

Kinco DTools Pro Configuration editing software

User Manual

This manual is suitable for the Green series and Future series products

Please read this manual carefully before using this product

To ensure proper use of the product



First of all, thank you for choosing GREEN Series and FUTURE Series products!

Before using Green series and Future series products, please read this manual carefully and use the products properly based on full understanding to ensure the safety of relevant persons and equipment.

About this manual

This manual is written mainly for the use and design of Kinco DToolsPro configuration editing software (later referred to as "DTP"). The manual is available in both physical and electronic versions. The electronic version is included in the Kinco DToolsPro installation package and can be opened in the software 'Help' menu or through the 'Help' button in the component properties after the software is installed; Alternatively, it can be downloaded for free from the official Kinco website at https://en.kinco.cn/. Users who need a physical manual can contact their local product distributor to purchase one.



This manual may not be updated in time due to product improvement or other reasons. To ensure that product specifications and accessories are available in a timely and correct manner, we recommend that users pay attention to the information published on the official website of Kinco. Therefore, we do not notice the manual updates and software updates.

Scope of use

This manual provides operating instructions for Kinco DToolsPro to accompany the development of related products.

Suitable persons

This manual can be used as a reference for those who use the GREEN series and FUTURE series products manufactured by Kinco and have basic knowledge in the field of automation engineering and have experience with PCs using Microsoft related operating systems. If necessary, it can also be used as a reference for users, commissioning engineers, service technicians and maintenance technicians who have knowledge and ability to program in C language.

Symbols and terminology

Safety symbols and terminology



Danger

Indicates that serious personal injury or even death will result if appropriate care is not taken.



Warning

Indicates that serious personal injury or even death will result if appropriate care is not taken.



Caution

Indicates that minor personal injury may result if appropriate care is not taken.



Attention

Indicates that an undesired result or state may occur if the corresponding prompt is not heeded.



Prohibition

Indicates relevant commands, processes or disassembly actions that are prohibited to ensure proper use of the product.

• General information symbols and terminology



Provides tips or additional information on the proper use of the product.



Indicates the links to related information in other manuals.



Indicates the items with explanatory, descriptive, footnotes.



Indicates suggestive content.



Indicates the links to related information in this manual.

Terminology

The terms used in this manual have the following meanings:

Terminology in this manual	Meaning
Kinco DToolsPro	Indicates the tool software for the Green Series and Future Series products manufactured by Kinco: Kinco DToolsPro configuration editing software.
HMI	Indicates Green Series and Future Series products manufactured by Kinco.
PLC	Programmable Logic Controller
PC	Personal Computer
External Storage Device	Indicates the standard USB memory device or SD card supported by the Green Series and Future Series products manufactured by Kinco.

> The following terms are distinct from formal trade names and trademarks:

Terminology in this manual	Formal trade names/trademarks:	
Windows 7	Microsoft® Windows® 7 Operating System	
Windows 8	Microsoft® Windows® 8 Operating System	
Windows 10	Microsoft® Windows® 10 Operating System	
Windows Server 2003	Microsoft® Windows Server® 2003 Operating System	
Windows11	Microsoft® Windows® 11 Operating System	

> The following terms are used when describing basic mouse operations

Terminology	Procedure	Illustrations
Left Click	Without moving the mouse, press the left mouse button and release.	

Right Click	Without moving the mouse, press the right mouse button and release.	
Double Click	Without moving the mouse, quickly press the mouse twice. This operation is valid only for the left mouse button.	
Dragging	Move the mouse while holding down the left button and release the left button at the target position.	
Hovering	Move the mouse to the specified position and pause.	
Input	Press the left mouse button in the input box, release it, and after the cursor blinks, type the text content from the keyboard.	A
Operation	Click, right-click or double-click on a blank space with the mouse	

Product Support

• Technical Service Line

If you have questions during product selection or use, you can contact our technical staff by calling our technical service hotline: 400-700-5281.

• Agents & Offices

If you have any questions about the products described in this manual, please contact your local Kinco Automation office and agent. For information on user training, please visit the company's website for relevant content or contact your local agent directly for training programs.

Contact us

Kinco Automation (Shanghai) Co.,Ltd

Address: Building No.3, Shenjiang Road No.5709, Qiuyue Road No.26, Shanghai Pilot Free Trade Zone, China. 201210.

Telephone: 86-21-68798588

Fax: 86-21-68797688
Email: sales@kinco.cn

Kinco Electric (Shenzhen) Ltd.

Address: Building 1, No.6 Langshan 1st Road, Hi-tech Park North, Nanshan District, Shenzhen, China. 518057.

Telephone: 86-755-26585555

Fax: 86-755-26616372

Email: sales@kinco.cn

Revision Description

Manual number	Last updated	Description
V1.0	Feb 2023	
V1.5	Aug 2023	

Catalog

Preface	1
1 Overview	1
1.1 Software Overview	1
1.2 Software Installation	1
1.2.1 Installation of Kinco DToolsPro	1
1.2.2 Uninstallation of Kinco DToolsPro	2
2 Getting Started	3
2.1 Interface layout	3
2.2 Project Configuration	4
2.2.1 Create Project	4
2.2.2 Connect external controllers	5
2.2.3 Create new variable	5
2.2.4 Configuration screen	6
2.3 Offline Simulation	9
2.4 Download the project	9
3 Basic Operations	11
3.1 Multiple replication	11
3.2 Common Property	11
3.2.1 Border property	12
3.2.2 Fill Property	13
3.2.3 Shadow Property	13
3.2. 4 Translucent Property	13
3.2.5 Arrow Property	14
3.2.6 Label Data	14
3.2.7 Font Property	14
3.2.8 Walking Lantern	15
3.3 Batch Modify	15
3.3.1 Convert variable	16
3.3.2 Change Label/TextLib	16
3.4 Find/Replace	17
3.4.1 Find/Replace Variable	18
3.4.2 Find/Replace Text	23
3.4.3 Find/Replace Macro	25
3.5 Find in element range	26
3.6 Variable cross search	26
4 System Set	29
4.1 HMI Set	29
4.2 Global Set	29
4.2.1 Backlight and screensaver	
4.2.2 Language Setting	30

4.2.3 Input Method Set	31
4.2.4 Touch tone and System Prompt	31
4.2.5 Window	32
4.3 Project Set	32
4.4 Clock Set	32
4.5 HMI Authorize	33
4.6 Global Inter Lock	33
5 Variable	35
5.1 System Variable	35
5.2 External Variable	35
5.3 Internal variable	36
5.4 Pointer Variable	36
5.6 Structual Variable	37
5.7 Variable Group	38
5.8 Data Type	38
5.8 Addition/deletion/use of variables	39
5.8.1 Adding variables	39
5.8.2 Deleting Variables	39
5.8.3 Export/import variable	40
6 Communication Connection	41
6.1 Equipment management	41
6.2 COM	41
6.3 Ethernet port	43
6.4 USB	44
7 Window Screen	45
7.1 Types of windows	45
7.2 Start Page Settings	45
7.3 System Window	46
7.4 Editing Window	47
7.4.1 Create a new window	47
7.4.2 Open Window	48
7.4.3 Copy the Window/ Batch Copy Windows	49
7.4.4 Delete the window/ Batch delete windows	50
7.4.5 Rename	51
7.5 Window Properties	52
7.5.1 Open the Window Properties Page	52
7.5.2 Description of window property	53
8 Elements (Components)	55
8.1 Public settings	55
8.1.1 Creation and deletion of elements	55
8.1.2 Execution order of elements	55
8.1.3 The way to open the property	56
8.1.4 Set	56
8.1.5 Lamp set function	57

8.1.6 Label	58
8.1.7 Graphics Setting	58
8.1.8 Operating condition setting	59
8.1.9 Display Set	61
8.2 Plot	61
8.3 Switch/Light	64
8.3.1 Switch Function	64
8.3.2 Lamp Set	74
8.3.3 Switch Operation	76
8.4 Data display	79
8.5 Alarm Display	82
8.5.1 Alarm Bar	82
8.5.2 Current Alarm	84
8.5.3 Alarm History	87
8.5.4 Alarm Statistic	91
8.6 Chart	94
8.6.1 Trend	94
8.7 Information	97
8.7.1 Communication	97
8.7.2 User	99
8.7.3 Database table	103
8.7.4 History data	108
8.7.5 Recipe	111
8.7.6 Event	115
8.7.7 I/O	119
8.8 File	123
8.8.1FIile List	123
8.8.2 File In/Out	123
8.8.3 FTP	123
8.8.4 Browse File	123
8.9 Other	124
8.9.1Time	124
9 IOT	129
9.1 VNC	129
10 Database	131
10.1 Net Database	131
11 User Security	133
11.1.1 Group Name List	133
11.1.2 Password Setting	134
11.1.3 Lock Setting	134
11.1.4 Swiping Setting	134
11.1.5 Group Authority Setting	135
11.2 User Setting	135
11.2.1 User Name List	135

11.2.2 User Authority Information	136
11.3 User Variable	137
11.3.1 Current User Variable	137
11.3.2 Set Relevant User Variable	137
11.4 User Window	138
11.4.1 User Authority Browse	138
11.4.2 User Property Configuration	138
11.4.3 User Password Modification	139
11.4.4 User Authority Login	139
11.5 User Operation	139
11.5.1 Introduction to Operation	139
11.5.2 Introduction to Function	140
12 Task Schedule	141
12.1 Schedule Set	141
12.2 Action Set	143
12.3 Enable Set	144
13 Global Control	145
13.1 Operation Panel(GlobalControl)	145
13.2 Trigger Set	146
13.3 Action Set	147
13.4 Enable Set	147
14 Alarm/Event	149
14.1 Alarm Set	149
14.2 Monitor and Record	153
14.3 Alarm Information Table	154
15 Sample	163
15.1 Basic	163
15.2 Channel	165
15.3 Export	165
15.3.1 Export property settings	165
15.3.2 Export Channel Settings	166
15.3 Condition	167
16 Macro Instruction	168
16.1 Macro Instruction Syntax	168
16.2 Device Communication Function	171
16.3 Macro Instruction Execution	174
16.4 Macro Instruction Examples	174
17 Recipe	176
17.1 Introduction to Recipe	176
17.2 Recipe Setting	176
18 Operation Log	179
18.1 Enable Operation Log	179
18.2 Export Record	180
18.3 Operation Log Display	181

183
186
186
187
187
188
188
189
189
189
189
189
189
192

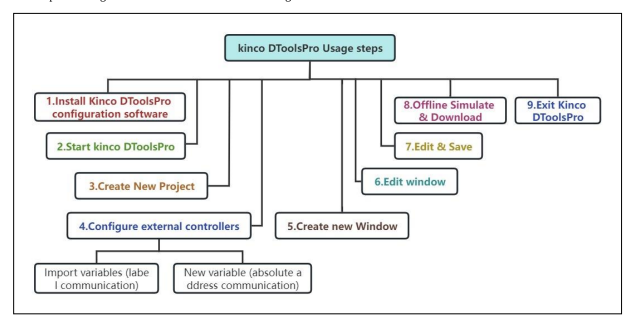
1 Overview

This chapter introduces the installation and uninstallation of Kinco DToolsPro configuration editing software.

1. 1 Software Overview

Kinco DToolsPro configuration editing software (hereinafter referred to as "DTP") is a special HMI configuration editing software developed by Kinco Automation (Shanghai) Co.,Ltd (referred to as "Kinco") for the Green Series and Future Series. The software provides a powerful integrated development environment for users. The products are widely used in various fields such as medical, chemical, electric power, printing, textile, food, national defense and engineering machinery, smart home, high-speed railroad, etc.

The steps for using Kinco DToolsPro are shown in the figure below:



1.2 Software Installation

1.2.1 Installation of Kinco DToolsPro

Take the simplified Chinese installation interface process as an example, the steps are as follows:

Double-click the "Setup.exe" file to run the installer.

- Go to the welcome screen
- **2** Select the language of the installation interface.
- 3 Select the installation directory, the software is installed to the root directory of "C:\" by default, and the "Kinco" folder is automatically created in the directory. If you want to customize the installation directory, click [Browse] to change the installation directory.
- Confirm installation

The software will give you an indication of Kinco DToolsPro's installation status, click [Install] to enter the software installation process.



6 Successful installation

If the software is successfully installed, it will give a prompt that the installation is complete. Click [Finish] and the software installation is complete.

After the installation is complete, Kinco DToolsPro will create a complete startup directory in the [Start] menu, and Kinco DToolsPro (integrated environment) will be created on the operating system desktop.

During the above installation process, users can click [Cancel] to exit the installation. Please close your computer's firewall and anti-virus software before installation to avoid unsuccessful installation or subsequent use of the software features have defects.

1.2.2 Uninstallation of Kinco DToolsPro

Please exit the Kinco DToolsPro software before performing the uninstall.

Launch the uninstaller

Method 1: Uninstall from the [Start] menu.

[Start] → [All Programs] → [Kinco] → [Kinco DToolsPro] → [Uninstall]

Method 2: 【Control Panel】 → Uninstall from 【Add or Remove programs】

2 Uninstallation process

Check "Remove", click [Next] to enter the uninstallation process. Among them:

Modification	Advanced users, customize new function to be added or select installed function to be removed.
	Select this option to perform maintenance on the software.
Restoration	Reinstall the Kinco DToolsPro program.
	Select this option for software maintenance and updates.
Remove	Uninstall the Kinco DToolsPro program.

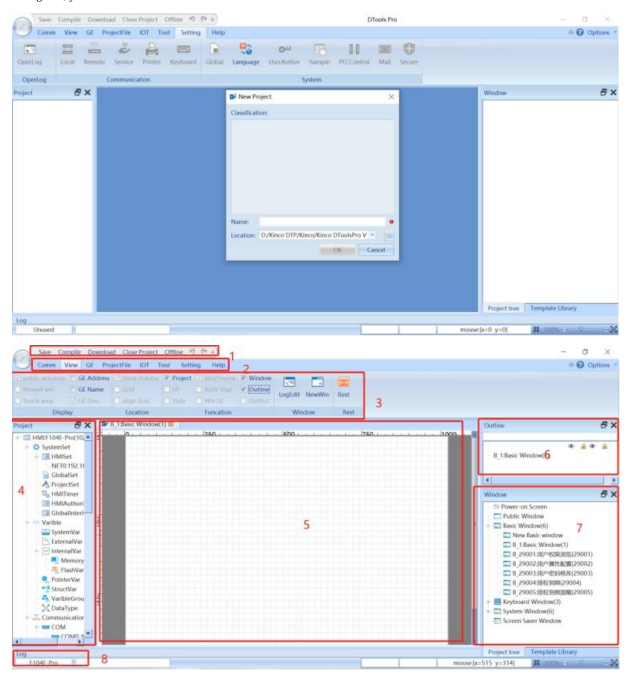


If there are additional files or folders in the Kinco DToolsPro installation directory, please delete them manually after the software has been uninstalled

2 Getting Started

2. 1 Interface layout

Double click to run into DTP software, users can see "New" and "Open other file", click "New" will pop up the new project dialog box, you can follow the instructions to enter the DTP interface.



Interface layout description		
1)	Shortcut toolbar	To customize shortcut tools: 'New', 'Open', 'Save', 'Compile', 'Download' etc.
2)	Menu bar	Common, View, GE, Tool etc.
3)	Toolbar	Switch the detailed toolbar according to the actual menu selection.
4)	Project Tree	Functional organization tree of the project including communication alarm recipe

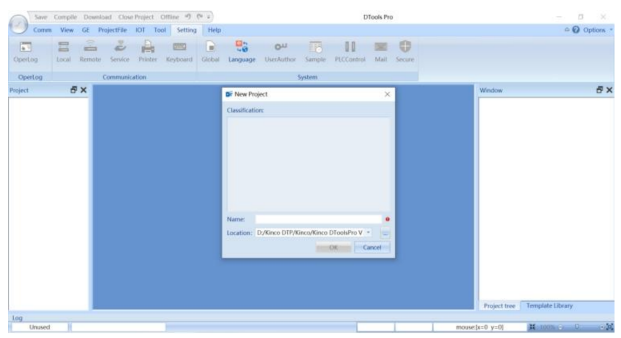
		Macro、variable etc.
5)	Screen editing area	Editing screen
6)	Window Details	Display detailed space information of the current page.
7)	Window	Display all current windows, create new windows, rename and delete windows.
8)	Output information	Display output project compilation details

2.2 Project Configuration

Here we will briefly introduce the steps of the configuration project by creating the "button self-addition" example.

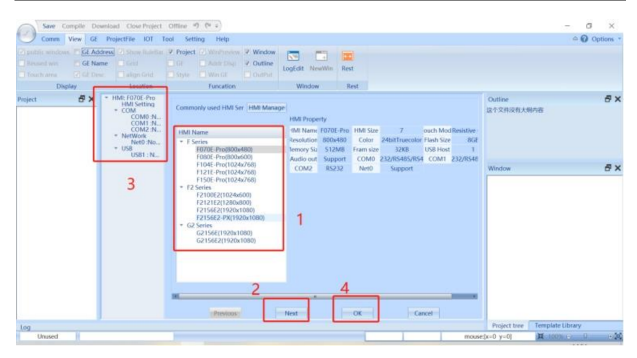
2.2.1 Create Project

Double-click the DToolsPro software icon on the desktop of the des



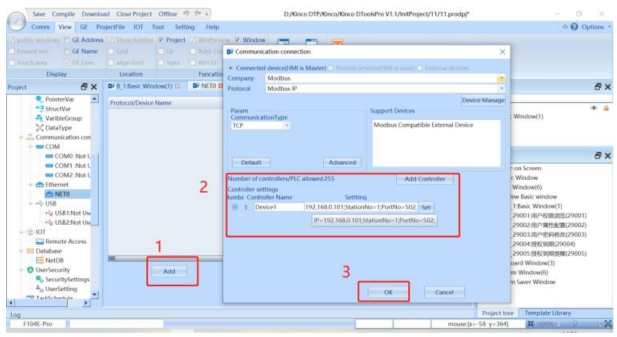
Enter the project name and select the project storage path, the default path is the software root directory "InitProject" folder, click confirm to enter the project configuration.

- (1) Select the HMI model.
- (2) Click "Next" to configure according to the navigation.
- (3) You can choose COM, network port, USB for configuration directly without clicking next.
- (4) Click "Confirm" to enter the project editing screen when the configuration is finished.
- (5) After selecting the correct HMI model, you can also click "Confirm" directly, the COM and network port can be set in the project, this time to connect the "Modbus TCP" slave.



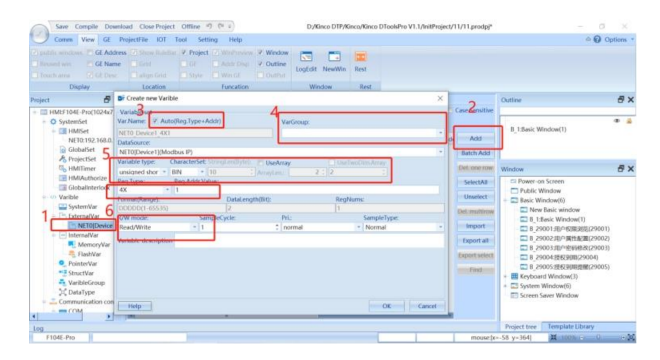
2.2.2 Connect external controllers

1. Project tree, select "Ethernet" - "Net 0", click "Add", select "Modbus IP "driver. Set the IP address and port number of the device, and then click "OK".



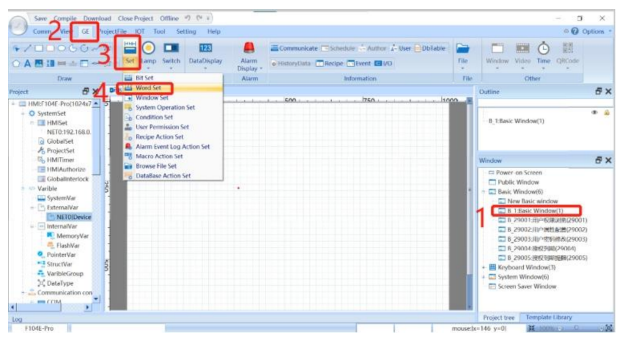
2.2.3 Create new variable

1. Click "External Variables", double-click "Device 1", select "Add", automatically generate variables by default, set variable group name (can be skipped), select data type, set data address, confirm it is correct, then click "OK".



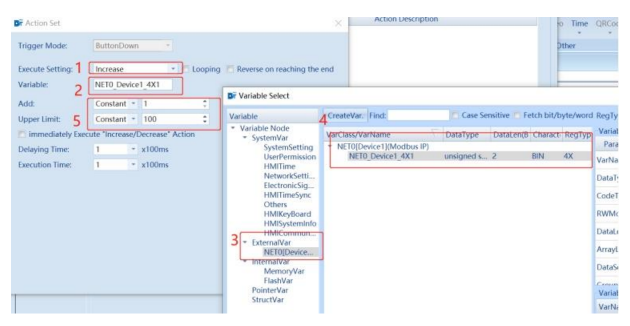
2.2.4 Configuration screen

1. Double click "Basic Window 1", the following screen will be displayed, click "GE" in the menu bar, select "Set" and then choose "Word set".



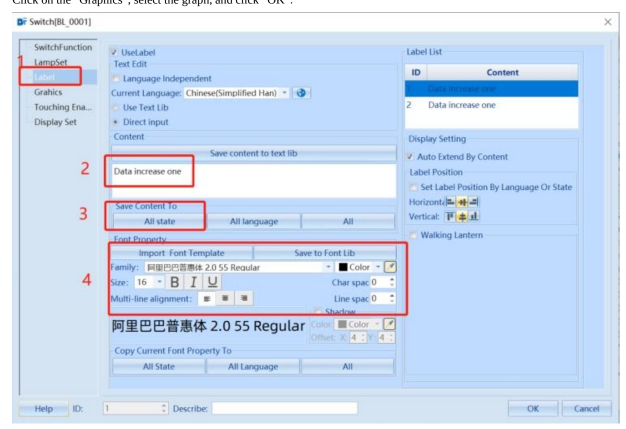
2. Set the data to be self-increasing, as follows:

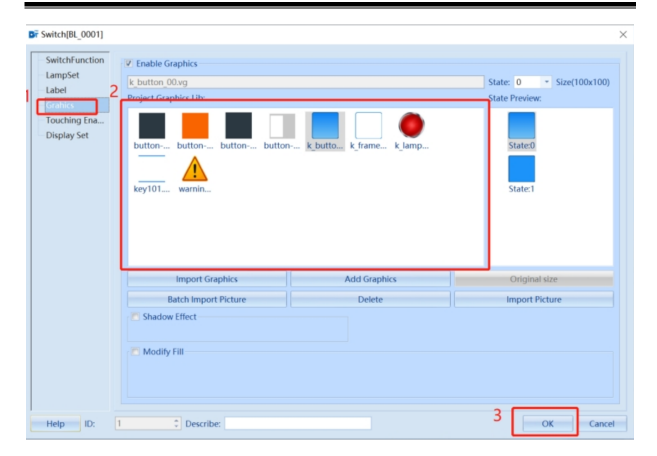
First, execute the setting to select the recurrence, select the variable (the variable selection window will pop up), select the external variable in order - Device 1 - confirm the variable to be bound (double click to confirm). Finally, set the additive value and the upper limit value, and click "OK".



3. Set the button labels and graphics as shown in the following figure:

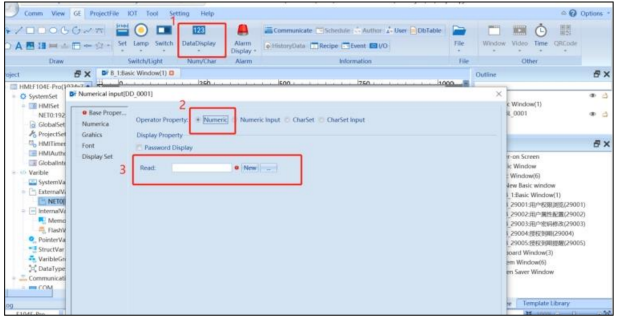
Click on the label, set the name to "Data increase 1", save content to All State, and finally set the font and font size. Click on the "Graphics", select the graph, and click "OK".



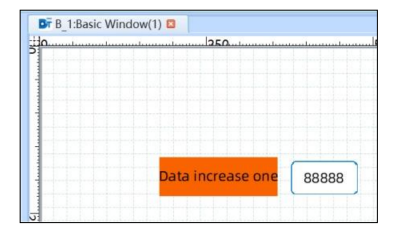


4. Set the data display

Select Toolbar "Data Display", set the "Numeric", and the variables to be displayed.

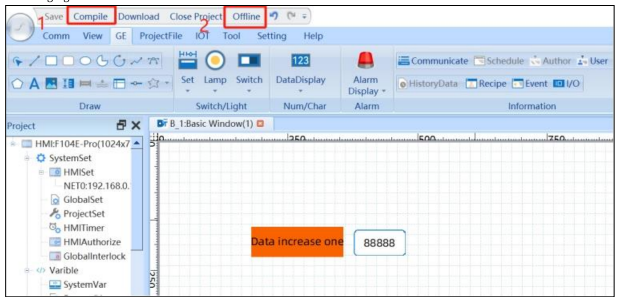


5. The screen after configuration

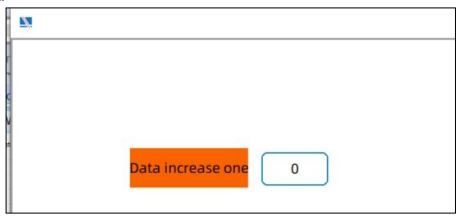


2.3 Offline Simulation

1. Click "Compile" in the shortcut toolbar, and after successful compilation, click "Offline" and "OK", as shown in the following figure:



2.Offline screen



2.4 Download the project

Select "Download" in the shortcut toolbar, select the network port in the pop-up window, then set the HMI device IP and port,

and finally click "Download".

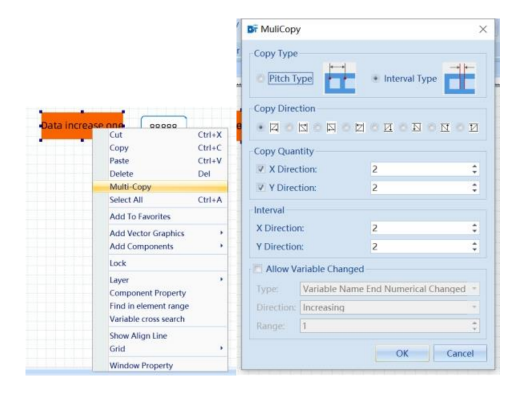
Note: The default IP address of HMI is: 192.168.0.253.



3 Basic Operations

3.1 Multiple replication

Right-click "Multi-Copy", you can set the copy type, quantity, spacing and interval according to the regularity to get multiple elements.

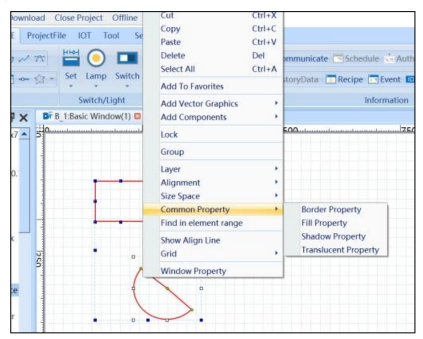


Multi-copy setup instructions		
Сору Туре	Interval type	Start copying from the right outer frame of the component
	Pitch type	Start copying from the first point in the top left corner of the component
Copy Direction	Support 8 kinds of direction selection	The direction of address increment is the same as the direction of serial number increment
Copy Quantity	Number of copied elements.	You can set the number of duplicate elements in the X and Y directions, or set only one direction separately.
Interval	X/Ydirection	Spacing between copied elements, in pixels
Allow variable Changed	Variable Name End Numerical Changed	Incremental or decremental, ranging from 1 to 999
	Array Variable Index Changed	Incremental or decremental, ranging from 1 to 999
	Variable Offset Changed	Incremental or decremental, ranging from 1 to 999

3.2 Common Property

When the selected elements have the same property, you can set the selected elements to the same property at the same time through the public property interface and it will take effect in real time. After selecting a component, click the right mouse button on the public property, and the property displayed at this time is the common property of the selected component. These include border property, fill property, shadow property, translucent property, arrow property, label data, font property,

and walking lantern.



Note: Common property only supports basic operations on non-table elements. If there are elements in the selected component that do not support public property, the right mouse button will not display the public property item.

3.2.1 Border property

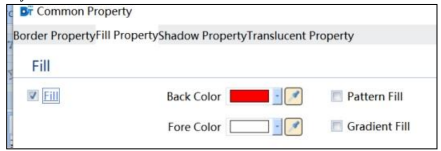


Description of the border property		
Hyalina Dandan	Effective when checked, i.e., elements that support transparent borders are displayed without borders	
Hyaline Border	when checked	
Line color	Set the border color, the color picker can absorb all the colors on the computer screen at this time	
Line Width	Set the line width of the border	
Line Type	Set the line type of the border	

Note:

- 1. When the initial property of the selected elements are not consistent, the relevant items in the public property are not checked or displayed as empty
 - 2. The text of the corresponding attribute will be underlined in blue after the attribute is modified
 - 3. Properties will take effect immediately after modification

3.2.2 Fill Property



Description of fill property		
Fill	Effective when checked, that is, support for filling elements can be set after checking the fill style	
Back Color	Set the background color of the fill, the color picker can absorb all the colors on the computer screen at this time	
Fore Color	Set the fill foreground color, the color picker can absorb all the colors on the computer screen at this time	
Pattern Fill	Effective when checked. It can combine background color, foreground color and select pattern style for filling	
Gradient Fill	Effective when checked. It can be combined with background color, foreground color, gradient type, and	
	gradient effect to fill	

3.2.3 Shadow Property



Description of shadow property			
Shadow Effect	Shadow Effect Effective when checked, i.e. set the component shadow effect		
Shadow Color	Shadow Color Set the component shade color, the color picker can absorb all the colors on the computer screen at this		
	time		
Shadow Offset Set the component shading offset value. Offset value range: 0~16			

3.2. 4 Translucent Property



Description of Translucent Property		
Translucent	Effective when checked, you can set the translucent value of the component	
Transparency	Set component translucency value, translucency value setting range: 0~99	

3.2.5 Arrow Property



Description of Arrow Property		
Arrow	Effective when checked, you can set arrow properties for the elements that support arrow property	
Arrow Type	Set component arrow style, translucent value setting range: 0~99	

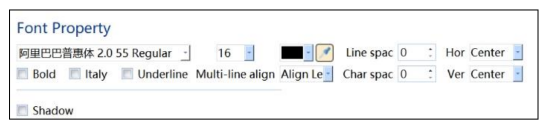
3.2.6 Label Data



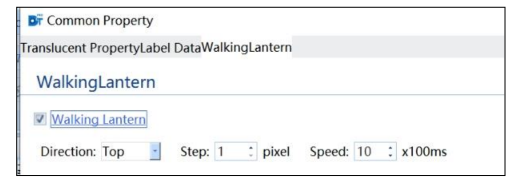
Description of Label Data		
Use Label Effective when checked, you can set arrow property for elements that support arrow property		
Language independent	Effective when checked, labels do not change with language switching	
Current Language	Labels can be set in different languages	
Current State Set the current status of the configuration screen, which is consistent with [Status/Language 1]		
	under General	
Text Type	1. Can choose to directly input or associated text library, the following [content] display	
	label data	
	2. Can choose the component size according to the content of automatic expansion	
	3. Can choose the language and state but with the setting of the label position	
Font Property	Set font property such as label font, font size, color, etc.	
Shadow	Effective when checked, you can set the label shadow, the range of the shadow is $0 \sim 16$	

3.2.7 Font Property

Font properties such as font, font size, and color can be set for the component.



3.2.8 Walking Lantern

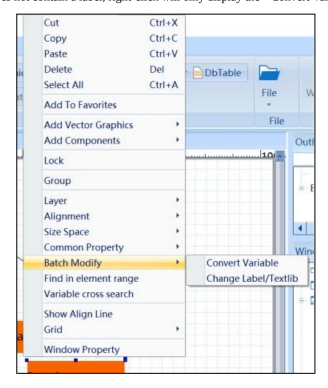


Description of Walking Lantern			
Walking Lantern	Effective when checked. You can set the direction, step length, and speed of the Walking		
	Lantern		
Out of range is displayed	Effective when checked. Labels beyond the component range are displayed as walking lantern		
as a walking lantern			
Other	1. When the initial property of the selected elements are not consistent, the relevant item in		
	the public property is not checked or displayed as empty and the relevant font is displayed in		
	black.		
	2. The text of the corresponding property is displayed in blue with underline after the		
	property is modified		
	3. The property will take effect immediately after modification.		

3.3 Batch Modify

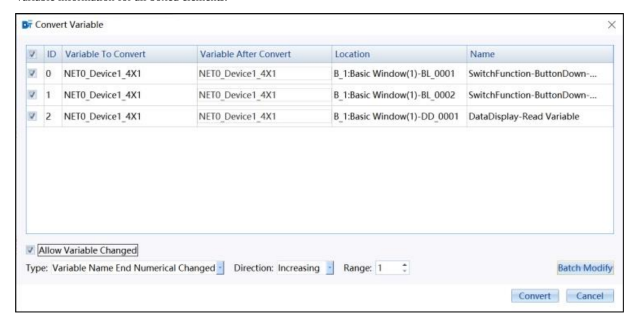
Batch Modify includes the Convert Variable function and Change Label/Text Lib function. Select multiple elements, right-click, and you will see the "Batch Modify" option, you can choose "Convert Variable" or "Change Lable/Textlib".

If the selected component does not contain a label, right-click will only display the "Convert Variable" function.



3.3.1 Convert variable

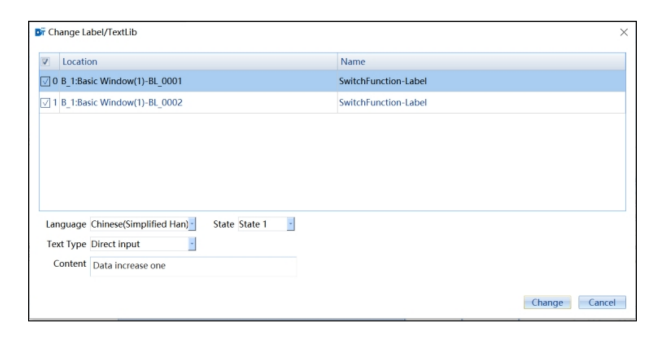
Right-click on "Batch Modify" and select "Convert Variable" to bring up the boxes for converting variables, which contain variable information for all boxed elements.



Description of Converting variable		
Variable to convert Variables associated with the current component		
Variable after convert	The initial variables are the same as "Variable to convert". Clicking "Variable after convert" will	
	bring up a variable selection box, which can be modified to other allowed variable types, and	
	then click "Convert" to take effect.	
Location Location of the associated variable element		
Name	Information about the component corresponding to the variable	
Allow Variable Changed	Check multiple variables of the same type, and the "Allow Variable Changed" checkbox will	
	appear at the bottom. The modification conditions include "Type", "Direction" and "Range",	
	which are consistent with the "Allow Variable Changed" function in multiple replication, please	
	refer to 3.1 Multiple replication for details.	
Batch Modify	Check multiple variables with the same allowable variable type, and the "Batch Modify" button	
	will appear at the bottom. After clicking it, the variable selection box will pop up, showing the	
	allowable variable types. After you select the variables, you will modify the checked variables in	
	batch according to the settings in "Allow Variable Changed".	

3.3.2 Change Label/TextLib

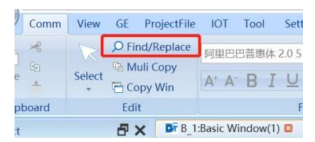
Right-click on "Batch Modify" and select "Change Label/TextLib" to bring up the box, which contains the label information for all boxed elements.



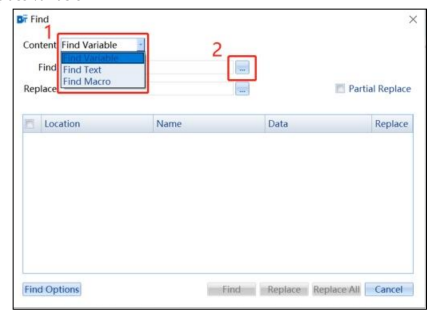
Description of changing Label/TestLib			
Location	The location of the component corresponding to this label		
Name	Information about the elements corresponding to this label		
Language You can set the content of the component under each language. If the component is che			
	irrelevant, you can gray out the checkbox		
State	You can set the content of each state of the component. if the component has only one state, this item is		
	not displayed		
Text Library	Text type select "Use Text Library" will show the current text library, you can select other text libraries.		
Text Type	You can select "Direct Input" or "Use Text Library". Note that "Use Text Library" can only be selected if		
	there is content in the project text library.		
Content	You can modify the contents of the corresponding settings. If you select "Use Text Library", the text		
	library content will be displayed.		

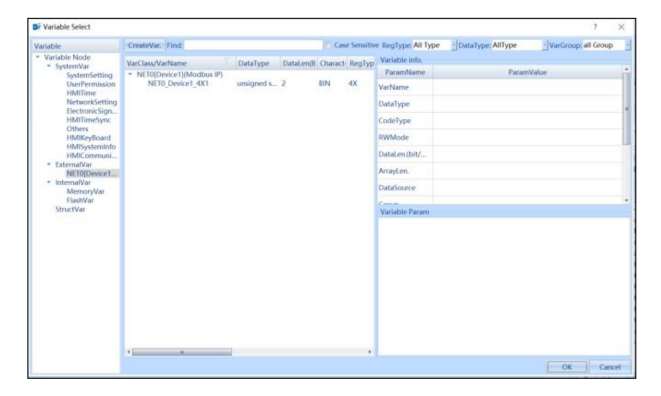
3.4 Find/Replace

 $Click \ "Find/Replace" \ or \ hold \ down \ "Ctrl+F" \ to \ find \ and \ replace \ targets, \ variables, \ text \ and \ macros.$

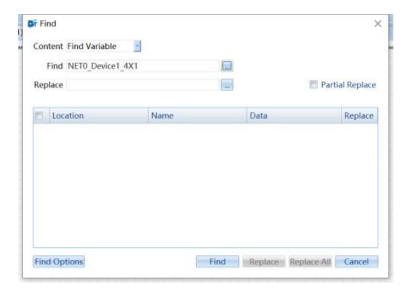


3.4.1 Find/Replace Variable



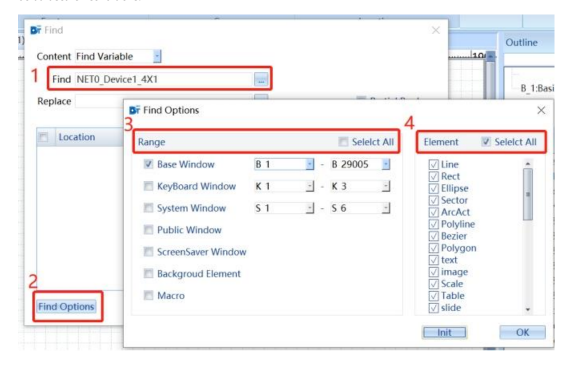


After selecting a variable, you can press the backspace key to expand all similar variables for re-selection.

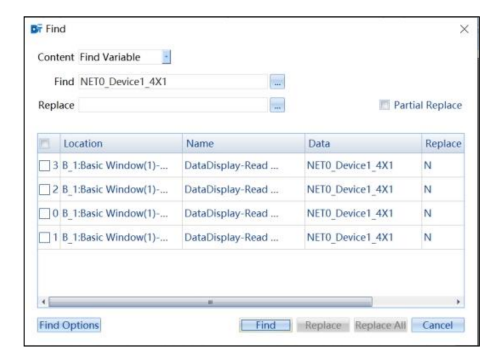


You can select the entire array or a specific array subscript.

Click on 'Find Options' to set the range condition and component condition checkbox to search. Click "Init" to restore the default search conditions.

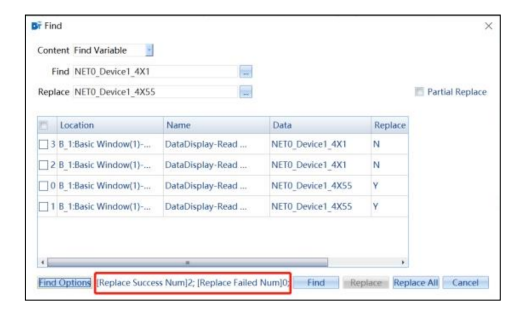


Double-click to find the corresponding item, the mouse cursor will automatically jump and select the component.



In the same operation, select the replacement address, check the variables to be replaced, click "Replace" to replace only the checked variables, and click "Replace All" to replace all the variables found with the target variables.

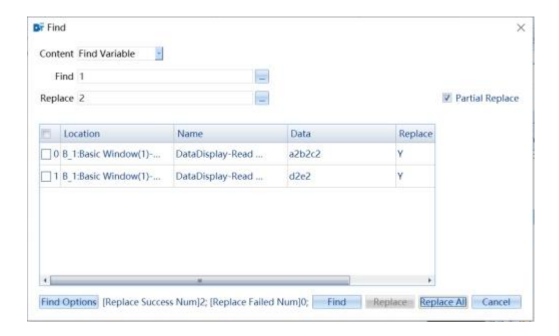




Partial replacement:

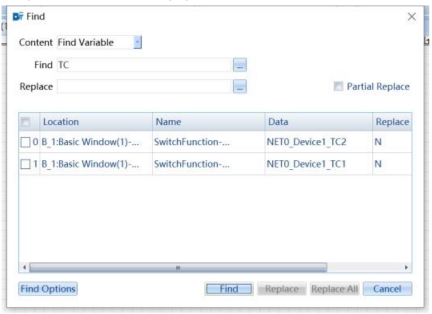
1. For a field with multiple recurrences, for example, the variable "a1b1c1", "d1e1" can be replaced by "a2b2c2". "d2e2", as shown in the following figure:

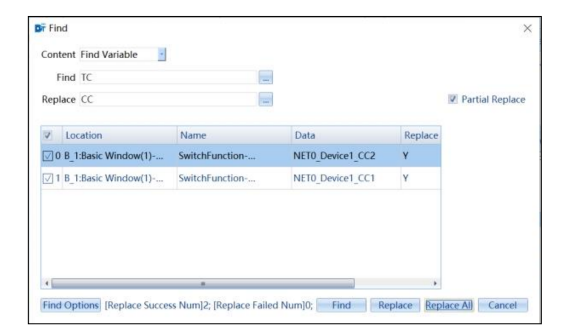




2. Batch replacement of entire register types:

For example, I want to replace all the "TC" register types in the screen with "CC" types. The address remains the same, only the register type is changed, as shown in the following figure:



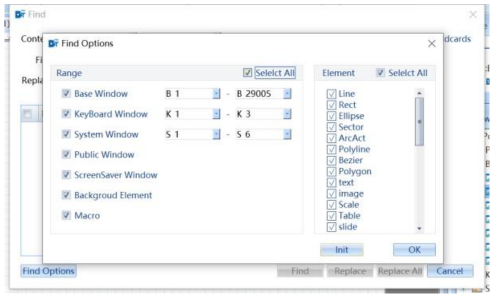


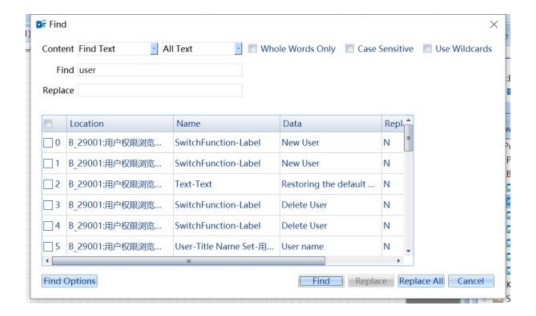
3.4.2 Find/Replace Text

Search content can be selected from "All Text", "Label/TextLib", "Operational Data", with full text matching, case matching and wildcard matching.

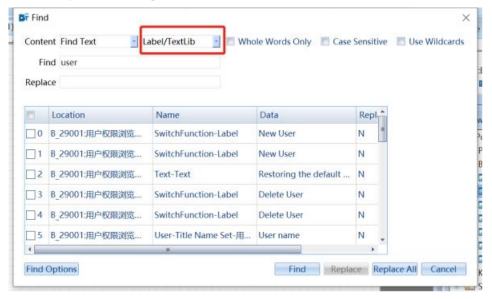


1. All Text: Find all the texts that meet the search criteria.

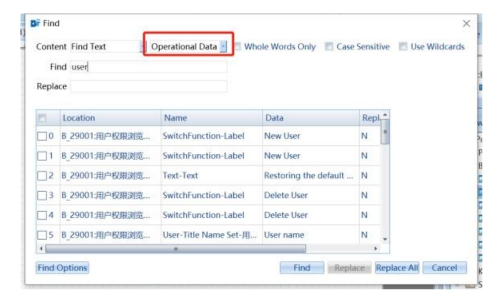




2. Label/TextLib: Find only static text, component label and content in text libraries.



3. Operational Data: Find only the operational parameters set by the project, such as operation log settings, user settings, recipe settings, keyboard mapping, etc.

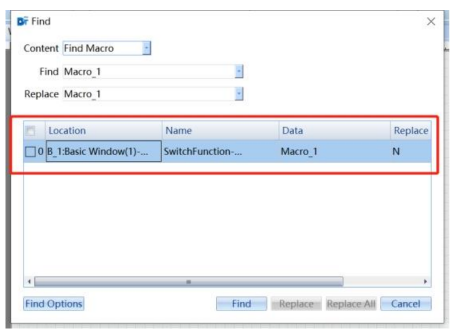


3.4.3 Find/Replace Macro

Select the drop-down for the macro you want to find.



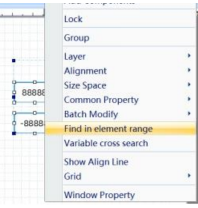
Click Find, double click and the software automatically jumps to the location.



After setting the replacement macro, the replacement operation can be performed.

3.5 Find in element range

Select the multiple elements to be found on the screen and right-click on "Find in element range".

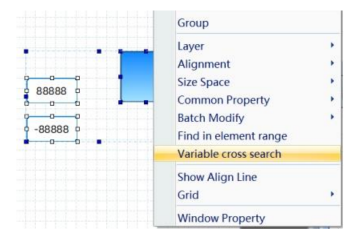


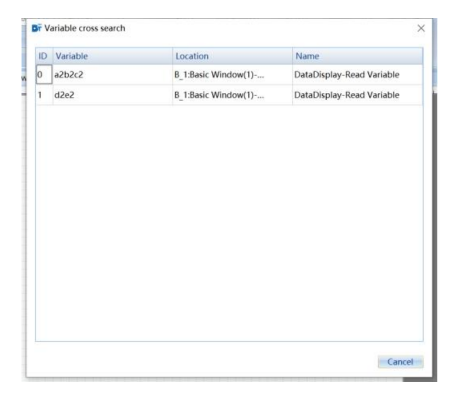


Refer to 3.4 - "Find/Replace" for step-by-step instructions

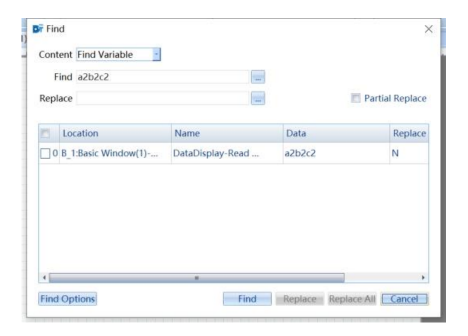
3.6 Variable cross search

Select multiple elements on the screen and right-click "Variable cross search" to display the address and location information of the selected component.





Double-click the cross-search variable to jump to the Find \setminus Replace screen, which has automatically looked up the so-called location information of the variable's appearance. Next, you can perform a replacement operation on it by double-clicking on the item found, and the mouse cursor automatically selects the component at its location.



Refer to 3.4 - "Find/Replace" for step-by-step instructions for replacement.

4 System Set

4.1 HMI Set

As shown in the figure below, the HMI settings mainly include network port settings and product descriptions. The IP address, subnet mask and gateway of the screen can be set in the network port setting. When downloading, check 'Download completed' to update the IP and it will take effect on the screen. The product description includes the model, size, resolution, memory size, etc. of the touch screen hardware used, making it convenient for users to view touch screen related parameters during use. At the same time, we can also view the communication type corresponding to the touch screen COM. The touch screen model shown in the following figure supports RS232/RS485/RS422 for COM 0 and 1, while RS232 is only supported for COM 2.



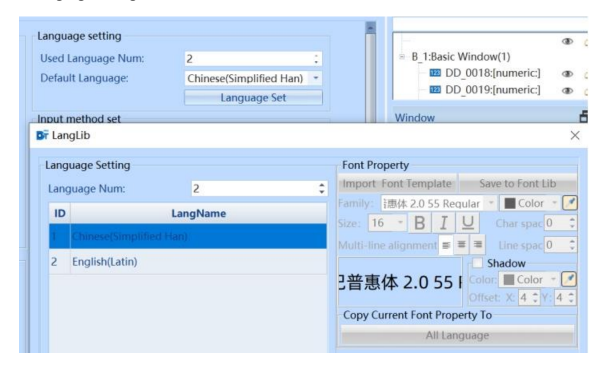
4.2 Global Set

4.2.1 Backlight and screensaver



	Setting instructions
Lower light to	After not touching the screen for a period of time, the brightness of the screen is reduced to the specified
	brightness. As shown in the figure, if checked, the default value is 3 minutes without operation, and the
	brightness is reduced to 80%.
Turn Off	Backlight refers to when the duration of not touching the HMI screen is equal to this setting value, the HMI
Backlight	automatically turns off the screen backlight and enters the energy-saving state. When the HMI screen has
	touch operation again, it can end the energy-saving state and turn on the screen backlight. Turning off the
	backlight as shown in the figure can be used in conjunction with adjusting the brightness. It can be set to
	turn down the brightness and do not operate for a specified time before entering the backlight energy-
	saving state. The default time is 10 minutes.
Screen Saver	If you enter the screensaver state without operating for a specified time, you can set the screensaver
	interface by yourself. After checking the user permission required to exit the screensaver window, set the
	specify user permission, and check 'Exit the saver window need user privilege'.

4.2.2 Language Setting



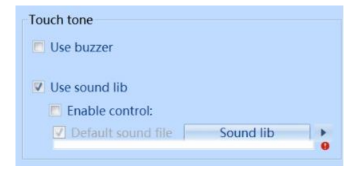
Language Setting Description		
This function needs to	be combined with the language library. For specific attributes of the language library, please refer to	
Chapter19.3:Language Library.		
Used Language Num	Set the number of editable languages in the language library, up to 32 languages can be set	
Default Language	After the HMI is powered on, the language displayed on the configuration interface is the language	
	set here.	

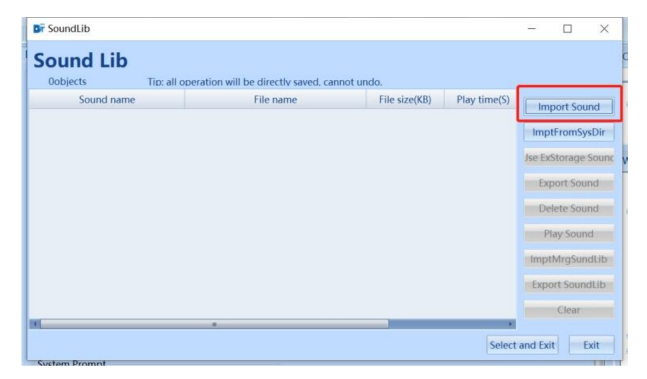
4.2.3 Input Method Set



As shown in the figure, set the border color, back color, select color, font, and element invalid color of the input method.

4.2.4 Touch tone and System Prompt

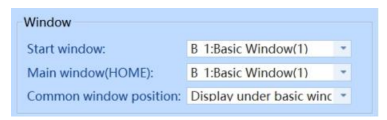




- Use buzzer: Set the HMI to enable touch beeping, and you can also control whether to turn it on by enabling it
- Using sound library: Set the HMI sound to enable the sound library. You can also control whether to turn on the sound library by enabling it. This feature needs to be used in conjunction with the sound library.
- Show System Prompt: Set the time for the system prompt to display, with a default of 10 seconds.

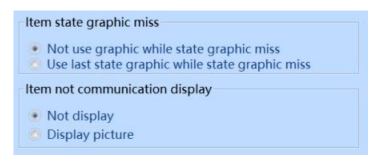
4.2.5 Window

The difference between the use of the start window and the main window(HOME) is that the start window refers to the interface displayed after HMI startup, and users can set the window display after startup. There is an option in the window operation settings to quickly return to the main window of the project.



Setting description		
Start Window	HMI startup screen	
Main Window	HMI main screen window	
Common Window Position	Can be set to display above or below the basic window	

4.3 Project Set



Project Set Description		
Item state	You can choose not to display the graphic when the graphic status is missing or to display the last status	
graphic miss	graphic. For example, when setting a control graphic, only state 1 has a corresponding graphic, then	
	control state 2 and subsequent states can either not display the graphic or display the graphic of state 1.	
Item not	Can be set to not display or display images.	
communication		
display		

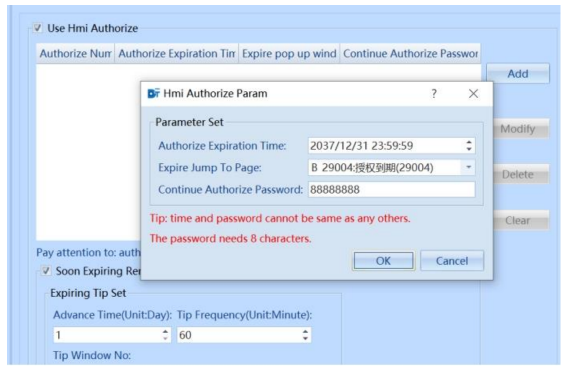
4.4 Clock Set



Clock set description			
HMI Time Zone	You can choose the time zone of the system time according to your needs. You can check the option to automatically set daylight saving time and make relevant settings, and you can also disable modifying the system time.		
Use time synchronization	In distributed systems, due to physical dispersion, the system cannot provide a unified global clock for independent modules. In order to achieve the same time value for these clocks, time synchronization operations must be carried out. Check the box to perform the corresponding operation.		

4.5 HMI Authorize

It can achieve the function of timed screen locking. When the HMI reaches the authorization expiration time, an expiration window will pop up. Only after entering the authorization password on the specified page can the HMI continue to be used normally. Otherwise, the HMI will continue to display the expiration pop-up window. The time judgment is based on the system time of the HMI. Once the authorization function is used, modifying the system time will not result in invalid authorization. At the same time, you can check the related content of the upcoming expiration reminder settings.



4.6 Global Inter Lock

When there is a PLC or multiple PLCs connected by multiple HMIs in the network, in order to prevent malfunction by multiple people, it can be set to only operate a single or a certain number of PLCs simultaneously.

Global Inter Lock description		
To enable the global interlocking function, it is necessary to check 'Enable'. It is not checked by default		
Global Inter Lo variable	Unified associated communication variable, which can operate all HMI when the value is 0.	
Current machi unlock state value	When the interlock variable is 0 or the set value, the local HMI can be operated.	

Touch Screen auto lock	When the interlock variable is 0, operate the HMI to automatically assign the interlock variable to the set "Local Unlock Status Value", and other screens will automatically lock.
Timeout not touch auto	After the set time, the interlock variable value is modified to 0.
lock	
Lock state touch tip	When the interlock variable is not 0 and does not equal the set "Local Unlock Status Value",
	operate the HMI to pop up this window.
Tip window display	The pop-up time of the lock status prompt window will automatically close when the timing
time	reaches the set display time.

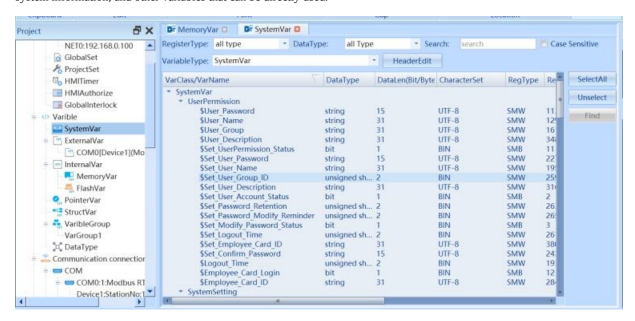
5 Variable

The word "variable" comes from mathematics and is an abstract concept in computer language that can store calculation results or represent values.

In DToolsPro software, elements or functional modules are associated with variable names, so variables used in project programs need to be first established in the variable table to define a variable name that is easy to identify and unique. Variables can be "external controller variables", "internal variables", or HMI "system variables".

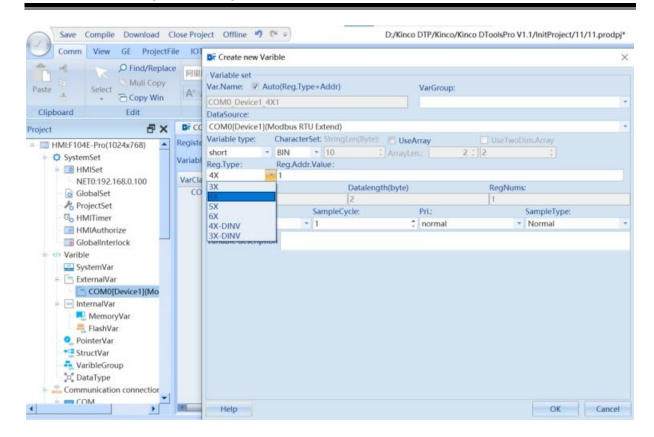
5.1 System Variable

System variables are used to monitor or access system parameters on the operation panel. The use of system variables is the same as that of controller variables, and can be associated with elements in the screen configuration, as well as in related functional modules or macro command scripts. System variables mainly include HMI time variables, user permissions, system information, and other variables that can be directly used.



5.2 External Variable

External controller variables refer to the variables used by the controller in communication with the operation panel, which are used to read real-time data of the controller end variables or make changes to the values of the control end variables. Please refer to the corresponding driver manual for specific establishment and support types.



As shown in the above figure, taking the Modbus RTU Extend protocol as an example, after adding the protocol, there will be multiple protocol directories under the external variables. Double click to enter the variable page, and click "Add" to see register types related to the controller, such as 3X and 4X, in the register type section. Select and add according to your needs.

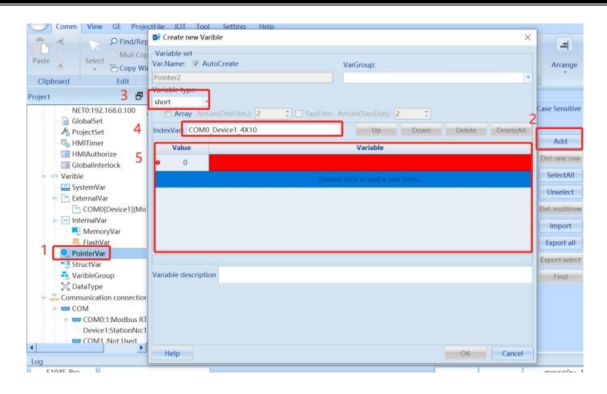
5.3 Internal variable

Internal variable can be used to calculate values that do not need to be processed in the controller, such as using only information displayed to the operator. The use of internal variables is the same as that of controller variables, and any number of internal variables can be created. Internal variables are divided into memory variables and flash variables, where flash variables are power down hold data.

5.4 Pointer Variable

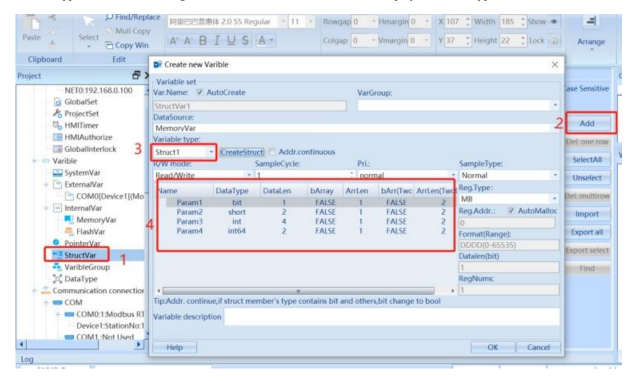
Pointer variables can be used to store/point to variables corresponding to index values.

- 1. Double click to open the pointer variable list
- 2. Click 'Add' to add a pointer variable
- 3. Select variable type
- 4. Associate index variables
- 5. Add the pointed variable



5.6 Structual Variable

Structual variables consist of a set of different data called members (or domains, or elements), where each member can have a different type. Note: When creating structural variables for the first time in the project, the data type needs to be created first.

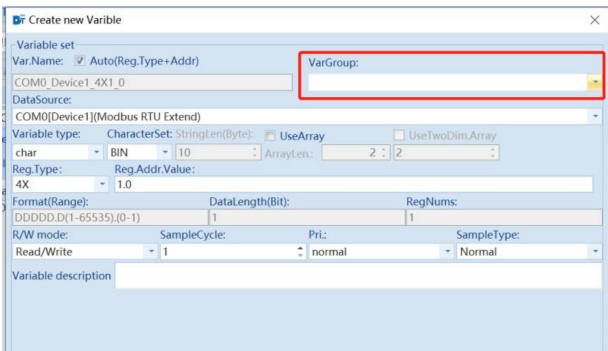


- 1. Double click to open the list of structural variables
- 2. Add structural variables
- 3. Select variable type
- 4. Display all members under the corresponding data type

5.7 Variable Group

Variables can be grouped and managed in the project production.





- 1. Right click on the parent node of the variable group to add a variable group.
- 2. Right click on the corresponding variable group to rename or delete it.
- 3. When adding variables from the variable list or opening variable properties, variable groups can be associated.

5.8 Data Type

desired string type.

Data type: Select the data type to be set, which can be an array. The supported types are listed in the table below. Character set: Numerical values can be set to BIN, BCD, LSB. The default string is UTF-8, and can be set according to the

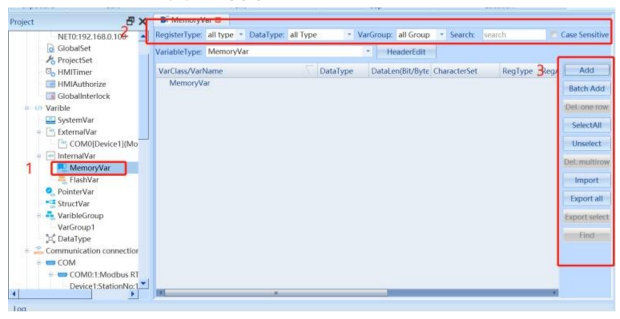
Data Type Name	Data Type	Data range
bit	Bit	0~1
Boolean value	BOOL	FALSE (0) ~TRUE (Nonzero number)
8-bit signed integer	INT8	-128~127
8-bit unsigned integer	UINT8	0~255
16-bit signed integer	INT16	-32768~32767
16-bit unsigned integer	UINT16	0~65535
32-bit signed integer	INT32	-2147483648~2147483647
32-bit unsigned integer	UINT32	0~4294967295
64-bit signed integer	INT64	-2^63~2^63-1
64-bit unsigned integer	UINT64	0~2^64-1
Single-precision floating point	Float	3.4E-38~3.4E+38
Double-precision floating point	Double	1.7E-308~1.7E+308
Date	Date	
Date And Time	Date_And_Time	

Time of one Day	Time_of_Day
Time	Time
Long time	LTime
Timestamp	Timestamp
Claranton Christa	UTF-8、Unicode、Unicode (High and low byte swapping) 、GB2312、GB2312 (High and low
Character String	byte swapping) 、Extended ASCII code、Extended ASCII code (High and low byte swapping)
Customized	
Structures	

5.8 Addition/deletion/use of variables

5.8.1 Adding variables

Taking adding memory variables as an example, select Internal Variables - Memory Variables/Flash Variables, click Add/Batch Add, and the following figure will pop up:

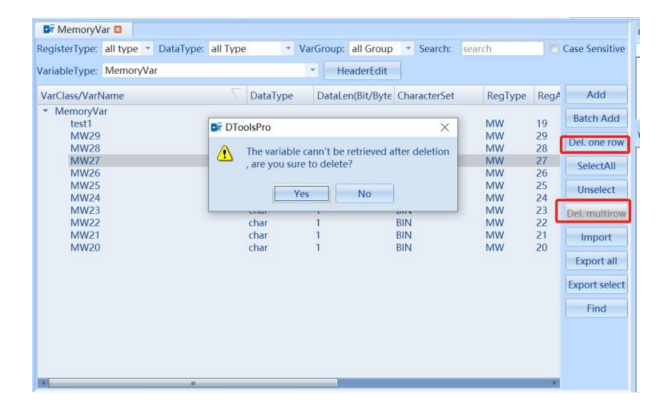


Name	Description		
Variable name	A unique variable identifier, with automatic generation checked by default (register type + address)		
Variable group	Set the group to which the variable belongs for easy subsequent filtering. It can be skipped and defaults to an empty group.		
Data source	Optional data sources	Optional data sources include memory, disk, and external controller.	
Array	By default, it is not checked. After checking, the array length can be set, and a two-dimensional array can be checked. Please note that the array length is less than the number of available registers.		
Register Type	Set the data type according to the selected data source		
Register Address	Default automatic allocation, can be unchecked and the register address can be manually changed. Please note that the address cannot be duplicated.		
Read/Write mode	Set read-only/read write/write only attributes for variables.		
Variable Description	Explain the purpose of the variable		
D. (1	Command mode	 Prefix and index id set Register name and address 	
Batch establishment	Quantity	Number of variables created.	
Cstaonsiment	Same name or address	 Skip establishment Delete reconstruction 	

5.8.2 Deleting Variables

Delete one row: Delete variables from the currently selected row.

Delete muti-row: Delete the selected variable. You can hold down Ctrl and click on the variable you want to delete, or you can click on Select All.



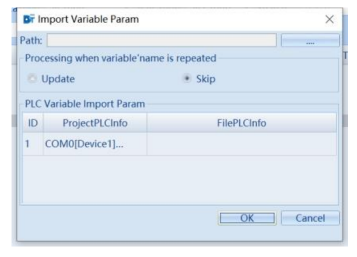
5.8.3 Export/import variable

Export: Export the currently created variables, including both export all and export selected items.

Import: Import a table of variables edited externally.

Note: The format of the imported table needs to have the DTP format. Otherwise, the import will NOT be successful.

First, choose the path to import the file, and then choose the method of handling duplicate variable names. The PLC variable import parameter is the external controller driver protocol that has already established a connection.



6 Communication Connection

The communication connection is mainly used for communication with external controllers, including COM, Ethernet port, and USB.

For the connection and parameter settings of each drive, please refer to the communication manual.

6.1 Equipment management

According to your own needs, set common communication protocols to facilitate and quickly establish communication connections with external controllers.

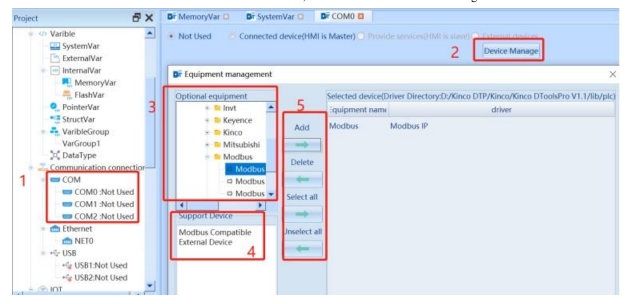
Select the corresponding communication connection method, taking COM as an example, double-click the corresponding COM port, click Common Device Management, and the following window will pop up:

Optional equipment: External controller protocols currently supported by HMI.

Support Device: PLC models supported by the currently selected protocol.

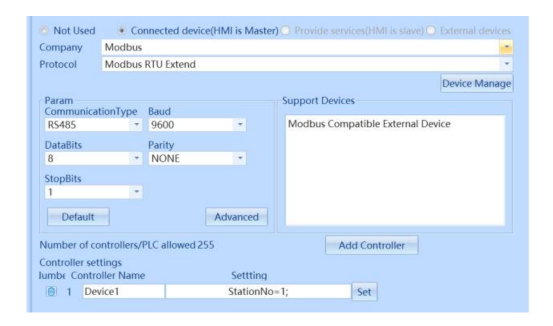
Selected Device: Display a list of commonly used devices selected, click "OK" to take effect.

NOTE: Unselect "SelectAll" will clear the selected devices, and it will take effect after clicking "OK".

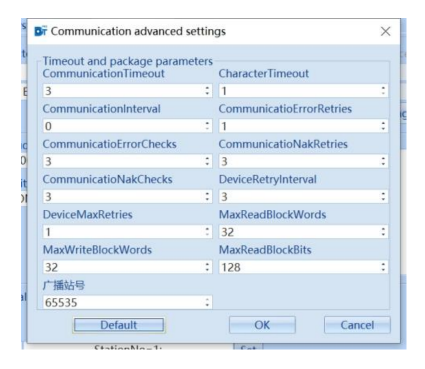


6.2 COM

For applications related to various external driver protocols, please refer to the corresponding communication manual.



Parameter Setting Description		
Communication	com0: RS232/RS422/RS485 com1: RS422/RS232/RS485 com2: RS232	
type		
Baud	Maintain consistency with connecting slave stations	
Data Bits	Maintain consistency with connecting slave stations	
Parity	Maintain consistency with connecting slave stations	
Stop Bits	Maintain consistency with connecting slave stations	
Default	Restore communication parameters to system default parameters	



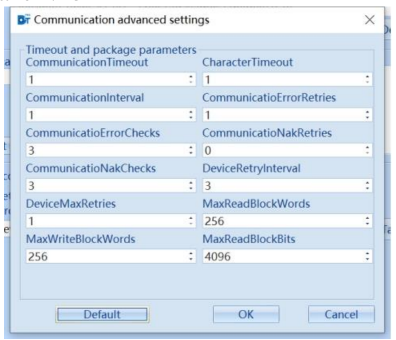
Advanced Parameter Description	
Communication Timeout	The time in seconds when the communication cannot receive correct message feedback
Character Timeout	The time, in milliseconds, between the end of one character (stop bit) and the end of the next character (stop bit)

Communication interval	In millisecond	
Communication Error Retries	Number of requests after communication error	
Communication Error Checks	Number of consecutive communication errors, triggering an error message	
Communication Nak Retries	Number of consecutive repeated requests after communication timeout	
Communication Nak Checks	Number of detections after communication timeout	
Device Retry Interval	The time interval between each reconnection request after communication disconnection, in seconds.	
Device Max Retries	Number of device reconnections after communication disconnection	
Max Read Block Words	Indicates the maximum number of word registers per message read. Exceeding this word count will result in multiple requests being split	
Max Write Block Words	Indicates the maximum number of word registers per message written. Exceeding this word count will result in multiple requests	
Max Read Block Bits	Indicates the maximum number of bit registers per message read. Exceeding this word count will result in multiple requests being split	
Broadcasting station number	As long as the device with the broadcasting station number sends a data frame, all	
	connected devices that support the broadcasting station number can receive it, but do	
	not reply.	

6.3 Ethernet port

For the application of various external driver protocols, please refer to the corresponding reference manual

Communication method: UDP \ TCP



Advanced Parameter Description		
Communication Timeout	The time in seconds when the communication cannot receive correct message feedback	
Character Timeout	The time, in milliseconds, between the end of one character (stop bit) and the end of the	
	next character (stop bit)	
Communication interval	In millisecond	
Communication Error Retries	Number of requests after communication error	
Communication Error Checks	Number of consecutive communication errors, triggering an error message	

Communication Nak Retries	Number of consecutive repeated requests after communication timeout	
Communication Nak Checks	Number of detections after communication timeout	
Device Retry Interval	The time interval between each reconnection request after communication disconnection, in seconds.	
Device Max Retries	Number of device reconnections after communication disconnection	
Max Read Block Words	Indicates the maximum number of word registers per message read. Exceeding this word count will result in multiple requests being split	
Max Write Block Words	Indicates the maximum number of word registers per message written. Exceeding this word count will result in multiple requests	
Max Read Block Bits	Indicates the maximum number of bit registers per message read. Exceeding this word count will result in multiple requests being split	

6.4 USB

Supports drive-free devices such as RFID and Barcode scanner.



"Window" is a fundamental element of an HMI project, and each screen is composed of several windows. With a window, various elements, graphics, and text can be placed on the HMI interface.

7.1 Types of windows

According to different functions or usage methods, windows can be divided into 6 types: Power-on screen, public window, basic window, keyboard window, system window, and screensaver window. The basic window can be used as a pop-up window or as an underlying window. The specific instructions are shown in the table:

Window Type	Description		
Power-on screen	The screen displayed during HMI startup. Users can customize according to their needs.		
	The basic window is the most commonly used window. When using [Button] — [Switch		
	Basic Window or global control to switch basic windows, the current screen will be cleared		
	(except for public windows), and the basic window to switch will be displayed on the current		
Basic Window	screen. When an element on the basic window calls a pop-up window, the basic window		
	remains open, and the original information on the window is retained. The called pop-up		
	window is attached to the current basic window, and all pop-up windows are parent-child		
	windows. When switching from basic window N to basic window M, all sub windows on window N can be set to close or continue to be retained.		
-	The elements of this window will be displayed on other windows, but do not include pop-up		
Public Window	windows. Usually, elements that are common to each window are placed in a public window.		
Keyboard Window	This window is mainly used to set various keyboards and will be displayed on other windows.		
System Window	This window is generally used to place multiple preset system operation windows, such as error		
	prompts, user login, electronic signatures, and communication information.		
Popup Window	Popup windows are all attached to the current basic window. You can set whether to		
- Topap William	automatically close child windows when the parent window is closed.		
Screen Saver Window	When screen saver is enabled and HMI is not operated within the set time, this window will		
	automatically pop up to prevent misoperation.		
D III' 1	This window is generally used to place common elements that multiple windows need to call.		
Bottom Window	Using the underlying window eliminates the need to repeatedly edit the same elements. For		
	example, background graphics, charts, titles, etc.		

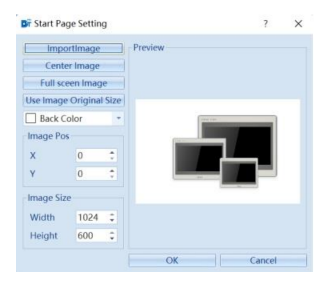
A screen can contain both basic and public windows, and each basic window can contain multiple bottom and pop-up windows.

There is a certain limit on the number of windows in each project, as shown in the table below:

Window Type	Default window number	Maximum number of supported windows
Power-on screen		1
Basic Window	1	Window number range: Basic window 1~30000
Public Window		1
Keyboard Window	40001	40001-40006
System Window		A single window can have up to 3 bottom windows
Popup Window		Unlimited until memory runs out
Screen Saver Window	30001	Window number range:30001-40000
Bottom Window	51001	1

7.2 Start Page Settings

The start page setting is the first setting when the screen is turned on, and users can set it according to their needs. The setting interface is shown in the following figure:



The specific setting instructions are shown in the table below:

Instructions for Start Page Setting		
Import image	Import startup screen images, supporting image formats of *. png *. jpg *. jpeg *. bmp	
Center image	Click to put the image in the middle of the window	
Full screen image	Click on it and let the picture spread all over the window	
Use Image Original Size	After clicking, the image will be displayed in its original size on the window	
Background Color	Select the background color of the window after selecting the image	
Image position	Modify the coordinate position of the image on the window. The top left corner of the window is the origin position, the right is the X coordinate, and the bottom is the Y coordinate	
Image Size	Modify the width and height of the image on the window, with horizontal width and vertical height	



The X – coordinate plus width must be less than or equal to the screen width, and the Y – coordinate plus height must be less than or equal to the screen height.

7.3 System Window

After creating a new project, the project comes with 6 default system windows and 3 keyboard windows. You can see it in the project structure window, as shown in the following figure:



The specific description of the default window is shown in the table below:

Window number	Window Name	Description
30001	Decimal numeric keyboard	Decimal numeric keyboard. Default pop-up numeric keyboard for decimal input
30002	Hexadecimal numeric keypad	Hexadecimal numeric keyboard. Default pop-up numeric keyboard for hexadecimal input
30003	ASCII character keyboard	String keyboard, default pop-up character keyboard for character input
40001	Communication Message Alert	Pop up message window when external controller error occurs
40002	System information prompt	System information prompt
40003	User permission login	Automatic pop-up window for user permission login. For more information on user permissions, please refer to
40004	Operate Confirm	Automatic pop-up confirmation window for operation control
40005	Electronic signature operator confirmation	The electronic signature operator confirms the automatic pop-up window. For more information on electronic signatures, please refer to 【18. Electronic Signature】
40006	Electronic signature verifier	Electronic signature verifier confirmation automatic pop-up window

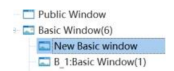
7.4 Editing Window

7.4.1 Create a new window

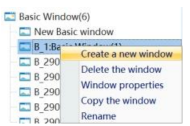
New projects have one window by default, and users can add several new windows in the following two ways.

• Double click [New Basic Window] on the project management tree

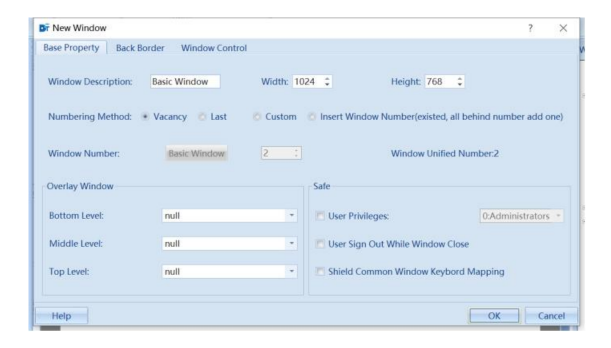
+



- Click on the [New Window]
- low] icon in [View]
- Right click on the project management tree window and select New Window as shown in the following figure:



Double Click [New Basic Window], Menu - View [NewWindow] and right click on 'New Window' will automatically pop up the [New Window] page.



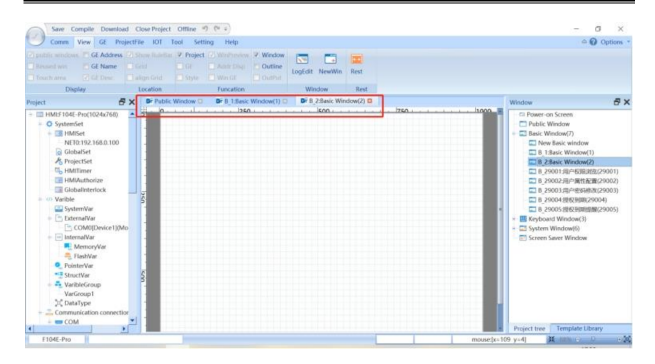
The specific description is shown in the table below:

Name		Description	
Numbering	Vacancy	When the existing window numbers are not continuous, a new window can be inserted into	
Method		the first vacant position automatically recognized by the system, and [Vacancy] is	
		selected by default.	
	Last	When creating a new window, the system will automatically set the window number to the maximum window number that currently does not exist.	
	Custom	Create a new window at any location, with customizable window numbers ranging from 1 to	
30000, but cannot be an existing window number. Insert After selection, you can create a new window in any position, and the window		, 8	
		After selection, you can create a new window in any position, and the window number can	
	Window	be customized. If the defined number already exists, add 1 to the window after this number	
Number in sequence.		in sequence.	
Window Nur	mber	Display the number of the new window. When the numbering method is selected as	
		[Vacancy] or [Last], the window number will be grayed out and can only be modified	
		by selecting [Custom] or [Insert Window Number].	
Window Des	cription User defined or system default.		

7.4.2 Open Window

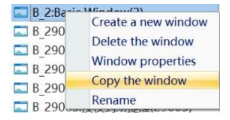
After creating a window, you can open it in the following ways:

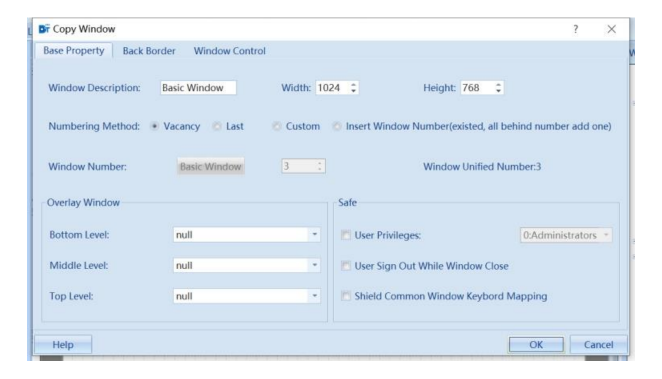
- Double-click the window you want to open in the window list of the [Project Management Tree]
- You can click to switch above the already opened window, as shown in the following figure



7.4.3 Copy the Window/ Batch Copy Windows

Right click on the project management tree and select 'copy window' as shown in the following figure:

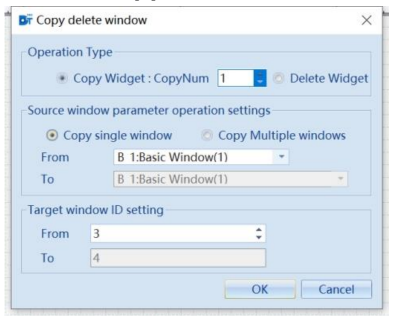




• In the Common menu of the project, select 【Copy Win】, as shown in the following figure:



Click on 【Copy Win】, as shown in the following figure:



The specific description is shown in the table:

Name		Description
Operation Type	Copy Widget: Copy Num	Select the copy window function and set the number of windows to be copied
Source Window	Copy single window	Select a single window number to copy
parameter operation settings	Copy multiple windows	Select the consecutive window numbers to be copied, from window M to window N, these several windows will be copied simultaneously
Target window ID setting		Set the starting window number for copying to. The target end window number is automatically generated by the system and cannot be changed



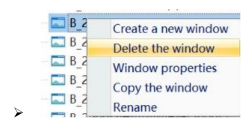
The target start window number can be an existing window number, but cannot be the window number being edited.

7.4.4 Delete the window/ Batch delete windows

Delete the current window

There are two ways to delete the current window:

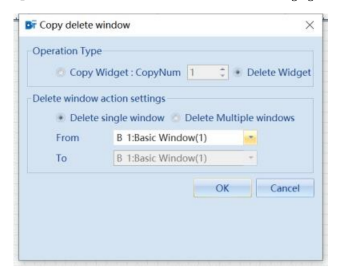
> Click on the project management tree to select the window that needs to be deleted. Right click as shown in the following figure and select "Delete the window":



- > Click to delete the window
- In the project common menu, select 【Copy Win】, as shown in the following figure:



Click on 【Copy delete window】 and select the delete window as shown in the following figure:



The specific description is shown in the table:

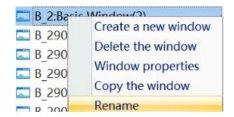
	Name	Description
Operation Type	Delete window	Select Delete Window Function
Delete window	Delete single window	Select the window number to delete
action settings	Delete multiple windows	Select the window number to delete. From window M to window N, and these consecutive windows will be deleted



- 1. Once the window is deleted, all elements in the window will be deleted and cannot be restored. Use this function with caution
- 2. Keyboard window and system window cannot be deleted

7.4.5 Rename

The window description can be modified except when adding or modifying a window. Right click on the project management tree window and select "Rename" as shown in the following figure to directly modify the window description.

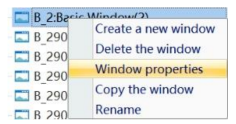


7.5 Window Properties

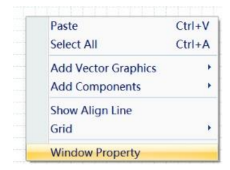
7.5.1 Open the Window Properties Page

Kinco DToolsPro software provides three ways to set window properties.

• Right click on the project management tree and select "window properties" as shown in the following figure:

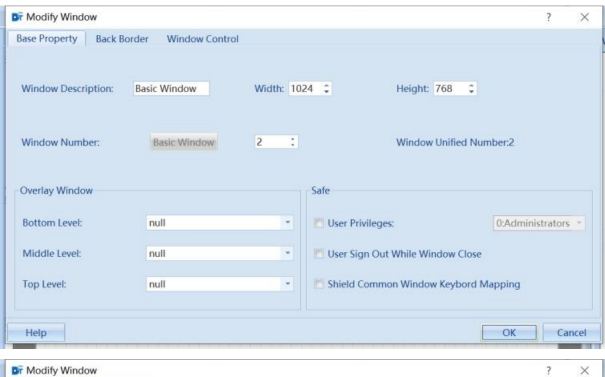


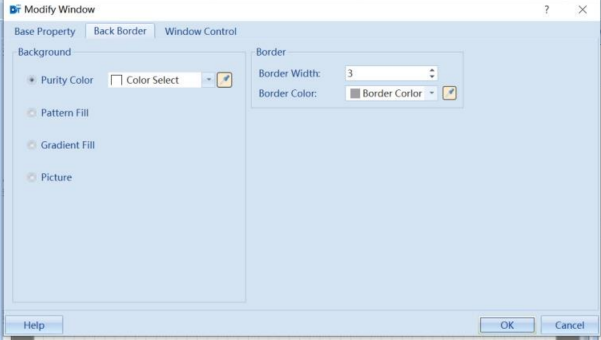
• Right click on any blank space within the window page to select "Window Property"

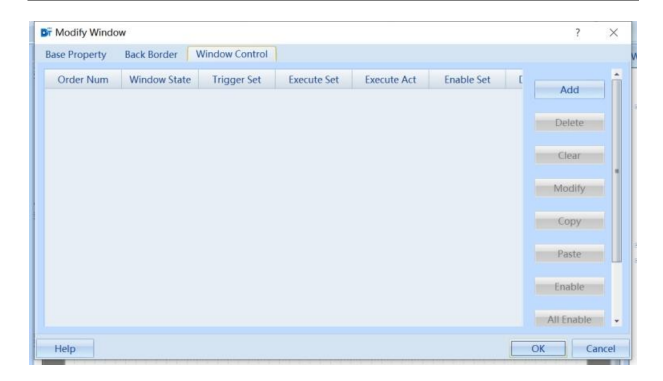


• Double click on any blank space within the window page to pop up "window properties" .

7.5.2 Description of window property







The description of window properties is shown in the table:

	Window Property Description		
Window Description	Each window can be named for easy differentiation		
Width	Window width		
Height	Window height		
Window Number	The range of window numbers is 1-30000. The number can be set when creating a new window, and can be modified after creation		
Overlay Window	Set the corresponding underlying window for the current window. The bottom window is placed at the bottom of the editing window as a background image. The underlying window must be a basic window that has already been created, typically placing components common to multiple windows on top of the underlying window		
Safe	Set the security level of the current window		
User Privileges	Set the user level of the window. Only users who meet this permission can log in and switch to this window		
User Sign Out While Window Close	This function is used in conjunction with user permissions. After exiting this window, users who meet the permissions need to log in again before they can enter again		
Shield Common Window Keyboard Mapping	This function is only valid for HMI with built-in buttons		
Background	You can choose solid colors, pattern fills, gradient fills, or images as backgrounds. Images can be selected from a file or from a gallery		
Border	Set the width and color of the border. The width range of the border is 0~16. When the border width is not 0, the border color selection is valid		
Window Control	Trigger setting: The window status can be selected to execute when the window is opened/closed or when the window is running (consistent with the global control runtime setting). For more details, please refer to Chapter13-Global Control		
	Action settings: consistent with global control		
	Conditional enabling: consistent with global control		

8 Elements (Components)

An/A element(component) is an object with which the user interacts to input or manipulate data. The user manipulates the object to perform a specific action. When using an element(component), the user needs to set the element properties according to the actual requirements. Different properties can directly affect the result of the elements' operation and execution. This chapter describes the properties of each element in detail.

8.1 Public settings

8.1.1 Creation and deletion of elements

(1) Create elements

Click on the 'element' menu, select the desired element from the toolbar, and the element's attribute box will pop up. After setting the corresponding properties, click the [OK] button in the properties dialog box and a "+" cursor will appear in the upper left corner of the configuration editing workspace. Move the mouse to the appropriate position and click the left mouse button to create and place it. Click the right mouse button to cancel the creation.

(2) Deleting elements

The created elements can be deleted in two ways:

Delete by right-clicking

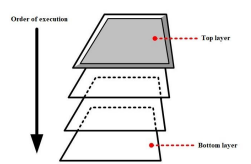
Select the element to be deleted, right-click, and then right-click [Delete] to delete the selected element.

Delete through the Delete key on the keyboard

Select the element to be deleted, and then press the [Delete] button on the keyboard to delete the selected element.

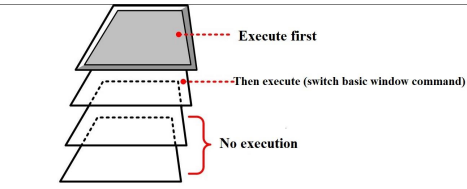
8.1.2 Execution order of elements

During the configuration design process, there may be situations where it is required to trigger multiple elements to execute corresponding operation commands with just one touch. In this case, multiple execution actions need to be added, and you can choose to execute them in sequence or all. Once there are touch actions, the superimposed actions will execute the operation commands according to the settings. The sequence of executing actions from top to bottom is uncertain. As shown in the following figure:





1. When encountering an element that executes the switch basic window command, after executing the switch basic window command, the commands for all components placed below that component will no longer continue to be executed.



2. Currently, only the switch function supports stacking actions

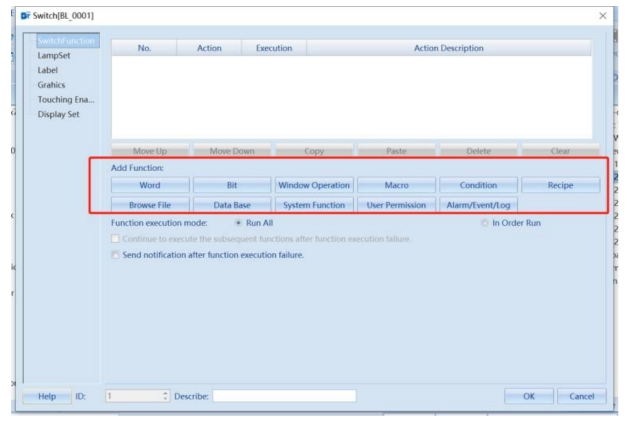
8.1.3 The way to open the property

In addition to automatically popping up during creation, the element properties dialog box can also be opened for created elements in the following two ways:

- Double-click the element directly to open the element property window.
- Select the element, right-click, select 【Component Property】 to open the element property window.

8.1.4 Set

The GE (element)-Set page allows you to set multiple operating objects for elements.

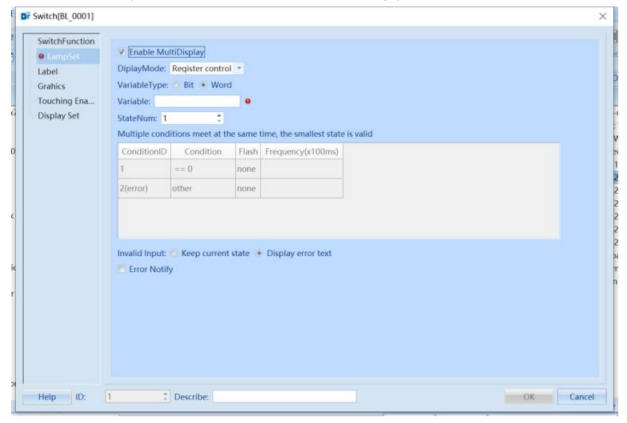


Description of Switch Function Settings		
Add function	Overlay and execute actions on switch functions	
Function execution mode	Run All: All stacked execution actions are executed	
	In Order Run: The stacked execution actions are executed sequentially from top to bottom	
Continue to execute the subsequent functions after function execution failure	This option is only valid for sequential execution	

Send notification after	Trigger notification register: can be associated with bit/word status variables. If an action fails
function execution failure	to execute, change the variable status according to the setting to indicate the failure
	Error Function Number Register: can be associated with word variables to display the function
ranure	number where the error occurred on the set variable

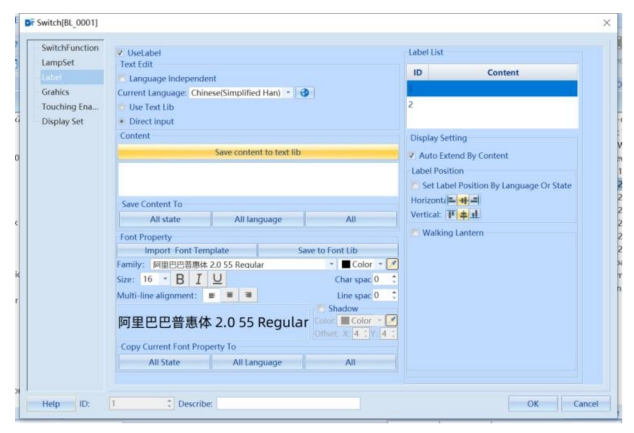
8.1.5 Lamp set function

The bit/word indicator light of the element can be set in the GE(element)-Set page.



Indicator light function description		
Enable MutiDisplay	Enable status indicator light	
DisplayMode	Automatic loop and register control	
VariableType	Supports Bits and Words	
Multiple conditions meet at the same time, the smallest state is valid	Effective for word types	
Invalid Input	Keep current state: When the input is invalid, keep the previous state of the incorrect input Display error text: Display the set error text when the input is invalid	
Error Notify	It can be associated with a bit state variable, and in case of an error, set the bit variable to ON.	

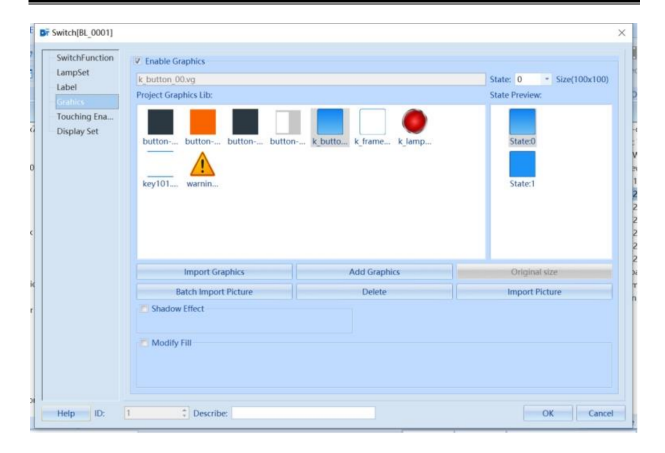
8.1.6 Label



Label setting instructions			
Enable labels after checking	Enable labels after checking "UseLable"		
Language independent	After checking, it does not change with language switching and is not checked by default. When unchecked, select a different language to input text.		
Use Text Lib	By default, it is not checked, and the text content entered directly is used. After checking select the text library content to use.		
	All states: Synchronize the current text content to all states		
Save Content To	All languages: Synchronize the current text content to all languages		
	All: Synchronize the current text content to all states and languages		
Font Property	Import font templates: Use templates from the font library		
	Save to Font Library: Saves the currently set font properties to the font library, making it easy to call directly the next time you use it		
Copy Current Font Property To	Copy font attributes to the corresponding location, consistent with the function of saving content section		
Label List	D: 1 11 1 : d		
Display Setting	Automatic expansion of element size based on content: adaptive element size when label changes		
	Label position: Set the alignment method for element positions of labels according to requirements		
	Walking Lantern: scrolling mode after data display exceeds the range		

8.1.7 Graphics Setting

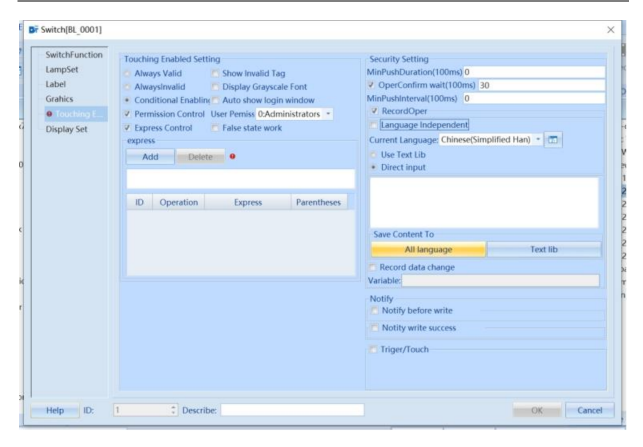
The graphics corresponding to the element status can be set on the **[**Graphics**]** property page of the element, which can be vector maps or bitmaps.



Instructions for using graphic settings		
Enable Graphics: Check to enable graphics		
Import Graphics	Import the required graphics from the system library	
Add Graphics	Add graphics outside of the system library	
Original Size	Use the original size of the graphic	
Batch Import Picture	Batch import of external images. Supported image formats include. jpg. jpeg. png. bmp	
Delete	Delete the currently selected drawing	
Import Picture	Import a single external image. Supported image formats include. jpg. jpeg. png. bmp	
Shadow Effect	Add image shadow effect	
Modify Fill	Modify the filling effect of the image	

8.1.8 Operating condition setting

In the 【Touching Enabled Setting】 property page of the element, you can set the operating conditions of the element and the operating time. You can also set the function to notify or trigger touch.

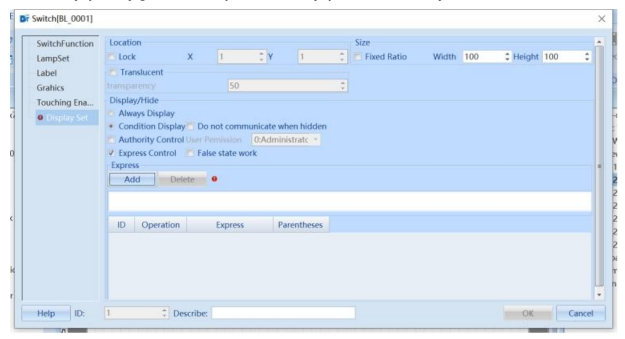


Instructions for Operating condition setting					
Touching Enabled Setting	Always Valid	Check to indicate that the status value or data can be effectively written to the specified register by touching the active area of the current element			
	Always Invalid	Check to indicate that even in the current element touch effective area, touch cannot effectively write status values or data to the specified register			
	Conditional Enabling	Permission Control: Check to indicate that the operator's user permission ID must be higher than the set minimum user level to touch the current element and write the status value or data to the specified register			
		Auto show login window: Check to indicate that when the current user's permission ID does not meet the set permissions, a password input window provided by the system will automatically pop up for the user to enter the password for login			
		Express Control: Check to indicate that the current element can only be touched and the state value or data can be written to the specified register after the state of the positioning register or word register meets the set conditions. (False status indicates that it is valid when the condition is not met)			
Show Invalid Tag		When checked, it indicates that the current element is in a touch invalid state, and the element displays an invalid flag.			
Display Grayscale Font		Check to indicate that the element label is grayed out when the current element is in a touch invalid state.			
Security Setting	Min push Duration	The current element needs to be continuously pressed for no less than the set time before the status value or data can be effectively written to the specified register. The minimum unit 100 milliseconds, and a value of 0 indicates that the minimum press time is not set			
	Oper Confirm wait	If checked, the HMI will automatically pop up an operation confirmation window when touching the current element. Clicking "OK" will write the status value or data to the specified register. If clicking "Cancel" or exceeding the set [waiting time] but the user does not confirm with "YES", the operation will be automatically cancelled. (It can be added to record data changes in a certain register during pressing)			
	MinPushInte rval	The minimum time interval between two operations on the same element, with a minimu unit of 100 milliseconds. A value of 0 indicates that the minimum time interval for operation is not set			
	Record Oper	Check this option to indicate that the action event will be logged. The recorded operation events can be displayed through the operation log element and archived in CSV file format in external storage devices			

	Notify	Notify before write	The specified action will be executed before the current operation
No			is successfully executed
		Notify write success	The specified action will be executed after the current operation is
			successfully executed
		Triger/Touch	Mapping key or register corresponding operations

8.1.9 Display Set

On the "Display Set" page of an element, you can set the display conditions, size, and position of the element.



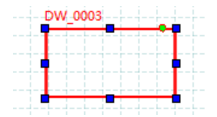
Display Settings Description			
Location	Lock	After checking, the element is locked. Once locked, the position of this element cannot be moved using the mouse or keyboard movement keys.	
	X/Y	Coordinate value of the vertex at the top left corner of the element.	
	Width/Heigh	The width and height of the element in pixels.	
	t		
Translucent	After checking, the element translucency value can be set, ranging from 0 to 99		
	Always	Check to indicate that the current element remains displayed	
	Display		
Display/Hi	Condition Display	Permission control: If checked, it means that the operator's user permission ID must be	
Display/Hi de		higher than the set minimum user level to display the current element	
		Ex permission control: If checked, it indicates that the current element can only be displayed	
		when the state of the positioning register or word register meets the set conditions (if the	
		false state is valid, it indicates that the expression does not meet the requirements)	

8.2 Plot

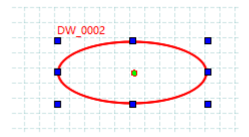
• Line: To draw lines, with one point at each end corner. Dragging it can directly modify the position of the line.



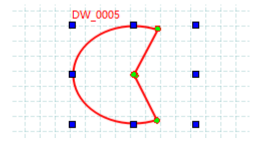
• Rectangle: It is a closed object that can be filled with background colors.



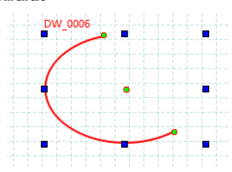
• Ellipse: It is a closed object that can be filled with background colors.



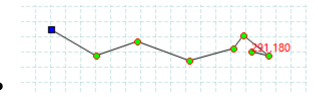
• Sector: Displayed as a percentage in a circular bar chart



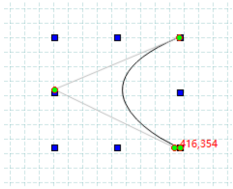
• Arc: Display the specified form in an arc



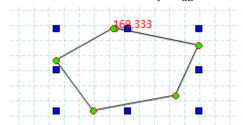
Polyline: Consisting of interconnected segments. You can have any number of corners, each with a point. Drag directly
to change its position. Although the starting and ending points may coincide on the same coordinate, the defined area
cannot be filled.



• Bezier: Display the Bezier curve. Each corner has a point. Drag directly to change its position.



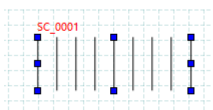
Polygon: A closed object that can fill in background colors. Left click on a polygon in a simple control and form a cross cursor on the screen. Click on the left button and pull to create a polygon, and then click on the right button to end the creation. There is a point at each corner, which can be directly dragged to change the position of the polygon.



• Text: It can be used to add display text to other elements.



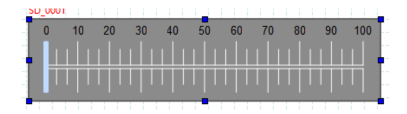
- Image: Click on [Image] to import graphics. The vector image is imported from the image library, and the external image is directly called for use when importing from a file.
- Scale: It can be used for labeling scaled quantities. In addition to using the built-in scale annotation, scale elements can also be used to label them.



• Table: It can be used to create options for displaying numerical values/text in a list format, enabling the alignment functionality of elements.



Slide: It can be used to adjust the numerical value of a specified variable. If the value of a variable changes for other reasons, the slider of the slider component will also move to the actual value position of the variable. You can change the style so that the sliding direction can also be up, down, left, or right.



8.3 Switch/Light

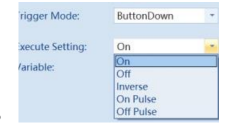
The switch/light elements include switch functions, indicator lights, and switching operations.

8.3.1 Switch Function

The switch functions include bit set, word set, window set, system operation set, condition set, user permission set, recipe action set, alarm event log action set, macro action set, browse file set, and database action set.

8.3.1.1 Bit Set

• Bit set: When an element is pressed or ejected, it will change the state (on/off) of the bit register address of the specified variable, and the displayed state of the component will not change based on the written state value.



The description of bit setting function is shown in the table below

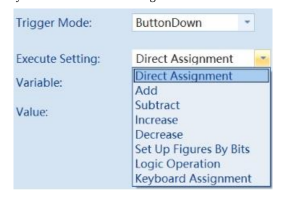
The descrip	tion of the setting function is shown in the table below
Type	Description
ON	Press once and the specified address is ON. If the button is released or pressed again, it remains ON. Press and ON Press again still ON
OFF	Press once and the specified address is OFF. If the button is released or pressed again, it remains OFF. Press and OFF Press again still OFF OFF OFF
Inverse	Press once for ON at the specified address and remain ON when the button is released. Press again for OFF and remain OFF after releasing the button until the next press. Press and ON Press and OFF OFF OFF
Off Pulse	When the button is pressed, it is set to OFF and a negative pulse with a specified pulse width is generated. The pulse time ends and then it is set to ON. The pulse width can be set, and when pressed, it will generate the set pulse width. The PLC receives the OFF signal, with a minimum of 100ms. If the set value is too short, the PLC cannot reliably receive it due to communication or long scanning time, and the pulse width needs to be increased to the receiving time.

On	Pulse

When the button is pressed, it is set to ON and a positive pulse with a specified pulse width is generated. The pulse time ends and then it is set to OFF. Pulse width can be set. When pressed, a set pulse width is generated, and the PLC controller receives an ON signal, with a minimum of 100ms. If the set value is too short, the PLC cannot reliably receive it due to communication or long scanning time, and the pulse width needs to be increased to the receiving time.

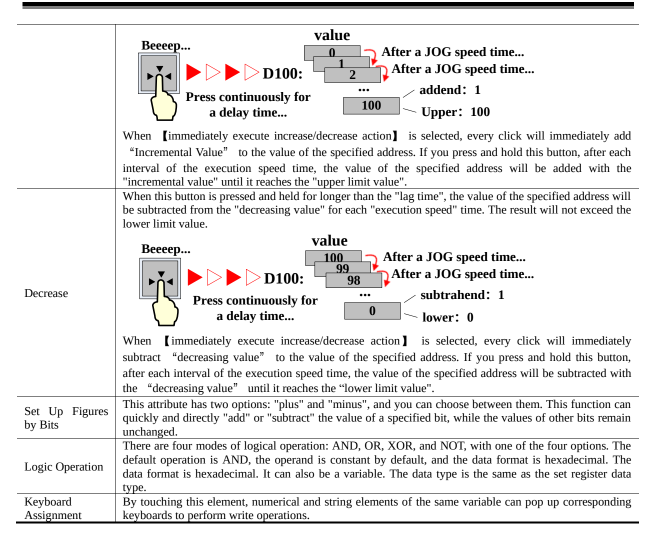
8.3.1.2 Word Set

• Word Set: When an element is pressed or ejected, the set value is written to the word register address of the specified variable, and the state displayed by the element does not change based on the written value.



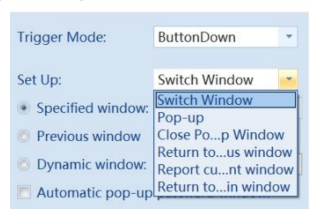
[Word Set] function is shown below, There are 8 ways for [Execute Setting]. The description of each setting method is shown in the table below.

Type	Description		
	Set the constant function. Touch control element that can write the set value to a specified register.		
Direct Assignment	Default :125 D100=125		
Add	Each press of this button will add an "addend" value to the value of the specified address. The result will not exceed the upper limit value. BeepBeepBeep D100: upper: 100		
Subtract	Each press of this button will subtract the "subtrahend" value from the value of the specified address. The result will not be lower than the lower limit value. BeepBeepBeep value value subtrahend: 1 100 99 lower: 0		
Increase	When this button is pressed and held for longer than the "lag time", the value of the specified address will be added to the "incremental value" for each "execution speed" time. The result will not exceed the upper limit value.		



8.3.1.3 Window Set

Window Set: It can be used to switch to a specified window, switch to the previous window, switch to a dynamic
window, and automatically pop up a password window, without requiring variable binding operations. You can directly
operate elements to trigger and execute specified functions.



The [Window Set] function is shown below, and there are seven ways to [Set Up]. The description of each setting method is shown in the table below.

Operation Type	Description			
Switch Window	Specified Window	Select the specified window and press to switch to the window interface		

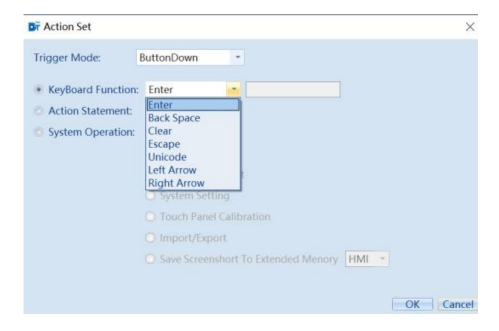
	T	Γ			
	Previous Window	Switch to the previous window			
	Dynamic Window	Bind dynamic window variables and switch windows based on their values			
	Automatic pop-up	If you do not have permission to switch to the target window, you			
	password window		atic pop-up password window		
	Window No.	Specified Window	Pop up specified window		
	Willdow No.	Dynamic Window	Bind dynamic window variables and popup windows based on variable values		
		Center	Center the pop-up child window at the position of the parent window		
		Specify Coordinates	Display according to the set XY value		
Pop-up Window	Location	Use dynamic variable to display coordinates	Bind XY variables for dynamic position display		
	Close pop-up window when parent window is closed When checked, all pop-up windows on the current parent window is closed				
	Show title/Close button Display the title bar and close button of the pop-up window, a title bar can set relevant content on its own				
	Automatic pop-up password window	If you do not have the permission for this pop-up window, you can set the password window to automatically pop up			
	Close the current pop-up window This setting is only valid when the current window is window, which means closing the current window				
Close Pop-up window	Close the specified pop-up window	Select the specified window and press to close the specified pop-up window			
	Close the dynamic window Bind dynamic window variables and close pop-up windows based on the variables				
Return to previous window	Press to return to the previous window, this setting has no effect on pop-up windows				
Pop-up window control bar	Only valid for pop-up windows				
Report Current Window	Bind variables to write the numerical value of the current basic window number into the variable				
Return to main window	Return to the main window interface, which can be modified in the global settings in the system setting.				

The description of the type of pop-up is as follows

	Description of type of pop-up			
Pop-up window type refers to the relationship between a pop-up window and adjacent windows				
Monopolize	If [Monopolize] is checked, then when this window pops up, its parent window will be locked from further operations. And this popup window is always displayed at the top level of the parent window			
Тор	The window is located at the top of all windows, the pop-up window is of this type by default			

8.3.1.4 System Operation Set

• System Operation Set: It can be used to design keyboard buttons, set action states, and system operations, without the need to bind variables for operation. It can directly trigger the specified functions of the components.

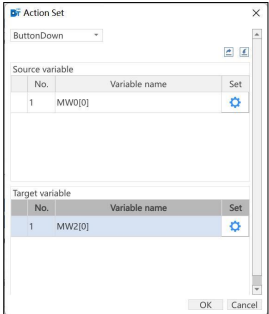


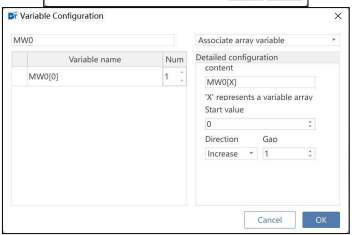
The description of system operation set is shown in the table below:

Operation type	Description			
T: M.1	Button Down	Execute action after pressing the button		
Trigger Mode	Button Up	Execute actions when the button pops up		
	Enter/Backspace	Enter and backspace operations used as keyboards		
Varibaand	Clear/Escape	Clear and cancel operations used as a keyboard		
Keyboard Function	Unicode	Used as a keyboard for Unicode encoding		
runction	Left Arrow/Right	Left and right arrow keys on the keyboard		
	Arrow			
Action	return	Execute return action		
Statement	delay	Carry out delay action according to the set delay time, and the unit of time is		
Statement		100ms		
	Shutdown	Turn off the touch screen		
System	restart	Restart the touch screen		
Operation	Turn off backlight	Turn off the backlight of the touch screen		
	System setting	Enter system settings operation		

8.3.1.5 Data transfer settings

• Data transfer settings: realize batch transfer from source variable to target variable, commonly used for mutual data transfer between local screen and PLC.

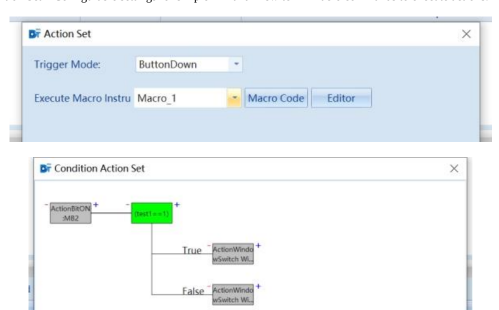




Description of data transmission properties				
Source Variable	Sets the source address for data transfer			
Destination variable	Sets the destination address of the data transfer			
Configuration	Click the Configure button to enter the variable detail configuration screen			
Associated Variables	You can select "Associated non-array variables" or "Associated array variables"			
Number	When associating an array variable, you can increase the quantity according to the parameters set in the "Quantity Detail Configuration". Note: The number of variables column content display range: 1-2048			
	If the associated is a two-dimensional array, the content part can be modified, for example, MW0[0][X], or MW0[X][0]			
Detailed configuration	Start value: indicates the value of X at the content. For example, if the starting value is 3, the first entry in the right variable column shows MW0[3]			
of quantity	Direction: can be set to "Incremental" or "Decremental"			
	Interval: The interval value of each row of the array variable. The interval range is from "start value" to "array length"			
Import	Import a data transfer table with a default file name of "TransferList. xlsx" and a type of xlsx; The pop-up window is called "Import Data Transfer" (the file name can also be imported without the input suffix. xlsx)			
Export	Export the current engineering data transmission data. The exported file name defaults to "TransferList" or can be named by yourself, with the type xlsx. The exported file exists in the software installation directory			
0	Two actions represent export data transfer and import data transfer, respectively.			

8.3.1.6 Condition Set

• Condition Set: Configurable settings for simple "if" and "switch" macro commands to execute actions.

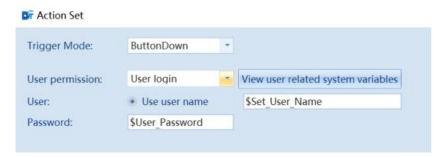


8.3.1.7 User Permission Set

Trigger Mode: ButtonDown -

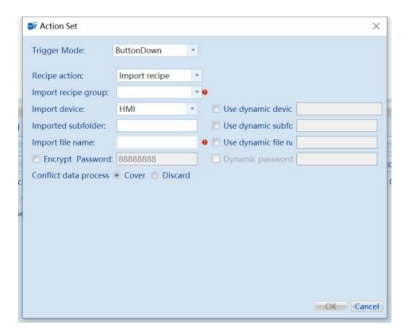
• User Permission Set: It can be used to set permission actions, user variable addresses, and password variable addresses.

Cancel



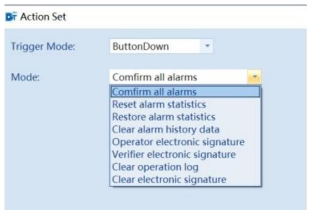
8.3.1.8 Recipe Action Set

• Recipe Action Set: It can be used to set recipe actions, import recipe groups, import devices, import sub folders, import file names, encrypt files and handle conflict data.



8.3.1.9 Alarm Event Log Action Set

Alarm Event Log Action Set: can be used to perform operations such as "Confirm all alarms", "Reset alarm statistics",
 "Restore alarm statistics", "Clear alarm history data", "Operator electronic signature", "Verifier electronic signature",
 "Clear operation log" and "Clear electronic signature".



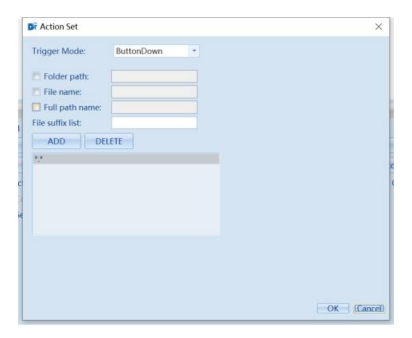
8.3.1.10 Macro Action Set

• Macro Action Set: Can be used to set the execution of a specified macro instruction.



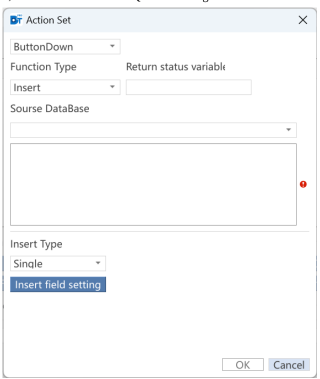
8.3.1.11 Browse File Set

Browse File Set: Can be used to set the displayed folder path, file name, full path, and set file suffix.



8.3.1.12 Database Action Set

• Database Action Set: can be used to perform operations such as "insert", "modify", "delete", "query", "Import", "Export", "create a table", "delete a table", "clear table" and "user SQL" on existing databases.



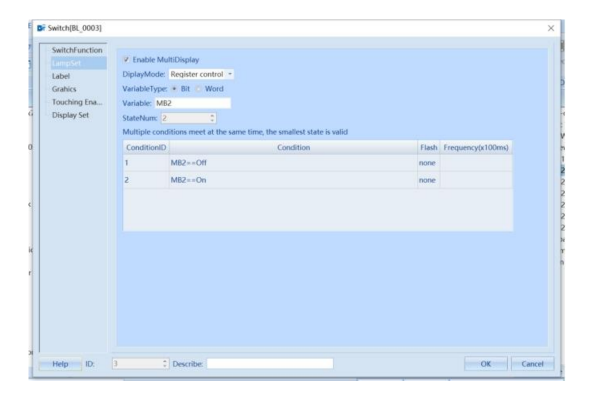
Description of Database Action Interface				
		Insert one or more rows of identical or different data		
0		Insert Type	Contains both individual and batch inserts. Support variables during batch insertion	
Operation Type	Insert	Insert field setting	Select single or multiple inserted fields. When selecting batch and constant, the default input is multiple rows of the same data. The inserted data allows for fixed values and variable inputs. Variables can be array variables and non-array variables. Insert as a single data when it is a non-	

subscript data. The maximum number of inserts is 1000. Modify one or more rows of data that meet the criteria. When no query	to the array			
length); When inserting a single array variable, insert the consubscript data. The maximum number of inserts is 1000. Modify one or more rows of data that meet the criteria. When no query				
subscript data. The maximum number of inserts is 1000. Modify one or more rows of data that meet the criteria. When no query	orresponding			
Modify one or more rows of data that meet the criteria. When no query	length); When inserting a single array variable, insert the corresponding			
				
selected, all data will be modified. And when applying this feature, at least or	ne field must			
<u> </u>	be selected for modification.			
Modify Fields Set the modified fields	Set the modified fields			
Fixed Query Fixed query criteria				
Modify Dynamic Options: Only string variables are sup as the input option symbol '&'.	ported, such			
Use modify condition Dynamic field: Only string variables are supposinput field name 'column1'.	rted, such as			
condition input field name column?. Dynamic condition: Only string variables are	e supported.			
such as the input symbol ">".	supported,			
The set deletion conditions can be automatical	lv generated			
View SQL into SQL statements	-) 8			
Delete Delete one or more rows of data that meet the criteria				
Output the options that meet the conditions to variables				
Use Query When selected, query according to criteria				
Condition Condition				
User order Fixed sorting types are 'from small to large' and to small'. Fixed sorting channels select title block.	cks, dynamic			
Query sorting types and dynamic sorting channel setting Use When customizing a statement, the fields to be a				
custom match the fields of the output variable and comp	oly with SQL			
Query SQL syntax. When using SQL statements, sorting criteria cannot be used	g and query			
statement criteria camiot be used				
Row count variable Returns the variable for the number of query row	vs			
Query According The query field setting must be an arr	ay variable			
Result to row corresponding to the data				
Output According to column 1. Query report data into variables by row by selected fields	ased on the			
2. Query the number of report rows				
Importing database data tables requires correct and existing file information for successful import	to be set up			
Import Select the database table in the external storage device to imp	ort. You can			
storage check Use dynamic, associated word variable to set the in	nport device			
devices dynamically				
Import path Set the subfolder name for importing database tables. You can dynamic, associate string variable to set the folder name dynamic.				
Import Set the file name of the imported database table, it can not be	e empty, and			
Import the file format should be added after the file name, such as fi	le name.csv.			
filename You can check Use Dynamic, Associated String Variable to	set the file			
name dynamically	name dynamically			
If the imported database form requires password, you ne	ed to check			
Encrypted Encrypt file and set the correct password to import successful	Encrypt file and set the correct password to import successfully. Dynamic			
file password can be checked, and the associated string variable	password can be checked, and the associated string variable can set the			
password dynamically				
Exporting database data tables Export Export Export and save database data to an automal starges david				
Export Export and save database data to an external storage devi	ce. You can			

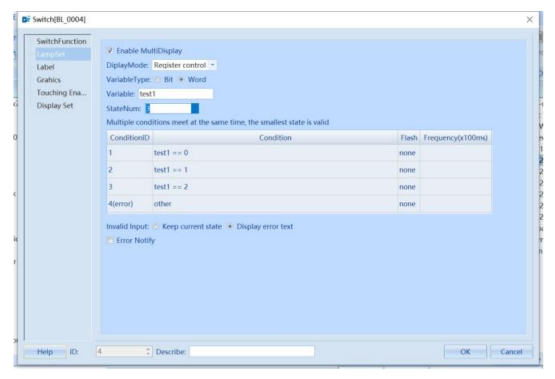
		storage		dynamic, associated word variable to dynamically set the	
		devices		ofolder name for exporting database tables. You can check Use set the folder name dynamically with the associated string	
		Export path	in the folder	the export is successful, the subfolder name will be generated recorresponding to the export device in the path of "disk" in the directory, and this item can be empty	
		Export filename	Set the file name of the exported database table, which cannot be empty. This item can be empty. You can set the file name of the exported database table dynamically by checking the Use dynamic, associated string variable		
			Check the b	pox to export the file format is compressed, decompression of	
		Encrypted file		o enter a password to successfully decompress, if you do not Encrypted files], the file format is exported in the [Export file	
			format] opti	on to set the file format, open the file directly	
	The export file names contains a		Check the b	ox to include timestamps in the exported file names	
		timestamp Export title		ox to include the title bar in the exported file	
		bar			
		Export file format	Set the file	format of the exported database data, including CSV and PDF	
			Export condition	Export that meets the export conditions	
		Export	Export order	Fixed sorting type is divided into small to large and large to small sorting, fixed sorting channel selection title bar, you can select the dynamic sorting type and dynamic sorting channel setting variables, the exported file in accordance with the settings of sorting	
			Use custom SQL statement	When customizing statements to conform to SQL syntax, you can use dynamic statements, associated string variables to set statements dynamically. When using SQL statements, export sorting and export conditions cannot be used	
	Create a	Creating table	les in a database remotely or locally		
	Table Delete a Table	Delete tables in remote or local databases			
	Clear Table			emote or local databases	
	User SQL			ement, the fields to be queried must match the fields of the y with SQL syntax	
Return status variable	Status values in			on was successful: 0: initialization, 1: success, 2: failure.	
Source Data Base	The original da	tabase can be a	local databas	e or a remote database	

8.3.2 Lamp Set

Bit status light: used to display the 0 and 1 states of the positioning variable register. The displayed content can be both label text and graphics.



Multiple status light: Display the mapped status based on the value of the specified word variable register. Supports mapping of up to 65535 states.

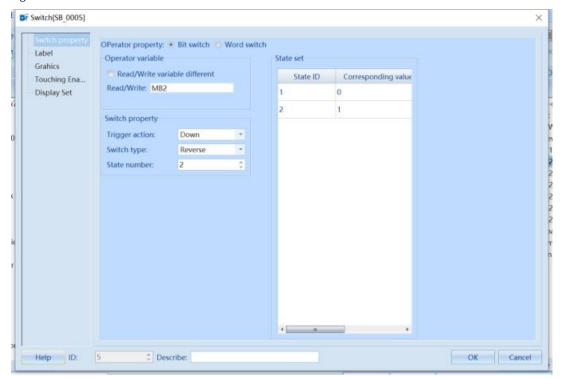


Description of multiple status light display				
Display Mode	Register Control: Bind word variables and display them based on their status	State Num	Set the number of states for multi status display components, with a maximum of 65535 states	
		Invalid	Keep current state: Continue to maintain current valid state when invalid input	
		Input	Display error text: displays the text label in the error state,	

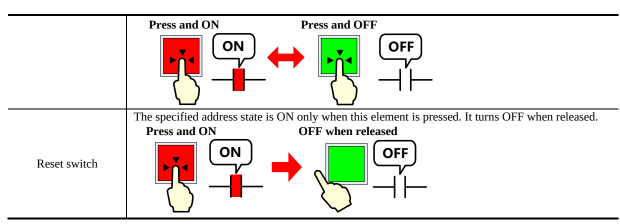
	which can be bound to a positioning variable for error notification. When invalid input is made, the positioning variable is set
Auto Circle: Simply set the loop frequence	y and number of states, and bind positioning variables for loop

8.3.3 Switch Operation

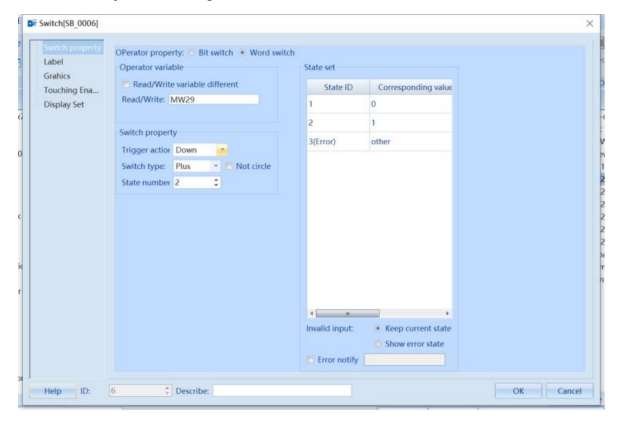
Bit switch: Bitwise operation can be performed on the bind variable, and the status displayed by the switch will be displayed according to the status of the read variable.

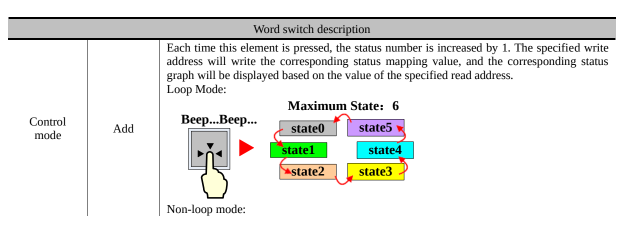


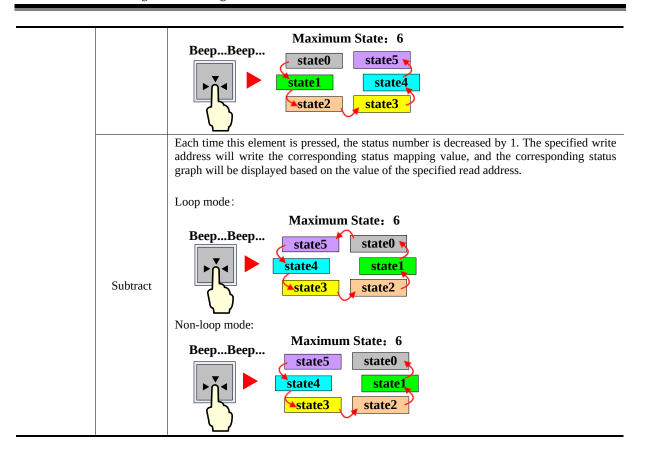
	Description of types of Bit Switch				
Switch type	Setting Function Description				
ON	Press once, the specified address status is ON. Release the button or press again, it remains ON. Press and ON Press again still ON ON ON ON ON ON ON ON ON ON				
OFF	Press once, the specified address status is OFF. Release the button or press again, it remains OFF. Press and OFF Press again still OFF OFF OFF				
Switch Property Press once, the specified address is ON. Release the button, it remains ON. Pres off. After releasing the button, it remains OFF until the next press					



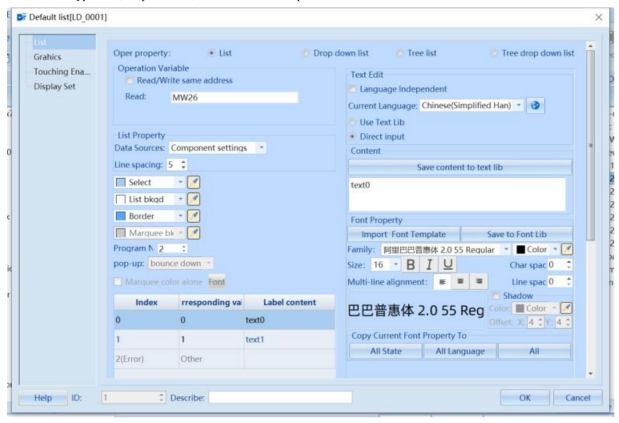
Word switch: Word operations can be performed on bind variables. During operation, the corresponding state mapped data can be written to the specified variable register.







List: Display the set number of states in the form of a list, and indicate the currently selected state by the selected color. It includes four types: list, dropdown list, tree list, and tree dropdown list.



8.4 Data display

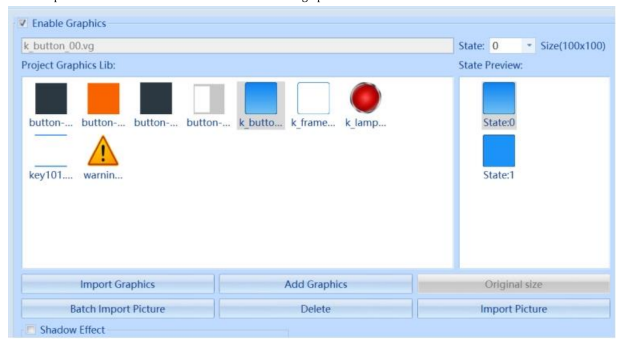
Element attribute settings:

	Description				
Password display	If checked, replace all numerical values with the * symbol				
	Binary	16-bit data range: 0-65535			
	Signed Decimal	The data is displayed in the signed Decimal (0-9) formaringe: -32768~32767	at; For example, 16-bit data		
data type	Unsigned Decimal	Data is displayed in unsigned Decimal (0-9) format; For example, 16-bit data range: 0~65535			
	Hexadecimal	The data is displayed in hexadecimal (0-F) format, with adjustable integer bits; F example, 16-bit data range: 0~65535			
	Percentage	When the data type is Floating-point arithmetic, optional pe	ercentage display		
Leading zero	fill in "0" befo	er of digits obtained from input is less than the actual set to the insufficient digits			
Display positive sign	value	type is a signed Decimal number, if checked, a "+" sign			
Format		or custom format, (percentage data type can only be in nur			
Integer/decimal places	Set the number of digits displayed before the decimal place and the number of digits displayed after the Decimal separator				
Max/Min value setting	Set the allowed data range for numerical input/display components. If "Variable" is checked, set the range for numerical input/display component data input/display as a variable and specify the register address for variable reading. The number of words in the register is related to the data width set by the component.				
Using Input Deviation Control	minimum valu configured minimum input minimum	ol variable is in the ON state, the user input is not only less, but also by the deviation value. For example, if the amum value is 0 and the maximum value is 100, then when value is 45 and the maximum value is 55. If the current value-5, because the deviation exceeds the minimum value range.	deviation value is 5 and the n the current value is 50, the lue is 0, then the input range		
Upper/lower	When the valu	of the specified variable is less than the lower limit value of ent will display the value in the current set color	r greater than the upper limit		
limit exceeding alarm	flicker When the value of a fixed variable is greater than the upper limit or less than the lower limit, the element value will flash to highlight the warning effect of exceeding the limit				
	Scale conversion	It indicates that the displayed data is the data obtained after the original data is calculated in a certain proportion. After checking and using, it is necessary to set the [minimum and maximum proportional values] . You can directly set a constant or use variables			
Enable	Zoom Conversion	It indicates that the displayed data is the data obtained after the original data is scaled a certain scale. After checking and using, it is necessary to set the 【Gain】 ar 【Offset】, which can be directly set as a constant or variable			
numerical calculation	Sub macro conversion	Write to PLC Indicates that the displayed data is writte to the data obtained after the sub-macro of the data after the displayed data is the data after the sub-macro operation.	pperation.		
	Logical The value after operation is equal to the monitored value and the calculation constant/variable operation				
	shift	After calculation, the value is equal to the specified number of digits moved left/right by the monitoring value			

^{**} For signed/unsigned Decimal and hexadecimal numbers, after the number of decimal places is set, the original data is moved to the left to display the corresponding Decimal separator position. However, the data actually written to the register is still the original data.

Character Property Description			
Single line display	Single line display The newline character in the string is displayed as a space, and the ASCII code (LF) of the newline character is 10 (0xA)		
Multiline display	Set the total number of displayed lines, the number of displayed lines, and the number of characters per line		

Graphics: Can be used to set whether the control uses graphics and shadow effects.



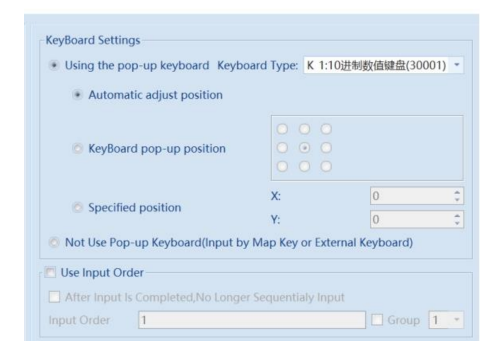
Font property setting: Can be used to set the font of the label content displayed by the control.



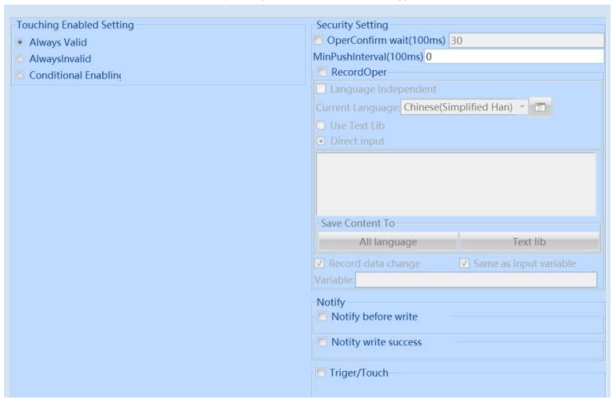
Display setting: Can be used to set the location, size, and display/hide of the control.



Keyboard setting property: This property is only valid for numerical input and character input components. Used to set whether to pop up the keyboard, the type and position of pop up, and whether to enable the "Use Input Order" function..



Touching Enabled Setting Property: This property is only valid for numerical input and character input elements. This can be used to set control touch enable, security settings, notification functions, trigger touch functions, etc.



Data Display Description				
Numerical	cal Display the data in the specified variable register in numerical form on the HMI.			
display	isplay			
Numerical input Write data in numerical form from the HMI into the specified variable register, and assign values to				
	specified variable register by popping up the keyboard.			
Character display	Parse the data within the specified variable in ASCII code and display it as a string on the HMI.			
Character input	Parse the data into ASCII characters and write it as a string from the HMI to the specified variable			
	register. At the same time, you can also assign values to the specified variable register by popping up the			

keyboard.

8.5 Alarm Display

Alarm components are components used to display user alarm information. Kinco DToolsPro provides components for displaying alarms, including alarm bar, current alarm, alarm history, and alarm statistic. Users can choose to use these components based on their functions and actual needs.



- 1. If there is a need to export background alarm information, it is necessary to check [Enable Alarm Record] and [Export Record] in [Project] [Event/Alarm] [Alarm Setting] in advance. Please refer to Chapter 14: Alarm Setting for specific attribute descriptions of alarm settings.
- 2. The alarm information displayed in the alarm bar, current alarm, and other components should be established in advance in the [Project] [Event/Alarm] [Alarm Information Table].
- 3. The current alarm cannot save historical information, and only displays unrecovered alarm information. After the alarm is restored, it disappears.
- 4. Alarm history can save historical information and query function to query alarm history. In addition, it can display not only unrecovered event information, but also recovered event information.

8.5.1 Alarm Bar

The alarm bar is a one-way walking lantern. Scroll to display the alarm information content that has been established in the [Alarm Information Table] and the current state meets the triggering conditions. Please refer to Chapter14.3:Alarm Information Table for specific attribute descriptions of alarm settings.

##	22-09-29	11:22:29

1. In the "Alarm Property" dialog box of the "Alarm Bar" component, corresponding properties can be set.

Alarm Bar - Alarm Description			
Alarm Type	Current component alarm type		
Alarm Group For specific attribute descriptions of alarm groups, please refer to Chapter 14 【Alarm Se			
Include subordinate alarm groups	Alarm components other than alarm bars are valid		
Alarm Level	For specific attribute descriptions of alarm levels, please refer to Chapter 14 【Alarm Setting】		
Include higher levels	Alarm components other than alarm bars are valid		
Sort Order	Alarm components other than alarm bars are valid		
Language independent	If checked, the selection box after "Display Language" is invalid, and the component defaults to using the first language		
Show title bar If checked, the alarm bar component will be displayed with a title bar. In addition, the set to the font of the title bar will also be displayed. There will be no explanation here for the For instructions, please refer to the alarm attribute description in 8.5.2 【Current Alarm】			
List font set	Set the relevant properties of the list font		
Set font by column	If checked, the data table in the alarm properties will display the "Column Font Settings" content. Double click on the corresponding "Font Settings" to set the font properties of the corresponding column		
	It includes two options: [Input Direct] and [Use Text Lib]:		
Preset text set	① When selecting 【Input Direct】, you can directly input the title name in the corresponding area of the 'Title Bar Name Setting' column		
Preset text set	② When checking 【Use Text Lib】, you can select the name of the text library in the		
	corresponding area of the 'Title Bar Name Setting' column. This item is only valid when [Show		
	Title Bar is checked		
D' 1 1	Set the language of the title bar. When 【Language Independent】 is not checked and 【Show Title		
Display language	Bar is checked, it is valid		
Data column dynamic show	Check to control whether the corresponding data column is displayed by setting a bit of the word variable to ON or OFF		

Moyaun	When selecting the row in the data table, click [Move Up] to move the selected row up. The		
Move up	[Move Up] button is valid except for selecting the first row of the data table		
3.6	When selecting a row in the data table, click [Move Down] to move the selected row down. The		
Move down	[Move Down] button is valid except for selecting the last row of the data table		
Default Sort	Restore to the original sorting of the data table		
Dynamic set by column	If checked, the "Dynamic Display" column will appear in the data table of the alarm property. By first checking and then selecting the bit variable, you can control whether the corresponding data column is displayed through the state of this bit variable		
Alarm Status	Set trigger colors and confirm colors. The color picker can absorb all colors on the computer screen		
Display	at this time		
Alarm Display type	[Alarm Bar] component Invalid		
Display only unacknowledged alarms	【Alarm Bar】 component Invalid		
Dynamic setting	【Alarm Bar】 component Invalid		
Marquee Moving Mode	When setting the alarm information trigger, display the movement mode of the alarm bar component		
Step size	Move the displayed alarm information by the number of pixels moved each time. The unit is pixels. The larger the step size value, the faster the movement display speed		
Frequency	The time interval between the last moved pixel and the next moved pixel of the displayed alarm information. The unit is 0.1 seconds. The higher the value, the slower the movement display speed		
Display Category	Only alarms that meet the set range category will be displayed. The category of alarm information is		
Range	set in "Alarm Information Login"		

2. In the "Table Property" dialog box of the "Alarm Bar" component, corresponding properties can be set.

Alarm Bar - Table Property Description				
Current Page/Total Pages	[Alarm Bar] component Invalid			
Page Up/Down Switch Button	Alarm components other than alarm bars are valid			
Display grid line	Set display borders, row split lines, and column split lines			
Border line type	Set the border line type			
Border line width	Set border line width			
Border color	Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time			
Separator line type	Set Split Line type			
Separator line width	Set Split Line type			
Sprt Color	Set the split line color. The color picker can absorb all the colors on the computer screen at this time			
Title background color	Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time			
Table background color	Set the table background color. The color picker can absorb all the colors on the computer screen at this time			
Interlaced background color	[Alarm Bar] component Invalid			
Select color	【Alarm Bar】 component Invalid			
Row gap	【Alarm Bar】 component Invalid			
Column gap	[Alarm Bar] component Invalid			
Date Format	Set the format of the alarm message date			
Date Separator	Set the separator of the alarm message date			
Show 4-digit year	If this option is checked, the date of the alarm message will be displayed with 4 digits of the year, otherwise it will be displayed with 2 digits.			
Time Format	Set the format of alarm message time			
Table Set	[Alarm Bar] component Invalid			
Export Set	[Alarm Bar] component Invalid			

3. In the "Display Set" dialog of the "Alarm Bar" component, you can set the corresponding properties.

Alarm bar-display set description				
Lock	Set whether the position of the component is locked			

Fixed ratio of width and height	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is the ratio of width to height before selecting 【Fixed Ratio】.			
Translucent	Set display borders, row split lines, and column split lines			
	Always display: Check to indicate that the current component remains displayed			
	Condition display: Includes permission control, expression control, no communication when components are			
	hidden, and false status takes effect			
	① Authority control: If checked, it means that the operator needs to have the set permissions in order to			
Display/Hid	display the current component			
e	② Express control: Check to indicate that the current component can only be displayed when the state of the			
	specified bit or word variable meets the set conditions			
	③ Do not communicate when hidden: When the variables used by components are External variable, check			
	this option, and components will not communicate when they are hidden			
	④ False state work: Takes effect when in an error state			

8.5.2 Current Alarm

Current alarm is used to display the alarm information content that has been established in the 【Alarm Information Table】 and the current state meets the triggering conditions. When the variable state of the alarm switches back to a non-alarm state, the alarm information will disappear, otherwise it will be displayed continuously. Please refer to Chapter14.3 – Alarm Information Table for the establishment of an alarm information table.

No.	Alarm content	Trigger date	Trigger time	larm cumulative numbe
1	##	23-06-05	18:21:07	1

1. In the "Alarm Property" dialog box of the "Current Alarm" component, corresponding properties can be set.

Current Alarm - Alarm Property description				
Alarm type	The alarm type of the current component			
Alarm Group	For specific attribute descriptions of alarm groups, please refer to Chapter 14 【Alarm Setting】			
Include subordinate	If this option is checked, the alarm component will display the lower-level alarm groups of the			
alarm group	currently selected alarm group. If it is not checked, only the alarm information of the currently			
	selected alarm group will be displayed. It is checked by default			
Alarm level	For specific attribute descriptions of alarm levels, please refer to Chapter 14 【Alarm Setting】			
Include higher levels	If this option is checked, the alarm component will display the superior alarm level of the currently			
	selected alarm level. If it is not checked, only the alarm information of the currently selected alarm			
	level will be displayed. It is checked by default			
Sort Order	Set the sorting method for displaying alarm information on alarm components			
Language independent	If checked, the selection box after "Show language" is invalid. The first language is used by default			
	for the component			
Show Title Bar	If checked, the alarm bar component will be displayed with a title bar. It is checked by default.			
Title font set	Click to set the title bar font related properties, this is only valid when [Show Title Bar] is			
Title folit set	checked.			
List Font same as title	me as title If checked, the font properties of the list are the same as those of the title bar.			
List font set	Set the related properties of the list font			
Set font by column	If checked, the data table in the alarm properties will display the "Column Font Settings" content.			

	Double click on the corresponding "Font Settings" to set the font properties of the corresponding
	column
	It includes two options: 【Input Direct】 and 【Use Text Lib】:
	① When selecting 【Input Direct】, you can directly input the title name in the corresponding
	area of the 'Title Bar Name Setting' column
Preset text set	② When checking 【Use Text Lib】, you can select the name of the text library in the
	corresponding area of the 'Title Bar Name Setting' column. This item is only valid when Show
	Title Bar is checked
Display language	Set the language of the title bar. When [Language Independent] is not checked and [Show
F , 8 8	Title Bar is checked, it is valid
Data column dynamic	Check to control whether the corresponding data column is displayed by setting a bit of the word
show	variable to ON or OFF
Dynamic set by	If checked, the "Dynamic Display" column will appear in the data table of the alarm property. By
column	first checking and then selecting the bit variable, you can control whether the corresponding data column is displayed through the state of this bit variable
	Check to set output variables for the data column, and the [Trigger Variable] and [Trigger
Output select row data	
to var	Type are valid. Click on any alarm information on the alarm component, and when the trigger
to var	variable meets the set trigger type, the content of the data column will be displayed in the corresponding output variable
	When selecting the row in the data table, click [Move Up] to move the selected row up. The
Move up	
	[Move Up] button is valid except for selecting the first row of the data table
Move down	When selecting a row in the data table, click [Move Down] to move the selected row down. The
	[Move Down] button is valid except for selecting the last row of the data table
Default sort	Restore to the original sorting of the data table
Alarm Status Display	Set trigger colors and confirm colors. The color picker can absorb all colors on the computer screen at this time
Alarm Display Type	【 Current alarm 】 Component invalid
Display only	
unacknowledged	【 Current alarm 】 Component invalid
alarms	
Dynamic setting	【 Current alarm 】 Component invalid
Confirm Mode	Set the method for confirming alarm information, including clicking, double clicking, and long
	pressing
Unconfirm Alarm	Set the frequency of the unconfirmed alarm flashing cycle, in 0.1s
Blink Cycle Monitoring display	When the triggering variable meets the conditions set by the triggering method, the sampling data
triggering	graph of the monitoring component is displayed
Trigger type	Set the triggering method for monitoring display trigger variables
inggor type	and the state of t

$2. \ In the "Table Property" \ dialog \ box \ of the "Current Alarm" \ component, \ corresponding \ properties \ can \ be \ set.$

Current Alarm - Table Property Description		
Show browser control Check the browse control box on the alarm component that will display the setting is including the total number of entries, current/total pages, and the content of the up/down pages switch button (provided all three options are checked)		
Total entries	The total number of alarm messages for the current alarm component	
Current/total page	The current page displayed by the alarm component and the total number of pages of the current alarm information. It is valid when the 【Show browser control】 and 【 Pagination display 】 are checked	

Use dynamic file name	Using string variables to dynamically set the file name prefix		
Export file name prefix	time for the file name		
	Set the file name prefix for exporting alarm information, with a default combination of date and		
Trigger type	Set the trigger type of the trigger variable		
Trigger var	Set variables that trigger export		
Use dynamic subfolder	Dynamically setting the name of a subfolder using string variables		
Export subfolder	Set the name of the sub folder for exporting alarm information. If this item is blank, the alarm information will be saved in the "tar" folder of the project root directory by default		
Use dynamic device	Dynamically setting export devices using string variables		
Export device	Export and save the alarm information displayed by the current alarm component in an external storage device		
Dynamic entries num	valid when selecting 【 Pagination display 】		
	valid when selecting [Pagination display] Use a constant to set the number of entries for displaying alarm information on each page. It is		
Single page entry num	Use a constant to set the number of entries for displaying alarm information on each page. It is		
Total entries	Display the total number of alarm messages for the current alarm component using variables		
width	set to scrolling, you can set the step size and speed of scrolling		
Content exceeds table	When the alarm content exceeds the width of the table, truncation or scrolling can be checked. If		
Time format	Set the format of alarm message time		
Show 4-digit year	If this option is checked, the date of the alarm message will be displayed with 4 digits of the year, otherwise it will be displayed with 2 digits.		
Date Separator	Set the separator of the alarm message date		
Date Format	Set the format of the alarm message date		
Column gap	Set data table column spacing		
Row gap	Set data table row spacing		
Select color	computer screen at this time		
	Set the color of the selected alarm message. The color picker can absorb all the colors on the		
Interlaced background color	Set the background color for separating rows between two rows		
	screen at this time		
Table background color	Set the table background color. The color picker can absorb all the colors on the computer		
Title background color	computer screen at this time		
Sprt Color	Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color of the title bar. The color picker can absorb all the colors on the		
Separator line width	Set Split Line type		
Separator line type	Set Split Line type		
Border color	Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time		
Border line width	Set border line width		
Border line type	Set the border line type		
Display grid line	Set display borders, row split lines, and column split lines		
Used for flipping up and down alarm information. It is effective when checking to browser control and Pagination display			

prefix		
File name do not include	de If checked, the exported file name does not include the export time	
export time		
Export file format	The file format for exporting alarm information, including CSV and PDF	
Show export button	If checked, the export button will be displayed on the component	
	If checked, the exported file format is a compressed package, and a password is required to	
File encrypt	successfully extract the file. If 【File Encrypt】 is not checked, the exported file format is the	
	file format set in the 【Export File Format】 option and can be opened directly	
Password	Dynamically setting the password for file encryption using string variables	

3. In the "Display Set" dialog box of the "Current Alarm" component, corresponding properties can be set.

Current Alarm - Display Set Description				
Lock	Set whether the position of the component is locked			
Fixed ratio	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is the			
of width and	ratio of width to height before selecting 【Fixed Ratio】.			
height				
Translucent	Set display borders, row split lines, and column split lines			
	Always display: Check to indicate that the current component remains displayed			
	Condition display: Includes permission control, expression control, no communication when components are			
	hidden, and false status takes effect			
	① Authority control: If checked, it means that the operator needs to have the set permissions in order to			
Display/Hid	display the current component			
e	② Express control: Check to indicate that the current component can only be displayed when the state of the			
	specified bit or word variable meets the set conditions			
	③ Do not communicate when hidden: When the variables used by components are External variable, check			
	this option, and components will not communicate when they are hidden			
	④ False state work: Takes effect when in an error state			

8.5.3 Alarm History

Alarm history is used to display the alarm information content that has been established in the 【Alarm Information Table】 and the current state meets the triggering conditions. Alarm history can display real-time alarm information and query historical information. Please refer to Chapter 14.3: Alarm Information Table for the establishment of an alarm information table.

No.	Alarm content	Trigger date	Trigger time	Confirm date	Confirm time	Recovery date
1	##	23-06-05	18:24:24	23-06-05	18:24:24	23-06-05

1. In the "Alarm Property" dialog box of the "Alarm History" component, corresponding properties can be set.

Alarm History - Alarm Property Description		
Alarm type	The alarm type of the current component	
Alarm Group	For specific attribute descriptions of alarm groups, please refer to Chapter 14 【Alarm Setting】	
Include subordinate		
alarm group	currently selected alarm group. If it is not checked, only the alarm information of the currently	
	selected alarm group will be displayed. It is checked by default	
Alarm level	For specific attribute descriptions of alarm levels, please refer to Chapter 14 【Alarm Setting】	

Include higher levels If t	this option is checked, the alarm component will display the superior alarm level of the currently				
-	lected alarm level. If it is not checked, only the alarm information of the currently selected alarm				
	vel will be displayed. It is checked by default				
	Set the sorting method for displaying alarm information on alarm components				
	ofault for the component				
	checked, the alarm bar component will be displayed with a title bar. It is checked by default.				
Cli	lick to set the title bar font related properties, this is only valid when 【Show Title Bar】 is				
Title font set	ecked.				
	checked, the font properties of the list are the same as those of the title bar.				
	et the related properties of the list font				
	checked, the data table in the alarm properties will display the "Column Font Settings" content.				
Set font by column Do	ouble click on the corresponding "Font Settings" to set the font properties of the corresponding				
It i	includes two options: 【Input Direct】 and 【Use Text Lib】:				
	When selecting [Input Direct], you can directly input the title name in the corresponding				
_	ea of the 'Title Bar Name Setting' column				
Preset text set	When checking [Use Text Lib], you can select the name of the text library in the				
	prresponding area of the 'Title Bar Name Setting' column. This item is only valid when Show				
	tle Bar is checked				
Display language Set	et the language of the title bar. When 【Language Independent】 is not checked and 【Show				
Tit	tle Bar is checked, it is valid				
Data column dynamic Ch	neck to control whether the corresponding data column is displayed by setting a bit of the word				
show var	riable to ON or OFF				
Dynamic set by	checked, the "Dynamic Display" column will appear in the data table of the alarm property. By				
column	est checking and then selecting the bit variable, you can control whether the corresponding data				
	olumn is displayed through the state of this bit variable				
	heck to set output variables for the data column, and the 【Trigger Variable】 and 【Trigger				
	pe] are valid. Click on any alarm information on the alarm component, and when the trigger				
	riable meets the set trigger type, the content of the data column will be displayed in the				
	prresponding output variable				
Move up	Then selecting the row in the data table, click [Move Up] to move the selected row up. The				
Tiove up	Move Up button is valid except for selecting the first row of the data table				
	Then selecting a row in the data table, click [Move Down] to move the selected row down. The				
Move down	Move Down button is valid except for selecting the last row of the data table				
	estore to the original sorting of the data table				
Sei	et trigger color, unrecovered confirmation color, confirmation color, and recovery confirmation				
Alarm Status Display	olor, and the color picker can absorb all colors on the computer screen at this time				
Th	ne display method of alarm information includes "one line shows different states of the same				
ala	arm" and "multiple lines show different states of the same alarm".				
1	One line shows different states of the same alarm: Display the triggering, recovery, and				
A1 Di1 T	onfirmation states of the same alarm on the same line;				
Alarm Display Type	Multiple lines show different states of the same alarm: Display the triggering, recovery, and				
	onfirmation states of the same alarm in different rows. When this option is selected, you can				
coi	minimum states of the same than in different foxes. When this option is selected, you can				
	neck whether to display the triggering, confirmation, and recovery states. By default, all three				
che					
che sta	neck whether to display the triggering, confirmation, and recovery states. By default, all three				
Confirm Mode Set	eck whether to display the triggering, confirmation, and recovery states. By default, all three ates are checked and one of them has to be checked				

Blink Cycle	
Monitoring display	When the triggering variable meets the conditions set by the triggering method, the sampling data
triggering	graph of the monitoring component is displayed
Trigger type	Set the triggering method for monitoring display trigger variables

2. In the "Alarm Query" dialog box of the "Alarm History" component, corresponding properties can be set.

Alarm History - Alarm Query Description		
Query Function	If unchecked, it means using the alarm browsing function to display all alarm information	
	If checked, it indicates that the current component is using the query function	
Query states variable	Used to determine whether the query function is allowed. If the status is 1, the query is allowed; If	
	the status is 0, query is prohibited and real-time browsing of all alarm information is enabled	
Query trigger variable	When the query trigger variable meets the conditions set by the trigger method, execute the query	
	function once	
Trigger type	Trigger method for querying trigger variables	

3. In the "Table Property" dialog box of the "Alarm History" component, corresponding properties can be set.

o. In the Tuble Property	Alarm History Table Property Description		
Alarm History - Table Property Description			
Show browser control	Check the browse control box on the alarm component that will display the setting icon, including the total number of entries, current/total pages, and the content of the up/down page switch button (provided all three options are checked)		
Total entries	The total number of alarm messages for the current alarm component		
Current/Total page	The current page displayed by the alarm component and the total number of pages of the current alarm information. It is valid when the 【Show browser control】 and 【 Pagination display 】 are checked		
Page down/up button	Used for flipping up and down alarm information. It is effective when checking the Show browser control and Pagination display		
Show Filter Button	Clicking will pop up a filtering window for the settings. Effective after checking [show browser control]		
Display grid line	Set display borders, row split lines, and column split lines		
Border line type	Set the border line type		
Border line width	Set border line width		
Border color Set the color of the outer frame, and the color picker can absorb all the colors on the screen at this time			
Separator line type	Set Split Line type		
Separator line width	Set Split Line type		
Sprt Color Set the split line color. The color picker can absorb all the colors on the computer screen time			
Title background color Set the background color of the title bar. The color picker can absorb all the colors computer screen at this time			
Table background color	Set the table background color. The color picker can absorb all the colors on the computer screen at this time		
Interlaced background color	Set the background color for separating rows between two rows		
Select color Set the color of the selected alarm message. The color picker can absorb all the computer screen at this time			
Row gap	Set data table row spacing		
Column gap	Set data table column spacing		
Date Format	Set the format of the alarm message date		
Date Separator	Set the separator of the alarm message date		
Show 4-digit year	After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits.		

	For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If		
	[Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08'		
Time format	Set the format of alarm message time		
Content exceeds table width			
Total entries	Use word variables to display the total number of alarm messages for the current alarm component		
Pagination display	Set alarm information to be displayed on multiple pages		
Single page entry num	Use a constant to set the number of entries for displaying alarm information on each page. It is valid when selecting [Pagination display]		
Export device	Export and save the alarm information displayed by the current alarm component in an external storage device		
Use dynamic device			
Export subfolder	Set the name of the sub folder for exporting alarm information. If this item is blank, the alarm information will be saved in the "data" folder of the project root directory by default		
Use dynamic subfolder	Using string variables to dynamically set sub folder names		
Trigger var	Set variables that trigger export		
Trigger type	Set the trigger type of the trigger variable		
Export file name prefix	Set the file name prefix for exporting alarm information, with a default combination of date and time for the file name		
Use dynamic file name prefix	Using string variables to dynamically set the file name prefix		
File name do not include export time	If checked, the exported file name does not include the export time		
Export file format	The file format for exporting alarm information, including CSV and PDF		
Show export button			
File encrypt	If checked, the exported file format is a compressed package, and a password is required to successfully extract the file. If 【File Encryption】 is not checked, the exported file format is set in the 【Export File Format】 option. Simply open the file		
Dynamic Password	Dynamically setting the password for file encryption using string variables		

4. In the "Display Set" dialog box of the "Alarm History" component, corresponding properties can be set.

Alarm History	- Display Set Description		
Lock	Set whether the position of the component is locked		
Fixed ratio of	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is		
width and	the ratio of width to height before selecting 【Fixed Ratio】.		
height			
Translucent	Set display borders, row split lines, and column split lines		
	Always display: Check to indicate that the current component remains displayed		
	Condition display: Includes permission control, expression control, no communication when components		
	are hidden, and false status takes effect		
	① Authority control: If checked, it means that the operator needs to have the set permissions in order to		
	display the current component		
Display/Hide	② Express control: Check to indicate that the current component can only be displayed when the state of		
	the specified bit or word variable meets the set conditions		
	③ Do not communicate when hidden: When the variables used by components are external, check this		
	option, and components will not communicate when they are hidden		
	④ False state work: Takes effect when in an error state		

8.5.4 Alarm Statistic

Alarm statistics are used to count the cumulative number of alarm messages that have been established and triggered in the [Alarm Information Table]. Please refer to Chapter 14.3: Alarm Information Table for the establishment of an [alarm information table].

No.	Alarm content	Alarm cumulative time	Alarm cumulative number
1	##	1	1

1. In the "Alarm Property" dialog box of the "Alarm Statistic" component, corresponding properties can be set.

	Alarm Statistic - Alarm Property Description		
Alarm type	The alarm type of the current component		
Alarm Group	For specific attribute descriptions of alarm groups, please refer to Chapter 14 【Alarm Setting】		
Include subordinate	If this option is checked, the alarm component will display the lower-level alarm groups of the		
alarm group	currently selected alarm group. If it is not checked, only the alarm information of the currently		
A1 1 1	selected alarm group will be displayed. It is checked by default		
Alarm level	For specific attribute descriptions of alarm levels, please refer to Chapter 14 [Alarm Setting]		
Include higher levels	If this option is checked, the alarm component will display the superior alarm level of the currently		
	selected alarm level. If it is not checked, only the alarm information of the currently selected alarm level will be displayed. It is checked by default		
Sort Order	Set the sorting method for displaying alarm information on alarm components		
Language independent	If checked, the selection box after "Display language" is invalid. The first language is used by		
	default for the component		
Show Title Bar	If checked, the alarm bar component will be displayed with a title bar. It is checked by default.		
Title font set	Click to set the title bar font related properties, this is only valid when [Show Title Bar] is		
Title font set	checked.		
List Font same as title	If checked, the font properties of the list are the same as those of the title bar.		
List font set	Set the related properties of the list font		
	If checked, the data table in the alarm properties will display the "Column Font Settings" content.		
Set font by column	Double click on the corresponding "Font Settings" to set the font properties of the corresponding		
	column		
	It includes two options: [Input Direct] and [Use Text Lib]:		
	① When selecting 【Input Direct】, you can directly input the title name in the corresponding		
Preset text set	area of the 'Title Bar Name Setting' column		
	② When checking 【Use Text Lib】, you can select the name of the text library in the		
	corresponding area of the 'Title Bar Name Setting' column. This item is only valid when Show		
	Title Bar is checked		
Display language	Set the language of the title bar. When 【Language Independent】 is not checked and 【Show		
Display language	Title Bar is checked, it is valid		
Data column dynamic	Check to control whether the corresponding data column is displayed by setting a bit of the word		
show	variable to ON or OFF		
Dynamic set by column	If checked, the "Dynamic Display" column will appear in the data table of the alarm property. By		
	first checking and then selecting the bit variable, you can control whether the corresponding data column is displayed through the state of this bit variable		
Output salast row data	Check to set output variables for the data column, and the 【Trigger Variable】 and 【Trigger		
Output select row data to var	Type are valid. Click on any alarm information on the alarm component, and when the trigger		
	Type are valid. Chek on any afarm information on the afarm component, and when the trigger		

	variable meets the set trigger type, the content of the data column will be displayed in the corresponding output variable	
Move up	When selecting the row in the data table, click [Move Up] to move the selected row up. The [Move Up] button is valid except for selecting the first row of the data table	
Move down	When selecting a row in the data table, click [Move Down] to move the selected row down. The [Move Down] button is valid except for selecting the last row of the data table	
Default sort	Restore to the original sorting of the data table	
Alarm Status Display	[Alarm Statistics] Invalid component	

2. In the "Table Property" dialog box of the "Alarm Statistics" component, corresponding properties can be set.

Show browser control Total entries The total number of alarm messages for the current alarm component The current page displayed by the alarm component and the total number of pages of the current alarm information. It is valid when the [Show browser control] and [Pagination display] are checked Used for flipping up and down alarm information. It is effective when checking the [Show browser control] and [Pagination display] Show Filter Button Clicking will pop up a filtering window for the settings. Effective after checking [show browser control] Display grid line Set display borders, row split lines, and column split lines Border line type Set the border line width Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Separator line type Set Split Line type Set split Line type Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color Set the table background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Set the background color Set the table background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set the background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table column spacing Column gap Set data table column spacing After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Content exceeds table When the alarm control tentries, currently and spacing and space of scrolling can be checked. When the alarm content exceeds the width of	2. In the Table Property d	Alarm Statistic - Table Property Description	
Show browser control including the total number of entries, current/total pages, and the content of the up/down page switch button (provided all three options are checked) The total number of alarm messages for the current alarm component The current page displayed by the alarm component and the total number of pages of the current alarm information. It is valid when the [Show browser control] and [Pagination display] are checked Used for flipping up and down alarm information. It is effective when checking the [Show browser control] and [Pagination display]] Clicking will pop up a filtering window for the settings. Effective after checking [show browser control] Display grid line Set display borders, row split lines, and column split lines Border line width Set border line width Border color Set the border line width Set border line width Set border line width Separator line type Set Split Line type Separator line width Set Split Line type Set the background color Set the background color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Title background color Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Set the table background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set data table column spacing Date Format Set that format of the alarm message date Date Separator Set the format of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; if [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. 08'			
The current page displayed by the alarm component and the total number of pages of the current alarm information. It is valid when the [Show browser control] and [Pagination display] are checked Used for flipping up and down alarm information. It is effective when checking the [Show browser control] and [Pagination display] Clicking will pop up a filtering window for the settings. Effective after checking [show browser control] Display grid line Set display borders, row split lines, and column split lines Border line type Set the border line type Border line width Set border line width Border color Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Separator line width Set Split Line type Separator line width Set split line color. The color picker can absorb all the colors on the computer screen at this time Title background color Set the split line color. The color picker can absorb all the colors on the computer screen at this time Table background color Set the background color. The color picker can absorb all the colors on the computer screen at this time Set the background color Set the background color. The color picker can absorb all the colors on the computer screen at this time Set the background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set the table background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set data table column spacing Set data table column spacing Date Format Set the format of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. Show 4-digit year Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Show browser control	including the total number of entries, current/total pages, and the content of the up/down page	
current/Total page current alarm information. It is valid when the [Show browser control] and [Pagination display] are checked Page down/up button Used for flipping up and down alarm information. It is effective when checking the [Show browser control] and [Pagination display] Show Filter Button Clicking will pop up a filtering window for the settings. Effective after checking [show browser control] Display grid line Set display borders, row split lines, and column split lines Border line type Set the border line type Border line width Set border line width Border color Set split Line type Separator line width Set Split Line type Separator line width Set split Line type Separator line width Set the split line color. The color picker can absorb all the colors on the computer screen at this time Title background color Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Table background color Set the table background color. The color picker can absorb all the colors on the computer screen at this time Interlaced background Set the background color for separating rows between two rows Select color Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table column spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. 08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Total entries	The total number of alarm messages for the current alarm component	
Brower control and [Pagination display] Clicking will pop up a filtering window for the settings. Effective after checking [show browser control] Display grid line	Current/Total page	current alarm information. It is valid when the 【Show browser control】 and 【 Pagination	
Show Filter Button Clicking will pop up a filtering window for the settings. Effective after checking [show browser control] Display grid line Set display borders, row split lines, and column split lines Border line type Border line width Set border line width Set border line width Set border line width Set Split Line type Separator line type Set Split Line type Separator line width Set be split line color. The color picker can absorb all the colors on the computer screen at this time Separator line width Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Interlaced background color Set the table background color. The color picker can absorb all the colors on the computer screen at this time Interlaced background Set the table background color for separating rows between two rows Set the background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table column spacing Column gap Set data table column spacing Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. Show 4-digit year is not selected, only 2 digits will be displayed, i.e. 08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.		Used for flipping up and down alarm information. It is effective when checking the [Show	
Display grid line Set display borders, row split lines, and column split lines	Page down/up button	browser control] and [Pagination display]	
Display grid line Set display borders, row split lines, and column split lines Border line type Set the border line type Border line width Set border line width Border color Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Separator line width Set Split Line type Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	al Ell B	Clicking will pop up a filtering window for the settings. Effective after checking [show	
Border line type Border line width Set border line width Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Separator line width Set Split Line type Separator line width Set Split Line type Separator line width Set Split Line type Separator line width Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Set the background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Show Filter Button	browser control	
Border line width Border color Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Separator line type Separator line width Set Split Line type Separator line width Set Split Line type Separator line width Set Split Line type Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color for separating rows between two rows Set the background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Display grid line	Set display borders, row split lines, and column split lines	
Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time Separator line type Separator line width Set Split Line type Set Split Line type Set the split line color. The color picker can absorb all the colors on the computer screen at this time Title background color Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Border line type	Set the border line type	
Separator line type Separator line width Set Split Line type Separator line width Set Split Line type Separator line width Set Split Line type Set the split line color. The color picker can absorb all the colors on the computer screen at this time Title background color Table background color Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Set the table background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set data table row spacing Set data table row spacing Set data table column spacing Date Format Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If 【Show 4-digit year】 is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Border line width	Set border line width	
Separator line width Set Split Line type Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color computer screen at this time Set the background color computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Interlaced background color Set the table background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Border color		
Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color computer screen at this time Set the background color computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Interlaced background color Set the background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Separator line type	Set Split Line type	
Set the split line color. The color picker can absorb all the colors on the computer screen at this time Set the background color computer screen at this time Set the background color computer screen at this time Set the table background color. The color picker can absorb all the colors on the computer screen at this time Interlaced background color Set the background color for separating rows between two rows Select color Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Separator line width		
Title background color Table background color Table background color Interlaced background color Set the table background color for separating rows between two rows Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Sprt Color		
Interlaced background color Set the background color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. Show 4-digit year For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Title background color		
Select color Select color Set the color of the selected alarm message. The color picker can absorb all the colors on the computer screen at this time Row gap Set data table row spacing Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Table background color		
Column gap Set data table row spacing Column gap Date Format Date Separator Set the format of the alarm message date Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. Show 4-digit year For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	C	Set the background color for separating rows between two rows	
Column gap Set data table column spacing Date Format Set the format of the alarm message date Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. Show 4-digit year For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Select color		
Date Format Date Format Set the format of the alarm message date Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if [Show 4-digit year] is selected; If [Show 4-digit year] is not selected, only 2 digits will be displayed, i.e. '08' Time format Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Row gap	Set data table row spacing	
Date Separator Set the separator of the alarm message date After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If [Show 4-digit year】 is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Column gap	Set data table column spacing	
After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. Show 4-digit year For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If 【Show 4-digit year】 is not selected, only 2 digits will be displayed, i.e. '08' Time format Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	* *		
Show 4-digit year For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If [Show 4-digit year】 is not selected, only 2 digits will be displayed, i.e. '08' Time format Set the format of alarm message time Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Date Separator	Set the separator of the alarm message date	
Content exceeds table When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	Show 4-digit year	For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If	
-	Time format	Set the format of alarm message time	
width If set to scrolling, you can set the step size and speed of scrolling	Content exceeds table	When the alarm content exceeds the width of the table, truncation or scrolling can be checked.	
	width	If set to scrolling, you can set the step size and speed of scrolling	

Total entries	Use word variables to display the total number of alarm messages for the current alarm component	
Pagination display	Set alarm information to be displayed on multiple pages	
Single page entry num Use a constant to set the number of entries per page that display alarm inform checked for [Pagination Display]		
Dynamic entry num Use the word variable to set the number of entries for displaying alarm information page, which is valid when 【Display by Page】 is checked		
Page num	Use the word variable to set the total number of pages for the current alarm message. Valid when checked for [Pagination Display]	
Current Page	Use word variables to control the current page displayed by the alarm component. Valid when checked for [Pagination Display]	
Export device Export and save the alarm information displayed by the current alarm component storage device		
Use dynamic device	Dynamically setting export devices using string variables	
Export subfolder Set the name of the sub folder for exporting alarm information. If this item is blan information will be saved in the "tar" folder of the project root directory by default		
Use dynamic subfolder	Using string variables to dynamically set sub folder names	
Trigger var	Set variables that trigger export	
Trigger type	Set the trigger type of the trigger variable	
Export file name prefix	Set the file name prefix for exporting alarm information, with a default combination of date and time for the file name	
Use dynamic file name prefix	Using string variables to dynamically set the file name prefix	
File name do not include export time	If checked, the exported file name does not include the export time	
Export file format	The file format for exporting alarm information, including CSV and PDF	
Show export button	If checked, the export button will be displayed on the component	
File encrypt	If checked, the exported file format is a compressed package, and a password is required to successfully extract the file. If 【File Encryption】 is not checked, the exported file format is set in the 【Export File Format】 option. Simply open the file	
Dynamic Password	Dynamically setting the password for file encryption using string variables	

3. In the "Display Set" dialog box of the "Alarm Statistic" component, corresponding properties can be set.

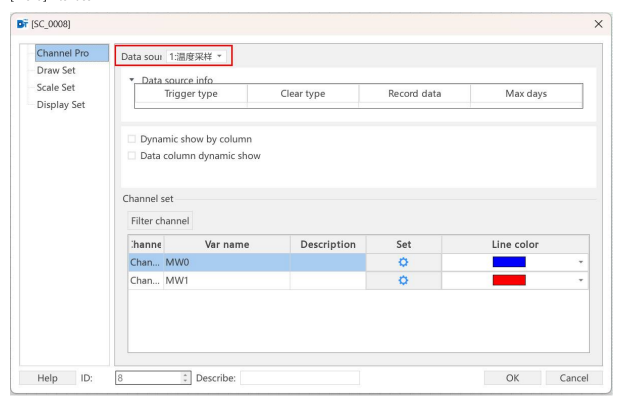
Alarm Statistic - Display Set Description				
Lock	Set whether the position of the component is locked			
Fixed ratio of	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is			
width and	the ratio of width to height before selecting [Fixed Ratio].			
height				
Translucent	Set display borders, row split lines, and column split lines			
	Always display: Check to indicate that the current component remains displayed			
	Condition display: Includes permission control, expression control, no communication when components			
	are hidden, and false status takes effect			
	① Authority control: If checked, it means that the operator needs to have the set permissions in order to			
	display the current component			
Display/Hide	② Express control: Check to indicate that the current component can only be displayed when the state of			
	the specified bit or word variable meets the set conditions			
	③ Do not communicate when hidden: When the variables used by components are External variable, check			
	this option, and components will not communicate when they are hidden			
	④ False state work: Takes effect when in an error state			

8.6 Chart

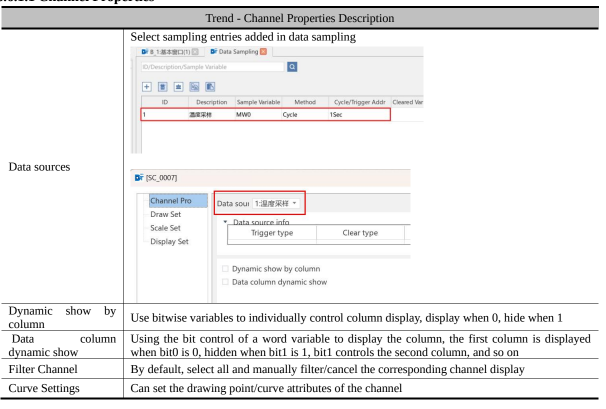
8.6.1 Trend

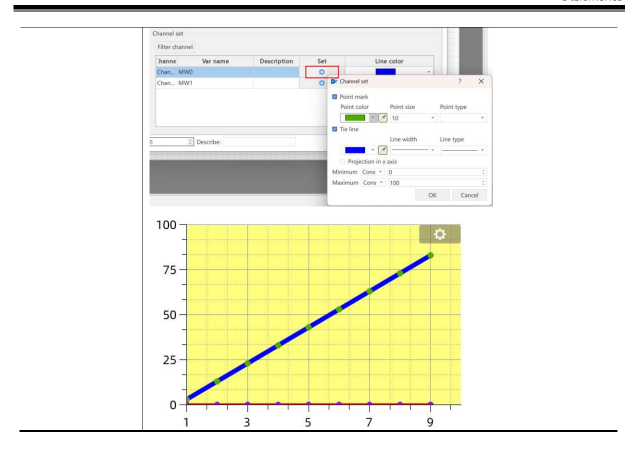
Display the background data of data sampling in the form of curve Run chart, and refer to "Data Sampling" for background settings of data sampling

[Trend] interface



8.6.1.1 Channel Properties





8.6.1.2 Draw Settings

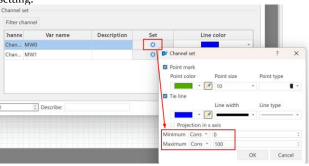
Trend - Draw Settings Description		
Display mode per screen	Screen show point number: Set the number of sampling points that can be displayed on the current page of the curve. Screen show time range: control the curve data in the time period displayed on the current page according to the constant/variable (minutes).	
Background color	Background color settings for curves	
	Show/hide cursor: bit variable control, show when 1, hide when 0	
Use cursor	Cursor color: set the color of the cursor and display area	
	Cursor data: sampling point data of the current cursor	
Use scale	The variable is an integer that controls the zoom-in/zoom-out ratio of the curve.	

8.6.1.3 Scale Settings

		Tren	nd - Scale Settings Description	
	X-axis	Main scale number:Setting of the number of main scales of the X-axis of the curve; main scale length: setting of the length of the main scale line Second scale number: check the box to set the number of X-axis subscales and the length		
Scale settings		of the subscales.		
	Y-axis	Main scale number:Setting of the number of main scales of the Y-axis of the curve; main scale length: setting of the length of the main scale line		
		Second scale number: check the box to set the number of Y-axis subscales and the length of the subscales.		
	Axis scale color	Setting the color of X/Y axis scale lines		
	Show gridlines	Check the box to	set the grid color of the X/Y axis main scale inside the curve.	
		Marker: Check the	he box to display the X-axis scale label, set the font, size and color.	
Label settings	X-axis	Scale display	Using point scale values: The scale displayed on the X-axis is the serial number of the sampling point "1, 2, 3".	
		method	Use the time scale value: the scale displayed on the X-axis is the corresponding date of the sampling point, time	
	Y-axis	Marker: Check	the box to display the Y-axis scale label, set font, size, color,	

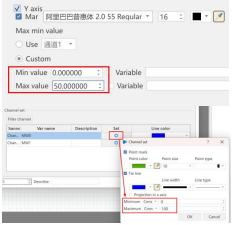
integer/decimal digits.

Use channel: select the corresponding channel to control the upper and lower Y-axis scale value, the maximum and minimum value of the channel can be set as constant/variable control in the channel property setting.

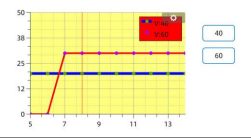


Customize: Constants/variables can be set to control the upper and lower Y-axis scale values: for example, the maximum value of the Y-axis scale is set to 50 and the minimum value to 0, while the maximum value of the channel is 100 and the minimum value is 0:

Max min value



When the sampling value of the channel is 40, then the position of the point in the curve occupies 40% of the Y-axis, where the scale value is 20, and if the sampling value is 60, then it occupies 60% of the Y-axis scale, where the scale value is 30, as follows



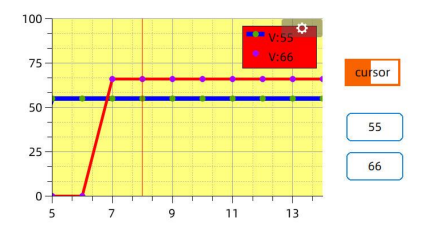
8.6.1.4 Display Settings

Trend - Display Settings Description			
location	Sets whether the position of the component is locked or not		
Fixed Ratio	Set the size of the component to calculate the corresponding width or height proportionally. Proportion is the ratio of width and height before [Fixed Ratio] is ticked.		
Translucent	Check Enable to set the component's semi-transparency.		
Display/Hide	Always display: check to indicate that the current component is always displayed Conditional display: Includes permission control, expression control, no communication when element is hidden and False status in effect. ①Privilege control: checking indicates that the operator needs to have the set privileges to display the current component.		

- ②Expression control: check to indicate that the current component can be displayed only when the state of the specified bit variable or word variable satisfies the set condition
- ③Do not communicate when hidden: when the variable used by the component is an external variable, check this option and the component will not communicate when it is hidden.
- False state work: Effective in error status

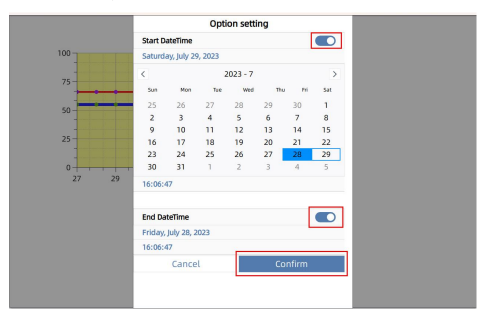
8.6.1.5 Operating effect

Offline simulation effect:



8.6.1.6 Trend Chart Search

- 1. View the recent history curve: you can directly drag the curve to the left to view the history curve, double-click the control can be restored to the real-time curve.
- 2. View the curve in a certain period of time: open the gear at the top right of the control, turn on the start/end time, click on the confirmation after setting to display the curve in the period of time, double-click on the control, or manually close the start/end date buttons, can be restored to the real-time curve.

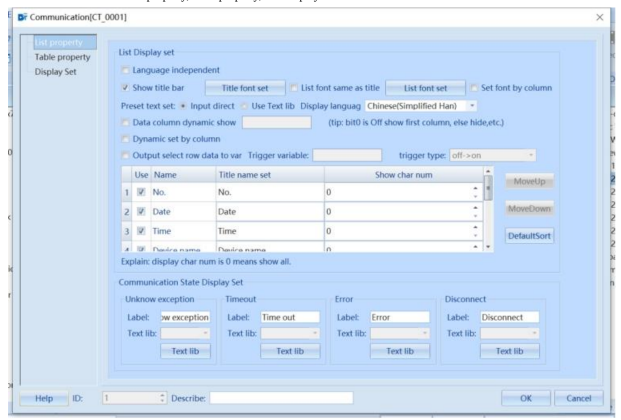


8.7 Information

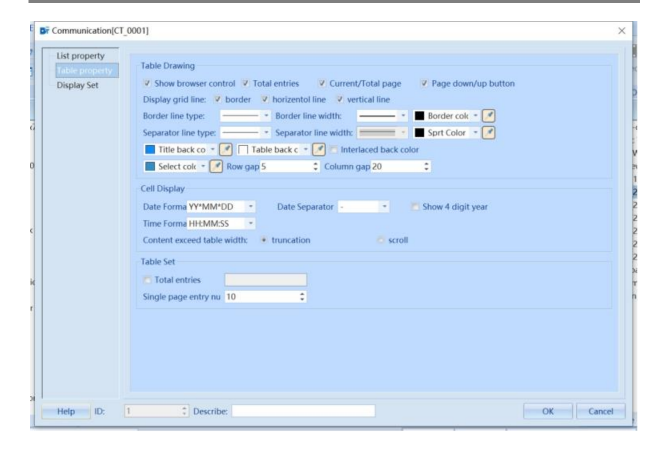
8.7.1 Communication

The "communication" here refers to editing the communication prompt information window, as shown in the following figure.

There are three sections: list property, table property, and display set.



List Property Description		
	Language independent	Effective after checking. Table title bar does not change with language switching
	Show title bar	Effective after checking. Show Title Bar Content
	List font same as title	Effective after checking. Keep the font in the table consistent with the title bar
	Set font by column	Effective after checking. Set fonts separately for each column
	Preset text set	You can choose to directly input text labels. If you want to use a text library
List Display		label, you need to check the text library
set	Data column dynamic	Using the bit control of a word variable to display the column, the first column
	show	is displayed when bit0 is 0, hidden when bit1 is 1, bit1 controls the second
		column, and so on
	Dynamic set by column	Use bitwise variables to individually control column display. Display when
		variable is 0, hide when variable is 1
	Output select row data	Respectively correspond to column bind variables and output the selected row
	to var	data to the bind variables
	Unknown	Label setting when unknown exceptions occur in communication. Text library
Communicate		is available
State Display	Timeout	Label setting when communication timeout occurs. Text library is available
Set	Error	Label setting in case of communication error. Text library is available
	Disconnect	Label setting when communication is not connected. Text library is available



• Table Property: mainly used to set table drawing, cell display, etc.

Check whether to display the browsing control box, whether to display the border, row and column split lines, as well as the types, width and color of the line.

Set the background color of the title bar, table, selected color, row spacing, and column spacing. If the interlaced background color is checked, you can also set the interlaced background color;

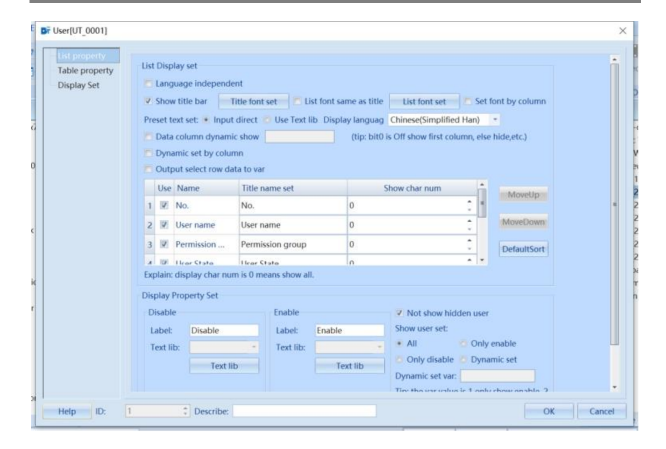
Table setting variables, including total number of entries, number of displayed entries per page, etc.



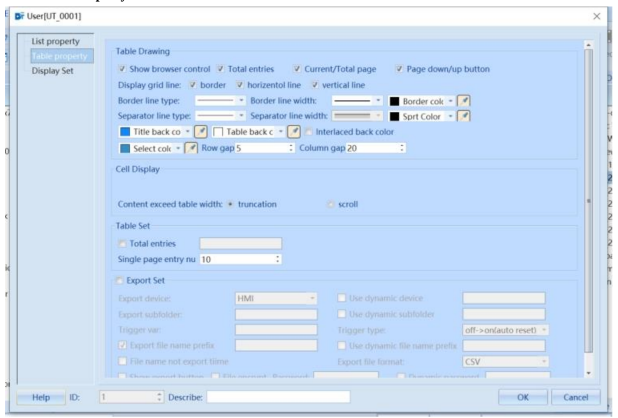
• Display set: modify the position and size of the table, etc.

8.7.2 User

Components that display user information in a table format during configuration

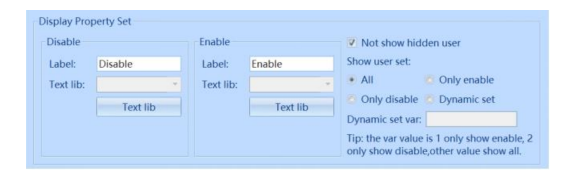


8.7.2.1 List Property



List Property Description

Language independence	Effective after checking. List title bar does not change with language switching
Show Title Bar	Effective after checking. Show Title Bar Content
List font same as title	Effective after checking. Keep the font in the list consistent with the title bar
Set Font by Column	Effective after checking. Set fonts separately for each column
Preset Text Set	You can choose to directly input text labels. If you want to use a text library label, you need to
	check the text library
Data column dynamic	Use the bit control column display of word variables. When bit0 is 0, the first column is
show	displayed, when it is 1, it is hidden, bit1 controls the second column, and so on
Dynamic set by column	Use bitwise variables to individually control the column display. Display when the variable is
	0, hide when the variable is 1
Output selected row data	Respectively correspond to column bind variables and output the selected row data to the bind
to var	variables



List Display Property Description		
Disable	Set the status label for disabled users. Text library labels can be used.	
Enable	Set the status label of the enabled users. Text library labels can be used.	
Not show hidden user	Effective after checking. Do not display hidden user information	
Show user set	Select the category for displaying user information. When "only enable" is checked, only users	
	with enabled status will be displayed. "All" are checked by default	

8.7.2.2 Table Property

Table drawing and cell display

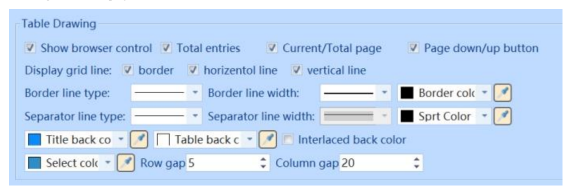


Table drawing and cell display description		
Show browser control	If checked, a browsing control box with a setting icon will be displayed on the user component	
Total entries	Display the total number of users for the user component. Effective after checking the [Display browsing control box]	
Current/Total page	Display the current page and total number of pages of the user component. Effective after checking the 【Display browsing control box】	

Page down/up button	Users on each page can be displayed by clicking the up and down switch button. Effective after
rage down ap outton	checking the 【Display browsing control box】
Display grid line	Set display borders, row separators, and column separators
Border line type	Set the border line type
Border line width	Set border line width
Border line color	Set the outer frame color. The color picker can absorb all the colors on the computer screen at
Dorder fille color	this time
Separator line type	Set Separation Line type
Separator line color	Set the color of the separator line. The color picker can absorb all the colors on the computer
Separator fine color	screen at this time
Title background color	Set the background color of the title bar. The color picker can absorb all the colors on the
Title background color	computer screen at this time
Table background color	Set the table background color. The color picker can absorb all the colors on the computer
	screen at this time
Interlaced background	Check to take effect. Set the background color for separating rows between two rows
color	
Select color	Set the color of the selected user information, and the color picker can absorb all colors on the
Sciect color	computer screen at this time
Row gap	Set data table row spacing
Column gap	Set data table column spacing
Content exceeds table	Truncation: Exceeding content is truncated
width	Scroll: Content scrolling displays all

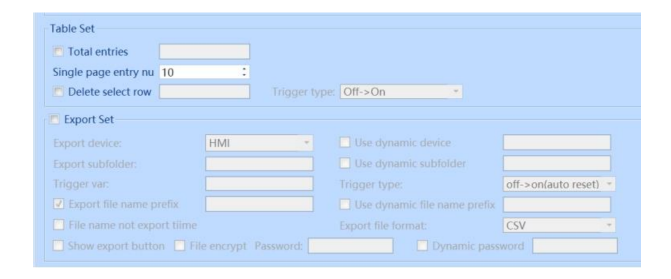
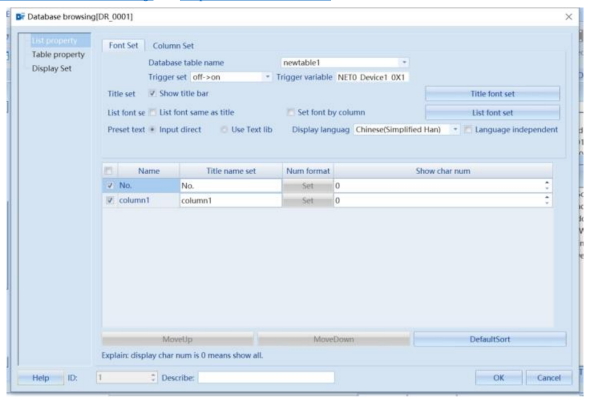


Table Set and Export Set Instructions		
Total entries	Display the current total number of users using word variables	
Single page entry num	Set the number of users displayed on each page	
Export device	Export and save the displayed user components to an external storage device	
Use dynamic device	Dynamically setting export devices using string variables	
Export subfolder	Set the sub folder name for exporting user information. User information is saved by default in the "data/doc" folder of the project root directory	
Use dynamic subfolder	Using string variables to dynamically set sub folder names	
Trigger variable	Set variables that trigger export	

Trigger type	Set the trigger type of the trigger variable
Export file name prefix	Set the file name prefix for the exported user, and the default combination of date and time for the file name
Use dynamic file name prefix	Using string variables to dynamically set the file name prefix
File name not export time	If checked, the exported file name does not include the export time
Export file format	Set the file format for exporting recipes, including CSV and PDF
Show export button	If checked, the export button will be displayed on the component
File encrypt	If checked, the exported file format is a compressed package, and a password is required to successfully extract the file. If 【File Encrypt】 is not checked, the exported file format is the file format set in the 【Export File Format】 option. Simply open the file
Password	Use string variables to dynamically set the password for file encryption, which is valid when [File Encryption] is checked

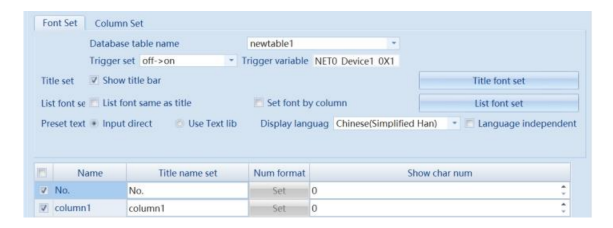
8.7.3 Database table

The database table component displays the content in the database in the form of reports. Used in conjunction with <u>Chapter 8.3.1.11 Database Action Settings</u> and <u>Chapter 10.1 Network Database</u>.



8.7.3.1 List property set

Font Set



List Property Set- Font Set description		
Database table name	Select the required database tables in both local and remote databases	
Trigger set	When the set bit variable meets the conditions, query the data.	
	off->on	Only when the state of the positioning variable changes from off to
		on will the query data be triggered
	on->off	Only when the state of the positioning variable changes from on to
		off will the query data be triggered
	off<->on	Only when the state of the positioning variable changes, will the
		query data be triggered
	off->on (automatic	The query data is only triggered when the state of the positioning
	reset)	variable changes from off to on. Automatically reset the positioning
		variable state after triggering
	on->off (automatic	The query data is only triggered when the state of the positioning
	reset)	variable changes from on to off. Automatically reset the positioning
		variable state after triggering
Language independent	Effective after checking, the table title bar does not change with language switching.	
Title font set	Effective after checking, displaying the content of the title bar	
	List font same as the	Effective after checking. Keep the font in the table consistent with
List font set	title	the title bar
	Set Font by Column	Effective after checking. Set fonts separately for each column
Preset text	You can choose to directly	y input text labels. If you want to use a text library label, you need to
	check the text library	

Column Set



List Property Set-Column Set Description		
Dynamic set	Use the bit control column display of word variables. Display the first column when bit0 is 0, and hide	
(Data column)	it when bit0 is 1; Bit1 controls the second column, and so on	
Dynamic set	Use bitwise variables to individually control column display. Display when variable is 0, hide when	
(Column)	variable is 1	
Output select row	Respectively correspond to column bind variables and output the selected row data to the bind	
data to var	variables	
Num format	Field types include 8-bit signed numbers, 8-bit unsigned numbers, 16-bit signed numbers, 16-bit	
	unsigned numbers, 32-bit signed numbers, 32-bit unsigned numbers, 64-bit signed numbers, 64-bit	
	unsigned numbers, single precision, and double precision. Support setting numerical format display	
	separately. Please refer to 8.4 Data Display for details of the numeric format	

8.7.3.2 Table Property

• Item Set



Item Set description		
Show browse	If checked, the browsing control box with the setting icon will be displayed on the database table	
Total entries	The total number of entries in the current database table. Valid when [Show Browsing Control Box] is checked	
Current/Total page(s)	The current page of the table and the total number of pages are displayed.	
Page down/up	Pages can be scrolled up and down	
Table set – Total entries	When the variable is checked and associated, the total number of entries is output to the variable.	
Single page entry num	Set the number of entries per page to be displayed	

• Table Drawing

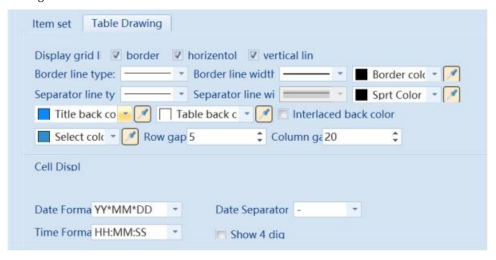


Table Drawing description		
Display grid line	Set display borders, row separators, and column separators	
Border line type	Set the border line type	
Border line width	Set border line width	
Border line color	Set the outer frame color. The color picker can absorb all the colors on the computer screen at this time	
Separator line type	Set Separation Line type	
Separator line width	Setting separator line width is currently not supported	
Separator line color	Set the color of the separator line. The color picker can absorb all the colors on the computer screen at this time	
Title background color	Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time	
Table background color	Set the table background color. The color picker can absorb all the colors on the computer screen at this time	
Interlaced background color	Check to take effect. Set the background color for separating rows between two rows	
Select color	Set the color of the selected user information, and the color picker can absorb all colors on the computer screen at this time	
Row gap	Set data table row spacing	
Column gap	Set data table column spacing	
Date format	Format the date contained in the field	
Date separator	Set the separator for the date contained in the field	
Show 4-digit year	After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If 【Show 4-digit year】 is not selected, only 2 digits will be displayed, i.e. '08'	
Time format	Format the time contained in the field	

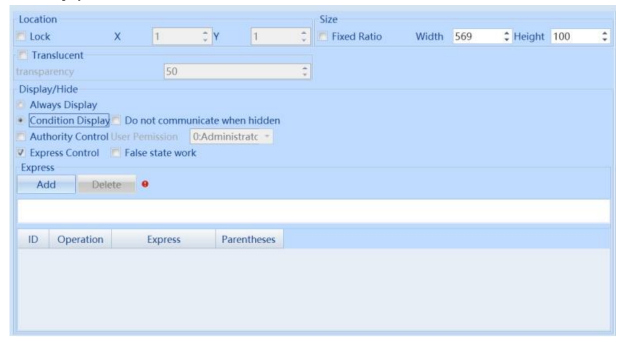
Export Set



Export Set description	
Export device	Export and save the displayed user components to an external storage device
Use dynamic device	Dynamically setting export devices using string variables
Export subfolder	Set the sub folder name for exporting event information. If this item is blank, the data will be saved in the "data" path of the project root directory by default during offline simulation. On screen, it is saved in the "disk/hmi" path by default
Use dynamic subfolder	Using string variables to dynamically set sub folder names
Trigger variable	Set variables that trigger export
Trigger type	Set the trigger type of the trigger variable
Export file name prefix	Set the file name prefix for the exported user, and the default combination of date and time for the file name

Use dynamic file name	Using string variables to dynamically set the file name prefix
_prefix	
File name not export	If checked, the exported file name does not include the export time
time	
Export file format	Set the file format for exporting recipes, including CSV and PDF
Show export button	If checked, the export button will be displayed on the component
	If checked, the exported file format is a compressed package, and a password is required to
File encrypt	successfully extract the file. If [File Encrypt] is not checked, the exported file format is the
••	file format set in the 【Export File Format】 option. Simply open the file
D ' 1	Use string variables to dynamically set the password for file encryption, which is valid when
Dynamic password	【File Encryption】 is checked

8.7.3.3 Display Set

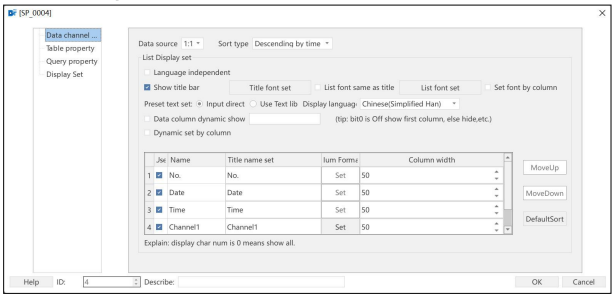


Display set description		
Lock	Set whether the position of the component is locked	
Fixed ratio	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is	
of width and	the ratio of width to height before selecting 【Fixed Ratio】.	
height		
	Always display: Check to indicate that the current component remains displayed	
	Condition display: Includes permission control, expression control, no communication when components	
	are hidden, and false status takes effect	
	① Authority control: If checked, it means that the operator needs to have the set permissions in order to	
D:1/II: J	display the current component	
Display/Hid e	② Express control: Check to indicate that the current component can only be displayed when the state of	
	the specified bit or word variable meets the set conditions	
	③ Do not communicate when hidden: When the variables used by components are External variable,	
	check this option, and components will not communicate when they are hidden	
	④ False state work: Takes effect when in an error state	

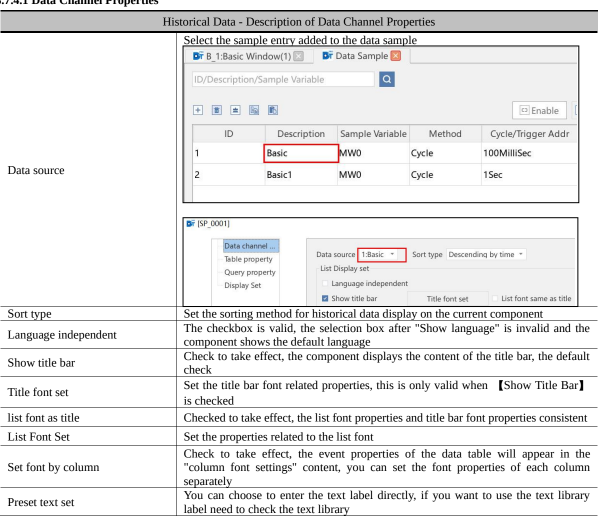
8.7.4 History data

History data is used to display the data of the data sampling background, which can be set up for real-time data reading, historical data query reading, data export and other functions.

【Historical Data Components】 screen

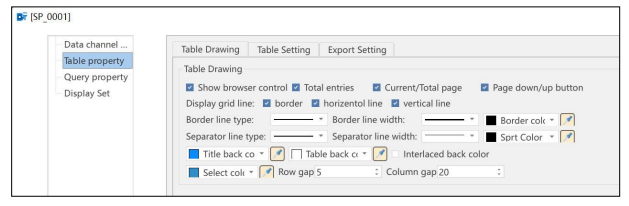


8.7.4.1 Data Channel Properties



D' 1 I	Set the title bar language, [Language is not relevant] is unchecked, [Show title				
Display Language	bar is valid	when checked			
Dynamic columns dynamic show	Use the bits of the word variable to control the column display, bit0 is 0 to show the first column, 1 to hide, bit1 to control the second column, and so on				
Dynamic set by column	Use bit variables to individually control column display, show when 0, hide when 1				
Move up				ck [Move Up] to move table is selected, the [Mo	•
Move down		Except for the	,	ck [Move Down] to a f the data table is selected	
	Restore to the original sorting of the data table				
Default Sort	Restore to the	e original sorting	of the data	table	
Default Sort		e original sorting by format of the		table	
Default Sort				t Column width	Movelle
Default Sort	Set the displa	y format of the	channel	Column width	MoveUp
Default Sort	Set the displa	y format of the o	channel Num Format	t Column width	MauaDaum
Default Sort Numerical format	Set the displa	y format of the o	Num Format	t Column width	MoveUp
	Set the displa	Title name set No. Date	Num Format Set	t Column width 50 \$\frac{1}{2}\$ 50 \$\frac{1}{2}\$ F Number Format Set Type: Decimal \$\frac{1}{2}\$ LeadingZero	MauaDaum
	Set the displa Use Name 1 No. 2 Date 3 Time 4 Channel1	y format of the of Title name set No. Date Time	Num Format Set Set Set	t Column width 50 \$\frac{1}{2}\$ 50 \$\frac{1}{2}\$ Number Format Set	X PositiveSign
	Set the displa Use Name 1 No. 2 Date 3 Time 4 Channel1	y format of the of Title name set No. Date Time Channel1	Num Format Set Set Set	t Column width 50 \$\frac{1}{2}\$ 50 \$\frac{1}{2}\$ Format Set Type: Decimal \$\frac{1}{2}\$ LeadingZero Format: Numeric \$\frac{1}{2}\$	X PositiveSign

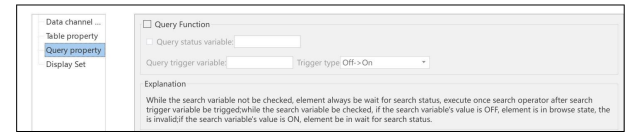
8.7.4.2 Table Property



		Historical Data - Table Property Descriptio
	Show Browse Control	Check the browsing control box that displays the settings icon on the history data component, containing the total number of entries, the current page/total pages, and the content of the up/down page toggle button (provided all three options are checked)
	Current Page/Total Pages	The current page and the total number of pages of current data information displayed in the history data element are valid when [Show Browse Control] and [Paging Display] are checked.
	Page up/down switch button	Used to page up and down the history data, effective when [Show Browse Control] and [Paging] are checked
Table	Show Spacer	Set the display outer frame, row dividers and column dividers
Drawing	Border line type	Set the outer frame line type
	Border line width	Set the outer frame line width
	Border color	Set the color of the outer frame, the color picker can absorb all the colors on the computer screen at this time
	Separator line type	Set separator line type
	Separator line width	Set separator line type
	Separator color	Set the separator color, the color picker can absorb all the colors on the computer screen at this time
	Title background color	Set the background color of the title bar, the color picker can absorb all the colors on the computer screen at this time

	Table background color	Set the table background color, the color picker can absorb all the colors on the computer screen at this time
	Interlaced background color	Set the background color of the line separating two rows
	Selected colors	Set the color of the selected history data, the color picker can absorb all the colors on the computer screen at this time
	Row spacing	Set data table row spacing
	Column spacing	Set data table column spacing
	Date Format	Set the format of the sampling information date
	Date separator	Set the separator for the date of the sampling information
	Display 4-digit year	Check the year to display 4 digits, otherwise display 2 digits. Such as 2008, then display "2008"; unchecked, then only display 2 digits, that is, "08"
Table	Time Format	Set the format of the historical data time
setting	Display content beyond the table width	When the content of historical data exceeds the width of the table, you can check Truncate or Scroll. If set to scroll, you can set the scrolling step and speed
	Total number of entries	Use the word variable to display the total number of data entries for the current historical data
	Number of entries per page	Use constants to set the number of entries per page to display historical data
	Export Devices	Export and save the data displayed by the current historical data element to an external storage devic
	Using dynamic devices	Dynamically set the export device using string variables
	Export subfolder	Set the name of the subfolder for exporting history data, if this item is empty, the history data will be saved in the "data" folder in the project root directory by default.
	Using dynamic subfolders	Set subfolder names dynamically using string variables
	Trigger variables	Set the variables that trigger the export
	Trigger Ty	Set the trigger type of the trigger variable
export setting	Export file name prefix	Set the file name prefix for exporting historical data, the file name defaults to a combination of date and time
	Use dynamic file name prefixes	Dynamically set file name prefixes using string variables
	File name does not include export time	Check this box to exclude the export time from the export file name
	Export file format	Export historical data in file format, including CSV and PDF
	Show Export button	The Export button will be displayed on the component if it is checked
	File Encryption	If [File Encryption] is unchecked, the exported file format is the file format set in
		the 【Export File Format】 option, and you can open the file directly.
	Dynamic Password	Dynamically set the password for file encryption using string variables

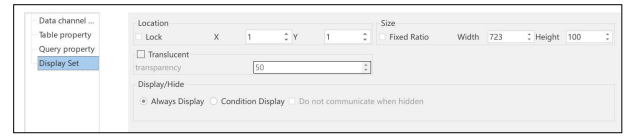
8.7.4.3 Query Function



	Historical data-query setting instructions			
Using the function	query	Check the historical data query function as needed Unchecked: all historical data can be displayed without query, real-time data is displayed		
Tunction		Check: Open the query function, and display the corresponding historical data after the query is triggered		
Query variables	status	The query status variable can be used to toggle whether the query is enabled or not, ON to enable, OFF to display all		
Query	Trigger	The query status variable is unchecked, and a query is executed after the query trigger variable		

Variables	meets the trigger method.
	The query status variable is checked, and when the status variable is ON, the query trigger variable will execute a query after meeting the trigger mode; when the status variable is OFF, the query function is disabled, and all the historical data will be displayed

8.7.4.4 Display Set



Historical data - Display setting instruction		
Location	Set whether the position of the component is locked or not	
Size	Set the size of the component to calculate the corresponding width or height in proportion. The ratio is the ratio of width and height before [Fixed Ratio] is checked	
	Show all the time: Check to keep the current component displayed all the time Conditional display: including permission control, expression control, no communication when the component is hidden and False state is in effect ① Permission Control: Check to indicate that the operator needs to have the set permission to display the	
Display/Hid e	current component ②Expression control: Checking indicates that the current component can be displayed only when the state of the specified bit variable or word variable meets the set conditions. ③No communication when the component is hidden: When the variable used by the component is an external variable, check this option, the component will not communicate when it is hidden. ④False status takes effect: When the error status takes effect	

Off-line simulation effects:

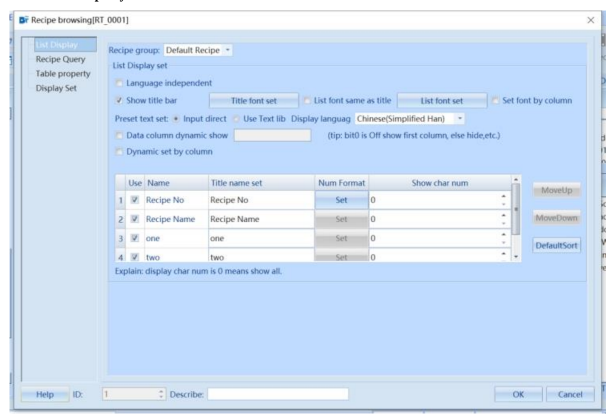
<u> </u>	Date	Time	Channel1	
69	23-06-13	15:10:24	66	Variable period 1
68	23-06-13	15:10:24	66	variable period
67	23-06-13	15:10:24	66	Channell 66
66	23-06-13	15:10:24	66	Channel1 66
65	23-06-13	15:10:23	66	
64	23-06-13	15:10:23	66	1
63	23-06-13	15:10:23	66	

8.7.5 Recipe

As shown in the following figure, the recipe in the information list is a recipe display component that needs to be used in conjunction with the recipe setting function in the project. The recipe group in the figure below is set by yourself in the recipe setting in the project list. This control is only for recipe display. Select the desired recipe group to set accordingly. Please refer to Chapter 16: Recipe for the recipe settings.

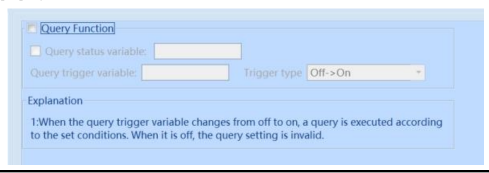
The recipe components mainly include four sections: list display, recipe query, table property, and display set.

8.7.5.1 List Property



List Property description		
Language independent	Effective after checking. The table title bar does not change with language switching	
Show title bar	Effective after checking. Display the content of the title bar	
List font same as title	Effective after checking. Keep the font in the table consistent with the title bar	
Set font by column	Effective after checking. Set fonts separately for each column	
Preset text set	You can choose to directly input text labels. If you want to use a text library label, you	
	need to check the text library	
Data column dynamic show	Use the bit control column display of word variables. When bit0 is 0, the first column is	
	displayed, when it is 1, it is hidden, bit1 controls the second column, and so on	
Dynamic set by column	Use bitwise variables to individually control the column display. Display when the	
	variable is 0, hide when the variable is 1	
Output the data of the	Respectively correspond to column bind variables and output the selected row data to the	
selected row to variable	bind variables	

8.7.5.2 Recipe query



Recipe query description

Query function	Check the formula query function as needed
	Unchecked: Display all recipe data without querying
	Check: Enable query function
Query status	The query status variable can be used to switch whether to enable the query. It is enabled when it is
variable	ON and all are displayed when it is OFF
Query trigger	When the query status variable is not checked, execute a query once the trigger variable meets the
variable	trigger method
	Check the query status variable, and when the status variable is ON, execute a query once the
	trigger variable meets the trigger method. When the status variable is OFF, the query function fails
	and all recipe data is displayed

8.7.5.3 Table Property

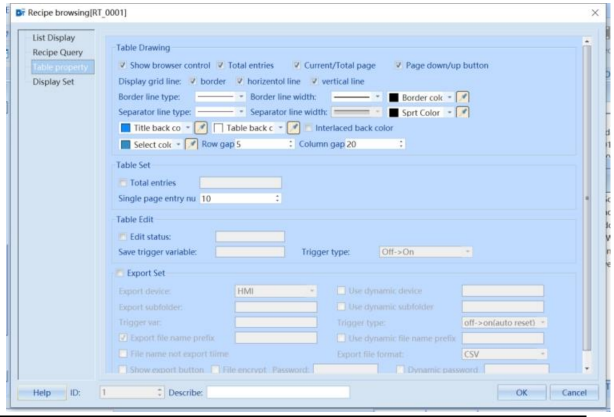


Table Property description		
Show browser control	If checked, a browsing control box with a setting icon will be displayed on the recipe component	
Total entries	The total number of recipes for the current recipe element. Effective when checking [Show browser control] box.	
Border line type	Set the border line type	
Border line width	Set border line width	
Border color	Set the color of the outer frame, and the color picker can absorb all the colors on the computer screen at this time	
Separator line type	Set Split Line type	
Separator line width	Set Split Line type	
Sprt Color	Set the split line color. The color picker can absorb all the colors on the computer screen at this time	
Title background color Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time		
Table background color	Set the table background color. The color picker can absorb all the colors on the computer	

	screen at this time
Interlaced background color	Set the background color for separating rows between two rows
Select color	Set the color of the selected event information. The color picker can absorb all the colors on the
Select color	computer screen at this time
Row gap	Set data table row spacing
Column gap	Set data table column spacing
m . i . ·	Use word variables to display the total number of recipes for the current recipe
Total entries	component
	Use the state control of bit variables to delete the currently selected event information. When
Delete Selected Rows	checked, the 【Trigger Type】 is valid
Б	Export and save the displayed recipe of the current recipe component in an external storage
Export device	device
Use dynamic device	Dynamically setting export devices using string variables
	Set the name of the sub folder for exporting event information. If this option is blank, the event
Export subfolder	information will be saved in the "data" path of the project root directory by default during
	offline simulation. On screen, it is saved in the "disk/hmi" path by default
Use dynamic subfolder	Dynamically setting the name of a subfolder using string variables
Trigger var	Set variables that trigger export
Trigger type	Set the trigger type of the trigger variable
Export file name prefix	Set the file name prefix for exporting the recipe, with a default combination of date and time for the file name
Use dynamic file name prefix	Using string variables to dynamically set the file name prefix
File name do not include	If checked, the exported file name does not include the export time
export time	
Export file format	Set the file format for exporting recipes, including CSV and PDF
Show export button	If checked, the export button will be displayed on the component
	If checked, the exported file format is a compressed package, and a password is required to
File encrypt	successfully extract the file. If 【File Encrypt】 is not checked, the exported file format is the
	file format set in the 【Export File Format】 option and can be opened directly
Dynamic password	Dynamically setting the password for file encryption using string variables

8.7.5.4 Display Set



Display set description		
Lock	Set whether the position of the component is locked	
Fixed ratio of		
width and	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is	
height	the ratio of width to height before selecting [Fixed Ratio].	

Always display: Check to indicate that the current component remains displayed

Condition display: Includes permission control, expression control, no communication when components are hidden, and false status takes effect

① Authority control: If checked, it means that the operator needs to have the set permissions in order to display the current component

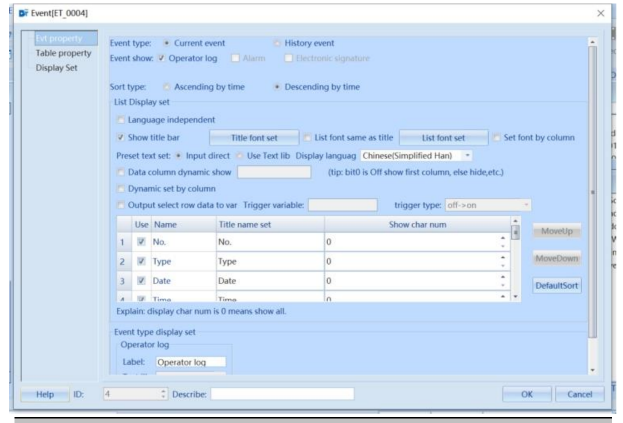
Display/Hide

- ② Express control: Check to indicate that the current component can only be displayed when the state of the specified bit or word variable meets the set conditions
- ③ Do not communicate when hidden: When the variables used by components are External variable, check this option, and components will not communicate when they are hidden
- (4) False state work: Takes effect when in an error state

8.7.6 Event

Events can be recorded and displayed in the form of a table to display the user's actions on the HMI. The types of event display include operation logs, alarms, and electronic signatures. For specific registration settings, please refer to Chapter 14
Event/Alarm, Chapter 17 Operation logs, and Chapter 18 Electronic signature.

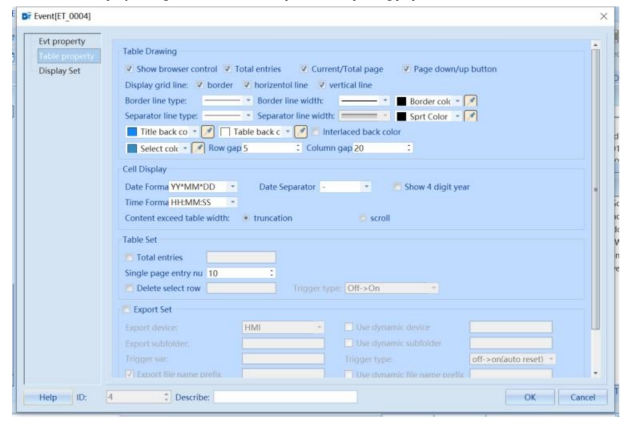
1. In the [Event Property] dialog box of the Event component, corresponding properties can be set.



Event - Event Property Description	
Event Type	Can select current or historical events
Event show	Effective after checking. To set the category for event display, it is necessary to open the
	corresponding record in the corresponding category
Sort type	Set the sorting method for event display on the current component
Language independent	Effective after checking. The selection box after 'Display Language' is invalid, the component
	displays the default language
Show Title Bar	Effective after checking. The component displays the title bar content. Checked by default
Title Font Set	Set the relevant properties of the title bar font, which is only valid when 【Show Title Bar】

	is checked
List font same as title	Effective after checking. The font properties of the list are consistent with those of the title bar font
List Font Set	Set the relevant properties of the list font
Set Font by Column	Effective after checking. The data table in the event attributes will display the "Column Font Settings" content, and font attributes can be set separately for each column
Preset text set	You can choose to directly input text labels. If you want to use a text library label, you need to check the text library
Display Language	Set the language of the title bar. When [Language Independent] is not checked and [Show Title Bar] is checked, it is valid
Data column dynamic	Use the bit control column display of word variables. When bit0 is 0, the first column is
show	displayed, when it is 1, it is hidden, bit1 controls the second column, and so on
Dynamic set by column	Use bitwise variables to individually control the column display. Display when the variable is 0, hide when the variable is 1
Output select row data	Respectively correspond to column bind variables and output the selected row data to the bind
to var	variables. The display of variables takes effect based on the 【trigger type】 set by the
	【trigger variable】.
Move Up	When selecting the row in the data table, click [Move Up] to move the selected row up.
	The [Move Up] button is valid except for selecting the first row of the data table
Move Down	When selecting a row in the data table, click [Move Down] to move the selected row
	down. The [Move Down] button is valid except for selecting the last row of the data table
Default sort	Restore to the original sorting of the data table
Event Type Display Set	Set the text content displayed in the "Type" column of the event table. When the "Type" column of the event table is checked, it is valid. You can modify the label content or use a text library

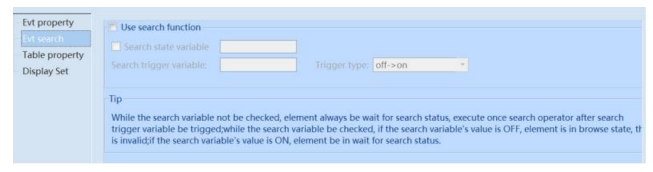
2. In the "Table Property" dialog box of the "Event" component, corresponding properties can be set.



	Event - Table Property Description
Show browser control	If checked, a browsing control box with a setting icon will be displayed on the event component
Total entries	The total number of event information for the current event component. Effective when checking [Show browser control]
Display grid line	Set display borders, row split lines, and column split lines
Border line type	Set the border line type
Border line width	Set border line width
Border color	Set the outer frame color. The color picker can absorb all the colors on the computer screen at this time
Separator line type	Set Split Line type
Sprt Color	Set Split Line type
Title background color	Set the background color of the title bar. The color picker can absorb all the colors on the computer screen at this time
Table background color	Set the table background color. The color picker can absorb all the colors on the computer screen at this time
Interlaced background color	Effective after checking. Set the background color for separating rows between two rows
Select Color	Set the color of the selected event information. The color picker can absorb all colors on the computer screen at this time
Row gap	Set the row spacing of the data table
Column gap	Set column spacing for data tables
Date Format	Format the date of event information
Date Separator	Set the date separator for event information
Show 4-digit year	After checking, the year can be displayed in 4 digits, otherwise it will be displayed in 2 digits. For example, for the year 2008, it displays "2008" if 【Show 4-digit year】 is selected; If 【Show 4-digit year】 is not selected, only 2 digits will be displayed, i.e. '08'
Time format	Format the time of event information
Content exceeds table width	When the event content exceeds the width of the table, truncation or scrolling can be checked. When set to scroll, the step size and speed of scrolling can be set
Total entries	Use word variables to display the total number of event information for the current event component
Delete selected row	Use the state control of bit variables to delete the currently selected event information. When checked, the [Trigger Type] is valid
Export device	Export and save the event information displayed by the current event component in an external storage device
Use dynamic device	Dynamically setting export devices using string variables
Export subfolder	Set the sub folder name for exporting event information. If this item is blank, the event information will be saved in the "data/doc" folder of the project root directory by default
Use dynamic subfolder	Dynamically setting the name of a subfolder using string variables
Trigger var	Set variables that trigger export
Trigger type	Set the trigger type of the trigger variable
Export file name prefix	Set the file name prefix for exporting event information, with a default combination of date and time for the file name
Use dynamic file name prefix	Using string variables to dynamically set the file name prefix
File name do not include export time	If checked, the exported file name does not include the export time
Export file format	Set the file format for exporting event information, including CSV and PDF

Show export button	If checked, the export button will be displayed on the component
File encrypt	If checked, the exported file format is a compressed package, and a password is required to successfully extract the file. If 【File Encrypt】 is not checked, the exported file format is the file format set in the 【Export File Format】 option and can be opened directly
Dynamic password	Dynamically setting the password for file encryption using string variables. Effective when selecting [file encrypt]

3. When the event type is a historical event, corresponding properties can be set in the "Event" component - "Evt search" dialog box.



Description of Historical Event Query	
Use search function	Select the event type as Historical Event to have this feature as needed
Search state variable	The query status variable can be used to switch whether query is allowed, and is allowed when it is ON
Search trigger variable	Bind variables. Execute the query after the variable meets the triggering method

4. In the "Display Set" dialog box of the "Event" component, corresponding properties can be set.



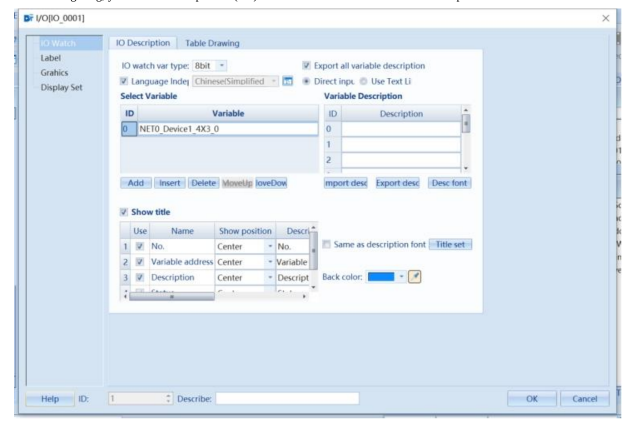
Event - Display Set Description	
Lock	Set whether the position of the component is locked
Fixed ratio of width and height	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is the ratio of width to height before selecting 【Fixed Ratio】.
Display/Hid e	Always display: Check to indicate that the current component remains displayed Condition display: Includes permission control, expression control, no communication when components are hidden, and false status takes effect ① Authority control: If checked, it means that the operator needs to have the set permissions in order to display the current component ② Express control: Check to indicate that the current component can only be displayed when the state of the specified bit or word variable meets the set conditions

- ③ Do not communicate when hidden: When the variables used by components are External variable, check this option, and components will not communicate when they are hidden
- 4 False state work: Takes effect when in an error state

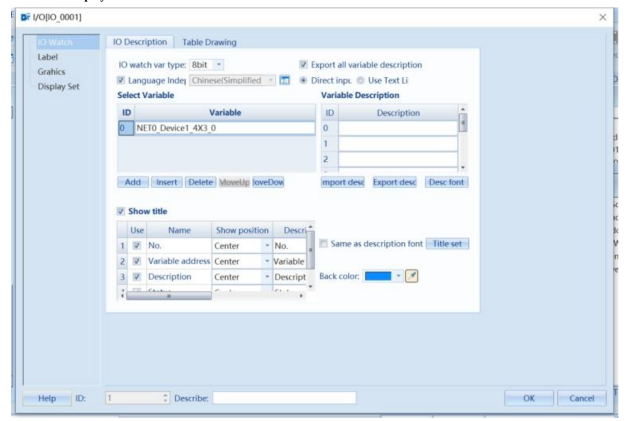
8.7.7 I/O

I/O components are controls to view the bit status and description of label variables of byte or word length type. It is often used to monitor the status of PLC input and output points and their corresponding functions, and it is also possible to add multiple variables and switch the displayed content by modifying the value of the index variable.

When configuring, you can use "Component" (GE) \rightarrow "Information" \rightarrow "I/O" to set the component.

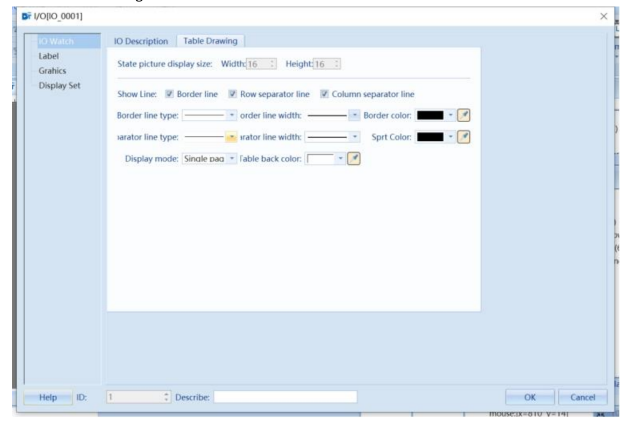


8.7.7.1 I/O Display



IO display description	
IO watch variable type	Set the monitoring data type, supporting 8-bit, 16-bit, and 32-bit integer types
Export all variable	Checked by default. When checked, export all variable descriptions; when unchecked, export
description	selected variable descriptions
Language independent	Not checked by default. Variable description changes with language switching
Directly input/Use text	Manually input variable description content or use text to display description content
library	
Select Variable	Bind monitored variables
Variable Description	Set the description content of the corresponding bit of the variable, and support exporting CSV
	files. To import after modifying according to the format
IO monitoring switching	Used to switch display content when monitoring multiple variables. The numerical value of
index variables	the monitoring variable corresponds to the ID of the variable
Show title	Set the title text attribute, which can be checked to match the description font

8.7.7.2 Table Drawing

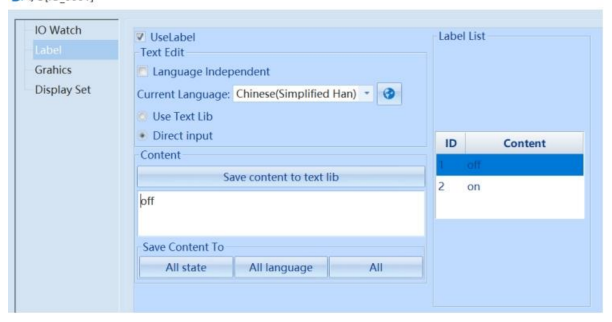


- 1. When 【Enable graphics】 is checked in the 【graphic】 property page, the width and height of the graphic can be adjusted. The minimum value is 1, the maximum value does not exceed the list width. if it exceeds, it is displayed as maximum.
- 2. Set control table properties, line color, and background color. You can also switch between single/double page display modes

8.7.7.3 Label

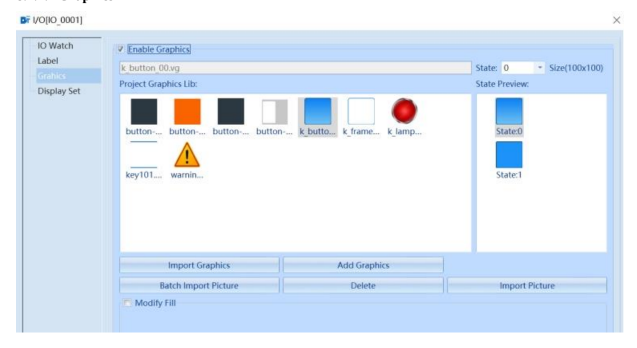
The label setting page is used to set the content in the "Status" column and supports the use of a text library.

DT I/O[IO_0001]



Label set description			
Enable Label	Enable Label after checking 【Use Label】		
Text Edit	Language	After checking, it does not change with language switching. It is not checked by default.	
	independent	When unchecked, different languages can be selected for text input	
	Use Text Lib	Not checked by default, input directly using text. After checking, select the content of the text	
		library to use	
	Direct input	Directly input content	
Content		All state: Synchronize the current text content to all states	
	Save Content To	All language: Synchronize the current text content to all languages	
		All: Synchronize the current text content to all states and languages	
	Save content to te	xt lib: Save the currently set text to the text library for easy access when using it next time	

8.7.7.4 Graphics



Description for using graphic settings		
Use Graphics: Check [Enable graphics]		
Import Graphics Import the required graphics from the system library		
Add Graphics	Add graphics outside of the system library	
Batch Import	Batch import of external images, supporting image formats such as. jpg. jpeg. png. bmp	
Picture		
Delete	Delete the currently selected drawing	
Import Picture	Import a single external image, supporting image formats such as. jpg. jpeg. png. bmp	



IO - Display Set Description			
Lock	Set whether the position of the component is locked		
Fixed ratio of width and height	Set the size of the component and calculate the corresponding width or height proportionally. The ratio is the ratio of width to height before selecting 【Fixed Ratio】.		
Translucent	Effective after checking. The component will display the transparency level based on the translucency value		
Display/Hide	Always display: Check to indicate that the current component remains displayed Condition display: Includes permission control, expression control, no communication when components are hidden, and false status takes effect ① Authority control: If checked, it means that the operator needs to have the set permissions in order to display the current component ② Express control: Check to indicate that the current component can only be displayed when the state of the specified bit or word variable meets the set conditions ③ Do not communicate when hidden: When the variables used by components are External variable, check this option, and components will not communicate when they are hidden ④ False state work: Takes effect when in an error state		

8.8 File

8.8.1FIile List

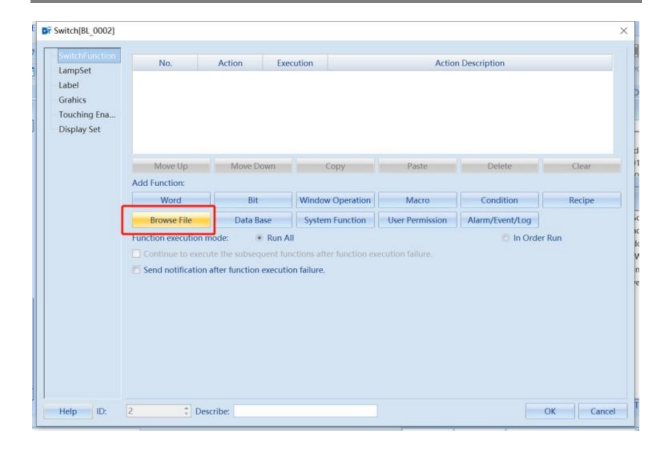
8.8.2 File In/Out

8.8.3 FTP

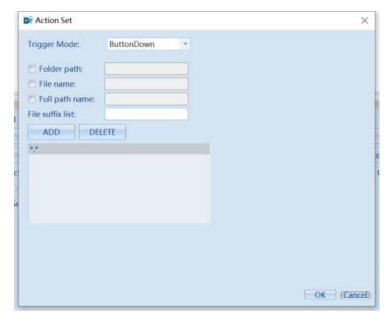
Can be used to access FTP files from other screens or computers, supports offline simulated access

8.8.4 Browse File

File browsing can be directly selected in the switch function, and then the corresponding triggering method can be set



As shown in the following figure, corresponding variables can be established to display folder path, file name, and full path. File suffixes can be added and removed according to requirements. If you want to view CSV files, add the suffix of the *.csv file. *. * indicates that all file types can be displayed by default. The browsing function facilitates users to search for imported and exported files.



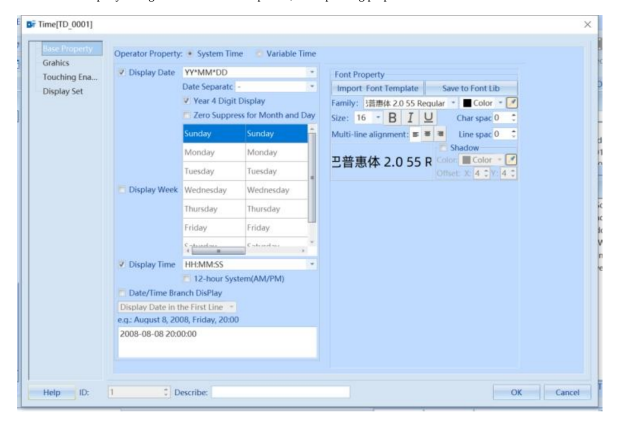
8.9 Other

8.9.1Time

The time component is used to display the date, week, and time of the touch screen/controller.

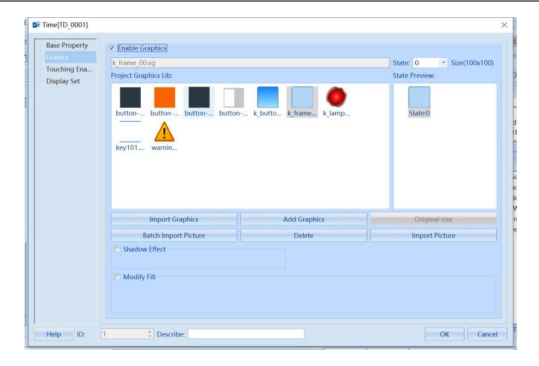


- 1. Check at least one of the three options: display date, display week, and display time.
- 2. You can only check the week when selecting 【system time】.
- 1. In the Basic Property dialog box of the Time component, corresponding properties can be set.



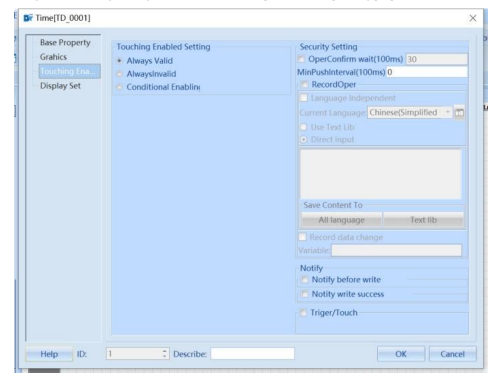
Time - Basic Property Description									
Operator Property	It includes two options: [system time] and [variable time]. Selecting system time displays the								
	system time, and selecting variable time selects the variable for time								
Display Date	Set whether to display dates								
Show Week	1. [Date Format]: Five formats are available. Where DD represents the day, MM represents the								
	month, and YY represents the year								
Display time	Set whether to display time								
	1. 【Time Format】: Three formats are available. Where HH represents hour, MM represents								
	minute, and SS represents second								
	2. 【12-hour system (AM/PM)】: The selected time is displayed in 12 hour format. If the time is								
	8pm and the time format is "HH: MM: SS", then "08:00:00 PM" will be displayed; If this box is not								
	selected, it will display as' 20:00:00 '								
Date/Time Branch	Set whether the date and time are displayed separately, including [Display Date in the First								
Display	Line and [Display Time in the First Line]								
Text Edit	Used to edit the text content of the week, valid when 【Display Week】 is checked								
Font Property Used to set the relevant properties of the font of the time component. For spe									
	descriptions of font templates, please refer to Chapter 19.2 Font Library.								

2. In the "Graphics" dialog box of the "Time" component, corresponding attributes can be set.



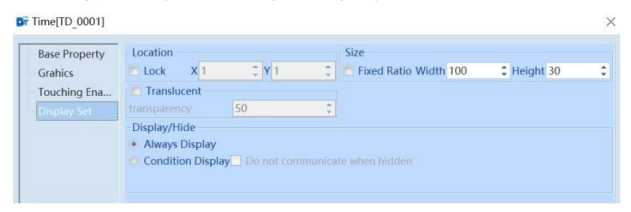
Time - Graphics Description						
Enable Graphics	Set whether the time component uses graphics. If there are no required graphics, click [Import					
	Graphics to import external images. Please refer to Chapter 19.2 Font Library for specific attribute					
	descriptions of the images.					
Shadow	Effective after checking. Set component shadows and offset values					
Effect						
Modify Fill	You can choose three fill types: color, pattern, and gradient to set the background color					

3. In the "Touching Enable Setting" dialog box of the "Time" component, corresponding properties can be set.



Time – Touching Enable Setting					
	1. 【Always valid】: If checked, it means that the data can be effectively written to the specified				
	register by touching the active area of the current component				
	2. 【Always Invalid】: If checked, it means that even if the current component touches the valid area,				
	the data cannot be effectively written to the specified register				
	3. [Show Invalid Flag] : If checked, it indicates that the current component is in a touch invalid				
	state, and the component displays an invalid flag. This function is only available when [Always				
	Invalid or [Conditional Enabling] is checked. The color of the invalid touch mark can be set in the				
	【Global Set】. For specific attribute descriptions of global settings, please refer to Chapter 3.2 Global				
Touching	Set.				
Enable Setting	4. 【 Display grayscale font 】: If checked, it indicates that the grayscale font will be displayed when				
	the current component is in a touch disabled state. This function is only available when 'Always Invalid'				
	or 'Conditional Enabling' is checked.				
	5. [Condition Enable]: Check to indicate that the current component can only be touched and data				
	written to the specified register when the state of the positioning variable or word variable meets the set				
	conditions 6. [Automatic Display of Login Window]: If checked, it means that when the current user's permissions				
	do not meet the set permissions, a user login window provided by the system will automatically pop up				
	for the user to enter their password for login. Please refer to Chapter 6 for specific attribute descriptions				
	of the user login window				
	1. [Minimum Push Time (100ms)]: It is necessary to continuously press the current component for				
	no less than the set time before the data can be effectively written to the specified register. The				
	minimum unit is 100ms. A value of 0 indicates that the minimum pressing time is not set				
	2. [Operator confirmation wait (100ms)]: If checked, the HMI will automatically pop up an				
Security	operation confirmation window when touching the current component. Click "OK" to write the data to				
Setting	the specified register. Click "Cancel" or if the user has not clicked "OK" after the set waiting time, the				
	operation will be automatically cancelled				
	3. [Minimum Push interval (100ms)]: The minimum pressing time interval between two operations				
	of the same component, with a minimum unit of 100ms. When it is 0, it indicates that the minimum pressing interval for the operation is not set				
	To use 【Record Operation】, you need to first enable the operation log. For specific descriptions of				
	the operation log, please refer to Chapter17 – Operation log				
	[Language Independent]: If [Language Independent] is checked, the selection box after "Display"				
	Language" will be invalid, and the component defaults to using the first language. 2. [Current Language]: The currently displayed language				
Record					
Operation	3. [Use Text Lib]: If checked, the operation record of the current component will use the text content				
	of the text library 4. 【Direct Input】: If checked, the text content of the input box will be used for the operation record of				
	the current component 5. 【Record Data Change】: If checked, the operation log can monitor the changes in data or the status				
	of variables.				
	[Notify before write]: If checked, the operation must be notified of completion before the actual				
Notify	action can be triggered				
	2. [Notify write success]: If checked, the notification will only be triggered if all actual actions are				
	successfully executed				
Trigger/Touch	1. [Keyboard]: By setting the keyboard buttons, it takes effect when the touch setting button is				
	pressed				
	2. [Register] : Set bit variables and trigger types to achieve touch operation				
	- C				

4. In the 【Display Set】 dialog box of the Time component, corresponding attributes can be set.



Time - Display Set Description						
Lock	Set whether the position of the component is locked					
Fixed ratio of width and height	Set the size of the component and calculate the corresponding width or height proportionally. The ratio					
Translucent	Effective after checking. The component will display the transparency level based on the translucency value					
Display/Hide	Always display: Check to indicate that the current component remains displayed Condition display: Includes permission control, expression control, no communication when components are hidden, and false status takes effect ① Authority control: If checked, it means that the operator needs to have the set permissions in order to display the current component ② Express control: Check to indicate that the current component can only be displayed when the state of the specified bit or word variable meets the set conditions ③ Do not communicate when hidden: When the variables used by components are External variable, check this option, and components will not communicate when they are hidden ④ False state work: Takes effect when in an error state					

9 IOT

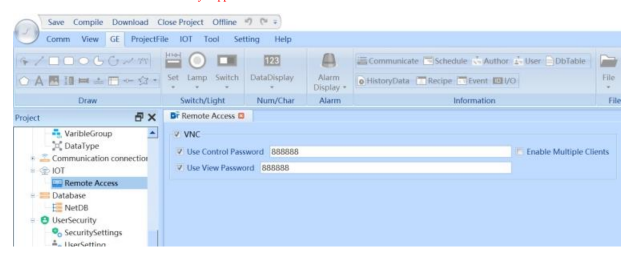
9.1 VNC

VNC is an abbreviation for Virtual Network Computer, which is a screen sharing and remote operation software that uses the RFB protocol. This software can transmit keyboard and mouse movements and real-time screen images through the network.

The VNC system consists of a client, a server, and a protocol. The server's purpose is to share the screen of the machine it is running on. The server passively allows the client to control it, while the VNC client (or Viewer) observes and controls the server, interacting with it.

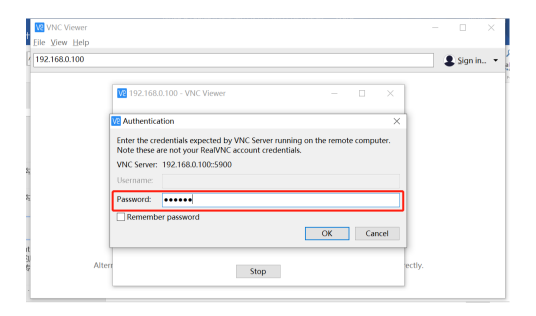
VNC is independent of the operating system, so it can be used across platforms. Kinco enables the VNC function by using the touch screen as a server, which can be remotely accessed by remote devices (such as PCs, mobile phones, etc.) to obtain images or data.

Note: F1 series screens do not currently support this feature.



VNC Setting Instructions						
Check 【VNC】 to enable VNC functions, and the default port number is 5900						
Use Control Password	Can operate and view HMI					
Use View Password	Can monitor HMI but cannot operate it					
Enable Multiple Clients	Using multiple client connections simultaneously. Attention: Too many clients can affect					
	operation of HMI					

As shown in the following figure, you can use VNC client to bind the IP address of the screen during operation. Enter the password to achieve screen monitoring and operation.



10 Database

The database is mainly used to control data reports and set the function of saving and then exporting them

10.1 Net Database

	Description for Database Table							
	Database	Name		Set the name of	of the data report to a maximum of 128 characters			
	Table List	Descripti	on	Description of	table attributes, up to 128 characters			
		+ 🖥 🔻 🔺		Adding, deleti	ng, moving up and down fields			
		Name		Set the field name of the database table to a maximum of 128 characters				
		Description		Description of field attributes, up to 128 characters				
			Null	Do not set field properties				
		Propert y	Allow Blank	Allow empty data, display empty data as blank				
Datab ase table list	Field list		Major Key	Used to identify each record, the data in the primary key field cannot be empty				
			Major Key: Auto Increment	It is possible to increment the data of a certain field as the record is inserted (without inserting data for this field). The prerequisite for automatic increment is that this field must be a major key, and there can only be one automatic increment in a table. Only 8 bits, 16 bits, 32 bits, and 64 bits have this feature				
		Char Length		When the field type is string, the length of the string field can be set				
				SQLite 、	Supports all data types.			
				MySQL				
		Туре		PostgreSQL	64-bit unsigned numbers are not supported.			
				SQL Server	Unsupported 32-bit unsigned numbers, 64 bit signed/unsigned numbers, time, long time, time of day and date			
		Record filled operator		Automatically	delete the oldest record			
	Capacity			No longer saving records				
	set	Capacity unit		Number of records				
		Entries capacity		The default ca	pacity is 1000 units, with a maximum of 65535 units			
Property		Local Database		Database on the local machine. Currently only SQLite is supported				
		Remote Database		Set database types: MySQL, SQL Server, PostgreSQL				
				Set the IP address, port (MySQL default port 3306, SQL Server default port 1433, PostgreSQL default port 5432), username and password, and then update the database				
Database use environment		Select a d	Select a database table to view the usage environment of the database table					



- 1. These three actions represent replication, addition, and deletion, respectively. Copy can be copied from both local and remote databases.
- 2. Must be checked to delete database tables/fields

3. Collaborate with "Database Action Settings" in Chapter 8.3.1.11 – Database Action Set and Chapter 8.7.3 – Database Table.

11 User Security

User security function refers to the ability to define specific authorization and access permissions for specific users. Anyone who wants to use HMI functions needs to log in with a specified username and user password.

User permissions involve two types of objects: user groups and users.

User group: Set a certain type of user group to have specific permissions, and a user group can contain multiple users.

User: Belongs to a specific user group. A user can only be assigned to one user group.

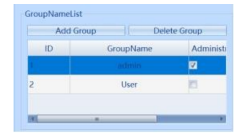
In practical applications, access permissions are not directly assigned to users, but rather to specific user groups. A specific user is assigned to a specific user group to obtain permissions, which separates the management of a specific user from the configuration of permissions and facilitates management. Information about user groups and users is stored in the HMI's internal database.

11.1 Security Settings

The security settings are preconfigured in the Project Menu Window. Clicking the "Security Settings" option in "User Security" in the "Project" window will automatically open the User Group Management Settings page in the design area. This page is used to configure and manage user groups and users. The configuration page mainly contains the "User" tab setting page and "Group" tab setting page. By clicking the button of the "Security Settings" tab, you can open the "Properties" parameter configuration dialog box.

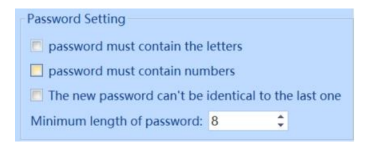


11.1.1 Group Name List



Group Name List Description			
Open the "Group"	Open the "Group" tab in the User Rights Management Editor and click the "Add" button to create a new permission		
group and configure	group and configure it. By default, two types of user groups, "admin" and "User", have been pre-defined in the system.		
Add Group	Add permission groups, up to 32 permission groups can be added		
Delete Group	Delete permission groups		
Permission	ID Permission Group Number		
settings	Group Name	Customizable user group name	
	Administrator	Set a unique administrator permission group. Effective after checking	

11.1.2 Password Setting



Password Setting Description			
Password must contain the	The user password set must contain letters		
letters			
Password must contain	The user password set must contain numbers		
numbers			
The new password can't be	The new password for modifying password settings cannot be the same as the old		
identical the last time	password		
Minimum length of password	Set the minimum character length of the password. The default length is 8, and up to 15		
	digits can be set		

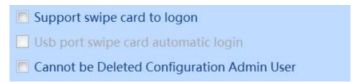
11.1.3 Lock Setting



Lock Setting Description		
Account Lock	The number of times you are allowed to enter the wrong password for the same account. After	
Threshold	the set number of times, the account will be locked and cannot be used.	
Locking time	Set the time when the account will be locked. The account will be unlocked when the set time	
(minutes)	is reached. The time is in minutes.	

The default account lock threshold is 3 and the default lockout time is 60, which means that after 3 incorrect passwords are entered, the account will be locked out for 60 minutes.

11.1.4 Swiping Setting



Swiping Setting description			
Support swipe card to login After checking, you can set the user's card number and support enteri			
	card number to log in. It is not checked by default		
USB port swipe automatic login	After checking, you can use an RFID reader to swipe your card and log in		
	directly. It is not checked by default		
Cannot be Deleted Configuration Admin Check to restrict the deletion of initial administrator users the			
User	management. It is not checked by default		

Note: Only after checking 'Support swipe card to login' can the USB port card swiping automatic login be checked. To use the card swiping function, you need to set the card number in the user settings, where one card number corresponds to one user. Using an RFID card reader for card swiping login is valid at any screen and time.

11.1.5 Group Authority Setting



Group author setting description				
Group Name	Edit the name of the permission group			
Use Author Number	Set the number of permissions for the current permission group. Maximum quantity is 32			
Authorization Setting	ID	Permission number		
	Status	Set the permissions that the permission group has. Effective after checking. It is not checked by default		
	Author	Customizable permission descriptions, such as "operator" and "engineer".		
	Description			

11.2 User Setting

Open the "Users" tab in the User Rights Management Editor. You can modify the number of users, create new users, and configure them. By default, "User1" and "User2" users have been predefined in the system.

11.2.1 User Name List

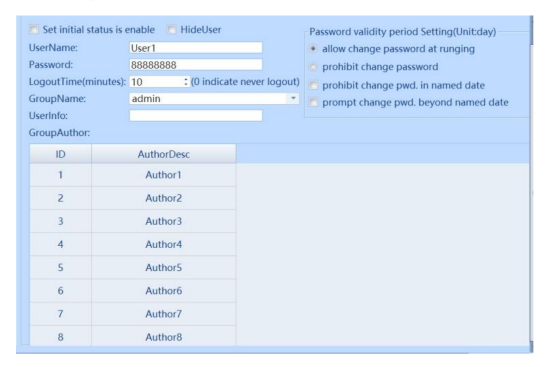


User Number: Set the total number of users, with a maximum of 1024

Parameter	Description			
UserNumber	User serial number			
Enable	If checked, the user becomes effective. It is not checked by default			
User name	Customizable User Name			
Group Name	Set the permission group to which the user belongs and get the corresponding permission			
Hide User	Check to hide the user in the user list. It is not checked by default			
III£-	Set user information, such as engineers and operators. The system variable '\$User Description'			
User Info	can be used to display the current user information			
Import Users	Import a user data table with a default file name of "User List. xlsx" and a type of xlsx; The pop-			
	up window is named "Import User" (the file name can also be imported without the input suffix.			
	xlsx)			
Export Users	Export the current project user data table, and the exported file name defaults to "UserList",			
	which can also be named by oneself. The file type is xlsx. The exported file exists in the software			
	installation directory			
0	These two actions represent import users and export users, respectively.			



11.2.2 User Authority Information



Setting items	Description	
User Name	Customizable User Name	
Password	Configure the user password for the corresponding username in string format	
Group name	Set the permission group to which the user belongs and obtain the corresponding permissions	
	for the permission group	
Logout time (minutes)	Set the automatic logout time to start counting from the last operation after logging in to the	
	user. 0 indicates that the identity has not been unregistered	
CardID	After enabling card swiping login, the user card number can be bound. The system variable	
	'\$Employee Card Number' can be used to display the current user information	

Group Author Display the permission content of the permission group set by the user		
Allow change password at	The user password can be modified by configuring the function on the HMI, which is	
running	checked by default	
Prohibit change password	Prohibit modifying user passwords by configuring functions on HMI	
Prohibit change pwd in	Set the number of days to not allow modification. The default is unchecked, and the default	
named date	value is 1. The setting range is 1-3650 and the unit is "days".	
Prompt change pwd	The user is automatically prompted to change the password after the specified number of	
beyond named date	days. The default is unchecked, and the default value is 1. The setting range is 1-3650, and	
	the unit is "days".	

11.3 User Variable

If users do not use the system's own user window, they can create their own user-related operations through user variables.

11.3.1 Current User Variable

Variable Name	Data Type	Data Length (bit/byte)	Read/Write	Description
\$User_Name	String	31	Read only	Used to display the current username. It is blank when not logged in
\$User_Password	String	15	Read/Write	Enter user password when logging in
\$User_Group	String	31	Read only	Used to display the user group to which the current user belongs. It is blank when not logged in
\$User_Description	String	31	Read only	Used to display the description information of the current logged in user
\$Employee_card_ID	String	31	Read only	Used to display the user card number of the current logged in user
\$User_edit_status	Bit	1	Read/Write	User editing status enable
\$Logout_Time	16-bit unsigned	2	Read only	Used to display the current user's logout time, which is 0 when not logged in
\$Employee_Card_Lo gin	Bit	1	Read only	Used to display whether the user supports card swiping login. 1 indicates support, 0 indicates no support

11.3.2 Set Relevant User Variable

Variable Name	Data Type	Data Length (bit/byte)	Read/Write	Description
\$Set_User_Password	String	15	Read/Write	Used to enter a password when adding a new user or modifying a password
\$Set_Employee_Card _ID	String	31	Read/Write	Used to input card numbers when adding new users or modifying card numbers
\$Set_User_Description	String	31	Read/Write	Used to enter a description when adding a new user or modifying a user description
\$Set_Password_Retention	16-bit unsigned	2	Read/Write	Used to set the maximum number of days a password can be used. After exceeding the set number of days, the user will be prompted to modify the password without forcing it to be modified. When the variable is 0, there will be no prompt
\$Set_Modify_Passwor d_Status	Bit	1	Read/Write	Set whether password modification is allowed. 1 indicates allowed, 0 indicates not allowed
\$Set_Confirm_Passw ord	String	15	Read/Write	Used to enter a confirmation password when adding a new user or modifying a password

\$Set_User_Account_S tatus	Bit	1	Read/Write	Used to set user account status when creating new users or modifying user parameters. 1 indicates disable, 0 indicates enable. The current user account status cannot be modified
\$Set_Logout_Time	16-bit unsigned	2	Read/Write	Used to set the logout time when adding new users or modifying user parameters
\$Set_User_Group_ID	String	31	Read/Write	Used to set user groups when adding new users or modifying user parameters
\$Set_User_Name	16-bit unsigned	2	Read/Write	Used to set the username when adding new users or modifying user parameters
\$ Set_Password_Rete ntion_Date	16-bit unsigned	2	Read/Write	Used to set password retention days when adding new users or modifying user parameters

11.4 User Window

11.4.1 User Authority Browse

This screen is used to display user information. Administrator users can add, delete, modify, and restore default user properties for project configurations.



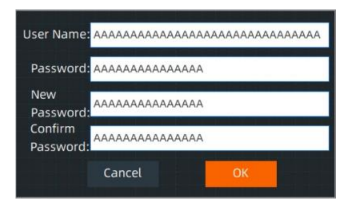
11.4.2 User Property Configuration

Property configuration window for 'Add User'/'Modify User'



11.4.3 User Password Modification

Users can perform password modification operations through this screen



11.4.4 User Authority Login

You can log in by entering a username and password. When checking "swipe card login" in the security settings, you can also log in directly by entering the card number.



11.5 User Operation

11.5.1 Introduction to Operation

Except for login/logout, all other operations require the operation permissions of the administrator account. All operations are executed based on the bound system variables and their contents.

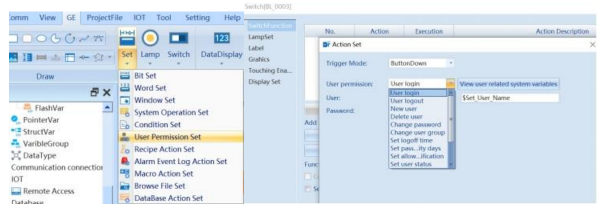
Operation Name	Operation Name			
User login	Perform user login operations			
User logout	Perform the operation of logging off the current user			
New User	Execute the action of adding a new user			
Delete User	Delete specified user			
New Password	Modify the specified user password			
User Group	Modify the user group of the specified user			
Logout time	Set the specified user logout time			
Set password validity days	Set the number of valid days for the specified user password			
Set whether password	Set whether specified users are allowed to modify passwords			
modification is allowed				
Set User Status	Set whether the specified user is enabled			
Set all user parameters	Set specified user parameters			
Restore project default user	Restore default user attributes for project configuration			

Modify User Card ID	Modify the specified user card number
Modify User Description	Modify the specified user description information
Information	

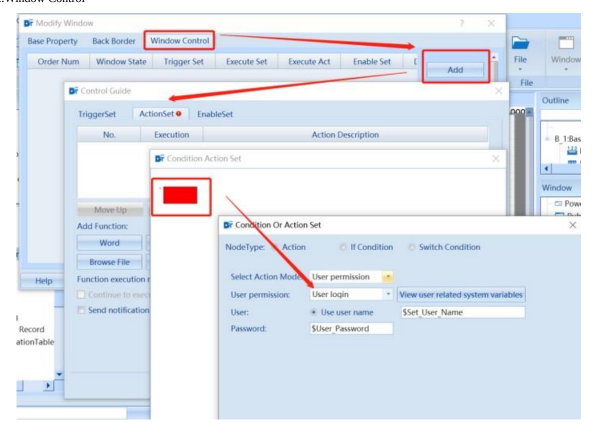
11.5.2 Introduction to Function

The following functions all support performing user actions

1.Set Function



2. Window Control



12 Task Schedule

The task schedule list is used to register HMI to perform pre scheduled operations at a specified time, change the state of bit registers or the value of word registers. It is suitable for planning routine programs within a specified time frame.

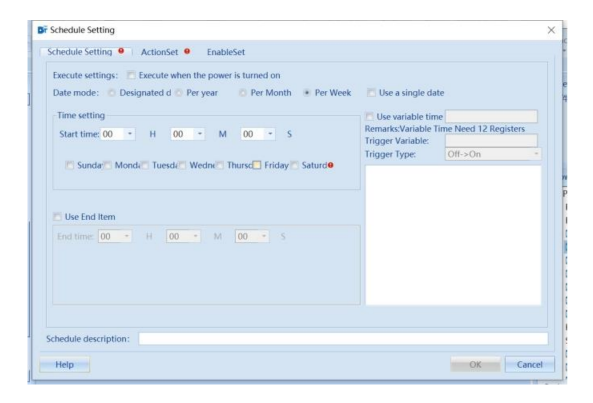
• [Task Schedule] interface



Instructions for setting the scheduling operation		
Add	Add scheduling operation items	
Delete	Delete the currently selected scheduling operation item	
Clear	Delete all scheduling operations for the current project	
Edit	Modify the currently selected scheduling operation item	
Сору	Copy the currently selected schedule operation item	
Paste	Paste the copied schedule operation item	
Enable	Enable the currently selected scheduling operation item	
Enable All	Enable all scheduling operations for the current work	
Disabled	Disable the currently selected scheduling operation item	
Disabled All	Disable all scheduling operations for the current work	

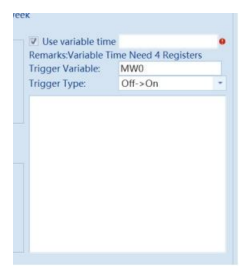
12.1 Schedule Set

Click on 'Add' and a pop-up will appear as shown in the following figure:



Schedule Setting Instructions				
	Not checked by default. Execute when power is turned on			
	Checked	1. If the HMI starts after the scheduled time, execute the start action first.		
		2. If the HMI starts before the scheduled time and the end action is checked, the end action will		
		be automatically executed first.		
Execute	Unchecked	If the power is turned on later than the scheduling start time and the end action is checked, the		
settings		start action will not be automatically executed, but the end action will be automatically		
		executed. If the end action is not set, the scheduling interval cannot be correctly determined, so		
		the action will not be executed.		
		2. If the HMI starts before the scheduled time and the end action is checked, the start action will		
		be automatically executed first.		
Date mode	The trigger r	method for scheduling execution is specified date/year/month/week (using a single date)		
Time	Set the scheduling time. If the end action is enabled, the end time must be greater than the start time			
setting				
Use	Check the option to use variables, set variables directly, and assign values to the variables to set the triggering			
Variable	time (data is an array, which can be automatically assigned)			

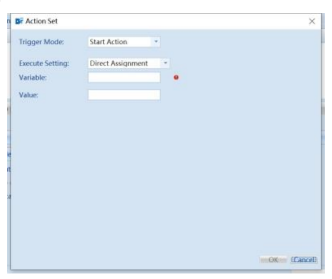
Use variable time: Users do not need to modify and download the project through configuration. They can directly set the start/end action execution time online, and trigger the modification to take effect.



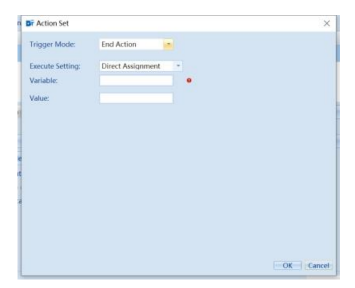
12.2 Action Set

Start Action: The action performed when the condition is met.

Action settings can be set to execute multiple actions. Execution can choose between sequential execution and full execution. Sequential execution refers to strict execution in the order in which actions are added, while full execution results in an uncertain order of execution.

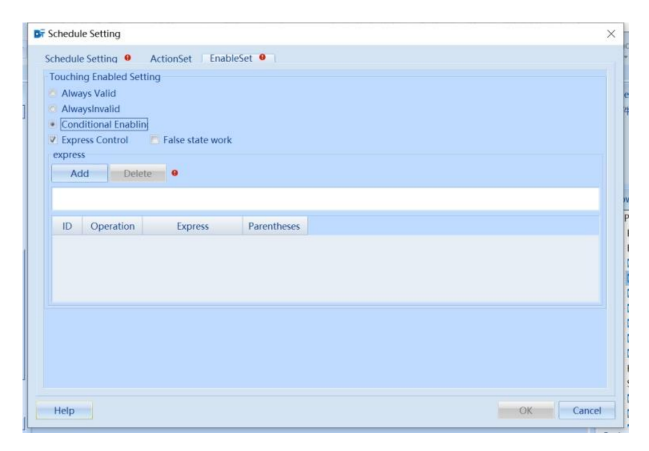


End Action: Enable 'End Action' to take effect.



12.3 Enable Set

Enable Set Description		
Always Valid	Action always in effect	
Always Invalid	Action Inhibit	
Conditional Enabling	Effective when conditions are met	

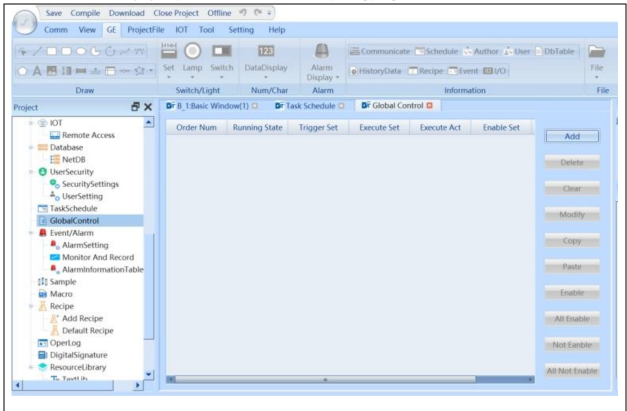


13 Global Control

Global control is used to execute global judgment actions of HMI, which can be executed periodically and predetermined actions can be executed according to certain conditions.

13.1 Operation Panel(GlobalControl)

As shown in the following figure, you can "add", "delete", "modify", "copy", "paste", and "enable".

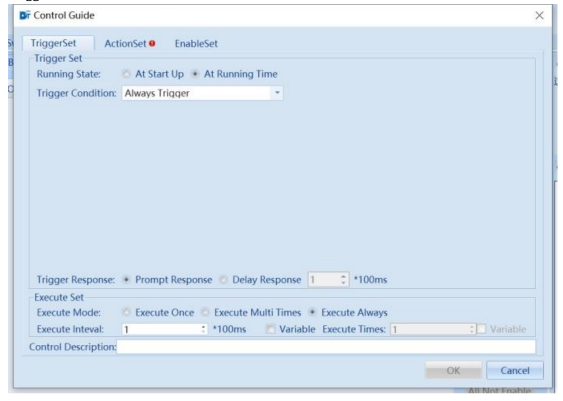


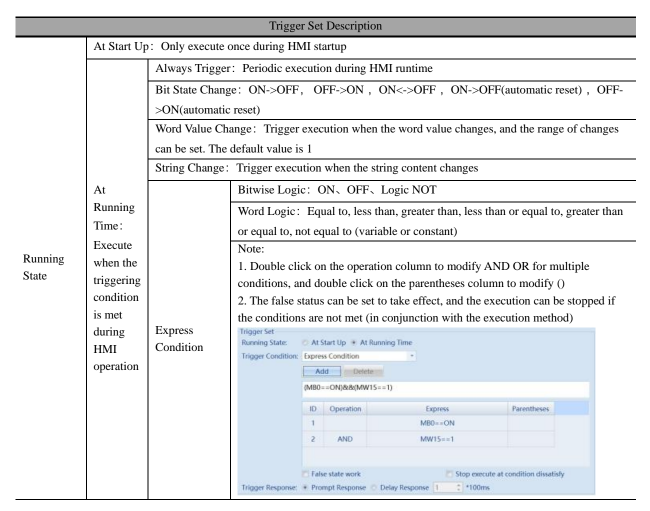
Description of the operation panel (for global control)		
Add	Add global control operation items	
delete	Delete the currently selected global control action item	
Clear	Delete all global control operation items for the current project	
Modify	Modify the currently selected global control action item	
Сору	Copy the currently selected global control action item	
Paste	Paste the copied global control action item	
Enable	Enable the currently selected global control operation item	
All Enable	Enable all global control operation items for the current work	
Not Enable	Set "not enable" for the currently selected global control operation item	
All Not Enable	Set "not enable" for all global control operation items in the current work	



Right click on the selected item to select Mobility Control Data

13.2 Trigger Set

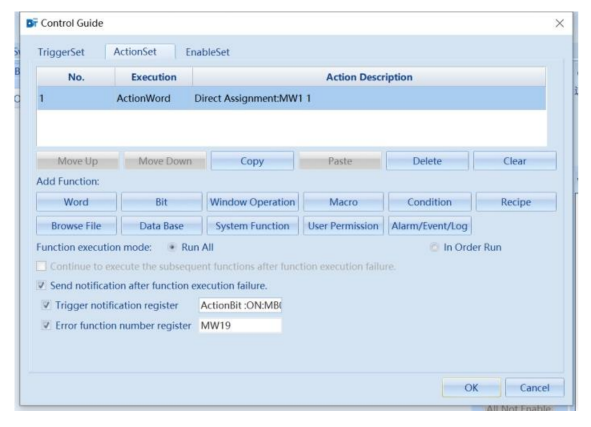




	<u> </u>	1	T		
		Data Source Change	Perform data transmission of a single word or multiple words, with bidirectional transmission capability		
		Window Switch	Execute when the current window changes		
Trigger	Prompt Re	Prompt Response: Execute immediately when conditions are met			
Response	Delay Response: Execute according to the set time delay, and the Unit of time is 100ms				
	Execute Once: If the condition is met, execute once				
Execute	Execute Muti Times: When the conditions are met, execute the preset number of times, in conjunction with the				
Mode	execution cycle and execution times				
	Execute Always: If the condition is met, execute continuously: in conjunction with the execution cycle				
Control	Explanation of the current global control operation				
Description					

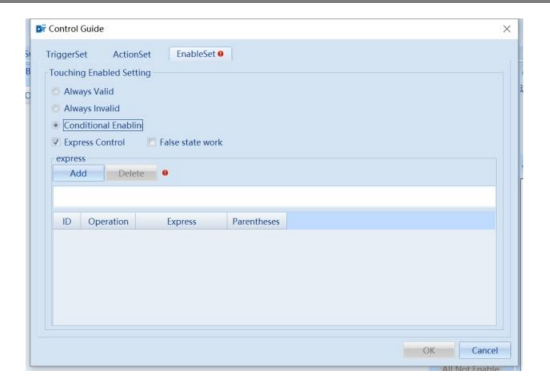
13.3 Action Set

Multiple actions or single actions can be executed in sequence, consistent with button execution actions



13.4 Enable Set

Enable Set Description		
Always Valid	Action always active	
Always Invalid	Action disabled	
Conditional Enabling –	Effective when conditions are met	
Express Control		



14 Alarm/Event

Event/Alarm contains alarm settings, data monitoring and statistics, and alarm information tables for registering event/alarm information to be recorded, as well as alarm levels, variables to be recorded when an alarm occurs, and settings for action response.

14.1 Alarm Set

Alarm settings are mainly used to set the export of alarm records and other attributes of alarms.

Auto Generate Alarm ID Alarm	ID digits 3	V	ID Display Leading Zero

Alarm Set		
Auto Generate Alarm ID	Check to indicate that the alarm ID will be automatically generated when an alarm occurs	
Alarm ID digits	Set the number of digits displayed for the alarm ID, with a minimum of 1 digit and a maximum of 5 digits	
ID Display Leading Zero	If checked, it means that the alarm ID on the alarm component will be displayed in the form of a leading 0. For example, if the alarm ID is 1 and the number of digits displayed for the alarm ID is 2. If checked, it will display 02	

1. In the "Alarm Group" dialog box, corresponding properties can be set.

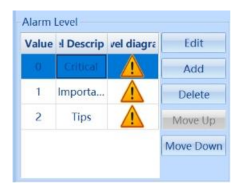
Alarm can be grouped to indicate the priority of the alarm. The 'Default Alarm Group (0)' alarm group is already preset in the alarm group. This alarm group is a first level node, and can support up to five level nodes; The number in the name is the ID of the alarm group.



Alarm Set - Alarm Group Description		
Edit	Edit the currently selected alarm group	
Add	Add the next level node of the currently selected alarm group	
Delete	Delete the currently selected alarm group	

2. In the "Alarm Level" dialog box, corresponding properties can be set.

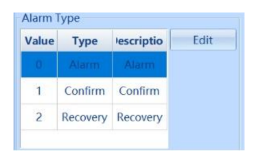
Alarms can be graded to indicate the importance of the alarm. By default, the system has three alarm levels, Critical, Important, and Tips.



Alarm Set-Alarm Level description		
Alarm Level	① Value: ID of the alarm level, cannot be modified	
Edit	② Level Description: The name of the alarm level	
Add	③ Level diagram: Diagram of the alarm level	
Delete	Edit the level description and level diagram of the currently selected alarm level	
Move Up	Add alarm level	
Move Down	Delete the currently selected alarm level	

3. In the "Alarm Type" dialog box, corresponding properties can be set.

Alarms can be divided into different types to indicate the category of the alarm. The system has Alarm, Confirm, and Recovery alarm types by default.



Alarm Set- Alarm Level Description		
Alarm Type	① Value: The ID of the alarm type, which cannot be modified	
	② Type: The type of alarm, which cannot be modified	
	③ Description: The description of the alarm type, which can be modified. The content	
	displayed in the "Alarm Status" column on the alarm component	
Edit the alarm description of the currently selected alarm type		

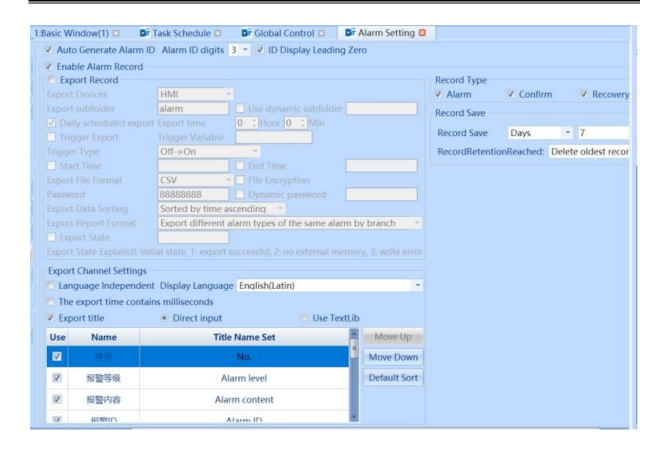
4. In the "Enable Alarm Record" dialog box, corresponding properties can be set.

Alarm records are used to save the alarm information generated during the project's operation, so that it can be viewed and analyzed in the future.



The difference between "Export Record" in alarm settings and "Export Set" in alarm components:

- 1. The "Export Record" in alarm settings is to export background alarm information.
- 2. The "Export Set" in the alarm component is to export the alarm information displayed by the current component.



Alarm Set - Record Export Instructions	
Export Devices	Export and save alarm information to external storage devices
Use dynamic devices	Dynamically setting export devices using string variables
Export Subfolder	Set the name of the sub folder for exporting alarm information. If this item is blank, the alarm
	information will be saved in the "data" folder of the project root directory by default
Use dynamic	Dynamically setting the name of a subfolder using string variables
subfolder	
Daily scheduled	Set the export time and regularly export alarm information every day
export	
Trigger Export	Export alarm information triggered by the status of bit variables
Trigger Type	Set the triggering method for triggering export bit variables
Start Time	Set the start time for export. Please use time component settings when configuring. For time
	components, please refer to Chapter 8.9.1: Time
End Time	Set the end time for export. Please use time component settings when configuring. For time
	components, please refer to <u>Chapter 8.9.1: Time</u>
Export File Format	Set the file format for exporting alarm information, including CSV and PDF
File Encryption	If checked, the exported file format is a compressed package, and a password is required to
	successfully extract the file. If 【File Encrypt】 is not checked, the exported file format is set in
	the 【Export File Format 】 option, and the file can be opened directly
Dynamic password	Use string variables to dynamically set the password for file encryption, which is valid when 【File
	Encryption] is checked
Export Data Sorting	Set the sorting method for exported data, including two options: "Sort by time ascending" and "
	Sort by time descending"
Export Report	Set the record format for exporting alarm information, including "Export different alarm types of
Format	the same alarm by branch" and "Export different alarm types of the same alarm in one row". When
	selecting 'Export different alarm types of the same alarm by branch ', the data table in' Export
	Channel Settings' will have an 'Alarm Status' title bar. For example, when an alarm message has

	three states: triggered, acknowledged, and restored, if you select "Export different alarm types of the same alarm by branch", the exported data table will display three states: triggered, acknowledged, and restored in different branches. Otherwise, it will not be displayed.
Export State	Reflect the exported state through the value of the word variable. 0 indicates the initial state; 1 indicates successful export; 2 indicates no external memory; 3 indicates a write error

5. In the "Export Channel Settings" dialog box, you can set the corresponding attributes.

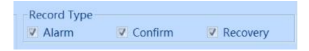
"Export Channel Settings" are used to set the properties of the exported alarm information table.



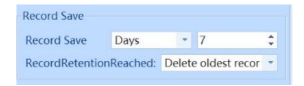
	Alarm Set - Export Channel Settings Description	
Language Independent	If checked, the selection box after 【Display Language】 is invalid, and the component	
	defaults to using the first language	
Display Language	Set the language of the title bar, which is valid when 【Language Independent】 is not	
	checked	
The export time	If checked, the time in the exported alarm information table includes milliseconds	
contains milliseconds		
Export title	If checked, the exported alarm information table includes a title bar, which is checked by	
	default	
Direct input	The 【Title Name Set 】 column in the 【Export Channel Setting 】 data table uses direct	
	input to modify the title block name	
Use Text Lib	The 【Title Name Set 】 column item in the 【Export Channel Setting 】 data table can use	
	the text library	
Move Up	Move up the currently selected alarm level	
Move Down	Move down the currently selected alarm level	
Default Sort	Restore to the original sorting of the data table	

6. In the "Record Type" dialog box, corresponding properties can be set.

"Record Type" is used to set the alarm type of alarm information in the exported alarm information table. It includes three record types: alarm, confirm, and recovery. By default, three types are checked. If a certain item is not checked, there will be no alarm type for this item in the exported alarm information table.



7. In the "Record Save" dialog box, corresponding properties can be set.



Alarm Set - Record Save Instructions	
Record Save	Set the attributes to be retained in the exported alarm information table. The unit can be selected as "Days" or "Number". When selecting 'Days', the minimum value is 1 day and the maximum value is 365 days; When selecting 'Number', the minimum value is 1 item and the maximum value is 100000 items
Record Retention Reached	When the alarm information table reaches the "record retention" number, new data is recorded according to the set "record retention reached" method, including "delete the oldest record" and "not save new records"

14.2 Monitor and Record

Data monitoring and recording are used to configure variable data that needs to be displayed in alarm information. There are two situations: the first is to display real-time data of certain variable values when the alarm is triggered in the alarm text, and the second is to monitor the historical changes of alarm related variables. Monitoring changes in data is the second situation.



- 1. Only when monitoring variables are added to "Monitor and Record " can monitoring variables be associated with the alarm entries in the "Alarm Information Table".
- 2. Insert up to 8 monitoring variables into an alarm message.
- 1. In the "Alarm Data Monitor "dialog box, corresponding properties can be set.



Alarm Data Monitor - Export Channel Setting Description	
Add	Add monitoring variables
Clone	Clone the current monitoring variable. Clicking the 【Clone】 button will pop up the "Set Monitoring
	Variable" window, where the attributes of the variable are consistent with the currently selected variable
	attributes
Delete	Delete the currently selected variable
Clear	Clear all variables
Modify	Edit the properties of the currently selected variable
Copy	Copy the currently selected variable
Paste	Paste the currently selected variable

Import	Import Monitoring Variable Table
Export	Export the current monitoring variable table

2. In the "Alarm Statistics" dialog box, corresponding properties can be set.

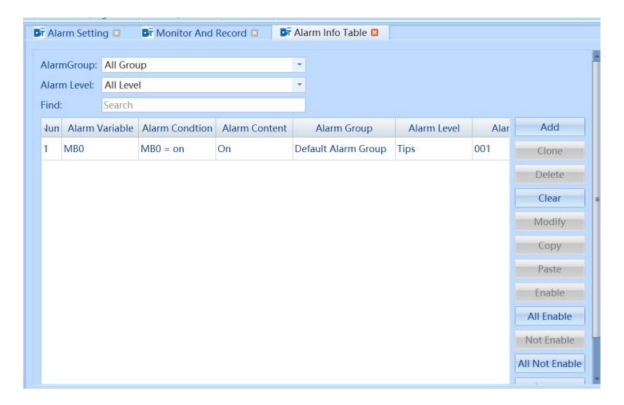


Monitor and Record - Alarm Statistics Description	
Report the current alarm count [All group]	Display the current alarm count through word variables
Report the cumulative	Display the cumulative number of alarms that have occurred through word variables
alarm count [All group]	
Current alarm status [All	Determine whether there is currently an alarm triggered by the status of the bit variable. As long
group]	as an alarm is triggered, the current alarm status variable will be set to 1

14.3 Alarm Information Table

A library component used to register alarm information. It is possible to register alarm information triggered by bit variables, word variables, and expression conditions.

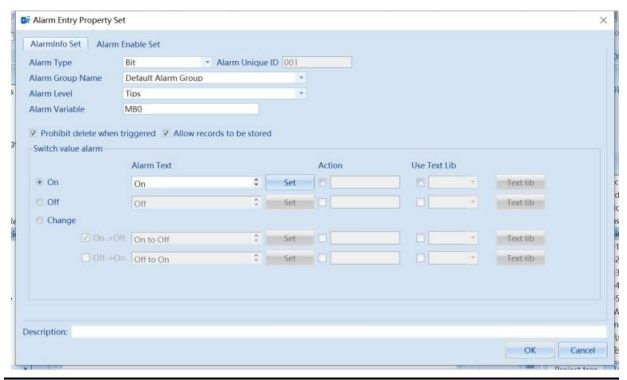
1. In the "Alarm Info Table" dialog box, corresponding properties can be set.



Alarm Information Table Description	
Alarm Group Alarm Level	Filter alarm information by alarm group Filter alarm information by alarm level
Find	Search for alarm information

Add	Add alarm information
Clone	Clone the current alarm information. Clicking the 【Clone】 button will pop up the "Alarm Entry Attribute Settings" window. The attributes of the alarm information are consistent with the currently selected alarm information attributes
Delete	Delete the currently selected alarm information
Clear	Clear all alarm messages
Modify	Edit the properties of the currently selected alarm information
Сору	Copy the currently selected alarm information
Paste	Paste the currently selected alarm information
Enable	Set the currently selected alarm information to be valid
All Enable	Set all alarm information to be valid
Not Enable	Invalid setting of the currently selected alarm information
All Not Enable	Set all alarm information invalid
Import	Import Alarm Information Table
Export	Export the current alarm information table

2. Click the "Add" button to set the properties of alarm information in the "Alarm Entry Property Set" dialog box. The following is a description of bit variable alarm types.



	Alarm Information Table - Bit Variable Alarm Entry Properties Description
Alarm Type	Set alarm information for alarm information, including bits, words, and expressions
Alarm Unique ID	The ID of the alarm message. Modification is not allowed, system automatically assigns
Alarm Group Name	Set the group name for alarm information
Alarm Level	Set the level of alarm information
Alarm Variable	Set trigger variables for alarm information
Prohibit delete when	Check to indicate that deletion on the alarm component is not allowed when this alarm message is
triggered	triggered
Allow records to be	Check to indicate that this alarm information is allowed to be stored
stored	
Switch value alarm	The triggering conditions for bit variable alarm information, including ON, OFF, and Change.

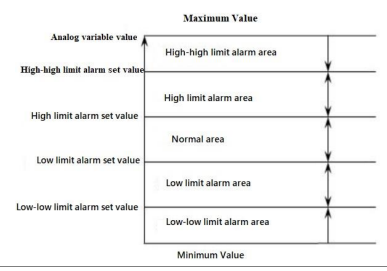
	There are two types of Changes: ON ->OFF and OFF ->ON
Alarm Text	The text content displayed after the alarm message is triggered. Click the [Set] button to add
	monitoring variables. The added monitoring variables will be displayed in the alarm text. When the
	alarm is triggered, the current status or data of the monitoring variables will also be displayed
Action	Set the actions to be executed during alarm triggering, confirmation, and recovery
Use Text Lib	Alarm text using text library
Text state switch	Switch the state of text through word variables. Valid when checking [Use Text Lib]
variable	

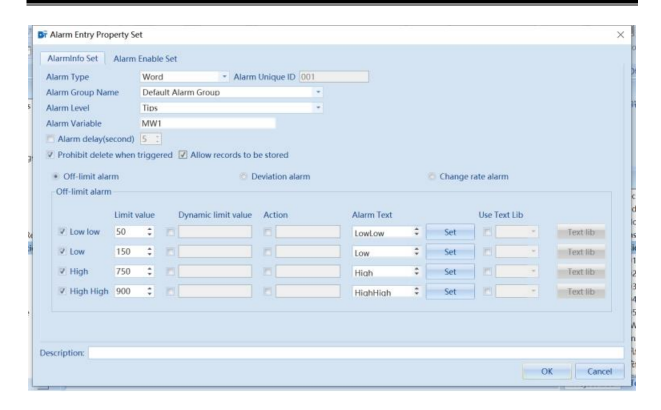
3. Click the 【Add】 button to set the properties of alarm information in the 【Alarm Entry Property Set】 dialog box. The following is a description of the alarm types for word variables.

➢ Word Variable Off-limit alarm



When a variable value changes, if it crosses a certain limit value, an "Off-limit alarm" will immediately occur. At a certain moment, there may only be one type of out of limit alarm for a variable, so only one type of out of limit alarm is generated. For example, if the value of a variable exceeds the high-high limit, a high-high limit alarm will be generated instead of a high limit alarm. In addition, if the limit is exceeded twice, it is necessary to check whether the two limits are of the same type. If so, no new alarm will be generated, but it does not mean that the alarm has been restored. If not, the original alarm will be restored first and then a new alarm will be generated. The schematic diagram is shown in the following figure:





	- Word Variable Off - Limit Alarm
Alarm Type	Set alarm information for alarm information, including bits, words, and expressions
Alarm Unique ID	The ID of the alarm message. Modification is not allowed, system automatically assigns
Alarm Group Name	Set the group name for alarm information
Alarm Level	Set the level of alarm information
Alarm Variable	Set trigger variables for alarm information
Over limit or deviation	Set the overrun or deviation alarm delay time, which is in seconds. The default is 5 seconds, and
alarm delay	the range is 1-60 seconds. The alarm delay is only valid when triggered, but invalid after the alarm is recovered. If a new alarm is triggered within the delay time, the timing will restart
Prohibit delete when triggered	Check to indicate that deletion on the alarm component is not allowed when this alarm message is triggered
Allow records to be stored	Check to indicate that this alarm information is allowed to be stored
OFF - limit alarm	When defining the limit value, it should be: low-low limit value <low li="" limit="" value<=""> high-high limit value. If it is not correct, it will prompt an error; If there is an error in the dynamic limit value, the alarm will not be triggered. The over limit alarm includes four types: low-low, low, high, and high-high 1 Low-low: An alarm is generated when the value of the alarm variable is lower than the low limit value, and the low limit alarm is restored when it is greater than the low limit value 2 Low: When the value of the alarm variable is lower than or equal to the low limit value, an alarm is generated, and when it is greater than the low limit value, the low limit alarm is restored 3 High: When the value of the alarm variable is greater than the high limit value, an alarm is generated, and when it is less than the high limit value, the high limit alarm is restored 4 High-high: When the value of the alarm variable is greater than or equal to the high-high limit value, an alarm is generated, and when it is less than the high-high limit value, the high-high limit value, an alarm is generated, and when it is less than the high-high limit value, the high-high limit value, the high-high limit value, an alarm is generated.</low>
Dynamic limit value	Using variables to dynamically modify boundary values
Action	Set the actions to be executed during alarm triggering, confirmation, and recovery
Alarm Text	The text content displayed after the alarm message is triggered. Click the 【Set】 button to add

	monitoring variables. The added monitoring variables will be displayed in the alarm text. When
	the alarm is triggered, the current status or data of the monitoring variables will also be displayed
Use Text Lib	Alarm text using text library
Text state switch variable	Switch the state of text through word variables. Valid when checking 【Use Text Lib】

Word Variable Deviation Alarm



Deviation alarm is an alarm generated when the fluctuation of the analog value relative to the target value exceeds the specified range of change. During the process of variable changes, if a certain limit value is crossed, an alarm will be immediately generated. However, there will not be two types of deviation alarms generated at the same time.

The schematic diagram is shown below.

The deviation alarm limits are calculated as follows:

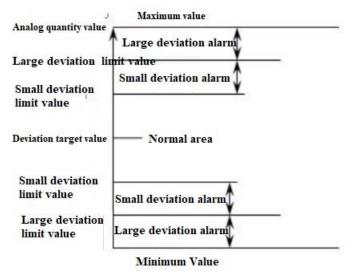
- ①Small deviation alarm limit value = deviation target value + defined small deviation value;
- ②Large deviation alarm limit value = deviation target value + defined large deviation value;

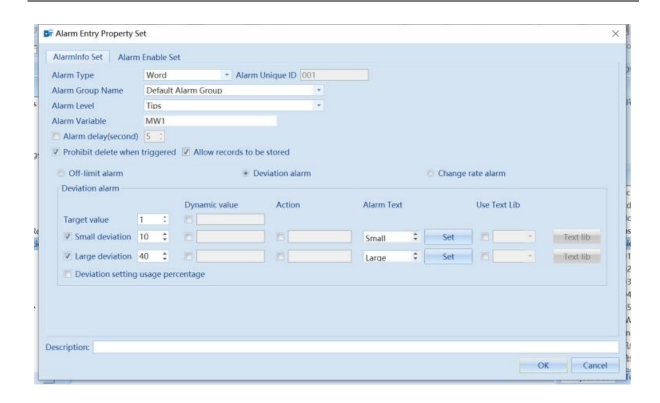
The deviation alarm has the following four cases:

- ① Small deviation alarm is generated when it is greater than or equal to the small deviation alarm limit
- 2The large deviation alarm is generated when it is greater than or equal to the large deviation alarm limit
- 3 Small deviation alarm is generated when it is less than or equal to the small deviation alarm limit
- (4) Generate a large deviation alarm if it is less than or equal to the large deviation alarm limit

For example, if the target deviation value is 100, the small deviation value is 20, and the large deviation value is 80, then the small deviation alarm limit = deviation target value + - defined small deviation value = 80,120, and the large deviation alarm limit = deviation target value + - defined large deviation value = 20,180.

Assuming that the minimum value of the variable is 0 and the maximum value is 255, the small deviation alarm is generated when the value of the variable is in the range of [120,180); the large deviation alarm is generated when the value of the variable is in the range of [180,255]; the small deviation alarm is generated when the value of the variable is in the range of [80,20); the large deviation alarm is generated when the value of the variable is in the range of [20,0]; and the large deviation alarm is not generated when the value of the variable is in the range of (80. When the value of the variable is within the range of (80, 120), no alarm is generated, i.e., the normal area.



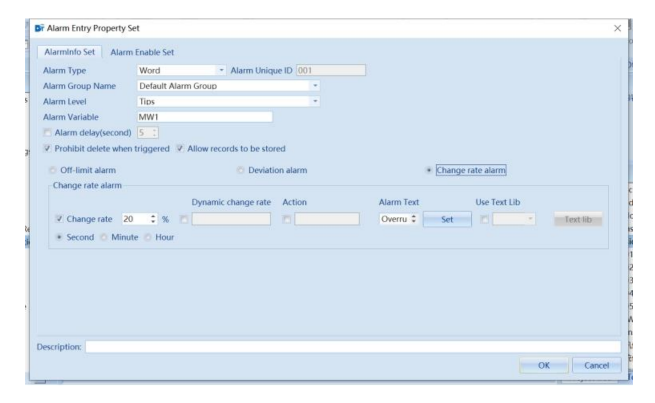


Alarm Information Table - Word Variable Deviation Alarm	
Alarm type	Set alarm information for alarm information, including bits, words, and expressions
Alarm Unique ID	The ID of the alarm message. Modification is not allowed, system automatically assigns
Alarm Group Name	Set the group name for alarm information
Alarm Level	Set the level of alarm information
Alarm Variable	Set trigger variables for alarm information
Over limit or deviation	Set the overrun or deviation alarm delay time, which is in seconds. The default is 5 seconds, and
alarm delay	the range is 1-60 seconds. The alarm delay is only valid when triggered, but invalid after the
	alarm is recovered. If a new alarm is triggered within the delay time, the timing will restart
Prohibit delete when	Check to indicate that deletion on the alarm component is not allowed when this alarm message
triggered	is triggered
Allow records to be	Check to indicate that this alarm information is allowed to be stored
stored	
Deviation alarm	The value of small deviation must be smaller than the value of large deviation, and the preset
	value is used when the dynamic deviation value is incorrect. Deviation alarms include two
	types: small deviation and large deviation
Deviation setting usage	Check to indicate the percentage of deviation value used
percentage	
Dynamic value	Using variables to dynamically modify deviation and target values
Action	Set the actions to be executed during alarm triggering, confirmation, and recovery
Alarm Text	The text content displayed after the alarm message is triggered. Click the [Set] button to add
	monitoring variables. The added monitoring variables will be displayed in the alarm text. When
	the alarm is triggered, the current status or data of the monitoring variables will also be
	displayed
Use Text Lib	Alarm text using text library
Text state switch variable	Switch the state of text through word variables. Valid when checking [Use Text Lib]

> Word Variable Change Rate Alarm

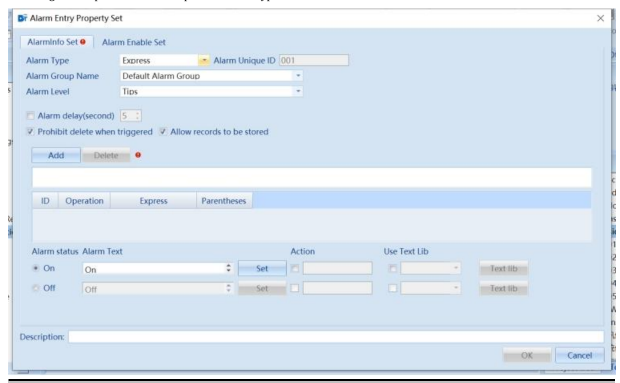


Change Rate alarm refers to an alarm generated when the value of an analog quantity changes faster than a specified value over a period of time, that is, when the variable changes too quickly. During system operation, whenever a variable undergoes a change, the system automatically calculates the speed of the variable change to determine whether an alarm is generated.



Alarm Information Table - Word Variable Change Rate alarm	
Alarm Type	Set alarm information for alarm information, including bits, words, and expressions
Alarm Unique ID	The ID of the alarm message. Modification is not allowed, system automatically assigns
Alarm Group Name	Set the group name for alarm information
Alarm Level	Set the level of alarm information
Alarm Variable	Set trigger variables for alarm information
Over limit or deviation	Set the overrun or deviation alarm delay time, which is in seconds. The default is 5 seconds,
alarm delay	and the range is 1-60 seconds. The alarm delay is only valid when triggered, but invalid after
	the alarm is recovered. If a new alarm is triggered within the delay time, the timing will restart
Prohibit delete when	Check to indicate that deletion on the alarm component is not allowed when this alarm message
triggered	is triggered
Allow records to be	Check to indicate that this alarm information is allowed to be stored
stored	
Change Rate	Set the limit value for the rate of change alarm. There are three types of rate of change alarms
	(in units of time): seconds, minutes, and hours
Dynamic change rate	Using variables to dynamically modify the rate of change
Action	Set the actions to be executed during alarm triggering, confirmation, and recovery
Alarm Text	The text content displayed after the alarm message is triggered. Click the [Set] button to add
	monitoring variables. The added monitoring variables will be displayed in the alarm text. When
	the alarm is triggered, the current status or data of the monitoring variables will also be
	displayed
Use Text Lib	Alarm text using text library
Text state switch variable	Switch the state of text through word variables. Valid when checking 【Use Text Lib】

4. Click the 【Add】 button to set the properties of alarm information in the 【Alarm Entry Property Set】 dialog box. The following is an explanation of the expression alarm type.

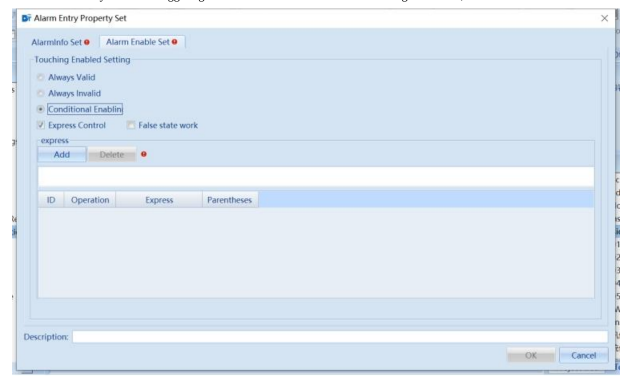


Alarm Information Table - Expression Alarm		
Alarm Type	Set alarm information for alarm information, including bits, words, and expressions	
Alarm Unique ID	The ID of the alarm message. Modification is not allowed, system automatically assigns	
Alarm Group Name	Set the group name for alarm information	
Alarm Level	Set the level of alarm information	
Alarm Variable	Set trigger variables for alarm information	
Over limit or	Set the overrun or deviation alarm delay time, which is in seconds. The default is 5 seconds, and	
deviation alarm delay	the range is 1-60 seconds. The alarm delay is only valid when triggered, but invalid after the	
	alarm is recovered. If a new alarm is triggered within the delay time, the timing will restart	
Prohibit delete when	Check to indicate that deletion on the alarm component is not allowed when this alarm message	
triggered	is triggered	
Allow records to be	Check to indicate that this alarm information is allowed to be stored	
stored		
Add	Click the 【Add】 button to add expressions for bit or word variables	
Alarm status	The alarm status includes two types: ON and OFF. ON indicates that the expression is valid,	
	OFF indicates that the expression is not valid	
Alarm Text	The text content displayed after the alarm message is triggered. Click the 【Set】 button to add	
	monitoring variables. The added monitoring variables will be displayed in the alarm text. When	
	the alarm is triggered, the current status or data of the monitoring variables will also be displayed	
Action	Set the actions to be executed during alarm triggering, confirmation, and recovery	
Use Text Lib	Alarm text using text library	
Text state switch	Switch the state of text through word variables. Valid when checking 【Use Text Lib】	
variable		

5. Click the 【Add】 button to set the properties of alarm information in the 【Alarm Entry Property Set】 dialog box. The following is an explanation of alarm enable settings.

Used to configure whether the current alarm information is valid (default is always valid). When the alarm enable is set, if the

alarm variable only meets the triggering conditions but does not meet the enabling conditions, then this alarm is also invalid.

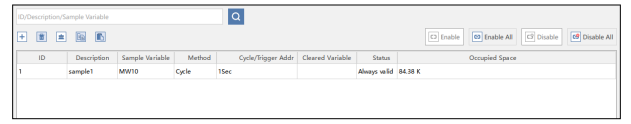


	Alarm Information Table - Alarm Entry Property Set - Alarm Enable Set Description		
Always Valid	Check to indicate that the current alarm information is always valid		
Always invalid	If checked, it indicates that the current alarm information has been invalid and the current alarm is		
·	disabled		
Display invalid	If checked, the alarm message will display an invalid flag. Valid when checking 【Always Invalid】		
flag	and 【Conditional Enabling】		
Show grayscale	If checked, the font color of the alarm information will be displayed in grayscale. Valid when		
font	checking 【Always Invalid 】 and 【Conditional Enabling 】		
Conditional	Check to indicate that the current alarm information is only valid when the specified bit or word		
Enabling	variable meets the set conditions		
False status work	Switch the state of text through word variables. Valid when checking 【Use Text Lib】		

15 Sample

Data sampling mainly involves setting the sampling method, sampling variables, period, and other related attributes for historical data and trend graphs.

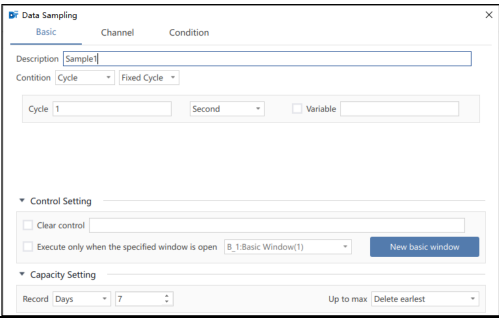
• [Data Sampling List] interface

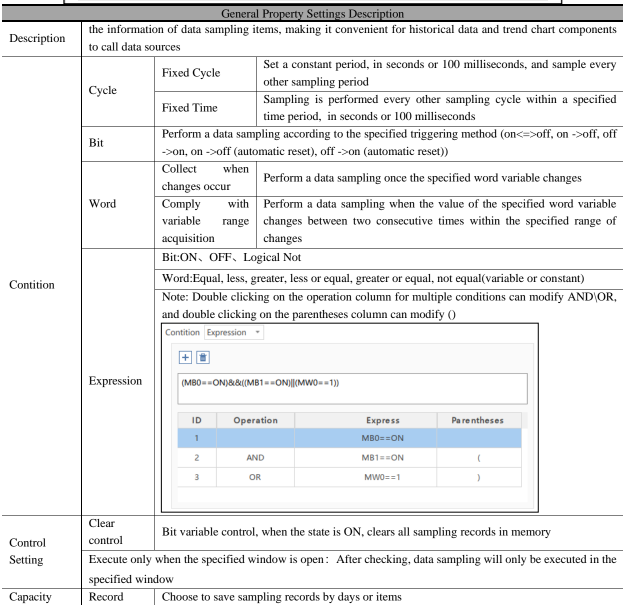


Data Sampling List Setting Instructions	
+	Add data sampling item
亩	Delete the currently selected sampling item
=	Delete all data sampling items in the current project
	Copy the currently selected data sampling item
ß	Paste the copied data sampling item
Enable	Enable the currently selected data sampling item
Enable All	Enable all data sampling items in this list
C3 Disable	Prohibit enabling the currently selected data sampling item
☑ Disable All	Disable all data sampling items in this list

15.1 Basic

Click on icon and the interface shown in the following figure will pop up

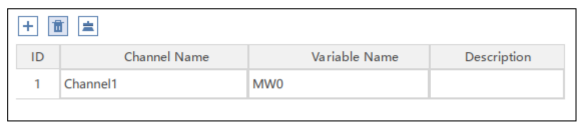




Setting Up to max Choose to delete the earliest record or stop sampling when the number of records saved is up to max

15.2 Channel

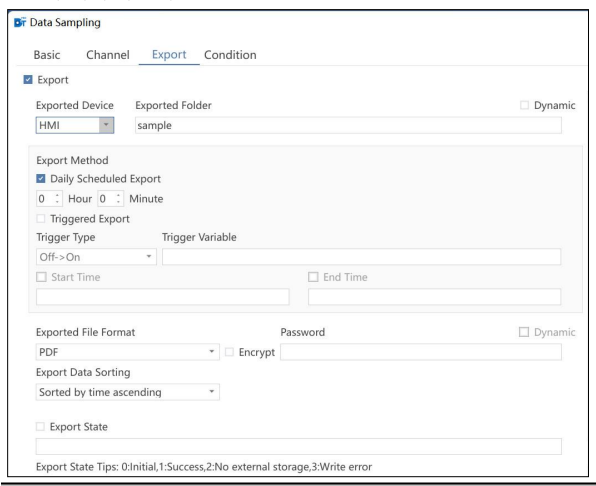
• [Channel setting] interface



Channel Setting List Description		
+	Add a new data sampling channel, supporting up to 256 channels	
亩	Delete the currently selected sampling channel	
=	Delete all sampling channels	

15.3 Export

15.3.1 Export property settings



Data Sampling-Record Export Instructions	
Exported Device	Export and save data sampling information to an external storage device
Exported Folder	Set the subfolder name of the exported data sampling information, if the export is successful, the subfolder name will be generated in the folder corresponding to the exported device under the path of project directory "/disk". If the export is successful, the subfolder name will be generated in the folder corresponding to the exported device under the path of project directory "/disk", and Sample is the default subfolder name.

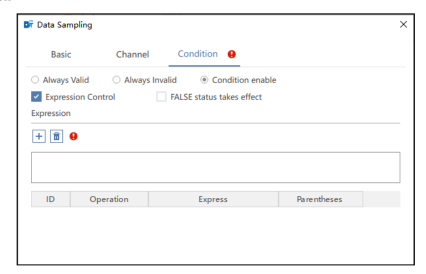
Using Dynamic Subfolders	Dynamically setting subfolder names using string variables
Daily Scheduled Export	Set the export time to export data sampling record information on a daily basis.
Triggered Export	Export of data sampling log information by state triggering of bit variables, note: choose at least one of the two export methods.
Trigger Type	Setting the trigger type for triggering exported bit variables
trigger variable	Triggering an export with a bit variable
Start time	To set the start time of export, use the time element setting for configuration, time element <u>Please</u> refer to subsection 8.9.1 Time
End time	Set the end time of the export, and use the time element to set it during configuratio, time element Please refer to subsection 8.9.1 Time
Export File Format	Set the file format for exporting data sampling information, including CSV and PDF.
file encryption	Check the exported file format is compressed, decompression of files need to enter a password to successfully decompress, if you do not check the [file encryption], the exported file format is set in the [export file format] option file format, directly open the file can be
dynamic password	Use string variables to dynamically set the password for file encryption, valid when [File Encryption] is checked.
Export data sorting	Set the sorting method of exported data, including "ascending order by time" and "descending order by time".
Export State	The export status is reflected by the value of the word variable. 0 Initial status; 1 Successful export; 2 No external memory; 3 Write error

15.3.2 Export Channel Settings



Description of data sampling and export channel settings	
Language Independent	Checking this box disables the language selection box and the component defaults to the first language.
Export time contains milliseconds value	Check to include milliseconds in the exported data sampling information table.
Export title bar	Checked if the exported data sampling information form contains a title bar, checked by default.
Input directly	The "Title bar name settings" column in the "Export channel settings" data form uses direct input for modifying the title bar name.
Use TextLib	Use of text libraries for the "Title bar name settings" column in the "Export channel settings" data table
Filter channel	Default select all, can manually filter/cancel the corresponding channel display
Move up	When a data table row is selected, click [Move Up] to move up the selected row. The [Move Up] button is effective except when the first row of the data table is selected.
Move down	When a data table row is selected, click [Move Down] to move down the selected row. The [Move Down] button is effective except when the last row of the data table is selected.
Restore to default	Revert to the original sorting of the data table

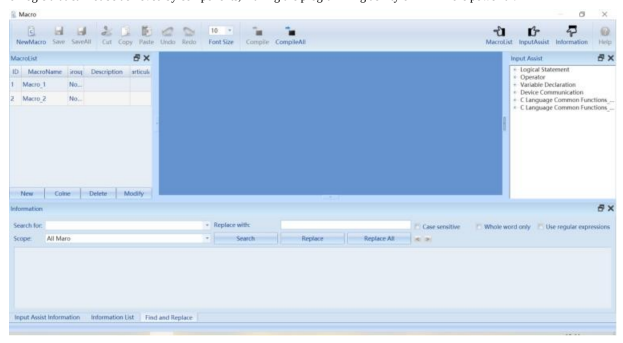
15.3 Condition



Description of enabling conditions	
Always Valid	Action always in effect
Always Invalid	Action remains invalid
Condition enable	Effective when conditions are met

16 Macro Instruction

Macro instructions use C language source code editing to meet special applications such as user logic and arithmetic operations. The use of macro instructions in conjunction with related components can achieve functions such as computation or logic that cannot be achieved by components, making the programming ability of HMI more powerful.



Description od Macro Instruction	
New	Create a new macro instruction
Clone	Copy a macro instruction
Delete	Delete a macro instruction
Modify	Modify the name and grouping of macro instructions

16.1 Macro Instruction Syntax

Definition of constants

Constants are fixed values that do not change during program execution. These fixed values are also called literal quantities. Constants can be any basic data type, such as integer constants, floating-point constants, character constants, or string literals. Constants are like regular variables, but their values cannot be modified after being defined.

➤ Integer constant

Integer constants can be Decimal, Octal, or hexadecimal constants. The prefix specifies the radix: 0x or 0X represents hexadecimal, and 0 represents Octal. If there is no prefix, it defaults to a Decimal constant.

. Decimal integer: 345, -234, 0, 23456

. Hexadecimal number: 0x3b, 0xffff; Must start with 0x

. Octal number: 037, 077; Must start with 0

Boolean: true, false;

Floating point constant

A floating-point constant consists of an integer part, a Decimal separator, a decimal part, and an exponent part. You can use decimal or exponential forms to represent floating-point constants.

. Floating-point arithmetic number: 3.14159.

Character constant

Character constants are enclosed in single quotes. For example, 'x' can be stored in a simple variable of type char.

String literals or constants are enclosed in double quotes. A string contains characters similar to character constants: ordinary characters, Escape sequence, and common characters.

Character type: 'a'. Characters must use single quotation marks

. String: 'hello, dear'. String must use double quotes' '

Variable

A variable is actually the name of a storage area that a program can manipulate. Each variable in C has a specific type. The type determines the size and layout of variable storage. Values within this range can be stored in memory, and operators can be applied to variables, which change with the execution result of macro instruction statements.

The name of a variable can consist of letters, numbers, and underscore characters, and must start with a letter or underscore. Uppercase letters are different from Minuscule. The cache name reserved by the system cannot be used as a variable name because C is case sensitive.

There are generally several basic types of variables:

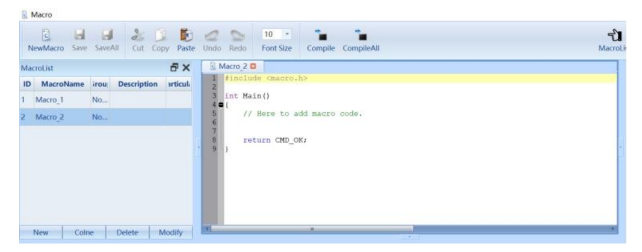
Туре	Description	Scope
bool (Boolean type)	1 bit (One bit)	0, 1
char (Character type)	8 bits (One byte)	±127
short (Short Integer)	16 bits (One character)	±32767
int (Double Integer)	32 bits (Double characters)	±2147418112
float (Floating Point)	32 bits (Double characters)	Use 1 bit for symbols, 8 bits for exponents, and 23 bits for decimals -3.4E38 to 3.4E38
Unsigned Char (Character type)	8 bits (One byte)	0 ~ 255
Unsigned Short (Short Integer)	16 bits (One character)	0 ~ 65535
Unsigned Int (Double Integer)	32 bits (Double characters)	0 ~ 4,294,967,295

Usage Examples

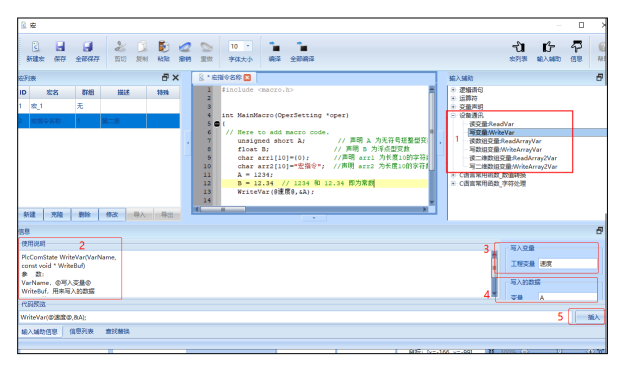
1. Create new macro command: In this process you can name, group, and encrypt.



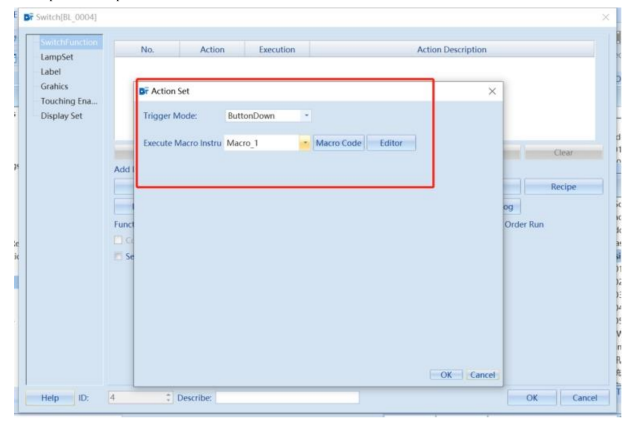
2. Edit macro command



3. Command insertion:



4. Compile after completion



5. Off-line simulation or download for execution

16.2 Device Communication Function

Function Name	Description	Function Name Description		Function Name	Description	
ReadVar	Read	ReadArrayVar	Read one-	ReadArray2Var	Read 2D array	

Function Name	Description	Function Name	Description	Function Name	Description
	variables		dimensional array variables		variables
WriteVar	Write variables	WriteArrayVar	Write one- dimensional array variables	WriteArray2Var	Write 2D array variables

Detailed description of function name:

D 177	Turnin name:				
ReadVar	#include <macro.h> /*</macro.h>				
	PlcComState ReadVar(VarName, void *ReadBuf) Read Variables				
	Parameters:				
	VarName, @ Read Variables @				
	ReadBuf, Data used for reading				
	Return value: Communication error code*/				
	int Main()				
	/Here to add macro code.				
	short A; // Declare A as a short integer variable				
	float B; // Declare B as a floating-point variable				
	char arr[10]={0};// Declare arr as a character array of length 10				
	ReadVar(@ReadHexadecimalIntegers@,&A); //"ReadHexadecimalIntegers" is the name of the				
	tag variable to be created ReadVar(@ReadSinglePrecisionFloatingPointNumbers@,&B);				
	ReadVar(@ReadStringVariables @,&arr[0]);				
	return CMD_OK;				
	}				
WriteVar	#include <macro.h></macro.h>				
	PlaComState WriteVer(VerName const void *WritePut) Write Verichle				
	PlcComState WriteVar(VarName,const void *WriteBuf) Write Variable Parameters:				
	VarName, @ Write Variable @				
	ReadBuf, Data used for writing				
	Return value: Communication error code */				
	int Main()				
	{				
	//Here to add macro code.				
	short A;// Declare A as a short integer variable float B;// Declare B as a floating-point variable				
	char arr[10]={0};// Declare arr as a character array of length 10				
	A=10;				
	B=3.14;				
	WriteVar(@WriteHexadecimalIntegers@,&A);// "WriteHexadecimalIntegers" is the name of the				
	tag variable to be created WriteVar(@WriteSinglePrecisionFloatingPointNumbers @,&B);				
	Write Var(@WriteStringVariables@,&arr[0]);				
	return CMD_OK;				
	}				
ReadArrayVar	#include <macro.h></macro.h>				
	PlcComState ReadArrayVar(VarName,uint32 index,void *ReadBuf) Reading one-dimensional array				
	variables				
	Parameters:				
	VarName, @Reading array variables@				
	index, Array variable subscript				
	ReadBuf, Data used for reading				
	Return value: Communication error code */				
	int Main()				
	[{				

```
//Here to add macro code.
                         short arr[20]={0}; //Declare "arr" as a short array of length 20
                         short i=0;//Declare i as a short integer variable, initialize i to 0
                         for(;i<20;i++)
                           ReadArrayVar(@FunctionReading20@,i,&arr[i]);
                      // Read a 16- bit integer array variable with a length of 20 defined as " FunctionReading20" and place
                      it in the arr array}
                       return CMD OK;
WriteArrayVar
                      #include <macro.h>
                      PlcComState ReadVar(VarName,uint32 index,void *WriteBuf) Write
                      variables
                      Parameters:
                       VarName, @ Read variables @
                      index, Index of array variables
                       WriteBuf, Data used for writing
                      Return value: Communication error code */
                      int Main()
                      //Here to add macro code.
                         short arr[20]={0}; // Declare arr as a short array of length 20
                         short i = 0,k; // Declare i and k as short integer variables, where i is initialized to 0
                         for (;i<20;i++)
                           WriteArrayVar(@FunctionWriting20@,i,&k);
                           // Write the k value of the loop calculation into a 16-bit integer array variable with a length of 20
                      defined as "FunctionWriting20"
                      return CMD_OK;
ReadArray2Var
                       #include <macro.h>
                      PlcComState ReadArray2Var(VarName,uint32 index1,uint32 index2,void *ReadBuf) Read real-time
                      data of two-dimensional array variables
                      Parameters:
                       VarName, @Reading 2D array variables@
                      index1, Row subscripts of array variables
                      index2, Column subscripts of array variables
                      ReadBuf, Data used for reading
                      Return value: Communication error code
                      int Main()
                      //Here to add macro code.
                        short arr[4][5]=\{0\}; //Declare arr as a short array of length 20
                        short i=0,j=0;//Declare i, j as short integer variables, and initialize i to 0
                        for(;i<4;i++)
                         for(;j<5;j++)
                            ReadArray2Var(@2DArrayReading20@,i,j,&arr[i][j]);
                      // Read a 16-bit integer 2D array variable with a length of 4 * 5 and a definition name of
                       "2DArrayReading20", and place it in the arr array
                       return CMD_OK;
WriteArray2Var
                      #include <macro.h>
                      PlcComState WriteArray2Var(VarName,uint32 index1,uint32 index2,void *WriteBuf) Write real-
                       time data for two-dimensional array variables
                       Parameters:
```

```
VarName, @Read variables@

ReadBuf, Data used for reading

Return value: Communication error code

*/

int Main()
{
    //Here to add macro code.
    short arr[4][5]={0}; //Declare arr as a short array of length 20
    short i = 0,j=0,k; //Declare i and k as short integer variables, where i is initialized to 0 for

(;i<4;i++)
    {
        for(;j<5;j++)
        {
            k=10*j+i+1;
        }
        WriteArray2Var(@2DArrayWriting20@,i,j,&k);
        //Write the k value of the loop calculation into a 1- bit integer array variable with a length of 20

defined as "2DArrayWriting20"
        }
    return CMD_OK;
}
```

16.3 Macro Instruction Execution

- 1. Button execution
- 2. Window execution
- 3. Global control
- 4. Numerical input triggering
- 5. PLC control
- 6. Alarm triggering

16.4 Macro Instruction Examples

```
Example 1:
```

Extract and write the scanning string "PL01~Work0001~PG01~a123456" to the corresponding address

```
#include <macro.h>
#include <stdio.h>
int Myfun(char *str1,char *str2)// Define a function to replace~with a " space
{
    while(*str1!="\0')
        {
             *str2=*str1;
        if(*str2=='~')
            *str2=' ';
```

```
str1++;
            str2++;
            *str2='\0';
return 0;
int Main()
            //Here to add macrocode.
            char str1[200]="PL01~Work0001~PG01~a123456";//Define temporary data instead of scanned data
            char str2[200]=\{0\};
            Myfun(str1,str2);
            char arr1[10]={0};//Define temporary variable receiving workshop code
            char arr2[10]={0};//Define temporary variable receiving work order number
            char arr3[10]={0};//Define temporary variable receiving operation group
            char arr4[10]={0};//Define temporary variable to receive product number
            sscanf(str2,"%s %s %s %s",arr1,arr2,arr3,arr4)://Take out the corresponding array and place it in a temporary
variable
            WriteVar(@workshop@,&arr1[0]);//Write the address data for storing workshop codes into defined variables
            WriteVar(@WorkOrder@,&arr2[0]);//Write the address data storing the work order code into the defined
variable
            WriteVar(@ProductionProcesses @,&arr3[0]);//Write the address data of the stored process code into the
defined variable
            WriteVar(@ProductID@,&arr4[0]);//Write the address data for storing product numbers into the defined variable
            return CMD_OK;
```



Recipe data refers to the data stored inside the HMI and in an area that can be saved after power outage.

17.1 Introduction to Recipe

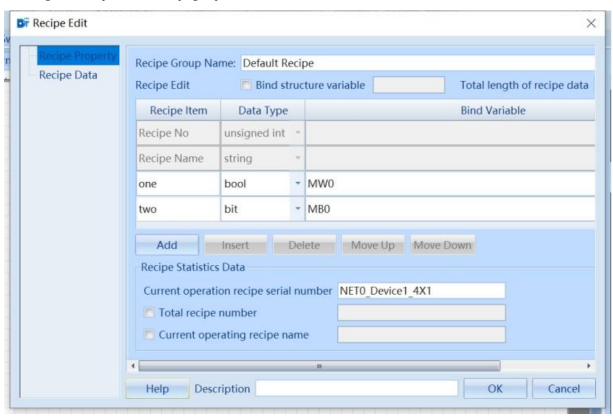
Recipes are collections of the same type of data with a fixed data structure. A recipe can contain multiple recipe data, which may differ in terms of data but are completely consistent in structure. At the same time, the recipe is stored in the "csv" file format in the project, with the storage path located in the "recipe" folder of the project root directory.

17.2 Recipe Setting

"Recipe Edit" is mainly used to set recipe attributes, and these data can be displayed using recipe components. Please refer to Chapter 8.7.5: Recipe.

A project can be configured with up to 100 recipe groups, and each recipe can be configured with up to 1080 recipe items. There is no limit to recipe data.

1. In "Project" - "Recipe" window, double-click 【Add Recipe】 to add a recipe group. The "Recipe No" and "Recipe Name" columns in the recipe data table are created by default by the system and cannot be edited or bound to variables. The following is a description of the recipe group attributes.

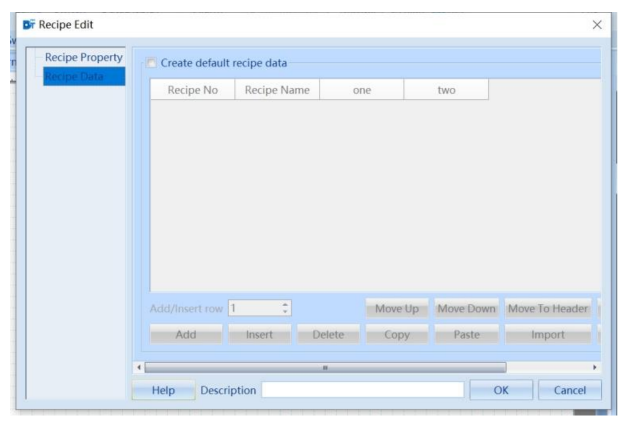


Recipe - Recipe Group Property Description						
Recipe Group Name	Set the current recipe group name					
Bind structure variable	If checked, all column items in the formula data table, except for 【Recipe No】 and 【Recipe name】, will be associated with structural variables. The number of associated recipe items is determined by the number of structural variables					
Total length of recipe data	Display the total length of recipe data for the current recipe group					
Add	Add a new recipe item, click once to add a new line. It is valid when [Bind Structure Variable] is					

	not checked
Insert	Insert a recipe item. The position of the inserted recipe item is on the previous line of the currently selected recipe item. It is valid when 【Bind Structure Variable】 is not checked
Delete	Add the currently selected recipe item, which is valid when 【Bind Structure Variable】 is not
	checked
Move Up	Move the currently selected recipe item up
Move Down	Move down the currently selected recipe item
Current operation	Display the current operation recipe number using word variables
recipe serial number	
Total recipe number	Use word variables to display the total number of pre recipes
Current operating	Display the current operation recipe name using string variables
recipe name	· · · · · · · · · · · · · · · · · · ·

Note: The data type of the variable bound to the recipe item needs to be the same as the data type of the recipe item

2. In the Project-Recipe window, double click 【Add Recipe】 to add a recipe group. The following are descriptions of recipe data.



Recipe - Recipe group property description						
Create default recipe Check to create a recipe data table based on the recipe table in the 【Recipe Property】 sec						
data						
Add/Insert row	Set to increase the number of inserted rows					
Move Up	Move the currently selected row up					
Move Down	Move the currently selected row down					
Move To Header	Move the currently selected recipe data to the header					
Move To Footer	Move the currently selected recipe data to the end of the table					
Add	Add formula data, click once to add a new line					
Insert	Insert Recipe Data					
Delete	Delete the currently selected recipe data					

Kinco DToolsPro-Configuration editing software

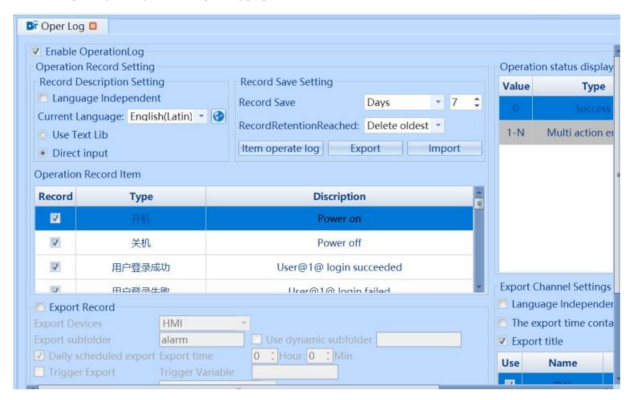
Сору	Copy the currently selected recipe data				
Paste	Paste the currently selected recipe data				
Import	Import the formula data table, and the format of the imported table must be consistent with the current formula data table format. Please note that the import will not overwrite the previously				
	existing data				
Export	Export the current recipe data table. The default file name for exporting is				
	【RecipeData】, which can also be named by oneself. The file format is 【'. xlsx'】, and the				
	exported file is stored in the software installation directory.				

18 Operation Log

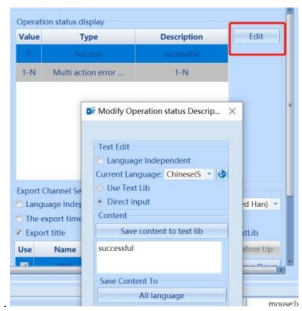
The operation log can record the operations performed by the user on the HMI, and the user can save these operation records in CSV or PDF file format to external storage. To use the operation log, you need to first check 【Enable OperationLog】.

18.1 Enable Operation Log

1. In the "Oper Log" dialog box, corresponding properties can be set.



2. In the "Operation status display" dialog box, you can set the content of the "Description" column item displayed on the HMI for the operation log component.



	Operation Log - Operation Record Setting Instructions					
Language independent	Set the attributes of the record description. If checked, the selection box after [Current Language] is invalid. The component defaults to using the first language					
Use Text Lib	Set the attributes of the record description, check 【Use Text Lib】 to select the text library name in the corresponding area of the 【Description】 column in the operation record table					
Direct input	Set the attributes of the record description, check 【Direct Input】 to directly edit the description in the corresponding area of the 【Description】 column in the operation record table					
Record Save	Set the attributes to be retained in the exported operation log table, and the unit can be selected as "Days" or "Number of Items". When selecting 'Days', the minimum is 1 day and the maximum is 365 days; When selecting 'Number of items', minimum 1 item and maximum 100000 items					
Record Retention Reached When the operation log reaches the "record retention" number, new data is recorded according set "record retention reached" method, including "delete the oldest record" and "no longer lagrecords"						
Item operate log	Clicking on 【Item Operate Log】 will pop up a corresponding window, where you can configure the operation logs of components on all windows in the project, and choose whether to monitor variables and use a text library					
Operation Record System operation record table, where @ 1 @ represents 1 change data, with a maximum of tem						

18.2 Export Record

1. In the "Export Record " dialog box, corresponding properties can be set.



2. In the "Export Channel Settings" dialog box, corresponding properties can be set.



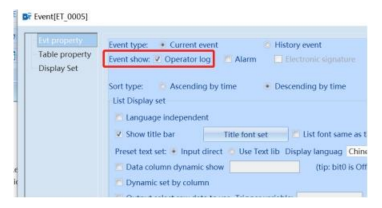
Oper Log – Export Record Instructions						
Export Devices	xport Devices Export and save operation log records to external storage devices					
Use dynamic devices	devices Dynamically setting export devices using string variables					
Export subfolder	Set the name of the sub folder for exporting operation log records. If the export is successful, the set sub folder name will be generated in the "tar" folder of the project root directory. The operation log records will be recorded in the sub folder. If this item is blank, the operation log records will be saved in the "tar" folder of the project root directory by default					
Use dynamic	Using string variables to dynamically set sub folder names					

subfolder				
Daily scheduled	Set export time and regularly export operation log records every day			
export				
Trigger Export	Triggering export operation log records through the status of bit variables			
Trigger Type	Set the triggering method for triggering export bit variables			
Start Time	Set the start time for export			
End Time	Set the end time for export			
Export File Format Set the file format for export operation log records, including CSV and PDF				
File encryption	If checked, the exported file format is a compressed package, and a password is required to			
successfully extract the file. If 【File Encryption】 is not checked, the exported file				
	in the 【Export File Format】 option, and you can open the file directly			
Dynamic password	Use string variables to dynamically set the password for file encryption, which is valid when			
	【File Encryption】 is checked			
Export Data Sorting	Set the sorting method for exported data, including two options: "Sort by time ascending order"			
	and "Sort by time descending order"			
Export State	Reflect the exported state through the value of the word variable. 0 indicates the initial state, 1			
	indicates successful export, 2 indicates no external memory and 3 indicates a write error			

Oper Log - Export Channel Setting Description						
Language	If checked, the selection box after [Display Language] is invalid, and the component defaults					
independent	to using the first language					
Display Language	Set the language of the title bar, which is valid when 【Language Independent】 is not checked					
The export time	If checked, the time in the exported operation log record includes milliseconds					
contains milliseconds						
Export Title	If checked, the exported operation log record includes a title bar, which is checked by default					
Direct input	The "Title Name Set" column in the "Export Channel Setting" table can use direct input to					
	modify the title block name					
Use Text Lib	The "Title Name Set" column item in the "Export Channel Setting" data table can use a text					
	library					
Move Up	Move the currently selected row up					
Move Down	Move the currently selected row down					
Default Sort	Restore to the original sorting of the data table					

18.3 Operation Log Display

After enabling operation logs, event components can be used to visually display the content of the operation logs



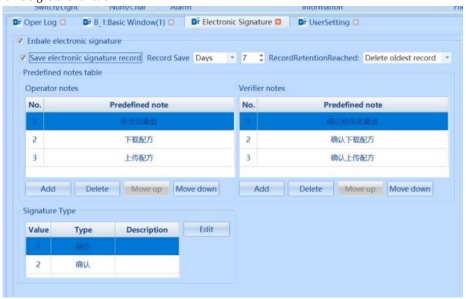
Offline simulation effect:

No.	Туре	Date	Time	Device	Window	Element	Status	Description	User	Permission

19 Electronic Signature

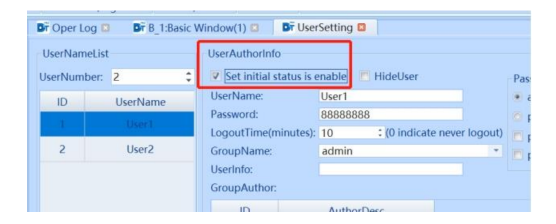
Electronic(Digital) signature can only be operated with signature authorization when manipulating variable controls. In response to changes in data values, signature authorization can set up to two levels of confirmation (operator and verifier), and electronic signature information is included in the operation log. After checking Enable electronic signature, you can see the relevant settings for electronic signature under its basic properties when using numerical components.

1. Enable electronic signature function:



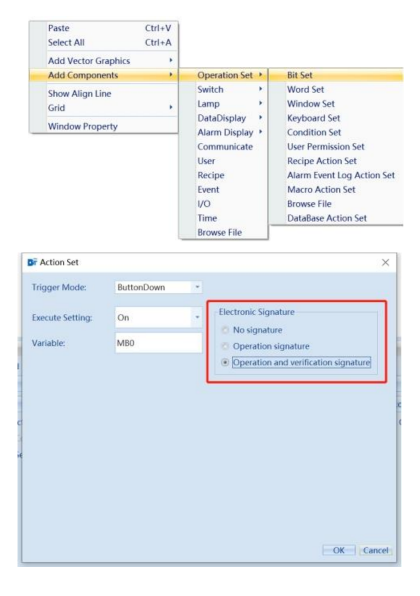
Electronic signature setting instructions				
Enable electronic	This function can only be used after checking it. It is not checked by default,			
signature				
Save electronic signature record	Record Save	Days	Electronic signature records are saved by days, with a default of 7	
			days and a maximum of 365 days allowed	
		Number	Electronic signature records are saved by number of entries, with a	
			default of 10000 entries and a maximum of 100000 entries	
	Record Retention Reached	Delete oldest	After reaching the set number of days or pieces to save, delete the	
		record	earliest saved record and continue saving new records	
		Not save new	Do not continue saving after reaching the set number of days or	
		records	entries	
Operator notes	Add, delete, and move as needed (system operation window 40005)			
Verifier notes	Add, delete, and move as needed (system operation window 40006)			
Signature Type	Operation/verification comments can be edited and modified			

2. UserAuthorInfo

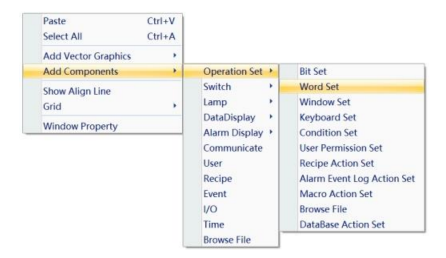


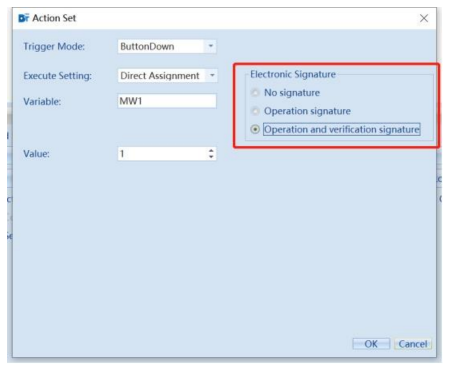
3. Use bit/word components to set electronic signatures: Electronic signatures support "switch component" - bit set/multi state setting and numerical components.

Bit set:



Multi state set:





Numerical input:



20 Resource Library

To save frequently used images, fonts, languages, text, etc. for quick and repeated use.

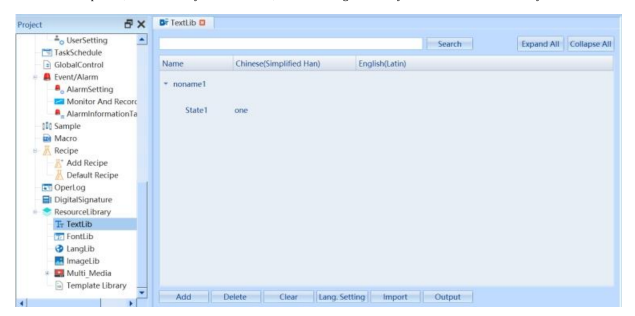
20.1 Text Library

As shown in the following figure, it is the text library (menu bar – Project - ResourceLibrary - TextLib), which can achieve quick editing.

When you need to edit a large amount of text content in a text library, you can use the **[Export]** function to export the text library to a designated location on a PC, and then use Excel to complete the editing work. This not only facilitates editing operations, but also saves a lot of time. After editing, use the **[Import]** function to import the table into the text library for easy use.

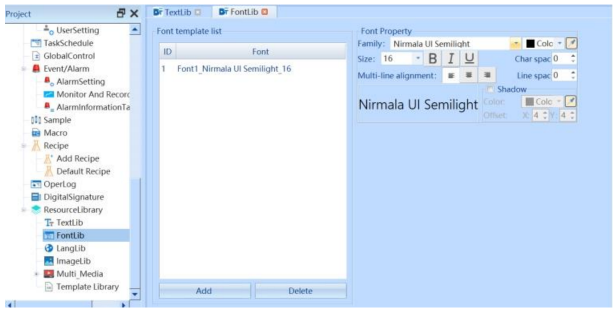
When there is no need for a large batch of text libraries, you can directly add, delete, or empty them

The text library is displayed in different languages, and text content in different languages can be set. Where the text library is used in the component, the text library can also be set, and the settings will be synchronized to the text library.



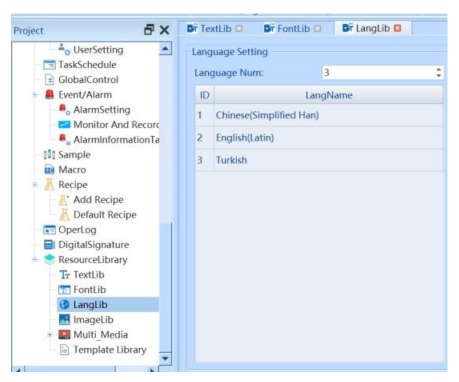
20.2 Font Library

As shown in the following figure, the font library is used to add font templates and quickly set fonts. At the font property of the component, you can click "Import Font Template" to use the font library, or you can click "Save to Font Library" to save the font template set in the component to the font library for reuse.



20.3 Language Library

The language library shown in the following figure is used to set the language. The language library supports a maximum of 32 languages. Changing the number of languages will also modify the number of languages used in other places. It can also be used in conjunction with a font library, where font templates can be imported and font attributes can be saved to the font library.



20.4 Image Library

As shown in the following figure, the image library can be pre imported, or newly created and saved, and can be reused.

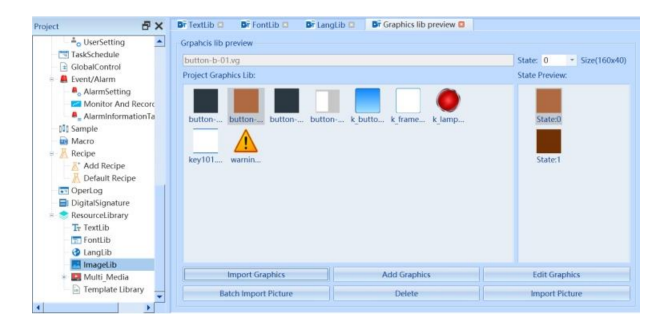
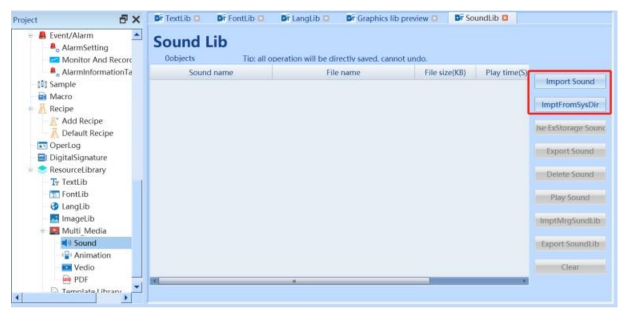


Image Library Description			
Import Graphics	Import System Library for Use		
Add Graphics	Establish external graphic usage		
Edit Graphics	Edit the currently selected image		
Batch Import Picture	Batch import of external image libraries for use		
Delete	Delete the selected graphic, this operation is not recoverable		
Import Picture	You can import one or more external images. If multiple images are selected, the imported image is a multi-state graph		

20.5 Multimedia

20.5.1 Sound

You can import sound, display specific information about the sound, or export sound from the sound library for deletion, playback, and other operations.



20.5.2 Animation

20.5.3 Video

20.5.4 PDF

20.6 Template Library

20.6.1 Introduction to Template Library

It can meet the setting needs of personalized components/controls for users who have used them multiple times, saving the time for configuration. After setting parameters for individual/multiple components according to requirements, they can be added to the template library and can be called at any time. When changing the computer/software installation directory, you can export the original template library and then import it.

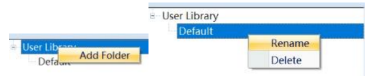
Special convenience features such as:

- 1. After a switch component macro action (macro contains Modbus device External variable) is added to the template library, the new project calls this element, which can automatically configure the PLC device and create this macro, and the macro code is also retained.
- 2. After adding a switch component recipe action to the template library, the new project calls this component to automatically add a recipe.

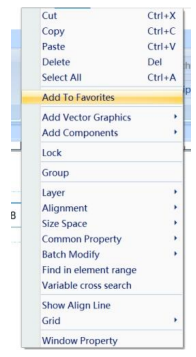
In summary, the template library can be directly and conveniently used by users.

20.6.2 Template Library Setting

1. Right click on the User Library – Add Folder and Rename it

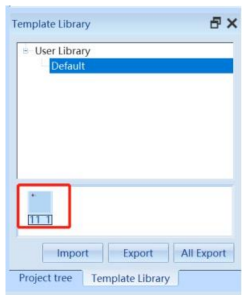


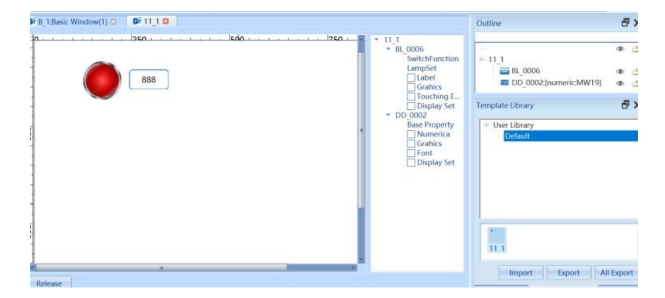
2. Select the desired single/multiple components and right-click on 'Add to Favorites'

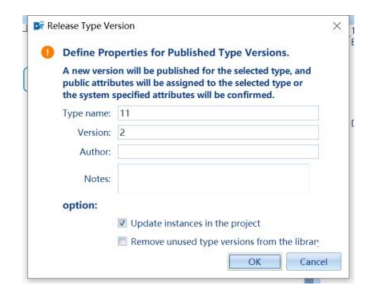


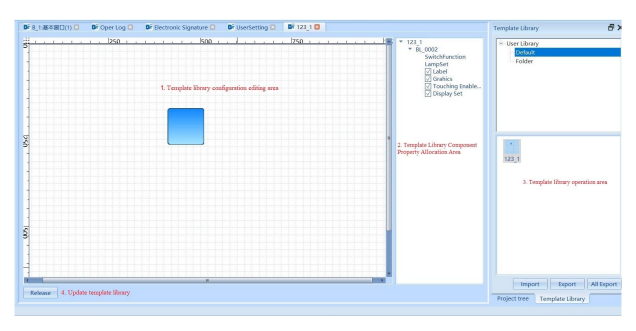


3. After adding to favorite, the version number "_1" will be automatically added after the library name, and you will enter the template library editing interface.







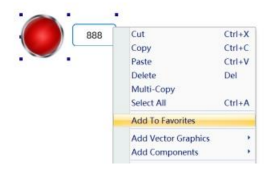


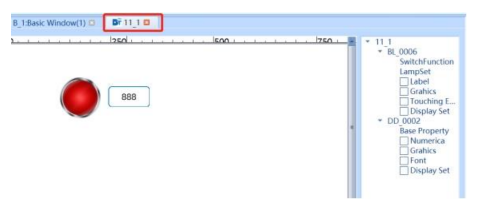
Template Library Editing Interface Setting Description			
1. Template library	Like the basic window, components can be added or removed, and parameters can be set for		
configuration editing area	components		
2. Template Library	Assign attributes to each component in the template library configuration screen one by one,		
Component Property	without checking them by default.		
Allocation Area	Checked attributes can only be visible when the basic window calls this template library after		
	the template library version is saved and updated, and when the component attribute		
	configuration is double clicked. It can be understood that the checked attributes are provided		
	for users to flexibly modify, while the unchecked attributes are updated in bulk with the		
	template library. Please refer to the template library instance demonstration for details.		
	Note: For checked attributes, as long as the user has modified these attributes when calling the		
	library in the basic window, after updating the template library, these attributes will not be		
	updated with the template library update, only unchecked attributes will be updated. If the		
	selected attribute has not been modified by the user in the basic window, it will also be		
	updated with the template library update.		
3. Template library	You can modify the name of the template library, enter the editing interface, delete, import,		
operation area	and export operations		

- 4. Update template library
- Click "Release" at the bottom left to pop up the update template library interface for update operations
- Version: When updating, the version number will be automatically+1, and it can also be modified to any other version
- Author and comments: You can add information about the author and comments
- Options
- Update instances in the project: After checking, the components calling this template library in the basic window will batch update the settings of unchecked attributes in the synchronized template library
- Remove unused type versions from the library: If checked, the template library styles that have not been called in the library will be deleted

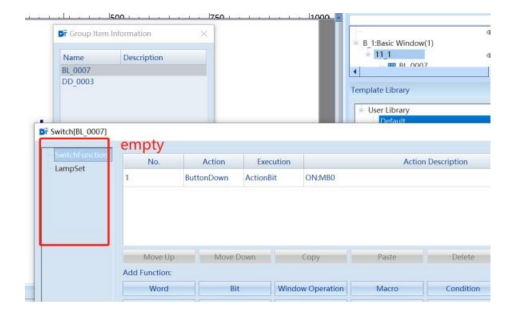
20.6.3 Template library instance demonstration

1. Select the component and right-click to add it as a favorite.

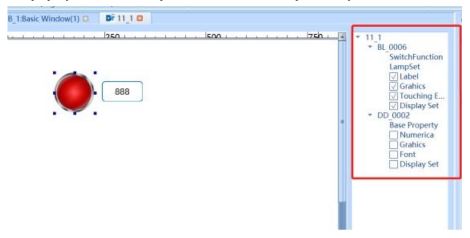




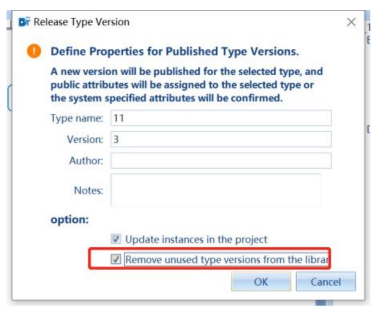
2. At this point, if the template library component property is not checked, then double clicking on the component property in the basic window will result in no property options being visible.



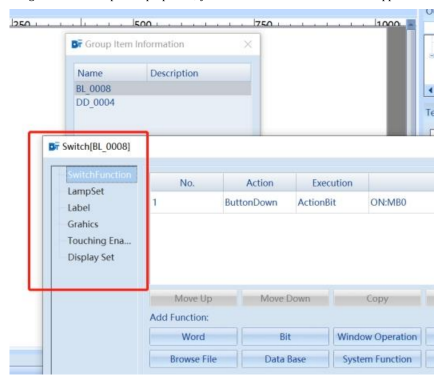
3. Assign the 'Label' property to the switch component 'SB_0004' in the template library.



4. Click the "Release" button at the bottom left to update the instance. If "Remove unused type versions from the library" is checked, the template library "Style a1" will be deleted.

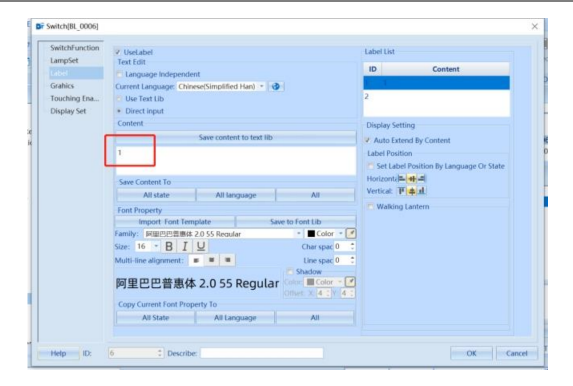


5. After the update, the template library editing interface will automatically close and return to the configuration basic window. At this time, by viewing the switch component properties, you can see that the "label" attribute appears.

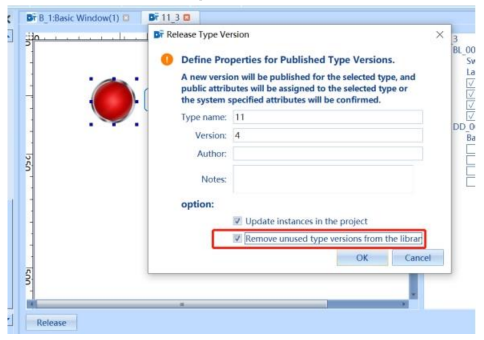


6. At this point, the "Label" attribute of the component will not be modified. Right click on the template library and click "Modify" to enter the template library editing interface. Edit the "Label" attribute of the component with the content of "1".

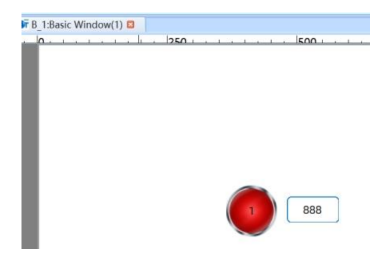




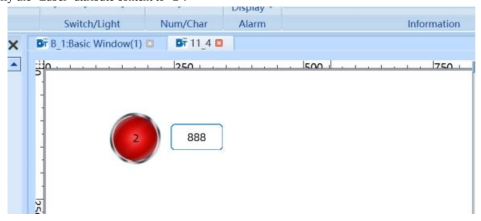
7. Click on the "Release" button at the bottom left to update the instance.



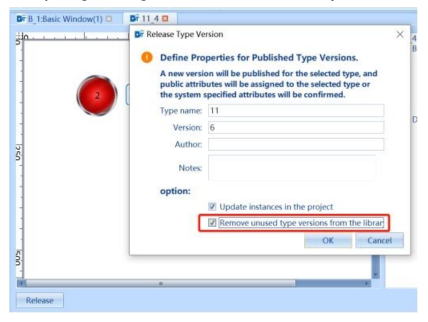
8. At this point, returning to the basic window, you can see that the attributes of the component label have also been updated.



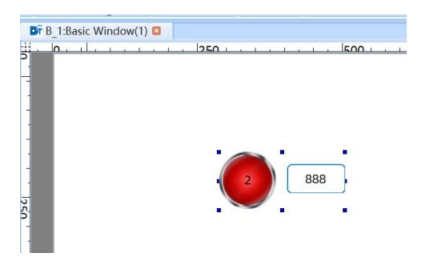
9. Now, modify the "Label" attribute content to "2".



10. Enter the template library editing interface again and click the "Release" button to update the instance.



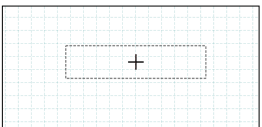
11. Returning to the basic window interface, you can see that the "label" attribute content of the component has not been modified with the template library update.



12. Reference the Template Library

Select the template library to be called

Hold down the left mouse button, move to the basic window, release the mouse button, and the template library components will be placed in the basic window.







[Shanghai]
Address: Building No.3, Shenjiang Road
No.5709, Qiuyue Road No.26, Shanghai Pilot
Free Trade Zone, China. 201210
Tel: +86 21 6879 8588
Fax: +86 21 6879 7688

[ShenZhen]
Address: Building 1, No.6 Langshan 1st Road, Hi-tech
Park North, Nanshan District, Shenzhen, China. 518057
Fel: +86 755 2658 5555
Fax: +86 755 2661 6372

[Beijing] Address: Unit 402, Building 7, Unit 2, Xiangheyuan Zhongli Community, Chaoyang District, Beijing, China. 100085 Tel: 010-51552226/27 Fax: 010-51552228-810 www.kinco.cn

KO02CN01-1112