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## **FATEK FvDesigner Manual**

**FATEK** 

The manual's contents will change when the software updates. To find the newest version of the manual, go to <a href="http://www.fatek.com/tw/">http://www.fatek.com/tw/</a>. The download is located under the support section.

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# FATEK FvDesigner Manual Introduction to FATEK FvDesigner

#### **Foreword**

The FATEK FvDesigner is a software tool used to design and develop FATEK FV HMI series product projects. The FvDesigner includes an easy to operate Windows interface, similar to the frequently used Microsoft Office Ribbon interface. It supports rich figure objects to design various Windows interfaces and applications, as well as multiple types of user defined databases, making the project easy to organize, manage and share. It includes recipe functions, data log, alarm processing and user operation logs, making HMI function planning more complete.

#### **System Requirements**

Supported Operating Systems: Windows XP

Windows 7 (32&64 bit) Windows 8 (32&64 bit) Windows 10 (32&64 bit)

#### **System Installation**

The installation instructions will appear once the installing package is executed; please follow and confirm the installation steps.

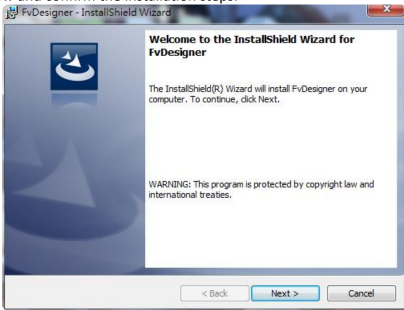


Figure 1 Installation Welcoming Screen

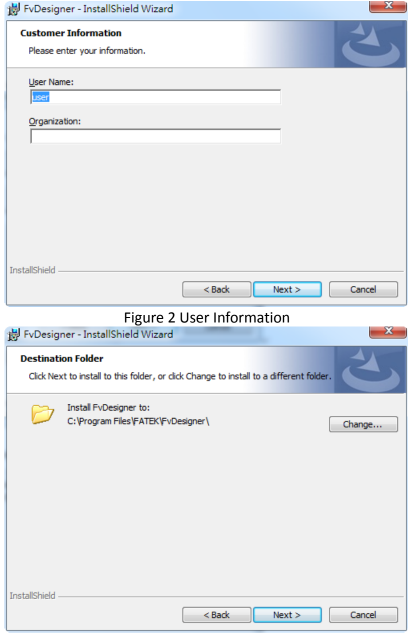


Figure 3 Select Software Installation Path

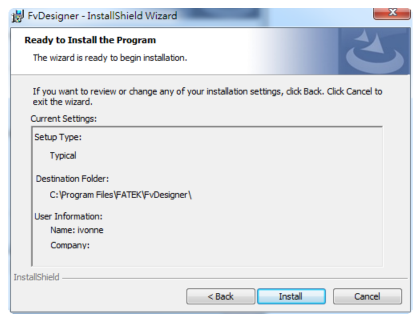


Figure 4 Confirmation Before Installation

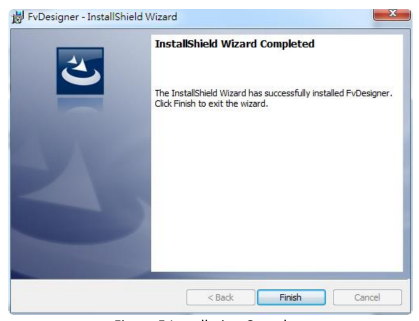


Figure 5 Installation Complete

#### **Startup Screen**

Every time FATEK FvDesigner is opened, it will first enter the startup screen. The functions provided are as follows:

**Table 1 Startup Screen Functions** 

Function	Description
【 Create New Project 】	Uses a Project Wizard to guide the users to create a new project.
【Open Project】	Opens an existing project. A recently used project list will be displayed on the right of the startup screen; the user can select a

	project on the list and then click the Open button at the bottom of the list to open this project. If the existing project is protected with a password, the password must be entered before it can be opened.	
【Exit】	Closes the FATEK FvDesigner.	
<b>③</b>	Switch the software interface to other languages including English, Traditional Chinese and Simplified Chinese.	



Figure 6 Startup Screen

When Create New Project is selected, initial configurations for the project can be completed by following the preset steps of the Project Wizard.

**Table 2 Create New Project Steps** 

Function	Description
【Choose HMI Model】	Choose the FATEK FV HMI model and orientation. Images of each product model are displayed in the list below for the developer to choose from.
	Note: P5070VS and P5102VS supports VGA connection
【Choose Controller】	Chose the controller to connect and the communication interface settings.
【 Select Location 】	Sets the project name and storage path.

First select the HMI product model to develop from the product image list below; the information field will display information on the hardware specifications and supported communication interfaces of the product.



Figure 7 Create New Project: Choose Product Type

Step two, select the interface type, PLC manufacturer, and product series. If the selected PLC device and communication interface uses serial transmission, the interface setting below will display related parameters for serial transmission. If the communication interface is Ethernet, network parameter settings interface including IP and port will be displayed; please refer to Chapter 2.3—Link for related parameters and settings.

Note: The Choose Controller tab is optional. The user can select only the HMI model and proceed to editing the project.



Figure 8 Create New Project: Choose Controller

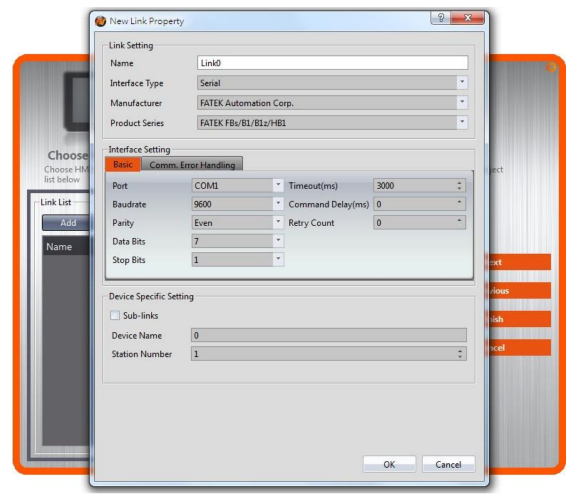


Figure 9 Create New Project: Controller Connection Configuration
Finally, select the project name and storage path. Press [Finish] to complete the
Create New Project steps and start developing.



Figure 10 Create New Project: Select Location

## 1. Window Configuration

The default Window Configuration of FATEK FvDesigner is as shown below:

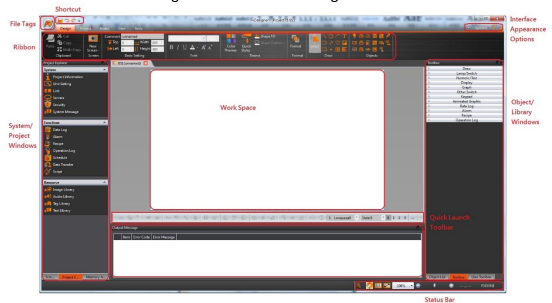


Figure 11 FATEK FvDesigner Window Configuration

# 1.1 File Tags

The File Window will appear after pressing the



icon, as shown below.

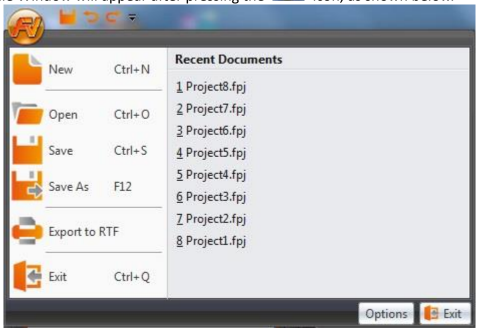


Figure 12 Toolbar–File

#### Table 3 File Options

Table 5 The Options			
Function	Description		
【New(N)】	Close the current project and open the Project Wizard. A reminder window will appear to ask the developer to save the project if the current project was not yet saved.		
【Open(O)】	Select the path and open a project. A reminder window will appear to ask the developer to save the project if the current project was not yet saved.  If opening an existing project, a dialog will appear asking the user if a backup should be created. If "Yes" is selected, a backup file will be created. For example, if the file name is Project1.fpj, the backup will be created under a folder named "backup" created in the same path. The backup file will be named Project1.fpj.bak. If "No" is selected, no backup will be created.		
【Save(S)】	Save the currently editing project.		
【Save as(A)】	Select a path and save the current project as a new file.		
【Export to RTF】	Creates a document detailing project information in an RTF file that can be opened in text editors such as Microsoft Word. Information in the RTF file includes the HMI model used, memory usage, and screen information.		
【Recent Documents】	Open recently used project. These project names will be displayed on the right of the window; if the cursor is moved on top of a file name, the file path will be displayed.		
【Option(I)】	Open (Option), to set software environment related settings.		
	Function Description		

	【 General 】	Allows switching between different	
	Y General 2	languages. Include English,	
		Traditional Chinese, Simplified	
		Chinese, Türkçe, etc.	
	【Icon Color】	Allows switching icon between	
		different colors.	
	【Backup】	Auto backup settings and controls in	
		a backup prompt should be shown	
		upon opening an existing project.	
	【 License 】	This is for the use of advanced	
		function, for the detail you can	
		contact with the dealer you	
		purchased.	
【Exit(X)】	Close the current pro	Close the current project and the program. A reminder window	
- <b>, , -</b>	will appear to ask th	will appear to ask the developer to save the current project if	
	the current project v	the current project was not yet saved.	

## 1.2 Ribbon

The Ribbon is a user interface that uses panels and tab pages as the architecture; functions will be displayed with icons in the Window below according to different options selected. There are five tabs in this section: [Design(D)], [Project(P)],

[Insert(I)], [View(V)], and [Tools(T)].



Figure 13 Ribbon Illustration

Table 4 Introduction to Ribbon User Interface Functions

Function	Description		
【Design(D)】	Basic functions	related to designing objects.	
- 0 ( )-	Block	Description	
	【Clipboard】	Paste, Cut and Copy the selected object. Multi-copy function.	
	【 Screen 】	Three screen type options will be displayed when the New Screen button is pressed:  1. Base Screen  2. Window Screen  3. Keypad Screen The screen type will be added once clicked.	
	【Basic Settings】	Settings for basic object information, including object comments, locations and sizes.	
	【Font】	Settings for text, including font, size, and color.	

	【Text Alignment】	Allow quick setting of text alignment in the object.
	[Theme]	Select appearance related settings. It can change the appearance and color of the selected object or group.
	【Format】	Select the figure level, location, size, alignment and group relations between objects.
	【Draw】	Select a draw object to be placed on the work space.
	【Object】	Select an object to be placed on the work space.
【Project(P)】	Information and	d settings related to the project.
r roject(r / 2	1. 【Execute】:	Functions related to project execution.
	Function	Description
	【Compile】	Generate Running Package (*.cfrp).
	[ Decompile	Decompile Running Package (*.cfrp).
	]	
	2. 【Transfer】:	: Functions related to project transfer.
	Function	Description
	【 Download 】	Download running package to the HMI.
	【Upload】	Upload running package from the HMI.
	【 Make USB Update File 】	Produce a file to put on USB that can be used to update a project present on the HMI.
	【USB Dongle setting】	When FvDesigner model choose PC, will appear this option, mainly to set the customer ID of IFU-FvRT(USB Dongle).
	3. <b>【Run】</b> : Exe	cutes the current project.
	Function	Description
	【 Simulation	Open the simulation window; there are two modes to choose from: online simulation and offline simulation.
【Insert(I)】	Allows adding o	f new screens or functions.
_	Function	Description
	【Screen】	Three screen type options will be displayed when this button is pressed:  1. Base Screen 2. Window Screen 3. Keypad Screen
		The screen type can be added once clicked.

	【 Device 】	when the	w Link Property window will appear his button is pressed; A new tion device can be added after related settings.
			a Log Group Properties ] window will
	J	appear data log	when this button is pressed; A new g group can be added after editing settings.
	【 Alarm 】	appear alarm g	when this button is pressed; A new roup can be added after editing settings.
	【Recipe】	_	ipe Group Properties Window will
	·	recipe g	when this button is pressed; A new group can be added after editing settings.
	【 Schedule 】	A Sche	edule Group Properties ] window will
		schedul	when this button is pressed; A new le group can be added after editing settings.
	【 Data	A Data	a Transfer Group Properties ] window
	Transfer ]	new da	pear when this button is pressed; A transfer group can be added after related settings.
	【Script 】	_	pt Editor ] window will appear when
		this but	ton is pressed; a new script function added
【View(V)】	_		ows within FvDesigner.
	1. System/Pro		
	Function  Screen List	1	Description Display/Close Screen List.
		rer I	Display/Close Project Explorer.
	【 Project Explorer 】  【 Memory Address 】		Display/Close Memory Address.
	[ Output Message ]		Displays/Close Output Message.
	2. Cobject/Library Wind		dows ]
	Function	•	Description
	[ Object List ]		Display/Close Object List.
	[Toolbox]		Display/Close Toolbox.
	【User Toolbox 】		Display/Close User Toolbox.

	3. 【Window】	
	Function	Description
	【Arrange Icons】	Arrange the active function windows in the work space.
	【 Cascade 】	Use the cascade window format in the work space.
	[ Switch Windows ]	Switch between opened windows in the work space.
	【Close All】	Close all windows in the work space.
【Tools(T)】	Tools application prograchapter for details.	m; please refer to the Application Tool
	Function	Description
	【File Transfer】	Through the HMI upload/download USB port connect with computer, you can transfer the file from HMI internal storage to computer or from computer to HMI.
	【 Pass Through 】	Edit settings related to the pass through function.
	【 PLC Resource Review 】	Information on the various PLC devices supported by FvDesigner.
	【Remote System Setting】	Allow setting the system setting on the remote HMI.
	【Install USB Drivers】	Can automatically detect the system information and install the appropriate USB drivers.

## 1.2.1 Design(D)

Design(D) allows developers to edit the object configurations within the work space. It provides general clipboard functions, object format settings and provides frequently used objects to insert into the work space. Theme is used to apply settings to specifically selected objects in the window and change their appearance. Detailed descriptions of each function are as follows:



Figure 14 Design

### 1.2.1.1 Clipboard

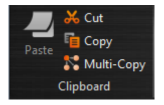


Figure 15 Design-Clipboard

Table 5 Design-Clipboard

Function	Description
【Cut】	Cut the object onto the clipboard.
【 Paste 】	Paste the cut or copied object.
【Copy】	Copy the object onto the clipboard.
【Multi-Copy】	Multi-Copy the object.

Multi-Copy function is available in the Design page of Ribbon (Figure 15) or in the pop-up menu which is showed after clicked the right button of the mouse (Figure 16).



Figure 16 the right click pop-up menu

In the Multi-Copy window (Figure 17), you can set the number of copied objects in the x and y direction, the sequence of adding the copied objects, whether or not to copy the comment of the object, and register settings.

Multi-Copy function also supports incrementing the register address of the duplicate objects. The step size of the increment can be adjusted.

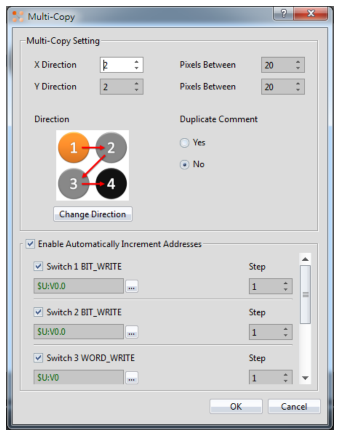


Figure 17 Multi-Copy window

#### 1.2.1.2 Screen

A design screen can be quickly added here.

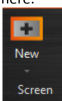


Figure 18 Design-Screen

Table 6 Design-Screen

Function	Description
【 Base Screen 】	General screen; its size is the same as the HMI resolution and cannot be changed.
【 Window Screen 】	This type of window screen is selected for both direct and indirect windows; the window screen size can be changed.
【 Keypad Screen 】	The required keypad screen can be customized here for use.

#### 1.2.1.3 Basic Setting

Provides basic object settings for users to edit comments, location and size of the object.

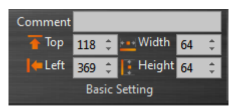


Figure 19 Design-Basic Setting

Table 7 Design-Basic Setting

Function	Description
【Comment】	The user can enter the comment associated with an object here.
【Top】 【Left】	The coordinates for the top-left corner of the object: Top: The y-coordinate for the top-most point of the object. Left: The x-coordinate for the left-most point of the object.
【 Width 】 【 Height 】	The width and height of the object; uses pixel as units.

#### 1.2.1.4 Font

Provides basic settings for users to edit the font, size and color of text.



Figure 20 Design-Font

#### 1.2.1.5 Text Alignment

Provides basic settings for users to edit the position of text in an object.

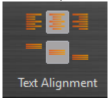


Figure 21 Design-Text Alignment

#### 1.2.1.6 Theme

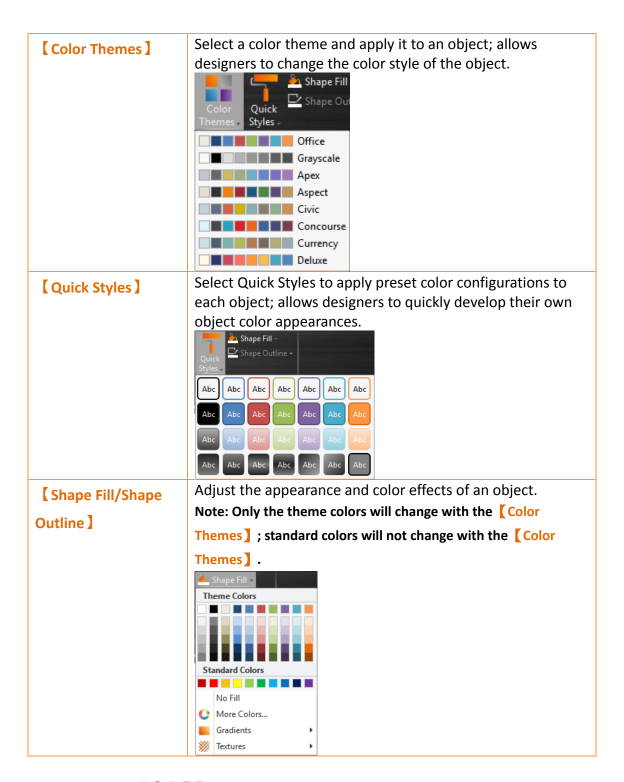
Users can use this function to apply settings to the specifically selected objects in the work space to change their appearances.



Figure 22 Design-Theme

Table 8 Design-Theme

Function	Description
Tulletion	Description



#### 1.2.1.7 Format

Provides object format functions to allow users to select multiple objects and organize the typesetting of the screen objects, including alignment, spacing, size adjustment functions etc.

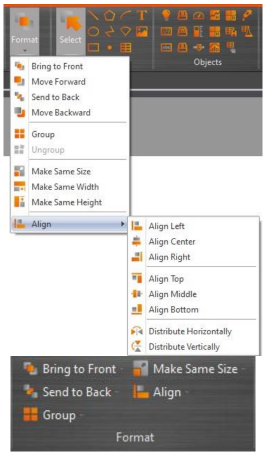


Figure 23 Design-Format

Table 9 Design–Format

Function	Description
【Bring to Front】	Move object to front.
[ Move Forward ]	Move object forward a layer.
【 Send to Back 】	Move object to back.
【 Move Forward 】	Move object down a layer.
【Group】	Multiple objects can be grouped into a single object.  Movement and properties are applied to the entire group.
【Ungroup】	Restores a group into single objects.
【 Make Same Size 】	Resize selected objects to be the same size as the object in the lowermost layer.
【 Make Same Width 】	Adjusts the width of the selected objects to be the same width as the object in the lowermost layer.
【 Make Same Height 】	Adjusts the height of the selected objects to be the same height as the object in the lowermost layer.
【Align】	Eight options will appear when this button is pressed: Align Left Align Center
	Align Right

Align Top
Align Middle
Align Bottom
Distribute Horizontally
Distribute Vertically

#### 1.2.1.8 Objects

Objects provided by this software can be added from the object field; frequently used objects are displayed here. After selecting the object to add, drag the object to the work space.

Use the Toolbox in the Object/Library Window section to the right to view all available object types.



Figure 24 Design-Object

### 1.2.2 Project(P)

This field provides project related function settings, and it is divided into the following three parts:

[Execute] Compiles the project file into a running package, or decompiles the running package into a project file.

Transfer is related to file transfer; It can download the compiled running package onto the HMI for running or acquire the running package from the HMI and upload it onto the computer. Users can also make an USB update file to replace the running project on HMI.

[Run] opens the simulation window to run the current project, include off-line simulation and on-line simulation.



Figure 25 Project

#### 1.2.2.1 Compile



#### Figure 26 Creating Running Package

The Compile Inuction can be found in the Project Inuction tab of the Ribbon task bar on top of the FvDesigner. The running package (\*.cfrp - Compress FATEK Running Package) can be generated when the project file (\*.fpj - FATEK Project) has successfully compiled. The running package can be downloaded to the FATEK HMI device through the Internet/USB/Serial cable. After compilation is complete, the output window will display information concerning the compile output, memory configuration, etc. The project must be saved and compiled into a running package before a simulation can be run or downloaded onto a HMI device.

Table 10 Compilation Output Window Related Information

Information	Content
【 Project 】	The location of the compiled project file (*.fpj).
【 Date 】	Compilation date and time.
【Running Package】	The location to create the running package file (*.cfrp).
[ Memory Usage ]	Memory size used by objects.
7	Memory size used by images.
	Memory size used by audios.
	Memory size used by the tag library.
	Memory size used by the text library.
	Memory size used by the scripts.
	Memory size used by the recipe files.
	Memory size used by fonts.
【 Project Capacity 】	Total size used by the running package.
2 * * * * * * * * * * * * * * * * * * *	Space remaining for the running package.
【Compile Output】	Number of errors
	Number of warnings
	Compile Output: Success/Compile Failed.

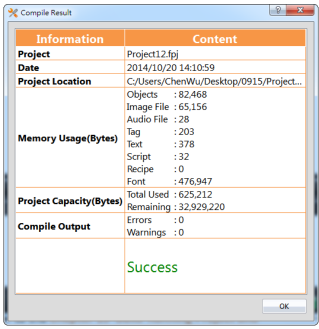


Figure 27 Compilation Result Dialog

#### 1.2.2.2 Decompile

The decompile process can be used on the running package (.cfrp) uploaded from the HMI to extract the project and attached recipes and fonts. The decompile function can be found in the [Project] function tab of the Ribbon task bar on top of the FvDesigner; click on [Decompile] to start. Please refer to the Chapter 16—Build Running Package and Simulation for more details.



Figure 28 Decompile

#### 1.2.2.3 Upload & Download

Data transfer can be performed for projects through USB or Internet/Serial cable connection. Clicking on the Download function will automatically compile and save the project to the HMI. Clicking the Upload function will upload the running package running on the HMI onto the computer. If users want to view the contents of the running package after upload is complete, the decompile function can be used to extract contents from the running package.

The HMI network IP information must be set when using Internet transfer. The auto-search function can be used if the user does not know the IP information; the software will search for FATEK HMI devices on the local network and display the device IP information found in a table. Select the target device's IP to perform data transfer.

The transfer function is password protected; the upload or download password must be set before transferring and this password will be checked during connection. Communication will only be performed if the password is correct.

Please refer to the **Upload** and **Download** sections in **Chapter 16–Build Running**Package and Simulation for details.

#### 1.2.2.4 Make USB Flash Drive Update File

This function can let users generate an USB update file in the assigned path(.urfp)(V1.3.29 or V1.4.7 later version, filename extension is ufrp2). Put this file in the directory folder of USB Drive and insert the USB Drive into the executing HMI. A dialog will pop up to ask if the user wants to update the running project. If the user wants to update, there is a file list the user can choose from. Click the OK button to restart HMI and replace the running project.

Please refer to the **Upload** and **Download** sections in **Chapter 16–Build Running**Package and Simulation for details.

Note 1: If the USB size is larger, wait a while, and then the Project Update Question Dialog will appear

Note 2: In order to improve the software performance, we have done some software changes, if you are using FvDesigner V1.3.29 previous versions, please pay attention to the use of USB drive ufrp file upgrade project, it may encounter instability, solution please use FvDesigner V1.3.29 or V1.4.7 later to re-download the software, and then use USB drive update project

Note 3: V1.3.29 or V1.4.7 later version, the production of USB drive update file, the filename extension is ufrp2, if you do not use FvDesigner V1.3.29 or V1.4.7 or later version of the software downloaded the HMI will not be able to identify V1.3.29 or V1.4.7 or later version, make the USB drive update file, the solution please use FvDesigner V1.3.29 or V1.4.7 later version of the software to re-download

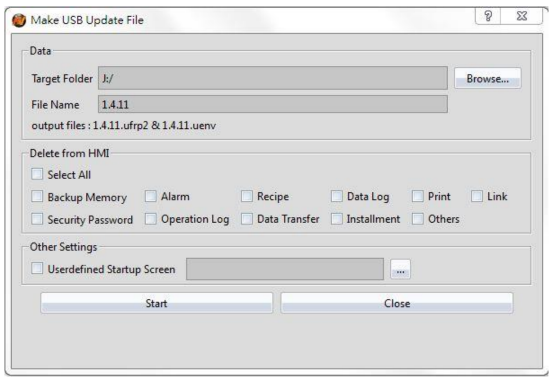


Figure 29 make USB drive update file

Table 11 properties of making USB drive upgrade file

Options	Description Description
【Data】	Target Folder
	Set the file name of the USB drive update file  Coutput files  Included .ufrp2 and .uenv two filenames.
【Delete from HMI】	This column determines whether to clear the data originally stored in the HMI.  In addition to produce the update file of USB drive, you can choose to clear the original data stored in HMI, through the operation of HMI, insert the USB drive will appear USB project update list dialog, you can also select from delete item, once selected, it will delete the select item when the project download complete.
	<pre>【Select All 】 After checked, [ Backup Memory ] \ [ Alarm ] \ [ Recipe ] \ [ Data Log ] \ [ Print ] \ [ Link ] \ [ Security Password ] \ [ Operation</pre>

Log \ \ \ Data Transfer \ \ \ Installment \ and \ Others \ all of them will be selected.

#### Backup Memory

After checked, it will delete the HMI origin NV and XNV data after USB drive updated HMI file.

#### [ Alarm ]

After checked, it will delete the HMI origin alarm record after USB drive updated HMI file. That is, all files under the HMI / internal / alarm /

#### [ Recipe ]

After checked, it will delete the HMI origin recipe file after USB drive updated HMI file. That is, all files under the HMI / internal / recipe /

#### [ Data Log ]

After checked, it will delete the HMI original data log record after USB drive updated HMI file. That is, all files under the HMI / internal / datalog /

#### [ Print ]

After checked, it will delete the HMI origin print data after USB drive updated HMI file. That is, all files under the HMI / internal / hardcopy /

#### [Link]

After checked, it will delete the HMI original parameters through the system parameters set communication after USB drive updated HMI file. That is, the controller communication reset the parameter according to the connection on the software

#### Security Password

After checked, after USB drive updated HMI file will delete the HMI origin password table, at this point, if the project has set the password table, the password table will be the main in the project; if unchecked will retain the origin password table that on the HMI.

#### Operation Log

After checked, it will delete the HMI origin operation log after

USB drive updated HMI file. That is, all files under the HMI / internal / operationlog / Data Transfer After checked, it will delete the HMI origin transfer data after USB drive updated HMI file. That is, all files under the HMI / internal / datatransfer / [Installment] After checked, it will delete the HMI origin installment data after USB drive updated HMI file. (Others) After checked, it will delete the original HMI installment data in a specified location. [Other 【Userdefined Startup Screen】 Allows user to set the HMI start up screen. A start up screen Settings ] could be the company logo, a log in screen, etc. Once the USB update is complete, the HMI boot screen will be changed. The Fatek HMI boot screen is in the given location: (under 64bit windows) C:\Program Files (x86)\FATEK\FvDesigner\Ver1.4\startup screen (under 32bit windows) C:\Program Files\FATEK\FvDesigner\Ver1.4\startup screen [Start] When finished adjusting your settings, press start to begin the update. [ Close ] Press this button to end and close the window.



Figure 30 Project Update Question Dialog

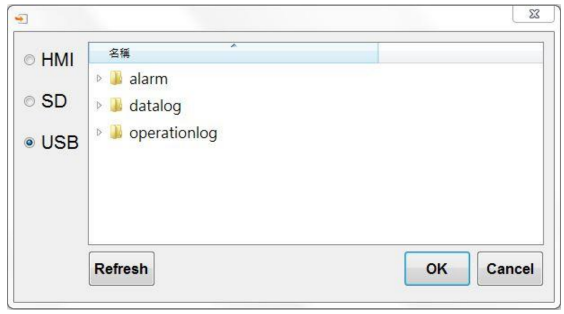


Figure 31 USB Update List

#### 1.2.2.5 USB Dongle Setting

When FvDesigner choose PC model, will appear USB Dongle seeting option, figure as shown below, this option is mainly to set the customer ID of IFU-FvRT(USB Dongle), insert IFU-FvRT(USB Dongle) into PC USB port, then set the customer ID through this option, the customer ID in the project and the customer ID of IFU-FvRT(USB Dongle) need to be the same, then the FvRT can excute correctly. For more detailed operation step please refer to FvRT manual.



Figure 32 USB Update List

#### 1.2.2.6 MI detects USB Drive plugged in

When HMI detects USB Drive is plugged in, for operator to know clearly, the message will show on the screen of HMI as figure shown below, to remid operator.



Figure 33 HMI detects USB Drive is plugged in

When HMI detects USB Drive is removed, for operator to know clearly, the message will show on the screen of HMI as figure shown below, to remid operator.

## **USB Storage is removed**

Figure 34 HMI detects USB Drive is removed

#### 1.2.2.7 Simulation

The project must first be compiled to generate the running package file before the simulation is run. Simulations are divided into Offline Simulation and Online Simulation; their descriptions are as follows:

Offline Simulation: Does not require connection of PLC and HMI equipment; the screens of the running package can be operated directly.

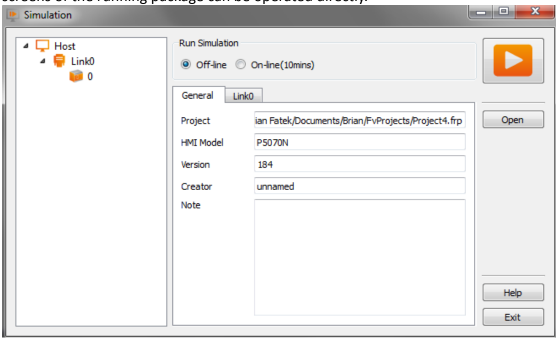


Figure 35 Offline Simulation

Online Simulation: PC and PLC connected; running package is executed on the PC and communicates with the PLC.

Port is the COM Port of PC

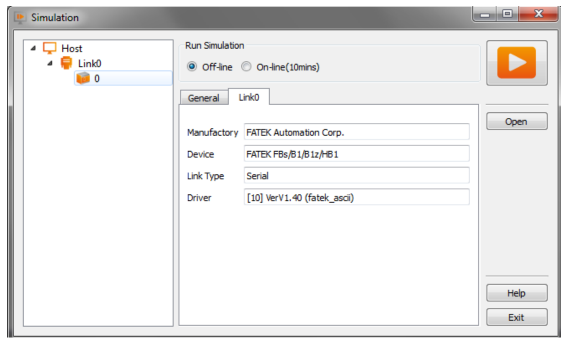


Figure 36 Online Simulation

Please refer to the simulation chapter in **Chapter 16–Build Running Package and Simulation** for details.

## 1.2.3 Insert(I)

This field allows users to quickly add screens or functions; they can be added by pressing this button, in which includes:

[Screen]

[ Device ]

【 Data Log 】

[ Alarm ]

[Recipe]

【 Schedule 】

【 Data Transfer 】

[Script]



Figure 37 Insert

## 1.2.4 View(V)

The View tab of the Ribbon contains functions related to the appearance of the

application; the **System/Project Windows** will be placed on the left and the **Object/Library Windows** will be placed on the right.



Figure 38 Window

Use the mouse to drag the working space and the FvDesigner will display the window configuration reminder; move the mouse to the configuration reminder and the working space will be placed at the position clicked. The FvDesigner has a **User** 

Habit Log I function that will record the developer's window configuration position on the system so that the workung space configuration will be configured to the same positions as the previous development environment every time the project is opened for development.



Figure 39 Configure Operating Window Position

## 1.2.5 Tools(T)

The Tools tab includes built-in applications, including [File Transfer], [Pass Through], [PLC Resource Review], [Remote System Setting], and [Install USB Driver]. [File Transfer] allows users to connect with PC via USB drive upload/download and transfer files from HMI to PC for viewing or backup; [Pass Through] allows users to communicate and connect to the PLC through the HMI. The [PLC Resource Review] helps users to find the supported PLC driver program version information, the

internal single points of the PLC allowed for access, and register information. Remote System setting allows users to enter the IP address of a HMI present in the local area network and control it remotely. Install USB driver automatically detects the system information and installs the appropriate USB drivers. Please refer to the explanations

in Chapter 17—Application Tool and Chapter 18 for more for detailed information.

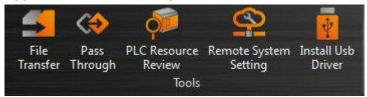


Figure 40 Tools

## 1.3 Shortcuts

Allows users to set frequently used functions to be displayed here, making it easier for users to operate.

[ New ]

[Open]

[Save]

[ Undo ]

[ Redo ]



Figure 41 Shortcuts

## 1.4 Interface Appearance Options

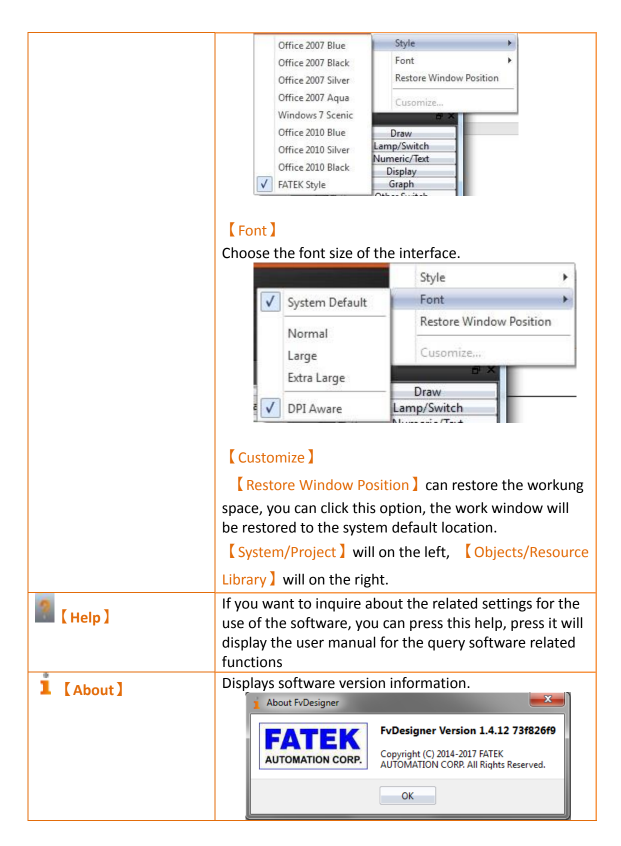
[Interface Appearance Options] (Top Left) provides customized interface appearance settings, allowing users to minimize or maximize the work space and change the color and text of the interface. There is also a help function and the program version information is also provided here.



Figure 42 Interface Appearance Options

Table 12 Interface	Appearance	Options
--------------------	------------	---------

Display Item	Description
Maximize/Minimize	Pressing this button will minimize the work space and pressing it again will maximize the work space.
ribbon ]	
【Options】	Choose the style and font of the interface.
-	【 Style 】
	Choose the style of the interface.



## 1.5 Status Bar

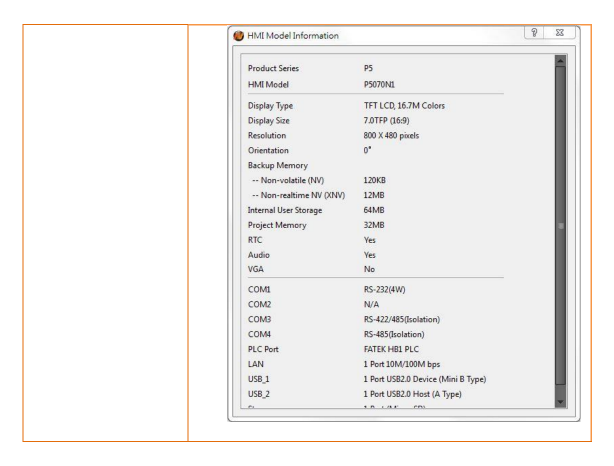
The **Status Bar** displays information on the work space window, the window resolution, HMI product specifications and type, and other information.



## Figure 43 Status Bar

Table 13 Status bar

Display Item	Description
【 Show Name and Address 】	Pressing the gear brings up a window with the following options:  [ Show Name and Address ]
	Overlays the name and register being controlled for each component in the project.
	【 Show Quicklaunch Toolbar 】
	Shows/hides the quicklaunch toolbar present above the editing screen.
	【 Set Name and Address Display 】
	Properties for the Name and Address display. User can hide/show the name or address displayed and change text properties such as address color, background color, opacity, font and size.
【Snap Alignment】	While moving objects, this function assists the user to align nearby objects.
【 Grid Alignment 】	Show/hide a grid throughout the editing window. The grid allows for precise alignment of objects in the editing window. The grid properties can also be adjusted.
【 Actual Size 】	Zoom the screen window ratio to 100%; this will only be displayed when the editing section of the screen is open.
【Fit Visible】	Adjustable to Zoom the screen window ratio to the same size as the visible range; this will only be displayed when the editing section of the screen is open.
【 Screen Display Ratio 】	Zoom the screen window ratio between the range of 10%—550%; this will only be displayed when the editing section of the screen is open.
【Cursor Position】	Display the X and Y coordinates of the mouse in the editing section of the window; the point of origin is the top-left corner of the window. This will only be displayed when the editing section of the screen is open.
【HMI Model】	Product model information: Pressing this button will display the information of the current product model. Ex: P5070N



## 1.6 Quicklaunch Toolbar

The 【Quicklaunch Toolbar】 provides quick access to common tools including copy/paste, moving objects between layers, grouping objects, alignment options, and language and state switches. Can be displayed above or below the window edit area.



Table 14 Quicklaunch Toolbar

Display Item	Description
[Cut]	Copies a selected object to the clipboard and then deletes the object from the work space.
【Сору】	Copies a selected object to the clipboard.
[ Multi-Copy ]	Copies a selected object and pastes a set of objects. The number of items in the set is determined by the user.
【 Paste 】	Inserts the object(s) currently in the clipboard into the work space at the selected location.
【 Delete 】	Removes the selected item from the work space.
【Bring to Front】	Moves the selected object to the topmost layer of the work space.
【 Move Forward 】	Moves the selected object up one layer.

【 Send to Back 】	Moves the selected object to the bottommost layer of the work space.	
【 Move Backward 】	Moves the selected object down one layer.	
【 Group 】	Select several objects and group them using this option. The group allows the objects to be moved simultaneously and settings are applied to the entire group.	
【Ungroup】	Groups are restored to its independent objects.	
【 Make Same Size 】	Select several objects and resize the set such that all the objects are the same size. The size of the set is based on the object in the lowermost layer.	
【 Make Same Width 】	Select several objects and resize the set such that all the objects have the same width. The width of the set is based on the object in the lowermost layer.	
【 Make Same Height 】	Select several objects and resize the set such that all the objects have the same height. The height of the set is based on the object in the lowermost layer.	
【 Align Left 】	Select several objects and align the leftmost points of the objects. The alignment is based on the object in the lowermost layer.	
【 Align Center 】	Select several objects and align the horizantal centers of the objects. The alignment is based on the object in the lowermost layer.	
【Align Right】	Select several objects and align the rightmost points of the objects. The alignment is based on the object in the lowermost layer.	
【 Align Top 】	Select several objects and align the topmost points of the objects. The alignment is based on the object in the lowermost layer.	
【Align Middle】	Select several objects and align the vertical centers of the objects. The alignment is based on the object in the lowermost layer.	
【 Align Bottom 】	Select several objects and align the bottommost points of the objects. The alignment is based on the object in the lowermost layer.	
【 Distribute Horizontally 】	Position several objects such that the horizantal distance between the objects are equal.	
【 Distribute Vertically 】	Position several objects such that the vertical distance between the objects are equal.	
【Switch Language】	Select from the dropdown menu the displayed language of the project.	
[ Switch State ]	Select from the dropdown menu the displayed state of the project.	
[0, 1, 2, 3]	Switch the displayed state of the project for states 0, 1, 2,	

	and 3.
【 Show/Hide Toolbar Icons 】	Select the icons that are shown on the toolbar. Items that are checked will be shown.

# 1.7 System/Project Windows

Descriptions of the System/Project Windows are as follows:

#### 1.7.1 Screen List

The [Screen List] is used to manage the HMI screens created by the user. The created HMI screens can be browsed here; selecting the screen with the left mouse button will open the screen in the work space. Pressing the right mouse button will open the management menu to perform further settings.

Refer to Chapter 21.2- [Screen List]

The following figure is a screen of the Screen List:



Figure 45 Screen List Interface

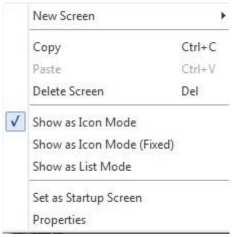


Figure 46 Management Menu

Table 15 Screen List Management Settings

Function

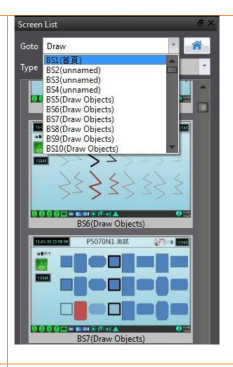
[Goto]

[Got

BS12(Draw Objects)

BS3(unnamed)
BS4(unnamed)
BS5(Draw Objects)
BS6(Draw Objects)
BS7(Draw Objects)
BS8(Draw Objects)
BS9(Draw Objects)
BS10(Draw Objects)
BS11(Draw Objects)
BS12(Draw Objects)
BS12(Draw Objects)
BS12(Draw Objects)
BS12(Draw Objects)

The second is through the search ID or the title of the screen, as shown in the following figure



#### [Startup screen]

Provided to find 【Startup Screen 】 quickly, when the Startup Screen icon ( ) on the Screen List is pressed, it will move the current screen selection box to the 【Startup Screen 】 and will display this 【Startup Screen 】 on the Work Space.

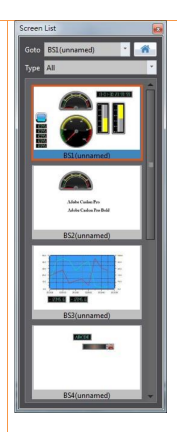
When the mouse is moved on the Screen List, the 【Startup Screen】 icon is displayed on the upper left corner of screen, this helps designers know which page is the 【Startup Screen】.



[Type]

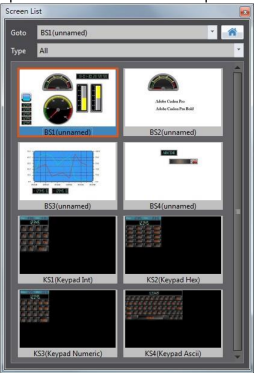
Contains All, Base Screen, Window Screen, Keypad

	Screen. Designers are able to choose which type	
	of screen is displayed in the 【Screen List 】.	
【Current selection box】	The current selection box is an orange box in the list and displays the currently selected screen. See the following picture.  Screen List  Goto BS2(unnamed)  Type All  Adobe Caslon Pro Adobe Caslon Pro Bold	
【 New Screen 】	Opens the screen property setting dialog; press OK to add the new screen (Base Screen/Window Screen/Keypad Screen).	
【Copy】	Copy the selected screen.	
【 Paste 】	Paste the copied screen.	
【 Delete Screen 】	Delete the selected screen, press the Ctrl button on the keyboard, choode multiple screens and delete them at one time on [Screen List]	
【Show as Icon Mode】	The preview size will change according to the width of the window.	



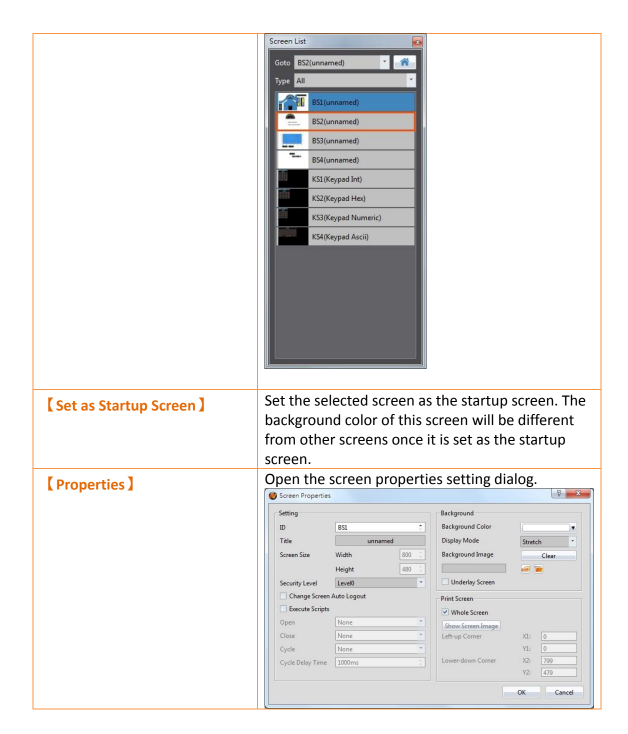
#### [Show as Icon Mode (Fixed)]

The preview size will not change according to the window width; the icons line up side by side to fill up the window size as much as possible.



**[Show as List Mode]** 

The preview will be displayed as a list.



# 1.7.2 Screen Properties

Screen properties opens a window that includes screen settings, background color and print screen. This window is accessible by right clicking the work space and selecting "Properties". It is accessible on any screen.

The following figures are Display Properties screens:

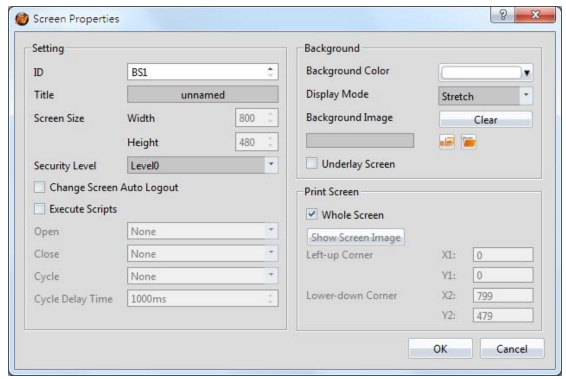


Figure 47 Base Screen Properties

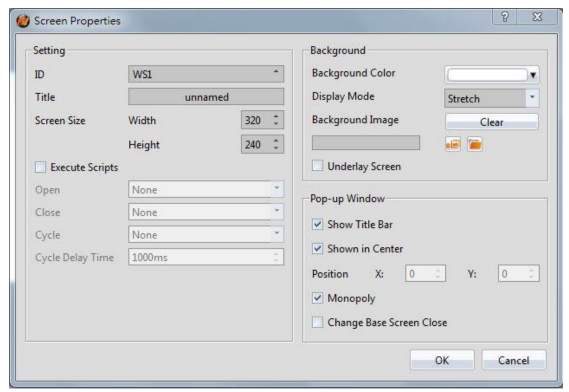


Figure 48 Window Screen Properties

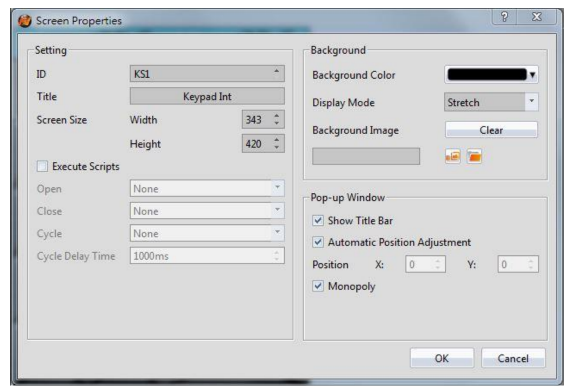


Figure 49 Keypad Screen Properties

Table 16 Screen Properties Items

Display Item	Description
[ID]	Work space ID. For base screens, the ID will begin with "BS" followed with a number. For window screens, the ID will begin with "WS" followed with a number. For keypad screens, the ID will begin with "KS" followed by a number. The arrows next to the text box allows a user to increment or decrement the number associated with the screen ID.
【Title】	A screen caption for the current screen can be set.
【 Screen Size 】	The screen and keypad screen height and width (in pixels) can be set.
【Security Level】	A security level for the current screen can be set. The security level restricts users with a lower security level than the one set from accessing the current screen unless access is granted.
Change Screen Auto	Logs out the current user upon switching screens.
Logout ]	
【Execute Scripts】	Check the box to execute a script for the current screen.
【Open】	Executes the selected script when the screen is opened.
【Close】	Executes the selected script when the screen is closed.
【 Cycle 】	Continuously executes the selected script. Cycle is based on the 【Cycle Delay Time 】.

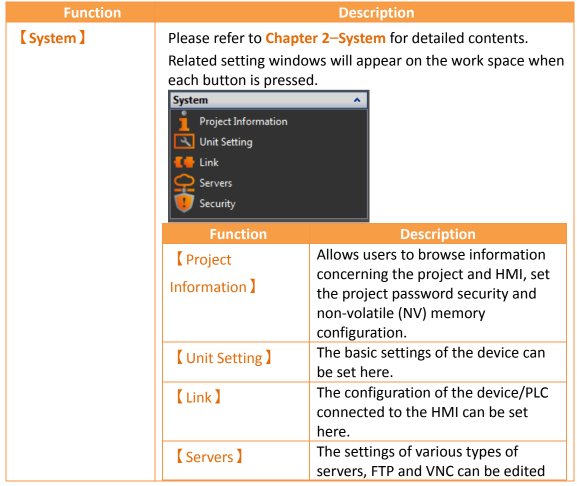
【Cycle Delay Time】	The delay in milliseconds between cycles of the script set in the Cycle option.	
【Background Color】	Set the color of the workspace background.	
【 Display Mode 】	Select the display mode, including strech, fixed percentage stretch, fill, or original size.	
【Background Image】	Use an image as the background. The buttons allow the user to either select an image from the Image library or from the computer. Acceptable image formats are .jpg, .bmp, .png, .tif, .tiff etc.	
【 Underlay Screen 】	Select the checkbox and select a screen to use as the underlaying screen from the dropdown menu. The underlay screen will reflect the selected screen. For example, if BS2 is selected as the underlay screen on BS1, all objects on BS2 will also be on BS1. However, those objects can only be changed on BS2.	
【 Whole Screen 】	Sets the range for printing as the entire screen. For example, the the HMI used is the P5070N, the resolution will be 800x480.	
[ Show Screen Image ]	Clicking this will open a window where the current screen will be shown. Adjusting X and Y coordinates will be reflected through the red rectangle on the screen image.  Select Crop Range  Select Crop Ran	
【Left-up Corner】	Manually select the X and Y coordinates relative to the upper left corner. The red rectangle will adjust accordingly.	
【Lower-right Corner】	Manually select the X and Y coordinates relative to the bottom right corner. The red rectangle will adjust accordingly.	
【Show Title Bar】	Window screen or keypad screen can set whether show	

	title bar when pop up screen window
【Shown in Center】	Set to enable the window screen to show up in the center of the screen.
【 Automatic Position Adjustment 】	Keypad screen can set whether the pop-up position is automatically adjusted.
【 Position 】	Manually adjust the position of the window screen. This is enabled when the <b>Shown in Center</b> is not checked.
[ Monopoly ]	If checked, objects outside the window screen or keypad screen cannot be accessed while the window screen is active.
【 Change Base Screen Close 】	When the window screen switch to the basic screen, whether to retain the display of this window screen, if check this option window screen will automatically shut down.  This option is only supported on Windows screen.

## 1.7.3 Project Explorer

Project Explorer is the window to manage the entire project.

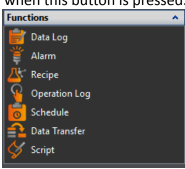
Table 17 Project Explorer Items



# here. Security Settings concerning the objects related to the project and user privileges can be set here. System Message View and edit the HMI system messages.

#### [Functions]

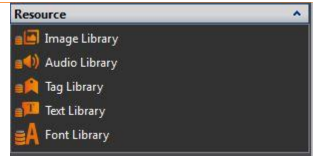
Related setting windows will be displayed on the work space when this button is pressed.



Function	Description	
【 Data Log 】	Data log settings can be edited here; please refer to <b>Chapter 7–Data Log</b> for detailed contents.	
【 Alarm 】	Alarm settings can be edited here; please refer to Chapter 8–Alarmfor detailed contents.	
【 Recipe 】	Recipe settings can be edited here; please refer to Chapter 9–Recipe for detailed contents.	
【 Operation	Operation log settings can be edited here;	
Log ]	please refer to <b>Chapter 10–Operation Log</b> for detailed contents.	
【 Schedule 】	Scheduler settings can be edited here; please refer to <b>Chapter 11–Schedule</b> for detailed contents.	
【 Data	Data transfer settings can be edited here;	
Transfer 】	please refer to <b>Chapter 12–Data Transfer</b> for detailed contents.	
【Script】	Script settings can be edited here; please refer to Chapter 13–Scriptfor detailed contents.	
Please refer to 【Resource】 for detailed contents. The setting		

#### [Resource]

Please refer to Resource for detailed contents. The setting window will be displayed in the work space when each button is pressed.



Function	Description
【Image Library】	Required images should be made in advance and indexed into the [Image Library] so that they can
	easily be used when editing objects.  Refer to ch14-【Resource】for detailed explanations
【Audio Library】	Required audio files should be made and advance and indexed into the
	【Audio Library 】 so that they can easily be used when editing projects.  Refer to ch14-【Resource】for detailed
	explanations.
【 Tag Library 】	Define the frequently used register addresses before designing a project to increase the system readability when designing. Refer to ch14-
	Resource I for detailed explanations.
【Text Library】	If there is the need to switch the text displayed in real-time in order to achieve multi-language functionality or other functions, prepare the necessary text, a table in the Text
	Library, and use the Control
	Address I to switch the currently displayed text group when the HMI interface is running. Refer to ch14-
	【Resource】for detailed explanations.
【Font Library 】	Build the font and commonly used text in advance to avoid it can't show correctly in the future. Refer to ch14-
	【Resource】for detailed

#### 1.7.4 Memory Address

External devices, internal HMI devices or HMI system variables usually need to be specified for the objects and functions of the HMI. It is difficult for a user to remember which resources are used for which objects or functions when there are many objects in a project; this is when [Memory Address] can be used to display which resources are used. This way, the user will be able to effectively plan the settings of any object or function in a project.

As shown in the figure below, red represents the device registers that are occupied, green represents that registers that are not yet used; the user can arrange and set resources through this function. Left-click an item in the list to use and the corresponding screen or function list menu will open; double clicking the left mouse button on the item will open the setting dialog of that item.

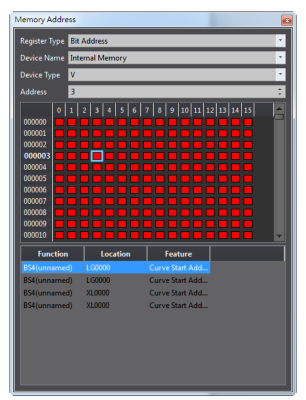


Figure 50 Memory Address Operation Interface

#### 1.7.5 Output Message

When compiling, the output window will display the action status so that the developer can know about warnings, errors and other information after compilation is executed. Clicking the errors will open the related setting dialog directly for the user to debug.

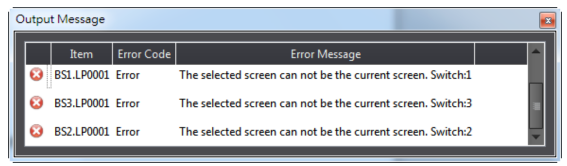


Figure 51 Output window

# 1.8 Object/Library Windows 1.8.1 Object List

This window lists all objects included on the screen; click the option in the window and the object in the 【Work Space 】 will be highlighted (surrounded by a red frame), double clicking the mouse can display the editing window of the object directly. There is a lock icon to the right of the 【Object List 】 that can lock the function of the object; a locked object's position and properties cannot be changed. The eye icon controls the visibility of the object; when the icon is clicked into a closed eye, the object will not be displayed in the 【Work Space 】.

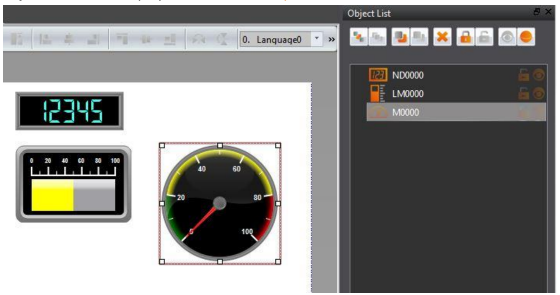


Figure 52 Object List

Table 18 Object List Functions

Function	Description	
【 Send to Back 】	Send the selected object to the bottommost layer	
Bring to Front	Bring the selected object to the topmost layer.	
【 Move Backward 】	Move the selected object down a layer.	
[ Move Forward ]	Move the selected object up a layer.	
【 Delete Item 】	will delete the selected object, press Ctrl can select	

	multiple objects, deleted at one time.	
[ Lock Item/ Unlock	[ Unlock ]: Allow editing of the object properties or	
Item ]	moving of the object.	
_	Lock : Disables editing of the object properties or	
	moving of the object.	
Show Item/ Hide	▼ 【 Visible 】: Display object.	
Item ]	[Invisible]: Hide object.	
【Object ID】	ID number of the object. Ex: LD_0001, LD is the model code, 0001 is the code number.	

#### 1.8.2 Toolbox

The FvDesigner provides a basic 【Toolbox 】; The developer can expand various types of objects provided directly from the toolbox according to the different categories.

Select an object and drag it over to the 【Work Space 】 with the mouse to insert the object into the work space.

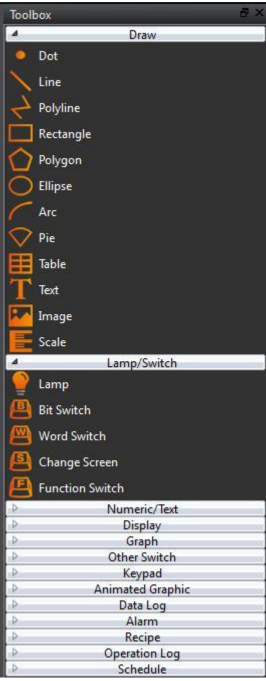


Figure 53 Toolbox Illustration

#### 1.8.3 User Toolbox

Although the 【Toolbox 】 provided by this software is able to meet the needs of most users, the objects provided in the 【Toolbox 】 are all preset values and does not allow users to use custom objects. This is why this software also provides the 【User Toolbox 】 function. In addition to allowing users to access objects that they have modified, it also provides 【Import 】 and 【Export 】 functions so that the objects in the 【User Toolbox 】 can be quickly transferred between different computers, speeding up project development.

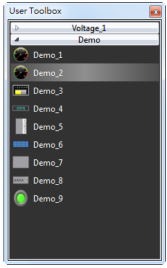


Figure 54 User Toolbox Illustration

# 1.9 Object/Library Windows

[ Work Space ] displays in two forms: The [ Screen Edit Window ] and [ Function Settings Window ] .

#### 1.9.1 Screen Edit Window

Opening a window or adding a screen from the Screen List will display the Screen Edit Window in the work space. The 【Status Bar 】 can be used to adjust the window display ratio and when an object is clicked, 【Basic Setting 】 and 【Status Bar 】 will display the position, size and other object alignment information. Use the functions on the design page to edit the objects in this window. 【Toolbox 】 or objects in the 【User Toolbox 】 can be added to the Screen Edit Window directly using drag-and-drop with the mouse.



Figure 55 Work Space-Screen Edit

# 1.9.2 Function Settings Window

When a function setting to the left of the Project Explorer is clicked, for example when the operation log function option is clicked, the [ Work Space ] will display the operation log setting window as shown in the figure below. To close this window after setting is complete, click on the "x" (close) on the top of the screen.

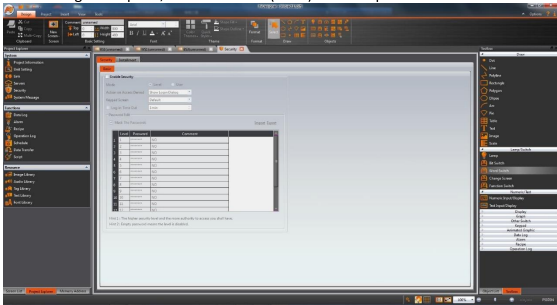


Figure 56 Work Space-Function Settings

# 2. System

Click on the setting option in **System** and the related setting window will be displayed at the work space of the window.

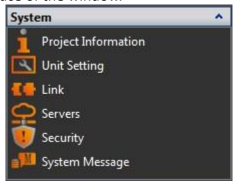


Figure 57 System

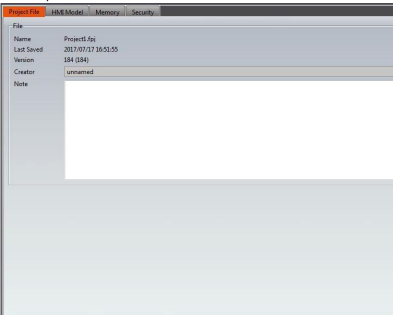
# 2.1 Project Information

Project information includes the model and specifications of the product used in the project, the IO interfaces included on the device, and project configuration information as shown below.

Table 19 Project Information

# 【 Project File 】

Information on the project files including the name of the project, creator, and the last save time.



#### [ HMI Unit ]

Detailed information on the HMI can be seen here, including the series, name, screen information and other information.



[ Memory ]

Information on the memory configuration. The size of the Internal

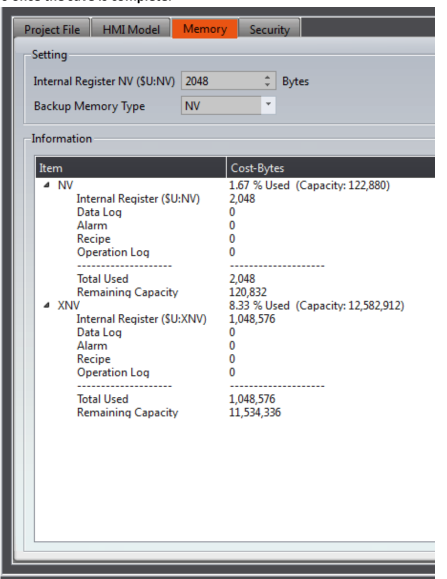
register NV 1 required in the project can be planned here; It can also set the non-volatile backup section to NV or XNV.

#### Note:

NV and XNV have different uses.

Data saved on the NV will still be saved even if there was an abnormal power interruption.

In order to prolong the usage life of the Flash memory, the data on the XNV will be automatically saved to a file by the system every minute; if the system register [SS\_FORCE\_BACKUP\_XNV] is used, when this register is triggered as 1, the XNV will also save the file and automatically clears to 0 once the save is complete.



[ Security ]

The project developer is able to set a project, upload, and download password. To shorten developing time, the upload and download password is only required once every time the project is opened.

#### 【 Project Protect 】

When the project is opened, you need to enter the set password.

#### 【Enable Project Password】

After enabling a project password, you will be prompted to enter a new password. If you have already set the password, you will be prompted to enter the existing password in order to change or turn off the project password. This will make it so every time the project is opened, the set password will have to be entered to be able to edit the project.

#### [ Deny Decompile ]

Makes it so the user is not allowed to decompile the project after uploading to the HMI. There will be no prompt message.

#### 【 Decompile Use Project Password 】

For this option to be enabled, the project password has to be set and turned on. After turning it on, the program will prompt the user to enter the project password if the user chooses to decompile the project.

#### 【 Project Execution Protect 】

The implementation of this function will allow the developer to control which customer can use their project on the HMI. The customer ID set by the developer needs to be the same as the customer ID set on the HMI to allow the project to run on the HMI.

If the customer ID's do not match, the HMI will stay on the boot screen. The touch function, Ethernet port function, USB port function, and COM port function will all turn off until the next time the HMI is booted successfully.

#### Enable Customer ID

After enabling this function, you can set the customer ID required to boot up the HMI using your project.

#### 【Upload and Download Protection】

This function allows the user to enable a password for when the user tries to upload or download the project. When the user presses download, they will be prompted to enter the download password set. When the project is already downloaded to the HMI and the user tries to upload the project, they will be prompted the upload password to be able to upload the project file onto an external

device.

#### 【Enable Upload Password】

When enabled, you can set the upload password. Once set, the HMI will prompt the user to enter the password set by the developer to be able to upload the project file.

#### [ Deny Upload ]

After enabling, the project will not be able to upload from the HMI to the computer.

#### 【Enable Download Password】

After enabling, you can set the download password. Once set, when the user presses download, they will be prompted for the password set by the developer. Once the correct password is entered, the project will be downloaded. The password only has to be entered once per project use to save the developer time. Next time the project is opened, the download password must be entered once again.



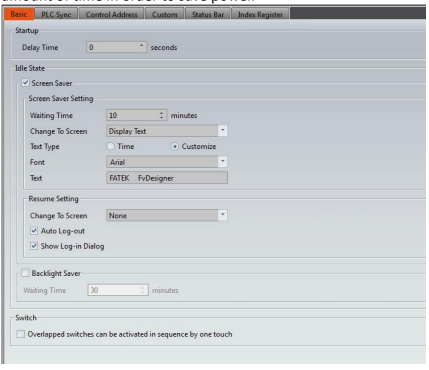
# 2.2 Unit Setting

Table 20 Unit Setting

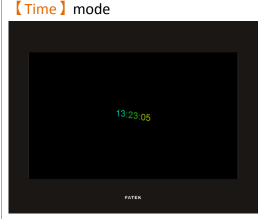
Item Description

#### [Basic]

The basic setting includes the Startup, Idle State, and Resume Setting. The Delay Time can be set for Startup and Screen Saver, and the Backlight Saver can be set for the Idle State. The Screen Saver can automatically switch to a preset window or turn off the Backlight Saver when the system has been idle for a certain amount of time in order to save power.



The Screen Saver can switch to a base screen or default Screen Saver screen that includes [Time] and [Custom Text] mode...



【Custom Text】 mode



#### [ Resume Settings ]

Settings for actions the HMI takes when exiting the Idle State are set here. The 【Change to Screen 】 option allows the user to control which screen the HMI is at upon exiting from the screen saver. The 【Auto Log-out 】 setting can be checked if the HMI user should be logged out upon resuming from a screen saver. The 【Show Log-in Dialog 】 pops up upon resuming from the screen saver.

#### [ Backlight Saver ]

Controls settings for auto-dimming the backlight after a set amount of time. The [Waiting Time] dropdown menu allows users to choose the time the HMI is active before dimming the backlight.

#### [Switch]

The **Switch** setting allows users to control the behavior of the HMI when switches are overlapped in the work space. Checking this option will execute the functions of the switches in order of the switch label. For example, if switches M0, M1, M2, and M3 are overlayed in the workspace, the order of execution when the stack of switches is pressed will be M0, M1, M2, and M3.

#### [ PLC Sync ]

HMI has built-in RTC clock. It can be synchronized with PLC RTC by [ PLC Sync ] [ Clock ] setting.



#### [ Write Time/Date to PLC ]

Write RTC clock data of HMI to the Write Address of PLC.

#### [Interval]

Set how much time to write the time of HMI to PLC

#### Synchronize HMI with PLC

Read RTC clock data from the Read Address of PLC, and write the data to

#### [Interval]

Set how much time to read the clock data from the address specified by the PLC and write to the HMI

Write Address and Read Address data format:

WORD 0	Second	0~59
WORD 1	Minute	0~59
WORD 2	Hour	0~23
WORD 3	Day	1~31
WORD 4	Month	1~12
WORD 5	Year	0~99
WORD 6	Day of Week	0~6

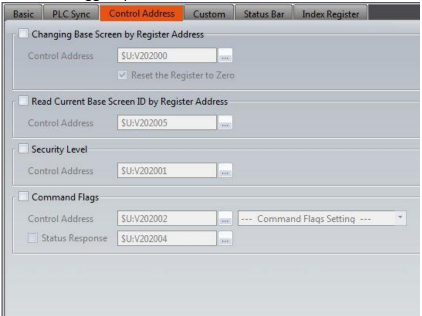
#### Note:

The value of Sunday is 0, 1-6 (Sunday, Monday~Saturday)

# 【Control Address】

#### [Control Address]

The following control addresses are read from PLC periodically, and set or trigger specific internal functions.



#### 【Changing Base Screen by Register Address】

HMI changes the current screen to target screen, according to the value of register address. The value is the ID of the target screen. The value can be reset to 0 after changing screens.

#### 【Read Current Base Screen ID by Register Address】

The current screen displayed on the HMI will have its screen ID written to the specified register. For example, if the HMI screen is base screen 3, the value of the specified register will be 3. The screen ID of the current screen can also be read by accessing the value inside the OP\_BASE\_SCREEN\_ID register.

#### **Security Level**

The security level can be modified by the value of register address.

#### Command Flags

Command Flags control address format:

communa maga common adaresa formati	
WORD 0	Command Flags triggered bits
WORD 1	Command Flags parameter

To enable the functions, the user has to configure control addresses and click target items in **Command Flags Setting** 

--- ] . However, the value (WORD 0) is set to [Status Response]

after the process if it is enabled.

When each triggered bits value (WORD 0) is changed from 0 to 1, HMI will process the specific function. HMI only handles with one command process every scanning time.

Command Flags includes functions as follows:

#### Sound Buzzer (WORD 0 Bit0)

WORD 1 = 0 Short Beep

WORD 1 = 1 Long Beep

WORD 1 = 2 Short-Short Beep

WORD 1 = 3 Long-Short Beep

#### Backlight On (WORD 0 Bit1)

WORD 1 Reserved

#### **Backlight Off (WORD 0 Bit2)**

WORD 1 Reserved

Screen Saver On/Off (WORD 0 Bit3)

WORD 1 Reserved

#### [Custom]

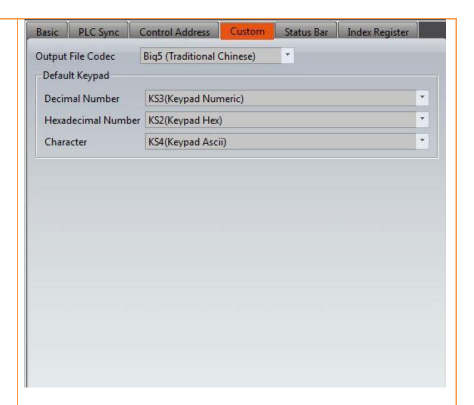
#### [ Output File Codec ]

When the developer has set the export data to the HMI, micro SD Card, or the USB storage, the data format can be selected. The exported file's data format (Big5, GB18030, UTF-8 encoding) can be chosen such that it satisfies the user's computer environment.

For example, as the Traditional Chinese Windows environment, open a new project by default as Big5.

#### Default Keypad

The developer can configure the preset keypad for the operating interface so that this pre-set keypad will pop up when operating text or numeric input objects. Available settings include Decimal Number, Hexadecimal Number and Character.



#### [Save Location]

When FvDesigner model choose as PC, will appear [Save Location] setting option, figure as shown below, this option is mainly to set the default location where FvRT is stored

#### [Internal]

Set when the FvRT is excuted, if setting export the file to 【Internal】 in the unit setting, the file will be save to the specified location, if this field is empty, then will save to the default location. Is use the default location to store, the system will create a folder the name is same as the project name under the same path.

#### For example:

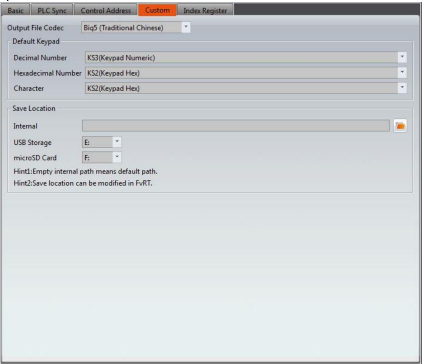
The project save in: C:\Files\Project11.fpj
then the system defaults to the Internal storage location:
C:\Files\Project11\run\storage\ internal.

#### 【USB Storage】

Set when the FvRT is excuted, if setting export the file to **USB** Storage in the unit setting, the file will be save to the specified location.

#### [ microSD Card ]

Set when the FvRT is excuted, if setting export the file to [microSD Card] in the unit setting, the file will be save to the specified location.



#### **Status Bar**

#### [ Show Status Bar ]

Set to display the status bar. When this option is selected, the rest of the options are available to configure.

#### 【Show Status Bar By Control Address】

Set a signal to control the status bar visibility.

#### [ Background Color ]

Set the background color of the status bar.

#### [ Position ]

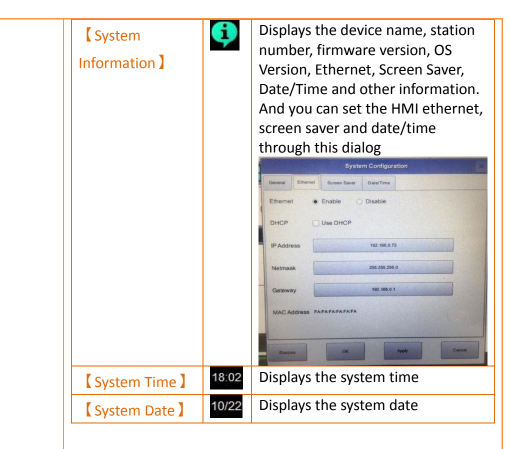
Select status bar to position. Positions include: up/down/left/right edges.

#### [ Select all ]

Select system, peripheral devices, notification, and communication.

#### [ System ]

Item Icon Description



#### [ Peripheral devices ]

Item	lcon	Description
【 HMI Free Space 】	100	Displays the current available storage space and associated percentage. The number is white when normal and red when less than 10%.
【 SD Card Free Space 】	100 =	Displays the current SD card available storage space, and associated percentage The number is white when normal and red when less than 10%. If the HMI cannot detect a SD card it will be display a "?".
【 USB Storage Free Space 】	100	Displays USB device's current available storage space and associated percentage. The number is white when normal and red when less than 10%.

	If the HMI cannot detect an
	USB device it will be display
	"?".

# [ Notify ]

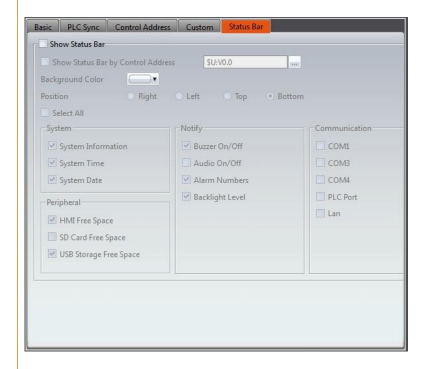
Item	Icon	Description
【 Buzzer On/Off 】	()E	Displays the status of current buzzer on/off. The function also can turn on or turn off in HMI  [ System setting ] .
【 Audio On/Off 】	•(1))	Displays the status of current audio on/off. The function also can turn on or turn off in HMI  [ System setting ] .
【 Alarm Number 】		This icon will flash when an Alarm occurs.
【 Backlight level 】	淤	Shows the current HMI backlight brightness

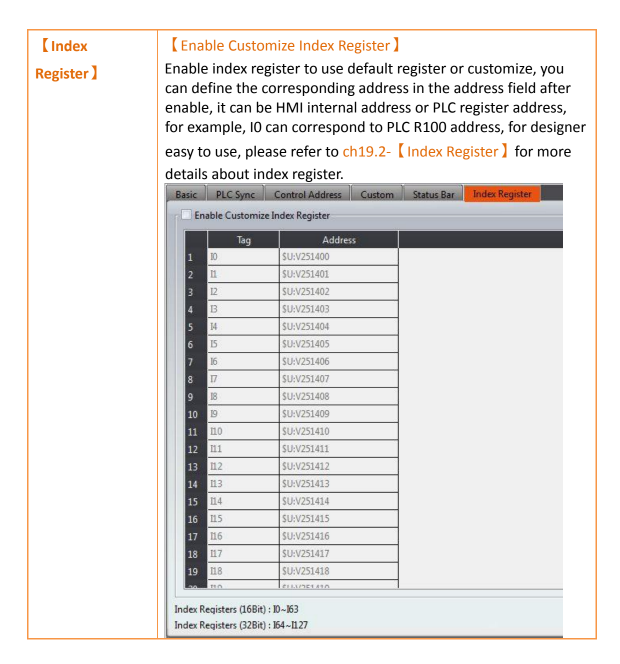
# 【Communication】

Item	lcon	Description
【COM1】		Displays the current status of COM1 communication. The color will display green when communication is normal; the color is red when there is a communication error.(If the link is not set, the color will maintain in green not change). Detail about communication error codes, please refer ch26-  [ Communication error codes ]
【сомз】	3	Displays the current status of COM3 communication. The color will display green when communication is normal; the color is red when there is a

		communication error. (If the link is not set, the color will maintain in green not change). Detail about communication error codes, please refer ch26-  [ Communication error codes ]
【COM4】	4	Displays the current status of COM4 communication. The color will display green when communication is normal; the color is red when there is a communication error. (If the link is not set , the color will maintain in green not change). Detail about communication error codes, please refer ch26-  [ Communication error codes ]
【 PLC Port 】		Displays the current status of PLC Port communication. The color will display green when communication is normal; the color is red when there is a communication error. (If the link is not set , the color will maintain in green not change). Detail about communication error codes, please refer ch26-  [ Communication error codes ]
【Lan】	P	Displays the current status of Lan communication. The color will display green when communication is normal; the color is red when there is a communication error. (If

the link is not set, the color will maintain in green not change). Detail about communication error codes, please refer ch26
[ Communication error codes ]





# **2.3 Link**

FATEK HMI can connect to the following types of devices. Regarding the communication settings for all Device/PLC, refer to the FATEK HMI communication manual.

Click on connect device and the connection setting window will be displayed in the work space window as shown in the figure below:

Table 21 Device Connection Type

	10.000 == = 0.000 001000
Device	Description
Device/PLC	Connecting to the various brands of Device/PLC Driver.

# 2.3.1 Device/PLC Connection Setting

Setting up the communication device Device/PLC: The connection overview will list the information of all the devices connected to the HMI; use the Add/Edit/Delete functions to configure the connection device.

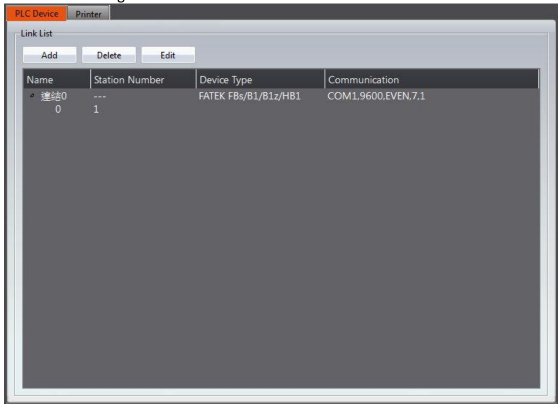


Figure 58 Device Connection Setting-Device/PLC

Double click on a device in the list to open the device property setting window directly for editing. The interface of sub-link is as shown below.

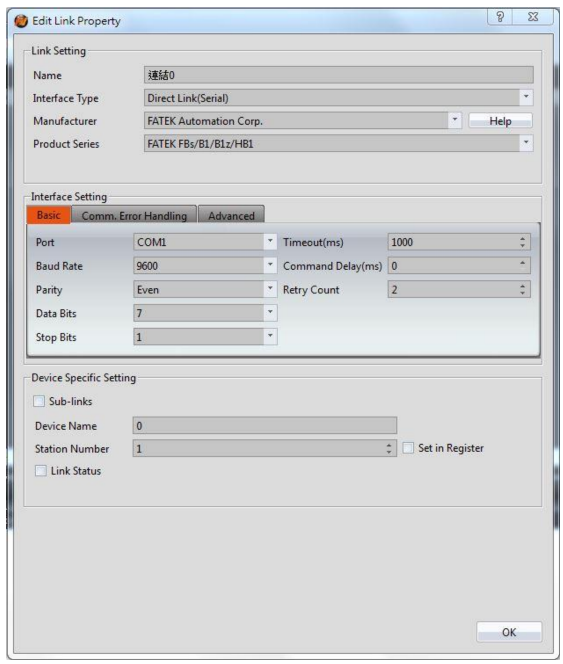


Figure 59 Link Properties

Table 22 Link Property Settings

Item Description

### Basic settings for connection. [Link Setting] Description The name of this connection. [ Name ] Transfer method; available [Interface Type] selections include Direct Link(Serial), Direct Link(Ethernet), Mult-Link Master(Serial), Mult-Link Master(Ethernetl), Mult-Link Slave(Serial) or Mult-Link Slave(Ethernet). The manufacturer of the [ Manufacturer ] connecting device. Look for a detailed description 【Help】 of each brand driver, for example, select FATEK, then show up FATEK PLC related communication settings. Includding communication settings, memory resource review, PLC setting, HMI setting, wiring diagrams, etc. for designers easy to view and use. The product name of the [ Product Series ] connecting equipment.

### [Interface Setting]

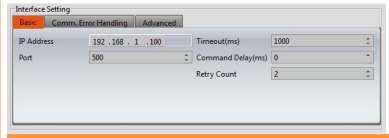
Communication interface setup; the interface will change according to the [Interface Type] in [Link Setting].

### When the Interface Type is Direct Link(Serial)



Item	Description
【 Port 】	Select the port to connect.
【Baudrate】	Select the baud rate.
【 Parity 】	Select the verification method.
【 Data Bits 】	Select the length of the data.
【 Stop Bits 】	Select the length of the stop bit.
【Timeout (ms) 】	Set the waiting time before ending the connection and generating an error when there is abnormal communication.
【 Command Delay (ms) 】	The sending and receiving delay for controller signals.
【Retry Count 】	The number of times the HMI will automatically re-send the confirmation signal when there is abnormal communication.

### When Interface Type is Direct Link(Ethernet)

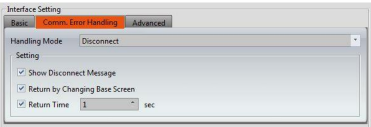


Item	Description
【 IP Address 】	Select the IP address of the device.
【Port】	Select the port terminal.
【Timeout Time	Set the waiting time before

(ms) ]	ending the connection and generating an error when there is abnormal communication.
【 Command Delay (ms) 】	The sending and receiving delay for controller signals.
【Retry Count】	The number of times the HMI will automatically re-send the confirmation signal when there is abnormal communication.

### 【Comm. Error Handling】

Select an action to handle a communication error.



There are four handling modes as follows:

#### Process Sequentially

Process each communication data sequentially. If the data cannot be queried this scanning time, system will re-query it again next time.

The communication error window shows up when communication has failed. User can close the window and continue to operate the current screen.

Show Disconnect Message:

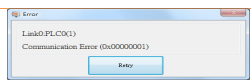
Every time a communication error has occurred, an error message window will pop up. Operation may continue once the error message is closed.

#### Continue

The communication error window shows up when communication has failed. User can **not** close the window and has to stop operating the current screen. When communication is restored, the window closes automatically.

#### Stop

The communication error window shows when communication has failed. User can **not** close the window and has to stop to operating the current screen. **Retry** switch is available to attempt to reestablish communication. When the communication is restored, the window closes automatically.



#### Disconnect

When a communication error occurs, the links stop communicating. It resets the condition to re-start communication according to Disconnect Setting.

### 【Disconnect Setting】

#### **Show Disconnect Message:**

The communication error window shows up when communication has failed. User can close the window and continue to operate the current screen.

#### **Return by Changing Base Screen:**

The disconnected link restarts communication after changing the base screen.

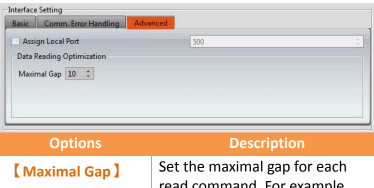
#### **Return Time:**

The disconnected link re-starts communication when return time is reached.

For more info on communication error codes, refer to

### Chapter 26 – 【Communication Error Code】

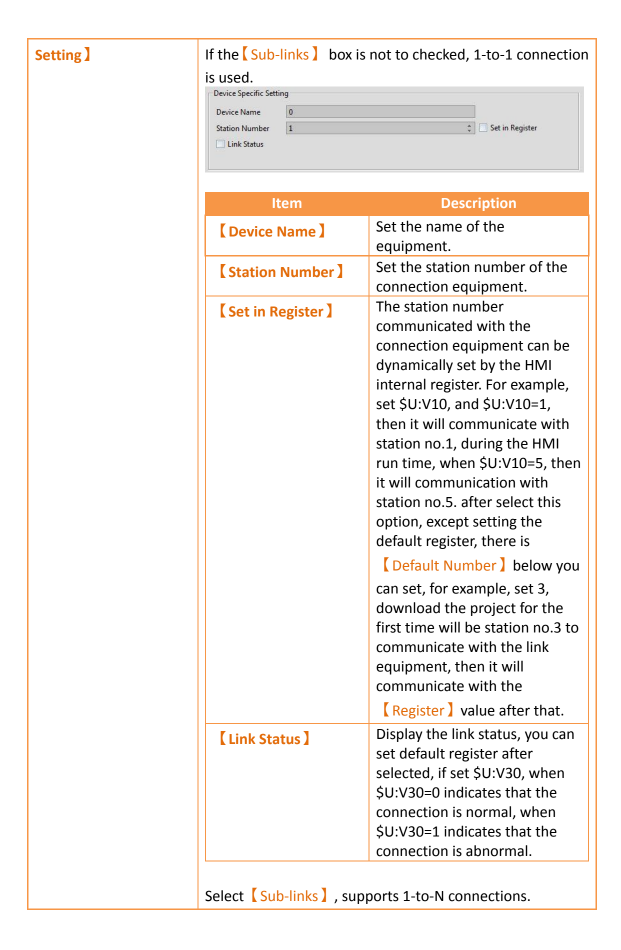
#### [ Advanced ]

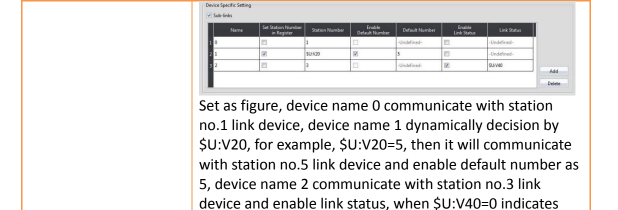


read command. For example, there are D0, D5, D100, D102 four numeric display object, and the maximal gap is 10, then D0 and D5 will be composed of a read communication command, and D100 and D102 will be composed of another read communication command, because the maximal gap is 10.

**Device Specific** 

Configuration setting of the equipment.





that the connection is normal, when \$U:V40=1 indicates

### 2.3.2 PLC Address Setting (Input Address)

that the connection is abnormal.

The address of the registers can be set at the address setting field in the settings window of each object. Users can enter the register address directly using the keypad or select the address from the [Input Address] settings dialog by pressing the button on the right. Users can also directly input a register address. The device name for the register is not necessary. For example, if the user enters R100, the software will automatically associate the register with a device name, i.e. @0:R100. When typing a string in the PLC address setting field, it shows a hint list to quickly select a specific device or tag. When mouse moves into the setting filed with Tag string, the mapping address shows on the tip.

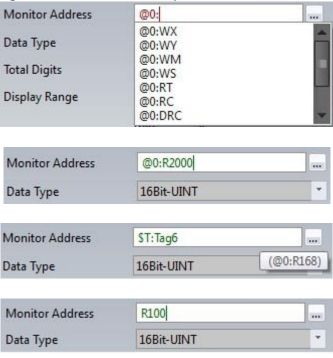


Figure 60 PLC address setting field

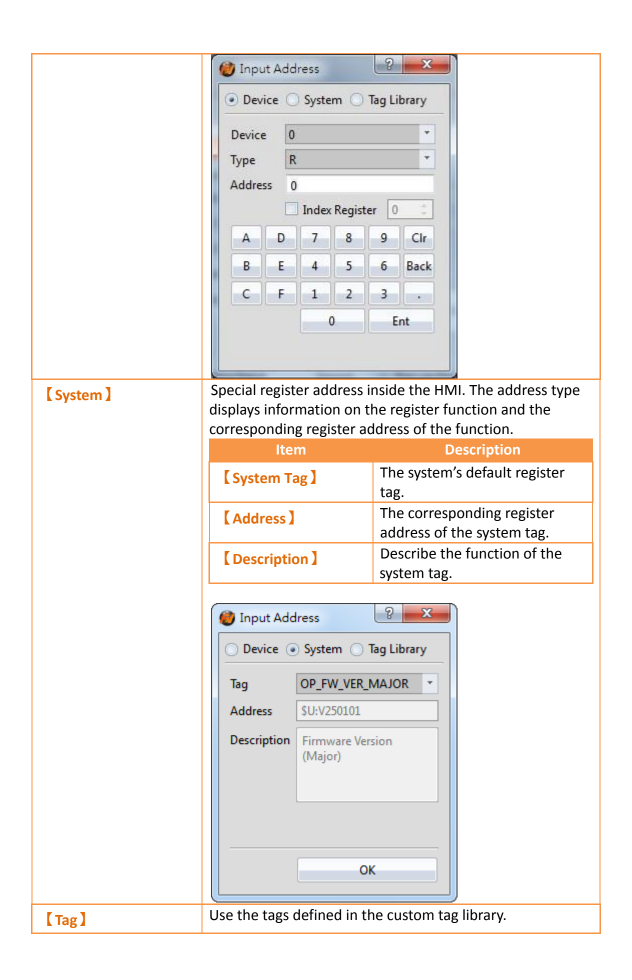
The Input Address settings dialog is as shown below; the three source modes available for selection are Device, System and Tag.



Figure 61 PLC Input Address Setting Dialog

Table 23 Access Address Settings

	Table 23 Access Address	Settings
Item	Description	
【 Device 】	Register address inside the HMI/PLC device. After selecting the connection, the address will display the register pattern for the designer to choose from and fill in the address of the pattern. Fill addresses in sequentially and the legal addresses will be displayed in green and illegal ones in red. This ensures correct addresses will always be entered.	
	Item	Description
	【 Device 】	Device where the register is located.
	[ Туре ]	Device type of the register.
	【 Address 】	Register address.
	【Index Register】	Index register setting. Selecting this option means using the index register. The last number(s) in the address is the index register address.





#### **Use Index Address**

The index register is an index addressing register. The user can change the read and write addresses of the online objects on the HMI while the screen program is running without changing the contents of the object address once there is an index register. This software provides a total of 128 sets of index registers with 64 sets of 16-bit index registers and 64 sets of 32-bit registers.

As shown in the example below, if the address content of the \$10 index register is 10, then this address is marked as R2010 of PLCO.





Figure 62 Address Setting Window

### 2.3.3 Printer Settings

A printer can be connected to the HMI and can print out HMI screen captures or other information. To print, a printer has to be configured through selecting type of printer to connect and the port on the HMI it is connected to. Printing can also be controlled through a control address. See Chapter 3.3.2.4 – [Function Switch] for more details.

The [Printer] settings page is shown below. Each option is explained.

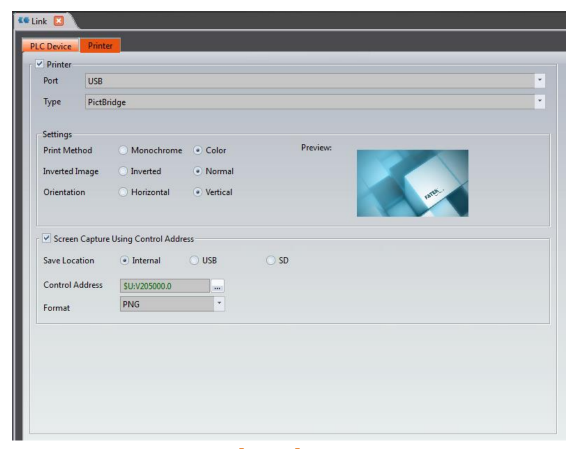


Figure 63 [ Printer ] Settings Screen

Table 24 [ Printer ] Settings

Property	Description
【 Printer 】	【 Printer 】
	Set to enable printer configuration.
	【 Port 】
	Select the port of the HMI the printer is connected to.
	【 Туре 】
	Select the type of the printer.
【 Settings 】	【 Print Method 】
	Set if the print is to be done in monochrome or color.
	【Inverted Colors】
	Set if the print is to be done with colors inverted or normal.
	【 Orientation 】

	Set if the image printed is oriented horizontally or vertically.
【 Screen Capture Using Control Address 】	Set a trigger address that controls screen captures of the current HMI screen.  [Save Location] Select the location where the screen capture is saved to. Can be the HMI's internal memory, USB, or SD card.  [Control Address] Specify an address that controls the screen capture.  [Format]
	Select the file format of the screen capture. Can be PNG or JPG.

# 3. Objects

FvDesigner provides dozens of practical objects for the users to choose from; the list of all available objects is below. Click on the hyperlink to view detailed descriptions of this object.

There are two ways to place an object onto the work space:

- 1. Left-click the mouse on an object in the object section of the design page in the function section and then left-click the mouse on the work space.
- 2. Use the mouse to drag-and-drop an object in the toolbox onto the work space.

Every object added to the work space will appear in the object list and has its own unique ID. There are two ways to view and change the properties of an object:

- 1. Double-click on the object and the setting page of the object will appear.
- 2. Single-click on an object and then click on the right mouse button to display the object menu, and then select Properties.

The Monitor Address can be set for many objects. This means that the data source of this object is from the register address of the device (HMI, PLC). Details can be viewed at the Memory Address section of the screen in order for the user to have a better understanding of the usage status of the registers.

The properties (such as color etc.) of all Draw Objects can be set from the Ribbon workspace on the software interface, as shown in the figure below.

Note: The Ribbon only has some common settings. Detailed settings for each object must be set through another method.



Figure 64 Ribbon workspace for Style

The following is the list of objects provided by the FvDesigner; click on the hyperlink of the object's name to view the detailed descriptions of the object.

Table 25 Image Objects and Basic Object Library Categories

Function	Description	
【 Draw 】	Basic Draw components.	
	Function	Description
	• [Dot]	Draw a dot
	\ [Line]	Draw a line
	√ [ Polyline ]	Draw a polyline
	☐ 【Rectangular】	Draw a rectangle
		Draw a polygon
	C [ Ellipse ]	Draw an ellipse
	(Arc)	Draw an arc
	▽ [Pie]	Draw a pie
	<b>■</b> 【Table】	Draw a table
	T [Text]	Text input block
	[Image]	Insert image block
	[Scale]	Insert linear scale

【Lamp/Switch】	Basic Lamp/Switch.	
	Function	Description
	Lamp ]	Use the changes in the lamp icon to display the status of an address.
	Bit Switch ]	Allow users to press the switch to change the bit status.
	( Word Switch )	Allow users to press the switch to change the word value.
	(Change Screen)	Allow users to press the switch to change the currently displayed screen.
	Function Switch	Allow users to press the switch to execute specific functions.
【 Numeric/Text 】	Numeric/Text Display/Input.	
	Function	Description
	Numeric Input/Display	Display/Input the value saved on the address.
	Input/Display	Display/Input the text saved on the address.
【Display 】	Display Date/Time, Window Screen Display	
	Function	Description
	Date/Time Display ]	Display the current date and time according to the format set by the user.
	☐ 【Window Screen Display 】	Display the window screens created in the project.

【 Graph 】	Graph	
	Function	Description
	Meter      Met	Use a pointer to represent data
	[Linear Meter]	Use the bar length/width changes to represent data
	Toata Block Graph	Captures continuous data and plots it as a curve.
	Coatter Data Block XY	Capture continuous data and plots it as a scatter plot.
	_	
Cother Switch	Other Switches.	
	Function	Description
	<b>♣</b> 【Step Switch 】	Write the values corresponding to the status set by the user sequentially into the address.
	■ 【Slide Switch】	Allow users to write the value into the address by dragging a slide.
	Selector List	Display values with a pull-down menu allowing the user to select the value needed.
	<b>E</b> 【Radio Button】	Combine multiple buttons into a group, Only one of the group buttons will be ON.
【 Keypad 】	Keypad related objects.	_
	Function	Description
	☑【Input Display】	Used to display the currently entered value or text on the keypad screen.
	☐ [ Key ]	Used to provide the functions required for entering values or text, etc. on the keypad screen.
	[3] [ Show Limit Value ]	Used to display the currently allowed maximum or minimum input value on the keypad screen.

【Animated Graphic】	Animated Graphic.	
	Function	Description
	Animated Graphic	Used when a dynamic display of changes in status, address and size is required.
	(Rotation Indicator	Changing the indicator of Rotation Indicator direction and speed by register.
	[Gif Display]	Select a .gif image to display.
【 Data Log 】	Data Log-related objects.	
	Function	Description
	M [ Historic Trend ]	Plot the data and corresponding time
		acquired by the 【Data Log】
		onto a curve.
	Historic XY Scatter ]	Plot the data acquired by
		the 【Data Log 】 as a historic XY scatter.
	<b></b> H【Historic Data Table】	Display the data acquired by the Data Log as a table.
	[ Historic Data	Read the 【Historic XY
	Selector ]	Scatter ] or [ Historic Data
		Table I data table files. The corresponding file can be selected from a dropdown menu.

【Alarm 】	Alarm-related objects.		
	Function	Description	
	(Alarm Display)	Use a table to display alarm-related contents including messages, levels, when the alarm occurred, if alarm was acknowledged the recovery time, etc.	
	₩ 【Alarm Scrolling Text】	Use a scrolling text to display alarm-related contents including messages, levels, when the alarm occurred, if alarm was acknowledged, recovery time, etc.	
	【 Alarm Data Selector 】	Use a dropdown menu to display alarm-related contents, including messages, levels, when the alarm occurred, if alarm was acknowledged, recovery time, etc.	
【Recipe】	Recipe-related objects.		
	Function	Description	
	Recipe Selector	Used to select the recipe.	
	型【Recipe Table】	Used to view or edit the recipe.	
【Operation Logger】	Operation Logger-related	objects.	
	Function	Description	
	Coperation Viewer	View the Operation Logger.	
【 Schedule 】	Schedule-related objects.		
	Function	Description	
	Schedule Setting Table	Table of view and setting up.	

# **3.1 Introduction to Draw Objects**

Draw Object provides a diverse number of drawing objects, as shown below:

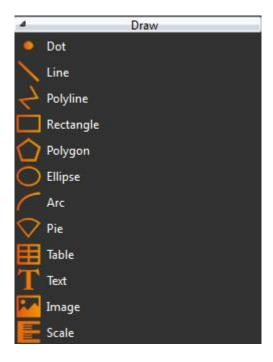
Table 26 Draw Object objects

Item	Description
[Dot]	Draw a dot
【Line】	Draw a line
【 Polyline 】	Draw a polyline
【Rectangular】	Draw a rectangle
【 Polygon 】	Draw a polygon
【 Ellipse 】	Draw an ellipse
[Arc]	Draw an arc
【Pie】	Draw a pie
【Table 】	Insert a table
【Text】	Insert text
【Image 】	Insert an image
【Scale 】	Insert a scale

The drawing objects described above can all be found in Toolbox on the right side of the Ribbon workspace on the software interface, as shown in the figure below:



Figure 65 Draw Object in the Ribbon workspace



#### Figure 66 Draw Object toolbox

The properties (such as color etc.) of all Draw Object can be set through two mechanisms:

1. Set from the Ribbon workspace on the software interface, as shown in the figure below.

Hint: Ribbon only has some common settings. Detailed settings for each object must be set through the other method



Figure 67 Ribbon workspace for Style

2. Double-click the left mouse button or click the right mouse button on the object and select [Properties] to display and the object's property page and settings.

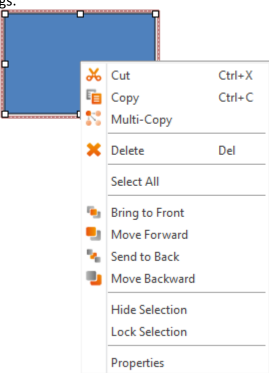


Figure 68 Click the right mouse button for setting functions

# 3.2 Draw Object Properties Dialog

3.2.1 [Dot]

3.2.1.1 **Settings** 

The [Dot] Settings] page is a shown in the figure below. Each option is explained.

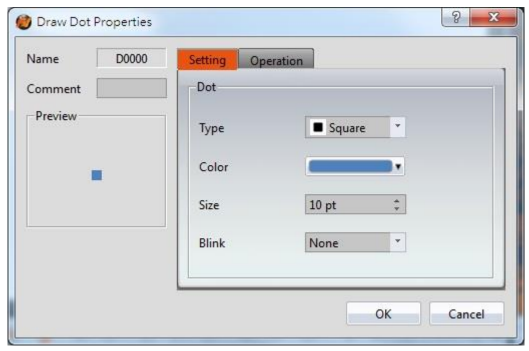


Figure 69 Setting page for [Dot]

Table 27 Property settings for [ Dot ]

Property	Description
【Preview】	Preview the appearance of the object.
[Dot]	【 Type 】 Set the type of dot.
	【Color】 Set the color of the dot.
	【 Size 】 Set the size of the dot.
	【Blink】 Set the blinking of the dot; four blinking speeds are available for selection: None, Fast, Medium and Slow.

# **3.2.1.2 Operations**

The <code>[Dot]</code> Operations page is a shown in the figure below. Each option is explained.

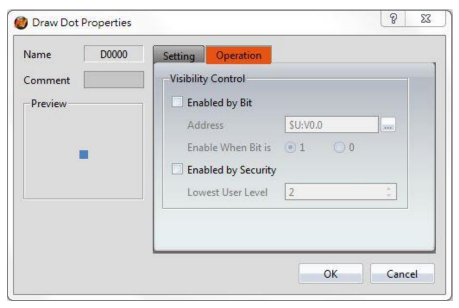


Figure 70 **Dot Operations** Tab Settings

Table 28 [ Dot ] [ Operations ] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【 Enabled by Bit 】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【Enable When Bit is 】 The object is visible when the selected bit is present in the specified address.
	【Enabled by Security 】
	Set to control the visibility using the user login level.
	【 Lowest User Level 】
	Select the minimum level of user logged in for the object to be visible.

# 3.2.2 **Line**

# 3.2.2.1 **[Settings]**

The [Line] [Settings] page is a shown in the figure below. Each option is explained.

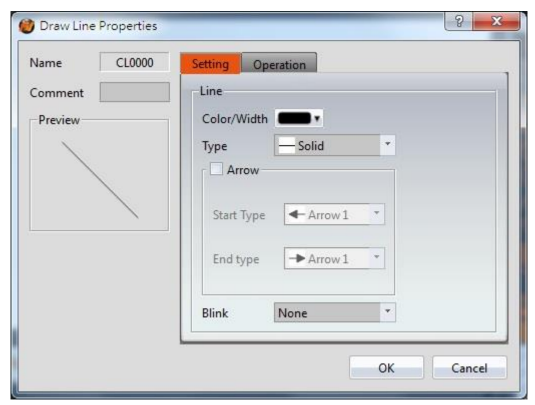


Figure 71 Settings page for [Line]

Table 29 Property settings for [Line]

Property	Description
【 Preview 】	Preview the appearance of the object.
【Line】	【Color/Width】
	Set the color and the width of the line.
	【 Type 】
	Set the type of line.
	【Arrow】
	Set whether to have arrows on the ends of the line.
	【Start Type】
	Set the arrow type at the start of the line.
	【End Type】
	Set the arrow type at the end of the line.
	【Blink】
	Set the blinking speed of the line; four blinking speeds are available for selection: None, Fast, Medium and Slow.

#### Tips:

- 1. User can create a line at an angle that is a multiple of 45 degrees (including horizontal and vertical line) easily by holding "Shift" while creating the line.
- 2. If user modifies the line's length while pressing "Shift", the line's angle will be fixed.
- 3. Generally (without pressing any keypad), the angle can be changed at multiples of 5 degrees.
- 4. If user modifies the line's length while pressing "Alt", the line angle can be changed freely

### **3.2.2.2 Operations**

The Line Operations page is a shown in the figure below. Each option is explained.

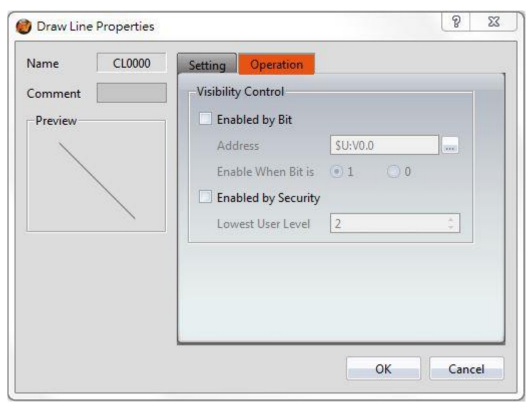


Figure 72 [Line] [Operations] Tab Settings

Table 30 [Line] [Operations] Settings

Property	Description
【 Visibility Control 】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit 】

Set to control the visibility using a bit.

### [Address]

Specify the address of the bit that controls the object.

#### [ Enable When Bit is ]

The object is visible when the selected bit is present in the specified address.

### [ Enabled by Security ]

Set to control the visibility using the user login level.

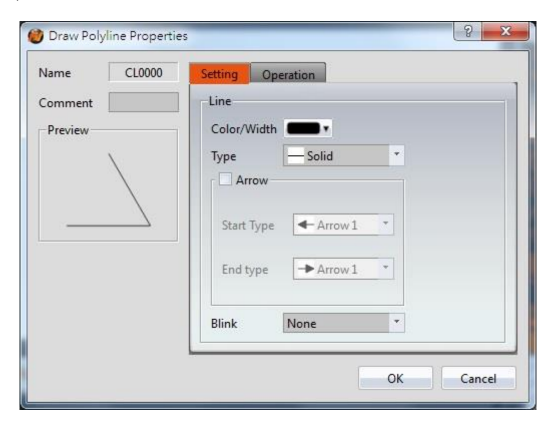
### Lowest User Level

Select the minimum level of user logged in for the object to be visible.

# **3.2.3 [Polyline]**

### 3.2.3.1 **Settings**

The [Polyline] [Settings] page is a shown in the figure below. Each option is explained.



### Figure 73 Settings page for [Polyline]

Table 31 Property settings for [Polyline]

Property	Description
【Preview】	Preview the appearance of the object.
【Line】	【Color/Width】
	Set the color and the width of the line.
	【Type】
	Set the type of line.
	【 Arrow 】
	Set whether to have arrows on the ends of the line.
	【 Start Type 】
	Set the arrow type at the start of the line.
	【End Type】
	Set the arrow type at the end of the line.
	【Blink】
	Set the blinking speed of the line; four blinking speeds are
	available for selection: None, Fast, Medium and Slow.

Users can freely modify the corresponding dot positions for Polyline, as well as add or delete a dot.

 To modify the relative position of a dot When the user double-clicks on an object, a dragging block will be displayed for the dots of this object; this is when you can change the position of the dots, as shown in the figure below:

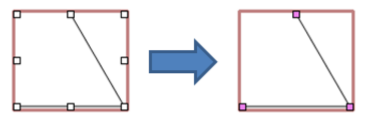


Figure 74 Illustration diagram when users double-click on a [Polyline]

### 2. Adding a dot

When the user double-clicks on an object, a dragging block will be displayed for the dots of this object; move the mouse anywhere on the line and the

cursor will change to . At this time, press and hold the left mouse button and move the mouse to insert a dot anywhere you want.

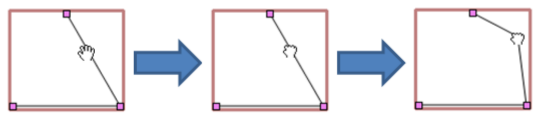


Figure 75 Illustration diagram of adding a dot on a [Polyline]

### 3. Deleting a dot

When the user double-clicks on an object, a dragging block will be displayed for the dots of this object; move the mouse onto any block on the line and the cursor will change to 1. At this time, press and hold the right mouse button to display the option to delete the dot.

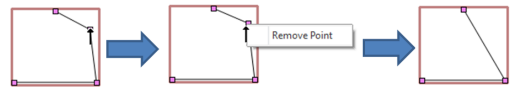


Figure 76 Illustration diagram of deleting a dot on a [Polyline]

### **3.2.3.2 Operations**

The [Polyline] [Operations] page is a shown in the figure below. Each option is explained.

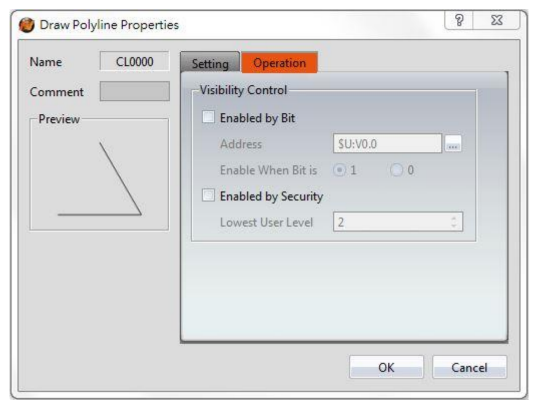


Figure 77 [ Polyline ] [ Operations ] Tab Settings

Table 32 [ Polyline ] [ Operations ] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
Control 2	【Enabled by Bit 】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【Enable When Bit is】
	The object is visible when the selected bit is present in the specified address.
	【Enabled by Security】
	Set to control the visibility using the user login level.
	【Lowest User Level 】
	Select the minimum level of user logged in for the object to be visible.

# 3.2.4 [Rectangle]

### 3.2.4.1 **[Settings]**

The 【Rectangle】【Settings】 page is a shown in the figure below. Each option is explained.

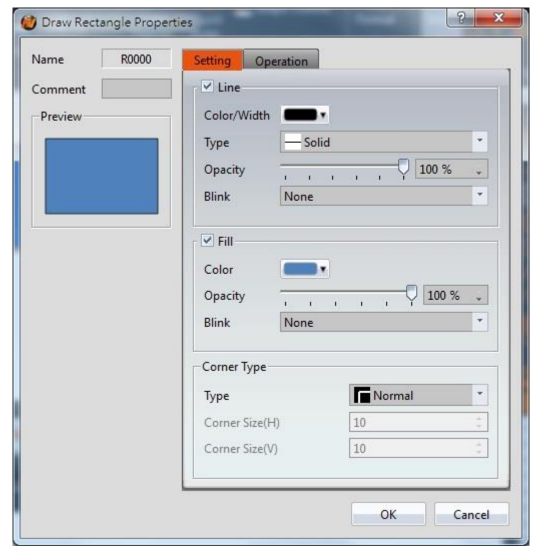


Figure 78 Setting page for [Rectangular]

Table 33 Property settings for [Rectangular]

Property	Description
【Preview】	Preview the appearance of the object.
【Line】	【 Color/Width 】 Set the color and the width of the line. 【 Type 】

	Set the type of line.
	【 Opacity 】
	Set the opacity of the line.
	【Blink】
	Set the blinking speed; four blinking speeds are available for selection: None, Fast, Medium and Slow.
【Fill】	【Color】
	Set the color or material type of the fill.
	【 Opacity 】
	Set the opacity of the fill.
	【 Blink 】
	Set the blinking of the fill; four blinking speeds are available for selection: None, Fast, Medium and Slow.
【Corner Type】	【 Туре 】
	Set the corner type. Supports Normal, Rounded, and Clipped.
	【 Corner Size(H) 】
	Set the horizontal size of the corner.
	【 Corner Size(V) 】
	Set the vertical size of the corner.

# **3.2.4.2 Operations**

The **Rectangle Operations** page is a shown in the figure below. Each option is explained.

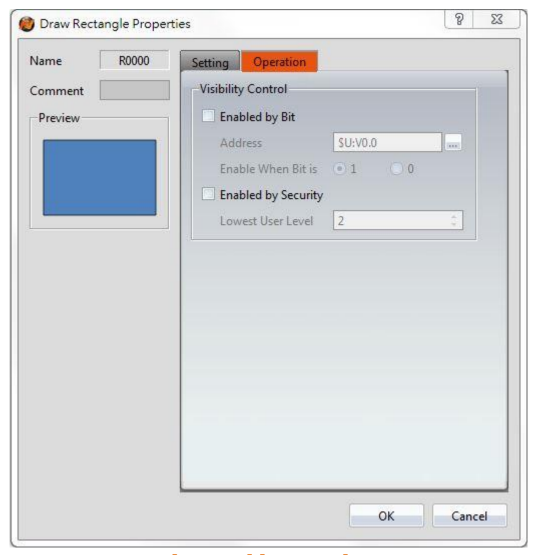


Figure 79 [ Rectangle ] [ Operations ] Tab Settings

Table 34 [ Rectangle ] [ Operations ] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【Enable When Bit is 】
	The object is visible when the selected bit is present in the specified address.

### [ Enabled by Security ]

Set to control the visibility using the user login level.

### [Lowest User Level]

Select the minimum level of user logged in for the object to be visible.

# 3.2.5 **[Polygon]**

【Polygon 】 is similar to 【Polyline 】. Users can freely modify the corresponding dot positions as well as add and delete dots. The operating method is identical to 【Polyline 】.

### 3.2.5.1 **Settings**

The [Polygon] [Settings] page is a shown in the figure below. Each option is explained.

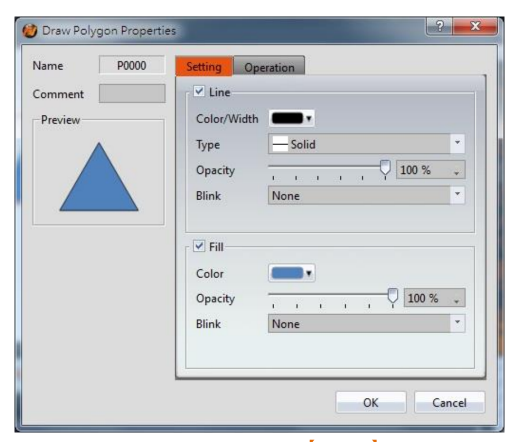


Figure 80 Setting page for [Polygon]

Table 35 Property settings for [Polygon]

Property	Description
【 Preview 】	Preview the appearance of the object.

【Line】	【Color/Width】
Lille 1	
	Set the color and the width of the line.
	【 Type 】
	Set the type of line.
	【 Opacity 】
	Set the opacity of the line.
	【Blink】
	Set the blinking speed of the line; four blinking speeds are
	available for selection: None, Fast, Medium and Slow.
【Fill】	【Color】
	Set the color or material type of the fill.
	【 Opacity 】
	Set the opacity of the fill.
	【Blink】
	Set the blinking speed of the fill; four blinking speeds are available
	for selection: None, Fast, Medium and Slow.

# **3.2.5.2 Operations**

The [Polygon] [Operations] page is a shown in the figure below. Each option is explained.

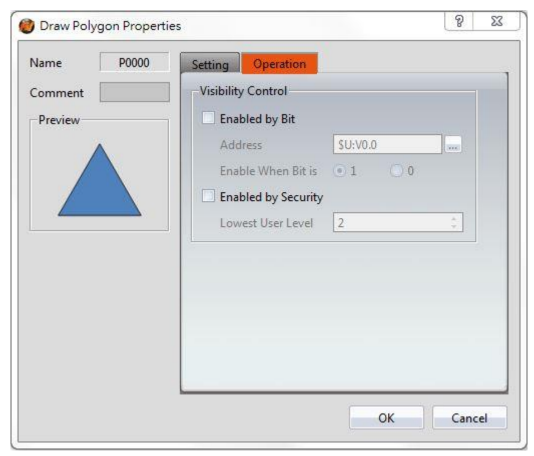


Figure 81 [ Polygon ] [ Operations ] Tab Settings

Table 36 [ Polygon ] [ Operations ] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【 Enable When Bit is 】
	The object is visible when the selected bit is present in the specified address.
	【 Enabled by Security 】
	Set to control the visibility using the user login level.
	【Lowest User Level 】

Select the minimum level of user logged in for the object to be visible.

# 3.2.6 **[Ellipse]**

# 3.2.6.1 **[Settings]**

The [Ellipse] Settings] page is a shown in the figure below. Each option is explained.

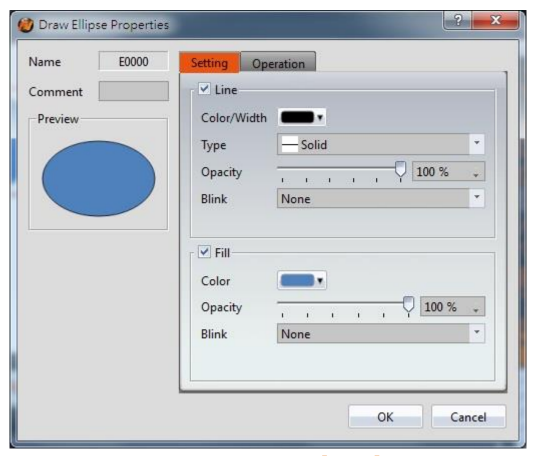
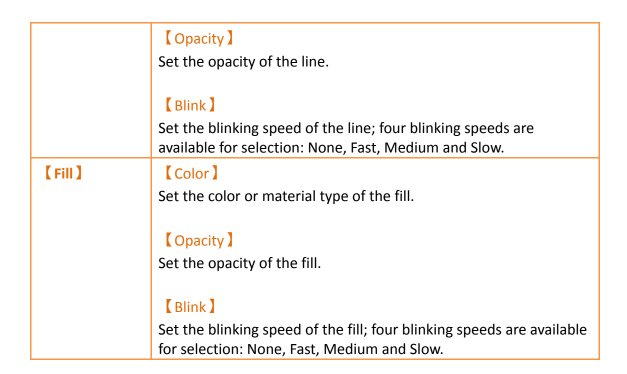


Figure 82 Setting page for [Ellipse]

Table 37 Property settings for [Ellipse]

Property	Description
【 Preview 】	Preview the appearance of the object.
【Line】	【Color/Width 】 Set the color and the width of the line.  【Type 】 Set the type of line.



### **3.2.6.2 Operations**

The [Ellipse] [Operations] page is a shown in the figure below. Each option is explained.

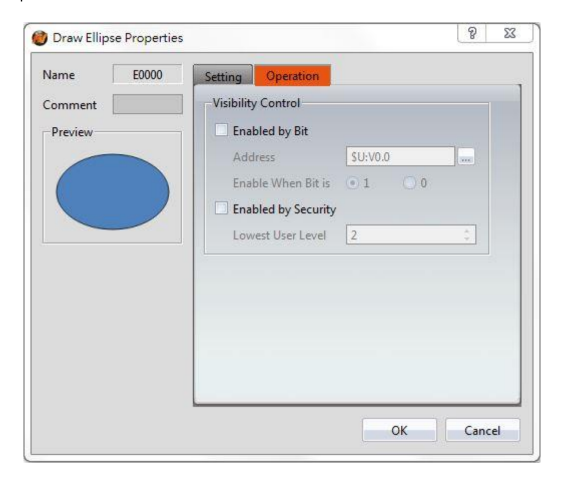


Figure 83 [ Ellipse ] [ Operations ] Tab Settings

Table 38 [Ellipse] [Operations] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit 】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【Enable When Bit is 】 The object is visible when the selected bit is present in the specified address.
	【Enabled by Security 】
	Set to control the visibility using the user login level.
	【 Lowest User Level 】
	Select the minimum level of user logged in for the object to be visible.

# 3.2.7 [Arc]

# 3.2.7.1 **[Settings]**

The [Arc] [Settings] page is a shown in the figure below. Each option is explained.



Figure 84 Setting page for [Arc]

Table 39 Property settings for [Arc]

Description
Preview the appearance of the object.
【Color/Width】
Set the color and the width of the line.
【Туре】
Set the type of line.
【Blink 】
Set the blinking speed of the line; four blinking speeds are available for selection: None, Fast, Medium and Slow.
【Start Angle】
Set the starting angle of the arc.
【End Angle 】
Set the ending angle of the arc.

Users can change the angle of the [Arc] directly:

When the user clicks on the object, dragging blocks will appear at the two ends of this object. Drag the blocks to change the angle of the arc.

# **3.2.7.2 Operations**

The Arc MOperations page is a shown in the figure below. Each option is explained.

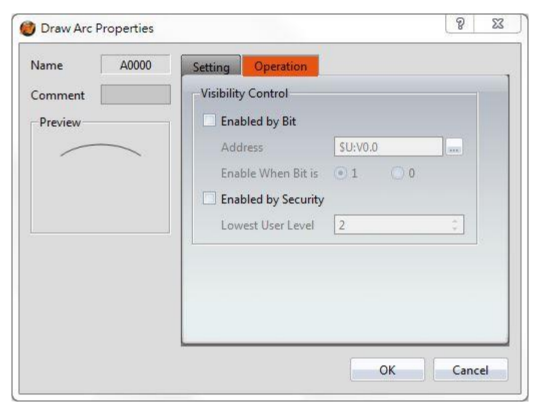


Figure 85 [ Arc ] [ Operations ] Tab Settings

Table 40 [Arc] [Operations] Settings

Property	Description
[ Visibility	Control the visibility of the object. The object can be controlled by
Control ]	a bit or the user level.
	【 Enabled by Bit 】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【Enable When Bit is 】
	The object is visible when the selected bit is present in the specified address.
	【 Enabled by Security 】
	Set to control the visibility using the user login level.

#### [Lowest User Level]

Select the minimum level of user logged in for the object to be visible.

## 3.2.8 [Pie]

## 3.2.8.1 **Settings**

The [Pie] [Settings] page is a shown in the figure below. Each option is explained.

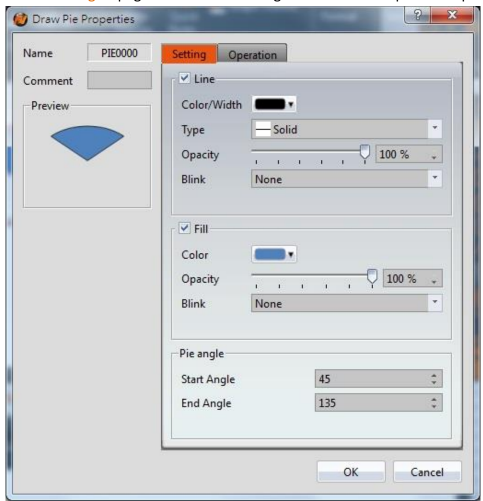


Figure 86 Setting page for [Pie]

Table 41 Property settings for [Pie]

Property	Description
【 Preview 】	Preview the appearance of the object.
【Line】	【 Color/Width 】 Set the color and the width of the line.

	【Туре】
	Set the type of line.
	【 Opacity 】
	Set the opacity of the line.
	【Blink】
	Set the blinking speed of the line; four blinking speeds are available for selection: None, Fast, Medium and Slow.
【Fill】	【Color】
	Set the color or material type of the fill.
	【 Opacity 】
	Set the opacity of the fill.
	【Blink】
	Set the blinking speed of the fill; four blinking speeds are available
	for selection: None, Fast, Medium and Slow.
【 Pie Angle 】	【Start Angle 】
	Set the starting angle of the pie.
	【 End Angle 】
	Set the ending angle of the pie.

Users can change the angle of the [Pie] directly:

When the user clicks on the object, dragging blocks will appear at the two ends of this object. Drag the blocks to change the angle of the arc.

## 3.2.8.2 Operations

The Pie Operations page is a shown in the figure below. Each option is explained.

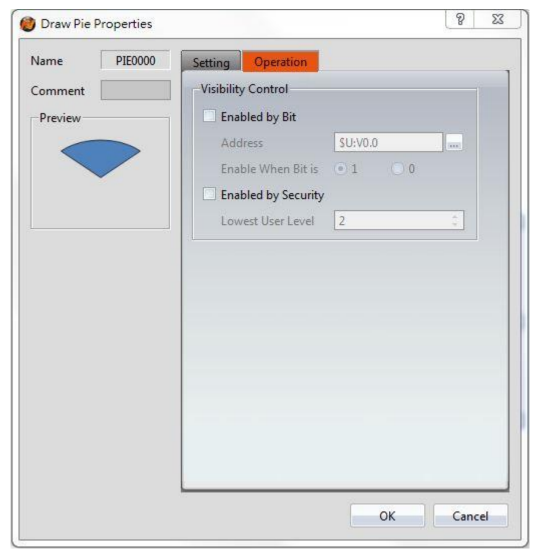


Figure 87 [ Pie ] [ Operations ] Tab Settings

Table 42 [Pie] [Operations] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【 Enabled by Bit 】
	Set to control the visibility using a bit.
	【 Address 】 Specify the address of the bit that controls the object.
	【Enable When Bit is 】
	The object is visible when the selected bit is present in the specified address.

### 【Enabled by Security】

Set to control the visibility using the user login level.

#### [Lowest User Level]

Select the minimum level of user logged in for the object to be visible.

# 3.2.9 **Table**

## 3.2.9.1 **Settings**

The Table Settings page is a shown in the figure below. Each option is explained.

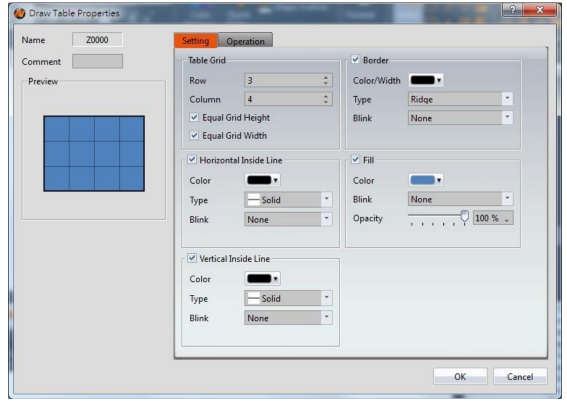
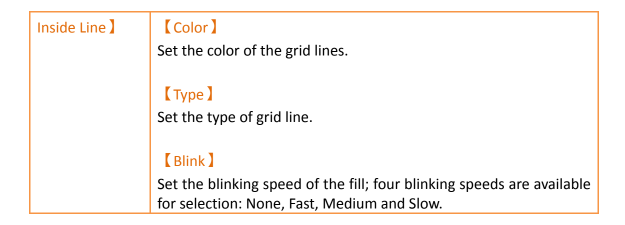


Figure 88 Setting page for Table

Table 43 Property settings for Table

review the appearance of the object.
Color/Width \textstyle{\textstyle{\textstyle{1}}}  et the color and the width of the border.  Type \textstyle{\textstyle{1}}
e

	Set the border type.
	[Blink]
	Set the blinking speed of the border; four blinking speeds are
	available for selection: None, Fast, Medium and Slow.
【 Table Grid 】	【Row】
	Set the number of rows for the table.
	【Column 】
	Set the number of columns for the table.
	【Equal Grid Height 】
	Set the cells in the table to have the same height.
	【Equal Grid Width 】
	Set the cells in the table to have the same width.
	Set the tells in the table to have the same width.
	Note: When [Equal Grid Height] and [Equal Grid Width] are not
	selected, users can drag the border of the grids to change the size of
	the grids.
[Fill]	[Color]
	Set the color or material type of the fill.
	【Blink】
	Set the blinking speed of the fill; four blinking speeds are available
	for selection: None, Fast, Medium and Slow.
	[Opacity]
	Set the opacity of the fill.
【 Horizontal	Select to display the horizontal grid lines.
Inside Line ]	[Color]
	Set the color of the grid lines.
	[Type]
	Set the type of grid line.
	【Blink】
	Set the blinking speed of the fill; four blinking speeds are available
	for selection: None, Fast, Medium and Slow.
【 Vertical	Select to display the vertical grid lines.
1 1 2 1 2 2 2 2 2	



### **3.2.9.2 Operations**

The Table Coperations page is a shown in the figure below. Each option is explained.

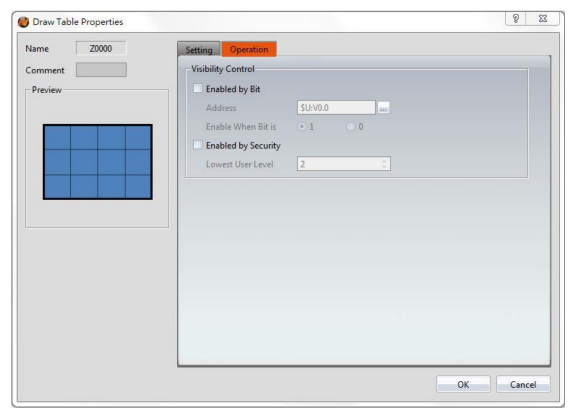


Figure 89 Table Coperations Tab Settings

Table 44 Table Coperations Settings

Property	Description
【 Visibility Control 】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit】

Set to control the visibility using a bit.

#### [ Address ]

Specify the address of the bit that controls the object.

#### [ Enable When Bit is ]

The object is visible when the selected bit is present in the specified address.

### [ Enabled by Security ]

Set to control the visibility using the user login level.

#### [Lowest User Level]

Select the minimum level of user logged in for the object to be visible.

## 3.2.10 **Text**

## 3.2.10.1 **Settings**

The Text Settings page is a shown in the figure below. Each option is explained.

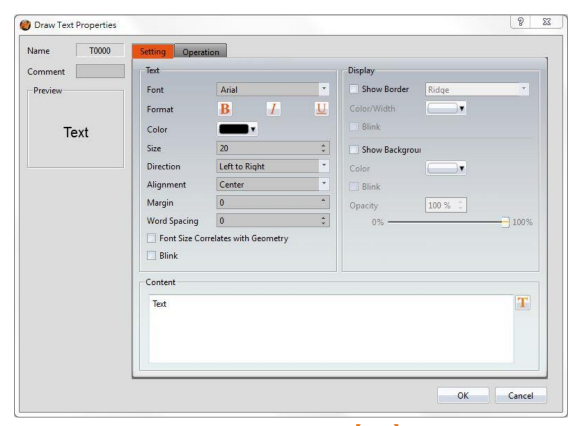


Figure 90 Settings page for Text

Table 45 Property settings for 【Text】

Property	Description
【 Preview 】	Preview the appearance of the object.
【Text】	【Font】
	Set the font of the text.
	【Format 】
	Set the format of the text, bold, italics or bottom line.
	【Color】 Set the color of the text.
	Set the color of the text.
	【Size 】
	Set the size of the text, default is 20.
	【 Direction 】
	Set the direction of the text, optional left to right or right to left.
	Fall . 1
	【 Alignment 】 Set the alignment of the text.
	Set the alignment of the text.
	【 Margin 】
	Set the margin of the text.
	【 Word Spacing 】
	Set word sapcing of the text.
	【Font Size Correlates with Geometry 】
	The size of the object may change more or less by the font size.
	【Blink】
	Select to turn on the blinking function for the texts.
【 Display 】	Divided into two parts: borders and backgrounds; can be set individually.
	Davida e
	Border:  Show Border
	Select to display the border. When it is checked, the color, width
	and blinking function of the border can be set at the bottom.

【Color/Thickness 】
Set the displayed color and thickness of the border.
[ Disale ]
RIILIK ]
Set to turn on the blinking function of the border.
Background:
【Show Background 】
Select to display the background. When it is checked, the color, width and blinking function of the background can be set at the bottom.
[Color]
Set the background color of the object.
【Blink】
Set to turn on the blinking function for the background of the object.
【Opacity】
Set the background opacity of the object. The larger the value, the less transparent the background.
Background:  [Show Background]  Select to display the background. When it is checked, the color, width and blinking function of the background can be set at the bottom.  [Color]  Set the background color of the object.  [Blink]  Set to turn on the blinking function for the background of the object.  [Opacity]  Set the background opacity of the object. The larger the value, the

# 3.2.10.2 **Operations**

Library .

The **Text Operations** page is a shown in the figure below. Each option is explained.

Fill the words you want, can be entered directly or by the **Font** 

[Content]

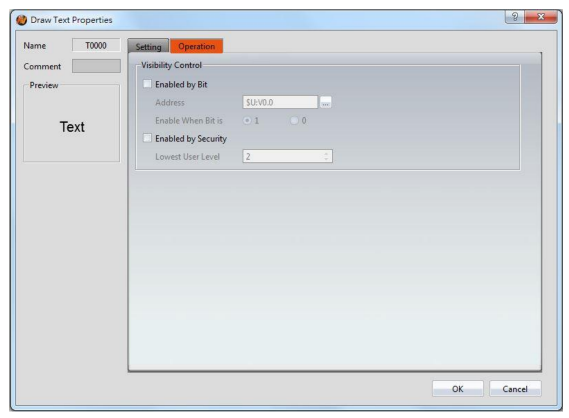


Figure 91 Text Coperations Tab Settings

Table 46 Text Coperations Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【 Enabled by Bit 】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【Enable When Bit is 】
	The object is visible when the selected bit is present in the specified address.
	【Enabled by Security 】
	Set to control the visibility using the user login level.
	【Lowest User Level 】
	Select the minimum level of user logged in for the object to be visible.

# 3.2.11 [Image]

## 3.2.11.1 **Settings**

The Image I Settings page is a shown in the figure below. Each option is explained.

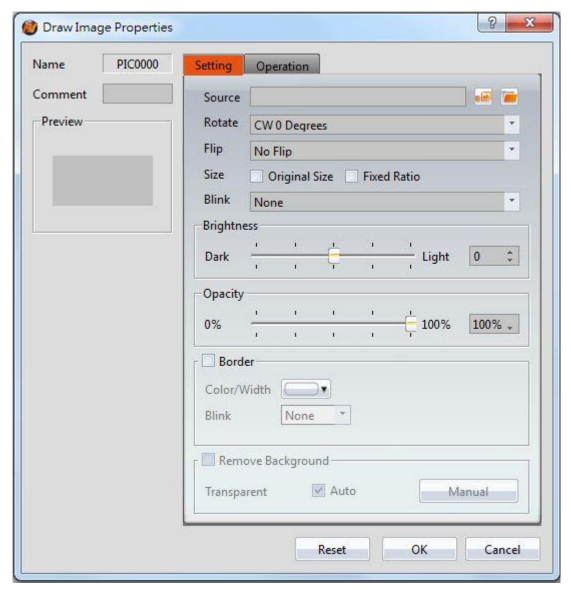


Figure 92 Settings page for [Image]

Table 47 Property settings for [Image]

Property	Description
【 Preview 】	Preview the appearance of the object.
[ Setting ]	【 Source 】 The source location of the image.

	【Rotate】 Set the rotate degree of the figure, including CW 0 Degrees, CW 90 Degrees, CW 180 Degrees and CW 270 Degrees.
	【Flip】 Set the degree the image is rotated, including no flip, X Axis and Y Axis.
	【 Size 】
	Set the size restrictions of the image object. When 【Original】 is selected, the size of the image object is fixed at its original size. When 【Fixed Ratio】 is selected, the image object can be scaled proportional to its original ratio. The image object can be stretched freely when neither is selected.
	【Blink】
	Set the blinking speed of the image object. Four blinking speeds are available for selection: None, Fast, Medium and Slow.
【Brightness】	Set the brightness of the image object. The greater the value the brighter the object will be displayed.
【Opacity】	Set the opacity of the image object. The greater the value the less transparent the object will be displayed.
【Border】	Set the border of the image object. The display appearance of the border can be set once this option is selected.
	【 Color/Thickness 】
	Set the displayed color and thickness of the border.
	【Blink】
	Set the blinking speed of the border. Four blinking speeds are available for selection: None, Fast, Medium and Slow.
【 Remove	Set to remove the background. The transparent color can be set automatically or manually.
Background ]	and the state of t

# 3.2.11.2 **Operations** ]

The [Image] [Operations] page is a shown in the figure below. Each option is explained.

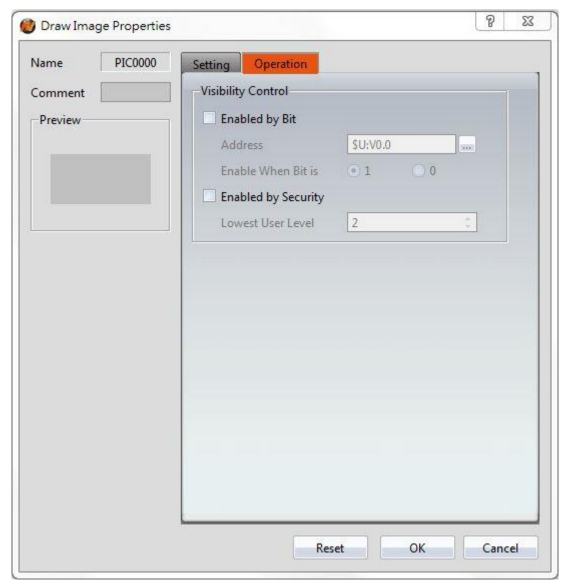


Figure 93 [Image] [Operations] Tab Settings

Table 48 [Image] [Operations] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit】 Set to control the visibility using a bit.
	【 Address 】 Specify the address of the bit that controls the object.
	【Enable When Bit is】 The object is visible when the selected bit is present in the

specified address.

【Enabled by Security】
Set to control the visibility using the user login level.

【Lowest User Level】
Select the minimum level of user logged in for the object to be visible.

## 3.2.12 **Scale**

### 3.2.12.1 **Settings**

The [Scale ] [Settings] page is a shown in the figure below. Each option is explained.

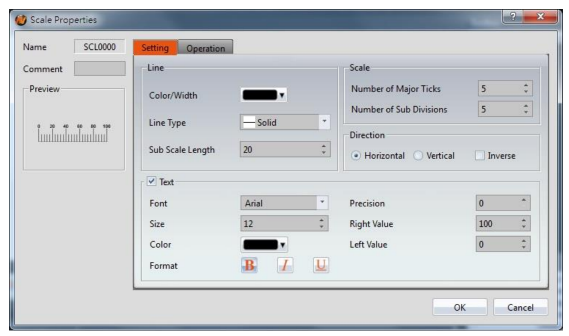


Figure 94 Settings Page for [Scale]

Table 49 Property Settings for Scale

Property	Description
【 Preview 】	Preview the appearance of the object.
【Line】	【Color/Width 】 Set the line width and color.
	【Line Type】 Select the appearance of the line.

	【 Sub Scale Length 】
	Set the length of the minor scales.
【Scale 】	【 Number of Major Ticks 】
	Set the number of major divisions of the scale.
	【 Number of Sub Divisions 】
	Set the number of minor divisions of the scale.
【 Direction 】	【 Horizontal 】
	Set to align the scale horizontally. If the scale has text, the text is displayed above.
	【 Vertical 】
	Set to align the scale vertically. If the scale has text, the text is displayed on the right.
	【Inverse】
	If the scale is aligned horizontally, set to display the text below the
	scale.
	If the scale is aligned vertically, set to display the text on the left side of the scale.
【Text】	【Font】
	Select the font of the text.
	【Size 】
	Select the size of the text.
	【Color】
	Select the color of the text.
	【Format 】
	Set the format of the text.
	Set the istimat of the text
	【 Precision 】
	Set the number of decimal places for the text.
	【Right Value】
	Set the maximum value of the scale.
	【Left Value 】

Set the minimum value of the scale.

# **3.2.12.2 Operations**

The **Scale Coperations** page is a shown in the figure below. Each option is explained.

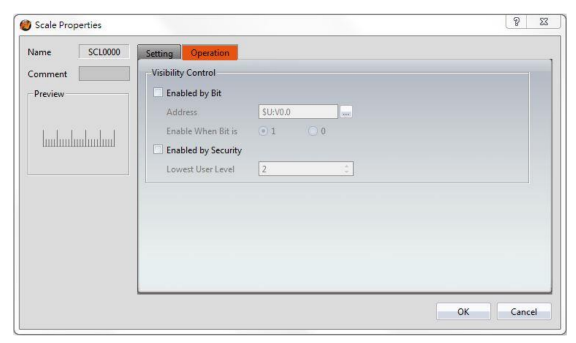


Figure 95 [Scale] [Operations] Tab Settings

Table 50 [Scale] [Operations] Settings

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.  [Enabled by Bit] Set to control the visibility using a bit.  [Address] Specify the address of the bit that controls the object.  [Enable When Bit is] The object is visible when the selected bit is present in the specified address.  [Enabled by Security]
	Set to control the visibility using the user login level.

#### [Lowest User Level]

Select the minimum level of user logged in for the object to be visible.

# 3.3 Base Object Properties Dialog

## 3.3.1 [Lamp]

When the numeric value of an address has changed, the Lamp object can be used to map the changes of each numeric value of the register to a specific icon (such as bright or dim lamp) in order to allow a more intuitive understanding of the current numeric value of the register.

### 3.3.1.1 **Setting**

The [Lamp] [Setting] page is as shown in the figure below, the meaning of each setting item are listed below:

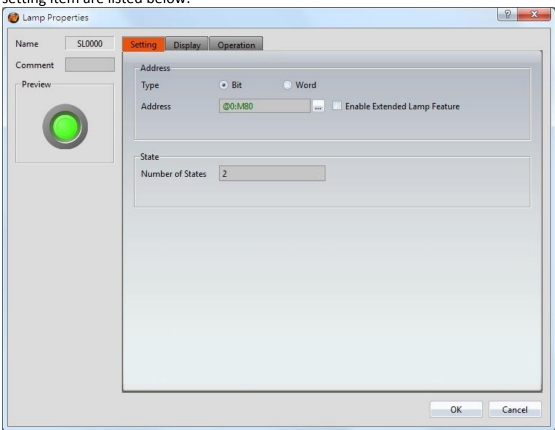
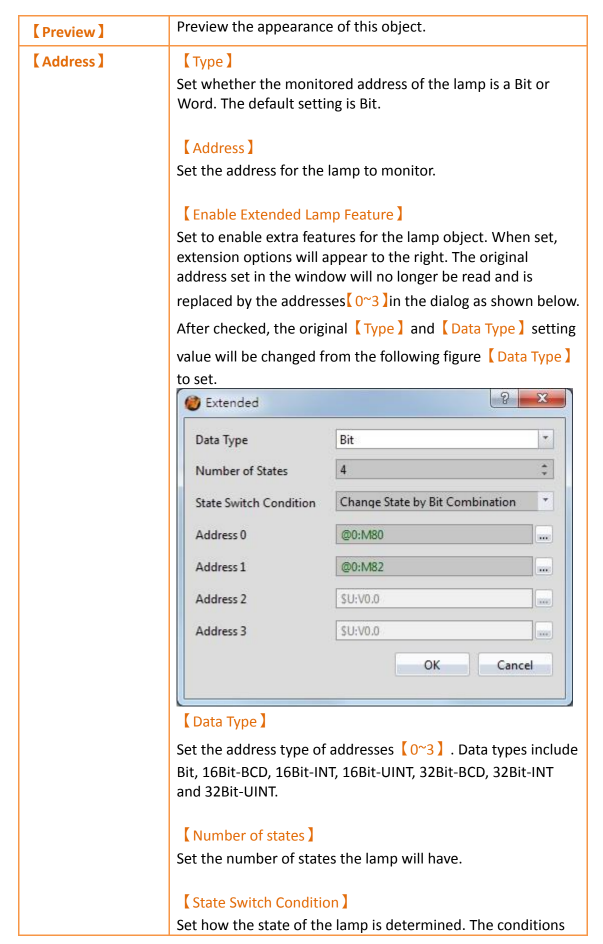


Figure 96 [Setting] Screen of [Lamp]

Table 51 Setting Properties of Lamp

Property Description



include (Change State by Bit Combination) and (Change State by Bit).

[Change State by Bit Combination] uses addresses [0~3] in combination to switch the displayed state. For example, the data type is set to Bit, the number of states is 4, [Address 0] is M80, [Address 1] is M82, and [Addresses 2 and 3] are not

set, the state will be determined as follows:

M80 = OFF and M82 = OFF State 0

M80 = ON and M82 = OFF State 1

M80 = OFF and M82 = ON State 2

M80 = ON and M82 = ON State 3

If the data type is 16Bit-Uint, the number of states is 5, [Address 0] is R40, the other addresses are not set, when R40 = 0, the state is 0. R40 = 1, state 1. R40 = 2, state 2, R40 = 3, state 3, R40 = 4, state 4.

[Change State by Bit] refers to addresses [0~3] to switch the displayed state.

For example, the data type is set to Bit, the number of states is 4, [Address 0] is M80, [Address 1] is M82, [Address 2]

is M84, and Address 3 is not set, the state will be determined as follows:

M80, M82, M84 = OFF State 0

M80 = ON, M82 = OFF, M84 = OFF State 1

M80 = OFF, M82 = ON, M84 = OFF State 2

M80 = OFF, M82 = OFF, M84 = ON State 3

If the data type is 16Bit-UINT, the number of states is 5, 【Address 0】 is R40, the other addresses are not set, when R40 = 0 the state is 0. R40 = 1, state 1. R40 = 2, state 2. R40 = 4, state 3. R40 = 8, state 4.

#### Addresses 0~3

Specify the address to use to determine the state of the lamp.

### 【 Data Type 】

Set the data type of the lamp; this setting item will appear when the type is set as Word.

#### [State]

Number of States

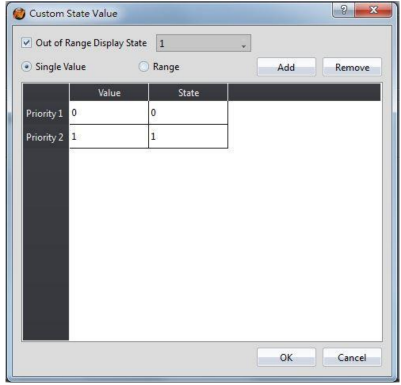
Set the number of states of the lamp. When the Lamp Type is Bit, the number of states is fixed as 2. If the Type is Word, it can be set between 2~256.

#### Custom State Value

When choose [ Word ] , you can check [ Custom State Value ] beside the [ Number of States ] .

If didn't check Custom State Value I, for example, the address of the lamp is R52, munber of states is two, then R52=0, state display as 0, R52=1, state display as 1.

After checked **Custom State Value**, you can press **Detail** to set each single value and range corresponding to the state. Setting dialog as figure below.



### 【Out of Range Display State】

Set the status to be displayed when the value exceeds the corresponding range

#### Single Value

Set the mode corresponding to the state as single value, the field will changed after checked, then you can set each value corresponding to the state in [Value] field.

#### [ Range ]

Set the mode corresponding to the state as range, the field

will changed after checked, then you can set each value corresponding to the state in [Lower Limit] and [Upper Limit] field.

## 3.3.1.2 **Display**

The [Lamp] [Display] page is as shown in the figure below, the meanings of each setting item are listed below:

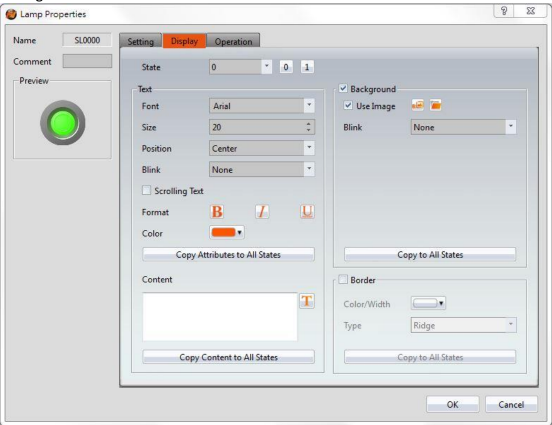


Figure 97 [ Display ] Setting Screen of [ Lamp ]

Table 52 [Display] Setting Properties of [Lamp]

Property	Description
【State】	Select the state to be edited. 0 and 1 buttons are provided to enable quick switching between states 0 and 1.
【Text】	<ul><li>【Font 】</li><li>Set the font of the text displayed for the current editing state.</li><li>【Size 】</li><li>Set the size of the text displayed for the current editing state.</li></ul>

#### [ Position ]

Set the position of the text displayed for the current editing state.

#### [ Blink ]

Set the blinking function for the text of the current editing state. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

### **Scrolling Text**

Set the scrolling text function for the text of the current editing state. There are four scrolling speeds available to choose, from slow to fast.

#### [Format]

Set the format of the text displayed for the current editing state, including Bold, Italics and Underline.

#### [Color]

Set the color of the text displayed for the current editing state.

### 【Copy Attributes to All States】

The text properties for the current editing state is applied to all states.

#### 【Content】

Set the text displayed for the current editing state. It can be inputted directly or acquired from the 【Text Library 】.

#### Copy to All States

Apply the settings of the text for the current editing state to all states.

#### [Background]

#### Use Image

Set whether to use an image for the displayed background of the current editing state. When this option is checked, an [Image Selector] will appear asking the user to select an image either from the [Image Library] or from a file.

#### [Color]

Set the displayed background color of the current editing

state. This setting item will appear if 【Use Image】 was not selected.  【Blink】  Set the blinking function for the displayed background of the current editing state. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.  【Copy to All States】
Apply the settings of the background for the currently editing state to all states.
Set the border of the lamp object, set the appearance after checked.  [ Color/Width ] Set the color and width of the border.  [ Type ] Set the type of the boder.

# 3.3.1.3 **Operation**

to all states.

【Copy to All States】

The [Lamp] Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

Apply the settings of the border for the currently editing state

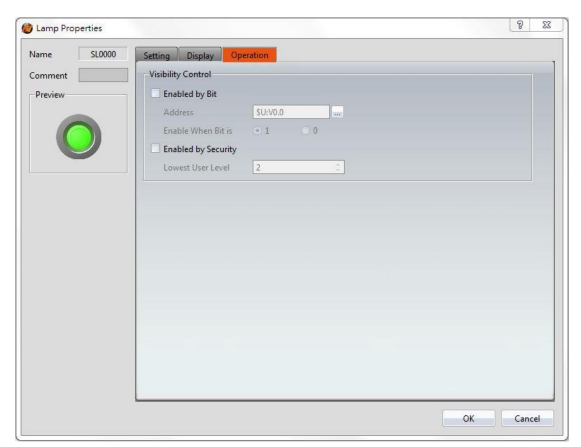
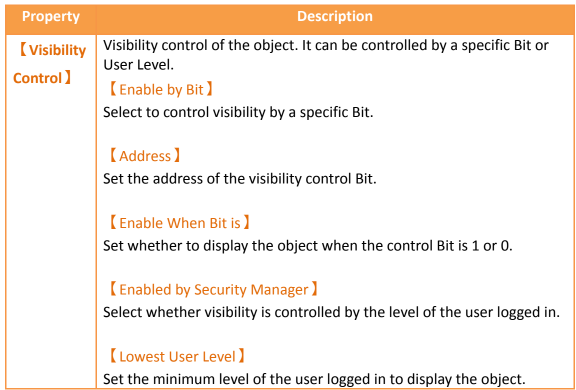


Figure 98 Operation Setting Screen of Lamp

Table 53 Operation Setting Properties of Lamp



## 3.3.2 **Switch**

Switch allows users to perform specific operation behaviors by pressing objects, including [Bit Switch], [Word Switch], [Change Screen] and [Function Switch].

### 3.3.2.1 **[Bit Switch]**

The [Bit Switch ] [Setting ] page is as shown in the figure below, the meanings of each setting item are listed below:

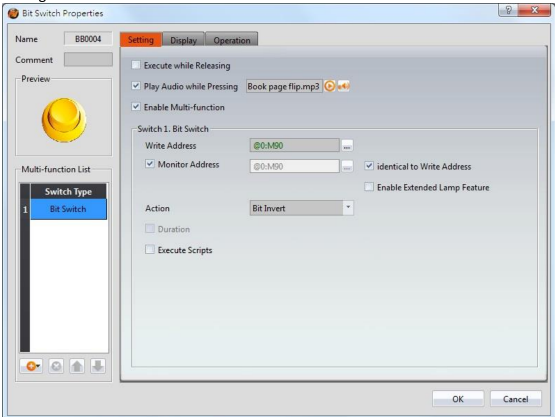


Figure 99 Setting Screen of Bit Switch

Table 54 Setting Properties of Bit Switch

Property	Description
【 Preview 】	Preview the appearance of this object.
【Execute while Releasing】	Select to execute the action set for the Bit Switch while releasing. The action will be executed immediately when the switch is pressed if this option is not selected.
【Play Audio while	Select to play audio when the switch is pressed; an [ Audio
Pressing ]	Selector will appear on the right when enabled. The switch
	on the right of the 【Audio Selector】 can be pressed to select
	an audio and the switch on the left of the Audio Selector Ican
	be pressed to play the selected audio.

<b>7</b>	
【 Enable	Select to enable the Multi-function Switch. A Multi-function
Multi-function ]	List will appear on the left when selected.
[ Multi-function	This list will appear when Enable Multi-function is selected.
List ]	The Multi-function List is used to display the list of functions that will be executed when the switch is pressed. A maximum of 16 operations can be set, and the system will execute the operations in order when the switch is pressed.
	【Add】
	Add to the number of switches in 【Multi-function List 】. The type of switch to add can be selected.
	【 Delete 】
	Delete the switch currently selected in the [Multi-function
	List ].
	【Up】 Move the order of the switch currently selected in the 【Multi-function List 】up.
	【 Down 】  Move the order of the switch currently selected in the 【 Multi-function List 】 down.
	Note:
	The order of the object itself is fixed as first and it cannot be
	moved up or down.
	The Multi-function List of an object can only include one Change
	Screen or Function Switch, and it must be last in the list.
【 Address 】	Set the operating address of the Bit Switch.
【 Monitor Address 】	Set the switch to change its state according to the value in the monitored address. The user will be able to set the address to monitor when this option is selected.
【Enable Extended Lamp Feature】	Set to enable extra features for the bit switch object. When set, extension options will appear to the right. The original address set in the window will no longer be read and is
	replaced by the addresses 0~3 in the dialog as shown below.
	After checked, the original Type and Data Type setting

value will be changed from the following figure 【 Data Type 】 to set.

Data Type

Bit

Change State by Bit Combination

OK

+

...

...

Cancel

4

@0:M90

@0:M91

SU:V0.0

SU:V0.0



Number of States

Address 0

Address 1

Address 2

Address 3

State Switch Condition

Set the address type of addresses  $[0^3]$ . Data types include Bit, 16Bit-BCD, 16Bit-INT, 16Bit-UINT, 32Bit-BCD, 32Bit-INT and 32Bit-UINT.

#### [ Number of states ]

Set the number of states the bit switch will have.

#### State Switch Condition

Set how the state of the bit switch is determined. The conditions include 【 Change State by Bit Combination 】 and 【 Change State by Bit 】

[ Change State by Bit Combination ] uses addresses [  $0^3$  ] in combination to switch the displayed state. For example, the data type is set to Bit, the number of states is 4, [ Address 0 ]

is M90, 【Address 1 】 is M91, and 【Addresses 2 and 3 】 are not set, the state will be determined as follows:

M90 = OFF and M91 = OFF State 0

M90 = ON and M91 = OFF State 1

M90 = OFF and M91 = ON State 2

M90 = ON and M91 = ON State 3

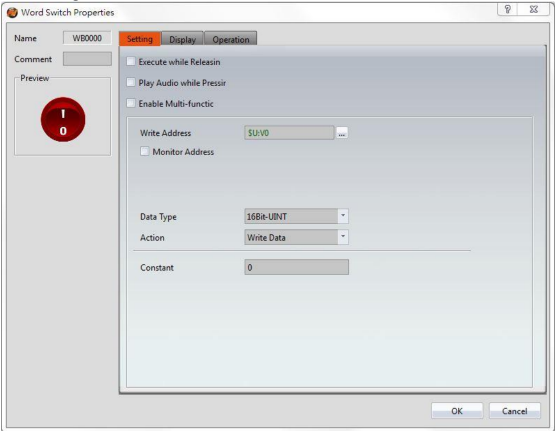
If the data type is 16Bit-Uint, the number of states is 5,

	【Address 0】 is R50, the other addresses are not set, when R50 = 0, the state is 0. R50 = 1, state 1. R50 = 2, state 2, R50 = 3, state 3, R50 = 4, state 4.
	【Change State by Bit 】 refers to addresses 【0~3 】 to switch the displayed state.
	For example, the data type is set to Bit, the number of states is 4, [Address 0] is M00, [Address 1] is M91, [Address 2]
	is M92, and Address 3 is not set, the state will be determined as follows:
	M90, M91, M92 = OFF State 0 M90 = ON, M91 = OFF, M92 = OFF State 1 M90 = OFF, M91 = ON, M92 = OFF State 2 M90 = OFF, M91 = OFF, M92 = ON State 3
	If the data type is 16Bit-UINT, the number of states is 5,
	【Address 0】 is R50, the other addresses are not set, when R50 = 0 the state is 0. R50 = 1, state 1. R50 = 2, state 2. R50 = 4, state 3. R50 = 8, state 4.
	【Addresses 0~3】
	Specify the address to use to determine the state of the bit switch.
【 Action 】	Set the operation of the Bit Switch. Setting items that will appear below varies according to the different operation selected.
【 Duration 】	The duration of the operation when the Bit Switch is pressed.  The duration time can be set on the right when this option is selected.
	For example, if the operation is set as 【Set Bit 】, and the
	duration is set as 1 second, when the Bit Switch is pressed the
	【Address】 will change to 1 and then automatically change to 0 after 1 second.
【Execute Scripts】	Set to execute scripts when the Bit Switch is pressed. The ID of the script to execute can be set on the right when this option is selected.
	If the 【 Action 】 is set as 【 Bit Momentary 】, 【 Bit Invert 】 or
	【Periodic Switch 】, individual scripts can be set to execute
	when the 【Address 】 is 1 or 0.

【 Set Bit 】	The [ Address ] will change to 1 when the Bit Switch is pressed.
【Reset Bit】	The [ Address ] will change to 0 when the Bit Switch is pressed.
【Bit Momentary】	The [ Address ] will change to 1 when the Bit Switch is pressed,
	and the 【Address 】 will change to 0 when the Bit Switch is released.
【Bit Invert】	The current state of the Address will change from 1 to 0 or 0 to 1 according to its current state.
【 Comparison 】	If the numeric value of the Reference Address read by Data
	Type I satisfies the Condition I and Constant I set when the
	Bit Switch is pressed, the 【Address 】 will change to 1.
【 Periodic Switch 】	The state of the 【Address】 will change periodically according
	to the 【Time Interval 】and 【Number of Times 】set for the
	【 Address 】 when the Bit Switch is pressed.

## 3.3.2.2 **[Word Switch]**

The [Word Switch] [Setting] page is as shown in the figure below, the meanings of each setting item are listed below:



# Figure 100 [Setting] Screen of [Word Switch]

Table 55 [Setting] Properties of [Word Switch]

Table 55 [Setting ] Properties of [ Word Switch ]	
Property	Description
【 Preview 】	Previews the appearance of this object.
【Execute while Releasing】	Select to execute the action set for the Word Switch while releasing. The action will be executed immediately when the switch is pressed if this option is not selected.
【 Play Audio while	Select to play audio when the switch is pressed. An 【Audio
Pressing ]	Selector will appear on the right when enabled. The switch on
	the right of the 【Audio Selector】 can be pressed to select an
	audio and the switch on the left of the Audio Selector can be pressed to play the selected audio.
【 Enable	Select whether to enable the Multi-function Switch. A
Multi-function ]	【Multi-function List 】will appear on the left when selected.
[ Multi-function	This list will appear when 【Enable Multi-function】is selected.
List ]	The [Multi-function List] is used to display the list of functions that will be executed when the switch is pressed. A maximum of 16 operations can be set, and the system will execute the operations in order when the switch is pressed.
	【Add】
	Add to the number of switches in [Multi-function List]. The type of switch to add can be selected.
	【 Delete 】
	Delete the switch currently selected in the [Multi-function List].
	【Up】 Move the order of the switch currently selected in the 【Multi-function List】up. 【Down】
	Move the order of the switch currently selected in the [Multi-function List] down.

### Note: The order of the object itself is fixed as first and it cannot be moved up or down. The Multi-function List of an object can only include one Change Screen or Function Switch, and it must be last in the list Set the operating address of the Word Switch. [Address] Set the switch to change its state according to the value in the Monitor monitored address. The user will be able to set the address to Address ] monitor when this option is selected. Set to enable extra features for the word switch object. When Enable Extended set, extension options will appear to the right. The original Lamp Feature address set in the window will no longer be read and is replaced by the addresses [0~3] in the dialog as shown below. After checked, the original Type and Data Type setting value will be changed from the following figure \[Data Type]\] to set. Extended Data Type Bit Number of States Change State by Bit Combination State Switch Condition Address 0 @0:M90 ... Address 1 @0:M91 .... SU:V0.0 Address 2 Address 3 SU:V0.0 OK Cancel 【Data Type】 Set the address type of addresses [0~3]. Data types include Bit, 16Bit-BCD, 16Bit-INT, 16Bit-UINT, 32Bit-BCD, 32Bit-INT and 32Bit-UINT. Number of states Set the number of states the word switch will have. State Switch Condition Set how the state of the word switch is determined. The

conditions include 【Change State by Bit Combination 】 and 【Change State by Bit 】.

【Change State by Bit Combination 】 uses addresses 【0~3 】 in combination to switch the displayed state. For example, the data type is set to Bit, the number of states is 4, 【Address 0 】 is M90, 【Address 1 】 is M91, and 【Addresses 2 and 3 】 are not set, the state will be determined as follows:

M90 = OFF and M91 = OFF State 0

M90 = ON and M91 = OFF State 1

M90 = OFF and M91 = ON State 2

M90 = ON and M91 = ON State 3

3, state 3, R50 = 4, state 4.

If the data type is 16Bit-Uint, the number of states is 5, 【Address 0 】 is R50, the other addresses are not set, when R50 = 0, the state is 0. R50 = 1, state 1. R50 = 2, state 2, R50 =

[ Change State by Bit ] refers to addresses [  $0^3$  ] to switch the displayed state.

For example, the data type is set to Bit, the number of states is 4, [Address 0] is M00, [Address 1] is M91, [Address 2]

is M92, and Address 3 is not set, the state will be determined as follows:

M90, M91, M92 = OFF State 0

M90 = ON, M91 = OFF, M92 = OFF State 1

M90 = OFF, M91 = ON, M92 = OFF State 2

M90 = OFF, M91 = OFF, M92 = ON State 3

If the data type is 16Bit-UINT, the number of states is 5, [Address 0] is R50, the other addresses are not set, when R50 = 0 the state is 0. R50 = 1, state 1. R50 = 2, state 2. R50 = 4, state 3. R50 = 8, state 4.

#### Addresses 0~3

Specify the address to use to determine the state of the word switch.

#### [State]

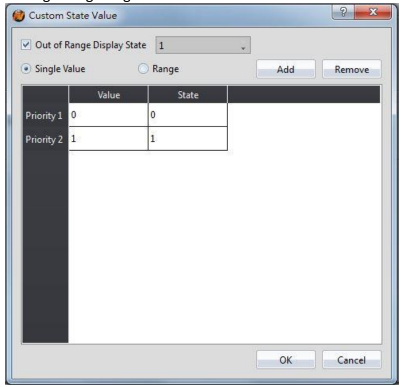
Set the number of states, set whether the word switch changes its status according to the value of the set monitor address

#### 【Custom State Value】

Check Custom State Value beside the Number of States.

If didn't check (Custom State Value), for example, the monitor address of the (Word Switch) is R80, munber of states is two, then R80=0, state display as 0, R80=1, state display as 1.

After checked 【Custom State Value 】, you can press 【Detail】 to set each single value and range corresponding to the state. Setting dialog as figure below.



#### 【Out of Range Display State】

Set the status to be displayed when the value exceeds the corresponding range

#### Single Value

Set the mode corresponding to the state as single value, the field will changed after checked, then you can set each value corresponding to the state in [Value] field.

#### [ Range ]

Set the mode corresponding to the state as range, the field will changed after checked, then you can set each value corresponding to the state in [Lower Limit] and [Upper Limit] field.

#### Data Type

Set the data type of the Word Switch.

【 Action 】	Set the operation of the Word Switch. Setting items that will appear below vary according to the different operation selected.
【Write Data】	The numeric value of the 【Address 】 will be set to the
	【Constant 】 according to the 【Data Type 】 set when the Word Switch is pressed.
【 Add Data 】	The [ Address ] will add the [ Constant ] to the current numeric
	value according to the 【Data Type】 set every time the Word Switch is pressed. The maximum numeric value for the Word Switch to add can be controlled with 【Max 】.
	【Continuously Add 】
	The Word Switch will continually execute the Add Data action when the Word Switch is continually pressed and not released if this cotting is colored. And will wait for Applications.
	if this setting is selected. And will wait for 【Delay Time 】,
	according to Interval itime to perform Add Data action.
	【Cyclically Add】
	If the current numeric value is greater than or equal to the [Max], the value will be set to [Min] if the Word Switch is pressed.
【Subtract Data】	The 【Address 】 will subtract the 【Constant 】 from the current
	numeric value according to the 【Data Type】 set every time the Word Switch is pressed. The minimum numeric value for the Word Switch to subtract can be controlled with 【Min】.
	【 Continuously Subtract 】
	The Word Switch will continually execute the <b>Subtract Data</b> action when the Word Switch is continually pressed and not released if this setting is selected. And will wait for <b>Delay</b>
	Time ], according to [Interval] time to perform [Subtract Data] action.
	【 Cyclically Subtract 】
	If the current numeric value is less than or equal to the [Min],
	the value will be set to Max if the Word Switch is pressed.

# 3.3.2.3 [Change Screen]

The Change Screen Setting page is as shown in the figure below, the meanings of each setting item are listed below:

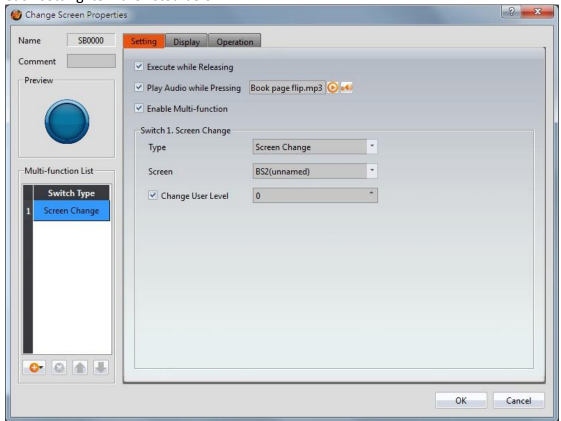


Figure 101 [Setting] Screen of [Change Screen]

Table 56 **Setting** Properties of **Change Screen** 

Property	Description
【 Preview 】	Previews the appearance of this object.
【Execute while Releasing】	Select to execute the action set for Change Screen while releasing; the action will be executing immediately when the switch is pressed if this option is not selected.
【 Play Audio while Pressing 】	Select to play audio when the switch is pressed; an 【Audio Selector 】 will appear on the right when enabled. The switch on the right of the 【Audio Selector 】 can be pressed to select an audio and the switch on the left of the 【Audio Selector 】 can be pressed to play the audio selected.
【Enable Multi-function】	Select whether to enable the Multi-function

	Switch. A [ Multi-function List ] will appear on the left when selected.
[ Multi-function List ]	This list will appear when Enable
giviniti ranotion 21502	Multi-function \( \) is selected. The \( \) Multi-function
	List ] is used to display the list of functions that will be executed when the switch is pressed. A maximum of 16 operations can be set, and the system will execute the operations in order when the switch is pressed.
	【Add】 Add to the number of switches in 【Multi-function List 】. The type of switch to add can be selected.
	【 Delete 】 Delete the switch currently selected in the 【 Multi-function List 】.
	【Up】  Move the order of the switch currently selected in the 【Multi-function List 】up.
	【Down】  Move the order of the switch currently selected in the 【Multi-function List 】down.
	Note:
	The order of the object itself is fixed as first and it
	cannot be moved up or down.
	The [Multi-function List] of an object can only
	include one 【Change Screen】 Or 【Function
	Switch , and it must be last in the list
【Туре】	Set the operation type of Change Screen; setting items that will appear below varies according to the different operation selected.
【 Screen Change 】	The displayed screen of the human machine interface will change to the screen set in
	Screen when Change Screen is pressed.

【 Previous Screen 】	The displayed screen of the human machine interface will change to the previous screen displayed when Change Screen is pressed.
【Pop-up Window Screen】	When the button is pressed, the HMI display will pop up the selected window screen.
【 Close Pop-up Window Screen 】	When the button is pressed, the pop-up window screen containing the button will close.
【 Close Pop-up Window Screen and Switch Screen 】	When the button is pressed, the pop-up window screen containing the button will close and the screen set to switch will appear.
【Change User Level】	When the button is pressed, security level of the user will be changed to the selected value.

# 3.3.2.4 [Function Switch]

The **[Function Switch] [Setting]** page is as shown in the figure below, the meanings of each setting item are listed below:

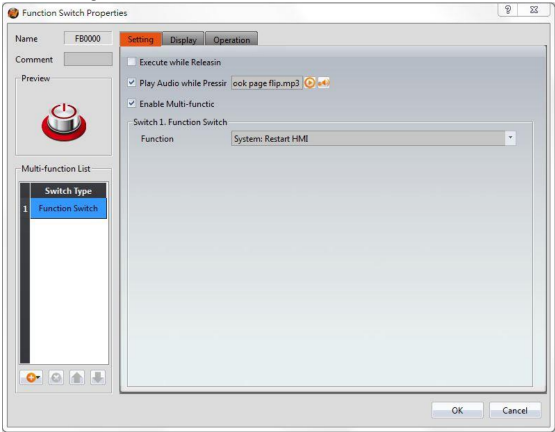


Figure 102 Setting Screen of Function Switch

Table 57 [Setting] Properties of [Function Switch]

Property	Description
【 Preview 】	Previews the appearance of this object.
[ Execute while Releasing ]	Select to execute the action set for the

	Function Switch while releasing. The action will be executed immediately when the switch is pressed if this option is not selected.  Select to play audio when the switch is pressed;
【 Play Audio while Pressing 】	an [ Audio Selector ] will appear on the right when enabled. The switch on the right of the [ Audio Selector ] can be pressed to select an
	audio and the switch on the left of the 【Audio
	Selector can be pressed to play the audio selected.
【Enable Multi-function】	Select whether to enable the Multi-function
	Switch. A [ Multi-function List ] will appear on the left when selected.
【 Multi-function List 】	This list will appear when 【Enable
	Multi-function \( \) is selected. The \( \) Multi-function
	List ] is used to display the list of functions that will be executed when the switch is pressed. A maximum of 16 operations can be set, and the system will execute the operations in order when the switch is pressed.
	【Add】
	Add to the number of switches in
	【 Multi-function List 】. The type of switch to add can be selected.
	【 Delete 】
	Delete the switch currently selected in the Multi-function List .
	【Up】 Move the order of the switch currently selected in the【Multi-function List】up.
	【 Down 】  Move the order of the switch currently selected in the 【 Multi-function List 】 down.
	Note:
	The order of the object itself is fixed as first and it
184	•

	cannot be moved up or down.
	The [Multi-function List] of an object can only
	include one 【Change Screen】 Or 【Function
	Switch , and it must be last in the list
【Function】	Set the operation function of the Function Switch. Setting items that will appear below varies according to the different functions selected.
【System: Restart HMI】	The human machine interface will restart when the Function Switch is pressed.
【 System: Increase Brightness 】	The brightness of the human machine interface display will increase when the Function Switch is pressed.
【System: Decrease Brightness】	The brightness of the human machine interface display will decrease when the Function Switch is pressed.
【System: Turn Backlight OFF】	The brightness of the human machine interface display will decrease to the lowest brightness level when the Function Switch is pressed.
[ System: Show System	The system will pop-up system configuration when Function Switch is pressed, including four
Configuration ]	paging 【General 】, 【Ethernet 】, 【Screen Saver 】
	and 【 Date/Time 】.
	【General】 paging including device name,
	station number, OS Version, Firmware Version.
	【Ethernet】 paging set whether to enable
	ethernet, whether to use DHCP, display or set HMI IP Address, display or set HMI Netmask, display or set HMI Gateway.
	【Screen Saver 】 paging set whether to enable
	screen saver, waiting time.
	【 Date/Time 】 paging display or set HMI date
	and time.

	Date 2017 / 7 1 53  Time 9 35 56  Restore Of Apply Cancel
【Security: Log in 】	The system will display the log in window for the operator to log in when Function Switch is pressed.
【Security: Log Out 】	The operator will be logged out when Function Switch is pressed.
【 Security: Password Manager 】	The password table will be displayed for the operator to view. For example, if the security level of the operator is 5, the level 5 password table will appear. For more details refer to  Chapter 5 - 【Security 】.
【 Security: Import User Accounts 】	Update the username and user passwords, or passwords only, it depends on the setting in   [ Security ] .  [ Overwrite ]  If [ Overwrite ] is selected, the usernames and
	user passwords currently saved on the human machine interface will be overwritten. If it is not selected, the new username and user password will be added to the human machine interface.
【Script: Execute Script】	The system will execute the selected 【Script】 when Function Switch is pressed.

【Recipe: Import Recipe Group from File】	Import the file contents of the recipe group; user will be able to see the complete contents of the recipe group if recipe tables are available. Users will also be able to see the changes in the numeric value of the displayed components if the register addresses of the displayed components are the same as the current recipe address set in the recipe. A drop-down list will appear below when this function is used for the user to decide which recipe group will be used.  【Recipe Group】  The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.
	Note: the index of this recipe group will become 0
	when this function is used, so the current recipe
	collection will have an index value of 0.
【Recipe: Export Recipe Group back to File】	Export the contents of the recipe group into a recipe group file. The user can choose to export a new file or overwrite the original recipe group file. A drop-down list will appear below when this function is used for the user to decide which recipe group will be used.
	【Recipe Group】
	The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.
【Recipe: Write Current Recipe to	A drop-down list will appear below when this
Target Address ]	function is used for the user to decide which recipe group will be used. The contents of the parameter in the HMI current recipe will be written to the register of the target address according to the setting of this recipe group.
	【Recipe Group】
	The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.

A drop-down list will appear below when this function is used for the user to decide which

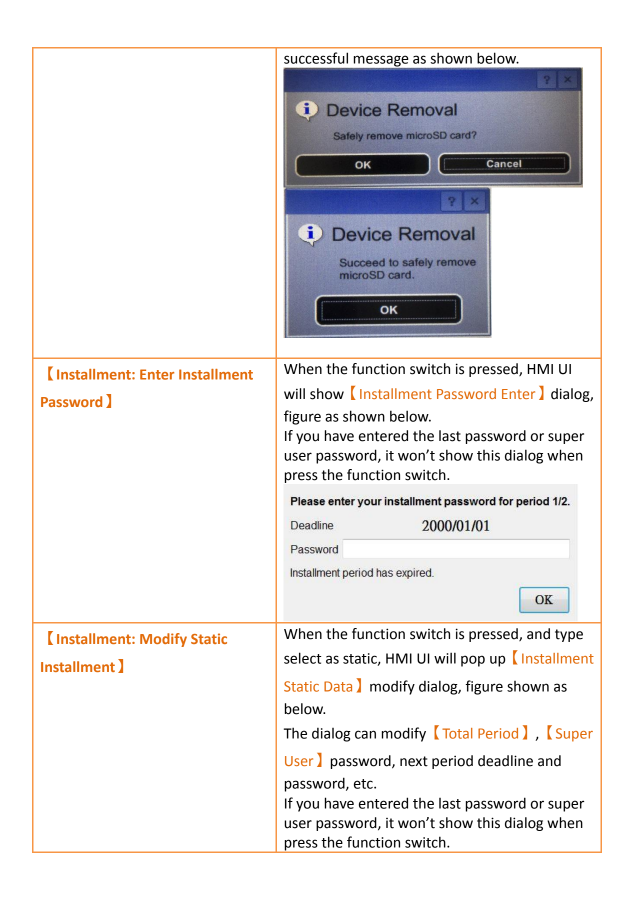
[ Recipe: Read From Target

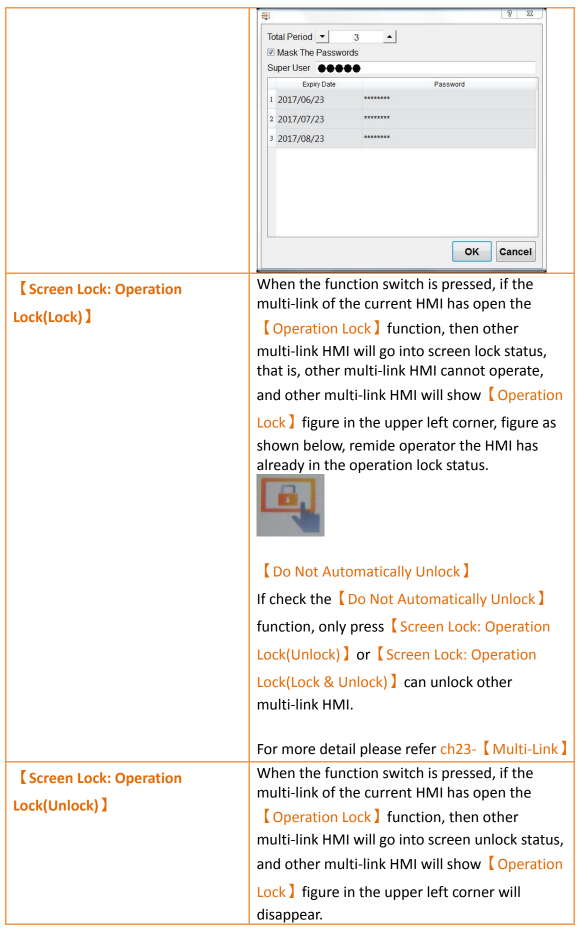
Address to Current Recipe ]	recipe group will be used. The register contents of the target address will be read and the value will be written to the current recipe of the HMI according to the setting of this recipe group.
	【Recipe Group】
	The recipe group ID and recipe group name can
	be seen here if the user adds new recipe groups with the recipe setting function.
【Recipe: Add Default Recipe】	Add a set of recipes in recipe table to above or below the current recipe and switch current recipeto the new recipe.
	【Recipe Group】
	The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.
	[то]
	Choose to add a new recipe to above or below the current recipe.
	For more detail please refer ch9- 【Recipe】
【Recipe: Copy Current Recipe】	Copy current recipe in recipe table to above or below the current recipe and switch current recipeto the new recipe.
	【Recipe Group】
	The recipe group ID and recipe group name can
	be seen here if the user adds new recipe groups with the recipe setting function.
	【 To 】
	Choose to copy a set of recipes to above or below the current recipe.
	For more detail please refer ch9-【Recipe】
【Recipe: Delete Current Recipe 】	Delete the current recipe and switch current recipe to next recipe.
	【Recipe Group】
	The recipe group ID and recipe group name can
	be seen here if the user adds new recipe

	groups with the recipe setting function.
	groups with the recipe setting fullction.
	For more detail please refer ch9- 【Recipe】
【Recipe: Transfer Source Address to Recipe Group】	Read the parameter data from source address and write to the recipe group storage space, source address can be set in the advanced paging of the recipe, the function switch transfer all recipe group data.
	【Recipe Group】 The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.
	For more detail please refer ch9-【Recipe】
【Recipe: Transfer Recipe Group to Source Address】	Write the parameter data of the recipe group storage space to source address, source address can be set in the advanced paging of the recipe, the function switch transfer all recipe group data.
	【Recipe Group】 The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.
	For more detail please refer ch9- 【Recipe 】
【Recipe: Import Recipe Group from File, then Transfer to Source Address】	After import the contents of the recipe group file to recipe group stprage space and write the parameter data of the recipe group storage space to source address, source address can be set in the advanced paging of the recipe, the function switch transfer all recipe group data.
	【Recipe Group】 The recipe group ID and recipe group name can be seen here if the user adds new recipe groups with the recipe setting function.
	For more detail please refer ch9-【Recipe】
【Recipe: Transfer Source Address to Recipe Group,then Export to File】	After read the parameter data from source address and write to the recipe group storage space, then export the contents of the recipe group storage space, source address can be set

	in the advanced paging of the recipe, the function switch transfer all recipe group data.
	【Recipe Group】
	The recipe group ID and recipe group name can
	be seen here if the user adds new recipe
	groups with the recipe setting function.
	For more detail please refer ch9-【Recipe】
【File Manager: Transfer File from	Transfer the files from HMI internal storage to USB storage.
HMI to USB Storage ]	ODD Storage.
【 File Manager: Transfer File from	Transfer the files from HMI internal storage to
HMI to microSD Card ]	microSD card.
[ Switch to VGA Input Terminal ]	When the function switch is pressed, the
·	display signal switches to the VGA input.
	Currently, the P5070VS and P5102VS models are supported.
	【Long Press VGA Return Time (s)】
	Set the long press time it takes for the screen to
	return from the VGA display.
【 Printer: Print Screen 】	When the function switch is pressed, the
	current screen will be printed to the specified location.
	location.
	【Save To 】 allows the user to specify the
	location to save the screenshot. The available
	options are internal, USB, SD, or printer.
	【Format 】allows the user to change the type
	of file the screenshot is. The available options
	are PNG or JPG.
【 Printer: Abort Print Job 】	When the function switch is pressed, the current print job will be stopped.
【 PLC: Show Ladder Viewer 】	When the function switch is pressed, HMI
LATO: Show Lauder Viewer 1	interface will show Select Device I dialog, after
	selected the device, press OK button, then it
	will excute read and display FATEL PLC program
	of the link device.
	For more detail please refer ch23- 【 PLC
	Integration ]

# When the function switch is pressed, HMI UI PLC: Update Fatek PLC From will show Select Update File dialog, after USB ] selected the file, will show Select link Device dialog, then press OK button, will excute FATEK PLC program update. For more detail please refer ch23- \ PLC Integration 1 When the function switch is pressed, HMI UI **[ PLC: Show Ethernet Module** will scan the dialog list of the ethernet module **Configuration** of FATEK PLC on the internet, after choose, press [Properties] button, will show the dialog of the module property, provide view and modify, same as the use of Fatek Ethernet Module Configuration tool I dialog. For more detail please refer ch23- \ PLC Integration ] When the function switch is pressed, HMI UI **Safe Removal: Remove USB** will check whether insert the USB Drive, if yes Storage ] will show Device Removal dialog, figure show as below, press Ok button, will show a successful message as shown below. i Device Removal Safely remove USB storage? Cancel OK Device Removal Succeed to safely remove USB storage. OK When the function switch is pressed, HMI UI Safe Removal: Remove microSD will check whether insert the MicroSD card, if Card ] yes will show **[Device Removal]** dialog, figure show as below, press Ok button, will show a





【 Screen Lock: Operation Lock(Lock & Unlock) 】	For more detail please refer ch23- 【 Multi-Link 】 When the function switch is pressed, if the multi-link of the current HMI has open the 【 Operation Lock 】 function, then other multi-link HMI will go into lock or unlock screen status according to the status of the current HMI.
	For more detail please refer ch23- [ Multi-Link ]
【Update: Project Update】	When the function button is pressed it will display a dialog window for selecting the project update. You can select the .ufrp file stored in the HMI, SD card, or USB drive, that is, if the USB update file was created using the FvDesigner software.

# 3.3.2.5 [Display]

The [Switch] [Display] page is as shown in the figure below, the meanings of each setting item are listed below:

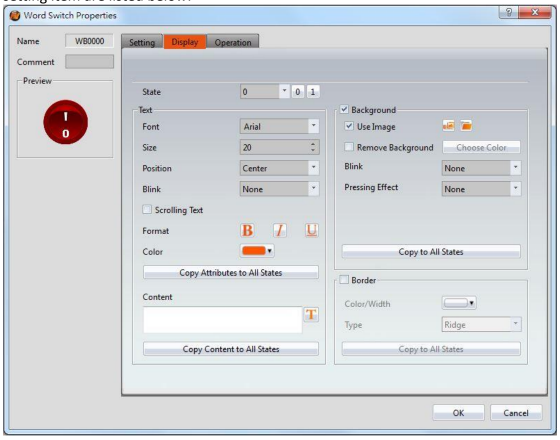


Figure 103 [ Display ] Setting Screen of [ Switch ]

Table 58 [ Display ] Setting Properties of [ Switch ]

	Display 1 Setting Properties of [Switch]
Property	Description
【 Number of States 】	Set the number of states for the switch to display.
	If it's Change Screen Switch, there will appear a option as
	【Set All the States to State 0】, will set all the switch as
	state 0.
【 State 】	Select the state needed to be edited. 0 and 1 buttons are provided to enable quick switching between states 0 and 1.
【Text】	【 Font 】
	Set the font of the text displayed for the current editing state.
	Te: . Y
	【Size】
	Set the size of the text displayed for the current editing state.
	【 Position 】
	Set the position of the text displayed for the current editing state.
	【 Blink 】
	Set the blinking function for the text of the current editing state. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【 Scrolling Text 】
	Set the scrolling text function for the text of the current editing state; There are four scrolling speeds available to choose from slow to fast.
	【 Format 】
	Set the format of the text displayed for the current editing state, including Bold, Italics and Underline.
	【Color】
	Set the color of the text displayed for the current editing state.
	【Copy Attributes to All States】
	The text properties for the current editing state is applied to all states.

# Content Conten

Set the displayed text of the currently editing state; it can be inputted directly or acquired from the 【Text Library 】.

# 【Copy to All States】

Apply the settings of the text for the current editing state to all states.

# [Background]

# 【Use Image】

Set whether to use an image for the displayed background of the current editing state. When this option is checked, an [Image Selector] will appear asking the user to select an image either from the [Image Library] or from a file.

# 【Remove Background】

Choose the color by setting a transparent color.

#### [ Color ]

Set the displayed background color of the current editing state. This setting item will appear if 【Use Image 】 was not selected.

## [ Blink ]

Set the blinking function for the background of the current editing state. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

# Pressing Effect

Set the pressing effect of the current editing state. There are two effects available for selection: [ None ] and [ Highlight ] .

# 【Copy to All States】

Apply the settings of the background for the current editing state to all states.

# [Border]

Set the border of the object, set the appearance after checked.

#### 【Color/Width】

Set the color and width of the border.

# Type ]

Set the type of the boder.

# 【Copy to All States】

Apply the settings of the border for the currently editing state to all states.

# 3.3.2.6 **Operation**

The [Switch] [Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

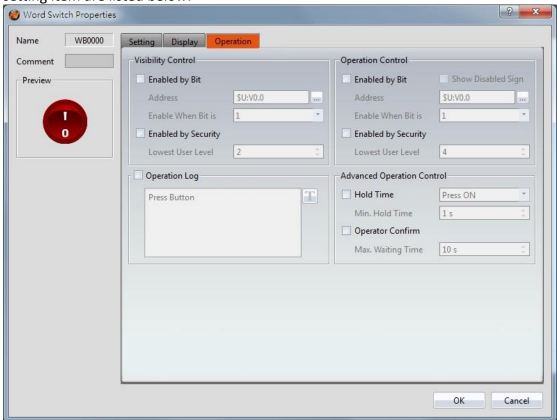


Figure 104 Operation Setting Screen of Switch

Table 59 [Operation] Setting Properties of [Switch]

Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific Bit or User Level.
	【 Enable by Bit 】
	Select to control visibility by a specific Bit.
	【Address】 Set the address of the visibility control Bit.

# [ Enable When Bit is ]

Set to display the object when the control Bit is 1 or 0.

# 【Enabled by Security Manager】

Select if the visibility is to be controlled by the level of the user logged in.

# [ Lowest User Level ]

Set the minimum level of the user logged in to display the object.

# 【Operation Control】

Operation control of the object. It can be controlled by a specific Bit or User Level.

# [ Enable by Bit ]

Select to control operation by a specific Bit.

## [ Address ]

Set the address of the operation control Bit.

#### [ Enable When Bit is ]

Set whether to operate the object when the control Bit is 1 or 0.

# 【Enabled by Security Manager】

Select if operation is to be controlled by the level of the user logged in.

# [Lowest User Level]

Set the minimum level of the user logged in needed to operate the object.

### 【Show Disabled Sign】

If the object is not enabled, the object will have an indication that it is disabled.



# [Operation Log]

Select to enable the Operation Log of the object.

It can also edit operation messages in which the message can be inputted directly or acquired from the Text Library.

# [ Advanced Operation Control ]

# 【Hold Time】

Select to control the operation by hold time; hold time can be divided into two types:

- Press On : Press directly and confirm the execution of this operation according to the [Min Hold Time].
- ➤ 【Double Press 】: Use two quick presses to confirm the execution of this operation.

# 【Operation Confirm】

Select to display the confirmation window after the operation is executed.

# [ Max Waiting Time ]

When the confirm window is displayed, the system will close the confirmation window and cancel the operation if the user did not respond within this time.

# 3.3.3 [ Numeric Input/Display ]

[Numeric Input/Display] can display the numeric value saved in specific addresses; The [Numeric Input/Display] can also be clicked to enter specific numeric values to the register address if the [Allow Input] setting is enabled.

# 3.3.3.1 **[Setting]**

The [Numeric Input/Display] [Setting] page is as shown in the figure below, the meanings of each setting item are listed below:

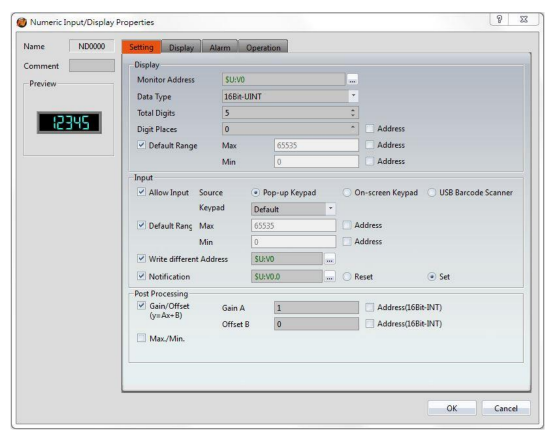


Figure 105 Setting Screen of Numeric Input/Display

Table 60 Setting Properties of Numeric Input/Display

Property	Description
【 Preview 】	Preview the appearance of this object.
【 Display 】	【 Monitor Address 】 Set the monitored address of Numeric Input/Display. The address can be from internal memory or a PLC register address.
	Contact Type Set the data type of Numeric Input/Display. The available data types are: 16Bit-BCD, 16Bit-INT, 16Bit-UINT, 16Bit-HEX, 32Bit-BCD, 32Bit-INT, 32Bit-UINT, 32Bit-HEX, 32Bit-FLOAT. When 32Bit-FLOAT is selected, you can also choose a display option for exponential format.
	【Total Digits】 Set the total number of digits of Numeric Input/Display.
	【 Digit Places 】 Set the decimal place of the Numeric Input/Display. If check

【Address 】 then you can set the source address of digital places, and digital places can be dynamically control, data type used by address is same as 【Data Type 】.

# 【 Default Range 】

Set the [Max] and [Min] display of the Numeric Input/Display.

The [Address] checkbox can be used to set the source address for reading the maximum value or minimum value by [Data Type].

If this option is checked , the option will have a different default range depending on the 【 Data Type 】. For example, type select as 16Bit-UINT, the 【 Max 】 is 65535, 【 Min 】 is 0

#### [ Maximum Value ]

Set the maximum value allowed for the numeric input / display to be displayed. If you check the address, the maximum value can be set to the value of the source address, allowing the maximum value to be dynamic.

# [ Minimum Value ]

Set the minimum value allowed for the numeric input / display to be displayed. If you check the address, the minimum value can be set to the value of the source address, allowing the minimum value to be dynamic.

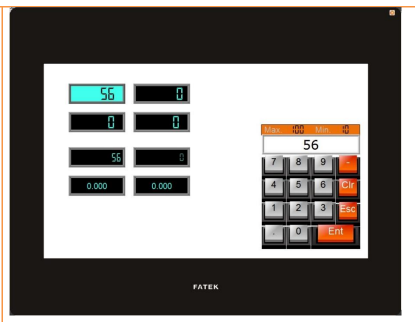
# [Input]

## 【Allow Input】

Set whether to allow the input function for the Numeric Input/Display object. Related input setting items will appear if this option is selected.

## [Source]

Select the 【Keypad Screen 】 to pop-up when the Numeric Input/Display is touched. The keyboard can be either a 【Pop-up Keypad 】, 【On-screen Keypad 】, or 【USB Barcode Scanner 】. The type of 【Pop-up Keypad 】 can be selected from the dropdown menu.



#### 【 USB Barcode Scanner 】

When the source is selected as a USB barcode scanner, touching the input/display object changes the object color and is put on standby for the input of the USB barcode scanner. When the input is complete, the data is transferred directly to the specified address.

# 【 Default Range 】

Default Range of the Numeric Input/Display object, if this option is checked, the option will have a different default range depending on the [ Data Type ]. For example, type select as 16Bit-UINT, the [ Max ] is 65535, [ Min ] is 0, if don't check this option, then can enter the [ Max ] and [ Min ] of the Numeric Input/Display object.

#### [ Max ]

Set the maximum allowed input value for Numeric Input/Display. The [Address] checkbox can be used to set the source address for writing the maximum value by [Data Type].

# [ Min ]

Set the minimum allowed input value for Numeric Input/Display. The [ Address ] checkbox can be used to set the source address for writing the minimum value by [ Data Type ].

#### Write different Address

Set to allow writing to a different address for the Numeric Input/Display object. Related settings will appear if this option is selected, allowing the setting of a target address for writing values. The source address for reading value and the target address for writing value will be different if this option is used.

#### [ Notification ]

Set to allow the notification function for the Numeric Input/Display object. Related settings will appear if this option is selected, allowing the setting of a register for notification.

## [ Post Processing ]

### 【Gain/Offset】

Set whether to allow post-processing functions for the Numeric Input/Display object. Related post processing settings will appear if this option is selected, allowing the setting of processing functions (add, subtract, multiply and divide) and constants.

Formula is as follows: y=Ax+B, gain is A, offset for the B, y value is displayed for HMI, x is PLC value.

For example, gain A=5, offset B=2, when the PLC x=3, HMI value display is 17 (17=(5\*3)+2).

Gain A	Offset B		HMI displayed value y
A=5	B=2	x=3	y = 17

In the numerical input/display object, enter 12 and the PLC value x will get 2 (x=(y-B)/A, 2=(12-2)/5).

Gain A	Offset B		HMI displayed value y
A=5	B=2	y = 12	x=2

The Address checkbox can be used to set the source address for processing constant. The type of data used to read the address is fixed to 16Bit-INT.

#### [ Max./Min. ]

Sets the ratio of the read source address and the display. Can be set by [ Data Max. ] , [ Data Min. ] , [ Display Max. ] and

Display Min. to determine the proportional relationship. For example, read the PLC R100 address, and the maximum of the R100 is 100, minimum is 0, in the HMI wants to show the

maximum is 1000, minimum is 0. So the Data Max. indicates the maximum value of the source address, can be set to 100, Data Min. indicates the minimum value of the source address, can be set to 0, Display Max. indicates the maximum value of the display, can be set to 1000, Data Min. indicates the minimum value of the display, can be set to 0, when PLC register R100=50, then HMI will display as 500.

If check the [ Address ] then can set the source address of the [ Data Max. ],[ Data Min. ],[ Display Max. ] and[ Display Min. ], the data type of the read address is fixed to 16Bit-INT.

# 3.3.3.2 [Display]

The [Numeric Input/Display] [Display] page is as shown in the figure below, the meanings of each setting item are listed below:



Figure 106 Display Setting Screen of Numeric Input/Display

Table 61 [Display] Setting Properties of [Numeric Input/Display]

Property	Description	
【Content】	【 Numeric Display 】	
	Set the display method for the numeric value of Numeric	
	Input/Display. Selecting 【Zero Suppress 】 will not display the	

zeros in front and selecting Leading Zeroes will display the zeros in front.

# [7-segment Display]

Set to allow the 7-segment display function for the Numeric Input/Display object. If this option is selected, related settings for the style of the 7-segment display will appear. These styles include outline, filled, and flat.

### [ Mask ]

Set the text of the numerical input/display object displayed as asterisks (#), can not use the [Mask] function if use the

```
【7-segment Display 】.
```

## [Font]

Set the font for the displayed text of Numeric Input/Display, can not use the [ Mask ] function if use the [ 7-segment Display ] .

## [Size]

Set the size for the displayed text of Numeric Input/Display, can not use the [Mask] function if use the [7-segment Display].

#### [ Position ]

Set the position for the displayed text of Numeric Input/Display, can not use the [Mask] function if use the [7-segment Display].

## [ Blink ]

Set the blinking function for the text of Numeric Input/Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast, can not use the [7-segment Display].

# **Scrolling Text**

Set the scrolling text function for the text of Numeric Input/Display. There are four scrolling speeds available to choose from slow to fast.

	【Format】 Set the format of the text displayed for the Numeric Input/Display, including Bold, Italics and Underline, can not use the 【Mask】function if use the 【7-segment Display】.  【Color】 Set the color for the displayed text of Numeric Input/Display.
【Border】	Type ]
k border 1	Set the border types for Numeric Input/Display.
	【 Color/Thickness 】
	Set the color and thickness for the displayed border of Numeric Input/Display.
【Background】	If not check the background, then the Upper Limit Numeric
J	Color and Lower Limit Numeric Color of the Numeric
	Input/Display ] [ Alarm ] paging can not be set.
	mpat/Display & Marin & paging can not be set.
	【Use Image】
	Set to use an image for the background of the Numeric Input/Display. When this option is checked, an Image
	Selector I will appear asking the user to select an image either
	from the 【Image Library 】 or from a file.
	【Color】
	Set the displayed background color of Numeric Input/Display.
	This setting item will appear if 【Use Image】 was not
	selected.
	【Blink】
	Set the blinking function for the background of the Numeric Input/Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

# 3.3.3.3 **[ Alarm ]**

The [Numeric Input/Display] [Alarm] page is as shown in the figure below, the meanings of each setting item are listed below:

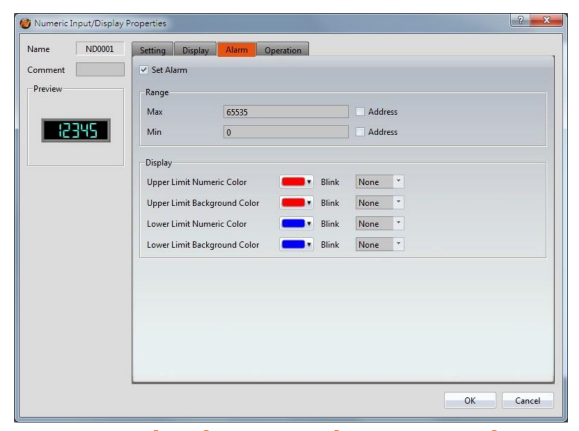


Figure 107 [ Alarm ] Setting Screen of [ Numeric Input/Display ]

Table 62 [ Alarm ] Setting Properties of [ Numeric Input/Display ]

Property	Description
【Set Alarm】	Set to enable the alarm function of Numeric Input/Display. Alarm related settings will appear below when this option is selected.
【Range】	Set the range of the alarm; the alarm condition is fulfilled when the numeric value of the Numeric Input/Display reaches the maximum or minimum value.
	[ Max ] Set the maximum alarm value for the Numeric Input/Display; the [ Address ] below can be used to set the source address for the maximum value by the [ Data Type ] set in the [ Setting ] page.
	【Min】 Set the minimum alarm value for the Numeric Input/Display; the 【Address 】 on the rear can be used to set the source address for the minimum value by the 【Data Type 】 set in the

	【Setting 】 page.
【 Display 】	Set the appearance of the Numeric Input/Display when the alarm conditions are fulfilled.
	【Upper Limit Numeric Color 】
	Sets the color of the text for the Numeric Input/Display when
	the set [ Max ] is exceeded. The [ Blink ] dropdown menu can
	be used to set the blinking speed of the text. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【Upper Limit Background Color】
	Sets the color of the background for the Numeric
	Input/Display when the set 【Max 】is exceeded. The 【Blink 】
	dropdown menu can be used to set the blinking speed of the background. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【Lower Limit Numeric Color】
	Sets the color of the text for the Numeric Input/Display when
	the set [Min] is not reached. The [Blink] dropdown menu can be used to set the blinking speed of the text. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【 Lower Limit Background Color 】
	Sets the color of the background for the Numeric
	Input/Display when the set (Min) is not reached. The Blink
	dropdown menu can be used to set the blinking speed of the background. There are four blinking speeds available to
	Sets the color of the background for the Numeric Input/Display when the set [Min] is not reached. The Blink dropdown menu can be used to set the blinking speed of the

# **3.3.3.4 Operation**

The [Numeric Input/Display] [Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

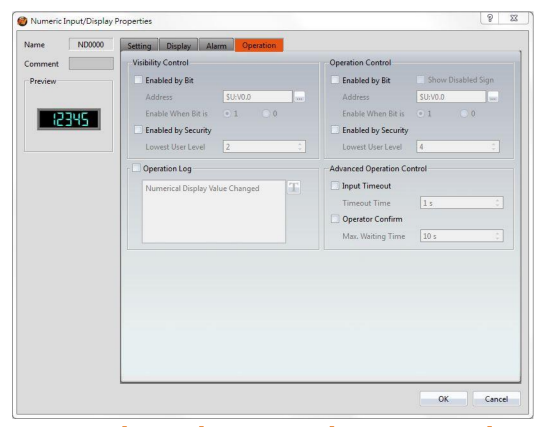
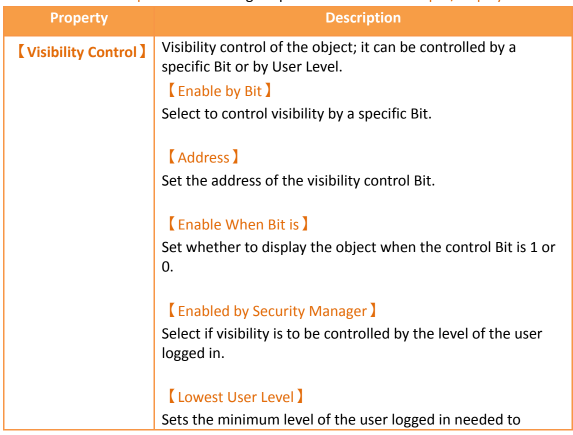


Figure 108 Operation Setting Screen of Numeric Input/Display

Table 63 Operation Setting Properties of Numeric Input/Display



	display the object.
<b>Coperation</b>	Operation control of the object. It can be controlled by a specific Bit or User Level.
Control ]	【Enable by Bit 】
	Select to control operation by a specific Bit.
	【 Address 】
	Set the address of the operation control Bit.
	【Enable When Bit is 】
	Set whether to operate the object when the control Bit is 1 or 0.
	【Enabled by Security Manager】
	Select if operation is to be controlled by the level of the user logged in.
	【Lowest User Level 】
	Set the minimum level of the user logged in needed to
	operate the object.
	【Show Disabled Sign 】
	If the object is not enabled, the object will have an indication
	that it is disabled.
	<u> </u>
【Operation Log】	Select to enable the Operation Log of the object.
	It can also edit operation messages, in which the message can
	be inputted directly or acquired from the 【Text Library 】.
[ Advanced	【Input Timeout】
Operation Control ]	Select whether the 【Keypad Screen 】is controlled by time.
	【 Timeout Time 】
	If the user did not use the 【Keypad Screen】 within this time,
	the system will close the 【Keypad Screen 】 and cancel the
	operation.
	【 Operation Confirm 】
	Select to display a confirmation window after the operation is
	executed.

# [ Max Waiting Time ]

The system will close the confirmation window and cancel the operation if the user did not acknowledge it within this time.

# 3.3.4 Text Input/Display

【Text Input/Display 】 can display the text saved in specific addresses. The 【Text Input/Display 】 can also be clicked to enter specific text to the register address if the 【Allow Input 】 setting is enabled.

# 3.3.4.1 **Setting**

The Text Input/Display Setting page is as shown in the figure below, the meanings of each setting item are listed below:

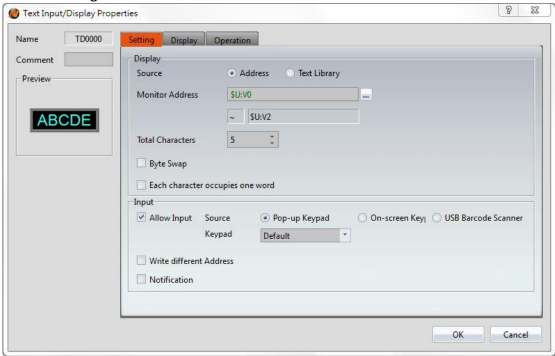


Figure 109 Setting Screen of Text Input/Display

Table 64 [Setting] Properties of [Text Input/Display]

Property	Description
【 Preview 】	Preview the appearance of this object.
【General】	【 Source 】
	The source of the text can be either an [ Address ] or from the
	【Text Library 】. If 【Address 】is selected, the 【Monitor
	Address \( \) can be set below and directly corresponds to the

text to display. If 【Text Library 】 is selected, the 【Monitor Address 】 corresponds to the entry in the 【Text Library 】 to read the text from.

#### [ Monitor Address ]

Set the monitored address of Text Input/Display; when this setting is changed, the final address below will change according to the inputted [Monitor Address] and [Total Characters].

# 【 Data Type 】

Set the data type of the monitored address. This option is only enabled when [Text Library] is selected as the [Source].

## [ Start Row ]

Set the starting row in the 【Text Library 】 that the text is obtained. For example, if the start row is set to 1 and the 【Monitor Address 】 contains the value 3, the display will display the 4<sup>th</sup> entry in the 【Text Library 】. The 【Start Row 】 can also be obtained from a specified address. This option is only enabled when 【Text Library 】 is selected as the 【Source 】.

## 【Total Characters】

Sets the total number of characters for Text Input/Display; when this setting is changed, the final address above will change according to the inputted [Monitor Address] and [Total Characters].

#### Byte Swap

Select whether to enable the high and low byte swapping function.

#### [ Each character occupies one word ]

Set whether enable each character occupies one word, for example R0=A, R1=B, R2=C, R3=D, R4=E.

# [Input]

#### [ Allow Input ]

Set whether to allow the input function for the Text Input/Display object; related input settings will appear if this option is selected.

### [ Source ]

Sets the type of 【Keypad Screen 】 to pop-up when the Text Input/Display is touched. The 【Keypad Screen 】 can be either a 【Pop-up keypad 】 or 【On-screen Keypad 】.

The type Pop-up keypad can be selected from the dropdown menu. You can also use your USB keyboard and a USB Barcode Scanner for input.

#### 【 USB Barcode Scanner 】

When the USB barcode scanner is selected as the input source, the text input/display object will change color when touched and will wait for the input of the USB barcode reader. After the input is entered, the data will be transferred directly to the specified address.

#### [ Write different Address ]

Set to allow writing to a different address for the Text Input/Display object. Related settings will appear if this option is selected, allowing the setting of target address for writing text. The source address for reading text and the target address for writing text will be different if this option is used.

#### [ Notification ]

Set whether to allow the notification function for the Text Input/Display object. Related settings will appear if this option is selected, allowing the setting a register for notification.

# 3.3.4.2 [Display]

The Text Input/Display Display page is as shown in the figure below, the meanings of each setting item are listed below:

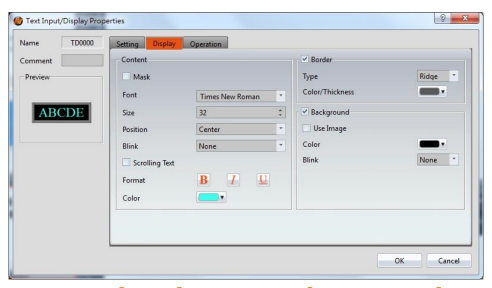


Figure 110 [Display] Setting Screen of Text Input/Display]

Table 65 [Display] Setting Properties of Text Input/Display]

Table 65 【Display 】 Setting Properties of 【Text Input/Display 】	
Property	Description
【Content】	【 Mask 】 Set the text to be displayed as asterisks (*) for the Text Input/Display object.
	【Font】 Set the font for the text of the Text Input/Display.
	【 Size 】 Set the size for the text of the Text Input/Display.
	【 Position 】 Set the position for the text of the Text Input/Display.
	【Blink】 Set the blinking function for the text of the Text Input/Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【Scrolling Text】 Set the scrolling text function for the text of the Text Input/Display. There are four scrolling speeds available to choose from slow to fast.
	【 Format 】

	Set the format of the text for the Text Input/Display, including
	Bold, Italics and Underline.
	【Color】
	Set the color for the text of the Text Input/Display.
【Border】	【 Type 】
	Set the border type for the Text Input/Display.
	【 Color/Thickness 】
	Set the color and thickness for the border of the Text
	Input/Display.
【Background】	【 Use Image 】
	Set to use an image for the background of the Text
	Input/Display. When this option is checked, an 【Image
	Selector I will appear asking the user to select an image either
	from the 【Image Library 】 or from a file.
	【Color】
	Set the background color of the Text Input/Display. This
	setting item will appear if 【Use Image】 was not selected.
	Format N
	(Blink)
	Set the blinking function for the background of the Text
	Input/Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

# 3.3.4.3 **Operation**

The Text Input/Display Coperation page is as shown in the figure below, the meanings of each setting item are listed below:

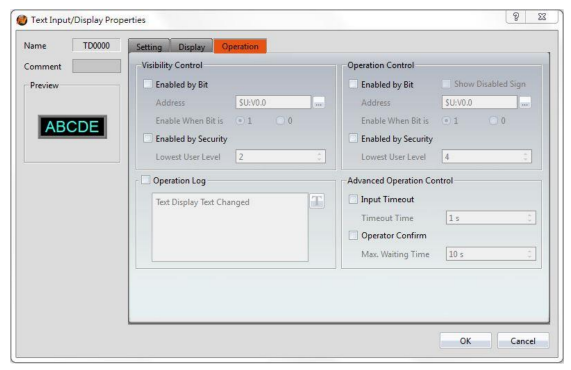
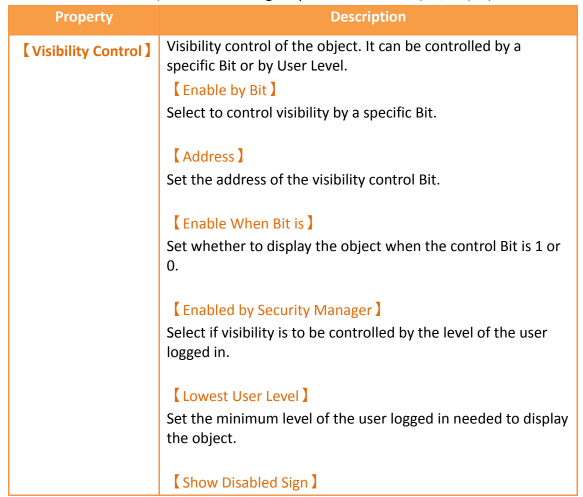


Figure 111 (Operation) Setting Screen of (Text Input/Display)

Table 66 (Operation) Setting Properties of (Text Input/Display)



	If the object is not enabled, the object will have an indication that it is disabled.
<b>Coperation</b>	Operation control of the object. It can be controlled by a specific Bit or User Level.
Control ]	【 Enable by Bit 】
	Select to control operation by a specific Bit.
	【 Address 】
	Set the address of the operation control Bit.
	【Enable When Bit is 】
	Set whether to operate the object when the control Bit is 1 or 0.
	【Enabled by Security Manager】
	Select if operation is to be controlled by the level of the user logged in.
	【Lowest User Level】
	Set the minimum level of the user logged in need to operate the object.
【Operation Log】	Select to enable the Operation Log of the object.  It can also edit operation messages, in which the message can be inputted directly or acquired from the Text Library.
[ Advanced	【Input Timeout】
Operation Control ]	Select if the 【Pop-up Keypad 】 or 【On-screen Keypad 】 is controlled by time.
	【 Timeout Time 】
	If the user did not operate the 【Keypad Screen】 within this
	time, the system will close the 【Keypad Screen 】 and cancel this operation.
	【Operation Confirm】  Select to display the confirmation window after the operation is executed.
	【 Max Waiting Time 】
	The system will close the confirmation window and cancel

this operation if the user did not acknowledge it within this time.

# 3.3.5 [ Date/Time Display ]

【 Date/Time Display 】 can display the current date and time according to the format set by the user.

# 3.3.5.1 **Setting**

The Date/Time Display Setting page is as shown in the figure below, the meanings of each setting item are listed below:

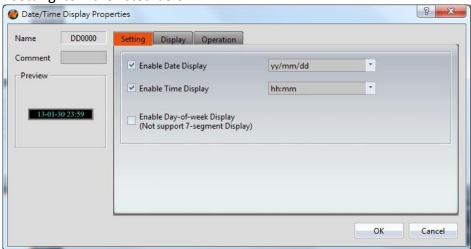


Figure 112 Setting Screen of Date/Time Display

Table 67 [Setting] Properties of [Date/Time Display]

Property	Description
【 Preview 】	Previews the appearance of this object.
【Enable Date Display】	Set to enable date display; a date format selector will appear for the user to select the display format of the date if this option is selected.
【Enable Time Display 】	Set to enable time display. A time format selector will appear for the user to select the display format of the time if this option is selected.
【Enable Day-of-week Display 】	Set to enable day-of-the-week display; a day-of-the-week format selector will appear for the user to select the display format of the day-of-the-week if this option is selected. This option is not available if a [7-segment Display] is used.

## 3.3.5.2 [Display]

【 Date/Time Display 】 Display ♪ page is as shown in the figure below, the meanings of each setting item are listed below:

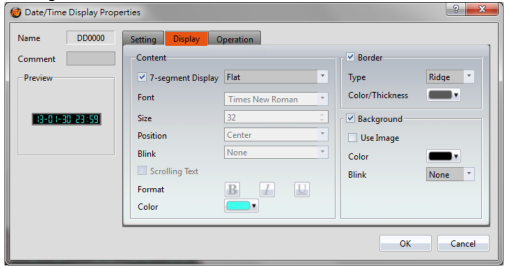


Figure 113 [Display] Setting Screen of [Date/Time Display]

Table 68 (Display) Setting Properties of Date/Time Display

# **Property Description** [ Content ] 【7-segment Display】 Set to use the 7-segment display function for the Date/Time Display object. If this option is selected, related settings for setting of style of the 7-segment display will appear, including outlined, filled, flat. Note: while this option is selected, because it can only show part of text (0/O, 1, 2, 3, 4, 5/S, 6, 7, 8, 9/g, A, B, C, D, E, F, H, H, L, o, P, r, u, U, Y), the [Enable Day-of-week Display] function will be disabled. [ Font ] Set the font for the text of the Date/Time Display. Size \ Set the size for the text of the Date/Time Display. [ Position ] Set the position for the text of the Date/Time Display.

	【Blink】 Set the blinking function for the text of the Date/Time Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【Scrolling Text】 Set the scrolling text function for the text of the Date/Time Display. There are four scrolling speeds available to choose from slow to fast.
	【Format】 Set the format of the text for the Date/Time Display, including Bold, Italics and Underline.
	【Color】 Set the color for the text of Date/Time Display.
【 Border 】	【 Type 】 Set the border type for the Date/Time Display.
	【Color/Thickness】  Set the color and thickness for the border of the Date/Time Display.
【Background】	【Use Image】 Set to use an image for the background of the Date/Time Display. When this option is checked, an 【Image Selector】 will appear asking the user to select an image either from the 【Image Library 】 or from a file.
	【Color】 Set the background color of the Date/Time Display. This setting item will appear if 【Use Image】 was not selected.
	【Blink】  Set the blinking function for the background of the Date/Time

# 3.3.5.3 **Operation**

The [ Date/Time Display ] [ Operation ] page is as shown in the figure below, the meanings of each setting item are listed below:

from: None, Slow, Medium and Fast.

Display. There are four blinking speeds available to choose

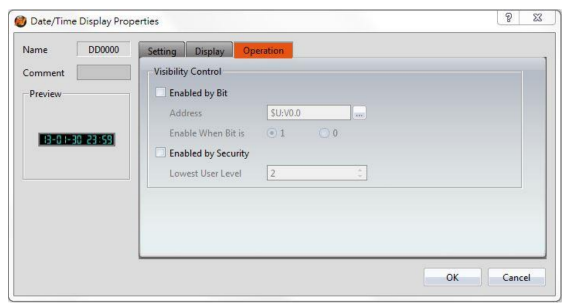
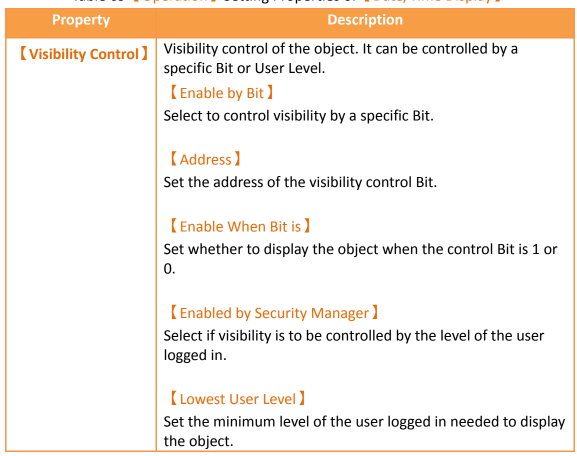


Figure 114 (Operation) Setting Screen of Date/Time Display

Table 69 Operation Setting Properties of Date/Time Display



# 3.3.6 Window Screen Display

[ Window Screen Display ] can display the [ Window Screen ] created in the project,

and supports using the numeric value of specific addresses to control the Window Screen displayed by the Window Screen Display.

## 3.3.6.1 **Setting**

The [Window Screen Display ] [Setting] page is as shown in the figure below, the meanings of each setting item are listed below:

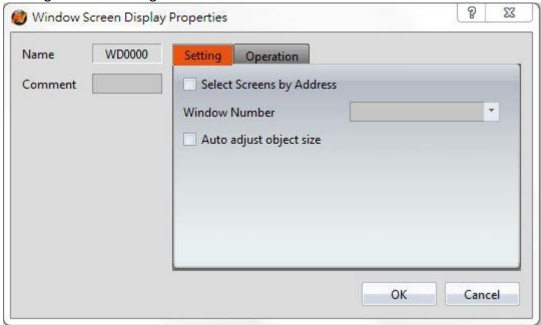


Figure 115 [Setting] Screen of [Window Screen Display]

Table 70 [Setting] Properties of [Window Screen Display]

Property	Description
【 Select Screens by Address 】	Set to select a screen by address.
	The [Window Screen] displayed by Window Screen Display will be determined by the numeric value saved in [Window Selection Address] if this setting is selected. If this setting is not selected, the Window Screen Display will have a fixed display of the [Window Screen]
	selected by 【 Window Number 】.
【 Window Number 】	Set the Window Screen I displayed by the Window Screen Display.
	This setting will appear if Select Screens by
	Address ] is not selected.

【 Window Selection Address 】	Set the 【Window Selection Address 】 of the Window Screen Display. When the HMI is operating, the Window Screen Display will read the 【Window Selection Address 】 according to the 【Data Type 】 Set, and display the 【Window Screen 】 with the number that matches the numeric value read.
	This setting will appear if \( \) Select Screens by Address \( \) is selected.
【 Data Type 】	Set the Data Type of the 【Window Selection Address 】.
【 Auto adjust object size 】	Set the size of 【Window Screen Display 】, automatically adjust object size depending on the selected window screen.

# **3.3.6.2 Operation**

The [Window Screen Display] [Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

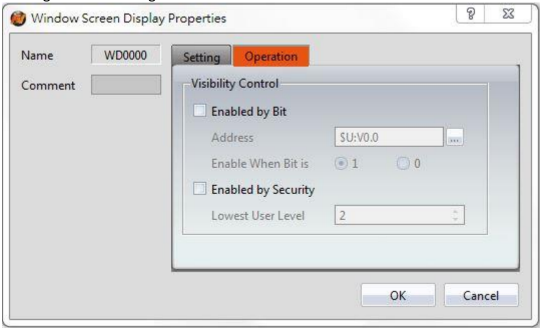


Figure 116 【Operation 】 Setting Screen of 【Window Screen Display 】

Table 71 (Operation) Setting Properties of (Window Screen Display)

Property	Description
· · · · · · · · · · · · · · · · · · ·	December 1

#### **[ Visibility Control ]**

Visibility control of the object. It can be controlled by a specific Bit or User Level.

#### [ Enable by Bit ]

Select to control visibility by a specific Bit.

#### [ Address ]

Set the address of the visibility control Bit.

#### [ Enable When Bit is ]

Set whether to display the object when the control Bit is 1 or 0.

#### 【Enabled by Security Manager】

Select if visibility is to be controlled by the level of the user logged in.

#### Lowest User Level

Set the minimum level of the user logged in needed to display the object.

# 3.3.7 [Meter]

[ Meter ] can read the value of specific registers and display this value by a pointer indicator.

Introduction to the property setting dialog are as follows:

#### 3.3.7.1 **General**

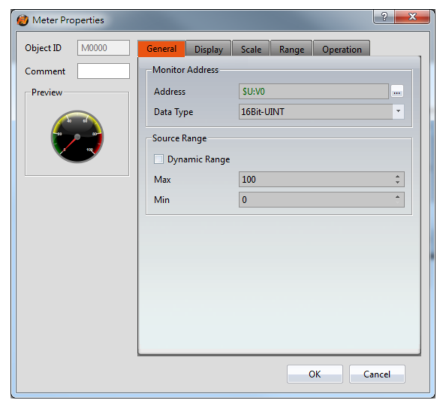


Figure 117 [General] Setting Screen of [Meter]

Table 72 [General] Setting Properties of [Meter]

Property	Description
【 Preview 】	Preview the appearance of this object.
【 Monitor Address 】	【 Address 】 Set the address to monitor.
	【 Data Type 】 Set the data format of the monitored address.
【 Source	【 Dynamic Range 】
Range ]	Select to allow a maximum and minimum value of for the display range to change according to the contents of the specified address.
	【 Max 】
	Set the maximum value of the display range. When \( \bigcup \) Dynamic
	Range I is selected, the address for maximum display range will be set.
	【 Min 】
	Set the minimum value of the display range. When \( \bigcup \) Dynamic

Range is selected, the address for minimum display range will be set.

Note: When **[Dynamic Range]** is selected, the content value of the maximum address must be greater than the content value of the minimum address in order for the display range to be changed validly.

# 3.3.7.2 **[Display]**

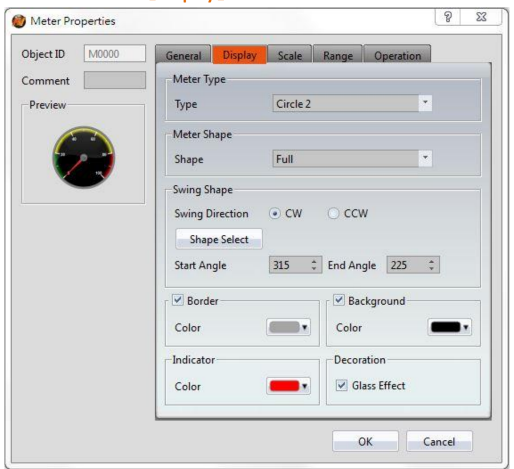


Figure 118 [ Display ] Setting Screen of [ Meter ]

Table 73 [Display] Setting Properties of [Meter]

Property Description

# [ Meter Type ] Type ] Set the meter type. There are the following two types: [ Meter Shape ] [Shape] Set the meter shape. There are Circular/Semicircular/Quadrant available for selection. Set the swinging angle of the meter indicator. **Swing Shape** Shape Select Users can click this button to set common pointer swinging angles quickly. [ Swing Direction ] Set the swinging direction. There are two options: [CC] (Clockwise) and 【CCW】(Counter-Clockwise). Start Angle Set the start angle of the meter. [End Angle] Set the end angle of the meter. [Border] [Color] Set the color of the border. [ Background ] [ Color ] Set the background color and filling of the meter. [Indicator] [ Color ] Set the color of the indicator. Glass effect [ Decoration ] Set whether or not the "glass effect" is shown.

# 3.3.7.3 **Scale**

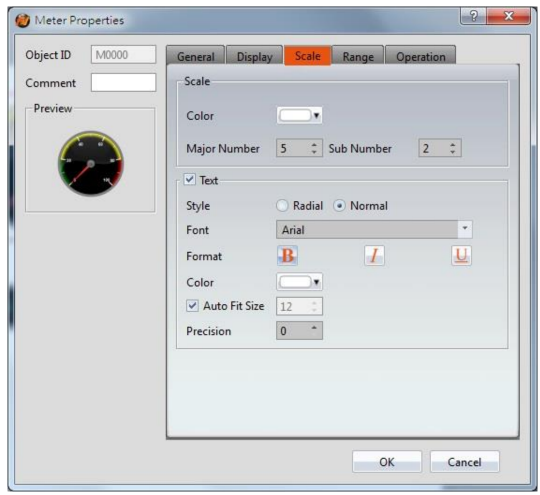


Figure 119 Scale Setting Screen of Meter

Table 74 **Scale** Setting Properties of **Meter** 

Property	Description
【 Scale Frame 】	【Color】
	Set the color of the scale.
	【 Major Number 】
	Set the number of major ticks.
	【 Sub Number 】
	Set the number of minor ticks.
【Text】	【 Style 】
	Set the style of the text, including radial and normal.
	【Radial】

The text is angled such that it is perpendicular to the major ticks.

#### [ Normal ]

The text is angled such that it is parallel to the horizontal.

#### [Font]

Select the font for the text.

#### [Format]

Select the format of the text.

#### [Color]

Select the color of the text.

#### [ Auto Fit Size ]

If checked, the size of the text is automatically adjusted according to the size of the object. If not checked, the user is able to manually adjust the text size.

#### [ Precision ]

Set the number of decimal places the labels display.

# 3.3.7.4 **[Range]**

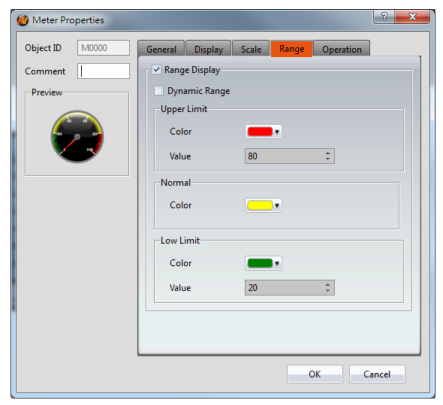


Figure 120 【Range 】 Setting Screen of 【 Meter 】

Table 75 [ Range ] Setting Properties of [ Meter ]

Property	Description
【Scale Frame】	Select to display range marks on the meter.
	【 Dynamic Range 】
	Select to allow a maximum and minimum value of for the
	display range to change according to the contents of the specified address.
	Note: When [Dynamic Range] is selected, the content value of the
	maximum address must be greater than the content value of the
	minimum address in order for the range marks to be changed validly.
【Upper Limit】	【Color】
	Set the color of the upper limit range.
	【 Value 】
	Set the value of the upper limit. When 【Dynamic Range 】is
	selected, the address of the upper limit value will be set.
【Normal】	【Color】
	Set the color of the normal range.
【Lower Limit】	【Color】

Set the color of the lower limit range.

#### [ Value ]

Set the value of the lower limit. When **[Dynamic Range]** is selected, the address of the lower limit value will be set.

# **3.3.7.5 Operation**

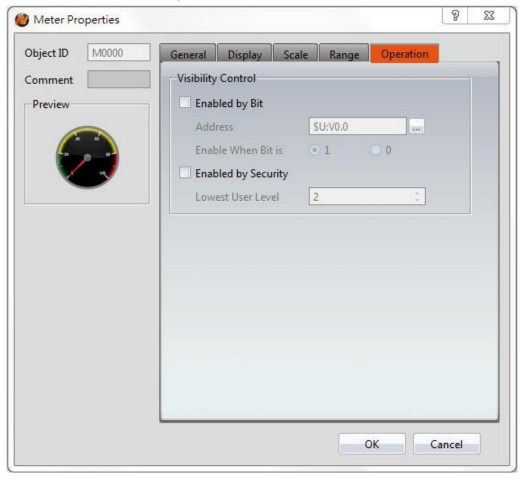


Figure 121 [Operation] Setting Screen of [Meter]

Table 76 (Operation) Setting Properties of (Meter)

Property	Description
【Visibility Control】	Visibility control of the object can be controlled by a specific Bit or User Level.  【Enable by Bit 】  Select to control visibility by a specific Bit.  【Address 】  Set the address of the visibility control Bit.

#### [ Enable When Bit is ]

Set whether to display the object when the control Bit is 1 or 0.

#### [ Enabled by Security ]

Select if visibility is to be controlled by the level of the user logged in.

### [Lowest User Level]

Set the minimum level of the user logged in needed to display the object.

## 3.3.8 Linear Meter 1

Linear Meter can read the value of specific registers and display the value read using changes in the length or width of a bar.

Introduction to the property setting dialog is as follows:

### 3.3.8.1 **General**

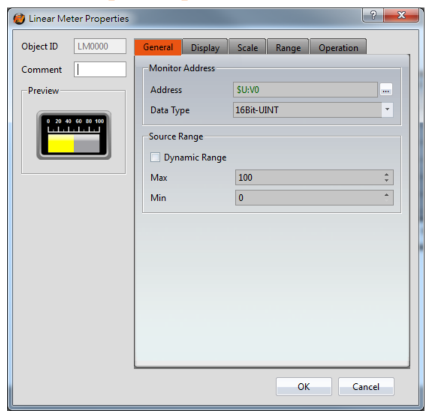


Figure 122 General Setting Screen of Linear Meter

Table 77 General Setting Properties of Linear Meter

**Property** 

**Description** 

【 Preview 】	Preview the appearance of this object.
【 Monitor	【 Address 】
Address ]	Set the address to monitor.
	【 Data Type 】
	Set the data format of the monitor address.
【 Source	【 Dynamic Range 】
Range ]	Select to allow a maximum and minimum value for the display range to change according to the contents of the specified address.
	[ Max ]
	Set the maximum value of the display range. When \( \bigcup \) Dynamic
	Range I is selected, the address for maximum display range will be set.
	[ Min ]
	Set the minimum value of the display range. When \[ \int \text{Dynamic}
	Range is selected, the address for minimum display range will be set.
	Note: When [Dynamic Range] is selected, the content value of the
	maximum address must be greater than the content value of the minimum address in order for the display range to be changed validly.

# 3.3.8.2 [Display]

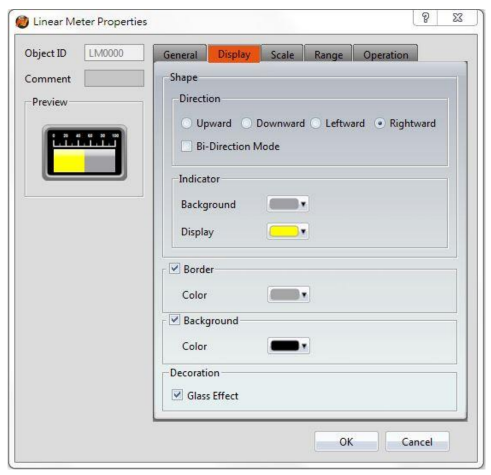
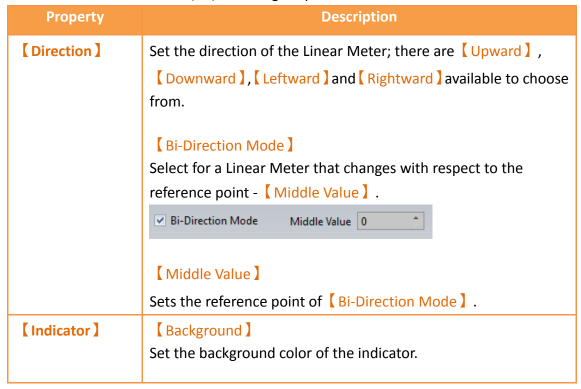


Figure 123 [Display] Setting Screen of [Linear Meter]

Table 78 [Display] Setting Properties of [Linear Meter]



	【 Display 】
	Set the display color of the indicator.
【Border】	[Color]
	Set the color of the border.
【Background】	[Color]
	Set the color and filling of the background.
【 Decoration 】	【 Glass Effect 】
	Set whether or not the "glass effect" is shown.

# 3.3.8.3 **Scale**

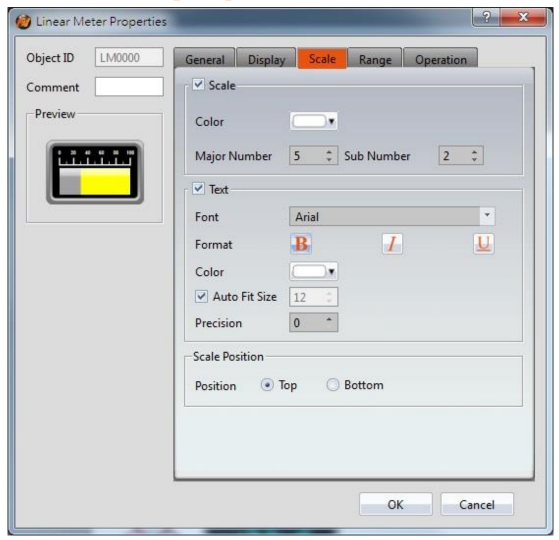


Figure 124 Scale Setting Screen of Linear Meter

Table 79 [Scale] Setting Screen of [Linear Meter]

Property	Description
【 Scale Frame 】	【Color】

	Set the color of the scale.						
	【 Major Number 】						
	Set the number of major ticks.						
	【 Sub Number 】						
	Set the number of minor ticks.						
【Text】	【Font】						
	Select the font for the text.						
	【 Format 】						
	Select the format of the text.						
	[Color]						
	Select the color of the text.						
	【 Auto Fit Size 】						
	If checked, the size of the text is automatically adjusted						
	according to the size of the object. If not checked, the user is able to manually adjust the text size.						
	, ,						
	【 Precision 】						
	Set the number of decimal places the labels display.						
[ Scale Position ]	When the user set the direction of the Linear Meter to						
	【Upward】or【Downward】,【Left】or【Right】can be selected						
	for the scale position. When the direction of the Linear Meter is						
	<pre>[ Leftward ] or [ Rightward ], [ Top ] or [ Bottom ] can be selected</pre>						
	for the scale position.						

# 3.3.8.4 **[Range]**

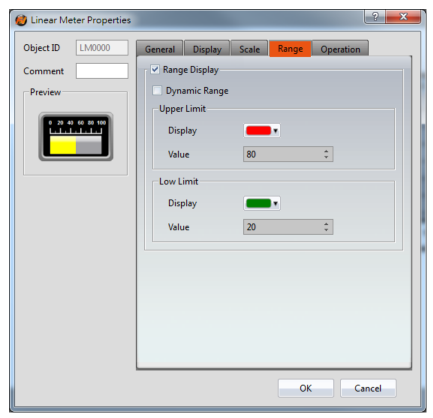


Figure 125 [Range] Setting Screen of [Linear Meter]

Table 80 [ Range ] Setting Properties of [ Linear Meter ]

Table 66 [Nange ] Setting Properties of [Emediated Vieter]			
Property	Description		
【Range Display】	Select if the color for the indicator of the Linear Meter will be changed according to the contents of the monitored address.		
	【 Dynamic Range 】		
	Select to allow a maximum and minimum value for the display range to change according to the contents of the specified address.		
	Note: When [Dynamic Range] is selected, the content value of the		
	upper limit address must be greater than the content value of the		
	lower limit address in order for the color of the indicator to change		
	accordingly.		
【Upper Limit】	【 Display 】		
	Set the color of the upper limit range.		
	【 Value 】		
	Set the value of the upper limit. When 【Dynamic Range】 is selected, the address of the upper limit value will be set.		

# 

# **3.3.8.5 Operation**

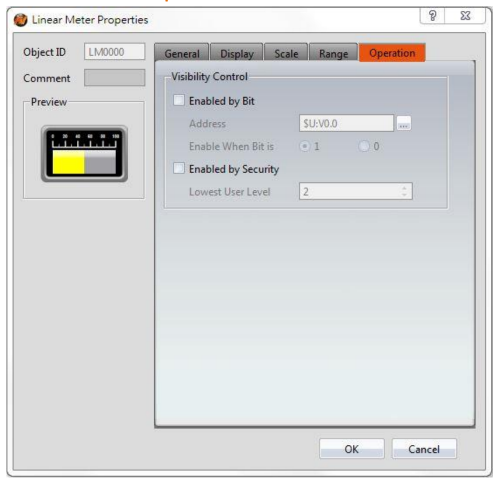


Figure 126 Operation Setting Screen of Linear Meter

Table 81 (Operation) Setting Properties of (Linear Meter)

Property	Description				
【 Preview 】	Preview the appearance of this object.				
【Visibility Control】	Visibility control of the object can be controlled by a specific Bit or User Level.  【 Enable by Bit 】  Select to control visibility by a specific Bit.				

#### [ Address ]

Set the address of the visibility control Bit.

#### [ Enable When Bit is ]

Set whether to display the object when the control Bit is 1 or 0.

#### [ Enabled by Security ]

Select if visibility is to be controlled by the level of the user logged in.

#### Lowest User Level

Set the minimum level of the user logged in needed to display the object.

# 3.3.9 Data Block Graph

[Data Block Graph] is an object used to display curves, in which the x value of the curve uses continuous data values from a specified address as the source, and the y value is derived from the contents of the continuous data. Its main functions are as follows:

- Read the continuous data of a specified address directly.
- ➤ Pauses or starts updating the reading of the continuous data of a specified address through the 【Sub Switch】, and clearing the displayed data. It can also temporarily preserve the old curve (persistence) for comparison purposes.

Introduction to the [Data Block Graph] property settings dialog box are as follows:

#### 3.3.9.1 **General**

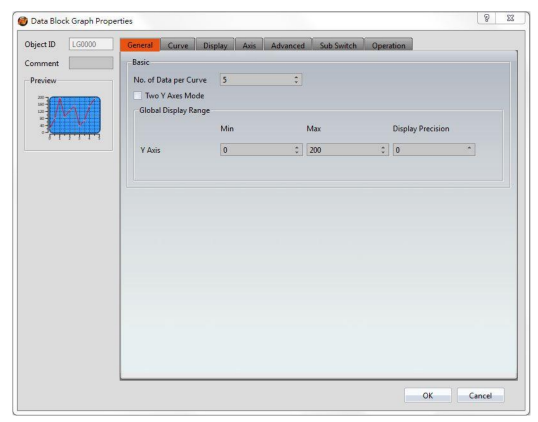


Figure 127 [General] Setting Screen on [Data Block Graph]

Table 82 [General] Setting Properties of [Data Block Graph]

Property	Description
【 Preview 】	Preview the appearance of this object.
【 Basic 】	<ul> <li>No. of Data per Curve \( \) Set the amount of data per curve, which is the number of dots per curve.</li> <li>\( \) Two Y Axes Mode \( \)</li> </ul>
【 Global Display Range 】	Represents the range that can be displayed.  [ Min ]  Set the minimum Global Range value for the Y-axis.  [ Max ]  Set the maximum Global Range value for the Y-axis.  Note: The [Global Display Range] represents the range that can be displayed. If [Max] is 100 and [Min] is 0, data exceeding this range will not be able to be displayed.

## 【 Display Precision 】

Set the number of decimal places the labels display.

# 3.3.9.2 **Curve**

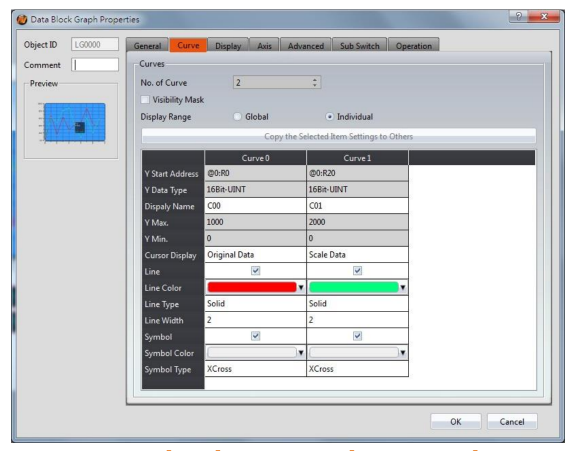


Figure 128 【Curve 】 Setting Screen on 【 Data Block Graph 】

Table 83 【Curve 】 Setting Properties of 【 Data Block Graph 】

Property	Description
【 Curves 】	【 No. of Curves 】 Set the number of curves. The maximum is 32.
	【 Visibility Mask 】 Select to use a visibility mask to control the visibility of the each

curve. The user should assign a 32bit UINT register as the mask such that the 0 bit controls the display of curve 0, the 1 but controls the display of curve 1, and so on.

#### 【 Display Range 】

Set the display mode for the display range of the curve. It is one of the two following types:

- Global \( \)
  The display ranges of all the curves are identical to the
  Global Display Range \( \)
- Individual I
   The display range of all the curves can be different from the
   Global Display Range I

Explanation: When to set [Display Range] as [Individual] -When the value ranges of the number of curves are different, for example when the value range of curve a is 0~10, and curve b is 0~1000, it can be discovered that the degree of changes for curve a will be difficult to observe if the two curves are placed in the same figure. This is when [Display Range] can be set as [Individual] and the display range of each curve can be defined; the system will automatically zoom the value of the curves according to the value in [Global Display Range]. Take this case for example, If the value in [Global Display Range] is 0~100, when the value of curve a is 5, the system will zoom it to 50; and when the value of curve b is 500, the system will also zoom it into 50, and so on.

The parameters for curve properties in the table are as follows:

#### Y Start Address

Set the starting address for the source of the Y value of the curve.

#### Y Data Type

Set the data type for the Y value of the curve.

Explanation: The range of the curve reading address is determined by the [No. of Data per Curve], [Start Address] and [Data Type]; users can determine the range by looking at the following example.

#### Example 1:

[No. of Data per Curve] = 3; Y-axis [Start Address] @0:R0; Y-axis [Data

#### Type = 16Bit-UINT

Dot	X value	Y value
0	0	@0:R0
1	1	@0:R1
2	2	@0:R2

#### Example 2:

[No. of Data per Curve] = 3; Y-axis[Start Address] = \$U:V0; Y Y-axis[Data

#### Type =32Bit-UINT

Dot	X value	Y value
0	0	@0:R0@0:R1
1	1	@0:R2@0:R3
2	2	@0:R4~@0:R5

#### [ Display Name ]

The name of the curve to display on the graph.

#### [Y Max]

Set the maximum Individual Display Range value for the Y value of the curve, if 【Display Range 】 is 【Individual 】

#### [Y Min]

Set the minimum Individual Display Range value for the Y-axis, if Display Range is Individual.

#### 【Cursor Display】

Four options are available: None, Scale Data, Original Data, and Both. For example, if the 【Global Display Range 】 was set to 0~100, the 【Display Range 】 was set to individual, 【Y Max 】 is set to 200 and 【Y Min 】 is set to 0, when Y is 60, the cursor is set such that the scaled value of 30 is displayed. If the 【Cursor Display 】 is set to original, the original value of 60 is displayed.

#### Y Axis

If Two Y Axes Mode is selected, the setting is used to decide the curve's reference y-axis.

### 【Line】

Select whether to display the curve line.

#### [Line Color]

Set the color of the curve.

# 【Line Type】

Set the line type of curve, including solid, dash, dot, dash dot, dash dot dot, etc.

#### [Line width]

Set the width of the curve.

### [Symbol]

Select to display the curve symbols.

# [ Symbol Color ]

Set the color of the symbols.

### [ Symbol Type ]

Set the symbol type.

# 3.3.9.3 [Display]

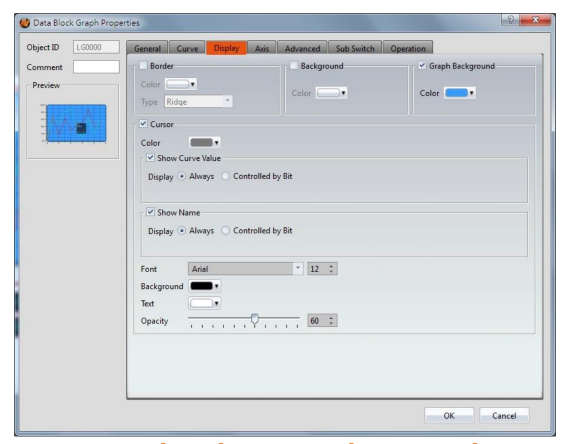


Figure 129 [ Display ] Setting Screen of [ Data Block Graph ]

Table 84 [ Display ] Setting Properties of [ Data Block Graph ]

Property	Description				
【Border】	Select to display the border.				
	【Color】				
	Set the color of the border.				
	【 Туре 】				
	Set the border type.				
【Background】	Select to display the background.				
	【Color】				
Set the color of the background.					
[ Graph Select to display the graph background.					
Background ]	【Color】				
background 2	Set the color of the graph background.				
【Cursor】	Select to display the cursor.				
	【Color】				
	Set the color of the cursor.				
	【 Show Curve Value 】				

Select to display the cursor value.

### 【Show Curve Value】【Display】

Set the visibility of the cursor values. If 【Always 】 is set, the cursor values are always shown. If 【Controlled by Bit 】 is selected, the visibility of cursor values depends on the specified bit.

#### [ Show Name ]

Select to display the cursor name.

### [ Display ] [ Show Name ]

Set the visibility of the cursor name. If 【Always 】 is set, the cursor name is always shown. If 【Controlled by Bit 】 is selected, the visibility of the cursor name depends on the specified bit.

#### [Font]

Set the font and size of the cursor value.

### [ Background ]

Set the background color of the cursor value.

#### Text ]

Set the text color of the cursor value.

#### 【Opacity】

Set the background opacity of the cursor value.

#### 3.3.9.4 **Axis**

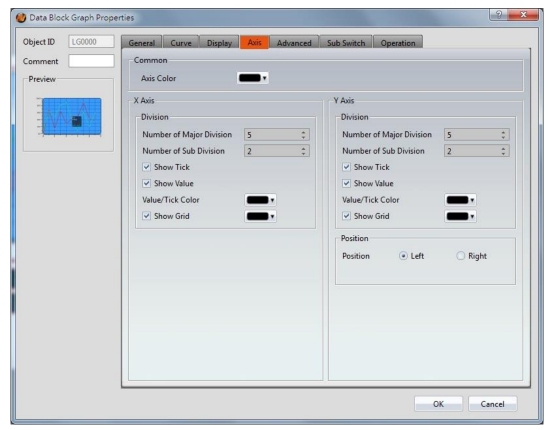


Figure 130 [Axis] Setting Screen of [Data Block Graph]

Table 85 [Axis] Setting Properties of [Data Block Graph]

Property Description		
【Axis Color】		
Set the color of the axis.		
【 Number of Major Division 】		
Set the number of major divisions for the X-axis.		
【 Number of Sub Division 】		
Set the number of sub divisions for the X-axis.		
【Show Tick】		
Select to display the ticks.		
【 Show Value 】		
Select to display the values on the X-axis.		
【 Value/Tick Color 】		
Set the colors of the values and ticks.		

	【 Show Grid 】
	Select to display vertical gridlines and set the color of the gridlines.
【Y-axis】【Division】	【 Number of Major Division 】
	Set the number of major divisions for the Y-axis.
	【Number of Sub Division 】
	Set the number of sub divisions for the Y-axis.
	【Show Tick】
	Select whether to display the tick on the Y-axis.
	【 Show Value 】
	Select to display the values on the Y-axis.
	【 Value/Tick Color 】
	Set the colors of the values and ticks.
	【 Show Grid 】
	Select to display horizontal gridlines and sets the color of the gridlines.
【Y-axis】【Position】	【 Position 】
	Set the Y-axis position.

# 3.3.9.5 **[Advanced]**

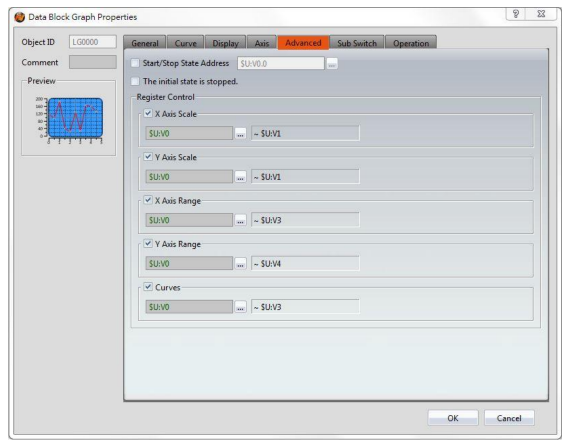


Figure 131 [ Advanced ] Setting Screen of [ Data Block Graph ]

Table 86 [ Advanced ] Setting Properties of [ Data Block Graph ]

Property	Description							
【 Advanced 】	【 Start/Stop State Address 】							
	Set such that the 【Data Block Graph】 will start/stop at the specified address. Only the display unit's internal memory is supported.  A value of 0 specifies the start state. A value of 1 specifies the stop state.							
		itial state is stopp						
	Set the ir	nitial state of of th	ne data to stop	).				
【Register Control】	【 X Axis	Scale 】						
	X axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.							
	Word	Description	Data Type	Min.	Max.			
	0	Number of Major Division	16Bit-UINT	1	30			
	1	Number of	16Bit-UINT	1	30			

C	b D	:. <i>.</i> :	_:	_	
<b>\</b> III	r 1 1 1 1	11//	<b>C</b> I	(1	r

#### Y Axis Scale

Y axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.

Word	Description	Data Type	Min.	Max.
0	Number of Major Division	16Bit-UINT	1	30
1	Number of Sub Division	16Bit-UINT	1	30

### [X Axis Range]

X axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of x axis.	32Bit-INT	X	X
2 & 3	Minimum of x axis.	32Bit-INT	X	x

## [Y Axis Range]

Y axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	The maximum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	Х
2 & 3	The minimum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	х
4	Curve left side of the Y-axis value of the decimal point position	16Bit-UINT	0	5
5 & 6	The maximum of the Y-axis	32Bit-FLOAT	х	х

	on the right side of the graph			
7 & 8	The minimum of the Y-axis on the right side of the graph	32Bit-FLOAT	Х	Х
9	Curve right side of the Y-axis value of the decimal point position	16Bit-UINT	0	5

Note: maximum value should bigger than minimum value.

## [Curves]

If curve Y-axis display range use [individual], check this option, each of the Y-axis curve can be specified by register, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of curve 0.	32Bit-FLOAT	х	х
2 & 3	Minimum of curve 0.	32Bit-FLOAT	х	х
4 & 5	Maximum of curve 1.	32Bit-FLOAT	х	Х
6 & 7	Minimum of curve 1.	32Bit-FLOAT	X	X
8 & 9	Maximum of curve 2.	32Bit-FLOAT	х	X
10 & 11	Minimum of curve 2.	32Bit-FLOAT	Х	Х
•••		32Bit-FLOAT	Х	Х
124 & 125	Maximum of curve 31.	32Bit-FLOAT	х	Х
126 & 127	Minimum of curve 31.	32Bit-FLOAT	х	Х

Note: maximum value should bigger than minimum value.

# 3.3.9.6 **[Sub Switch]**

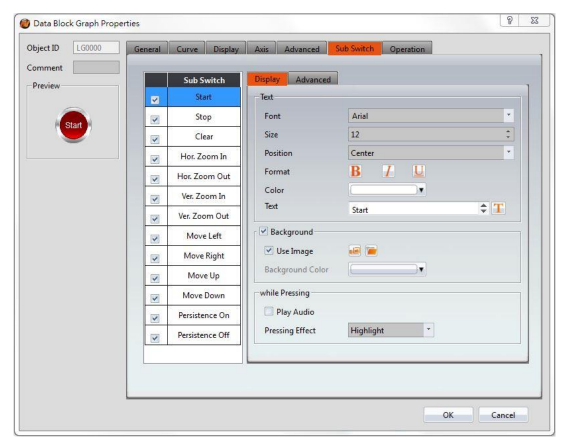
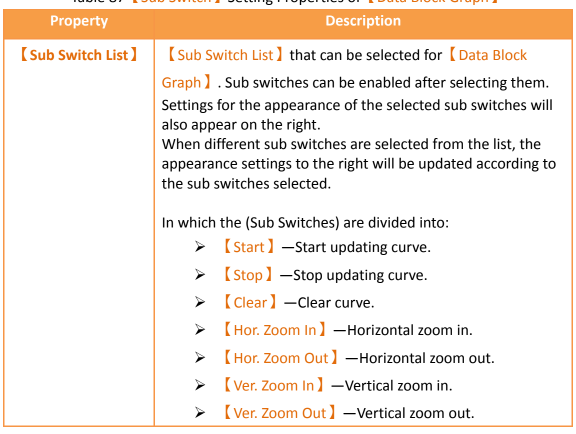


Figure 132 Sub Switch Setting Screen of Data Block Graph

Table 87 Sub Switch Setting Properties of Data Block Graph



- ➤ Move Left —Move Left.
- ➤ Move Right —Move Right.
- Move Up ] —Move Up.
- Move Down ] —Move Down.
- Persistence On ] -Preserve old curves ON; used for comparing curves. The color of old curves will be darker than the original ones.
- Persistence Off ]-Preserve old curves OFF; clears all old curves.

# [ Display ] [ Text ]

#### [Font]

Set the text font of the sub switch currently selected.

#### Size ]

Set the text size of the sub switch currently selected.

# [ Position ]

Set the text position of the sub switch currently selected.

#### [Format]

Set the text format of the sub switch currently selected, including Bold, Italics and Underline.

#### [Color]

Set the text color of the sub switch currently selected.

#### Text ]

Set the text of the sub switch currently selected.

# 【Display】 【Background】

Set the background of the sub switch currently selected. Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited below. If this option is not checked, the background will be transparent.

# 【Use Image】

Set to use an image for the background of the sub switch currently selected. When this option is checked, image selection settings will appear asking the user to select an

image either from the 【Image Library 】 or from a file.

#### 【Background Color】

	Set the background color of the sub switch currently selected.
	This setting item will appear if \( \text{Use Image }] was not selected.
【Display】【while	【 Play Audio 】
Pressing ]	Select to play audio when the sub switch is pressed. An
	【 Audio Selector 】 will appear on the right when enabled. The
	switch on the right of the [ Audio Selector ] can be pressed to
	select an audio and the switch on the left of the 【Audio
	Selector can be pressed to play the selected audio.
	【 Pressing Effect 】
	Set the pressing effect of the sub switch currently selected.
	There are two effects available for selection: [ None ] and
	【 Highlight 】
【 Advanced 】	Operation control of sub switch, it can enabled by bit or
【 Operation	security.  【 Enable by Bit 】
Control ]	Check whether the sub switch operation is controlled by a bit
	,
	【 Address 】
	Set the address of the sub switch operation control bit.
	【Enable When Bit is 】
	When the control bit is set to 1 or 0, the sub switch can be operated.
	【 Enable by Security 】
	Select the sub switch whether controlled by user level.
	【Lowest User Level 】
	Set the lowest login level of the operational sub switch.
	【 Show Disabled Sign 】
	Check if you want to display the forbidden symbol, it's valid
	when check 【Enable by Bit 】or 【Enable by Security 】.
	【 Hold Time 】
	Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:
	Press On : press directly, according to the Min. Hold
	1

Time I to confirm whether the operation is executed.

Double Press : quickly double press to confirm whether the operation is executed.

### 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

# [ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

# **3.3.9.7 Operation**

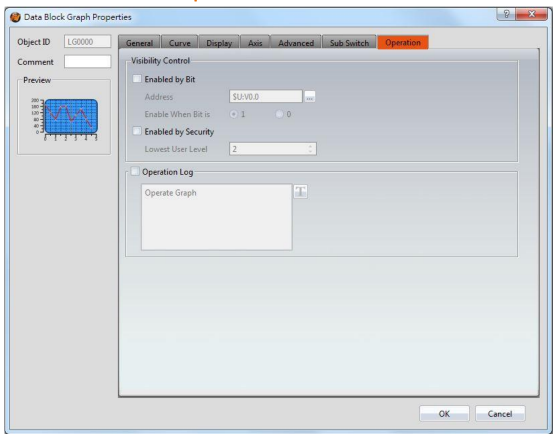


Figure 133 (Operation) Setting Screen of (Data Block Graph)

Table 88 (Operation) Setting Properties of (Data Block Graph)

Property	Description
【 Visibility Control 】	Visibility control of the object; it can be controlled by a specific Bit or User Level.

## [ Enable by Bit ]

Select to control visibility by a specific Bit.

#### [ Address ]

Set the address of the visibility control Bit.

#### [ Enable When Bit is ]

Set whether to display the object when the control Bit is 1 or 0.

# [ Enabled by Security Manager ]

Select if visibility is to be controlled by the level of the user logged in.

#### [Lowest User Level]

Set the minimum level of the user logged in needed to display the object.

### [Operation Log ]

Select to enable the Operation Log of the object.

It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

# 3.3.10 Data Block XY Scatter

[ Data Block XY Scatter ] is an object used to display a curve, in which the sources of both X/Y values are the continuous data contents of specified addresses. Its main functions are as follows:

- Read the continuous data of the specified addresses directly.
- ➤ Pauses or starts updating the reading of the continuous data of a specified address through the 【Sub Switch 】 and clearing the displayed data. It can also temporarily preserve the old curve for comparison purposes.

Introduction to the property setting dialog box are as follows:

# 3.3.10.1 **General**

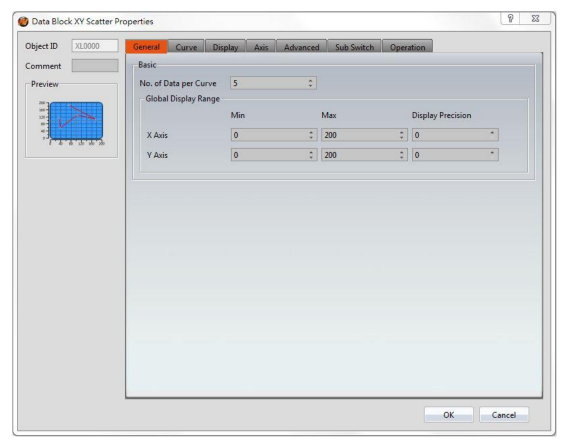


Figure 134 [General] Setting Screen of [Data Block XY Scatter]

Table 89 [General] Setting Properties of [Data Block XY Scatter]

Property	Description			
【Preview】	Preview the appearance of this object.			
【 Basic 】	【 No. of Data per Curve 】 Set the amount of data per curve, which is the number of dots per curve.			
【Global Display Range】	Set the range that can be displayed.  [ Max ]  Set the maximum Global Range value for the X-axis/Y-axis.  [ Min ]  Set the minimum Global Range value for the X-axis/Y-axis.  Note: The [Global Display Range] represents the range that can be displayed. If [Max] is 100 and [Min] is 0, data exceeding this range will not be able to be displayed.  [ Display Precision ]  Set the number of decimal places the labels display.			

# 3.3.10.2 **Curve**

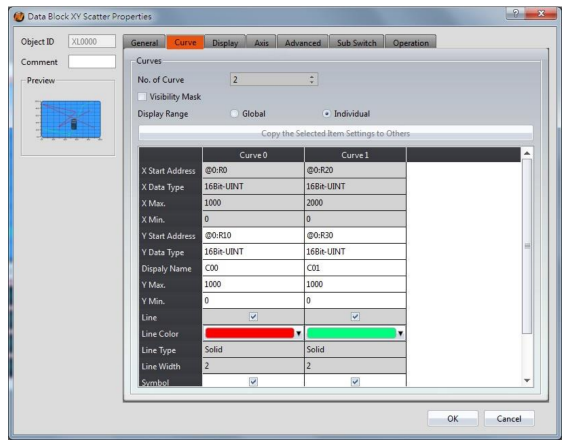
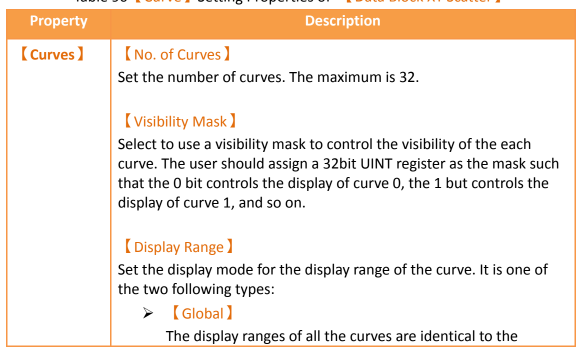


Figure 135 Curve Setting Screen of Data Block XY Scatter

Table 90 Curve Setting Properties of Data Block XY Scatter



【Global Display Range】.

#### Individual

The display range of all the curves can be different from the Global Display Range .

Explanation: When to set [Display Range] as [Individual] -When the value ranges of the number of curves are different, for example when the value range of curve a is 0~10, and curve b is 0~1000, it can be discovered that the degree of changes for curve a will be difficult to observe if the two curves are placed in the same figure. This is when [Display Range] can be set as [Individual] and the display range of each curve can be defined; the system will automatically zoom the value of the curves according to the value in [Global Display Range] . Take this case for example, If the value in [Global Display Range] is 0~100, when the value of curve a is 5, the system will zoom it to 50; and when the value of curve b is 500, the system will also zoom it into 50, and so on.

The parameters for curve properties in the table are as follows: [X/Y Start Address]

Set the starting address for the source of the X/Y value of the curve.

### XY Data Type

Set the data type for the X/Y value of the curve.

Explanation: The range of the curve reading address is determined by the [No. of Data per Curve], [Start Address] and [Data Type]; users can determine the range by looking at the following example.

#### Example 1:

[No. of Data per Curve] = 3; Y-axis [Start Address] @0:R0; Y-axis [Data Type] =16Bit-UINT

Dot	X value	Y value
0	0	@0:R0
1	1	@0:R1
2	2	@0:R2

#### Example 2:

[No. of Data per Curve] = 3; Y-axis[Start Address] = \$U:V0; Y Y-axis[Data

#### Type =32Bit-UINT

Dot	X value	Y value	
0	0	@0:R0@0:R1	
1	1	@0:R2@0:R3	
2	2	@0:R4~@0:R5	

# [X/Y Max]

Set the maximum Individual Display Range value for the Y value of the curve, if [Display Range] is [Individual]

#### X/Y Min

Set the minimum Individual Display Range value for the Y-axis, if [Display Range] is [Individual].

# 【 Display Name 】

The name of the curve to display on the graph.

### [Line]

Select to display the curve line.

#### Line Color

Set the color of the curve.

# 【Line Type】

Set the line type of curve, including solid, dash, dot, dash dot, dash dot dot, etc.

#### Line width

Set the width of the curve.

#### [Symbol]

Select to display the curve symbols.

#### Symbol Color

Set the color of the symbols.

# Symbol Type ]

Set the symbol type.

# 3.3.10.3 [Display]

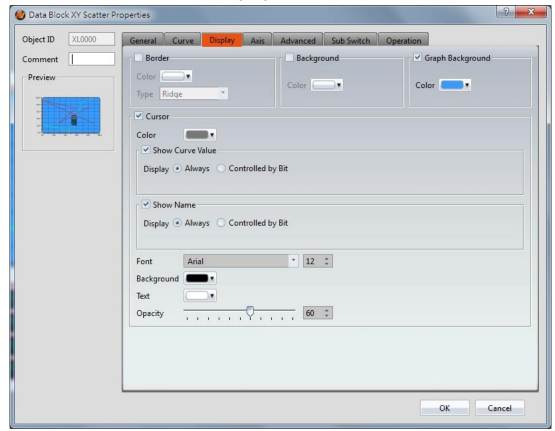


Figure 136 [ Display ] Setting Screen of [ Data Block XY Scatter ]

Table 91 [Display] Setting Properties of [Data Block XY Scatter]

Property	Description	
【Border】	Select to display the border.	
	【Color】	
	Set the color of the border.	
	【 Туре 】	
	Set the border type.	
【Background】	Set the visibility of the background.	
	【Color】	
	Set the color of the background.	
【 Graph	Select to enable a graph background.	
Background ]	[Color]	
	Set the color of the graph background.	
【Cursor】	Set the visibility of the cursor.	
	【Color】	

Set the color of the cursor.

#### Show Curve Value

Select the visibility of the cursor value.

# [ Show Curve Value ] [ Display ]

Set the visibility of cursor values. If [ Always ] is set, the cursor values are always shown. If [ Controlled by Bit ] is selected, the visibility of cursor values depends on the specified bit.

#### [ Show Name ]

Select to display the cursor name.

# [Show Name][Display]

Set the visibility of the cursor name. If 【Always 】 is set, the cursor name is always shown. If 【Controlled by Bit 】 is selected, the visibility of the cursor name depends on the specified bit.

#### [Font]

Set the font type and size of cursor values.

### [ Background ]

Set the background color of the cursor values.

#### Text 1

Set the text color of the cursor values.

#### [ Opacity ]

Set the background opacity of the cursor values.

# 3.3.10.4 Axis

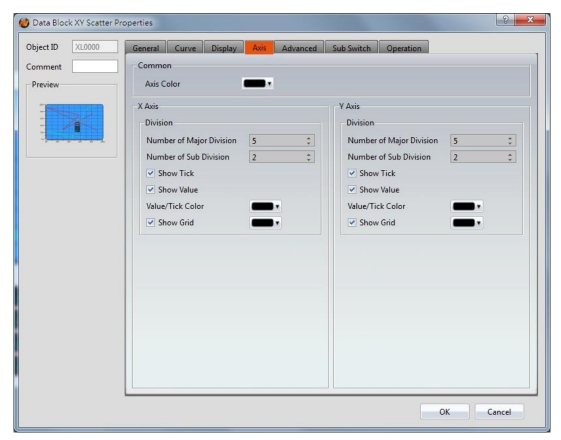


Figure 137 [Axis] Setting Screen of [Data Block XY Scatter]

Table 92 [Axis] Setting Properties of [Data Block XY Scatter]

Axis Color Set the color of the axis.
Set the color of the axis.
【 Number of Major Division 】
Set the number of major divisions for the X-axis.
【 Number of Sub Division 】
Set the number of sub divisions for the X-axis.
【Show Tick】
Select to display the ticks.
【Show Value】
Select to display the values on the X-axis.
【 Value/Tick Color 】
Set the color of the values and ticks.

# [ Show Grid ]

Select to display vertical gridlines, and set the color of the gridlines.

# [Y-axis] [Division]

# [ Number of Major Division ]

Set the number of major divisions for the Y-axis.

# [ Number of Sub Division ]

Set the number of sub divisions for the Y-axis.

#### [ Show Tick ]

Select to display the ticks on the Y-axis.

# [ Show Value ]

Select to display the values on the Y-axis.

# 【 Value/Tick Color 】

Set the color of the values and ticks.

#### Show Grid

Select to display horizontal gridlines, and set the color of the gridlines.

# 3.3.10.5 **Advanced**

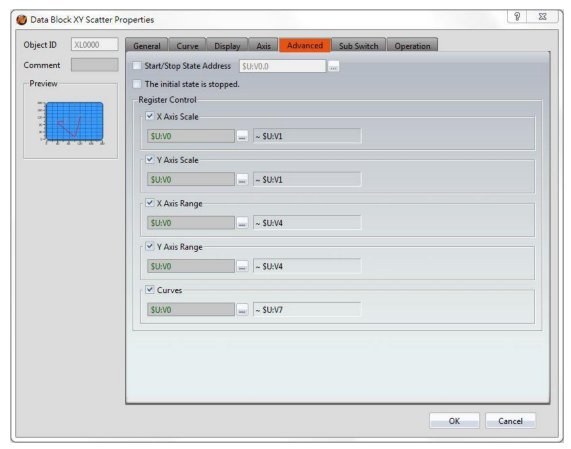


Figure 138 [ Advanced ] Setting Screen of [ Data Block XY Scatter ]

Table 93 [Advanced] Setting Properties of [Data Block XY Scatter]

Property	Description					
【 Advanced 】	【 Start/Stop State Address 】					
	Set such that the 【Data Block Graph】 will start/stop at the specified address. Only the display unit's internal memory is supported.  A value of 0 specifies the start state. A value of 1 specifies the stop state.					
	【The initial state is stopped】					
	Set the initial state of of the data to stop.					
【Register Control】	【 X Axis Scale 】					
	X axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.					
	Word Description Data Type Min. Max.					
	0	Number of Major Division	16Bit-UINT	1	30	

1	Number of	16Bit-UINT	1	30	
	Sub Division				

# Y Axis Scale

Y axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.

Word	Description	Data Type	Min.	Max.
0	Number of Major Division	16Bit-UINT	1	30
1	Number of Sub Division	16Bit-UINT	1	30

# [X Axis Range]

X axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of x axis.	32Bit-INT	X	X
2 & 3	Minimum of x axis.	32Bit-INT	х	х

# [Y Axis Range]

Y axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	The maximum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	X
2 & 3	The minimum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	х
4	Curve left side of the Y-axis value of the decimal point position	16Bit-UINT	0	5
5 & 6	The maximum	32Bit-FLOAT	х	Х

	of the Y-axis on the right side of the graph			
7 & 8	The minimum of the Y-axis on the right side of the graph	32Bit-FLOAT	Х	Х
9	Curve right side of the Y-axis value of the decimal point position	16Bit-UINT	0	5

Note: maximum value should bigger than minimum value.

# [Curves]

If curve Y-axis display range use [individual], check this option, each of the Y-axis curve can be specified by register, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of curve 0.	32Bit-FLOAT	X	x
2 & 3	Minimum of curve 0.	32Bit-FLOAT	х	х
4 & 5	Maximum of curve 1.	32Bit-FLOAT	X	X
6 & 7	Minimum of curve 1.	32Bit-FLOAT	X	X
8 & 9	Maximum of curve 2.	32Bit-FLOAT	х	X
10 & 11	Minimum of curve 2.	32Bit-FLOAT	х	х
•••		32Bit-FLOAT	Х	Х
124 & 125	Maximum of curve 31.	32Bit-FLOAT	х	х
126 & 127	Minimum of curve 31.	32Bit-FLOAT	х	х

Note: maximum value should bigger than minimum value.

# 3.3.10.6 **Sub Switch**

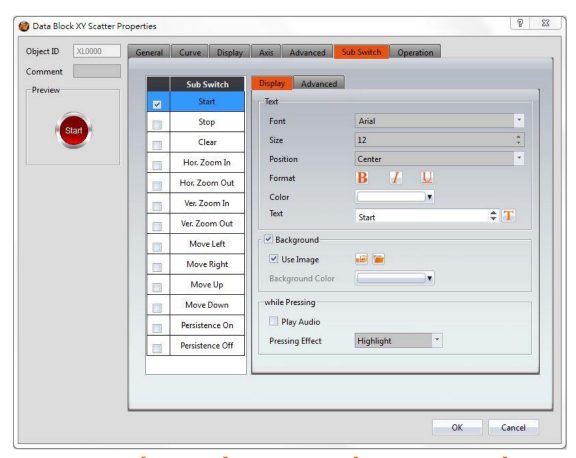
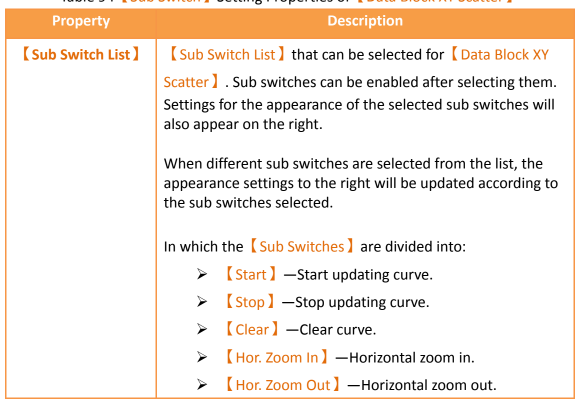


Figure 139 Sub Switch Setting Screen of Data Block XY Scatter

Table 94 (Sub Switch) Setting Properties of (Data Block XY Scatter)



- ➤ 【Ver. Zoom In 】 —Vertical zoom in.
- Ver. Zoom Out ] —Vertical zoom out.
- ➤ Move Left Move Left.
- Move Right —Move Right.
- ➤ Move Up —Move Up.
- Persistence On -Preserve old curves ON; used for comparing curves. The color of old curves will be darker than the original ones.
- Persistence Off -Preserve old curves OFF; clears all old curves.

# [Display] [Text]

#### [ Font ]

Set the text font of the sub switch currently selected.

# Size ]

Set the text size of the sub switch currently selected.

#### [ Position ]

Set the text position of the sub switch currently selected.

#### [Format]

Set the text format of the sub switch currently selected, including Bold, Italics and Underline.

#### [ Color ]

Set the text color of the sub switch currently selected.

### Text 1

Set the text of the sub switch currently selected.

# [Display]

[Background]

Set the background of the sub switch currently selected. Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited below. If this option is not checked, the background will be transparent.

# 【Use Image】

Set to use an image for the displayed background of the sub switch currently selected. When this option is checked, image selection settings will appear asking the user to select an

image either from the [Image Library] or from a file.

	【Background Color】	
	Set the background color of the sub switch currently selected.	
	This setting will appear if <b>(Use Image)</b> was not selected.	
【Display】【while	【 Play Audio 】	
Pressing ]	Select to play audio when the sub switch is pressed. An	
	[ Audio Selector ] will appear on the right when enabled. The	
	switch on the right of the [ Audio Selector ] can be pressed to	
	select an audio and the switch on the left of the Audio	
	Selector can be pressed to play the audio selected.	
	【 Pressing Effect 】	
	Set the pressing effect of the sub switch currently selected.	
	There are two effects available for selection: [ None ] and	
	【Highlight】.	
【 Advanced 】	Operation control of sub switch, it can enabled by bit or	
【 Operation	security.	
Control ]	【Enable by Bit】 Check whether the sub switch operation is controlled by a bit	
	check whether the sub-switch operation is controlled by a bit	
	【 Address 】	
	Set the address of the sub switch operation control bit.	
	【Enable When Bit is 】	
	When the control bit is set to 1 or 0, the sub switch can be operated.	
	【Enable by Security 】	
	Select the sub switch whether controlled by user level.	
	【Lowest User Level 】	
	Set the lowest login level of the operational sub switch.	
	【 Show Disabled Sign 】	
	Check if you want to display the forbidden symbol, it's valid	
	when check [Enable by Bit] or [Enable by Security].	
	【 Hold Time 】	
	Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:	

- Press On ]: press directly, according to the [Min. Hold Time] to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

# [ Operator Confirm ]

Check whether show comfirmation message window after checking the operation.

### [ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

# 3.3.10.7 **Operation**

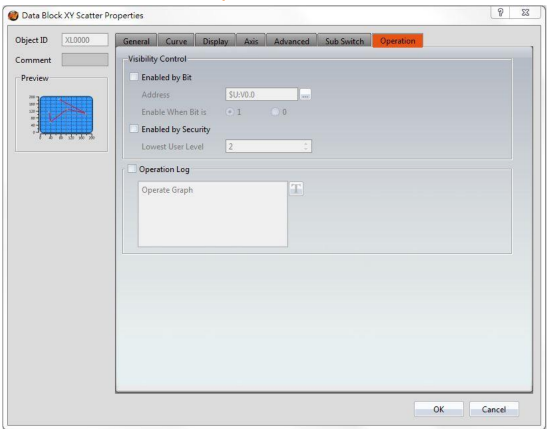


Figure 140 Operation Setting Screen of Data Block XY Scatter

Table 95 (Operation) Setting Properties of (Data Block XY Scatter)

Property	Description
【 Visibility	Visibility control of the object; it can be controlled by a specific

Control ]	Bit or User Level.	
	【Enable by Bit 】	
	Select to control visibility by a specific Bit.	
	【 Address 】 Set the address of the visibility control Bit.	
	Set the dualess of the visionity control bit.	
	【Enable When Bit is 】	
	Set whether to display the object when the control Bit is 1 or 0.	
	【 Enabled by Security 】	
	Select if visibility is to be controlled by the level of the user logged in.	
	【Lowest User Level 】	
	Set the minimum level of the user logged in needed to display the object.	
【 Operation	Select to enable the 【Operation Logger】 of the object. It can	
Logger ]	also edit operation messages in which the message can be	
	inputted directly or acquired from the 【 Text Library 】.	

# **3.3.11 Step Switch**

[Step Switch] can write the numeric value corresponding to the set state into specific registers. The state can be changed by pressing the Step Switch and the numeric value written into the register will also change accordingly.

# 3.3.11.1 **Setting**

The **Step Switch Setting** page is as shown in the figure below, the meanings of each setting item are listed below:

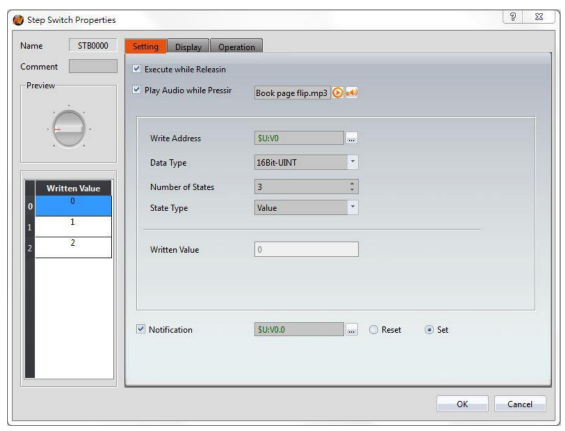


Figure 141 Setting Screen of Step Switch

Table 96 [Setting] Properties of [Step Switch]

Property	Description
【 Preview 】	Preview the appearance of this object.
【Execute while Releasing】	Select to execute the action set for the Step Switch while releasing. The action will be executing immediately when the Step Switch is pressed if this option is not selected.
【 Play Audio while Pressing 】	Select to play audio when the Step Switch is pressed. An [ Audio Selector ] will appear on the right when enabled. The switch on the right of the [ Audio Selector ] can be pressed to select an audio and the switch on the left of the [ Audio Selector ] can be pressed to play the audio selected.
[ Write Address ]	Set the operating address of the Step Switch.
【 Data Type 】	Set the Data Type of the Step Switch.
【 Number of States 】	Set the number of states of the Step Switch; the maximum number of states is 256.

【State Type 】	Set the State Type of the Step Switch.
	The 【Written Value 】 cannot be edited and numeric values identical to each state number will be automatically filled out if 【Value 】 is selected. For example, the 【Written Value 】 will be 0 of the state is 0.
	Users can switch between states from the list on the left and customize the numeric value corresponding to each state from (Written Value) if (Custom) is selected.
【Written Value】	Sets the numeric value to write for each state when the Step Switch is pressed.
【 Notification 】	Set to allow the notification function for the Step Switch. Related settings will appear if this option is selected, allowing setting of bit and value for notification.

#### 

The **Step Switch Display** page is as shown in the figure below, the meanings of each setting item are listed below:

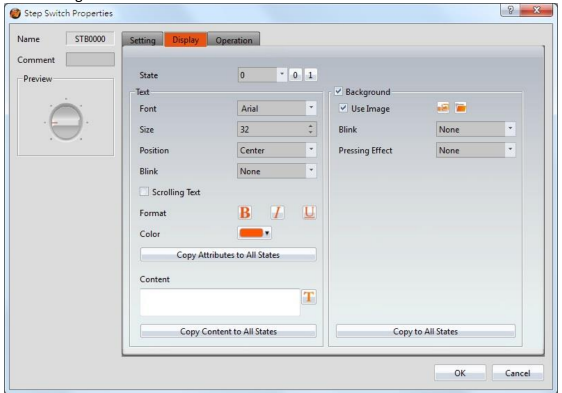


Figure 142 [Display] Setting Screen of [Step Switch]

Table 97 [Display] Setting Properties of [Step Switch]

Property	Description
	Description
【 State 】	Switch to the state currently editing. 0 and 1 buttons are provided to enable quick switching between states 0 and 1.
【Text】	【Font】
	Set the font of the text for the current editing state.
	【 Size 】
	Set the size of the text for the current editing state.
	【 Position 】
	Set the position of the text for the current editing state.
	【 Blink 】
	Set the blinking function for the text of the current editing state. There are four blinking speeds available to choose from:
	None, Slow, Medium and Fast.
	【 Scrolling Text 】
	Set the scrolling text function for the text of the current editing state. There are four scrolling speeds available to choose from slow to fast.
	【 Format 】
	Set the format of the text for the current editing state,
	including Bold, Italics and Underline.
	[Color]
	Set the color of the text for the current editing state.
	【Copy Attributes to All States】
	The text properties for the current editing state is applied to all states.
	【Content】
	Set the text of the current editing state. It can be inputted
	directly or acquired from the 【 Text Library 】.

	【Copy Content to All States 】	
	Apply the settings of the text for the current editing state to all states.	
【Background】	【 Use Image 】	
	Set to use an image for the background of the current editing	
	state. When this option is checked, an 【Image Selector】 will	
	appear asking the user to select an image either from the	
	【Image Library 】 or from a file.	
	【Color】	
	Set the background color of the currently editing state. This	
setting item will appear if 【Use Image】 was not select		
	【Blink】	
	Set the blinking function for the background of the current editing state. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.	
	【 Pressing Effect 】	
	Set the pressing effect of the current editing state. There are two effects available for selection: None and Highlight.	
	【Copy to All States】	
	Apply the settings of the background for the current editing state to all states.	

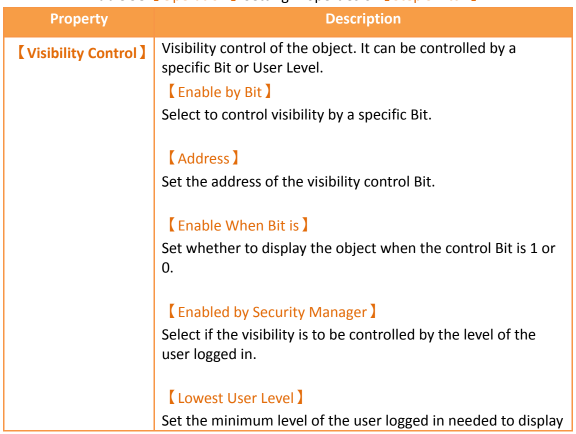
# 3.3.11.3 **Operation**

The [Step Switch] Operation] page is as shown in the figure below, the meanings of each setting item are listed below:



Figure 143 Operation Setting Screen of Step Switch

Table 98 (Operation) Setting Properties of (Step Switch)



	the object.	
	【 Show Disabled Sign 】	
	If the object is not enabled, the object will have an indication	
	that it is disabled.	
【 Operation	Operation control of the object; it can be controlled by a	
Control ]	specific Bit or User Level.	
	【Enable by Bit】	
	Select to control operation by a specific Bit.	
	select to control operation by a specific bit.	
	【 Address 】	
	Set the address of the operation control Bit.	
	【Enable When Bit is 】	
	Set whether to operate the object when the control Bit is 1 or	
	0.	
	【Enabled by Security Manager】	
	Select if the operation is to be controlled by the level of the	
	user logged in.	
	【Lowest User Level 】	
	Set the minimum level of the user logged in needed to operate the object.	
[Operation Log ]		
Operation Log	Select to enable the Operation Log of the object.  It can also edit operation messages in which the message can	
	be inputted directly or acquired from the Text Library.	
[ Advanced	【 Hold Time 】	
Operation Control	Select if the operation is controlled by hold time. Hold time	
	can be divided into two types:	
	Press On : Press directly and hold to confirm the	
	execution of this operation according to the [Min	
	Hold Time 】.	
	Double Press : Use two quick presses to confirm	
	the execution of this operation.	
	【 Operation Confirm 】	
	Select to display a confirmation window after the operation is executed.	

# [ Max Waiting Time ]

When the confirmation window is displayed, the system will close the confirmation window and cancel this operation if the user does not acknowledge it within this time.

# 3.3.12 Slide Switch

[Slide Switch] allows users to write the numeric value corresponding to the final position of the slider into the set register by dragging.

# 3.3.12.1 **Setting**

The [Slide Switch] [Setting] page is as shown in the figure below, the meanings of each setting item are listed below:

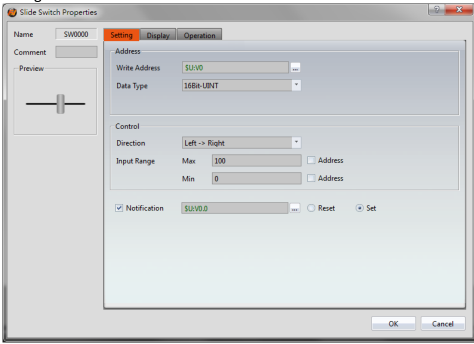


Figure 144 [Setting] Screen of [Slide Switch]

Table 99 [Setting] Properties of [Slide Switch]

Property	Description
【 Preview 】	Preview the appearance of this object.
【 Address 】	【 Write Address 】 Set the register address to write the numeric value when the user operates the Slide Switch.
	【 Data Type 】 Set the Data Type of the Slide Switch Write

	Address.	
【Control】	【 Direction 】	
	Set the moving direction of the Slide Switch, including left to right, right to left, top to bottom, bottom to top.	
	【Input Range 】	
	Set the Max and Min numeric values for the	
	Slide Switch to write. The [ Address ] below can	
	be used to set the source address for reading the maximum value or minimum value by	
	【 Data Type 】.	
【 Notification 】	Set to allow the notification function for the Slide Switch. Related settings will appear if this option is selected, allowing setting of a register for notification.	

# 3.3.12.2 [Display]

The [Slide Switch] [Display] page is as shown in the figure below, the meanings of each setting item are listed below:

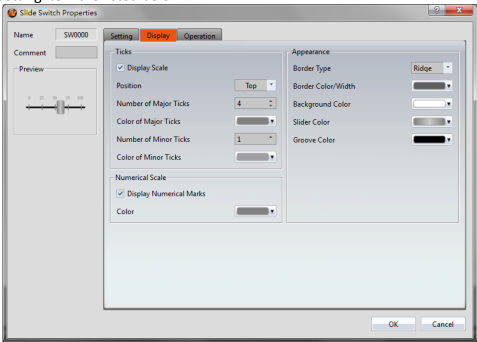


Figure 145 【Display 】 Setting Screen of 【Slide Switch 】

Table 100 [Display] Setting Properties of [Slide Switch]

Property	Description

r 1	I Breate Code V
【Ticks】	【 Display Scale 】
	Set whether to display the scale of the Slide Switch.
	【 Position 】
	Set the position to display the scale for the Slide Switch.
	and position to display the scale for the shadon to
	【 Number of Major Ticks 】
	Set the number of major ticks for the Slide Switch.
	【Color of Major Ticks 】
	Set the color of the major ticks for the Slide Switch.
	【 Number of Minor Ticks 】
	Set the amount of minor ticks for the Slide Switch.
	【 Color of Minor Ticks 】
	Set the displayed color of the minor ticks for the Slide Switch.
【Numerical Scale】	To display the Numerical Scale , the Display Scale I function
	must first be enabled. Settings related to [Numerical Scale]
	can only be edited after 【 Display Scale 】 is selected.
	【 Display Numerical Marks 】
	Set to display the numerical marks for the Slide Switch.
	[Color]
<b>7</b> . <b>Y</b>	Set the color for the numerical marks on the Slide Switch.
【Appearance 】	Border Type
	Set the border type of the Slide Switch.
	【Border Color/Width】
	Set the border color and border thickness of the Slide Switch.
	【Background Color】
	Set the background color of the Slide Switch.
	【 Slider Color 】
	Set the slider color of the Slide Switch.
	Set the shaer color of the shae Switch.
	【 Groove Color 】
	Set the groove color of the Slide Switch.

# **3.3.12.3 Operation**

The [Slide Switch] Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

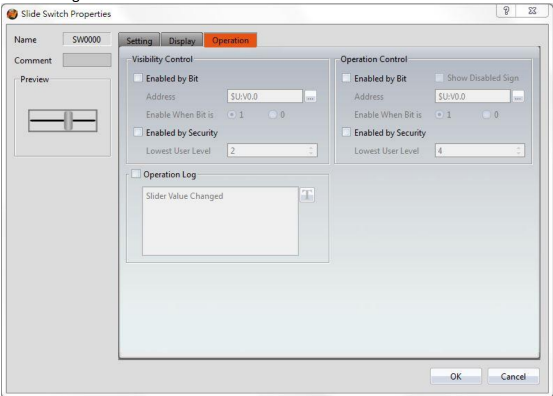


Figure 146 Operation Setting Screen of Slide Switch

Table 101 (Operation) Setting Properties of (Slide Switch)

Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific Bit or User Level.  [ Enable by Bit ] Select to control visibility by a specific Bit.
	【Address】 Set the address of the visibility control Bit.  【Enable When Bit is 】 Set whether to display the object when the control Bit is 1 or
	0.  【Enabled by Security Manager】  Select if visibility is to be controlled by the level of the user

	logged in.
	【Lowest User Level 】 Set the minimum level of the user logged in needed to display the object.
【Operation Control】	Operation control of the object. It can be controlled by a specific Bit or User Level.  [Enable by Bit] Select to control operation by a specific Bit.  [Address] Set the address of the operation control Bit.  [Enable When Bit is] Set whether to operate the object when the control Bit is 1 or 0.  [Enabled by Security Manager] Select if operation is to be controlled by the level of the user logged in.  [Lowest User Level] Set the minimum level of the user logged in needed to operate the object.  [Show Disabled Sign] If the object is not enabled, the object will have an indication
	that it is disabled.
【 Operation Log 】	Select to enable the 【Operation Log 】 of the object.  It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

# 3.3.13 **Selector List**

[Selector List] allows users to display multiple switches using a pull-down menu so that related switches can be organized into a single list, making it convenient for the operators to select the switches needed.

# 3.3.13.1 **Setting**

The [Selector List] [Setting] page is as shown in the figure below, the meanings of each setting item are listed below:

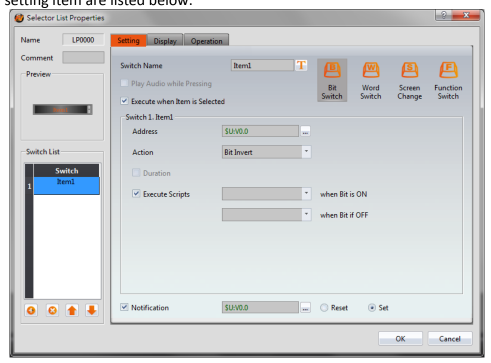


Figure 147 [Setting] Screen of [Selector List]

Table 102 [Setting] Properties of [Selector List]

Tuble 102 Vocating 1 Toperates of Vocation List 1		
Property	Description	
【 Preview 】	Preview the appearance of this object.	
【 Switch Name 】	Set the name of the switch currently selected. Users can change the currently	
	selected switch from the 【Switch List 】.	
【 Play Audio while Pressing 】	Select to play audio when the Step Switch is pressed. An [ Audio Selector ] will appear on the right when enabled. The switch on the right of the [ Audio Selector ] can be pressed to select an audio and the switch on the left of the [ Audio Selector ] can be pressed to play the audio selected.	
【Execute when Item is Selected】	Select whether to enable the Execute when Item is Selected Inction. When it is enabled, the function of a switch will be executed immediately when the user selected a switch from the Selector List object. If it is not enabled, the function of the selected switch will only be executed	

	after the consumers of the [ Free the ] button
	after the user pressed the Execute button.
	When the Switch using Bit Momentary
	action of 【Bit Switch 】in the 【Switch List 】,
	or the 【Continuously Add 】/【Continuously
	Subtract ] of [ Add Data ] action / [ Subtract
	Data 】 action in the【 Word Switch 】,
	【Execute When this Item is Selected 】the
	option will not be able to check.
【Bit Switch】	Change the currently editing switch type to
	【 Bit Switch 】.
【Word Switch】	Change the currently editing switch type to
	【 Word Switch 】.
【Change Screen】	Change the currently editing switch type to
	【 Change Screen 】.
【Function Switch】	Change the currently editing switch type to
	【 Function Switch 】.
【 Notification 】	Set whether to allow the notification
	function. Related setting items will appear if this option is selected, allowing setting of bit
	and value for notification.
Switch List	Display the switch list currently included in
	the Selector List item object.
	【Add】
	Increase the number of switches in the
	Switch List ]; the type of switch to add can
	be selected.
	【 Delete 】
	Delete the switch currently selected in the
	【Switch List 】
	[Up]
	Move the order of the switch currently
	selected in the 【Switch List 】up.
	【Down】
	Move the order of the switch currently
	selected in the (Switch List) down.
	selected in the \Switch Eist \ down.

Note: When all members of the selector list are [Word Switches], the action set to [Write Data], and the [Data Types] are the same, if the address is changed through the list, the constant change will show up in the monitoring object. If the address is changed through an outside object, the item in the list will change accordingly. This does not apply if the [Data Type] is 32 BIT FLOAT.

Example: There are three [Word Switches] in the [Selector List]. The actions are all set to [Write Data] and the [Data Types] are the same. All three switches also control the same register: R100. Item1 is set write 1 into the address, Item2 is set write 2 into the address, and Item3 is set to write 3 into the address. If R100 has 2 written into it, the item shown in the selector list will be item 2.

# 3.3.13.2 Display

The **Selector List Display** page is as shown in the figure below, the meanings of each setting item are listed below:

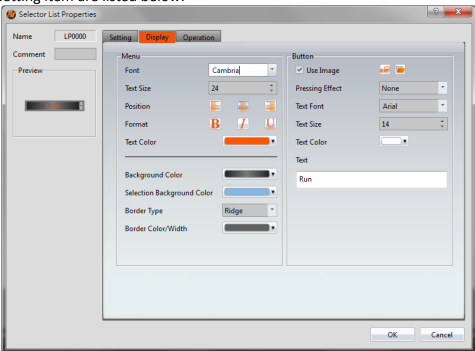


Figure 148 [Display] Setting Screen of [Selector List]

Table 103 [Display] Setting Properties of [Selector List]

Property	Description
【 Menu 】	【Font】 Set the font of the text displayed for the Selector List.

#### Size

Set the size of the text displayed for the Selector List.

#### [ Position ]

Set the position of the text displayed for the Selector List.

#### [Format]

Set the format of the text displayed for the Selector List, including Bold, Italics and Underline.

#### [Color]

Set the color of the text displayed for the Selector List.

### [ Background Color ]

Set the displayed background color of the Selector List.

#### 【 Selection Background Color 】

Set the displayed background color of the selected item in Selector List.

# Border Type

Set the displayed border type of the Selector List.

# 【Border Color/Width】

Set the displayed border color and border thickness of the Selector List.

# [Button]

#### 【Use Image】

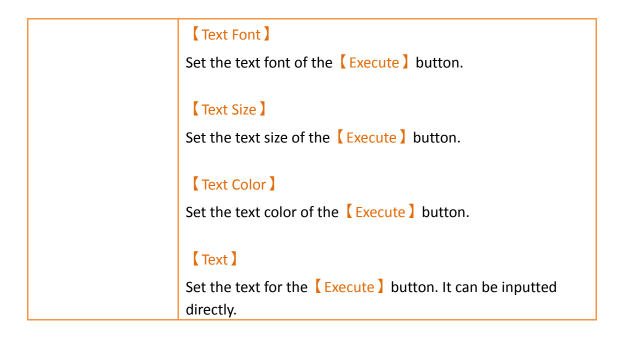
Set whether to use an image for the background of the [Execute] button. When this option is checked, an [Image Selector] will appear asking the user to select an image either from the [Image Library] or from a file.

#### [Color]

Set the background color of the Execute button. This setting item will appear if Use Image was not selected.

#### Pressing Effect

Set the pressing effect of the Execute button. There are two effects available for selection: None and Highlight.



### 3.3.13.3 **Operation**

The [Selector List] Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

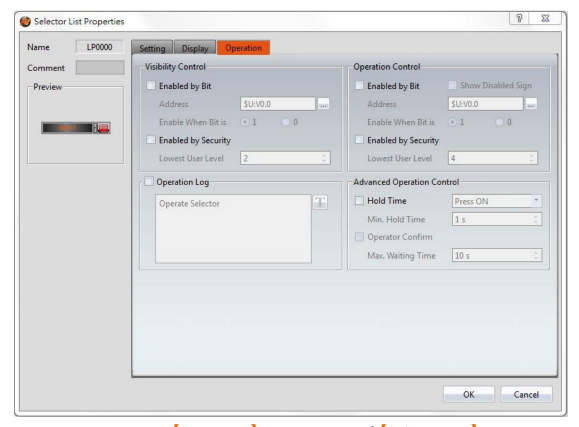


Figure 149 Operation Setting Screen of Selector List

Table 104 [Operation] Setting Properties of [Selector List]

Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific Bit or User Level.  【Enable by Bit】
	Select to control visibility by a specific Bit.
	【 Address 】
	Set the address of the visibility control Bit.
	【 Enable When Bit is 】
	Set whether to display the object when the control Bit is 1 or 0.
	【Enabled by Security Manager】
	Select if visibility is to be controlled by the level of the user logged in.
	【Lowest User Level 】
	Set the minimum level of the user logged in needed to display the object.
【Operation Control】	Operation control of the object. It can be controlled by a specific Bit or User Level.
Control	【 Enable by Bit 】
	Select to control operation by a specific Bit.
	【 Address 】
	Set the address of the operation control Bit.
	【 Enable When Bit is 】
	Set whether to operate the object when the control Bit is 1 or
	0.
	【Enabled by Security Manager】
	Select if operation is to be controlled by the level of the user logged in.
	【Lowest User Level 】
	Set the minimum level of the user logged in needed to operate the object.

	【 Show Disabled Sign 】 If the object is not enabled, the object will have an indication that it is disabled.
【Operation Log】	Select to enable the 【Operation Log 】 of the object.  It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.
【 Advanced	【 Hold Time 】
Operation Control ]	Select to control the operation by hold time; hold time can be divided into two types:
	Press On : Press directly and confirm the execution
	of this operation according to the 【 Min Hold Time 】.
	Double Press : Use two quick presses to confirm the execution of this operation.
	【 Operation Confirm 】
	Select to display the confirmation window after the operation is executed.
	【 Max Waiting Time 】
	When the confirm window is displayed, the system will close the confirmation window and cancel the operation if the user did not respond within this time.

# 3.3.14 Radio Button

[Radio Button] includes multiple buttons and status, in this group button, only one of the state objects can be operated at a time, write the data to the corresponding value or corresponding bit of the PLC, and at the same time only one state will be on, for operator easy to use.

# 3.3.14.1 **Setting**

[ Radio Button ] [ Setting ] paging shown as below, each of the setting meaning as follow:

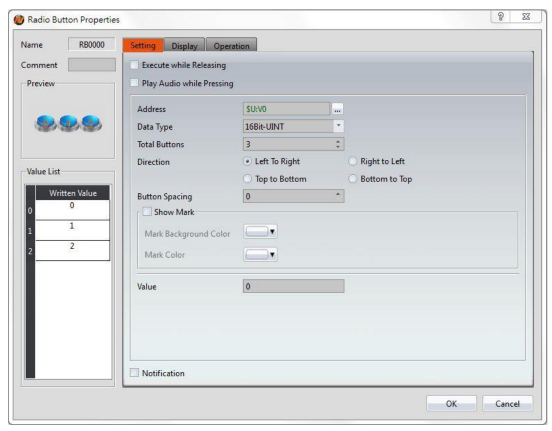


Figure 150 [ Radio Button ] [ Setting ] setting paging

Table 105 [Radio Button] [Setting] setting properties

Property	Description
【 Preview 】	Preview the appearance of this object.
【Excute while Releasing】	Select to execute the action set for the radio button while releasing. The action will be executed immediately when the switch is pressed if this option is not selected.
【 Play Audio while	Select to play audio when the switch is pressed. An
Pressing ]	【Audio Selector 】will appear on the right when
<b>62</b>	enabled. The switch on the right of the 【Audio
	Selector I can be pressed to select an audio and the
	switch on the left of the 【Audio Selector】 can be pressed to play the selected audio.
【 Address 】	Set the operate address of the radio button.
【 Data Type 】	Set the data type of the radio button, including
	16Bit-BCD \ 16Bit-INT \ 16Bit-UINT \ 32Bit-BCD \
	32Bit-INT ` 32Bit-UINT, etc.
【Total Buttons】	Set the numbers of total buttons.

【 Direction 】	Set the direction of the radio button, including right to left, left to right, top to bottom, bottom to top.
【 Button Spacing 】	Set button spacing of each button.
【Show Mark】	Set whether mark the radio button.
	【 Mark Backgroung Color 】
	Set the background color that the radio button mark to display.
	【 Mark Color 】
	Set the color that radio button mark to display.
【Value】	Set each button write the vaiue to the 【 Address 】.
【 Notification 】	Set whether permit radio button to enable notification function. After enable, can set the notification address and the value that want to write in while excute the radio button
【數值列表】	Display Each button in the radio button group
	corresponds to the value written to 【Address 】, while
	【Total Buttons 】increase or decrease, 【Value List 】 will also changed.

# 3.3.14.2 [Display]

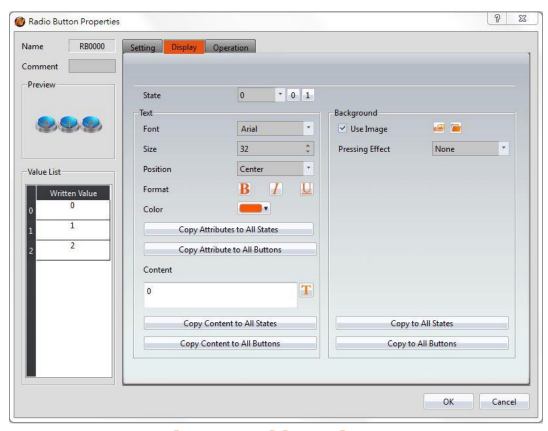


Figure 151 [ Radio Button ] [ Display ] setting paging

Property	Description
【State】	Select the state needed to be edited. 0 and 1 buttons are provided to enable quick switching between states 0 and 1.
【Text】	【 Font 】
	Set the font of the radio button.
	【Size】
	Set the size of the radio button.
	【 Position 】
	Set the position of the radio button.
	【 Format 】
	Set the format of the radio button, including bold, italic, underline
	[Color]
	Set the color of the radio button.

#### 【Copy Attributes to All States】

Applies the text attribute setting of the current edit state to all states

#### 【Copy Attributes to All Buttons】

Apply the text attribute settings for the current edit state to all buttons

#### [ Content ]

Set the text displayed of the current edit status, either directly or by the 【Text Library 】.

#### 【Copy Content to All States】

Applies the text settings of the current edit state to all states.

#### 【Copy Content to All Buttons】

Applies the text settings of the current edit state to all buttons.

#### [Background]

#### 【Use Image】

Sets whether or not to use the picture for the background displayed by the current edit status. After checked, will appear [Image Selector] to provide user to select the image from [Image Library] or from file.

#### [Color]

Set the background color of the current edit status. If unchecked 【Use Image 】, this option will appear.

### [ Pressing Effect ]

Set the pressing effect of the current edit status, there are two kinds of effects nine and highlight can choose.

#### 【Copy to All States】

Apply the background settings for the current edit state to all states.

#### Copy to All Buttons

Apply the background settings for the current edit status to all buttons.

# **3.3.14.3 Operation**

The [Radio Button] Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

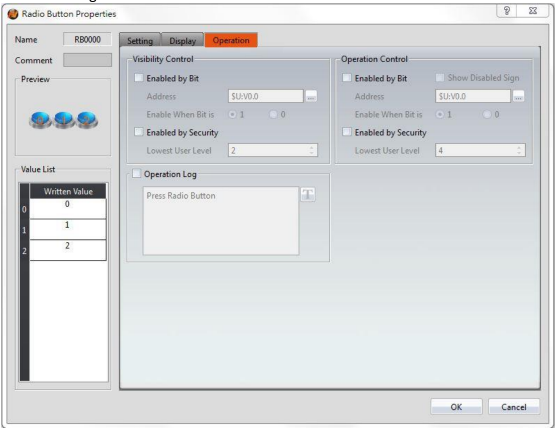


Figure 152 [ Radio Button ] [ Operation ] setting paging

Table 107 [Radio Button] [Operation] setting properties

Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific Bit or User Level.
	【Enable by Bit】
	Select to control visibility by a specific Bit.
	【 Address 】
	Set the address of the visibility control Bit.
	【Enable When Bit is 】
	Set whether to display the object when the control Bit is 1 or 0.
	【Enabled by Security Manager】

	Select if visibility is to be controlled by the level of the user logged in.
	【Lowest User Level】 Set the minimum level of the user logged in needed to display the object.
【Operation Control】	Operation control of the object. It can be controlled by a specific Bit or User Level.  【Enable by Bit 】 Select to control operation by a specific Bit.  【Address 】 Set the address of the operation control Bit.
	【Enable When Bit is 】  Set whether to operate the object when the control Bit is 1 or 0.
	【Enabled by Security Manager】 Select if operation is to be controlled by the level of the user logged in.
	【Lowest User Level 】 Set the minimum level of the user logged in needed to operate the object.
	【Show Disabled Sign】  If the object is not enabled, the object will have an indication that it is disabled.
【Operation Log】	Select to enable the 【Operation Log 】 of the object.  It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

# 3.3.15 [Input Display]

[Input Display] is used on a [Base Screen] / [Window Screen] / [Keypad Screen]; it can display the numeric value or text currently entered with the keypad.

The Input Display property settings dialog is as shown in the figure below, the meanings of each setting option are listed below:

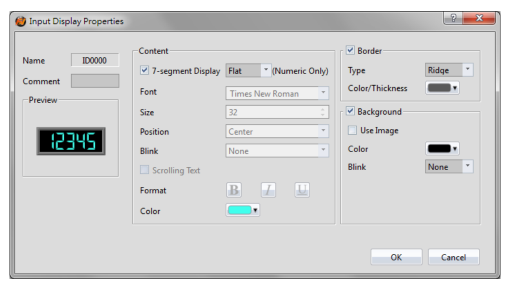


Figure 153 Setting Dialog of [Input Display]

Table 108 Setting Properties of [Input Display]

Property	Description
【 Preview 】	Preview the appearance of this object.
【Content】	【7-segment Display 】
	Set to use the 7-segment display function for the Input Display object. If this option is selected, related setting items for setting of style of the 7-segment display will appear.
	Note: while this option is selected, it can only show part of text
	(0/O, 1, 2, 3, 4, 5/S, 6, 7, 8, 9/g, A, B, C, D, E, F, h, H, L, o, P, r, u, U,
	Y).
	【Font】
	Set the font for the text of Input Display.
	【 Size 】
	Set the size for the text of Input Display.
	【 Position 】
	Set the position for the text of Input/Display.
	【 Blink 】
	Set the blinking function for the text of the Input/Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

	【Scrolling Text】 Set the scrolling text function for the text of the Input/Display. There are four scrolling speeds available to choose from slow to fast.
	【Format】 Set the format of the text for the Input/Display, including Bold, Italics and Underline.
	【Color】 Set the color for the text of the Input/Display.
【Border】	【 Type 】 Set the border types for Input Display.
	【 Color/Thickness 】
	Set the color and thickness for the border of the
	Input/Display.
【Background】	【Use Image】 Set to use an image for the background of the Input/Display.
	When this option is checked, an [Image Selector] will appear
	asking the user to select an image either from the Image
	Library ] or from a file.
	[Color]
	Set the background color of the Input/Display. This setting
	item will appear if 【Use Image】 was not selected.
	【 Blink 】
	Set the blinking function for the background of the
	Input/Display. There are four blinking speeds available to
	choose from: None, Slow, Medium and Fast.

# 3.3.16 **[Key]**

Key is used on a [Base Screen]/[Window Screen]/[Keypad Screen]. It can provide the functions for the keypad needed for inputting numeric value or text. The 9 functions include [Text], [ENT], [CLR], [BS], [DEL], [LEFT], [RIGHT], [Caps Lock] and [CANCEL].

# 3.3.16.1 **Setting**

The [Key] [Setting] page is as shown in the figure below, the meanings of each setting item are listed below:

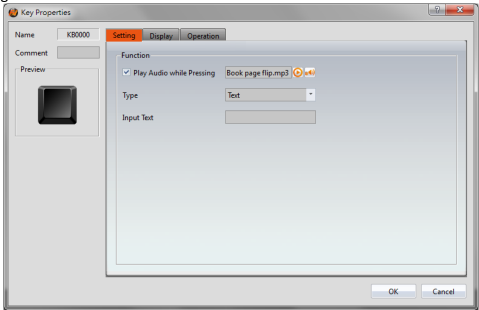


Figure 154 Setting Screen of Key

Table 109 Setting Properties of Key

Property	Description
【 Preview 】	Preview the appearance of this object.
【Function】	Set the function type of the key.
	【 Play Audio while Pressing 】
	Select to play audio when the Key is pressed. An Audio
	Selector ] will appear on the right when enabled. The switch
	on the right of the Audio Selector can be pressed to select an
	audio and the switch on the left of the Audio Selector can be pressed to play the audio selected.
	【 Text 】
	Input text mode; the text inputted in 【Input Text】 will be
	entered on the 【Keypad Screen 】after this key is pressed.
	[ENT]
	The numeric value or text entered on the 【Keypad Screen】
	will be submitted and the 【Keypad Screen】 will be closed

after this key is pressed.

#### [ CLR ]

The numeric value or text entered on the **Keypad Screen** will be cleared after this key is pressed.

#### [BS]

A single numeric value or text prior to the position of the cursor will be deleted after this key is pressed.

#### [ DEL ]

A single numeric value or text after the position of the cursor will be deleted after this key is pressed.

#### [LEFT]

The cursor will move one space forward after the user presses this key.

#### [RIGHT]

The cursor will move one space backward after the user presses this key.

#### 【Caps Lock】

The case mode of the text input will be changed after this key is pressed.

#### [CANCEL]

The [Keypad Screen] will be closed and input will be cancelled after the user presses this key.

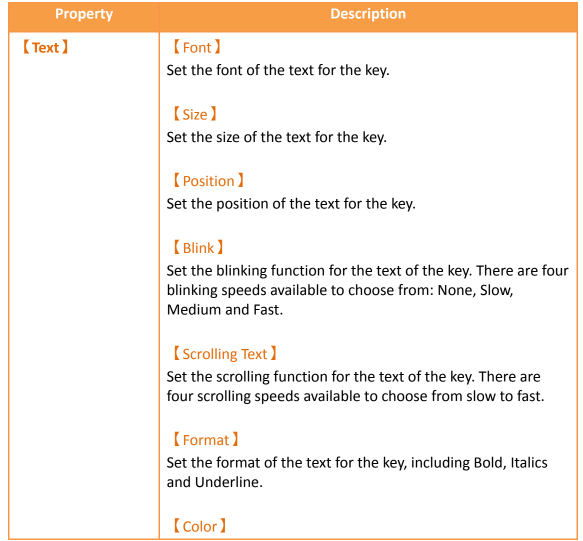
### 3.3.16.2 Display

The [Key] [Display] page is as shown in the figure below, the meanings of each setting item are listed below:



Figure 155 [ Display ] Setting Screen of [ Key ]

Table 110 [Display] Setting Properties of [Key]



	Set the color of the text for the key.
	【 Content 】
	Set the text of the key; it can be inputted directly or acquired
	from the 【Text Library 】.
【 Background 】	Background settings for the key. The background of the key can be edited below if the background setting is selected, otherwise the background will be transparent.
	【Use Image】
	Set to use an image for the background of the key. When this option is checked, an [Image Selector] will appear asking the
	user to select an image either from the 【Image Library 】 or from a file.
	[Color]
	Set the background color of the key. This setting item will
	appear if 【Use Image 】 was not selected.
	【 Blink 】
	Set the blinking function for the background of the key. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.
	【 Pressing Effect 】
	Set the pressing effect of the key. There are two effects available for selection: None and Highlight.

# 3.3.16.3 **Operation**

The [Key] [Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

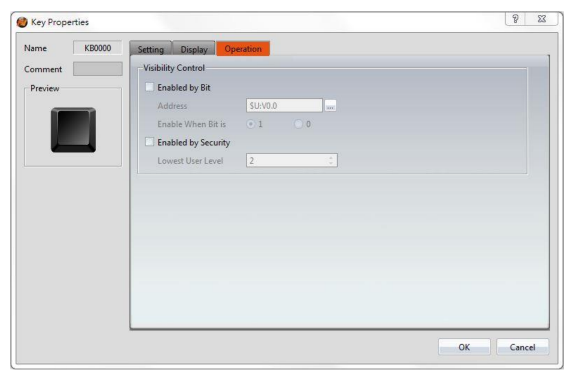
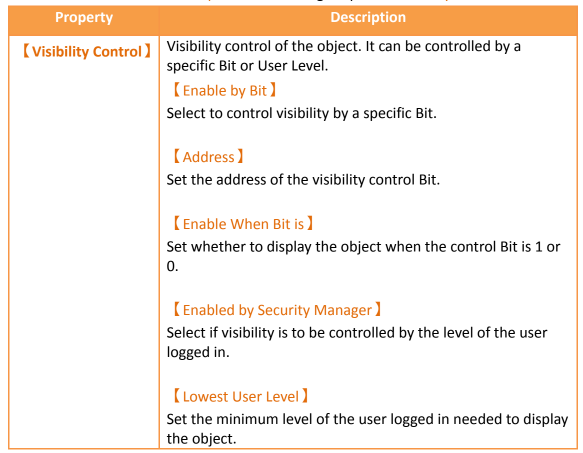


Figure 156 Operation Setting Screen of Key

Table 111 [Operation] Setting Properties of [Key]



# 3.3.17 [Limit Value Display]

【Limit Value Display 】 is used on a 【Base Screen 】 / 【Window Screen 】 / 【Keypad Screen 】, it can display the maximum or minimum input value allowed for the current keypad.

The Limit Value Display settings page is as shown in the figure below, the meanings of each setting item are listed below:

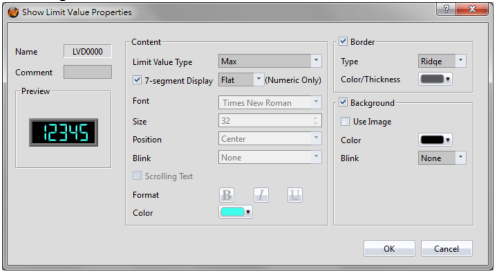


Figure 157 Setting Dialog of Limit Value Display

Table 112 Setting Properties of [Limit Value Display]

Property	Description
【 Preview 】	Previews the appearance of this object.
【Content】	【Limit Value Type 】
	Set to display [ Max ] or [ Min ] for Limit Value Display.
	【7-segment Display 】
	Set to use the 7-segment display function for the Limit Value Display object. If this option is selected, related setting items for setting of style of the 7-segment display will appear, including outline, filled, flat.
	Note: When using the 7-segment display function, only part of the
	text (0 / O, 1, 2, 3, 4, 5 / S, 6, 7, 8, 9 / g, A, B, C, D, E , F, h, H, L, o, P,
	r, u, U, Y) can be displayed.
	【 Font 】
	Set the font of the text for the Limit Value Display.

#### [Size]

Set the size of the text for the Limit Value Display.

#### [ Position ]

Set the position of the text for the Limit Value Display.

#### [Blink]

Set the blinking function for the text of the Limit Value Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

#### **Scrolling Text**

Set the scrolling text function for the text of the Limit Value Display. There are four scrolling speeds available to choose from slow to fast.

#### [Format]

Set the format of the text for the Limit Value Display, including Bold, Italics and Underline.

#### [Color]

Set the color of the text for the Limit Value Display.

#### [Border]

Border settings for the Limit Value Display. The border of the Limit Value Display can be edited below if border setting is selected, otherwise the Limit Value Display will be displayed with no border.

#### Type ]

Set the border types for the Limit Value Display.

#### [Color/Thickness]

Set the color and thickness for the border of the Limit Value Display.

#### [ Background ]

Background settings for the Limit Value Display. The background of the Limit Value Display can be edited below if background setting is selected, otherwise the background will be transparent.

#### Use Image

Set to use an image for the background of Limit Value Display.

When this option is checked, an [Image Selector] will appear

asking the user to select an image either from the Image
Library or from a file.

#### [Color]

Set the background color of the Limit Value Display. This setting item will appear if 【Use Image】 was not selected.

#### [ Blink ]

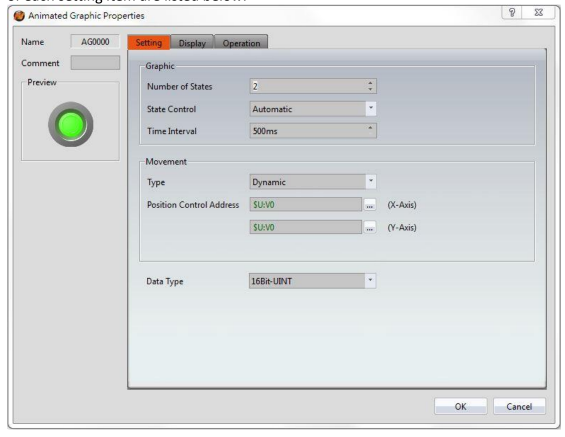
Set the blinking function for the background of the Limit Value Display. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

### 3.3.18 Animated Graphic

[Animated Graphic] can control multiple states. The state, position and size displayed by [Animated Graphic] can be changed by setting specific control addresses in order to achieve effects such as moving objects, zooming in, zooming out etc.

### 3.3.18.1 **Setting**

The Animated Graphic Setting page is as shown in the figure below, the meanings of each setting item are listed below:



# Figure 158 Setting Screen of Animated Graphic

Table 113 [Setting] Properties of [Animated Graphic]

Property	Description
【 Preview 】	Preview the appearance of this object.
【 Graphic 】	【 Number of States 】 Set the number of states for the animated graphic.
	【State Control】 Set the state changing method of the animated graphic; 【Automatic】 mode means that the state of the animated graphic will change regularly. 【Dynamic】 mode indicates the state of the dynamic graphic, which will change according to the value 【State Control Address】.
	【Time Interval 】 Set the state change time interval for the animated graphic.  【State Control Address 】
【 Movement 】	Sets the time interval for the dynamic graphic state change.  【Type】  Set the position changing method of the animated graphic.  【Dynamic】 mode means that the position of the animated graphic will change according to the numeric value saved on the 【Position Control Address】. 【Still】 mode means that the position of the animated graphic will remain the same.
	【Position Control Address 】 Divided into X-axis and Y-axis control addresses. If the 【Type 】 is 【Dynamic 】, the user can move the animated graphic by changing the numeric value saved in the X-axis and Y-axis control address.
【 Data Type 】	Set the data type of the animated graphic; this setting will appear when the selection of the Type for State Control or Movement is controlled by specific addresses.

# 3.3.18.2 **Display**

The Animated Graphic No Display page is as shown in the figure below, the meanings of each setting are listed below:

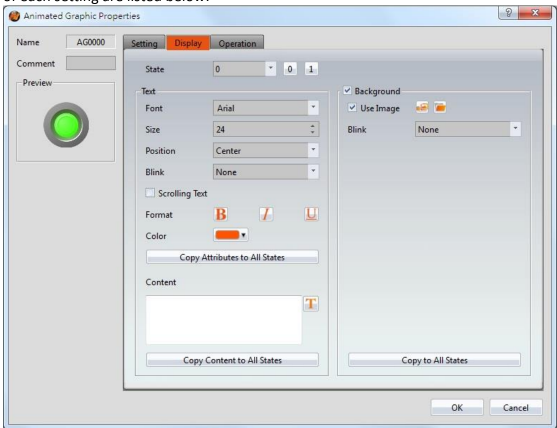


Figure 159 [Display] Setting Screen of [Animated Graphic]

Table 114 [Display] Setting Properties of [Animated Graphic]

Property	Description
【State】	Select the state needed to be edited. 0 and 1 buttons are provided to enable quick switching between states 0 and 1.
【Text】	<pre>[ Font ] Set the font of the text for the current editing state.  [ Size ] Set the size of the text for the current editing state.  [ Position ] Set the position of the text for the current editing state.</pre>
	【Blink】 Set the blinking function for the text of the current editing state. There are four blinking speeds available to choose from:

None, Slow, Medium and Fast.

#### **Scrolling Text**

Set the scrolling text function for the text of the current editing state. There are four scrolling speeds available to choose from slow to fast.

#### [Format]

Set the format of the text for the current editing state, including Bold, Italics and Underline.

#### [Color]

Set the color of the text for the current editing state.

#### 【Copy Attributes to All States】

The text properties for the current editing state is applied to all states.

#### 【Content】

Set the text of the current editing state. It can be inputted directly or acquired from the 【Text Library 】.

### 【Copy Contents to All States】

Apply the settings of the text for the current editing state to all states.

#### [ Background ]

Background settings for the current editing state. The displayed background of the animated graphic can be edited below if background setting is selected. Otherwise, the background of the currently editing state will be transparent.

#### 【Use Image】

Set to use an image for the displayed background of the current editing state. When this option is checked, an [Image Selector] will appear asking the user to select an image either from the [Image Library] or from a file.

#### [Color]

Set the background color of the current editing state. This setting item will appear if \( \begin{align\*} Use Image \end{align\*} \) was not selected.

#### [ Blink ]

Set the blinking function for the background of the current editing state. There are four blinking speeds available to choose from: None, Slow, Medium and Fast.

#### 【Copy to All States】

Apply the settings of the background for the current editing state to all states.

# **3.3.18.3 Operation**

The [Animated Graphic] [Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

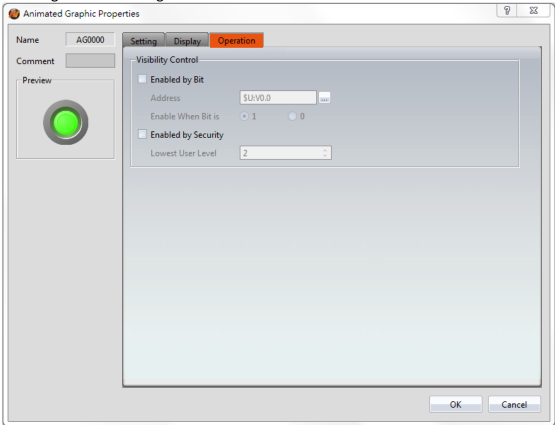


Figure 160 Operation Setting Screen of Animated Graphic

Table 115 Operation Setting Properties of Animated Graphic

Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific Bit or User Level.  【Enable by Bit 】  Select to control visibility by a specific Bit.  【Address 】

Set the address of the visibility control Bit.

#### [ Enable When Bit is ]

Set whether to display the object when the control Bit is 1 or 0

#### 【Enabled by Security Manager】

Select if visibility is to be controlled by the level of the user logged in.

#### [Lowest User Level]

Set the minimum level of the user logged in needed to display the object.

### 3.3.19 Rotation Indicator

【Rotation Indicator】 is made up of multiple indicators arranged as a ring. Designers can set the rotation display mode or speed by the PLC register or HMI internal address.

### 3.3.19.1 **Setting**

The [Rotation Indicator] Setting page is as shown in the figure below, the meanings of each setting item are listed below:

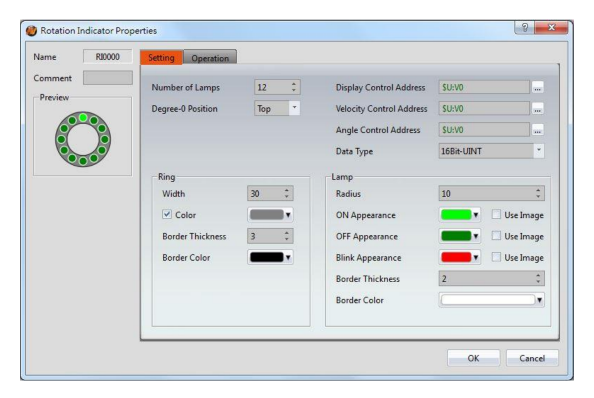


Figure 161 [Setting] Screen of [Rotation Indicator]

Table 116 [Setting] Properties of [Rotation Indicator]

Property		Description	
【Preview】	Preview the appearance of this object.		
Number of	Set the number of indicators to display in the Rotation		
Lamps ]	_	object. There can be 8 to 40 indications in multiples	
2	of 4.		
【 Degree-0	Set the zero	o degree position of 【Rotation Indicator】 which is	
Position ]	the starting position when rotating, including top, bottom, left, and right.		
【 Display Control	Set the disp	olay control address for the 【Rotation Indicator】	
Address ]	object.		
		ads the Display Control Address. When the range	
		mber is between 0 ~ 7, 【Rotation Indicator】is	
		ollowing the table below. If the range of reading	
		not 0 ~ 7, the 【Rotation Indicator 】will retain the splayed mode.	
	previous ui	spiayed mode.	
	Value	Display mode	
	0	All indicators will display OFF state.	
		HMI does not read the value of Velocity	
		Control Address ] and [ Angle Control	
		Address ].	
	1	The 【Rotation Indicator 】 displays the	
		indicator clockwise to the zero degree	
		position, following the specified angle of	
		the 【Angle Control Address 】.	
		HMI does not read the value of Velocity	
		Control Address ].	
	2	The Rotation Indicator displays the	
		indicator counterclockwise to the zero	
		degree position, following the specified	
		angle of the Angle Control Address .	
		HMI does not read the value of Velocity	
		Control Address	
	3	The indicator light rotates clockwise, and	

			its velocity of the rotation speed depends	
			on the value of the Velocity Control	
			Address ].	
			HMI does not read the value of Angle	
			Control Address ].	
		4	The indicator light rotates counterclockwise, and its velocity of rotation speed depends on the value of	
			the 【 Velocity Control Address 】.	
			HMI does not read the value of 【Angle	
			Control Address 】.	
		5	The indicator display is set to the degree zero position.	
			HMI does not read the value of 【Velocity	
			Control Address ] or the [ Angle Control	
			Address ].	
		6	All indicators will display the ON state.	
			HMI does not read the value of Velocity	
			Control Address ] or the [ Angle Control	
			Address ].	
		7	Flashes all indicators. The blinking rate changes according to the	
			value of the <b>Velocity Control Address</b> .	
			HMI does not read the value of Angle	
			Control Address ].	
[Volocity Control	Coto	tho ***	_	
( Velocity Control			ation speed or blinking rate for the Rotation	
Address ]		cator I c	•	~a!-
			of 【Display Control Address】 is 3 or 4, its rang a multiple of 10ms.	ge is
			of [Display Control Address] is 7, its range is	ი ~
			tiple of 100ms.	J
【 Angle Control	Sets the angle for the 【Rotation Indicator 】object.			
Address ]	Its ra	ange is C	$^{\circ}$ 360. If the value is greater than 360, 【 Rota	ition
	Indic	cator] v	vill retain the previously displayed mode.	
【 Data Type 】	Set the data type of the 【Rotation Indicator 】.			
【Ring】	【 Width 】			

Sets the width of the ring for the [Rotation Indicator].

#### [Color]

Sets the color of the ring for the 【Rotation Indicator 】. If the color setting is not checked, it will be displayed as transparent.

#### [ Border Thickness ]

Sets the border width of the ring for the [Rotation Indicator].

#### [ Border Color ]

Sets the border color of the ring for the [Rotation Indicator].

#### [Lamp]

#### 【Radius】

Sets the radius of the indicator for the [Rotation Indicator].

#### [ ON Appearance ]

Sets the color or picture of the ON state for the Rotation Indicator .

If you check the "Use Image" option, the Image Selector will appear for users to choose an image from the Image Library or from a file.

#### 【OFF Appearance】

Sets the color or picture of the OFF state for the Rotation Indicator .

If you check the "Use Image" option, the Image Selector will appear for users to choose an image from Image Library or from a file.

#### [ Blink Appearance ]

Sets the color or picture of the flashing state for the Rotation Indicator . If you check the "Use Image" option, the Image Selector will appear for users to choose an image from Image Library or from a file.

#### [ Border Thickness ]

Sets the border width of the lamp for the Rotation Indicator .

#### [ Border Color ]

Sets the border color of the lamp for the Rotation Indicator .

# **3.3.19.2 Operation**

The [Rotation Indicator] [Operation] page is as shown in the figure below, the meanings of each setting item are listed below:

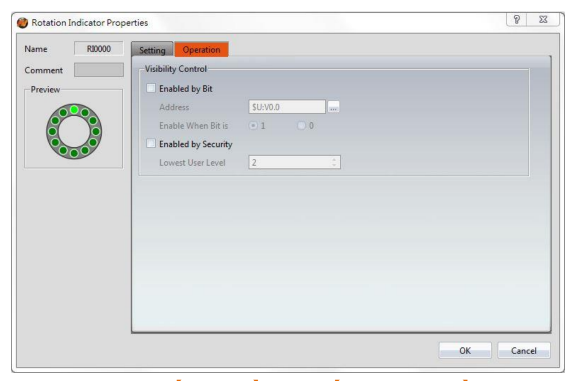


Figure 162 Operation Screen of Rotation Indicator

Table 117 [Operation] Properties of [Rotation Indicator]

Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific Bit or User Level.
	【Enable by Bit】 Select to control visibility by a specific Bit.
	【 Address 】 Set the address of the visibility control Bit.

#### [ Enable When Bit is ]

Set whether to display the object when the control  $\operatorname{Bit}$  is 1 or  $\operatorname{O}$ .

### 【Enabled by Security Manager】

Select if visibility is to be controlled by the level of the user logged in.

#### [Lowest User Level]

Set the minimum level of the user logged in needed to display the object.

# **3.3.20 Gif Display**

【Gif Display 】 can display .gif files as a dynamic image.

# 3.3.20.1 **Settings**

The 【Gif Display 】 【Settings 】 page is a shown in the figure below. Each option is explained.

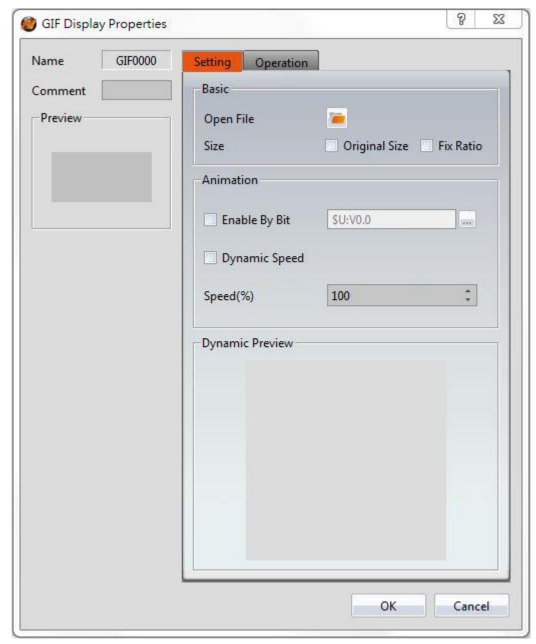


Figure 163 **Setting** Screen of GIF Display

Table 118 Setting Properties of GIF Display

Property	Description
【 Preview 】	Preview the appearance of this object.
【Basic】	【Open File】 Select a GIF format image on the computer.  【Size】 Select the size of the GIF image.
	【 Original Size 】

Set the image to be its original size. The image size cannot be changed in the work space. If this option is not changed, the size is adjustable.

#### 【Fixed Ratio】

The image size can be adjusted but its original aspect ratio will be maintained.

#### [ Preview ]

The GIF with the current settings applied is previewed here.

#### [ Animation ]

#### [ Enable by Bit ]

Set whether the GIF image is dynamically controlled by this bit.

#### [ DynamicSpeed ]

Set whether the change speed of the GIF dynamic graph is controlled by the register

#### [Speed]

Adjust the playback speed of the GIF. When 【DynamicSpeed 】 is unchecked, you can set the constant value of the change dpeed, when check 【DynamicSpeed 】, you can set register in this field.

# **3.3.20.2 Operations**

The 【GIF Display 】 【Operations 】 page is a shown in the figure below. Each option is explained.



Figure 164 Operations Screen of GIF Display

Table 119 [Operation] Properties of [GIF Display]

Property	Description
【Visibility Control】	Control the visibility of the object. The object can be controlled by a bit or the user level.
	【Enabled by Bit】
	Set to control the visibility using a bit.
	【 Address 】
	Specify the address of the bit that controls the object.
	【 Enable When Bit is 】
	The object is visible when the selected bit is present in the specified address.

#### [ Enabled by Security ]

Set to control the visibility using the user login level.

#### Lowest User Level

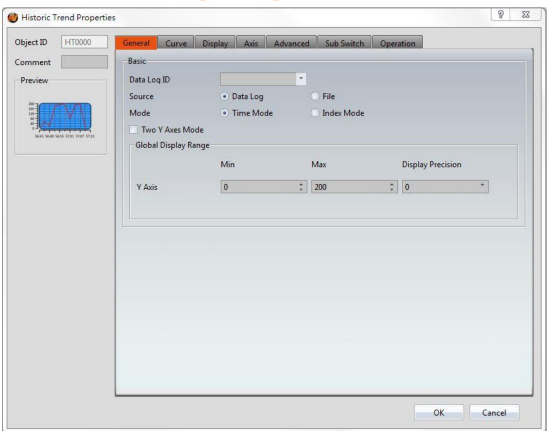
Select the minimum level of user logged in for the object to be visible.

### 3.3.21 Historic Trend

[ Historic Trend ] is a curve object used to read the data in the Recording Buffer of the [ Data Logger ] , in which the X value is time and the Y value is the data captured by the [ Data Logger ] . Its functions are as follows:

- View the data of the [Data Logger].
- Pause or start updating the data of the [Data Logger] through the [Sub Switch], and clear the displayed data. It can also zoom or move the figure.

Introduction to the [Historic Trend] property settings dialog boxes are as follows:



#### 3.3.21.1 **General**

Figure 165 [General] Setting Screen of [Historic Trend]

Table 120 [General] Setting Properties of [Historic Trend]

Property	Description
【 Preview 】	Preview the appearance of this object.
【Basic】	【 Data Log ID 】 Select the ID of the Data Log to track.
	【 Source 】
	Select the 【Historic Trend 】source: 【Data Log 】or 【File 】.
	【 Data Log 】
	Use 【 Data Log 】 as the source of the data. Refer to Chapter 7 -Data Log.
	Use an exported CSV or TXT file as the source of the data. When this option is selected, a register can be set. This register value corresponds to the position of the file in a path. For example, if the the register was R50, a 0 in R50 corresponds to the first file in the path, 1 corresponds to the second, and so on.
	Alarm_160630_1135.csv
	【 Mode 】 Select the 【 Historic Trend 】 display mode: 【 Time Mode 】 or 【 Index Mode 】.
	【 Time Mode 】
	Set the X-axis of the 【Historic Trend 】 as time.
	【Index Mode】
	Set the X-axis of the Historic Trend as a specified index.

#### Two Y Axis Mode

Check to enable two Y-axes on the graph.

#### 【Refresh data automatically】

When source choose as file will appear this option, check this option, it will automatically refresh when new data comes.

# 【Global Display Range】

Represents the range that can be displayed.

#### [ Min ]

Set the minimum Global Range value for the Y-axis.

#### [ Max ]

Set the maximum Global Range value for the Y-axis.

Note: The [Global Display Range] represents the range that can be displayed. If [Max] is 100 and [Min] is 0, data exceeding this range will not be able to be displayed.

### 【 Display Precision 】

Set the number of decimal places represented for Y-axis values.

#### 【 X Axis (Index Points) Max 】

If the Index Mode is set to Index Mode the maximum X-axis index point can be selected.

# 3.3.21.2 **Curve**

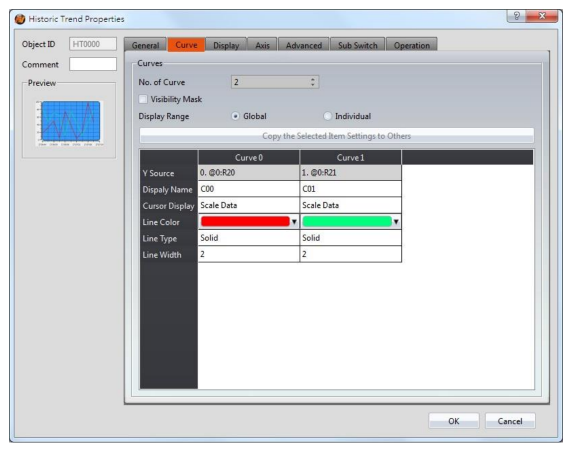
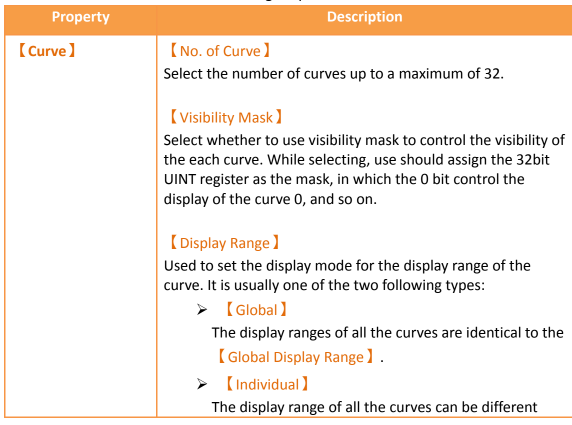


Figure 166 [Curve] Setting Screen of [Historic Trend]

Table 121 [Curve] Setting Properties of [Historic Trend]



# from the 【Global Display Range】.

Explanation: When to set [Display Range] as [Individual] - When the value ranges of the number of curves are different, for example when the value range of curve a is 0~10, and curve b is 0~1000, it can be discovered that the degree of changes for curve a will be difficult to observe if the two curves are placed in the same figure. This is when [Display Range] can be set as [Individual] and the display range of each curve can be defined. The system will automatically zoom the value of the curves according to the value in [Global Display Range] . Take this case for example, if the value in [Global Display Range] is 0~100, when the value of curve a is 5, the system will zoom it to 50 and when the value of curve b is 500, the system will also zoom it into 50, and so on.

# Y Source

Set the source for the Y value of the curve; the selection of the source depends on the setting of the [ Data Logger ] .

# [ Display Name ]

Set the name of the curve.

### [Y Max]

Set the maximum Individual Display Range value for the Y value of the curve, if [ Display Range ] is [ Individual ] .

### Y Min

Set the minimum Individual Display Range value for the Y value of the curve, if [Display Range] is [Individual].

# 【Cursor Display】

Four options are available: None, Scale Data, Original Data, and Both. For example, if the 【Global Display Range 】 was set to 0~100, the 【Display Range 】 was set to individual, 【Y Max 】 is set to 200 and 【Y Min 】 is set to 0, when Y is 60, the cursor is set such that the scaled value of 30 is displayed. If the 【Cursor Display 】 is set to original, the original value of 60 is displayed.

# [Y Axis] If [Two Y Axes Mode] is selected, the setting is used to decide the curve's reference y-axis. [Line Color] Set the line color of the curve. [Line Type] Set the line type of curve. [Line Width]

# 3.3.21.3 Display

Set the curve width.

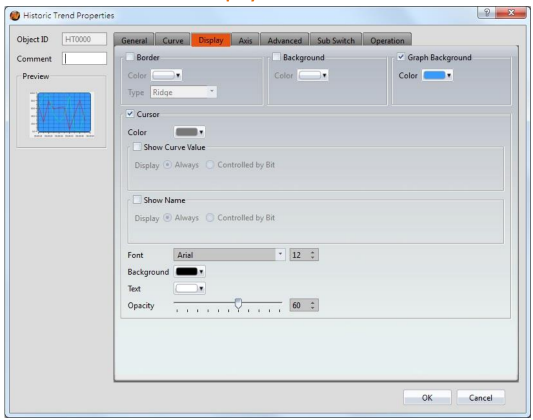


Figure 167 [ Display ] Setting Screen of [ Historic Trend ]

Table 122 [Display] Setting Properties of [Historic Trend]

Property	Description
【Border】	Select to display the border.  [ Color ]

	Set the color of the border.
	【Type】
	Set the border type.
【 Background 】	Select to display the background.
L Duckground 1	[Color]
	Set the color of the background.
【 Graph	Select to display the graph background.
Background ]	[Color]
background 2	Set the color of the graph background.
【Cursor】	Select to display the cursor.
	【Color】
	Set the color of the cursor.
	【 Show Curve Value 】
	Select to display the cursor value.
	【Show Curve Value 】【Display 】
	Set the visibility of cursor values. If Always is set, the cursor
	values are always shown. If 【Controlled by Bit 】 is selected,
	the visibility of cursor values depends on a specified bit.
	【 Show Name 】
	Select to display the cursor name.
	I cha Maria I I Brada I
	Show Name Display
	Set the visibility of the cursor name. If [ Always ] is set, the
	cursor name is always shown. If 【Controlled by Bit 】 is
	selected, the visibility of the cursor name depends on the
	specified bit.
	[Font]
	Set the font and size of cursor values.
	Set the folit and size of cursor values.
	【 Background 】
	Set the background color of the cursor values.
	<u> </u>
	【Text】
	Set the text color of the cursor values.

# [ Opacity ]

Set the background opacity of the cursor values.

# 3.3.21.4 **Axis**

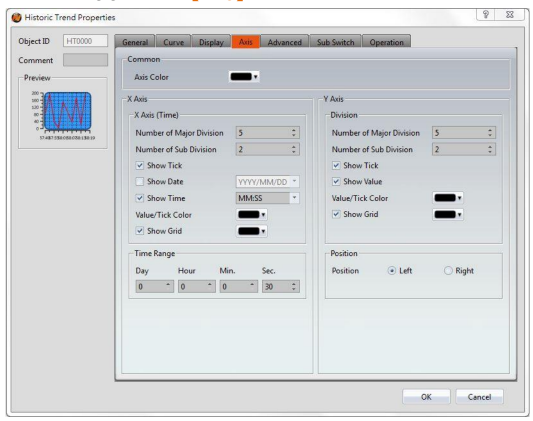


Figure 168 [ Axis ] Setting Screen of [ Historic Trend ]

Table 123 Axis Setting Properties of Historic Trend

Property	Description
【Common】	【 Axis Color 】
	Set the color of the axis.
【Time Range】	Set the time range of the X-axis
	【 Day 】
	Set the number of days.
	【 Hour 】 Set the number of hours.
	【 Min. 】 Set the number of minutes.

	【Sec.】
	Set the number of seconds.
【X-axis (Time)】	【 Number of Major Division 】
【 Division 】	Sets the number of major divisions on the X-axis.
	【 Number of Sub Division 】
	Sets the number of sub divisions on the X-axis.
	To and I
	Show Tick
	Select to display the ticks.
	【 Show Date 】
	Select to display the date on the X-axis, and sets the display
	format of the date.
	【 Show Time 】
	Select to display the time on the X-axis, and sets the display
	format of the time.
	【 Value/Tick Color 】
	Set the colors of the time and ticks.
	【 Show Grid 】
	Select to display vertical gridlines, and sets the color of the
	gridlines.
Y-axis Division	【 Number of Major Division 】
	Set the number of major divisions on the Y-axis.
	The state of the s
	Number of Sub Division ]
	Set the number of sub divisions on the Y-axis.
	【 Show Tick 】
	Select to display the ticks on the Y-axis.
	Select to display the ticks on the 1-axis.
	【 Show Value 】
	Select to display the values on the Y-axis.
	【 Value/Tick Color 】
	Set the colors of the values and ticks.
	【 Show Grid 】
	7 2HOM PLIG 1

Select whether to display horizontal gridlines, and sets the color of the gridlines.

[Y-axis] [Position]

Set the Y-axis position: [Left] or [Right]

# 3.3.21.5 **Advanced**

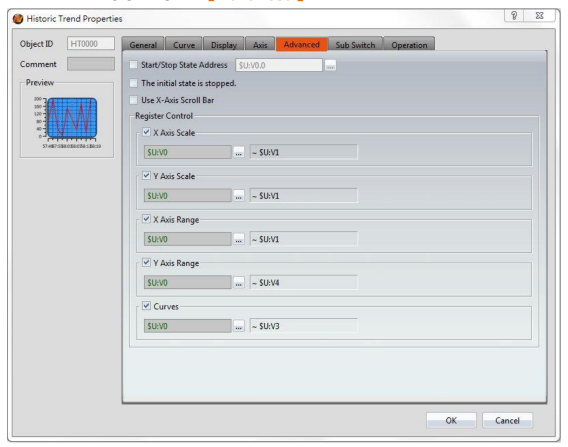


Figure 169 [ Advanced ] Setting Screen of [ Historic Trend ]

Table 124 [ Advanced ] Setting Properties of [ Historic Trend ]

Property	Description
【 Advanced 】	【Start/Stop State Address 】  Set such that the 【Data Block Graph 】 will start/stop at the specified address. Only the display unit's internal memory is supported.  A value of 0 specifies the start state. A value of 1 specifies the stop state.  【The initial state is stopped 】  Set the initial state of of the data to stop.

### Use X-Axis Scroll Bar

Set to enable the X-axis scroll bar functionality. Allows for easy viewing of the historic trend curve.

# **Register Control**

# X Axis Scale

X axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.

Word	Description	Data Type	Min.	Max.
0	Number of	16Bit-UINT	1	30
	Major Division			
1	Number of	16Bit-UINT	1	30
	Sub Division			

# Y Axis Scale

Y axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.

Word	Description	Data Type	Min.	Max.
0	Number of Major Division	16Bit-UINT	1	30
1	Number of Sub Division	16Bit-UINT	1	30

# X Axis Range

X axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of x axis.	32Bit-INT	X	X
2 & 3	Minimum of x axis.	32Bit-INT	х	х

### Y Axis Range

Y axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	The maximum	32Bit-FLOAT	Х	Х
	of the Y-axis			
	on the left			
	side of the			

	graph			
2 & 3	The minimum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	х
4	Curve left side of the Y-axis value of the decimal point position	16Bit- UINT	0	5
5 & 6	The maximum of the Y-axis on the right side of the graph	32Bit-FLOAT	х	х
7 & 8	The minimum of the Y-axis on the right side of the graph	32Bit-FLOAT	Х	Х
9	Curve right side of the Y-axis value of the decimal point position	16Bit-UINT	0	5

Note: maximum value should bigger than minimum value.

# [Curves]

If curve Y-axis display range use 【individual】, check this option, each of the Y-axis curve can be specified by register, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of curve 0.	32Bit-FLOAT	X	x
2 & 3	Minimum of curve 0.	32Bit-FLOAT	X	x
4 & 5	Maximum of curve 1.	32Bit-FLOAT	Х	X
6 & 7	Minimum of curve 1.	32Bit-FLOAT	х	х
8 & 9	Maximum of curve 2.	32Bit-FLOAT	Х	х

11       curve 2.             124 & Maximum of turn of	10 &	Minimum of	32Bit-FLOAT	х	х
124 &         Maximum of         32Bit-FLOAT         x         x           125         curve 31.	11	curve 2.			
<b>125</b> curve 31.	•••		32Bit-FLOAT	Х	Х
	124 &	Maximum of	32Bit-FLOAT	Х	Х
126 & Minimum of 32Bit-FLOAT x x	125	curve 31.			
	126 &	Minimum of	32Bit-FLOAT	х	х
<b>127</b> curve 31.	127	curve 31.			

# **Sub Switch**

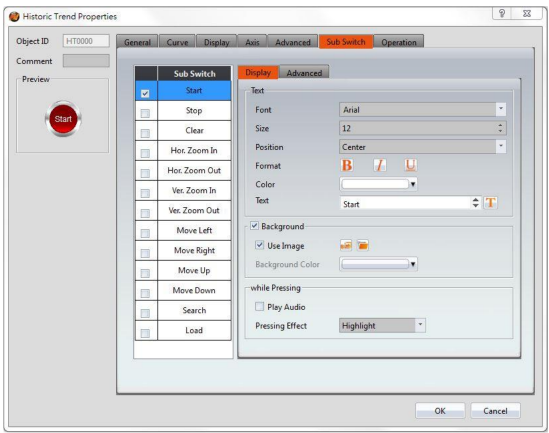


Figure 170 [Sub Switch] Setting Screen of [Historic Trend]

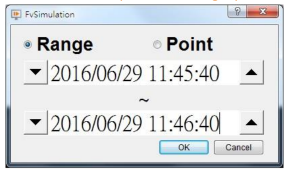
Table 125 (Sub Switch) Setting Properties of (Historic Trend)

Property	Description
【Sub Switch List】	【Sub Switch List】 that can be selected for 【Historic Trend 】. Sub switches can be enabled after selecting them. Settings for the appearance of the selected sub switches will also appear on the right.  When different sub switches are selected from the list, the

appearance settings to the right will be updated according to the sub switches selected.

In which the Sub Switches are divided into:

- Start ] -Start updating the curve to display the data captured by the [Data Logger] on the curve.
- Stop ] -Stop updating the curve; which means stop updating the data captured by the [ Data Logger ] .
- Clear \ -Clear the curve, but the data recorded in the \ Data Logger \ will be retained.
- ➤ Hor. Zoom In —Horizontal zoom in.
- ➤ 【Hor. Zoom Out 】—Horizontal zoom out.
- Ver. Zoom In ] —Vertical zoom in.
- ➤ 【Ver. Zoom Out 】 —Vertical zoom out.
- ➤ Move Left —Move Left.
- ➤ Move Right Move Right.
- ➤ Move Up —Move Up.
- Move Down Move Down.
- Search ] —Perform a search of a time curve. When pressed a dialog window appears, allowing a selection of [Scope] or a [single point search].



➤ 【Load 】—If the source of the 【Historic Trend 】 is 【File 】, a dialog window will appear, displaying the file source.

# [ Display ] [ Text ]

# [Font]

Set the text font of the sub switch currently selected.

# [ Size ]

Set the text size of the sub switch currently selected.

	【 Position 】
	Set the text position of the sub switch currently selected.
	【Format】
	Set the text format of the sub switch currently selected,
	including Bold, Italics and Underline.
	[Color]
	Set the text color of the sub switch currently selected.
	【 Text 】
	Set the text of the sub switch currently selected.
【 Display 】	Set the background of the sub switch currently selected.
【Background】	Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited
	below. If this option is not checked, the background will be
	transparent.
	【 Use Image 】
	Set to use an image for the displayed background of the sub
	switch currently selected. When this option is checked, image selection settings will appear asking the user to select an
	image either from the [Image Library] or from a file.
	image cities from the timage Library To from a file.
	【Background Color 】
	Set the background color of the sub switch currently selected.
	This setting will appear if (Use Image) was not selected.
【Display】【while	【 Play Audio 】
1 1	Select to play audio when the sub switch is pressed. An
Pressing ]	[ Audio Selector ] will appear on the right when enabled. The
	switch on the right of the Audio Selector can be pressed to
	select an audio and the switch on the left of the Audio
	Selector can be pressed to play the audio selected.
	【 Pressing Effect 】
	Set the pressing effect of the sub switch currently selected.
	There are two effects available for selection: [None] and
	[ Highlight ].
T	Operation control of sub switch, it can enabled by bit or
【 Advanced 】	security.

# 【Operation Control】

# [ Enable by Bit ]

Check whether the sub switch operation is controlled by a bit

# [ Address ]

Set the address of the sub switch operation control bit.

# [ Enable When Bit is ]

When the control bit is set to 1 or 0, the sub switch can be operated.

# [ Enable by Security ]

Select the sub switch whether controlled by user level.

# [Lowest User Level]

Set the lowest login level of the operational sub switch.

# 【Show Disabled Sign】

Check if you want to display the forbidden symbol, it's valid when check [Enable by Bit] or [Enable by Security].

# [ Hold Time ]

Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:

- Press On ]: press directly, according to the [Min. Hold Time] to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

# 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

# [ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

# 3.3.21.6 **Operation**

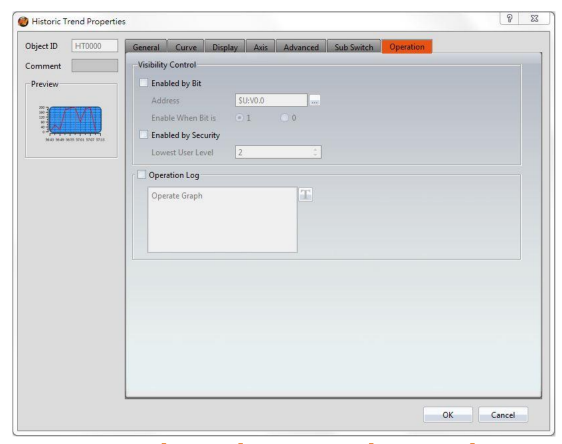
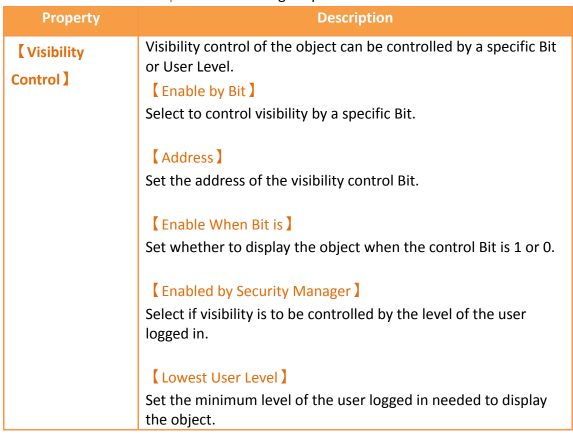


Figure 171 Operation Setting Screen of Historic Trend

Table 126 Operation Setting Properties of Historic Trend



[Operation Log]

Select to enable the **Operation Log** of the object. It can also edit operation messages in which the message can be inputted directly or acquired from the **Text Library**.

# 3.3.22 Historic XY Scatter

【Historic XY Scatter 】 is a curve object used to read the 【Recording Buffer 】 data of the 【Data Log 】, in which the X/Y values are both data captured by the 【Data Log 】. Its main functions are as follows:

- ➤ View the Recording Buffer data of the 【Data Log 】.

Introduction to the property setting dialog box are as follows:

# 9 XX Historic XY Scatter Properties General Curve Display Axis Advanced Sub Switch Operation Object ID XH0000 Basic Comment Data Log ID Preview Global Display Range Display Precision \$ 200 ¢ 0 X Axis \$ 200 Y Axis Cancel

3.3.22.1 **General** 

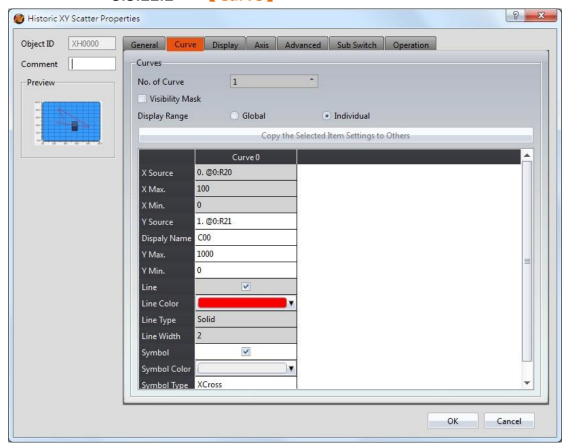
Figure 172 General Setting Screen of Historic XY Scatter

Table 127 [General] Setting Properties of [Historic XY Scatter]

Property Description

【 Preview 】	Preview the appearance of this object.
【 Basic 】	【 Data Log ID 】 Set the ID of the Data Log group to display.
【 Global Display Range 】	Set the range that can be displayed.  [ Max ]  Set the maximum Global Range value for the X-axis/Y-axis.
	[ Min ] Set the minimum Global Range value for the X-axis/Y-axis.
	Note: The [Global Display Range] represents the range that can be displayed. If [Max] is 100 and [Min] is 0, data exceeding this range will not be able to be displayed.
	【 Display Precision 】 Set the number of decimal places represented for X/Y-axis values.

# 3.3.22.2 **Curve Curve**



# Figure 173 【Curve 】 Setting Screen of 【Historic XY Scatter 】

Table 128 [Curve] Setting Properties of [Historic XY Scatter]

Property	Description		
[ Curve ]	【 No. of Curve 】		
Curve 1	Select the number of curves up to a maximum of 32.		
	Select the number of curves up to a maximum of 32.		
	【 Visibility Mask 】		
	Select whether to use visibility mask to control the visibility of		
	the each curve. While selecting, use should assign the 32bit		
	UINT register as the mask, in which the 0 bit control the		
	display of the curve 0, and so on.		
	【 Display Range 】		
	Used to set the display mode for the display range of the		
	curve. It is usually one of the two following types:		
	Global ]		
	The display ranges of all the curves are identical to the		
	【 Global Display Range 】.		
	Individual		
	The display range of all the curves can be different		
	from the 【Global Display Range 】.		
	Explanation: When to set [Display Range] as [Individual] -		
	Whenthe value ranges of the number of curves are different, for		
	example when the value range of curve a is 0~10, and curve b is		
	0~1000, it can be discovered that the degree of changes for curve		
	a will be difficult to observe if the two curves are placed in the		
	same figure. This is when 【Display Range】 can be set as		
	【Individual】 and the display range of each curve can be defined.		
	The system will automatically zoom the value of the curves		
	according to the value in 【Global Display Range】. Take this case		
	for example, if the value in [Global Display Range] is 0~100, when		
	the value of curve a is 5, the system will zoom it to 50 and when		
	the value of curve b is 500, the system will also zoom it into 50,		
	and so on.		
	【 X/Y Source 】		

Set the source for the X/Y valuesX/ of the curve; the selection of the source depends on the setting of the 【 Data Logger 】.

# 【 Display Name 】

Set the name of the curve.

# [X/Y Max]

Set the maximum Individual Display Range value for the X/Y value of the curve, if 【Display Range 】is 【Individual 】.

# [X/Y Min]

Set the minimum Individual Display Range value for the Y value of the curve, if [Display Range] is [Individual].

# [Line]

Set to show the curve.

# Line Color

Set the line color of the curve.

# 【Line Type】

Set the line type of curve.

# [Line Width]

Set the curve width.

# [Symbol]

Select to display the curve symbols.

# Symbol Color

Set the color of the symbols.

# Symbol Type

Set the symbol type.

# 3.3.22.3 Display

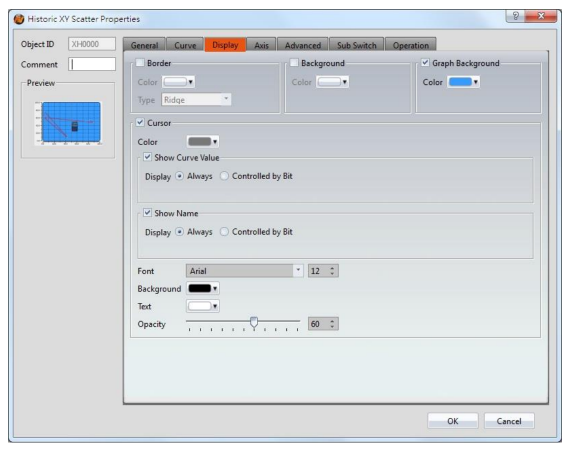


Figure 174 [ Display ] Setting Screen of [ Historic XY Scatter ]

Table 129 [ Display ] Setting Properties of [ Historic XY Scatter ]

Property	Description	
【Border】	Select to display the border.	
	【Color】	
	Set the color of the border.	
	【 Туре 】	
	Set the border type.	
【 Background 】	Select to display the background.	
	【Color】	
	Set the color of the background.	
【 Graph	Select to display the graph background.	
Background ]	【Color】	
background 1	Set the color of the graph background.	
【Cursor】	Select to display the cursor.	
	【Color】	
	Set the color of the cursor.	
	【 Show Curve Value 】	

Select to display the cursor value.

# 【Show Curve Value】【Display】

Set the visibility of cursor values. If [ Always ] is set, the cursor values are always shown. If [ Controlled by Bit ] is selected, the visibility of cursor values depends on the specified bit.

# [ Show Name ]

Select to display the cursor name.

# [ Show Name ] [ Display ]

Set the visibility of the cursor name. If 【Always 】 is set, the cursor name is always shown. If 【Controlled by Bit 】 is selected, the visibility of cursor name depends on the specified bit.

# [Font]

Set the font type and size of cursor values.

# [ Background ]

Set the background color of the cursor values.

### [ Text ]

Set the text color of the cursor values.

# [Opacity]

Set the background opacity of the cursor values.

# 3.3.22.4 Axis

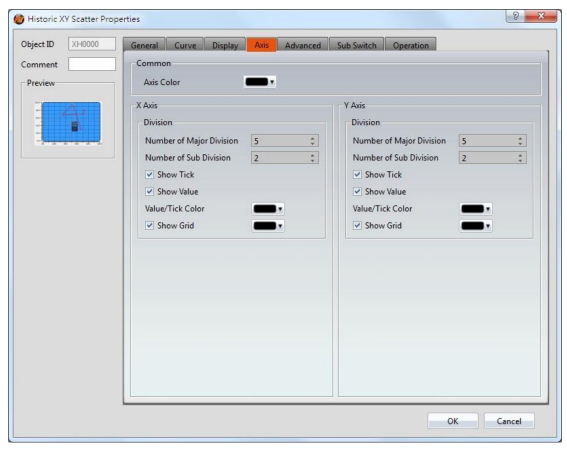


Figure 175 (Axis ) Setting Screen of (Historic XY Scatter)

Table 130 Axis Setting Properties of Historic XY Scatter

Property	Description	
【Common 】	【 Axis Color 】	
	Set the color of the axis.	
【X-axis】【Division】	【 Number of Major Division 】	
	Set the number of major divisions of the X-axis.	
	【 Number of Sub Division 】	
	Set the number of sub divisions of the X-axis.	
	【 Show Tick 】	
	Select to display the ticks on the X-axis.	
	【 Show Value 】	
	Select to display the values on the X-axis.	
	[Value/Tick Color]	
	·	
	【 Value/Tick Color 】 Set the color of the values and ticks.	

【Show Grid】 Select to display vertical gridlines and set the color of the
gridlines.
【 Number of Major Division 】
Set the number of major divisions of the Y-axis.
【 Number of Sub Division 】
Set the number of sub divisions of the Y-axis.
Follows 1.3
Show Tick ]
Select to display the ticks on the Y-axis.
【 Show Value 】
Select to display the values on the Y-axis.
【 Value/Tick Color 】
Set the color of the values and ticks.
【 Show Grid 】
Select to display horizontal gridlines, and set the color of the gridlines.

# 3.3.22.5 **Advanced**

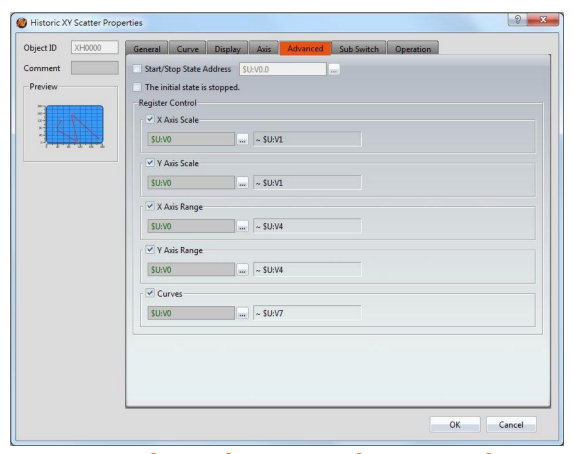


Figure 176 Advanced Setting Screen of Historic XY Scatter

Table 131 [ Advanced ] Setting Properties of [ Historic XY Scatter ]

Property	Description			
【 Advanced 】	【 Start/Stop State Address 】			
	Set such that the 【Data Block Graph 】 will start/stop at the specified address. Only the display unit's internal memory is supported.  A value of 0 specifies the start state. A value of 1 specifies the stop state.  【The initial state is stopped 】 Set the initial state of of the data to stop.			
【Register Control】	X axis scale \textsup X axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.  Word Description Data Type Min. Max.			

0	Number of	16Bit-UINT	1	30
	Major Division			
1	Number of	16Bit-UINT	1	30
	Sub Division			

# Y Axis Scale

Y axis scale numbers can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, this register is in 16 Bit-UINT format, table as below.

Word	Description	Data Type	Min.	Max.
0	Number of	16Bit-UINT	1	30
	Major Division			
1	Number of	16Bit-UINT	1	30
	Sub Division			

# 【X Axis Range】

X axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of x axis.	32Bit-FLOAT	х	X
2 & 3	Minimum of x axis.	32Bit-FLOAT	X	x

# [ Y Axis Range ]

Y axis range can be specified by register, it will appear register setting below after checked, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	The maximum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	Х
2 & 3	The minimum of the Y-axis on the left side of the graph	32Bit-FLOAT	х	х
4	Curve left side of the Y-axis value of the decimal point	16Bit-UINT	0	5

	position			
5 & 6	The maximum of the Y-axis on the right side of the graph	32Bit-FLOAT	х	х
7 & 8	The minimum of the Y-axis on the right side of the graph	32Bit-FLOAT	х	Х
9	Curve right side of the Y-axis value of the decimal point position	16Bit-UINT	0	5

Note: maximum value should bigger than minimum value.

# [Curves]

If curve Y-axis display range use [individual], check this option, each of the Y-axis curve can be specified by register, and will display the number of consecutive occupancy registers, table as below.

Word	Description	Data Type	Min.	Max.
0 & 1	Maximum of curve 0.	32Bit-FLOAT	X	X
2 & 3	Minimum of curve 0.	32Bit-FLOAT	X	х
4 & 5	Maximum of curve 1.	32Bit-FLOAT	X	X
6 & 7	Minimum of curve 1.	32Bit-FLOAT	х	х
8 & 9	Maximum of curve 2.	32Bit-FLOAT	х	X
10 & 11	Minimum of curve 2.	32Bit-FLOAT	х	х
•••	•••	32Bit-FLOAT	Х	Х
124 & 125	Maximum of curve 31.	32Bit-FLOAT	х	х
126 & 127	Minimum of curve 31.	32Bit-FLOAT	х	Х

Note: maximum value should bigger than minimum value.

# 3.3.22.6 **Sub Switch**

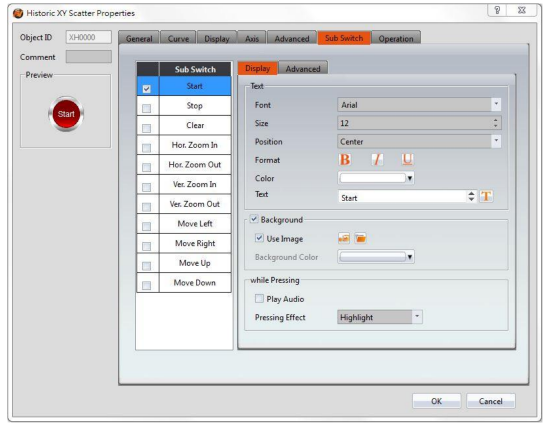


Figure 177 [Sub Switch] Setting Screen of [Historic XY Scatter]

Table 132 (Sub Switch) Setting Properties of (Historic XY Scatter)

	Setting Properties of Thistorie At Seatter	
Property	Description	
【 Sub Switch List 】	【Sub Switch List】 that can be selected for Historic XY Scatter. Sub switches can be enabled after selecting them. Settings for the appearance of the selected sub switches will also appear on the right.	
	When different sub switches are selected from the list, the appearance settings to the right will be updated according to the sub switches selected.	
	In which the 【Sub Switches 】 are divided into:	
	Start ] —Start updating curve and displays the data captured by 【Data Log 】 on the curve.	
	Stop ] —Stop updating curve, which means stop	
	updating the data captured by 【 Data Log 】.	
	Clear \ —Clear the curve, but the data recorded in	

[ Data Log ] will be preserved.

- ➤ 【Hor. Zoom In】—Horizontal zoom in.
- Hor. Zoom Out ] Horizontal zoom out.
- Ver. Zoom In —Vertical zoom in.
- Ver. Zoom Out ] —Vertical zoom out.
- ➤ Move Left Move Left.
- ➤ 【Move Right】—Move Right.
- ➤ Move Up —Move Up.
- ➤ Move Down Move Down.

# [Display] [Text]

# [ Font ]

Set the text font of the sub switch currently selected.

# [ Size ]

Set the text size of the sub switch currently selected.

# [ Position ]

Set the text position of the sub switch currently selected.

# [Format]

Set the text format of the sub switch currently selected, including Bold, Italics and Underline.

### [Color]

Set the text color of the sub switch currently selected.

# Text ]

Set the text of the sub switch currently selected.

# [ Display ]

# [Background]

Set the background of the sub switch currently selected. Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited below. If this option is not checked, the background will be transparent.

### (Use Image)

Set to use an image for the displayed background of the sub switch currently selected. When this option is checked, an image selection setting item will appear asking the user to select an image either from the [Image Library] or from a file.

	I
	【Background Color】
	Set the displayed background color of the sub switch
	currently selected. This setting item will appear if Use
	Image ] was not selected.
【Display】【while	【 Play Audio 】
Pressing ]	Select to play audio when the sub switch is pressed. An
	【Audio Selector】will appear on the right when enabled. The
	switch on the right of the [ Audio Selector ] can be pressed to
	select an audio and the switch on the left of the Audio
	Selector \ can be pressed to play the audio selected.
	【 Pressing Effect 】
	Set the pressing effect of the sub switch currently selected.
	There are two effects available for selection: [ None ] and
	【Highlight 】
【 Advanced 】	Operation control of sub switch, it can enabled by bit or
【 Operation	security.
Control ]	Enable by Bit   Chack whather the sub-switch eneration is controlled by a bit
	Check whether the sub switch operation is controlled by a bit
	【 Address 】
	Set the address of the sub switch operation control bit.
	【Enable When Bit is 】
	When the control bit is set to 1 or 0, the sub switch can be operated.
	operated.
	【 Enable by Security 】
	Select the sub switch whether controlled by user level.
	【Lowest User Level 】
	Set the lowest login level of the operational sub switch.
	【 Show Disabled Sign 】
	Check if you want to display the forbidden symbol, it's valid
	when check 【Enable by Bit 】or 【Enable by Security 】.
	【 Hold Time 】
	Check whether the operation is controlled by hold time. Hold

time can be divided into two kinds:

- Press On : press directly, according to the Min. Hold
  Time to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

# 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

# [ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

# 3.3.22.7 **Operation**

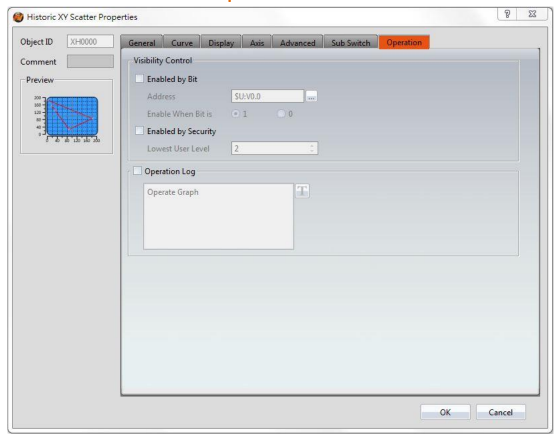


Figure 178 Operation Setting Screen of Historic XY Scatter

Table 133 Operation Setting Properties of Historic XY Scatter

Property Description

【Visibility Control】	Visibility control of the object can be controlled by a specific Bit or User Level.  【 Enable by Bit 】  Select to control visibility by a specific Bit.
	【 Address 】 Set the address of the visibility control Bit.
	【Enable When Bit is 】 Set whether to display the object when the control Bit is 1 or 0.
	【Enabled by Security】 Select if visibility is to be controlled by the level of the user logged in.
	【Lowest User Level 】
	Set the minimum level of the user logged in needed to display the object.
【Operation Log】	Select to enable the 【Operation Log 】 of the object. It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

# 3.3.23 [Historic Data Table]

【Historic Data Table 】 is a table object used the read the Recording Buffer data of the 【Data Log 】. Its main functions are as follows:

- ➤ View the Recording Buffer data of the 【 Data Log 】.

Introduction to the property setting dialog is as follows:

# 3.3.23.1 **General**

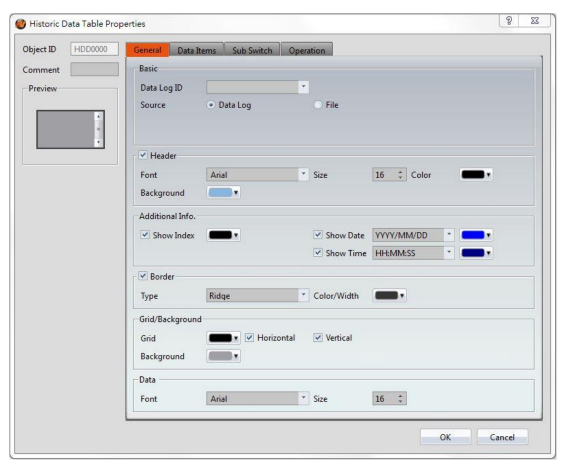


Figure 179 [General] Setting Screen of [Historic Data Table]

Table 134 [General] Setting Properties of [Historic Data Table]

Property	Description
【 Preview 】	Preview the appearance of this object.
【Basic】	【 Data Log ID 】
	Set the ID of the Data Log group to display.
	【 Source 】
	Set the source from the 【 Data Log 】
	or【File】.
	【 Data Log 】
	Use [ Data Log ] as the source of the data. Refer to Chapter 7
	-Data Log.
	【File】
	Use an exported CSV or TXT file as the source of the data. When this option is selected, a register can be set. This

	register value corresponds to the position of the file in a path. For example, if the the register was R25, a 0 in R25 corresponds to the first file in the path, 1 corresponds to the second, and so on.
	【 Fresh data automatically 】
	Set under the [File] mode whether to automatically update
	the table display based on the stored data.
【 Header 】	Select to display the header.
	【 Font 】
	Set the font of the header.
	【 Size 】
	Set the size of the header.
	【 Color 】
	Set the color of the header.
	【 Background 】
	Set the background color of the header.
【 Additional	【 Show Index 】
_	Select to display the index, and set its display color.
miorination 2	
	【 Show Date 】
	Select to display the date, and set its display color and format.
	【 Show Time 】
	Select to display the time, and set its display color and
	format.
【 Border 】	Select to display the border.
	【 Type 】
	Set the border type.
	【Color/Width】
	Set the color and width of the border.
【Grid/Background】	【 Grid 】
	Set the color of the grid.
	【 Horizontal 】

	【 Vertical 】 Select to display vertical gridlines. 【 Background 】 Set the color of the background.
【 Data 】	【Font】 Set the font of the data.
	【 Size 】 Set the size of the data.

# 3.3.23.2 **Data Items**

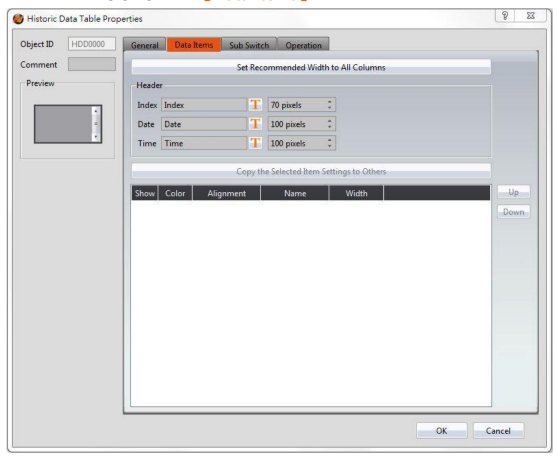


Figure 180 [ Data Items ] Setting Screen of [ Historic Data Table ]

Table 135 [ Data Items ] Setting Properties of [ Historic Data Table ]

Property	Description		
【 Set Recommended	When this button is pressed, the software calculates the required column width at the time of planning and sets its field width		

Width to All	
Columns ]	
【 Header 】	【Index】
	Edit the [Index] entry of the header text. The text can be entered directly or selected from the text library, the width of the entry can be adjusted by incrementing or decrementing the pixel count.
	【 Date 】
	Edit the <b>Date</b> entry of the header text. The text can be entered directly or selected from the text library, the width of
	the entry can be adjusted by incrementing or decrementing the pixel count.
	【 Time 】
	Edit the 【Time】 entry of the header text. The text can be
	entered directly or selected from the text library, the width of the entry can be adjusted by incrementing or decrementing the pixel count.
【 Data Items 】	【Copy the Selected Item Settings to Others】
	This button will be enabled when an entire row is selected. Users can use this button to copy the settings of the selected item into other items. This simplifies the setting process for the user.
	[Up]
	This button will be enabled when an entire row is selected; users can use this button to change the order of the item.
	【 Down 】
	This button will be enabled when an entire row is selected; users can use this button to change the order of the item.
	The items within the table are determined by the [Data Log], in which the item settings include:
	Display ]
	Set the visibility of this item.
	Customized Customized
	The color of the item.
	Alignment
	The alignment of the item.

# Name ]

This is used to view the names set by the [ Data Log ] and cannot be set. Please go to the settings page of the [ Data Log ] to change the name of the item.

# [ Width ]

Column width setting.

# 3.3.23.3 **Sub Switch**

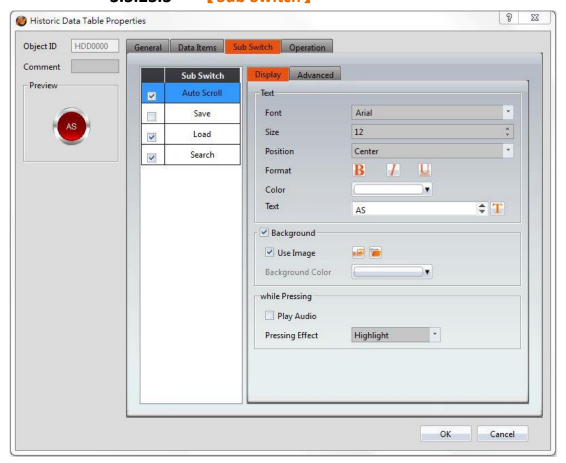


Figure 181 [ Sub Switch ] Setting Screen of [ Historic Data Table ]

Table 136 [Sub Switch] Setting Properties of [Historic Data Table]

Property	Description
【Sub Switch List】	【Sub Switch List 】 that can be selected for 【Historic Data Table 】. Sub switches can be enabled after selecting them. Settings for the appearance of the selected sub switches will also appear on the right.
	When different sub switches are selected from the list, the

appearance settings to the right will be updated according to the sub switches selected.

In which the \( \)Sub Switches \( \) are divided into:

- Auto Scroll ] Auto Scroll ON/OFF; this is an inverted switch. When new data is updated to the [Historic Data Table], if the Auto Scroll switch is ON, the table will automatically scroll to the location of the newest data, otherwise the table will not scroll automatically.
- Save ] Save all data in 【Data Log ]. The saving method depends on the settings of 【Data Log ].
- Load When Source is File, pressing this button will display the following dialog window. To allow the operator to choose which files in the Historic Data Table to display. These files can be from within the HMI, Micro SD card, or USB.



If import file format is not the same, the following dialog window will appear.



If file import is successful, the following dialog window will appear.

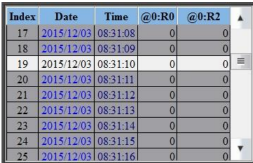


Search ] - Allows the operator to search the data in

【Historic Data Table 】. Pressing this button will display following dialog windowand allows the operator to enter the date and time to search the data in the 【Historic Data Table 】.



After the search, the Historic Data Table Will display the line and invert the colors of the result.



If searched data is not found in the \( \begin{aligned} \text{Historic Data} \end{aligned} \)

Table , the following dialog window will appear.



# [ Display ] [ Text ]

### [ Font ]

Set the font of the sub switch currently selected.

### Size ]

Set the text size of the sub switch currently selected.

### [ Position ]

Set the text position of the sub switch currently selected.

### [Format]

Set the text format of the sub switch currently selected, including Bold, Italics and Underline.

	【Color】
	Set the text color of the sub switch currently selected.
	【 Text 】
	Set the text of the sub switch currently selected.
[ Display ]	Set the background of the sub switch currently selected.
【 Display 】 【 Background 】	Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited below. If this option is not checked, the background will be transparent.
	【 Use Image 】
	Set to use an image for the displayed background of the sub switch currently selected. When this option is checked, an image selection setting item will appear asking the user to
	select an image either from the Image Library or from a file.
	【Background Color】
	Set the background color of the sub switch currently selected.
	This setting will appear if <b>Use Image</b> was not selected.
【Display】【while	【 Play Audio 】
Pressing ]	Select to play audio when the sub switch is pressed. An
	【Audio Selector】 will appear on the right when enabled. The
	switch on the right of the 【Audio Selector】 can be pressed to
	select an audio and the switch on the left of the 【Audio
	Selector can be pressed to play the audio selected.
	【 Pressing Effect 】
	Set the pressing effect of the sub switch currently selected.
	There are two effects available for selection: [ None ] and
	【Highlight 】.
【 Advanced 】	Operation control of sub switch, it can enabled by bit or
【 Operation	security.
Control ]	【Enable by Bit 】 Check whether the sub switch operation is controlled by a bit
	check whether the 3db switch operation is controlled by a bit
	【 Address 】
	Set the address of the sub switch operation control bit.

#### [ Enable When Bit is ]

When the control bit is set to 1 or 0, the sub switch can be operated.

## [ Enable by Security ]

Select the sub switch whether controlled by user level.

#### Lowest User Level

Set the lowest login level of the operational sub switch.

## [ Show Disabled Sign ]

Check if you want to display the forbidden symbol, it's valid when check [Enable by Bit] or [Enable by Security].

### 【Hold Time】

Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:

- Press On : press directly, according to the Min. Hold Time to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

## 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

## [ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

## **3.3.23.4 Operation**

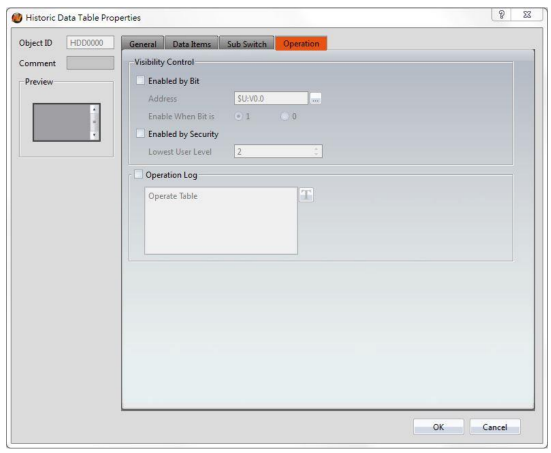
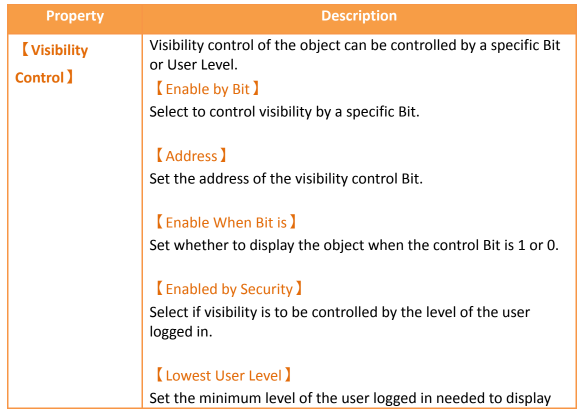


Figure 182 Operation Setting Screen of Historic Data Table

Table 137 Operation Setting Properties of Historic Data Table



	the object.
【Operation Log】	Select to enable the Operation Log of the object.  It can also edit operation messages in which the message can be
	inputted directly or acquired from the 【Text Library 】.

# 3.3.24 [Historic Data Selector]

The 【Historic Data Selector 】 allows a user to select and view a 【Data Log 】 that was exported into a CSV or TXT file. When the 【Historic Data Selector 】 is accessed, a dropdown menu gives the user the files to view. Clicking on one of the files allows the user to view it.



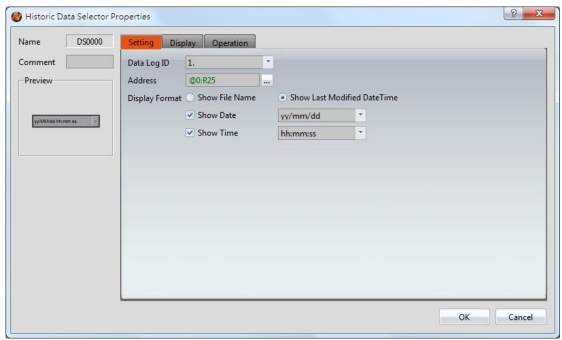


Figure 183 [General] Setting Screen of [Historic Data Selector]

Table 138 [General] Setting Properties of [Historic Data Selector]

Property	Description
【Preview】	Preview the appearance of this object.
【Basic】	【 Data Log ID 】 Set the ID of the Data Log group to display.
	【Address】Set a register as an address. This register value corresponds to the position of the file in a path. For example, if the

the register was R50, a 0 in R50 corresponds to the first file in the path, 1 corresponds to the second, and so on.

- Alarm\_160630\_1135.csv 

  R50 = 0
- Alarm\_160630\_1134.csv 

  R50 = 1
- Alarm\_160630\_1133.csv 

  □ R50 = 2
- Alarm\_160630\_1136.csv □ R50 = 0
- Alarm\_160630\_1134.csv 

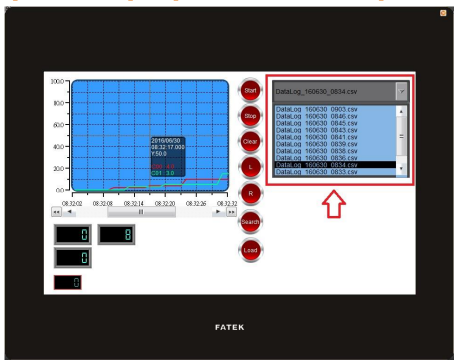
  □ R50 = 2
- Alarm\_160630\_1133.csv 

  R50 = 3

## 【Display Format】

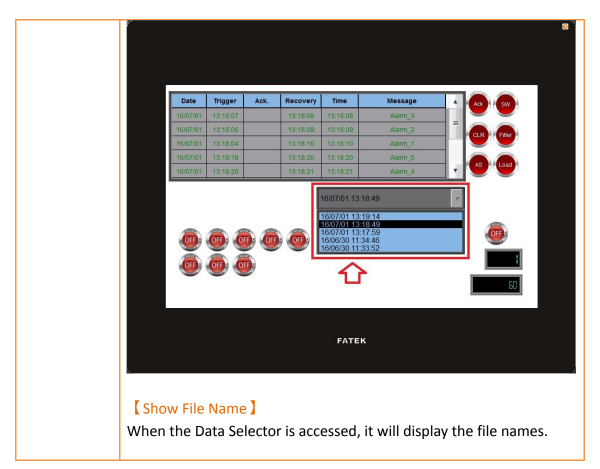
Select how the data collection files are displayed when the Data Selector is accessed. There are two options for [Display Format]:

[ Show File Name ] and [ Show Last Modified DateTime ] .



#### Show Last Modified DateTime

When the Data Selector is accessed, it will display the data collection date and time of the corresponding file.



## 3.3.24.2 [Display]



Figure 184 [ Display ] Setting Screen of [ Historic Data Selector ]

Table 139 [Display] Setting Properties of [Historic Data Selector]

Property Description

【Background】	【 Selector Background 】
	Set the color of the background.
	Fire and the state of the state
	【List Background】
	Set the color of the list background
【 Border 】	【Type】
	Set the border type.
	【Color】
	Set the color of the border.
【 Text 】	
	【 Font 】
	Set the font and size of cursor values.
	For N
	【 Size 】
	Set the size of the text.
	【Color】
	Set the color of the text.
	Set the color of the text.
	【 Type 】
	Set the format of the text.

# 3.3.24.3 **Operation**

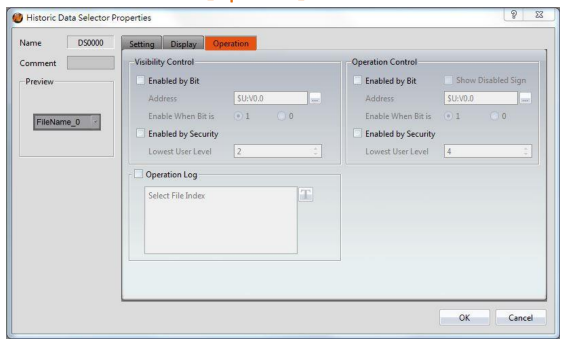


Figure 185 【Operation 】Setting Screen of 【Historic Data Selector 】

Table 140 (Operation) Setting Properties of (Historic Data Selector)

	Operation J Setting Properties of [Historic Data Selector]
Property	Description
【Visibility Control】	Visibility control of the object can be controlled by a specific Bit or User Level.  【Enable by Bit 】  Select to control visibility by a specific Bit.  【Address 】  Set the address of the visibility control Bit.  【Enable When Bit is 】  Set whether to display the object when the control Bit is 1 or 0.  【Enabled by Security 】  Select if visibility is to be controlled by the level of the user logged in.  【Lowest User Level 】  Set the minimum level of the user logged in needed to display the object.
【Operation Control】	Operation control of the object, which can be controlled by a specific bit or user level.  [Enable by Bit] Select to control operation by a specific bit.  [Address] Set the address of the operation control bit.  [Enable When Bit is] Set whether to operate the object when the control bit is 1 or 0.  [Enabled by Security Manager] Select if operation is to be controlled by the level of the user logged in.  [Lowest User Level]
	Set the minimum level of the user logged in needed to operate

	the object.
	【Show Disabled Sign】  If the object is not enabled, the object will have an indication that it is disabled.
【Operation Log 】	Select to enable the 【Operation Log 】 of the object.  It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

# 3.3.25 Alarm Display

[ Alarm Display ] is used to display the status of alarms that occurred during project execution. It can notify the operator of alarm related contents including alarm messages, levels occurrences, acknowledgement and recovery time etc.

# 3.3.25.1 **Setting**

The [ Alarm Display ] [ Setting ] page is as shown in the figure below, the meanings of each setting item are listed below:

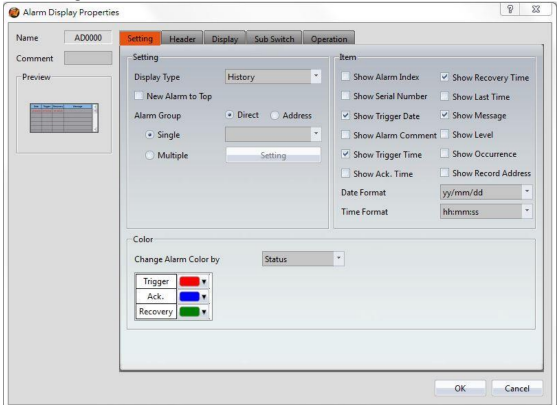
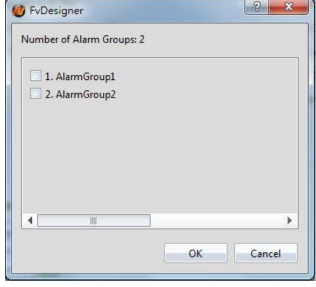


Figure 186 [Setting] Screen of [Alarm Display]

Table 141 [Setting] Properties of [Alarm Display]

Property	Description
【 Preview 】	Preview the appearance of this object.
【Setting】	【 Display Type 】
	Set the display type of the Alarm Display. When 【History 】 is selected, the Alarm Display will give a complete display of alarm related messages. When 【Log 】 is selected, the Alarm Display will display the various changes of alarm state entry by entry. When 【Active 】 is selected, the Alarm Display will only
	display alarms that have not yet recovered. When Load CSV
	File is selected, the Alarm Display will display the contents of the specified CSV file.
	【 New Alarm on Top 】
	Set to place new alarms on the top of the table. If not selected, new alarms will be added to the bottom of the table.
	【 Alarm Group 】
	Set the displayed Alarm Group of the Alarm Display. If the Direct option is selected, the Alarm Display will only
	display the alarm groups set below. If the Address option is selected, the alarm group displayed by Alarm Display will be determined by the numeric value of the address set below.
	【 Single 】
	Set the alarm display only display a alarm group.
	【 Multiple 】
	Set the alarm display can display multiple groups, you can select the group to be displayed at 【Setting 】, need to set the alarm group in the alarm function, click to select, If you set 2 alarm groups, click on the settings will appear as shown below 2 alarm groups to choose from.



#### [ Enable File Control ]

If the [Display Type] is seleted as [Load CSV File], this option will be available. If selected, the file control can be done using a register. The value in the register corresponds to the file order inside the specified path. New CSV files are added to the top of the path, i.e position 0.



## 【Refresh Data Automatically】

Set under the Load CSV file mode whether to automatically update the table display based on the stored data.

#### [Item]

Set the display contents of the Alarm Display.

#### Show Alarm Index

Set to allow Alarm Display to display the index of the Alarm.

## **(** Show Serial Number **)**

Set to allow Alarm Display to display the alarm's serial number. For all alarm groups, all automatically generated alarms have serial numbers that increment by 1 unless the serial number has been cleared.

## 【Show Trigger Date】

Set to allow Alarm Display to display the trigger date.

## **Show Alarm Comment**

Set to allow Alarm Display to display the alarm comment.

## [ Show Trigger Time ]

Set to allow Alarm Display to display the trigger time.

### [ Show Ack. Time ]

Set to allow Alarm Display to display the alarm acknowledgement time.

## 【Show Recovery Time】

Set to allow Alarm Display to display the alarm recovery time.

#### Show Last Time

Set to allow Alarm Display to display the last alarm event, including trigger time, confirmation time, and recovery time.

## [ Show Message ]

Set to allow Alarm Display to display the alarm message.

### Show Level

Set to allow Alarm Display to display the alarm level.

### **Show Record Address**

Set to allow Alarm Display to display the saved numeric value of the alarm record address.

#### Show Occurrence

Set to allow Alarm Display to display the alarm occurrences.

### Date Format

This option will appear if **Show Trigger Date** is selected. It can be used to select the display format of the date for the Alarm Display.

#### Time Format

This option will appear if [Show Trigger Time], [Show Ack. Time] or [Show Recovery Time] is selected. It can be used to select the display format of the time for the Alarm Display.

## [Color]

## 【Change Alarm Color by 】

Set the condition for the displayed color change of the Alarm Display. When 【Status 】 is selected, the Alarm Display will determine the display color according to the status of the alarm. When 【Level 】 is selected, the Alarm Display will determine the display color according to the level of the alarm. When 【Status + Level 】 is selected, the Alarm Display will determine the displayed color according to the status and level of the alarm.

## 3.3.25.2 **Header**

The [Alarm Display] [Header] page is as shown in the figure below, the displayed headers of the Alarm Display can be modified in this page.

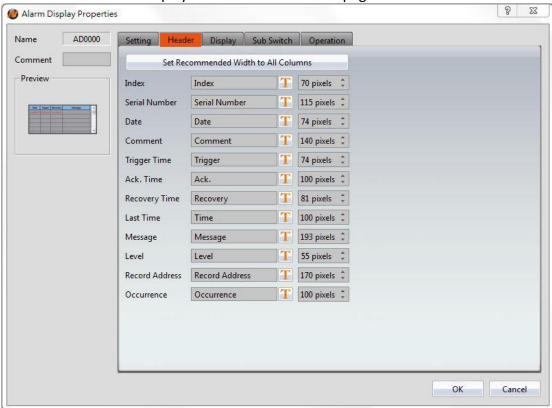
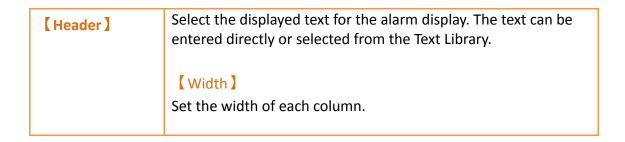


Figure 187 [Display] Setting Screen of [Alarm Display]

Table 142 [ Header ] Setting Properties of [ Alarm Display ]

Property	Description
【 Set Recommended Width to All Columns 】	When this button is pressed, the software calculates the required column width at the time of planning and sets its field width



# 3.3.25.3 Display

The [ Alarm Display ] [ Display ] page is as shown in the figure below, the meanings of each setting item are listed below:

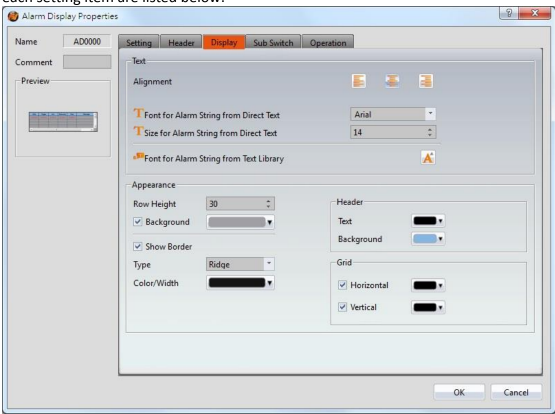


Figure 188 [Display] Setting Screen of [Alarm Display]

Table 143 [Display] Setting Properties of [Alarm Display]

Property	Description
【Text】	【Font for Alarm String from Direct Text】 The font of the alarm string can be set here.
	【 Size for Alarm String from Direct Text 】 The size of the alarm string can be set here.
	【Font for Alarm String from Text Library 】

	The font and size of the alarm string can be set here.
【 Appearance 】	【Row Height】
	Set the row height of the Alarm Display.
	【Background】
	Set the background color of the Alarm Display.
	【Show Border】
	Set to display the border. When it is checked, the color, width and type of the border can be set.
	【 Туре 】
	Set the border type of the Alarm Display.
	【 Border Color/Width 】
	Set the border color and thickness of the Alarm Display.
	【 Header 】
	Set the header appearance of the Alarm Display. It includes
	Text to set the text color of the header and Background to set the background solor of the header
	to set the background color of the header.
	【 Grid 】
	Set to display the [Horizontal] and [Vertical] gridlines of the Alarm Display; if display is selected, the color of the gridlines can be set.

# 3.3.25.4 **Sub Switch**

The Alarm Display & Sub Switch page is as shown in the figure below, the meanings of each setting item are listed below:

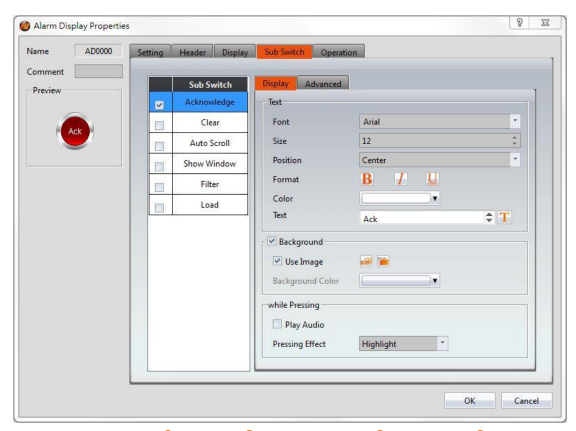
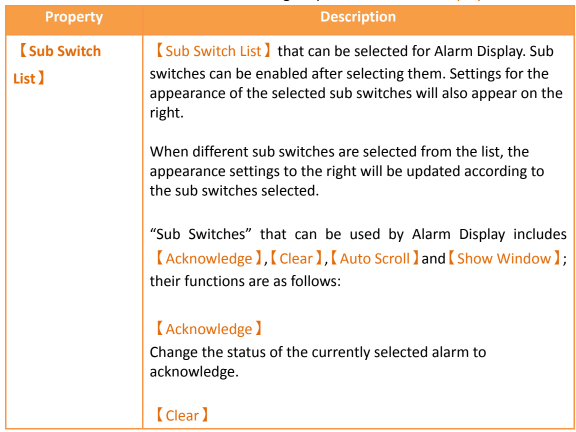


Figure 189 Sub Switch Setting Screen of Alarm Display

Table 144 (Sub Switch) Setting Properties of (Alarm Display)



Clear all alarms displayed on Alarm Display.

#### (Auto Scroll)

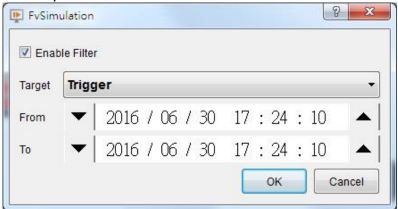
Set to enable the auto scroll function. If enabled, when a new alarm occurs, the Alarm Display will automatically scroll to the position of the newest alarm.

### [Show Window]

When this switch is pressed, the system will display the [Window Screen] that corresponds to the currently selected alarm in the [Alarm] setting.

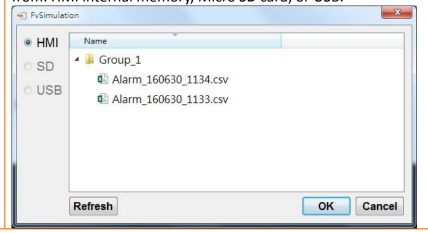
#### [Filter]

Apply a filter to the alarm time display in order to find the alert message. Filter options include trigger time, confirmation time, recovery and last time.



#### [Load]

When the display time for the alarm display is set to CSV File , pressing the sub-button loads the specified CSV file. The operator can select where the CSV file should be imported from: HMI internal memory, Micro SD card, or USB.



## [ Display ] [ Text ]

### [ Font ]

Set the text font of the sub switch currently selected.

#### Size 1

Set the text size of the sub switch currently selected.

### [ Position ]

Set the text position of the sub switch currently selected.

### [Format]

Set the text format of the sub switch currently selected, including Bold, Italics and Underline.

#### [Color]

Set the text color of the sub switch currently selected.

#### Text ]

Set the text of the sub switch currently selected.

# 【 Display 】 【 Background 】

Set the background of the sub switch currently selected. Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited below. If this option is not checked, the background will be transparent.

## 【Use Image】

Set to use an image for the displayed background of the sub switch currently selected. When this option is checked, an image selection setting item will appear asking the user to select an image either from the [Image Library] or from a file.

## [ Background Color ]

Set the background color of the sub switch currently selected.

This setting will appear if Use Image was not selected.

# [ Display ] [ while

## 【 Play Audio 】

## Pressing ]

Select to play audio when the sub switch is pressed. An 【Audio Selector 】 will appear on the right when enabled. The switch on the right of the 【Audio Selector 】 can be pressed to select an audio and the switch on the left of the 【Audio Selector 】 can be pressed to play the audio selected.

## [ Pressing Effect ]

Set the pressing effect of the sub switch currently selected.

There are two effects available for selection: [None] and [Night ]

# 【 Highlight 】.

# 【Advanced】 【Operation Control】

Operation control of sub switch, it can enabled by bit or security.

## [ Enable by Bit ]

Check whether the sub switch operation is controlled by a bit

## [Address]

Set the address of the sub switch operation control bit.

## [ Enable When Bit is ]

When the control bit is set to 1 or 0, the sub switch can be operated.

## [ Enable by Security ]

Select the sub switch whether controlled by user level.

## [Lowest User Level]

Set the lowest login level of the operational sub switch.

#### **Show Disabled Sign**

Check if you want to display the forbidden symbol, it's valid when check [Enable by Bit] or [Enable by Security].

#### 【 Hold Time 】

Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:

- Press On : press directly, according to the Min. Hold
  Time to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

## 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

[ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

## 3.3.25.5 **Operation**

The [ Alarm Display ] [ Operation ] page is as shown in the figure below, the meanings of each setting item are listed below:

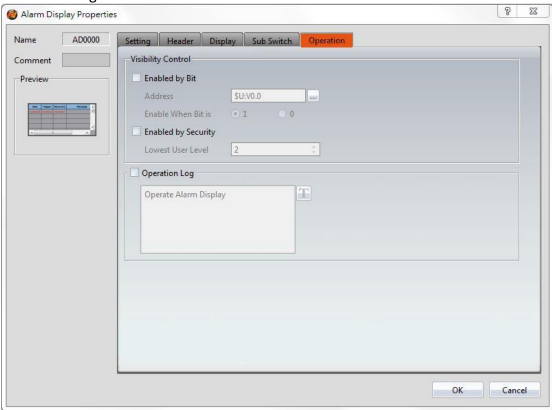


Figure 190 Operation Setting Screen of Alarm Display

Table 145 (Operation) Setting Properties of (Alarm Display)

Description
Visibility control of the object. It can be controlled by a specific Bit or User Level.
【Enable by Bit 】
Select to control visibility by a specific Bit.
【 Address 】
Set the address of the visibility control Bit.
【Enable When Bit is 】
Set whether to display the object when the control Bit is 1 or 0.

	【Enabled by Security Manager】 Select if visibility is to be controlled by the level of the user logged in.  【Lowest User Level】 Set the minimum level of the user logged in needed to display the object.
【Operation Log】	Select to enable the 【Operation Log 】 of the object.
	It can also edit operation messages in which the message can be inputted directly or acquired from the Text Library.

# 3.3.26 Alarm Scrolling Text

Alarm Scrolling Text is used to display alarm states that occurred during project execution. The difference between Alarm Display and Alarm Scrolling Text is that Alarm Scrolling Text uses scrolling text to display the contents of the alarm currently occurring, including alarm messages, level, occurrences, acknowledgement and recovery time etc.

# 3.3.26.1 **Setting**

The [ Alarm Scrolling Text ] [ Setting ] page is as shown in the figure below, the meanings of each setting item are listed below:

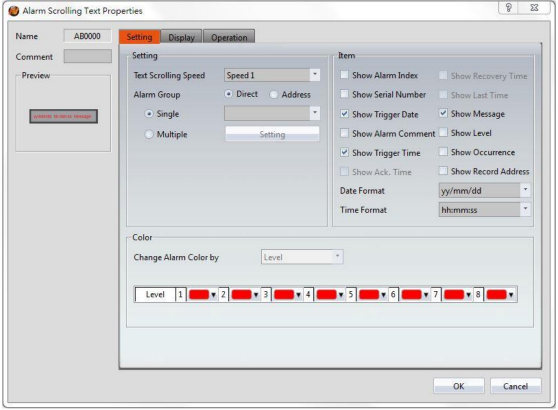


Figure 191 Setting Screen of Alarm Scrolling Text

Table 146 [Setting] Properties of [Alarm Scrolling Text]

Property	Description
【 Preview 】	Previews the appearance of this object.
【Setting】	【Text Scrolling Speed 】 Set the scrolling speed of Alarm Scrolling Text. There are four speeds that can be set from slow to fast: 【Speed 1】 to 【Speed 4】.
	【Alarm Group】 Set the Alarm Group of the Alarm Scrolling Text to display. If the 【Direct 】 option is selected, the Alarm Scrolling Text will only display the alarm groups set below. If the 【Address 】 option is selected, the alarm group displayed by Alarm Scrolling Text will be determined by the numeric value of the address set below.
	Set the alarm display only display a alarm group.  [Multiple]  Set the alarm display can display multiple groups, you can select the group to be displayed at [Setting], need to set the alarm group in the alarm function, click to select, If you set 2 alarm groups, click on the settings will appear as shown below 2 alarm groups to choose from.  [Vector of Alarm Groups: 2]  1. AlarmGroup1  2. AlarmGroup2

## [ Item ]

Set the display contents of Alarm Scrolling Text.

#### Show Alarm Index

Set to allow the Alarm Display to display the index of the Alarm.

### **Show Serial Number**

Set to allow Alarm Display to display the alarm's serial number. For all alarm groups, all automatically generated alarms have serial numbers that increment by 1 unless the serial number has been cleared.

## 【Show Trigger Date】

Set to allow the Alarm Scrolling Text to display the trigger date.

#### [ Show Alarm Comment ]

Set to allow the Alarm Scrolling Text to display the alarm comment.

## **Show Trigger Time**

Set to allow the Alarm Scrolling Text to display the trigger time.

### [ Show Last Time ]

Set to allow Alarm Display to display the last alarm event, including trigger time, confirmation time, and recovery time.

## [Show Message]

Set to allow the Alarm Scrolling Text to display the alarm message.

#### Show Level

Set to allow the Alarm Scrolling Text to display the alarm level.

#### Show Record Address

Set to allow the Alarm Scrolling Text to display the saved numeric value of the alarm record address.

#### Show Occurrence

Set to allow the Alarm Scrolling Text to display the alarm occurrences.

	【 Date Format 】
	This option will appear if 【Show Trigger Date 】 is selected. It can be used to select the display format of the date for the Alarm Scrolling Text.
	【 Time Format 】
	This option will appear if \( \) Show Trigger Time \( \) is selected. It can be used to select the display format of the time for the Alarm Scrolling Text.
【Color】	【 Change Alarm Color by 】
	Set the condition for the displayed color change of the Alarm Scrolling Text. The Alarm Scrolling Text will determine the display color according to the level of the alarm.

# 3.3.26.2 [Display]

The [ Alarm Scrolling Text ] [ Display ] page is as shown in the figure below, the meanings of each setting item are listed below:

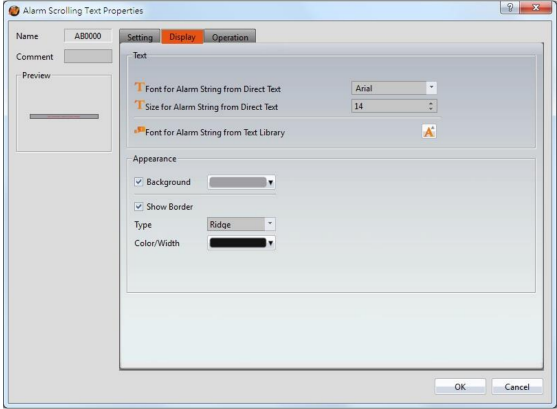


Figure 192 [Display] Setting Screen of [Alarm Scrolling Text]

Table 147 [Display] Setting Properties of [Alarm Scrolling Text]

Property	Description

【Font for Alarm String from Direct Text】
The font of the alarm string can be set here.
【Size for Alarm String from Direct Text 】
The size of the alarm string can be set here.
【Font for Alarm String from Text Library 】
The font and size of the alarm string can be set here.
【Background】
Set the background color of the Alarm Scrolling Text.
【Show Border 】
Set to display the border. When it is checked, the color, width
and type of the border can be set at the bottom.
【 Type 】
Set the border type of the Alarm Scrolling Text.
I Develop Cala (MCala)
【Border Color/Width 】
Set the border color and border thickness of the Alarm
Scrolling Text.

# 3.3.26.3 **Operation**

The [ Alarm Scrolling Text ] [ Operation ] page is as shown in the figure below, the meanings of each setting item are listed below:

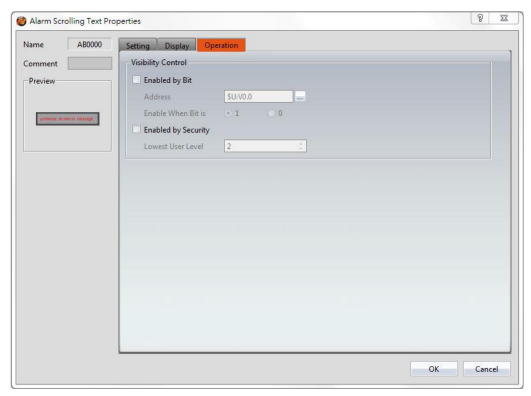
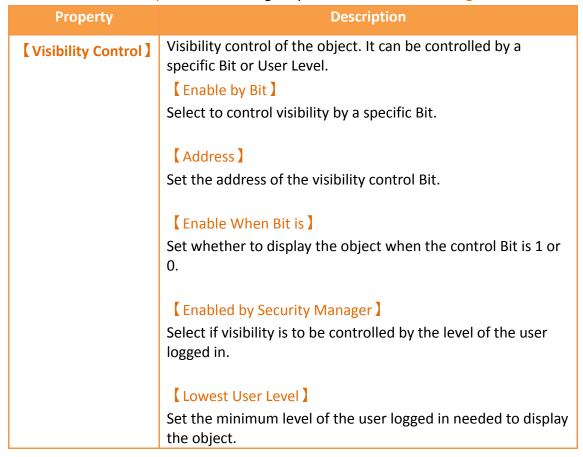


Figure 193 (Operation) Setting Screen of (Alarm Scrolling Text)

Table 148 Operation Setting Properties of Alarm Scrolling Text



# 3.3.27 Alarm Data Selector

The Alarm Data Selector allows a user to select and view an Alarm that was exported into a CSV file. When the Alarm Data Selector is accessed, a dropdown menu gives the user the files to view. Clicking on one of the files allows the user to view it.



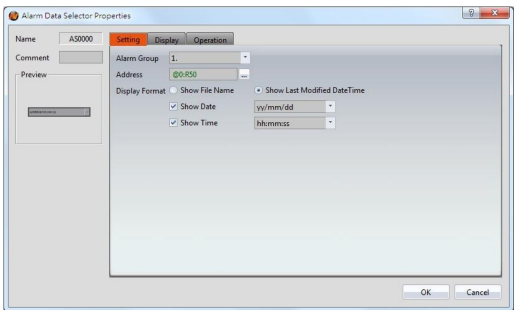


Figure 194 [General] Setting Screen of [Alarm Data Selector]

Table 149 General Setting Properties of Alarm Data Table

Property	Description
【Preview】	Preview the appearance of this object.
【Basic】	【 Alarm Group 】 Set the ID of the alarm group to display
	【 Address 】
	Select the register to control the visibility of a file. This address corresponds to the file path of alarms. The value stored in the register corresponds to the file number in the path, with the topmost file at position 0.
	Alarm_160630_1135.csv
	Alarm_160630_1134.csv
	□ Alarm_160630_1133.csv □ R50 = 2
	□ Alarm_160630_1136.csv
	□ Alarm_160630_1135.csv
	Alarm_160630_1133.csv   R50 = 2  R50 = 3

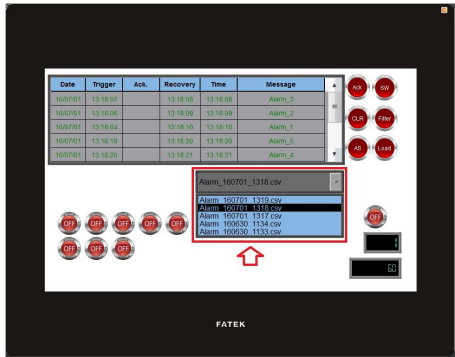
## 【Display Format】

Select how the alarm data files are displayed when the Alarm Data Selector is accessed. There are two options for 【Display Format 】:

[ Show File Name ] and [ Show Last Modified DateTime ] .

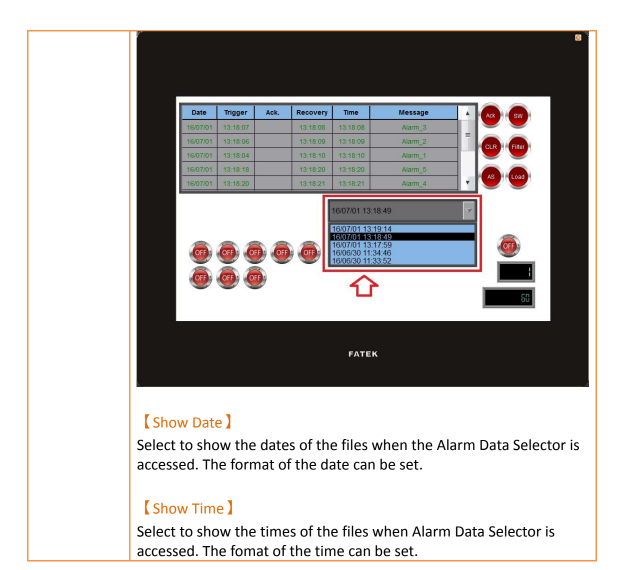
## 【Show File Name】

When the Alarm Data Selector is accessed, it will display the file names.



## [ Show Last Modified DateTime ]

When the Alarm Data Selector is accessed, it will display the data collection date and time of the corresponding file.



# 3.3.27.2 [Display]



Figure 195 【Display 】 Setting Screen of 【Alarm Data Selector 】

Table 150 [Display] Setting Properties of [Alarm Data Table]

Property	Description
【 Background 】	【 Selector Background 】
	Set the color of the background.
	【 List Background 】
	Set the color of the list background
【Border】	【 Type 】
	Set the border type.
	【Color】
	Set the color of the border.
【Text】	T=
	【Font】 Set the font and size of cursor values.
	【 Size 】
	Set the size of the text.
	【Color】
	Set the color of the text.
	【 Type 】
	Set the format of the text.

# 3.3.27.3 **Operation**

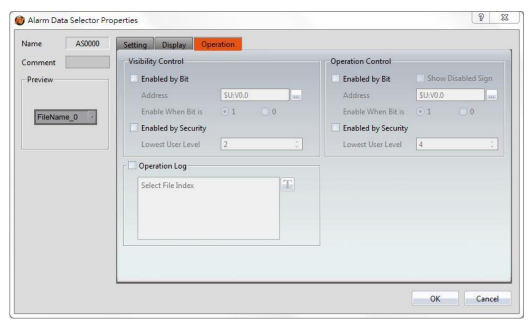


Figure 196 Operation Settings Screen of Alarm Data Selector

Table 151 (Operation) Setting Properties of (Alarm Data Table)

Property	Description
【Visibility Control】	Visibility control of the object can be controlled by a specific Bit or User Level.  【Enable by Bit】 Select to control visibility by a specific Bit.  【Address】 Set the address of the visibility control Bit.  【Enable When Bit is】 Set whether to display the object when the control Bit is 1 or 0.  【Enabled by Security】 Select if visibility is to be controlled by the level of the user logged in.  【Lowest User Level】 Set the minimum level of the user logged in needed to display the object.
【Operation Control】	Operation control of the object, which can be controlled by a specific bit or user level.  【Enable by Bit】

Select to control operation by a specific bit.

## [ Address ]

Set the address of the operation control bit.

### [ Enable When Bit is ]

Set whether to operate the object when the control bit is 1 or 0.

## 【Enabled by Security Manager】

Select if operation is to be controlled by the level of the user logged in.

#### Lowest User Level

Set the minimum level of the user logged in needed to operate the object.

## [ Show Disabled Sign ]

If the object is not enabled, the object will have an indication that it is disabled.

## [Operation Log]

Select to enable the Operation Log of the object.

It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

# 3.3.28 Recipe Selector

[Recipe Selector] allows user to select a specific recipe in a recipe group during execution. Please refer to Chapter 9—Recipefor functions related to recipes. Introduction to the property setting dialog is as follows:

## 3.3.28.1 **General**

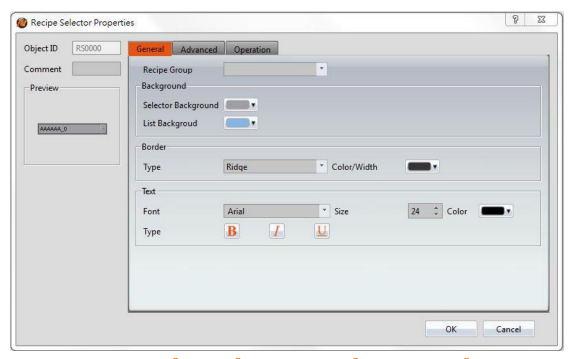
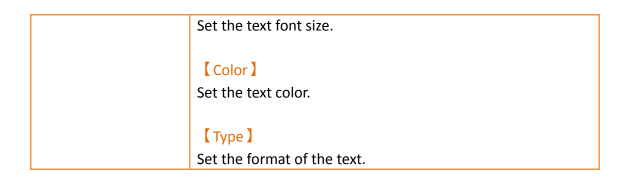


Figure 197 [General] Setting Page of [Recipe Selector]

Table 152 [General] Setting Properties of [Recipe Selector]

Property	Description
【Comment】	Comment describing this object.
【 Preview 】	Preview the appearance of this object.
【Recipe Group】	If the user adds a new recipe group in the recipe setting function, the ID and name of the recipe group will be displayed here. The user must select a recipe group before the OK button is pressed.
【Background】	【 Selector Background 】 Set the background color of the selector.  【 List Background 】 Set the background color of the drop-down list.
【 Border 】	【Type】 Set the border type.  【Color/Width】 Set the border color and width.
【Text】	【Font】 Set the text font. 【Size】



## 3.3.28.2 **Advanced**

[Recipe Selector] [Advanced] paging show as below figure, each meaning of the setting as follows:

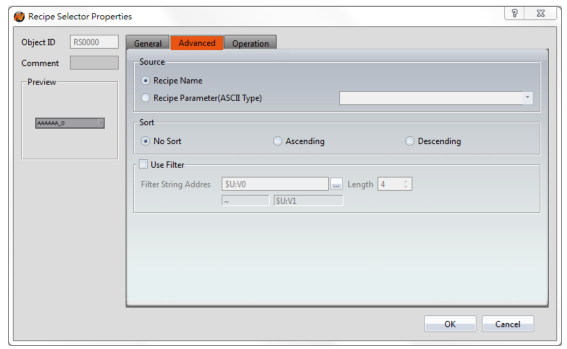
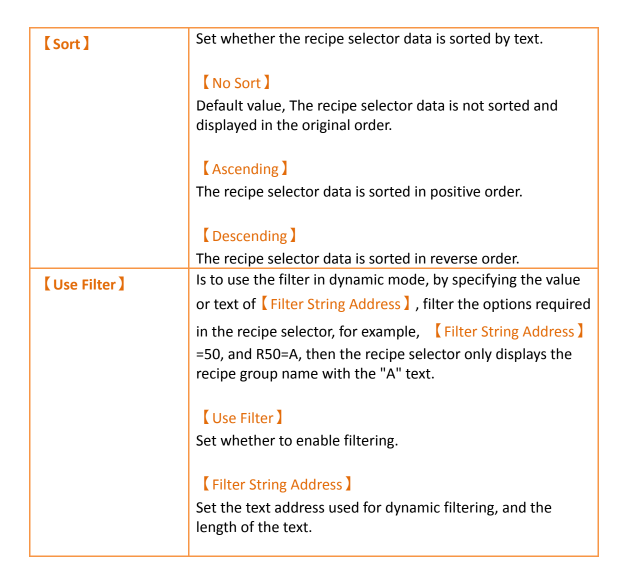


Figure 198 [ Advanced ] Setting Page of [ Recipe Selector ]

Table 153 [General] Setting Properties of [Recipe Selector]

Property	Description
【 Source 】	Set the source of recipe selector.
	【 Recipe Name 】
	Default value, use the recipe name as the data of recipe selector.
	【Recipe Parameter(ASCII Type)】
	When there is an ASCII String type in the recipe parameter



## 3.3.28.3 **Operation**



# Figure 199 Operation Setting Page of Recipe Selector

Table 154 [Operation] Setting Properties of [Recipe Selector]

	Operation / Setting Properties of   Recipe Selector /
Property	Description
【Visibility Control】	Visibility control of the object. It can be controlled by a specific bit or user level.  【 Enable by Bit 】 Select to control visibility by a specific bit.
	【 Address 】 Set the address of the visibility control bit.
	【Enable When Bit is 】 Set whether to display the object when the control bit is 1 or 0.
	【Enabled by Security Manager】 Select if visibility is to be controlled by the level of the user logged in.
	【Lowest User Level】  Set the minimum level of the user logged in needed to display the object.
【Operation Log】	Select to enable the Operation Logger of the object. It can also edit operation messages in which the message can be inputted directly or acquired from the Text Library.
【Operation Control】	Operation control of the object, which can be controlled by a specific bit or user level.  【 Enable by Bit 】 Select to control operation by a specific bit.
	【 Address 】 Set the address of the operation control bit.
	【Enable When Bit is 】 Set whether to operate the object when the control bit is 1 or 0.
	【Enabled by Security Manager】 Select if operation is to be controlled by the level of the user logged in.

#### [Lowest User Level]

Set the minimum level of the user logged in needed to operate the object.

## 3.3.29 Recipe Table

[Recipe Table] is used to read recipe group data set in the [Recipe] function. Users can also dynamically change the data in the recipe table during execution. Please refer to Chapter 9–Recipe for functions related to recipes. Recipe Table has the following functions:

- To view the complete data of recipe group select (Show All) or select (Only Show Current Recipe) to show current recipe.
- ➤ Use the 【Sub Switch 】 to load or save the recipe group file. Introduction to the property setting dialog is as follows:



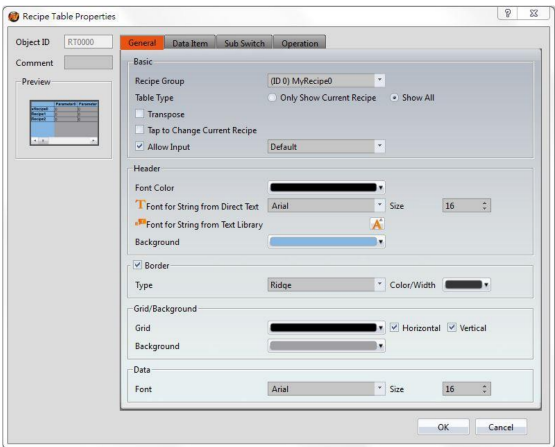


Figure 200 [General] Setting Page of [Recipe Table]

Table 155 [General] Setting Properties of [Recipe Table]

Property			•	cription		
【Comment】	Comment	describir	ng this obj	ect.		
【 Preview 】	Preview t	ne appea	rance of tl	his object		
【Basic】	【Recipe Group】  If the user adds a new recipe group in the recipe setting function, the ID and name of the recipe group will be displayed here. The user must select a recipe group before the 【OK】 button is pressed.					
		【 Table Type 】				
	· ·			_	ŕ	current recipe
	will be displayed according to the Control Address of Recipe  No. In the recipe setting. If Show All is selected, all contents of the recipe group will be displayed.  Transpose Reverse the rows and columns. For example, row 1 in the					
	original table becomes column 1 in the transposed table.					
		Parameter(		-	Parameter3	
	Recipe0 Recipe1 Recipe2 Recipe3	Parameter 0 0 1 2 3		-		
	Recipe1 Recipe2 Recipe3	0 1 2 3		Parameter2	Parameter3 0 0 0 0 0 Recipe3	Parameter4
	Recipe1 Recipe2 Recipe3 Parameter0 Parameter1	0 1 2 3 <b>Recipe0</b> 0	Parameter1 0 1 2 3	Parameter2 0 1 2 3	Parameter3 0 0 0 0 0	Parameter4
	Recipe1 Recipe2 Recipe3	Recipe0 0 0 0 0 0 0 0 0	Parameter1 0 1 2 3	Parameter2 0 1 2 3	Parameter3 0 0 0 0 0 Recipe3	Parameter4
	Recipe1 Recipe2 Recipe3  Parameter0 Parameter1 Parameter2 Parameter4  【Tap to 0 Users can during the No. 】 will  【 Allow In The user series	Recipe  Recipe  O  O  O  O  O  O  O  O  O  O  O  O  Will be altering also char  nput   will be altering also select	Recipe1  1  1  1  1  1  1  1  0  0  urrent Recipenion perion peri	Recipe2 2 2 2 2 0 0 cipe ) ent recipe d, [ Cont	Recipe3  3 3 3 0 0 0 rol Addre	Parameter4

	Set the title font color.	
	【Font for String from Direct Text】	
	Set the header font.	
	【 Size 】	
	Set the header font size.	
	Set the header forte size.	
	【Font for String from the Text Library】	
	Set the header font and size to be set by the settings from a	
	font in the text library.	
	【Background】	
	Set the header background color.	
【Border】	【 Туре 】	
	Set the border type.	
	,	
	【 Color/Width 】	
	Set the border color and width.	
【Grid/Background】	【 Grid 】	
	Set the line color of the grid.	
	【 Horizontal 】	
	Select to display the horizontal grid lines.	
	【 Vertical 】	
	Select to display the vertical grid lines.	
	【Background】	
	Set the background color.	
【 Data 】	【 Font 】	
	Set the data font.	
	【Size 】	
	Set the data font size.	

## 3.3.29.2 **Data Item**

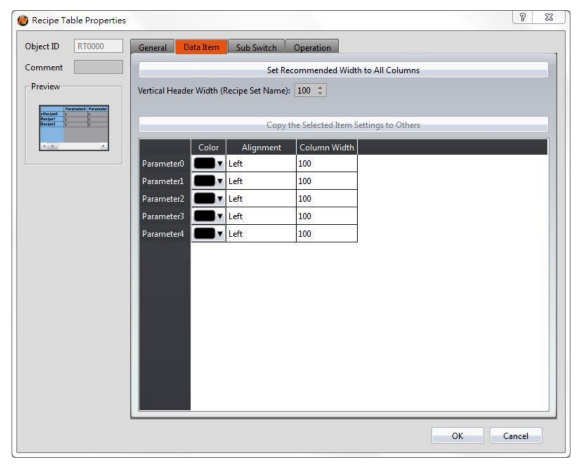


Figure 201 【 Data Item 】 Setting Page of 【 Recipe Table 】

Table 156 [ Data Item ] Setting Properties of [ Recipe Table ]

Property	Description
【 Set Recommended Width to All Columns 】	When this button is pressed, the software calculates the required column width at the time of planning and sets its field width.
【 Vertical Header Width 】	Set the column width of 【Recipe Table 】header.  【Column Width 】  Set the column width of 【Recipe Table 】field, in addition to the
	left field, this 【Transpose 】option needs to be checked.
【Copy the Selected Item Settings to Others】	Select a parameter name from below, and then click this button to change the settings of other items to the same as the settings of the item selected.
[Color]	Set color of the parameter data.

 【 Alignment 】
 Determine the alignment of the parameter data.

 【 Column width 】
 Set the column width of recipe parameter.

#### 3.3.29.3 **Sub Switch**

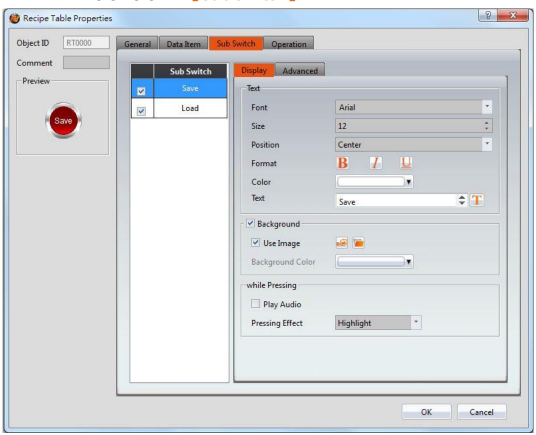


Figure 202 [Sub Switch] Setting Page of [Recipe Table]

Table 157 [Sub Switch] Setting Properties of [Recipe Table]

Property	Description
【 Sub Switch List 】	If the [Save] or [Load] button is selected from the table, corresponding buttons will also appear at the top-right side of the recipe table in the workspace after pressing the [OK] button.  [Save]  If the user presses this button during execution, the current parameter contents of the [Recipe Table] will be saved to the recipe group file configured in the recipe setting.
	【Load】  If the user presses this button during execution, the contents of

	the recipe group file configured in the recipe setting will be
	loaded into the 【Recipe Table 】.
【 Display 】 【 Text 】	【 Font 】
	Set the text font of the sub switch currently selected.
	【Size】
	Set the text size of the sub switch currently selected.
	【 Position 】
	Set the text position of the sub switch currently selected.
	【Format】
	Set the text format of the sub switch currently selected, including Bold, Italics and Underline.
	including bold, Italics and Onderline.
	【Color】
	Set the text color of the sub switch currently selected.
	【Text】
	Set the text of the sub switch currently selected.
【 Display 】	Set the background of the sub switch currently selected. Check it to activate background settings, and the displayed background
【Background】	of the sub switch currently selected can be edited below. If this option is not checked, the background will be transparent.
	【 Use Image 】
	Set to use an image for the displayed background of the sub switch currently selected. When this option is checked, an image selection setting item will appear asking the user to select an
	image either from the 【Image Library 】or from a file.
	【Background Color】
	Set the background color of the sub switch currently selected.
	This setting will appear if 【 Use Image 】 was not selected.
【 Display 】 While	【 Play Audio 】
Pressing ]	Select to play audio when the sub switch is pressed. An 【Audio
	Selector will appear on the right when enabled. The switch on
	the right of the 【Audio Selector】 can be pressed to select an
	audio and the switch on the left of the 【Audio Selector 】 can be
	pressed to play the audio selected.

#### 【 Pressing Effect 】

Set the pressing effect of the sub switch currently selected. There are two effects available for selection: [ None ] and [ Highlight ] .

# [ Advanced ] [ Operation Control ]

Operation control of sub switch, it can enabled by bit or security. [Enable by Bit]

Check whether the sub switch operation is controlled by a bit

#### [ Address ]

Set the address of the sub switch operation control bit.

#### [ Enable When Bit is ]

When the control bit is set to 1 or 0, the sub switch can be operated.

#### [ Enable by Security ]

Select the sub switch whether controlled by user level.

#### [Lowest User Level]

Set the lowest login level of the operational sub switch.

#### [ Show Disabled Sign ]

Check if you want to display the forbidden symbol, it's valid when check [Enable by Bit] or [Enable by Security].

#### 【Hold Time】

Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:

- Press On : press directly, according to the Min. Hold
  Time to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

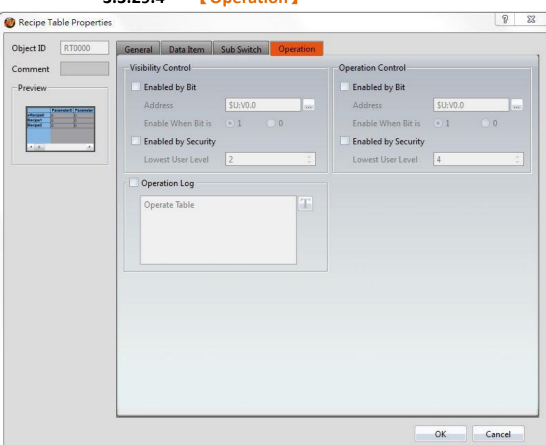
#### 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

#### [ Max. Waiting Time ]

When the confirmation message window is displayed, If the user

does not reply within this time, the system will close the confirmation message window and cancel this operation



### **3.3.29.4 Operation**

Figure 203 [Operation] Setting Page of [Recipe Table]

Table 158 (Operation) Setting Properties of Recipe Table)

Property	Description
【 Visibility Control 】	Visibility control of the object. It can be controlled by a specific bit or user level.  【 Enable by Bit 】  Select to control visibility by a specific bit.
	【Address】 Set the address of the visibility control bit.  【Enable When Bit is 】 Set whether to display the object when the control bit is 1 or 0.

	1
	[ Enabled by Security Manager ] Select if visibility is to be controlled by the level of the user logged in. [ Lowest User Level ] Set the minimum level of the user logged in needed to display
	the object.
【Operation Log】	Select to enable the Operation Logger of the object. It can also edit operation messages in which the message can be inputted directly or acquired from the Text Library.
【Operation Control】	Operation control of the object, which can be controlled by a specific bit or user level.  [Enable by Bit] Select to control operation by a specific bit.  [Address] Set the address of the operation control bit.  [Enable When Bit is] Set whether to operate the object when the control bit is 1 or 0.  [Enabled by Security Manager] Select if operation is to be controlled by the level of the user logged in.  [Lowest User Level]
	Set the minimum level of the user logged in needed to operate the object.

## 3.3.30 **Operation Viewer**

【Operation Viewer】 is an object used to read the Recording Buffer data of the 【Operation Log】. Its main functions are as follows:

- ➤ View the Recording Buffer data of the 【Operation Log 】.
- > Data filter function, which displays items that the user is only interested in.
- Pause or start updating the data of the Recording Buffer through the Sub Switch , and clear or save the data in the Recording Buffer.

Introduction to the property settings dialog is as follows:

## 3.3.30.1 **General**

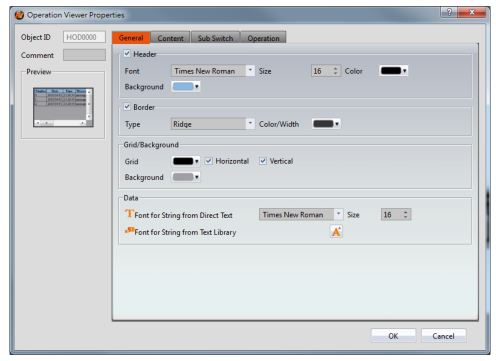
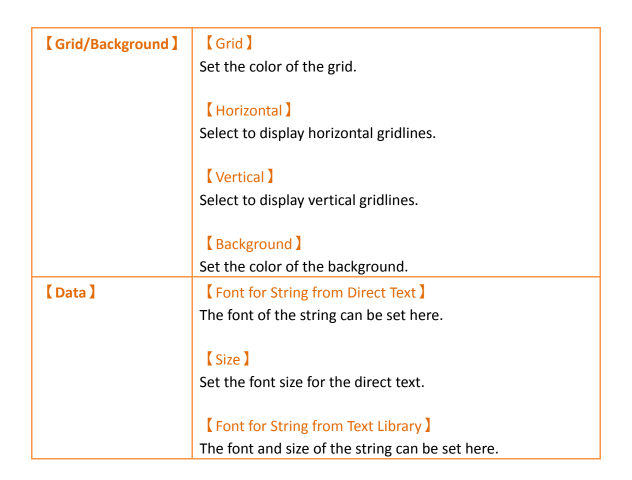


Figure 204 [General] Setting Screen of [Operation Viewer]

Table 159 [General] Setting Properties of [Operation Viewer]

Property	Description
【 Preview 】	Preview the appearance of this object.
【 Header 】	Select to display the header.
	【Font】
	Set the font of the header.
	【Size】
	Set the size of the header.
	【Color】
	Set the color of the header.
	【 Background 】
	Set the background color of the header.
【Border】	Select to display the border.
	【Type】
	Set the border type.
	【Color/Width 】
	Set the color and width of the border.



#### 3.3.30.2 **Content**

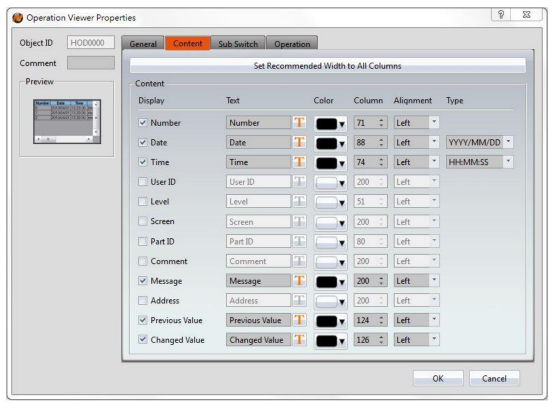


Figure 205 [Content] Setting Screen of [Operation Viewer]

Table 160 [Content] Setting Properties of [Operation Viewer]

	Content 1 Setting Properties of Coperation Viewer 1
Property	Description
【Set Recommended Width to All	When this button is pressed, the software calculates the required column width at the time of planning and sets its field width.
Columns ]	
【Content】	Every Operation Log data entry includes information; users can choose to display the items they are interested in. The following are the descriptions of each item:  Number
	Operation Log serial number.  Date
	Operation Log date. Can select the format of the date in the right.
	> 【Time】
	Operation Log time. Can select the format of the time in the right.
	> 【User ID】
	The current user name; when 【Security Manager】->【Mode】
	is 【Level 】, no information will be recorded in this field.
	When Mode is User, the current signer will display, however,
	if the security level is forced to change by address( Security
	Level laddress of Project Explorer l-> Unit Setting l-> Control
	Address \( \) ), the user ID will be displayed as "?" Until the next normal login, this field will show the current login.
	> 【Level】
	The level of the current user.
	Screen ]
	The screen the operating object is located.
	Part ID ]
	The ID of the operating object.
	Comment Comment
	The comment of the operating object.
	Message ]
	The message of the operating object.
	> 【 Address 】

The access address of the operating object.

#### Previous Value

The previous value of the access address content for the operating object.

#### Changed Value

The current value of the changed access address content for the operating object.

The setting of the items can be divided into:

Display

Set the visibility of this item.

> Text

Set the display text for the header. The text can be entered directly or selected from the text library.

> [Color]

The color of this item.

Column Width ]

The column width of this item.

Alignment ]

The alignment method of this item.

> Type ]

This setting is only available for <code>[Date]</code> and <code>[Time]</code>. It sets the display format.

#### 3.3.30.3 **Sub Switch**

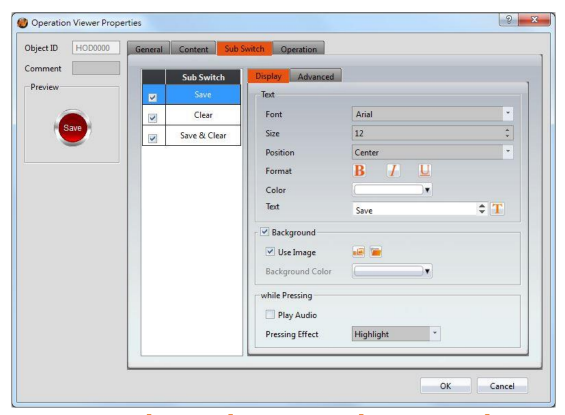


Figure 206 (Sub Switch) Setting Screen of Operation Viewer)

Table 161 (Sub Switch) Setting Properties of Operation Viewer)

## **Property Description Sub Switch List** [Sub Switch List] that can be selected for [Operation] Viewer \( \) . Sub switches can be enabled after selecting them. Settings for the appearance of the selected sub switches will also appear on the right. When different sub switches are selected from the list, the setting contents of the appearance setting items to the right will be updated according to the sub switches selected. In which the \( \)Sub Switches \( \) are divided into: Save ] - Save the Recording Buffer data of the Operation Log I into a CSV file. Clear . Clear the Recording Buffer data of the 【Operation Log】. Save & Clear ] - Saves the Recording Buffer data of the Operation Log Into a CSV file and then clears the data.

【Display】【Text】	【Font】
L Display 1 L Text 1	Set the text font of the sub switch currently selected.
	【 Size 】
	Set the text size of the sub switch currently selected.
	【 Position 】
	Set the text position of the sub switch currently selected.
	【Format】
	Set the text format of the sub switch currently selected,
	including Bold, Italics and Underline.
	Color )
	Set the text color of the sub switch currently selected.
	【 Text 】
	Set the text of the sub switch currently selected, the text can
	be entered directly or selected from the 【Text Library 】.
【 Display 】	Set the background of the sub switch currently selected.
【Background】	Check it to activate background settings, and the displayed background of the sub switch currently selected can be edited
	below. If this option is not checked, the background will be
	transparent.
	【 Use Image 】
	Set to use an image for the displayed background of the sub switch currently selected. When this option is checked, an
	image selection setting item will appear asking the user to
	select an image either from the [Image Library] or from a file.
	【Background Color 】
	Set the background color of the sub switch currently selected.
	This setting will appear if Use Image was not selected.
【Display】【while	【 Play Audio 】
Pressing ]	Select to play audio when the sub switch is pressed. An
	[ Audio Selector ] will appear on the right when enabled. The
	switch on the right of the [ Audio Selector ] can be pressed to
	select an audio and the switch on the left of the 【Audio
	Selector can be pressed to play the audio selected.

#### [ Pressing Effect ]

Set the pressing effect of the sub switch currently selected. There are two effects available for selection: [ None ] and [ Highlight ] .

## 【Advanced】 【Operation Control】

Operation control of sub switch, it can enabled by bit or security.

#### 【Enable by Bit】

Check whether the sub switch operation is controlled by a bit

#### [ Address ]

Set the address of the sub switch operation control bit.

#### [ Enable When Bit is ]

When the control bit is set to 1 or 0, the sub switch can be operated.

#### [ Enable by Security ]

Select the sub switch whether controlled by user level.

#### [Lowest User Level]

Set the lowest login level of the operational sub switch.

#### Show Disabled Sign

Check if you want to display the forbidden symbol, it's valid when check [Enable by Bit] or [Enable by Security].

#### [ Hold Time ]

Check whether the operation is controlled by hold time. Hold time can be divided into two kinds:

- Press On ]: press directly, according to the [Min. Hold Time] to confirm whether the operation is executed.
- Double Press : quickly double press to confirm whether the operation is executed.

#### 【Operator Confirm】

Check whether show comfirmation message window after checking the operation.

[ Max. Waiting Time ]

When the confirmation message window is displayed, If the user does not reply within this time, the system will close the confirmation message window and cancel this operation

## 3.3.30.4 **Operation**

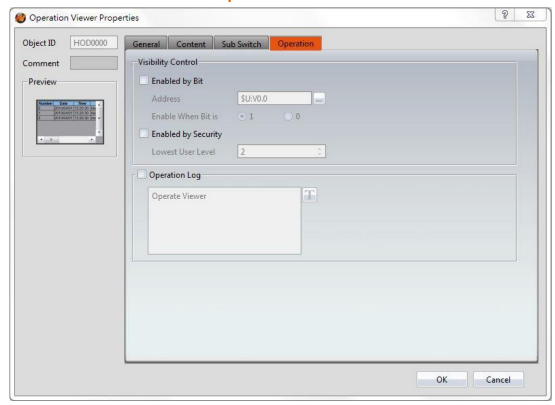


Figure 207 [Operation] Setting Screen of [Operation Viewer]

Table 162 Operation Setting Properties of Operation Viewer

Property	Description
【Visibility Control】	Visibility control of the object can be controlled by a specific Bit or User Level.  【 Enable by Bit 】  Select to control visibility by a specific Bit.
	【 Address 】 Set the address of the visibility control Bit.
	【Enable When Bit is 】
	Set whether to display the object when the control Bit is 1 or 0.
	【Enabled by Security 】
	Select if visibility is to be controlled by the level of the user

	logged in.
	【Lowest User Level】 Set the minimum level of the user logged in needed to display the object.
【Operation Log】	Select to enable the 【Operation Log 】 of the object. It can also edit operation messages in which the message can be inputted directly or acquired from the 【Text Library 】.

#### 

[Schedule Setting Table] is the object that used to read [Schedule] of [Function] inside the Project Exploer], so need to plan the Schedule function first. In addition to its main function can show the start time of the schedule, the end time, the start date, etc., allows designers to quickly design, but also provides HMI operation to dynamically change the start time and end time of each schedule Property setting dialog introduced as follows:

#### 3.3.31.1 **General**

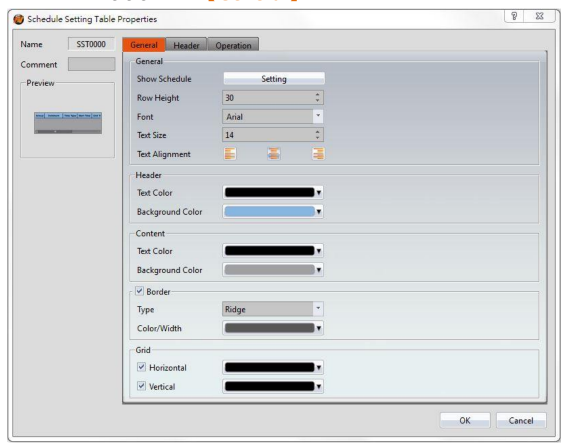


Figure 208 [Schedule Setting Table ] [General] setting paging

Table 163 [Schedule Setting Table] [General] property setting

Property	Description
【 Preview 】	Preview the appearance of this object.
【 General 】	【 Show Schedule 】
	click 【Setting 】on the right, able to select scheduled
	schedule group number in the 【Schedule 】function.
	【Row Height】
	Set each of the row height in the table.
	【Font】
	Set the font of the text in the table.
	【 Text Size 】
	Set the text size in the table.
	【 Text Alignment 】
	Set the alignment of the text in the table, including left,
	center, right and so on °
【 Header 】	【 Text Color 】
	Set the text color of the header.
	【Background Color】
	Set the background color.
【Content】	【 Text Color 】
	Set the text color of the content.
	【Background Color】
	Set the background color.
【 Border 】	【 Туре 】
	Set border type.
	【 Color/Width 】
	Set the color and width of the border.
【 Grid 】	【 Horizontal 】
	Check whether you want to display the horizontal and set the horizontal color.

#### 【 Vertical 】

Check whether you want to display the vertical and set the vertical color

## 3.3.31.2 [Header]

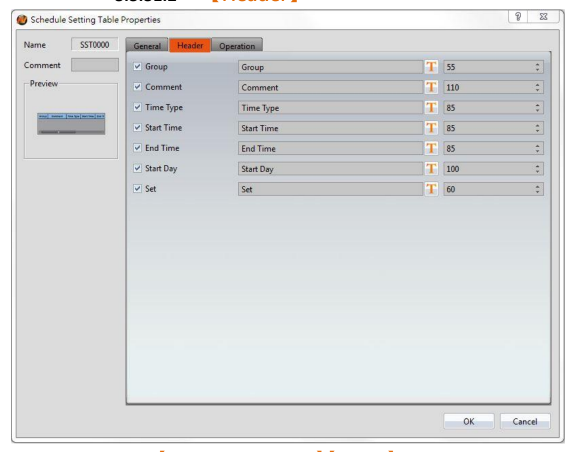


Figure 209 [Schedule Setting Table] [Header] setting paging

Table 164 【Schedule Setting Table】【Header】 property setting

Property	Description
【 Content 】	Each of the schedule includes multiple information, the user can display the item of interest using the checklist and can change the title display text on the right, the following is a description of each item: <ul> <li>Group</li> <li>The serial number of the schedule.</li> </ul> <li>Comment</li> <li>Comment of the schedule.</li> <li>Time Type</li> <li>The type of the schedule is a constant or an</li>
	address.

- Start Time ]
   Start time of the schedule.
   End Time ]
   End time of the schedule.
  - > Set ]

Press to modify the start and end times of each schedule.

## 3.3.31.3 **Operation**

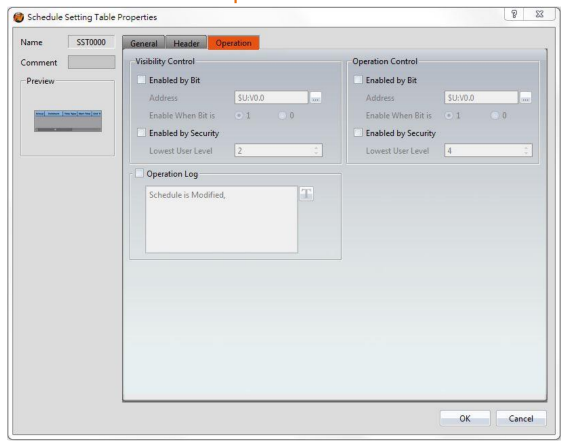


Figure 210 [Schedule Setting Table ] [Operation] setting paging

Property	Description
【 Visibility Control 】	Visibility control of the object. It can be controlled by a specific bit or user level.  【 Enable by Bit 】  Select to control visibility by a specific bit.
	【 Address 】 Set the address of the visibility control bit.

	【Enable When Bit is 】 Set whether to display the object when the control bit is 1 or 0.
	【Enabled by Security Manager】 Select if visibility is to be controlled by the level of the user logged in.
	【Lowest User Level 】
	Set the minimum level of the user logged in needed to display the object.
【Operation Log】	Select to enable the Operation Logger of the object. It can also edit operation messages in which the message can be inputted directly or acquired from the Text Library.
【 Operation Control 】	Operation control of the object, which can be controlled by a specific bit or user level.  【 Enable by Bit 】 Select to control operation by a specific bit.
	【 Address 】 Set the address of the operation control bit.
	【 Enable When Bit is 】 Set whether to operate the object when the control bit is 1 or 0.
	【Enabled by Security Manager】 Select if operation is to be controlled by the level of the user logged in.
	【Lowest User Level】 Set the minimum level of the user logged in needed to operate the object.

## 4. Servers

This chapter will introduce the various server functions provided by the HMI; users can use these server functions to achieve needs such as remote file access and remote screen control.

## 4.1 FTP Server

FTP Server allows users to access files on the internal storage, SD card and USB storage device of the HMI. There are two ways to deploy the FTP server on the HMI. One is through the system settings of the HMI and the other is through the projects settings. Project settings will override system settings at project startup.



Figure 211 FTP Application Diagram

## **4.1.1** Deploying FTP Server using System Settings of HMI

The following screen will appear when the **Server Settings** page in the system settings of the HMI is opened:

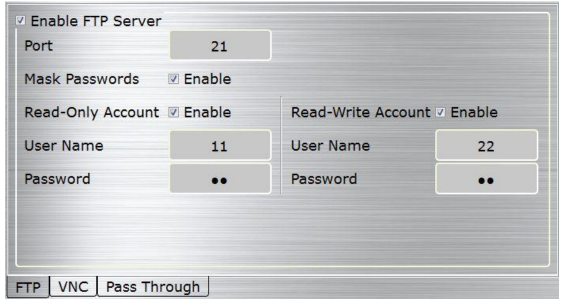


Figure 212 FTP Server Setting-HMI

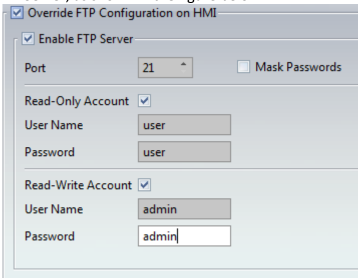
The following are the descriptions of each field in the figure above:

Table 166 FTP Server Settings

Field	Description
【Enable FTP Server】	Set to enable the FTP server; other fields can only be accessed when FTP Server is enabled.
【Port】	Specify the port to listen for FTP Server; the default port is 21.
【 Mask	Set if the password is to be encrypted.
Passwords ]	
【Read-Only Account】	Set to enable read-only accounts. A user name and password pair can be created once this option is enabled. Users who log in to FTP Server with this account can only read files and cannot perform
【 User Name 】 【 Password 】	operations including creating, modifying or deleting files.
【Read-Write Account】 【User Name】	Set to enable read-write accounts. A user name and password pair can be created once this option is enabled. Users who log in to FTP Server with this account can access files as well as perform operations including creating, modifying or deleting files.
【 Password 】	

### **4.1.2 Deploying FTP Server using Project Settings**

Click on [Server] in the [System] window of the [Project Explorer] to the left of FvDesigner to enter the [Server] settings screen where the [FTP] tab page can be used to setup FTP Server, as shown in the figure below:



#### Figure 213 FTP Server Setting-Project

The FTP settings of the project can be used to override the FTP Server settings on the HMI when the project is loaded if 【Overwrite FTP Configuration on HMI】 is checked. The other settings are identical to the setting screen on the HMI; please refer to the explanations in Chapter 20.1.4 【Servers 】.

#### 4.1.3 FTP Server Example

We will use the following steps to illustrate how to use FTP Server:

- Enter the system settings of the HMI during boot up and then open
   Server Settings ]; setup FTP Server as shown in Figure 371.
- 2. Use Windows Explorer to open the address: <a href="mailto:ftp://user:password@HMI IP Address">ftp://user:password@HMI IP Address</a> to see the files on the HMI, as shown in the figure below:

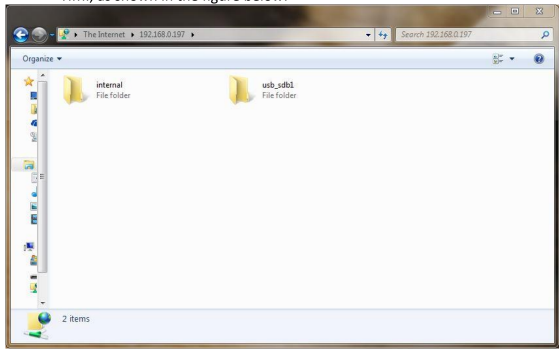


Figure 214 Using FTP to view files stored in internal memory, SD, or USB

## 4.2 **VNC Server**

VNC Server allows users to remotely view and operate the HMI functions through an Internet connection so that users can check the data on the HMI or operate the HMI remotely. There are two ways to deploy the VNC server on the HMI. One is through the system settings of the HMI and the other is through the project settings. Project settings will have a higher priority if both settings are set.



Figure 215 VNC application illustration

## **4.2.1** Deploying VNC Server using System Settings of HMI

The following screen will appear when the **Server Settings** page in the system settings interface of the HMI is opened:

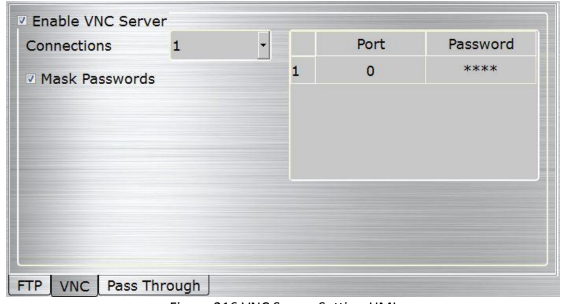


Figure 216 VNC Server Setting-HMI

The following are the descriptions of each field in the figure above:

Table 167 VNC Server Settings

Field	Description
【Enable VNC	Set to enable the VNC server; other fields can only be set when
	the VNC server is enabled.

Server ]	
【 Connections 】	Set how many VNC clients can be connected to this VNC server, the maximum number of support will vary depending on the model.
【 Mask Passwords 】	Set if the password is to be encrypted.
【Port】	Set the VNC port, can only set the first client port, the second will automatically increase, for example, the first set 5900, the second will be 5901.
【 Password 】	The password used to login to the VNC server.

### 4.2.2 Deploying VNC Server using Project Settings

Click on [Server] in the [System] window of the [Project Explorer] to the left of FvDesigner to enter the [Server] settings, in which the [VNC] tab page can be used to set the VNC server, as shown in the figure below:

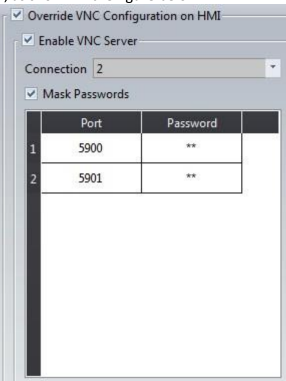


Figure 217 VNC Server Setting-Project

The VNC settings of the project can be used to override the VNC server settings when the project is loaded if 【Overwrite VNC Configuration on HMI】 is checked. The other settings are identical to the setting screen on the HMI; please refer to the explanations in Chapter 20.1.4 - 【Servers 】.

## 4.2.3 VNC Server Example

We will use the following steps to illustrate how to use the VNC server:

- Install a VNC client software; VNC Viewer
   6.1.1(<a href="https://www.realvnc.com/download/viewer/">https://www.realvnc.com/download/viewer/</a>) by RealVNC is used in this example.
- 2. The following screen can be seen once VNC Viewer is opened and add link:

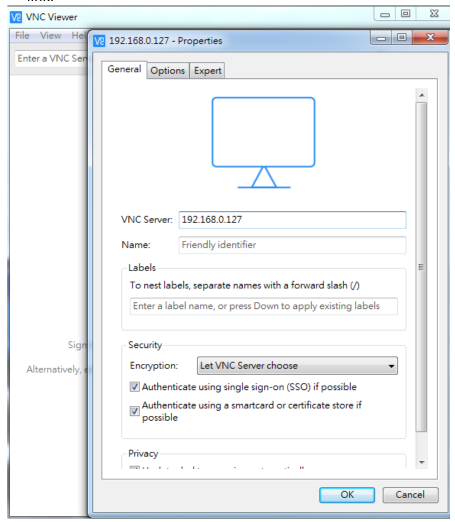


Figure 218 VNC Viewer Connection Screen

Press Connect after entering the IP of the HMI, and a prompt will appear asking the user to enter the password:

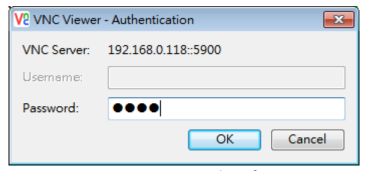


Figure 219 VNC Viewer Password Confirmation Screen

3. Press OK after entering the password and real-time screens on the HMI can be seen.

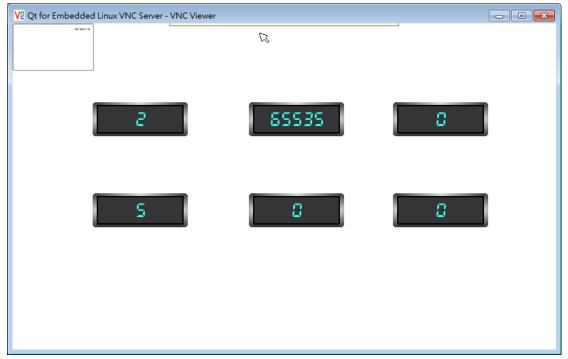


Figure 220 VNC Viewer remote monitor screen

Note: Please adjust the settings of the VNC Viewer if the HMI screens did not appear after entering the correct password; just set the value of FullColor in Options->Advanced->Expert to True.

## 5. Security

Different operating levels can be set for different objects during HMI operations so that different objects can be used or seen when different users log into the HMI. This prevents operating errors or ensures the security of the data.

## 5.1 **Security** Settings

## 5.1.1 **Security** Basic Settings

[Security] can be clicked on the [System] window in the [Project Explorer] to the left of the FV Designer to enter its setting screen as shown below:

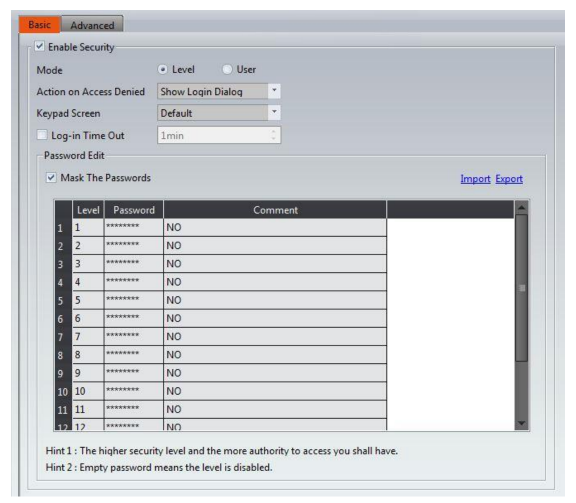
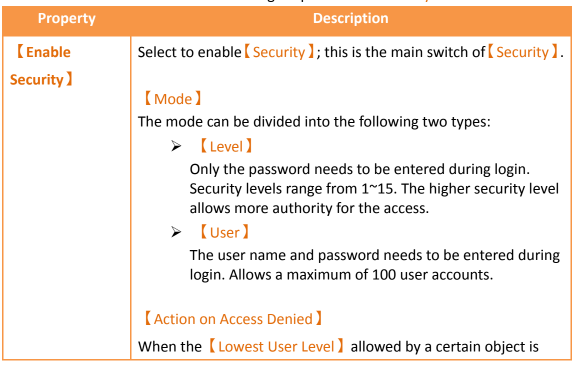


Figure 221 Basic Setting Screen for Security

Table 168 Basic Setting Properties of Security



higher than the level where the user currently logged in,

[Security] will deny execution actions. This setting is used to determine the behavior of [Security] after denying the execution; it is divided into the following three types:

None \( \)

No response

Show Login Dialog

Shows the password entry (or user name) login dialog

Show Denied Message

Shows the default denial message of the system

#### [ Keypad Screen ]

Select the keypad screen to use when the login dialog is displayed.

#### 【Log-in Timeout】

Set to make the HMI logout to the lowest user level when the HMI has not been operated for a certain amount of time.

## 【 Password Edit 】

#### Mask Passwords

Set encrypt passwords in the password form.

#### [Import]

Import CSV files with specific formats and updates it directly into the password from.

#### [Export]

Export the password form below into a CSV file with a specific format.

#### New 1

Adds a new user to the bottom of the table. The Level, Name, Password, and Comment can be set. This option is only available when the [Mode] is set to [User].

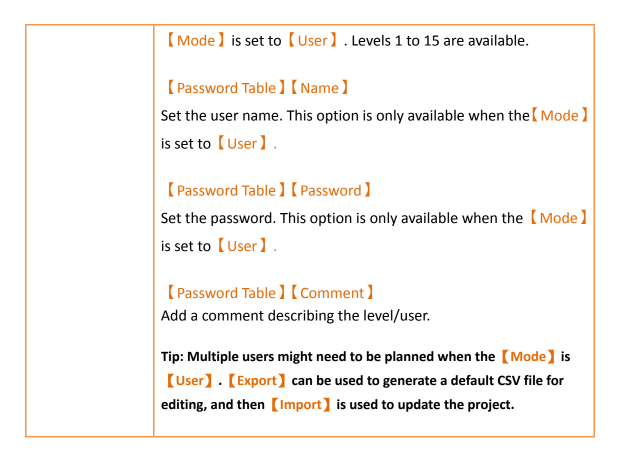
#### [ Delete ]

Delete the currently selected user. By default, the bottommost entry in the table is delete. This option is only available when the

[ Mode ] is set to [ User ] .

#### [ Password Table ] [ Level ]

Security level of a user. This option is only available when the



## **5.1.2 Security** Advanced Settings

Enter basic settings of [Security] function, and click [Advanced] paging than go to its setting page below:

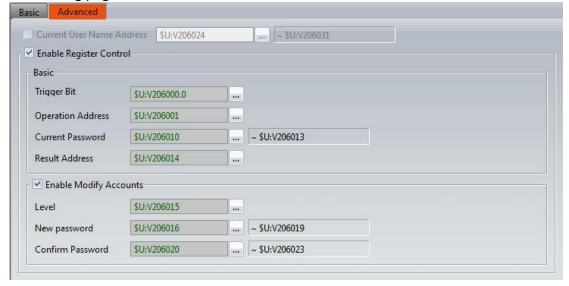


Figure 222 Advanced Setting Screen for [Security] [Level]

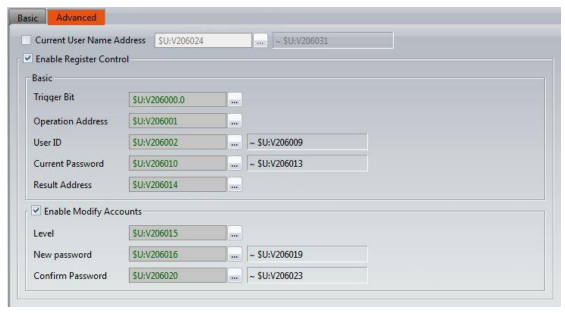


Figure 223 Advanced Setting Screen for Security User

Table 169 Advanced Setting Properties of Security

Property		Description
【 Advanced 】	set as HMI interna consecutive regist	dress of the current login user name, can all address or PLC register and will occupy 8 ters, for example, setting R100, will occupy be set when the mode choose as 【User】.
【Enable Register Control】	Check whether to	enable the advanced function of
【 Basic 】	Trigger Bit ] Set the trigger signal, when 【Trigger Bit 】 turn OFF to ON will excute once, 【Operation Address 】 setting mode. 【Operation Address 】 Depending on the mode, different operating types are provided, where you can set the HMI internal address or PLC register. 【Level 】 mode provides the following 5 types of operations.	
	Value of Operation Address	Operation Type
	0	Log in Log out

2	Passwoed modify. The password level that can be modified is only allowed to be lower or equal than the password level that is currently logged in.	
3	A group of password levels is enabled. The password level that can be enabled is only allowed to be lower than the password level currently logged in.	
4	A group of password levels is disabled. The password level that can be disabled is only allowed to be lower than the password level currently logged in.	

Note: Need to check the **Enable Modify Accounts** option, the operation address in the value of 2,3,4 and other functions will take effect.

User mode provides the following 7 types of operations.

Value of	Operation Type
Operation Address	
0	Log in
1	Log out
2	Passwoed modify. The password level that can be modified is only allowed to be lower than the password level currently logged in.
3	Add new users. The password level for new users is only allowed to be lower or equal than the password level currently logged in.
4	Delete users. The password level that removes the user is only allowed to be lower than the password level currently logged in.
5	Modify user level.  Modifying a user's level is only allowed to be lower than the

	password level currently logged in, and the original level needs to lower than the current level.
6	Modify user level and password. The level of the user who can modify the user is allowed to be lower than the password level that is now logged in and the original level needs to lower than the current level.

Note: Need to check the **Enable Modify Accounts** option, the operation address in the value of 2,3,4,5,6 and other functions will take effect.

#### 【User ID】

User ID to sign in.

#### 【Current Password】

Current level password, or password to login.

#### [ Result Address ]

When Trigger Bit turn OFF to ON, the system will excute depending on different mode of Operation Address settings, and the result will store in this address. The meaning of each code is as follows.

Value of	Result Code Description
Result Address	
0	No error.
1	There is no corresponding password in the password table.
2	There is no corresponding user in the password table.
3	Password level error.
4	There is no matching confirmation password.
5	Other levels have the same password (Level mode).
6	Other levels have the same password (User mode).
7	The password for the new password is empty.
8	Level has been enabled (Level mode).
9	Advanced account is disabled.

	A	The value of the operation address is not supported.			
【 Enable Modify Accounts 】		el is enabled or disabled, the level to be set ng the user level.			
	【 New Password 】 Change the password to set the new password.				
	【Confirm Password】 Change Password In addition to setting a new password, also set the confirmation password · and the new password is the same as the confirmation password ∘				

Under [Level] mode or [User] mode, the relevant parameters must be set before the different operation types are triggered, as shown in the table below, for example, to modify the password, first in the [Current Password] to enter the password to change the level, [New Password] and [Confirm Password] enter the password you want to change, and let [Operation Address] equal to 3, then let [Trigger Bit] turn OFF to ON, so that the correct implementation of advanced [Security] function of the password modification action.

#### [Level] mode

Table 170 The relevant control address required in the Level mode

Value of operation address	Operation Type	Basic Current Password Level		Advanced New Password Confirm Password	
0	Log in	V			
1	Log out				
2	Password Modify	V		V	V
3	A group of password levels is enabled		V	V	V
4	A group of password levels is disabled		V		

Note: Need to check the **Enable Modify Accounts** option, the operation address in the value of 2,3,4 and other functions will take effect.

[User] mode

Table 171 The relevant control address required in the User mode

Value of operation address	Operation Type	User ID	Basic Current Password	Level	Advand New Password	ed Confirm Password
0	Log in	V	V			
1	Log out					
2	Password Modify	V	V		V	V
3	Add User	V		V	V	V
4	Delete User	V				
5	Modify User Level	V		V		
6	Modify User Level and Password	V	V	V	V	V

Note: Need to check the **Enable Modify Accounts** option, the operation address in the value of 2,3,4,5,6 and other functions will take effect.

# **5.2 Security Settings of Objects**

The settings of Security were described above. Every object (except for drawing objects) has security settings themselves that must also be set if security management is needed.

The image below is the setting screen of an object; the security setting of objects can be found in the <code>[Operation]</code> tab page as shown in the image frame below, in which the green frame is the security control of visibility and the blue frame is the security control for operations. For example, the blue box in the figure below has the operation of the object set to a user level of 4. Therefore, the minimum level of user needed to operate the object is 4.

Note: Objects will not have security control for operations if the object itself does not have operation functions, such as meters etc.

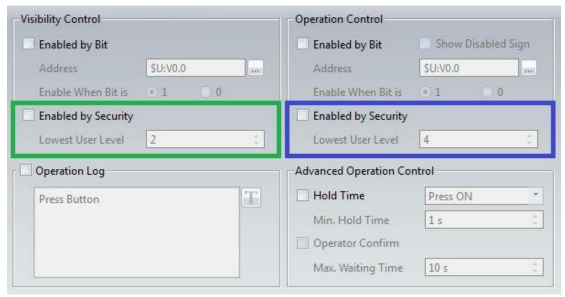


Figure 224 Security Settings for Objects

Table 172 Security Setting Properties of Objects

Property	Description
【Visibility Control】	【Controlled by Security】 Select if visibility is to be controlled by the level of the user logged in.
	【Lowest User Level】  Set the minimum level of the user logged in needed to display the object.
<b>Coperation</b>	【Controlled by Security】
Control ]	Select if the operation is to be controlled by the level of the user logged in.
	【Lowest User Level 】
	Set the minimum level of the user logged in needed to operate the object.

# 5.3 Exporting/Importing CSV Files

Described below, the exported/imported CSV file can be divided into 【Level 】 and 【User 】, and they are not compatible with one another.

### CSV file for Level ::

As shown in the figure below where the section marked with the red frame is used by the system and no changes can be made; the section marked with the green frame can be edited.

Mode	Level_Mode	
Level	Password	Comment
1	1	NO
2	2	NO
3	3	NO
4	4	NO
5	5	NO
6	6	NO
7	7	NO
8	8	NO
9	9	NO
10	10	NO
11	11	NO
12	12	NO
13	13	NO
14	14	NO
15	15	NO

Figure 225 CSV File for Level

### CSV file for User ::

As shown in the figure below where the section marked with the red frame is used by the system and no changes can be made; the section marked with the green frame can be edited where the "Level" must be an integer between 1~15. Also, the section marked with the green frame can be appended in order to add or delete a user.

Mode	User_Mode		
Level	Name	Password	Comment
1	aaa	111	
2	bbb	222	
3	ссс	333	
4	ddd	444	
5	666	555	

Figure 226 CSV File for [User]

# **5.4 Security Features of the Function Switch**

The function switch has options that include 【Log In 】, 【Log Out 】, 【Password Manager 】, and 【Import User Accounts 】 that are security features. Each function is explained in detail below.



Figure 227 [Level] Mode Login Window



Figure 228 [User] Mode Login Window

## 5.4.1 **Log In** and **Log Out** Function Switch

The function switch is set to 【Log In 】. When pressed, the function switch opens a login screen. The login screen opened depends on whether the security mode was set to 【Level 】 or 【User 】. If the security mode was set to 【Level 】, The login screen requires only a password. Enter the password of the level the user wants to access to change the current user to that level. If the security mode was set to 【User 】, the login screen prompts the user to enter a username and password.

The function switch is set to <code>[Log Out]</code> . When pressed, the current level is reset to the lowest level if the security mode was set to <code>[Level]</code> . The username will become blank if the security mode was set to <code>[User]</code> .

## 5.4.2 **Password Manager** Function Switch

This function allows users to manage passwords that are at most associated with levels at or lower than the currently logged in level. If the security mode is set to

[Level], the [Password Manager] gives the user access to the current level's password as well as passwords for all lower levels. If the security mode is set to [User], the [Password Manager] gives the user access to all users at the current level or lower than the current level. The user can add or delete users, change the level, name, and password of other users. The level can only be changed to at most the current user's level.

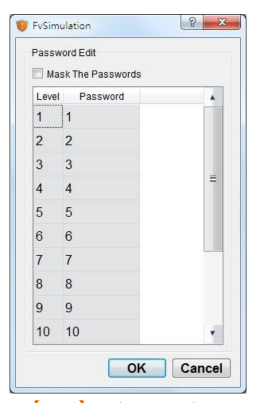


Figure 229 [Level] Mode Password Manager Window

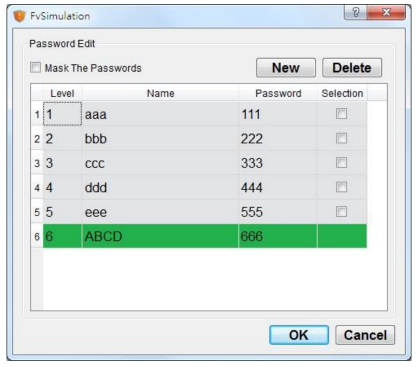


Figure 230 [User] Mode Password Manager Window

#### 

This function allows the account information saved in a CSV file to be imported into the current program. When the function switch is pressed, the user can choose to import from the HMI internal memory, the microSD card, or USB. After selecting a file to import, a confirmation dialog will appear.

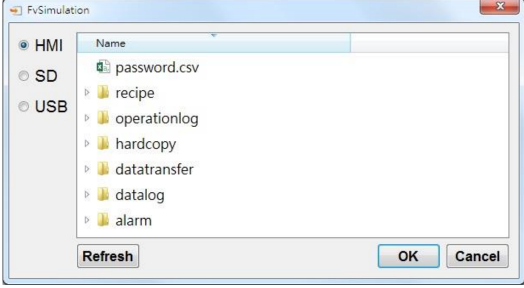


Figure 231 Import User Account Window



Figure 232 Import User Confirmation Window

## **5.5 Security Features in Screen Properties**

Security features can be applied to base screens in the project. These features include the [Security Level] of a screen, [Change Screen Auto Logout], and [Change User Level] for [Change Screen] buttons.

### **5.5.1** Screen Properties Security Level

The Security Level in screen properties can set the security level of the screen. As a result, access to this screen by a user with lower level than the one set will require a password. For example, in screen 12, the security level has been set to 2 and screen 1 contains a change screen button set to change the current screen to screen 12. If the user's level is less than 2, upon pressing the change screen button, a password prompt require a password in order to change the screen.

If screen 2 has the Change Screen Auto Logout option set, upon exiting from screen 12, the user has to enter the appropriate password in order to gain access to screen 12 if the change screen button is pressed again.

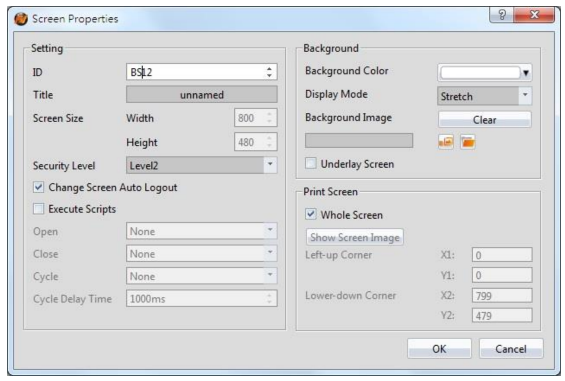


Figure 233 Security Settings in Screen Properties

Note: When cancel is pressed on the password dialogue screen, it is set such that the prompt will not continuously pop up. Access the object again for another password prompt.

### **5.5.2** Change Screen Button Change User Level

In the Change Screen button properties, there is an option to Change User Level.

For example, the Change User Level option is selected and the level is set to 3.

When the screen has switched to the selected screen, the user's level is now 3.

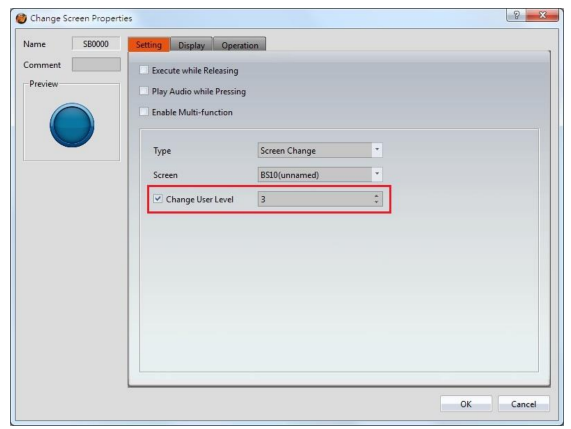


Figure 234 Security Settings in Change Screen Button

### 5.6 Installment

This function allows the user to a authorization time period. When this period ends, the HMI device will be locked. A window will appear on the HMI that does not let the HMI operate before the new authorization password is entered. Once the password is entered, the HMI device can be used. This function provides both static and dynamic modes.

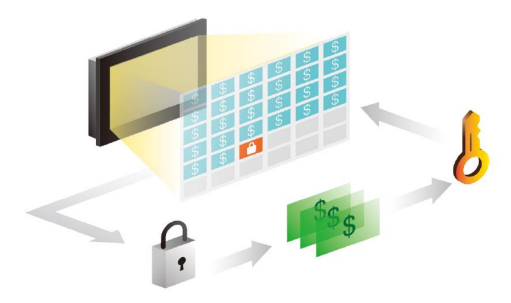


Figure 235 Installment application illustration

# **5.6.1 Installment Settings**

To get to the Installment settings, open the Project Explorer, click on Security (In the System section) and go to the second tab labeled Installment.

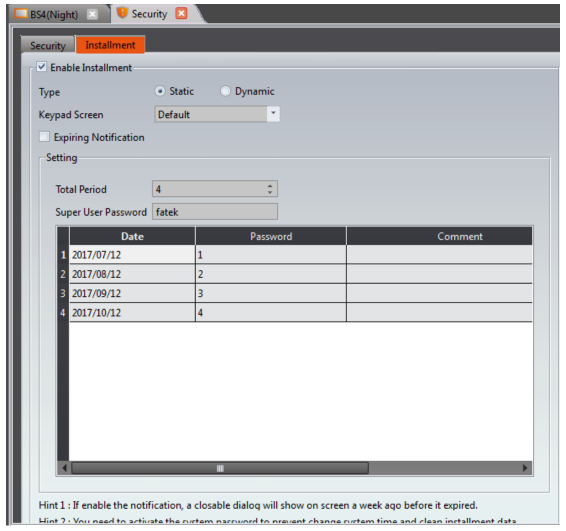


Figure 236 [Installment Settings]

Table 173 Installment Attributes

Field	Description
【Enable Installment】	Check whether or not you want to enable [Installment]
	【 Types of Installment 】:
	【Static Installment 】 specifies the total number of expiration periods, the date of each period, and the password.
	【 Dynamic Installment 】 allows the user to adjust the expiration period on the running HMI device
	【Keypad】When the Expiration Notification pops up, a keypad will also pop-up, which is used to enter the new password.
	【Expiration Notification】

Choose whether to use the **Expiration Notification**. The notification will pop up a week beforehand, prompting the user to enter the new password

Total Period

### **Static**

### Installment ]

The amount of periods to be set, maximum is 48 periods.

### [ Super User Password ]

The password that is used to disable static installment. Can bypass the installment password.

### [Installment] [Date]

Set the expiration date of the installment period. When the mode is set to Static I, the date can be modified. When the time left reaches zero, a window will pop up, prompting the user for the new password. The device will be locked until the password is entered.

### [Installment] [Password]

The password for the installment period. When the installment mode is **Static**, the password can be modified. The maximum amount of characters per installment password is 20.

### [Installment] [Comment]

Edit installment period comment.

# 【 Dynamic Installment 】

Click Dynamic and the setting window below will appear



### 【 Project Setting 】 【 Key 】

Key that is stored in the project. The password generator can be used to generate the next password. Up to 8 characters can be entered.

### [ Project Setting ] [ First Expiry Date ]

First expiration date of the dynamic installment.

### [ Password Generator ]

You can generate a password using the next expiration date as shown below:		
Generate Password		
Key		
Expiry Date	7/5/2017 ▼	Final Installment
Generate Password		
【Password Generator】【K	ey ]	
Needs to be consistent with	the key set for the proj	ect.
【 Password Generator 】【 E	xpiration Date ]	
The expected date for the n	ext period.	
【 Password Generator 】【 F	inal Installment 】	
Check if it the last installme	nt period of the dynami	c installment.
【 Password Generator 】【 G	Generate Password 】	
Press this button and the pa allows the user to use the d	<del>-</del>	•

### **5.6.2 Installment Related Function Switch**

Function buttons and security-related functions, including 【Installment: Enter Installment Password 】, 【Installment: Modify Static Installment 】. These functions can be used through a 【Function Switch 】.

# **5.6.2.1 Installment: Enter Installment Password Function**

When using the installment function, you can use the Installment: Enter Installment Password button to pre-enter the next password so the user's operation will not be hindered.

When the mode selection is Static, the following figure will appear, which will allow the operator enter the next password.

Please enter your installment password for period 1/4.		
Deadline	2017/07/06	
Password		
Installment period h	nas expired.	
	ок	

Figure 237 Static Installment password input window

When the mode is [Dynamic] the following window will appear, which will allow the operator to enter the next password.



Figure 238 Dynamic [Installment] mode password input window

### 5.6.2.2 [Installment: Modify Static Installment]

The Modify Static Installment Inuction allows the supplier of the application to be able to modify, add, delete, the installment periods. After clicking on the button, passwords and installment dates can be changed.

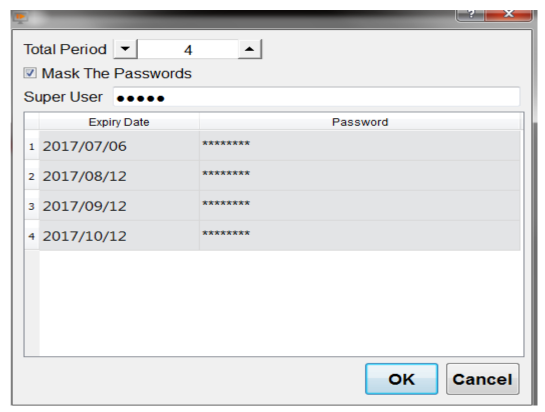
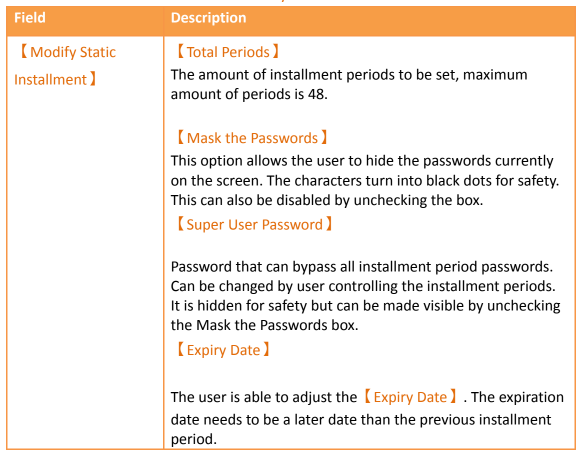


Figure 239 [ Modify Static Installment ] Window

Table 174 [ Modify Static Installment ]



### [ Password ]

The password that is set to let the user be able to operate the machine again. The maximum number of characters per password is 20.

# 6. System Message

[System Message] is located in [Project Explorer] under the [System] tab. [System Messages] appear in a pop-up dialogue on the HMI whenever abnormal behavior is encountered. The message the user is prompted with includes the category of the message: [GENERAL\_MESSAGE\_TYPE], [COMMUICATION\_TYPE], [SECURITY\_MESSAGE\_TYPE], [FILE\_MANAGER\_TYPE], [STANDER\_BUTTON\_TYPE], [DATA\_LOG\_TYPE], [ALARM\_TYPE], [RECIPE\_TYPE], [PRINTER\_TYPE], [OPERLOG\_TYPE], [STATUS\_BAR\_TYPE], [DEVICE\_TYPE], and [SCHEDULE\_TYPE]. The user is allowed to customize the [System Messages] in order to satisfy the project needs. Click [System Message] to access the following settings:

# 6.1 **System Message** Settings

**System Message** is located in the project manager under the system tab. The settings page is as follows:

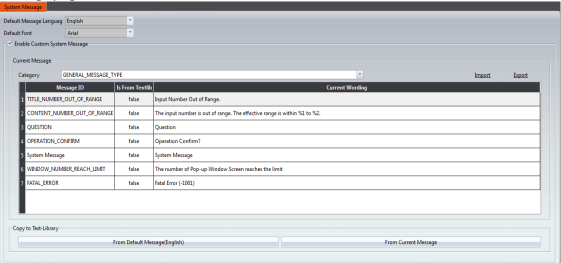


Figure 240 System Message Settings Screen

Table 175 [System Message] Settings

The HMI has a built in set of system messages. This option allows for the selection of the language the systems are displayed in. There are currently 3 language options: English, Traditional Chinese, and Simplified Chinese. Default Message Language English 家體中文  Example: The 【Default Message Language 】 is set to Traditional Chinese. The system message dialog will appear as follows:  COM1[#1]  通訊錯誤 (0x400a0002)  Example: The 【Default Message Language 】 is set to English. The system message dialog will appear as follows:  COM1[#1]  Communication Error (0x400a0002)  [Preset Font 】 You can set the font of the system message.  Check this option to enable the system messages to be edited. The designer can set the system messages in a way that aligns closer to the project needs.  [Current Displays current system 【Message ID 】 and 【Current Wording 】 of the messages in the current 【Default Message	Property	Description
<ul> <li>Check this option to enable the system messages to be edited. The designer can set the system messages in a way that aligns closer to the project needs.</li> <li>Current</li> <li>Displays current system [ Message ID ] and [ Current Wording ] of the messages in the current [ Default Message Language ]. If the [ Default Message Language ] is changed, the [ Current Wording ] of the messages will reflect the change.</li> </ul>		There are currently 3 language options: English, Traditional Chinese, and Simplified Chinese.  Default Message Languag English 繁體中文 简体中文  Example: The 【 Default Message Language 】 is set to Traditional Chinese. The system message dialog will appear as follows:  COM1[#1]  通訊錯誤 (0x400a0002)  Example: The 【 Default Message Language 】 is set to English. The system message dialog will appear as follows:
The designer can set the system messages in a way that aligns closer to the project needs.  [Current	【Preset Font】	You can set the font of the system message.
Wording ] of the messages in the current [ Default Message Language ]. If the [ Default Message Language ] is changed, the [ Current Wording ] of the messages will reflect the change.		Check this option to enable the system messages to be edited. The designer can set the system messages in a way that aligns closer to the project needs.
	_	

```
【GENERAL_MESSAGE_TYPE】, 【COMMUICATION_TYPE】,
【SECURITY_MESSAGE_TYPE】, 【FILE_MANAGER_TYPE】,
【STANDER_BUTTON_TYPE】, 【DATA_LOG_TYPE】,
【ALARM_TYPE】, 【RECIPE_TYPE】, 【PRINTER_TYPE】,
【OPERLOG_TYPE】, 【STATUS_BAR_TYPE】, 【DEVICE_TYPE】,
and 【SCHEDULE_TYPE】.
```

### [Import]

Select a CSV or Excel file to import. The custom system messages contained in the imported file will replace the current custom system messages.

### [Export]

The contents of the **Current Messages** can be exported into a CSV or Excel file. The exported file is as shown below. The red box is for system use only and the user cannot make changes there. The green box contains the custom messages and is fully editable.

1	A	В	C	D
1	FATEK AUTOMATION CORP.	FvDesigner		
2	File Type	System Message Infos		
3	File Version	1	0	
4				
5	Message ID	Custom Text	From TextLib	TextLib Row
6	1	nput Number Out of Range.	0	-1
	2	The input number is out of range. The	0	-1
7	۷	effective range is within %1 to %2.	0	-1
8		Question	0	-1
9		Operation Confirm?	0	-1
10	5	System Message	0	-1
11	6	The number of Pop-up Window Screen eaches the limit	0	-1
12	1025	Communication Error	0	-1
13	1026	Retry	0	-1
14	1027	Pass Through Now	0	-1
15	1028	End Pass Through	0	-1
16	2049	Access Denied!	0	-1
17	2050	You don't have enough right to access it.  Current level:%1. Requirement:>=%2.	0	-1
18	2051	Log In	0	-1
19	2052	Current Level:%1.	0	-1
20	2053	Current Level:%1. Requirement:>=%2.	0	-1
21	2054	Jser	0	-1
22	2055	Password	0	-1
23	2056	Change Password	0	-1
24	2057	Success!	0	-1
25	2058	Login OK!	0	-1
26	2059	Error!	0	-1
27	2060	nvalid password.	0	-1
28	2061	nvalid user name or password.	0	-1
29	2062	Change Password	0	-1
30	2063	User	0	-1
31	2064	Old Password	0	-1
32		New password	0	-1
33	2066	Confirm	0	-1

The fields for the exported file are as follows.

### [ Message ID ]

System Message ID, cannot be edited.

### Custom Text

Contains the text that the message will show. Can be edited.

### [ From TextLib ]

This value is 1 when the exported message's source is the text library. The value is 0 when the message was entered directly.

### TextLib Row

This value is -1 when the exported message's source is not from the text library. If the source was the text library, this number corresponds to the text's position in the text library.

The fields for the **Current Message** table are as follows:

### [ Message ID ]

Description for each system message. Cannot be edited.

### [ From Textlib ]

True when the current message for the [Message ID] is from the text library. False when the current message is not from the text library (user entered text directly).

### 【Current Wording】

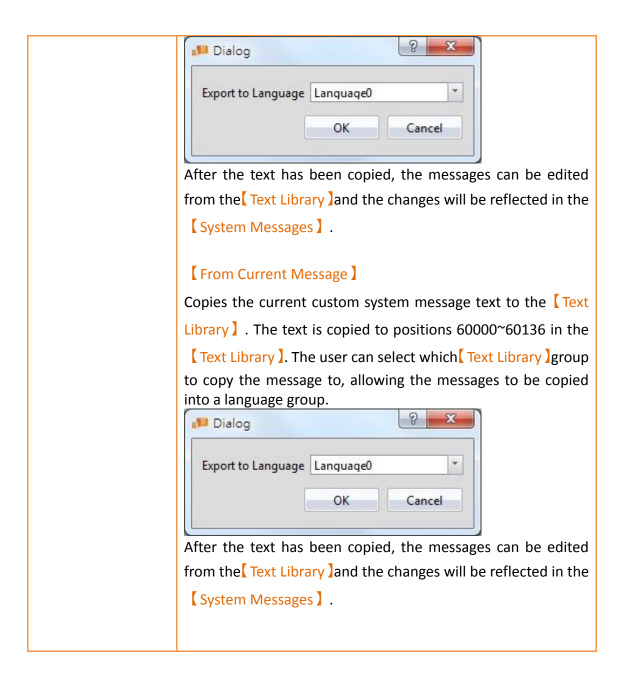
The text to be displayed when the system message appears. Click on the text to edit its contents.

## 【Copy to Text Library】

Copy messages to the system's text library. If the project requires multiple languages, this feature facilitates editing the messages.

### 【From Default Message (English)】

Copy the default system message text to the 【Text Library 】. The text is copied to positions 60000~60136 in the 【Text Library 】. The user can select which 【Text Library 】 group to copy the message to, allowing the messages to be copied into a language group.



# **6.2 System Message Applications**

The following describes some applications of the \( \bigsymbol{System Message } \) feature.

# **6.2.1** Single Language Project and Using the System Messages

When building a project in a single language such as English, the system messages should be consistent with the project language. Within the System Message settings, set the Default Message Language to English as shown in the following figure:

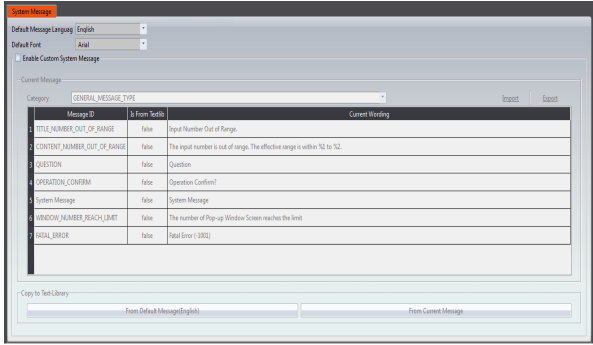


Figure 241 System Messages for Project Using a Single Language

As shown in the dialogue window below, the system message language is English.

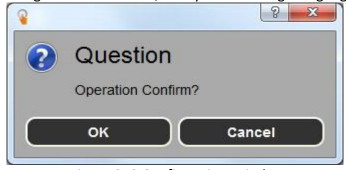


Figure 242 Confirmation Window

# **6.2.2 Single Language Project and Using Custom System Messages**

When building a project in a single language such as English, the system messages should be consistent with the projet language. In addition, the wording of messages may have to be customized in order to meet the project needs. The following steps can be taken customize the system messages.

- Open the 【System Message 】 window and select a language in the 【Default Message Language 】 dropdown.
- 2. Check the [Enable Custom System Message] box.
- 3. Select the Category of the message text to edit.
- 4. Click the **Current Wording** of the message text to edit and enter the custom message.

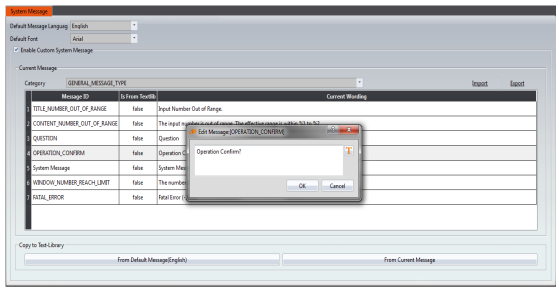


Figure 243 Customizing the System Message

The results of the customization can be seen in the confirmation window.

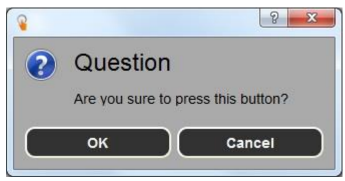


Figure 244 Modified Confirmation Window

# **6.2.3 Single Language Project and Using Only Custom System Messages**

When building a project in a language that is currently not available in the system messages such as German (only English, Traditional Chinese, and Simplified Chinese is offered), the system messages should also be displayed in German. Therefore, all system messages have to be modified. The following steps can be taken to do so.

- Open the 【System Message 】 window and select a language in the 【Default Message Language 】 dropdown.
- 2. Check the [Enable Custom System Message] box.
- 3. Press [Export] to obtain a file containing all the system messages. Within the exported file, edit the [Custom Text] into the language the system messages should be displayed in.
- 4. Press [Import] and select the newly edited file to import.



Figure 245 The 【Default Message Language 】 is set to English The results of the modification is shown in the figure below.



Figure 246 Modified Confirmation Window

# 6.2.4 Multiple Language Project and Using the Default System Messages

The project being built contains multiple languages in the text library. In this example, language 0 is Traditional Chinese, language 1 is Simplified Chinese, and language 2 is English. For each language, the system message language should be consistent. The following steps can be taken to do so.

- Open the 【System Message 】 window and select Traditional Chinese in the
   Loefault Message Language 】 dropdown. Check the Lenable Custom System Message 】 box.
- 2. Under【Copy to Text-Library】, select【From Default Language(繁體中文)】.
  Under the dropdown in the dialogue window, select【Language0】(language 0 is Traditional Chinese).

- 3. Repeat the first two steps for Simplified Chinese. Select [Language1] in step 2.
- 4. Repeat the first two steps for English. Select Language 1 in step 2.

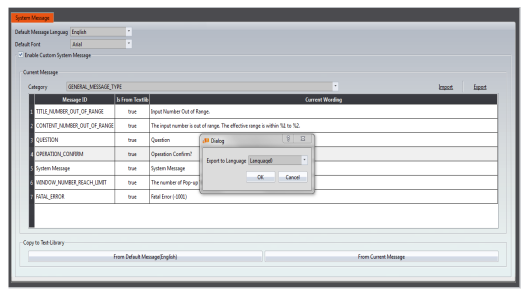


Figure 247 Exporting into Language0

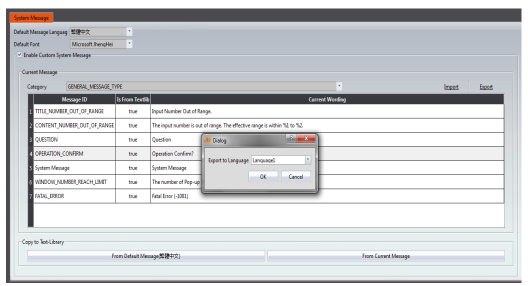


Figure 248 Exporting into Language1



Figure 249 Export Confirmation Window

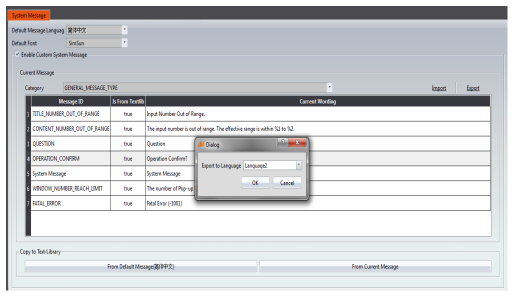


Figure 250 Exporting into Language2

Within the project, when using Traditional Chinese as the active language, the system messages will also be displayed in Traditional Chinese. The result is the same for Simplified Chinese and English. See Chapter 14.4 - [Text Library] for more details.



# 7. Data Log

Objects such as [Lamp] or [Numeric Input/Display] can be used to read the real-time changes of certain register values when the HMI is operating. However, in order to track changes of the value over time, the [Data Log] function must be used. The [Data Log] function is used to log the values of an address according to a set interval or when certain conditions are met to provide users with the long-term trends of values in addresses.

This chapter will explain Data Log functions, the settings, and how to export the data for the user to view and analyze.

## 7.1 Data Log List

Click on Data Log In the Project Explorer of FvDesigner, and the Data Log List will pop up; the current Data Log Groups that were already set will be displayed on the list according to the order of the Group ID.



Figure 252 Data Log List Screen

To add a new Data Log Group, click on the Add button to the right and the Data Log Group setting dialog will appear for the user to operate.

To edit an existing 【Data Log Group 】, double-click on the 【Data Log Group 】 entry or first select the 【Data Log Group 】 entry and then click on the 【Edit 】 button to the right. The properties setting dialog of the 【Data Log Group 】 entry will appear for the user to modify.

To delete an existing 【Data Log Group 】, select the 【Data Log Group 】 entry and then click on the 【Delete 】 button to the right to delete this 【Data Log Group 】 entry.

### 7.2 Data Log Group Settings

Settings for the <code>[Data Log Group]</code> are divided into three parts: <code>[Setting]</code>, <code>[Logging Address List]</code> and <code>[Export Data]</code>. <code>[Setting]</code> is used to set the behavior for the <code>[Data Log Group]</code> to log the data, the <code>[Data Address List]</code> is used to edit the address list logged by the <code>[Data Log Group]</code>, and the <code>[Export Data]</code> is used to set the export behavior of the logged data.

## **7.2.1 Setting**

The Setting screen is as shown in the figure below. The meaning of each setting are also listed below:

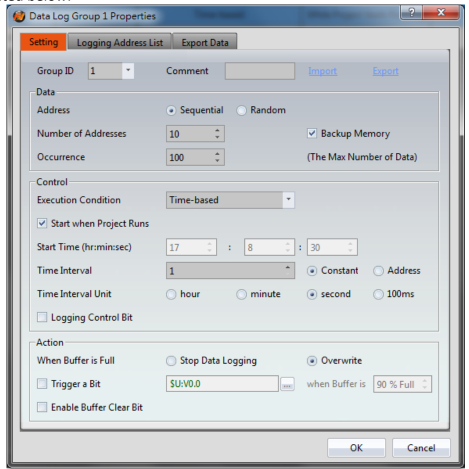


Figure 253 Setting of Data Log Group

Table 176 (Setting) Properties of (Data Log Group)

Property	Description
【Group ID】	Set the Group ID of the 【 Data Log Group 】.
【Comment】	Set a comment for the 【 Data Log Group 】.
[Import]	A CSV file can be selected after clicking on this button. All the logged addresses included in the CSV file will be applied

	to the 【 Data Log Group 】 settings.	
【Export】	The settings of the current 【 Data Log Group 】 can be saved into a CSV file after clicking on this button.	
【 Data 】	Set the data content logged by the 【 Data Log Group 】.	
	【 Address 】	
	Set the type of the logged address to Sequential or	
	【Random】.【Sequential】means that the logged addresses will be sequential; only the start address needs to be set and the other addresses will be filled out automatically and	
	cannot be changed. 【Random】 means that the addresses logged can be random addresses; All addresses can be set individually.	
	【Backup Memory】 Set to enable Backup Memory. Select to save the Data Log of the HMI into the backup memory of the HMI when the power of the HMI is interrupted in order to avoid loss of data.	
	【 Number of Addresses 】	
	Set the number of addresses for the Data Log Group to log.	
	【 Occurrence 】	
	Set the number of times 【 Data Log Group 】 logs data.	
【Control】	Set the conditions for the 【 Data Log Group 】 to log data.	
	【Execution Condition】	
	Sets the condition to execute data logging. 【Time-based】	
	means that the [ Data Log Group ] will log data according to a	
	set interval. 【Triggered by Bit 】 means that address logging	
	will be executed when the status changes of the Logging	
	Control Bit satisfy the conditions set in Trigger Condition.	
	【 Start when Project Runs 】	
	Set to start logging data when the project runs. Can be set if the <b>[Execution Condition]</b> is set as <b>[Time-based]</b> .	

### Start Time

The time for the 【Data Log Group 】 to start logging data can be set when the 【Execution Condition 】 is set as 【Time-based 】 and 【Start when Project Runs 】 is not selected. The three time units that can be entered are hour, minute, and second.

### Time Interval

The time interval between each time the 【Data Log Group 】 logs data can be set if the 【Execution Condition 】 is set to 【Time-based 】. The time interval will be a fixed value if 【Constant 】 is selected. The time interval will be determined by the value in the address set if 【Address 】 is selected; the data type of the address data read is fixed as 【32Bit-UINT】.

### Time Interval Unit

The time unit of the 【Time Interval 】 can be set if the 【Execution Condition 】 is set as 【Time-based 】.

The maximum value of the time interval is 1 day. The maximum value that can be entered for the 【Time Interval 】 is 24 if the 【Time Interval Unit 】 is set as 【Hour 】. The maximum value that can be entered is 1440 if it is set as 【Minute 】. The maximum value that can be entered is 86400 if the Time Interval Unit 】 is set as 【Second 】. If the 【Time Interval Unit 】 is set as 【100ms 】, the maximum value that can be entered for the 【Time Interval 】 is fixed as 9.

### [Logging Control Bit]

Controls the addresses that enables data logging executed by the [Data Log Group]. If the [Execution Condition] is set as [Time-based], the [Time Interval] set had been reached, and the status of the [Logging Control Bit] is 0, data logging still will not be executed by the [Data Log Group]. If [Execution Condition] is set as [Triggered by Bit], every time the value of the [Logging Control Bit] satisfy the

settings of the 【Trigger Condition 】, data logging will be executed 1 time.

### 【Trigger Condition】

If [Execution Condition] is set as [Triggered by Bit], conditions for the [Data Log Group] to execute data logging once can be set. There are three options: [Bit OFF -> ON], [Bit ON -> OFF], and [Bit Change].

### 【Reset Loggin Control Bit】

When the Trigger Condition of Bit OFF -> ON or Bit ON -> OFF is met, the bit will be automatically reset.

### [ Action ]

### When Buffer is Full

Set the action to take when the 【Data Log Group 】 has completed the number of data loggings set in 【Occurrence 】. If 【Stop Data Logging 】 is selected, data logging will be stopped; if 【Overwrite 】 is selected, then the 【Data Log Group 】 will continue to log data and the data previously saved will be overwritten as new data is logged.

### 【Trigger a Bit】

Set to trigger a specific bit when the data is full; the triggering address and the time to trigger the address can be set on the right if this is enabled.

### [ Enable Buffer Clear Bit ]

Set to enable a buffer clear bit; the Buffer Clear Bit can be set at the right if this is enabled. When the status of this address is 1, the data saved in the buffer will be cleared.

### 7.2.2 Logging Address List

The Logging Address List screen is as shown in the figure below, the meaning of each setting are listed below:

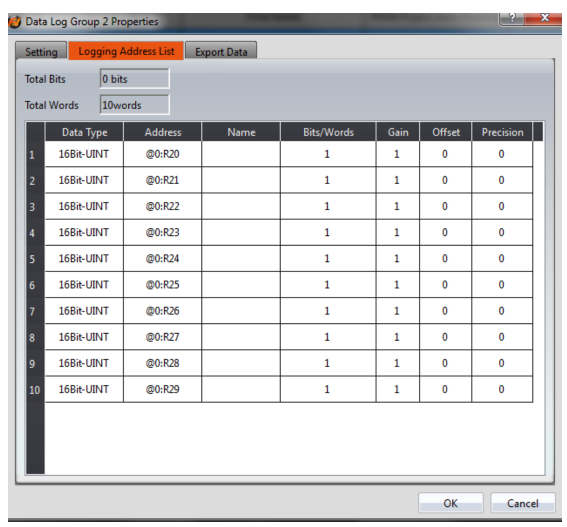


Figure 254 Logging Address List Setting Screen of Data Log Group

Table 177 [Logging Address List] Setting Properties of [Data Log Group]

Property	Description	
【Total Length】	Display the total length of the data logged.	
【 Data Type 】	Set the data type of the data logged. Only the first row can	
	be modified if the logged address type is set as Sequential .	
【 Address 】	Set the address of the data logged. Only the first row can be	
	modified if the logged address type is set as 【Sequential 】.	
【 Name 】	Set the address name of the data logged; the default name is the address is itself if no name is entered.	
【 Words 】	Display the length of the data logged by [Data Type].	
	【 Words 】 can be modified if 【 Data Type 】 is set as 【 Ascii	
	String ].	
【 Gain 】	The amount of 【Gain 】can be set.	
	Formula is as follows: y=Ax+B, gain is A, offset for the B, y	

	value is displayed for HMI, x is PLC value. For example, gain A=5, offset B=2, when the PLC x=3, HMI value display is 17 (17=(5*3)+2).			
	Gain A	Offset B	PLC Value x	HMI displayed value y
	A=5	B=2	x=3	y = 17
【Offset】	Set the 【Offset 】value. See 【Gain 】for more details.			
【 Precision 】	Set the amount of decimal places shown.			

# 7.2.3 Export Data

The Export Data screen is as shown in the figure below, the meaning of each setting are listed below:

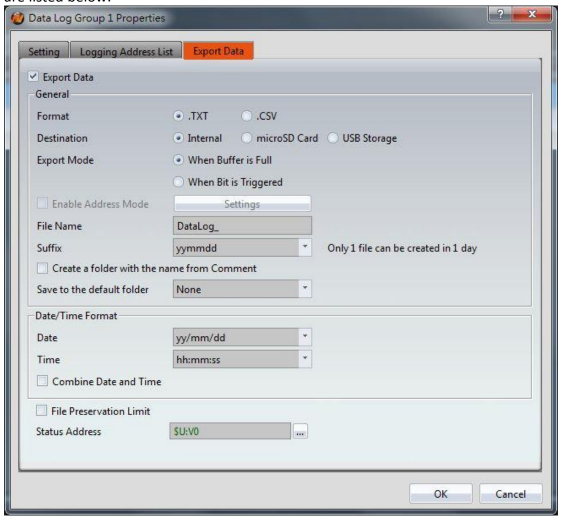


Figure 255 [Export Data] Setting Screen of [Data Log Group]

Table 178 [Export Data ] Setting Properties of [Data Log Group]

<u> </u>	
Property	Description

### [Export Data]

Set to enable to export data function; export settings will appear below if this function is enabled.

### [General]

### [Format]

Set the format of the output file; TXT file or CSV file can be selected.

### [ Destination ]

Set the destination of the output file; available selections include internal, microSD card or USB storage device.

A FTP connection can be used to connect to the HMI to access the saved file if exporting into a file.

### [ Export Mode ]

Set the time to export the file; the file will be automatically exported when the 【Data Log Group 】 has completed the number of times set in 【Occurrence 】 if 【When Buffer is Full 】 is selected. The data will be exported when the specified bit is triggered if When Bit is Triggered I is selected.

### [ Enable Address Mode ]

After enabling, the exported file name, destination, suffix, export mode, data mode, date and time filtering, etc., will be controlled by the specific address. To be allowed to enable this mode, you need to first enable [ Export Mode ] and

【 When Bit is Triggered 】.

### [ File Name ]

Set the name of the exported file; the file name of the exported file will include the save date and time (such as: DataLog\_140519\_151735.txt).

### **Suffix**

Set the name of the exported file, such as yymmdd\_hh, the name of exported file only has a date and hours (Example: DataLog\_140519\_17.txt)

This setting also provides regular export archive mode, If the suffix selected is "yymm", it would produce one file per month,

If the suffix selected is "yymmdd", it would produce one file per day,

If the suffix select "yymmdd hh", it would produce one file per hour, If the suffix selected is "yymmdd\_hhmm", it would produce one file per minute, If the suffix selected is "yymmdd hhmmss", it would produce one file per second, If the suffix to select "no", one file will includes all data. Create a folder with the name from comment If this option is checked, the name of the folder will be name from [Setting] [Comment], for example, comment temperature, the original Group 1 folder will be changed to the temperature folder, which is originally datalog \ Group 1 will become datalog \ temperature. Save to the default folder There is none and folder created monthly two opitons, if choose none then will not create another folder, for example, datalog\Group\_1\DataLog\_170403. csv. if choose folder created monthly then will create another monthly folder each month, for example, datalog\Group\_1\201704\DataLog\_170403.csv. Date/Time [ Date ] Set the display format of the date when exporting files. Format 1 Time 1 Set the display format of the time when exporting files. 【Combine Date and Time】 If set, the date and time columns will be combined into a single column. Check to set the number of days the exported file should be **Tile Preservation** retained in memory. For example, if set to seven days, the Limit 1 HMI will use its internal calendar and files greater than seven days will be removed. Set the saving address of the error code. **Status Address Error Code** Description No Error Read Error Write Error Open Error Not enough storage

space

Settings page as shown in the figure below, the options are as follows:

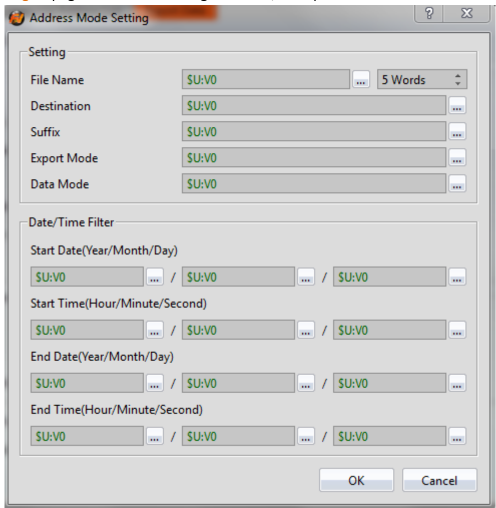


Figure 256 [ Data Log ] [ Export Data ] [ Settings ] Properties Window

Table 179 [Data Log] [Export Data] [Settings] Property Settings

Field		Description
【Setting】	【File Name】 Use a defined address to set the name of the exported characters is the default setting, maximum setting is 10 characters.	
		to set the destination of the output alues are shown in the following table, Function

1	НМІ
2	microSD Card
3	USB Storage Device
Other Values	НМІ

### [Suffix]

Use a defined address to set the name of the exported file and the date/time format. The suffix values are shown in the following table,

Register Value	Function
1	yymmdd
2	yymmdd_hh
3	yymmdd_hhmm
4	yymmdd_hhmmss
5	None
6	yymm
Other Values	yymmdd_hhmmss

### [ Export Mode ]

Use a defined address to set the export mode. The export mode values are shown in the following table,

Register Value	Function
1	Overwrite Old Files
2	Continue to write on old file
Other Value	Continue to write on old file

### 【Data Mode】

Use a defined address to set the data mode of the exported data. The data mode values are shown in the following table,

Register Value	Function
1	Save all unsaved data and mark the exported data as saved.
2	Save all data and mark the exported data as saved
3	Saved all data for a specific time
	without marking the exported data
	as saved.
Other Values	Save all data and mark the
	exported data as saved

### [ Date / Time Filter ]

### 【Start Date (Year/Month/Day)】

Use a defined address to set the date at which filtering starts.

#### 【Start Time (Hour/Minute/Second)】

Use a defined address to set the time to start filtering.

#### 【End Date (Year/Month/Day)】

Use a defined address to set the date at which filtering ends.

#### 【End Time (Hour/Minute/Second)】

Use a defined address to set the time at which filtering ends.

## 7.3 Data Log Related Objects

This chapter will introduce objects related to [Data Log].

- The [Historic Trend] is a curve object used to read the data recorded in the recording buffer of the [Data Log], in which the x value is time and the y value is the data captured by the [Data Log]. For detailed explanations, refer to Chapter 3.3.20— [Gif Display].
- The [Historic XY Scatter] is a curve object used to read the data recorded in the recording buffer of the [Data Log], in which both the X/Y values are data captured by the [Data Log]. For detailed explanations, refer to Chapter 3.3.22—[Historic XY Scatter].
- The [ Historic Data Table ] is a table object used to read the data recorded in the recording buffer of the [ Data Log ] . For detailed explanations, refer to Chapter 3.3.23— [ Historic Data Table ] .
- The [Historic Data Selector] can select a [Data Log ID] or exported CSV or TXT file. A dropdown menu object will allow users to view the data logs sorted by either filename or date last modified. For detailed explanations, refer to Chapter 3.3.23 [Historic Data Table].

### 8. Alarm

When the HMI is operating, the Alarm Ifunction can be used if real-time detection of excessive changes to specified numeric value is required. The Alarm Ifunction is used to monitor specific addresses of the PLC or HMI. When the numeric value of the monitored address reaches is outside a set range, the HMI will give out an alarm. In

addition, the user can also record the numeric values of 1~8 addresses during the occurrence of the alarm in order to analyze reasons for the alarm.

This chapter will explain alarm related functions, the settings, and how to export the alarm data for analysis.

#### 8.1 Alarm List

Click on [Alarm], which is located in the feature list on the left side of FvDesigner; the [Alarm List] will pop up and existing [Alarms] will be displayed on the list according to [Group ID].

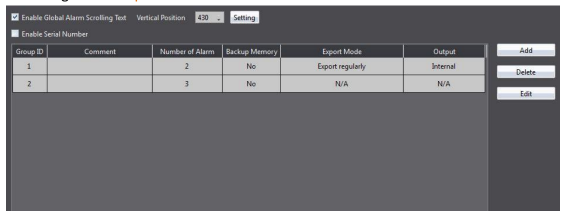


Figure 257 [ Alarm List ] Screen

Press the Add button to add an alarm; the Alarm setting dialog will appear for the user to operate.

To edit an existing 【Alarm 】, double click on an 【Alarm 】 in the list or first click the 【Alarm 】 entry and then click the 【Edit 】 button on the right. The setting dialog of this 【Alarm 】 entry will appear for the user to modify.

To delete an existing (Alarm), select the Alarm entry and then click on the Delete button to the right.

If [Enable Global Alarm Scrolling Text] is selected, then the [Global Alarm Scrolling Text] function can be enabled. After enabling this option, click on the Setting button to the right to modify the settings for [Global Alarm Scrolling Text]. Refer to Chapter 3.3.26- [Alarm Scrolling Text] for detailed explanations of the settings.

## 8.2 Alarm Setting

The properties of an [ Alarm ] is divided into [ Setting ] and [ Export Data ] , in which

【Setting 】 is used to set the behavior and occurrence conditions of the 【Alarm 】 and 【Export Data 】 is used to set data export behaviors for alarms that already occurred.

## 8.2.1 **[Setting]**

The "Setting" screen is as shown in the figure below, the meanings of each setting are also listed below:

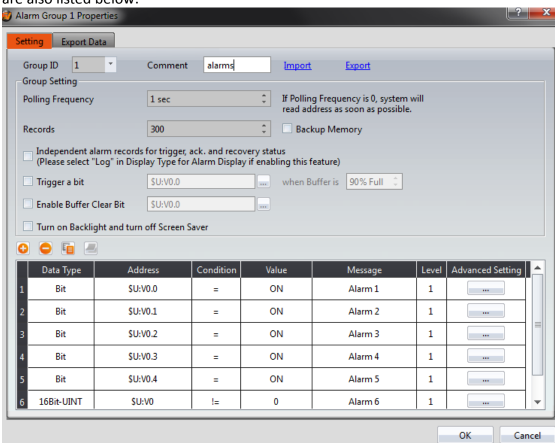


Figure 258 [Setting] Screen of [Alarm]

Table 180 Setting Properties of Alarm

Property	Description	
【Group ID】	Set the Group ID of the 【Alarm 】.	
【Comment】	Set the comment of the 【 Alarm 】.	
[Import]	A CSV or Excel file file can be selected after clicking this	
·	option. All of the 【Alarm 】 contents of the file will be applied	
	to the current 【Alarm 】 settings.	
[Export]	The settings of the current 【Alarm 】 can be saved into a CSV	
	or Excel file after clicking this option.	
【Group Setting】	Set the group behavior of 【Alarm 】.	

#### [ Polling Frequency ]

Sets the Polling Frequency of [Alarm]. When the Polling Frequency is set to 0, the system will read the monitoring address as quickly as possible. If the Polling Frequency is set to a value greater than 0, the system will read the monitoring address according to the set time. This lowers the computing load of the system.

#### [ Records ]

Set the maximum number of alarms to save for the current [Alarm] group.

#### [ Backup Memory ]

Set to enable Backup Memory.

Select to save the Alarm data of the HMI into the backup memory of the HMI when the power to the HMI is interrupted in order to avoid data loss.

# 【Independent alarm records for trigger, ack., and recovery status】

If checked, the trigger time, acknowledgement time, and recovery time will be recorded separately. If not checked, the trigger time, acknowledgement time, and recovery time will be recorded in the same column.

#### 【Trigger a Bit】

Set the alarm to trigger a specified bit when the buffer is a specified percentage full.

#### [ Enable Buffer Clear Bit ]

Set whether to enable the function to clear the alarm buffer record.

#### 【Turn on Backlight and Turn Off Screensaver】

Set whether the alarm turns off the screen saver and turns on the backlight when an alarm in the given group occurs.

## [Add]

Adds an alarm entry to the bottom of the alarm table when this button is pressed. The alarm address will automatically increase. For example, if the bottommost entry in the alarm

	table has an address of M10, when the Add button is pressed, the new alarm entry will have an address of M11.
	When the 【Data Type 】 is set to bit, the address will increase bitwise.
【 Delete 】 😑	The alarm data selected in the alarm table below will be deleted when this button is pressed.
【Copy】	The alarm data selected in the alarm table below will be copied when this button is pressed.
【Paste】	A new alarm data entry will be added and the alarm settings copied will be filled into this new alarm entry when this button is pressed.
【 Alarm Table 】	Set the occurrence condition of the 【Alarm 】.
	【 Data Type 】
	Set the data type for the monitoring address of the Alarm .
	【 Address 】
	Set the monitoring address of the 【Alarm 】.
	【 Condition 】
	Set the condition to determine that an Alarm has occurred.
	When 【Data Type 】is Bit, the 【Condition 】is fixed to "Equal to" (=).
	When 【Data Type 】 is not Bit, the 【Condition 】 can be set as  "Greater than" (>)  "Greater than or equal to" (>=)  "Equal to" (=)
	"Less than" (<)  "Less than or equal to" (<=)  "Not equal to" (!=)  "Range" (A~B)
	【 Value 】
	Set a value to determine if an 【Alarm 】 has occurred. If the
	【Condition】 is set to "Range (A~B)", the value must be filled according to the (A~B) format. For example 0~100 means that the alarm range is for the value of the monitoring address to be greater than or equal to 0 and less than or equal to 100.
	If the 【Data Type 】 is set to Bit. The value will be either ON or

OFF.

For other [Data Types] the value is dependent on the set type. For example, 16 bit INT can be from -32,768 to 32,767.

#### [ Message ]

Set the message to display when an [Alarm] has occurred.

#### [Level]

Set the level (1 $^{\sim}$ 8) of this [ Alarm ] entry. This can be used to distinguish between different levels of alarm.

#### 【Advanced Setting】

When the 【Advanced Setting 】 button is pressed, a pop up dialog will appear for users to set the advanced settings for 【Alarm 】.

## 8.2.2 [ Advanced Settings ]

The Advanced Settings properties setting dialog is as shown in the figure below, the meaning of each setting are listed below:

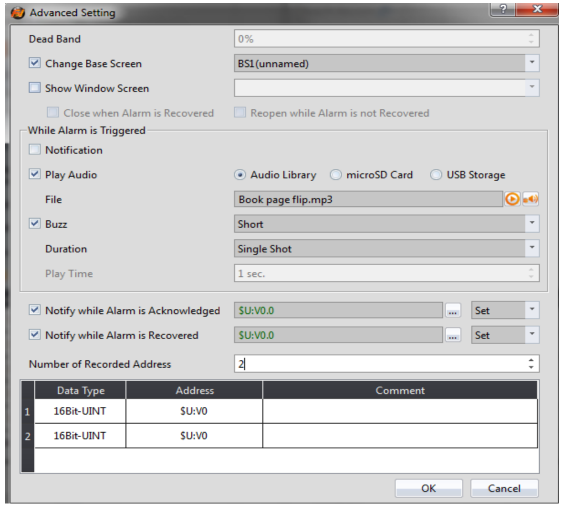


Figure 259 Advanced Setting Property Setting Dialog of Alarm

Table 181 [ Advanced Setting ] Properties of [ Alarm ]

Property	Description
【 Dead Band 】	Set the confirmed alarm recovery area after an
	【 Alarm 】 occurred.
	For example, if the alarm occurrence condition is
	set as x>100, and 【 Dead Band 】 is set as 5%, then
	when x>100 the alarm occurs and when x<95 the
	alarm will recover.
【Change Base Screen】	Set whether to enable the 【Change Base Screen】
	function. If the function is enabled, you can select
	the Base Screen you want to change to when the
	alarm is triggered.
【Show Window Screen 】	Set to enable the Show Window Screen I function.
	The corresponding Window Screen I for this alarm
	entry can be selected on the right once this option

is enabled.

If this function is enabled when the alarm occurs, a window screen will display or a [Show Window] sub switch can be pressed on the [Alarm Display] object to display the [Window Screen] set for this alarm.

#### 【Close when Alarm is Recovered】

When the alarm is restored, the corresponding window screen will automatically close.

#### 【Reopen while Alarm is not Recovered】

The window screen for the alarm will constantly reopen unless the alarm recovers.

#### [ While Alarm is Triggered ]

Set to execute other behaviors when an alarm is triggered.

#### [ Notification ]

Set to notify specific addresses when an alarm is triggered. If this option is enabled, the notification address specified on the right will be set or reset when an alarm occurs.

#### [ Play Audio ]

Set to play an audio file when an alarm is triggered. If this option is enabled, the audio set on the 【Audio Selector 】 on the right which was selected from the 【sound library 】 will be played when an alarm occurs. The 【Duration 】 for the playback of the audio is controlled by the setting items below: 【Single Shot 】, 【Time-based 】 and

**Until Acknowledged or Recovered** are available for selection.

When select enable and select the audio file is from microSD or USB storage, you can set the file name of the microSD or USB storage audio file, when alarm happens, will play the set of the audio, file name need to contain filename extention.

If select [ Address ] , then the file name can be

	controlled by the set of the address. Build a audio file in the microSD or USB storage, and put the audio file in the audio folder, the audio file can be read by HMI when the alarm ring.
	【Buzzer】 Sets whether or not to play the buzzer when the alarm is triggered. You can choose the buzz type, and adjust the 【Duration】 where you can choose 【Single Shot】, 【Time-Based】, or 【Until Acknowledged or Recovered】.
	【Play Time】 When the【Time-based】option is selected, an option will appear and the play duration can be set.
【Notify while Alarm is Acknowledged】	Set to notify specific addresses when an alarm is acknowledged. If this option is enabled, the notification address set on the right will be set or reset when an alarm is acknowledged.
【 Notify while Alarm is Recovered 】	Set to notify specific addresses when an alarm is recovered. If this option is enabled, the notification address set on the right will be set or reset when an alarm recovers.
【 Number of Recorded Address 】	Set the number of address to read when an alarm is triggered; it can be set between 1~8. When the number set is changed, the number of rows in the address record table below will also change accordingly.
【 Data Type 】	Set the data type of the address to read when an alarm is triggered.
【 Address 】	Set the address to read when an alarm is triggered.
【 Comment 】	Set the comment of the address to read when an alarm is triggered. This comment can allow users to identify what the address represents.

## 8.2.3 **[Export]**

The **Export** screen is as shown in the figure below, the meaning of each setting are listed below:

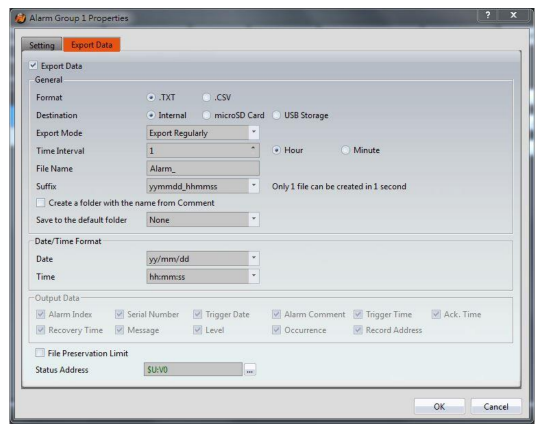


Figure 260 [Export] Setting Screen of [Alarm]

Table 182 [Export] Setting Properties of [Alarm]

Property	Description
【Export Data 】	Set to enable the export function of the alarm data. Export setting items will appear below once this option is selected.
【 General 】	【Format】 Set the format of the export file; TXT file or CSV file can be selected.
	【 Destination 】 Set the destination of the exported file: internal, microSD card or USB storage device can be selected.
	If exporting as a file, an FTP connection can be used with the HMI to read the saved file.
	【Export Mode 】
	Set the time to export the file. If 【Export Regularly 】is
	selected, the alarm occurrence data saved by [ Alarm ] will be
	exported according to a set interval. If 【Triggered by Bit 】is

selected, the alarm occurrence data saved by [Alarm] will be exported when the set bit is triggered.

#### Time Interval

Set the time interval between each export of the alarm occurrence data saved by 【Alarm 】; the time interval can be set on the right and the time step can be hours or minutes. This setting item will appear when the 【Export Mode 】 is set as 【Export Regularly 】.

#### 【Trigger Bit】

Set the control address to export the alarm occurrence data saved by [ Alarm ]. This setting item will appear when [ Export Mode ] is set as [ Triggered by Bit ] .

#### [ File Name ]

Set the name of the exported file; the file name of the exported file name will include the date and time the file was saved (for example: Alarm\_140519\_151735.txt).

#### [Suffix]

Set the name of the exported file, such as yymmdd\_hh, the name of exported file only dates and hours (Example: DataLog 140519 17.txt)

This setting also provides regular export archive mode, If the suffix selected is "yymm", it would produce one file per month,

If the suffix selected is "yymmdd", it would produce one file per day,

If the suffix select "yymmdd\_hh", it would produce one file per hour,

If the suffix selected is "yymmdd\_hhmm", it would produce one file per minute,

If the suffix selected is " yymmdd\_hhmmss", it would produce one file per second,

If the suffix to select "no", one file will includes all data.

#### 【Create a folder with the name from comment】

If this option is checked, the name of the folder will be name from <code>[Setting]</code> <code>[Comment]</code>, for example, comment temperature, the original <code>Group\_1</code> folder will be changed to the temperature folder, which is originally datalog <code>\Group\_1</code>

	will become datalog \ temperature.		
	【Save to the default folder】  There is none and folder created monthly two opitons, if choose none then will not create another folder, for example, datalog\Group_1\DataLog_170403. csv. if choose folder created monthly then will create another monthly folder each month, for example, datalog\Group_1\201704\DataLog_170403.csv.		
【 Date/Time	【 Date 】		
Format ]	Set the display f	format of the date whe	n exporting file.
	【 Time 】		
		ormat of the time whe	en exporting file.
【Output Data】	Set the display format of the time when exporting file.  [Output Data] allows you to choose which items to export.		
- '	You can select whether the export file will contain the alarm		
	index, serial number, trigger date, alarm annotation, trigger		
	time, confirmation time, recovery time, message, level, number of occurences, and record address.		
[ File Preservation	Set the number of days a file is to be retained for. For		
Limit ]	example, if the limit is set to seven days, the HMI will check		
_	for files more than seven days old every morning and deletes those files if any are found.		
【Status Address】	Set the save address for error codes.		
	Error Code	Description	
	0	No Error	
	1	Read Error	
	2	Write Error	
	5	Open Error	
	100	Not enough storage	
		space	

## 8.3 Alarm Related Objects

The following objects can be used if the user needs to view various alarm data records in real-time while the HMI is operating:

【 Alarm Display 】: Displays alarm related messages using a table. For more details, refer to Chapter 3.3.255 - 【 Alarm Display 】.

【Alarm Scrolling Text 】: Displays alarm related messages using scrolling text. For

more details, refer to Chapter 3.3.266 - [ Alarm Scrolling Text ] .

[ Alarm Data Selector ] : Select an [ Alarm ID ] or exported CSV file. The [ Alarm Data Selector ] allows users to a select an alarm from the dropdown and view it. The files can be sorted by filename or date last modified. For more details, refer to Chapter 3.3.277 - [ Alarm Data Selector ] .

[Global Alarm Scrolling Text]: Displays alarm related messages using scrolling text. If this option is enabled, the [Global Alarm Scrolling Text] will be displayed at the bottom of the screen when an alarm occurs, no matter what screen the HMI is currently displaying.

## 9. Recipe

In practical applications, settings with similar properties or behaviors but have different data contents for parameters are frequently used on equipment for manufacturing processes or actions; the collection of these parameter contents is called Recipe. Excellent recipe management helps increase engineering or production efficiencies.

### 9.1 Recipe Data Flow

Before we start explaining the data flow of recipes on HMI, we must first understand what recipe group files, recipe groups and recipes are.

#### Recipe

For instance, if a machine is able to produce bread and cakes, and their ingredients are both flour, eggs, butter and chocolate, the ingredients can be viewed as the parameters of the machine. However, because the ratio of ingredients for making bread is different from making cakes, the ingredient ratios of the two can be made into two sets of parameters: one for making bread and one for making cakes. The two sets of parameters described above are two different recipes; and every recipe will have a unique number.

#### **Recipe Group**

A group of recipes that have the same parameters is called a Recipe Group; take the example above for instance, the two recipes (bread and cake) can form a Recipe Group. The recipe function allows users to edit multiple recipe groups, and every recipe group will have a unique Recipe Group ID. All the recipes in the recipe group will have a unique number starting from 0. (For

example, the number of bread is 0 and the number of cake is 1)

#### **Recipe Group File**

There is the common format csv file which the user can use text editors on their own computers or the Recipe Editor in the recipe function to edit the csv file. A recipe group file saves all the data of a recipe group, including all the parameter names and parameter values in the recipe.

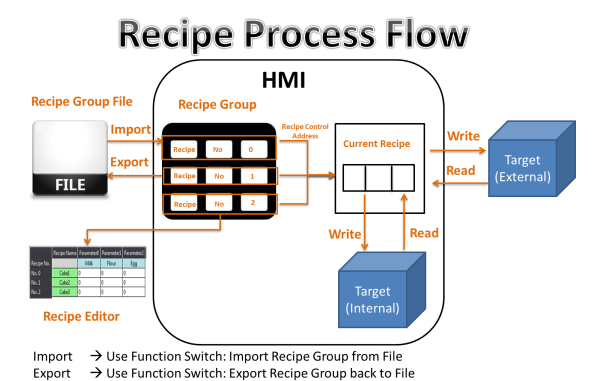
#### **Recipe Data Flow**

When projects are executing on the HMI, all of the parameter data are saved in the recipe group file first, and the user can use the function switch object to import the file into the HMI. Complete parameter contents can be seen if the project has the recipe table object.

There is a buffer in the HMI used to save the data of the current recipe; which recipe to save in this buffer is determined by the Control Address of Recipe No., and the Control Address of Recipe No. is set in the recipe function. Please note that no matter what the Recipe No. currently is, once the import file function is used, the Recipe No. will be reset to 0.

The export function can be used to export the recipe group of the HMI into the recipe group file if the user changed the parameter data of the recipe group, and the contents in the original recipe group file will be overwritten.

The function switch object can be used to write the contents of the current recipe of the HMI to the target address (usually the PLC controller), and it can write the data of the target address into the current recipe of the HMI.



→ Use Function Switch: Write Current Recipe to Target Address

→ Use Function Switch: Read from Target Address to Current Recipe

481

Write

Read

## 9.2 Recipe Settings

The recipe function can be found by clicking 【Recipe 】 in the 【Functions 】 window of 【Project Explorer 】 located on the left side, to enter 【Recipe Group List 】.

Note: Each model of HMI has a different maximum number of recipes. For example, the P5 series has a maximum of 16.

The [Add] or [Delete] button on the right can be clicked to add a new recipe group or delete the selected recipe group; items in the recipe group list can also be double-clicked to edit the selected recipe group. On the left side of every recipe group in the recipe group list has a unique ID. This is called the recipe group ID.

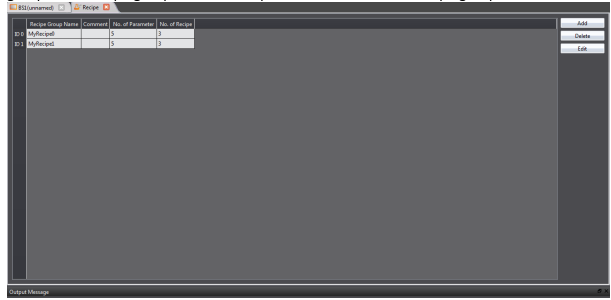


Figure 262 Recipe Settings Screen

[Recipe] in the [Insert] tab function group of the Ribbon workspace can also be clicked to add a new recipe group directly and enter the [Recipe Group Properties] editing page. The new recipe group will be added after pressing the [OK] button.



Figure 263 Insert Recipe Screen

The following are detailed explanations of the Recipe Group Properties .

## **9.2.1 General**

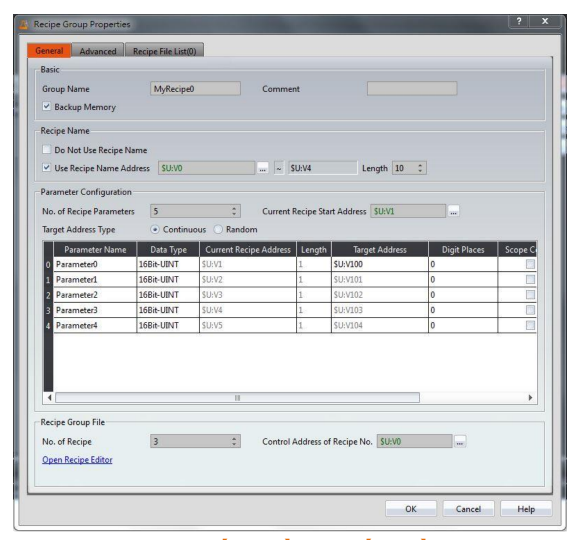


Figure 264 [General] Screen of [Recipe]

Table 183 [General] Properties of [Recipe]

Property	Description	
【Basic】	【 Group Name 】	
	The name of the recipe group.	
	【 Comment 】	
	Comment describing this recipe group.	
	【 Backup Memory 】	
	Select to save the recipe data of the HMI into the backup memory of the HMI when the power to the HMI is interrupted in order to avoid loss of data.	
【Recipe Name】	【 Do Not Use Recipe Name 】	
	Set if you do not want to use the recipe name.	

#### 【 Use Recipe Name Address 】

Check to specify the address and length of the recipe name, when the recipe group changes, this address will display the corresponding recipe name, or you can use this address to modify the name of the current recipe group.

#### [ Parameter ]

#### [Configuration]

#### [ No. of Recipe Parameters ]

Set the number of parameters for this recipe group.

#### 【Current Recipe Start Address】

Every recipe group has a buffer memory space equal to the size of a recipe on the HMI, and the current recipe start address determines which address to start this buffer memory.

#### 【Target Address Type】

#### a. Continuous

The target address can only be set for the first parameter of in the table below. The addresses of the other parameters will be filled in consecutively in memory and the user cannot modify them.

#### b. Random

The user can set the target address for every parameter, but the addresses must be unique.

The following are the explanations for parameter settings.

#### [ Parameter Name ]

The parameter name cannot be blank and each parameter should have a unique name. It can be entered directly or selected by [Font].

#### [ Data Type ]

Available selections include 【16Bit-BCD】, 【16Bit-INT】, 【16Bit-UINT】, 【32Bit-BCD】, 【32Bit-INT】, 【32Bit-UINT】, 【32Bit-FLOAT】 and 【Ascii-String】.

#### 【Current Recipe Address】

The current recipe address of the parameter is determined by the start address set by the user. The user cannot change it.

#### [Length]

If the data type is 16-bit, it will take up the size of 1 word; if the data is 32-bit, it will take up the size of 2 words. If the data type is Ascii-String, the user can determine how many words this

parameter will take up. Every word contains 2 characters.

#### 【Target Address】

Set the address of the target register (usually PLC).

#### [ Digit Places ]

Set the position of the decimal.

#### **Scope Control**

Allows the user to set a value range for this parameter. If not selected, the default value range of the parameter will be the range set by the [From] and [To] columns.

#### [From]

Set the minimum value of this parameter; this value cannot be less than the absolute minimum value for the data type. The default value for this field is the absolute minimum value.

#### 【To】

Set the maximum value of this parameter; this value cannot be greater than the absolute maximum value for the data type. The default value for this field is the absolute maximum value.

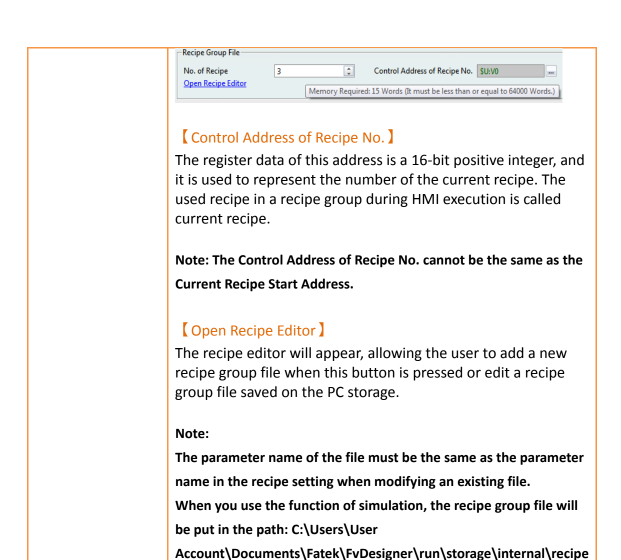
Data Type	Absolute Minimum	Absolute Maximum
	Value	Value
16Bit-BCD	0	9999
16Bit-INT	-32768	32767
16Bit-UINT	0	65535
32Bit-BCD	0	9999999
32Bit-INT	-2147483648	214783647
32Bit-UINT	0	4294967295
32Bit-FLOAT	-3.4E+38	3.4E+38

# Recipe Group

#### [ No. of Recipe ]

Set the number of recipes for this recipe group.

Note: The memory size of every recipe group cannot exceed 6291456 words, which means that (the total number of words for every parameter) x (the number of recipes)  $\leq$  6291456. If the user is uncertain whether the limit has been exceeded, the user can move the mouse cursor onto the text and a tooltip will tell the user how many words are currently used.



#### 9.2.2 Advanced

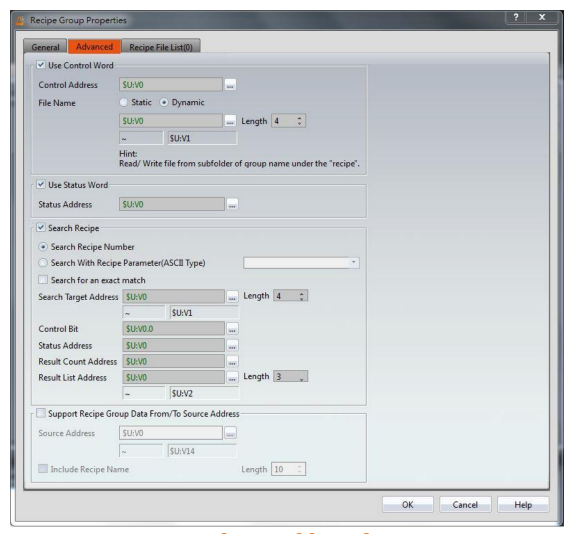
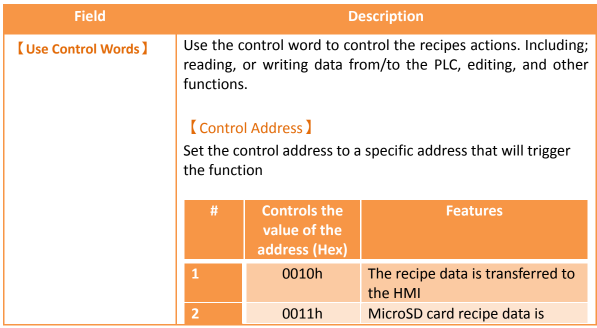


Figure 265 [ Advanced ] [ Recipe ] Settings

Table 184 Advanced General Settings



		transferred to the HMI
3	0012h	USB port recipe data is
		transferred to the HMI
4	0020h	HMI recipe data is stored in the interface
5	0021h	HMI recipe data is stored in the MicroSD card
6	0022h	HMI recipe data is stored in a USB storage device
7	0040h	The HMI recipe data is transferred to the target address (Usually the PLC address)
8	0080h	The recipe data of the target address (Usually the PLC address) is transferred to the HMI
9	0100h	Add a set of recipes to the specified recipe group, such as the current group 3 recipe.  When this signal is triggered, a new set of recipes will be added and the new group will be group 3. The former group 3 will become group 4.
10	0101h	Add a set of recipes under the specified recipe group, such as group 3. When the signal is triggered, a new set of recipes is added. In this case, the recipe group is 4.
11	0102h	Copies a set of specified recipes on a specified recipe group, such as group 3. When the signal is triggered, the recipe of group 3 will be copied to a set of recipes and will become the new group 3. The former group 3 will become group 4.
12	0103h	Copies a specific set of recipies under the recipie group, such as a recipe currently in group 3. When the signal is triggered, replicates group 3's recipes with a set of recipes from group 4.
13	0104h	Deletes the current recipe group
14	0200h	Read the parameter data from

		the source address then write to the recipe group storage space, this function transfers the entire recipe group data.
15	0400h	Write the parameter data of the recipe storage space to the source address, this function transfers the entire recipe group data.

#### [ File Name ]

Two types of file names, 【Static】 and 【Dynamic】. 【Static】 allows you to set the recipe below the checkbox. 【Dynamic】 allows you to set the string length. The maximum amount of characters is 16, the contents of the string affect the file name.

#### 【Use Status Word】

Use the status word group to monitor the current state of the recipe processing, the use of the control group, and the use of the status word. This is used to determine whether the current recipe has been processed.

#### **Status Address**

Set the status address to the following to achieve the desired status message, as show in the table below.

#	Value of the Status Address (Hex)	Message
1	0000h	Initialize
2	4000h	Busy
3	8000h	Success
4	0100h	Recipe data transfer to HMI has failed.
5	0101h	MicroSD card recipe data transfer to HMI has failed.
6	0102h	USB recipe data transfer to HMI has failed
7	0200h	HMI recipe data has failed to save
8	0201h	HMI recipe data has failed to save to the MicroSD card
9	0202h	HMI recipe data has failed to save to the USB storage device

#### [ Recipe Search ]

Set whether to use the search recipe function. Use this function to search for the current recipe name or the recipe parameter column for a particular ASCII type.

#### [ Search Recipe Name ]

Use the **Search Recipe Name** to search for recipes. When using the **Do Not Use Recipe Name** option, you can search for the recipe numbers.

#### Search with Recipe(ASCII Type)

Searches for recipes using ASCII type parameters

#### [ Search for an exact match ]

Search for recipes with the exact same parameters as entered.

#### [ Search Target Address ]

Search using text address' and character length, up to 16 characters

#### Control Bit

Search is initialized when the control bit changes from 0 to 1.

#### [ Status Address ]

Shows the status of the current search. The following is a list of status addresses and results

#	The value of the status address (Hex)	Message
1	0000h	Initialize
2	4000h	Busy
3	8000h	Search action is complete

#### [ Result Count Address ]

Set the search result count address. After the search is complete, the number of search results will be stored. If there is no seach, the number stored will be 0

#### [ Result List Address ]

Set the search result list address. After the search is complete, a number that represents the temporary register is stored. The magnitude of the number is the maximum number of searches and the maximum number of recipes that can be set.

Set whether to use the entire recipe group and source address to transfer data.

#### 【Support Recipe Group Data From/To Source Address 】

#### [ Source Address ]

Set the source address of the starting address. The software will automatically calculate the total number of addresses used and will prompt the user for the ending address.

#### 【Include Recipe Name】

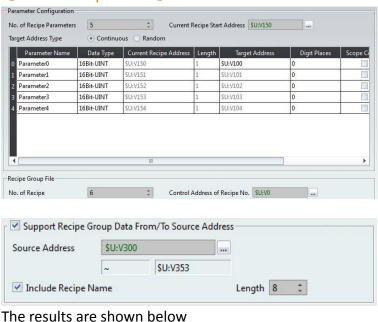
Set whether to include the recipe name when using the entire recipe group and the source address.

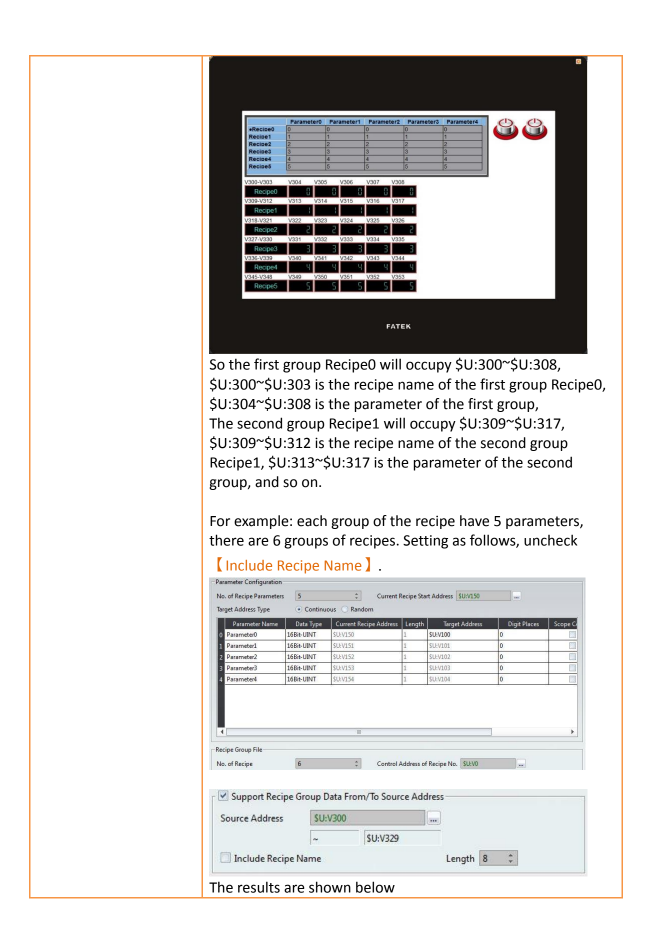
#### [Length]

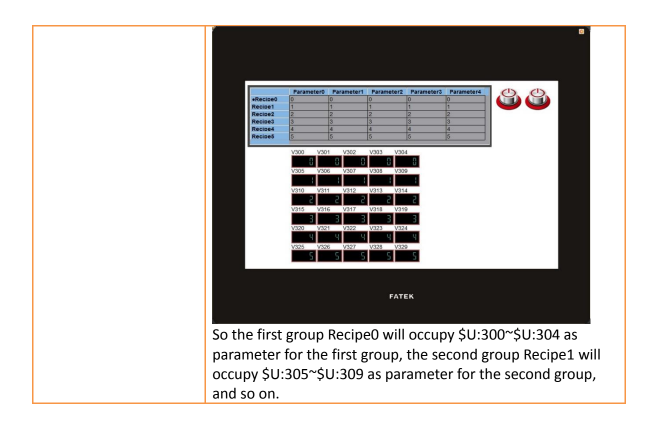
Set the recipe name length.

For example: each group of the recipe have 5 parameters, there are 6 groups of recipes. Setting as follows, check

#### 【Include Recipe Name】.







## 9.2.3 [Recipe File List]

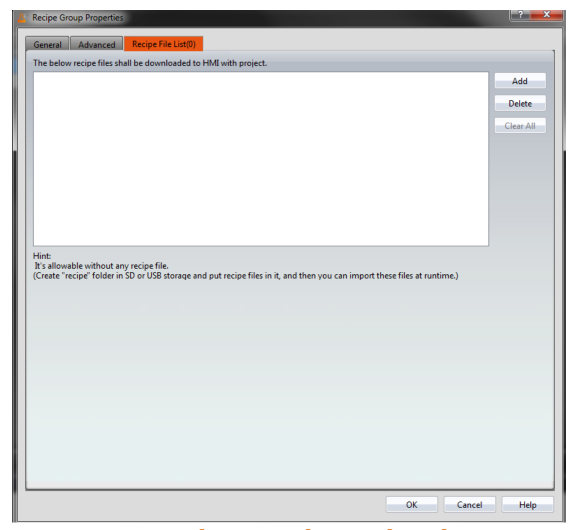


Figure 266 [Recipe File List] Screen of [Recipe]

Table 185 [General] Properties of [Recipe]

Property	Description
【Add】	Add an already existing recipe group file to the recipe file list.
【 Delete 】	Delete an item in the recipe file list.
【Clear All】	Delete all the items in the recipe file list.

## 9.3 Recipe Editor

This function allows the user to add a new recipe group file or edit an existing recipe group file.

The recipe editor can be opened from <code>[Open Recipe Editor]</code> in the <code>[Recipe Group Properties]</code> setting.

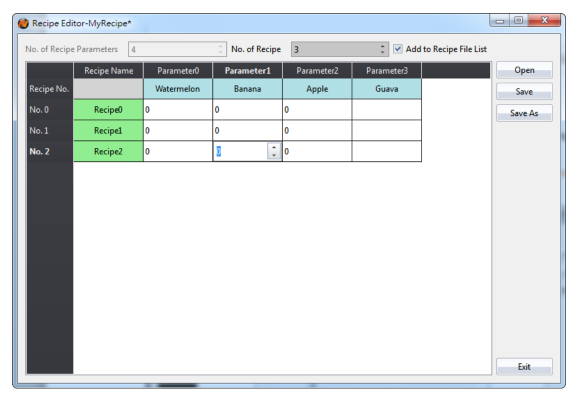


Figure 267 [ Recipe Editor ] Screen

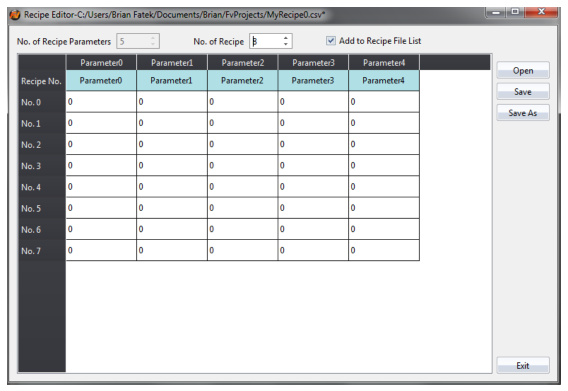


Figure 268 [Recipe Editor] Screen when recipe names are not used

Table 186 [ Recipe Editor ] Functions

Property Description

【 No. of Recipe Parameters 】	The "No. of Recipe Parameters" cannot be set if the user is adding a recipe group file. The No. of Recipe Parameters can be set if the user is modifying an existing file.
【No. of Recipe】	Determine how many recipes this recipe group file has. A number will be automatically generated on the left side of the recipe.
【 Add to Recipe File List 】	If checked, this file will be automatically added to the recipe file list after finishing editing.
【 Open 】	Open an existing file for editing.
【Save】	Save the currently edited recipe group contents into a recipe group file. The user can select to save it as a csv file.
【Save As】	Save the currently edited recipe group contents into a new file; the user can select to save it as a csv file.
[Exit]	Exit the recipe editor.

#### Note:

Please note that when the user is editing the value of the parameters, this value cannot exceed the limit between the minimum and maximum value of this parameter, in which the data type of the parameter usually defines the maximum/minimum value. However, the value set for the [Scope Control] will be referred to if the user selects [Scope Control] in parameter settings.

If this parameter is an Ascii String, the length of characters entered by the user cannot exceed the length configured for the parameter x2. If the parameter in the file opened by the user exceeded the restricted range, the background will be displayed in red.

## 9.4 Recipe Table

The 【Recipe Table 】 is used to view or edit the contents of the recipe group. In addition, the user can decide to use a Sub Switch in the recipe table. 【Sub Switch allows users to load the data in the recipe group file into the 【Recipe Table 】 or save the parameter contents in the 【Recipe Table 】 into a recipe group file.

The 【Recipe Table 】 object can be found in the 【Recipe 】 category of the 【Toolbox 】 to the right; it can also be found by clicking the cicon in the 【Object 】 group of the 【Design 】 page on the Ribbon workspace. Please refer to the Chapter 3.3.29—
【Recipe Table 】 for a detailed introduction to the properties of this object; the following is only an introduction to special properties and functions related to recipes.

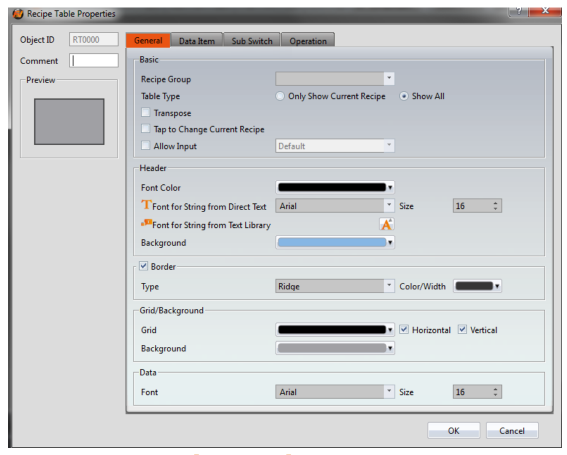
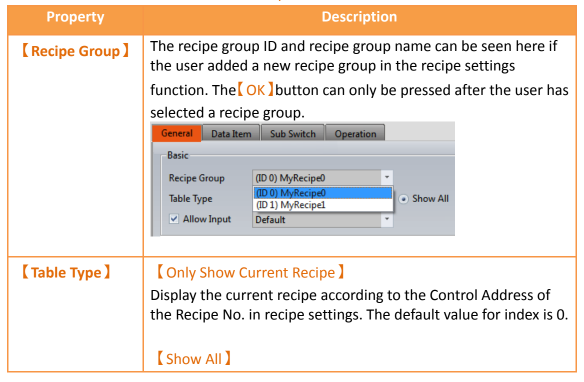
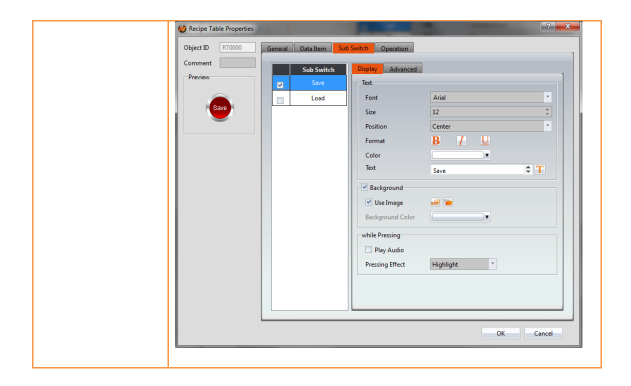


Figure 269 Recipe Table Property Setting Screen

Table 187 [ Recipe Table ] Functions



	Show all contents of the recipe group.
【Transpose】	Reverse the rows and columns. For example, row 1 in the original table becomes column 1 in the transposed table.
	Parameter0   Parameter1   Parameter2   Parameter3   Parameter4
	Recipe0         Recipe1         Recipe2         Recipe3           Parameter0         0         1         2         3           Parameter1         0         1         2         3           Parameter2         0         1         2         3           Parameter3         0         0         0         0           Parameter4         0         0         0         0
【 Tap to Change Current Recipe 】	When checked, you can click the recipe header or item to automatically switch the current recipe to the clicked recipe.
【Allow Input】	The user will be able to change the parameter contents in the recipe table during execution if this option is selected. If <b>Sub Switch</b> in the Toolbox is also used, the user can save the value contents of the recipe table into a recipe group file, or change the parameter of the controller.
【Sub Switch】	If the [Save] or [Load] button on the page is selected, corresponding buttons will also appear on the top-right of the recipe table editing section screen when the [OK] button is pressed.  [Save]  Once the user clicks this button during execution, the parameter contents of the current [Recipe Table] will be saved onto the recipe group file in recipe settings.  [Load]  Once the user clicks this button during execution, the contents of this file will be loaded into the [Recipe Table] according to the recipe group file in recipe settings.



## 9.5 Recipe Selector

The Recipe Selector is used to select a current recipe. The operator can only see the name of the recipe on the HMI and cannot know the contents of the recipe parameters. Therefore, the parameter data is confidential.

The [Recipe Selector] object can be found in the [Recipe] category of [Toolbox], it can also be found by clicking the cicon in the Object] group of the Design] page on the Ribbon workspace. Please refer to the Chapter 3.3.278—[Recipe Selector] for detailed introduction to the properties of this object; the following is only introduction to special properties and functions related to recipes.

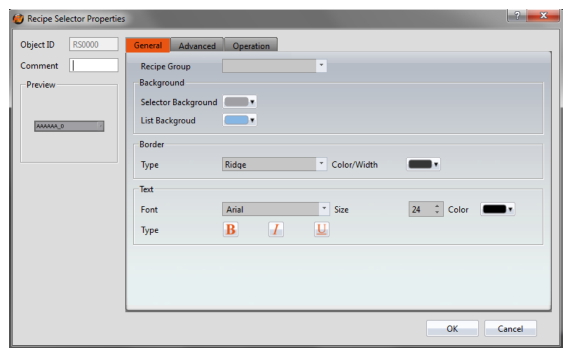
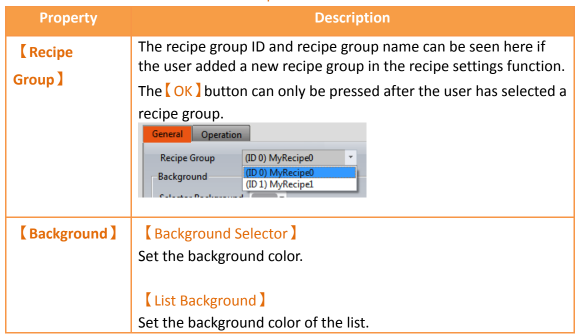


Figure 270 Recipe Selector Property Setting Screen

Table 188 [ Recipe Selector ] Functions



## 9.6 [Function Switch]

There are a few functions in the **[Function Switch]** component related to recipes; users can select these functions according to their needs. Please refer to the following table for detailed introductions to these functions.

The [Function Switch] object can be found in the [Lamp/Switch] category of the

【Toolbox 】 to the right. Please refer to the **Chapter 3.3.2.4**—【**Function Switch** 】 for detailed introduction to the properties of this object. The following is only introduction to special properties and functions related to recipes.

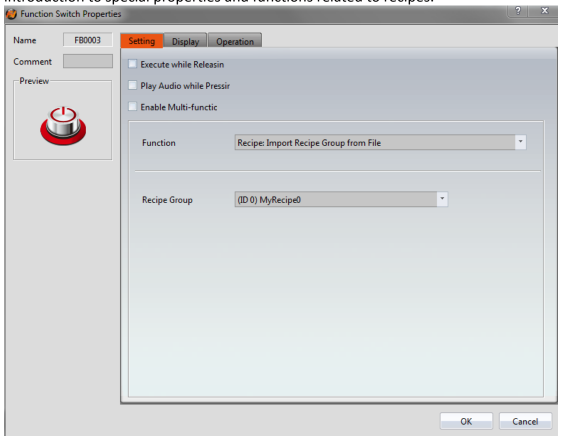


Figure 271 [Function Switch] Property Setting Screen

Table 189 [Function Switch] Recipe Functions

Property	Description
【Function】	[Recipe: Import Recipe Group from File ] Import the contents of the recipe group file. If a recipe table exists, the user will be able to see complete recipe group contents. If the register addresses of some displayed objects are the same as the current recipe address in the recipe settings, users will also be able to see the value changes of the displayed objects. A drop-down list will appear once this function is used; the user must decide which recipe group to use for this function switch.
	Note: The current recipe of this recipe group will be set to Recipe No. 0 when this function is used.
	【Recipe: Export Recipe Group back to File】  Export the contents of the recipe group into a recipe group file. The user can choose to export a new file or overwrite the original recipe

group file. A drop-down list will appear once this function is used; the user must decide which recipe group to use for this function switch.

#### 【Recipe: Write Current Recipe to Target Address】

A drop-down list will appear once this function is used; the user must decide which recipe group to use for this function switch. The parameter value of the current recipe of the HMI will be written to the register of the target address according to the setting of this recipe group.

#### Recipe: Read from Target Address to Current Recipe

A drop-down list will appear once this function is used; the user must decide which recipe group to use for this function switch. The register contents of the target address will be read and the value will be written to the current recipe of the HMI according to the setting of this recipe group.

#### 【Recipe: Add Default Recipe】

Add a set of recipes to or above the current recipe and switch the current recipe to the most recent recipe

#### [ Recipe: Copy Current Recipe ]

Copy the the current recipe and put it above or below the recipe you copied.

#### 【Recipe: Delete Current Recipe】

Delete the current recipe and switch the deleted recipe group with the next recipe group.

#### Recipe: Transfer Source Address to Recipe Group

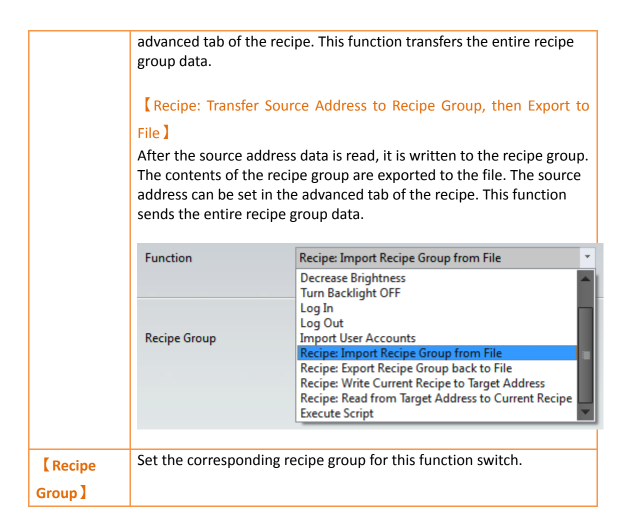
The source address parameter data is written to the recipe group. The source address can be set in the advanced tab of the recipe. The function the entire recipe group data.

#### Recipe: Transfer Recipe Group to Source Address

The parameters of the recipe group are read and written to the source address. The source address can be set in the advanced tab of the recipe. The entire recipe group data is transferred.

# 【Recipe: Import Recipe group from File, then Transfer to Source Address】

After importing the contents of the recipe group file into the group storage space, the parameter data of the recipe group is read and written to the source address. The source address can be set in the



### 9.7 Example

The following example can allow the users to better understand how to use the recipe functions and components related to recipes.

1. Adding a new recipe group in the recipe settings function. This recipe group uses 4 parameters and 3 recipes; please refer to the following figure for details on the settings:

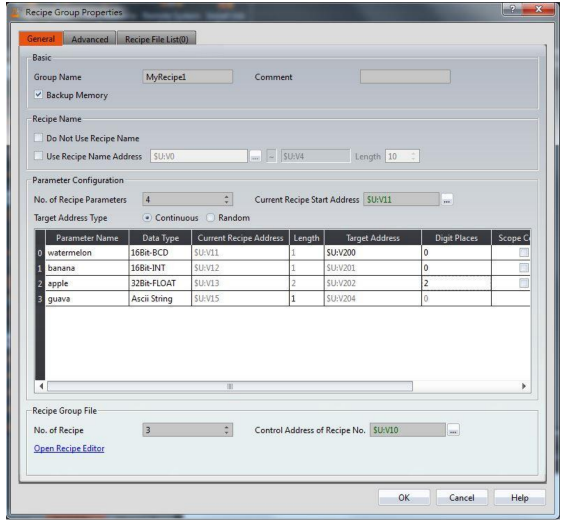


Figure 272 Recipe Settings Example

2. Press the 【Open Recipe Editor】 function and the 【Recipe Editor】 will appear on the screen; the parameter contents inside will be the same as the recipe settings, including the maximum and minimum value that the user will be able to input. Refer to the following figure for editing contents, and remember to save the file when editing is completed; please remember to check 【Add to Recipe File List】.

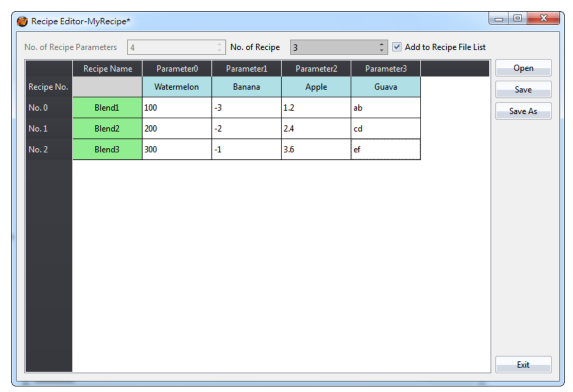


Figure 273 Recipe Editor Example

- 3. Pull two Recipe Table I from Toolbox to the editing section of the screen, and select (ID 0) MyRecipe for Recipe Group I. Please select Only Show Current Recipe I for one of the recipe tables and Show All I and Allow Input I for the other recipe table.
- 4. Pull a Recipe Selector from Toolbox to the editing section of the screen, and select (ID 0) MyRecipe0 for recipe group.
- 5. Pull four [Function Switch] from [Toolbox] to the editing section of the screen, and select (ID 0) MyRecipe0 for recipe group. The functions of these four switches are [Recipe: Import Recipe Group from File], [Recipe: Export Recipe Group back to File], [Recipe: Write Current Recipe to Target Address] and [Recipe: Read from Target Address to Current Recipe] respectively. In order to avoid confusion, the text: Import, Export, 2PLC and 2HMI can be added to respective function switches.
- 6. Pull six [Numeric Input/Display] and two [Text Input/Display] from [Toolbox] to the editing section of the screen. The [Monitor Address] of these 8 components corresponds to the [Current Recipe Address] and [Target Address] in recipe settings. The [Data Type] of the [Numeric Input/Display] component is also the same as the [Data Type] of the parameter. Set the maximum value and minimum value of these components to provide a reasonable range.

7. Pull a [Numeric Input/Display] from [Toolbox] to the editing section of the screen. The [Monitor Address] of this component is the same as the [Control Address of Recipe No.] in recipe settings. Please also select [Allow Input]. [Max.] is 2. [Min.] is 0 (because there are only 3 recipes, therefore the values used is 0~2).



Figure 274 Example Screen

8. We can use the [Simulation] function once the project is created to simulate the behavior of this project in the HMI on the computer. Click [Simulation] in the [Project] function tab of the Ribbon taskbar. It will ask the user to build the project first before executing the function. The starting simulation screen is as shown below:

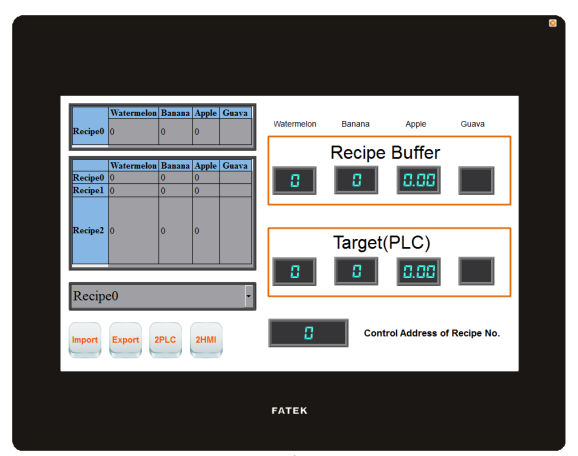


Figure 275 Simulation Screen 1

9. Click the import function switch; this operation will read the contents of the recipe group file into the HMI, including the current recipe and recipe table. If the monitored addresses of the displayed objects are the same as the current recipe address of the recipe settings, the displayed numeric value or text will changes accordingly. The contents of the recipe selector will also change accordingly. The current recipe will be reset to Recipe No. 0 every time a file is imported, so the contents of the recipe selector will be the Blend1 with a number of 0. During this time the screen will be displayed as follows:

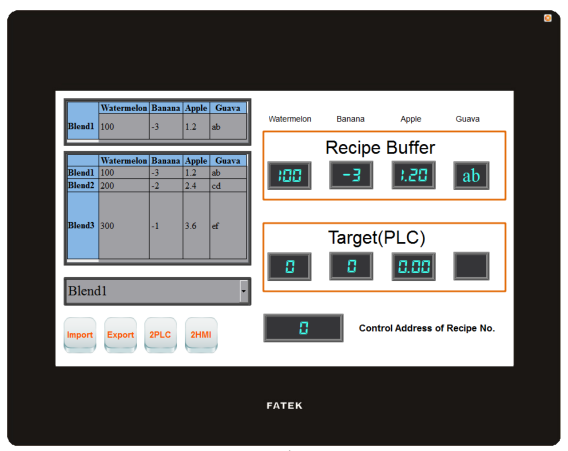


Figure 276 Simulation Screen 2

10. Change the numeric input of the Control Address of Recipe No. To 2 and the current recipe will change to Blend3.



Figure 277 Simulation Screen 3

11. Click on the 2PLC function switch; this operation will write the data contents of the current recipe into the register of the target address (usually the controller). It can be observed that the displayed objects in the target area are also the parameter data of Blend3 after clicking the switch.

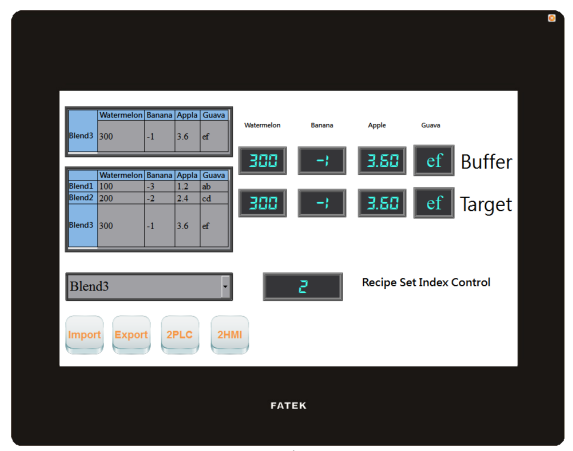


Figure 278 Simulation Screen 4

12. A keypad will appear allowing the user to input a numeric value once the watermelon field in the recipe table below is clicked. Enter 400 and press OK. It can be observed that the displayed objects for the recipe table and current recipe also changes to 400.

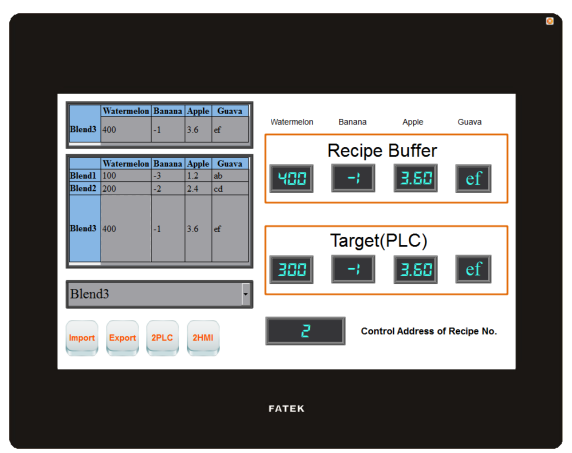


Figure 279 Simulation Screen 5

- 13. Click the Export function switch; this operation will export the parameter contents of this recipe group in the HMI onto the original file. Because we changed the watermelon parameter data of Blend3, the recipe group file will also save the changed data.
- 14. Click the 2HMI function switch; this operation will write the contents of the target register back into the current recipe of the HMI. At this time, it can be observed that the value of the watermelon parameters of Blend3 for the current recipe and recipe table changes back to 300.



Figure 280 Simulation Screen 6

15. Click the Import function switch and it can be observed that the watermelon parameter of Blend3 changes to 400 again. This is because we used the export function before, so the contents of the file have also been changed. However, because the file was imported again, the number of the current recipe was reset to Recipe No. 0, so the current recipe will show the data of Blend1.

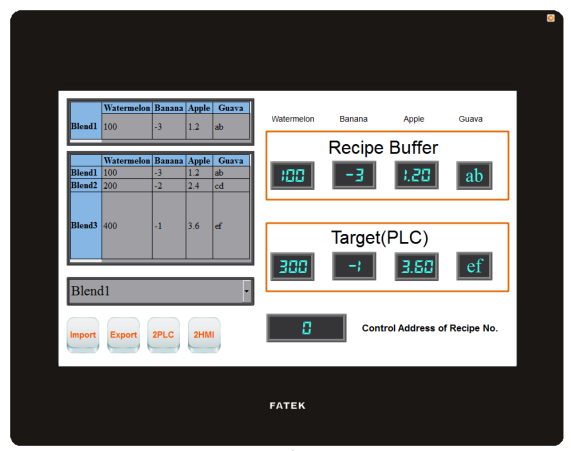


Figure 281 Simulation Screen 7

# 10. Operation Log

Historic logs are frequently required for the parameters and controls of certain equipment in many applications in order to track phenomenon that users care about. This is the function that the <code>[Operation Log]</code> provides. It can record the HMI

operating processes performed by the user into the memory and also save it as a CSV file so that the user can view it afterwards.

# 10.1 **Operation Log** Settings

【Operation Log 】can be accessed from the 【Function 】window located in the 【Project Explorer 】 to the left of the FV Designer as shown below:

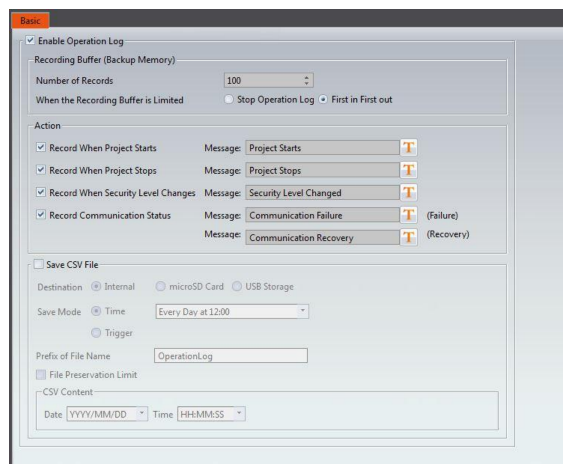


Figure 282 Setting Screen of Operation Log

Table 190 Setting Properties of [Operation Log]

Property	Description	
【 Enable	Check to enable the Operation Log ; this is the master switch	
Operation Log ]	of the 【Operation Log 】.	
【Recording Buffer (Backup Memory)】	【 Number of Records 】 Set the number of logs that the recording buffer can record.	
	【 When the Recording Buffer is Limited 】  This can be divided into the following two behaviors:  ➤ 【 Stop Operation Log 】  Stop logging immediately; any operations afterwards will no longer be recorded in the recording buffer. It can only start logging again once the recording buffer is cleared.	
	<ul> <li>First in First out \( \)  Delete the oldest log and places the newest log information in the recording buffer.</li> </ul>	
【Action】	【Record When Project Starts】	

Check to record data in the recording buffer when the project starts.

# [ Message ]

Set the messages to record when Record When Project Starts is selected.

# [ Record When Project Stops ]

Check to record data in the recording buffer when the project ends.

# [ Message ]

Set the messages to record when Record When Project Stops is selected.

# 【Record When Security Level Changes】

Check whether the information is recorded in the recording buffer when the security level changes

# [ Message ]

Set the messages to record when Record When Security Level Changes is selected.

## 【Record Communication Status】

The communication status of the HMI will be recorded.

# [ Message ]

Set the messages to record when [Record Communication Status] is selected.

### [ Save CSV File ]

Check to save the operation log recorded in the recording buffer into a CSV file.

#### [ Destination ]

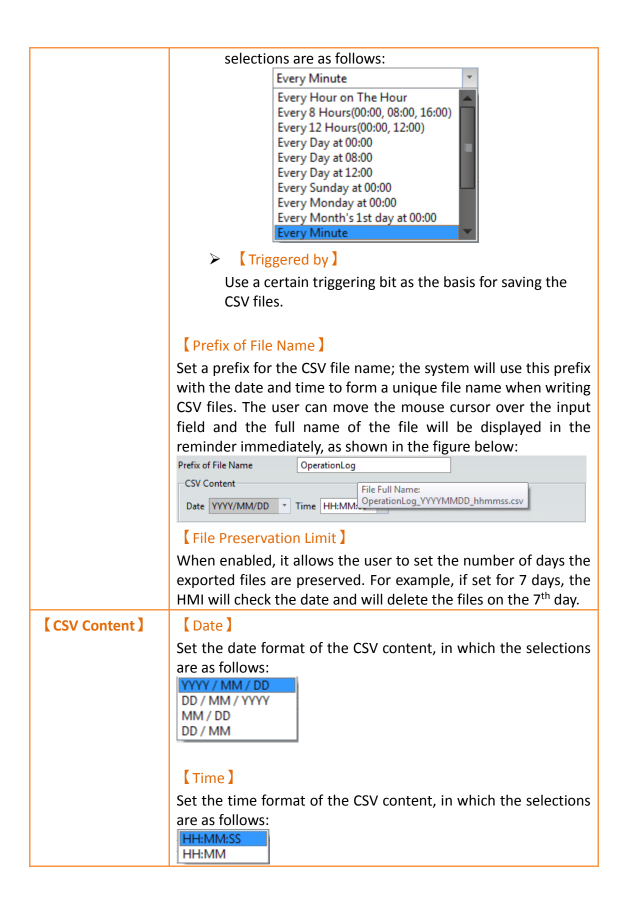
Set the save location of the CSV file, including internal, microSD card, USB storage device.

### Save Mode

This can be divided into the following two modes:

#### > Time

Save into CSV files at fixed times, in which the time



# **10.2 Operation Log Settings of Objects**

The descriptions above are for the function settings of the Operation Log , but every

object with operating behaviors has their own corresponding settings that must also be set completely in order to use the Operation Log.

The following figure shows the setting screen of objects with operating behaviors; the Operation Log setting of the objects can be found under the Operation tab, as shown by the frame in the figure below.

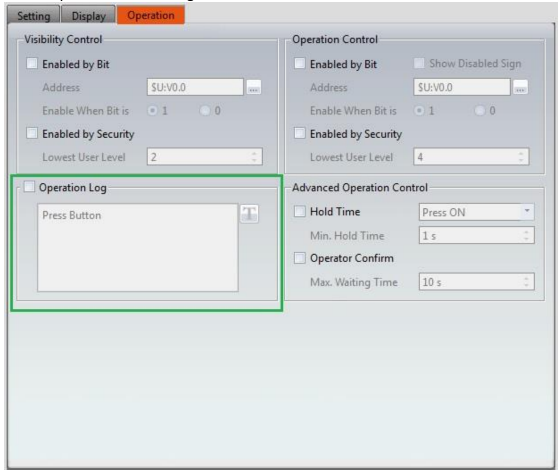


Figure 283 Setting Screen of Objects with Operation Behaviors

Table 191 Object Setting Properties of Operation Log

Property	Description
【Operation Log】	Select whether to enable the 【Operation Log 】 of the object. It can also edit operation messages where the message can be
	inputted directly or acquired from the 【Text Library 】.

# 10.3 Introduction to the Operation Log CSV File

The CSV file contents of the Operating Log are as follows:

Number

Operation Log serial number

### Date ]

Operation Log date

#### > Time

Operation Log time

#### ➤ User

The user name at the time; no data will be recorded for this field when [Security Manager] -> [Mode] is set as [Level].

#### Level ]

The user level at the time

#### Screen ]

The screen where the operation object is located

#### > [Part ID]

The ID of the operation object

## Comment

Comments of the operation object

## Message

Operating message of the operation object

#### Address

Access address of the operation object

#### Pre Value

The pre value of the operation object's access address content

### Changed Value

The current value after the operation object's access address content has changed

# 11. Schedule

The [Schedule] function can be used if users want the HMI to automatically execute specific actions regularly over long periods of time while the HMI is operating; the [Schedule] function can automatically execute the action selected by the user according to the date and time.

This chapter will explain the Schedule related screens and usage methods.

# 11.1 Schedule List

Click on [Schedule] in the [Project Explorer] of the FV Designer and the [Schedule List] will appear; current [Schedules] that were already set will be displayed on the

list in order according to the Group ID set for each schedule.

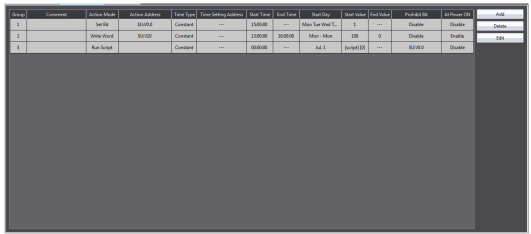


Figure 284 Schedule List Screen

To set a new set of schedule, click on the Add button on the right and a Schedule settings dialog will appear for the user to operate.

To edit a <code>Schedule</code> that was already set, double-click on the <code>Schedule</code> entry on the list or first select the <code>Schedule</code> entry and then click on the <code>Edit</code> button on the right; at this time the settings dialog for this <code>Schedule</code> entry will appear for the user to modify.

To delete a **Schedule** that was already set, select the **Schedule** entry and click on the **Delete** button on the right to delete this **Schedule** entry.

# 11.2 Schedule Settings

The setting screen of the **Schedule** function is as shown in the figure below, the meanings of each setting option are listed below:

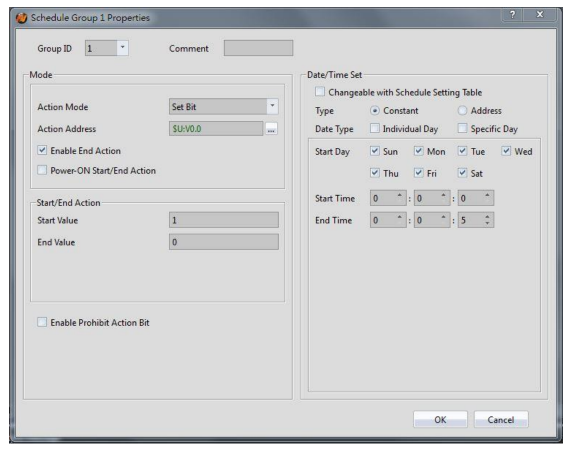


Figure 285 Schedule Setting Screen

Table 192 [Schedule] Setting Properties

the Group ID of the 【Schedule 】. the comments of the 【Schedule 】.	
the comments of the 【Schedule 】.	
the execution action behavior of the 【Schedule 】.	
Set the execution action behavior of the 【Schedule】.  【Action Mode】  Set the execution action mode of the 【Schedule】.  1 【Set Bit】: If the 【Action Mode】 is set to this mode, when the system time reaches the set 【Start Time】, the HMI will automatically set the 【Action Address】 as 1.  2 【Reset Bit】: If the 【Action Mode】 is set to this mode, when the system time reaches the set 【Start Time】, the HMI will automatically set the 【Action Address】 as 0.  3 【Write Word】: If the 【Action Mode】 is set to this	

Time ], the HMI will automatically set the 【Action Address ] to the 【Start Value ].

4 【Run Script】: If the 【Action Mode 】 is set to this mode, when the system time reaches the set 【Start Time 】, the HMI will automatically execute the 【Start Script 】.

## [ Action Address ]

Set the action address of the [Schedule].

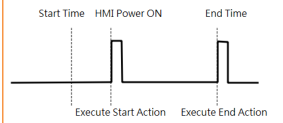
## [ Enable End Action ]

Set to enable end action. The <code>[End Value]</code>, <code>[End Script]</code> and <code>[End Time]</code> of the <code>[Schedule]</code> can be set when this option is enabled; when the system time reaches the set <code>[End Time]</code>, the HMI will automatically execute the end action set.

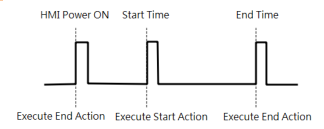
## [ Power-ON Start/End Action ]

Set to enable the Power-ON Start/End Action, This function can only be enabled after selecting [Enable End Action].

When Power-ON Start/End Action is enabled, if the HMI was turned on between the Start and End Time interval set in the **Schedule**, the HMI will automatically execute the Start action once.



When Power-ON Start/End Action is enabled, if the HMI was turned on outside the Start and End Time interval set in the [Schedule], the HMI will automatically execute the End action once.



## Start Value

Set the value to write into the 【Action Address 】 when the 【Schedule 】 executes the Start Action. The 【Start Value 】 cannot be changed if the 【Action Mode 】 is set as 【Set Bit 】 or 【Reset Bit 】.

### [ End Value ]

Set the value to write in the 【Action Address 】 when the 【Schedule 】 executes the end action. The 【End Value 】 cannot be changed when the 【Action Mode 】 is set as 【Set Bit 】 or 【Reset Bit 】.

# Type ]

This setting item will appear when the 【Action Mode】 is set as 【Write Word】; it allows the setting of the 【Start Value】 and 【End Value】 type. The 【Start Value】 and 【End Value】 are fixed values when the type is set as 【Constant】, and the 【Start Value】 and 【End Value】 will be the saved value of the address set when the type is set as 【Address】.

# 【 Data Type 】

This setting item will appear when the [ Action Mode ] is set as [ Write Word ]; it allows the setting of the data type for the [ Start Value ] and [ End Value ] setting address.

# **Start Script**

This setting item will appear when the Action Mode is set as [Run Script]; it allows setting of a script for the HMI to execute when the system time reaches the **Start Time** that was set.

# [ End Script ]

This setting item will appear when the 【Action Mode】 is set as 【Run Script】; it allows setting of a script for the HMI to execute when the system time reaches the 【End Time】 that was set. Please note that this setting item cannot be operated if 【Enable End Action】 was not selected.

#### [ Enable Prohibit Action Bit ]

The prohibit action bit can be set on the right when this function is enabled. If the prohibit action bit is enabled when the HMI is operating, if the value of the prohibit action bit is 1, the Start Action or End Action that was set will not be executed even if the system time as reached the 【Start Time】 or 【End Time】.

# 【 Date/Time Set 】

Set the date and time for the **Schedule** to execute the action.

# 【Changeable with Schedule Setting Table 】

After checking, you can dynamically change the start date, start time, and end time of the schedule on HMI.

## [Type]

Set the type of the 【Date/Time Set 】; the date and time will both have fixed values when the date/time set is set as 【Constant 】, and the date and time for the 【Schedule 】 to execute actions will be dynamically determined by the 【Time Setting Address 】 that was set when the date/time set is set as 【Address 】.

## [ Date Type ]

The date type can be set when the Type is set as Constant. Individual start day and end day can be set if Individual Day is selected, and the start day can be set as a specific date within a year if Specific Day is selected. If neither Individual Day nor Specific Day was selected, the start day can be set

as a specific date within a week.

## Start Month

Set the month for the start month of the 【Schedule 】. This setting item can only be set when the 【Date Type 】 is set as 【Specific Day 】.

# [Start Day]

Set the date for the Schedule to start execution.

# 【 End Day 】

Set the date for the [Schedule] to end execution. This setting item can only be set when the [Date Type] is set as [Individual Day].

## [ Start Time ]

Set the time for the **Schedule** to start execution.

### [ End Time ]

Set the time for the **Schedule** to end execution.

# 【Time Setting Address】

The Time Setting Address can be set when the Type is set as Address. Once the Time Setting Address is set, it will use 11 continuous addresses starting from itself and the corresponding data type will be fixed as [16Bit-UINT]. The meaning of the values each address saves is as shown in the table below; please refer to Chapter 10.3 for examples:

Time Setting Address	When the bit 0 of this address is set as 1, the HMI will read the 9 continuous addresses from	
	【 Action Mode 】 to 【 End	
	Time(Sec.), and change the start and end dates and time of the	
	【Schedule 】 according to the	
	values read.	
Status	【 Time Setting Address 】 + 1	

	1
	When the bit 0 of the Time Setting Address is set as 1, the HMI will start to read the following 9 continuous addresses. This address will be set as 1 when the reading is successful, and be set as 2 if the reading failed; this address will be set as 3 if the date or time read is an invalid setting.
Action Mode	【Time Setting Address 】 + 2
	The End Action will be enabled when the bit 0 of this address is set as 1.
	【Individual Day】 will be enabled if the bit 1 of this address is set as 1.
	【Specific Day 】 will be enabled if the bit 2 of this address is set as 1.
	The action mode will be set as  [Individual Day] if the bit 1 and bit 2 of this address are both set as 1.
Start Time(Day)	【Time Setting Address 】 + 3
	Sets the date for the <b>Schedule</b> to start execution.
	The value of this address will be 1~7, which corresponds to Monday~Sunday, respectively. If the Action Mode is set as  【Individual Day 】.
	The value of this address will be 1~12, which corresponds to January~December, respectively, and value 13 will correspond to all months if the Action Mode is

	set as 【Specific Day 】.
	If the Action Mode was not set as
	【Individual Day 】or 【Specific
	Day ], the bits 0~6 of this address
	will correspond to
Start Time(Hour)	Monday~Sunday, respectively.  [ Time Setting Address ] + 4
, ,	Time Setting Address 7 + 4
	Sets the hour of the Start Time
	for the <b>Schedule</b> to start
Start Time (Min )	execution.
Start Time(Min.)	Time Setting Address 1 + 5
	Sets the minute of the Start Time
	for the 【Schedule 】to start
	execution.
Start Time(Sec.)	【 Time Setting Address 】 + 6
	Sets the second of the Start Time
	for the 【Schedule 】to start
	execution.
End Time(Day)	【 Time Setting Address 】 + 7
	Sets the date for the <b>[Schedule]</b>
	to end execution.
	The value of this address will be
	1~7, which corresponds to
	Monday~Sunday, respectively, if the Action Mode is set as
	Individual Day .
	Thairidaa Day 2
	The value of this address will be
	1~31, which corresponds to the 1st~31st respectively, if the Action
	Mode is set as <b>Specific Day</b> .
End Time(Hour)	【 Time Setting Address 】 +8
	Sets the hour of the End Time for

	the (Schedule) to end execution.
End Time(Min.)	【 Time Setting Address 】 +9
	Sets the minute of the End Time
	for the 【Schedule 】to end
	execution.
End Time(Sec.)	【 Time Setting Address 】 + 10
	Sets the second of the End Time
	for the 【Schedule 】to end
	execution.

# 11.3 Examples

Example 1: Execute start action at fixed times weekly.

Example 1: Execute start action at fixed times weekly.			
Address	Value	Function	
【 Time Setting Address 】	1	Start reading the Time Setting	
		Address ], and changes the	
		【Schedule】 settings according to	
		the value read.	
【 Time Setting Address 】	Bit 0: 0	Do not enable end action.	
+2	Bit 1: 0	Do not enable 【Individual Day 】.	
	Bit 2: 0	Do not enable 【Specific Day 】.	
【 Time Setting Address 】	Bit 0: 0	Set not to execute 【Schedule 】on	
+3		Monday.	
	Bit 1: 1	Set to execute 【Schedule 】on	
		Tuesday.	
	Bit 2: 0	Set not to execute 【Schedule】on	
		Wednesday.	
	Bit 3: 1	Set to execute [Schedule] on	
		Thursday.	
	Bit 4: 1	Set to execute (Schedule) on Friday.	
	Bit 5: 0	Set not to execute [Schedule] on	
		Saturday.	
	Bit 6: 0	Set not to execute 【Schedule 】on	
		Sunday.	
【 Time Setting Address 】	8	Set the hour of the Start Time for	
+4		the (Schedule) to start execution as	

		8 A.M.
【Time Setting Address】	30	Set the minute of the Start Time for
+5		the 【Schedule】 to start execution as
		30 minutes.
【Time Setting Address】	0	Set the second of the Start Time for
+6		the 【Schedule】 to start execution as
		0 seconds.

Example 2: Individually setting the date and time to execute start action and end action weekly.

Address	Value	Function
【 Time Setting Address 】	1	Start reading the Time Setting
		Address ], and changes the
		Schedule settings according to
		the value read.
【 Time Setting Address 】	Bit 0: 1	Enable End Action.
+2	Bit 1: 1	Enable 【Individual Day 】; The end
		day and start day can be set individually.
	Bit 2: 0	Do not enable 【Specific Day 】.
【 Time Setting Address 】	1	Set the start day for the 【Schedule】
+3		to start execution as Monday.
【 Time Setting Address 】	8	Set the hour of the Start Time for
+4		the <b>Schedule</b> to start execution as
		8 A.M.
【 Time Setting Address 】	30	Set the minute of the Start Time for
+5		the Schedule to start execution as
	0	30 minutes.  Set the second of the Start Time for
Time Setting Address	U	
+6		the <b>Schedule</b> to start execution as 0 seconds.
Time Setting Address 1	7	Set the end day for the Schedule
【 Time Setting Address 】 +7		to end execution as Sunday.
【 Time Setting Address 】	17	Set the hour of the End Time for the
+8		Schedule to end execution as 5
		P.M.
【 Time Setting Address 】	0	Set the minute of the End Time for
+9		the 【Schedule 】 to end execution as
		0 minutes.
【Time Setting Address】	30	Set the second of the End Time for

+10	the 【Schedule 】 to end execution as
	30 seconds.

Example 3: Execute start action on specific day and time.

Address	Value	Function
【 Time Setting Address 】	1	Start reading the Time Setting
		Address ], and changes the
		Schedule settings according to
		the value read.
【Time Setting Address】	Bit 0: 0	Do not enable end action.
+2	Bit 1: 0	Do not enable 【Individual Day 】.
	Bit 2: 1	Enable 【Specific Day 】.
		【 Time Setting Address 】+3 and
		【Time Setting Address】+7 will save
		the start month and start day
		settings respectively.
【 Time Setting Address 】	6	Set the start month as June.
+3		
【 Time Setting Address 】	0	Set the hour of the Start Time for
+4		the <b>Schedule</b> to start execution as
		0 A.M.
【 Time Setting Address 】	30	Set the minute of the Start Time for
+5		the <b>Schedule</b> to start execution as
		30 minutes.
【 Time Setting Address 】	0	Set the second of the Start Time for
+6		the <b>Schedule</b> to start execution as
		0 seconds.
【 Time Setting Address 】	30	Set the start day as the 30 <sup>th</sup> .
+7		

# 12. Data Transfer

The 【Data Transfer 】 function can be used if the user wants the HMI to execute data transfer actions under specific conditions while the HMI is operating; the 【Data Transfer 】 function will execute a data transfer according to the conditions set by the user. There a two modes of data transfer: 【Data to Data 】 and 【CSV File to Data 】.

This chapter will explain [Data Transfer] related pages and settings.

# 12.1 Data Transfer List (Data to Data Mode)

Click on Data Transfer in Project Explorer of the FV Designer and the Data Transfer List will appear; Data Transfer that are currently set will be displayed on the list in the order of the Group ID set for them.

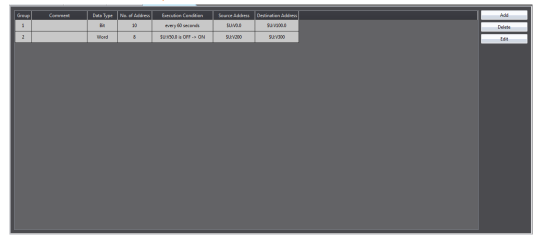


Figure 286 [ Data Transfer ] List Screen

To set a new Data Transfer, click on the Add button on the right, and the Data Transfer setting dialog will appear for the user to operate.

To edit a 【Data Transfer 】 that was already set, double-click on the 【Data Transfer 】 entry or first select the 【Data Transfer 】 entry and then click on the 【Edit 】 button on the right. The settings dialog of this 【Data Transfer 】 entry will appear for the user to modify.

To delete an existing 【Data Transfer】, select the 【Data Transfer】 entry and then click on the 【Delete 】 button on the right to delete this 【Data Transfer】 entry.

If you need to set a new data transfer, similar to the original, you can select the original Data Transfer and click the Copy button on the right of the window.

# 12.2 Data Transfer Settings (Data to Data Mode)

The settings screen of the [Data Transfer] is as shown in the figure below and the meanings of each setting are listed below:

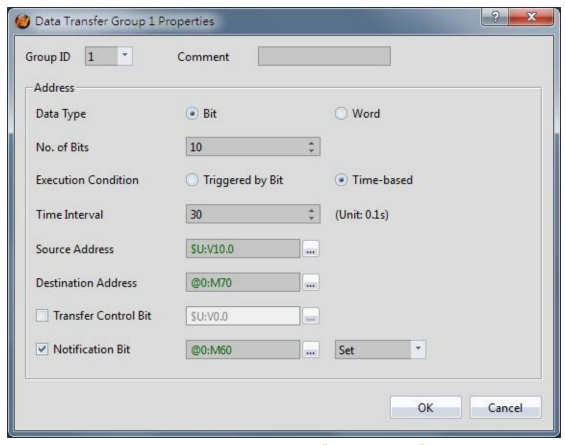


Figure 287 Setting Dialog of Data Transfer

Table 193 Setting Properties of [ Data Transfer ]

Property	Description
【Group ID】	Set the group ID of the 【 Data Transfer 】.
【Comment】	Set the comment of the 【 Data Transfer 】.
【 Address 】	Set the behavior of the 【 Data Transfer 】.
	【Data Type】  Set the data type of the 【Data Transfer】.  【No. of Bits 】  Set the number of bits per transfer; it can be set between1~65535 bits. The more number of bits per transfer, the longer it will take for the transfer to be completed. Therefore, make sure that there is sufficient time for the data transfer to be completed every time it is executed.  【No. of Words 】
	Set the number of words per transfer; it can be set between

1~65535 words. The more number of words per transfer, the longer it will take for the transfer to be completed. Therefore, make sure there is sufficient time for data transfer to be completed every time it is executed.

## [ Execution Condition ]

Set the condition to execute 【Data Transfer 】. The 【Trigger Bit 】 and 【Trigger Condition 】 can be set below if the execution condition is set as 【Triggered by Bit 】; The data transfer will be executed when the status changes satisfy the conditions set. The 【Time Interval 】 can be set below if the execution condition is set as 【Time-based 】; The HMI will execute the data transfer according to the set time interval.

### [ Source Address ]

Set the source address for executing the 【Data Transfer 】; The HMI will read the No. of Bits or No. of Words set from the source address and write them into the 【Destination Address 】 when the data transfer is executed.

### [ Destination Address ]

Set the destination address for executing the 【Data Transfer 】; The HMI will read the No. of Bits or No. of Words set from the source address and write them into the 【Destination Address 】 when the data transfer is executed.

### [ Notification Bit ]

Specify a bit to set or reset upon the completion of the data transfer. This bit can be used to trigger other functions to run on the transferred data.

# 12.3 Data Transfer List (CSV to Data Mode)

Click on 【Data Transfer 】 in 【Project Explorer 】 and the 【Data Transfer List 】 will appear. Switch to the 【CSV File to Data 】 tab. 【Data Transfer 】 that are currently set will be displayed on the list in the order of the 【Group ID 】 set for them.



Figure 288 CSV Data Transfer List Screen

To set a new Data Transfer, click on the [Add] button on the right, and the [Data Transfer] setting dialog will appear for the user to operate.

To edit a 【Data Transfer 】 that was already set, double-click on the 【Data Transfer 】 entry or first select the 【Data Transfer 】 entry and then click on the 【Edit 】 button on the right. The settings dialog of this 【Data Transfer 】 entry will appear for the user to modify.

To delete an existing 【Data Transfer】, select the 【Data Transfer】 entry and then click on the 【Delete 】 button on the right to delete this 【Data Transfer 】 entry.

If you need to create a new Data Transfer and set it similar to the original, select the original Data Transfer and click the Copy button on the right side of the window.

# 12.4 Data Transfer Settings (CSV to Data Mode)

The CSV to Data Transfer Mode settings are below. The meanings of each setting are listed below.

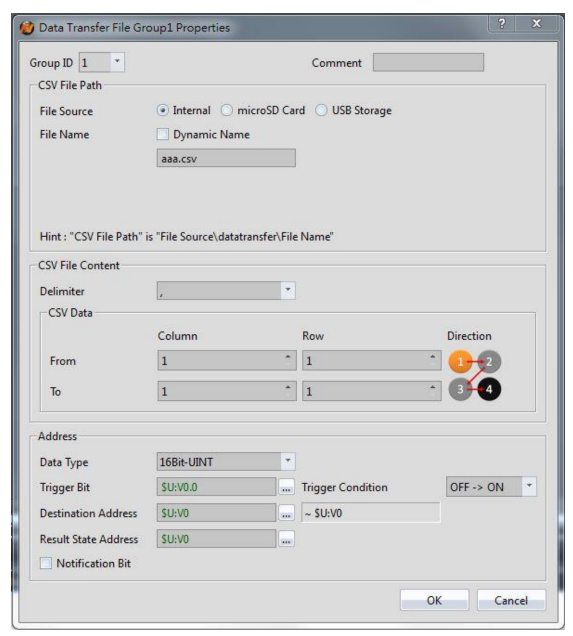


Figure 289 [ CSV to Data Transfer Mode ] Settings Screen

Table 194 [ CSV to Data Transfer Mode ] Setting Properties

Property	Description
【Group ID】	Set the group ID of the 【 Data Transfer 】.
【Comment】	Set the comment of the 【 Data Transfer 】.
【CSV File Path】	Set the source of the 【 Data Transfer 】.
	【File Source】 Set the location of the CSV file source: 【internal 】, 【microSD Card 】, or 【USB Storage 】.

# [ File Name ] Enter the file name of the CSV file. If Dynamic Name is selected, the name of the file can be saved to a specified location. This allows the program to change CSV files by saving a new name into the specified location. The register address and length can be set. **CSV File** [ Delimiter ] Set the delimiter between entries. Content ] **CSV Data** Set the start and end positions in the CSV file. Enter a [From] column and row and an [To] column row. The direction the data is read can be changed by clicking the [Direction] icon. [ Address ] Data Type Select the data type of the CSV to Data File Transfer . 【Trigger Bit】 Set the address of the bit that triggers the CSV to Data File Transfer 1. Trigger Condition Select the type of bit change that provides the trigger: OFF to ON, ON to OFF, or both directions. Destination Address Set the target address of the CSV to Data File Transfer . [ Result State Address ] The CSV to Data File Transfer result status is stored in this location.

Result	Explanation
0	Transfer Success
1	Source file open file failed
2	There are too few entries in the source
3	The source is unrecognized

### [ Notification Bit ]

Specify a bit to set or reset upon the completion of the Data

Transfer . This bit can be used to trigger other functions to run on the transferred data.

# 13. Script

Script provides a simple language to allow users to write their own programs. Available statements include logical judgments, numerical computations, loop executions etc. Users can flexibly use the statements provided by the system to complete a complex task that cannot easily be accomplished with general objects. Existing scripts previously created could also be reused in different projects to save development time.

# 13.1 When to execute scripts

Scripts can be set to be triggered and executed at the following different times:

#### Global

- 1. Project startup: Execute when the project starts.
- 2. Timer: After the script has finished executing, wait a fixed period of time and then execute again.
- Trigger by Bit: Execute the script when the status or changes of a specific bit meet the conditions (Please refer to Table 211 Script Editor—Script Properties Descriptions on the explanations for Trigger ).

#### Screen

- 1. Screen open: Execute the script when a specific screen is opened.
- 2. Screen close: Execute the script when a specific screen is closed.
- 3. Screen cycle: Execute the script periodically when a specific screen is displayed in the foreground.

## Object

- 1. Bit Switch: Execute scripts when the actions meets the conditions.
- 2. Function Switch: Execute scripts when a switch is pressed.

#### Schedule

1. Execute scripts at the beginning or ending of a scheduled time.

# 13.2 Script Syntax

# 13.2.1 Registers

Scripts can use the following syntax to access HMI or external device registers:

Table 195 Script-Registers

Register

Internal Registers	Registers provided by the HMI; the access speed is generally faster than the external registers. <b>16Bits-UINT</b> data type is used to access the value in the register when internal registers are used in a script; for example:  \$U:V2 Volatile register  \$U:NV2 Non-volatile register
	Internal registers can also be specified to access a specific bit directly; the following syntax will use <b>Bit</b> as the data type to access the value of the register:  \$U:V0.0 The 0 bit (lowest bit) of register \$U:V0  \$U:NV1.15 The 15 bit (highest bit) of register\$U:NV1
External Registers	Registers of devices connected to the HMI; the access speed is generally slower compared to Internal registers. Therefore it is recommended to store temporary values during computation to internal registers when writing a script, and then write the final computed results into the external registers in order to get the best performance. The value will be accessed as <b>Bit</b> data type when the bit width of the external register is 1, otherwise it will be accessed as <b>16Bits-UINT</b> .  Using Fatek FBs PLC connection as an example (let's assume that the name of the connecting PLC device is <b>0</b> ):  @0:WYO  Allows accessing of the <b>16Bits-UINT</b> value saved in WYO
	@0:Y0 Allows accessing of the <b>Bit</b> value saved in Y0
Tag	Tag provides the function to create aliases for registers, which can
	be set in the 【Tag Library 】. Tags also have extra advantages when
	used in scripts because the data types of the tags in the 【Tag
	Library ] are specified. If the users want to use data types other
	than <b>16Bits-UINT</b> to access the value on the register, they can
	create a tag matching to the register they want to use and set the
	data type of the registers to the type they want to use it as:
	\$T:FLOAT Allows accessing of \$U:V500 to \$U:V501 with  32Bits-FLOAT
	\$T:INT32 Allows accessing of \$U:V400 to \$U:V401 with  32Bits-INT
System Register	System registers can be used to control some system settings such as the brightness level of the backlight or time setting. It is similar to tags in the way that the value of system registers are also accessed with the data type set for the register when used in a script. For example:
	\$S:OP_BUZZER Access with <b>Bit</b> data type
Index Register	\$S:SS_HMI_FREE_SPACE Access with <b>32Bit-UINT</b> data type Index register is a type of system register. It can be used together
muex negister	with the internal or external registers to access the addresses

offset by index	registers, for example:
\$U:V0[\$I1]	When \$S:I1 is 2, it is the same as accessing\$U:V2

Table 196 Script–Tag Library settings used in examples

Name	Data Type	Address
UINT16	16Bit-UINT	\$U:V100
INT16	16Bit-INT	\$U:V200
UINT32	32Bit-UINT	\$U:V300
INT32	32Bit-INT	\$U:V400
FLOAT	32Bit-FLOAT	\$U:V500
BIT	Bit	\$U:V600.0
STRING	Ascii String	\$U:V700
BCD16	16Bit-BCD	\$U:V800
BCD32	32Bit-BCD	\$U:V900

# 13.2.2 Constants

The following constants can be used in scripts:

Table 197 Script—Constants

	Table 197 Script Constants
Туре	Description
Decimal Integer	Just use common numbers, for example:
	1234
	-32768
Hexadecimal	Use 0x or 0X as prefix, for example:
Integer	0x1234 is equivalent to decimal integer 4660
	0X1A2B is equivalent to decimal integer 6699
Binary Integer	Uses b or B as suffix, for example:
	000111b is equivalent to decimal integer7
Floating point	Decimal integer plus decimal point, for example:
number	123.45
	-32.768
String Constant	Double quotes are added at the beginning and end of character
	sequences, for example:
	"abc"
	"Hello World!"

# 13.2.3 Comments

Comments can be used as program code explanations in the script to increase the readability of the program. Comments are omitted during script compilation.

Therefore they will not affect the execution results of script. Program code that will not be used immediately can also be added into comments and moved out of the comment block for use when needed.

Table 198 Script–Comments

Туре	Description
Single-Line Comment	Texts between the // symbol up to the end of the line will be treated as comments For example: // This is a single line comment
Multi-Line Comment	Texts between the /* symbol and */ symbol will be treated as comments For example: /* This is a multi-line comment */

# **13.2.4** Assignment Operators

Assignment operators can be used to save constants into registers or save the contents of the source register into the target register.

Table 199 Script–Assignment Operators

Туре	Description
Assignment =	Saves constants into registers, for example \$U:V1 = 1234  // Saves integer 1234 into \$U:V1 \$T:FLOAT = 345.67 // Saves the float integer345.67 into \$T:FLOAT <sup>(1)</sup> \$T:STRING = "FATEK" // Saves the ASCII string into \$T:STRING <sup>(2)</sup>
	Saves the contents of the source register into the target register, for example: \$U:V0 = \$U:V3 // Saves the contents of register\$U:V3 into\$U:V0
	When the data type of the target register is different from the source register, the value read from the source register will first be converted and then saved into the target register. Rounding of decimal places and overflow may occur according to the different data types, for example:
	\$U:V0 = 0xFFFFFFF // Only saves 0xFFFF into \$U:V0(16Bit-UINT) \$T:INT32 = 345.67 // Only saves 345 into \$T:INT32(32Bit-INT) \$T:BCD16 = 1234 /* Converted 1234 into BCD format and then save, therefore the actual value saved into \$T:BCD16 is 0x1234 */

<sup>(1)</sup> Please refer to Table 196 Script-Tag Library settings used in examples.

<sup>(2)</sup> Note that every character in an ASCII string will take up a byte, and a 0 will be

added at the end as the end of a string (which is called a null-terminating character); therefore when "FATEK" is written, the content of the 3 words starting from \$T:STRING will be 0x4146('F','A'), 0x4554('T','E'), and 0x004B('K', 0) respectively.

# **13.2.5** Unary Operators

Table 200 Script–Unary Operators

Туре	Description
Logic Not !	Determines the Boolean value of the operand and returns the reversed result; it will return 0 if the operand is a non-zero value and it will return 1 if the operand is 0; for example \$U:V0.0 = !\$U:V0.0 // reverse of bit \$U:V0.0
Negative Sign -	Changes operand to positive or negative. If the operand is a positive value, it will return a negative value; if the operand is a negative value, it will return a positive value. For example: \$T:INT16 = 123 \$T:INT16 = -\$T:INT16 // The value of \$T:INT16 changed to -123
1's Complement ~	Returns 1's complement of the operand, for example: \$U:V0 = 0x5a5a \$U:V0 = ~\$U:V0 // The value of \$U:V0 changed to 0xa5a5

# **13.2.6** Binary Operators

There are two types of Binary operators: Arithmetic Operators and Logical Operators

Table 201 Script–Arithmetic Operators

Туре	Example
Addition +	\$U:V0 = 3 + 1 // Result is 4
Subtraction -	\$U:V0 = 6 - 2 // Result is 4
Multiplication *	\$U:V0 = 2 * 2 // Result is 4
Division /	\$U:V0 = 8 / 2 // Result is 4
Modulus %	\$U:V0 = 9 % 5 // Result is 4
Bitwise-and &	\$U:V0 = 12 & 4 // Result is 4
Bitwise-or	\$U:V0 = 0   4 // Result is 4
Bitwise-xor	\$U:V0 = 65531 ^ 65535 // Result is 4

Left shift	\$U:V0 = 1 << 2 // Result is 4
<<	
Right shift >>	\$U:V0 = 8 >> 1 // Result is 4

Table 202 Script–Logical Operators

Туре	Example
Logical and &&	\$U:V0.0 = 1 && 1 // Result is 1
Logical or	\$U:V0.0 = 0    1 // Result is 1
Equal ==	\$U:V0.0 = 2 == 2 // Result is 1
Not equal !=	\$U:V0.0 = 1 != 2 // Result is 1
Less than	\$U:V0.0 = 1 < 2 // Result is 1
Less than or equal	\$U:V0.0 = 2 <= 2 // Result is 1
Greater than >	\$U:V0.0 = 2 > 1 // Result is 1
Greater than or equal >=	\$U:V0.0 = 2 >= 2 // Result is 1

When there are multiple operators for a statement, their precedence are as shown in the table below:

Table 203 Script–Operator precedence

0(Highest)	( )	Parenthesis
1	!-~	Reverse logic, negative sign, 1's complement
2	* / %	Multiplication, division, modulus
3	+ -	Addition, subtraction
4	<< >>	Left shift, right shift
5	< <=	Less than, less than or equal

	> >=	Greater than, greater than or equal
6	== !=	Equal, not equal
7	&	Bitwise-and
8	^	Bitwise-xor
9	1	Bitwise-or
10	&&	Logical-and
11	П	Logical-or
12(Lowest)	=	Assignment operator

# **13.2.7** Logical Statements

Logical Statement can execute different statement blocks according to different conditions, allowing scripts to flexibly execute corresponding operations for different situations.

Table 204 Logical Statement Syntaxes

Туре	Description	
if <condition></condition>	Executes the statement in the if block when <i>if</i>	
•••	<condition> is true, for example:</condition>	
End if	\$U:V0 = 1	
	if \$U:V0.0	
	\$U:V3 = 2 // Will be executed	
	endif	
	if \$U:V0 > 2	
	\$U:V3 = 3 // Will not be executed	
	Endif	
if <condition></condition>	Execute the statement in the if block when the if	
	<condition> is true, or else execute the statement in the</condition>	
else	else block if the if <condition> is false; for example:</condition>	
	\$U:V0 = 1	
End if	if \$U:V0 > 2	
	\$U:V3 = 2 // Will not be executed	
	else	
	\$U:V3 = 3 // Will be executed	
	endif	
if <condition></condition>	When the <i>if <condition></condition></i> is true, execute the statement in	
•••	the <i>if block</i> . Otherwise, determine the first <i>else if</i>	
Else if <condition1></condition1>	<pre><condition>; if the first else if <condition> is true, execute</condition></condition></pre>	

	the statement in the <i>else if block</i> . If the first <i>else if</i>	
Else if <condition2></condition2>	<pre><condition> is still false, try the next else if <condition>,</condition></condition></pre>	
	and so on. 0 or multiple <i>else if blocks</i> can exist, for	
End if	example:	
	\$U:V0 = 1	
	if \$U:V0 == 4	
	\$U:V3 = 4 // Will not be executed	
	Else if \$U:V0 == 3	
	\$U:V3 = 3 // Will not be executed	
	Else if \$U:V0 == 2	
	\$U:V3 = 2 // Will not be executed	
	Else if \$U:V0 == 1	
	\$U:V3 = 1 // Will be executed	
	End if	
if <condition></condition>		
ii <condition></condition>	When the <i>if <condition></condition></i> is true, execute the statement in	
 elseif <condition></condition>	the <i>if block</i> . Otherwise, determine the first <i>else if</i>	
eiseii <condition></condition>	<b><condition></condition></b> ; if the first <b>else if <condition></condition></b> is true, execute the statement in its <b>else if block</b> . If the first <b>else if</b>	
 elseif <condition></condition>	the statement in its <i>else if block</i> . If the first <i>else if</i>	
eiseii <condition></condition>	<b>condition&gt;</b> is still false, try the next <b>else if <condition></condition></b> ,	
 else	and so on. 0 or multiple else if blocks can exist. If the <b>if</b>	
eise	<pre><condition> and all of the else if <condition> are false,</condition></condition></pre>	
	the statement in the <i>else block</i> will be executed.	
endif	For example:	
	\$U:V0 = 1	
	if \$U:V0 == 4	
	\$U:V3 = 4 // Will not be executed	
	Else if \$U:V0 == 3	
	\$U:V3 = 3 // Will not be executed	
	Else if \$U:V0 == 2	
	\$U:V3 = 2 // Will not be executed	
	else	
	\$U:V3 = 3 // Will be executed	
	End if	

# 13.2.8 Iterative Statements

Iterative Statements can execute statement blocks repeatedly according to different conditions, allowing some repetitive tasks to be completed using fewer statements.

Table 205 Iterative Statement Syntax

Туре	Description
loop <count> endloop</count>	Repeatedly execute the statements in the loop block <count> times , <count> can be a register or a positive integer constant. For example:</count></count>

*Calculate the sum of 1 to 10 and save it into \$0.00 */ \$0.00 */ \$0.00 = 0 // sum \$0.00 =			
\$U:V0 = 0 // sum \$U:V1 = 0 loop 10 \$U:V1 = \$U:V1 + 1 \$U:V0 = \$U:V0 + \$U:V1 endloop  for <reg> = <start> to <end> step <n></n></end></start></reg>		/*Calculate the sum of 1 to 10 and save it into	
\$U:V1 = 0 loop 10 \$U:V1 = \$U:V1 + 1 \$U:V0 = \$U:V0 + \$U:V1 endloop  for <reg> = <start> to <end> step <n></n></end></start></reg>		\$U:V0 */	
\$U:V1 = 0 loop 10 \$U:V1 = \$U:V1 + 1 \$U:V0 = \$U:V0 + \$U:V1 endloop  for <reg> = <start> to <end> step <n></n></end></start></reg>		\$U:V0 = 0 // sum	
loop 10   \$U:V1 = \$U:V1 + 1   \$U:V0 = \$U:V1		1.	
\$U:V1 = \$U:V1 + 1 \$U:V0 = \$U:V1 + \$U:V1 endloop  for <reg> = <start> to <end> step</end></start></reg>		·	
for <reg> = <start> to <end> step</end></start></reg>		·	
endloop  for <reg> = <start> to <end> step</end></start></reg>			
If <start> is less than <end>, <reg> will be set to <start>, and the for block will be executed once. Then the value of <reg> will be added by <n> and execute for block again, until </n></reg> plus <n> is greater than <end> if <start> is greater than <end> is fund <end> is greater than <end> is fund <end> is greater than <end> is fund <end> is fund <end> is true, and then check whether the while <condition> is true, and then check whether the while <condition> is true, and then check whether the while <condition> is true, and then check whether the while <condition> can be a register or an expression combined by multiple registers and operators. For example:</condition></condition></condition></condition></end></end></end></end></end></end></end></end></end></end></end></end></end></end></end></end></end></end></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></start></end></n></start></reg></end></start>		\$U:V0 = \$U:V0 + \$U:V1	
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\$U:V11 = 0 for \$S:I0 = 0 to 10 \$U:V11 = \$U:V11 + \$U:V0[\$I0] endfor  While <condition> Execute the statement in the while block when the while <condition> is true, and then check whether the while <condition> is true or false again to determine whether to execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators. For example:</condition></condition></condition></condition></condition>		save it into\$U:V11 */	
for \$S:I0 = 0 to 10 \$U:V11 = \$U:V11 + \$U:V0[\$I0] endfor  Execute the statement in the while block when the while <condition> is true, and then check whether the while <condition> is true or false again to determine whether to execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators. For example:</condition></condition></condition></condition>		· · · · · · · · · · · · · · · · · · ·	
\$U:V11 = \$U:V11 + \$U:V0[\$I0] endfor  Execute the statement in the while block when the while <condition> is true, and then check whether the while <condition> is true or false again to determine whether to execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators. For example:</condition></condition></condition></condition>		·	
while <condition> Execute the statement in the while block when the while <condition> is true, and then check whether the while <condition> is true or false again to determine whether to execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators. For example:</condition></condition></condition></condition></condition>		·	
while <condition></condition>			
when the while <condition> is true, and then check whether the while <condition> is true or false again to determine whether to execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators.  For example:</condition></condition></condition></condition>			
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or false again to determine whether to execute again or exit the loop. If the <i>while</i> < <i>condition&gt;</i> is false, then the program exits the loop. The <i>while</i> < <i>condition&gt;</i> can be a register or an expression combined by multiple registers and operators. For example:		when the while <condition> is true, and then</condition>	
execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators.  For example:</condition></condition>	endwhile	· ·	
execute again or exit the loop. If the while <condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators.  For example:</condition></condition>			
<condition> is false, then the program exits the loop. The while <condition> can be a register or an expression combined by multiple registers and operators. For example:</condition></condition>		_	
the loop. The <b>while <condition></condition></b> can be a register or an expression combined by multiple registers and operators. For example:			
register or an expression combined by multiple registers and operators.  For example:		1	
multiple registers and operators. For example:		·	
For example:		-	
l de la companya de		multiple registers and operators.	
/* Calculate the sum of 1 to 10 and save it		For example:	
/ Calculate the sum of 1 to 10 and save it		/* Calculate the sum of 1 to 10 and save it	
into\$U:V0 */			

	¢11.2/0 0 //	
	\$U:V0 = 0 // sum	
	\$U:V1 = 0 while \$U:V1 <= 10	
	while \$U:V1 <= 10 \$U:V1 = \$U:V1 + 1	
	\$U:V0 = \$U:V0 + \$U:V1	
	endwhile	
break	break statement can be used in loop, for, or	
	while loops. When a break statement is	
	executed, the program will exit the current	
	loop and continue execution. break statement	
	is usually used with an <b>if</b> statement so that it	
	will exit the loop when specific conditions are	
	met; for example:	
	/* Search for the first non-zero word between	
	\$U:V0 to \$U:V10; if the value of \$U:V11 is 3	
	when the loop ends, then \$U:V3 is the first	
	non-zero word; if no non-zero word can be	
	found, the value of \$U:V11 will remain as 11	
	when the loop is finally existed*/	
	\$U:V11 = 11	
	for \$5:10 = 0 to 10	
	if \$U:V0[\$S:I0] != 0	
	\$0:V11 = \$5:10 break	
	end if	
	endfor	
continue	continue statement can be used in loop, for,	
	and while loops. When the continue	
	statement is executed, the statements in the	
	loops afterwards will be omitted and it will	
	jump directly to the next iteration of the loop	
	for execution, for example:	
	\$U:V0 = 0	
	\$U:V1 = 0	
	loop 10	
	\$U:V0 = \$U:V0 + 1 /* Will be executed 10	
	times */	
	if \$U:V1 >= 5	
	continue	
	end if	
	\$U:V1 = \$U:V1 + 1 /* Will only be executed	
	the first 5 times*/	
	endloop	
	Ondiodh	

# **13.2.9** Built-in Functions

The script statement collection provides many built-in functions; users can use these

functions to execute numerical computations, string processing, file accessing and other more complicated operations.

The built-in functions currently provided are shown in the table below. Refer to Built-in Function I in Chapter 13.3.2- Script Editor for details on using these built-in functions.

Table 206 Script Built-in Functions

Table 206 Script Built—in Functions			
Туре	Function	Description	
Memory Operation	тетстр	Memory block comparison	
	тетсру	Copy memory block	
	memsrch	Search memory block	
	memset	Memory block value	
Trigonometry	sin	Sine	
	cos	Cosine	
	tan	Tangent	
	asin	Arcsine	
	acos	Arccosine	
	atan	Arctangent	
Numeric Computation	abs	Absolute value	
	max	Maximum value	
	min	Minimum value	
	arrmax	Maximum value for array	
	arrmin	Minimum value for array	
	arrsum	Sum or array	
	arrxor	And-Or array	
	arrswp	Swap high and low byte of array	
	pow	Power	
	sqrt	Square root	
	log	Natural logarithm	
	log10	Common logarithm	
String Operations	strcat	Concatenate string	

	strncat	Concatenate string (restrict
	strcpy	length) Copy string
	strncpy	Copy string (restrict length)
	strcmp	String comparison
	strncmp	String comparison (restrict length)
	stricmp	String comparison(case-insensitive)
	strlen	String length
	strsrch	Search string
	num2str	Numeric value to string
	a2i	String to integer
	a2f	String to floating point number
	a2x	String (hexadecimal) to integer
	x2a	Integer (hexadecimal) to string (ASCII)
	x2xarr	String (ASCII) to String
	a2harr	Convert the unicode of the string into consecutive integers
File Operations	file_open	Open file (Internal Storage)
	file_read	Read file (Internal Storage)
	file_write	Write file (Internal Storage)
	file_close	Close file (Internal Storage)
	file_delete	Delete file (Internal Storage)
	file_ rename	Rename file (Internal Storage)
	file_ copy	Copy file (Internal Storage)
	mkdir	Create Directory (Internal Storage)
	screen_capture	Saves current screen into internal storage
SD File Operations	sd_file_open	Open file (SD Card)
	sd_file_read	Read file (SD Card)
	sd_file_write	Write file (SD Card)
	sd_file_close	Close file (SD Card)

	sd_file_delete	Delete file (SD Card)
	sd_file_ rename	Rename file (SD Card)
	sd_file_copy	Copy file (SD Card)
	sd_mkdir	Create Directory (SD Card)
	sd_screen_capture	Saves current screen into SD storage
USB File Operations	usb_file_open	Open file (USB Storage)
	usb_file_read	Read file (USB Storage)
	usb_file_write	Write file (USB Storage)
	usb_file_close	Close file (USB Storage)
	usb_file_delete	Delete file (USB Storage)
	usb _file_ rename	Rename file (USB Storage)
	usb _ file_ copy	Copy file (USB Storage)
	usb_mkdir	Create Directory (USB Storage)
	usb_screen_capture	Saves current screen into USB storage
Timer	sleep	Pause the execution of script in seconds
	msleep	Pause the execution of script in milliseconds
Date/Time Operation	get_datetime	Read date/time
	set_datetime	Set date/time
Print	print_screen	Prints current screen
Communication	Io write and read	Write continuous data to the specified device and read continuous data to the specified address
	checksum	Calculate the sum of the codes for consecutive addresses
Sound	play_sound	Play sound
	play_sound 2	Play a sound file from an external storage device (microSD card or USB drive).
	stop_sound	Stop playing sound
	beep	Trigger the buzzer once
Draw	change_bs	Change the foreground screen (base screen)

popup_windows	Pop-up the window screen
---------------	--------------------------

Note: Built-in functions may be added, removed or modified during software updates; please refer to the built-in functions and related documentation listed in FvDesigner if the functions listed in FvDesigner are different from the ones listed in this document.

### 13.2.10 Custom Functions

Users can combine the frequently used statements into custom functions. Call the created custom function if these statements need to be used in different scripts. The use of custom functions allows the scripts to be simpler and saves the time to repeatedly write the same statement combinations.

Table 207 Script-Custom function-related statements

Table 207 Script–Cu	stom function-related statements
Related Statement	Description
call <function></function>	Calls the custom function named <function>, and will start executing from the first statement in the custom function; it will exit the custom function and return to the script to continue executing the next statement after the call statement once it has finished executing the last statement in the custom function.  The example below is used to determine whether it is working hours now, and will save the result into \$U:V100; users can make it into a custom function called IsWorkHour if \$S:TIME_LOCAL_HOUR &gt;= 8 &amp;&amp; \$S:TIME_LOCAL_HOUR &lt;= 17 \$U:V100 = 1 else \$U:V100 = 0 endif</function>
	Just call IsWorkHour and then check \$U:V100 when used in a script; for example:  /* Determines whether it is working hour to set the brightness level for the backlight of the HMI */ call IsWorkHour if \$U:V100  \$S:OP_BACKLIGHT_LEVEL = 80 else \$S:OP_BACKLIGHT_LEVEL = 30 endif

ret ret statements can be used in custom functions so that it will exit the custom function and return to the script to continue executing the next statement after the call statement once it executes up to the ret statement; for example: /\* If \$U:V0.0 is 0, then this custom function will exit and return to the script to the line after the call statement; the if \$U:V0.1 statement behind will not be executed \*/ if \$U:V0.0 @PLC0:Y0 = 1 else ret endif if \$U:V0.1 @PLC:Y1 = 1 endif

# 13.3 Using Scripts

In this section, we will introduce how to create and edit the scripts and its related attributes.

### 13.3.1 Script List

Click on **Script** in **Functions** of the **Project** Explorer, which is located to the left side of the **FvDesigner**, to enter the **Script** List.

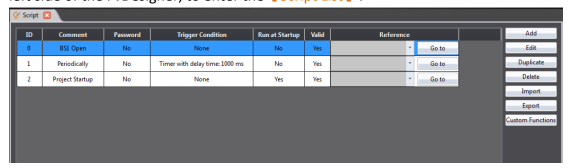


Figure 290 Script List

The following are the description of each column in the script list:

Table 208 Script List - Descriptions

Field Description

[ID]	Every script must have a unique ID; the range of the ID is from 0 to 65534, so every project allows a maximum of 65535 scripts.
【Comment】	Descriptions that help understand the contents or usage of a script.
【 Password 】	Whether this script is protected by password or not.
【Trigger Condition】	The conditions that the script will be triggered in the background; please refer to Chapter 13.1- When to execute scripts for detailed explanations.
【Run at Startup】	Set to execute the script when the project starts.
【Valid】	Valid means that no errors were found when the script was compiled.
【Reference】	When a script is used in an object or function, pressing Go to can jump to the location where this script is used immediately.

The following are the descriptions of the buttons on the right side of the script list:

Table 209 Script List–Descriptions of the buttons on the right side

Button	Description
【Add】	Opens the Script Editor and a new empty script to edit.
【Edit】	Opens the 【Script Editor】 and allows the script currently selected in the Script List to be edited; double-clicking on the script of a Script List has the same effect as selecting the script first and then pressing 【Edit】.
【 Duplicate 】	Makes a duplicate of the currently selected script.
【 Delete 】	Deletes the currently selected script.
[Import]	Imports scripts.
【Export 】	Exports the currently selected script.
【 Custom Functions 】	Opens the (Script Editor) and displays the (Custom Functions) for editing.

# 13.3.2 Script Editor

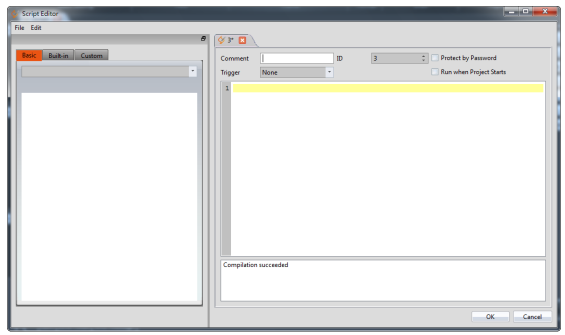
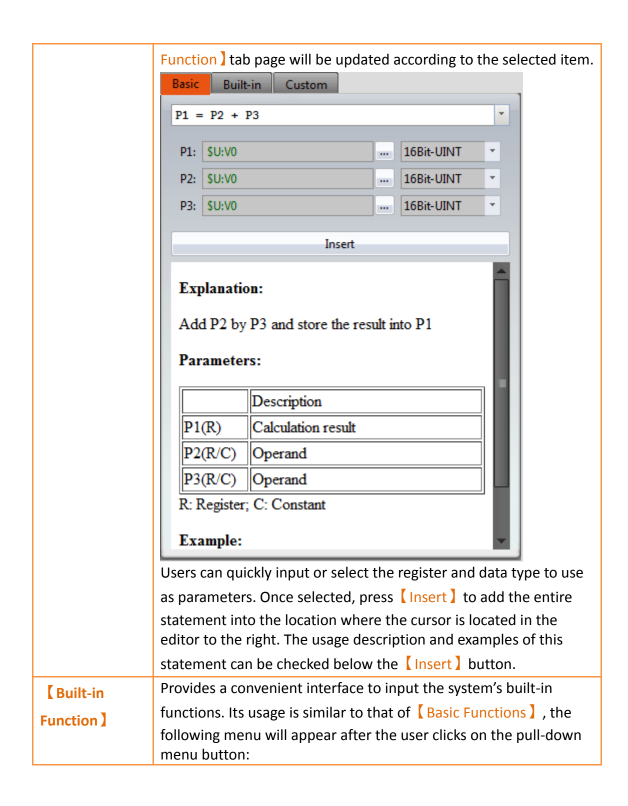


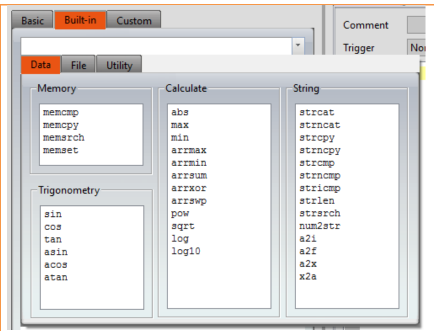
Figure 291 Script Editor Screen

The **[Function]** block to the left has three tab pages available for selection; Their descriptions are as follows:

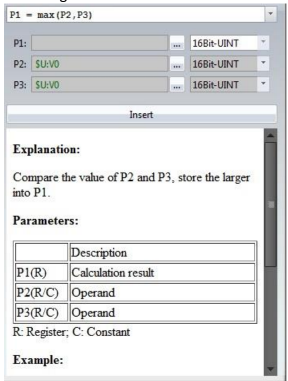
**Tab Page Description** Provides a convenient interface for inputting various operators, **Basic** logical statements and iterative statements; the following menu **Functions** ] will appear when users click on the pull-down menu button: Operator if/else loop Assignment Arithmetic Logic 5.5 = ! 11 == != 8 <= > << >> Users can select the item to use and the contents of the Basic

Table 210 Script Editor–Function Block Description





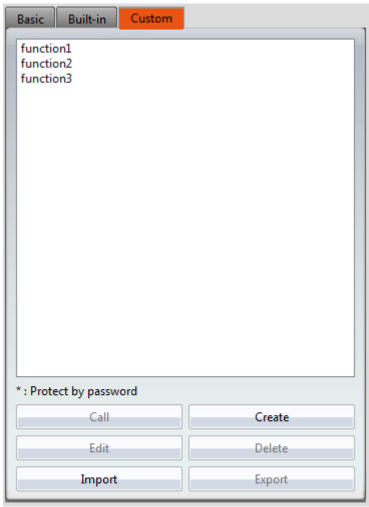
Users can select the item to use from the menu and then the contents of the Built-in Function tab page will be updated according to the selected item.



Users can quickly input or select the registers and its data type to use as parameters. Once selected, press [Insert] to add the entire statement into the location where the cursor is located in the editor to the right. The usage description and examples of this built-in function can be checked below the [Insert] button.

# 【Custom Functions】

Provides users with list of custom functions.

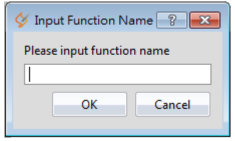


### [ Call ]

Inserts and calls the statement of the currently selected custom function at the location where the cursor is located in the editing section to the right.

#### 【Create】

Creates a new custom functions; the following window will appear once this button is pressed, asking for the name of the custom function.



A new editor tab page will appear in the [Editor] section to the right for editing the contents of the custom function after entering

a legal function name and pressing OK.
【 Edit 】
Opens a new editor tab page for editing the currently selected custom function. It has the same effect as double-clicking on the function name on the list.
【 Delete 】
Deletes the currently selected custom function.
【Import】 Import custom function. If it is protected by password, you have to input password before import.
【Export】
Export the selected function.

Descriptions of the top section of the **[Editor]** to the right are as follows:

Table 211 Script Editor–Script Properties Descriptions

Field	Description
【Comment】	Used to input a comment for the script.
[ID]	Used to set the ID of the script.
【 Protect by	To decide whether this script is protected by password or not.
Password 】	
【Trigger】	Selects when to trigger this script:  [ None ]
	Do not select any triggering condition (but the script may still be executed when the project starts or triggered by other objects or functions).
	【Timer】 Script will be triggered continuously but there will be a fixed delay time between the end of the first execution and the start of the next execution.
	【 When Bit Becomes 1 】  Executes the script once when the 【 Bit 】 changed from 0 to 1.
	【 While Bit is 1 】

	Executes the script continuously once the Bit is 1.
	【 When Bit becomes 0 】
	Executes the script once when the Bit changed from 1 to 0.
	【 While Bit is 0 】
	Executes the script continuously once the 【Bit 】 is 0.
	【 When Bit is Changed 】
	Executes the script once when the Bit changed from 0 to 1 or 1 to 0.
Run when	Set to execute the script once when the project first starts.
Project Starts ]	
【Name】	The other fields above will disappear when editing a custom
	function except [ Protect by password ] , only the name of the
	custom function can be set.

The mid-bottom section of the 【Editor】 is divided into the statement editing section and compilation message display section; Every time a change is made in the statement editing section it will make the script compile again immediately, and the compilation results will be displayed below. The user can fix statement errors according to the message content and line number displayed until it displays 【Compilation succeeded】.

# 13.4 Examples

The examples below can allow users to have a better understanding on how to use script functions:

### 13.4.1 Scrolling Lamp

#### Goal

The goal of this example is to create a scrolling lamp where the lamps will move back and forth. As shown in the figure below, there are 15 lamps on the screen and three of the lamps are lit. We wish to have a visual effect where these three lamps keep moving to the left and then move back to the right once it reaches the end and continues cycling in this manner.

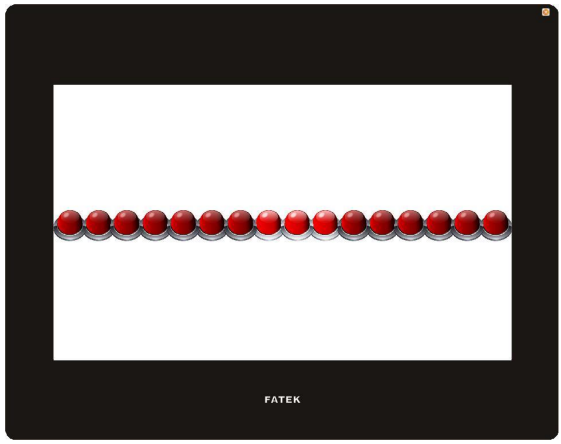


Figure 292 Scrolling Lamp Example

#### Idea

In order to achieve the effect of the lamps moving towards the left, we can match the 16 lamps on the screen to the 0 to 15<sup>th</sup> bit of a register word and then use scripts to execute left shift computing to this register. When the 15<sup>th</sup> bit of the register is 1, it means that the lamp has already moved to the left-most part; next the script should right shift the register until the 0<sup>th</sup> bit of the register is 1 and then switch to left shift again.

Now that we have an idea what needs to be accomplished, we can start implementing this example.

1. First we will place 16 lamps on the screen, and set the monitor address of the right-most lamp to \$U:V0.0 and the second one to \$U:V0.1, and so on and so forth, until the address of all 16 lamps have been set.

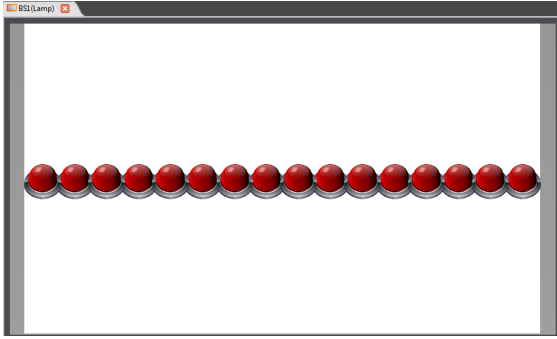


Figure 293 Scrolling Lamp Example Screen Setting

Next we will add a script to control the movement of the lamps; first enter the
 Script List and press Add , input Move Lamp for the comment and then input the following script contents and save:

3. Next is to add another script to initialize the value of the register; input **Init Lamp** as the comment. the content is shown below:

```
U:V0 = 7 // Light up the three right-most lamps initially U:V1 = 0 // Start moving the lamp to the left
```

4. Finally right click the mouse at an empty space on the screen and select [Properties] to enter the [Screen Properties] to set the two scripts to execute when the screen opens and cycles respectively:

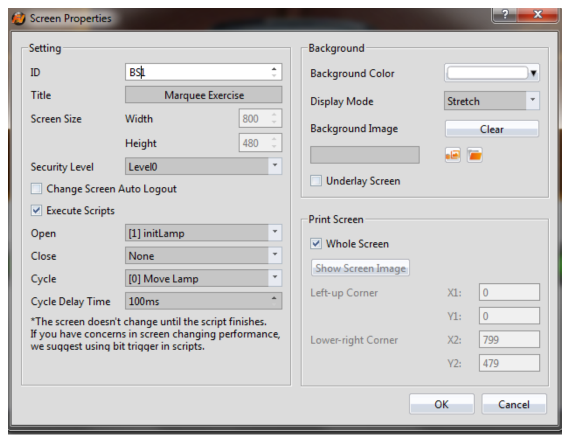


Figure 294 Using Script Setting for the Screen

Return to the **Script List** screen when the setting is complete and the following results can be seen:

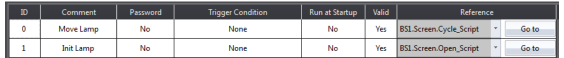


Figure 295 Script Setting Result

5. Finally, click on Simulate which is located in the functions tab page of Project located in the toolbar on the top of the main screen and we will be able to see on the simulation screen that the lamps are moving the way we expected.

#### 13.4.2 Load Balance

#### Goal

The goal of this example is to find the machine with excessive usage rate among 4 units. In order to simplify the problem, let's assume that the usage rate of every machine will be between 0% and 100%, and if the usage rate of a machine is 20% over the average usage rate of the 4 units, it will be determined as the overloaded machine. As shown in the example below, the average usage rate of the 4 machines is (39+78+100+13)/4 = 57.5% and according to our definition of an overloaded machine, units 2 and 3 are overloaded machines. We will display this result in the Text Display below.

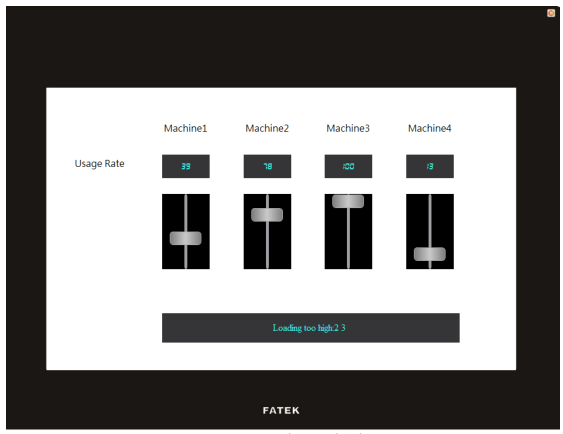


Figure 296 Example-Load Balance

# **Implementation Steps**

1. We will use 4 Text lobjects, 4 Numeric Input/Display lobjects, 4 Slide Switch lobjects and a Text Input/Display object to form the screen that we want, in which the monitoring address of the 4 Numeric Input/Display land Slide Switch lobjects are set as \$U:V0, \$U:V1, \$U:V2 and \$U:V3 respectively. Since we will be using strings in the script, we must first create Ascii String type tags to correspond to the registers; the following figure shows the Tag Library settings used in this example.

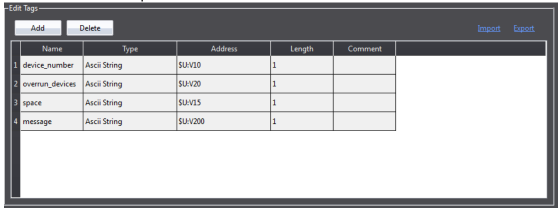


Figure 297 Tag Library Setting-Load Balance Example

Next we will set the monitoring address of the 【Text Input/Display 】 object as \$T:message, then we have completed the screen settings.

2. Next is to add a script used to determine the load balance; the contents of the script are as follows:

```
$U:V100 = arrsum($U:V0, 4) / 4 // Calculates $U:V0 to $U:V3
$U:V50 = 0 // 1 : Overloaded machines discovered 0: Not discovered
$T:space = " "
$T:overrun devices = ""
// Start searching for 4 word values from $U:V0
for $S:10 = 0 to 3
  if U:V0[$I0] >= 20 + $U:V100 // Determine whether the usage rate
is greater than average+20%
    $U:V50 = 1
    // Convert the overloaded machine number into text string
    num2str($T:device number, $S:10 + 1)
    strcat($T:overrun devices, $T:device number)
    strcat($T:overrun devices, $T:space)
  endif
endfor
if $U:V50
  // Message to display when overloaded machine was discovered
  $T:message = "Loading too high:"
  strcat($T:message, $T:overrun_devices)
else
  // Message to display when no overloaded machine was discovered
  $T:message = "Loading is balanced now"
endif
```

We will set the trigger time of this script as Timer and set the Delay Time as 1000 milliseconds, which means that it will check the load status approximately every second. The script settings is as shown in the figure below:



Figure 298 Script Setting-Load Balance Example

3. Finally, click on Simulate which is located in the functions tab page of Project located in the toolbar on top of the main screen, and the following screen can be seen. Move each slide switch to change the usage rate of each machine to see the corresponding changes in the message displayed below.

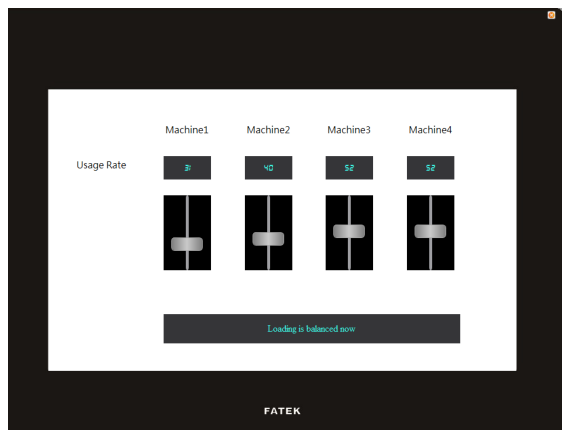


Figure 299 Simulation Result-Load Balance Example

# 14. Resource

# 14.1 [ Image Library ]

The 【Image Library】 function can be used when designing projects with the FV Designer to create images that need to be used in the 【Image Library】 files (\*.fil) in advance so that they can be conveniently used when editing objects. In addition, the generated 【Image Library】 files (\*.fil) can also be exported when several people are developing a project together, so that other developers can import and use the files.

# 14.1.1 Image Library Settings

Click on [Image Library] in [Project Explorer] of the FV Designer and the [Image Library] Edit Window (as shown in the figure below) will appear, where the usage methods of each setting is as shown in the table below:



Figure 300 Image Library Editing Window

Table 212 Edit Window Setting Properties of the Image Library

Property	Description
【Add】	♣Add an 【Image Library 】 group; the system will generate a
	new 【Image Library 】 file (*.fil) when this button is pressed.
【Remove】	Remove an [Image Library] group; this [Image Library] will be removed from the image library when this button is pressed, but the [Image Library] file (*.fil) will not be deleted.
[Import]	Import a new [Image Library] file and generates a
	corresponding [Image Library] group.
【Export 】	Save the current Image Library group into the specified path as a new file.
【 Group List 】	Display the [Image Library] groups currently included in the
	computer. When the mouse is clicked on a specific [Image
	Library group, the item list on the right will display all image
	contents included in that 【Image Library 】 group.
【Group Name】	Set the name for the currently selected [Image Library]
	group.

	Note: This name is only the displayed name of the [Image Library] group; it is not the file name of the [Image Library] file.
【 Group Path 】	Display the file path of the currently selected Image Library I group.
【Item Name】	Edit the item name of the currently selected image.
【Save】	Save the contents of the edited 【Image Library 】 group into the corresponding 【Image Library 】 file.
【 Add Item 】	€Add an image into the active 【Image Library 】 group.
【Edit Item】	Change the saved image of the currently selected item.
【 Delete Item 】	☑ Delete the currently selected image.
【Item List】	Display all the image contents included in the currently selected [Image Library]; the [Add Item], [Edit Item] and [Delete Item] buttons on the top-right can be used to edit the selected [Image Library] group.

### 14.1.2 Image Library Usage Method

The [Image Selector] must be used if the users want to use the image library they created or the default image libraries provided by the FV Designer. This chapter will introduce the [Image Selector] usage and how to select images saved in the [Image Library].

### 14.1.2.1 Image Selector

The [Image Selector] is as shown in the figure ( ); it allows users to select images. When the images saved in the [Image Library] need to be used, click on the "button to the left to select the image needed from the [Image Library]. If the image needed is saved on the user's computer, the " button to the right can be pressed to select the image needed from the user's computer.

### 14.1.2.2 Image Library Selection Window

The image selection window of the 【Image Library 】 is as shown in the figure below. Use the pull-down menu to select the 【Image Library 】 group where the image that the user wants to use is located, and then select the image needed from the 【Item List 】 below. The 【Item List 】 will synchronize and update the display of images included in the 【Image Library 】 group when switched to another 【Image Library 】 group.



Figure 301 Image Selection Window of Image Library

# 14.2 Audio Library

The [Audio Library] function can be used while designing projects with the FV Designer to create the audio files that need to be used into the [Audio Library] files (\*.fal) in advance so that they can be conveniently used when editing objects. In addition, the generated [Audio Library] files (\*.fal) can also be exported when several people are developing a project together, so that other developers can import and use the files, too.

# 14.2.1 Audio Library Settings

Click on Audio Library in Project Explorer of the FV Designer and the Audio Library Edit Window (as shown in the figure below) will appear where the usage of each setting is as shown in the table below:

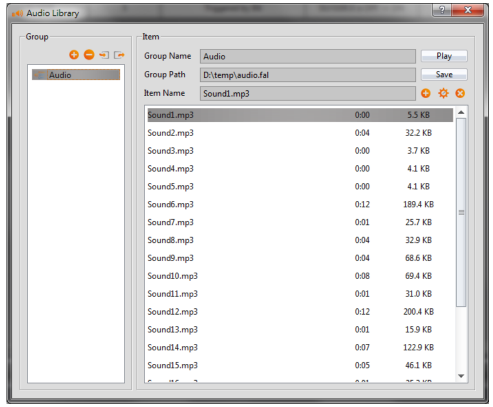


Figure 302 Audio Library Edit Window

Table 213 Edit Window Setting Properties of Audio Library

Property	Description
【Add】	Add an Audio Library group; the system will generate a
	new 【Audio Library 】 file (*.fal) when this button is pressed.
【Remove】	Remove an [Audio Library] group; this [Audio Library] will be removed from the audio library when this button is pressed, but the [Audio Library] file (*.fal) will not be deleted.
[Import]	Import a new 【Audio Library 】 file and generates a
	corresponding 【Audio Library 】group.
【Export 】	Save the current (Audio Library) group into the specified path as a new file.
【Group List】	Display the Audio Library I groups currently included on the
	computer. When a specific 【Audio Library 】 group is clicked, the item list on the right will display all audio contents included in that 【Audio Library 】 group.
【 Group Name 】	Set the name for the currently selected 【Audio Library 】 group.

	Note: This name is only the displayed name of the [Audio
	Library group; it is not the file name of the Audio Library file.
【Group Path】	Display the file path of the currently selected Audio Library group.
【Item Name】	Edit the item name of the currently selected audio file.
【Play 】	Play the currently selected audio file. This button will change
-	to the 【Stop 】function when the audio file starts to play; It
	can stop playing the audio file that is currently playing.
【Save】	Save the contents of the edited [ Audio Library ] group into
	the corresponding 【Audio Library 】file.
【Add Item 】	○Add an audio file into the active【Audio Library】group.
【Edit Item】	Change the currently selected audio.
【 Delete Item 】	Oelete the audio file of the currently selected item.
【Item List 】	Display all the audio contents included in the currently
	selected【Audio Library】; the【Add Item】,【Edit Item】
	and 【 Delete Item 】 buttons on the top-right can be used to
	edit the selected 【Audio Library 】 group.

### 14.2.2 Audio Library Usage Method

The 【Audio Selector 】 must be used if the users want to use the audio files saved in the 【Audio Library 】. This chapter will introduce the usage of the 【Audio Selector 】 and how to select audio saved in the 【Audio Library 】.

#### 14.2.2.1 Audio Selector

The [Audio Selector] is as shown in the figure (2.wav ); It allows users to select the audio files to be used. When an audio file saved in the [Audio Library] needs to be used, the "button on the right can be pressed to select the audio file from the [Audio Library]. The "D" button to the left can be pressed to play the selected audio file if the users want to listen to it.

### 14.2.2.2 Audio Library Selection Window

The audio file selection window of the Audio Library is as shown in the figure below. Use the pull-down menu to select the Audio Library group where the audio file that the user wants to use is located, and then select the audio file needed from the Item List below. Click on the Play button located at the top-right to play the selected

audio file. The 【Item List】 will synchronize and update the display of audio files included in the 【Audio Library 】 group when switched to another 【Audio Library 】

group.

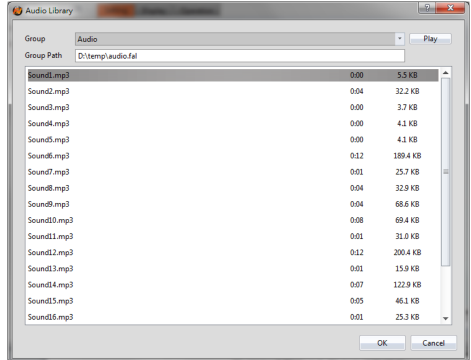


Figure 303 Audio File Selection Window of Audio Library

# 14.3 Tag Library

The Tag Library can be used to define the frequently used registered addresses to increase readability during the system design.

# 14.3.1 Tag Library Settings

Click on [ Tag Library ] in [ Project Explorer ] of the FV Designer and the [ Tag Library ] Edit Window (as shown in the figure below) will appear where the usage of each setting is as shown in the table below:

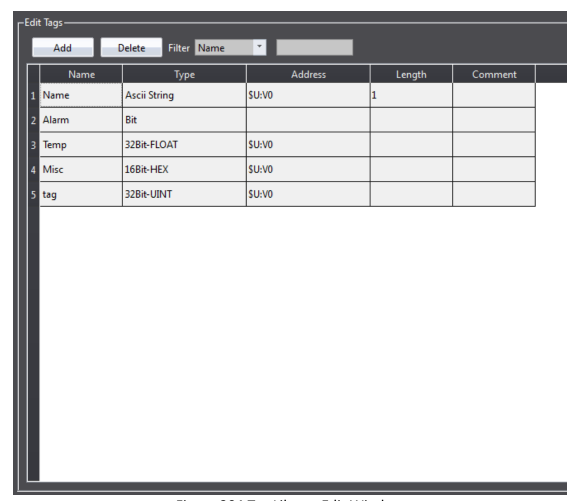
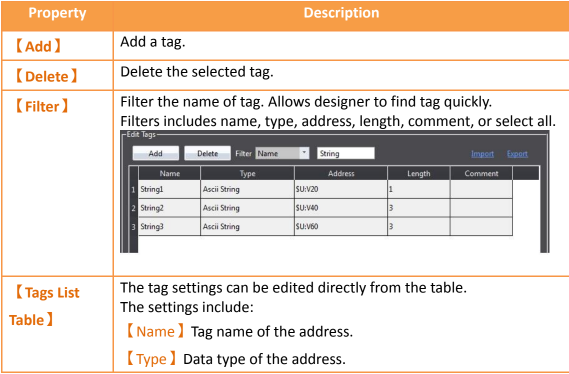


Figure 304 Tag Library Edit Window

Table 214 Edit Window Setting Properties of Tag Library

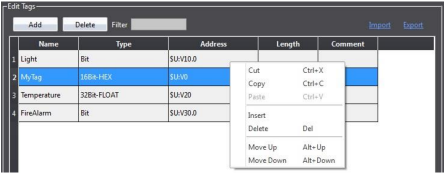


【Address 】 Address of the register

[Length] The amount of data for this data type.

【Comment 】 Comment explanation of this tag.

Right-click in the Tags List Table, the edit menu can be opened as shown below.



The description of the item in the edit menu.

【Cut】 Cut the selected tag in the 【Tags List Table 】. The shortcut key is Ctrl+X.

【Copy 】 Copy the selected tag in the 【Tags List Table 】. The shortcut key is Ctrl+C.

[ Paste ] Paste the copied tag in the [ Tags List Table ] . The shortcut key is Ctrl+X.

【Insert 】 Insert a row in the 【Tags List Table 】.

【 Delete 】 Delete a row in the 【 Tags List Table 】. The shortcut key is Delete.

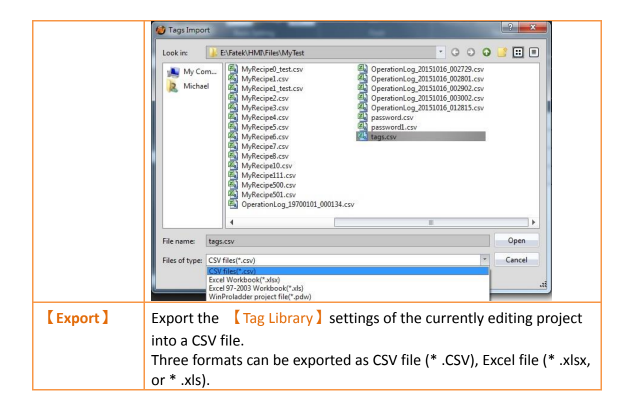
[ Move Up ] Move the selected row to up in the [ Tags List Table ]. The shortcut key is Alt+Up.

[ Move Down ] Move the selected row to down in the [ Tags List Table ] . The shortcut key is Alt+Down.

### [Import]

Import a 【Tag Library 】CSV file and fills in the settings included in this file into the 【Tag Library 】 of the currently editing project. Four formats can be imported as CSV file (\* .CSV), Excel file (\* .xlsx, or \* .xls), WinProladder file (\* .pdw), as shown below.

The WinProladder file is a Fatek PLC program, which supports importing the file directly without any conversion.



### 14.3.2 Tag Library Usage

The 【Address Selector 】 must be used to select the tag in order to use the 【Tag Library 】. The 【Address Selector 】 is as shown in the figure below; the address tag can be entered directly in the edit field of the 【Address Selector 】, or press the button to the right of the selector to open the 【Address Selector 】 dialog to select a tag.

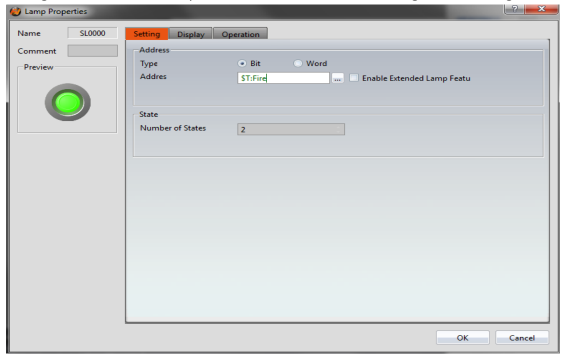


Figure 305 Inputting Address Tag in [ Address Selector ] Edit Field



Figure 306 Selecting Address Tag in Address Selector Dialog

# 14.4 Text Library

If there is the need to switch displayed texts in real-time in order to achieve multi-language functionality while designing a project using the FV Designer, the Text Library can be used to edit the text to display for different needs by creating a table. This allows the project to switch between text groups currently displayed through the Control Address while the HMI is operating.

# 14.4.1 Text Library Settings

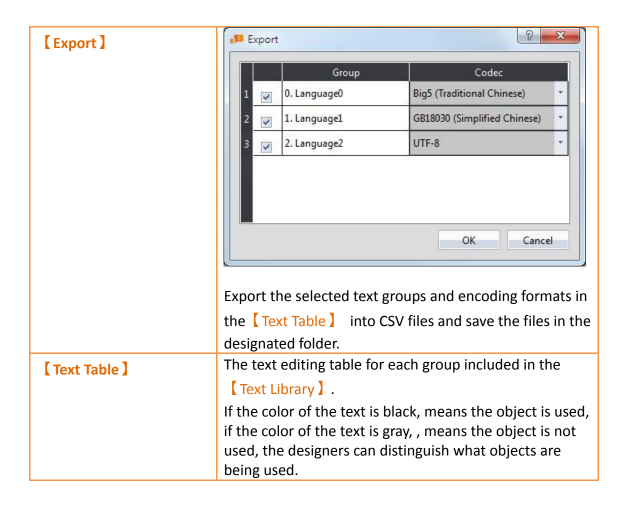
Click on the 【Text Library 】 in 【Project Explorer 】 of the FV Designer and the 【Text Library 】 Edit Window (as shown in the figure below) will appear where the usage of each setting is as shown in the table below:



Figure 307 Text Library Edit Window

Table 215 Edit Window Setting Properties of Text Library

Property	Description
【 Number of Groups 】	Set the number of groups for the 【Text Library 】.
【Initial Group】	Set the text group to display when the HMI starts operating.
【Control Address】	Set the control address of the 【Text Library 】. This address is used to control the text group currently displayed by the 【Text Library 】; the data type used is fixed as 【16Bit-UINT 】. For example, when the value of the 【Control Address 】 is 0, the 【Text Library 】 will display the text in group 0.
【Filter】	Can select 【Show Entire Table 】 and 【Show All Text Items 】, 【Show Entire Table 】 includes all contents, 【Show All Text Items 】 only shows text part.
【 Default Font 】	Set the default font of the currently selected group.
【 Default Size 】	Set the default size of the currently selected group.
【Header】	Set the header of the currently selected group.
【Import】	Mode Append Replace the Existed Group  Group ID 0. Language0  Codec UTF-8  OK Cancel
	<pre>[ Append ] Import a 【Text Library 】 CSV file and fills in all the contents included in the file into a new text group.  [ Replace the Existed Group 】 Import a 【Text Library 】 CSV file and fills in all the contents included in the file into the selected text group.  [ Codec 】 Set the text encoding format. The available codecs are Big5 (Traditional Chinese), GB18030 (Simplified Chinese), and UTF-8.</pre>



### 14.4.2 Text Library Usage Method

The 【Text Selector 】 must be used if the users want to use the text contents saved in the 【Text Library 】. The 【Text Selector 】 is as shown in the figure below; it includes two text selection modes: entering the text directly or selecting text from the 【Text Library 】. Users can switch between the two modes by using the button to the right.

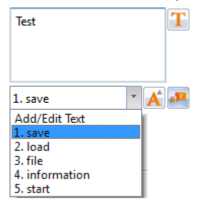


Figure 308 Text Selector

The default setting for the [Text Selector] is the direct text input mode; the users can enter the text that they want to display in the editing section to the left of the [Text]

Selector I directly. To select texts saved in the [Text Library], the button to the right must first be pressed to switch modes. At this time the left of the [Text Selector] will change into a pull-down menu and this menu includes all text contents saved in the [Text Library] for the users to choose from. If the contents currently included in the menu is inadequate for use, the user can also select the first option [Add/Edit Text] in the menu and edit the contents of the [Text Library] in the window as shown in the figure below.

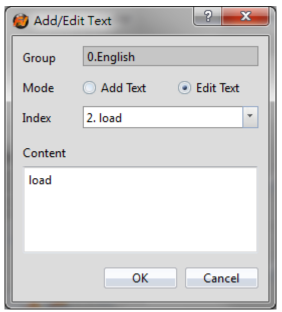
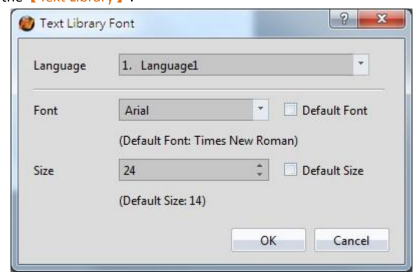


Figure 309 Add/Edit Text Window

If the displayed text is selected from [Text Library], the dialog of setting the text font and size for different languages will appear after pressing the button. The user can set the font and size of the text displayed in each language. If [Default Font] or [Default Size] is selected, the font or size of the displayed text will be the font or size set in the [Text Library].



# 14.5 **[Font Library]**

**Refer to Chapter 15** -User Toolboxfor detailed explanations on 【User Toolbox 】.

## **14.5.1** Font Library Settings

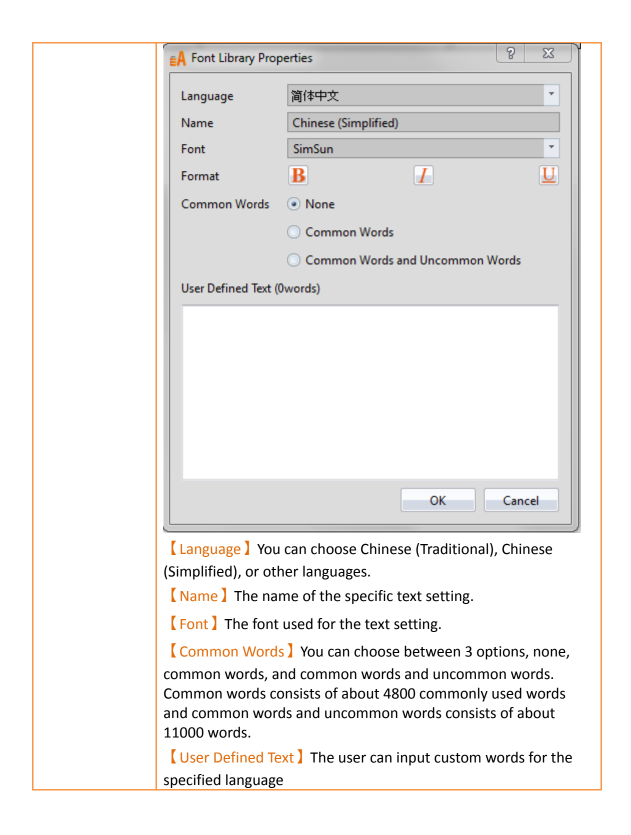
Click [Font Library] in the [Project Explorer] to get to the window as seen below:



Figure 311 [Font Library]

Table 216 [Font Library] Edit Properties

Field	Description
【Add】	Add languages such as Chinese (Traditional), Chinese (Simplified), or other languages. The font can also be changed.
【 Delete 】	Remove the selected font.
【Edit】	Change the font used in the currently selected language.
[Font library	The font library list contains fields such as language, font, and common words.
list ]	【Language】 can display Chinese (Traditional), Chinese (Simplified) or other languages.
	【Name】The name of the selected language
	【Font 】Displays the font used for the selected language
	【Common Words 】 can display commonly and uncommonly used words.
	【User Defined Text】 Allows the user to input specific words for the chosen language
【Font Library Properties】	To get to the 【Font Library Properties 】, double-click the item in the font library list or press edit when the item is selected. The window for 【Font Library Properties 】 will pop up, as show in the figure below.



# 15. User Toolbox

Although the 【Toolbox 】 provided by this software is able to meet the needs of most users, the objects provided in the 【Toolbox 】 are all pre-set and does not allow users

to use objects that they changed on their own. The software also provides the 【User Toolbox】 function because not only does it allow users to access objects that they have modified, it also provides 【Import】 and 【Export】 functions so that the objects in the 【User Toolbox】 can be quickly transferred between different computers, speeding up development.

This chapter will explain [User Toolbox] related pages and their operating methods.

# 15.1 Basic Operations

Select the **User Toolbox** in the **View** page of the **Ribbon** and the **User Toolbox** will appear as shown in the figure below.



Figure 312 View page of the Ribbon



Figure 313 User Toolbox

The basic operations of the **User Toolbox** can be divided into three parts:

- 1. Adding objects to the \[ User Toolbox \] .
- 2. Adding the objects in the \( \text{User Toolbox} \) to the \( \text{Work Space} \) .
- 3. Introduction to menu operations.

## 15.1.1 Adding objects to the User Toolbox

Move the mouse cursor over the object in the [ Work Space ] to add to the [ User

Toolbox ], then press the ctrl key and left mouse button to start dragging the object. Drag the object into the [User Toolbox] and then release the left mouse button. The object will be added to the User Toolbox according to the location where the mouse button was released, figure as shown below.



Figure 314 add object to **User Toolbox** 

The default name of the added object is "category\_number", as shown in the figure below.

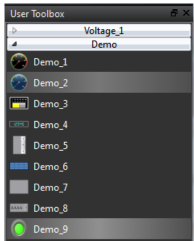


Figure 315 User Toolbox–Default name

If the left mouse button was released in the [ Work Space ] , the object will be added to the [ Work Space ] where the mouse button was released.

Note: The object names within the User Toolbox do not relate to the object names and comments in the work space.

# 15.1.2 Adding the objects in User Toolbox to the Work Space

Move the mouse cursor over the object in the 【User Toolbox 】 to add to the 【Work Space 】, then press and hold the left mouse button to start dragging the object. Drag the object into the 【Work Space 】 and then release the left mouse button at the location to add the object. The object will be added to the 【Work Space 】 at the location where the mouse button was released, figure as shown below.

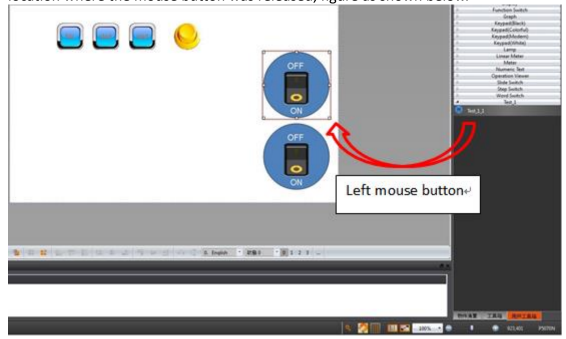


Figure 316 drag object from \[ User Toolbox \] to \[ Work Space \]

If the left mouse button was released in the User Toolbox I, the object will be moved to the location where the mouse button was released so that the user can change the category the object belongs to and its location in the User Toolbox I.

Note: If the text library, tag library or other settings are used by the objects in the User Toolbox, please remember to import the text library, tag library and other settings when adding the object in order to guarantee that the settings of the object during use are the same as the settings when it was added.

#### 15.1.3 Menu Introduction

A Menu will appear when the right mouse button is pressed in the User Toolbox. The options within the menu changes according to the location where the right mouse button is pressed, as shown in the figure below. Options within the Menu are as listed in the table below.

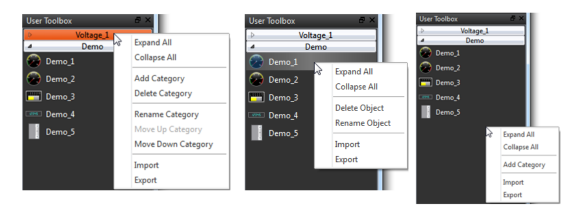
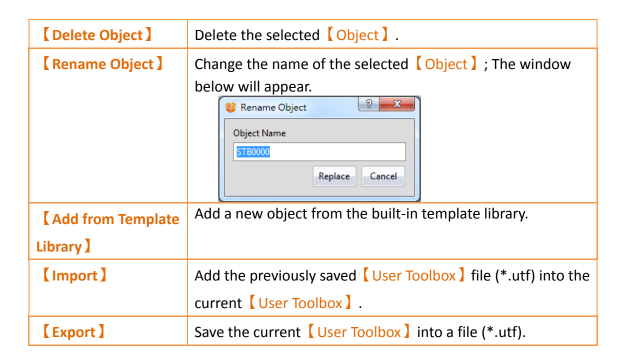


Figure 317 Menu–Mouse over category (Left); Mouse over object (Middle); Mouse not over category or object (Right)

Table 217 Options within the menu

Option	Description
【Expand All 】	Expand all [ Category ] in the [ User Toolbox ], allowing users
	to see all【Object】.
【Collapse All】	Collapse all 【Category 】in the 【User Toolbox 】so that users
	cannot see the 【Object 】, just the 【Category 】.
【 Add Category 】	Add a 【Category 】; the window below will appear.  Add Category  Category Name  Add Cancel
【 Delete Category 】	Delete the selected 【Category 】 along with all the 【Object 】
	in the 【Category 】.
【Rename Category 】	Change the name of the selected 【Category 】; the window below will appear.  **Rename Category**  **Category Name**  **Voltage**  **Replace**  **Cancel**  **Replace**  **Cancel**  **Category Name**  **Voltage**  **Replace**  **Cancel**  **Category Name**  **Voltage**  **Replace**  **Cancel**  **Category Name**  **Voltage**  **Replace**  **Cancel**  **Cancel**  **Replace**  **Cancel**  **Parameters*  **Category Name**  **Voltage**  **Replace**  **Cancel**  **Replace**  **Cancel**  **Parameters*  **Category Name**  **Voltage**  **Replace**  **Cancel**  **Replace**  **Cancel**  **Parameters*  **Parameters*  **Replace**  **Cancel**  **Parameters*  **Parameters*  **Replace**  **Cancel**  **Parameters*  **Par
【 Move Up Category 】	Move the selected 【Category 】 up a level.
【 Move Down Category 】	Move the selected 【Category 】 down a level.



## 15.2 Import and Export

In order for users to transfer the **(User Toolbox)** they are modified between the different computers, this software provides the **(Import)** and **(Export)** functions. This section will introduce how to use these functions.

## 15.2.1 Import

Press the right mouse button within the User Toolbox and select Import from the menu that pops up, as shown in the figure below.

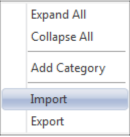


Figure 318 Menu-Import

The window below will appear. Select the file (\*.utf) to import and then press **(Open File )** to import the file.

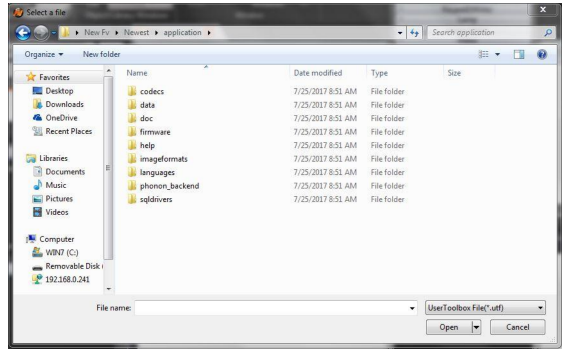


Figure 319 Select file to import

## 15.2.2 **Export**

Press the right mouse button within the **User Toolbox** and select **Export** from the menu that pops up, as shown in the figure below.



Figure 320 Menu-Export

The window below will appear; select the [Category] to export here, as shown in the figure below.

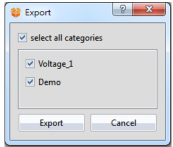


Figure 321 Select category to export

The window below will appear. Press [Save] after selecting the name and location of the file (\*.utf) to export the file.

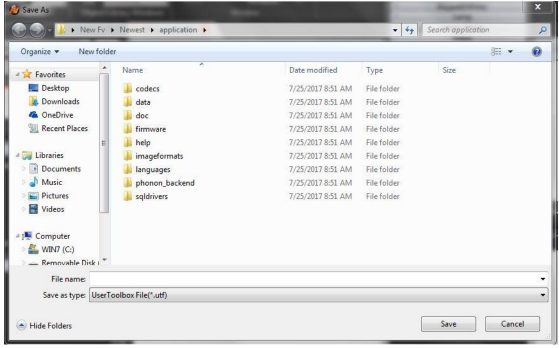


Figure 322 Select the name and location for the file export

## 15.3 Name Conflicts

Identical [Category Names] are not allowed in the [User Toolbox] in order to prevent the users from getting confused. Similarly, identical [Object Names] are also not allowed within the same [Category]. Therefore, when conflicts occur due to repeated names, the [Category Name Conflict] window or the [Object Name Conflict] window will appear according to the situation to help users solve this problem. This section will now introduce the pages related to the [Category Name Conflict] and [Object Name Conflict] windows.

Note: Identical object names are allowed if used in different categories.

## 15.3.1 Category Name Conflict

Occurs when there are identical [Category Name] during [Rename Category] or [Import].

The following window will appear if they occurred during the [Rename Category], notifying the user that this name has already been used, as shown in the figure below.

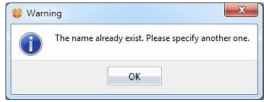


Figure 323 Repeated category name warning

The following window will appear if they occurred during [Import], allowing the user to select what action to take next, as shown in the figure and table below.

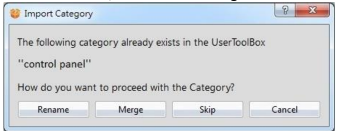


Figure 324 Category Name Conflict selection window

Table 218 Category Nar	ne Conflict options
------------------------	---------------------

Option	Description
【Rename】	Change the name of the category to import and then add it
	to the 【User Toolbox 】.
[ Merge ]	Merge the category to import with the category within the
	【 User Toolbox 】.
【Skip】	Skip and do not process this category import.
【 Cancel 】	Cancel this import.

## 15.3.2 Object Name Conflict

Occurs when there are identical 【Object Name 】 during the 【Rename Object 】 or 【Import 】.

The following window will appear if they occurred during [Rename Object], reminding the user that this name has already been used, as shown in the figure below.

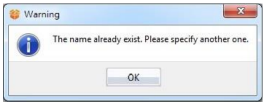


Figure 325 Repeated object name warning

The following window will appear if they occurred during [Import], allowing the user to select what action to take next, as shown in the figure and table below.

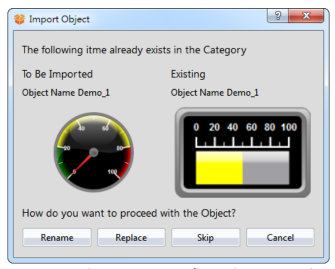


Figure 326 Object Name Conflict selection window

Table 219 Object Name Conflict options

Option	Description
【Rename】	Change the name of the object to import and then add it to the current 【Category 】.
【Replace】	Replace the object in the current (Category) with the object to import.
【Skip】	Skip and do not process this object import.
【Cancel】	Cancel this import.

# 16. Build Running Package and

# **Simulation**

# 16.1 Download

When a running package (.cfrp) has been successfully built and had no errors during simulation, it is ready to be downloaded to the HMI. Fatek provides diverse download methods. Users can download the running package from the PC to the HMI through a serial port connection, Ethernet connection or by using a USB cable.

# 16.1.1 Downloading the running package and operating system from a PC

The download function can be found in the Project function tab on the ribbon 587

taskbar on top of the FvDesigner. Click on [Download] and a dialog window will open and enter the [Download Manager] setting screen.



Figure 327 Open download function

The following are detailed descriptions for the 【Download Manager】.

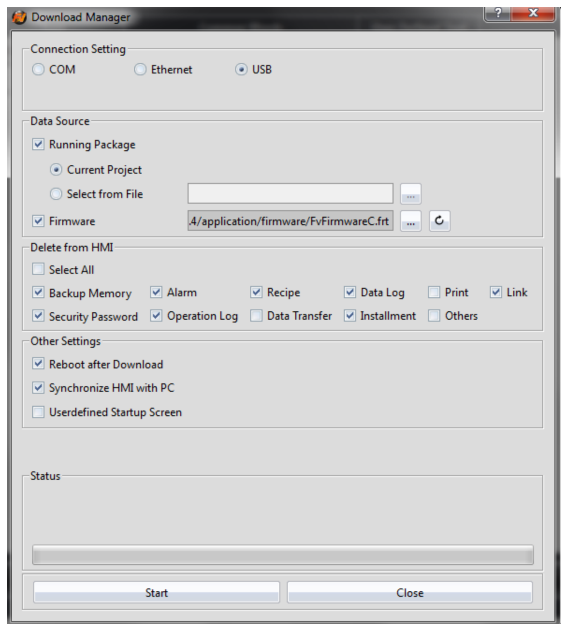


Figure 328 Download Manager function interface

Table 220 Download Manager-related parameters

Property	Description
【Connection Setting】	【COM】 Select to perform download through the serial port; the port number used for downloading must also be specified when this option is selected.
	【Ethernet】  Select to perform download through the Ethernet. The IP address of the target HMI must also be specified when this option is selected. Press【Scan】on the right to acquire the HMI IP addresses

and device names currently online. Users can also manually enter the IP address of the target HMI to perform download.

Note: The Scan button may have no effect under certain network environments (usually when the DHCP server cannot accurately configure the IP addresses). In this case, the command prompt can be opened to execute the following commands in sequence to restore the function.

netsh winsock reset

netsh interface ipv4 reset

ipconfig /flushdns

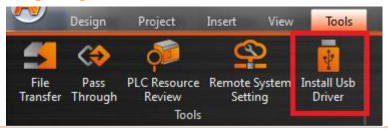
Please re-start the computer when completed for the settings to take effect.

#### [USB]

Perform download through USB.

The default path of USB Driver is under C:\Program Files\Fatek\FvDesigner\usb driver

The USB drivers can be installed by clicking [Install USB Driver] in the [Tools] tab.



# 【 Data Source 】

#### 【Running Package】

Downloads the executable running package if this option is selected. Source package can be the **Current Project** or **Select** from file by the user.

#### 【Operating System】

The HMI operating system will be downloaded once this option is selected.

The default path of Operating System is under (Under 64-bit Windows)

C:\Program Files (x86)\FATEK\FvDesigner\Ver1.4\application

\firmware\FvFirmwareC.frt •

(Under 32-bit Windows)

C:\Program Files\FATEK\FvDesigner\Ver1.4\application

	\firmware\FvFirmwareC.frt
【 Delete on Target 】	This field determines whether to clear the existing data saved on the HMI:

### 【Backup Memory】

If this option is selected, the NV and XNV registers on the HMI will be cleared when the download process begins.

#### [ Alarm ]

If this option is selected, the existing alarm log on the HMI will be deleted when the download process begins. The HMI will clear all files under /internal/alarm/.

#### [ Recipe ]

If this option is selected, the existing recipe files on the HMI will be deleted when the download process begins. The HMI will clear all files under /internal/recipe/.

#### [ Data Log ]

If this option is selected, the existing data log on the HMI will be deleted when the download process begins. The HMI will clear all files under /internal/datalog/.

#### [ Print ]

If this option is selected, the screenshots saved in the HMI internal memory will be deleted when the download process begins. The HMI will clear all files under /internal/hardcopy/.

#### [Link]

If this option is selected, the program will start the deletion of the original link parameters and replace them with the new link parameters.

#### Security Password

If this option is selected, the password table on the HMI will be deleted when the download process begins. If this option is selected, the original password table will be retained.

## 【Operation Log】

If this option is selected, the existing operation log on the HMI will be deleted when the download process begins. The HMI will clear all files under /internal/operationlog/.

#### 【 Data Transfer 】

If this option is selected, the data transfer files on the HMI will be deleted when the download process begins. The HMI will clear all files under /internal/datatransfer/.

#### [Installment]

When selected, the download process will delete the original installment information and the previously entered records.

#### (Others)

If this option is selected, all other files on the HMI will be deleted when the download process begins. The HMI will clear all files under /internal/ not including the options detailed above.

#### [ Else Setting ]

#### Reboot after Download

Set to reboot HMI after downloading project is complete.

#### [ Synchronize HMI with PC ]

Set to synchronize the date and time of HMI with PC after downloading project is complete.

#### 【User-defined Startup Screen】

Allows designers to define their own HMI boot screen, such as the title of the company, etc., after the option is checked, you can choose a picture on the PC. After the project download is complete, the HMI boot screen will be changed. Fatek HMI factory boot screen, default location:

(Under 64-bit Windows)

C:\Program Files (x86)\FATEK\FvDesigner\Ver1.4\startup screen (Under 32-bit Windows)

C:\Program Files\FATEK\FvDesigner\Ver1.4\startup screen

#### **Status**

Displays the current download status and download progress.

#### [ Start ]

Press this switch to start downloading once setting configuration is complete.

#### [ Close ]

Press this switch to end downloading and close the download window.

#### Note:

If the HMI has been updated to a new version of firmware or the program has update, the

files associated with the old version of sotware cannot be used.

### 16.1.2 Download Security

If system password is set, HMI will ask user for this password to proceed before downloading. If the project has a set download password, you must enter the correct input cfrp download password to continue to download, if the error is entered, the download will be terminated.

# 16.2 **Upload**

Users can upload the running package (.cfrp) saved on the HMI, which includes the project, recipes, fonts, etc. onto the computer so that users can easily transfer the running package onto different HMIs. This is helpful in situations such as when expanding similar plants, where network or computer equipment is limited.

# 16.2.1 Uploading running package to a computer from the HMI

The upload function can be found in the [Project] function tab on the ribbon taskbar on top of the FV Designer. Click on [Upload] and a dialog window will open and enter the [Upload Manager] setting screen.



Figure 329 Open the upload function

The following are detailed descriptions for the Upload Manager .

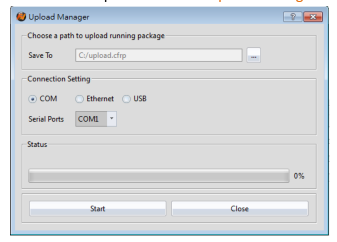


Figure 330 Upload Manager function interface

Table 221 Upload Manager-related parameters

Property	Description
[ Running	【 Save To 】
	Specify the storage path after the running package is uploaded.
Package Path ]	openity and electage pain areas are raining paintage to aproduce.
[ Connection	[COM]
Setting ]	Select to perform the upload through the serial port. The port number used for uploading must also be specified when this option is selected.
	【Ethernet】
	Select to perform the upload through the Ethernet. The IP address of the target HMI must also be specified when this option is
	selected. Press Scan on the right to acquire the HMI IP addresses
	and device names currently online. Users can also manually enter the IP address of the target HMI to perform the upload.
	Note: The Scan button may have no effect under certain network
	environments (usually when the DHCP server cannot accurately
	configure the IP addresses). In this case, the command window can be
	opened to execute the following commands in sequence to restore the
	function.
	netsh winsock reset
	netsh interface ipv4 reset
	ipconfig /flushdns
	Please re-start the computer when completed for the settings to take
	effect.
	【USB】
	Perform the upload through USB.
【 Status 】	Displays the current upload status and upload progress.
	【Start】
	Press this switch to start uploading once setting configuration is completed.
	【 Close 】
	Press this switch to end uploading and close the upload window.

Note: If the HMI version is already 1.3.5 or later and is used to download files or firmware, versions earlier than 1.2.30 can no longer be used to download the files or firmware.

#### 16.2.2 Upload Security

If system password is set, HMI will ask user for this password to proceed before uploading. If the project has a set upload password, you must enter the correct input cfrp uppassword to continue to upload, if the error is entered, the upload will be terminated.

# **16.3 Compile J**

#### 16.3.1 Compile Introduction

Compile is used to confirm the accuracy of the current plan and also converts the HMI plan project into a running package that can be placed into the HMI. The running package includes settings and the converted language required for the HMI. The compiling running packages includes the two parts: (1) Starting compilation (2) Checking for errors after compilation is complete. The introduction to these two parts are as follows.

### 16.3.2 Start compiling running packages

To start compiling, press the **Compile** switch in the **Project** section of the HMI toolbar.

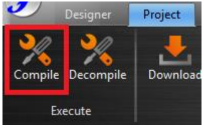


Figure 331 Perform compile from the toolbar above

## 16.3.3 Ending compile and error check

When the compilation ends, the compile process will be displayed in the **Output** Message below, and a running package (with file extension cfrp, which is short for Compress FATEK Running Package) to be used on the HMI will be generated. This running package can be placed in the HMI for use.

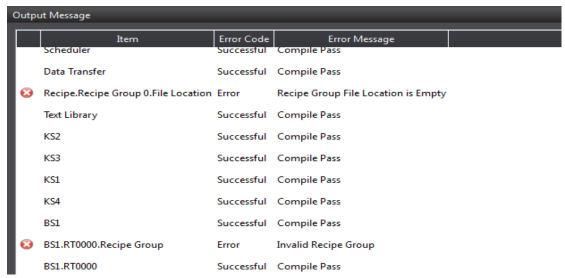


Figure 332 Compilation process illustration

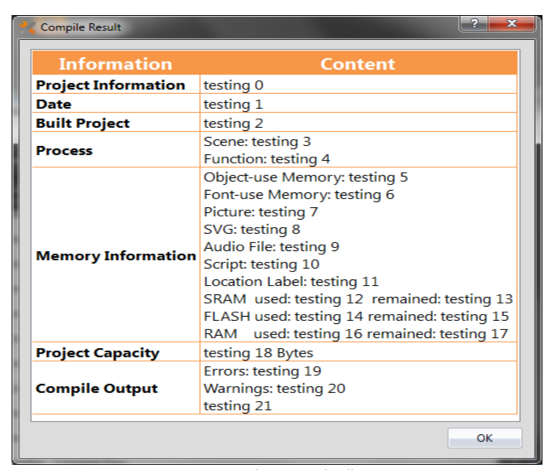


Figure 333 Compilation results illustration

If any errors were generated during the compilation, it will be displayed in the **Output Message** . The error information will include the (1) component, (2) success or error code and (3) compile message as shown in Figure 320. Users can click on the message once to move to the object or double-click on the message to open the error screen and focus on the component setting screen of the error, allowing the user to quickly debug the error.

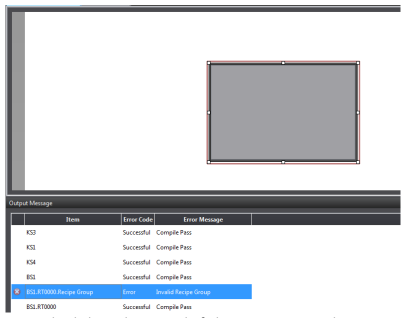


Figure 334 Single click on the compile failure message window to jump to the component

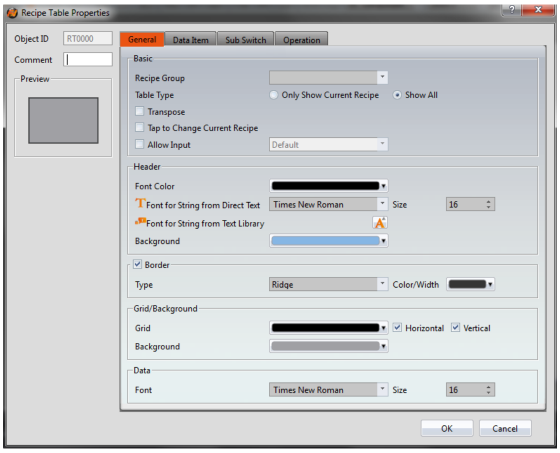


Figure 335 Double click on the compile failure message to open the screen setting

#### 16.3.4 Decompile

The main purpose of the decompile function is to copy the project (.cfrp) from the HMI to the computer or the compiled project (.cfrp) and restore it to the file format (.fpj) so that the FvDesigner software can edit it.

To start the **Decompile** function, press the **Decompile** icon in the Project tab.



Figure 336 Decompile Function

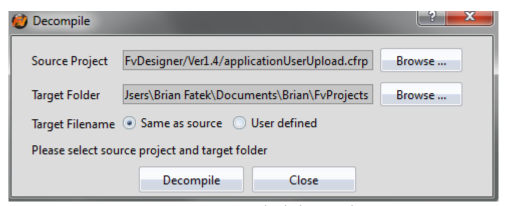


Figure 337 Decompile dialog window

Table 222 Decompile dialog window settings

Field	Description
【Source Project】	Specify the path and file for the project source
【Target Folder】	Specify the destination path for the generated file from the project decompilation.
【Target File Name】	Select whether the file name generated after the decompilation is the same as the project source or determined by the user.

# 16.4 Simulation

#### 16.4.1 Simulation Introduction

[Simulation] is used to perform preliminary tests before downloading the running package to the HMI in order to reduce the likelihood of finding errors after being downloaded into the HMI. Running simulations can verify the accuracy of the project 598

plan. The simulation function can be run on the PC to simulate how the running package will run on the HMI. Simulations provided by Fatek are divided into Coffline Simulation and Conline Simulation. The simulation setting window can be used to determine whether to start the Offline or Online Simulation.

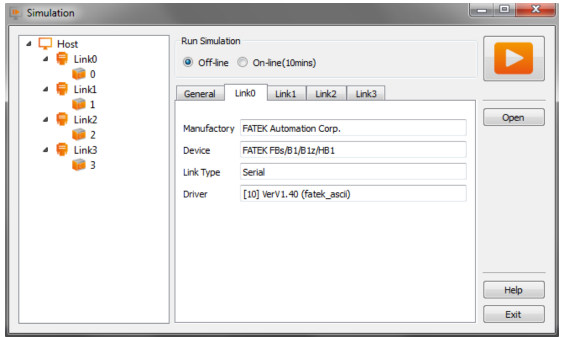


Figure 338 Simulation setting window

## 16.4.2 Starting Simulation

Users can start Simulation by opening the simulation setting window from Project 1, and then selecting whether to perform Offline Simulation or Online Simulation 1.



Figure 339 Starting simulation

#### 16.4.3 Offline Simulation

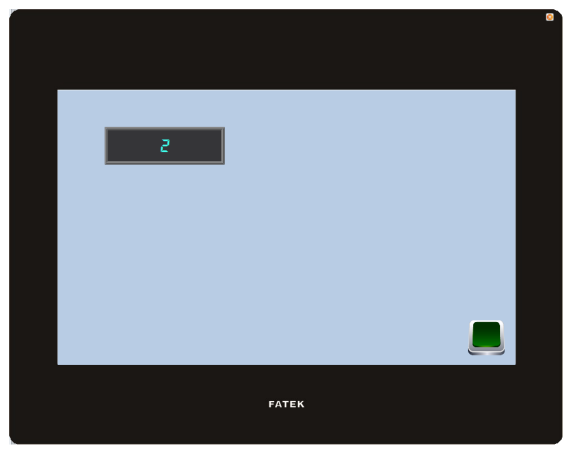


Figure 340 Offline Simulation

[Offline Simulation] is as shown in Figure 340. A simulator will open on the PC and create a virtual PLC that is connected to the HMI in the memory of the PC. Therefore, no communication errors will be generated during the simulated connection. The simulated connection is used to verify the accuracy of the screen and logic.

#### 16.4.4 Online Simulation

The difference between [Online Simulation] and [Offline Simulation] is that the PLC to connect (serial or network connection) can be set. As shown below, Online Simulation can be started when the setting is complete.

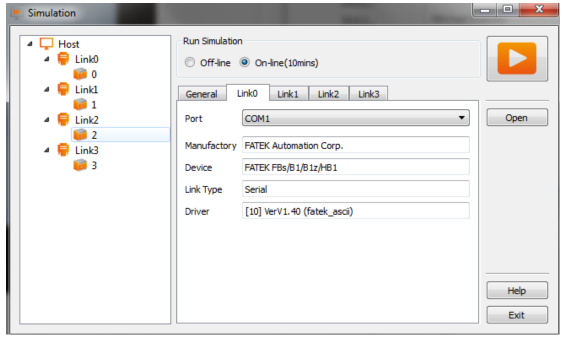


Figure 341 Online simulation connection setting

【Online Simulation 】 is as shown in Figure 327 Similar to 【Offline Simulation 】, a simulator is opened on the PC. However, the PC will communicate with the PLC. Therefore, if there is no PLC connected to the PC, the PLC is not responding, or there is a PLC connection setting error, communication error message will be generated. Online Simulation not only can verify the accuracy of the screen/logic, but it can also verify the accuracy of the communication.

**Note: Online Simulation** 

It can only be run for 10 minutes.

If serial port configuration of project is different from the PC, you have to configure the serial port number before running an Online Simulation.

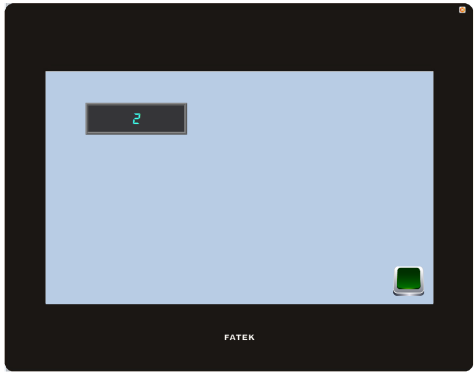


Figure 342 Online simulation illustration

# 17. Application Tool

# 17.1 Pass Through

Pass Through is communication between a PLC and PC through the HMI.

Generally, when the PC wants to perform serial communications with the PLC, related application programs such as WinProLadder (Fatek PLC programming software), is used on the PC and communicates directly with the PLC through the [Ethernet] or the COM port/USB on the PC. However, under some circumstances, the PC cannot connect to the PLC directly or connection information with the PLC cannot be acquired directly. The [Pass Through Function] is provided for such conditions so that the PC can perform serial communications with the PLC indirectly, and also acquire the register data of the device. The communication mode is as shown in Figure 343 Pass Through architecture.

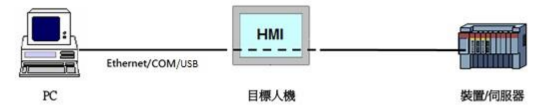


Figure 343 Pass Through architecture

# 17.2 Setting Pass Through

To use pass through, users must first use the FvDesigner to connect to the HMI that they want to pass through and switch it to [Pass Through Mode]. The goal of this action is to tell the HMI to change its operating mode in preparation to be used for [Pass Through]. After successfully setting the HMI to the pass through mode, the HMI will be able to transfer all data coming from the specific port of the PC to the specified PLC.

After the setup, users can use the WinProLadder or other related applications to specify the same port to communicate with the HMI. Although the PC is not directly connected to the PLC, the HMI will transfer all data received from the specified port to the PLC. Therefore in terms of behavior, the result will be the same as connecting directly to the PLC. When the task is complete, FvDesigner can be used again to switch HMI back to the normal operation mode.

The following are detailed descriptions of the [Pass Through] operating process.

The Pass Through function can be launched by clicking on the Pass Through icon in the Tools function tab of the FvDesigner task bar to open the function window.

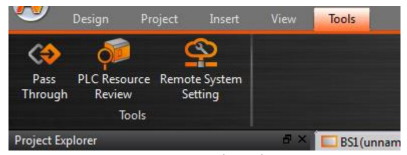


Figure 344 Pass Through icon

The dialog that appears after pressing [Pass Through] is the main operating inter-face of the [Pass Through] function. Parameters that can be set include three major categories that correspond to the individually related parameters of PC, HMI and PLC, respectively. For the PC side, the serial port to be used by the HMI can be set (can only be set when the serial port communication is selected). For the HMI side, its IP address, the input COM used to receive data from the PC side and the output COM used to send the data to the PLC side can be set. For the PLC side, related parameters used can be set for the serial communication between the PLC and the HMI.

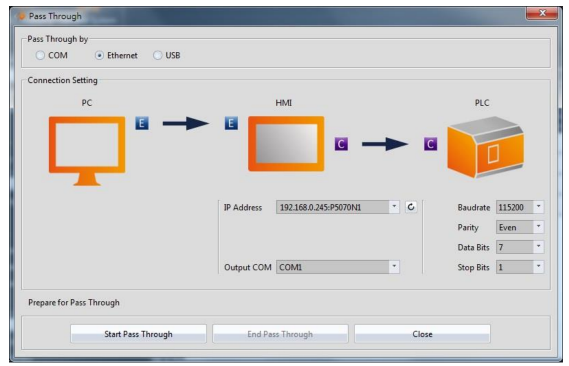


Figure 345 Pass Through parameter setting page

Detailed descriptions of each parameter are as follows:

Table 223 Pass Through related parameters

Property	Description
【 Pass Through by 】	【COM】 Use the serial port to communicate between the PC and the HMI.
	【 Ethernet 】 Use Ethernet to communicate between the PC and the HMI.
	【USB】 Use USB to communicate between the PC and the HMI.
【 Connection	[PC]
Setting ]	<ol> <li>Coutput COM : When COM or USB is selected for Pass Through by , this field will be enabled to specify the serial port to use for the PC output. On the other hand when the Ethernet is selected, this field is disabled.</li> </ol>
	[HMI]

- 2. [Input COM]: When [COM] is selected for [Pass Through by], press the button [ ] to get all available serial ports on the target HMI. When the [Ethernet] is selected for [Pass Through by], this field will be locked and unavailable for use.
- 3. **Coutput COM**: Press the button **Set all** available serial ports on the target HMI; The scan results will be displayed in this pull-down menu.

#### [PLC]

- 1. **Baud Rate**: This field can be used to set the baud rate of the target device to pass through.
- 2. **Stop Bits**: This field can be used to set the stop bits of the target device to pass through.
- 3. Parity Check Bits : This field can be used to set the parity check bits of the target device to pass through.
- 5. **Flow Control** : This field can be used to set the flow control of the target device to pass through.

### 【Start Pass Through】

After setting the 【Connection Setting 】 related parameters, press 【Start Pass Through 】 to perform pass through.

#### [ End Pass Through ]

To end pass through, press **[End Pass Through]** on the PC or HMI.

#### [ Close ]

This function is the same as **[End Pass Through]**; It will also close the dialog window after ending pass through.

# 17.3 Pass Through Example

The following shows a simple example for performing pass through Ethernet using WinProLadder (Fatek PLC programming software).

As described in the previous section of this chapter, FvDesigner must be used to connect to the HMI to pass through in order to use the HMI. Its operating mode must be switched to [Pass Through Mode] so that the HMI can transfer the data received from the specified port to the specified Output COM. In order to achieve this goal, first open the FvDesigner and click on the [Pass Through] function,

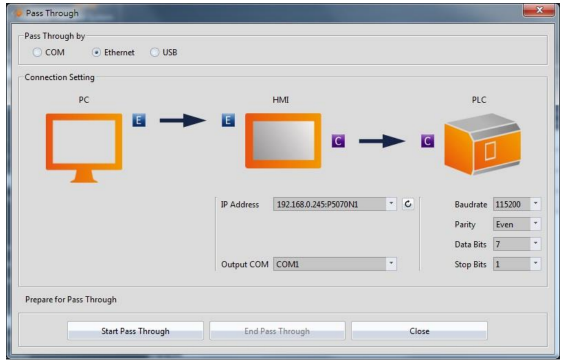


Figure 346 Pass Through parameter setting interface

then select the [Ethernet] as the connection method since the PC will not be connected to the HMI through the serial port. The HMI [Output COM] must still be set.

The user must first press the [ ] after the [IP Address ] field to get all HMI IP address on the network those are available for pass through, or enter an IP manually. The user must know which serial port is used by the HMI to connect to the PLC, else the pass through function will not be able to operate.

Next, the user must set the related parameters of the serial port used with the PLC. Please note that if the parameters set here are not correct for this PLC, it is likely for unexpected communication failures to occur.

After setting all the parameters, press [Start Pass Through] to switch the target HMI to pass through mode to facilitate the follow-up actions. If the HMI was successfully switched to pass through mode, the status of the operating inter-face will change as shown in the figure below. The status field will show that the HMI was successfully changed to pass through mode.

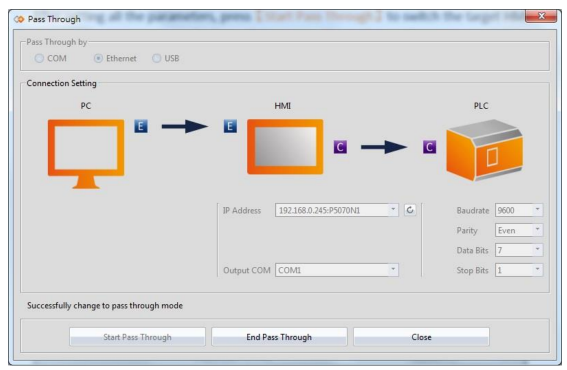
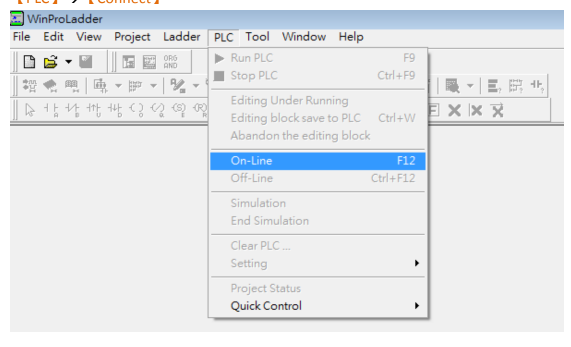


Figure 347 Successfully switched HMI to Pass Through mode

At this time all pre-procedures are completed and the HMI is ready to transfer data between the PC and PLC at any time. User can open the WinProLadder and select

#### 【PLC】→ 【Connect】



#### Figure 348 Open WinProLadder connection settings

Connection-related options will appear after clicking. The communication between the PC side and the HMI side in this pass through is through the 【Ethernet】. Therefore, select FATEK-TCP for the connection name.

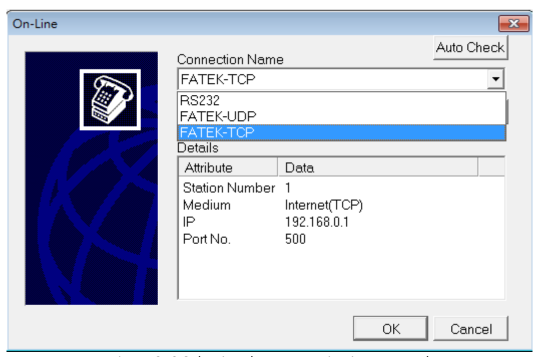


Figure 349 Selecting the communication protocol

The TCP connection-related parameters can be set after pressing Edit, as shown in the figure below:

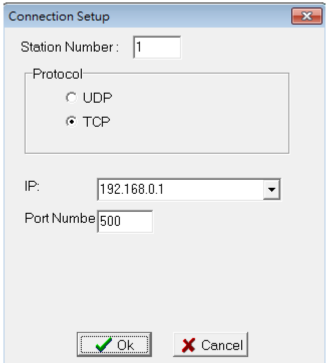


Figure 350 Setting the WinProLadder Ethernet communication parameters

Users need to specify IP address of the HMI, which is going to pass through to the PLC. After configuration is completed, the user can press the OK button to perform pass through.

Note: When using Pass Through function, if the PLC is Fatek HB1, and HMI communicates with the PLC via PLC Port, the baud rate needs to set at 115200 in WinProLadder. .

## 17.4 File Transfer

[File Transfer] allows the user to transfer files from the computer to the HMI or vice versa via USB connection. To use the [FTP Transmission Function], please refer to Chapter 4.1 - [FTP Server] for instructions.

The operation flow of [File Transfer] will be described in detail below.

You can open the file transfer function window by clicking File Transfer on the Tools tab of the FvDesigner taskbar.



Figure 351 Tools

Click [File Transfer], the window that pops up is the file transfer function.

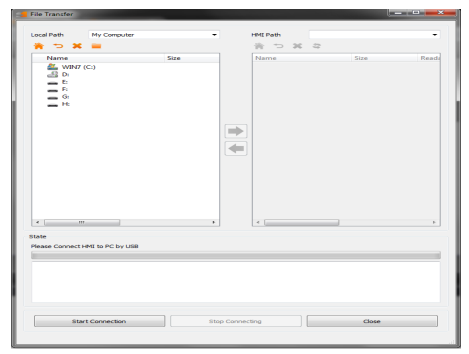


Figure 352 [File Transfer] Window

Tabel 224 [File Transfer] Button descriptions

Field	Description
【Start Connection】	When the computer is connected to the HMI via USB, the user can press start connection to start the file transfer.
【Stop Connecting】	To end the file transfer, press [Stop Connecting].
【 Close 】	Same function as <b>Stop Connecting</b> , but also close the window afterwards.

Open 【Remote System Setting 】 and connect to your HMI device. Click MISC, enable the remote password setting, and set a password. Now, when performing the 【File Transfer 】 function, the user will be prompted to enter the password in order to complete the transfer.



Figure 353 [File Transfer] Password Prompt Window

After connecting to the HMI successfully, you will see the following window.

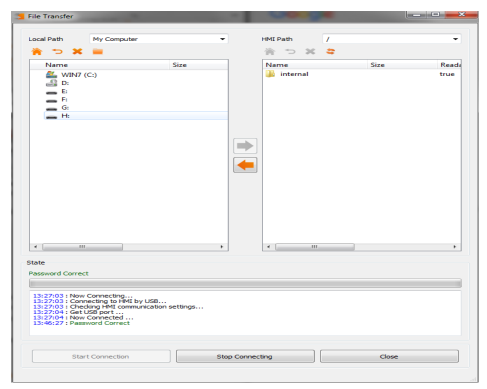
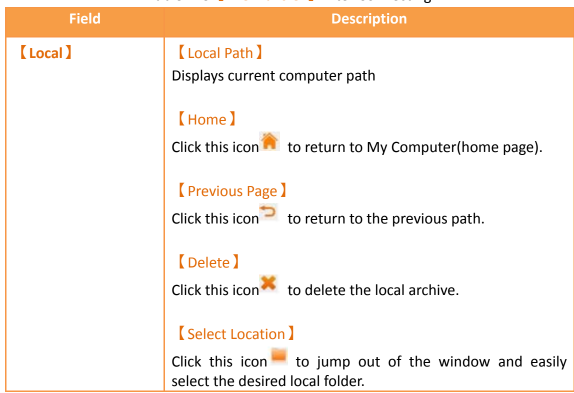
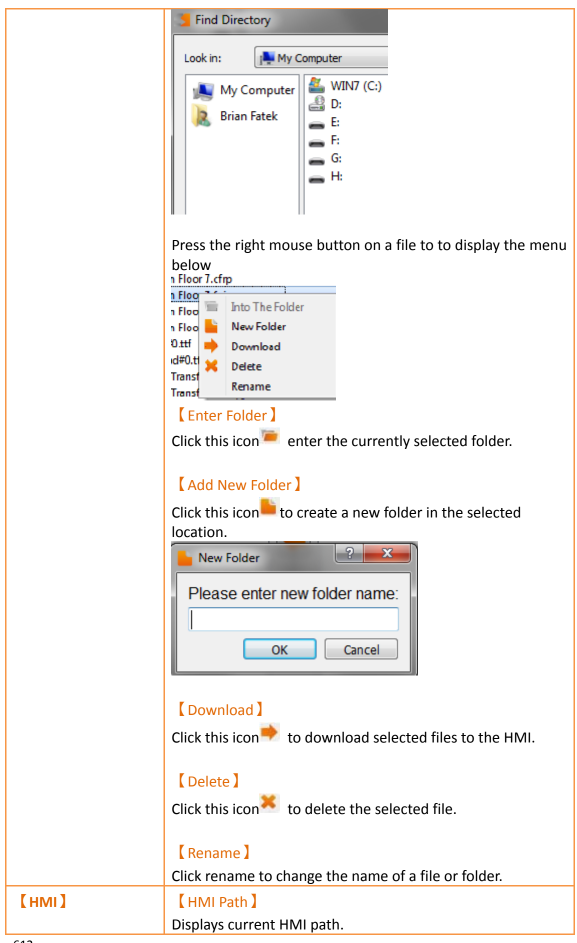


Figure 354 [File Transfer] Successful Connection Window

Table 225 [File Transfer] After Connecting







Click this icon to go back to the home page.

## 【 Previous Page 】

Press this icon to go back to the previous path.

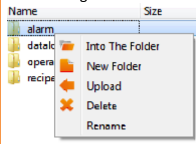
## [ Delete ]

Click this icon to delete the selected HMI file.

### [ Refresh ]

Click this icon to refresh the current server-side folder information.

Press the right mouse button to view the menu below.

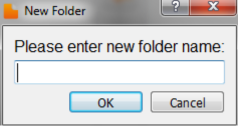


### 【Open Folder】

Click this icon to open the selected folder.

### [ Add a new folder ]

Click this icon to add a new folder and enter the folder name, as shown in the window below.



### 【Upload】

Click this icon to upload the selected file to the local directory.

	【 Delete 】
	Click this icon to delete the HMI file.
	【 Rename 】
	Click rename to change the selected folder name.
【Transmission】	【 Download 】
	Click this icon to download the selected files to the HMI.
	【 Upload 】
	Click this icon to upload the selected files to the local
	directory (computer).
	You can also perform these two tasks by simply dragging the desired item to the other directory.
	desired item to the other directory.

After successfully connecting the computer and the HMI, the files are ready to be transferred. A datalog transfer will be similar to the image below.

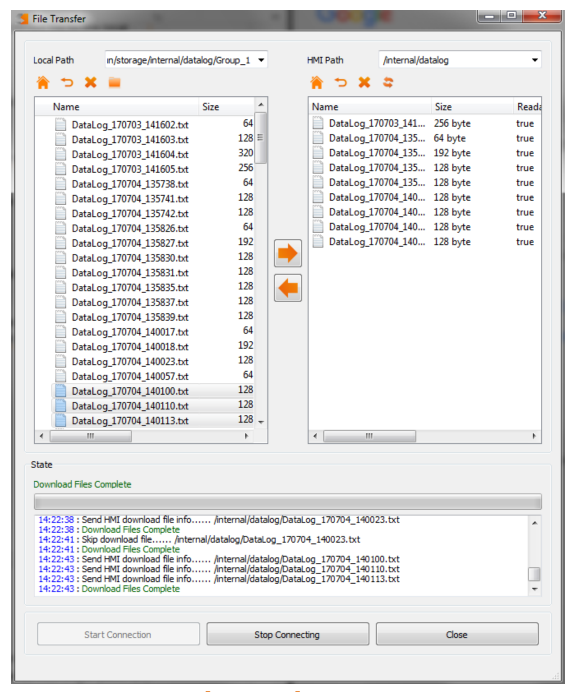


Figure 355 [File Transfer] Data Log File Transfer

## 18. PLC Resource Review

The **PLC** Resource Review function can be used if the user needs information on the PLC driver versions supported by FV Designer or internal PLC single point and register information. The **PLC** Resource Review function allows users to find related information.

This chapter will explain [ PLC Resource Review ] related pages and the usage.

# 18.1 Usage Methods

Select [ PLC Resource Review ] in the [ Tools ] page of the [ Ribbon ] and the following window will appear.



Figure 356 Tools page on the ribbon

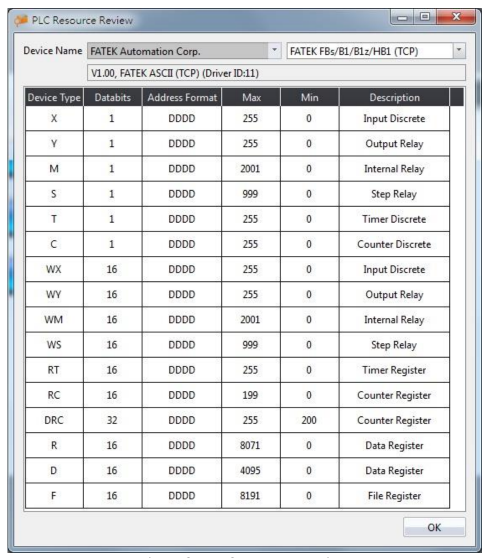


Figure 357 PLC Resource Review

The PLC manufacturer and series model can be selected at the top half of the PLC Resource Review as shown in the figure below.

Figure 358 PLC Resource Review–Select PLC manufacturer and series model

Information on the supported PLC driver versions, internal PLC single point, and registers is available for access will appear when the selection is complete, as shown in the figure below.

V1.00, FATEK ASCII (TCP) (Driver ID:11)

Figure 359 Information of supported PLC driver versions

evice Type	Databits	Address Format	Max	Min	Description
Х	1	DDDD	255	0	Input Discrete
γ	1	DDDD	255	0	Output Relay
М	1	DDDD	2001	0	Internal Relay
S	1	DDDD	999	0	Step Relay
T	1	DDDD	255	0	Timer Discrete
С	1	DDDD	255	0	Counter Discrete
WX	16	DDDD	255	0	Input Discrete
WY	16	DDDD	255	0	Output Relay
WM	16	DDDD	2001	0	Internal Relay
WS	16	DDDD	999	0	Step Relay
RT	16	DDDD	255	0	Timer Register
RC	16	DDDD	199	0	Counter Register
DRC	32	DDDD	255	200	Counter Register
R	16	DDDD	8071	0	Data Register
D	16	DDDD	4095	0	Data Register
F	16	DDDD	8191	0	File Register

Figure 360 Information on internal PLC single point and registers available for access

Introduction to the internal PLC single point and registers available for access is as shown in the table below.

Table 226 Introduction to internal single point and register information

Name	Description
【 Device Type 】	Represent the code of the single point or register in the PLC.
【 Data Bits 】	Represent the number of bits occupied by the data of this 【 Device Type 】.
【Address Format】	Represent the address format that must be used to access this 【 Device Type 】.
【Max】	Represent the maximum value of the address range available for access for this 【 Device Type 】.
[ Min ]	Represent the minimum value of the address range available for access for this 【 Device Type 】.

# 19. Address Registers

The FV Designer has three types of internal address registers for use during designing, including Volatile Memory Registers \$U:V, Non-volatile Memory Registers \$U:NV and Non-real-time NV Memory \$U:XNV. Internal and external PLC address registers all support access using **characters or bits**, and also support **index register** function, making it flexible and convenient when planning register location configurations. In addition, special system tags are planned in some sections of the volatile registers and more may be added as functions are added. The function plans of each register are as shown in the chapters below:

## 19.1 Internal Address Register Range

### **[\$U:V]** Volatile Memory Registers

The V memory will not be saved when the system power is cut; all the data on the V memory will be reset to 0 once power is reconnected.

### **Solution** (\$U:NV) Non-volatile Memory Registers

All of the data on the NV memory will be saved in time and will not be cleared when the system power is cut. The total size of the NV memory varies between series. For the P5 series, the total size is 120KB, in which the size that can be used as the internal register \$U:NV can be configured according to the requirement plan of the user; the default is set to 2K. The rest of the memory capacity is used as the section for the data backup function.

#### (\$U:XNV) Non-real-time NV Memory Registers

The total capacity of XNV varies between series. For the P5 series, the capacity is 12MB; in which the size used as the internal registers \$U:XNV is 1MB; the remaining 11MB memory capacity is used as the section for the data backup function. The data in the XNV memory are automatically backed up into a file every minute in order to prolong the lifespan of the flash memory; the data saved in the file will be read into the XNV memory every time the system boots up. Users can set the special system tag

[SS\_FORCE\_BACKUP\_XNV] to back up the XNV memory into the file in real-time in addition to the scheduled backup mechanism.

### Table 227 Internal Registers Address Range

Register	Maximum	Address Range	Format
	Capacity	(Characters)	

Volatile Memory Registers (\$U:V)	512KB	0~262143	Character \$U:Vaaaaaa Bit \$U:Vaaaaaa.bb
Non-volatile Memory Registers (\$U:NV)	120KB (default 2KB)	0 ~ 61439 (default 0~2048)	Character \$U:NVaaaaa Bit \$U:NVaaaaa.bb
Non-real-time NV Memory Registers (\$U:XNV)	1MB	0 ~ 524287	Character \$U:XNVaaaaaa Bit \$U:XNVaaaaaa.bb

# 19.2 Index Register

Index Register is used to change address register in run-time. When operating on HMI, the address register configuration of object does not be changed, user could access register value of object according to different address conveniently. And it makes it easy and flexible to transfer data between different regions.

### 19.2.1 Usage

The following example explains how to use Index Register.

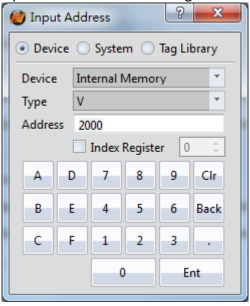


Figure 361 Input Address Dialog-Device Register

Click the check box Index Register and select number 0. The device will use Index Register 0 for that address as the input address.

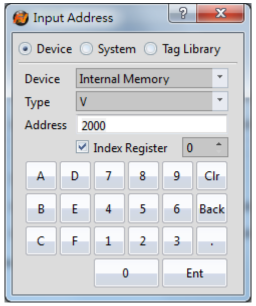


Figure 362 Input Address Dialog-Use Index Register 0

If user would like to setup Index Register to change its value. Index Register can be chosen in System Tags.



Figure 363 Input Address Dialog-System Tags-Index Register

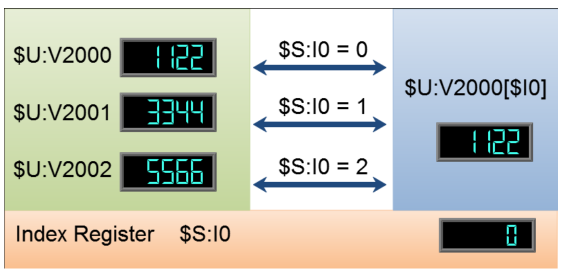


Figure 364 Index Register Example

#### \$U:V2000

Value of internal volatile-memory register V2000, example value: 1122.

### \$U:V2001

Value of internal volatile-memory register V2001, example value: 3344.

#### \$U:V2002

Value of internal volatile-memory register V2002, example value: 5566.

### \$U:V2000[\$10]

Value of internal volatile-memory register

V(2000+value of index register 0)

### \$5:10

Value of index register 0

By modifying the value of index register 0, the value of \$U:V2000[\$10] also changes.

### Value of index register-0 is 0

\$U:V2000[\$I0] = \$U:V2000

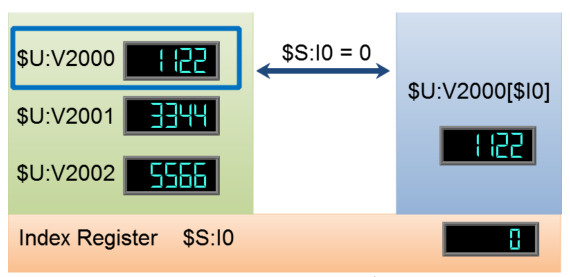


Figure 365 Index Register Example \$S:10 = 0

### Value of index register-0 is 1

\$U:V2000[\$I0] = \$U:V2001

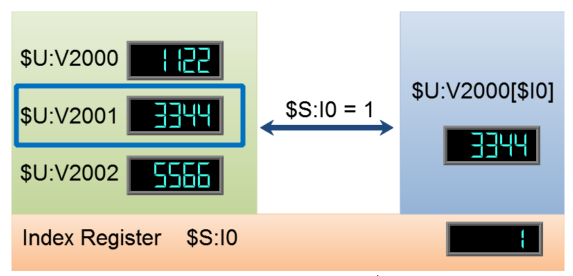


Figure 366 Index Register Example \$S:I0 = 1

### Value of index register-0 is 2

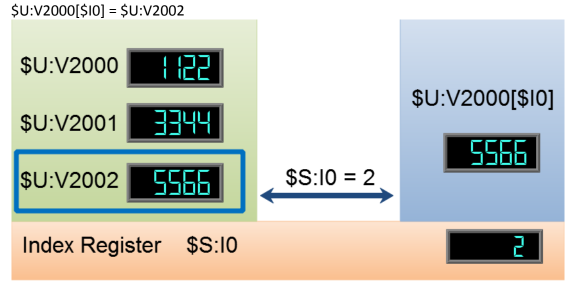


Figure 367 Index Register Example \$S:10 = 2

# 19.3 Special System Tags

# 19.3.1 Operations

Name	Address	Description	Read/Write
	(\$U:V)		
OP_REBOOT	250010.0	(1b)Reboot HMI device.	Read/Write
OP_BUZZER	250011.0	(1b)Open (1)/ Close (0) buzzer output.	Read/Write
OP_AUDIO	250011.1	(1b)Open (1) / Close (0) audio output.	Read/Write
OP_DIMMER_EN	250030.0	(1b)Open (1) / Close (0) backlight energy-saving function.	Read/Write
OP_SCREEN_SAVER_EN	250030.1	(1b)Open (1) / Close (0) screen saver function.	Read/Write
OP_VNC_CONNECT _STATUS11	250600.11	(1b) Bit ON when VNC client No.12 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS12	250600.12	(1b) Bit ON when VNC client No.13 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS13	250600.13	(1b) Bit ON when VNC client No.14 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS14	250600.14	(1b) Bit ON when VNC client No.15 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS15	250600.15	(1b) Bit ON when VNC client No.16 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_FW_VER_MAJOR	250101	(16b)Firmware major version information.	Read Only
OP_FW_VER_MINOR	250102	(16b)Firmware minor version information.	Read Only
OP_FW_VER_REVISION	250103	(16b)Firmware revision information.	Read Only
OP_BATTERY_LEVEL	250110	(16b) Battery Level (Low1~High5).	Read Only
OP_BASE_SCREEN_ID	250500	(16b) Current Base Screen ID.	Read Only
OP_BACKLIGHT_LEVEL	251002	(16b)Current brightness level of the backlight.	Read/Write
OP_BACKLIGHT_TIME	251003	(16b)Backlight power saving time.	Read/Write
OP_SCREEN_SAVER_TIME	251004	(16b)Screen saver time.	Read/Write

# **19.3.2** Save File

Name	Address	Description	Read/Write

	(\$U:V)		
SS_HMI_WARNING	250021.0	(1b)HMI internal user storage free space insufficiency warning.	Read/Write
SS_SSD_STATUS	250020.3	(1b)HMI has detected SD card(1)/HMI does not detect SD card(0)	Read
SS_USB_STATUS	250020.4	(1b)HMI has detected USB(1)/HMI does not detect a USB(0)	Read
SS_FORCE_BACKUP_XNV	250021.0	(1b)Force the data in the XNV memory to be backed up in the HMI using a file format.	Read/Write
SS_RESET_XNV	250022.0	(1b)ClearXNV memory data and clear all XNV files.	Read/Write
SS_HMI_FREE_SPACE	251300	(32b)Current free space on HMI.	Read
SS_SD_FREE_SPACE	251302	(32b)Available storage space in SD card, units in bytes.	Read
SS_USB_FREE_SPACE	251304	(32b)Available USB storage space, units in bytes.	Read

# 19.3.3 Time

Name	Address (\$U:V)	Description	Read/Write
TIME_SYSTEM_TIME	251100	(32b)System time (0.1sec).	Read/Write
TIME_SYSTEM_AMPM	251102	(16b)Time information AM:0, PM: 1.	Read/Write
TIME_LOCAL_HOUR12	251103	(16b)Local time (12-hour format)	Read/Write
TIME_LOCAL_SECOND	251104	(16b)Local time (Second)	Read/Write
TIME_LOCAL_MINUTE	251105	(16b)Local time (Minute)	Read/Write
TIME_LOCAL_HOUR	251106	(16b)Local time (Hour)	Read/Write
TIME_LOCAL_DAY	251107	(16b)Local time (Day)	Read/Write
TIME_LOCAL_MONTH	251108	(16b)Local time (Month)	Read/Write
TIME_LOCAL_YEAR	251109	(16b)Local time (Year)	Read/Write
TIME_LOCAL_WEEK	251110	(16b)Local time (Day of week)	Read/Write
TIME_CALENDER_TYPE	251111	(16b)Calender type: Gregorian calendar: 0, Persian calendar: 1	Read

# **19.3.4** Touch Control Positions

Name	Address (\$U:V)	Description	Read/Write
TOUCH_DOWN_X	251008	(16b)Position of X for touch control	Read Only
TOUCH_DOWN_Y	251009	(16b)Position of Y for touch control	Read Only
TOUCH_UP_X	251010	(16b)Position of X when exiting	Read Only
TOUCH_UP_Y	251011	(16b)Position of Y when exiting	Read Only

# 19.3.5 Network Information

Name	Address	Description	Read/Write
	(\$U:V)		
NET_IPO	251201	(16b) HMI IPO address.	Read Only
NET_IP1	251202	(16b) HMI IP1 address.	Read Only
NET_IP2	251203	(16b) HMI IP2 address.	Read Only
NET_IP3	251204	(16b) HMI IP3 address.	Read Only
NET_GATEWAY0	251205	(16b) HMI Default gateway GATEWAYO address.	Read Only
NET_GATEWAY1	251206	(16b) HMI Default gateway GATEWAY1 address.	Read Only
NET_GATEWAY2	251207	(16b) HMI Default gateway GATEWAY2 address.	Read Only
NET_GATEWAY3	251208	(16b) HMI Default gateway GATEWAY3 address.	Read Only
NET_MASK0	251209	(16b) HMI Subnet mask MASKO address.	Read Only
NET_MASK1	251210	(16b) HMI Subnet mask MASK1 address.	Read Only
NET_MASK2	251211	(16b) HMI Subnet mask MASK2 address.	Read Only
NET_MASK3	251212	(16b) HMI Subnet mask MASK3 address.	Read Only
NET_MAC0	251213	(16b) HMI Physical address MACO.	Read Only
NET_MAC1	251214	(16b) HMI Physical address MAC1.	Read Only
NET_MAC2	251215	(16b) HMI Physical address MAC2.	Read Only
NET_MAC3	251216	(16b) HMI Physical address MAC3.	Read Only

NET_MAC4	251217	(16b) HMI Physical address MAC4.	Read Only
NET_MAC5	251218	(16b) HMI Physical address MAC5.	Read Only

19.3.6 Index Registers (16Bit)

Name	Address	Description	Read/Write
	(\$U:V)		nedd, mie
10	251400	(16b) Address index register 0	Read/Write
l1	251401	(16b) Address index register 1	Read/Write
12	251402	(16b) Address index register 2	Read/Write
13	251403	(16b) Address index register 3	Read/Write
14	251404	(16b) Address index register 4	Read/Write
15	251405	(16b) Address index register 5	Read/Write
16	251406	(16b) Address index register 6	Read/Write
17	251407	(16b) Address index register 7	Read/Write
18	251408	(16b) Address index register 8	Read/Write
19	251409	(16b) Address index register 9	Read/Write
110	251410	(16b) Address index register 10	Read/Write
l11	251411	(16b) Address index register 11	Read/Write
112	251412	(16b) Address index register 12	Read/Write
I13	251413	(16b) Address index register 13	Read/Write
114	251414	(16b) Address index register 14	Read/Write
115	251415	(16b) Address index register 15	Read/Write
I16	251416	(16b) Address index register 16	Read/Write
117	251417	(16b) Address index register 17	Read/Write
118	251418	(16b) Address index register 18	Read/Write
119	251419	(16b) Address index register 19	Read/Write
120	251420	(16b) Address index register 20	Read/Write
121	251421	(16b) Address index register 21	Read/Write
122	251422	(16b) Address index register 22	Read/Write
123	251423	(16b) Address index register 23	Read/Write
124	251424	(16b) Address index register 24	Read/Write

125	251425	(16b) Address index register 25	Read/Write
126	251426	(16b) Address index register 26	Read/Write
127	251427	(16b) Address index register 27	Read/Write
128	251428	(16b) Address index register 28	Read/Write
129	251429	(16b) Address index register 29	Read/Write
130	251430	(16b) Address index register 30	Read/Write
I31	251431	(16b) Address index register 31	Read/Write
132	251432	(16b) Address index register 32	Read/Write
133	251433	(16b) Address index register 33	Read/Write
134	251434	(16b) Address index register 34	Read/Write
135	251435	(16b) Address index register 35	Read/Write
136	251436	(16b) Address index register 36	Read/Write
137	251437	(16b) Address index register 37	Read/Write
138	251438	(16b) Address index register 38	Read/Write
139	251439	(16b) Address index register 39	Read/Write
140	251440	(16b) Address index register 40	Read/Write
141	251441	(16b) Address index register 41	Read/Write
142	251442	(16b) Address index register 42	Read/Write
143	251443	(16b) Address index register 43	Read/Write
144	251444	(16b) Address index register 44	Read/Write
145	251445	(16b) Address index register 45	Read/Write
146	251446	(16b) Address index register 46	Read/Write
147	251447	(16b) Address index register 47	Read/Write
148	251448	(16b) Address index register 48	Read/Write
149	251449	(16b) Address index register 49	Read/Write
150	251450	(16b) Address index register 50	Read/Write
151	251451	(16b) Address index register 51	Read/Write
152	251452	(16b) Address index register 52	Read/Write
153	251453	(16b) Address index register 53	Read/Write
154	251454	(16b) Address index register 54	Read/Write

156	251456	(16b) Address index register 56	Read/Write
157	251457	(16b) Address index register 57	Read/Write
158	251458	(16b) Address index register 58	Read/Write
159	251459	(16b) Address index register 59	Read/Write
160	251460	(16b) Address index register 60	Read/Write
l61	251461	(16b) Address index register 61	Read/Write
162	251462	(16b) Address index register 62	Read/Write
163	251463	(16b) Address index register 63	Read/Write

# 19.3.7 Index Registers (32Bit)

Name	Address (\$U:V)	Description	Read/Write
164	251464	(32b) Address index register 64	Read/Write
165	251466	(32b) Address index register 65	Read/Write
166	251468	(32b) Address index register 66	Read/Write
167	251470	(32b) Address index register 67	Read/Write
168	251472	(32b) Address index register 68	Read/Write
169	251474	(32b) Address index register 69	Read/Write
170	251476	(32b) Address index register 70	Read/Write
171	251478	(32b) Address index register 71	Read/Write
171	251480	(32b) Address index register 72	Read/Write
173	251482	(32b) Address index register 73	Read/Write
174	251484	(32b) Address index register 74	Read/Write
175	251486	(32b) Address index register 75	Read/Write
176	251488	(32b) Address index register 76	Read/Write
177	251490	(32b) Address index register 77	Read/Write
178	251492	(32b) Address index register 78	Read/Write
179	251494	(32b) Address index register 79	Read/Write
180	251496	(32b) Address index register 80	Read/Write

I81	251498	(32b) Address index register 81	Read/Write
182	251500	(32b) Address index register 82	Read/Write
183	251502	(32b) Address index register 83	Read/Write
184	251504	(32b) Address index register 84	Read/Write
185	251506	(32b) Address index register 85	Read/Write
186	251508	(32b) Address index register 86	Read/Write
187	251510	(32b) Address index register 87	Read/Write
188	251512	(32b) Address index register 88	Read/Write
189	251514	(32b) Address index register 89	Read/Write
190	251516	(32b) Address index register 90	Read/Write
191	251518	(32b) Address index register 91	Read/Write
192	251520	(32b) Address index register 92	Read/Write
193	251522	(32b) Address index register 93	Read/Write
194	251524	(32b) Address index register 94	Read/Write
195	251526	(32b) Address index register 95	Read/Write
196	251528	(32b) Address index register 96	Read/Write
197	251530	(32b) Address index register 97	Read/Write
198	251532	(32b) Address index register 98	Read/Write
199	251534	(32b) Address index register 99	Read/Write
1100	251536	(32b) Address index register 100	Read/Write
I101	251538	(32b) Address index register 101	Read/Write
I102	251540	(32b) Address index register 102	Read/Write
I103	251542	(32b) Address index register 103	Read/Write
I104	251544	(32b) Address index register 104	Read/Write
I105	251546	(32b) Address index register 105	Read/Write
I106	251548	(32b) Address index register 106	Read/Write
I107	251550	(32b) Address index register 107	Read/Write
I108	251552	(32b) Address index register 108	Read/Write
I109	251554	(32b) Address index register 109	Read/Write
I110	251556	(32b) Address index register 110	Read/Write
l111	251558	(32b) Address index register 111	Read/Write

l112	251560	(32b) Address index register 112	Read/Write
I113	251562	(32b) Address index register 113	Read/Write
I114	251564	(32b) Address index register 114	Read/Write
I115	251566	(32b) Address index register 115	Read/Write
I116	251568	(32b) Address index register 116	Read/Write
l117	251570	(32b) Address index register 117	Read/Write
I118	251572	(32b) Address index register 118	Read/Write
l119	251574	(32b) Address index register 119	Read/Write
I120	251576	(32b) Address index register 120	Read/Write
l121	251578	(32b) Address index register 121	Read/Write
l122	251580	(32b) Address index register 122	Read/Write
I123	251582	(32b) Address index register 123	Read/Write
I124	251584	(32b) Address index register 124	Read/Write
1125	251586	(32b) Address index register 125	Read/Write
1126	251588	(32b) Address index register 126	Read/Write
1127	251590	(32b) Address index register 127	Read/Write

19.3.8 Communication Parameter Settings

Name	Address(\$U:V)	Na	rrative	Read/Write
LINK_COM1_BAUDRATE	251250	COM1's transfer ra	ites,	Read/Write
		Transmission	Register Value	
		rate		
		1200	0	
		2400	1	
		4800	2	
		9600	3	
		19200	4	
		38400	5	
		57600	6	
		115200	7	
		187500	8	
		921600	9	
LINK_COM1_PARITY	251251	COM1's check bits	,	Read/Write
		Check	Register Value	
		None	0	
		Odd	1	

		Even	2	
LINK_COM1_DATABITS	251252	COM1's data bits		Read/Write
		Data Bits	Register Value	
		5	5	
		6	6	
		7	7	
	254252	8	8	5 1/14/11
LINK_COM1_STOPBITS	251253	COM1's stop bits		Read/Write
		Stop Bits 1	Register Value	
		1.5	0	
		2	2	
LINK_COM1_TIMEOUT	251254	COM1's time in m		Read/Write
			. , ,	
LINK_COM1_COMMAND	251255	COM1's comman	•	Read/Write
_DELAY	254256	milliseconds(ms).		Dood (Muito
LINK_COM1_RETRY _COUNT	251256	COM1's retry cou	nt.	Read/Write
LINK_COM2_BAUDRATE	251257	COM2's transfer i	rates,	Read/Write
		Transmission rate	Register Value	
		1200	0	
		2400	1	
		4800	2	
		9600	3	
		19200	4	
		38400	5	
		57600	6	
		115200	7	
		187500	8	
		921600	9	
LINK_COM2_PARITY	251258	COM2's check bit		Read/Write
		Check Bits	Register Value	
		None	0	
		Odd	1	
LINIV CONAS DATABITO	254250	Even	2	Deed (Marite
LINK_COM2_DATABITS	251259	COM2's databits, Data Bits		Read/Write
		5	Register Value 5	
		6	6	
		7	7	
		8	8	
LINK_COM2_STOPBITS	251260	COM2's stop bits		Read/Write
		Stop Bits	Register Value	,
		1	0	
		_		

		1.5	1	
		2	2	
LINK_COM2_TIMEOUT	251261	COM2's time in m		Read/Write
LINK_COM2_COMMAND DELAY	251262	COM2's command milliseconds(ms).	d delay time in	Read/Write
LINK_COM2_RETRY _COUNT	251263	COM2's retry cour	nt.	Read/Write
LINK_COM3_BAUDRATE	251264	COM3's transfer ra	ates,	Read/Write
		Transmission rate	Register Value	
		1200	0	
		2400	1	
		4800	2	
		9600	3	
		19200	4	
		38400	5	
		57600	6	
		115200	7	
		187500	8	
		921600	9	
LINK_COM3_PARITY	251265	COM3's check bits	5,	Read/Write
		Check Bits	Register Value	
		None	0	
		Odd	1	
		Even	2	
LINK_COM3_DATABITS	251266	COM3's data bits,		Read/Write
		Data Bits	Register Value	
		5	5	
		6	6	
		7	7	
		8	8	
LINK_COM3_STOPBITS	251267	COM3's stop bits		Read/Write
		Stop Bits	Register Value	
		1	0	
		1.5	1	
		2	2	
LINK_COM3_TIMEOUT	251268	COM3's time in m	<u> </u>	Read/Write
LINK_COM3_COMMAND _DELAY	251269	COM3's command delay time in milliseconds(ms).		Read/Write
LINK_COM3_RETRY _COUNT	251270	COM3		Read/Write
LINK_COM4_BAUDRATE	251271	COM4's transfer ra	ates,	Read/Write
		Transmission Rate	Register Value	

	1			1
		1200	0	
		2400	1	
		4800	2	
		9600	3	
		19200	4	
		38400	5	
		57600	6	
		115200	7	
		187500	8	
		921600	9	
LINK_COM4_PARITY	251272	COM4's check bits	,	Read/Write
		Check Bits	Register Value	,
		None	0	
		Odd	1	
		Even	2	
LINK COM4 DATABITS	251273	COM4's data bits,		Read/Write
	231273	Data Bits	Register Value	ricua, mic
		5	5	
		6	6	
		7	7	
		8	8	
LINK_COM4_STOPBITS	251274	COM4's stop bits,	J	Read/Write
LINK_CONI4_310FBI13	231274	Stop Bits	Register Value	Read/ Write
		1	0	
		1.5	1	
		2	2	
LINIV CONAL TIMEOLIT	251275	_		Read/Write
LINK_COM4_TIMEOUT	231273	COM4's time in mi	iliseconus(ilis).	Read/ Write
LINK_COM4_COMMAND	251276	COM4's command	delay time in	Read/Write
_DELAY		milliseconds(ms).		
LINK_COM4_RETRY	251277	COM4's retry coun	t.	Read/Write
_COUNT				
LINK_PLC_PORT	251278	PLC PORT's transfe	r rates can only	Read
_BAUDRATE		be read,		
		Transmission	Register Value	
		rate		
		1200	0	
		2400	1	
		4800	2	
		9600	3	
		19200	4	
		38400	5	
		57600	6	
		115200	7	
		187500	8	
		921600	9	

LINK_ PLC_PORT _PARITY	_ <b>PARITY</b> 251279	PLC PORT's check read,	bits can only be	Read
		Check Bits	Register Value	
		None	0	
		Odd	1	
		Even	2	
LINK_ PLC_PORT _DATABITS	251280	PLC PORT's data k read,	oits can only be	Read
		Data Bits	Register Value	
		5	5	
		6	6	
		7	7	
		8	8	
LINK_ PLC_PORT _STOPBITS	251281	PLC PORT's stop bits can only be read,		Read
		Stop Bits	Register Value	
		1	0	
		1.5	1	
		2	2	
LINK_ PLC_PORT	251282		n milliseconds(ms)	Read
_TIMEOUT		can only be read.		
LINK_PLC_PORT _COMMAND_DELAY	251283	PLC PORT's comm milliseconds(ms)	nand delay time in can only be read.	Read
LINK_PLC_PORT_RETRY _COUNT	251284	PLC PORT's retry or read.	count can only be	Read

## 19.3.9 VNC Information

Name	Address(\$U:V)	Description	Read/ Write
OP_VNC_CONNECT _STATUS0	250600.0	(1b) Bit ON when VNC client No.1 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS1	250600.1	(1b) Bit ON when VNC client No.2 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS2	250600.2	(1b) Bit ON when VNC client No.3 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS3	250600.3	(1b) Bit ON when VNC client No.4 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS4	250600.4	(1b) Bit ON when VNC client No.5 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT	250600.5	(1b) Bit ON when VNC client No.6 is	Read

_STATUS5		connected to the VNC server, Bit OFF when it's not connected.	
OP_VNC_CONNECT _STATUS6	250600.6	(1b) Bit ON when VNC client No.7 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS7	250600.7	(1b) Bit ON when VNC client No.8 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS8	250600.8	(1b) Bit ON when VNC client No.9 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS9	250600.9	(1b) Bit ON when VNC client No.10 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS10	250600.10	(1b) Bit ON when VNC client No.11 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS11	250600.11	(1b) Bit ON when VNC client No.12 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS12	250600.12	(1b) Bit ON when VNC client No.13 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS13	250600.13	(1b) Bit ON when VNC client No.14 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS14	250600.14	(1b) Bit ON when VNC client No.15 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS15	250600.15	(1b) Bit ON when VNC client No.16 is connected to the VNC server, Bit OFF when it's not connected.	Read
OP_VNC_CONNECT _STATUS	250600	(16b) Status of VNC client connected to VNC sever.	Read

# 20. System Settings

The 【System Setting】 function can be used when the user needs to change the system settings of the HMI. There are two ways to use the 【System Setting】 function: 【System Setting】 and 【Remote System Setting】. 【System Setting】 is when the user operates the 【System Setting】 function by pressing the control panel of the HMI. A 【Remote System Setting】 is when the user operates the 【System Setting】 function

from a remote host using the Ethernet connection with the HMI.

This chapter will explain the System Setting related pages and their setting methods for System Setting and Remote System Setting.

# 20.1 System Setting

Press and hold down the right side of the screen during the HMI start-up process to enter the [System Setting] screen in order to change the system settings of the HMI. If a system password is set for this HMI and is enabled, this password must first be entered for authorization before entering the [System Setting] function. Whether to enable or disable, as well as the system password itself can be set in [System Info]. The default setting is a disabled system password.



Figure 368 System Setting home page for touch control

The [System Setting] home page is divided into two parts: the left part is [Run Project], which if pressed, will exit from the settings interface and execute the project in the HMI. The right part is the [Settings] and is divided into nine categories: [COM Port], [Ethernet], [Servers], [Backlight], [Display], [Calibration], [Time], [System Info] and [MISC].

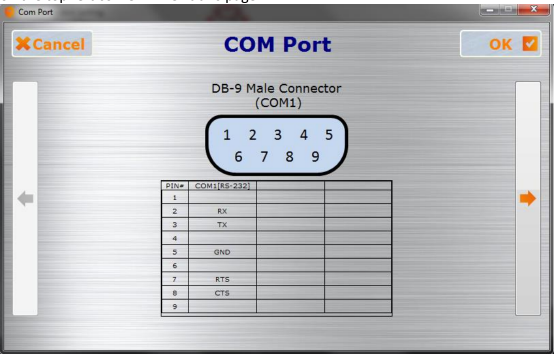
## 20.1.1 Run Project

The system will automatically detect the current firmware, integrity, and compatibility of the project on the HMI when entering the \( \bigs \) System Setting \( \bigs \) . If the

system determines that the firmware and project versions are compatible and the file is complete with no corruptions, it will enable the [Run Project] and the user can execute the project on the HMI. If the system determines that the version is incompatible or that the file is corrupted, [Run Project] will be locked. The download function of the FvDesigner should be used to update to the latest version of firmware and project.

## 20.1.2 **COM Port**

The [COM Port] data page will appear after pressing the [COM Port] block, as shown in the figure below. This is where the COM Port details for the DB-9 male/terminal adapter of the HMI can be found. Pressing [OK] on the top-right corner or [Cancel] on the top-left corner will exit this page.



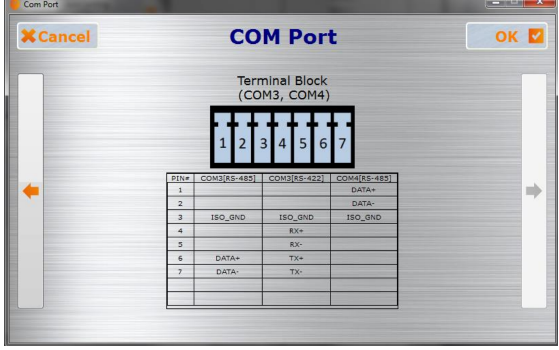


Figure 369 COM Port data page

## **20.1.3 [Ethernet]**

The [Ethernet] settings will appear after pressing the [Ethernet] block, as shown in the figure below. Introductions to the options are as listed in the table below. When the setting is complete, press the [OK] button on the top-right corner to save the settings and exit this page or the [Cancel] button on the top-left corner to discard the changes and exit this page.

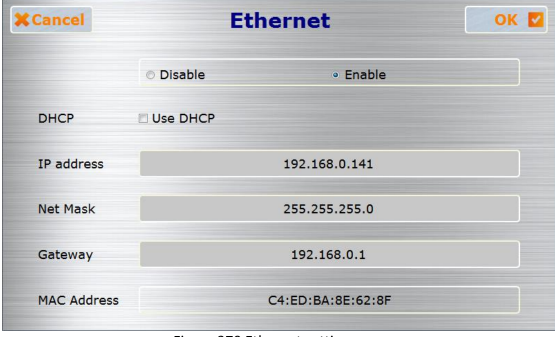


Figure 370 Ethernet setting page

Table 228 Ethernet setting page options

Option	Description
【Enable Ethernet】	Select to enable Ethernet : Selecting Enable will allow users
	to continue setting the follow-up options; selecting 【Close】 will close the follow-up options and they cannot be set.
[DHCP]	Select to enable 【Enable DHCP】: Selecting【Enable DHCP】
	will close the three options【IP Address】, 【Net Mask】and
	【Gateway】, as they will be assigned and set by the system. If
	the 【Enable DHCP】 was not selected, then the user must
	continue setting the three options 【IP Address 】, 【 Net Mask 】
	and 【Gateway 】.
【 IP Address 】	Set the IP address of the HMI here.
【Net Mask】	Set the sub-net mask of the HMI here.
【 Gateway 】	Set the gateway of the HMI here.
【MAC Address】	The MAC address of the HMI is displayed here.

## 20.1.4 **Servers**

The [Server] settings will appear after pressing the [Server] block as shown in the figure below. The settings page are be divided into three paging: [Enable FTP Server], [Enable VNC Server] and [Pass Through]. The introductions for the [Enable FTP Server], [Enable VNC Server] and [Pass Through] options are as listed in the table below. When configuration is complete, press the [OK] button on the top-right corner to save the settings and exit this page or the [Cancel] button on the top-left corner to discard the changes and exit this page.

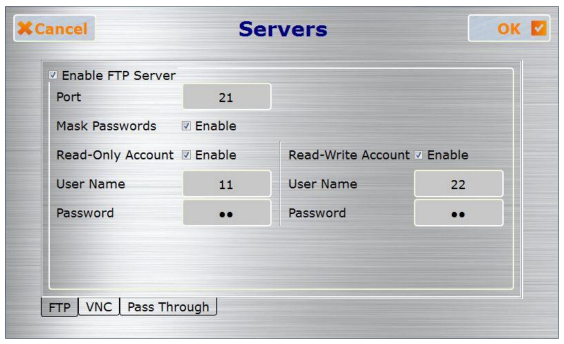


Figure 371 [Sever Setting] [FTP] paging

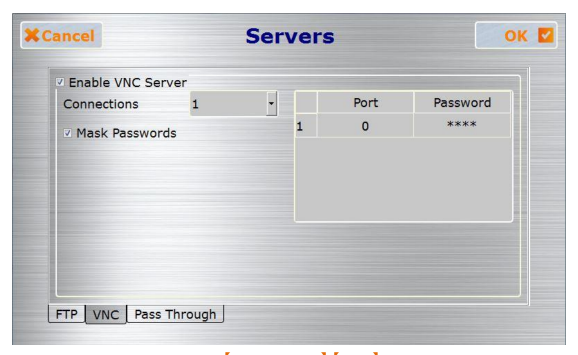


Figure 372 [Sever Setting] [VNC] paging



Figure 373 [Server Setting] [Pass Through] paging

Table 229 Options of [Sever Setting] [FTP] to Enable FTP Server in the Server page

Option	Description
【 Enable FTP Server 】	Select to Enable FTP Server. Selecting this option will allow users to continue setting the follow-up options. If this option is not selected, the follow-up options will be closed and cannot be set.
	Note: If the Enable FTP Server is selected, please remember to set [Read-Only Account] or [Read-Write Account], or else the setting cannot be completed.
【 Port 】	Select the port used by FTP Server.
【 Mask Password 】	The password will be masked once this option is selected.
【Read-Only Account】	Select to enable a read-only account. The user account and password can be set below once this option is selected.
【 Read-Write Account 】	Select to enable a read-write account. The user account and password can be set below once this option is selected.

Table 230 Options of [Sever Setting] [VNC] to Enable VNC Server in the Server page

Option	Description	
【 Enable VNC	Select to Enable VNC Server . Selecting this option will allow	
	users to continue setting the follow-up options. If this option	

Server ]	is not selected, the follow-up options will be closed and cannot be set.
【 Connections 】	Set how many VNC clients can be connected to this VNC server, the maximum number of support will vary depending on the model.
【 Mask Password 】	The password will be masked if this option is selected.
【Port】	Set the port of the VNC, only the first client's port can be set, the second one will automatically increase, for example, the first one set 5900, then the second one will be 5901.
【 Password 】	Enter the password for the VNC server.

Table 231 [Sever Setting] [Pass Through] paging

Option	Description
[ Pass Through	Set the port used for pass through.
Port ]	

# 20.1.5 **Backlight**

The [Backlight] settings will appear after pressing the [Backlight] block, as shown in the figure below. Introductions to the options are as listed in the table below. When configuration is complete, press the [OK] button on the top-right corner to save the settings and exit this page or the [Cancel] button on the top-left corner to discard the changes and exit this page.



Figure 374 Backlight setting page

Table 232 Backlight setting page options

Option	Description
【Backlight】	Select the backlight required. The available range is between 30 and 100. The default value is 90.

# 20.1.6 [Display]

The [Display] settings will appear after pressing the [Display] block, as shown in the figure below. Introductions to the options are as listed in the table below. When configuration is complete, press the [OK] button on the top-right corner to save the settings and exit this page or the [Cancel] button on the top-left corner to discard the changes and exit this page.

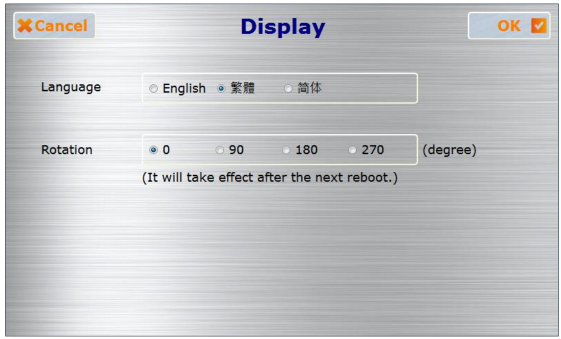


Figure 375 Display setting page

Table 233 Display setting page options

Option	Description
【Language】	Select the language displayed in <b>System Setting</b> . The available language selections is English, Traditional Chinese, and Simplified Chinese.
【Rotation】	Select the rotation of the HMI display screen. Changes will take take effect after the system is rebooted.

## 20.1.7 **Calibration**

The 【Calibration】 settings will appear after pressing the 【Calibration 】 block. After entering the calibrations screen, follow the instructions to complete the calibration. Do not turn off the power before finishing the calibration. If the error detected for

the touch panel is too great resulting in users unable to properly click this 【Calibration】 block, users can then press and hold any point on the screen for ten seconds to enter the calibration mode.

## 20.1.8 Time

The Time settings will appear after pressing the Time block, as shown in the figure below. Introductions to the options are as listed in the table below. When configuration is complete, press the OK button on the top-right corner to save the settings and exit this page or the Cancel button on the top-left corner to discard the changes and exit this page.



Figure 376 Time setting page

Table 234 Time setting page options

Option	Description
【Date】	The system date of the HMI can be set here.
【Time】	The system time of the HMI can be set here.

## **20.1.9 System Info**

The System Info settings will appear after pressing the System Info block, as shown in the figure below. Introductions to the options are as listed in the table below. When configuration is complete, press the OK button on the top-right corner to save the settings and exit this page or the Cancel button on the top-left corner to discard the changes and exit this page.

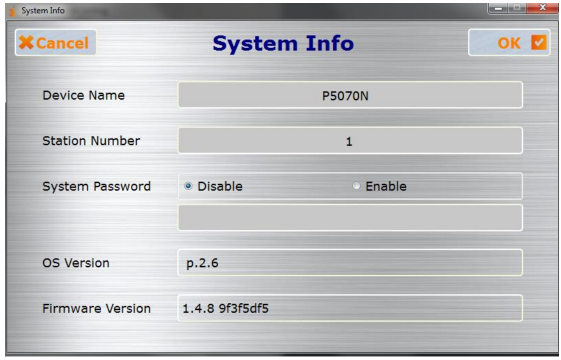
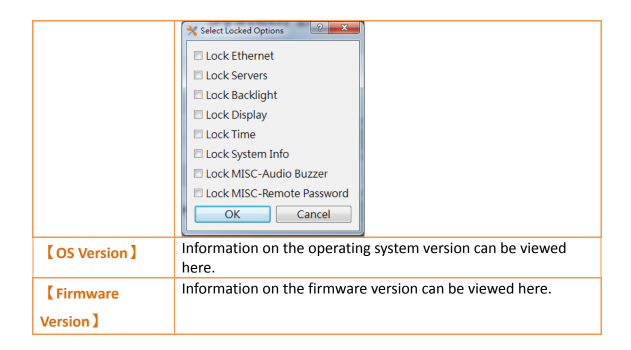


Figure 377 System Info setting page

Table 235 System Info setting page options

Option	Description
【 Device Name 】	The device name of the HMI can be set here.
<b>Station</b>	The station number of the HMI can be set here.
Number ]	
【 System	Select to enable (System Password ) here. If (System Password)
Password ]	is enabled, the password must be set below. This password
	must be entered in order to set the locked option once System
	Password ] is enabled.
	Solvet the locked entire solvet the entires which need enter
	Select the locked option, select the options which need enter
	【 System Password 】



## 20.1.10 [MISC]

The MISC settings will appear after pressing the MISC block, as shown in the figure below. Introductions to the options are as listed in the table below. When configuration is complete, press the OK button on the top-right corner to save the settings and exit this page or the Cancel button on the top-left corner to discard the changes and exit this page.

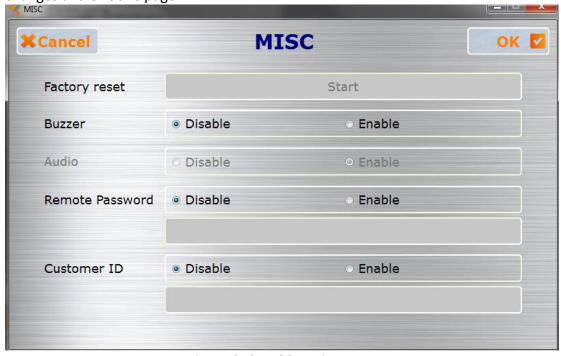


Figure 378 MISC setting page

Table 236 MISC settings page options

Option	Description Description
【Factory Reset 】	The system setting of the HMI can be re-set to the factory settings here.  The following window will appear after this option is pressed, asking whether to continue.  **Factory Reset**  Are you sure to continue?  Selecting **OK** Will restore the HMI to factory settings and selecting **Cancel** Will cancel this operation.
【Buzzer】	This option enables the buzzer. Close will turn the buzzer off.
【Audio】	Audio can be played back if this option is enabled, otherwise it will be closed.
【 Remote Password 】	Select to enable Remote Password here. If Remote Password is enabled, the password must be set below. This password must be entered in order to log in System Setting
【Customer ID】	To enable 【Customer ID】 select enable 【Customer ID】 and a window will pop up asking the user to create a password for the 【Customer ID】.  After the 【Customer ID】 is set, the next time the project is booted with the ID set and enabled, it will first check the HMI 【Customer ID】 to see if it matches with the project 【Customer ID】. If the two ID's match, the project will continue to boot. If the ID's do not match, touch function, serial port, USB port, Ethernet port function will shut down and the HMI will stay on the boot screen. To use the HMI device again, the customer will have to reboot the HMI and enter the correct 【Customer ID】 to be able to use the HMI with the given program.

# 20.2 Remote Settings

The operating interface of the 【Remote Setting】 is the same as 【Local Setting】, only that the 【Run Project】 on the left is changed to 【Connection Setting】. Users must specify the IP address of the target HMI to change settings and the setting inter-face on the right will only be enabled once the HMI is successfully connected. Calibration is disabled when using the 【Remote Setting】.



Figure 379 Remote Settings operation interface

# 20.3 System Booting Sequence

The system will automatically detect the current firmware, integrity, and compatibility of the project on the HMI when starting up. If the system detected that the version is incompatible or that the file is corrupted resulting in the HMI being unable to start up properly, the system will automatically enter the [System Setting] and lock the [Run Project] switch. This is when users should use the download function of the FV Designer to sequentially download the firmware and project.

If the firmware and project were both enabled normally, the system will skip the System Setting I during start-up and run the project immediately. In this case, the user must press and hold the right side of the HMI screen during the start-up until it enters the System Setting screen if the user wants to adjust the system settings.

# 21. HotKeys

When designers use FvDesigner to program HMI project, they often use some functions, such as [Compile] \ Download and [Simulation] etc.. In order to operate FvDesigner easily, it provides a variety of [HotKey] for each function.

This chapter will explain the combination of [HotKey] and usage.

# 21.1 Project and File

The following table describes the 【HotKey 】 definition for operating Project and File. When the mouse hovers over the icon of Ribbon menu, the tooltip of HotKey will also display on the screen.

Table 237 【HotKeys 】 related to Project and File

HotKey/ Keyboard shortcut	Description	Target
F5	Launch (Simulation) application.	Project
F6	Launch 【Download Manager 】 for download process.	Project
Ctrl + Shift + C	Compile the project.  If the project does not be saved, the question dialog window will display as the following picture.  Question  The project is modified. Do you want to save it?	Project
Ctrl + Shift + D	Display <b>Decompile</b> dialog window for decompiling project file.	Project
F12	Display <b>Save</b> As dialog window for saving file.	File
Ctrl + Q	Exit the FvDesigner application. If the project does not save, the question dialog window will display as the following picture.  Question The project is modified. Do you want to save it?  Yes No	File

# 21.2 Screen List

The following table describes the 【HotKey 】 definitions for operating 【Screen List 】.

These 【HotKey 】 only work on 【Screen List 】.

Table 238 [ HotKeys ] related to [ Screen List ]

HotKey/ Keyboard shortcut	Description	Target
Ctrl + C	Copy screen to clipboard.	Screen List
Ctrl + V	Paste the copied screen on 【Screen List 】.  The 【Screen Properties 】 dialog window will	Screen List

	display after pressing this hotkey for designers to define the screen properties.  Screen Properties  Setting  D  B52  Title  Unnamed  Screen Size  Width  Screen Size  Width  Screen Size  Width  Security Level  Execute Scripts  Open  Close  None  Cycle  None  Cycle  None  Cycle Delay Time  Color  OK  Cancel	
Delete	Delete the selected screen.  The confirmation dialog window will display after pressing this hotkey.  Deleting BS2(unnamed)  Do you want to continue?  OK  Cancel	Screen List
Ctrl + Shift + B	Add a new 【Base Screen 】, the 【Screen	Screen List
	Properties I dialog window will display after pressing this hotkey.	
Ctrl + Shift + W	Add a new [Window Screen], the [Screen Properties] dialog window will display after pressing this hotkey.	Screen List
Ctrl + Shift + K	Add a new 【Keypad Screen 】, the 【Screen	Screen List
	Properties I dialog window will display after pressing this hotkey.	
<b>↑</b>	Pressing the UP key can move the Current Selection Box UP. It will not display the screen on the Work Space of FvDesigner.	Screen List
<b>↓</b>	Pressing the Down key can move the Current	Screen List
	Selection Box Down.	
	It will not display the screen on the Work	
Fahau	Space of FvDesigner.	Canage
Enter	Pressing the Enter key can display the screen which the <b>Current selection box</b> selected.	Screen List
	willen the Carrent Selection box 3 Selected.	

# 22. Modbus Gateway Server

The Modbus gateway server feature uses a HMI to serve as a gateway linked to a computer using SCADA software, HMI, or other Modbus devices. Through a Modbus (master) TCP protocol or a serial link to a HMI, along with the HMI link to a PLC, inverter, servo motors, temperature controllers or other equipment, a computer can easily read data from the equipment. To achieve data collection, the user has to fill in the Modbus address mapping table.

Currently three Modbus drivers are supported: Modbus TCP, Modbus RTU, and Modbus ASCII.

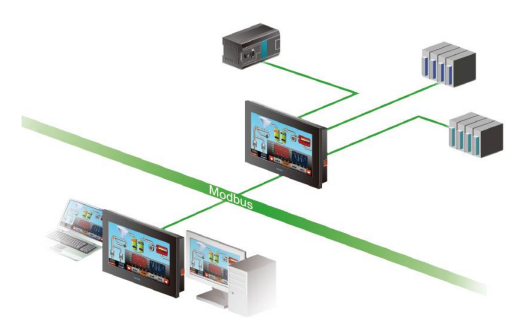


Figure 380 Gateway Server Application Diagram

This section describes settings and applications of Modbus gateway servers.

# **22.1** Modbus Gateway Server Settings

When the selected driver in the new link property settings is selected as Modbus Slave (ASCII), Modbus Slave (RTU) or Modbus Server (TCP), under the 【Interface Settings】, a new options tab will be present. The options tab contains 【Address Mapping Table 】 settings, as shown in the figure below.

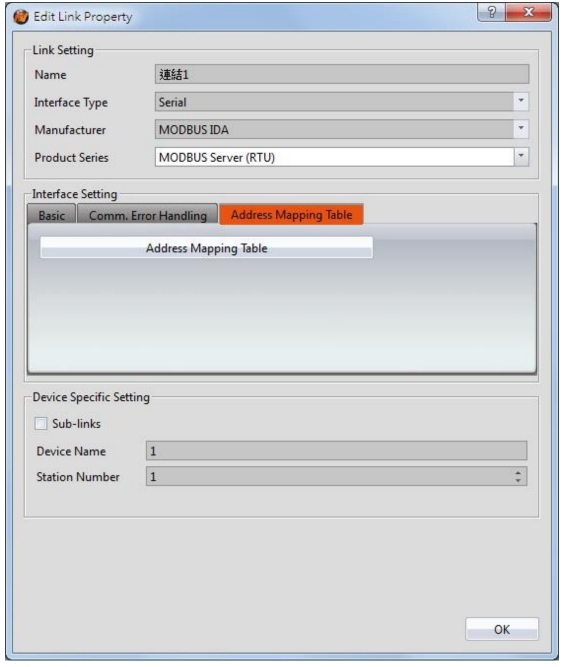


Figure 381 【Address Mapping Table 】 Settings Screen

【Address Mapping Table 】 settings screen is in the below figure. Each setting is detailed in the table.

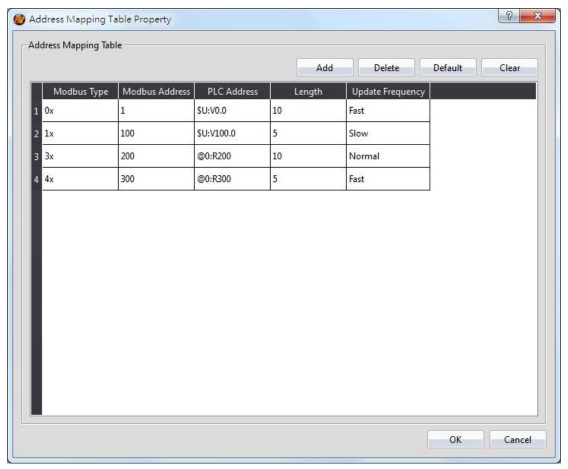
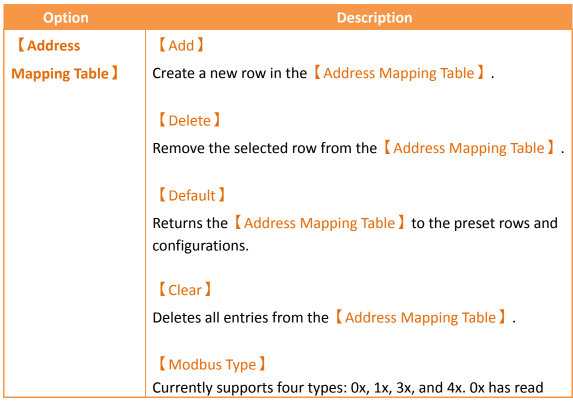


Figure 382 Address Mapping Table Settings Screen

Table 239 Address Mapping Table Settings and Related Files and Shortcuts



and write permissions for a bit. 1x is a read only bit. 3x is a read only word. 4x has read and write permissions for a word.

#### [ Modbus Address ]

Specify the return target address for a PLC or other Modbus devices.

#### [ PLC Address ]

Specified source address for PLC or other equipment.

### [Length]

Set the length of the data.

### 【Update Frequency】

Set the transmission frequency speed. There are three settings: fast, normal, and low.

# **22.2** Modbus Gateway Server Applications

In the following example, a HMI has a FATEK FBS PLC connected through the COM1 port and a Mistsubishi FX3U PLC connected through the COM3 port as shown in the figure below. On demand data can be uploaded via Ethernet to a computer and collected by SCADA (or modScan) software.



Figure 383 HMI Connection Page

The user wishes to monitor register R100 data and output point Y0 on the FATEK FBs PLC and D200 and Y1 on the Mistubishi FX3U. The FATEK PLC address should be uploaded to Modbus address 4x1 and 0x1 respectively. The Mistubishi FX3U address should be uploaded to Modbus addresses 4x2 and 0x2 respectively. The PC will then recieive the data via Ethernet.

Step 1: New Modbus Server (TCP) driver, set as shown in Figure 349.

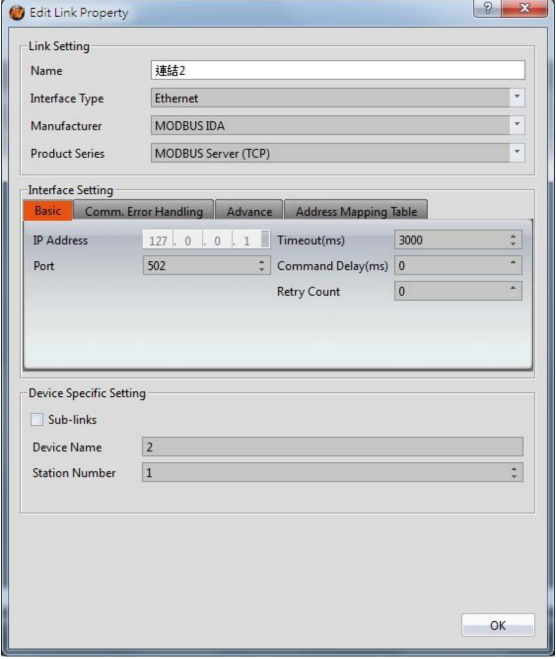


Figure 384 New Modbus Server (TCP) Driver

Step 2: Click the 【Address Mapping Table 】 settings.

Step 3: Set the 【Address Mapping Table 】 in accordance to Figure 350.

The first row is the FATEK FBS PLC Y0 output. This is transferred to Modbus address 0x1.

The second row is the Mistubishi FX3U PLC Y1 output. This is transferred to Modbus address 0x2.

The third row is the FATEK FBS PLC R100 register. This is transferred to Modbus address 4x1.

The fourth row is the Mistubishi FX3U PLC D200 register. This is transferred to Modbus address 4x2.

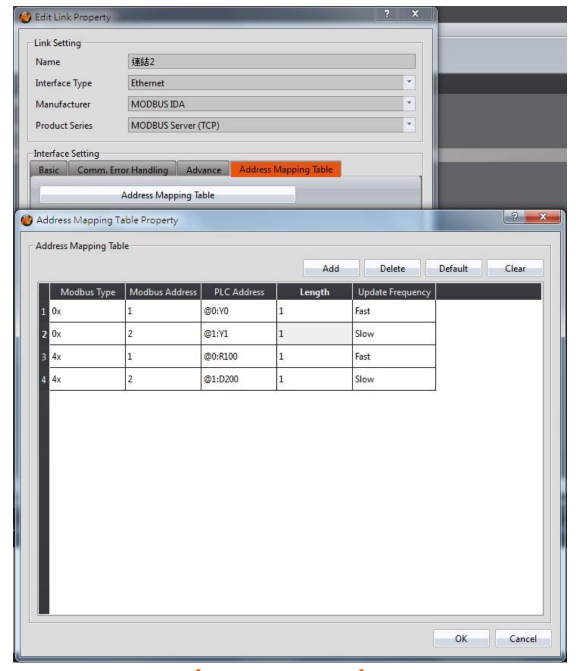


Figure 385 Address Mapping Table Configuration

Note: If the SCADA software reads an address not defined in the Address Mapping Table, the HMI will return a MODBUS exception error in response to the read attempt by the SCADA software.

Step 4: Download the project to the HMI and connect the FATEK PLC, Mistubishi PLC, and SCADA (or modScan) software.

Step 5: As shown in Figure 351, the FATEK PLC R100 and Y0 addresses as well as the Mistubishi D200 and Y1 address can be viewed. Through the SCADA (or modScan) software, the Modbus address of 4x1, 4x2, 0x1, and 0x2 can be controlled.

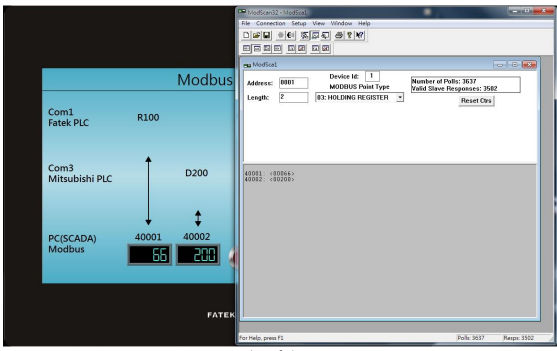


Figure 386 Results of the Gateway Server

# 23. PLC Integration

[PLC Integration] provides designers or users in pratical applications of HMI and PLC to achieve closer integration. For example, in practical applications users can show or view the current connection of **WinProladder** through HMI, no need to link PLC to PC to view Ladder diagram program of **WinProladder**, let users easy to use and debug.

Currently 【PLC Integration 】includes 【Show Ladder Viewer 】, 【Update FATEK PLC Project From USB 】, 【Show Ethernet Module Configuration 】

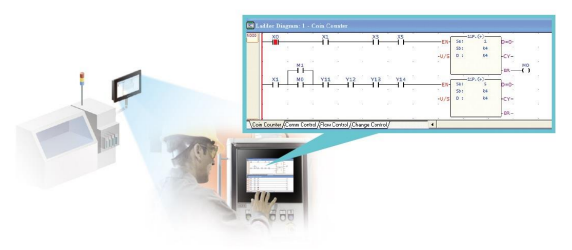


Figure 387 HMI show PLC Ladder Diagram Program illustration

# 23.1 Show Ladder Viewer

This section will explain how to show Ladder Diagram Program of PLC (FATEK PLC) on HMI and show the interface of PLC Ladder Diagram Program which includes the meaning of options and settings.

Note: The 4.3-inch HMI does not support the display of the Ladder Viewer function, such as P5043S or P5043N.

# 23.1.1 **Show Ladder Viewer** Applications and Settings

For example, use FATEK P5 series HMI connted with FATEK FBs series PLC, and hope in the P5 series HMI display and view the FBs series PLC ladder diagram program, Set the following steps:

Step 1: 【Toolbox 】 【Lamp/Switch 】 drag a 【Function Switch 】 to windows · as shown below.

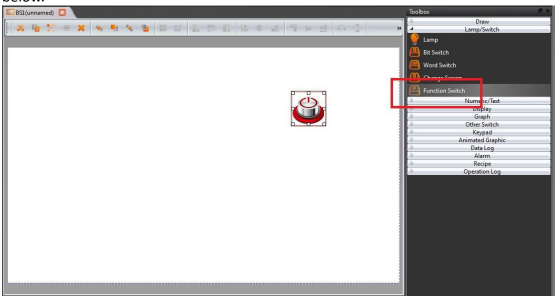


Figure 388 drag a [Function Switch] to window

Step 2: double click Function Switch to enter Function Switch Properties, and in this dialog window by the "function" drop-down menu, select 

[ PLC: dosplay ladder viewer ] , as shown below.

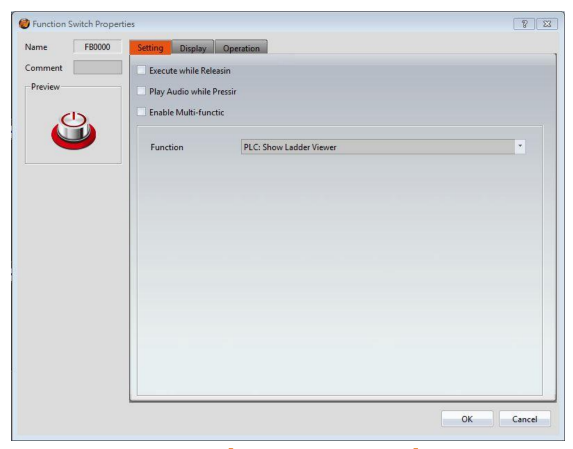


Figure 389 select [PLC: dosplay ladder viewer] dialog

Step 3: set the connection of HMI and PLC, then compile and download to HMI, through the connection, press the **[Function Switch]** PLC: dosplay ladder viewer, will appear link device dialog, as show below, the device name is the name of the device in the software link setting.



Figure 390 The menu dialog of the linked device

Attention: in off-line simulation, press [Function Switch] will not appear link device dialog, but will appear in HMI interface, microSD or USB storage devices, choose the PLC project(\*.pdw) loading dialog window.

Step 4: choose the device, then it will load the PLC ladder diagram program, as shown below.

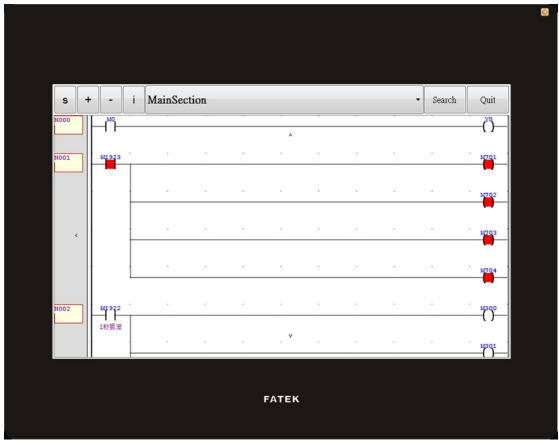


Figure 391 show PLC ladder diagram program

# 23.1.2 HMI display the interface of PLC ladder diagram program

The interface of the PLC ladder program is displayed on the HMI, as shown below. The meaning of each settings, as shown in the table below.

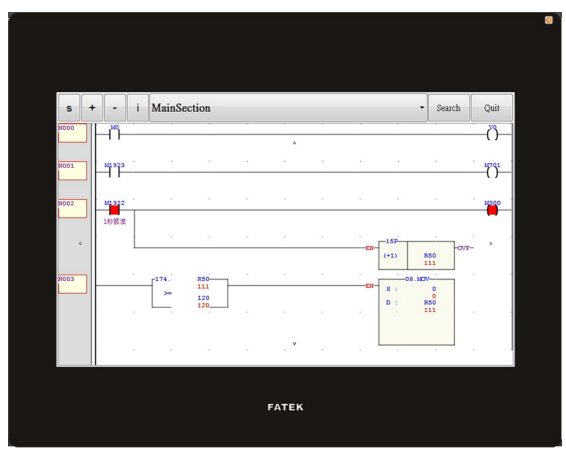
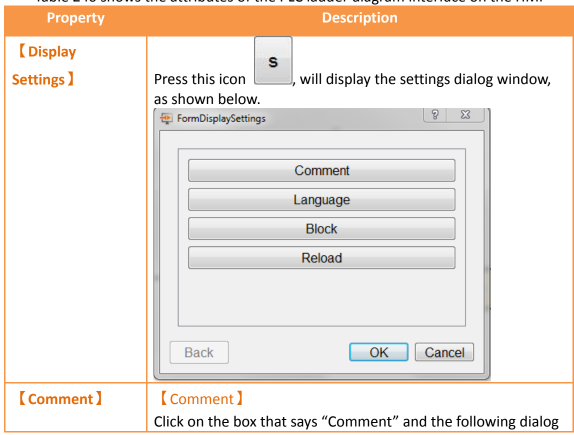
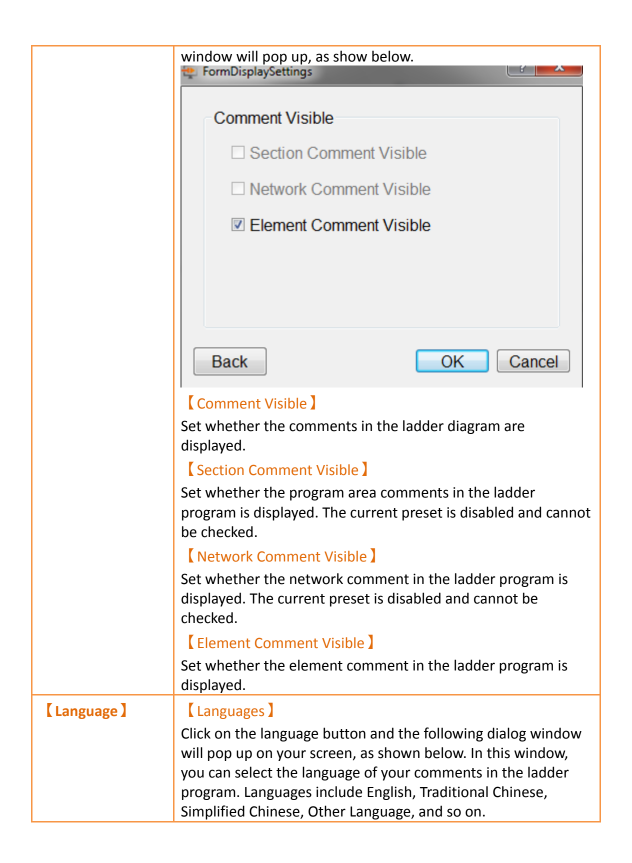


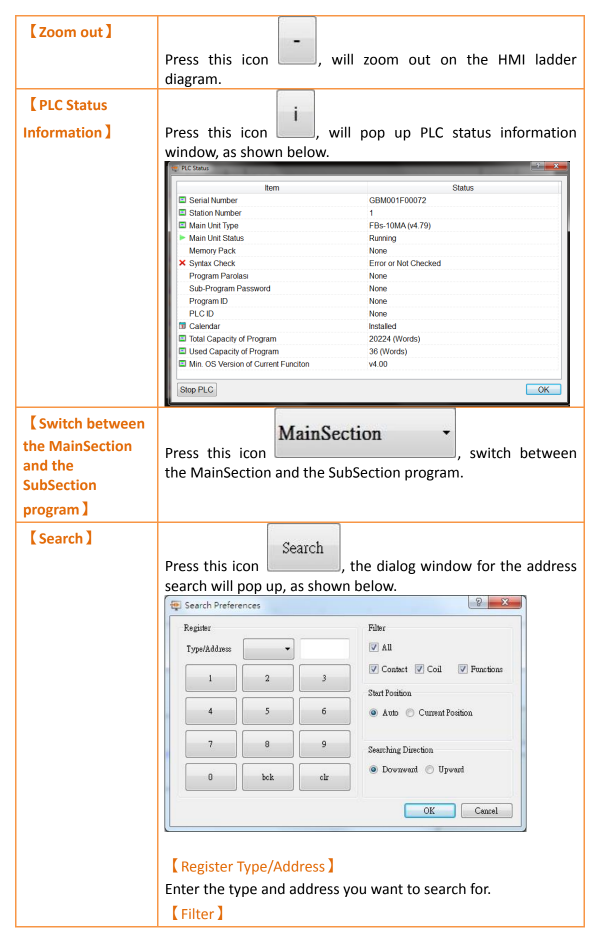
Figure 392 The interface of the PLC ladder diagram is displayed on the HMI

Table 240 shows the attributes of the PLC ladder diagram interface on the HMI









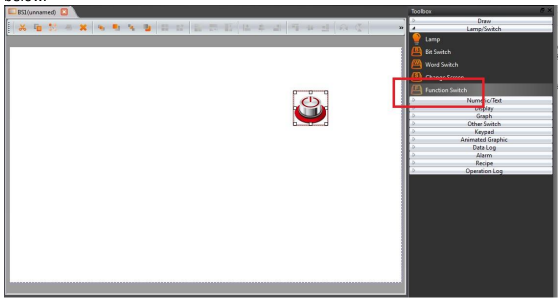
	Filter the type of search, including contacts, coils, functional instructions, and all, etc.	
	【 Start Position 】	
	Start position, including automatic and current location.	
	【 Searching Direction 】	
	Searching Direction, including move up and move down, etc.	
【 Quit the ladder	Quit	
diagram window ]	Press this icon, will quit the ladder diagram window.	
[ Move up ]	Press this icon , the ladder diagram will be viewed above.	
【 Move down 】	Press this icon , the ladder diagram will be viewed below.	
【 Move right 】	Press this icon , the ladder diagram will be viewed right.	
【 Move left 】	Press this icon , the ladder diagram will be viewed left.	
【 Network No. 】	This icon is Network No. for the ladder diagram.	

# 23.2 Update FATEK PLC Project From USB

This section will explain how to update the linked FATEK PLC ladder program via the HMI USB storage device for easy user use.

For example, use FATEK P5 series HMI connted with FATEK FBs series PLC, update ladder diagram program of FBs PLC through USB storage device of HMI, Set the following steps:

Step 1: Toolbox Lamp/Switch drag a Function Switch to windows as shown below.



### Figure 393 drag a [Function Switch] to window

Step 2: double click Function Switch to enter Function Switch Properties, and in this dialog window by the "function" drop-down menu, select 
[PLC: Update FATEK PLC]

Project From USB ], as shown below.

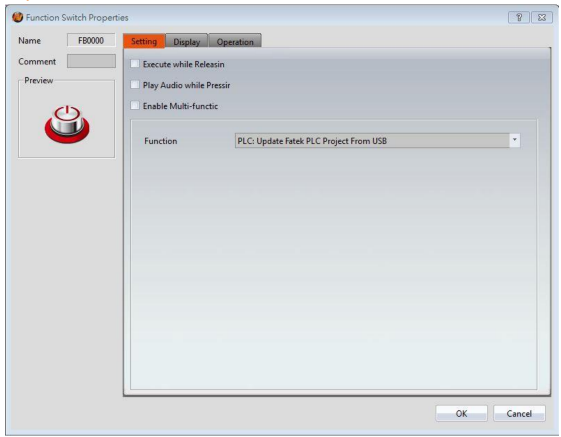


Figure 394 select [ PLC: Update FATEK PLC Project From USB ] dialog

Step 3: set the connection of HMI and PLC, then compile and download to HMI.

Step 4: copy the PLC project to USB storage, then insert into HMI.

Step 5: In the HMI and PLC connection operation, press [Function Switch] [PLC: Update FATEK PLC Project From USB], a dialog window appears to update the PLC project, as shown below.

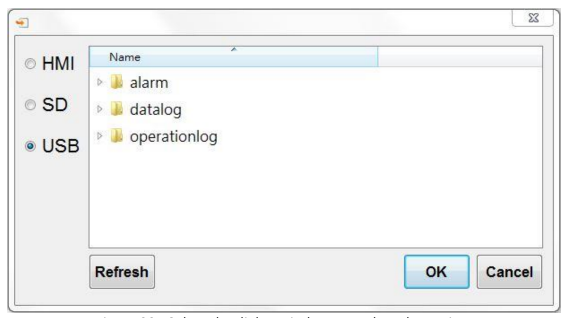


Figure 395 Select the dialog window to update the project

Step 6: after successfully update PLC project will appear link device dialog window, as shown below, where the link device name that is in the software link settings in the device name.



Figure 396 The menu dialog of the linked device

Step 7: if want to download PLC program while PLC is running, will first ask whether to stop PLC running and then continue to update the PLC program dialogue window, figure as shown below.

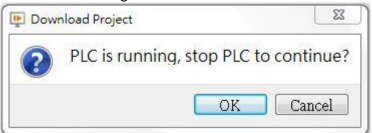


Figure 397 ask whether to stop PLC running

Step 8: after updating PLC project, will appear



Figure 398 download success than ask whether start the PLC dialog window

Attevtion: under off-line simulation, press [Function Switch], will not have any action

# 23.3 Show Ethernet Module Configuration

This section will explain how to set up the ethernet module configuration and options and settings of FATEK PLC on the HMI display ethernet so that the user can easily use it.

# 23.3.1 **[Ethernet Module Configuration]**

### **Application and Settings**

For example, use FATEK P5 series HMI, Show Ethernet Module Configuration, Set the following steps:

Step 1: 【Toolbox】【Lamp/Switch】drag a【Function Switch】to windows · as shown below.

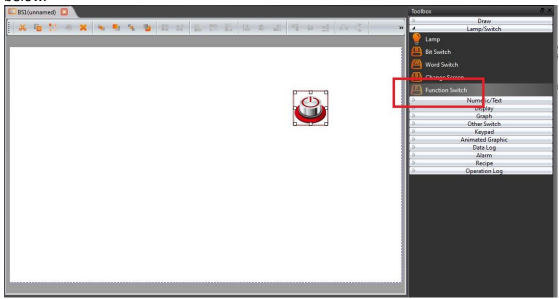


Figure 399 drag a [Function Switch] to window

Step 2: double click Function Switch to enter Function Switch Properties, and in this dialog window by the "function" drop-down menu, select 

[ PLC: Show Ethernet Module Configuration ] , as shown below.

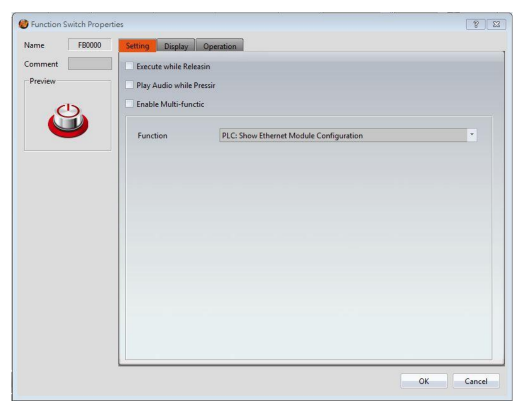


Figure 400 select 【PLC: Show Ethernet Module Configuration 】 dialog Step 3: set the connection of HMI and PLC, then compile and download to HMI. Step 4: In the HMI and PLC connection operation, press【Function Switch 】【PLC: Show Ethernet Module Configuration 】, a dialog window appears to update the PLC project, as shown below.

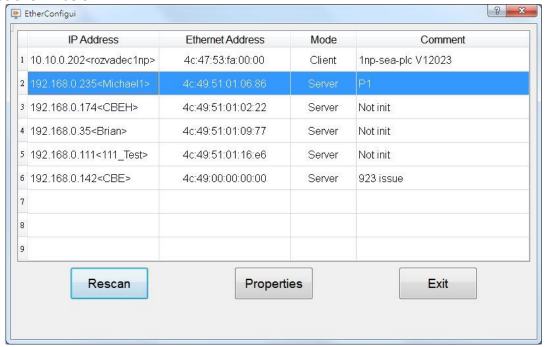


Figure 401 dialog of FATEK PLC on ethernet

Note: after pressing the [Function Switch], as a result of the search on the network FATEK

Table 241 properties of FATEK PLC ethernet configuration dialog

Options	Description
【IP Address 】	IP Address of ethernet configuration
【Ethernet Address 】	Ethernet Address of ethernet configuration
【 Mode 】	Mode of ethernet configuration
【Comment】	Annotations can be used to specify more detailed module information, up to 21 characters.
【 Rescan 】	Rescan ethernet configuration on line, the detected module will be displayed in the middle of the window.
[ Properties ]	Touch to display or set the module data, press this button to enter the module configuration window.
[Exit]	Exit the dialog of ethenet configuration.

# 23.3.2 General Settings of Ethernet Module

General properties of ethernet module on HMI, as shown below.

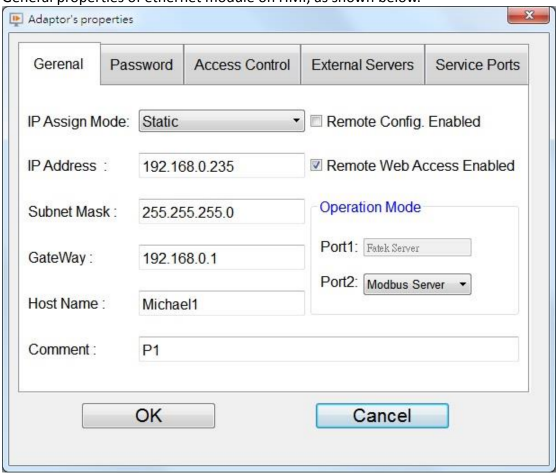


Figure 402 General properties of ethernet module

Table 242 properties of ethernet module settings

Optios	Description
【IP Assign Mode】	IP Assign Mode, including static and dynamic and acquisition by the registor of PLC
【IP Address 】	IP Address of ethernet module.
【Subnet Mask】	Subnet Mask of ethernet module.
【GateWay】	GateWay of ethernet module.
【Host Name】	Host Name, can be used to identify different module.
【 Comment 】	Annotations can be used to specify more detailed module information, up to 21 characters.
【Remote Config Enabled】	Check to allow Ether_Config settings to be made remotely via the Internet.
【Remote Web Access Enabled】	Check to allow remote through the Internet for Web pages operation.
【Operation Mode】	Port1 is fixed to FATEK Server, Port2 can select the working mode according to the demand

# 23.3.3 Password Setting Page of Ethernet Module

Display password setting page of ethernet module on HMI, as shown below. The meaning of each option is as follows, as shown in the following table, please refer to the PLC network Ethernet communication module operating instructions manual



Figure 403 password setting page of ethernet module

Table 243 properties of password setting page of ethernet module

Options	Description
【 New Password 】	To change the new password.
【Confirm Password】	Confirm new password.
【Change】	Press this button will complete the change setting.
【Remove】	Cancle the password.

# 23.3.4 Access Control Setting Page of Ethernet Module

Display access control setting page of ethernet module on HMI, as shown below. The meaning of each option is as follows, as shown in the following table, please refer to the PLC network Ethernet communication module operating instructions manual

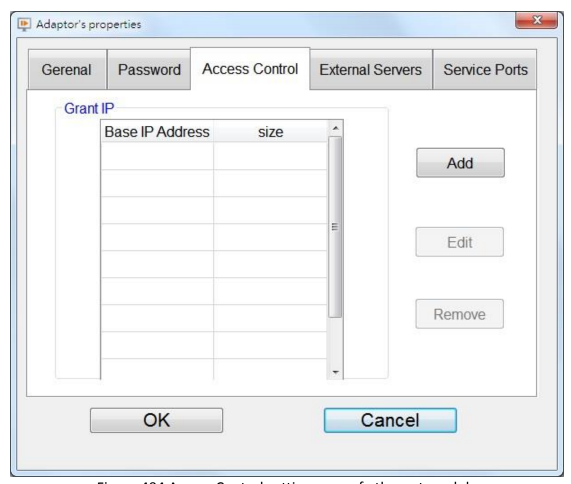


Figure 404 Access Control setting page of ethernet module

Table 244 properties of Access Setting Control page of ethernet module

Options	Description
【Base IP Address】	The smallest IP Address.
【Size】	Continuous quantity.
[Add]	Add an Authorization information.
【Edit】	Edit an Authorization information
【Remove】	Delete an Authorization information

# 23.3.5 External Severs Setting Page of Ethernet Module

External Severs Setting Page of Ethernet Module on HMI, as shown below. The meaning of each option is as follows, as shown in the following table, please refer to the PLC network Ethernet communication module operating instructions manual

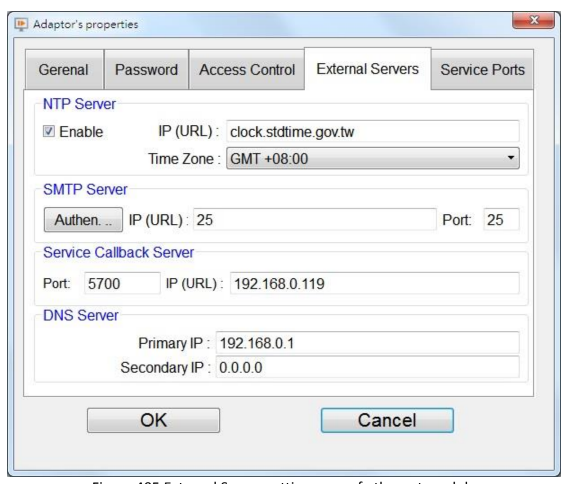
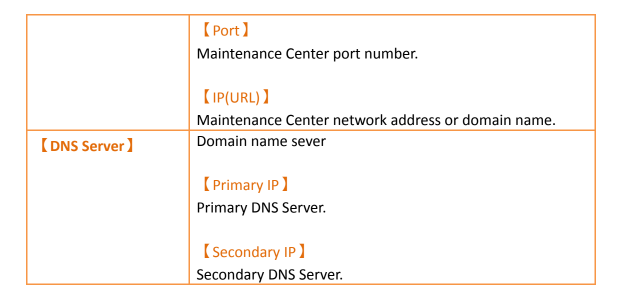


Figure 405 External Severs setting page of ethernet module

Table 245 properties of External Severs setting page of ethernet module

Options	Description Description
[ NTP Server ]	Network automation calibration time function.
	【 Enable 】
	Enable Network automation calibration time function.
	【IP(URL)】
	URL of NTP Sever
	【 Time Zone 】
	Location of the Time Zone
【SMTP Server】	Function of sending Email
	【IP(URL)】
	URL of sending email sever.
Service CallBack	Automatic maintenance callback function.
Server ]	



# **23.3.6** Service Port Setting Page of Ethernet Module

Display service port setting page of ethernet module on HMI, as shown below. The meaning of each option is as follows, as shown in the following table, please refer to the PLC network Ethernet communication module operating instructions manual

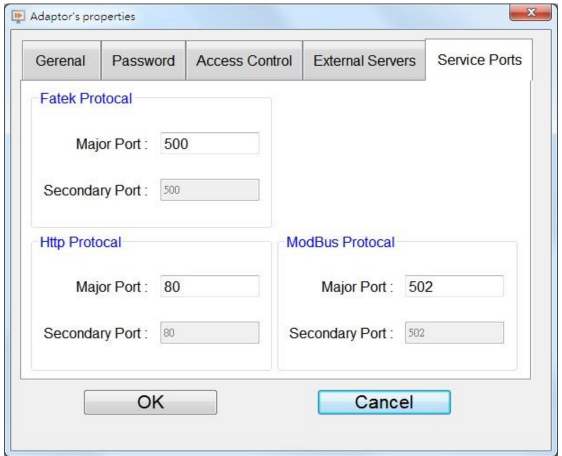


Figure 406 service port setting page of ethernet module

Table 246 properties of service port setting page of ethernet module

Option	Description
【Fatek Protocol】	FATEK communication protocol service port NO.
【Http Protocol】	Http communication protocol service port NO.
【 Modbus Protocol 】	Modbus communication protocol service port NO.

# 24. User-defined Protocal

【User-defined Protocol 】 function is the consulation mainly to provide the designer to connect the device according they need, define your own communication code, then communicate with the device, read or write to the device, generally can be used in simple communication connections,or in the case of a driver that is not currently supported in the software link. In addition, this 【User-defined Protocol 】 function provide designers simple interface definition, no need to write a huge program, making it easier for designers to use, to achieve the purpose of communication with its equipment.

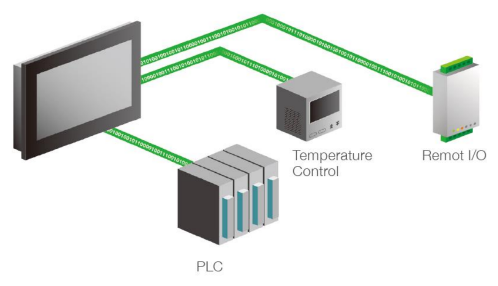


Figure 407 user-defined protocol illustration

# 24.1 **User-defined Protocol** Interface Description

This section describes the interface of the 【User-defined Protocol】 function that includes options and settings

【User-defined Protocol 】function can add a link from 【Project Explorer 】【Link 】, choose 【User-defined Protocol 】at 【Manufacturer 】, and choose 【User-defined Protocol 】at 【Product Series 】, as shown below.

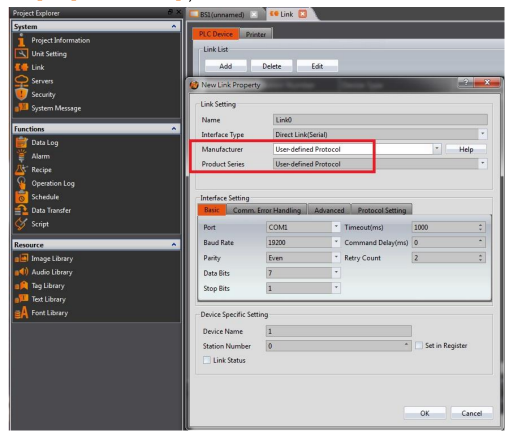




Figure 408 choose **[User-defined protocol]** 

Figure 409 choose [ Protocol Setting ]

Then choose User-defined Protocol Setting I, you can enter the instruction list set by User-defined Protocol Setting, as shown below, which set the meaning of the options, as shown in the table below.

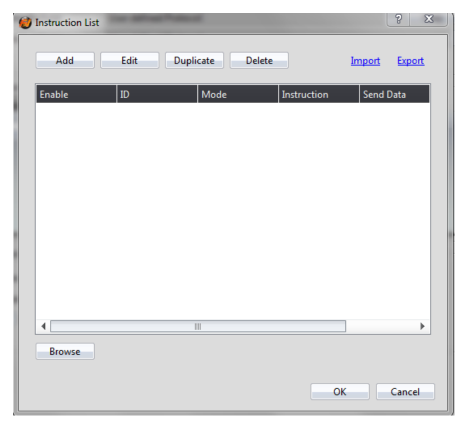


Figure 410 User-defined Protocol 1 instruction list

Table 247 properties of [User-defined Protocol] instruction list settings

Properties	Description
【Add】	Add a communication instruction
【Edit】	Edit the communication instruction
【 Duplicate 】	Duplicate the communication instruction
【 Delete 】	Delete the communication instruction
[Import]	Import all the instructions from CSV file
【Export 】	Export all the instructions to CSV file
【 Browse 】	Display all the instructions in HEX
【Enable】	You can select the enable instruction
[ID]	ID number of ID
【 Mode 】	Display instructions on read and write mode.
[Instruction]	Display the contents of instructions
【Send Data】	Display the instructions are read or write information
【Return Info.】	Display information such as the return data address.

### 24.1.1 Main Operation Interface of Protocol Setting

Click Add can add a new communication instruction, enter the main edit interface of user-defined protocol, as shown below, each meaning of the setting, as the table shown below.

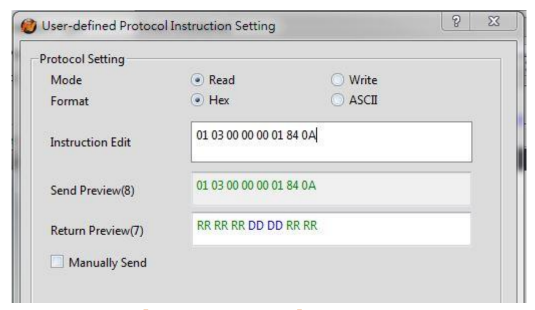
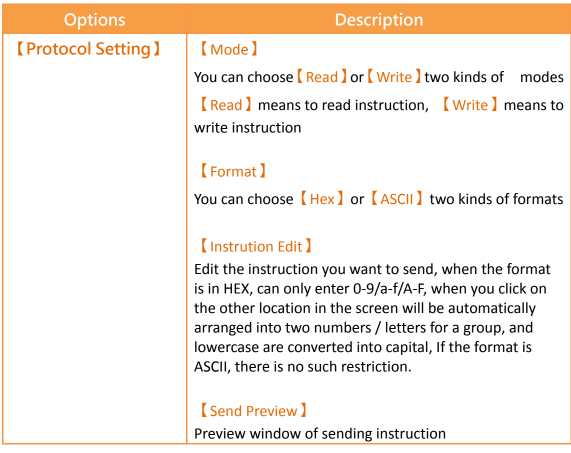


Figure 411 [User-defined Protocol] main operation interface

Table 248 properties of [User-defined Protocol] main operation interface settings



## [ Return Preview ]

Preview window of returning instruction

### [ Manually Send ]

Manually send the instruction, use one bit signal to control sending instruction. When open this option, before to send the instruction, it will check the bit signal is on or not, if it's on then send, after sending success, bit signal will return to off

# 24.1.2 Instruction Paging of Protocol Setting

Below the **User-defined Protocol Setting** dialog, you can choose **Instruction** paging, as shown belown, each meaning of the setting, as the table shown below.

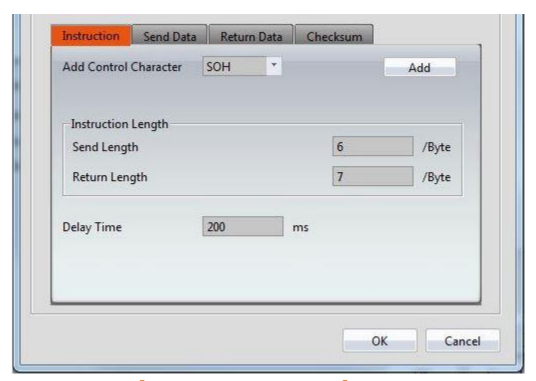


Figure 412 [User-defined Protocol Setting] instruction paging

Table 249 properties of **User-defined Protocol Setting** instruction paging setting

Options	Description
【Instruction】	【 Add Control Character 】
	You can choose some special character add into instruction
	edit dialog, include SOH \ STX \ ETX \ EOT \ ENQ \ ACK \
	LF 、CR 、NAK 、SYN 、ETB 、ESC, etc.

### [ No Receiving ]

Set whether or not to return the instructions, this function will appear when the mode is write.

### 【Return Length】

The length of the transfer instruction request, in bytes.

### Send Length

Set the length of the return instruction request, in bytes.

### [ Delay Time ]

After sending the set of instruction, delay how many times to send the next instruction, the amount of reading and writing will affect this time.

## 24.1.3 Send Data Paging of Protocol Setting

Below the **User-defined Protocol Setting Idialog**, you can choose **Send Data Ipaging**, as shown belown, each meaning of the setting, as the table shown below.

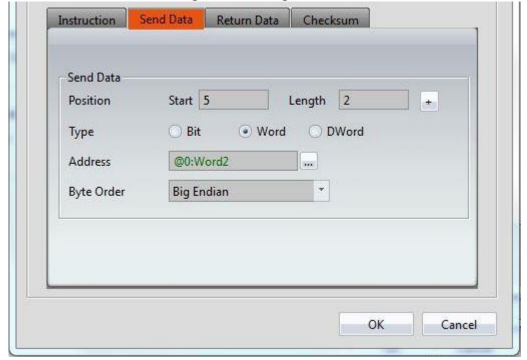


Figure 413 【User-defined Protocol Setting 】 send data paging

Table 250 properties of [User-defined Protocol Setting] send data paging setting

Options Description

#### **Send Data**

### [ Position ]

It can set the position of sending instruction through [Start] and [Length] to set, for easy to use, you also can set start position and length in [Send Preview], then press [+] button that besides the [Length], will automactically fill in [Start] and [Length] field.

Where the Length is in byte.

When [Manually Send] isn't select, it will send instruction if the [Address] of the send data is changed.

### 【Type】

Set the type of write, include bit, word, double word

#### [ Address ]

The memory position represented by the instruction, for example, when Mode Ichoose in Read I and it has sending instruction, the address represent the storage address of sending data.

Note: Addresses can only use the address provided by the user-defined protocol driver

## [ Byte Order ]

# Bit(Assume that the starting position is Bit0)

Assume Data Length = 5, then will insert 5 bytes, except that the first Byte depends on Bit0, the remaining Bytes are 0.

Ex.

$$\mathsf{Append} \begin{cases} 01\ 00\ 00\ 00\ 00 & if\ Bit0 = true \\ 00\ 00\ 00\ 00\ 00 & if\ Bit0 = false \end{cases}$$

When Type is Word or Dword, can choose Big Endian or Little Endian to sort.

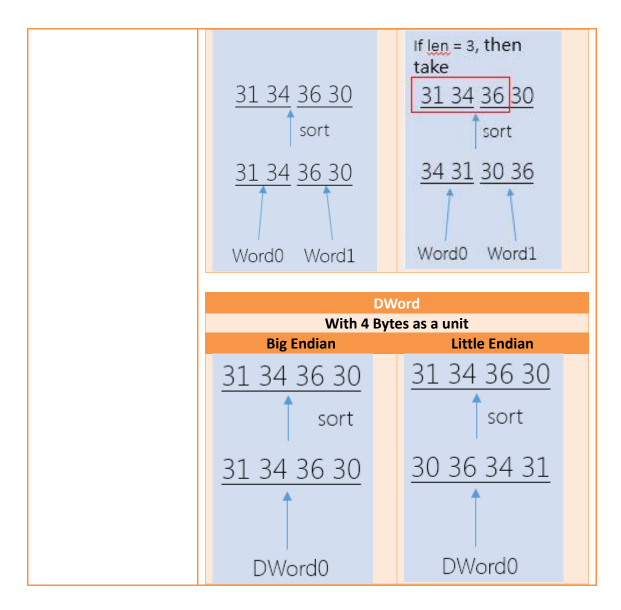
Difference shown as below

#### Word

With 2 Bytes as a unit

**Big Endian** 

**Little Endian** 



# 24.1.4 Return Paging of Protocol Setting

Below the **User-defined Protocol Setting** dialog you can choose **Return Data** paging, as shown belown, each meaning of the setting, as the table shown below.

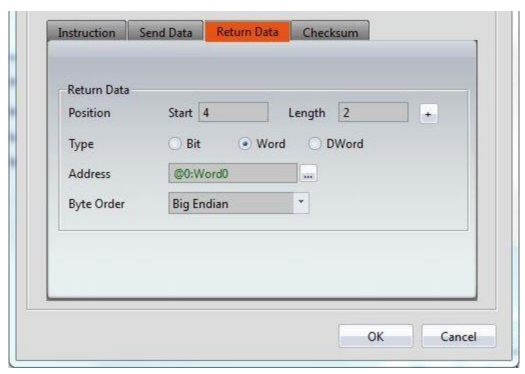
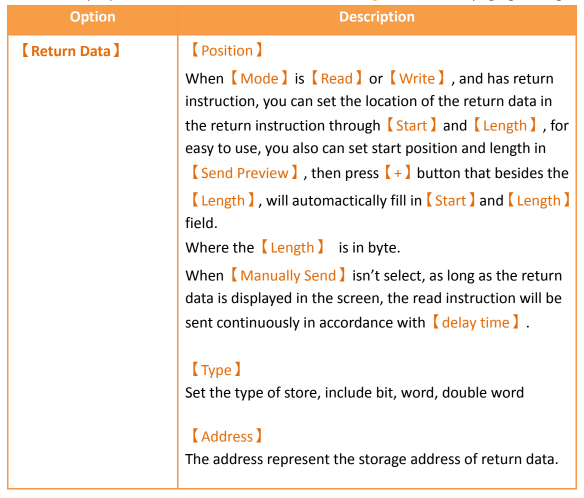


Figure 414 [User-defined Protocol Setting] returndata paging

Table 251 properties of User-defined Protocol Setting return data paging setting



Note: Addresses can only use the address provided by the user-defined protocol driver

# [ Byte Order ]

Method of sorting the [Send Data] or [Return Data]
When [Type] is in [Bit] can choose the sort for [1 Byte
for 1 Bit] or [1 Byte for 2 Bits]

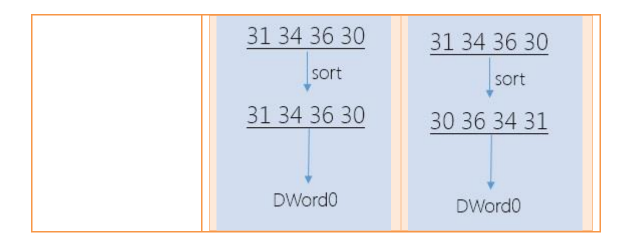
Difference shown as below

Hex	
1 Byte for 1 Bit	1 Byte for 2 Bits
Turn each byte to one bit	Turn each byte to 2 bits
01 00 01 01 Bit0 Bit1 Bit3	Bit1  01 10 11 01  Bit2  Bit0

When Type is Word or DWord, can choose Big Endian or Little Endian to sort.

Difference shown as below





# 24.1.5 Checksum Paging of Protocol Setting

Below the **User-defined Protocol Setting** dialog, you can choose **Checksum** paging, as shown belown, each meaning of the setting, as the table shown below.

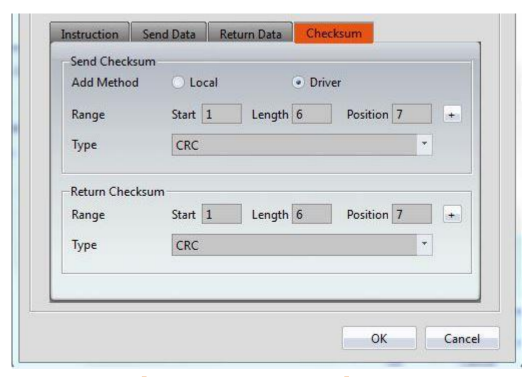


Figure 415 【User-defined Protocol Setting 】 checksum paging

Table 252 properties of [User-defined Protocol Setting] checksum paging setting

Option	Description
【Checksum】	Provides an automatic calculation of the checksum.
【 Send	Under add method of 【Send Instruction】, provides【Local】 and
Checksum ]	【 Driver 】 two methods.

## [Local]

When choose 【Local 】, indicates that the checksum needs to be entered manually in the 【Send Instruction 】, the following will have a 【Setting 】 option to facilitate the use of designers to calculate.

# [Setting]

It will appear 【Check Calculation】 dialog after click setting, as shown below



#### [Input Instruction]

Data of the Instruction Edit on the main operation interface.

#### [ Quick Add ]

Click the botton then will copy the value form [Input Instruction] to the [Instruction] field

## [Instruction]

An instruction of using to calculate checksum

#### 【Checksum】

The way to calculate checksum, includes none, CRC, SUM(BYTE),

SUM(WORD), XOR, AND, OR, LRC, SUM Complement, SUM Radix-Minus-One Complement, etc.

# 【Calculate】

Calculate checksum · the results will display on 【Calculate Result 】 °

#### [ Calculate Result ]

Except LRC, other instructions converted to HEX format to be calculated.

## 【Composite Instruction】

Combine the calculation result and the origin instruction, the value will show up in [Result]

#### [OK]

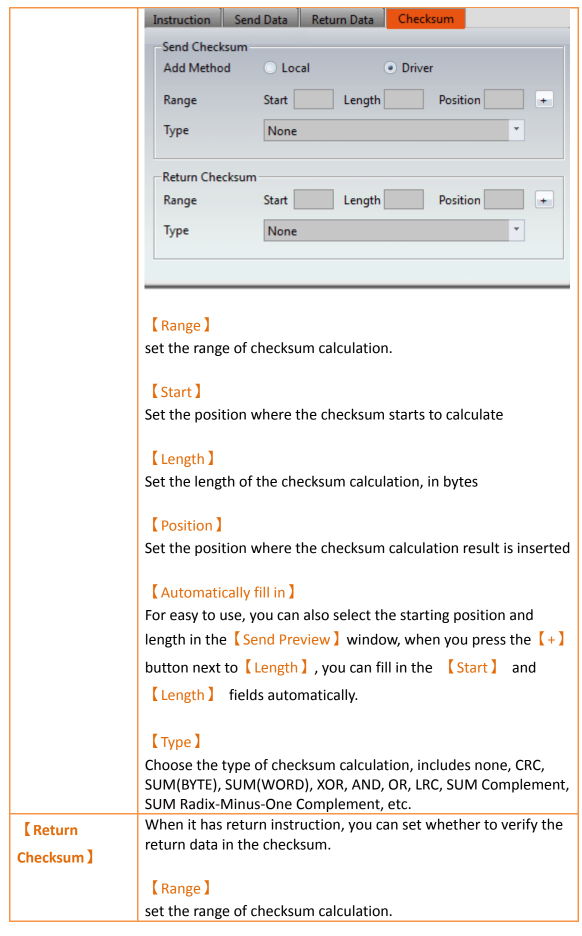
Store the value of 【Result 】 to the data of the main operation interface 【Instruction Edit 】

### [ Cancel ]

Leave this dialog, it won't change anything.

#### [ Driver ]

When choose 【Driver】, indicates that the checksum will automactically calculate and produce through the driver, the system will calculate checksum from 【Start】, bytes of 【Length】 checksum, and insert it into 【Position】, as shown below.



#### [ Start ]

Set the position where the checksum starts to calculate.

# [Length]

Set the length of the checksum calculation, in bytes.

#### [ Position ]

Set the position where the checksum calculation result is inserted

### [ Automatically fill in ]

For easy to use, you can also select the starting position and length in the 【Return Preview 】 window, when you press the 【+】 button next to 【Length 】, you can fill in the 【Start 】 and 【Length 】 fields automatically.

# [Type]

Choose the type of checksum calculation, includes none, CRC, SUM(BYTE), SUM(WORD), XOR, AND, OR, LRC, SUM Complement, SUM Radix-Minus-One Complement, etc.

# 24.2 **User-defined Protocol** Application examples

This section explains how to apply the 【User-defined Protocol】 function, communicate with the Modbus device, and read and write Modbus address data For example, HMI connected with FATEK FBs PLC through COM1, and connected with Modbus of station no.1 through COM4 of user-defined protocol, then read and write the data of 40001 address, as shown below, setting steps as follows.

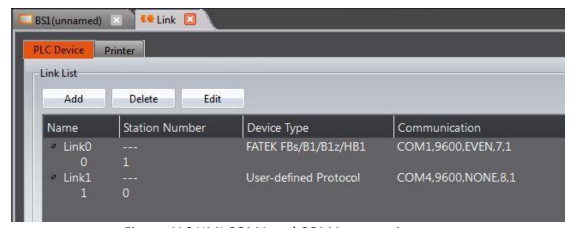


Figure 416 HMI COM1 and COM4 connection page

Step 1: Build a new project and add link 0, choose Fatek FBs/B1/B1z/HB1 driver, Please refer to other relevant sections for this section.

Step 2: Add link 1, interface type select 【direct link(serial)】, manufacturer select 【User-define Protocol】, product series select 【User-define Protocol】, because the example use COM4 to connect with Modbus, the port selection【COM4】, 【Baud Rate】, 【None】, 【Data Bits】, 【Stop Bits 】 and other communication parameters need to set the same and Modbus devices, this example is 9600, None, 8,1, as shown below.

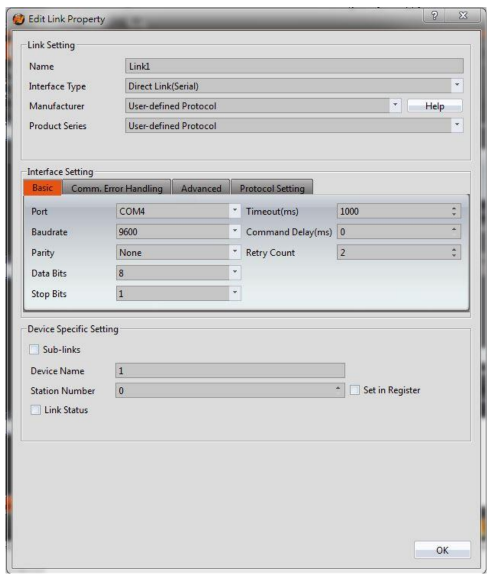


Figure 417 set User-define protocol communication format

Step 3: Switch to [Protocol Setting] paging, click [User-defined Protocol Setting], will appear [Instruction List] dialog, as shown below.

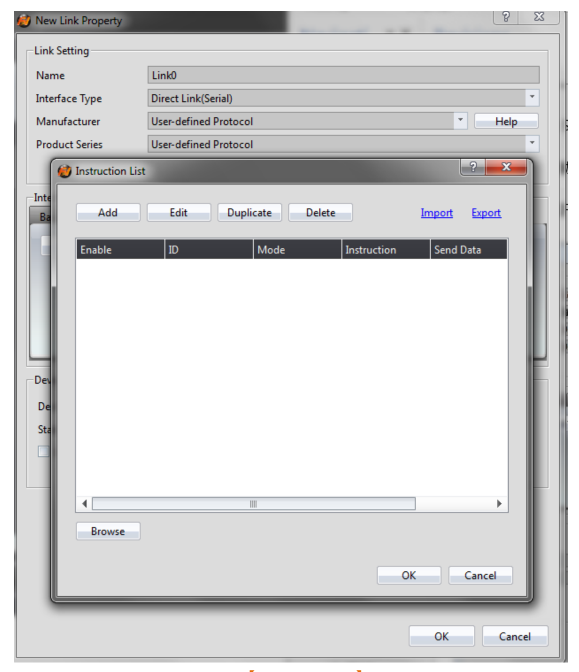


Figure 418 [Instruction List] dialog

Step 4: Click Add , will appear User-defined Protocol Setting Idialog, select Mode as Read , select Format as Hex , as shown below.

Step 5: This example wants to read the Modbus device of station number 1, please enter 01 03 00 00 00 01 in the instruction edit field, as shown below, for more detail about Modbus please refer to the protocol information provided by the Modbus Association. Enter 7 in [Return Length] field.

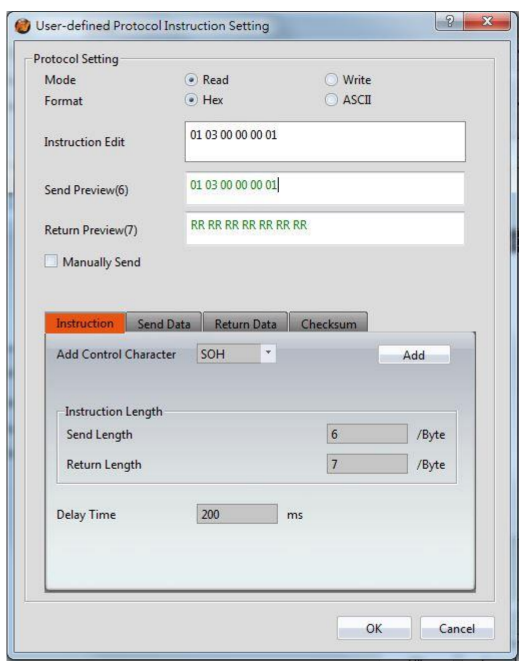


Figure 419 【User-defined Protocol Setting 】 dialog

Step 6: Switch to [Checksum] paging, as shown below.

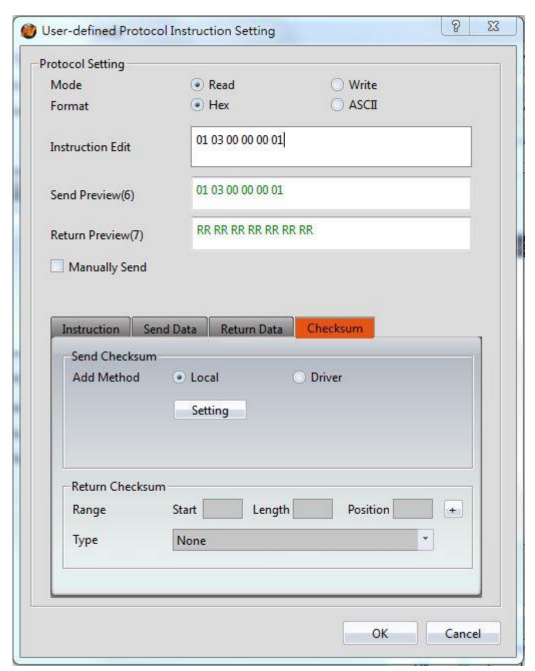


Figure 420 [Checksum] paging dialog

Step 7: Click 【Setting】 button, will show up checksum calculation dialog, the data in 【Input Instruction】 field will display the same as in 【Instruction Edit】, click 【Quick Add 】button will copy the field from 【Input Instruction】 to 【Instruction】, 【Checksum】 select 【CRC】, then press 【Calculate】 button, the 【Calculate Result】 field will display 84 0A, press 【Composite Instruction】 button, as shown below, for more detail about Modbus please refer to the protocol information provided by the Modbus Association.

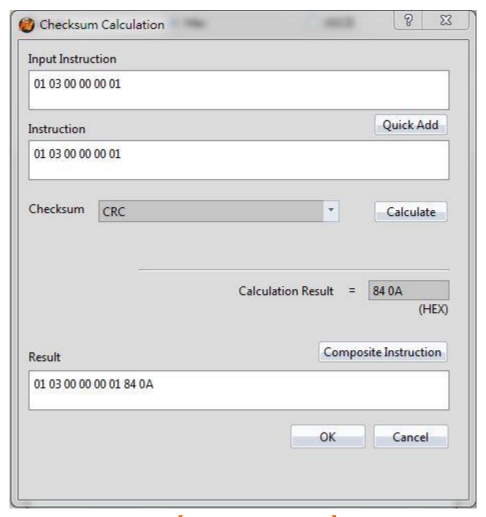


Figure 421 [ Checksum Calculation ] dialog

Step 8: Click OK button, will copy from Composite Instruction to Instruction Edit , and fill 1 in the Start of Return Checksum , fill 5 in Length , select crc in Type , as shown below.

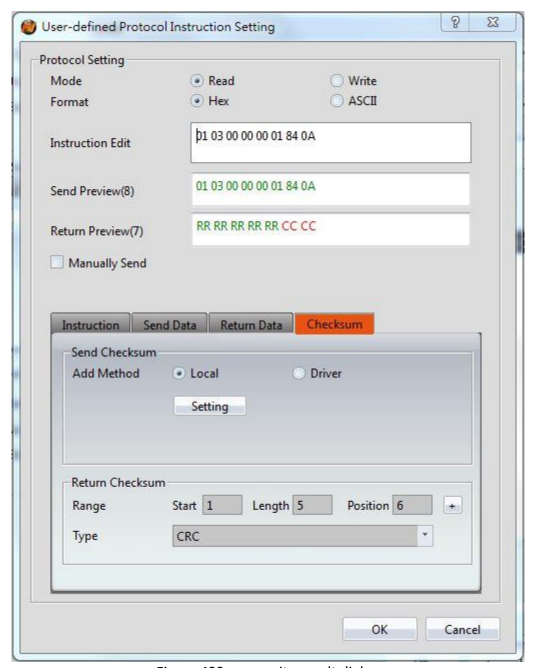


Figure 422 composite result dialog

Step 9: Switch to 【Return Data 】 paging, fill 4 in 【Start Position 】 of 【Return Data 】, fill 2 in Length 】, Type select Word 】, 【Address set to @1:Word0, 【Bite Order set to Big Endian, as shown below.

Note: Addresses can only use the address provided by the user-defined protocol driver

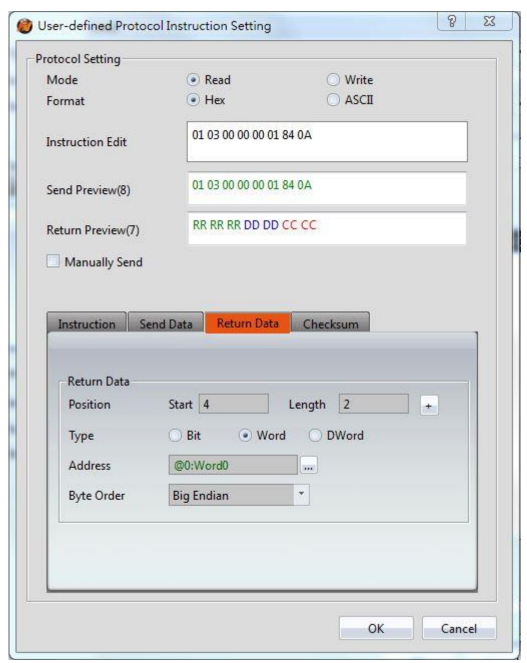


Figure 423 return data dialog

Step 10: Planning a new [Numeric Input/Display] object, [Monitor Adderss] set as @1:Word0, as shown below, you can read the station number 1 Modbus device 40001 address value.

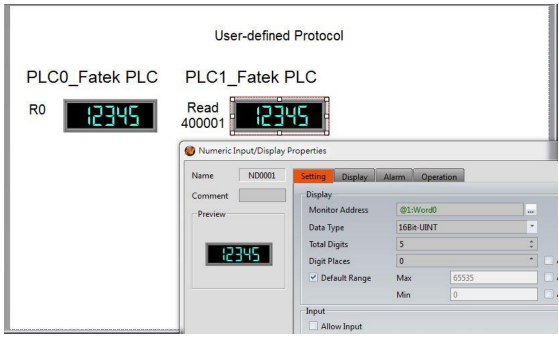


Figure 424 planning Numeric Input/Display object The above is an example for reading, for writing the following steps,

Step 11: in [Instruction List] dialog, click [Add], will appear [User-defined Protocol Setting] dialog, [Mode] selected as [Write], [Format] selected as [HEX], as shown below.

Step 12: This example wants to write the Modbus device of station number 1, please enter 01 06 00 00 in the instruction edit field, as shown below, for more detail about Modbus please refer to the protocol information provided by the Modbus Association. Enter 8 in [ Return Length ] field.

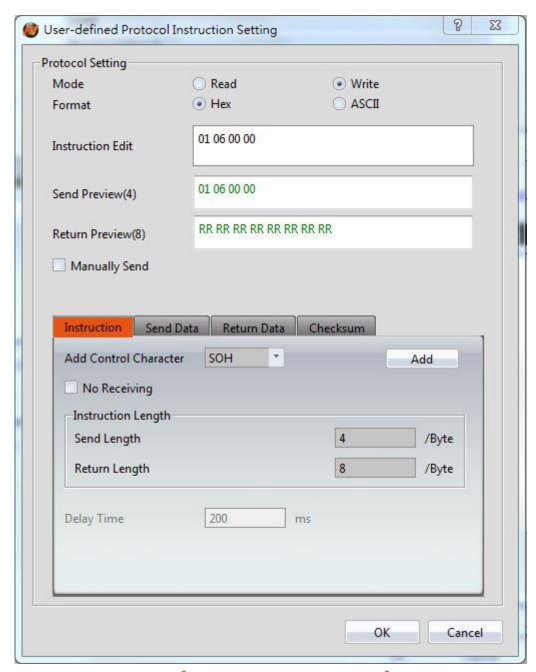


Figure 425 [User-defined Protocol Setting] dialog

Step 13: Switch to Send Data paging, fill 5 in Start of Send Data, fill 2 in Length, Type select Word, Address set to @1:Word2, Bite Order set to Big Endian, as shown below.

Note: Addresses can only use the address provided by the user-defined protocol driver

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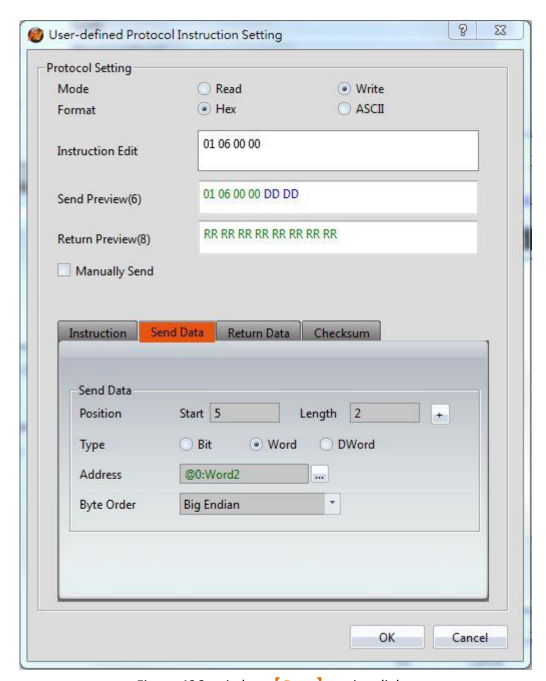


Figure 426 switch to [Data] paging dialog

Step 14: Switch to 【Checksum 】 paging, 【Send Checksum 】 【Add Method 】 choose 【Driver 】, fill 1 in the 【Start 】, fll 6in 【Length 】, select crc in 【Type 】, fill 1 in the 【Start 】 of 【Return Checksum 】, fill 6in 【Length 】, select crc in 【Type 】, as shown below.

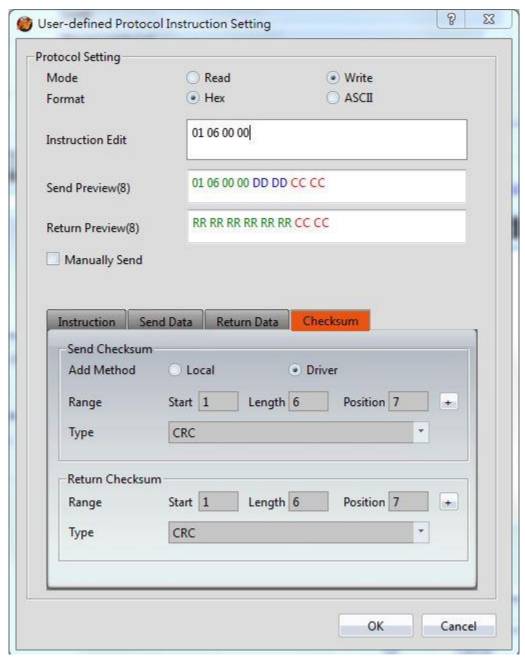


Figure 427 switch to [Checksum] paging dialog

Step 15: Planning a new [Numeric Input/Display] object, [Monitor Adderss] set as @1:Word2, as shown below, you can write the station number 1 Modbus device 40001 address value.

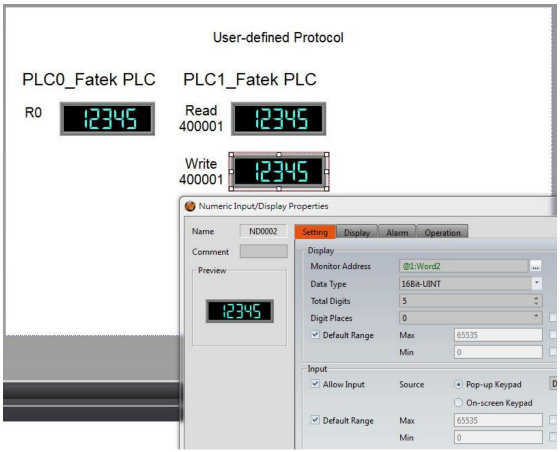


Figure 428 planning Numeric Input/Display object

# 24.3 **User-defined Protocol** use Script Application Example

This section explains how to use the 【User-defined Protocol】 function of the script, communicate with the Modbus device, and read the data of Modbus address, for example, HMI connect with FATEK FBs PLC through COM1, then connect with Modbus device of station number 1 through COM4 by using user-defined protocol, read the data of address 40001 through the script, as shown below.

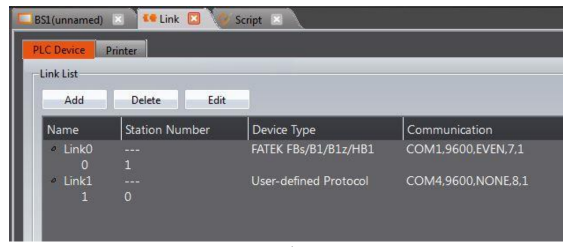


Figure 429 HMI COM1 and COM4 connection page

# 24.3.1 Communication Instructions in Script

Use the function 【User-defined Protocol 】 in script, will mainly use the 【io write and read 】 and 【Checksum 】 instruction, as shown below, each meaning of the setting as shown below, as the table below.



Figure 430 communication instruction in script

Table 253 properties of communication instruction in script settings

Options	Io write and read insruction description
[P1]	The start address to send instruction.
[P2]	Send the length of the instruction.
[P3]	Device name.
[P4]	The start address to return instruction.
[P5]	Return the length of the instruction.

# 24.3.2 Communication Instruction in Script Application Example

Read the data of address 40001 of Modbus device through script, setting steps as follow.

Step 1: Build a new project and build link 0, select Fatek FBs/B1/B1z/HB1 driver, build link 1, select 【User-define Protocol 】 driver, about the communication parameter settings are same as Modbus device, please refer to other relevant sections for this section.

Step 2: Build 2 tags at Tag library, as shown below.

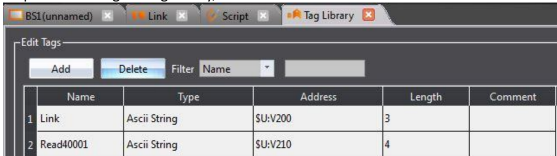


Figure 431 communication instruction in script

Step 3: Write script, as shown below.

- First row specifies the name of the device to be read
- Second row is to set the instruction to be send.
- Third row is to turn ASCII string into INT
- Fourth row is to calculate checksum
- Fifth row is to copy the checksum to send instruction
- Sixth row is to copy the checksum to send instruction
- Seventh row is to excute io\_write\_and\_read instruction, send out the send instruction, and read the return data stored in \$ U: V240 start of the seven consecutive addresses
- eighth to eleventh rows are convert read back data and store it in \$ U: V300

```
√ 3* □

Comment
           IO_Write_And_Read
                              ID
                                       3
                                                    Protect by Password
                              Delay Time 500ms
                                                    Run Once when Project Starts
Trigger
          Timer
    $T:Link = "Link1"
    $T:Read40001="01 03 00 00 00 01"
  3 a2xarr($U:V220, 6, $T:Read40001)
  4 checksum(1, $U:V220, 6, $U:V320)
    $U:V226 = $U:V320
  6 $U:V227 = $U:V321
  7 io_write_and_read($U:\V220, 8, $T:Link, $U:\V240, 7)
  8 $U:V261 = $U:V243
  9 $U:V260 = $U:V244
 10 arrswp($U:V261, 1)
 11
    $U:V300 = arrsum($U:V260, 2)
```

Step 4: Planning a new [Numeric Input/Display] object, [Monitor Adderss] set as \$U:V300, as shown below, you can read the station number 1 Modbus device 40001 address value.

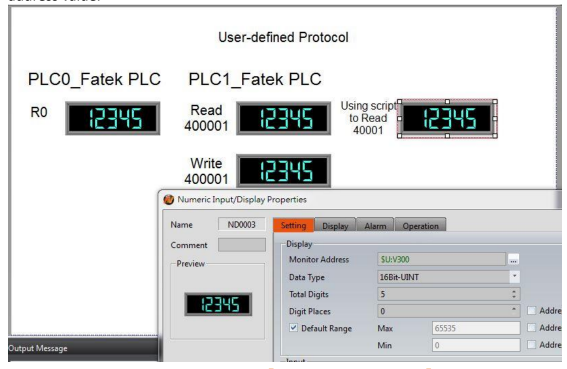


Figure 433 Planning a new Numeric Input/Display object

# 25. Multi-Link

[Multi-Link] function is to build multi-link master on FATEK HMI, other multi-link slaves on HMI can communicate with multi-link master, communicate with the [Destination Link] device which connect to the multi-link master. That is, the multi-link master communicate with [Destination Link] device it link with, multi-link slave connect with multi-link master, and get the data they need to display or setting through multi-link master. On the use of a multi-link master corresponding to a link to the [Destination Link] device; According the way to communicate with multi-link slave, multi-link master fall into two parts, [Multi-Link Master(Ethernet)] and [Multi-Link Master(Serial)]; [Multi-Link Master(Ethernet)] support [IP Address Filter] and [Operation Lock] functions

Specification and setting and other related information of the multi-link master please refer to the following.

Table 254 multi-link support number od slaves

Options	Multi-Link Master (Ethernet)	Multi-Link Master (Serial)
Support the number of slaves	32	8
Others	support 【IP Address Filter】 function	
	support 【Operation Lock 】 function	

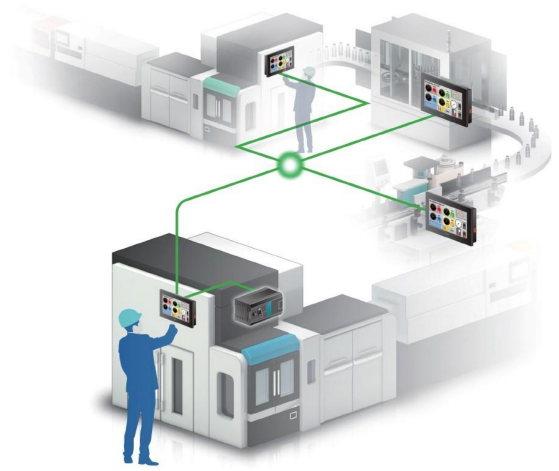


Figure 434 multi-link application diagram

# 25.1 [Multi-Link] Setting

# 25.1.1 Serial

[ Multi-Link ] function support serial port to communicate with each other between master and slave. The following sections describe the settings for the master and slave serial ports.

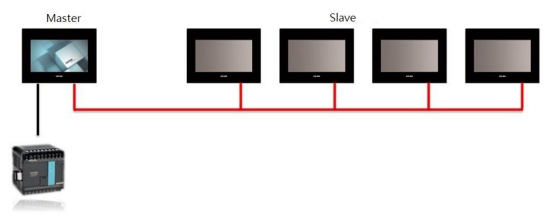


Figure 435 Multi-Link(Serial) connection diagram

**Attention:** The connection between master and slave must be 422/485 in order to support more than 2 slaves. If 232 only support one slave.

# 25.1.1.1 Multi-Link Master(Serial) setting

The serial port setting of the multi-link master, need to select [Interface Type]

[ Multi-Link Master(Serial) ] in [ New Link Property ] dialog, as shown below, the setting meaning are as follows.

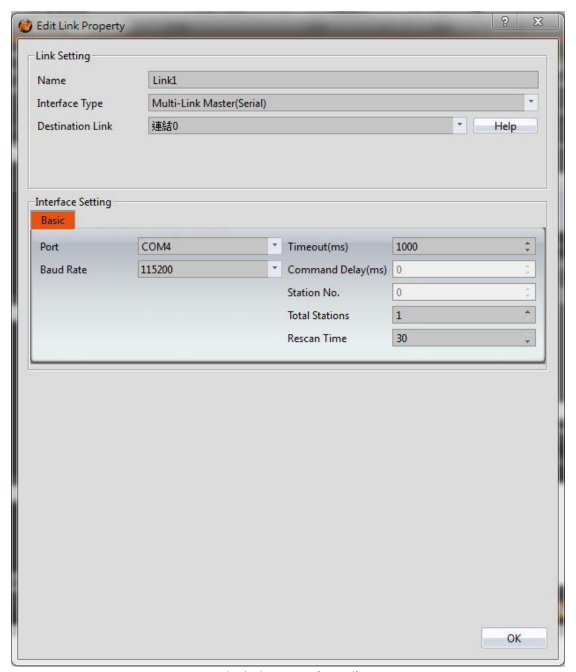
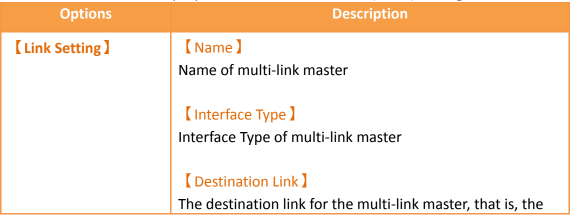


Figure 436 multi-link master(serial) setting page

Table 255 properties of multi-link master(serial) setting



	name of the PLC device to which the multi-link master is connected
【Interface Setting】	【Port】
	The port that multi-link master connect with, this port needs to connect with slave.
	【 Baud Rate 】
	Baud rate of multi-link master port, baud rate between multi-link master and slave needs to be the same.
	【 Timeout(ms) 】
	The waiting time before the connection is terminated when the communication between the multi-link master and slave is abnormal.
	【 Total Stations 】
	Number of slaves supported by multi-link master.
	【 Rescan Time 】
	Multi-link master excute scanning the interval time of online slaves.

# 25.1.1.2 Multi-Link Slave(Serial) Setting

The serial port setting of the multi-link slave, need to select 【Interface Type】

[Multi-Link Slave(Serial)] in [New Link Property] dialog, as shown below, the setting meaning are as follows.

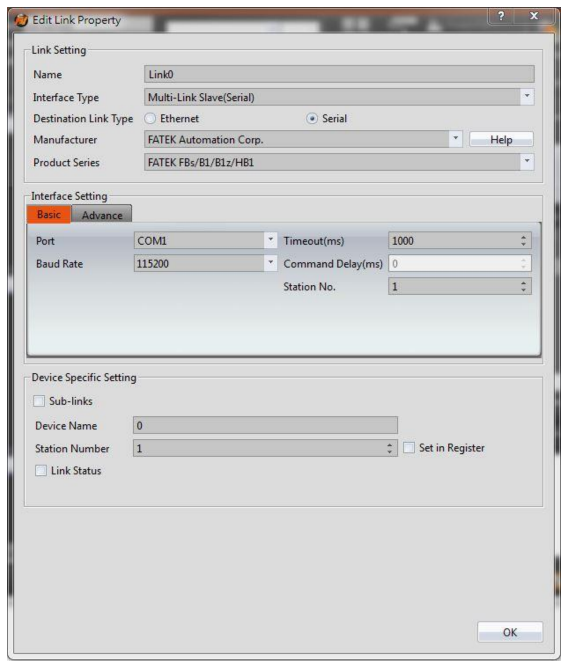
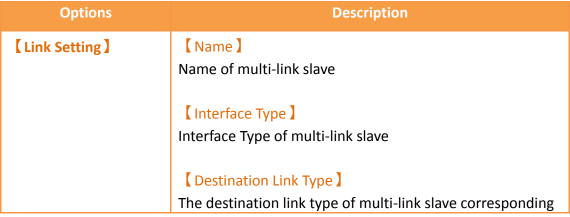


Figure 437 multi-link slave(serial) setting page

Table 256 properties of multi-link slave(serial) setting



	to the multi-link master
	[ Manufacturer ] The destination link manufacturer of multi-link slave
	corresponding to the multi-link master
	corresponding to the ment imminates
	【 Product Series 】
	The destination link product series of multi-link slave corresponding to the multi-link master
【Interface Setting】	【 Port 】
	The port that multi-link slave connect with, this port needs to connect with master.
	【Baud Rate】
	Baud rate of multi-link master port, baud rate between multi-link master and slave needs to be the same.
	【Timeout(ms)】
	When a communication error occurs, wait time before terminating the connection and generating an error
	【 Station No. 】
	Station No. of multi-link slave.

# **25.1.2** Ethernet

[Multi-Link] function support ethernet to communicate with each other between master and slave. The following sections describe the settings for the master and slave ethernet.

# 25.1.2.1 Multi-Link Master(Ethernet) setting

The serial port setting of the multi-link master, need to select [Interface Type]

[ Multi-Link Master(Ethernet) ] in [ New Link Property ] dialog, as shown below, the setting meaning are as follows.

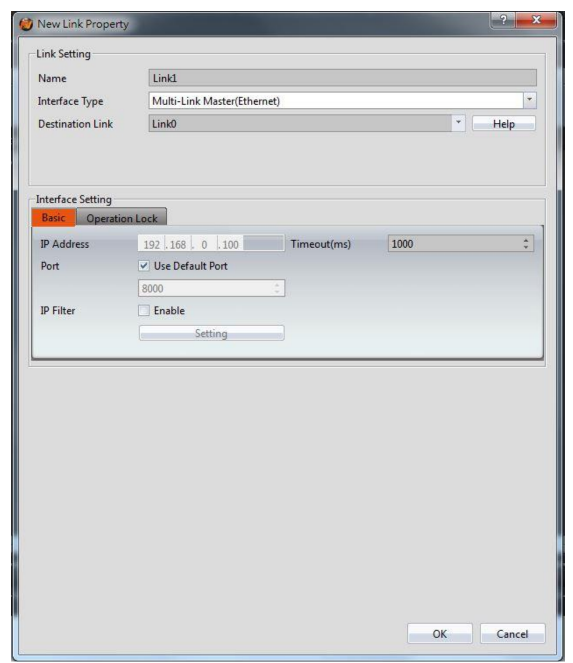


Figure 438 multi-link master(ethernet) setting page

Table 257 properties of multi-link master(ethernet) setting

Options	Description
【Link Setting】	【 Name 】 Name of multi-link master
	【Interface Type】 Interface Type of multi-link master
	【 Destination Link 】 The destination link for the multi-link master, that is, the

name of the PLC device to which the multi-link master is connected

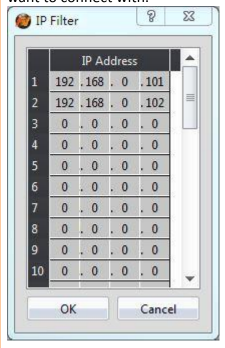
# [Interface Setting]

#### [ Port ]

The port that multi-link master connect with, the port setting needs to be the same with the slave; default port is 8000

# 【IP filter】

When enable, the multi-link master will only allow the IP of the slaves that on the list to connect with the master When enable, click [Setting] will appear dialog as shown below, set the IP Address in [IP Filter] of the slave that you want to connect with.



# 【Timeout(ms)】

The waiting time before the connection is terminated when the communication between the multi-link master and the slave is abnormal.

# 25.1.2.2 Multi-Link Slave(Ethernet) setting

The serial port setting of the multi-link slave, need to select [Interface Type]

[ Multi-Link Slave(Ethernet) ] in [ New Link Property ] dialog, as shown below, the setting meaning are as follows.

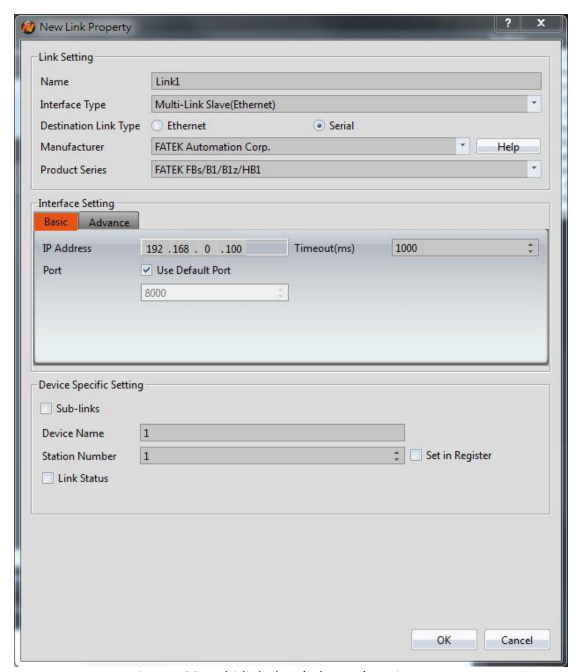


Figure 439 multi-link slave(ethernet) setting page

Table 258 properties of multi-link slave(ethernet) setting

Options	Description
【Link Setting】	【 Name 】 Name of multi-link slave.

	【 Interface Type 】
	Interface Type of multi-link slave.
	<b>7</b>
	【 Destination Link Type 】
	The destination link type of multi-link slave corresponding to the multi-link master
	【 Manufacturer 】
	The destination link manufacturer of multi-link slave corresponding to the multi-link master
	【 Product series 】
	The destination link product series of multi-link slave corresponding to the multi-link master
【Interface Setting】	【 IP Address 】
	IP Address of the slave that want to connect with the master.
	【 Port 】
	Multi-link slave connect to the ethernet port of the master
	【 Timeout(ms) 】
	When communication error occur, wait time before
	terminating and the connection and generating an error
Device specific	The setting of this part needs to be the same with the
setting ]	device setting of the destination link of the multi-link master.

# 25.2 Operation Lock

When the communication between the master and the slave of the [Multi-Link] function is used, [Operation Lock] function can be used on FATEK HMI, lock the other unused screen of FATEK HMI, to prevent the operation from the other FATEK HMI, to avoid the unexpected situation occurred.

# 25.2.1 Operation Lock Description

【Operation Lock】function need to be enabled at【Operation Lock】of the【Multi-Link Master(Ethernet)】 link setting page, as shown below, there are two conditions to trigger【Operation Lock】, touch the HMI screen and press the 【Function Switch】 of the【Operation Lock(Unclock)】or【Operation Lock(Lock&Unclock)】; there are also

two ways to unlock, it will automactically unlocked after the countdown is complete and press the <code>[Function Switch]</code> of the <code>[Operation Lock(Unclock)]</code> or <code>[Operation Lock(Lock&Unclock)]</code>, the setting options are as follows:

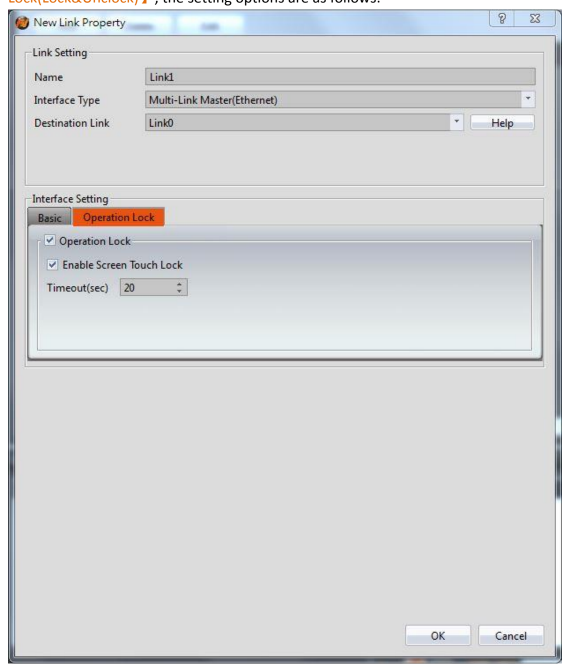


Figure 440 setting page operation lock

Table 259 properties of operation lock setting

Options	Description
【Operation Lock】	【Enable Screen Touch Lock】
	When enabled, touch the HMI screen to enable (Operation
	Lock ], the other multi-link HMI will go into the screen lock
	status.

# 【Timeout(sec)】

After HMI in screen lock status, if the enable <code>Operation</code> Lock <code>HMI</code> doesn't operate exceed the setting time, then the other multi-link HMI in the screen lock status will automactically unlock the screen.

# 25.3 Multi-Link Eaxmple

This section explains how to build multi-link, and multi-link master communication with FATEK PLC, communication with slave by using serial, in this example the master use P5070N, the salve use P5043N, setting steps as follows.

Step 1: Build the new project of the master and build link 0, select Fatek FBs/B1/B1z/HB1 driver, please refer to other relevant sections for this section.

Step 2: Add link 1, Interface Type Ichoose multi-link master(serial), Destination Link choose link 0, Port choose COM4(COM4 RS485 of the P5070N) and link with the multi-link slave, Baud Rate choose 115200, Total Stations choose 1 link with a slave, figure as shown belown.

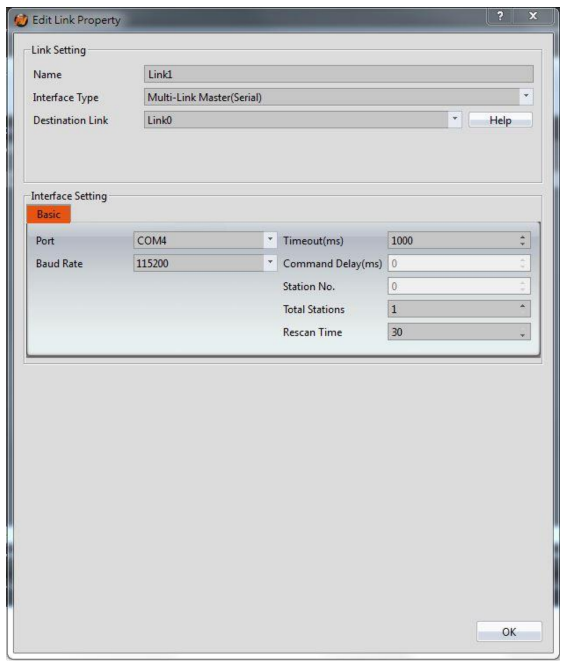


Figure 441 setting page of multi-link master

Step 3: Planning 6 [Numeric Input/Display] objects on the master screen, [Monitor Address] set as @0:R0  $\sim$  @0:R5.

Step 4: build a new project of the slave, 【Interface Type 】 choose multi-link slave(serial), 【Destination Link Type 】 choose serial, 【Port 】 choose COM3(COM3 RS485 of the P5043N) and link with the multi-link slave, 【Baud Rate 】 choose 115200, 【Total Stations 】 choose 1, figure as shown belown.

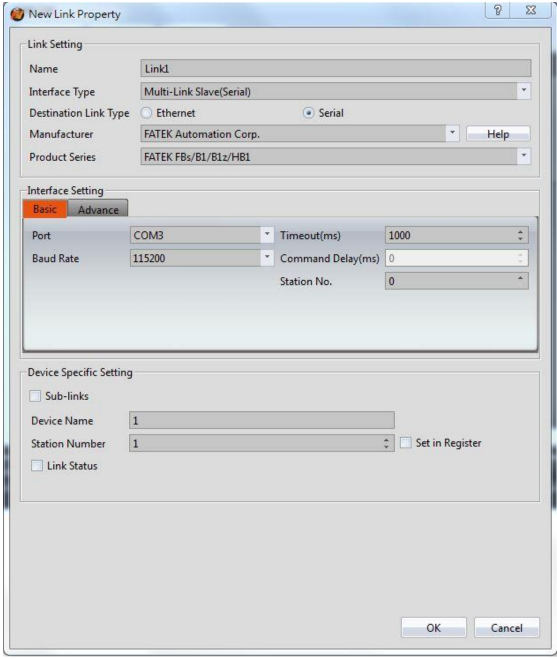


Figure 442 setting page of multi-link slave

Step 5: Planning 6 [Numeric Input/Display] objects on the master screen, [Monitor Address] set as @1:R0  $\sim$  @1:R5.

Step 6: Download the project to master and slave HMI, and link with the FATEK PLC master and master COM4(RS485) and slave COM3(RS485), input the value in master and the slave will synchronize update, or input the value in slave and the master will synchronize update.

# 26. Communication Error Codes

The following table will detailed description the HMI and PLC or other devices occurred error when communicating, each meaning of the code:

Table 260 description of the communication error code

Error Code	Description	Remarks
0x0000001	Com Port Not Open。	
0x00001001	Dcc Illegal Parameters	
0x00001002	Dcc Stop	
0x00001003	Dcc Failed Set Read Back	
0x00001004	Dcc Failed	
0x00002000	DccErr Link Init	
0x00002001	Dcc Link Pending	
0x00002002	Dcc Screen Change	
0x10010001	ComPort Error	
0x10010002	ComPort Open Fail	
0x10010003	ComPort Send Fail	
0x10010004	ComPort Receive Fail	
0x10020001	Socket Null	
0x10020002	Socket Connect Fail	
0x10020003	Socket Invalid IP	
0x10020004	Socket Send Fail	
0x10020005	Socket Receive Fail	
0x1002FFFF	Socket Unknown	
0x20010001	Protocol Invalid Head	
0x20010002	Protocol Invalid End	
0x20010003	Protocol Invalid Length	
0x20010004	Protocol Invalid Data	
0x20010005	Protocol Invalid Error Check	
0x20010006	Protocol Invalid Parameter	
0x20010007	Protocol Invalid Password	

0x200A0000	Protocol Exception
0x400A0000	Command Timeout
0x400A0001	Command Send Failed
0x400A0002	Command Receive Failed
0x400B0001	Command Nack
0x400B0002	Command Unknown
0x400B0003	Command Not Support
0x400C0001	API Parameter Error
0x400CFFFF	Internal Error