32- <br> Bit BCD, 32-Bit Floating Point, 16-Bit Signed BCD (LMB), 32-Bit Signed BCD (LMB), 16-Bit <br> Signed BCD (LMD), and 32-Bit Signed BCD (LMD). |  |


| Property | Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Display Type | The display type for the value of the monitored variable. The following table shows the available display types for each data type. |  |  |  |  |  |
|  | Data Type |  | Available Display Types |  |  |  |
|  | 16-Bit Unsigned Integer |  | 6-Bit Unsigned Decimal, 16-Bit Hexadecimal, 16-Bit Octal |  |  |  |
|  | 32-Bit Unsigned Integer |  | 2-Bit Unsigned Decimal, 32-Bit Hexadecimal, 32-Bit Octal |  |  |  |
|  | 16-Bit Signed Integer |  | 6-Bit Signed Decimal |  |  |  |
|  | 32-Bit Signed Integer |  | 32-Bit Signed Decimal |  |  |  |
|  | 16-Bit BCD |  | 16-Bit Unsigned Decimal |  |  |  |
|  | 32-Bit BCD |  | 32-Bit Unsigned Decimal |  |  |  |
|  | 32-Bit Floating Point |  | 32-Bit Floating Point |  |  |  |
|  | 16-Bit Signed BCD (LMB) |  | 16-Bit Signed Decimal |  |  |  |
|  | 32-Bit Signed BCD (LMB) |  | 32-Bit Signed Decimal |  |  |  |
|  | 16-Bit Signed BCD (LMD) |  | 16-Bit Signed Decimal |  |  |  |
|  | 32-Bit Signed BCD (LMD) |  | 32-Bit Signed Decimal |  |  |  |
| Monitor Address | Specifies the monitored variable. <br> Click 囲 to enter an address for this field. Click 围 to select a tag for this field. |  |  |  |  |  |
| Font | The font of the displayed value. |  |  |  |  |  |
| Text Color | The color of the displayed value. |  |  |  |  |  |
| Total Digits | The number of digits to be displayed. |  |  |  |  |  |
| Fractional Digits | When the Display Type is 32-bit Floating Point, this property specifies the number of fractional digits to be displayed. <br> When the Display Type is not 32-bit Floating Point, this property specifies not only the number of fractional digits to be displayed but also the number of least significant digits to be displayed as the fractional part. With this feature, an integer can be shown as a fixed point number. <br> Example: |  |  |  |  |  |
|  | Display Type |  | Fractional Digits | Justification | Monitored Value | Displayed Value |
|  | 32-bit Floating Point | 4 | 2 | Zero Suppress | 12.34 | 12.34 |
|  | 32-bit Floating Point | 4 | 2 | Zero Suppress | 123.4 | 23.40 |
|  | 16-bit Signed Decimal | 5 | 2 | Zero Suppress | 12345 | 123.45 |
|  | 16-bit Signed Decimal | 5 | 2 | Zero Suppress | -5 | -0.05 |
| Alignment | The alignment of the displayed value. There are three types of alignment: Left, Center, and Right. |  |  |  |  |  |
| Justification | The justification of the displayed value. There are three types of justification: |  |  |  |  |  |
|  | Option |  | Description |  |  |  |
|  | Zero Suppress | The leading digits will not display when they are 0 . |  |  |  |  |
|  | Leading Zeros | All digits will display. |  |  |  |  |
|  | Leading Spaces | The leading digits will display as blank character when they are 0 . |  |  |  |  |

## 7．2．4 Advanced Settings

This section describes how to define the advanced settings for a numeric display．The following is an example of the Advanced page of the Numeric Display property sheet．


The following table describes each property in the Advanced page．

| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| Scaling | ＜Check Box＞ |  | Check this option if you want the value of the monitored variable to be displayed in a scaled manner．The following is the scaling formula． <br> Displayed Value $=$ Monitored Value＊Gain + Offset <br> Note：The Gain and Offset are 32－bit floating point numbers．They have at most 6 significant digits．The rounding and truncation may happen． |
|  | Gain |  | The Gain of the scaling formula． |
|  | Offset |  | The Offset of the scaling formula． |
| Range Display | ＜Check Box＞ |  | Check this option if you want the numeric display to display the value with different color when the value is below the specified low limit or over the specified high limit． |
|  | Variable Range |  | Check this option if the low limit and high limit are specified by the designated variables at runtime． |
|  | Low Limit |  | Specifies the low limit when the Variable Range is not selected． When the Variable Range is selected，this property specifies the variable that stores the low limit at runtime．Click 圆 to enter an address．Click 圆 to select a tag． |
|  | High Limit |  | Specifies the high limit when the Variable Range is not selected． <br> When the Variable Range is selected，this property specifies the variable that stores the high limit at runtime．Click $\square$ to enter an address．Click $\square$ to select a tag． |
|  | High Color | Text Color | The text color for the high limit． |
|  |  | BG Color | The shape＇s BG color for the high limit． |


| Low <br> Color | Text Color | The text color for the low limit. |
| :--- | :--- | :--- | :--- |
|  | BG Color | The shape's BG color for the low limit. |

### 7.3 Advanced Numeric Displays

### 7.3.1 Advanced Features

An advanced numeric display provides the following advanced features:

1) You can specify an arithmetic expression or a macro for the object to calculate the display value.
2) You can specify an arithmetic expression or a macro for the object to convert the operator entered value to the output value.
3) You can specify up to 10 ranges for the object to display.

### 7.3.2 Operation Options

The following operation options can be added to an advanced numeric display. Select and set the options in the Advanced Numeric Display property sheet.

| Options | Description |
| :--- | :--- |
| Range Display | The advanced numeric display can support up to 10 fixed ranges or 3 variable ranges. <br> You can define the text color, the BG color, and the lower bound for each range. At <br> runtime, the advanced numeric display suses the color settings for the range to which the <br> value belongs to display the value. |
| Range Check | The advanced numeric display will verify the entered value according to the specified <br> maximum and minimum. If the entered value is not within the allowable range, the value <br> will not be output. Select and set this option in the Range page. <br> Note: If the output expression or the output macro is defined, the converted value stored <br> in the variable \$W instead of the entered value is verified. |
| Touch Operation <br> Control | You can enable and disable the touch operation of the advanced numeric display by the <br> specified bit or the current user level. Select and set this option in the Advanced page. |
| Timeout | The keypad displayed for the advanced numeric display will be closed and the data entry <br> operation will be cancelled after the keypad receives no input for the specified time period. |
| Notification | The advanced numeric display will notify the specified bit when it finishes outputting the <br> entered value. Select and set this option in the Advanced page. |
| Operator Confirmation | The Confirmation box will be displayed when a value is entered for the advanced numeric <br> display. If the operator selects "Yes" in the Confirmation box, the advanced numeric <br> display will write the entered value to the specified variable. If the operator selects "No" or <br> the operator does not respond within the specified time period (Maximum Waiting Time), <br> the advanced numeric display will cancel the data entry operation. <br> Select and set this option in the Advanced page. |
| Operation Logging | The time, the entered value, and the predefined operation message will be recorded when <br> the advanced numeric display outputs the entered value. Select and set this option in the <br> Advanced page. |
| Visibility Control | You can show and hide the advanced numeric display by the specified bit or the current <br> user level. Select and set this option in the Visibility page. |

### 7.3.3 Settings

You can complete all the settings of an advanced numeric display in the Advanced Numeric Display property sheet. This sheet contains the following seven pages. Some of the pages appear only when they are needed.

## - General

Described in Section 7.3.4.

## - Range

Described in Section 7.3.5

## - Advanced

Described in Section 4.4.5.

- Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

## - Display Macro

Described in Section 14.2.6.

## - Output Macro

Described in Section 14.2.6.

### 7.3.4 General Settings

This section describes how to define the general settings for an advanced numeric display. The following is an example of the General page of the Advanced Numeric Display property sheet.


The following table describes each property in the General page.


| Operator Input |  | Select this option so the advanced numeric display will allow the operator to enter values for it. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Property |  | Description |  |  |  |  |  |
| Write Address |  | Specifies the destination variable where the entered value will be written to when the Operator Input is selected. Click 㖆 to enter an address for this field. Click 圆 to select a tag for this field. |  |  |  |  |  |
| Output | Direc t | Select this option so the advanced numeric display will write the entered value to the destination variable specified in the Write Address field directly. |  |  |  |  |  |
|  | Expression | Select this option so the advanced numeric display will write the result of the arithmetic expression specified in the Expression field. When this option is selected, you need to specify the arithmetic expression that calculates the value to be output. To use the entered value as an operand in the expression, specify the internal variable $\$ \mathrm{~K}$ for the entered value.Click to enter an address for this field. Click to select a tag for this field. |  |  |  |  |  |
|  | Macro | Select this option so the advanced numeric display will run the macro defined in the Output Macro page before writing the value of the internal variable $\$ \mathrm{~W}$ to the destination variable. The macro can decide the value to be output by saving the desired value in the internal variable $\$ W$. To use the entered value in macro commands as a parameter, specify the internal variable $\$ \mathrm{~K}$ for the entered value. |  |  |  |  |  |
| Font |  | The font of the displayed value. |  |  |  |  |  |
| Text Color |  | The color of the displayed value. |  |  |  |  |  |
| Total Digits |  | The number of digits to be displayed. <br> Note: This property applies to the display of the initial value, the allowable minimum, and the allowable maximum on the numeric keypad. |  |  |  |  |  |
| Fractional Digits |  | When the Display Type is 32-bit Floating Point, this property specifies the number of fractional digits to be displayed. <br> When the Display Type is not 32-bit Floating Point, this property specifies not only the number of fractional digits to be displayed but also the number of least significant digits to be displayed as the fractional part. With this feature, an integer can be shown and entered as a fixed point number. When the Fractional Digits is nonzero, say N, the entered value will be converted to an integer according to the following formula before being output. <br> Output Value = Entered Value * (Nth power of 10) <br> Example 1: |  |  |  |  |  |
|  |  | Display Type | Total Digits | Fractional Digits | Justification | Monitored Value | Displayed Value |
|  |  | 32-bit Floating Point | 4 | 2 | Zero Suppress | 12.34 | 12.34 |
|  |  | 32-bit Floating Point | 4 | 2 | Zero Suppress | 123.4 | 23.40 |
|  |  | 16-bit Signed Decimal | 5 | 2 | Zero Suppress | 12345 | 123.45 |
|  |  | 16-bit Signed Decimal | 5 | 2 | Zero Suppress | -5 | -0.05 |
|  |  | Example 2: |  |  |  |  |  |
|  |  | Display Type | Total Digits | Fractional Digits | Entered Value | Output Value |  |
|  |  | 32-bit Floating Point | 4 | 2 | 12.34 | 12.34 |  |
|  |  | 32-bit Floating Point | 4 | 2 | 123.4 | Error! |  |
|  |  | 16-bit Signed Decimal | 5 | 2 | 123.45 | 12345 |  |
|  |  | 16-bit Signed Decimal | 5 | 2 | -0.05 | -5 |  |
|  |  | 16-bit Signed Decimal | 5 | 2 | 3 | 300 |  |
|  |  | Note: This property applies to the display of the initial value, the allowable minimum, and the allowable maximum on the numeric keypad. |  |  |  |  |  |

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| Property | Description |
| :--- | :--- |
| Alignment | The alignment of the displayed value. There are three types of alignment: Left, Center, and <br> Right. |
| Justification | The justification of the displayed value. There are three types of justification: <br> Option Description <br>  Zero Suppress <br>  Leading Zeros <br>  Lhe leading digits will not display when they are 0. |

### 7.3.5 Range Settings

This section describes how to define the range settings for an advanced numeric display. The following is an example of the Range page of the Advanced Numeric Display property sheet.


The following table describes each property in the Range page.

| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| Range Display | Range Display |  | Check this option if you want the advanced numeric display to support the range display. The advanced numeric display can support up to 10 fixed ranges or 3 variable ranges. You can define the text color, the BG color, and the lower bound for each range. At runtime, the monitored value will be displayed with the color setting for the range that the monitored value belongs. |
|  | Variable Bound (3 ranges) |  | Check this option so the lower bounds of range 1 and range 2 will be determined at runtime by the variables specified in the Lower Bound fields for Range 1 and Range 2. The advanced numeric display supports 3 ranges when the Variable Bound is selected. <br> When the Variable Bound is not selected, the advanced numeric display can support up to 10 ranges. You need to specify the lower bounds for every range except the lowest range. |
|  | Number of Ranges |  | The number of ranges that the advanced numeric display supports. |
|  | Range 1 (Highest) | Lower Bound | Specifies the lower bound of range 1 when the Variable Bound is not selected. <br> When the Variable Bound is selected, this property specifies the variable whose value will be the lower bound of range 1 at runtime. <br> Click to enter an address for this field. Click to select a tag for this field. |
|  |  | Text Color | The text color for range 1. |
|  |  | BG Color | The shape's BG color for range 1. |
|  |  | Blink | Check the item when you want the display blinks for range 1. |
|  | Range 2 | Lower <br> Bound | Specifies the lower bound of range 2 when the Variable Bound is not selected. <br> When the Variable Bound is selected, this property specifies the variable whose value will be the lower bound of range 2 at runtime. <br> Click to enter an address for this field. Click to select a tag for this field. |
|  |  | Text Color | The text color for range 2. |
|  |  | BG Color | The shape's BG color for range 2. |
|  |  | Blink | Check the item when you want the display blinks for range 2. |
|  | Range 3 to Range 10 | Lower Bound | Specifies the lower bound of the corresponding range when the range is not the lowest range. |
|  |  | Text Color | The text color for the corresponding range. |
|  |  | BG Color | The shape's BG color for the corresponding range. |
|  |  | Blink | Check the item when you want the display blinks for the corresponding range |
| Range Check | Range Check |  | Check this option if you want the advanced numeric display to verify the entered value according to the specified minimum and maximum. If the entered value is not within the allowable range, the entered value will not be output. <br> Note: If the output expression or the output macro is defined, the converted value stored in the variable $\$ \mathrm{~W}$ instead of the entered value is verified. |
|  | Variable Range |  | Check this option so the minimum and maximum will be determined at runtime by the variables specified in the Minimum and Maximum fields. |
|  | Min. |  | Specifies the minimum when the Variable Range is not selected. When the Variable Range is selected, this property specifies the variable |

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|  |  | whose value is the minimum． <br> Click 畨 to enter an address for this field．Click 圆 to select a tag for this <br> field． |
| :--- | :--- | :--- |
|  | Max． | Specifies the maximum when the Variable Range is not selected． <br> When the Variable Range is selected，this property specifies the variable <br> whose value is the maximum． <br> Click 畨 to enter an address for this field．Click 圆 to select a tag for this <br> field． |

## 7．4 Character Entries

You can enter a string for a variable using a character entry．If the target panel is a PC，you can also use this object to enter a Unicode string．

## 7．4．1 Operation Options

The following operation options can be added to a character entry．Select and set up the options in the Character Entry property sheet．

| Option | Description |
| :--- | :--- |
| Touch Operation |  |
| Control | You can enable or disable the touch operation of the object by the specified bit or by the <br> current user level．Select and set up this option in the Advanced page． |
| Timeout | If the keypad for the data entry receives no input for the specified time period，the data <br> entry operation will be cancelled． |
| Notification | The Object will notify the specified bit of a successful data entry operation．Select and set <br> up this option in the Advanced page． |
| Operator Confirmation | When a character string is entered by the operator，the Confirmation box will display for <br> the operator confirmation．If the operator selects＂Yes＂，the object will write the entered <br> data to the specified variabbe．If the operator selects＂No＂or the operator does not <br> respond within the specified time period（Maximum Waiting Time），the data entry <br> operation will be cancelled． <br> Select and set up this option in the Advanced page． |
| Operation Logging | The entered character string and the time of the data entry will be recorded．Select and <br> set up this option in the Advanced page． |
| Visibility Control | You can show or hide the object by the specified bit or by the current user level．Select <br> and set up this option in the Visibility page． |

## 7．4．2 Settings

You can complete all the settings of a character entry in the Character Entry property sheet．This sheet contains the following four pages．Some of the pages appear only when they are needed．

## －General

Described in Section 7．4．3．

## －Advanced

Described in Section 7．4．4．

## －Visibility

Described in Section 4．4．6．

## －External Label

Described in Section 4．3．8．

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### 7.4.3 General Settings

This section describes how to define the general settings for the character entries. The following is an example of the General page of the Character Entry property sheet.


The following table describes each property in the General page.

| Property | $\quad$Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the Character entries is <br> TEnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object. <br> Shape..., Border Color, BG Color |


| Property | Description |  |
| :---: | :---: | :---: |
| Character Set | Select one of the following three character sets to encode characters into a steam of code units |  |
|  | Character Set | Description |
|  | ASCII (US) | Defines 128 characters. And uses 8 or 16 bits per character. |
|  | ISO-8859-1 <br> (Western European) | Covers mostly Western European languages. And uses 8 or 16 bits per character. |
|  | Unicode | Available only when the target panel is a PC. Each character occupies one word and the code is Unicode. |
| Write Address | Specifies the destination variable where the entered character string will be written to. Click $\square$ to enter an address for this field. Click to select a tag for this field. |  |
| Total Characters | Specifies the number of characters that the Character entry can display and the destination variable can receive. |  |
| Append a null character | Check this option so the Character entry will always append a null character to the entered character string before outputting it. |  |
| Monitor Address identical to Write Address | Specifies that the monitored variable is the same as the destination variable. With this item checked, you don't need to specify the monitored variable in the Monitor Address field. |  |
| Monitor Address | Specifies the monitored variable. <br> Click to enter an address for this field. Click to select a tag for this field. |  |
| Font | The font of the displayed string. |  |
| Text Color | The color of the displayed string. |  |
| Alignment | The alignment of the displayed value. There are three types of alignment: Left, Center, and Right. |  |
| Code Type | Select one of the following two code types. |  |
|  | Type Description |  |
|  | Byte $\quad$ Each cha | Each character occupies one byte. |
|  | Each character occupies one word. |  |
|  | Available only when the character set is ASCII (US) or ISO-8859-1 (Western European). |  |
| Data Entry | Specifies how to enter a character string for the Character entry at runtime. There are two options: |  |
|  | Option | Description |
|  | Pop-up Keypad | You can bring up the keypad by pressing the Character entry and enter a character string with the keypad. |
|  | On-screen Keypad and/or Function Keys | You can move the cursor by using the function buttons with the operation of Select Next Data Entry Object or Select Previous Data Entry Object to select the Character entry. If there is an onscreen keypad you can enter a character string for the Character entry with that keypad. |

Note: When On-screen Keypad and/or Function Keys option is selected, you can only enter a character string for the Character entry with the input focus. To set the input focus on the corresponding object, you need to click the object first.

### 7.4.4 Advanced Settings

This section describes how to define the advanced settings for the character entries. The following is an example of the Advanced page.


The following table describes each property in the Advanced page.

| Property |  | Description |
| :---: | :---: | :---: |
| Touch Operation Control | Enabled by Bit | Check this option so the touch operation of the Character entry will be enabled and disabled by the specified bit. |
|  | Control Bit | Specifies the bit that enables and disables the touch operation. Click to enter a bit address. Click to select a bit tag. |
|  | Enabling State | Specifies the state (On or Off) that enables the touch operation. |
|  | Enabled by User Level | Check this item so the touch operation of the Character entry will be enabled and disabled by the current user level. |
|  | Lowest Enabling User Level | Specifies the lowest user level that is required to enable the touch operation. |
|  | Show <br> Disabled <br> Sign | Check this option so the touch operation disabled sign will be shown on the Character entry when the touch operation is disabled. |
| Timeout | Timeout | Check this option so the data entry will be cancelled if the numeric keypad does not receive any input within the specified time. |
|  | Timeout Time | Specifies the maximum time that the numeric keypad will wait to get a new input. If there is no input within the specified time, the Character keypad will be closed and the data entry will be cancelled. |

Continued

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Notification | Notification | Check this option so the Character entry will notify the specified bit after it finishes outputting the entered value to the destination variable. |  |
|  | Signal | Select one of the following signal for the notification: |  |
|  |  | Signal | Description |
|  |  | Level | Set the specified bit to the specified state. |
|  |  | Pulse | Send a positive pulse to the specified bit. |
|  | Bit | Specifies the bit that receives the notification. |  |
|  | State | Specifies the state (On or Off) that is used for the notification. |  |
| Operator Confirmatio n | Operator Confirmation | Check this option if you want the operator to confirm what he/she enters for the numeric entry. The Confirmation box will be displayed when a value is entered for the Character entry. If the operator selects "Yes" in the Confirmation box, the numeric entry will write the entered value to the specified variable. If the operator selects "No" or the operator does not respond within the specified time period (Maximum Waiting Time), the Character entry will cancel the data entry operation. |  |
|  | Maximum Waiting Time | Specifies the maximum time that the Character entry will wait for the operator's confirmation. The data entry will be cancelled if the operator does not respond within this time. |  |
| Operation Logging | Operation Logging | Check this option so the following three items will be recorded in the operation log when the Character entry outputs the entered value. <br> There are three recorded items: <br> 1) The time when the operation is performed <br> 2) The entered Character <br> 3) The predefined operation message |  |
|  | Message | Enter the operation message of the first language here. |  |
|  | $\ldots$ | Click this button to bring up the Operation Message dialog box that you can edit the operation message for all the languages. |  |

### 7.5 Character Displays

You can use a character display to display the string stored in a variable. This object can display Unicode string if the target panel is a PC.

Note: The difference between a character display and a text object is:
A character display is used to either display text, to request text, or to do both. The text of the Character display is not allowed to be set at design time but can easily be done at run time. You can specify the text by changing its defined variable.

A text object can be used to create a label at design time which is a short text that accompanies other control to indicate what it is used for. It can not be changed at run time.

### 7.5.1 Operation Options

The following operation option can be added to a character display. Select and set up the option in the Character Display property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show or hide the Character display by the specified bit or by the current user <br> level. Select and set up this option in the Visibility page. |

### 7.5.2 Settings

You can complete all the settings of a character display in the Character Display property sheet. This sheet contains the following three pages. Some of the pages appear only when they are needed.

## - General

Described in Section 7.5.3.

## - Visibility

Described in Section 4.4.6.

## - External Label

Described in Section 4.3.8.

### 7.5.3 General Settings

This section describes how to define the general settings for the character displays. The following is an example of the General page of the Character Display property sheet.



The following table describes each property in the General page.

| Property | Description <br> IDThe object's identifier. It is generated when the object is created. The identifier is unique within <br> the screen where the object is on. The format of the ID's for the Character displays is TDnnnn. |
| :--- | :--- |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. <br> Shape... |
| External Label Border Color, BG Color |  |$\quad$| Check this option if you want the object to have an external label. Set up the external label in |
| :--- |
| the External Label page. |

### 7.6 Time Displays

You can use a time display to show the time of the panel.

### 7.6.1 Settings

You can complete all the settings of a time display in the Time Display property sheet. The following is an example of the sheet.


The following table describes each property in the General page.

| Property | Description |  |
| :---: | :---: | :---: |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for the time displays is TDnnnn. |  |
| Note | You can type a note for the object. |  |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. Shape... Border Color, BG Color |  |
| Format | The format of how the time is displayed. There are two kinds of format available. |  |
|  | Format | Description |
|  | HH:MM | HH: 00~23 (hour); MM: 00~59 (minute) |
|  | HH:MM:SS | HH: 00~23 (hour); MM: 00~59 (minute); SS: 00~59 (second) |
| Font | The font of the text. |  |
| Text Color | The color of the text. |  |
| Alignment | The alignment of the text in the object. There are three kinds of alignment available: Left, Center, and Right. |  |

### 7.7 Date Displays

You can use a date display to show the date of the panel.
09.02 .21

## 21/02/09

## 21-FEB-O9

### 7.7.1 Settings

You can complete all the settings of a date display in the Date Display property sheet. The following is an example of the sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique <br> within the screen where the object is on. The format of the ID's for the date displays is <br> DDnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an <br> Object. <br> Shape..., Border Color, BG Color |, | The format of how the date is displayed. There are 12 kinds of format available: dd/mm/yy, |
| :--- |
| mm/dd/yy, yy/mm/dd, dd.mm.yy, mm.dd.yy, yy.mm.dd, dd-mm-yy, mm-dd-yy, yy-mm-dd, dr- |
| MMMM-yy, MMM-dd-yy, and yy-MMM-dd. To change the date display format, choose one from |
| the drop-down table. |
| Note: dd: 01~31 (day); mm: 01~12 (month); yy: 00~99 (year); MMM: JAN~DEC (month) |


| Alignment | The alignment of the text in the object. There are three kinds of alignment available: Left, <br> Center, and Right. |
| :--- | :--- |

### 7.8 Day-of-week Displays

You can use a day-of-week display to show the day-of-week of the panel.


### 7.8.1 Settings

You can complete all the settings of a day-of-week display in the Day-of-week Display property sheet. This sheet contains the following two pages.

## - General

Described in Section 7.8.2.

## - Text

Described in Section 4.3.6.

Note: When using the Text page to specify the text for each day, note that state 0 corresponds to Sunday, state 1 corresponds to Monday, and so on.

### 7.8.2 General Settings

This section describes how to define the general settings for a day-of-week display. The following is an example of the General page of the Day-of-week property sheet.

| Day-of-week Display |  | The following table describes each property in the General page. |  |
| :---: | :---: | :---: | :---: |
| General Text |  |  |  |
| 10: DW0000 Note: |  | Property | Description |
| NO_BD |  | ID | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for the day-of-week displays is DWnnnn. |
|  |  | Note | You can type a note for the object. |
|  |  | Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape <br> of an Object. $\square$ Shape... , Border Color, Pattern, FG Color, BG Color |
|  |  | Day | Select a day from 0 to 6 so you can view and set the Pattern, FG Color, and BG Color for that day. Day 0 corresponds to Sunday; day 1 corresponds to Monday, and so on. |

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## 8 Graphs and Charts

### 8.1 Bar Graphs

### 8.1.1 Basic Operations

A bar graph shows the value of a monitored variable by displaying a bar with variable length. When the value of the variable increases or decreases, the length of the bar increases or decreases accordingly. A bar graph can have a scale and the scale enables you to measure the length of the bar and read the current value for the monitored variable.

There are two bar types that a bar graph can have: a polar bar and a bipolar bar. The polar bar can only move one end, but the bipolar bar can move both ends. The bar and the scale can be displayed in any of the following four directions:


A bar graph can also have scale, forward markers, backward markers and percentage display.


## Note:

- The bar graph with bipolar bar does not have forward and backward markers.
- If the bar graph is upward or downward, the scale and forward/backward markers will locate on the left or on the right.
- If the bar graph is leftward or rightward, the scale and forward/backward markers will locate on the top or on the bottom.


### 8.1.2 Operation Options

The following operation options can be added to a bar graph to make it more informative. You need to select and set these options in the Bar Graph property sheet.

| Options | Description |
| :---: | :---: |
| Bipolar <br> Bar | A bar graph can be configured to display the difference between the monitored value and a specified value which is called the middle point. The bar can move both ends, so it is called bipolar bar. <br> Select and set this option in the General page. |
| Scale | A bar graph can have a scale. Select and set this option in the Scale page. |
| Forward / Backward Marker | The forward/ backward marker of a bar graph can have up 12 marks. You may select equilateral triangle, triangle, diamond and cone as the marker. The actual number of marks and the value of each mark are specified at runtime by the forward/ backward marker control block. The position of a mark is determined by that mark's value. The color of a mark is determined by the comparison result between the monitored value and that mark's value. <br> 20 <br> 60 <br> 80 <br> Monitored Value $=60$ <br> The color of a mark: <br> LT Color = Light Red <br> EQ Color = Yellow <br> GT Color = Light Green <br> Mark's Value <br> Select and set Forward Marker option in the F. Marker page. <br> Select and set Backward Marker option in the B. Marker page. |
| Range Display | You can specify a low limit and a high limit for a bar graph. The limits can be constants or variables. At runtime, when the monitored value is equal to or below the low limit, the bar graph shows the bar with the FG color and the BG color set for the low limit. When the monitored value is equal to or over the high limit, the bar graph shows the bar with the FG color and the BG color set for the high limit. <br> Select and set this option in the Advanced page. |

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| Options | Description |  |  |
| :---: | :---: | :---: | :---: |
| Percentage Display | A bar graph can show the percentage of the current bar length versus the full bar length. |  |  |
|  | Type |  | Percentage |
|  | Polar Bar |  | D / L x 100\% |
|  | Bipolar Bar | Value < Middle Point | -D / L x 100\% |
|  |  | Value > Middle Point | D / L x 100\% |
|  | Select and se | his option in the Advanced page. |  |
| Visibility Control | A bar graph can be shown or hidden either by a specified bit or by the current user level. Select and |  |  |

### 8.1.3 Settings

You can complete all the settings of a bar graph in the Bar Graph property sheet. This sheet contains the following four pages.

## - General

Described in Section 8.1.4.

## - Scale

Described in Section 4.3.2.

## - F. Marker

Described in Section 8.1.5.

## - B. Marker

Described in Section 8.1.5.

## - Advanced

Described in Section 8.1.6.

## - Visibility

Described in Section 4.3.4.

### 8.1.4 General Settings

This section describes how to define the general settings for a bar graph.


The above is an example of the General page of the Bar Graph dialog box.

The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the <br> screen where the object is on. The format of the ID's for the bar graphs is BGnnnn. |
| Note | You can type a note for the object. |
| Shape <br> settings | For details about the following properties, see Section 4.3.1.4 Setting up the Shape of an Object, <br> Shape..., Border Color, BG Color |, | Check this option if you want the object to have an external label. Set up the external label in the |
| :--- |
| External Label page. |

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| Color |  |
| :--- | :--- |
| Pie BG <br> Color | Select a color for painting the white part of the specified pattern. |

### 8.1.5 Forward and Backward Marker Settings

This section describes how to define the forward marker and the backward marker settings for a bar graph. The following is an example of the Forward Marker page.


The following table describes each property in the Forward Marker page and the Backward Marker page.

|  | Description |  |
| :---: | :---: | :---: |
|  | Specifies the maximum number of marks this marker can support. |  |
|  | Select Up or Down for the location of the marker when the bar direction is Leftward or Rightward. Select Left or Right for the location of the marker when the bar direction is Upward or Downward. |  |


| $\ldots$ | $\ldots$ |  |
| :--- | :--- | :--- |
| 24,25 | The value of mark 12 |  |

Note：The data format of the mark values should be the same as that of the monitored variable．


## 8．1．6 Advanced Settings

This section describes how to define the advanced settings for the bar graphs and circular bar graphs with the Advanced page．The following is an example of the Advanced page．


The following table describes each property in the Advanced page．

| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| Range Display | Range Display |  | Check this option if you want the object to display the monitored value with different color when the monitored value is below the specified low limit or over the specified high limit． |
|  | Variable Range |  | Check this option if the low limit and high limit are specified at runtime by the designated variables． |
|  | Low Limit |  | Specifies the low limit when the Variable Range is not selected．When the Variable Range is selected，this property specifies the variable whose value is the low limit．Click 圆 to enter an address．Click 圆）to select a tag． |
|  | High Limit |  | Specifies the high limit when the Variable Range is not selected．When the Variable Range is selected，this property specifies the variable whose value is the high limit．Click 圆 to enter an address．Click 圆 to select a tag． |
|  | High Color | FG Color | The bar FG color for the high limit． |
|  |  | BG Color | The bar BG color for the high limit． |
|  | Low Color | FG Color | The bar FG color for the low limit． |
|  |  | BG Color | The bar BG color for the low limit． |
| Percentage | Percentage |  | Check this option so the object will display the percentage that is calculated by |


| Display | Display | the following formula: <br> Percentage $=($ Value - Min. $) /($ Max. - Min. $) * 100 \%$ <br> If the bipolar bar is used, the percentage formula when Value $>$ Middle Point is: Percentage $=($ Value - Middle Point $) /($ Max. - Middle Point $) * 100 \%$ <br> the percentage formula when Value < Middle Point is: <br> Percentage $=-($ Middle Point - Value $) /($ Middle Point - Min. $) * 100 \%$ <br> The Value is the current value of the monitored variable. The Max. and Min. defines the value range of the monitored variable and are defined in the General page of the property sheet. |
| :---: | :---: | :---: |
|  | Text Color | Select a color for the percentage display. |
|  | Font | Select a fixed size font for the percentage display. |

### 8.2 Meters

### 8.2.1 Basic Operations

A meter shows the value of a monitored variable by rotating its needle to the appropriate place. When the value of the variable increases or decreases the rotation angle of the needle increases or decreases accordingly. A meter can have an arc/circle scale and the scale enables you to measure the rotation angle of the needle and read the current value for the monitored variable. A meter can be configured to perform one of the following swing types:

| Span and Origin | $360^{\circ}$ \& $90^{\circ}$ | $360^{\circ} \& 0^{\circ}$ | $360^{\circ} \& 270^{\circ}$ | $360^{\circ}$ \& $180^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: |
| Example |  |  |  |  |
| Span and Origin | $270^{\circ}$ \& $45^{\circ}$ | $270^{\circ} \& 315^{\circ}$ | $270^{\circ}$ \& $225^{\circ}$ | $270^{\circ}$ \& $135^{\circ}$ |
| Example |  |  | $\left(\begin{array}{cc} 135 & 180 \\ -45 & 225- \\ -6 & 270 \end{array}\right)$ |  |
| Span and Origin | $180^{\circ}$ \& $90^{\circ}$ | $180^{\circ}$ \& $0^{\circ}$ | $180^{\circ}$ \& $270^{\circ}$ | $180^{\circ}$ \& $180^{\circ}$ |
| Example |  |  |  |  |
| Span and Origin | $90^{\circ}$ \& $90^{\circ}$ | $90^{\circ} \& 0^{\circ}$ | $90^{\circ} \& 270^{\circ}$ | $90^{\circ} \& 180^{\circ}$ |


| Example |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Span and Origin | $90^{\circ} \& 45^{\circ}$ | $90^{\circ} \& 315^{\circ}$ | $90^{\circ}$ \& $225^{\circ}$ | $90^{\circ} \& 135^{\circ}$ |
| Example |  |  |  |  |

### 8.2.2 Operation Options

The following operation options can be added to a meter to make it more informative. You need to select and set these options in the Meter property sheet.

| Options | Description |
| :---: | :---: |
| Range Display | Low range mark <br> The meter can display the low range mark and the high range mark along its swing path.. The limits for range marks can be specified at runtime by the designated variables. Select and set this option in the Range page. |
| Scale | The meter can have a scale. Select and set this option in the Scale page. |
| Visibility Control | The meter can be shown or hidden either by a specified bit or by the current user level. Select and set this option in the Visibility page. |

### 8.2.3 Settings

You can complete all the settings of a meter in the Meter property sheet. This sheet contains the following four pages.

## - General

Described in Section 8.2.4.

- Range

Described in Section 8.2.5.

## - Scale

Described in Section 4.3.2.

## - Visibility

Described in Section 4.3.4.

### 8.2.4 General Settings

This section describes how to define the general settings for a meter.


The above is an example of the General page of the Meter property sheet.
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The following table describes each property in the General page.


Continued


## 8．2．5 Range Settings

This section describes how to define the range settings for a meter．The following is an example of the Range page of the Meter property sheet．


The following table describes each property in the Range page．

| Property | Description |
| :---: | :---: |
| Range Display | Check this option if you want the meter to display the range marks along its swing path． |
| Variable Range | Check this option so the low limit and high limit for the range marks will be specified at runtime by the designated variables． |
| Low Limit | Specifies the low limit for the low range mark when the Variable Range is not selected． When the Variable Range is selected，this property specifies the variable whose value is the low limit for the low range mark at runtime．Click to enter an address for this field．Click圆 to select a tag for this field． |
| High Limit | Specifies the high limit for the high range mark when the Variable Range is not selected． When the Variable Range is selected，this property specifies the variable whose value is the high limit for the high rage mark at runtime．Click 區 to enter an address for this field．Click 毌 to select a tag for this field． |
| Low Color | The color of the low range mark． |
| High Color | The color of the high range mark． |

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### 8.3 Circular Bar Graphs

### 8.3.1 Basic Operations

A circular bar graph shows the value of a monitored variable by displaying a circular bar with variable length. When the value of the variable increases or decreases, the length of the circular bar increases or decreases accordingly. A circular bar graph can have a circular scale and the scale enables you to measure the length of the bar and read the current value for the monitored variable. The following table lists the supported styles for the circular bar graphs.

| Span and <br> Origin | $360^{\circ} \& 90^{\circ}$ | $360^{\circ} \& 0^{\circ}$ | $360^{\circ} \& 270^{\circ}$ | $360^{\circ} \& 180^{\circ}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Example |  |  |  |  |

Example

### 8.3.2 Operation Options

The following operation options can be added to a circular bar graph to make it more informative. You need to select and set up these options in the Circular Bar Graph property sheet.

| Options | Description |
| :--- | :--- |
| Range Display | You can specify a low limit and a high limit for the object. The limits can be constants or <br> variables. At runtime, when the monitored value is below the low limit, the object shows the <br> bar with the FG color and the BG color set for the low limit. When the monitored value is over <br> the high limit, the object shows the bar with the FG color and the BG color set for the high <br> limit. |
| Percentage <br> Display | The object can show the percentage of the current bar length versus the full bar length. |
| Scale | The circular bar graph can have a circular scale. Select and set up this option in the Scale <br> page. |
| Visibility Control | The object can be shown or hidden either by a specified bit or by the current user level. Select <br> and set up this option in the Visibility page. |

### 8.3.3 Settings

You can complete all the settings of a circular bar graph in the Circular Bar Graph property sheet. This sheet contains the following four pages.

## - General

Described in Section 8.3.4.

## - Scale

Described in Section 4.3.2.

- Advanced

Described in Section 4.3.3.

## - Visibility

Described in Section 4.3.4.

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### 8.3.4 General Settings

This section describes how to define the general settings for a circular bar graph.


The above is an example of the General page of the Circular Bar Graph property sheet.

The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within <br> the screen where the object is on. The format of the ID's for the circular bar graphs is PGnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, Section 4.3.1.4 Setting up the Shape of an Object. <br> Shape... $, ~ B o r d e r ~ C o l o r, ~ B G ~ C o l o r ~$ |
| Style | Specifies the style of the circular bar graph. For details, see ?, ?. |
| Direction | Specifies the progress direction of the circular bar graph. Now only the Clockwise is available. |
| Data Type | The data type of the monitored variable. The supported data types include: 16-Bit Unsigned <br> Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit BCD, 32- <br> Bit BCD, and 32-Bit Floating Point. |


| Property |  | Description |
| :---: | :---: | :---: |
| Monitor Address | Specifies the variable to be monitored. <br> Click 囲 to enter an address for this field. Click 䓢 to select a tag for this field. |  |
| Dynamic Range | Check this option so the minimum and the maximum of the monitored variable will be specified at runtime. When this option is selected, the minimum and maximum of the marks for the scale of the circular bar graph can be specified at runtime too. The data that specifies the above two ranges should be set and arranged correctly in a memory block called the dynamic range parameter block. You need to specify the dynamic range parameter block for the circular bar graph in the Dynamic Range Parameter Block field. |  |
| Dynamic Range Parameter Block | Specifies the variable that stores the dynamic range parameter block for the circular bar graph when the Dynamic Range is selected. Click to enter an address for this field. Click to select a tag for this field. <br> The following table shows the content of the parameter block when the data type is 16 -bit and the scale of the circular bar graph is not dynamic. |  |
|  | Word | Parameter |
|  | 0 | The minimum of the monitored variable |
|  | 1 | The maximum of the monitored variable |
|  | The following table shows the content of the parameter block when the data type is 16 -bit and the scale of the circular bar graph is dynamic. |  |
|  | Word | Parameter |
|  | 0 | The minimum of the monitored variab |
|  | 1 | The maximum of the monitored variable |
|  | 2, 3 | The minimum of the mark for the scale; 32-bit integer number |
|  | 4, 5 | The maximum of the mark for the scale; 32-bit integer number |
|  | The following table shows the content of the parameter block when the data type is 32-bit and the scale of the circular bar graph is not dynamic. |  |
|  | Word | Parameter |
|  | 0, 1 | The minimum of the monitored variable |
|  | 2, 3 | The maximum of the monitored variable |
|  | The following table shows the content of the parameter block when the data type is 32-bit and the scale of the circular bar graph is dynamic. |  |
|  | Word | Parameter |
|  | 0,1 | The minimum of the monitored variable |
|  | 2, 3 | The maximum of the monitored variable |
|  | 4, 5 | The minimum of the mark for the scale; 32-bit integer number |
|  | 6, 7 | The maximum of the mark for the scale; 32-bit integer number |
| Min. | Specifies the minimum of the monitored variable when the Dynamic Range is not selected. |  |
| Max. | Specifies the maximum of the monitored variable when the Dynamic Range is not selected. |  |
| Bar Pattern | Select a pattern for the circular bar graph. The pattern will be used to fill the arc/circular strip of the circular bar graph. When the pattern is filled in the circular bar graph, the black part of the pattern is painted with the color specified in the Bar FG Color field and the white part of the pattern is painted with the color specified in the Bar BG Color field. |  |
| Bar FG Color | Select a color for painting the black part of the specified pattern. |  |
| Bar BG Color | Select a color for painting the white part of the specified pattern. |  |

### 8.4 Line Charts

### 8.4.1 Basic Operations

A line chart displays a set of data by drawing a data point for each datum and drawing a line that connects all the data points in sequence. The vertical position of a data point is determined by the value of the associated datum. The horizontal position of a data point is determined by the order of the associated datum in the data set.



A line chart can display up to 8 sets of data. The following example shows a line chart that displays 3 sets of data.

| Number of data points |  | 5 | 3 |
| :---: | :---: | :---: | :---: |
| Data set | 1 | 2 |  |
| Data point 0 | 40 | 20 | 70 |
| Data point 1 | 60 | 25 | 80 |
| Data point 2 | 50 | 40 | 60 |
| Data point 3 | 35 | 60 | 70 |
| Data point 4 | 70 | 90 | 80 |



A line chart can provide a cursor for you to select desired data points. The cursor of the line chart is a vertical line segment. The user can move the cursor horizontally within a line chart to the desired data point(s). The values of the selected data points can be displayed and output to an internal variable called Cursor Data Receiving Buffer.


### 8.4.2 Operation Options

The following operation option can be added to a line chart. Select and set the option in the Line Chart dialog box.

| Options | Description |
| :--- | :--- |
| Visibility Control | You can show and hide a line chart by a specified bit or the current user level. Select and set this <br> option in the Visibility page. |

### 8.4.3 Settings

You can complete all the settings of a line chart in the Line Chart dialog box. This dialog box contains the following four pages.

- General

Described in Section 8.4.4.

- Pen

Described in Section 8.4.5.

## - XY Axis

Described in Section 8.4.6.

## - Visibility

Described in Section 4.3.4.

## Ex口

### 8.4.4 General Settings

This section describes how to define the general settings for a line chart. The following is an example of the General page of the Line Chart property sheet.


The following table describes each property in the General page.

| Property | Description |
| :---: | :---: |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for the line charts is LCnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.1.4 Setting up the Shape of an Object. $\square$ Shape... Border Color, BG Color |
| Chart BG Color | Select a color for the background of the chart. |
| Data Type | The type of the data that the line chart will display. The supported data types include: 16-Bit Unsigned Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16Bit BCD, 32-Bit BCD, 32-Bit Floating Point, 16-Bit Signed BCD (LMB), 32-Bit Signed BCD (LMB), 16 -Bit Signed BCD (LMD), and 32 -Bit Signed BCD (LMD). |


| Property | Description |  |
| :---: | :---: | :---: |
| Read Trigger | The bit variable that will trigger the line chart to read and display data. The bit variable triggers the line chart when its state changes from off to on. Click to enter an address for this field. Click to select a tag for this field. |  |
| Read Address | The variable whose data is to be read and displayed. Click to enter an address for this field. Click to select a tag for this field. <br> The following tables show the data arrangements of the variable. |  |
|  | Word | Description |
|  | 0 | Actual number of data points |
|  | 1 | Data point 0 |
|  | 2 | Data point 1 |
|  | $\cdots$ | ... |
|  | $\mathrm{n}+1$ | Data point n |
|  | Data Type: 16-bit; Number of Data Sets: 2 |  |
|  | Word | Description |
|  | 0 | Actual number of data points |
|  | 1 | Data point 0; Data set 1 |
|  | 2 | Data point 0; Data set 2 |
|  | 3 | Data point 1; Data set 1 |
|  | 4 | Data point 1; Data set 2 |
|  | $\ldots$ |  |
|  | $2 \mathrm{n}+1$ | Data point n; Data set 1 |
|  | $2 \mathrm{n}+2$ | Data point n; Data set 2 |
|  | Data Type: 16-bit; Number of Data Sets: 8 |  |
|  | Word | Description |
|  | 0 | Actual number of data points |
|  | 1 | Data point 0; Data set 1 |
|  | 2 | Data point 0; Data set 2 |
|  | 3 | Data point 0; Data set 3 |
|  | 4 | Data point 0; Data set 4 |
|  | 5 | Data point 0; Data set 5 |
|  | 6 | Data point 0; Data set 6 |
|  | 7 | Data point 0; Data set 7 |
|  | 8 | Data point 0; Data set 8 |
|  | 9 | Data point 1; Data set 1 |
|  | 10 | Data point 1; Data set 2 |
|  | $\cdots$ | $\ldots$ |
|  | $8 \mathrm{n}+7$ | Data point n; Data set 7 |
|  | 8n+8 | Data point n; Data set 8 |
|  | Continued |  |


| Property |  | Descriptio |
| :---: | :---: | :---: |
| Read Address | Data Type: 32-bit; Number of Data Sets: 1 |  |
|  | Word | Description |
|  | 0,1 | Actual number of data points |
|  | 2,3 | Data point 0 |
|  | 4,5 | Data point 1 |
|  | $\ldots$ | ... |
|  | $2 n+2,2 n+3$ | Data point n |
|  | Data Type: 32-bit; Number of Data Sets: 2 |  |
|  | Word | Description |
|  | 0,1 | Actual number of data points |
|  | 2,3 | Data point 0; Data set 1 |
|  | 4,5 | Data point 0; Data set 2 |
|  | 6,7 | Data point 1; Data set 1 |
|  | 8,9 | Data point 1; Data set 2 |
|  | $\cdots$ | $\ldots$ |
|  | $4 n+2,4 n+3$ | Data point n; Data set 1 |
|  | $4 \mathrm{n}+4,4 \mathrm{n}+5$ | Data point n; Data set 2 |
|  | Data Type: 32-bit; Number of Data Sets: 8 |  |
|  | Word | Description |
|  | 0,1 | Actual number of data points |
|  | 2,3 | Data point 0; Data set 1 |
|  | 4,5 | Data point 0; Data set 2 |
|  | 6,7 | Data point 0; Data set 3 |
|  | 8,9 | Data point 0; Data set 4 |
|  | 10,11 | Data point 0; Data set 5 |
|  | 12,13 | Data point 0; Data set 6 |
|  | 14,15 | Data point 0; Data set 7 |
|  | 16,17 | Data point 0; Data set 8 |
|  | 18,19 | Data point 1; Data set 1 |
|  | 20,21 | Data point 1; Data set 2 |
|  | $\ldots$ | $\ldots$ |
|  | $16 n+14,16 n+15$ | Data point n; Data set 7 |
|  | $16 n+16,16 n+17$ | Data point n; Data set 8 |
| Number of Data Sets | Specifies how many data sets that the line chart will read. The line chart displays one line for each data set. A line chart can display up to 8 lines. |  |
| Maximum Number of Data Points Per Data Set | Specifies the maximum number of data points that the line chart will read for every data set. A line chart can display up to 255 data points for one data set. <br> Note: The actual number of data points for every data set must be specified at runtime. The actual number must not exceed the maximum number. |  |

Continued


| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Dynamic Range | Dynamic Range | Check th specified for the X two range range pa Dynamic | option so the minimum and the maximum of the pen for each data set will be runtime. When this option is selected, the minimum and maximum of the marks is and $Y$ axis can be specified at runtime too. The data that specifies the above should be set and arranged correctly in a memory block called the dynamic meter block. You need to specify the dynamic range parameter block in the Range Parameter Block field. |
|  | Dynamic Range Parameter Block | Specifies the variable that stores the dynamic range parameter block for the line chart when the Dynamic Range is selected. Click to enter an address for this field. Click to select a tag for this field. <br> The following table shows the data arrangement of the parameter block when the data type is 16 -bit. |  |
|  |  | Word | Description |
|  |  | 0,1 | The minimum of the mark for the X axis; 32-bit integer number |
|  |  | 2,3 | The maximum of the mark for the $X$ axis; 32-bit integer number |
|  |  | 4,5 | The minimum of the mark for the Y axis; 32-bit integer number |
|  |  | 6,7 | The maximum of the mark for the Y axis; 32-bit integer number |
|  |  | 8 | The minimum for pen \#1; 16-bit integer number or 16-bit unsigned integer number |
|  |  | 9 | The maximum for pen \#1; (Same as above) |
|  |  | 10 | The minimum for pen \#2; (Same as above) |
|  |  | 11 | The maximum for pen \#2; (Same as above) |
|  |  | $\ldots$ | $\pm$ |
|  |  | 22 | The minimum for pen \#8; (Same as above) |
|  |  | 23 | The maximum for pen \#8; (Same as above) |

The following table shows the data arrangement of the parameter block when the data type is 32 -bit.

| Word | Description |
| :--- | :--- |
| 0,1 | The minimum of the mark for the X axis; 32-bit integer number |
| 2,3 | The maximum of the mark for the X axis; 32-bit integer number |
| 4,5 | The minimum of the mark for the Y axis; 32-bit integer number |
| 6,7 | The maximum of the mark for the Y axis; 32-bit integer number |
| 8,9 | The minimum for pen \#1; 32-bit integer number, 32-bit unsigned integer number, <br> or 32-bit floating point number |
| 10,11 | The maximum for pen \#1; (Same as above) |
| 12,13 | The minimum for pen \#2; (Same as above) |
| 14,15 | The maximum for pen \#2; (Same as above) |
| $\ldots$ | $\ldots$ |
| 36,37 | The minimum for pen \#8; (Same as above) |
| 38,39 | The maximum for pen \#8; (Same as above) |

Ex—口

### 8.4.5 Pen Settings

This section describes how to define the pens for the line charts. The following is an example of the Pen page.


The following table describes each property in the Pen page. Note that pen \#1 is for data set 1; pen \#2 is for data set 2 ; and so on.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Pen \#1 <br> ~ Pen \#8 | Dynamic Range | Check this option so the minimum and the maximum of the associated data set will be specified at runtime. This option is available when the Dynamic Range option in the General page is selected. |  |
|  | Min. | The minimum of the associated data set. This property is available when the Dynamic Range option is not selected. |  |
|  | Max. | The maximum of the associated data set. This property is available when the Dynamic Range option is not selected. |  |
|  | Mark Size | Select a size for the data point mark. The selection is valid when the Show Mark option in the General page is selected. |  |
|  | Line Style | Select a style for the connecting lines. The selection is valid when the Show Line option in the General page is selected. |  |
|  | Color | Select a color for the connecting lines. |  |
|  | Show Value | Select one of the following methods for displaying the selected data point value. |  |
|  |  | Show Value | Description |
|  |  | (None) | Does not display the data point value. |
|  |  | Original | Displays the data point value without modification. |
|  |  | Scaled | Displays the corresponding Y axis value of the data point. |
|  |  | The selection is valid when the Show Cursor option in the General page is selected. |  |

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### 8.4.6 Axis Settings

This section describes how to define the X axis and the Y axis for the line charts and the scatter charts.


The following is an example of the Axis page.

| General Pen Axis Visibility |  |
| :---: | :---: |
| XAxis <br> Show Ticks <br> Show Y-Axis Grid <br> Axis/Tick Color: <br> Grid Color: <br> Number of Major Divisions: <br> Number of Sub-divisions: $\square$ <br> Show Marks <br> Font: $6 \times 8$ $8 \times 12$ $12 \times 16$ Dynamic Range <br> Min.: $\square$ 0 Max: $\square$ 15 <br> Total Digits: $\square$ $2 \hat{v}$ <br> Fractional Digits: $\square$ | Axis <br> Show Ticks <br> Show X-Axis Grid <br> Axis/Tick Color: <br> Grid Color: <br> Number of Major Divisions: $\square$ <br> Number of Sub-divisions: $\square$ <br> Show Marks <br> Font: 6*8 $8 \times 12$ $12 \times 16$ Dynamic Range <br> Min.: $\square$ 0 Max: $\square$ 100 <br> Total Digits: $\square$ 3 <br> Fractional Digits: $\square$ |

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The following table describes each property in the Axis page.

| Property |  | Description |
| :---: | :---: | :---: |
| X Axis | Show Ticks | Check this option if you want the X axis to have ticks. |
|  | Show Y-axis Grid | Select this option if you want the X axis to have vertical grids. |
|  | Axis/Tick Color | Select a color for the X axis and its ticks. |
|  | Grid Color | Select a color for the vertical grids. |
|  | Number of Major Divisions | The number of major divisions for the X axis. The minimum you can specify is one. |
|  | Number of Subdivisions | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |
| Mark | Show Marks | Check this option if you want the major ticks to have marks. |
|  | Font | The font of the marks. |
|  | Dynamic Range | Check this option if you want the minimum and maximum of the marks to be controlled by the dynamic range parameter block of the associated object at runtime. |
|  | Min. | The minimum of the marks. It is a 32-bit integer. |
|  | Max. | The maximum of the marks. It is a 32-bit integer. |
|  | Total Digits | The total digits to be displayed for the marks. |
|  | Fractional Digits | The number of fractional digits for the marks. For example, when the Maximum is 5000, the Total Digits is 4, and the Fractional Digits is 2, the mark for the Maximum will be 50.00. |
| $\begin{aligned} & \text { Y } \\ & \text { Axis } \end{aligned}$ | Show Ticks | Check this option if you want the Y axis to have ticks. |
|  | Show X-axis Grid | Select this option if you want the Y axis to have horizontal grids. |
|  | Axis/Tick Color | Select a color for the Y axis and its ticks. |
|  | Grid Color | Select a color for the horizontal grids. |
|  | Number of Major Divisions | The number of major divisions for the Y axis. The minimum you can specify is one. |
|  | Number of Subdivisions | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |
| Mark | Show Marks | Check this option if you want the major ticks to have marks. |
|  | Font | The font of the marks. |
|  | Dynamic Range | Check this option if you want the minimum and maximum of the marks to be controlled by the dynamic range parameter block of the associated object at runtime. |
|  | Min. | The minimum of the marks. You can specify a 32-bit signed integer. |
|  | Max. | The maximum of the marks. You can specify a 32-bit signed integer. |
|  | Total Digits | The total digits to be displayed for the marks. |
|  | Fractional Digits | The number of fractional digits for the marks. For example, when the Maximum is 5000, the Total Digits is 4, and the Fractional Digits is 2, the mark for the Maximum will be 50.00 . |

### 8.5 Scatter Charts

### 8.5.1 Basic Operations

A scatter chart displays a set of data by drawing a data point for each datum and drawing a line that connects all the data points in sequence. Each datum is a coordinate that contains an $X$ value and a $Y$ value. The vertical position of a data point is determined by the $X$ value of the associated datum. The horizontal position of a data point is determined by the Y value of the associated datum.



Data point 1

A scatter chart can display up to 8 sets of data. The following example shows a scatter chart that displays 3 sets of data.


|  | Data set 1 |  | Data set 2 |  | Data set 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | X | $Y$ | x | $Y$ | X | Y |
| Data point 0 | 0 | 80 | 10 | 90 | 20 | 70 |
| Data point 1 | 50 | 100 | 60 | 90 | 70 | 100 |
| Data point 2 | 90 | 40 | 100 | 50 | 90 | 60 |
| Data point 3 | 50 | 30 | 60 | 40 | 70 | 50 |
| Data point 4 | 30 | 10 | 20 | 10 | 30 | 30 |



### 8.5.2 Operation Options

The following operation option can be added to a scatter chart. Select and set the option in the Scatter Chart dialog box.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show and hide a scatter chart by a specified bit or the current user level. Select and set <br> this option in the Visibility page. |

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### 8.5.3 Settings

You can complete all the settings of a scatter chart in the Scatter Chart dialog box. This dialog box contains the following four pages.

- General

Described in Section 8.5.4.

- Pen

Described in Section 8.5.5.

- XY Axis

Described in Section 8.4.6.

- Visibility

Described in Section 4.3.4.

### 8.5.4 General Settings

This section describes how to define the general settings for a scatter chart. The following is an example of the General page of the Scatter Chart property sheet.


The following table describes each property in the General page.

| Property | Description |
| :---: | :---: |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the screen where the object is on. The format of the ID's for the scatter charts is SCnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.1.4 Setting up the Shape of an Object. Shape... , Border Color, BG Color |
| Chart BG Color | Select a color for the background of the char. |
| Data Type | The type of the data that the scatter chart will display. The supported data types include: 16Bit Unsigned Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit BCD, 32-Bit BCD, 32-Bit Floating Point, 16-Bit Signed BCD (LMB), 32-Bit Signed BCD (LMB), 16-Bit Signed BCD (LMD), and 32-Bit Signed BCD (LMD). |
| Read Trigger | The bit variable that will trigger the scatter chart to read and display data. The bit variable triggers the scatter chart when its state changes from off to on. Click to enter an address for this field. Click to select a tag for this field. |


| Property |  |  |
| :---: | :---: | :---: |
| Read Address | The variable whose data is to be read and displayed Click to select a tag for this field. <br> The following tables show the data arrangements of Data Type: 16-bit; Number of Data Sets: 1 |  |
|  | Word | Description |
|  | 0 | Actual number of data points |
|  | 1 | $X$ value of data point 0 |
|  | 2 | $Y$ value of data point 0 |
|  | 3 | $X$ value of data point 1 |
|  | 4 | $Y$ value of data point 1 |
|  | $\ldots$ | $\ldots$ |
|  | $2 \mathrm{n}+1$ | $X$ value of data point $n$ |
|  | $2 \mathrm{n}+2$ | $Y$ value of data point $n$ |

Data Type: 16-bit; Number of Data Sets: 2

| Word | Description |
| :--- | :--- |
| 0 | Actual number of data points |
| 1 | X value of data point 0; Data set 1 |
| 2 | Y value of data point 0; Data set 1 |
| 3 | X value of data point 0 ; Data set 2 |
| 4 | Y value of data point 0 ; Data set 2 |
| 5 | X value of data point 1; Data set 1 |
| 6 | Y value of data point 1; Data set 1 |
| 7 | X value of data point 1; Data set 2 |
| 8 | Y value of data point 1 ; Data set 2 |
| $\ldots$ | $\ldots$ |
| $4 n+3$ | X value of data point $n$; Data set 2 |
| $4 n+4$ | Y value of data point $n$; Data set 2 |

Data Type: 16-bit; Number of Data Sets: 8

| Word | Description | Word | Description |
| :---: | :--- | :---: | :--- |
| 0 | Actual number of data points | 11 | X value of data point 0; Data set 6 |
| 1 | X value of data point 0; Data set 1 | 12 | Y value of data point 0; Data set 6 |
| 2 | Y value of data point 0; Data set 1 | 13 | X value of data point 0; Data set 7 |
| 3 | X value of data point 0; Data set 2 | 14 | Y value of data point 0; Data set 7 |
| 4 | Y value of data point 0; Data set 2 | 15 | X value of data point 0; Data set 8 |
| 5 | X value of data point 0; Data set 3 | 16 | Y value of data point 0; Data set 8 |
| 6 | Y value of data point 0; Data set 3 | 17 | X value of data point 1; Data set 1 |
| 7 | X value of data point 0; Data set 4 | 18 | Y value of data point 1; Data set 1 |
| 8 | Y value of data point 0; Data set 4 | $\ldots$ | $\ldots$ |
| 9 | X value of data point 0; Data set 5 | $16 n+15$ | X value of data point n; Data set 8 |
| 10 | Y value of data point 0; Data set 5 | $16 n+16$ | Y value of data point n; Data set 8 |


| Property | Description |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Read Address | Data Type：32－bit；Number of Data Sets： 1 |  |  |  |
|  | Word | Description | Word | Description |
|  | 0，1 | Actual number of data points | 8，9 | Y value of data point 1 |
|  | 2，3 | $X$ value of data point 0 | $\ldots$ | $\ldots$ |
|  | 4，5 | Y value of data point 0 | $4 n+2,4 n+3$ | $X$ value of data point $n$ |
|  | 6，7 | $X$ value of data point 1 | $4 \mathrm{n}+4,4 \mathrm{n}+5$ | $Y$ value of data point $n$ |
|  | Data Type：32－bit；Number of Data Sets： 2 |  |  |  |
|  | Word | Description | Word | Description |
|  | 0，1 | Actual number of data points | 12，13 | Y value of data point 1；Data set 1 |
|  | 2，3 | $X$ value of data point 0；Data set 1 | 14，15 | $X$ value of data point 1；Data set 2 |
|  | 4，5 | $Y$ value of data point 0；Data set 1 | 16，17 | Y value of data point 1；Data set 2 |
|  | 6，7 | $X$ value of data point 0；Data set 2 | ．．． | $\ldots$ |
|  | 8，9 | $Y$ value of data point 0；Data set 2 | $\begin{aligned} & 8 n+6 \\ & 8 n+7 \end{aligned}$ | $X$ value of data point $n$ ；Data set 2 |
|  | 10，11 | X value of data point 1；Data set | $\begin{aligned} & 8 \mathrm{n}+8, \\ & 8 \mathrm{n}+9 \end{aligned}$ | Y value of data point n；Data set 2 |
|  | Data Type：32－bit；Number of Data Sets： 8 |  |  |  |
|  | Word | Description | Word | Description |
|  | 0，1 | Actual number of data points | 22，23 | $X$ value of data point 0；Data set 6 |
|  | 2，3 | $X$ value of data point 0；Data set | 24，25 | Y value of data point 0；Data set 6 |
|  | 4，5 | $Y$ value of data point 0，Data set 1 | 26，27 | $X$ value of data point 0；Data set 7 |
|  | 6，7 | $X$ value of data point 0；Data set 2 | 28，29 | Y value of data point 0；Data set 7 |
|  | 8，9 | $Y$ value of data point 0；Data set 2 | 30，31 | $X$ value of data point 0；Data set 8 |
|  | 10，11 | $X$ value of data point 0；Data set 3 | 32，33 | Y value of data point 0；Data set 8 |
|  | 12，13 | $Y$ value of data point 0；Data set 3 | 34，35 | $X$ value of data point 1；Data set 1 |
|  | 14，15 | $X$ value of data point 0；Data set 4 | 36，37 | Y value of data point 1；Data set 1 |
|  | 16，17 | $Y$ value of data point 0；Data set 4 | ．．． | $\ldots$ |
|  | 18，19 | $X$ value of data point 0；Data set 5 | $\begin{aligned} & 32 n+30, \\ & 32 n+31 \end{aligned}$ | $X$ value of data point $n$ ；Data set 8 |
|  | 20，21 | Y value of data point 0；Data set 5 | $\begin{aligned} & 32 n+32, \\ & 32 n+33 \end{aligned}$ | Y value of data point n ；Data set 8 |
| Number of Data Sets | Specifies how many data sets that the scatter chart will display．A scatter chart can display up to sets of data． |  |  |  |
| Maximum Number of Data Points Per Data Set | Specifies the maximum number of data points that the scatter chart will display for every data set．A scatter chart can display up to 255 data points for one data set． <br> Note：The actual number of data points for every data set is specified at runtime．The actual number must not exceed the maximum number． |  |  |  |
| Show Mark | Check this option so the scatter chart will show a square mark on every data point． |  |  |  |
| Show Line | Check this option so the scatter chart will display a line between two adjacent data points of a data set． |  |  |  |
| Clear Trigger | The bit variable that triggers the scatter chart to clear its content when its state changes from off to on．Click 羋 to enter an address for this field．Click 嫱 to select a tag for this field． |  |  |  |


| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Cursor | Show Cursor | Check this option so the scatter chart will display a cursor. You can touch and drag the cursor within the chart. |  |
|  | Cursor Color | Select a color for the cursor. |  |
| Dynamic Range | Dynamic Range | Check this option so the minimum and the maximum for the X and Y values of each data set can be specified at runtime. When this option is selected, the minimum and maximum of the marks for the X axis and Y axis can be specified at runtime too. The data that specifies the above two ranges should be set and arranged correctly in a memory block called the dynamic range parameter block. You need to specify the dynamic range parameter block in the Dynamic Range Parameter Block field. |  |
|  | Dynamic Range Parameter Block | Specifies the variable that stores the dynamic range parameter block for the line chart when the Dynamic Range is selected. <br> Click to enter an address for this field. Click $\square$ to select a tag for this field. The following table shows the data arrangement of the parameter block when the data type is 16-bit. |  |
|  |  | Word | Description |
|  |  | 0,1 | The minimum of the mark for the X axis; 32-bit integer number |
|  |  | 2,3 | The maximum of the mark for the X axis; 32-bit integer number |
|  |  | 4,5 | The minimum of the mark for the Y axis; 32-bit integer number |
|  |  | 6,7 | The maximum of the mark for the $Y$ axis; 32-bit integer number |
|  |  | 8 | The minimum of $X$ values for pen $\# 1$; 16-bit integer number or 16-bit unsigned integer number |
|  |  | 9 | The maximum of $X$ values for pen \#1; (Same as above) |
|  |  | 10 | The minimum of $Y$ values for pen \#1; (Same as above) |
|  |  | 11 | The maximum of Y values for pen \#1; (Same as above) |
|  |  | 12 | The minimum of $X$ values for pen \#2; (Same as above) |
|  |  | 13 | The maximum of $X$ values for pen \#2; (Same as above) |
|  |  | $\ldots$ |  |
|  |  | 38 | The minimum of Y values for pen \#8; (Same as above) |
|  |  | 39 | The maximum of $Y$ values for pen \#8; (Same as above) |

The following table shows the data arrangement of the parameter block when the data type is 32-bit.

| Word | Description |
| :--- | :--- |
| 0,1 | The minimum of the mark for the X axis; 32-bit integer number |
| 2,3 | The maximum of the mark for the X axis; 32-bit integer number |
| 4,5 | The minimum of the mark for the Y axis; 32-bit integer number |
| 6,7 | The maximum of the mark for the Y axis; 32-bit integer number |
| 8,9 | The minimum of X values for pen \#1; 32-bit integer number, 32-bit <br> unsigned integer number, or 32-bit floating point number |
| 10,11 | The maximum of X values for pen \#1; (Same as above) |
| 12,13 | The minimum of Y values for pen \#1; (Same as above) |
| 14,15 | The maximum of Y values for pen \#1; (Same as above) |
| $\ldots$ | $\ldots$ |
| 64,65 | The minimum of X values for pen \#8; (Same as above) |
| 66,67 | The maximum of X values for pen \#8; (Same as above) |
| 68,69 | The minimum of Y values for pen \#8; (Same as above) |

```
70,71 The maximum of Y values for pen #8; (Same as above)
```


### 8.5.5 Pen Settings

This section describes how to define the pens for the scatter charts. The following is an example of the Pen page.


The following table describes each property in the Pen page. Note that pen \#1 is for data set 1 ; pen \#2 is for data set 2; and so on.

| Property |  | Description |
| :--- | :--- | :--- |
| Pen <br> \#1 <br> Pen <br> \#8 | Dynamic <br> Range | Check this option so the minimum and the maximum for the X and Y values of the <br> associated data set will be specified at runtime. This option is available when the <br> Dynamic Range option in the General page is selected. |
|  | X Min. | The X minimum of the associated data set. This property is available when the Dynamic <br> Range option is not selected. |
|  | X Max. | The X maximum of the data value of the associated data set. This property is available <br> when the Dynamic Range option is not selected. |
|  | Y Min. | The Y minimum of the associated data set. This property is available when the Dynamic <br> Range option is not selected. |
| Y Max. | The Y minimum of the associated data set. This property is available when the Dynamic <br> Range option is not selected. |  |
|  | Mark Size | Select a size for the data point mark. The selection is valid when the Show Mark option in <br> the General page is selected. |
|  | Line Style | Select a style for the connecting lines. The selection is valid when the Show Line option in <br> the General page is selected. |
|  | Color | Select a color for the connecting lines. |

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## 9 Animated Objects

### 9.1 Pipelines

### 9.1.1 Basic Operations

A pipeline is composed of L/T/Cross connectors and pipes. By EV Designer, you can create a pipeline easily and efficiently. You can also control a pipeline to change color, blink, and/or show the flow effect dynamically at runtime.
The following is a sample of pipeline with flow effect:


To draw a pipeline, you need to do the followings:

1. In the Object menu or Object toolbar, click Pipeline
 to draw a pipeline.
2. Move the cursor onto the screen where you want to draw a pipeline and click the position where you want the start point of the pipeline to be at.
3. Continue clicking on the screen to place as many L connectors needed for pipe in the pipeline.
4. Right-click to complete the pipeline.
5. Drag one blue handle on the boundary of the pipeline at a time to resize the pipeline.
6. Drag one blue or black handle on the pipeline at a time to adjust the position and length of the selected pipe of the pipeline. The pipe or connector with black handles represents the selected pipe or connector.


The picture on the left shows the handles of a pipeline. The blue handles on the boundary of the pipeline are for resizing the pipeline. The blue or black handles on the pipeline are for moving the vertices of the selected pipe.

Position the mouse pointer over one of the handles.
When the cursor turns to be $\nearrow$ or $\mp$ or $\longleftarrow$ or $\longleftrightarrow$, drag the handle until the pipeline is the shape and size you want.

Selected Pipe
7. Right-click anywhere on the pipeline and use the Insert Connector command on the object popup menu to insert a new T/ Cross connector for the pipeline. Or right-click the existing connector or pipe of the pipeline and use the Delete Pipe Segment command on the object popup menu to delete the connector and its connected pipe.



### 9.1.2 Operation Options

The following operation option can be added to a pipeline. Select and set up the option in the Pipeline property sheet.

| Options | Description |
| :--- | :--- |
| Visibility <br> Control | You can show and hide a pipeline by a specified bit or the current user level. Select and set up this <br> option in the Visibility page. |

### 9.1.3 Settings

You can complete all the settings of a pipeline in the Pipeline property sheet. This sheet contains the following three pages.

## - General

Described in Section 9.1.4.

- Pipe

Described in Section 9.1.5.

## - Visibility

Described in Section 4.3.4.

### 9.1.4 General Settings

This section describes how to define the general settings for the pipelines. The following is an example of the General page of the Pipeline property sheet.


The following table describes each property in the General page.


Continued


### 9.1.5 Pipe Settings

This section describes how to define the pipes for the pipelines. The following is an example of the Pipe page.


The following table describes each property in the Pipe page.

| Property |  |  |
| :--- | :--- | :--- |
| Pipe | Type | Specifies the type of the selected pipe. |
|  | X1 | The horizontal coordinate of the upper-left corner of the selected pipe. |
|  | Y1 | The vertical coordinate of the upper-left corner of the selected pipe. |
|  | X2 | The horizontal coordinate of the lower-right corner of the selected pipe. |
|  | Y2 | The vertical coordinate of the lower-right corner of the selected pipe. |
| Effect | $<$ Check Box> | Select this option if you want the selected pipe to show the flow effect. |
|  | Symbol | Select a symbol for the flow effect. |
|  | Color | Select a color for the flow symbol |

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### 9.2 Dynamic Circles

You can change the size, position, and/or color of a dynamic circle at runtime.

### 9.2.1 Operation Options

The following operation option can be added to a dynamic circle. Select and set up the option in the Dynamic Circle property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show and hide a dynamic circle by a specified bit or the current user level. Select <br> and set up this option in the Visibility page. |

### 9.2.2 Settings

You can complete all the settings of a dynamic circle in the Dynamic Circle property sheet. This sheet contains the following two pages.

- General

Described in Section 9.2.3.

## - Visibility

Described in Section 4.3.4.

### 9.2.3 General Settings

This section describes how to define the general settings for the dynamic circles. The following is an example of the General page of the Dynamic Circle property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is <br> unique within the screen where the object is on. The format of the ID's for the <br> dynamic circles is DCnnnn. |
| Note | You can type a note for the object. |
| Data Type | The data type of the variable that controls the dynamic circle. The supported data <br> types include: 16-Bit Unsigned Integer, 32-Bit Unsigned Integer, 16-Bit Signed <br> Integer, 32-Bit Signed Integer, 16-Bit BCD, and 32-Bit BCD. |


| Property |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Monitor Address |  | Specifies the variable that controls the dynamic circle. <br> Click to enter an address for this field. Click to select a tag for this field. The following table shows the data arrangement of the variable. |  |  |
|  |  | Data Type 16 -Bit Unsigned Int. <br> Controllable <br> 16 -Bit Signed Int.  | 32-Bit Unsigned Int. 32-Bit Signed Int. <br> 32-Bit BCD |  |
|  |  | $\square$ Center  <br> $\square$ Radius W0 FG Color <br> $\square$ FG Color  | W0,1 | FG Color |
|  |  | Center Radius FG Color | W0,1 | Radius |
|  |  | $\square$    <br> $\square$ Center   <br> $\square$ Radius Radius  <br>  FG Color W1 FG Color <br>     | $\begin{aligned} & \text { W0,1 } \\ & \text { W2,3 } \end{aligned}$ | Radius <br> FG Color |
|  |  |    <br> $\square$ Center W0 <br>    <br> $\square$ Radius  <br> $\square$ FG Color W1 <br>   $Y$ <br>    | $\begin{aligned} & \text { W0,1 } \\ & \text { W2,3 } \end{aligned}$ | $X$ <br> $Y$ |
|  |  |  | W0, 1 <br> W2,3 <br> W4,5 | $X$ <br> $Y$ <br> FG Color |
|  |  |  | W0, 1 <br> W2,3 <br> W4,5 | X <br> Y <br> Radius |
|  |  |  | W0, 1 <br> W2,3 <br> W4,5 <br> W6,7 | $X$ <br> $Y$ <br> Radius <br> FG Color |
|  |  | Note: About the color values, see Section 9.2.4. |  |  |
| Controllable | Center | Check this option when you want to control the center. |  |  |


|  |  | Radius | Check this option when you want to control the radius. |
| :--- | :--- | :--- | :--- |
|  | FG Color | Check this option when you want to control the FG color. This option is available <br> when the Circle is Solid and the Pattern is not the solid white. |  |
| Circle | Solid | <Check Box> | Check this option if you want the dynamic circle to be filled with the selected <br> pattern. |
|  | Pattern | Select a pattern for filling the dynamic circle. |  |
|  | FG Color | Select a color for painting the black part of the pattern. This item is available <br> when the Pattern is not solid white. |  |
|  | BG Color | Select a color for painting the white part of the pattern. |  |
|  | Border | <Check Box> | Check this option if you want the dynamic circle to have a border. |
|  | Border Color | The border color. |  |

### 9.2.4 Specifying Colors for Dynamic Rectangles and Circles

### 9.2.4.1 64K-color Models

The 64K-color HMI models, such as PV080, PV084, PV104 and PV121, use one word to specify a color. The color word contains the three color components: red, green, and blue. The format to store the three color components of a color is described below.

Bit 0~4: 5 bits to store the blue component Bit 5~10: 6 bits to store the green component Bit 11~15: 5 bits to store the red component

Example

| Color | Red | Green | Blue | Hex. Value | Decimal Value |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Black | 0 | 0 | 0 | 0000 H | 0 |
| Blue | 0 | 0 | 16 | 0010 H | 16 |
| Green | 0 | 32 | 0 | 0400 H | 1024 |
| Cyan | 0 | 32 | 16 | 0410 H | 1040 |
| Red | 16 | 0 | 0 | 8000 H | 32768 |
| Magenta | 16 | 0 | 16 | 8010 H | 32784 |
| Brown | 16 | 32 | 0 | 8400 H | 33792 |
| Dark gray | 16 | 32 | 16 | 8410 H | 33808 |
| Gray | 24 | 48 | 24 | C618H | 50712 |
| Light blue | 0 | 0 | 31 | 001 FH | 31 |
| Light green | 0 | 63 | 0 | 07 E 0 H | 2016 |
| Light cyan | 0 | 63 | 31 | 07 FFH | 2047 |
| Light red | 31 | 0 | 0 | F800H | 63488 |
| Light magenta | 31 | 0 | 31 | F81FH | 63519 |
| Yellow | 31 | 63 | 0 | FFE0H | 65504 |
| White | 31 | 63 | 31 | FFFFH | 65535 |

### 9.2.4.2 256-color Models

The following table lists the color index values used by the 256 -color HMI models, such as PV035-TST and PV057TST. You can use the color index values to specify the desired colors for your application.

| Color Index Value | Color | Color Index Value | Color | Color Index Value | Color |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Black | 84 | Autumn Orange | 159 | Chalk |
| 1 | Blue; 53\% Blue | 85 | Light Orange | 166 | Deep Blue |
| 2 | Red; 53\% Red | 88 | Deep Navy Blue | 172 | Deep River |
| 3 | Green; 53\% Green | 91 | Grass Green | 174 | Twilight Blue |
| 4 | Magenta; 53\% Magenta | 94 | Deep Purple | 177 | Turquoise |
| 5 | Cyan; 53\% Cyan | 96 | Moss Green | 178 | Purple |
| 6 | Brown; 53\% Yellow | 97 | Kentucky Green | 179 | Majestic Purple |
| 7 | Light blue | 103 | Army Green | 180 | Twilight Violet |
| 8 | Gray; 50\% Black | 107 | Crimson | 182 | Light Blue Green |
| 9 | Light red | 109 | Khaki | 186 | Violet |
| 10 | Light green | 110 | Dull Green | 187 | Pale Purple |
| 11 | Light magenta | 113 | Regal red | 189 | Ghost Green |
| 12 | Light gray; 20\% Black | 117 | Moon Green | 193 | Pink |
| 13 | Light cyan | 118 | Neon Red | 194 | Faded Pink |
| 14 | Yellow | 120 | Tropical Pink | 195 | Pale Yellow |
| 15 | White | 121 | Peach | 200 | Sky Blue |
| 23 | Murky Green | 123 | Light Yellow | 209 | Deep Azure |
| 29 | Walnut | 125 | Navy Blue | 210 | Electric Blue |
| 34 | Ruby red | - 130 | Storm Blue | 211 | Baby Blue |
| 39 | Chartreuse | 132 | Desert Blue | 214 | Blue Purple |
| 41 | Brick Red | 134 | Sea Green | 216 | Blue Violet |
| 48 | Orange | 137 | Grape | 217 | Pastel Blue |
| 50 | Deep Yellow | 139 | Ocean Green | 219 | Ice Blue |
| 54 | Forest Green | 142 | Deep Violet | 221 | Neon Purple |
| 62 | Spring Green | 144 | Dusty Plum | 222 | Light Purple |
| 65 | Dark Brown | 146 | Faded Green | 223 | Easter Purple |
| 66 | Olive Drab | 147 | Mint Green | 224 | Powder Blue |
| 67 | Avocado Green | 149 | Deep Rose | 229 | Light Violet |
| 73 | Olive | 150 | Dusty Rose |  |  |
| 74 | Martian Green | 155 | Hot Pink |  |  |
| 78 | Red Brown | 156 | Deep Pink |  |  |
| 79 | Gold | 157 | Soft Pink |  |  |
| 80 | Banana Yellow | 158 | Sand |  |  |

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### 9.3 Dynamic Rectangles

You can change the size, position, and/or color of a dynamic rectangle at runtime.

### 9.3.1 Operation Options

The following operation option can be added to a dynamic rectangle. Select and set up the option in the Dynamic Rectangle property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show and hide a dynamic rectangle by a specified bit or the current user level. <br> Select and set up this option in the Visibility page. |

### 9.3.2 Settings

You can complete all the settings of a dynamic rectangle in the Dynamic Rectangle property sheet. This sheet contains the following two pages.

## - General

Described in Section 9.3.3.

## - Visibility

Described in Section 4.3.4.

### 9.3.3 General Settings

This section describes how to define the general settings for the dynamic rectangles. The following is an example of the General page of the Dynamic Rectangle property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within <br> the screen where the object is on. The format of the ID's for the dynamic rectangles is DRnnnn. |
| Note | You can type a note for the object. |
| Data Type | The data type of the variable that controls the dynamic rectangle. The supported data types <br> include: 16-Bit Unsigned Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed <br> Integer, 16-Bit BCD, and 32-Bit BCD. |



## Ex口

|  |  | Note: About the color values, see Section 9.2.4. |
| :--- | :--- | :--- |
| Controllable | Position | Check this option when you want to control the position. |
|  | Size | Check this option when you want to control the size. |
|  | FG Color | Check this option when you want to control the FG color. This option is <br> available when the Rectangle is Solid and the Pattern is not the solid white. |


| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| Anchor Point |  |  | Select one of the following our corners of the dynamic rectangle that will not move when its size changes: Upper Left, Upper Right, Lower Left, and Lower Right. This item is available when the Size is controllable but the Position is not controllable. |
| Rectangle | Solid | Solid | Check this option if you want the dynamic rectangle to be filled with the selected pattern. |
|  |  | Pattern | Select a pattern for filling the dynamic rectangle. |
|  |  | FG Color | Select a color for painting the black part of the pattern. This item is available when the Pattern is not solid white. |
|  |  | BG Color | Select a color for painting the white part of the pattern. |
|  | Border | Border | Check this option if you want the dynamic rectangle to have a border. |
|  |  | Border Color | The border color. |

### 9.4 GIF Displays

You can use a GIF display to show a GIF image and control the animation of that image.

### 9.4.1 Operation Options

The following operation option can be added to a GIF display. Select and set up the option in the GIF Display property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show or hide a GIF display by a specified bit or the current user level. Select and <br> set up this option in the Visibility page. |

### 9.4.2 Settings

You can complete all the settings of a GIF display in the GIF Display property sheet. This sheet contains the following two pages.

- General

Described in Section 9.4.3.

- Visibility

Described in Section 4.3.4.

### 9.4.3 General Settings

This section describes how to define the general settings for the GIF displays. The following is an example of the General page of the GIF Display property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the <br> screen where the object is on. The format of the ID's for the GIF displays is GDnnnn. |
| Note | You can type a note for the object. |
| Graphic | Select a GIF image for the GIF display. You can use the drop-down list to select a GIF image from <br> the picture database. You can click five to select a GIF image from a file. You can click 瞇 to select <br> a GIF image from a library file. If the selected GIF image is not from the picture database, it is <br> imported and saved in the picture database. |

Continued

| Property |  | Description |
| :---: | :---: | :---: |
| Keep Graphic Size |  | Check this option so the size of the selected graphic will not change with the object's size. |
| Animation | Enabled <br> By Bit | Check this option so the animation will be enabled by the specified bit variable. |
|  |  | Specifies the bit variable that enables the animation. <br> Click $\square$ to enter an address for this field. Click $\square$ to select a tag for this field. The animation is enabled when the state of the variable is on. |
|  | Speed Controlled By Word | Check this option so the speed of the animation will be controlled by the specified word variable. |
|  |  | Specifies the variable that controls the speed of the animation. <br> Click to enter an address for this field. Click to select a tag for this field. The value of the variable can be from 0 to 10 . The lowest speed is 1 and the highest speed is 10 . The value 0 disables the animation. |
|  | Speed | Select a speed from 1 to 10 for the animation. The lowest speed is 1 and the highest speed is 10 . |
| Run Testing |  | Click this button to see the animation of the GIF display with the current settings on the screen. |

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### 9.5 Picture Displays

### 9.5.1 Basic Operations

You can use a variable to select and display a predefined picture with a picture display.
A picture display can have up to 256 states. Each state can have a predefined picture. The maximum number of states that a picture display can have is determined by the state type and the data type of the monitored variable. The following table shows the maximum in each case.

| State Type | Type of Variable |  |
| :--- | :--- | :--- |
| Bit | Bit | 2 |
| Value | 16 -bit | 256 |
|  | 32 -bit | 256 |
|  | 16 -bit | Bit |
|  | 32 -bit | 33 |

You need to specify the number of states for a picture display and the number must not exceed the allowable maximum. You can define a picture for each state. At runtime, a picture display shows the picture corresponding to the state of the monitored variable. The state of the monitored variable is determined by the state type and value of the variable.

### 9.5.2 Operation Options

The following operation option can be added to a picture display. Select and set up the option in the Picture Display property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show or hide a picture display by a specified bit or the current user level. Select and set <br> up this option in the Visibility page. |

### 9.5.3 Settings

You can complete all the settings of a picture display in the Picture Display property sheet. This sheet contains the following three pages.

## - General

Described in Section 9.5.4.

## - Picture

Described in Section 4.3.1.7.

- Visibility

Described in Section 4.3.4.

## 9．5．4 General Settings

This section describes how to define the general settings for the picture displays．The following is an example of the General page of the Picture Display property sheet．


The following table describes each property in the General page．

| Property |  | Description |
| :---: | :---: | :---: |
| ID |  | The object＇s identifier．It is generated when the object is created．The identifier is unique within the screen where the object is on．The format of the ID＇s for the picture displays is PDnnnn． |
| Note |  | You can type a note for the object． |
| Shape | Shape | Check this option if you want the picture display to have a frame． |
|  | Shape settings | For details about the following properties，see Section 4．3．1．4 Setting up the Shape of an Object． $\square$ Border Color，Pattern，FG Color，BG Color |
| External Label |  | Check this option if you want the picture display to have an external label．Set up the external label in the External Label page． |
| State |  | Select a state as the current state of the picture display so you can view and set the Pattern， FG Color，BG Color for that state． |
| State Type |  | The state type of the variable that controls the picture display．There are four state types you can select from：Bit，Value，LSB，and Bit For Enabling Animation．For details，see Section 9．5．1 Basic Operations． |
| Data Type |  | The data type of the variable that controls the picture display．The supported data types include：Bit， 16 －bit Unsigned Integer，16－bit BCD，32－bit Unsigned Integer，and 32－bit BCD． |
| Monitor Address |  | Specifies the variable that controls the picture display． Click 圆 to enter an address for this field．Click 蔃 to select a tag for this field． |
| Total State |  | The number of states for the picture display． |
| Animation <br> Frequency（Hz） |  | The rate to change the picture． |

### 9.6 Animated Graphics

An animated graphic can change its image and move along a specified path automatically. You can also change the position and image of an animated graphic at runtime by a specified variable. You can use BMP/JPG/GIF/Object Group for the animated graphics.

### 9.6.1 Operation Options

The following operation option can be added to an animated graphic. Select and set up the option in the Animated Graphic property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show or hide an animated graphic by a specified bit or the current user level. Select and <br> set up this option in the Visibility page. |

### 9.6.2 Settings

You can complete all the settings of an animated graphic in the Animated Graphic property sheet. This sheet contains the following five pages. Some of the pages appear only when they are needed.

## - General

Described in Section 9.3.3.

## - Picture

Described in Section 4.3.1.7.

- GIF

Described in Section 9.3.4.

## ■ Path

Described in Section 9.3.5.

- Visibility

Described in Section 4.3.4.

### 9.6.3 General Settings

This section describes how to define the general settings for the animated graphics. The following is an example of the General page of the Animated Graphic property sheet.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is <br> unique within the screen where the object is on. The format of the ID's for the <br> animated graphics is AGnnnn. |
| Note | You can type a note for the object. |


| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Graphic | Type | Select one of the following graphic types for the animated graphic: |  |
|  |  | Type | Description |
|  |  | Bitmap/JPEG/Object Group | You can configure the animated graphic to have up to 256 pictures. The pictures can be bitmap images, JPEG images, or object groups. Define the pictures in the Picture page. For details, see Section 4.3.7 Picture Settings. |
|  |  | GIF | The animated graphic can have one GIF image. Define the GIF image in the GIF page. The speed of the animation for the GIF image is specified in the Change Rate field. |
|  | Total States | The number of graphic states. You can specify a picture for each state. The animated graphic displays the associated picture for the current state. |  |
|  | State Control | Select one of the following methods to control the state of the animated graphic. |  |
|  |  | State Control | Description |
|  |  | Automatic $\begin{array}{l}\text { The } \\ \text { star } \\ \text { field } \\ \text { bac }\end{array}$ <br>  Th | animated graphic changes the state in sequence ng from state 0 at a rate specified in the Change Rate When the current state is the last state, it will change to state 0 . |
|  |  | Position $\begin{array}{l}\text { The } \\ \text { In th } \\ \text { each } \\ \text { Sett }\end{array}$ | state is determined by where the animated graphic is. Path page, you can define the associated state for path point. For details, see Section 9.6.5 Path gs. |
|  |  | Dynamic The <br>  spec | state is determined at run time by the variable fied in the Monitor Address field. |
|  |  | The animated graphic displays the associated picture for the current state. |  |
|  | Change Rate (Hz) | Select a rate when the State Control is Automatic or the Graphic Type is GIF. |  |



Continued

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Movement | Path Type | Path Type <br> Connected Lines | Description <br> The animated graphic moves along with a set of connected lines. <br> Tips: You can right-click anywhere on the connected line and use the Insert Point command on the popup menu to insert a new point for the connected line. Or right-click the existing point and use the Delete Point command to delete the point. <br> You can also position the mouse pointer over one of the points. When the cursor turns to be $\Sigma \searrow$, drag the point to the position you want. |
|  |  | Dynamic | The position of the animated graphic is determined at runtime by the variable specified in the Monitor Address field. The data elements of the variable that specify the position are X and Y . They specify the coordinate of the position. |
|  |  | Dynamic; Predefined Positions | The position of the animated graphic is determined at runtime by the variable specified in the Monitor Address field. The data element of the variable that specifies the position is Point. It specifies which point of the predefined path that the animated graphic should move to. |



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### 9.6.3.1 Using Object Group for Animated Graphics

You can use an object group for the animated graphic.
To create an object group, you can first group the selected objects and then save the group into the object library. To use the object group, you can click the button in the Picture page to bring up the Copy Object from Object Library dialog box. In the dialog, you can pick up an existing object group for the animated graphic.

Any modifications such as moving the group, resizing the group, deleting the group... will be applied to the objects of the group at the same time. However, each object in the group can have its own properties. You can double click the $(f$ ro icon to bring up the properties dialog box of the corresponding object and then define the settings of object.

The following is an example shown you how to edit the object group for the animated graphic. The object group includes a numeric entry, a numeric display and a picture object. They will move along with a set of connected lines. At the same time, the value of numeric entry and the numeric display will be changed.

1. Set up the animated graphic with the object group as its graphic.

2. Set up the picture object

3. Set up the numeric entry


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### 9.6.4 GIF Settings

This section describes how to define the GIF image for the animated graphics. The following is an example of the GIF page.


The following table describes each property in the GIF page.

| Property | Description |
| :--- | :--- |
| GIF | Select a GIF image for the animated graphic. You can use the drop-down list to <br> select a GIF image from the picture database. You can click 团 to select a GIF <br> image from a file. You can click 䛛 <br> to select a GIF image from a library file. If <br> the selected GIF image is not from the picture database, it is imported and <br> saved in the picture database. |
| Keep Graphic Size | Check this option so the size of the selected GIF image will not change with the <br> object's size. |

### 9.6.5 Path Settings

This section describes how to define the path settings for the animated graphics. You can define the path of an animated graphic in the editing window easily. To edit the path of an animated graphic, click it to display the path as shown in the following example.

Animated graphic


To modify the path, drag path points to desired positions. You can insert a path point by right-clicking at the desired position on the path and clicking Insert Point on the popped up menu. To delete a path point, right-click at the path point and click Delete Point on the popped up menu. Use the Path page to define all the properties of the path.

The following is an example of the Path page.


The following table describes each property in the Path page.

| Property |  | Description |
| :--- | :--- | :--- |
| X | The horizontal coordinate of the selected path point. |  |
| Y | The vertical coordinate of the selected path point. |  |
| Picture for <br> Forward <br> Movement | State | The associated state of the selected path point for the forward movement. |
|  | Name | The associated picture name of the selected state. It is also the associated picture <br> name of the selected path point for the backward movement. |
| Picture for <br> Backward <br> Movement | State | The associated state of the selected path point for the backward movement. |
|  | Name | The associated picture name of the selected state. It is also the associated picture <br> name of the selected path point for the backward movement. |

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## 10 Recipes and Recipes Object

In this chapter we will explain how recipes in EV Designer can be set up, stored and transferred. We also describe how to configure the basic functions and recipe objects (recipe selector and recipe table) used for recipes.

### 10.1 Recipes

## - Recipe Block

A recipe block is a memory block stored recipe data as a two dimensional array in the panel. The memory size of each recipe block is the product of the size of a recipe by number of recipes in word. You can create up to 16 recipe blocks for your application. Each recipe block can contain at most 65535 recipes. Each recipe can have as many as 4096 words of data.

## - Recipe

A recipe is a group of data items. You can use a recipe number or a recipe name to index a recipe in the corresponding recipe block.

The recipe number is a sequence number between 0 and number of recipes. It is unique among all recipes of the recipe block. The current recipe number of the recipe block $m$ is saved in the current recipe number register $\$$ RNm ( m : The recipe block ID).
The recipe name can be represented by a specified ASCII or Unicode String data item of the recipe. To specify an ASCII or Unicode String data item as the recipe name, you need to open the dialog box of a recipe block and set the data type of the related data item into ASCII String or Unicode String in the data item page. For details about recipe data item settings, please see Section 10.5.2.

## - Recipe Data Item

A data item is a word or words of data used to represent an application related data or a machine setup parameter used in process and production control. You can specify the format such as name, data type, size, scaling and range check for each data item in recipe block dialog box.

The following is a sample of a recipe block with 3 recipes and each recipe has 8 data items.


## - Recipe Data

There are two types of recipe data: TXT Data and PRD Data. These recipes can be transferred between PC and HMI or between HMI and USB Memory Stick/Micro SD card directly.

| Recipe <br> Data | Description |  |
| :--- | :--- | :--- |
| TXT Data | $\bullet$ | Can be created and edited in Microsoft Excel or text editor software (e.g., Notepad) |
| PRD Data | $\bullet$ <br>  <br>  <br> $\quad$Binary Data created in EV Designer <br> Can be edited in RecipeEditor |  |

### 10.2 Recipe Data Flow and Memory Allocation

Assume there are two recipe blocks (Recipe Block 0 and Recipe Block 9) in an application.
Recipe Block 0 has 3 recipes and each recipe has 4 data items named A,B,C and D.
Recipe Block 9 has 2 recipes and each recipe has 3 data items named E,F and G.

The following illustration gives an overview of recipe data flow and recipe memory allocation.


### 10.3 Working with Recipes

To work with recipes, you may needs to do the followings:

## - Create and set up a recipe block

To create a recipe block, you may do one of the followings:

1) In the EV Designer's Project Manager tool window, right-click the Recipes node of the concerned panel application and select Add Recipe Block.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Recipe Block in the Panel sub-menu to bring up the Recipe Block pop-up menu. Select Add in the pop-up menu.
For details about how to set up a recipe block, please see Section 10.5.

## - View and edit recipe data on PC

On PC, you can use RecipeEditor to view and edit recipe data saved in *.prd file. The following is an example of RecipeEditor.


## - View and edit recipe data on PM (HMI)

On PM (HMI), you can use a recipe table to view and edit recipe data. For details about how to create and set up a recipe table for an application, please see Section 10.7.

## - $\quad$ Select a recipe on PM (HMI)

On PM (HMI), you can select a recipe by using recipe selector. For details about how to create and set up a recipe selector for an application, please see Section 10.6.

- Transfer recipes

Described in Section 10.4

### 10.4 Transferring Recipes

### 10.4.1 Between PC and PM (HMI)

## - By using Data Transfer Helper (DTH) (面)

You can use DTH to download recipe data in *.prd/*.txt file from PC to HMI. By DTH, you can also get recipe data from HMI and save the data in *.prd/*.txt file on PC. The following is an example of Data Transfer Helper (DTH) used to get or update recipe data.


### 10.4.2 Between PM (HMI) and USB Memory Stick/Micro SD Card

## - By using Function Button ( FI )

You can use a function button to save recipe data of the specified recipe block in a .txtl.prd file; load recipe data of the specified recipe block from a .txtl.prd file. For details, please see Section 5.4.1 Basic Operations of function buttons

### 10.4.3 Between battery backed memory and flash ROM

## - By using Macro Command (

You can use RB2ROM to save the data of the specified recipe block to flash ROM, and use ROM2RB to load recipe data from flash ROM. For details, please see Section 5.4.1 Basic Operations of Macro command

## - By using Function Button ( F1 )

You can use a function button to save recipe data to flash ROM, and load recipe data from flash ROM. For details, please see Section 5.4.1 Basic Operations of function buttons

### 10.4.4 Between PM (HMI) and PLC/Controller

- By using Command Block and Status Words ( ${ }^{\text {i- }}$ )

You can use command flag setting in Command Block to request the panel to set the current recipe number, read recipe from PLC or write recipe to PLC. You can also receive current recipe block ID or current recipe number by checking the related status word and specifying the word variable in Status Words. For details, please see Section 3.5.1 Command Block and Status Words.

To change current recipe number, the PLC first sets the Parameter Two Register to the desired recipe block and the Parameter One Register to the desired recipe number, then turns on the Set Current Recipe Number (\#2) command flag. Also $\$$ RNm (Current Recipe Number Register, m: Recipe Block ID) of the panel can be changed by the PLC.

To update a recipe in the panel, the PLC first sets the Parameter Two Register to the desired recipe block and the Parameter One Register to the desired recipe number, then turns on the Read Recipe From PLC (\#3) command flag. The panel reads data in Recipe Block to update the specified recipe in the panel.

To receive a recipe, the PLC first sets the Parameter Two Register to the desired recipe block and Parameter One Register to the desired recipe number, then turns on the Write Recipe To PLC (\#4) command flag. The panel sends the specified recipe data to the Recipe Block in PLC.

Note: You do not need to specify the recipe block if the application has only one recipe block.
Note: To make the above operation work, the specified recipe block must exist, or the panel ignores the request. And the specified recipe number in the Parameter One Register must be between 0 and the maximum recipe number - 1 .If the Parameter One Register is greater than or equal to the maximum recipe number, the panel ignores the request.

## - By using Function Button ( $\mathbf{F 1}$ )

You can use a function button to write the current recipe to controller, or update current recipe by reading the recipe from controller. For details, please see Section 5.4.1 Basic Operations of function buttons

### 10.5 Setting up Recipe Blocks

You can set up a recipe block with the Recipe Block dialog box. There are two ways to open the dialog box of a recipe block:

1) In the EV Designer's Project Manager window, right-click the node of the desired Recipe Block and select Properties.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Recipes in the Panel sub-menu to bring up the Recipe Block pop-up menu. Select Properties in the pop-up menu to bring up the recipe block list of the current panel application. Select the recipe block in the list.

The Recipe Block dialog box contains the following two pages:

- General

Described in Section 10.5.1.

- Data Item

Described in Section 10.5.2.

### 10.5.1 General Settings

Use the General page to define the general settings for a recipe block. The following is an example of the General page.


The table below describes each property in the General page.

| Property | Description |  |  |
| :---: | :---: | :---: | :---: |
| Name | The recipe block's name. The maximum length of the name is 48 characters. |  |  |
| ID | The recipe block's ID number. Select a number between 0 and 15. The number is unique among all recipe blocks of the panel application. |  |  |
| Recipe Size | Specifies the data size that each recipe contains. The unit is word |  |  |
| Number of Recipes | Specifies the maximum number of recipes that the recipe memory can hold. |  |  |
| Memory Required | The size of the recipe memory. The unit is word. The formula to calculate the size is the size is: Memory Required = Recipe Size * Number of Recipes |  |  |
| Write Recipe To PLC | Check the option if you want to write the recipe to PLC |  |  |
| Write Address | Available when the Write Recipe To PLC is checked. Specifies the variable that is the starting address of the Recipe Block in your PLC. <br> Click to enter an address for this field. Click to select a tag for this field. The size of the recipes to be written is specified in the Read/Write Size field. |  |  |
| Notification | Check the option if you want the recipe to set the bit specified in the Bit Field to On when finishing writing recipe to PLC. |  |  |
| Bit | Available when the Notification field is checked. Specifies the bit for the operation done notification. Click to enter an address for this field. Click to select a tag for this field. |  |  |
| Read Recipe From PLC | Check this option if you want to read recipes from PLC. |  |  |
| Read Address Identical To Write Address | Specifies that the Read Address is identical to the Write Address. With this item checked, you don't need to specify the Read Address again. This item is available when the option Read Recipe From PLC is checked. |  |  |
| Read Address | Available when the Read Recipe From PLC is checked. Specifies the variable representing the starting address of the recipe block in your PLC. <br> Click $\square$ to enter an address for this field. Click $\square$ to select a tag for this field. The size of the recipes to be read is specified in the Read/Write Size field. |  |  |
| Notification | Check the option if you want the recipe to set the bit specified in the Bit Field to On when finishing reading recipe from PLC. |  |  |
| Bit | Available when the Notification field is checked. Specifies the bit for the operation done notification. Click to enter an address for this field. Click to select a tag for this field. |  |  |
| Read/Write Size | The size of recipe for reading and writing. |  |  |
| Reverse the order of the high word and low word of 32-bit data | Check this option if the Write Address or the Read Address belongs to a controller that stores data in big-endian byte order and if there are 32-bit data items, such as 32-bit signed integers and 32-bit floating point numbers, defined in the recipe block. |  |  |
| Recipe Memory | The address range of the internal memory in the panel that the overall recipe block locates. |  |  |
|  | Range Type | Address Format | Description |
|  | Bit Address Range | \$Rm:n.b b: 0~f | Each bit address in the range refers to a bit of a recipe word in specified recipe block. |
|  | Word Address Range | \$Rm:n | Each word address in the range refers to a recipe word |

Legend: $\mathrm{m}=$ Recipe Block ID; $\mathrm{n}=$ The Number of Recipe Word, $\mathrm{b}=$ Bit Number;

| Property | Description |  |  |
| :---: | :---: | :---: | :---: |
| Current Recipe | The address range of the internal memory in the panel that the current recipe locates. |  |  |
|  | Range Type | Address Format | Description |
|  | Bit Address Range | \$CRm:n.b <br> b: 0~f | Each bit address in the range refers to a bit of a recipe word in the current recipe of the specified recipe block. |
|  | Word Address Range | \$CRm:n | Each word address in the range refers to a recipe word in the current recipe of the specified recipe block. |
|  | Current Recipe Number Register | \$RNm | An internal register of the panel that specifies the current recipe number of the specified recipe block. |
|  | Legend: $\mathrm{m}=$ Recipe Block ID; $\mathrm{n}=$ The Number of Recipe Word, $\mathrm{b}=$ Bit Number; |  |  |
| Need space in flash ROM to save backup | Check this option if you need the space in flash ROM to save the backup recipes. |  |  |
| Do not use battery backed RAM | Check this option so the memory of the recipes will be located in ordinary RAM and the recipe memory will be cleared whenever the target panel is powered up. If this option is not selected, the memory of the recipes will be located in the battery backed RAM. The recipe data will not be lost after power down if the battery backed RAM is used for the recipes. |  |  |

### 10.5.2 Data Item Settings

Use the Data Item page to define the data items of the data for a recipe. The following is an example of the Data Item page.


The Data Item page contains two parts. The left part is the data item list that shows the address and name of each data item in a row. The right part shows the properties of the selected data item. To select a data item, click the row of that data item in the data item list. The following table describes each property of the data item.

| Property | Description |
| :--- | :--- |
| Address | You can use the address shown here to refer to the latest value of the data item. |
| Name | Specifies the name of the data item for the language specified in the Language field. |
| Language | Select a language so you can view and edit the name of the data item for that <br> language. |
| Data Type | The data type of the data item. The supported data types include: 16-Bit Unsigned <br> Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit <br> BCD, 32-Bit BCD, 32-Bit Floating Point, ASCII String, and Unicode String. <br> Note that Unicode String is supported for PanelExpress only. |


| Property | Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Display Type | The display type for the value of the data item. The following table shows the available display types for each data type. |  |  |  |  |
|  | Data Type | Available Display Types |  |  |  |
|  | 16-Bit Unsigned Integer | 16-Bit Unsigned Decimal, 16-Bit Hexadecimal, 16-Bit Octal |  |  |  |
|  | 32-Bit Unsigned Integer | 32-Bit Unsigned Decimal, 32-Bit Hexadecimal, 32-Bit Octal |  |  |  |
|  | 16-Bit Signed Integer | 16-Bit Signed Decimal |  |  |  |
|  | 32-Bit Signed Integer | 32-Bit Signed Decimal |  |  |  |
|  | 16-Bit BCD | 16-Bit Unsigned Decimal |  |  |  |
|  | 32-Bit BCD | 32-Bit Unsigned Decimal |  |  |  |
|  | 32-Bit Floating Point | 32-Bit Floating Point |  |  |  |
|  | ASCII String | ASCII String |  |  |  |
|  | Unicode String | Unicode String |  |  |  |
| Total Digits | Specifies the number of digits to be displayed for the value of the data item. |  |  |  |  |
| Fractional Digits | Specifies how to display the fractional part for the value of the data item. When the Display Type is 32 -bit Floating Point, this property specifies the number of fractional digits to be displayed. When the Display Type is not 32-bit Floating Point, this property specifies not only the number of fractional digits to be displayed but also the number of least significant digits to be displayed as the fractional part. With this feature, an integer can be shown as a fixed point number. <br> Example: |  |  |  |  |
|  | Display Type | Total Digits | Fractional Digits | Sampled Value | Displayed Value |
|  | 32-bit Floating Point | 4 | 2 | 12.34 | 12.34 |
|  | 32-bit Floating Point |  | 2 | 123.4 | 23.40 |
|  | 16-bit Signed Decimal | 5 | 2 | 12345 | 123.45 |
|  | 16-bit Signed Decimal | 5 | 2 | -5 | -0.05 |
|  |  |  |  |  |  |
| Scaling | Check this option if you w The following is the scalin DisplayedValue = Sample Note: The Gain and Offs digits. The rounding and | the value rmula: lue * Gain 32-bit ation erro | the data item <br> + Offset <br> ating point nu <br> may happe | to be display <br> bers. They | ed in a scaled <br> ave at most |
| Gain | Available when the Scaling option is checked. Specifies the Gain used in the scaling formula. |  |  |  |  |
| Offset | Available when the Scaling option is checked. Specifies the Offset used in the scaling formula. |  |  |  |  |
| Range Check | Check this option if you want the data item to verify the entered value according to the specified minimum and maximum. If the entered value is not within the allowable range, the entered value will not be output. |  |  |  |  |
| Min | Specifies the minimum value. |  |  |  |  |
| Max | Specifies the maximum value. |  |  |  |  |

### 10.6 Selecting a Recipe Using Recipe Selectors

### 10.6.1 Basic Operations

A recipe selector can be configured to perform as one of the following types of controls:

| Type | Description |
| :---: | :---: |
| List | The recipe selector is a list box. It displays a list of index strings of the recipes in the specified recipe block. The index string's format is recipe name(recipe number). One recipe index string per line. <br> The index string of the current recipe is highlighted. If the desired recipe is not in the view, you can scroll the list by the scroll bar attached to the right side of the list box. When you select a desired recipe by touching its index string, the recipe selector writes the recipe number of the selected recipe to current recipe number register. |
| Drop-down List | The recipe selector is a drop-down list. It displays the index string of the current recipe and a button with the down arrow symbol as shown in the following example. <br> Chocolate Cake (2) <br> When the button is touched, the recipe selector displays a list box beneath itself as shown in the following example. <br> The list box lists the index strings of all recipes of the recipe block. One index string per line. The index string of the current recipe is highlighted. If the desired recipe is not in the view, you can use the scroll bar attached to the right side of the list to scroll the index string. When you select a desired recipe by touching its index string, the recipe selector writes the recipe number of the selected recipe to current recipe number register and closes the list box. <br> Mayonnaise Cake (0) <br> If you want to cancel the operation when the list box is showing, touch anywhere other than the index string in the list box. |

### 10.6.2 Operation Options

The following operation option can be added to a recipe selector. Select and set up the option in the recipe selector property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show or hide a recipe selector by a specified bit or the current user level. Select <br> and set up this option in the Visibility page. |

### 10.6.3 Settings

You can complete all the settings of a recipe selector in the Recipe Selector property sheet. This sheet contains the following three pages.

## - General

Described in Section 10.6.4.

## - Advanced

Described in Section 4.4.5.

- Visibility

Described in Section 4.4.6.

### 10.6.4 General Settings

This section describes how to define the general settings for a recipe selector. The following is an example of the General page.


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The following table describes each property in the General page.

| Property | Description |
| :--- | :--- | :--- |
| ID | The object's identifier. It is generated when the object is created and is <br> unchangeable. The identifier is unique within the screen where the object is <br> on. The format of the ID's for the recipe selectors is RSnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, Section 4.3.4 Setting up the Shape <br> of an Object. |
| Shape... |  |
| Type | Border Color, BG Color |

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### 10.7 Displaying and Modifying Recipe Data Using Recipe Tables

### 10.7.1 Basic Operations

There are three types of recipe tables.


### 10.7.2 Operation Options

The following operation option can be added to a recipe table. Select and set up the option in the recipe table property sheet.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show or hide a recipe table by a specified bit or the current user level. Select and <br> set up this option in the Visibility page. |

### 10.7.3 Settings

You can complete all the settings of a recipe table in the Recipe Table property sheet. This sheet contains the following three pages.

## - General

Described in Section 10.7.4.

## - Data Item

Described in Section 10.7.5.

## - Visibility

Described in Section 4.4.6.

### 10.7.4 General Settings

This section describes how to define the general settings for a recipe table. The following is an example of the General page.

| Name | AАААААААААААААААА |
| :--- | :--- |
| Dates \& Walnuts | $\mathbf{9 9 9 9}$ |
| Water | $-\mathbf{- 9 9 . 9 9}$ |
| Butter | -999.9 |
| Sugar | -99.99 |
| Flour | -99.99 |
| Egg | $\mathbf{9 9 9 9}$ |
| Extra | АААААААААААААААААААААААААА |



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The following table describes each property in the General page.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| ID |  | The object's identifier. It is generated when the object is created and is unchangeable. The identifier is unique within the screen where the object is on. The format of the ID's for the recipe tables is RTnnnn. |  |
| Note |  | You can type a note for the object. |  |
| Shape settings |  | For details about the following properties, Section 4.3.4 Setting up the Shape of an Object. $\square$ Shape... Border Color, BG Color |  |
| Type |  | Select one of the following types for the recipe table: |  |
|  |  | Type | Description |
|  |  | Horizontal View | Displays the recipes row by row and recipe data items column by column. |
|  |  | Vertical View | Displays the recipes column by column and recipe data items row by row. |
|  |  | Current Recipe | Displays the recipe data items of the current recipe row by row. |
| Allows operator input |  | Check this option if you allow the operator to update the value of the recipe data item. |  |
| Recipe Block |  | Select the recipe whose collected data is to be displayed by the object. |  |
| Title | Language | Select a language so you can view and edit the settings of the title row for that language. |  |
|  | Font | Select a font for the title text. |  |
|  | Color | Select a color for the title text. |  |
|  | Background Color | Select a color for the background of the title row. |  |
|  | Recipe Number | Specifies the title for the recipe number column. |  |
| Grid | Vertical | Check this option if you want the object to have vertical grids. |  |
|  | Horizontal | Check this option if you want the object to have horizontal grids. |  |
|  | Color | Select a color for the grids. |  |
| Data | Font | Select a font for displaying data. |  |
|  | Default Color | Select a color as the default color for displaying data. |  |
|  | Set Default Color to All Data Items | Click this button to set the colors of all the data items to the Default Color. |  |
| Recipe Number | Color | Select a color for the recipe number. |  |
| Line Spacing |  | Specifies the extra space in pixels for two adjacent rows in the table. |  |
| Item Spacing |  | Specifies the extra space for every column in the table. |  |

### 10.7.5 Data Item Settings

This section describes how to define the display format for the values of each data item. The following is an example of the Data Item page.


The following table describes each property in the Data Item page.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Language |  | Select a language so you can view and edit the settings for that language. |  |
| Row \#n of the propert y table | Name | The name of data item \#n. The data item names are defined in the Data Item page of the Data Logger dialog box. |  |
|  | Display | Check this option if you want the object to display data item \#n. |  |
|  | Color | Select a color for displaying data item \#n. |  |
|  | Alignment | The alignment for displaying data item \#n. There are three types of alignment: Left, Center, and Right. |  |
|  | Justificatio | The justification for displaying data item \#n. There are three types of justification: |  |
|  | n | Option | Description |
|  |  | Zero Suppress | The leading digits will not display when they are 0 . |
|  |  | Leading Zeros | All digits will display. |
|  |  | Leading Spaces | The leading digits will display as blank character when they are 0. |
| Move Up |  | Click the button to move the selected data item before the previous data item. The Move Up button will help you to reorder the display sequence of the data items It will not be available when multiple rows are selected or no row is selected. |  |
| Move Down |  | Click the button to move the selected data item after the next data item. The Move Down button will help you to reorder the display sequence of the data items It will not be available when multiple rows are selected or no row is selected. |  |

## 11 Alarms and Alarm Displays

In order to use alarm display for your application, you need to set up alarm processing first and then define an alarm block. This chapter describes how to set up the alarm processing and alarm block. It also describes how to configure the alarm display to show alarm history, alarm count, active alarm and alarm marquee.

### 11.1 Using Alarms

To use an alarm in your application, please follow the procedure as below:

1. Setting up alarm processing

Described in Section 11.2
2. Creating and configuring discrete alarm blocks or analog alarm blocks Described in Section 11.3 and Section 11.4
3. Creating and configuring alarm displays Described in Section 11.5

You can use command flag setting in command block or function button to request the panel to clear alarm history or clear alarm count.

To know how to set up the command flag in command block, please see Section 3.5.1 Command Block and Status Words. To know how to define a function button, please see Section 5.4.1 Basic Operations of function buttons.

### 11.2 Setting Up Alarm Processing

You can set up the alarm processing with the Alarm Properties dialog box. In this dialog, you can determine the required memory for alarm logging buffer, choose default color and font for the alarm message, specify how to save the alarm history records to a text file and configure the global alarm marquee if you want to show it on the screen. To open the dialog box of alarm processing, please double click the node named Alarms in the EV Designer's Project Manager tool window. The following is an example of the Alarm Properties dialog box.


The table below describes each property in the Alarm Properties dialog.

| Property |  | Description |
| :--- | :--- | :--- |
| Alarm Logging <br> Buffer | Size | The maximum number of records that the alarm logging buffer can hold. For <br> example, 100 means when the $101^{\text {st }}$ alarm happens, the 1 $1^{\text {st }}$ record will be <br> overwritten. |
|  | Required <br> non-volatile <br> memory | The size of the alarm logging buffer. The unit is byte. The formula to calculate <br> the size is: Alarm Logging Buffer Size $=$ Number of Records * $20+16$ |

Continued

| Property |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Save alarm history to File | Save alarm history to file | Check this option so the newly alarm history record will be written to a specified file periodically. Each time when performing this operation, the panel writes only the record that are not saved to a file before. |  |  |
|  | File Name | The filename or the prefix of the filename of the file to save the alarm record. The alarm records are saved in text format and the file extension name must be ".txt". You can use any text editor and Microsoft Excel to view the alarm records directly. This item is available when the option Save alarm history to file is checked. |  |  |
|  | Time to Save | Specifies the period to save the alarm history records. This item is available when the option Save alarm history to file is checked. There are nine kinds of period available: Every hour on the hour ; Every 8 hours (00:00, 08:00, 16:00) ; Every 12 hours ( $00: 00,12: 00$ ) Every day at 00:00; Every day at 08:00; Every day at 12:00; Every Sunday at 00:00; Every Monday at 00:00; Every month's first day at 00:00. |  |  |
| Default Alarm Message Color | Level 1, Level 2 .. Level 8 | Select a default color for alarm level $1,2 \ldots 8$. The alarm display will show an alarm message with this color if that alarm is defined as a level $1,2 \ldots 8$ alarm. |  |  |
| Default Alarm Message Font | Language | Select a default language so you can view and edit the language dependent settings in the Text group for that language. The language dependent properties in the Text group include Font and Alarm Status Abbreviation. |  |  |
|  | Font | Select a default font for the text of the alarm message. |  |  |
| Global Alarm Marquee | Show when there is any alarm | Check this option if you want to show global alarm marquee on the current screen when there is any alarm. |  |  |
|  | Position | Select one of the following 3 positions for the global alarm marquee to show up. |  |  |
|  |  | Position | Description |  |
|  |  | Top | The global alarm marquee shows up on the top of the screen. | Alarm Marquee |
|  |  |  |  | Screen |
|  |  | Center |  | Screen |
|  |  |  | The global alarm marquee shows up in the center of the screen. | Alarm Marquee |
|  |  | Bottom | The global alarm marquee shows up at the bottom of the screen. | Screen |
|  |  |  |  | Alarm Marquee |
|  | Properties | Click the button to bring up the Alarm Display dialog box to set up the properties of the global alarm marquee. Please see Section 11.4.4 for details. |  |  |

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### 11.3 Working with Alarm Blocks

### 11.3.1 Creating an alarm block

To create a discrete alarm block, you may do one of the followings:

1) In the EV Designer's Project Manager tool window, right-click the Alarms node of the concerned panel application and
select Add Discrete Alarm Block.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Discrete Alarm Block in the Panel sub-menu to bring up the pop-up menu. Select Add in the pop-up menu.

To create an analog alarm block, you may do one of the followings:

1) In the EV Designer's Project Manager tool window, right-click the Alarms node of the concerned panel application and select Add Analog Alarm Block.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Analog Alarm Block in the Panel
sub-menu to bring up the pop-up menu. Select Add in the pop-up menu.

### 11.3.2 Importing and exporting an alarm block

To import an alarm block, right-click the Alarms node and then select Import Alarm Block...in the EV Designer's Project Manager window. Select *.alm file in the Open file dialog and then click Open.

To export a discrete alarm block, right-click the node of the desired discrete alarm block and then select Export Alarm Block.... in the EV Designer's Project Manager window.

To export an analog alarm block, right-click the node of the desired analog alarm block and then select Export Alarm Block.... in the EV Designer's Project Manager window.

### 11.3.3 Deleting an alarm block

To delete a discrete alarm block, you may do one of the followings:

1) In the EV Designer's Project Manager window, right-click the node of the desired discrete alarm block and then select Delete.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Discrete Alarm Block in the Panel
sub-menu to bring up the Discrete Alarm Block pop-up menu. Select Delete in the pop-up menu to bring up the discrete alarm block list of the current panel application. Select the desired discrete alarm block in the list.

To delete an analog alarm block, you may do one of the followings:

1) In the EV Designer's Project Manager window, right-click the node of the desired analog alarm block and then select Delete.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Analog Alarm Block in the Panel sub-menu to bring up the Analog Alarm Block pop-up menu. Select Delete in the pop-up menu to bring up the analog alarm block list of the current panel application. Select the desired analog alarm block in the list.

### 11.3.4 Embedding Variable in the Appended Text of Alarm Message

1. The appended text can have one embedded variable.
2. Use the following format to specify an embedded variable:
@@ read_address<display_format>
For example, the following embedded variable in the appended text will display the 32-bit floating point number stored in W300 with the format of $\mathbf{4}$ total digits and 1 fractional digit.
(Current temperature: @@W300<F4.1> C)
If the value of W 300 is 123.456 when the alarm occurs, the following text will be appended to its alarm message:
(Current temperature: $123.4^{\circ}$ C)
3. The read_address can be any valid word address.
4. The display_format has the following format:

Dt.f
The $D$ is a one-letter or two-letter code to specify the data type.
The $t$ is a number to specify the total number of digits to be displayed.
The $f$ is a number to specify the total number of fractional digits to be displayed.
The following table shows the rule of specifying the display format.

| Data Type | $\boldsymbol{D}$ (Data Type) | $\boldsymbol{t}$ (Total Digits) | $\boldsymbol{f}$ (Fractional Digits) |
| :--- | :--- | :--- | :--- |
| 16-bit Unsigned Integer | U | $1 \sim 5$ | $t>=f>=0$ |
| 16-bit Signed Integer | S | $1 \sim 5$ | $t>=f>=0$ |
| 16-bit BCD Integer | D | $1 \sim 4$ | $t>=f>=0$ |
| 32-bit Unsigned Integer | UD | $1 \sim 10$ | $t>=f>=0$ |
| 32-bit Signed Integer | SD | $1 \sim 10$ | $t>=f>=0$ |
| 32-bit BCD Integer | DD | $1 \sim 8$ | $t>=f>=0$ |
| 32-bit Floating Point Number | F | $1 \sim 10$ | $t>=f>=0$ |

5. Note that the embedded variable specified in the appended text of the first language will be used in the appended text of all other languages no matter what embedded variables are specified in those appended text.

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### 11.4 Discrete Alarm Blocks

You can set up a discrete alarm block with the Discrete Alarm Block dialog box. There are two ways to open the dialog box:

1) In the EV Designer's Project Manager window, move the mouse to the node of the desired discrete alarm block and double click the node or right-click the node and then select Properties.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Discrete Alarm Block in the Panel
sub-menu to bring up the Discrete Alarm Block pop-up menu. Select Properties in the pop-up menu to bring up the discrete alarm block list of the current panel application. Select the desired discrete alarm block in the list.

### 11.4.1 Settings

Use the dialog box to define all the settings for a discrete alarm block. The following is an example of the discrete alarm block dialog.


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The table below describes some properties in the dialog.

| Property | Description |  |
| :---: | :---: | :---: |
| Block Name | The discrete alarm block's name. The maximum length of the name is 20 characters. |  |
| Block ID | The discrete alarm block's ID number. Select a number between 0 and 15. The number is unique among all discrete alarm blocks of the panel application. |  |
| Type | Specifies the memory type which is used to allocate the discrete alarm block. There are four types: |  |
|  | Type | Description |
|  | Bits | Select Bits to create a discrete alarm block starting from the bit device $\boldsymbol{M}$ with $\boldsymbol{N}$ continuous bits |
|  | Bits of Word Device | Select Bits of Word Device to create a discrete alarm block starting from the bit 0 of the word device $\boldsymbol{M}$ with $\boldsymbol{N}$ continuous bits of the word device. |
|  | Word Value | Select Word Value to create a discrete alarm block at word device $\boldsymbol{M}$. An alarm will occur if the value of $\boldsymbol{M}$ is between 0 and $\boldsymbol{N}$. |
|  | Random Bits | Select Random Bits to create a discrete alarm block with $\boldsymbol{N}$ specified random bits. |
|  | Legend: $\boldsymbol{M}$ : An address specified in Read Address field $\boldsymbol{N}$ : A size specified in Block Size/Maximum field. |  |
| Read Address | Specifies the starting address of an alarm block to monitor the status of alarms. Click 圆 to enter an address for this field. Click 国) to select a tag for this field. |  |
| Block Size / Maximum | Specifies the block size of an alarm block. The unit is bit. The maximum block size or maximum value you can specify depends on the type you select. The following table lists the limitation of each type: |  |
|  | Type | Maximum block size/value |
|  | Bits | 256 |
|  | Bits of Word Device | 256 |
|  | Word Value | 0-511 |
|  | Random Bits | 64 |
| Read Interval | Specifies the period be state of every bit in the will be refreshed, but it | een 1 to 3600 seconds that the panel reads Alarm Block and checks the lock. The shorter the Read Interval is, the faster the alarm display object ill make other objects refresh slower. |

To specify all discrete alarms, you need to do the setting on the discrete alarm list and discrete alarm properties field. The discrete alarm list located on the bottom-left part of the dialog shows all the discrete alarms in the alarm block. The discrete alarm properties field located on the right of the list shows all the properties of the selected discrete alarm.

The following table describes each column in the discrete alarm list.

| Column | Description |
| :--- | :--- |
| No. | The number of the discrete alarm in the alarm block. |
| Address/Bit No./Value | If the type is Bits or Random Bits, the column shows the address of the discrete <br> alarm; If the type is Bits of Word Device, the column shows the bit no of the <br> discrete alarm. If the type is Word Value, the column shows the value of the <br> discrete alarm. |
| Use | Check this option if you want to use discrete alarm \#n. |
| Message | Displays specified alarm message in selected language. |

You need to make selection before editing the discrete alarm. To select a discrete alarm, click the row of that alarm in the list. To select multiple rows, click the row on its header column and use Ctrl + Click to add a row to the selection. If multiple rows are selected, any modification on the common properties such as Level, Record alarm, Sound Buzzer, Display message, Display screen, Required Acknowledgement, Record ACK, Notification, Tip Screen...will apply to all selected discrete alarms

The following table describes each property for the selected discrete alarm.

| Property |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Address/Bit No./Value |  | Indicates the status of its corresponding alarm. The meaning of the field depends on the selected type. |  |  |
|  |  | Field Name | Type | Description |
|  |  | Address | Bits | Shows the address of the selected discrete alarm |
|  |  | Bit No. | Bits of Word Device | Shows the bit no of the selected discrete alarm |
|  |  | Value | Word Value | Shows the value of the selected discrete alarm |
|  |  | Address | Random Bits | Specifies the bit variable of the selected discrete alarm. Click 圆 to enter an address. Click 莹 to select a tag. |
| Alarm State |  | Specify the alarm state to indicate the corresponding alarm is active. If $1(\mathrm{On})$ is selected, a bit with high (on) state indicates the corresponding alarm is active. And a bit with low (off) state indicates the corresponding alarm is clear. |  |  |
| Level |  | Select a level for the alarm between 1 and 8. |  |  |
| ID |  | Specifies the alarm ID The maximum length of the ID is 6 characters. |  |  |
| Message | Language | Select an existing language that you are setting the message for. |  |  |
|  | Import <br> All... | Click the button to import the texts of ${ }^{*}$.csv file and saves the texts as the alarm messages for the current language. |  |  |
|  | Export All.. | Click the button to export all the messages for selected language to *.csv file. |  |  |
|  | Text | Specifies the text for the current language. The text will be shown when the alarm is active. |  |  |
|  | Appended Text | Specifies the appended text for the current language. For details, please see Section 11.3.4 Embedding Variable in the Appended Text of Alarm Message. |  |  |
| Record alarm |  | Check this option if you want to record the alarm in the alarm display object. |  |  |
| Sound Buzzer |  | Check this option if you want the panel to play sound buzzer when the alarm is active or clear. |  |  |
| Display message |  | Check this option if you want the panel to display message automatically when the alarm is active or clear. This field can be checked only when the Display screen is unchecked. |  |  |
| Display screen | <Check Box> | Check this option if you want the panel to display a window screen automatically when the alarm is active or clear. This field can be checked only when the Display message is unchecked. |  |  |
|  |  | Select a window screen to display when the alarm is active or clear. The field is available when the Display Screen is selected. Note that only Window Screens will be available for selecting. Please see ?.? to create a window screen. |  |  |
| Required Acknowledge ment | <Check Box> | Check this option if you want the operator to acknowledge an alarm. When an alarm become active, the panel display alarm message or screen with ACK button if Required Acknowledgement is selected. The operator should press the ACK button to acknowledge the alarm and have the panel start to refresh the current screen again. This field is available when either Display message or Display screen is selected. |  |  |
|  | Record ACK | Check this option if you want to record ACK in the alarm display object |  |  |


|  | Notification | Check this option if you want to notify the specified bit when the ACK button is <br> clicked. |
| :--- | :--- | :--- |
|  | Bit | Specifies the bit that receives the notification. |
| Tip Screen | <Check <br> Box> | Check this option if you want to display a screen when you select the corresponding <br> alarm on the alarm display object. |
|  | Select a window screen as the tip screen |  |
| Play multimedia | Check this option if you want the panel to play multimedia when the alarm is active <br> or clear. |  |
| File Name | Specifies the file name of the multimedia |  |

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### 11.5 Analog Alarm Blocks

You can set up an analog alarm block with the Analog Alarm Block dialog box. There are two ways to open the dialog box:

1) In the EV Designer's Project Manager window, move the mouse to the node of the desired analog alarm block and double click the node or right-click the node and then select Properties.
2) In the EV Designer's menu bar, click Panel to bring up the Panel sub-menu. Click Analog Alarm Block in the Panel
sub-menu to bring up the Analog Alarm Block pop-up menu. Select Properties in the pop-up menu to bring up the analog alarm block list of the current panel application. Select the desired analog alarm block in the list.

### 11.5.1 Settings

Use the dialog box to define all the settings for an analog alarm block. The following is an example of the analog alarm block dialog.


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The table below describes each property in the dialog.


To specify all analog alarms, you need to do the setting on the analog alarm list and analog alarm properties field. The analog alarm list located on the bottom-left part of the dialog shows all the analog alarms in the alarm block. The analog alarm properties field located on the right of the list shows all the properties of the selected analog alarm.
The following table describes each column in the analog alarm list.

| Column | Description |
| :--- | :--- |
| No. | The number of the analog alarm in the alarm block. |
| Address | Shows the address of the analog alarm. |
| Use | Check this option if you want to use analog alarm \#n. |
| Message | Displays specified alarm message in selected language. |

You need to make selection before editing the analog alarm. To select an analog alarm, click the row of that alarm in the list. To select multiple rows, click the row on its header column and use Ctrl + Click to add a row to the selection. If multiple rows are selected, any modification on the common properties such as Level, Record alarm, Sound Buzzer, Display message, Display screen, Required Acknowledgement, Record ACK, Notification, Tip Screen...will apply to all selected analog alarms

The following table describes each column in the analog alarm list.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Alarm Type |  | There are four types of the analog alarm: |  |
|  |  | Type | Description |
|  |  | Low LowA  <br>  is | An alarm will occur if the value of the destination variable is lower than or equal to the Low Low Limit. |
|  |  | LowA  <br>  is <br>  Li | An alarm will occur if the value of the destination variable is equal to Low Limit or between Low Limit and Low Low Limit. |
|  |  | High A <br>  is <br>  H | An alarm will occur if the value of the destination variable is equal to High Limit or between High Limit and High High Limit. |
|  |  | High High $\quad$A  <br>  is | An alarm will occur if the value of the destination variable is higher than or equal to the High High Limit. |
| Data Type |  | The data type of the destination variable. The supported data types include: 16-Bit Unsigned Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit BCD, 32-Bit BCD, 32-Bit Floating Point. |  |
| Address |  | Indicates the status of its corresponding alarm. |  |
|  |  | Type | Description |
|  |  | Continuous Words | ds Shows the address of the selected analog alarm. |
|  |  | Random Words | Specifies the word variable of the selected analog alarm. <br> Click to enter an address. Click to select a tag. |
| Limit |  | Set a limit for the alarm. The value range of the limit depends on the specified data type. |  |
| Hysteresis |  | Set the difference between the value where the alarm turns ON from turning OFF and the value where it turns OFF from turning ON. <br> If the alarm type is Low Low or Low, the range is between the Limit and Limit + Limit * Hysteresis/100. If the alarm type is High High or High, the range is between the Limit and Limit - Limit * Hysteresis/100. |  |
| Level |  | Select a level for the alarm between 1 and 8. |  |
| ID |  | Specifies the alarm ID The maximum length of the ID is 6 characters. |  |
| Message | Language | Select an existing language that you are setting the message for. |  |
|  | Import All... | Click the button to import the texts of *.csv file and saves the texts as the alarm messages for the current language. |  |
|  | Export All... | Click the button to export all the messages for selected language to *.csv file. |  |
|  | Text | Specifies the text for the current language. The text will be shown when the alarm is active. |  |
|  | Appended <br> Text | Specifies the appended text for the current language. For details, please see Section 11.3.4 Embedding Variable in the Appended Text of Alarm Message. |  |
| Record alarm |  | Check this option if you want to record the alarm in the alarm display object. |  |
| Sound Buzzer |  | Check this option if you want the panel to play sound buzzer when the alarm is active or clear. |  |
| Display alarm message |  | Check this option if you want the panel to display message automatically when the alarm is active or clear. This field can be checked only when the Display screen is unchecked. |  |
| Display screen | <Check Box> | Check this option if you want the panel to display a window screen automatically when the alarm is active or clear. This field can be checked only when the Display message is unchecked. |  |

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|  | Select a window screen to display when the alarm is active or clear. The field is <br> available when the Display Screen is selected. Note that only Window Screens <br> will be available for selecting. Please see ?.? to create a window screen. |
| :--- | :--- | :--- |


| Property |  | Description |
| :--- | :--- | :--- |
| Required <br> Acknowledge- <br> ment | <Check Box> | Check this option if you want the operator to acknowledge an alarm. When an <br> alarm become active, the panel display alarm message or screen with ACK <br> button if Required Acknowledgement is selected. The operator should press <br> the ACK button to acknowledge the alarm and have the panel start to refresh <br> the current screen again. This field is available when either Display message <br> or Display screen is selected. |
|  | Record ACK | Check this option if you want to record ACK in the alarm display object |

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### 11.6 Alarm Displays

### 11.6.1 Basic Operations

There are four types of alarm displays.

| Type | Description |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alarm History | You can display a list of alarm records by using an alarm history display. |  |  |  |  |  |  |
|  | Date | Time | BIk Id | Level | Id | Status | Message |
|  | 03.04.09 | 08:53:50 | 0 | 4 | L002 | C | Tank \#1 level too high |
|  | 03.04.09 | 08:53:44 | 0 | 4 | L002 | A | Tank \#1 level too high |
|  | 03-04.09 | 08:53:39 | 0 | 3 | T001 | C | Tank \#1 temperature too high |
|  | 03.04.09 | 08:53:35 | 0 | 3 | T001 | ACK | Tank \#1 temperature too high |
|  | 03.04.09 | 08:53:34 | 0 | 3 | T001 | A | Tank \#1 temperature too high |
|  |  |  |  |  |  |  |  |

The above is an example of the alarm history display. The first row is the title row. It displays the title of each column. The other rows display one alarm record per row. You can create scroll button groups or scroll bars to scroll the contents. An alarm history display can have seven columns. The following table describes the content of each column for an alarm record.

| Column | Description |  |
| :---: | :---: | :---: |
| Date | The date when the record is created. This column is optional. |  |
| Time | The time when the record is created. This column is optional. |  |
| Alarm Block ID | The ID of the alarm block in which the associated alarm is defined. This column is optional. |  |
| Alarm Level | The level of the associated alarm. This column is optional. |  |
| Alarm ID | The ID of the associated alarm. This column is optional. |  |
| Alarm Status | The type of the alarm record. There are three types of alarm records. |  |
|  | Type | Description |
|  | Active | An Active record is created when an alarm is activated. |
|  | ACK | An ACK record is created when an alarm is acknowledged. |
|  | CLR | A CLR record is created when an alarm is cleared. |
| Alarm <br> Message | The message of the associated alarm. This column is optional. |  |

The text color of a row is determined by the type of the alarm record.


| Type |  |  | Description |
| :---: | :---: | :---: | :---: |
| Alarm <br> Marquee | You can display and scroll the messages of the active alarms by using an alarm marquee. |  |  |
|  | $4 \mathrm{L002}$ | ank \#1 level too high | 3 T001 Tank H1 temperature too high |
|  | The above is an messages. | ample of an alarm marau | e. You can place the following texts in fron |
|  | Text |  | Description |
|  | Alarm Block ID | The ID of the alarm block | in which the alarm is defined. |
|  | Alarm Level | The level of the alarm |  |
|  | Alarm ID | The ID of the alarm. |  |

The text color for an alarm is determined by the level of that alarm.

Note: You can sort the list of an alarm display at runtime by touching the title of the column that you want it to be the sort field. Touching the same title again changes the sort order from the ascending order to the descending order or vice versa. The columns that can be a sort field include: Date, Time, Alarm Block ID, Alarm Level, Alarm ID, Alarm Status, and Alarm Count.

### 11.6.2 Operation Options

The following operation option can be added to an alarm display. Select and set the option in the Alarm Display dialog box.

| Options | Description |
| :--- | :--- |
| Visibility <br> Control | You can show and hide an alarm display by a specified bit or the current user level. Select and set <br> this option in the Visibility page. |

### 11.6.3 Settings

You can complete all the settings of an alarm display in the Alarm Display dialog box. This dialog box contains the following two pages.

## - General

Described in Section 11.4.3.

## - Visibility

Described in Section 4.4.6.

### 11.6.4 General Settings

This section describes how to define the general settings for an alarm display. The following is an example of the General page of the Alarm Display dialog box.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within the <br> screen where the object is on and is unchangeable. The format of the ID's for the alarm displays is <br> AD\#\#\#\#. |
| Note | You can type a note for the object. |
| Shape <br> settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. <br> Shape..., Border Color, BG Color |

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| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Type |  | Specifies the type of the alarm display. There are four types: |  |
|  |  | Type | Description |
|  |  | Alarm History | The alarm history display lists the alarm records. |
|  |  | Alarm Count | The alarm count display lists the number of occurrences of each alarm. |
|  |  | Active Alarm | The active alarm display lists the active alarms. |
|  |  | Alarm Marquee | The alarm marquee scrolls the messages of the active alarms horizontally. |
| Scrolling Speed |  | Select a speed for the alarm display when the Type is Alarm Marquee. |  |
| Direction |  | Select Leftward or Rightward for the alarm display when the Type is Alarm Marquee. |  |
| Grid | Vertical | Select this option if you want the alarm display to have vertical grids. |  |
|  | Horizontal | Select this option if you want the alarm display to have horizontal grids. |  |
|  | Color | Select a color for the grids. |  |
| Alarm Block |  | Select an alarm block that the alarm display will show the alarms defined in that alarm block only. Select All if you want the alarm display to show all the alarms. |  |
| Title | <Check Box> | Select this option if you want the alarm display to have a title row to show the title for each column of the displayed list when the Type is Alarm History, Alarm Count, or Current Alarm. |  |
|  | Language | Select a language so you can view and edit the settings of the title row for that language. |  |
|  | Font | Select a font for the title text. S |  |
|  | Color | Select a color for the text. $(\square)$ |  |
|  | BG Color | Select a color for the title row. |  |
|  | Date | Specifies the title for the Date column. This field is available when the Type is Alarm History or Current Alarm. |  |
|  | Time | Specifies the title for the Time column. This field is available when the Type is Alarm History or Current Alarm. |  |
|  | Alarm Block ID | Specifies the title for the Alarm Block ID column. |  |
|  | Alarm Level | Specifies the title for the Alarm Level column. |  |
|  | Alarm ID | Specifies the title for the Alarm ID column. |  |
|  | Alarm Status | Specifies the title for the Alarm Status column. This field is available when the Type is Alarm History. |  |
|  | Alarm Count | Specifies the title for the Alarm Count column. This field is available when the Type is Alarm Count. |  |
|  | Alarm Message | Specifies the title for the Alarm Message column. |  |


| Property |  | Description |
| :--- | :--- | :--- |
| Text | Sort Type | Specifies how the alarm display sorts its list initially. This field is available <br> when the Type is not Alarm Marquee. <br> Note: When you want an alarm display to sort its list by the contents of a <br> column at runtime, simply touch the title of that column and the alarm display <br> will sort its list right away. |
|  | Language | Select a language so you can view and edit the language dependent settings <br> in the Text group for that language. The language dependent properties in the <br> Text group include Font and Alarm Status Abbreviation. |
|  | Font | Select a font for the text. |


|  | Date | <Che | Box> | Check this option if you want the alarm display to have the Date column. This field is available when the Type is Alarm History. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | <Drop | down List> | Select a format for displaying the date |
|  | Time | <Chec | Box> | Check this option if you want the alarm display to have the Time column. This field is available when the Type is Alarm History. |
|  |  | <Drop | down List> | Select a format for displaying the time |
|  | Alarm Block ID |  |  | Check this option if you want the alarm display to have the Alarm Block ID column. |
|  | Alarm Level |  |  | Check this option if you want the alarm display to have the Alarm Level column. |
|  | Alarm ID |  |  | Check this option if you want the alarm display to have the Alarm ID column. |
|  | Alarm Message |  |  | Check this option if you want the alarm display to have the Alarm Message column. |
|  | Cleared Alarms |  |  | Check this option so the alarm display will show the records of cleared alarms. This field is available when the Type is Alarm History. |
|  | Alarm ACK |  |  | Check this option so the alarm display will show the records of acknowledged alarms. This field is available when the Type is Alarm History. |
|  | Alarm <br> Status <br> Abbreviation |  | Active | Enter up to 3 characters that will be shown in the Alarm Status column for the alarm records that record when an alarm occurs. This field is available when the Type is Alarm History, |
|  |  |  | Cleared | Enter up to 3 characters that will be shown in the Alarm Status column for the alarm records that record when an alarm is cleared. This field is available when the Type is Alarm History. |
|  |  |  | ACK | Enter up to 3 characters that will be shown in the Alarm Status column for the alarm records that record when an alarm is acknowledged. This field is available when the Type is Alarm History. |
|  | Line Spacing |  |  | Specifies the extra space in pixels for two adjacent rows of the alarm display. This field is available when the Type is not Alarm Marquee. |
|  | Item Spacing |  |  | Specifies the extra space for every column of the alarm display. This field is available when the Type is not Alarm Marquee. |
| Alarm Message Color | Set to default colors |  |  | Click the button to replace the selections of the L1 to L8 fields by the default alarm message colors defined in the Alarm Properties dialog box. . This button is available when the Type is not Alarm History. |
|  | L1,L2 ... L8 |  |  | Select a color for alarm level $1,2 \ldots 8$. The alarm display will show an alarm message with this color if that alarm is defined as a level $1,2 \ldots 8$ alarm. This field is available when the Type is not Alarm History. |
|  | Active |  |  | Select a color for displaying the alarm records that record when an alarm occurs. This field is available when the Type is Alarm History. |
|  | Cleared |  |  | Select a color for displaying the alarm records that record when an alarm is cleared. This field is available when the Type is Alarm History. |
|  | ACK |  |  | Select a color for displaying the alarm records that record when an alarm is acknowledged. This field is available when the Type is Alarm History. |

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## 12 Data Collection and Historic Displays

### 12.1.1 General Settings

Use the General page to define the general settings for a data logger. The following is an example of the General page.


The table below describes each property in the General page.

| Property | Description |
| :--- | :--- |
| Name | The data logger's name. The maximum length of the name is 48 characters. |
| ID | The data logger's ID number. Select a number between 1 and 16. The number is <br> unique among all data loggers of the panel application. |
| Use battery backed RAM | Check this option so the logging buffer of the data logger will be located in the <br> battery backed RAM. The logged data will not be lost after power down if the <br> battery backed RAMM is used for the logging buffer. If this option is not selected, the <br> logging buffer will be located in ordinary RAM and the data logger will clear the <br> logging buffer whenever the target panel is powered up. |
| Sample Size | The size of the data to be sampled. The unit is word. |
| Number of Samples | Specifies the maximum number of samples that the logging buffer of the data <br> logger can hold. |
| Logging Buffer Size | The size of the logging buffer. The unit is word. The formula to calculate the size is: <br> Logging Buffer Size = Number of Samples * (Sample Size + 5) |
| Latest Sampled | Word |
| You can use the addresses shown here to refer to the latest sampled data of the |  |


| Data | Address | data logger for configuring screen objects and writing macros． |
| :--- | :--- | :--- |
| Read Address | Specifies the variable representing the data block to be sampled． |  |
|  | Click 圁 to enter an address for this field．Click 里 to select a tag for this field． <br>  | The size of the data block is specified in the Sample Size field． |


| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Sampling Method | Timed | The data logger samples data periodically at a rate specified in the Interval field． You can specify an interval between 1 second and 65535 seconds for the Interval field．For example，if you want the data logger to sample data every 5 seconds， specify 5 for the Interval field． |  |
|  | Triggered | The data logger samples data once whenever the trigger bit specified in the Trigger Bit field changes from Off to On． |  |
|  | Clocked | The data logger samples data at fixed moments specified in the At Each field． There are six sets of fixed moments available for the At Each field． |  |
|  |  | At Each | Fixed Moments |
|  |  | 1x | Every minute at 0 second |
|  |  | 5 x | The following moments of every hour：00：00，05：00，10：00，15：00， 20：00，25：00，30：00，35：00，40：00，45：00，50：00，55；00 |
|  |  | 10x | The following moments of every hour：00：00，10：00，20：00，30：00， 40：00，50：00 |
|  |  | 15x | The following moments of every hour：00：00，15：00，30：00，45：00 |
|  |  | 30x | The following moments of every hour：00：00， $30: 00$ |
|  |  | 60x | Every hour on the hour |
|  |  | （ ） |  |
|  | Timed（sub－ second） | The data logger samples data periodically at a rate specified in the Interval field． You can select an interval between 0.1 second and 0.9 second for the Interval field．For example，if you want the data logger to sample data every 0.5 second， select 0.5 for the Interval field． <br> The sub－second sampling requires high data acquisition performance．As there are many factors that can affect the performance，it is not guaranteed that the specified sampling rate can be attained． |  |
|  | Load from ．LDF File | The data logger does not sample data．It receives the data loaded from an LDF file． |  |
| Sample Full Processing | Stop Sampling | Check the option if you want the data logger to stop sampling data when the logging buffer is full． |  |
|  | Notify | Check the option if you want the data logger to set the bit specified in the Bit field to On when the number of collected samples exceeds the limit specified in the Full Limit field． |  |
|  | Bit | Available when the Notify field is checked．Specifies the bit for the sample full notification．Click 㘣 to enter an address for this field．Click 鲜 to select a tag for this field． |  |
|  | Full Limit | Available when the Notify field is checked．Select a percentage as the full limit． When the ratio of collected samples to the maximum samples specified in the Number of Samples field exceeds the percentage，the data logger sets the bit specified in the Bit field to On． |  |
| External Control | Clear Buffer | Check this option so the data logger can be controlled to clear its logging buffer by the trigger bit specified in the Trigger Bit field． |  |
|  | Trigger Bit | Available when the Clear Buffer option is checked．Select a trigger bit that will control the data logger to clear its logging buffer．The data logger clears its logging buffer when the trigger bit changes from Off to On． |  |
|  | Enable | Check this option so the data logger can be enabled and disabled by the enabling |  |

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|  | Sampling | bit specified in the Enabling Bit field. |
| :--- | :--- | :--- |
|  | Enabling BitAvailable when the Enable Sampling option is checked. Select an enabling bit that <br> will enable and disable the data logger. The data logger is enabled when the <br> enabling bit is On. |  |


| Property |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Save Data to File | Save Data to File | Check this option so the data logger will write the newly collected data to a specified file periodically. Each time when the data logger performs this operation, it writes only the data that are not saved to a file before. |  |  |
|  | File Type | The type of file to save the logged data. |  |  |
|  |  | File Type |  |  |
|  |  | .CSV/.TXT |  | logged data editor to vie osoft Excel |
|  |  | .LDF |  | logged data by a data file type allo files. |
|  | Operation Type | Specifies how to open a file to save the logged data. |  |  |
|  |  | Operation Type |  |  |
|  |  | Create |  | Creates a logged dat |
|  |  | Append or Create |  | If the specifi file; otherw to save the |
|  | Time to Save | Specifies the period to save the logged data. There are nine kinds of period |  |  |
|  |  | Available Period |  |  |
|  |  | Every hour on the hour |  |  |
|  |  | Every 8 hours (00:00, 08:00, 16:00) |  |  |
|  |  | Every 12 hours (00:00, 12:00) |  |  |
|  |  | Every day at 00:00 |  |  |
|  |  | Every day at 08:00 |  |  |
|  |  | Every day at 12:00 |  |  |
|  |  | Every Sunday at 00:00 |  |  |
|  |  | Every Monday at 00:00 |  |  |
|  |  | Every month's first day at 00:00 |  |  |
|  | Filename | The filename or the prefix of the filename of the file to save the logged data. The extension name must be "txt" when the File Type is ".TXT". The extension name must be "ldf" when the File Type is ".LDF". |  |  |


|  | Filename Suffix | Available when the Operation Type is Create. This property guarantees that the created file has a unique name and no existing file will be overwritten. There are four kinds of filename suffix available as shown in the following table. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Filename Suffix | Description | Example |
|  |  | _YYMMDD_hhmmss | YY: year (00~99) <br> MM: month (01~12) <br> DD: day (01~31) <br> hh: hour (00~23) <br> mm : minute ( $00 \sim 59$ ) <br> ss: second (00~59) | Log_090423_102358 <br> (Assume that the specified Filename is "Log", the current date is April 23, 2009, and the current time is $10: 23: 58$.) |
|  |  | _YYMMDD_hhmm | See above | Log_090423_1023 |
|  |  | _YYMMDD_hh | See above | Log_090423_10 |
|  |  | _YYMMDD | See above | Log_090423 |

### 12.1.2 Data Item Settings

Use the Data Item page to define the data items of the sampled data for a data logger. The following is an example of the Data Item page.


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The Data Item page contains two parts. The left part is the data item list that shows the address and name of each data item in a row. The right part shows the properties of the selected data item. To select a data item, click the row of that data item in the data item list. The following table describes each property of the data item.

| Property | Description |
| :--- | :--- |
| Address | You can use the address shown here to refer to the latest sampled value of the data <br> item. |
| Name | Specifies the name of the data item for the language specified in the Language field. |
| Language | Select a language so you can view and edit the name of the data item for that <br> language. |
| Data Type | The data type of the data item. The supported data types include: 16-Bit Unsigned <br> Integer, 32-Bit Unsigned Integer, 16-Bit Signed Integer, 32-Bit Signed Integer, 16-Bit <br> BCD, 32-Bit BCD, 32-Bit Floating Point, ASCII String, and Unicode String. Note that <br> Unicode String is supported for PanelExpress only. |


| Property | Description |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Display Type | The display type for the value of the data item. The following table shows the available display types for each data type. |  |  |  |  |
|  | Data Type | Available Display Types |  |  |  |
|  | 16-Bit Unsigned Integer | 16-Bit Unsigned Decimal, 16-Bit Hexadecimal, 16-Bit Octal |  |  |  |
|  | 32-Bit Unsigned Integer | 32-Bit Unsigned Decimal, 32-Bit Hexadecimal, 32-Bit Octal |  |  |  |
|  | 16-Bit Signed Integer | 16-Bit Signed Decimal |  |  |  |
|  | 32-Bit Signed Integer | 32-Bit Signed Decimal |  |  |  |
|  | 16-Bit BCD | 16-Bit Unsigned Decimal |  |  |  |
|  | 32-Bit BCD | 32-Bit Unsigned Decimal |  |  |  |
|  | 32-Bit Floating Point | 32-Bit Floating Point |  |  |  |
|  | ASCII String | ASCII String |  |  |  |
|  | Unicode String | Unicode String |  |  |  |
|  |  | - |  |  |  |
| Total Digits | Specifies the number of digits to be displayed for the value of the data item. |  |  |  |  |
| Fractional Digits | Specifies how to display the fractional part for the value of the data item. When the Display Type is 32-bit Floating Point, this property specifies the number of fractional digits to be displayed. When the Display Type is not 32-bit Floating Point, this property specifies not only the number of fractional digits to be displayed but also the number of least significant digits to be displayed as the fractional part. With this feature, an integer can be shown as a fixed point number. <br> Example: |  |  |  |  |
|  | Display Type | Total Digits | Fractional Digits | Sampled Value | Displayed Value |
|  | 32-bit Floating Point | 4 | 2 | 12.34 | 12.34 |
|  | 32-bit Floating Point | 4 | 2 | 123.4 | 23.40 |
|  | 16-bit Signed Decimal | 5 | 2 | 12345 | 123.45 |
|  | 16-bit Signed Decimal | 5 | 2 | -5 | -0.05 |
| Scaling | Check this option if you want the value of the data item to be displayed in a scaled manner. <br> The following is the scaling formula: <br> DisplayedValue = SampledValue * Gain + Offset <br> Note: The Gain and Offset are 32-bit floating point numbers. They have at most 6 significant digits. The rounding and truncation errors may happen. |  |  |  |  |
| Gain | Available when the Scaling option is checked. Specifies the Gain used in the scaling formula. |  |  |  |  |

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## Offset

> Available when the Scaling option is checked. Specifies the Offset used in the scaling formula.

### 12.1.3 Using LDF File to Save Logged Data

The LDF files allow you to save logged data in files and view the data later. Hence the size of battery backed RAM or the buffer sizes of the data loggers will not limit the size of historical data you want to collect.

There are three ways to write the logged data of a data logger to an LDF file:

1) You can use a function button to perform "Copy Logged Data To .LDF File". The button writes all the logged data of the specified data logged to an LDF file.
2) You can use the Command Block to request this operation.
3) You can configure a data logger to write its collected data to an LDF file automatically with preset time interval.

To view the logged data of an LDF file, you need to load the data of that LDF file into a data logger first. A data logger is able to receive the data from an LDF file only when:

1) The definitions of the data items of the LDF file and the data logger are identical, and
2) The number of samples of the LDF file is not greater than the number of samples of the data logger.

The viewing objects for an LDF file should be configured for the data logger that is able to receive the data from that LDF file.


### 12.2 Displaying Logged Data Values Using Historic Data Tables

### 12.2.1 Basic Operations

Use the following steps to create a historic data table:

1) Click Historic Data Table icon in the Object toolbar, or select Historic Data Table in the Object sub-menu.
2) Move the cursor to the screen on which you want to create the object.
3) Click at the desired position on the screen to place the new object.

You can use a historic data table to list the values of the data collected by a data logger.

| Date | Time | T1 | T2 | T3 | P1 | P2 | P3 | V1 | V2 | V3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{0 5 / 0 3 / 0 9 ~}$ | $\mathbf{0 8 : 5 1 : 3 9}$ | 344.9 | 379.4 | 69.0 | 215.8 | 163.2 | 152.7 | 126.4 | 115.8 | 100.0 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 34$ | 931.3 | 1000.3 | 931.3 | 236.9 | 221.1 | 200.0 | 184.2 | 163.2 | 173.7 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 29$ | 931.3 | 1000.3 | 1414.2 | 336.9 | 310.5 | 284.2 | 284.2 | 289.5 | 305.3 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 24$ | 1655.6 | 1931.6 | 1517.7 | 352.6 | 336.9 | 315.8 | 321.1 | 321.1 | 315.8 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 19$ | 1414.2 | 1655.6 | 1241.7 | 321.1 | 247.4 | 242.1 | 231.6 | 231.6 | 242.1 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 14$ | 1241.7 | 1241.7 | 1034.8 | 268.4 | 247.4 | 221.1 | 200.0 | 194.8 | 179.0 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 09$ | 896.8 | 931.3 | 896.8 | 247.4 | 215.8 | 200.0 | 179.0 | 168.5 | 179.0 |
| $\mathbf{0 5 / 0 3 / 0 9}$ | $08: 51: 04$ | 655.3 | 724.3 | 758.8 | 210.6 | 210.6 | 179.0 | 184.2 | 173.7 | 173.7 |

The above is an example of the historic data table. The first row is the title row. It displays the title of each column. The other rows display one data record per row. You can create scroll button groups or scroll bars to scroll the contents. The titles of data columns are the names of data items defined in the Data Item page of the Data Logger dialog box.

### 12.2.2 Operation Options

The following operation option can be added to a historic data table. Select and set the option in the Historic Data Table dialog box.

| Options | Description |
| :--- | :--- |
| Visibility <br> Control | You can show and hide a historic data table by a specified bit or the current user level. Select and <br> set this option in the Visibility page. |

### 12.2.3 Settings

You can set up a historic data table with the Historic Data Table dialog box. There are three ways to open the dialog box of an object:

1) Double-click the object.
2) Right-click the object to bring up the Object pop-up menu. Select Properties in the pop-up menu.
3) In the Object List window, double-click the row that shows the information of the object.

You can complete all the settings of a historic data table in the Historic Data Table dialog box. This dialog box contains the following three pages.

## - General

Described in Section 12.2.4.

## - Data Item

Described in Section 12.2.5.

- Visibility

Described in Section 4.4.6.

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### 12.2.4 General Settings

This section describes how to define the general settings for a historic data table. The following is an example of the General page.


The following table describes each property in the General page.

| Property | Description <br> ID <br>  <br> Note <br> The object's identifier. It is generated when the object is created and is <br> unchangeable. The identifier is unique within the screen where the object is <br> on. The format of the ID's for the historic data tables is HDDnnn. |
| :--- | :--- |
| Shape settings | You can type a note for the object. |


| Property |  | Description |
| :---: | :---: | :---: |
| Associated Data Logger |  | Select the data logger whose collected data is to be displayed by the object. |
| Data Source |  | Select data logger or file as the source of the collected data. <br> This new feature allows you to display historic data that are stored in files. <br> There are two data sources you can select for Historic Trend Graphs, Historic Data Tables, and Single Record Line Charts. <br> When "Data Logger" is selected as the data source for an object of such kinds, that object displays the sampled data stored in the logging buffer of the associated data logger. <br> When "File" is selected as the data source for an object of such kinds, that object displays the sampled data stored in the specified file buffer. <br> One HMI can have up to 16 file buffers and each file buffer is identified by an unique number between 0 and 15 . <br> You can create a function button to load the sampled data stored in a file. <br> 1) Select "Load Logged Data From File" as the operation of that function button. <br> 2) Select the file extension type. Both CSV and TXT are supported now. <br> 3) Specify the associated data logger. <br> 4) Specify the file buffer to save the loaded data. <br> 5) Specify the size of the file buffer. The size is the maximum number of samples that the file buffer can hold. |
| File Buffer ID |  | Specify the File Buffer ID if the data source is a file. To specify a file buffer ID for a file, you can use Load Logged Data From File operation of the function button. Please see Section 5.4 Performing Built-in Function Using Function Buttons for details. |
| Title | Title | Select this option if you want the object to display a title row. |
|  | Language | Select a language so you can view and edit the settings of the title row for that /anguage. |
|  | Font | Select a font for the title text. |
|  | Color | Select a color for the title text. |
|  | Date | Specifies the title for the Date column. |
|  | Time | Specifies the title for the Time column. |
|  | Background Color | Select a color for the background of the title row. |
| Grid | Vertical | Check this option if you want the object to have vertical grids. |
|  | Horizontal | Check this option if you want the object to have horizontal grids. |
|  | Color | Select a color for the grids. |
| Data | Font | Select a font for displaying data. |
|  | Default Color | Select a color as the default color for displaying data. |
|  | Set Default Color to <br> All Data Items | Click this button to set the colors of all the data items to the Default Color. |
| Time/Date Display | Date | Check this option if you want the object to display the Date column. You need to select a format for displaying the date. |
|  | Time | Check this option if you want the object to display the Time column. You need to select a format for displaying the time. |
|  | Color | Select a color to displaying Time/Date. |
|  | Display Relative Time | Check this option if you want the object to display a relative measure of time. |
| Line Spacing |  | Specifies the extra space in pixels for two adjacent rows in the table. |

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| Item Spacing | Specifies the extra space for every column in the table. |
| :--- | :--- |

### 12.2.5 Data Item Settings

This section describes how to define the display format for the sampled values of each data item. The following is an example of the Data Item page.


The following table describes each property in the Data Item page.

| Property |  | Description |
| :--- | :--- | :--- |
| Language |  | Select a language so you can view and edit the settings for that language. |
| Row \#n <br> of the <br> propert <br> y table | Name | The name of data item \#n. The data item names are defined in the Data Item page of the <br> Data Logger dialog box. |
|  | Display | Check this option if you want the object to display data item \#n. |
|  | Color | Select a color for displaying data item \#n. |
|  | Alignment | The alignment for displaying data item \#n. There are three types of alignment: Left, <br> Center, and Right. |



### 12.3 Displaying Logged Data Trend Using Historic Trend Graph

### 12.3.1 Basic Operations

Follow the steps below to create a historic trend graph:

1) Click Historic Trend Graph icon in the Object toolbar, or select Historic Trend Graph in the Object sub-menu.
2) Move the cursor to the screen on which you want to create the object.
3) Click at the desired position on the screen to place the new object.

You can use a Historic Trend Graph to display the values of the data collected by a data logger as a trend graph.


A historic trend graph can display up to 16 curves. The above is an example of the historic trend graph with two curves. A historic trend graph can provide a cursor for you to estimate the value in the desired time

### 12.3.2 Operation Options

The following operation option can be added to a historic trend graph. Select and set the option in the Historic Trend Graph dialog box.

| Options | Description |
| :--- | :--- |
| Visibility <br> Control | You can show and hide a historic trend graph by a specified bit or the current user level. Select <br> and set this option in the Visibility page. |

### 12.3.3 Settings

You can set up a historic trend graph with the Historic Trend Graph dialog box. There are three ways to open the dialog box of an object:

1) Double-click the object.
2) Right-click the object to bring up the Object pop-up menu. Select Properties in the pop-up menu.
3) In the Object List window, double-click the row that shows the information of the object.

The Historic Trend Graph dialog box contains the following four pages:

## - General

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Described in Section 12.3.4.

## - Curve

Described in Section 12.3.5.

- Axis

Described in Section 12.3.6.

- Visibility

Described in Section 4.4.6.

### 12.3.4 General Settings

This section describes how to define the general settings for a historic trend graph. The following is an example of the General page of the Historic Trend Graph property sheet.


The following table describes each property in the General page.

| Property | Description |
| :---: | :---: |
| ID | The object's identifier. It is generated when the object is created and is unchangeable. |

[^0]|  | The identifier is unique within the screen where the object is on. The format of the ID's <br> for the historic trend graph is HTDnnnn. |
| :--- | :--- |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of <br> an Object. Shape... <br> Sorder Color, BG Color. |
| Graph BG color | Select a color for the background of the graph. |
| Associated Data Logger | Specifies the associated data logger. |


| Property |  | Description |
| :---: | :---: | :---: |
| Data Source |  | Select data logger or file as the source of the collected data. |
| File Buffer ID |  | Specify the File Buffer ID if the data source is a file. To specify a file buffer ID for a file, you can use Load Logged Data From File operation of the function button. Please see Section 5.4 Performing Built-in Function Using Function Buttons for details. |
| Number of Curves |  | Specifies the number of curves. |
| Cursor | <Check box> | Check this option so the historic trend graph will display a cursor. You can touch and drag the cursor to the data point(s) that you want to select. |
|  | Cursor Color | Select a color for the cursor. |
|  | Value <br> Display <br> Font | Select a font for displaying the values of the selected data point(s). |
|  | Date | Check this option if you want to display date on the left top of the historic trend graph object. You need to select a format for displaying the date. <br> The format of how the date is displayed. There are 12 kinds of format available: $\mathrm{dd} / \mathrm{mm} / \mathrm{yy}, \mathrm{mm} / \mathrm{dd} / \mathrm{yy}$, yy/mm/dd, dd.mm.yy, mm.dd.yy, yy.mm.dd, dd-mm-yy, mm-ddyy, yy-mm-dd, dd-MMM-yy, MMM-dd-yy, and yy-MMM-dd. <br> Note: dd: 01~31 (day); mm: 01~12 (month); yy: 00~99 (year); MMM: JAN~DEC (month) |
|  | Time | Check this option if you want the object to display the Time on the left top corner. You need to select a format for displaying the time. |
|  | Time/Date Color | Select a color to displaying Time/Date. |
| Dynamic Range | Dynamic Range | When this option is selected, the following three ranges can be specified at runtime: <br> - The minimum and the maximum for the $Y$ values of each curve <br> - The maximum time duration for X axis <br> - The minimum and maximum of the marks for the $Y$ axis <br> The data that specifies the above three ranges should be set and arranged correctly in a memory block called the dynamic range parameter block. You need to specify the dynamic range parameter block in the Dynamic Range Parameter Block field. <br> Continued |



| Property | Description |
| :--- | :--- |
| Support Zoom | Check this option so zoom option will be supported at the runtime. You may use the <br> function button to zoom in or zoom out the historic trend graph at the runtime. This <br> field is available only when the Dynamic Range field is not checked. |
| Display Relative Time | Check this option if you want the object to display a relative measure of time. |

### 12.3.5 Curve Settings

This section describes how to define the pens for the historic trend graph. The following is an example of the Pen page.


The following table describes each property in the Curve page.

| Property | Description |
| :--- | :--- |
| Data Item | Select a data item in the associated data logger for the curve. |
| Range | Check this option so the minimum and the maximum for the Y values of the associated curve will be <br> specified at runtime. This option is available only when the Dynamic Range option in the General page |


|  | is checked. |
| :--- | :--- |
| Minimum | The Y minimum of the data value of the associated curve. This property is available when the <br> Dynamic Range option is not selected. |
| Maximum | The Y maximum of the data value of the associated curve. This property is available when the <br> Dynamic Range option is not selected. |
| Style | Select a style for the trending curve. |
| Color | Select a color for the trending curve. |
| Show Value | Select one of the following methods for displaying the selected data point value. <br> Show Value Description <br>  (None) <br>  Original <br>  Scaled <br>  Displays the data point value without modification. |

### 12.3.6 Axis Settings

This section describes how to define the Time axis ( $X$ axis) and the $Y$ axis for the historic trend graph.


The following table describes each property in the Axis page.

| Property |  |  |
| :--- | :--- | :--- |
| Time Axis <br> (X Axis) <br> Time <br> Range | Dynamic Range | Check this option if you want the maximum time duration to be <br> controlled by the dynamic range parameter block of the associated <br> object at runtime. This option is available only when the Dynamic <br> Range option in the General page is checked. |
|  | Unit | Select a unit for dynamic range. The field is only available when the <br> Dynamic Range is checked. |
|  | Day/Hour/Minute/Second | If the Dynamic Range is not checked in both general page and axis <br> page, you need specify maximum time duration. |
|  |  |  |

Continued

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Time Axis (X Axis) | Number of Major Divisions | The number of major divisions for the X axis. The minimum you can specify is one. |  |
|  | Number of Subdivisions | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |  |
|  | Show Ticks | Check this option if you want the X axis to have ticks. |  |
|  | Show Y-axis Grid | Select this option if you want the X axis to have vertical grids. |  |
|  | Grid Color | Select a color for the vertical grids. |  |
|  | Show Time | Check this option if you want to display time. You need to select a format for displaying the time. |  |
|  | Time Format | The format of how the time is displayed. There are two kinds of format available. |  |
|  |  | Format | Description |
|  |  | HH:MM | HH: 00~23 (hour); MM: 00~59 (minute) |
|  |  | HH:MM:SS | HH: 00~23 (hour); MM: 00~59 (minute); SS: 00~59 (second) |
|  | Time/Date/Tick Color | Select a color for the X axis and its ticks. |  |
| Y Axis | Number of Major Divisions | The number of major divisions for the Y axis. The minimum you can specify is one. |  |
|  | Number of Subdivisions | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |  |
|  | Show Ticks | Check this option if you want the Y axis to have ticks. |  |
|  | Show X-axis Grid | Select this option if you want the Y axis to have horizontal grids. |  |
|  | Grid Color | Select a color for the horizontal grids. |  |
| Y Axis Mark | Show Marks | Check this option if you want the major ticks to have marks. |  |
|  | Font | The font of the marks. |  |
|  | Dynamic Range | Check this option if you want the minimum and maximum of the marks to be controlled by the dynamic range parameter block of the associated object at runtime. |  |
|  | Minimum | The minimum of the marks. You can specify a 32-bit signed integer. |  |
|  | Maximum | The maximum of the marks. You can specify a 32-bit signed integer. |  |
|  | Total Digits | The total digits to be displayed for the marks. |  |
|  | Fractional Digits | The number of fractional digits for the marks. For example, when the Maximum is 5000 , the Total Digits is 4 , and the Fractional Digits is 2 , the mark for the Maximum will be 50.00 . |  |
|  | Position | Select a position to locate the scale. The scale can be displayed on the left or on the right or on the both side. |  |
|  | Mark/Tick Color | Select a color for the marks and ticks. |  |

### 12.4 Displaying History of Predefined Events Using Historic Event Tables

### 12.4.1 Basic Operations

Follow the steps below to create a historic event table:

1) Click Historic Event Table icon in the Object toolbar, or select Historic Event Table in the Object sub-menu.
2) Move the cursor to the screen on which you want to create the object.
3) Click at the desired position on the screen to place the new object.

You can number the predefined events of your application, use a word in the controller or the target panel to store the number of the current event at runtime, and have a data logger in the target panel to collect the value of that word.
This is a way to record the events of your application. You can use the historic event table to display the event history. Each message defined for the historic event table is associated with an event by the message/event number.


| Historic Event Table |  |  |
| :---: | :---: | :---: |
| General | Message Visibility |  |
| Language: | Langu | $\vee \hat{v}$ Font: |
| Msg No. | Colo | Message |
| 1 | (1) A | Gate No. 1 Opened |
| 2 | (1) A | Gate No. 1 Closed |
| 3 | (1) A | Gate No. 2 Opened |
| 4 | (1) A | Gate No. 2 Closed |
| 5 | (1) A | Lane No. 1 Occupied |
| 6 | (1) A | Lane No. 1 Cleared |
| 7 | (1) A | Lane No. 2 Occupied |
| 8 | (1) A | Lane No. 2 Cleared |


| Historic Event Table $\longrightarrow$ | Date | Time | Event | A |
| :---: | :---: | :---: | :---: | :---: |
|  | 03/07/09 | 14:06:11 | Gate No. 2 Closed |  |
|  | 03/07/09 | 14:06:01 | Lane No. 2 Cleared |  |
|  | 03/07/09 | 14:05:51 | Lane No. 2 Occupied |  |
|  | 03/07/09 | 14:05:41 | Gate No. 2 Opened |  |
|  | 03/07/09 | 14:05:31 | Gate No. 1 Closed |  |
|  | 03/07/09 | 14:05:21 | Lane No. 1 Cleared |  |
|  | 03/07/09 | 14:05:11 | Lane No. 1 Occupied | $\nabla$ |

In the above example, the historic data table and the historic event table display the same historic data in different ways.

### 12.4.2 Operation Options

The following operation option can be added to a historic event table. Select and set the option in the Historic Event Table dialog box.

| Options | Description |
| :---: | :--- |
| Visibility Control | You can show and hide a historic event table by a specified bit or the current user level. Select and <br> set this option in the Visibility page. |

### 12.4.3 Settings

You can set up a historic event table with the Historic Event Table dialog box. There are three ways to open the dialog box of an object:

1) Double-click the object.
2) Right-click the object to bring up the Object pop-up menu. Select Properties in the pop-up menu.
3) In the Object List window, double-click the row that displays the information of the object.

You can complete all the settings of a historic event table in the Historic Event Table dialog box. This dialog box contains the following three pages.

## - General

Described in Section 12.4.4.

## - Message

Described in Section 12.4.5.

## - Visibility

Described in Section 4.4.6.

### 12.4.4 General Settings

This section describes how to define the general settings for a historic event table. The following is an example of the General page.


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The following table describes each property in the General page.

| Property | Description <br> ID <br>  <br> Note <br> Shape settings <br> The object's identifier. It is generated when the object is created and is unchangeable. <br> The identifier is unique within the screen where the object is on. The format of the ID's <br> for the historic event tables is HMDnnnn. |
| :--- | :--- |
| You can type a note for the object. |  |
| Word | For details about the following properties, see Section 4.3.4 Setting up the Shape of <br> an Object. <br> Shape..., Border Color, BG Color |
| Number of messages | Specifies the associated data logger. The object will take a specified word in each of <br> the data records collected by the data logger as the event number and displays a <br> corresponding message for that number. | | Specifies the number of the word in each of the data records that stores the event |
| :--- |
| number. |


| Property |  | Description |
| :---: | :---: | :---: |
| Title | Title | Select this option if you want to have a title row. |
|  | Language | Select a language so you can view and edit the settings of the title row for that language. |
|  | Font | Select a font for the title text. |
|  | Color | Select a color for the text. |
|  | Date | Specifies the title for the Date column. |
|  | Time | Specifies the title for the Time column. |
|  | Message | Specifies the title for the Message column. |
|  | Background Color | Select a color for the background of the title row. |
| Grid | Vertical | Check this option if you want the object to display vertical grids. |
|  | Horizontal | Check this option if you want the object to display horizontal grids. |
|  | Color | Select a color for the grids. |
| Message | Font | Select a font for displaying messages. |
|  | Default Color | Select a color as the default message color. |
|  | Set Default Color To All Messages | Click this button to set the colors of all the messages to the Default Color. |
| Date/Time Display | Date | Check this option if you want the object to display the Date column. You need to select a format for displaying the date. |
|  | Time | Check this option if you want the object to display the Time column. You need to select a format for displaying the time. |
| Line Spacing |  | Specifies the extra space in pixels for two adjacent rows in the table. |

### 12.4.5 Message Settings

This section describes how to define the messages of the historic event table. The following is an example of the Message page.


The following table describes each property in the Message page.

| Property |  | Description |
| :--- | :--- | :--- |
| Language |  | Select a language so you can view and edit the settings for that language. |
| Font |  | Select a font for displaying the messages. |
| No. <br> $1 \sim N$ | Color | Select a color for displaying the message of the associated event. |
|  | Message | Define the text message for the associated event. |

### 12.5 Displaying Time Slice Data Profile Using Single Record Line Charts

### 12.5.1 Basic Operations

Use the following steps to create a single record line chart:

1) Click Single Record Line Chart icon in the Object toolbar, or select Single Record Line Chart in the Object submenu.
2) Move the cursor to the screen on which you want to create the object.
3) Click at the desired position on the screen to place the new object.

You can use a single record line chart to display the values of the data collected by a data logger as a line chart.


A single record line chart can display up to 255 data points. The above is an example of the single record line chart with 8 data points. A single record line chart can provide a cursor for you to estimate the value in the desired pointer.

### 12.5.2 Operation Options

The following operation option can be added to a historic trend graph. Select and set the option in the Historic Trend Graph dialog box.

| Options | Description |
| :--- | :--- |
| Visibility <br> Control | You can show and hide a historic trend graph by a specified bit or the current user level. Select <br> and set this option in the Visibility page. |

### 12.5.3 Settings

You can set up a single record line chart with the Single Record Line Chart dialog box. There are three ways to open the dialog box of an object:

1) Double-click the object.
2) Right-click the object to bring up the Object pop-up menu. Select Properties in the pop-up menu.
3) In the Object List window, double-click the row that displays the information of the object.

The Single Record Line Chart dialog box contains the following four pages:

## - General

Described in Section 12.5.2.

- Pen

Described in Section 12.5.3.

## - Axis

Described in Section 12.5.4.

## - Visibility

Described in Section 4.3.6.

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### 12.5.4 General Settings



The following table describes each property in the General page.

| Property | $\quad$ Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created and is unchangeable. <br> The identifier is unique within the screen where the object is on. The format of the ID's <br> for the Single Record Line Charts is HLCnnnn. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of <br> an Object. <br> Shape... , Border Color, BG Color |
| Associated Data Logger | Specifies the associated data logger. |
| Data Source | Select data logger or file as the source of the collected data. |
| File Buffer ID | Specify the File Buffer ID if the data source is a file. To specify a file buffer ID for a file, <br> you can use Load Logged Data From File operation of the function button. Please see <br> Section 5.4 Performing Built-in Function Using Function Buttons.for details. |

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| Property |  | Description |
| :---: | :---: | :---: |
| Number of Data Points |  | Specifies the number of data points． |
| Data Type |  | The data type of the data logger．The supported data types include：16－Bit Unsigned Integer，32－Bit Unsigned Integer，16－Bit Signed Integer，32－Bit Signed Integer，16－Bit BCD，32－Bit BCD，32－Bit Floating Point，16－Bit Signed BCD（LMB），32－Bit Signed BCD（LMB），16－Bit Signed BCD（LMD），and 32－Bit Signed BCD（LMD）． |
| Show Data Point Markers |  | Check this option so the single record line chart will display all the data point markers． |
| Show Connected Lines |  | Check this option so the single record line chart will display the connected lines． |
| Time／Date Display | Date | Check this option if you want the object to display the Date column．You need to select a format for displaying the date． |
|  | Time | Check this option if you want the object to display the Time column．You need to select a format for displaying the time． |
|  | Color | Select a color for the text． |
|  | Font | Select a font for the title text． |
|  | Display <br> Relative Time | Check this option if you want the object to display a relative measure of time． |
| Show Cursor | ＜Check Box＞ | Check this option so the single record line chart will display a cursor．You can touch and drag the cursor to the data point（s）that you want to select． |
|  | Cursor Color | Select a color for the cursor． |
|  | Value Display Font | Select a font for displaying the values of the selected data point（s）． |
|  | Cursor Data Receiving Buffer | The variable whose data is to be read and displayed the cursor data． Click 屌 to enter an address for this field．Click 圆）to select a tag for this field． |
| Reference Line | ＜Check Box＞ | Check this option so the single record line chart will display a reference line． |
|  | Reference Line Data Block | The variable whose data is to be read and displayed the reference data． Click 澧 to enter the word address．Click 莹 to enter the word tag． |
|  | Show／Hide <br> Controlled By Bit | Check this option if you want to show or hide the reference line controlled by the specified bit． |
|  | Show／Hide Control Bit | Specifies the bit that controls the reference line show／hide． Click 圆 to enter the bit address．Click 圆 to enter the bit tag． |

### 12.5.5 Pen Settings

This section describes how to define the pens for the line charts. The following is an example of the Pen page.


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The following table describes each property in the Pen page.

| Property |  | Description |  |
| :---: | :---: | :---: | :---: |
| Historic Data Pen | Min. | The minimum of the associated data set. This property is available when the Dynamic Range option is not selected. |  |
|  | Max. | The maximum of the associated data set. This property is available when the Dynamic Range option is not selected. |  |
|  | Mark Size | Select a size for the data point mark. The selection is valid when the Show Mark option in the General page is selected. |  |
|  | Line Style | Select a style for the connecting lines. The selection is valid when the Show Line option in the General page is selected. |  |
|  | Color | Select a color for the connecting lines. |  |
|  | Show Value | Select one of the following methods for displaying the selected data point value. |  |
|  |  | Show Value | Description |
|  |  | (None) | Does not display the data point value. |
|  |  | Original | Displays the data point value without modification. |
|  |  | Scaled | Displays the corresponding Y axis value of the data point. |
|  |  | The selection is valid when the Show Cursor option in the General page is selected. |  |
| Reference Data Pen | Min. | The minimum of the associated data set. This property is available when the Dynamic Range option is not selected. |  |
|  | Max. | The maximum of the associated data set. This property is available when the Dynamic Range option is not selected. |  |
|  | Mark Size | Select a size for the data point mark. The selection is valid when the Show Mark option in the General page is selected. |  |
|  | Line Style | Select a style for the connecting lines. The selection is valid when the Show Line option in the General page is selected. |  |
|  | Color | Select a color for the connecting lines. |  |
|  | Show Value | Select one of the following methods for displaying the selected data point value. |  |
|  |  | Show Value | Description |
|  |  | (None) | Does not display the data point value. |
|  |  | Original | Displays the data point value without modification. |
|  |  | Scaled | Displays the corresponding Y axis value of the data point. |
|  |  | The selection is valid when the Show Cursor option in the General page is selected. |  |
| Line segment color selectable individually |  | Check this option to set the line segment color individually in the following list window. The list window has three columns. The first column is line segment number. The second column is color setting for the data line. The third column is the color setting for reference line. |  |

### 12.5.6 Axis Settings

This section describes how to define the X axis and the Y axis for the single record line charts.
The following is an example of the Axis page.

Single Record Line Chart

| General Pen Axis Visibility |  |
| :--- | :--- | :--- |
| XAxis |  |
| Show Ticks |  |
| Show Y-Axis Grid |  |
| Axis/Tick Color: |  |
| Grid Color: |  |
| Number of Major Divisions: 4 | 4 |
| Number of Sub-divisions: 2 | $\hat{v}$ |

Show Marks
Font: © $6 \times 8 \bigcirc 8 \times 12 \bigcirc 12 \times 16$Dynamic Range
Min.: 0 Max: 1000
Total Digits: $4 \hat{\imath}$

Fractional Digits: $0 \hat{\imath}$

YAxis
$\checkmark$ Show Ticks
$\checkmark$ Show $X$-Axis Grid
Axis/Tick Color: $\square$
Grid Color:


Number of Major Divisions: 4
Number of Sub-divisions:
2
Show Marks
Font:O $8 \times 12$ $12 \times 16$Dynamic Range
Min.: 0 $\qquad$ Max: 1000

Total Digits: $4 \hat{v}$
Fractional Digits: $0 \hat{\imath}$

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The following table describes each property in the Axis page.

| Property |  | Description |
| :---: | :---: | :---: |
| X Axis | Show Ticks | Check this option if you want the X axis to have ticks. |
|  | Show Y-axis Grid | Select this option if you want the X axis to have vertical grids. |
|  | Axis/Tick Color | Select a color for the X axis and its ticks. |
|  | Grid Color | Select a color for the vertical grids. |
|  | Number of Major Divisions | The number of major divisions for the X axis. The minimum you can specify is one. |
|  | Number of Subdivisions | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |
| Mark | Show Marks | Check this option if you want the major ticks to have marks. |
|  | Font | The font of the marks. |
|  | Dynamic Range | Check this option if you want the minimum and maximum of the marks to be controlled by the dynamic range parameter block of the associated object at runtime. |
|  | Min. | The minimum of the marks. It is a 32-bit integer. |
|  | Max. | The maximum of the marks. It is a 32-bit integer. |
|  | Total Digits | The total digits to be displayed for the marks. |
|  | Fractional Digits | The number of fractional digits for the marks. For example, when the Maximum is 5000, the Total Digits is 4, and the Fractional Digits is 2, the mark for the Maximum will be 50.00. |
| Y <br> Axis | Show Ticks | Check this option if you want the Y axis to have ticks. |
|  | Show X-axis Grid | Select this option if you want the Y axis to have horizontal grids. |
|  | Axis/Tick Color | Select a color for the X axis and its ticks. |
|  | Grid Color | Select a color for the horizontal grids. |
|  | Number of Major Divisions | The number of major divisions for the Y axis. The minimum you can specify is one. |
|  | Number of Subdivisions | The number of divisions between two adjacent major ticks. The minimum you can specify is one. |
| Mark | Show Marks | Check this option if you want the major ticks to have marks. |
|  | Font | The font of the marks. |
|  | Dynamic Range | Check this option if you want the minimum and maximum of the marks to be controlled by the dynamic range parameter block of the associated object at runtime. |
|  | Min. | The minimum of the marks. You can specify a 32-bit signed integer. |
|  | Max. | The maximum of the marks. You can specify a 32-bit signed integer. |
|  | Total Digits | The total digits to be displayed for the marks. |
|  | Fractional Digits | The number of fractional digits for the marks. For example, when the Maximum is 5000, the Total Digits is 4, and the Fractional Digits is 2, the mark for the Maximum will be 50.00. |

## 13 Operation Logging

This chapter describes how to set up the operation logging and configure the operation log display to show the operation loggers.

### 13.1 Using Operation Logging

To use an operation logging in your application, please do the followings:
4. Setting up Operation Logging

Described in Section 13.2
5. Adding custom operation message in the Advanced page of the related object Described in Section 4.4.5

6. Creating and configuring Operation Log Displays

Described in Section 13.3

EV Designer also lets user clear the operation logging buffer by the function button. To know how to define a function button to clear the operation history, please see Section 5.4.1 Basic Operations of function buttons.

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### 13.2 Setting up Operation Logging

You can set up the operation logging with the Operation Logging dialog box. In this dialog, you can determine the required memory for operation logging buffer, specify how to save the operation logs to a text file. To open the dialog box, please double click the node named Operation Logging in the EV Designer's Project Manager tool window or use Operation Logging... command on the Panel menu. The following is an example of the Operation logging dialog box.


The table below describes each property in the Operation Logging Properties dialog.

| Property |  | Description |
| :---: | :---: | :---: |
| Enable operatio $n$ logging | <Check Box> | Check this option to enable the operation logging. |
|  | Buffer Size | The size of operation logging buffer. The unit is K words. The buffer size can be specified between 1 and 512 K words. |
|  | Approximate number of operations can be logged | The maximum number of operation loggers that the operation logging buffer can hold. The formula to calculate the approximate number is: Number = Buffer Size * 1024 * 2 / 64 |
| Save Data to File | <Check Box> | Check this option so the newly operation loggers will be written to a specified file periodically. Each time when performing the saving, the panel writes only the operation loggers that are not saved to a file before. |
|  | File Name | The filename or the prefix of the filename of the file to save the operation loggers. The operation loggers are saved in text format and the file extension name must be ".txt". You can use any text editor and Microsoft Excel to view the operation loggers directly. This item is available when the option Save Data to File is checked. |
|  | Time to Save | Specifies the period to save the operation loggers. This item is available when the option Save Data to File is checked. There are nine kinds of period available: Every hour on the hour ; Every 8 hours (00:00, 08:00, 16:00) ; Every 12 hours (00:00, 12:00) Every day at 00:00; Every day at 08:00; Every day at 12:00; Every Sunday at 00:00; Every Monday at 00:00; Every month's first day at 00:00. |

### 13.3 Setting up Operation Log Displays

### 13.3.1 Basic Operations

You can display a list of operation logs by using an operation log display.


The above is an example of the operation log display. The first row is the title row. It displays the title of each column. The other rows display one operation per row. You can create scroll button groups or scroll bars to scroll the contents. An operation log display can have three columns. The following table describes the content of each column for an operation log display.

| Column | Description |
| :--- | :--- |
| Date | The date when the record is created. This column is optional. |
| Time | The time when the record is created. This column is optional. |
| Message | The message of the associated operation. This column is optional. |

The text color and font of a row is determined by the settings in the General Page.

### 13.3.2 Operation Options

The following operation option can be added to an alarm display. Select and set the option in the Operation Log Display dialog box.

| Options | Description |
| :--- | :--- |
| Visibility <br> Control | You can show and hide an operation log display by a specified bit or the current user level. Select <br> and set this option in the Visibility page. |

### 13.3.3 Settings

You can complete all the settings of an operation log display in the Operation Log Display dialog box. This dialog box contains the following two pages.

## - General

Described in Section 13.3.3.

- Visibility

Described in Section 4.4.6.

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### 13.3.4 General Settings

This section describes how to define the general settings for an operation log display. The following is an example of the General page of the Operation Log Display dialog box.


The following table describes each property in the General page.

| Property | Description |
| :--- | :--- |
| ID | The object's identifier. It is generated when the object is created. The identifier is unique within <br> the screen where the object is on and is unchangeable. The format of the ID's for the operation <br> log display is HOD\#\#\#\#. |
| Note | You can type a note for the object. |
| Shape settings | For details about the following properties, see Section 4.3.4 Setting up the Shape of an Object. <br> Shape... |
| Language Border Color, BG Color |  |$\quad$| Select a language so you can view and edit the language dependent settings in the Title group |
| :--- |
| and Message group for that language. The language dependent properties in the Title group |
| include Font and Message; in the Message group include Font. |

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| Property |  |  | Description |
| :---: | :---: | :---: | :---: |
| Title | <Check Box> |  | Select this option if you want the operation log display to have a title row to show the title for each column of the displayed list. |
|  | Font |  | Select a font for the title text. |
|  | Color |  | Select a color for the text. |
|  | Date |  | Specifies the title for the Date column. |
|  | Time |  | Specifies the title for the Time column. |
|  | Message |  | Specifies the title for the Message column. |
|  | Background Color |  | Select a background color for the title row. |
| Grid | Horizontal |  | Select this option if you want the operation log display to have horizontal grids. |
|  | Vertical |  | Select this option if you want the operation log display to have vertical grids. |
|  | Color |  | Select a color for the grids. |
| Message | Font |  | Select a font for the message. |
|  | Color |  | Select a color for displaying the predefined message. |
| Date/Time Display | Date | <Check Box> | Check this option if you want the operation log display to have the Date column. |
|  |  | <Drop-down List> | Select a format for displaying the date |
|  | Time | <Check Box> | Check this option if you want the operation log display to have the Time column. |
|  |  | <Drop-down List> | Select a format for displaying the time |
|  | Color |  | Select a color for Date/Time. |
| Line Spacing |  |  | Specifies the extra space in pixels for two adjacent rows of the operation log display. |
| Item Spacing |  |  | Specifies the extra space for every column of the operation log display. |

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## 14 Using Macros

This chapter explains how you can write macros to perform operations on the PM. A macro contains a sequence of macro commands and acts as a simple computer program when it is run by the PM. With macros, some tasks such as scheduling, data exchanges, conditional operations, and sequential operations that are hard to be performed by the objects can be easily achieved.

Note: Do not use macros to control systems that can cause life-threatening and serious injury.
Note: The real-time OS in $\mathrm{PM}(\mathrm{HMI})$ needs to manage multiple tasks at the same time when the application is running. In order not to affect the whole performance, please keep the macro as short as possible.
Note: The macros execute individually and are unaware of the other macros. When sharing common variables between macros, your application might have possible conflicts. Consider an application where the cycle macro updates the value of an address which is used by the event macro. If the event macro alters the address value before the cycle macro uses that address, the result of the cycle macro will be incorrect.

### 14.1 Types of Macros

## - Global Macro

A global macro is a macro that can be used by all panel applications in the same project. With global macros, the panel applications in the same projects can share the common functions without having to keep and maintain the same set of macros locally.

You can set up a password in Project Information \& Protection dialog box to protect the global macros. If the global macros are under protection, you need to enter password to get off the protection before using them in your application.
Note that only internal variables can be used in global macros.

## - Local Macro

A local macro is a macro that can be only used by the panel application which the macro is located in.

## - Sub-macro

A sub-macro is a macro that other macros can run it by using CALL command. When the PM encounters a CALL command while running a macro, it stops running that macro and starts to run the called sub-macro. The last command of a sub-macro must be a RET command which terminates the sub-macro and returns the control to the calling macro. You can also place RET commands at any locations as you want. The PM will resume the execution of the calling macro starting from the command following the CALL command when the called sub-macro terminates and returns.

By implementing common functions in sub-macros for other macros to use, your macros can be modularized, sharable, easy to read, and easy to maintain.

■ Startup Macro, Main Macro, Event Macro, Time Macro for the application

- Open Macro, Cycle Macro, Close Macro for the screen
- On Macro, Off Macro, Object Macro for the object

Select the macro that works best for the occasion you want the macro to run, and for the purpose you want the macro to do.

| Run the Macro: | Use: |
| :---: | :--- |
| When the application starts | Startup Macro <br> This macro is run only once when the application starts. The PM will not display the <br> start-up screen until the macro terminates. You can use Startup Macro to initialize <br> global data and settings for your application. Specify Startup Macro in Panel <br> General Setup dialog box. |

## While the application is

 running
## Main Macro

This macro is run all the time while the application is running. The PM runs Main Macro cyclically, i.e. it will run Main Macro starting from the first command again each time after it completes the processing of the last command of the macro or when it encounters an END command in the middle of the macro. Specify Main Macro in Panel General Setup dialog box.

| Run the Macro: | Use: |
| :--- | :--- |
| $\begin{array}{l}\text { When a specific trigger bit } \\ \text { changes from 0 to 1 }\end{array}$ | $\begin{array}{l}\text { Event Macro } \\ \text { An Event Macro is run whenever the associated trigger bit changes from 0 (off) to 1 } \\ \text { (on). An application can have up to four Event Macros which are numbered from 1 } \\ \text { to 4. Specify Event Macros in Panel General Setup dialog box. }\end{array}$ |
| $\begin{array}{l}\text { Periodically with a preset } \\ \text { time interval }\end{array}$ | $\begin{array}{l}\text { Time Macro } \\ \text { A Time Macro is run periodically with a preset time interval. An application can } \\ \text { have up to four Time Macros which are numbered from 1 to 4. Each Time Macro } \\ \text { has a different set of time interval options you can choose to specify how often you } \\ \text { want it to be run. Specify Time Macros in Panel General Setup dialog box. }\end{array}$ |
| $\begin{array}{l}\text { When a specific screen is } \\ \text { being opened }\end{array}$ | $\begin{array}{l}\text { Open Macro } \\ \text { An Open Macro is run once when the associated screen is being opened. The PM } \\ \text { will not display the screen until the Open Macro terminates. Specify the Open } \\ \text { Macro of a screen in Screen Properties dialog box. }\end{array}$ |
| $\begin{array}{l}\text { While a specific screen is } \\ \text { open }\end{array}$ | $\begin{array}{l}\text { Cycle Macro } \\ \text { A Cycle Macro is run all the time while the associated screen is open. The PM runs } \\ \text { Cycle Macros cyclically, i.e. it will run a Cycle Macro starting from the first } \\ \text { command again each time after it completes the processing of the last command of } \\ \text { the macro or when it encounters an END command in the middle of the macro. }\end{array}$ |
| And the cycle macro terminates immediately if the screen is closed. Specify the |  |
| Cycle Macro of a screen in Screen Properties dialog box. |  |$\}$

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### 14.2 Working with Macros

### 14.2.1 Creating Macros

## ■ Creating a new and blank macro

1) To create a global macro, use the Add... command on the Project > Global Macro menu, or right-click the Global > Global Macros item in the Project Manager tool window to bring out the popup menu and then use the Add Macro... command on the popup menu.

To create a local macro, use the Add... command on the Panel > Macro menu, or right-click the panel application > Macros item in the Project Manager tool window to bring out the popup menu and then use the Add Macro... command on the popup menu, or
3) In New Macro dialog box, type the name you want, and hit the ENTER key or click the OK button to validate your choice.

## ■ Importing an existing macro as a copy macro

1) To import a macro as a global macro, right-click the Global > Global Macros item in the Project Manager tool window to bring out the popup menu and then use the Import Macro... command on the popup menu.

To import a macro as a local macro, right-click the panel application > Macros item in the Project Manager tool window to bring out the popup menu and then use the Import Macro... command on the popup menu
6) Click the *.mcr or *.txt file you want to create a new macro from. If you want to open a macro that was saved in a different folder, locate and open the folder first.
7) Click Open.

Note: The macro is created that contains the macro in the file.

### 14.2.2 Opening and Closing Macros <br> - Opening an existing macro

To open a global macro, select the macro you want to open on Project > Global Macro > Edit menu, or double click the macro in Global > Global Macros item in the Project Manager tool window, or in Macro settings of the object configuration dialog, select the macro that is located after "-------------Global----------" item in the drop-down list.
To open a local macro, select the macro you want to open on Panel > Macro > Edit menu, or double click the macro in the panel application > Macros item in the Project Manager tool window, or in Macro settings of the object configuration dialog, if global macros exist, select the macro that is located from the beginning to "--------------Global-----------" item in the drop-down list or select the macro in the drop-down list.

## - Opening a *.txt or *.mcr file within the macro editor window:

You may do the drag-and-drop operation:

1) Open macro editor window by clicking any of the existing macro
2) Drag a selection of ${ }^{*}$.mcr file or ${ }^{*}$.txt file into the macro editor window and drop it.

Note: All the macros in the macro editor window will be replaced by macros from the source file.

## - Closing Macro Editor Windows:

To close a single window, select the window and click the close button.
To close all windows, choose Windows... on the Window menu, select all the macro editor windows you want to close in the window dialog and then click Close Window(s) button.
Note: The Macro Command Properties Window will be closed automatically when the macro editor window is closed. Even if the macro editor window is closed, all the changes will be saved unless EV Designer exits without saving the file.

## - Closing Macro Command Properties Window:

To close the macro command properties window, click the close button on the Macro Command Properties window or check/uncheck the Macro Command Properties command on the View menu

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### 14.2.3 Naming a macro

When adding a new macro for global using or for the panel application, you need to specify the macro name by the following dialog.


Specify the macro name here. The maximum length for a macro name is 256 characters. And the macro names are case insensitive. For example, consider the names TURN ON, turn on to be the

When importing a file as the macro, the file name will be the macro name as default.
In each panel application, the local macro name has to be unique, but a local macro name can be the same as a global macro name.

## ■ Renaming a macro from Project Manager:

4) Locate the macro you would like to rename
5) Right-click on the macro to display the macro item's popup menu; and then click Rename, the second menu item.
6) The macro name will become selected, simply type the new name over the selected text, and then press the ENTER key.

### 14.2.4 Deleting a macro

## - Deleting a macro from Project Manager tool widow:

1) Locate the macro you would like to delete
2) Right-click on the macro to display the macro item's "popup menu"; and then click Delete, the third menu item.

## ■ Deleting a macro by menu

To delete a global macro, choose Project menu, click Global Macro sub-menu, and select the macro you want to delete on
the Delete sub-menu
To delete a local macro, choose Panel menu, click Macro sub-menu, and select the macro you want to delete on the Delete sub-menu

Note: You can only select one macro to delete at one time. If the macro you want to delete is used by the application or the object, you will be asked to confirm the deleting operation.

### 14.2.5 Saving and Exporting Macros

If you have macro you want to reuse in another application panel, you can export the macro as a .txt file or a .mcr file. You may do the following:
7) Locate the macro you would like to export
8) Right-click on the macro to display the macro item's "popup menu"; and then click Export Macro..., the fourth menu item.
9) If you want to save a macro in a different folder, locate and open the folder first. then click Save.

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### 14.2.6 Macro Settings in the Dialog

You can open and edit a specified macro or create a new macro in the configuration dialog that contains the macro page. The following is an example of the Macro page in Bit Button configuration dialog.


The following table describes each property in the General page.

| Property | Description |
| :---: | :---: |
| Macro Name | Select an existing local macros or global macros from the drop-down list. The following is a sample in the dropdown list |
| New... | Click the button to bring out the New Macro dialog box to create a new and blank local macro. |

Continued

| Property | Description |
| :--- | :--- | :--- | :--- |
| Macro Editor <br> Window | Write and edit the macros here. For details, see Section 14.3.1. If the editor window is too <br> small, you may drag out the window and resize it. To drag and move the window, left-click <br> anywhere on the window frame and hold down the button, and then drag the mouse to <br> move the window outside to another area. It will "float" over the rest of the dialog, allowing <br> you to position it wherever you want it to be. Release the mouse button to let go of the <br> window. Click on the resized tabs located at the right-down corners of the window to resize <br> the window. Press close button to dock the window back into the dialog. The following is a <br> sample of the floating macro editor window. |

### 14.3 Writing Macros

In EV Designer, all the macros can be written in the macro development environment that is composed of two elements: Macro Editor Window and Macro Command Properties Tool Window.

You will see the following sample of the Macro Development Environment when opening a macro from Project Manager,


### 14.3.1 Macro Editor Window

The macro editor is a text-based editor with syntax coloring and line numbering. Line numbering in the left margin of the page helps you refer to the specific position of the macro. Syntax coloring gives you visual cues about the structure by using different colors for various elements, such as keywords in black, comments in green, addresses in blue and constants in red.

## ■ Editing Macro

With the macro editor, you can cut, copy, and paste selected text using menu commands, key combination or drag-and-drop operations. You can also undo and redo selected editing actions.

You can right-click to display a popup menu of editing commands. The editing commands available depend on what the pointer is pointing to.

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The macro editor allows the following editing actions:

- Cutting, copying, pasting, and deleting selection of lines, multiple lines or text
- Undoing and redoing editing actions
- Using drag-and-drop editing to move or copy selection of text within one macro editor window, or between macro editor windows.

The following table shows the supported editing commands.

| Menu Command | Key Combination |  |
| :--- | :--- | :--- |
| Cut | CTRL+X | Rescription |
| Copy | CTRL+C | Duplicates selected text in the active macro editor window. |
| Paste | CTRL+V | Pastes cut or copied text into an active macro editor window. |
|  | DELETE | Deletes text without copying it to the Clipboard. |
| Undo | CTRL+Z | Reverses the last editing action. |
| Redo | CTRL+Y | Reapplies the prior editing that have been undone. |
|  | CTRL+A | Selects all texts in the active macro editor |

Note that all editing commands require a selection in order to work. Some commands can make a selection based on the current cursor location.

## ■ Using Comments in Macros

Comments are notes to be ignored when running the macro commands. Macro supports both single-line comments and block comments. Single-line comments begin with two forward slashes (//) and run to the end of the line. The following is an example of a macro command followed by a single-line comment.
IF \$U0.0 (B) // Key Down
Block comments begin with an opening delimiter (/*) and run to a closing delimiter (*/). Comments do not nest. The following is an example of a block comment.
/* \$N1001=WH2021
\$N1010=\$N1001 */

## - Specifying Constants in Macros

To specify a hexadecimal number, use either the h or H suffix. For example, 12abH and 3ABh are valid hexadecimal numbers. You can also use either the "0x" or "0X" prefix. For example, 0x1278abc and 0XFFFF0000 are valid hexadecimal numbers.

To specify a binary number, use either b or B suffix. For example, 001100111b and 11110000B are valid binary numbers.

For decimal numbers, in most cases, you just type the numbers as they are to specify the constants. However, the ambiguity exists when a constant is the same as a valid external variable. For example, if a panel application has a link to a Modicon ModBus slave device, it is impossible to tell whether the number 40001 is a constant or a word address of the controller. To avoid this kind of ambiguity, use the following methods to explicitly declare that a number is a constant:

1) Use K, k, D, or d suffix for an integer number. For example, -123 K and -123 d are valid specifications of constant 123.
2) Use either the $f$ or $F$ suffix for a decimal number with decimal point. For example, $-12.3 F$ and $-12.3 f$ are valid specifications of constant -12.3.

### 14.3.2 Macro Command Properties Tool Window

The Macro Command Properties Tool Window help you add and modify a macro command quickly and easily.
If you open a macro from Project Manager or Menu Item, the Macro Properties Tool Window will be opened as a docking window. You can easily configure the dockable tool window to show or hide automatically or tab link with other tool windows or dock against the edges, or float over. When the Macro Editor is opened, you can also choose to open or close the Macro Command Properties Tool Window by clicking the [Macro Command Properties] menu item under [View] menu.

If you open the macro from object's configuration dialog box, the Macro Properties Tool Window will float besides the Macro Editor and it can be moved to anywhere but can't be closed.

The following table describes each property in the macro command properties tool window.

| Property |  |
| :--- | :--- |
| Command | Clicks the dropdown list box to bring up the macro command selection dialog, In the <br> dialog, navigates the keyword of macro commands through tabs and sections by moving <br> the mouse and then clicks the selection. The format of the selected macro command will <br> be shown in the dropdown list after the dialog is closed. To cancel the operation, click <br> anywhere outside the macro command selection dialog. |
| Data Type | Selects the data type for the macro command from the dropdown list. Different macro <br> command supports different data types. The supported data types for each macro <br> command are some of the followings. (S) 16-bit Signed, (U) 16-bit Unsigned, (SD) 32-bit <br> Signed, (UD) 32-bit Unsigned, (F) 32-bit Floating Point, (B) Bit. |
| Parameter | <Edit <br> Box> |
| Specifies the bit variable when the Data Type is (B). <br> Specifies the word variable when the Data Type is (U)/(S). <br> Specifies the double-word variable when the Data Type is (UD)/(SD)/(F). |  |
| 圆 | Clicks this icon to bring up the Address Input Keypad and specify the desired address for <br> the Variable field. |
| Macro Command Help | Clicks this icon to bring up the Select Tag dialog box and select the desired tag for the <br> Variable field. |
| Shows the operation, parameter type of the selected macro command. |  |

Note that any modification in the dialog will change the current macro command in the Macro Editor.

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### 14.4 Macro Commands and Examples

### 14.4.1 Macro Notations and Terminology

The following notations and terminology will be used in the Macro Commands and Examples sections.

## - Notations

1) P1, P2, P3, P4, P5: Parameters of macro commands.
2) I, $E, C, A, C S, M, A E, C E:$ Used for indicating the types of parameter a macro command can accept for a specific command parameter.

| Abbreviation | Parameter Type |
| :--- | :--- |
| I | Internal Variable |
| E | External Variable |
| C | Constant |
| A | ASCII character string |
| CS | Character string of the program label |
| M | Sub-macro name |
| AE | Arithmetic expression |
| CE | Comparison expression |

3) U, S, UD, SD, F, B: Used for indicating the types of data a macro command can support.

| Abbreviation | Data Type |
| :--- | :--- |
| U | 16-bit Unsigned Integer |
| S | 16-bit Signed Integer |
| UD | 32-bit Unsigned Integer |
| SD | 32-bit Signed Integer |
| F | 32-bit Floating Point |
| B | Bit |

## ■ Terminology

| Terminology | Definition |
| :--- | :--- |
| Internal memory | The memory space in the PM that can be accessed by the panel application. For example, <br> the user memory $\$ \mathrm{U}$, the non-volatile memory $\$ \mathrm{~N}$, the system memory $\$ \mathrm{~S}$, and the recipe <br> memory \$R are all parts of the internal memory. |
| Internal variable | An address or a tag referring to an address of a space in the internal memory. |
| Internal bit variable | An internal variable that refers to a bit in the internal memory. <br> For easy to read, we usually use "internal variable" instead of "internal bit variable" when <br> referring to a bit if there is no ambiguity. |
| Internal word variable | An internal variable that refers to a word in the internal memory. <br> The variables can also be used to refer to a double-word, a block of bytes (byte array), a <br> block of words (word array), and a block of double-words (double-word array). <br> For easy to read, we usually use "internal variable" instead of "internal word variable" when <br> referring to a word or a block of memory space if there is no ambiguity, |
| External memory | The memory spaces or the collections of addressable devices in the controllers that can be <br> accessed by the panel application through communication links. |



### 14.4.2 Data Transfer

### 14.4.2.1 Assignment ( = )

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}$ | Data Type | U/S/UD/SD/F/B |
| :--- | :--- | :--- | :--- |
| Function | Assigns the value of $\boldsymbol{P 2}$ to $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The destination. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The source. |  |  |
| Example 1 | $\$ \mathrm{U} 2=123.45(\mathrm{~F}) / /^{*}$ Assign 123.45 to $\$ \mathrm{U} 2(\mathrm{and} \$ \mathrm{U} 3) * /$ |  |  |
| Example 2 | $\$ \mathrm{U} 100 . \mathrm{f}=1(\mathrm{~B}) / /^{*}$ Turn on the specified bit */ |  |  |
| Example 3 | $\mathrm{W} 60=(\$ \mathrm{U} 30+\$ \mathrm{~W} 50-1000) / 2(\mathrm{SD}) / * \mathrm{Write}$ the result of the arithmetic expression to W60. *// |  |  |
| Example 4 | $\mathrm{V} 0.0=2 \mathrm{M} 0(\mathrm{~B}) / *$ Assign the bit value of M 0 of link 2 to the bit V 0.0 of link $1^{* / /}$ |  |  |

### 14.4.2.2 Logical NOT ( = ! )

| Format | $\boldsymbol{P 1}=!\boldsymbol{P 2}$ | Data Type | B |
| :--- | :--- | :--- | :--- |
| Function | Reverses $\boldsymbol{P 2}$ and saves the result in $\boldsymbol{P 1 .}$ |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{E})$ | The operand. |  |  |
| Example 1 | $\$ \mathrm{U} 2.3=!\$ \mathrm{U} 3.4$ (B) $/ /^{*}$ If $\$ \mathrm{U} 3.4$ is $1(\mathrm{On}), \$ \mathrm{U} 2.3$ is $0(\mathrm{Off})^{* /}$ |  |  |

14.4.2.3 " "

| Format | P1 = "P2" |
| :---: | :---: |
| Function | Copies the quoted ASCII character string P2 to P1. Note that the string is a null terminated string. If the length of the string is N then $\mathrm{N}+1$ bytes will be copied to $\boldsymbol{P 1}$ and the last byte is 0 . |
| P1 (I) | The location to save the result. |
| P2 (A) | The quoted ASCII character string. |
| Example 1 | \$U60 = "TEST" /* The null character (00h) will be moved to the low byte of \$U62 */ |
| Example 2 | \$U20 = "ABCDE" /* The null character (00h) will be moved to the high byte of \$U22 */ |

### 14.4.2.4 MOV

| Format | $P 1=M O V(P 2, P 3)$ | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Copies P3 words of P2 to P1. |  |  |
| P1 (I/E) | The starting location of the memory to receive the copy. |  |  |
| P2 (I/E) | The starting location of the memory to be copied. |  |  |
| P3 (I/C) | The number of words to be copied. |  |  |
| Example 1 | \$U100 = MOV(\$U200, 16) /* Copy the 16 words starting from \$U200 to \$U100 */ |  |  |
| Example 2 | W60 = MOV (\$U200, \$U2) /* Copy the word array starting from \$U200 with the size specified in \$U2 to W60.*/ |  |  |
| Example 3 | \$U10 = MOV(2\D100,10) /* Copy D100 ~ D109 of link 2 to \$U10 ~ \$U19.*/ |  |  |

### 14.4.2.5 SETM



### 14.4.3 Arithmetic Operation

### 14.4.3.1 Addition ( + )

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}+\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Adds $\boldsymbol{P 2}$ and $\boldsymbol{P 3}$ and saves the result in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ \mathrm{U} 100=\$ \mathrm{U} 101+\$ \mathrm{U} 102(\mathrm{U})$ |  |  |
| Example 2 | $\mathrm{~W} 100=0.3^{*} \$ \mathrm{U} 0+0.1^{*} \$ \mathrm{U} 2+0.6^{*} \$ \mathrm{U} 4(\mathrm{~F})$ |  |  |

### 14.4.3.2 Subtraction (-)

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2} \boldsymbol{- P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Subtracts $\boldsymbol{P 3}$ from $\boldsymbol{P}$ 2 and saves the result in $\boldsymbol{P 1 .}$ |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2 , P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ U 100=\$ \mathrm{U} 101-\$ \mathrm{U} 102(\mathrm{U})$ |  |  |
| Example 2 | $\mathrm{W} 100=0.3^{*} \$ \mathrm{U} 0-10.75(\mathrm{~F})$ |  |  |

### 14.4.3.3 Multiplication (*)



### 14.4.3.4 Division (/)

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2} / \boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Divides $\boldsymbol{P 2}$ by $\boldsymbol{P 3}$ and saves the quotient in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}, \mathbf{P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ \mathrm{U} 100=\$ \mathrm{U} 101 / \$ \mathrm{U} 102(\mathrm{U})$ |  |  |
| Example 2 | $\mathrm{~W} 100=(\$ \mathrm{U} 0+\$ \mathrm{U} 2) /(\$ \mathrm{U} 4+\$ \mathrm{U} 6)(\mathrm{F})$ |  |  |

14.4.3.5 Modulus (\%)

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2} \% \boldsymbol{P 3}$ | Data Type | U/S/UD/SD |
| :--- | :--- | :--- | :--- |
| Function | Divides $\boldsymbol{P}$ 2 by $\boldsymbol{P 3}$ and saves the remainder in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2 , P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ \mathrm{U} 100=\$ \mathrm{U} 30 \% 16(\mathrm{U})$ |  |  |
| Example 2 | $\mathrm{W} 100=\$ \mathrm{U} 200 \%(\$ \mathrm{U} 402+\$ \mathrm{U} 106)(\mathrm{SD})$ |  |  |

### 14.4.4 Logical Operation

### 14.4.4.1 Bitwise Inclusive OR ( | )



### 14.4.4.2 Bitwise AND (\& )

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}$ \& $\boldsymbol{P 3}$ | Data Type | U/UD/B |
| :--- | :--- | :--- | :--- |
| Function | Performs bitwise AND operation of $\boldsymbol{P 2}$ and $\boldsymbol{P 3}$ and saves the results in $\boldsymbol{P 1 .}$ |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2 , P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C})$ | The operands |  |  |
| Example 1 | W60 $=1111000000001111 \mathrm{~b}$ <br> $\$ U 100=000011110000111 \mathrm{~b}$ \& W60 (U) $/ *$ The value of \$U100 is 0000000000001111 b */ |  |  |
| Example 2 | $\mathrm{B} 15=\$ \mathrm{~W} 1.2 \& \mathrm{~B} 14(\mathrm{~B}) / *$ If both \$U1.2 and B14 are 1(On), B15 is set to 1(On). Otherwise B15 is <br> set to 0(Off) */ |  |  |

### 14.4.4.3 Bitwise Exclusive OR ( ${ }^{\wedge}$ )

| Format | $P 1=P 2$ ^ P3 | Data Type | U/UD/B |
| :---: | :---: | :---: | :---: |
| Function | Performs bitwise Exclusive OR operation of P2 and P3 and saves the results in P1. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2,P3 (I/E/C) | The operands |  |  |
| Example 1 | $\begin{aligned} & \mathrm{W} 60=1111000000001111 \mathrm{~b} \\ & \$ \mathrm{U} 100=0000111100001111 \mathrm{~b} \wedge \mathrm{~W} 60(\mathrm{U}) /^{*} \text { The value of } \$ \mathrm{U} 100 \text { is } 1111111100000000 \mathrm{~b} .^{* /} \end{aligned}$ |  |  |
| Example 2 | $\mathrm{B} 15=\$ \mathrm{U} 1.2^{\wedge} \mathrm{B} 14(\mathrm{~B}) /{ }^{*} \mid f$ both $\$ \mathrm{U} 1.2$ and B 14 are $1(\mathrm{On})$ or 0(Off), the B15 is set to 0(Off). Otherwise B15 is set to $1(\mathrm{On})^{*} /$ |  |  |

### 14.4.4.4 Left Shift ( $\ll$ )

| Format | $P 1=P 2 \ll P 3$ | Data Type | U/UD |
| :---: | :---: | :---: | :---: |
| Function | Shifts $\boldsymbol{P}$ 2 to the left by $\boldsymbol{P} \mathbf{3}$ bits and saves the results in $\boldsymbol{P 1}$. The operation supports the logic shift only. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2 (I/E/C) | The value or the location that holds the value to be shifted. |  |  |
| P3 (/E/C) | The number of bits to be shifted. |  |  |
| Example 1 | \$U100 $=\$ \mathrm{U} 101<88$ (U) |  |  |
| Example 2 | W200 = W100 << \$U10 (UD) |  |  |

### 14.4.4.5 Right Shift ( >> )

| Format | $P 1=P 2 \gg P 3$ | Data Type | U/UD |
| :---: | :---: | :---: | :---: |
| Function | Shifts $\boldsymbol{P} 2$ to the right by $\boldsymbol{P} 3$ bits and saves the results in $\boldsymbol{P 1}$. The operation supports the logic shift only. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2 (I/E/C) | The value or the location that holds the value to be shifted. |  |  |
| P3 (I/E/C) | The number of bits to be shifted. |  |  |
| Example 1 | \$U100 = \$U101 >> 8 (U) |  |  |
| Example 2 | W200 = W100 >> \$U10 (UD) |  |  |

### 14.4.4.6 Logical AND ( \&\& )

| Format | $P 1=P 2$ \& P ${ }^{\text {3 }}$ | Data Type | B |
| :---: | :---: | :---: | :---: |
| Function | Saves 1 in $\boldsymbol{P 1}$ if both $\boldsymbol{P} \mathbf{2}$ and $\boldsymbol{P} \mathbf{3}$ are 1, otherwise saves 0 in $\boldsymbol{P 1}$. |  |  |
| P1 (I/E) | The bit to save the result. |  |  |
| P2,P3(I/E/C) | The operands. |  |  |
| Example 1 | \$U100.0 = \$U101.0 \& \& \$U101.1 (B) |  |  |

### 14.4.4.7 Logical OR (|| )

| Format | P1 = P2 \|| P3 | Data Type | B |
| :---: | :---: | :---: | :---: |
| Function | Saves 1 in P1 if either or both P2 and P3 are 1, otherwise saves 0 in $\boldsymbol{P 1}$. |  |  |
| P1 (I/E) | The bit to save the result. |  |  |
| P2,P3(I/E/C) | The operands. |  |  |
| Example 1 | \$U100.0 = \$U101.0 \|| \$U101.1 (B) |  |  |

### 14.4.5 Calculation

### 14.4.5.1 MAX

| Format | $P 1=M A X(P 2, P 3)$ | Data Type | U/S/UD/SD/F |
| :---: | :---: | :---: | :---: |
| Function | Sets $\boldsymbol{P} \mathbf{1}$ to the larger value of $\boldsymbol{P} \mathbf{2}$ and $\boldsymbol{P} \mathbf{3}$. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2,P3(I/E/C) | The operands. |  |  |
| Example 1 | \$U100 = MAX (100, 200) /* Set \$U100 to 200 */ |  |  |

### 14.4.5.2 MIN

| Format | $P 1=M 1 N(P 2, P 3)$ | Data Type | U/S/UD/SD/F |
| :---: | :---: | :---: | :---: |
| Function | Sets $\boldsymbol{P 1}$ to the smaller value of $\boldsymbol{P} \mathbf{2}$ and $P 3$. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2, P3(I/E/C) | The operands. |  |  |
| Example 1 | \$U100 = MIN (100, 200) /* Set \$U100 to 100 */ |  |  |

### 14.4.5.3 BMAX

| Format | $\boldsymbol{P 1}=\boldsymbol{B M A X}(\mathbf{P 2 , P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Finds the maximum in an array starting from $\boldsymbol{P}$ 2 with $\boldsymbol{P}$ 3 elements and saves the result in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}$ (I) | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I})$ | The starting location of the array. |  |  |
| $\boldsymbol{P 3}(\mathrm{I} / \mathrm{C})$ | The size of the array. |  |  |
| Example 1 | \$U100 = BMAX(\$U200, 16) $(\mathrm{F}) / *$ Find the maximum among 16 floating point numbers starting <br> from \$U200 and save the result in \$U100 */ |  |  |

### 14.4.5.4 BMIN

| Format | $\boldsymbol{P 1}=\boldsymbol{B M I N}(\mathbf{P 2 , P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Finds the minimum in an array starting from $\boldsymbol{P 2}$ with $\boldsymbol{P}$ 3 elements and saves the result in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}$ (I) | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I})$ | The starting location of the array. |  |  |
| $\boldsymbol{P 3}(\mathrm{I} / \mathrm{C})$ | The size of the array. |  |  |
| Example 1 | $\$ \mathrm{\$ U100}=\mathrm{BMIN}(\$ \mathrm{U} 200,60)(\mathrm{F}) / *$ Find the minimum among 60 floating point numbers starting <br> from \$U200 and save the result in \$U100 */ |  |  |

### 14.4.5.5 SUM

| Format | P1 = SUM(P2,P3) | Data Type | U/S/UD/SD/F |
| :---: | :---: | :---: | :---: |
| Function | Calculates the sum of the value in an array starting from $\boldsymbol{P}$ 2 with $\boldsymbol{P}$ 3 elements and saves the result in $\mathbf{P 1}$. |  |  |
| P1 (I) | The location to save the result. |  |  |
| P2 (I) | The starting location of the array. |  |  |
| P3 (I/C) | The size of the array. |  |  |
| Example 1 | $\$ \mathrm{U} 100=\mathrm{SUM}(\$ \mathrm{U} 200,16)(\mathrm{F}) / *$ Calculate the sum of 16 floating point numbers starting from \$U200 and save the result in \$U100 */ |  |  |

### 14.4.5.6 XSUM



### 14.4.5.7 SWAP

| Format | SWAP(P1,P2) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Swaps the low byte and high byte of every word in a word array starting from P1 with P2 words. |  |  |
| P1 (I) | The starting location of the array. |  |  |
| P2 (I/C) | The size of the array. |  |  |
| Example 1 | $\begin{aligned} & \$ U 120=1111111100000000 \mathrm{~B} \\ & \$ \mathrm{~L} 121=1000000100000000 \mathrm{~B} \end{aligned}$ <br> SWAP(\$U120, 2) /* The value of $\$ \mathrm{U} 120$ will be 000000001111111 B , The value of $\$ \mathrm{U} 121$ will be 000000010000001 B */ |  |  |

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### 14.4.6 Data Conversion

### 14.4.6.1 BCD

| Format | $\boldsymbol{P 1}=\mathbf{B C D}(\boldsymbol{P 2})$ | Data Type | U/UD |
| :--- | :--- | :--- | :--- |
| Function | Converts binary number $\boldsymbol{P 2}$ to a BCD number and saves the result in $\boldsymbol{P 1 .}$ |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{E} / \mathrm{C})$ | The binary number to be converted. |  |  |
| Example 1 | $\$ U 100=\mathrm{BCD}(0 \times 1234)(\mathrm{U}) / /^{*}$ The value of $\$ \mathrm{U} 100$ will be $1234 . * /$ |  |  |

### 14.4.6.2 BIN

| Format | $\boldsymbol{P 1}=\mathbf{B I N}(\boldsymbol{P 2})$ | Data Type | U/UD |
| :--- | :--- | :--- | :--- |
| Function | Converts BCD number $\boldsymbol{P}$ 2 to a binary number and saves the result in $\boldsymbol{P 1 .}$ |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{E} / \mathrm{C})$ | The BCD number to be converted. |  |  |
| Example 1 | $\$ \mathrm{U} 100=\mathrm{BIN}(1234)(\mathrm{U}) / *$ The value of $\$ \cup 100$ will be $0 \times 1234 . * /$ |  |  |

### 14.4.6.3 DW

| Format | $P 1=\mathrm{DW}\left(P^{2}\right)$ | Data Type | U/S |
| :---: | :---: | :---: | :---: |
| Function | Converts 16-bit number P2 to a 32-bit number and saves the result in P1. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2 (I/E/C) | The 16-bit number to be converted. |  |  |
| Example 1 | \$U100 = DW(12345) (S) /* The value of \$U100 will be 12345 and the value of \$U101 will be 0. */ |  |  |
| Example 2 | $\$ \mathrm{U} 200=\mathrm{DW}(-12345)(\mathrm{S}) / *$ The value of $\$ \mathrm{U} 200$ will be -12345 and the value of $\$ \mathrm{U} 201$ will be 0xFFFF. */ |  |  |

### 14.4.6.4 W

| Format | $\boldsymbol{P 1}=\mathbf{W}(\boldsymbol{P 2})$ | Data Type | UD/SD |
| :--- | :--- | :--- | :--- |
| Function | Converts 32-bit number $\boldsymbol{P 2}$ to a 16-bit number and saves the result in $\boldsymbol{P 1}$. The truncation error <br> may occur. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{E} / \mathrm{C})$ | The 32-bit number to be converted. |  |  |
| Example 1 | $\$ \mathrm{U} 100=\mathrm{W}(0 \times 12345678)(\mathrm{UD}) /{ }^{*}$ The value of $\$ \mathrm{U} 100$ will be $0 \times 5678 * /$ |  |  |
| Example 2 | $\$ \mathrm{U} 200=\mathrm{W}(-12345)(\mathrm{SD}) / *$ The value of $\$ \mathrm{U} 200$ will be $-12345 * /$ |  |  |

### 14.4.6.5 B2W

| Format | P1 = B2W (P2,P3) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Converts $\boldsymbol{P}$ 3-byte array starting from $\mathbf{P} 2$ to a $\mathbf{P}$ 3-word array and saves the result in $\boldsymbol{P 1}$. All the high bytes of the word array are set to 0 . |  |  |
| P1 (I) | The location (or the word array) to save the result. |  |  |
| P2 (I) | The byte array to be converted. |  |  |
| P3 (I/C) | The size of the byte array. |  |  |
| Example 1 |  |  |  |

### 14.4.6.6 W2B

| Format | $P 1=\mathrm{W} 2 \mathrm{~B}(\mathrm{P} 2, \mathrm{P} 3)$ | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Converts a word array $\mathbf{P} \mathbf{2}$ with $\boldsymbol{P}$ 3 elements to a byte array and saves the result in the byte array P1. The conversion discards the high byte of every element of the word array to form a byte array with the same number of elements. The array size can not exceed 256. |  |  |
| P1 (I) | The location (or the word array) to save the result. |  |  |
| P2 (I) | The word array to be converted. |  |  |
| P3 (I/C) | The size of the word array. |  |  |
| Example 1 | $\begin{aligned} & \text { \$U200 }=0 \times 45 F A \\ & \$ \text { U201 }=0 \times E B 29 \\ & \text { \$U202 }=0 \times C 781 \end{aligned}$ <br> $\$ \mathrm{U} 100=\mathrm{W} 2 \mathrm{~B}(\$ \mathrm{U} 200,3) /{ }^{*}$ Convert 3 words starting from \$U200 to 3 bytes starting from $\$ \mathrm{U} 100, \$ \mathrm{U} 100$ will be 0x29FA and the low byte of $\$ \mathrm{U} 101$ will be $0 \times 81 * /$ |  |  |

### 14.4.6.7 A2X

| Format | $\boldsymbol{P 1}=\mathbf{A 2 X}(\boldsymbol{P 2})$ | Data Type | $\mathbf{U}$ |
| :--- | :--- | :--- | :--- |
| Function | Converts a 4-digit hex number in ASCII character form to a binary number and saves the result <br> in $\boldsymbol{P 1}$. The character of the fourth digit is in the first word of the word array $\boldsymbol{P 2}$ and the characters <br> of the other digits are in the following words in sequence. |  |  |
| $\boldsymbol{P 1}(\mathrm{I})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I})$ | The word array that contains the characters to be converted. |  |  |
| Example 1 | $\$ \mathrm{U} 20=49 / / '^{\prime}$ |  |  |
|  | $\$ \mathrm{U} 21=50 / /{ }^{\prime} 2^{\prime}$ |  |  |
|  | $\$ \mathrm{U} 22=69 / / \mathrm{E}^{\prime}$ |  |  |
|  | $\$ \mathrm{U} 23=70 / / \mathrm{F}^{\prime}$ |  |  |
|  | $\$ \mathrm{U} 100=\mathrm{A} 2 \mathrm{X}(\$ \mathrm{~L} 20) / *$ The value of $\$ \mathrm{U} 100$ will be 0x12EF. *// |  |  |

### 14.4.6.8 X2A

| Format | $\boldsymbol{P 1}=\mathbf{X 2 A ( P 2 )}$ | Data Type | $\mathbf{U}$ |
| :--- | :--- | :--- | :--- |
| Function | Converts 16-bit number $\boldsymbol{P 2}$ to a 4-digit hex number in ASCII character form and saves the result <br> in word array $\boldsymbol{P 1}$. The character of the fourth digit is saved in the first word of $\boldsymbol{P 1}$ and the <br> characters of the other digits are saved in the following words in sequence. |  |  |
| $\boldsymbol{P 1}(\mathrm{I})$ | The location (or the word array) to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{C})$ | The number to be converted. |  |  |
| Example 1 | $\$ U 10=\mathrm{X} 2 \mathrm{~A}(0 \times 34 \mathrm{AB}) / *$ The 4 words starting from $\$ \mathrm{U} 10$ will be: $51\left({ }^{\prime} 3\right.$ '), 52('4'), 65('A'), 66('B') */ |  |  |

### 14.4.6.9 W2F

| Format | $\boldsymbol{P 1}=\mathbf{W 2 F}(\boldsymbol{P 2})$ | Data Type | U/S |
| :--- | :--- | :--- | :--- |
| Function | Converts 16 -bit number $\boldsymbol{P 2}$ to a floating point number and saves the result in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{E} / \mathrm{C})$ | The 16 -bit number to be converted. |  |  |
| Example 1 | $\$ U 200=\mathrm{W} 2 F(\$ U 10)(\mathrm{S})$ |  |  |

### 14.4.6.10 D2F

| Format | P1 = D2F(P2) | Data Type | UD/SD |
| :---: | :---: | :---: | :---: |
| Function | Converts 32-bit number P2 to a floating point number and saves the result in P1. |  |  |
| P1 (I/E) | The location to save the result. |  |  |
| P2 (I/E/C) | The 32-bit number to be converted. |  |  |
| Example 1 | \$U200 = D2F(\$U10) (SD) |  |  |

### 14.4.6.11 F2W


14.4.6.12 F2D

| Format | P1 $=$ F2D $(\boldsymbol{P 2})$ | Data Type | F |
| :--- | :--- | :--- | :--- |
| Function | Converts floating point number $\boldsymbol{P 2}$ to a 32-bit number and saves the result in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(1 / E)$ | The location to save the result. |  |  |
| $\boldsymbol{P 2}(1 /$ E/C) | The floating point number to be converted. |  |  |
| Example 1 | $\$$ U200 $=$ F2D(\$U10) (F) |  |  |

### 14.4.6.13 EXTRACT_BIT

| Format | $\boldsymbol{P 1}=$ EXTRACT_BIT(P2,P3) | Data Type | U/UD |
| :--- | :--- | :--- | :--- |
| Function | Extracts bit $\boldsymbol{P 3}$ from $\boldsymbol{P 2}$ and saves the result in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I})$ | The bit to save the result. |  |  |
| $\boldsymbol{P 2}(\mathrm{I})$ | The location to extract the bit. |  |  |
| $\boldsymbol{P 3}(\mathrm{I} / \mathrm{C})$ | The number of the bit to be extracted. |  |  |
| Example 1 | \$U2.0 $=$ EXTRACT_BIT(\$U10, 31) (UD) $/ *$ Extract bit 31 of the double word \$U10 and save the <br> result in \$U2.0 */ |  |  |

### 14.4.7 Conditional Operation

14.4.7.1 $\quad$ IF $=$

| Format | IF $\mathbf{P 2}==\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when $\boldsymbol{P 2}$ is equal to <br> $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

14.4.7.2 IF !=

| Format | IF $\mathbf{P 2}$ ! $=\mathbf{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when $\boldsymbol{P 2}$ is not equal <br> to $\boldsymbol{P 3}$. |  |  |
| $\mathbf{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.3 IF >

| Format | IF $\boldsymbol{P}$ 2 > P3 | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when $\boldsymbol{P 2}$ is greater <br> than $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

14.4.7.4 IF >=

| Format | IF $\boldsymbol{P 2} \mathbf{> =} \boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when $\boldsymbol{P 2}$ is greater <br> than or equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (//E/C/AE) | The operands. |  |  |

14.4.7.5 IF <

| Format | IF $\boldsymbol{P}$ 2 $<\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when $\boldsymbol{P 2}$ is less than <br> $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.6 IF <=

| Format | IF $\boldsymbol{P 2}<=\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when $\boldsymbol{P 2}$ is less than <br> or equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.7 IF \&

| Format | IF $\mathbf{P 2}$ \& $\mathbf{P 3}$ | Data Type | U/UD |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when the result of <br> Bitwise AND between $\boldsymbol{P 2}$ and $\mathbf{P 3}$ is non-zero. |  |  |
| $\mathbf{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.8 IF !\&

| Format | IF !(P2 \& P3) | Data Type | U/UD |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command when the result of <br> Bitwise AND between $\boldsymbol{P 2}$ and $P 3$ is zero. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

14.4.7.9 IF <bit>

| Format | IF P2 | Data Type | B |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command if the condition $\boldsymbol{P 2}$ is <br> true (1/On). |  |  |
| P2 (I/E/CE) | The condition. |  |  |

### 14.4.7.10 IF !<bit>

| Format | IF !P2 | Data Type | B |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this IF command if the condition $\boldsymbol{P 2}$ is <br> false (0/Off). |  |  |
| $\boldsymbol{P 2}$ (I/E/CE) | The condition. |  |  |

### 14.4.7.11 ELIF ==

| Format | ELIF $\boldsymbol{P 2}=\mathbf{=} \mathbf{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this ELIF command when $\boldsymbol{P}$ 2 is equal <br> to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.12 ELIF !=

| Format | ELIF $\boldsymbol{P}$ 2 ! $=\mathbf{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this ELIF command when $\boldsymbol{P 2}$ is not <br> equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.13 ELIF >

| Format | ELIF $\boldsymbol{P 2} \boldsymbol{>} \boldsymbol{P 3}$ | Data Type |
| :--- | :--- | :---: |
| Function | Uxecutes the commands in the command block following this ELIF command when $\boldsymbol{P}$ 2 <br> greater than $\boldsymbol{P 3}$. |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |

### 14.4.7.14 ELIF >=

| Format | ELIF $\boldsymbol{P 2} \mathbf{~ > = ~ P 3 ~}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this ELIF command when $\boldsymbol{P 2}$ is <br> greater than or equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.15 ELIF <

| Format | ELIF $\boldsymbol{P 2} \boldsymbol{< P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :---: | :---: |
| Function | Executes the commands in the command block following this ELIF command when $\boldsymbol{P 2}$ is less <br> than $\boldsymbol{P 3}$. |  |  |
| $\mathbf{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

14.4.7.16 ELIF <=

| Format | ELIF $\boldsymbol{P 2} \boldsymbol{<} \boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this ELIF command when $\boldsymbol{P 2}$ is less <br> than or equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.17 ELIF \&

| Format | ELIF P2 \& P3 | Data Type | U/UD |
| :--- | :--- | :--- | :--- |
| Function | Executes the commands in the command block following this ELIF command when the result of <br> Bitwise AND between $\boldsymbol{P 2}$ and $\boldsymbol{P 3}$ is non-zero. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.7.18 ELIF !\&

| Format | ELIF !(P2 \& P3) | Data Type |
| :--- | :--- | :---: |
| Function | Executes the commands in the command block following this ELIF command when the result of <br> Bitwise AND between $\boldsymbol{P 2}$ and $\mathbf{P 3}$ is zero. |  |
| P2,P3 (I/E/C/AE) | The operands. |  |

### 14.4.7.19 ELIF <bit>

| Format | ELIF $\boldsymbol{P 2}$ | Data Type | B |
| :--- | :--- | :---: | :--- |
| Function | Executes the commands in the command block following this ELIF command if the condition <br> $\boldsymbol{P 2}$ is true (1/On). |  |  |
| $\boldsymbol{P 2}$ (I/E/CE) | The condition. |  |  |

### 14.4.7.20 ELIF !<bit>

| Format | ELIF !P2 | Data Type | B |
| :--- | :--- | :---: | :--- |
| Function | Executes the commands in the command block following this ELIF command if the condition P2 <br> is false (0/Off). |  |  |
| P2 (I/E/CE) | The condition. |  |  |

### 14.4.7.21 ELSE

| Format | ELSE |
| :--- | :--- |
| Function | This command specifies the begin of the default command block that will be executed if none of <br> the conditions in the preceding IF and/or ELIF commands is true. This is not an executable <br> command. |

### 14.4.7.22 ENDIF

| Format | ENDIF |  |
| :--- | :--- | :--- |
| Function | This command specifies the end of a command block, which begins at the command following <br> the matching IF, ELIF, or ELSE command. This is not an executable command. |  |
| Example | IF-Command Structures:Commands and <br> Structures | Description |

Note that there can be up to 20 nested IF-command structures.

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### 14.4.8 Program Control

### 14.4.8.1 JMP

| Format | JMP P1 |
| :---: | :---: |
| Function | Unconditionally jumps to the program point specified by label P1. |
| P1 (CS) | The label of the program point. |
| Example 1 | ```IF $U10 == 0 JMP SKIP /* Skip the command "$U20 = $U10 / 2". */ ENDIF $U20 = $U10 / 2 SKIP: $U10 = 1``` |

### 14.4.8.2 <label>

| Format | P1: |
| :--- | :--- |
| Function | This is not an executable command. The $P 1$ is the label of the program point where it is <br> positioned. |
| P1 (CS) | The character string as the label of the program point. Remember to have the character ':' after <br> the label. |
| Example 1 | IF \$U10 == 0 <br> JMP SKIP /* Skip the command "\$U20 = \$U10/2" */ <br> ENDIF <br> $\$ U 20=\$ U 10 / 2$ <br> SKIP: <br> $\$ U 10=1$ |

14.4.8.3 JMP ==

| Format | $\mathbf{J M P}(\boldsymbol{P 1 , P 2}=\boldsymbol{P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when $\boldsymbol{P}$ 2 is equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.8.4 JMP !=

| Format | $\mathbf{J M P}(\boldsymbol{P 1 , P 2}!=\boldsymbol{P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when $\boldsymbol{P}$ 2 is not equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}$ (I/E/C/AE) | The operands. |  |  |

14.4.8.5 JMP >

| Format | $\mathbf{J M P}(\boldsymbol{P 1 , P 2} \boldsymbol{>} \boldsymbol{P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when $\boldsymbol{P}$ 2 is greater than $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2}, \mathbf{P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.8.6 JMP >=

| Format | $\mathbf{J M P}(\boldsymbol{P 1 , P 2} \boldsymbol{> =} \boldsymbol{P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when $\boldsymbol{P}$ 2 is greater than or equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{CS})$ | The label of the program point. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.8.7 JMP <

| Format | $\mathbf{J M P}(\boldsymbol{P 1 , P 2} \boldsymbol{<} \mathbf{P 3})$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when $\boldsymbol{P}$ 2 is less than $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2}, \mathbf{P 3}$ (I/E/C/AE) | The operands. |  |  |

14.4.8.8 JMP <=

| Format | $\mathbf{J M P}(\boldsymbol{P 1}, \mathbf{P 2}<=\boldsymbol{P 3})$ | Data Type | $\mathbf{U / S / U D / S D / F}$ |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when $\boldsymbol{P}$ 2 is less than or equal to $\boldsymbol{P 3}$. |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2}, \mathbf{P 3}$ (I/E/C/AE) | The operands. |  |  |

### 14.4.8.9 JMP \&

| Format | JMP(P1,P2 \& P3) | Data Type | U/UD |
| :---: | :---: | :---: | :---: |
| Function | Jumps to the program point specified by label $\boldsymbol{P}$ 1 when the result of Bitwise AND between $\boldsymbol{P} \mathbf{2}$ and $P 3$ is non-zero, |  |  |
| P1 (CS) | The label of the program point. |  |  |
| P2,P3 (I/E/C/AE) | The operands. |  |  |

14.4.8.10 JMP !\&

| Format | $\mathbf{J M P}(\boldsymbol{P 1 , ! ( P 2 \& P 3 )}$ ) | Data Type |
| :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ when the result of Bitwise AND between $\boldsymbol{P 2}$ <br> and $\boldsymbol{P 3}$ is zero. |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |
| $\boldsymbol{P 2 , P 3}(1 /$ E/C/AE) | The operands. |  |

### 14.4.8.11 JMP <bit>

| Format | JMP(P1,P2) | Data Type | B |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label $\boldsymbol{P 1}$ if the condition $\boldsymbol{P 2}$ is true (1/On). |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/E/CE) | The operands. |  |  |

### 14.4.8.12 JMP !<bit>

| Format | JMP(P1,!P2) | Data Type | B |
| :--- | :--- | :--- | :--- |
| Function | Jumps to the program point specified by label P1 if the condition $\boldsymbol{P 2}$ is false (0/Off). |  |  |
| $\boldsymbol{P 1}$ (CS) | The label of the program point. |  |  |
| $\boldsymbol{P 2}, \mathbf{P 3}$ (I/E/CE) | The operands. |  |  |

### 14.4.8.13 CALL

| Format | CALL P1 |
| :--- | :--- |
| Function | Goes to sub-macro P1. |
| P1 (Sub-macro <br> name) | The sub-macro to be called. |
| Example 1 | CALL CommonFunction_01/* Go to sub-macro named CommonFuncation_01 */ |

### 14.4.8.14 RET

| Format | RET |
| :--- | :--- |
| Function | Returns to the calling macro. This command can only be used in sub-macros. |

### 14.4.8.15 FOR

| Format | FOR P2 | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Runs the commands within the FOR loop by P1 times. A FOR loop is enclosed by a matching pair of FOR and NEXT commands. There can be up to 20 nested FOR loops. |  |  |
| P1 (I/C) | Total times to run the FOR loop |  |  |
| Example 1 | FOR 10 <br> $\$ \mathrm{U} 100=\$ \mathrm{U} 100+1 / *$ This command will be executed 10 times */ <br> FOR 12 <br> $\$ \mathrm{U} 200=\$ \mathrm{U} 200+1 / *$ This command will be executed 120 times */ <br> NEXT <br> NEXT |  |  |

### 14.4.8.16 NEXT

| Format | NEXT |
| :---: | :---: |
| Function | This command indicates the end of a FOR loop. It is not an executable command. |
| Example 1 | Example: $\begin{aligned} & \$ \mathrm{~W} 1=10 \\ & \$ \mathrm{U} 2=12 \\ & \text { FOR } \$ \mathrm{U} 1 \\ & \$ \mathrm{U} 100=\$ \mathrm{U} 100+1 / * \text { This command will be executed } 10 \text { times. */ } \\ & \text { FOR } \$ \mathrm{U} 2 \\ & \quad \$ \mathrm{U} 200=\$ \mathrm{U} 200+1 / * \text { This command will be executed } 120 \text { times. */ } \\ & \text { NEXT } \end{aligned}$ <br> NEXT |

### 14.4.8.17 STOP

| Format | STOP |
| :--- | :--- |
| Function | Stops the macro immediately. If the macro is a Cycle macro, it will be run again starting from <br> the first command when the associated window is opened again. If the macro is Main macro, it <br> will be run again starting from the first command when restarting the application. |
| This command can not be used in sub-macros. |  |

### 14.4.8.18 END

| Format | END |
| :--- | :--- |
| Function | Indicates the end of macro and stops the macro in the current cycle. It can be put anywhere in a <br> macro to stop the macro at any point. If the macro is a cyclic macro, such as the Main macro <br> and the Cycle macros, it is stopped just in the current cycle and will be run again starting from <br> the first command in the next cycle. |
| This command can not be used in sub-macros. |  |

### 14.4.9 Timer Operation

### 14.4.9.1 SET_T

| Format | SET_T(P1,P2) | Data Type | U |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Function | Starts the timer P1 using the timer control block in P2. |  |  |
| $\boldsymbol{P 1}$ (C) | The ID of the timer. There are 8 timers available and the IDs are 0 to 7. |  |  |

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### 14.4.9.2 STOP_T

| Format | STOP_T(P1) | Data Type | $\mathbf{U}$ |
| :--- | :--- | :--- | :--- |
| Function | Stops the timer $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{C})$ | The ID of the timer. |  |  |
| Example 1 | STOP_T(1)/* Stop timer \#1 */ |  |  |

### 14.4.9.3 WAIT_T

| Format | WAIT_T(P1) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Waits for the time-up of timer P1. The macro command following this one will not be executed until the timer reaches its limit. |  |  |
| P1 (C) | The ID of the timer. |  |  |
| Example 1 | $\begin{aligned} & \text { \$U100 }=0 /^{*} \text { Type of operation is One-shot. */ } \\ & \text { \$U101 }=0 /^{*} \text { Initialize the current timer value to } 0 \text {. */ } \\ & \$ \mathrm{U} 102=5 /{ }^{*} \text { Timer limit is } 0.5 \text { second (5*100ms). */ } \\ & \$ \mathrm{U} 103=0 /^{*} \text { Initialize the time-up flag to } 0 . \mathrm{N}^{* /} \\ & \text { SET_T(7, \$U100) /* Starts timer \#7 as a } 0.5 \text { second timer. */ } \\ & \text { WAIT_T(7) /* Wait } 0.5 \text { second */ } \end{aligned}$ |  |  |

### 14.4.10 Keypad Operation

### 14.4.10.1 KB_MCR

| Format | KB_MCR(P1) | Data Type |
| :--- | :--- | :--- |
| Function | Accepts or ignores the character/command currently input by the associated keypad button. <br> This command must be used only in a macro that is run by a keypad button. A keypad button <br> runs the specified macro when it is pressed. You can use this command in a keypad button <br> macro to accept or ignore the current input of that button. |  |
| P1 (I/C) | The value or the location that holds the value to determine the acceptance of the keypad button <br> input. If the value is 0, the input will be accepted; Otherwise the input will be ignored. |  |
| Example 1 | KB_MCR(1) $/ *$ Ignore the current input */ |  |

### 14.4.10.2 KPD_TEXT

| Format | KPD_TEXT(P1) | Data Type | U |
| :--- | :--- | :--- | :--- |
| Function | The memory block (or byte array) that contains the null-terminated ASCII character string to be <br> used to initialize the keypad display and buffer. |  |  |
| P1 (I) | The memory block (or byte array) that contains the null-terminated ASCII character string to be <br> used to initialize the keypad display and buffer. |  |  |
| Example 1 | \$U100 $=$ "initial text" <br> KPD_TEXT(\$U100) /* Initialize the keypad display and buffer using the string "initial text". */ |  |  |

### 14.4.11 Recipe Operation

### 14.4.11.1 RB2ROM

| Format | $\boldsymbol{P 1}=$ RB2ROM(P2 $)$ | Data Type |
| :--- | :--- | :---: |
| Function | Saves the data of recipe block $\boldsymbol{P}$ 2 to the flash ROM and saves the completion code in $\boldsymbol{P 1 .}$ |  |
| $\boldsymbol{P 1}(\mathrm{I})$ | The word to receive the completion code. If the completion code is 0, the operation succeeded; <br> Otherwise the operation failed. |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{C})$ | The ID of the recipe block to be saved. The option "Need space in flash ROM to save backup" <br> must be selected for the recipe block. |  |
| Example 1 | \$U10 = RB2ROM(3)/* Save recipe block \#3 to the flash ROM. */ |  |

### 14.4.11.2 ROM2RB

| Format | $\boldsymbol{P 1}=\mathbf{R O M 2 R B}(\boldsymbol{P 2})$ | Data Type | $\mathbf{U}$ |
| :--- | :--- | :---: | :---: |
| Function | Restores the data of recipe block $\boldsymbol{P 2}$ from the flash ROM and saves the completion code in $\boldsymbol{P 1}$. |  |  |
| $\boldsymbol{P 1}(\mathrm{I})$ | The word to receive the completion code. If the completion code is 0, the operation succeeded; <br> Otherwise the operation failed. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{C})$ | The ID of the recipe block to be restored. The option "Need space in flash ROM to save <br> backup" must be selected for the recipe block. |  |  |
| Example 1 | $\$ U 10=\mathrm{ROM2RB}(3) / *$ Restore recipe block \#3 from the flash ROM. */ |  |  |

### 14.4.11.3 REF_RCP_OBJ

| Format | REF_RCP_OBJ(P1) |
| :--- | :--- | :--- |
| Function | Refreshes the recipe objects associated with the specified recipe block P1. The recipe objects <br> include recipe selectors and recipe tables. You can use this command to update the display of <br> associated objects after changing the data of a recipe block in a macro program. |
| P1 (I/C) | The ID of the associated recipe block. |
| Example 1 | REF_RCP_OBJ $(3)$ Refresh the recipe objects associated with recipe block \#3 */ |

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### 14.4.12 Communication Operation

### 14.4.12.1 EN_LINK

| Format | EN_LINK(P1,P2,P3) | Data Type | $\mathbf{U}$ |
| :--- | :--- | :--- | :--- |
| Function | Enables communication link $\boldsymbol{P 1}$ or sub-link $\boldsymbol{P}$ 2 of communication link $\boldsymbol{P 1}$ when $\boldsymbol{P 3}$ is 1. Disables <br> the specified communication link or sub-link when $\boldsymbol{P 3}$ is 0. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{C})$ | The number of the communication link to be enabled or disabled. |  |  |
| $\boldsymbol{P 2}(\mathrm{I} / \mathrm{C})$ | The node address of the sub-link to be enabled or disabled. If the specified communication link <br> has no sub-link, this parameter is ignored. If the specified communication link has sub-links and <br> you want to enable or disable the link itself, set this parameter to 0. |  |  |
| $\boldsymbol{P 3}(\mathrm{I} / \mathrm{C})$ | To enable the specified communication link or sub-link, set this parameter to 1. To disable the <br> specified communication link or sub-link, set this parameter to 0. |  |  |
| Example 1 | ENABLE_LINK $(1,20,0) / *$ Disable the sub-link, whose node address is 20, of communication <br> link 1. */ |  |  |

### 14.4.12.2 LINK_STS

| Format | P1 = LINK_STS(P2,P3 ) |  |  | Data Type | U |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function | Gets the status of communication link $\boldsymbol{P} \mathbf{2}$ or the sub-link $\boldsymbol{P} 3$ of communication link $\boldsymbol{P 2}$ and saves the result in P1. |  |  |  |  |
| P1 (I/C) | The word to receive the status of the specified communication link or sub-link. The status is a 16 -bit value. The following table lists the meaning of each status value. |  |  |  |  |
|  | Status Value | Meaning | Status | Value ${ }^{\text {a }}$ Me | ing |
|  | 0 | OK | 14 |  | e busy |
|  | 1 | Overrun error | 15 |  | nown error |
|  | 2 | Break error | 16 |  | disabled |
|  | 3 | Parity error | 17 |  | zation failure |
|  | 4 | Framing error | 18 |  | to send data |
|  | 5 | No response | 19 |  | to receive data |
|  | 6 | Unrecognized response | 20 |  | to open connection |
|  | 7 | Timeout | 21 |  | ection not ready |
|  | 8 | Inactive CTS | 22 |  | d sub-link |
|  | 9 | Checksum error | 23 |  | COM port |
|  | 10 | Command rejected | 24 | Error |  |
|  | 11 | Invalid address | 255 |  | tion uncertain |
|  | 12 | Invalid range | 65535 |  | to get status |
|  | 13 | Invalid request |  |  |  |
| P2 (I/C) | The number of the communication link. |  |  |  |  |
| P3 (I/C) | The node address of the sub-link. If the specified communication link has no sub-link, this parameter is ignored. |  |  |  |  |
| Example 1 | \$U100 = LINK_STS(2, 0) /* Get the status of communication link 2 and save it to \$U100. */ |  |  |  |  |
| Example 2 | $\$ \mathrm{U} 12=$ LINK_STS $(1,128) /{ }^{*}$ Get the status of the sub-link, whose node address is 128 , of communication link 1 and save it to \$U12. */ |  |  |  |  |

### 14.4.13 System Service

### 14.4.13.1 GET_RTC

| Format | GET_RTC(P1) |  | Data Type | U |
| :---: | :---: | :---: | :---: | :---: |
| Function | Gets the data of the real time clock and saves the result in P1. |  |  |  |
| P1 (I) | The starting location of the memory block that is used as an RTC data block to receive the operation result. The structure of the RTC data block is shown below: |  |  |  |
|  | Data Item | Data Type/Size |  | Word No. |
|  | Second | 16-bit Unsigned Integer |  | 0 |
|  | Minute | 16-bit Unsigned Integer |  | 1 |
|  | Hour | 16-bit Unsigned Integer |  | 2 |
|  | RTC adjustment | 16-bit Signed Integer |  | 3 |
|  | Day | 16-bit Unsigned Integer |  | 4 |
|  | Month | 16-bit Unsigned Integer |  | 5 |
|  | Year | 16-bit Unsigned Integer |  | 6 |
|  | Day of week | 16-bit Unsigned Integer |  | 7 |
|  | Second: 0~59; Minute: 0~59; Hour: 0~23; RTC adjustment: -63~63; Day: 1~31; Month: 1~12; Year: 0(2000)~99(2099); Day of week: 0(Sunday)~6(Saturday) <br> An RTC data block requires 8 words. |  |  |  |
| Example 1 | GET_RTC(\$U100) /* Get the data of the real time clock. The second will be in \$U100 and the day-of-week will be in \$U107. */ |  |  |  |

### 14.4.13.2 SET_RTC

| Format | SET_RTC(P1) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Sets the real time clock using the data in P1. |  |  |
| P1 (I) | The starting location of the memory block that is used as an RTC data block to contain the new settings for the real time clock. See the description of GET RTC to know the structure of the RTC data block. |  |  |
| Example 1 | ```\$U100 = \(0 / /\) Second \$U101 = \(30 / /\) Minute \$U102 = \(8 / /\) Hour \$U103 = 0 // Adjustment \$U104 = \(1 / /\) Day \$U105 = \(7 / /\) July \$U106 = \(10 / /\) Year 2010 \$U107 = 4 // Thursday SET_RTC(\$U100) /* Set the real time clock to 8:30:00 July 1st 2010 Thursday */``` |  |  |

### 14.4.13.3 SYS

| Format | SYS(P1,P2,P3) | Data Type | $\mathbf{U}$ |
| :--- | :--- | :--- | :--- |
| Function | Requests system service $\boldsymbol{P}$ 1 with the arguments $\boldsymbol{P}$ 2 and $\boldsymbol{P}$ 3. This command is reserved for <br> system use. |  |  |
| $\boldsymbol{P 1}$ (I) | The code of the system service. |  |  |
| $\boldsymbol{P 2 , P 3}$ (I/C) | The arguments of the system service. |  |  |

### 14.4.14 Screen Operation

### 14.4.14.1 OPEN_WS

| Format | OPEN_WS P1 | Data Type | U |
| :--- | :--- | :--- | :--- |
| Function | The number of the window screen to be opened. This command will not open the specified <br> screen if it is a normal screen or menu screen. The macro commands following this command <br> will not be executed until the opened window screen is closed. Also, when a screen's Cycle <br> macro is waiting for the closing of the window screen opened by this command, that screen can <br> not be closed or switched by any means. |  |  |
| $\boldsymbol{P 1}$ (I/C) | The number of the window screen to be opened. If the screen number indicates to normal <br> screen or menu screen, no screen will be opened. |  |  |

### 14.4.14.2 CLOSE_WS

| Format | CLOSE_WS |
| :--- | :--- |
| Function | Closes the window screen that was opened by the macro command OPEN_WS. |

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### 14.4.15 File Operation

### 14.4.15.1 FILE_IO



## Note:

<ID>: ID of the data logger, ID of the recipe block, ID of the USB camera, or number of the screen <Date>: The date when saving the data. <Time>: The time when saving the data.
You can select the formats of <Date> and <Time> on the Custom page in the General Setup dialog box.

### 14.4.15.2 FILE_IO_N

| Format | P1 = FILE_IO_N(P2,P3,P4) |  | Data Type | U |
| :---: | :---: | :---: | :---: | :---: |
| Function | Performs the file operation specified by $\boldsymbol{P 2}$ and $\boldsymbol{P 3}$ using filename $\boldsymbol{P 4}$ and saves the completion code in P1. |  |  |  |
| P1 (I) | The word to receive the completion code of the operation. If the completion code is 0 , the operation succeeded; otherwise the operation failed. |  |  |  |
| P2,P3 (I/C) | $\boldsymbol{P}$ 2 specifies the type of file operation. P3 specifies the ID of the data source. The following table describes how to set P2 and P3. |  |  |  |
|  | File Operation | P2 | P3 |  |
|  | Save Logged Data (.csv/.txt) | 31 | Data log | ID (0~15) |
|  | Save Logged Alarms (.txt) | 32 | 0 |  |
|  | Save Alarm Counts (.txt) | 33 | 0 |  |
|  | Save Recipe Data (.csv/.txt) | 34 | Recipe b | ID (0~15) |
|  | Save Recipe Data (.prd) | 35 | Recipe b | ID (0~15) |
|  | Print Screen to File (256-color .bmp) | 36 | Screen n | ber (1~7999) |
|  | Print Screen to File (64K-color .bmp) | 37 | Screen n | ber (1~7999) |
|  | Save Logged Operations (.txt) | 39 | 0 |  |
|  | Save Logged Data (.ldf) | 40 | Data log | ID (0~15) |
|  | Take Picture (.bmp) | 42 | USB cam | ID (0~3) |
|  | Take Picture (.jpg) | 43 | USB cam | ID (0~3) |
| P4 (I) | The byte array that contains the specified filename or full pathname. The name must be a valid Windows pathname with ASCII characters only. The character string must be null terminated and each character occupies one byte. The maximum length of the string is 127 . All the folders stated in the full pathname must already exist or the file operation will fail. |  |  |  |

### 14.4.15.3 MKDIR

| Format | $\boldsymbol{P 1}=\mathbf{M K D I R ( P 2 )}$ |
| :--- | :--- |
| Function | Creates a new directory with the specified name $\boldsymbol{P 2}$ and saves the result to $\boldsymbol{P 1}$. |
| $\boldsymbol{P 1}$ (I) | The word to receive the completion code of the operation. If the completion code is 0, the <br> operation succeeded; otherwise the operation failed. |
| $\boldsymbol{P 2}$ (I) | The byte array that contains the name of the new directory. The name must be a valid directory <br> name with or without pathname and has only ASCII characters in it. |

### 14.4.15.4 OPEN_FILE



### 14.4.15.5 READ_FILE

| Format | P1 = READ_FILE(P2,P3,P4) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Reads P4 bytes from file P2 to buffer P3 and saves the result in P1. |  |  |
| P1 (I) | The word to receive the number of bytes that were actually read. If the operation failed, the number is 65535 ( $0 \times$ xFFFF). |  |  |
| P2 (I) | The file handle of the file to be read. |  |  |
| P3 (I) | The memory block to receive the data read from the file. |  |  |
| P4 (I/C) | Number of bytes to be read from the file. The maximum you can specify is 32767 (0x7FFF). |  |  |
| Example 1 | $\$ \mathrm{~L} 200=$ READ_FILE(\$U100,\$U150,20) /* Read 20 bytes from the file specified by the file handle in \$U100 and saves the data in the memory block starting from \$U150. */ |  |  |

### 14.4.15.6 WRITE_FILE

| Format | P1 = WRITE_FILE(P2,P3,P4) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Writes $\boldsymbol{P 4}$ bytes of data in $\boldsymbol{P 3}$ to file $\boldsymbol{P} \mathbf{2}$ and saves the completion code in $\boldsymbol{P 1}$. |  |  |
| P1 (I) | The word to receive the completion code of the operation. If the completion code is 0 , the operation succeeded; Otherwise the operation failed. |  |  |
| P2 (I) | The file handle of the file. |  |  |
| P3 (I) | The memory block (or byte array) that stores the data to be written to the file. |  |  |
| P4 (I/C) | Number of bytes to be written to the file. |  |  |
| Example 1 | \$U200=WRITE_FILE(\$U100,\$U150,30) /* Write 30 bytes of data stored in the memory block starting from \$U150 to the file specified by the file handle in \$U100. */ |  |  |

### 14.4.15.7 CLOSE_FILE

| Format | P1 $=$ CLOSE_FILE(P2,P3 $)$ | Data Type |
| :--- | :--- | :--- |
| Function | Closes an opened file $\boldsymbol{P 2}$ and saves the completion code in $\boldsymbol{P 1}$. |  |
| $\boldsymbol{P 1}$ (I) | The word to receive the completion code of the operation. If the completion code is 0, the <br> operation succeeded; Otherwise the operation failed. |  |
| $\boldsymbol{P 2}$ (I) | The file handle of the file to be closed. |  |
| Example 1 | \$U200=CLOSE_FILE(\$U100) $/ *$ Close the file specified by the file handle in $\$ \mathrm{U} 100 . * /$ |  |

### 14.4.15.8 DELETE_FILE

| Format | P1 = DELETE_FILE $(\boldsymbol{P 2})$ |
| :--- | :--- |
| Function | Deletes a file named $\boldsymbol{P 2}$ and saves the completion code in $\boldsymbol{P 1}$. |
| $\boldsymbol{P 1}$ (I) | The word to receive the completion code of the operation. If the completion code is 0, the <br> operation succeeded; Otherwise the operation failed. |
| $\boldsymbol{P 2}$ (I) | The byte array that contains the filename or the full pathname of the file to be deleted. The <br> name is a null-terminated string and has only ASCll characters in it. |
| Example 1 | $\$$ U10 = "test.txt" <br> \$U200 = DELETE_FILE(\$U10) /* Delete the file "test.txt". */ |

### 14.4.15.9 RENAME_FILE

| Format | P1 = RENAME_FILE(P2,P3) | Data Type | U |
| :---: | :---: | :---: | :---: |
| Function | Renames file P2 with new name P3 and saves the completion code in P1. |  |  |
| P1 (I) | The word to receive the completion code of the operation. If the completion code is 0 , the operation succeeded; Otherwise the operation failed. |  |  |
| P2 (I) | The byte array that contains the filename or the full pathname of the file to be renamed. The name is a null-terminated string and has only ASCII characters in it. |  |  |
| P3 (I) | The byte array that contains the new filename. The name is a null-terminated string and has only ASCII characters in it. |  |  |
| Example 1 | $\begin{aligned} & \text { \$U10 }=\text { "test.txt" } \\ & \$ \text { U50 }=\text { "new.txt" } \\ & \$ \text { U200 }=\text { RENAME_FILE(\$U10, \$U50) /* Rename the file "test.txt" to "new.txt". */ } \end{aligned}$ |  |  |

### 14.4.15.10 GET_VOL_INFO



### 14.4.16 Comparison

14.4.16.1 ==

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}=\mathbf{=} \mathbf{P 3}$ | Data Type | U/S/UD/SD/F/B |
| :--- | :--- | :--- | :--- |
| Function | Sets bit $\boldsymbol{P 1}$ to 1 if $\boldsymbol{P 2}$ is equal to $\boldsymbol{P 3}$, otherwise sets $\boldsymbol{P 1}$ to 0. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The bit location to save the result. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ \mathrm{U} 3.3=(\$ \mathrm{U} 10+\$ \mathrm{U} 20)==25.75(\mathrm{~F})$ |  |  |

14.4.16.2 !=

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}!=\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F/B |
| :--- | :--- | :--- | :--- |
| Function | Sets bit $\boldsymbol{P 1}$ to 1 if $\boldsymbol{P 2}$ is not equal to $\boldsymbol{P 3}$, otherwise sets $\boldsymbol{P 1}$ to 0. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The bit location to save the result. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example $\mathbf{1}$ | $\$ \mathrm{U} 3.3=(\$ \mathrm{U} 10+\$ \mathrm{U} 20)!=-700(\mathrm{~S})$ |  |  |

### 14.4.16.3 >

| Format | $P 1=P 2>P 3$ | Data Type | U/S/UD/SD/F |
| :---: | :---: | :---: | :---: |
| Function | Sets bit P1 to 1 if $\mathbf{P} \mathbf{2}$ is greater than $\mathbf{P 3}$, otherwise sets $\boldsymbol{P} \mathbf{1}$ to 0 . |  |  |
| P1 (I/E) | The bit location to save the result. $\square$ |  |  |
| P2,P3 (I/E/C/AE) | The operands. |  |  |
| Example 1 | \$U3.3 = (\$U10 + \$U20) > \$ ${ }^{\text {S }}$ 30 (UD) |  |  |

14.4.16.4 >=

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}>=\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Sets bit $\boldsymbol{P 1}$ to 1 if $\boldsymbol{P}$ 2 is greater than or equal to $\boldsymbol{P 3}$, otherwise sets $\boldsymbol{P 1}$ to 0. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The bit location to save the result. |  |  |
| $\boldsymbol{P 2}, \mathbf{P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ \mathrm{U} 3.3=(\$ \mathrm{U} 10+\$ \mathrm{U} 20)>=25.75(\mathrm{~F})$ |  |  |

14.4.16.5 <

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}<\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :--- | :--- |
| Function | Sets bit $\boldsymbol{P 1}$ to 1 if $\boldsymbol{P}$ 2 is less than $\boldsymbol{P 3}$, otherwise sets $\boldsymbol{P} 1$ to 0. |  |  |
| $\boldsymbol{P 1}(\mathrm{I} / \mathrm{E})$ | The bit location to save the result. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}(\mathrm{I} / \mathrm{E} / \mathrm{C} / \mathrm{AE})$ | The operands. |  |  |
| Example 1 | $\$ \mathrm{U} 3.3=(\$ \mathrm{U} 10+\$ \mathrm{U} 20)<25.75(\mathrm{~F})$ |  |  |

### 14.4.16.6 <=

| Format | $\boldsymbol{P 1}=\boldsymbol{P 2}<=\boldsymbol{P 3}$ | Data Type | U/S/UD/SD/F |
| :--- | :--- | :---: | :--- |
| Function | Sets bit $\boldsymbol{P 1}$ to 1 if $\boldsymbol{P}$ 2 is less than or equal to $\boldsymbol{P 3}$, otherwise sets $\boldsymbol{P 1}$ to 0. |  |  |
| $\boldsymbol{P 1}$ (I/E) | The bit location to save the result. |  |  |
| $\boldsymbol{P 2}, \boldsymbol{P 3}$ (I/E/C/AE) | The operands. |  |  |

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| Example 1 | $\$ \mathrm{U} 3.3=(\$ \mathrm{U} 10+\$ \mathrm{U} 20)<=25.75(\mathrm{~F})$ |
| :--- | :--- |

### 14.4.17 String Operation

### 14.4.17.1 STRCPY

| Format | STRCPY(P1, P2) |
| :--- | :--- |
| Function | Copies the string in $\boldsymbol{P 2}$ to $\boldsymbol{P 1}$. |
| $\boldsymbol{P 1}$ (I) | The byte array that receives a copy of the string in $\boldsymbol{P 2}$. The byte array must be large enough to <br> hold the string and the null terminator. |
| $\boldsymbol{P 2}$ (I) | The source, i.e. the byte array that contains the null-terminated string to be copied. |
| Example 1 | \$U10 = "ABCDE" <br> STRCPY(\$U20, \$U10) <br> After the command STRCPY is executed, the byte array $\$$ U20 contains the string "ABCDE" and <br> the memory content is like the following: |


| Word | Low Byte | High Byte |
| :--- | :--- | :--- |
| $\$ \mathrm{U} 20$ | 'A' | 'B' |
| $\$ \mathrm{~B} 21$ | 'C' | ' $\mathrm{D} '$ |
| $\$ \mathrm{U} 22$ | ' $\mathrm{E} '$ | 0 |


| Example 2 | \$U10 = "12" |
| :---: | :---: |
|  | STRCPY(\$U20, \$U10) |

After the command STRCPY is executed, the byte array $\$$ U20 contains the string " 12 " and the memory content is like the following:

| Word | Low Byte | High Byte |
| :--- | :--- | :--- |
| $\$ U 20$ | $' 1 '$ | '2' |
| $\$ U 21$ | 0 | Undefined |

### 14.4.17.2 STRCAT

| Format | STRCAT(P1, P2) |
| :---: | :---: |
| Function | Appends string in P2 to string in P1. |
| P1 (I) | The byte array that contains a null-terminated string to which the command appends $\boldsymbol{P} \mathbf{2}$. The byte array must be large enough to hold both strings and the null terminator. |
| P2 (I) | The byte array that contains a null-terminated string to be appended to the string in $\mathbf{P 1}$. |
| Example 1 | ```$U10 = "ABC" $U20 = "12345" STRCAT($U10, $U20) /* After this command is executed, the byte array $U10 contains "ABC12345" */``` |
| Example 2 | ```$U100 = "C:\MyFolderl" $U130 = "Test" $U140 = ".txt" STRCAT($U100, $U130) STRCAT($U100, $U140) /* After this command is executed, the byte array $U100 contains "C:IMyFolder\Test.txt" */``` |

### 14.4.17.3 STRLEN

| Format | P1 = STRLEN(P2) |
| :---: | :---: |
| Function | Gets the length of string P2 and saves the result in P1. |
| P1 (I) | The word to receive the result. |
| P2 (I) | The byte array that stores the null-terminated string. |
| Example 1 | $\begin{aligned} & \text { \$U10 }=\text { "ABC" } \\ & \$ \mathrm{U} 20=\text { STRLEN }(\$ \mathrm{U} 10) /{ }^{*} \text { After this command is executed, the value of } \$ \mathrm{U} 20 \text { is } 3 . * / \end{aligned}$ |

### 14.4.17.4 NUM2STR

| Format | P1 = NUM2STR(P2,P3) | Data Type | U/UD |
| :---: | :---: | :---: | :---: |
| Function | Converts the number in P2 to a string with P3 characters and saves the result in P1. |  |  |
| P1 (I) | The byte array that stores the result. |  |  |
| P2 (I/C) | The number or the location that holds the number to be converted. |  |  |
| P3 (I/C) | Specifies the exact number of characters that the result should have. If the number of digits of $\boldsymbol{P} \mathbf{2}$ is less than $\mathbf{P 3}$, the result is padded on the left with zeros. If the number of digits of $\boldsymbol{P} \mathbf{2}$ exceeds $\mathbf{P 3}$, the higher digits are truncated. If P3 is 0 , there is no limitation on the length of the result. |  |  |
| Example 1 | ```$U120 = 123 $U100 = NUM2STR($U120, 0)(U) /* After this command is executed, the byte array $U100 contains "123". */``` |  |  |
| Example 2 | ```$U120 = 1234567 (UD) $U100 = NUM2STR($U120, 10) (UD)/* After this command is executed, the byte array $U100 contains "0001234567". */``` |  |  |
| Example 3 | $\begin{aligned} & \$ U 120=1234567 \text { (UD) } \\ & \$ U 100=\text { NUM2STR(\$U120, 5) (UD) } / * \text { After this command is executed, the byte array } \$ \mathrm{U} 100 \\ & \text { contains " } 34567^{\prime \prime} \text {. */ } \end{aligned}$ |  |  |

### 14.4.17.5 TIME2STR

| Format | P1 = TIME2STR(P2) |  |  | U |
| :---: | :---: | :---: | :---: | :---: |
| Function | Converts the current system time to a string using the format specified by $\boldsymbol{P} \mathbf{2}$ and saves the result in $\mathbf{P 1}$. |  |  |  |
| P1 (I) | The byte array that stores the result. |  |  |  |
| P2 (I/C) | Specifies the desired conversion format. |  |  |  |
|  | Format | P2 Value | Remark |  |
|  | hhmmss | 0 | hh: hour(00~23); mm: minute(00 | ); ss: second(00~59) |
|  | hhmm | 1 | hh, mm: same as above |  |
| Example 1 | $\$ \mathrm{U} 10=\operatorname{TIME2STR}(0) /^{*}$ Assume that the current system time is 12:30:59. After this command is executed, the byte array \$U10 contains "123059". */ |  |  |  |

### 14.4.17.6 DATE2STR

| Format | P1 = DATE2STR(P2 ) |  |  | Data Type | U |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function | Converts the current system date to a string using the format specified by $\mathbf{P 2}$ and saves the result in P1. |  |  |  |  |
| P1 (I) | The byte array that stores the result. |  |  |  |  |
| P2 (I/C) | Specifies the desired conversion format. |  |  |  |  |
|  | Format | P2 Value | Remark |  |  |
|  | YYMMDD | 0 | YY: year (00 | nth(01~12); | day(01~31) |
|  | YYMM | 1 | YY, MM: s |  |  |
|  | YYMMMDD | 2 | YY: year (00 | month(JAN~D | ); DD: day(01~31) |
|  | YYMMM | 3 | YY, MMM: |  |  |
| Example 1 | \$U10 = DATE2STR(0) /* Assume that the current system date is December 7, 2008. After this command is executed, the byte array \$U10 contains "081207". */ |  |  |  |  |
| Example 2 | $\$ \mathrm{U} 20=$ DATE2STR(3) /* Assume that the current system date is December 31, 2008. After this command is executed, the byte array \$U20 contains "08DEC". */ |  |  |  |  |

### 14.4.17.7 TD2STR



Manual

### 14.4.17.8 I2A



### 14.4.17.9 A2I



### 14.4.17.10 F2A

| Format | P1 = F2A(P2, P3 ) | Data Type | F |
| :---: | :---: | :---: | :---: |
| Function | Converts the floating point number in $\mathbf{P 2}$ to a string and saves the result in $\boldsymbol{P}$ 1. The string is generated according to the format specified by P3 and P4. |  |  |
| P1 (1) | The byte array that stores the result. The result is a null terminated string. |  |  |
| P2 (I/C) | The floating point number or the location that holds the floating point number to be converted. |  |  |
| P3 (I/C) | Specifies the number of integral digits the string can have. |  |  |
| P4 (I/C) | Specifies the number of fractional digits the string can have. |  |  |
| Example 1 | ```$U120 = 123.45 (F) $U100 = F2A($U120, 5, 2) /* After this command is executed, the byte array $U100 contains "123.45". */``` |  |  |
| Example 2 | $\$ \mathrm{U} 120$ = 1234 (F) <br> $\$ \mathrm{U} 100=\mathrm{F} 2 \mathrm{~A}(\$ \mathrm{U} 120,6,2)(\mathrm{UD}) /{ }^{*}$ After this command is executed, the byte array $\$ \mathrm{U} 100$ contains "1234.00". */ |  |  |
| Example 3 | ```$U120 = -1234.5 (S) $U100 = F2A($U120, 5, 1) (UD) /* After this command is executed, the byte array $U100 contains "-1234.5". */``` |  |  |

### 14.4.17.11 A2F

| Format | $\mathbf{P 1}=\mathbf{A 2 F}(\mathbf{P 2}, \mathrm{P} 3$ ) | Data Type | F |
| :---: | :---: | :---: | :---: |
| Function | Converts the string P2 to a floating point number and saves the result in P1. |  |  |
| P1 (I) | The location that stores the result. The result is 0 when there is any conversion error. |  |  |
| P2 (I) | The byte array that holds the string to be converted. |  |  |
| P3 (I/C) | Specifies the length of the string. It is allowed to specify 0 for $\boldsymbol{P 3}$. When $\boldsymbol{P 3}$ is 0 , the string must be a null terminated string. |  |  |
| Example 1 | $\begin{aligned} & \$ \mathrm{U} 120=\text { "123.4" } \\ & \$ \mathrm{U} 100=\mathrm{A} 2 \mathrm{~F}(\$ \mathrm{U} 120,0) / * \text { The value of the floating point number in double word } \$ \mathrm{U} 100 \text { is 123.4. } \\ & \text { */ } \end{aligned}$ |  |  |
| Example 2 | ```$U120 = "1234567" $U100 = A2F($U120,6) (UD) /* The value of the floating point number in double word $U100 is 123456. */``` |  |  |
| Example 3 | $\begin{aligned} & \$ \text { U120 }=\text { " }-123.45 \text { " } \\ & \$ \mathrm{U} 100=\text { A2F }(\$ \mathrm{U} 120,0)(\mathrm{S}) / * \text { The value of the floating point number in double word } \$ \mathrm{U} 100 \text { is - } \\ & 123.45 . \text { */ } \end{aligned}$ |  |  |

### 14.4.18 Run Operation

### 14.4.18.1 RUN

| Format | RUN(P1) | Data Type |
| :--- | :--- | :--- | - | Function | Runs the executable $\mathbf{P 1}$ which is on the same PC. This command is available for PanelExpress <br> only. |
| :--- | :--- |
| P1 (I/A) | The name of the executable to be run. |
| Example 1 | RUN "ABC.exe" $/ *$ Run the program ABC */ |
| Example 2 | \$U10 $=$ "XYZ.bat" <br> RUN \$U10 /* Run the batch file XYZ */ |

### 14.4.18.2 RUNW



### 14.4.19 Print Operation

### 14.4.19.1 PRINT



### 14.4.19.2 PRINT_SCREEN

| Format | P1 = PRINT_SCREEN(P2,P3) |  | Data Type | U |
| :---: | :---: | :---: | :---: | :---: |
| Function | Prints screen $\boldsymbol{P} \mathbf{2}$ and saves the result in $\boldsymbol{P 1}$. |  |  |  |
| P1 (I) | The word to receive the completion code of the operation. The following table describes the meanings of the completion codes. |  |  |  |
|  | Code | Description |  |  |
|  | 0 | Succeeded |  |  |
|  | 1 | Printer not ready |  |  |
|  | 2 | Invalid screen number |  |  |
|  | 3 | System error |  |  |
|  | 4 | Printer busy |  |  |
|  | 5 | System busy |  |  |
|  | 6 | Improper use of this command (See Note) |  |  |
|  | 7 | No printer specified |  |  |
|  | Note: This command can only be used in the following types of macros: Main Macro, Event Macro, Time Macro, and Cycle Macro. |  |  |  |
| P2 (I/C) | The number of the screen to be printed. The printed area is specified in the Screen Properties dialog box. |  |  |  |
| P3 (I/C) | Reserved for future use. Must be 0 . |  |  |  |
| Example 1 | \$U0 $=$ PRINT_SCREEN(28, 0) /* Print screen \#28*/ |  |  |  |

## Appendix A. Communication Error Codes

Appendix A text.


[^0]:    eV Manual V1.2a-17.03.2010

