05 Objects

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This chapter provides information about objects and a description of how to configure objects.

Button/Switch

Different button has different function.Such as: Bit Switch; Bit lamp; Word Switch; Word lamp; Function Switch; Keypad Switch; Combination Switch.

Bit switch

Bit switch is designed to access the bit-address of the PLC/HMI. When bit switch is triggered, the changing of "Write Address" depends on the mode setting. When "Read" option is selected, the "Read Address" is editable.

General

To operate, monitor and display the specified PLC or HMI bit address. When the bit switch is pressed, the bit value of the operation address changes as described by the switch type. When Monitor is available, the state displayed by the bit switch is the state of the bit to which the monitor address is pointing.

Bit switch			×
General Text Graphic	Security Animation		
Read-write			
Write Address	HDX2.0	Edit	
🗹 Read	Same read-write address		
Read Address	HDX2.0	Edit	
Mode			
○ Set OFF	○ Set ON ○ Momenta	ry 💿 Switch	
Display			
✓ Inverted Display	Quick Read		
🗹 Blink			
Frequency	10	100ms	
	Blink when ON \sim		
Control Bit	Blink when ON Blink when OFF Edit		
Min.Hold Time	0 ms		
Indirect Addressing			- 10
Read Address			Edit
Write Address			Edit
	确定	取消	帮助

(1) Read-write

- Write Address: Bit switch controls PLC or HMI address.
- Read Address: Read and display PLC or HMI bit address state.

(2) Mode

- Set OFF: set off the write address.
- Set ON: set on the write address.
- Momentary: set on the write address when switch is pressed, and set off when switch is released.
- **Delay:** set off the write address after a delay. (for example: assign the delay time as 5, write address will be set off after released 5 ms.)
- Switch: switch between 0 and 1 each time the switch is triggered.

(3) Display

- Inverted Display: Display the state picture and text of the object reversely.
- Quick Read: The speed of configuring the object is prority to other objects.

(4) Blink: Control the state of blink by the bit address of control bit. Blinking while control bit is triggered, the frequency is editable;

- Blink when ON: blink when control bit is ON.
- Blink when OFF: blink when control bit is OFF.

(5) Minimum hold time: Only when the time of pressing the object is greater than or equal to the set minimum hold time will the function of the object be performed.

(6) Indirect addressing:

• **Read address**: Use the value of the read address to determine the address A after deviation, and use the address A as the read address of the object.

For example: HDX11.0 is the read address of the object. The three indirect read address is D0, E1 and HDW2. The system would read the value of address HDW2.

If its value is 22, and the second indrect read address E1 would update to E23, then the system would read the value of E23.

If its value is 33, then the fisrt indrect read address D0 would update to D33, then the value of D33 is 44, that is, the bit of deviation is 44 bits.

A word has 16 bits, divide 16 into 44, and the answer is 2, remainder 12. Therefore, the read address of object is update from HDX11.0 to HDX13.12, and the final read address is HDX13.12.

• Write address: It is the same as the read address.

т	ovt
	CVI

Bit switch		×
General Text Graphic S	Security Animation	
Current State	State:0 ~	All Languages
From Text Library	Text Library	All States
Language 1		^
0 characters		
Font		
Language 2		×
0 characters		
Font		
		~
Language 3		^
0 characters		
Font		
Text Color		
Copy attribute to states		
All states \checkmark	Copy color Copy	Text Copy style
	70-2-	
	确定	取消 帮助

1. All languages: Edit the texts of all the languages of the object in a time. A maximum of 8 languages supported.

Text Editor					×
Language 1	5 characters	Font	Language 2	2 characters	Font
Hello		^	你好		^
Language 3	6 characters	Font	Language 4	4 characters	Font
привет		~ ~	Hola		~
Language 5	7 characters	Font	Language 6	6 characters	Font
Bonjour		^	नमस्ते		^
Language 7	6 characters	Font	Language 8	7 characters	Font
안녕하세요.		~	Saluton	Ь ?	< >
			Sa	ave Cancel	

- 1. All states: Edit the texts of all the states of the object in a time.
- 2. Font: Set the font of the text after selecting the state. The number of the characters input is dsplayed.
- 3. Copy attribute to states: Set the color of font after selecting state and text, and click "Copy attribute to states", then they would be in the same color.
- 4. Copy text: Click it and the texts of all the objects would be the same.
- 5. Copy style: Click it and the styles of all the objects would be the same.

Bit switch						×
General Tex	ct Graphic	Security A	nimation			
Shap	De	Default Shape	Di	scard	No1	
St	atu0	Sta	tu1			
\bigcirc	OFF		\bigcirc			
<						>
- Set Color- Shape Co	plor		l			
Position X	211 Y	45	Size Width	102	Height	66
			确定	取消		帮助

- 1. **Bitmap:** You could design beautiful scenes with bitmap. Static diagram and bitmap with states are supported.
- 2. Vectogram: Use to figure SVG vector diagram is concise and lively geometry, generally shows the various industrial field, with the performance of the more abundant than bitmap method, and the vector diagram drawing will not be needed or scaling distortion.

Security

eneral Text Graphic	Security Animation
Object Lock	
Lock Address	Edit
Hide "LOCK" icon	Lock when ON
Touch Available	🗹 Enable Beep
No trigger	
no algga	
User Permission	Enable object password
User Permission	Admin : V Set Users
Level	
Level	Admin : V Set Users
Level Log Message: Access Denied Setting	Admin : V Set Users
Level Log Message: Access Denied Setting Pop Login Screen	Admin : V Set Users
Level Log Message: Access Denied Setting Pop Login Screen Everytime	Admin : Set Users G Hide Object OWhen Change User OPop Once
Level Log Message: Access Denied Setting Pop Login Screen Everytime Hide	Admin : V Set Users
Level Log Message: Access Denied Setting Pop Login Screen Everytime	Admin : Set Users G Hide Object OWhen Change User OPop Once
Level Log Message: Access Denied Setting Pop Login Screen Everytime Hide	Admin : V Set Users

(1) Object lock

- Lock address: Using interlock address, address 0 means that the object would be locked and display a lock icon. Only when the interlock bit address points to 1 will the bit switch be operated.
- Hide "lock" icon: If don't want to display the icon, you may check it. will be "no show" lock "icon" tick.
- Lock when "ON": check it and the bit address will be locked when the interlock address is set to 1.
- (2) Touch available: If you check it, you could oeprate the object when you touch it.
- (3) Enable beep: If you check it, the object will beep when you touch it.
- (4) Extended trigger functions. It is only valid for PLC address.

✓ Touch Available	🗹 Enable Beep
No trigger	~
No trigger	
Trigger before pressing Trigger after pressing Trigger and reset before pressing Trigger and reset after pressing Trigger before press,reset after	

(5) Access denied setting

Users can set enable password for object. There are following operating setting when user permissions are insufficient. But "Pop login screen" and "Hide object" are mutually exclusive.

1. Pop login screen

- Every time: Userlogin screen will pop-up when user permissions are insufficient;
- When change user: Userlogin screen will pop-up when user permissions, and if users logged in successfully, the previous users will log out.
- Pop once: userlogin screen will pop-up when user permissions are insufficient, but when user enter the right password, this object can be operated by anyone.
- 1. **Hide object:** When the user has no permission, the object is hided. When the user has the permission, the object is displayed and can be operated.

Amination

Bit switch		\times
General Text Graphic	Security Animation	
Data Format Data Type	16-Bits Signed	
Proportion		
Gain	1.000000	
Movement		
Start Address	Edit	
• X Direction	O Y Direction O XY Direction	
Deform		
Address	Edit	
● Left	OHorizontal	
○ Right	○ Vertical	
OUp	○ Centre	
O Down	O Vertical and Horizontal	
	确定 取消 帮助	

(1) Data format

This format is for settings address, and it is fixed for all objects.

(2) Proportion:

The proportional gain setting is a proportional change to the moving and scaling values. Result=Gain*original value+Offset. This function is just for display. Actual value is still the original value.

For example, the HDW1 original value is 5, Gain is 0.001, Offset is 0. The final result will be displayed as 0.005, while HDW1 actual value still is 5.

For example:

If the proportional gain value is x and the moving or scaling value is y, then the actual moving or scaling value is (x^*y) .

(3) Movement

The function of [Movement] is to move the position of object on the screen according to the value of address and movement type.

There are three movement type:

- X-axis movement.
- · Y-axis movement.
- · XY-axis movemen.

For example

If the starting address of the movement is HDW10 and the movement type is [XY axis movement], HDW10 controls the X-axis movement, and HDW11 controls the Y-axis movement.

(4) Deform

Deform object display size on screen, mainly depends on width and height.

Deform type: left, right, up, down, left and right, up and down, right/left and up/down, right/left or up/down.

Address editor

The address editor is a tool used to assist in generating address strings. The address of object is complosed of connection, device station number, device type and address number.

Edit					×
Word a	ddress0:	[HDW 1]		~	
Connect	ion	HM	II Local Address	~	
Address	Data Format Word Mark:HDW. No.:0~29999		HDW ~		Note:Word Address.
Data Fo			ord	\sim	Mark:HDW. No.:0~299999. Decimal
Byte ord	ler	No	rmal	\sim	
Address	No.	00	0001		
Extende	d tag1	0			
Extende	ed tag2	0			
A	В	С	DE	F	PLC Station No.
7	8	9			Default 0
4	5	6	Clear		Address Source
1	2	3	Close		Outline Ou
0	•	Oł	OK NONE		O From Address Lib
Help			○ System Address		

Name	Description
PLC addres/station NO.	Set the device station NO. to access. If default station NO. is selected, then the station NO
User input	The address is not from address library, but a string.
From address Library	The address is selected from address library. If there is no data in address library, it is inva
System address	Display all the items of address library. The currently one is the address referenced by the
Connection	PLC that already exists in the project.
Address type	The address type or internal register type included in the PLC selected by the project.
Address NO.	To input address NO.
A to F and 0 to 9	To input address NO. through mouse.
Clear	Clear the content of edit box of address.
←	Backspace. To delete the last character of the edit box.
Close	Close address editor
OK	Close the editor and save the editing results.
	If selecting "From address Library", the result would be saved in the address libraryIf selecting "User input", the result would be saved in the property of the object

Bit lamp

"Bit Lamp" could monitor and display the specified PLC or HMI bit address, and its state changes according to the specified address value.

Address 1	↓ ↓	
Read Address	00	Edit
lide 🛛 🕘		
Inverted display	Quick Read	
🗹 Blink		
Blink when ON	~	
Frequency	10 10	Oms
🗹 Hide	Invisible	
Control Bit		Edit
Hide when OFF	O Hide when ON	

(1) Address: It is for setting specified PLC or HMI bit ${\tt address}$ \circ

(2) Hide

- 1. **Inverted Display:** Display reverse state of the picture and text. *for example, the value of write address is set ON, the OFF mode is displayed.
- 2. Blinking: Blinking while control bit is triggered, the frequency is editable;
- Blink when ON: blink when control bit is ON.
- Blink when OFF: blink when control bit is OFF.

- Hide: Display or hide object by "Control Bit" state.
 Control bit: For hide control.
- Hide mode: hide when OFF; hide when ON; it could not operate if [Invisible] is checked.
- Invisible: object keeps hidden during project running.

#Note: For text/graphics/animations, see the "Bit Switch".

Word switch

"Word Switch" could change value of specified PLC or HMI word address, when the switch is triggered the value will be written to specified address.

eneral Text Grap	ohic Security Animation	
Edit 🕛	N	
Read Address	40 43	Edit
Same read-write	address	
Write Address	40	Edit
Data Format 2		
Format	16-bit unsigned	~
Mode 3		
Mode 3 Set Value	() Increase	ODecrease
	Und ease	Obeciease
value		
Operand	1	
Min.Hold Time		
Indirect Addressing -		
Write Address		

(1) Edit

- Read address: Read value from specified address.
- Write address: Write value to specified address.

Read and write address could be the same;

(2) Data format

• Format: It is for setting operating data format; it could support seven modes.

- (3) Mode. It is for setting operating mode for value, it could support 3 modes.
 - Set value: Set a constant value for the word address.
 - Increase: Increase the [operand] value for each time the switch is triggered.
 - Decrease: Decrease the [operand] value for each time the switch is triggered.
 - · High/Low limit: The value will not increase/decrease when the value reaches limits.

#Note:

- When 32-bit floating (7 digits) is selected, the operating length is double words.
- · For text/graphics/Security/animations, see the "Bit Switch".

Word lamp

"Word Lamp" could display value of specified PLC or HMI word address, the display state of the component changes as the value of the read address changes.

Address 1	hic Security Animation	
Read address	40	Edit
Data Format	16-bit unsigned 🗸 🗸	
Indirect addressing	ç	-
States count	6 v State	values
State with value out o	of range 2	
Hide		
O Show state		
─Transform state ─ ✓ Auto transform	Quick Read	
Trigger to transf		
Auto return		
Time of transform	10 *100ms	
Dynamic time		
Manual		

(1) Address

Read address: read the value from specified address.

(2) States settings

States count: The default Word state displays the number of States 1, which could be selected by the drop-down list to display the state of object, range: 1-256.

State value: Users could set different values to correspond to different states, the setting window as below figure shows.

For example

By default, when value of read address is 0, object displays state 0.

If change settings as below figure shows

When value of read address is 11, object displays state 1.

State setting	I	×
Chatta	Velue	Quik set
State	Value	Start value
NO.0	10	
NO.1	11	10
NO.2	12	Set
NO.3	13	
NO.4	14	
NO.5	15	
		ОК
		Cancel

State of value out of range: When the value of read address exceeds the maximum state number, there is no corresponding state to be displayed. So there are two modes of processing for it: "Hide" and "Show state"

Hide: When the value of the read address exceeds the set range value, the word state display object will be blank.

Show state: When the value of the read address exceeds the set range value, the object will display the "Specified state". For example, set the maximum is state 7 (value is 6), when the read address of the value is greater than 6, it will display state 2 text and pictures.

(3) Transform state

Quick Read: Directly read the value of the connected device without going through the HMI cache

Auto transforms: Object switch states automatically

Transform state		
Auto transform	Quick Read	
🗹 Trigger to transform		Edit
Auto return		
Time of transform	10	*100ms
Dynamic time		

Trigger:Control bit to enable switch automatically

- Auto return: return to the initial state after reaching the final state;
- **Time of transform:** it is used for setting the frequency in automatic switching state. Unit: 100ms.
- **Dynamic interval:** set the frequency of automatic switching state and read it from the address. Unit: 100ms. If the value in address is 10, then the frequency of automatic switching state is 10*100ms = 1s.

Manual

Manual		
State set	◯ State increase	◯ State decline
Operate state	State 0	\sim
Min.Hold Time		

- Set state: Set a constant value for the word address.
- State increase: Increase state for each time the switch is triggered.
- State decrease: Decrease state for each time the switch is triggered.
- Last state: The state will not increase/decrease when reaches limits.

#Note: For text/graphics/Security/animations, see the "Bit Switch".

Keypad switch

Keypad switch is designed to input data manually; this object need to work with the Keypad.User could assign letters or numbers for each switch, when the switch is triggered the data will input to the textbox.

Keypad Switch	×
General Text Graphic	
Control bit	Enter ~
Allow input 2	0
🗹 Enable Beep 3	
	OK Cancel Help

- 1. Control bit: This is for control operation, such as "Enter", "Delete", "Clear", "Esc and so on.
- 2. Allow input: It supports input with ASCII character.
- 3. Enable Beep: It is for beep function, enable or disable.

#Note: For <u>text/graphics</u>, see the "<u>Bit Switch</u>".

Function switch

Function switch is designed to switch screens, and call and close sub screen, and transfer data record files.

Function switch		×
General Text Graphic	Security	Animation
🖲 Screen No. 🛛 🚺		0: Screen ~
Open sub screen		~
○ Previous		ONext
⊖ Go Back		○ Close sub screen
○ Instalment screen		○ Installment configuration
○ SD data to UDisk		○ FLASH data to UDisk
◯ File cache		
Use trigger address	2	
Trigger address		Edit
Min.Hold Time 3	0	ms
All terminal effect	L	
		OK Cancel Help

1. Operation

- Screen No: Switch to the selected screen, it could not be subscreen;
- **Open sub screen:** Pop-up selected sub screen, and set sub screen position, default position is (0, 0), this is the coordinates of the top left corner of the screen;

	Sub screen position				
	Position	X	0	Y	0
 Nex Go I Close Instant 		the so operat sub s lment	creen list; ing screen; creen; setting screen, only valid w		n the instalment is enabled; data record and recipe files could be
	Data Type				
	Alarm record		Data Record		Recipe
• SD (data to Udisk: Copy data file	from	SD card to Udisk, alarm an	d da	ata record files could be copied;
	Data Type				

• File cache: Copy the source path file or folder to the specified directory of the destination path;

Data Record

File cache		
Source path	FLASH ~	data/a.txt
Destination path	USB flash di \vee	data/a.txt

- 1. Using trigger address. As the figure above, when 00 is ON, then selected operation of the function switch will be executed.
- All terminals effect. When this function is enabled, all terminals (screens, mobile phones, ipads, computers, etc.) will execute the function Switch Function simultaneously. For example, the screens of each terminal are different. When the screen is clicked to jump to the "Home" screen, all terminals will jump to the home screen.

#Note:

- 1. Some special characters like \:* ? " <> | are not allowed in file path, otherwise an error (the following characters could not be included in the file name.| >< : * " ? \) may occur.
- 2. If you use SD card which HMI does't support, then you select the SD card as path, an error may occur.
- 3. When users save directory ,source path and destination path should end with [/], such as: [data/].
- If source path or destination path is empty, there will be an error: [please set source and destination paths].
- If source path or destination path contain more than two consecutive [/], there will be an error: [invalid path].
- 1. When users save specified file, it is necessary to set specified file path and file name. Such as: "data/a.txt". If there is no file name in path, there will be an error: "please set source path!" or "Please set destination path!"
- 2. For text/graphics/Security/animations, see the "Bit Switch".

Alarm record

Combination Switch

The combination switch supports the collection of multiple functions onto one object. When the object is pressed, multiple functions are arranged in sequence to meet the special requirements of user.

The combination switch contains sub-functions such as bit operation, word operation, arithmetic and screen change. Click the corresponding button on the "General" of the object to add sub-functions to the list, and up to 100 sub-functions can be added.

#Note: there can only be one screen change function in the added sub-functions, and it is at the end of the list).

eneral Text	Graphic Sec		on 🕢 🕢	
Bit operation	Wor			Screen change
5 Mode	Target ad	Data sour	Data sour	Data for
Bit copy	00	02		
Word set	45	Const 100		16-bit uns
Add Next	340	444	4200	16-bit uns
< Delete	6 Empi	tv	Un	> Down
Delete	6 Empt	ty	Up	> Down
		ty	Up	

(1) Bit operation

Setting			
Туре	Bit copy	~	
Target bit address	Bit copy Set ON Set OFF		
Source bit address	Momentary Switch		
Bit address length	10		

It provides "Bit copy", "Set ON", "Set OFF", "Momentary" and "Switch" functions, and it could operate continuous bit addresses according to setting length, and the maximum length is 1024.

Bit address length: The length of operated addresses;

Example: "Target bit address" is 00, "Type" is Set ON, the length is 3, when press the button, the 00~02 will be ON.

(2) Word operation

Setting	
Туре	Word set \checkmark
Target word address	Word copy Word set
operand	Increase Decrease
Data Type	16-bit unsigned \sim
Word address length	1

It provides "Word copy", "Word set", "Increase" and "Decrease" functions, and it could operate maximum 2048 word addresses, and the operating length will be changed according to data formats.

- If data format is 16-bit signed (unsigned), the operation address is the source address 0~source address +2048.
- If data format is 32-bit signed (unsigned), the operation address is the source address 0~source address +4096.

Word addresses length: The length of operated addresses.

• If "Target word address" is 40, "Type" is Word set, and operand is 10, the length is 3, when press the button, the 40~42 will be 10.

(3) Arithmetic

Setting		
Туре	Add	~
Target word address	340	Edit
Source word address1	444	Edit
Constant		
Source word address2	4200	Edit
Constant		
Data Type	16-bit unsigned	~

It provides functions such as "Add", "Subtract", "Multiply", "Divide", "Mod' and "Power".

(4) Screen change

It provides screen switch function as [Function Switch], it supports "Previous", "Next", "Return" and "Change to" operations.

Screen change settin	g		
Screen change	Next	~	
Screen No.	Previous		
	Next		
	Return		
	Change to		

(5) Operations list

"Operations list" displays all operations, HMI will execute operations in order, but [screen switch] will be listed as the last execution item directly.

(6) Operation button

- Delete: Delete selected item function;
- Empty: Delete all items in operation list;
- Up: Move the selected item up one row in operation list;

• Down: Move the selected item down one row in operation list;

(7) Advanced setting

Control the whole combination switch configuration.

Advanced setting			
🗹 Bit trigger		Edit	
Continuous run			
Cycle time:	1	Second	
Run times:	1	Times	
Break		Edit	

- Bit trigger: it controls sub-function option of combination switch configuration by trigger address is ON.
- · Continuous run: it executes each sub-function according to "Cycle time" and "Run times".
- Cycle time: Interval between sub-functions execute once with next time.
- Run times: Configuration sub-function execute times. 0 means unlimited times.
- Break: Stop executing sub-function when trigger address is ON.

#Note:

- 1. Nested patterns of object cycle and sub-function cycles are as follows.
- The cycle time are independent.
- The object performs one cycle, all the sub-functions would be performed once.
- If the object cycle ends earlier than the sub-function cycle, and the sub-function would completes the remaining number of cycles.
- If the object cycle ends later than the sub-function cycle, and the sub-function cycle would be triggered again.
- If the main cycle is triggered again before it finishes, then the main cycle is executed immediately when clicked and only one more time.
- 1. For text/graphics/Security/animations, see the "Bit Switch".

Slider switch

Slide switch is a special switch object. By changing the position of the slider, the corresponding address value would be changed. At the same time, the slider position will change according to the address value.

Slide switch		×
General Exterior Grap	ohic	
Attributes 1		
Write address	Edit	
Data format	16-bit unsigned V	
Digits setting	5.0 Edit	
Scale range 2		
Variable range	Display upper/lower limits	
Scale high limit	100	
Scale low limit	0	
Function 3 Direction	Left to right V	
Min. scale	1 Scroll value 10	
Display current va	lue Write immediately	
Alarm value	1 Alarm color	
	OK Cancel Help	

(1) Attributes:

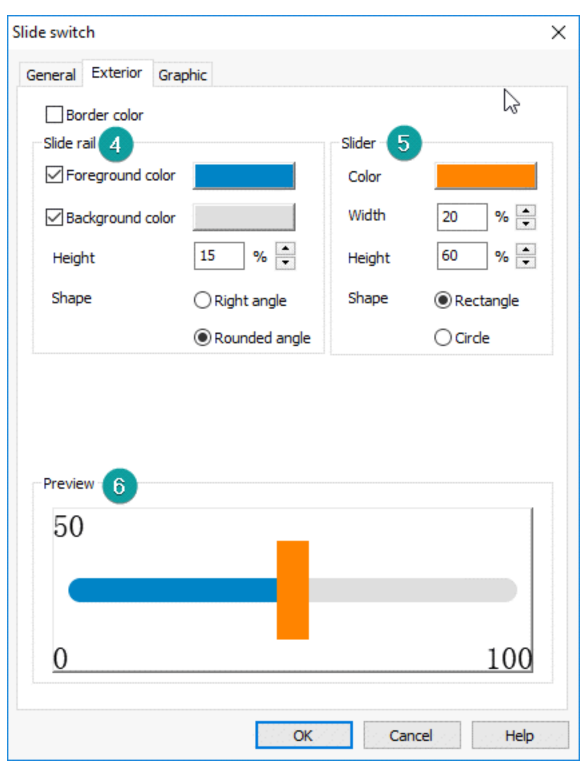
- 1. Write address: The address needs to be written and monitored
- 2. **Data format:** Support 16-bit signed / unsigned decimal number, 32-bit signed / unsigned decimal number, floating number is not supported.
- (2) Scale range:

- 1. **Upper/lower limit:** The range of data that can be manipulated by the slider. The value is scaled according to the decimal place of the data format.
- 2. Variable range: When this function is checked, the value of the filling address will be used as the upper and lower limits of the scale.
- 3. **Display upper/lower limit:** When this function is checked, the upper and lower limit data will be displayed in the slide switch.

(3) Function:

- 1. **Direction:** The slide switch provides four directions: from top to bottom, bottom to top, left to right, and right to left.
- 2. **Min. scale:** The minimum scale unit when the slider is moved. The value is scaled according to the format. (Need to drag to move)
- 3. Scroll value: The smallest unit of scale when the slider is moved. This value is scaled according to the format. (Need to drag to move)
- 4. Write address: Display current value: Show the current value of the device address above the slider
- 5. Write immediately : Write the value of the slide switch during the sliding process to the device address in real time.
- 6. Alarm value: input the alarm value
- 7. Alarm color : When "Alarm color" is ticked off, and the value of the device address reaches "Alarm value", the foreground color of the slide switch will be displayed as a warning color.

#Note: Setting the number of decimal place will scale the data range in the data format and it is valid for all kind data formats



(4) Slide rail

- 1. Border color: Tick off to display the border color
- 2. Foreground color: The color of the slide rail where the slider slides over. If not checked, the color will be displayed transparently
- 3. **Background color:** The color of the slide rail where the slider does not slide over. If it is not checked, it will be displayed transparently.

- 4. Height: slide rail height
- 5. Shape: Set the style (right or rounded angle) of the rails

(5) Slider

- 1. Color: Tick off to display the slider color, otherwise it is displayed transparently.
- 2. Shape: Set the slider style (square or circle).
- When circle is selected, need to set the diameter of the slider.
- When square is selected, need to set the height and width of the slider.

The width, height and diameter of the slide rail and slider are displayed as a percentage relative to the height of the object.

- 1. When the slide rail is displayed horizontally
- The height of the slide rail is displayed as a percentage of the height of the object.
- The diameter of the circular slider is displayed as a percentage of the height of the object, and it is recommended that the diameter of the slider be greater than or equal to 2 times the height of the slide rail.
- The width and height of the square slider are displayed as a percentage of the height of the part, and it is recommended that the width of the slider should be greater than or equal to the height of the slide rail.
- 1. When the rails are displayed vertically
- The height of the slide rail is displayed as a percentage of the width of the part.
- The diameter of the circular slider is displayed as a percentage of the width of the object, and it is recommended that the diameter of the slider should be greater than or equal to 2 times the width of the slide rail.
- The width and height of the square slider are displayed as a percentage of the width of the object, and it is recommended that the width of the slider should be greater than or equal to the width of the slide rail.
- (6) **Preview**: Display the setting result of slider switch.

#Note: For graphics see the "Bit Switch".

Input/Display

This object can input/display number or character. User just needs to set a controller's address and set data format. HMI will be able to display/control controller's data.

Numeric Input/Display

"Numeric Input/Display" displays the device's data or writes data to the device in a specified numeric format, and the data could be scaled.

Numeric input/display X
General Graphic Security Advanced Animation
Read Address HDW0 Edit
✓ Input ✓ Same read-write address
Write Address HDW0 Edit
Keypad: 1000: BuilNum ~
Note:
Continuous Input
NO: 0 Group NO: 0
Display 2
Font Trim 0 Display
Display as '*' Alignment Centre ~
Exchange high-low word Quick Read
Data format 3 Keypad position 4
32-bit floating
[0 - 65535] Setting O O O
Integer:5 Decimal:0
Indirect addressing
Read address
Write address
Lable 5
Left Right
72
确定 取消 帮助

(1) General

- 1. Read Address: The data from designated address will be displayed.
- 2. Input: Enable input function and "Write Address" configuration.
- 3. Same read-write address: Configure [Write Address] is the same as "Read Address".
- 4. Write address: Write data to designated address. The address could be different "Read Address".
- 5. Keypad: it is standard numeric keypad, allow to input decimal and floating;

#Note: Check it to use the comment information on the keyboard. When the user clicks on the part, the comment information will be written into the HUW1402 for display. The maximum length allowed for the comment is 63 characters;

1. **Continuous Input:** Use the same keyboard to input the objects from the same Group NO according to the order of NO, and automatically close the keyboard after the last NO(object) is input;

- 2. NO: the number of numeric input object;
- 3. Group NO: the group number of numeric input object;

(2) Display

		Font		×
		Buit-in font Arial_16	Name: Arial	Size:
Display			Example:	1
Font	→	Exa	mple	
	Quick Read		I	lew
			D	elete
			Edit	Close
			A	pply
			H	lelp

- 1. **Font:** It is located to font list; user could select font directly.
- 2. **Trim 0 display**: The last digit of the decimal only display the nonzero part, such as: 6.30 will be displayed as 6.3.
- 3. Input as "*": the data shown as "*".
- 4. Alignment: There are three modes.
- 5. Center: data display on the center of object.
- 6. Align left: data display on the left.
- 7. Align right: data display on the right.

(3) Data format

1 User Manual - 05 Objects

		Data format	×
		Data Data 16-bit unsigned Vord WORD	~
		Data format Max.digits: 5 Integer 5 V Decimal digits(D): 0	~
Data format			
16-bit unsigned	-	Range	
0 - 65535	Setting	Data range: 0-65535	
Integer:5 Decimal:0		Low limit(I): 0 High 65535	
		Note:Only hexadecimal keypad available for binary. octonary.hexadecimal data.	
		OK Cancel	

Date: Select data format, below format could be supported.

16-bit unsigned V
16-bit binary
16-bit octal
16-bit Hex
16-bit BCD
16-bit signed
16-bit unsigned
32-bit binary
32-bit octal
32-bit Hex
32-bit BCD
32-bit signed
32-bit unsigned
32-bit floating
64-bit double

Data format: Configure data display format.

Range: beyond the data range will be not inputted.

(4) Keypad position

It is used for setting keypad position when input data.

(5) Label

Configure label shown on the left/ right side of data.

#Note:

- The significant digits of a single-precision float are 7 digits.
 For <u>graphics/Security/animations</u>, see the "<u>Bit Switch</u>".

Character Input/Display

"Numeric Input/Display" displays the device's character or writes character to the device.

General						
Read Address				Edit		
✓ Input	Same re	ad-write addre	ss 🗌 R	lead DV	Vord	
Write Address				Edit		
Keypad:	1001: Buil	Key				
Note:						
Continuous In	put					
Display 2		Length	1	(1~256	5)
Exchange high Display as '*'	n-low byte	Alignment	Centre		12.5	~
Exchange high	n-low word	Quick R				100
			Keypad pos	sition	3	
			🔾 Default	0	0	0
				0	۲	0
				0	0	0
Indirect addressir	ng					
Read address						
Write address						

(1) General

1. **Read Address:** The data from designated address will be displayed.

- 2. Input: Enable input function and "Write Address" configuration.
- 3. Same read-write address: Configure "Write Address" is the same as "Read Address".
- 4. Read DWord: Read address is 2 words format
- 5. Write address: Write data to designated address. The address could be different "Read Address".
- 6. **Keypad:** it is standard numeric keypad, allow to input decimal and floating;

#Note: Check it to use the comment information on the keyboard. When the user clicks on the part, the comment information will be written into the HUW1402 for display. The maximum length allowed for the comment is 63 characters;

- 1. **Continuous Input:** Use the same keyboard to input the objects from the same Group NO according to the order of NO, and automatically close the keyboard after the last NO (object) is input.
- 2. NO: the number of numeric input object.
- 3. Group NO: the group number of numeric input object.

#Note: The Continuous Input function will be invalid if the Confirmation function is enabled.

(2) Display

- 1. Input as "*": the data shown as "*".
- 2. Alignment: There are three modes.
- 3. Center: data display on the center of object.
- 4. Align left: data display on the left.
- 5. Align right: data display on the right.
- 6. Exchange high-low byte: Exchange High-low byte: Check it to exchange and display the contents of the high and low bytes. If the number of contents is not a multiple of 2, the rounding process will be performed.
- 7. Length: The length for characters, the maximum length is 256.
- 8. Exchange high-low word: Check it to exchange and display the contents of high and low word. Only valid if the number of operating characters of the part is a multiple of 4.

(3) Keypad position

It is used for setting keypad position when input data.

#Note: For graphics/Security/animations, see the "Bit Switch".

Chart

Chart can display the data by trend graph or data table. PIStudio supports different function's Chart. It contains Trend Chart, History Trend Chart, Alarm Record Display, Data Record Display, Alarm Record Display, Recipe Display, List Box, File List Display, XY Plot, History XY Plot. Different chart has different function. Please check the detail information in the Help of PIStudio.

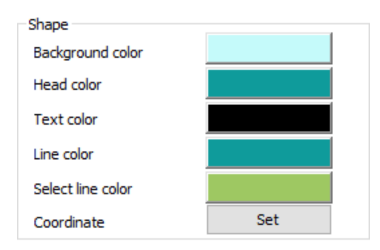
For example: Trend graph shows the data as a dynamic curve, the X axis represent the time, Y axis represent the data. Alarm Record Display record alarm, the time span set by the user, and the alarm record will list by the time sequence.

Common settings in chart objects

Introduction

This section will introduce common settings in Chart objects

(1) Shape



Set appearance of object, includes background color, head color, text color, line color, select row color

(2) Advance

Advance		
Head text color		
Transparence	Opaque	\sim
Cell type	Adaptive	\sim
Date format	yyyy-mm-dd	\sim
Time format	HH:MM:SS	\sim

- 1. Head text color: It sets the text color of the header.
- 2. **Transparency**: It sets transparency of the table background, 0% represents full transparency, and 100% represents completely opaque.
- 3. Cell type: Default is adaptive width. After select a customization, customization could set the width of the cell.
- 4. Date and time format: According to the needs to select the date and time display format. "NONE" means no display; please do not set both time and date to "NONE".

(3) Function start address

Instructions for the use of the function start address of record display/alarm display/trend charts etc.

Query setting		
Use function address		
Function address(20 words)	HDW0	Edit
Function screen	4001 ~	New Screen
Address and screen should be different from other object		

The address you fill in is only as the start address. This address, including 20 consecutive addresses after this address, will be occupied. Please organize your address to prevent unnecessary errors from being reused.

For example, HDW0 is the function start address, then the addresses HDW0 to HDW19 are ocupied. IF you need the power-down storange setting, you may set the address as the address of register HAW (HAW0 to HAW200000).

If the start address set as HDW0, the function and address table is as below.

Address	Туре	Object
HDW0	Word	Numeric input
HDW1	Word	
HDW2	Word	
HDW3	Word	
HDW4	Word	
HDW5	Word	
HDW6	Word	
HDW7	Word	
HDW8	Word	Word Switch
Πμννο	word	

ł	IDX9.0	Bit	Bit Switch
ł	IDW12 (Bit address control up and down left and right display)	HDW12.0	
		HDW12.1	
		HDW12.2	
		HDW12.3	
		HDW12.4	
		HDW12.5	
		HDW12.6	
		HDW12.7	
ł	IDX13.0	Bit	

HDW14	Word	Numeric Input
HDW15	Word	
HDW16	Word	
HDW17	Word	
HDW18	Word	
HDW19	Word	

#Note:

- [Function address (20 words)] need to be HMI internal address;
- When the start time and end time of the query are enabled, if the end time is smaller than the start time, the system automatically swaps the start and end times to calculate the span of the query;
- After manually setting the start time and end time of the query, you need to manually update the data (the default will be automatically updated);

(4) Appearance

Background Type		3	~
Trans	sparence	Op	aque 🗸
Positi X	0n 18	Y	63
Size W	751	н	404

- 1. **Background type:** There are four modes, style 1 and style 2 is gradient mode, style 3 is solid color mode, style 4 is transparent.
- 2. **Transparency:** transparency could be set from 0% to 100%. when set to 0%, the background is completely transparent.
- 3. Position: Show position coordinates for X and Y axes.
- 4. Size: Set object size.

Source Appearance	Range Function	
X Grids Y Grids	5 ~ 5 ~	Background Color1 Background Color2
□ Show dat □ Use font		Grid Color Scale Color Scale Value Color
Date format Time format Time type	yyyy-mm-dd	☐ Show slider

- 1. Number of X,Y axis: Set the number of grids on the XY axis could be set from 1 to 10 divisions.
- 2. Color setting: Color1 is for object frame; color2 is for grid background.
- 3. Show dot: Display the data points of each trend graph.
- 4. User font: If check it, user could change the font for grid and time, if uncheck it, object uses build-in font.
- 5. Grid color: Set color for grid, the default is black.
- 6. Scale color: Set color for scale, the default is black.
- 7. Scale value color: Set color for scale value, the default is black.
- 8. Data format: select data format in object, it provides below format.

Date format	yyyy-mm-dd \sim
Time format	yyyy-mm-dd
	dd-mm-yyyy
Time type	mm-dd-yyyy dd.mm.yyyy
	NONE

Time format: Select time format in object, it provides below format.

Time format	HH:MM:SS \sim
Time type	HH:MM:SS
	HH:MM
	NONE

- 1. **Time type:** There are two time displaying type, one is only displaying the start and end time, and the other is displaying time for each cell.
- 2. Curve Fitting (XY)
- 3. Line type: Set the line type (line, curve) between two points.
- 4. **Smoothness:** it sets the smoothness of curve. Smoothness sets the curve smoothness. Conversely, the corner of the curve is sharper.

Real-time trend chart

Trend graph shows the data as a dynamic curve, X axis represent the time span, Y axis represent the data.

(1) Source

- 1. **Curve buffer:** Select data from and display data in term of curve.
- 2. Curve displays: HMI will display curves according to select [Trend Chart], and user could select which curves need to be displayed and select [Line type] and [Color]for each curve.

Trend Chart							×
		5100 OK (20 00)	Backgroun Transparer Position X 15 Size W 10	i4	3 Opac Y H	<pre></pre>	
Source Appearance	Range						
Curve buffer	Record No.:-1	Set					
Time(1~86400)	60	S					
Curve Line T	уре	Color					
☑ 1							
₹ 2							
3							
4			7				
5	i		1				
<u>□</u> 6	i		1				
□ 7	i		1				
8	i		1				
			ОК	Cancel		Help	

Source Appearance	Range	
X Grids Y Grids	5 ~ 5 ~	Background Color1 Background Color2
☑ Show dat ☑ Use font		Grid Color Scale Color Scale Value Color
Date format Time format Time type	yyyy-mm-dd v HH:MM:SS v 1 v	

(2) Range

Set data range limit of curve (max and min). Also, could set variable to control data range.

Source	Appearance	Range		
🗹 Vai	riable			
Data format:			32-bit signed \sim	
Y Limi Y hiat	t I limit address		16-bit BCD 16-bit signed 16-bit unsigned 32-bit BCD	
-	limit address		32-bit signed 32-bit unsigned	
			32-bit floating	

#Note: For the setting of Real-time trend chart, please refer to "Trend chart"

History trend chart

The history trend will display data record with graph.X axis represents as time, and Y axis represents as data.

- (1) Source
- 1. Curve buffer: Select data from "Data record", and display data in term of curve.
- 2. Curve displays: HMI will display curves according to select "Data record", and user could select which curves need to be displayed and select "Line type", "Color" and select "Channel" for each curve.

History Tr	end Chart				×
-	Appearance Range F ffer Record N	unction	Background Type Transparence Position X 256 Size W 46	3 ✓ Opaque ✓ Y 33 H 47	
Use	Line Type	Color	Channel	1	
		Color	Channer	-	
2				-	
□ 3				-	
□ 4				-	
5]	
□ 6]	
□ 7					
8					
			OK Cancel	Help	

(2) Range

Set data range limit of curve (max and min). Also could set variable to control data range;

(3) Function

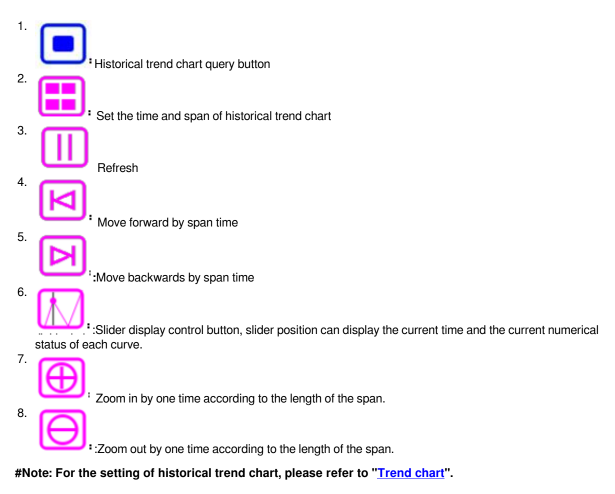
Source Appearance Range	Function
Start Addr:	Edit
Screen	 ✓ Add screen
Use Dynamic channel	
Channel Addr(8words):	Edit
Start time	Current time v
otare cinto	
Span	1 Day ~

- 1. **Start address:** Custom object for query function, HMI system assigns address according to the settings, and four control key and query screen will be created, user could see the query details in this query screen.
- 2. **Use Dynamic channel:** It occupies 8 addresses; each address corresponds to the curve channel number. For example, the address is set to HDW10, it takes up HDW10 to HDW17. Where the value of HDW10 is 3, then the first curve in the trend graph shows the value of channel 3.
- 3. Start time: Set start time and span for curve display.

Result

When all configurations are completed, when the HMI is running, it displays as shown below.

There are 8 buttons will display in below the graph, shown as following.



Alarm record display

Display current alarm and history alarm information. After setting the time span, the history alarm record will list by the time span.

This object only displays content normally after the "Alarm Record" function is set.

Shape		Setting 1				
Background color		Alarm Type	History alarm recor	d		
Head color		Group No.	0 ~ ~	255		
Text color		Display in reverse order	Alarm Record	d Setting		
Line color		Query setting 2				
Select line color		Use function address				
Coordinate	Set	Function address(20 words)	HDW0	Edit		
Start Time 3		Function screen	4001: ~	New Scree		
Current Time		Address and screen should be d	Address and screen should be different from other object			
O Before Now	1 Hour V	Advance				
◯ Today	1 Hour	Head text color				
○ Yesterday	1 Hour	Transparence	Opaque 🗸			
◯ This Month	1 Day	Cell type	Adaptive \vee			
◯ Last Month	1 Day	Date format	yyyy-mm-dd V			
Span	1 Hour V	Time format	HH:MM:SS ~			
Occurrenc	eTime	ID	Curren	tValue		
2016-10-2	5 12:30:40	Alarm1	20			
2016-10-2	5 12:30:40	Alarm2	21			

(1) Settings

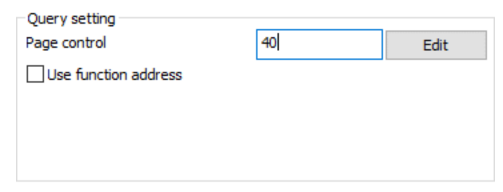
Setting Alarm Type	Histo	ry alarm	record		~
Group No.	0	\sim	~	255	~
Display in reverse order		Alarm F	lecord	Setting	

- 1. Alarm type: There are two types for alarm function; one is [Current alarm record] and the other is "History alarm record".
- 2. Group No: This group number is corresponding to ID from Alarm settings; this object only displays the alarm content within this ID range.
- 3. **Display in reverse order:** The latest alarm information will be displayed at the top of object.
- 4. Alarm Record Setting: This is for setting display items in object, the setting window as below shows.

Alarm Record Setting		×
Items		Selected Items
Condition		OccurrenceTime
VariableValue	ALL->	ID
GroupID		CurrentValue
Operator	Add->	AlarmText
		ResetTime
	<-Delete	
	Up†	
	Down↓	
01		
ОК		Cancel

(2) Query Settings

There are two modes for this settings, one is "Page control", and the other is "Use function address".



Page control: it controls what object currently displays.

For example: Page control is 40,

- 40=1 means this object displays first page.
- 40=2 means this object displays second page.
- 40=3 means this object displays third page.
- ...
- 40=10 means this object display 10th page.

#Note: Every page contains 50 records.

(3) Start Time

It configures start query time and span.

Start Time					
Current Time					
O Before Now	1	Hour 🗸 🗸			
🔿 Today	1	Hour			
○ Yesterday	1	Hour			
◯ This Month	1	Day			
◯ Last Month	1	Day			
Span	1	Hour \sim			

Span: set the time span from start time to end time of query.

Result

When all configurations are completed, when the HMI is running, alarm display object displays as shown below.

The query key is automatically displayed when user double-clicks object, and the system automatically generates a sub-screen that sets the query span.

OccurrenceTime		CurrentValue	AlarmT
2019-06-18 11:08:48		0	too low
2019-06-18 11:09:29	2	0	too low
2019-06-18 11:10:10	3	0	too low
2019-06-18 11:10:51	4	0	too low
2019-06-18 11:11:32	5	0	too low
2019-06-18 11:12:13	6	0	toc low
2019-06-18 11:12:54	7	0	too low
2019-06-18 11:13:35	8	0	too low
2019-06-18 11:14:16	9	0	too low
2019-06-18 11:14:57	10	0	too low
2019-06-18 11:15:38	11	0	too®w
0040 00 40 44 40 40	40		





- Up operation buttons: [^] means moving up one row; [] means page up.
- Down operation buttons: [] means moving down one row; [] means page down.
 Left operation buttons: [<] means moving left column; [<<] means moving the display to the left.
- Right operation buttons: [>] means moving right column; [>>] means moving the display to right.

#Note: Please click here to set "Bit alarm" and "Word alarm".

Data Record Display

"Data Record Display" displays the value of the address set by the user in the data record in the form of a table. It provides the function of query. You could query all the recored data within a specified period. If the project does not edit data recored area or there is no historical data, data record would display nothing. You can dynamically set the query period on the HMI and save the power failure.

#Note: The objects sunch as tables and trends charts are only support "song typeface". It is invalid if you set other fonts.

This object only displays content normally after the "Data record" function is set.

eneral Security					
Shape setting		Advance			
Background color		Head text color			
Head color		Transparence	Opaqu	ie .	\sim
Text color		Cell type	Adapti	ive	· · · · · · · · · · · · · · · · · · ·
Line color					
Select line type		Date format	yyyy-	mm-dd	~ ~
Coordinate Set		Time format	HH:MN		~
Record 1		Start time 3 © Current time			
1 V Set Gro	oup	Ũ	1	Hour	~
Func Address(20 words)		O Forward	1		
HDW 100 Edit		◯ Today		Hour	
Screen(one object one screen)		○ Yesterday	1	Hour	
4002: V Add scr			1	Day	
	een	◯ Last month	1	Day	
Display in reverse order 2		Span	1	Hour	\sim
Time Name	Ope	erator	Alarn	nText	

(1) Record

There are data of multiple groups could be set in the data record, but it could only display the data of one group at the same time. Therefore, during configuring, user need to specify the corresponding data record group number for each object.

Record		
1	\sim	Set Group

(2) Display in reverse order

It sorts by time by default. The oldest data record will be displayed at the top of it. If you check "Display in reverse order", The latest data record will be displayed at the top of it

(3) Start Time

Start Time					
Current Time					
O Before Now	1	Hour 🗸 🗸			
🔿 Today	1	Hour			
○ Yesterday	1	Hour			
◯ This Month	1	Day			
◯ Last Month	1	Day			
Span	1	Hour \sim			

You can configure the start query time. Set the time span from start time to end time of query.

(4) Security

General	Security		
Table	display		
Channel control address (8 words)			
Edit			
F	reeze first column		

- 1. **Channel control address:** It continuously occupies 8-word addresses, the first 100-bit addresses control 100 channels of display/hide function. For example, if the address is set to HDW10, then HDX10.0=1 is hidden channel 1; HDX10.1=1 is hidden channel 2, and so on.
- 2. Freeze first column: Enable it, the first column (time column) of the data record will not move with the left and right pages.

For details about "function address", see "Common settings in chart objects".

The query key is automatically displayed when user double-clicks object, and the system automatically generates a sub-screen that sets the query span. When all configurations are completed, when the HMI is running, data record display object displays as shown below.

Time	Channel1	Channel2	Ch
2019-06-18 15:08:33		0	0
2019-06-18 15:08:43	50	0	0
2019-06-18 15:08:53	100	0	0
2019-06-18 15:09:03	150	0	0
2019-06-18 15:09:13	200	0	3
2019-06-18 15:09:23	45	0	2
2019-06-18 15:09:33	95	0	0
2019-06-18 15:09:43	145	0	0
2019-06-18 15:09:53	195	0	0
2019-06-18 15:10:03	40	0	131
2019-06-18 15:10:13	90	0	0

Data record function



Query setting: It is on the buttom right of corner. Click it, a sub-screen of query range would pop-up



Refresh the query results.

move one row up in the query range

move one page up in the query range



move one row down in the query range





move one page down in the query range



move one row left in the query range



move one page left in the query range

move one row right in the query range



move one page right in the query range

For details about the setting, please refer to "Data record display settings".

Recipe display

"Recipe display" displays information (such as recipe, operations, and so on) in the form of a table.

This object not only displays the recipe, but also displays other content. The specific functions are described in detail later. And it only displays content normally afterfunction is set.

There are 8 types of operating files as follows. Except for recipe file, the other types are used for special purpose.

Recipe Display Shape setting Function	
Shape setting	
	1
Background color File type Recipe File 🗸	
Head color Folder name Recipe File	
Text color Operating Record Timeout Alert	
Text color Client Manage	
Line color User Manage	
Select line System Message	
Coordinate Set	
Advanced Address control	
Head text color Start group Edit	
Transparence Opaque V Group Edit	
Cell type Adaptive ~ Start member Edit	
Member Edit	
ID	
确定 取消 帮助	

(1) Function (Recipe File)

- 1. **File type:** There are more than one function in this object, this is for selecting function, select "Recipe File", when "Recipe function" is set, it will display recipe data in the form of a table.
- 2. Folder name: This is located to recipe function setting.

3. Select line: Select one line in list and display its line No. in this address. (Note: When the file type is Recipe File, modify the address value to control the selected line of the list to jump to the corresponding line; for other file types, this address only has the effect of displaying the line No.)

For example, set 40,

- if 40=1, the first row of object is selected.
- If 40=2, the second row of object is selected.
- ...
- If 40=10, the 10th row of object is selected.
- 1. Folder name address: This is for setting recipe file name, in advance recipe mode.

File type	Recipe File	~
Folder name	Test	~
Select line Folder name address		Edit
Address control		
Address control Start group		Edit
—		Edit Edit
Start group		

(2) Function (Operating Record)

Function File type	Operating Record \sim
Select line	40 Edit

- 1. **File type:** There are more than one function in this object, this is for selecting function, select [Operating Record], when [User Permission] is enabled, the operation record of each user in HMI is recorded and displayed in the form of a table, and the time and date display format could be set as needed.
- 2. Select line: Set address for select row.

(3) Function (Timeout Alert)

Function File type	Timeout Alert	~
Select line	40	Edit

- 1. **File type:** There are more than one function in this object, this is for selecting function, select [Timeout], it displays the current HMI project communication timeout information. (The built-in screen has this special function; it will pop up automatically when timeout, users do not need to set).
- 2. Select line: Set address for select row.
- (4) Function (Client Manage)

Function File type	Client Manage	~
Select line		Edit

- 1. **File type:** There are more than one functions in this object, this is for selecting function, select [Client manage], it displays the current visitors' screens information.
- 2. Select line: Set address for select row.

(5) Function (User Manage)

Function File type	User Manage	~
		Edit
Select line Refresh		Edit

- 1. File type: There are more than one functions in this object, this is for selecting function, select [User Manage], when [User Permission] is enabled, it displays all users' information.
- 2. Select line: Set address for select row.
- 3. Refresh: Set address for refresh users list; (bit address).

(6) Function (System Message)

Function File type	System Message \lor
Select line	Edit

- 1. **File type:** There are more than one functions in this object, this is for selecting function, select [System message], when event occurs, it displays prompt messages automatically.
- 2. Select line: Set address for select row.

(7) Address Control

Start group: control displaying start fromspecified row, which means display from specified group.

For example set 40,

- If 40=1, Start from first row (first group).
- If 40=2, Start from second row (second group).
- ...
- If 40=10, Start from 10th row (10th group).

Group number address: Control the number of rows displayed;

For example set 410,

- If 410=1, this object only displays 1 row (1 group).
- If 410=2, this object displays 2 rows (2 groups).
- ...
- If 410=10, this object displays 10 rows (10 groups).

Start address: Control displaying start fromspecified column, which means display from specified member.

Forexample, set 420,

- If 420=1, Start from first column (first member).
- If 420=2, Start from second column (second member).
- ...
- If 420=10, Start from 10th column (10th member).

Address number: Control the number of columns displayed.

Forexample, set 430,

- If 430=1, this object only displays 1 column (1 member).
- If 430=2, this object displays 2 columns (2 members).
- ...
- If 430=10, this object displays 10 columns (10 members).

Result

When all configurations are completed, when the HMI is running, object will display like below.

(1) Recipe

ID	Red	Green	Blue
1	15	155	155
2	20	100	70
3	10	150	200

(2) Operating Record

User Permission

OptTime	<u> Operator</u>	ValueF
2019-06-20 15:24:31	Manager	
2019-06-20 15:24:38	Manager	
11		>>
	×	
	×	

(3) Client Manage

ID	Name	PassWord	Description
1	Manager	wecon123	user0
2	Tech	wecon234	user1
3	worker	wecon345	user2

User Permission

#Note:

- If the file type is recipe file, modify the value of the address of "Select line" to control the selected line in the display list to the corresponding line. If another file type is selected, this address can only display the selected line (read-only mode).
- For ie series and ig series HMI, "system message" and "timeout alert" will be displayed in the top pop-up window. They options of them will no longer be displayed in the record.
- For the details, please refer to "Recipe".

File list

"File List" displays the recipe file name of the current project in the form of table in HMI. If there is no recipe file in the project, the table of the object is empty. (Table and trend chart objects currently only support Song Typeface, other fonts you set will not work.

recipe files in "Flash", and also shows custom folder information.

Description

(1) Function (Recipe File)

e list				
eneral				
Shape setting Background color		Function File type	Recipe File	~
Head color		Folder name	-	~
Text color				
Line color		Select line		Edit
Select line color		Folder name address		Edit
Coordinate	Set			
Advanced		Use function address	s(20 words)	
Head text color		Function address		Edit
Transparence	Opaque 🗸 🗸			
Cell type	Adaptive \lor			
ID		Name		
1		File1		
2		File2		
		确定	取消	帮助

File type	Recipe File	~
Folder name	Test	~
		_
Select line	40	Edit
Folder name address	410	Edit

- 1. File type: [Recipe File] is for display recipe files in Flash.
- 2. Folder name: This is located to recipe function setting.
- 3. Select line: Select one line in list and display its line No. in this address.

Forexample, set 40,

- if 40=1, the first row of object is selected.
- If 40=2, the second row of object is selected.
- ...
- If 40=10, the 10th row of object is selected.

#Note: When the file type is Recipe File, modify the address value to control the selected line of the list to jump to the corresponding line; for other file types, this address only has the effect of displaying the line No.

1. Folder name address: This is for setting recipe file name, in advance recipe mode.

(2) Function (Custom Folder)

Function File type	Custom folder	~
Root	Flash	~
Folder	recipe]
Select line	40	Edit
Folder name address	410	Edit

- 1. File type: The object displays files under the specified path.
- 2. Root: It means storage; there are three options, "Flash", "Udisk" and "SDcard".
- 3. Folder: Set folder name, such as recipe.
- 4. Select line: Set address for select row.

Forexample, set 40,

- if 40=1, the first row of object is selected.
- If 40=2, the second row of object is selected.
- ...
- If 40=10, the 10th row of object is selected.
- 1. Folder name address: This is for setting recipe file name, in advance recipe mode;
- (3) Use function address (20 words)

Use function addre	ess(20 words)	
Function address	HDW90	Edit

Function address includes copy, past, delete and rename. And HMI automatically assigns the functions to bit addresses.

For example, if the function address is HDW 90, the detailed information as below.

Address	Address type	Object type	Function
HDX90.0	Bit	Bit switch (ON)	Copy selected files / all files
HDX90.1	Bit		Paste selected files/ all files
HDX90.2	Bit		Delete selected files/ all files
HDX90.3	Bit		Select all files
HDX90.4	Bit		Rename select files (Do not include suffix)
HDX90.5	Bit		Rename select files (Include suffix)

Using this function address can realize that copy a file of one file list to another file list. For example, the recipe file of flash (file list A) is copied to the recipe file of the U disk files in the file list (B), and the file name will be copied too. You could rename it with the "rename" address.

Result

When all configurations are completed, when the HMI is running, it displays object displays as shown below.

Test	
1.rcp2	

Flash/recipe/	

#Note: For the details, please refer to "Recipe".

XY plot

It reads a continuous value of PLC register, converts the read value according to rhe specified data format, and display as XY trend chart on HMI.

	Background Type3TransparenceOpaquePositionYX612YSizeWW25H16
Source Appearance Range • Auto Sample • Time • Trigger sample • Addres 10 • Addres	*100ms Edit
Curve Line Ty Color Address Count 1 1 1 2 1	Data Type Fastest Start address Edit
□ 3 □ 4 □ 5 □ 6	Data format
	OK Cancel Help

(1) Source

- 1. Auto Sample: Select data from [XY plot] and displayed in a curve according to the set time.
- 2. **Trigger Sample:** When the trigger address is set, the data is collected and displayed in a curve. After the data is collected, the trigger address is automatically reset.

(2) Curve settings: According needs to set style and color for each curve.

Read address: *for example, PLC word address is D, it points number is m. (point numbers no more than 800).

- Word address D is the X coordinate of the first point.
- Word address D+1 is the Y coordinate of the first point.
- Word address D+2 is the X coordinate of the second point.
- Word address D+3 is the Y coordinate of the second point.
-
- Word address D+2m-1 is the X coordinate of the mth point.
- Word address D+2m is the Y coordinate of the mth point.

Because if the number of XY points is m, it is necessary to continuously read 2m words from the address D of the PLC to draw a complete XY picture.

(2) Apearrance

Source Appearance	Range		
X Grids Y Grids	5 ~ 5 ~	Background Color1 Background Color2	
 ✓ Show dat ✓ Use font ✓ Only Y value 		Grid Color Scale Color Scale Value Color	
Line type	Line \lor		

1. X grids and Y grids: The range is from 1 to 10.

2. color setting:

- Backgroud color 1 indicates the background color of appearrance.
- Backgroud color 2 indicates the background color of grid.

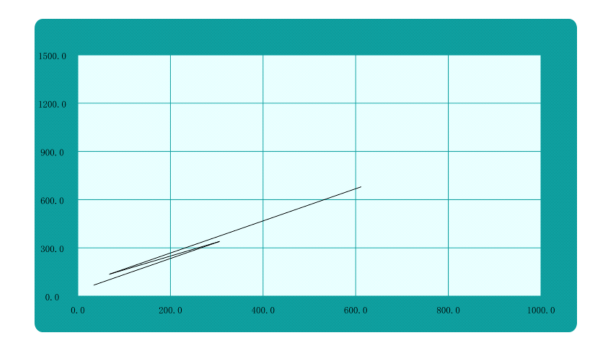
(3) Range

Source	Appearance	Range			
🗹 Var	iable				
Data f	ormat:		32-bit signed	~	
V Limi					
Y Limi	limit address			 Edit	
_					
Y low	limit address			Edit	
X Limit	:			 	_
X high	limit address			Edit	
X low	limit address			Edit	
			-		

- 1. Variable: The data range for the graph could be set as a variable.
- 2. X, Y Limit: Set the max and min value of displaying curve.

Result

When all configurations are completed, when the HMI is running, it displays as shown below.



(4) Quick setting: Fill in the starting address, according to the parameter settings, automatic allocation of addresses.

History XY plot

The data in cache will display as continuous curve or separated points, each point in XY plot needs 2 addresses to set a point.

History XV	/ Plot									×
98.0 66.0 29.0					round Typ parence n 704 32	1	3 Opa Y	que 9 14		
0.8	Appearance ffer		Set							
Use	Line T	уре	Color							
□ 1										
□ 2										
□ 3										
4										
5										
<u>□</u> 6				7						
□ 7				7						
8 □										
				ОК		Cancel		Hel	p	

(1) Source

- 1. Auto Sample: Select data from [XY plot] and displayed in a curve according to the set time.
- 2. **Trigger Sample:** When the trigger address is set, the data is collected and displayed in a curve. After the data is collected, the trigger address is automatically reset.

(2) Curve settings: According needs to set style and color for each curve.

Read address: *for example, PLC word address is D, it points number is m. (point numbers no more than 800).

- Word address D is the X coordinate of the first point.
- Word address D+1 is the Y coordinate of the first point.
- Word address D+2 is the X coordinate of the second point.
- Word address D+3 is the Y coordinate of the second point.
-
- Word address D+2m-1 is the X coordinate of the mth point.
- Word address D+2m is the Y coordinate of the mth point.

Because if the number of XY points is m, it is necessary to continuously read 2m words from the address D of the PLC to draw a complete XY picture.

(2) Apearrance

Source Appearance	Range		
X Grids Y Grids	5 ~ 5 ~	Background Color1 Background Color2	
 ✓ Show dat ✓ Use font ✓ Only Y value 		Grid Color Scale Color Scale Value Color	
Line type	Line \lor		

1. X grids and Y grids: The range is from 1 to 10.

2. color setting:

- Backgroud color 1 indicates the background color of appearrance.
- Backgroud color 2 indicates the background color of grid.

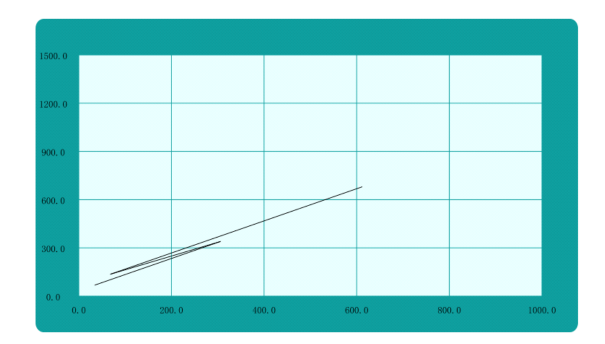
(3) Range

Source	Appearance	Range		
🗹 Var	iable			
Data f	ormat:		32-bit signed	~
– Y Limi				
	i limit address			Edit
-	limit address			Edit
				Luic
X Limit	limit address			Edit
	limit address			Edit
X IOW	innic address			Euic

- 1. Variable: The data range for the graph could be set as a variable.
- 2. X, Y Limit: Set the max and min value of displaying curve.

Result

When all configurations are completed, when the HMI is running, it displays as shown below.



#Note:

For the setting details, please refer to "History XY plot".

Disc record chart

The Disc Record displays the data from data source in the form of a disc curve.

#Note: This function are only supported by HMI+, i series, ie series and ig series.

(1) Source

Disc Record Display		×
	Background Style 3 ~ Transparence Opaque ~ Position X 7 Y 5 Size W 432 H 432	
Source Appearance	Function	
Source Type	History Real Time	
Curve buffer	Record No.:1 Set	
Curve No. *curve1 *curve2	✓ Enable Line Type Line Color Channel No. 1 Edit Data Range ↓ Variable Range	
	Low Limit 0	
	High Limit 30	
	Display Scale Value Color	
OK Cancel Help		

1. Source type

- **History**: Historical data can be queried.
- Real Time: Only real-time data is displayed.
- 1. Curve Buffer
- **History**: li is in data record area configured by data record. Multiple record groups could be configured, and each record group has multiple channels.
- **Real Time**: It is in Real-time trend chart configured by data record. Multiple record groups could be configured, and each record group has multiple curve numbers.

#Note: There must be one of settings (Data record and real-time trend chart) in configurations, otherwise there will no data in curve buffer.

- 1. **Curve No.**: The number of curves is the same as the number of channels in the record group. A maximum of 8 curves could be displayed. After selecting the curve to be displayed, it can set the scale range and scale color of each curve.
- 2. **Enable**: After seelecting the corresponding curve number in the status bar and enable the curve, set different curve styles and colors according to your needs, then select the channel number in the data buffer, and finally set the data range.
- 3. **Data Range:** Directly set the maximum and minimum values of the displayed graph. If the box "Variable Range" is checked, the set data is read from the filled address. The data format of the address is set as needed, and the length of the variable address is related to the set data format.
- 4. Display Scale Value: Display the value of disc record. The font color could be changed

(2) Apearrance

Source Appearance	Function	
Circular Axis Scale	5	Background Color
Start Position	Up 🗸	Inner Circle Color
Rotary Axis Scale	4 ~	Outer Circle Color
Inner Circle Size	20	Grid Color
Scale Style	0 ~	Scale Color
Date Format	yyyy-mm-dd \sim	Enable Font
Time Format	HH:MM:SS \sim	Enable Point

- 1. Circular Axis Scale: Number of scale intervals in the direction of the circular axis. The range is1 to10.
- 2. **Start Position**: The starting position to draw the curve: top, bottom, left and right.
- 3. Rotary Axis Scale: Number of scale intervals in the direction of the axis of rotation. The range is 4, 6 and 12.
- 4. Inner Circle Size: Ratio of the inner circle to the outer circle.
- 5. **Scale Style**: The way the scale is displayed, style 0 represents adaptive display, and style 1 represents forward display.
- 6. Background Color: Appearance background color.
- 7. Inner Circle Color: The inner circle color in the drawing area of the Disc.
- 8. Outer Circle Color: The outer circle color in the drawing area of the Disc.
- 9. Grid Color: Grid line color.
- 10. Scale Color: Color of the time scale and tick marks.
- 11. **Data Format & Time Format**: Configure the display mode of the time and date as required, where NONE means no display. It is forbidden to set both the time and date display to NONE, and when the date is set to NONE, the day parameter can be set in the time.
- 12. **Enable Font**: Use the set font library and font size for display. When this font is not enabled, the default builtin font is used for display.
- 13. Enable Point: Set to enable point, the data unit of each curve will be highlighted as a point.
- (3) Function

Source Appearance Func	tion	
Start Addr:	HAW0	Edit
Screen	4001:	✓ Add screen
Start time	Current time	~
Span	1	Day ~

Fucntion start Address: Open the sub-screen of the data record query, and the system can automatically allocate the object address of the query screen according to the configured address. When using this component, it will automatically generate buttons for four direction, you can use these four control keys to view the data record display, and automatically create a new sub-screen based on the function start address, the content of the sub-screen is the query setting for span and start time.

When two objects use one function screen at the same time, if the function addresses of the two object are the same, changing the built-in screen will affect the operation of the two display object at the same time. If the function addresses of the two objects are different, the second object with the built-in screen can be displayed normally, and the first object will be displayed abnormally.

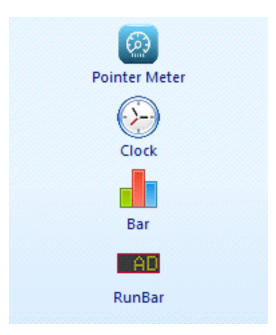
#Note: When copying Data record display, it is recommended to create a new "function screen" to avoid repeated calls that may cause abnormal functions.

Start time: Set the start time and conditions for data viewing.

For the description of the start address of the function, please refer to Common settings in chart objects.

For the setting, please refer to 8.3 Data Record.

Meter



Pointer meter

The meter responds to changes in the value of the indicated word address by means of a dial and a pointer. The meter looks very similar to the actual meter.

	77	Read address	40	Edit
40	60	Data format	16-bit unsigned	
20	80	Digits setting	5.0	Edit
1		Variable Limits		
<u>\</u>	100	Min angle	0	Set
		Max angel	100	Jer
Show meter b	ackground 2			
Туре	4]		
Show pointer	3			
Туре	1		Pointer color	
Show alarm a		1		
Count	4		Refresh a	larm area
Alarm value1	0	30	Color1	
Alarm value2	30	50	Color2	
Alarm value3	50	80	Color3	
Alarm value4	80	100	Color4	
Show scale				
Major scale	5		Major color	
Minor scale	10 ~		Minor color	
Meter type	270° ~]	Start angel(°)	0
Position		Size		
x 46	Y 138	Width	209 Hei	abt 209

(1) Basic

- Read address: Read the value from the set PLC address.
 Data format: It is for data setting. The data format types are: BCD, 32-bit float, signed decimal, unsigned decimal, 32-bit signed decimal and 32-bit unsigned decimal.

- 3. **Digits setting:** it means the decimal point position. the decimal point position is effective only when data format is floating and decimal.
- 4. Min angle and max angle: Data range, if data beyond range will be not inputted.
- 5. Variable limits: when checked, low limit address and high limit address could be edit showed below;

(2) Show meter background

This is for setting meter background, there are four types, you could select it according to needs.

(3) Show pointer

You could select show pointer or not according to need, and it provides two types for pointer and users could select pointer color.

(4) Show alarm area

It provides alarm function in meter, users could set alarm range, users could set the 4 ranges. And each range corresponds to a different alarm color.

(5) Show scale

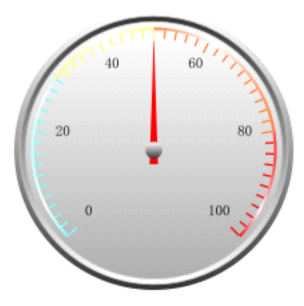
It provides settings for scale on meter, users could select [Major scale] and [Minor scale], and set color for them.

(6) Meter angel settings

- 1. Meter Type: It sets the angel between the maximum and minimum value. It provides 7 kinds of styles, they are 180°, 210°, 240°, 270°, 300°, 330° and 360°.
- 2. Start angle: It sets the position where the minimum value is displayed.

Result

When configuration is completed, the object is shown as below picture when HMI is running.



#Note: For the parameter setting, please refer to "text" in "Bit Switch".

Bar

The bar graph shows the numerical change of the word address by means of bar graph.



(1) Data setting

1. Read address: Read the value from the set PLC address.

- 2. **Dual Value Display:** Set two read addresses. The bar graph will show the value segment between the two read addresses.
- 3. Data format: It is for setting data format from read address.
- 4. **Digits setting:** It means the decimal point position. The decimal point position is effective only when data format is floating and decimal.

(2) Display settings

- 1. Type: It is for setting bar display type, it provides two types.
- Type1: Single scale display.
- Type2: Double scales display.
- 1. Bar direction: horizontal display or vertical display.
- 2. Back color: User could freely set the color when check it.
- 3. Text color: Display color of the scale value.

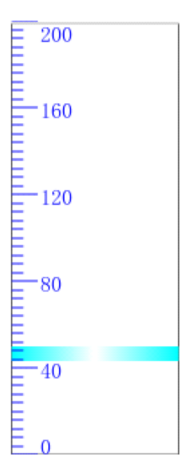
(3) Alarm settings

It provides alarm function in meter, users could set alarm range, users could set the 4 ranges. And each range corresponds to a different alarm color.

(4) Show scale

It provides settings for scale on meter, users could select [Major scale] and [Minor scale], and set color for them.

Result



When configuration is completed, the object shows as above picture, when HMI is running.

Clock

This object displays HMI system time.

Description

Clock	×
Graphic	
UBack type 3 ✓	Back color
Hand type 1	Hand color
Show second hand	Second hand color
Position X 314 Y 137	Size Width 211 Height 211
	OK Cancel Help

- 1. Back type: It is for clock dial style settings; it provides three types.
- 2. Back color: It is for setting color for clock dial, it is invalid when back type is 1.
- 3. Hand type: It is for clock hand style settings; it provides three types.
- 4. Hand color: It is for setting color for hand.
- 5. Show second hand: Check it to display second hand in clock.
- 6. Second hand color: It is for setting color for second hand.

Result

As soon as configuration is completed, the object is shows as below picture, during HMI is running.



Runbar

Run bar objectcould displays normal text and alarm text. User could select display content according to requirement.

When the alarm text is displayed, it could quickly and timely reflect the status of the current HMI alarm function for easy management and control.

When normal text is displayed, it provides two ways to set the display content to user (static text and dynamic text);

Text Bar	X Text Bar X
General Text	General Text
U _{Type} Move Text V Background	Urype Alarm ∨ Background
Transparence Opaque V Text Color	Transparence Opaque V Text Color
Reverse Right to left 🗸	Reverse Right to left V
Speed 6 V Show Border	Speed 6 Show Border
Move Text Read Address Edit Length 1 (1~253)	
	Alarm 2 Date Hide Group No. 0 Time Hide
Position Size X 94 Y 377 Width 629 Height 79	Position Size X 94 Y 377 Width 629 Height 79
Preview 3	Preview 3
Advertisement	Alarm
OK Cancel Help	OK Cancel Help

Description

(1) Basic settings

- 1. **Type:** It is for displaying content settings.
- Move Text: Normal text.
- Alarm: Alarm text.
- 1. Transparence: It sets the transparency of the object background.
- 2. Reverse: it sets text move right to left or left to right.
- 3. Speed: It sets text moving speed.
- 4. Background: It sets object background color.
- 5. Text color: It sets text color.
- 6. Show Border: Check it to show border for object.
- 7. Border: It sets object border color; it is visible only when [Show Border] is checked.

(2) Display content settings

- If it shows static text, please set content in "text".
- If it shows dynamic text, please check [Read Address], and set address and length for it.
- If it shows alarm text, please select alarm information, such as time and date, alarm group number range.

(3) Preview

It is for preview text content in object.

Result

When configuration is completed, the object is shows as below picture, when HMI is running.

1. Normal text

Test textTest textTest tex

1. Alarm text

2019-07-05 16:14:48 too high|

#Note: For the "Text" setting, please refer to "text" in "Bit Switch".

Display



Indirect window

Indirect window is used for displaying sub-screen in HMI project. You could control it to display different subscreens by chaninge the value of read address.

Indirect window		\times
Screen		
1 Indirect screen No.	Edit	
Screen No.		
2		
Control display by address	;	
Control display	Edit	
3		
Position		
X 41 Y	50	
4 Size		
Width 314 Height	251	
	OK Cancel Help	8-19-18
	OK Cancel Help	der het

(1) Screen No.

There are two modes for sub-screen display, one is static screen, and the other is dynamic screen, and switch screen by change read address value. User could only choose one of the two modes.

- 1. Indirect scree No.: It is for setting read address to switch sub-screen.
- 2. Screen No.: Check it to enable static screen mode, and select screen for object.

(2) Control display by address

Control display of the indirect object through bit address.

- Set ON: Display.
- Set OFF: Hide.

(3) Position

It is for setting the position of sub-screen, the value is for coordinates of the top left point of it.

(4) Size

It is for setting the size of sub-screen.

Result

When configuration is completed as below, sub screen will be displayed as picture show.

- 1. Display static sub-screen.
- 2. Use HDX0.0 to control display or hide.



Indirect window display

QR Code

Introduction

It is similar to the universal QR code. You could scan this object to get the connection or content, but it provides content settings for QR code.

QR code			×
General			
QR Set			
✓ Variable QR	HSW10494	Edit	
Display			
Hide	Invisible		
	ОК	Cancel	Help

(1) QR Set

- 1. Variable QR: It is for setting read address, the content of QR code is from this setting address.
- 2. **QR String:** It is for set static content for QR code.

#Note:

- HMI machine ID address: HSW10494 ~ HSW10558.
- So if user want to use QR code to display machine ID in project screen, please check "Variable QR", and set address is HSW10494.
- When scanning the QR code by APP to monitor HMI, the default access password is 888888.

Picture

Picture object is for displaying picture in HMI screen. After the picture is imported, the software will automatically convert the color depth of the picture to the picture matching the HMI.

Shape	Default Shape	Discard	No. 221
Statu0	G.		
Set Color 2 High Light Color Light Color Shape Color Shadow Color		Dark Color	
Position χ 459	ү 42	Size Width 100	Height 100
Picture display		: Ud	iisk 🗸

(1) Shape

- 1. **Shape:** Click shape to open the Shape Library for shape selection.
- 2. Default shape: Every object has its own default shape, click it will back to default.
- 3. **Discard:** Click it, object will display without shape.

(2) Set Color

This is for set object color basic on shape, not all shape supports change color.

(3) Picture display function

This is advanced function of picture object; user can change display picture when HMI is running. The supported formats are bmp, jpg, png, jpeg. This feature is unavailable for offline and online simulation.

- 1. Root: Set the save location of the picture, which can be set to U disk, SD card, but could not be set to Flash.
- 2. Folder: Set the name of the folder where the picture is located. The folder name can be up to 31 characters.
- 3. File address: 16 consecutive addressesenter a picture name in the address (need to be the full name of the suffix), if the picture exists, the picture content is displayed; otherwise the default picture is displayed.

#Note:

- 1. The image could be displayed in BMP, JPG, PNG, and JPEG formats. Images with a resolution of 1920 x 1080 or higher are not supported.
- 2. For the setting of animations, see the "Bit Switch".

Rotation picture

Rotation picture can rotate the image at a specified center or rotate it in a certain way. It is determined by the property settings.

Position χ 212 γ [Appearance 2	341 1 ✓ Counter-Clockwise
Shape name: 104	Open
Data Format 3	
Data Format	16-bit unsigned V
Min. angle	0 Max. angle 360
Address 4	Edit
	X position 262 Y 391
Auto-rotation Interval time	6 1 *100ms Rotation Angle 15
Interval time Return Preview	

1) Counter-Clockwise

It sets the rotation direction of the picture. The default is to rotate clockwise. When checked, the rotation direction is counterclockwise.

2) Appearance

It sets picture for object, the picture is selected from Shape.

3) Data format

- Data format: It sets data format for [Address]->[Rotation angle].
- Min. angle: It sets the starting angle of rotation (Valid in auto-rotation mode).
- Max. angle: It sets the ending angle of rotation (Valid in auto-rotation mode).

4) Address

Rotation angle: the rotating angle is determined by designated address; this mode and auto-rotation mode could not be used at the same time.

5) Rotation center

It shows the rotation center coordinates;

6) Auto-rotation

- Cycle time: Object will rotate every cycle time. Unit:100 ms.
- Rotation angle: Object rotates designated angle everytime.
- Return: Object will be reset to original position after maximum angle reached.

Drop-Down List

Drop-Down list is designed for display the designated state by text, to select the text in the list, the corresponding state will change, and the write address will change to the designated state value.

The drop-down list could write word address, and the value range is 0 to 31. The corresponding value can be displayed by text in the object. Click the drop-down box on the right of the object to list all the status text, and the drop-down box will be automatically withdrawn after setting.

(1) General

eneral Text Sec	urity	
Read Address	40	Edit
Same read-write	address	
Write Address	40	Edit
Format 2	16-bit unsigned	~
States count 3	6	 State values
Read Address		
Write Address		
Advance 🕢		
Show Type	Nomal Type	~
	Nomal Type User Name	

1) Edit

- 1. Read Address: The data from designated address will be displayed.
- 2. Same read-write address: Configure "Write Address" is the same as "Read Address".
- 3. Write Address: Write data to designated address. The address can be different "Read Address".

2) Format

Set data format for object, it provides 16-bit unsigned decimal, 16-bit BCD, 16-bit unsigned decimal, 32-bit BCD, 32-bit unsigned decimal and 32-bit unsigned decimal.

3) State count

It could set the total number to display in the drop-list and supports up to 128 states (1 to 128). The default value of state is corresponding to the number of states. (State 1 corresponding to value 1). You can also click "state values" to set it according to your needs.

State value: You can set different values to correspond to different states, the setting window as below figure shows.

State settin	g		Х
		Quik set	
State	Value	Start value	
NO.0	10		_
NO.1	11	10	
NO.2	12	Set	ī 🗌
NO.3	13	Sec	
NO.4	14	· · · · · · · · · · · · · · · · · · ·	
NO.5	15		-
		ОК	
		Cancel	
_			_
_			

For example

By default, when value of read address is 0, object displays state 0.

If change settings as below figure shows.

When value of read address is 11, object displays state 1.

4) Advance

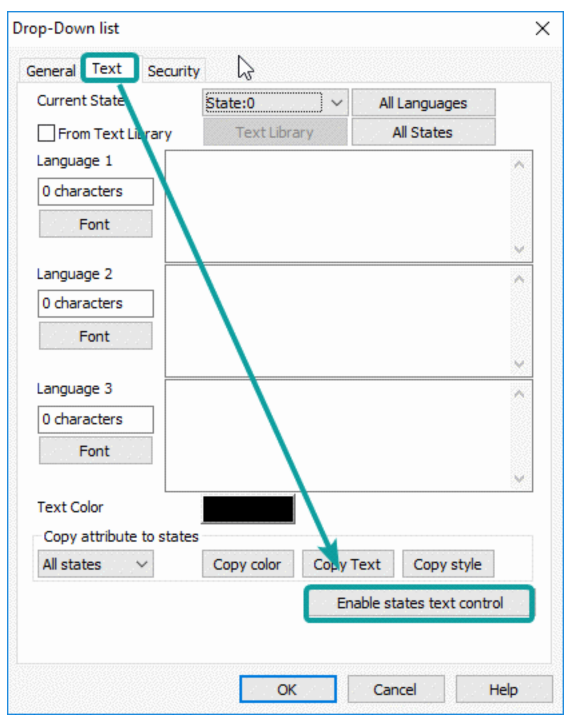
It provides two types for this object.

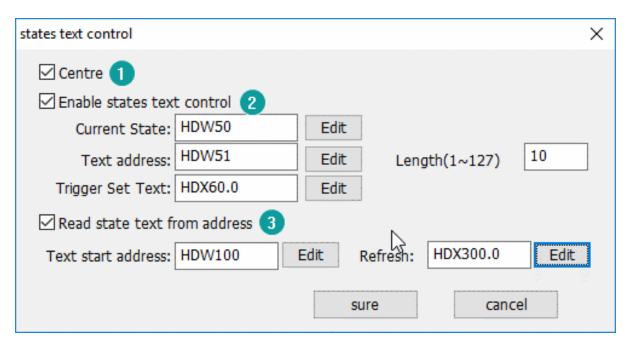
1. Normal Type: It makes object as normal drop-down list object.

2. **User name:** it is for user login permissions. User name and group name in user permissions are mainly displayed.

(2) Text settings

Every state requires text, the settings as below description, the normal settings please refer to <u>common setting</u> <u>section</u>. This section will show special settings for it.





1) Centre

Check it to make the text centered;

2) Enable states text control

You can dynamically modify the text content in different states. When this feature is enabled, the text for each state set in the normal mode is invalid.

- 1. **Current state:** It is for setting state number for modification. For example, if the value is 3, it means that the text information in state 3 will be modified.
- 2. **Text address:** This address is used for the operation of the text component and is used to input the content displayed in the state. The length of the text is the number of text characters that can be entered, ranging from 1-127 characters.
- 3. Trigger set text: This address is used for savingmodification.

3) Read state text from address

- 1. Text start address: the first address of occupied multiple consecutive addresses. Address length: [Text length/2] *[state number +1].
- For example: 10 states, the address length= (10/2) *(10+1) =55. It set HDW100 as start address, so the HDW100-HDW104 stores the currently selected text content, the HDW105-HDW109 displays the text in the first state, the HDW110-HDW114 displays the second, and so on.
- 1. **Refresh:**The drop-down list status value is updated according to the text address content. The drop-down list is not updated immediately, when the data in the text address change is completed, only the refresh is triggered, it will update.

Camera display

Video display is advanced function in PI HMI, this object displays the camera screen in HMI, there are two modes, one is IP camera, and the other is USB camera. But IP camera requires settings in [Project settings], the detailed information, please refer to [Camera].

#Note:

This function requires special HMI model, the detailed information, please contact sales.

IP Camera

Camera display	\times
General	
Net Camera OUSB Camera	
Use dynamic control instruction 2	
Instruction address Edit	
Camera control instruction	
Enable rtsp camera	
Position X 238 Y 336 W 115 H 86	
OK Cancel He	lp

(1) Mode select

It is used for selecting modes; each mode uses different settings.

(2) Use dynamic control instruction

Read a string from designated system address, and then combine the instruction to control the camera image.

When the dynamic control command is disabled, the complete camera control command need to be entered in order to display the camera contents.

(3) Camera control instruction

This is for entering static instruction for camera, so that users can operation camera when HMI running;

(4) Enable rtsp camera

This is another way to control camera, check it and set the function address.

Camera display		×
General		
○ Net Camera	🖲 USB Camera 1	
۵	à	
*The HMI angle must be 0° v	when using USB camera ₂	
Function address	Edit	
Camera statu	Edit	
Screenshot storage 3		
Pitcure name(64words)	Edit	
Global screenshot 🕢		
Resolution 5 Use resolution size 6 Position X 40 Y 0	320x240 ✓ Size W 320 H 240	
	OK Cancel Help	

1) Mode select

It is used for selecting modes; each mode uses different settings;

2) Camera settings

Function address: It occupies a word for functional operation. Different value means different operations, as below table shows:

Value	Operation
1	Enable the screenshot function
2	refresh camera display object

Camera state: It shows the current camera states. Itoccupies a word address. Different value means different operations, as below table shows:

Value	Operation
1	Load the camera function successfully
2	Failed to load the camera function
3	Camera does not exist
4	Camera is not running
5	Initialize the camera successfully
6	Failed to initialize the camera
7	Screenshot successfully
8	Failed to screenshot
9	Connected camera
10	Removed camera
11	The cache is full
12	The cache is abnormal

3) Screenshot storage

The current screenshots are only allowed on the SD card. When the SD card does not exist the system will cache the latest 10 screenshots.

Picture name: The name of the image is controlled by the address. The length of the file name is limited to 64 words. If the image name address isnot set, it will be named according to the time and displayed as [YYYYMMDDHHMMSS.bmp] and screenshot format is [.bmp].

4) Global screenshot

If this function is enable, camera display objectcan perform the screenshot operation when HMI is running and save it as a .BMP image.

If this function is disabled, camera display object only performs the screenshot operation when it is displayed on screen.

5) Resolution

The resolutions of different types of USB cameras are different, and the user can select the corresponding resolution according to the camera. When the user is unsure of the resolution of the camera, start with the smallest resolution until the image is clear.

6) Use resolution size

Coordinate displays the object location in the screen, and size is the length and width of the object.

#Note:

- 1. When using USB camera, HD USB camera is not recommended, which is limited by the resolution displayed by HMI itself.
- 2. When HMI is displayed horizontally, the USB camera screen displays normally. If select vertical display, USB camera can't display normally. (USB camera can only display normally when the display Angle of HMI is 0.)
- 3. One HMI is only allowed to connect with one USB camera device. There is only one USB camera display part in the whole project screen, and the camera display part is not allowed to be placed on the public screen (1002: common Windows).
- 4. Sometimes the USB camera may lose the image because of the influence in the field, then we suggest to PI9000 HMI and the recommended USB camera model.
- 5. All below USB camera model have been tested by WECON to ensure the compatibility.

- 6. Currently, only PI8000 and PI9000 series support the USB camera function. Recommended USB cameras include:
- REB-USB 100W07M (supports 720p)
- WX152HD (supports 720p)
- RMONCAM G200 (supports 720p)
- ASHU S300 (640*480)

Camera Control

Introduction

This is for control camera; this object need to be used with camera display object.

Camera Control	×
General Text Graphic	
Use dynamic control instruction 1 Instruction address Edit Camera 2 control instruction	
Control Bit 3 Edit	
ß	
OK Cancel Help	

1) Use dynamic control instruction

Read a string from designated system address, and then combine the instruction to control the camera image.

When the dynamic control command is disabled, the complete camera control command be entered in order to display the camera contents.

2) Camera control instruction

This is for enter static instruction for camera, so that users can operation camera when HMI running;

3) Control bit

Trigger the switch to control the instruction.

4) Enable beep

The object will beep when operate.

Flow component

The flow components are mainly used to reflect the flow state in process flow production. You could set the style of flow components according to requirements.

Description

eral		ß	
Color 1			
FlowFrn		Block	
FLowBg			
Detail 2			
Pipe Width	21 ~	Block Width	7 ~
PipeFrn Width	7 ~	Block Length	21 ~
Transparence	Opaque 🗸 🗸	Ratio	1:1 ~
Speed	Fastest		
✓ Variable: ✓ Address:		Edit Edit	
Preview 🕢			
_		a	

(1) Color

- 1. FlowFrn: It sets outer border color of flow component.
- 2. Block: It sets the block color of flow component.
- 3. FlowBg: It sets background color of flow component.

(2) Detail

- 1. Pipe width: It sets background width of flow component.
- 2. Block width: It sets block width of flow component.
- 3. PipeFrn width: It sets outer border width of flow component.
- 4. Block length: It sets block length of flow component.
- 5. **Transparence:** It sets transparence of flow component.(from opaque (0) to full transparence (100)). You could cooperate with transparence and other settings to meet display requirements.
- 6. Ratio: It sets display ratio of block and background (Display density of the block in flow component).
- 7. Speed: It setsflow speed of the block during HMI running.

(3) Control

It flows automatically by default, and the direction is from left to right, up to down.

- 1. Reverse: It sets flow in reverse (default is left to right).
- 2. Variable: It sets bit address to control reverse flow or not.
- · Set OFF: Forward
- Set ON: Reverse
- 1. Address: It sets bit address to control flow or not.
- Set OFF: Stop
- Set ON: Flowing

(4) Preview

It is for preview object.

Printer

The printing object is primarily suitable for print out or screenshots saving when connected to micro printer.

Printer has two types: **serial printer and USB printer**. Printf (printext function) should be called when it's used to print fixed message in a script.

Printer protocol

HMI provides printer protocol to users as below. If users want to connect printer to HMI, protocol is necessary.

Communicatior	Serial port	Device type:	B
COM1 COM2 COM3 Ethemet CAN1 USB	RS232 RS485 RS422	YD MIKOM Crouzet Automatismes SAS HollySys Liquid Level Meter PRINTER YASKAWA Koyo INVT IDEC Nardi Elettronica ABB	WH-AXX/EXX/AA-XXE8XX RD-DXX/EXX SP-RMDXX/RMEXX/DVII
Support RD-DI	H32 ∖ RD-DP3	2、RD-DG32、RD-DE32、RD-E32、RD-E	EH32 、RD-ES32 、RD-EM32 、RD-EF32 、RD-ET32 printer

Communicatio	n device		×
Communication	Serial port	Device type:	
COM1 COM2 COM3 Ethemet CAN1 USB		Barcode PRINTER SP-EU80	
Support SP-RM	IE3UHB √SP-RI	ME4 v SP-RMD8CUH-USB printer	
		OK Cancel	

inter		
General	6	
Direction 1	0° ∨ ☐Zoom in	
Trigger mode 2		
Trigger address	Edit	
Print	⊖ Save	
Save path 3		
SD/CF Card	⊖ UDisk	
Folder		
Position	Size	
x 533	Width 93 Heig	ght 64
	OK Cance	el Help

(1) Display settings

- 1. Direction: Four direction choices in printing: 0, 90, 180, and 270.
- 2. Zoom in: Check "Zoom in" to zoom printing content in proportion with paper size.

(2) Trigger mode

- 1. Trigger address: When trigger address turns ON.Printer starts to respond operation.
- 2. **Printer**\ **Save:** It sets operation for this object, printer object could support sending printing command to printer device, and including screenshot.

(3) Save path

Valid when the save mode is selected, screenshot the content in printing object area and the save it in specified storage and folder, when trigger address turns ON.

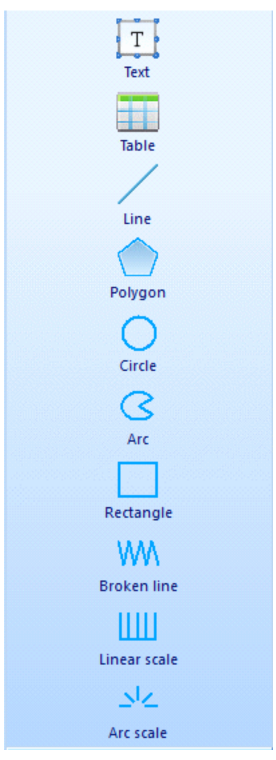
Folder: It's available to select SD card or USB disk. Set the file name to "Abc" in folder, and it would automatically generate a folder "Abc" when you save picture first time, and all the pictures will save in this folder. The folder name consists of mixed uppercase and lowercase letters and numbers within 32 characters.

Related issues

- 1. The printer supports the following models:
- Serial port printer: WH-E22 \ WH-A6, WH-A7, WH-A9, WH-E21, WH-AA, E222R90-0DE1182TGA, SP-RMD6A, SP-RMD6B, SP-RMD8A, SP-RMD8B, SP-RMD8C, SP-DVII, SP-RME4.
- USB printer: SP-EU80, SP-EU80N, SP-EU801SU-USB, SP-RME3UHB, SP-RME4, SP-RMD8CUH-USB.
- 1. How to use USB printer and USB disk at the same time?
- Plug the USB interface in the HMI into the Hub to expand the USB interface.

Draw

It provides function of drawing graphics, setting text, displaying pictures, this part contains Text, Line, Polygon, Cycle, Arc, Rectangle, Broken Line, Linear Scale, Arc scale, Table.



Date

Date object displays local system date on the HMI screen.

Preview 1	Open	Text Color 2
	Default	Position
	Delault	X 30 Y 15
	No Shape	Size
	Font	Width 361 Height 43
Color 3		
High light Color		Light Color
Shape Color		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Display format 🕢		Display Style
Show Date		yyyy/mm/dd
Show week		dd/mm/yyyy
		mm/dd/yyyy

(1) Display

- Open: It locals to [Shape] to select object background picture.
 Default: Click it to reset object background.
 No Shape: It sets transparent background for this object.

- 4. Font: It locals to [Font library] to select font for text in object.

(2) Text color

It sets color for text in object.

(3) Color

Valid when select SVG picture from [Shape], user can modify SVG color according to requirements.

(4) Data format

It sets object display date or week, and format, detailed please refer to below table.

Classification	Properties	Display style
Format	Show date	YYYY/MM/DD: year/month/day
		MM/DD/YYYY: month/day/year
		DD/MM/YYYY: day/month/year
	Show week	Chinese 1
		English 1
		Chinese 2
		English 2
#Note: For <u>animations</u> , see the " <u>Bit</u>	Switch".	

Time

Date object displays local system time on the HMI screen

Display Animation			
Preview 1	Open Default No Shape Font	Text Color 2 Position X 33 Y 9 Size Width 169 Height 3	
Color 3		Light Color	

(1) Display

- **Open:** It locals to [Shape] to select object background picture.
 Default: Click it to reset object background.
- 3. No Shape: It sets transparent background for this object.
- 4. Font: It locals to [Font library] to select font for text in object.

(2) Text color

It sets color for text in object;

(3) Color

Valid when select SVG picture from [Shape], user can modify SVG color according to requirements;

Text

It adds text to HMI screen, and a object can be displayed in 8 languages (set in "All Languages") with a special address setting.

Description

Text			×
Text			
Current State 1	State:0 V	All Languages	2
From Text Librar	y 3 Text Library	All States	
4.anguage 1			~
0 characters			
Font			
			~
Language 2			^
Font			
TOIL			~
Language 3			~
0 characters			
Font			
			\checkmark
Text Color 5			
Copy attribute to s	e		
All states 🛛 🗸	Copy color Copy T	ext Copy style	
Text Background	6		
Text Position	X 353 Y 115		
	ОК	Cancel	Help

(1) Current state

It used to switch the object states, but [Text] object only has one state, so this function is invalid.

(2) All language

Because in PI HMI, all object can support text in 8 languages, so click it to open the 8 language edit window as below shows. And each language can set different font.

Text Editor							×
Language 1	5 characters	Font		Language 2		2 characters	Font
Hello		1	<u>^</u>	你好			~
			v .				× .
Language 3	6 characters	Font		Language 4		4 characters	Font
привет		1	^	Hola			^
		N	1. C.				¥.
Language 5	7 characters	Font		Language 6		6 characters	Font
Bonjour		1	1	नमस्ते			^
		N	× .				× .
Language 7	6 characters	Font		Language 8		7 characters	Font
안녕하세요.		1	1	Saluton	3		~
			V				×
					Save	Cancel	

(3) From Text Library

If user already setting text in "Text library", you could use text from "Text library" directly.

(4) Windows

It displays three languages content and provides text display setting access.

(5) Text color

It sets color for text in object.

(6) Text background

It sets object background and it only supports color.

Table

It is displayed in a table format in the HMI screen to meet the display needs of user.

eneral			
General 1 Rows	8	Columns	4
Table line width	1 ~	Frame line width	1 ~
Border		Transparence	Opaque 🗸 🗸
Fill style	1-Fill 🗸 🗸	Background	
Position X 326 View 2	Y 231	Size Width 272	Height 143

(1) General

- 1. Rows: It sets rows for table.
- 2. Columns: It sets columns for table.
- 3. Table line width: It sets table line width, the larger the value, the thicker the line.
- 4. Frame line width: It sets table frame line width, the larger the value, the thicker the line.
- 5. **Border:** It sets table line color, including table line and frame line.
- 6. Transparence: It sets the transparency of the object background.
- 7. Fill style: There are two options for it, one is display background, and the other is no background.
- 8. Background: Valid when select display background in "Fill style".

(2) View

It is for preview object.

Line

It is displayed in line format in the HMI screen to meet the display needs of user.

					type			
Line Width	1		\sim	Trar	nsparence	Opaque	1 0000	~ Y
Setting		•						
Line wid		1 2	HDW	/500		Edit		
Read addr			ΠDV	/300		Euli		
Coordin								
The startin						Edit		
The startin		τY				Edit		
The end p						Edit	and and a	
The end p						Edit	teres.	
		4)						
R Read Ad						Edit		
G Read Ad						Edit		
B Read Ad	dress					Edit	t de la	
Start Positi	on		-	End	Position -			
X 636	Y	157		x	746	Y	315	
View 🕞								
View 5								

(1) Display settings

- 1. Line: It sets line color.
- 2. Line type: It sets line type; it provides 9 types for user.
- 3. Transparence: It sets the transparency of the object background.

(2) Line width control

In basic display settings, the line width can't be changed, but you could change width by address.

Read the numerical value of address to control the width of line. Display range of numerical value:1-10.

(3) Coordinate control

Dynamically set the position coordinate between two points in line. Set four addressesrespectively corresponding to the starting point and end point coordinate. If the numerical value of coordinate is over interface, the object will not be displayed.

(4) Color control

Dynamically set the color of the line. The values of the color RGB are controlled by three addresses, and the value range from 0 to 255.

(5) View

It is for preview object.

Polygon

It is displayed in polygon format in the HMI screen to meet the display needs of user.

Right click to close polygon and then complete the creation procedure. Select the polygon, then click its point position to change its vertex coordinate after it is created.

Border color		Border type	
Border width	1	 Transparence 	Opaque v
Coordinate editing	Point editor		1-Fill v
Background		-	
Setting			
Transparency contr	ol 🕘		
Color control 3			
R Read Address	HDW200	Edit	
G Read Address	HDW201	Edit	
B Read Address	HDW202	Edit	
View 👝			
•			
<			

(1) Display settings

- 1. Border color: It sets border line color.
- 2. Border type: It sets border line type.
- 3. Border width: It sets border line width.
- 4. **Transparence:** It sets the transparency of the object background.
- 5. Coordinate editing: It changes coordinate for all points in this object, as below shows.

Points	Х	Y
1	88	185
2	242	157
3	293	259
4	237	336
5	135	317
6	48	280
7	65	241
8	80	188
9	91	183

1. Filling pattern: It can't be modified now.

2. Background: It sets background color of object.

(2) Transparence control

Read the numerical value of address, control the transparency; value range: 0 to 100.

(3) Color control

Dynamically set the color of background. The values of the color RGB are controlled by three addresses, and the value range from 0 to 255.

(4) View

It is for preview object.

Cycle/ Ellipse

It is displayed as cycle in HMI screen to meet the display needs of user.

iew 🤇	Border		Frame width	1 \	~
\frown	Frame type		Pattern	1-Fill	~
$\left(\right)$	Background		Transparence	Opaque	~
$\left(\right)$	Centre position		Radius		
	X 707 Y	334	Long radius 58	Short radius 58	
Read Address ☑ Cicle 3		Ed	līt		
☑ Cicle 3		Ed	lit		
Cicle 3	1				
⊡Cicle 3	1	Ed	lit		
Cicle 3	4	Ed	iit liit		
Cicle Color control R Read Address G Read Address B Read Address	1	Ed Ed	iit lit lit		
Cicle Color control R Read Address G Read Address B Read Address	5	Ed	iit lit lit		
Cicle Color control R Read Address G Read Address B Read Address	5 s	Ed Ed	lit lit lit		

1) Display settings

- 1. Border: It sets border line color.
- 2. Frame width: It sets border line type.
- 3. Frame type: It sets border line width
- 4. **Pattern:** It sets background type, there are four types.
- 5. Background: It sets background color of object, invalid when select [No fill] in [Pattern]
- 6. Transparence: It sets the transparency of the object background.

2) Transparence control

Read the numerical value of address, control the transparency; value range: 0 to 100.

3) Cycle

Check if for circle; uncheck it for ellipse.

4) Color control

Dynamically set the color of background. The values of the color RGB are controlled by three addresses, and the value range from 0 to 255.

5) Move Control

Dynamically set the position coordinate and size of circle/ellipse when HMI is running.

- 1. X axis: The length value moved along the X axis comes from the set address.
- 2. Y axis: The length value moved along the Y axis comes from the set address.
- 3. Radius address: The radius length of the circle/ellipse from the set address.

Arc

The software uses arc drawing to specify the starting point and ending point, using a counterclockwise drawing method. The contour, start and end points of the arc can be modified on the screen. If the user wants to change the start and end points of the arc on the screen, the arc should be selected firstly.

Description

(1) View

It is for preview object.

2) Display settings

view 1				
	Bord	der 2		
	Line	type]
	Line	Width	1	~
1 A	Fill S	Style	1-Fill	~
	Tran	nsparence	Opaque	·
	Back	kground		
Setting		Angle 🕜		
Only show arc 3		Start /	Angle	
Transparency control	Edit	280		
Color control 5	Luit	End A	Angle	
R Read Address	Edit	353		
G Read Address	Edit	Start Positio	n	
		X 76	5 Y	353
B Read Address	Edit	Size		
Angle control 6		Width 10	04 Height	103
Start angle address	Edit	L		
-	Edit			

- 1. Border: It sets border line color.
- 2. Line type: It sets border line width.
- 3. Line width: It sets border line type.
- 4. Fill style: It sets background type, there are four types.
- 5. **Transparence:** It sets the transparency of the object background.
- 6. Background: It sets background color of object, invalid when select [No fill] in [Pattern].

(3) Only show arc

Check it for displaying arc; Uncheck it for displaying sector;

(4) Transparence control

Read the numerical value of address, control the transparency; value range:0-100.

(5) Color control

Dynamically set the color of background. The values of the color RGB are controlled by three addresses, and the value range from 0 to 255.

(6) Angle control

Dynamically set the shape of the arc, start angle and end angle are controlled separately by setting address.

(7) Angle

It displays and sets the starting and ending angles of the arc.

Broken Line

The line segments are linked end-to-end to form a broken line, whose vertex coordinate can be modified by drafting, just like polygon.

Description

Broken line						×
General						
Line Corlor Line width	1	1 ~	Line type Transparence		Opaque	~
Coordinate	editing	Point editor				
Setting Transpa	rency control	2				
Read Addre			Edit			
Read Addre			Edit			
View 👍						
				\frown		
			ОК	Canc	el I	Help

(1) Display settings

1. Line color: It sets line color.

- 2. Line type: It sets line type.
- 3. Line width: It sets line width.
- 4. **Transparence:** It sets the transparency of the object line.
- 5. Coordinate editing: It changes coordinate for all points in this object, as below shows.

Points	Х	Y
1	88	185
2	242	157
3	293	259
4	237	336
5	135	317
6	48	280
7	65	241
8	80	188
9	91	183

(2) Transparence control

Read the numerical value of address, control the transparency; value range:0-100.

(3) Line width control

In basic display settings, the line width can't be changed, but user can change width by address.

Read the numerical value of address to control the width of line.Display range of numerical value:1-10.

(4) View

It is for preview object;

Linear Scale

The linear scale is a linear scale that draws the specified area with a bisector. The specific scale of the scale can be marked with static text.

Linear Scale				×
General 1				
Line color		Main scale	5	
Display direction	Up to down $~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~$	Sub scale	10	
Position X 577 Y	408	Size Width 205	Height 30	
View 2				
		OK Ca	ancel Help	

(1) Display settings

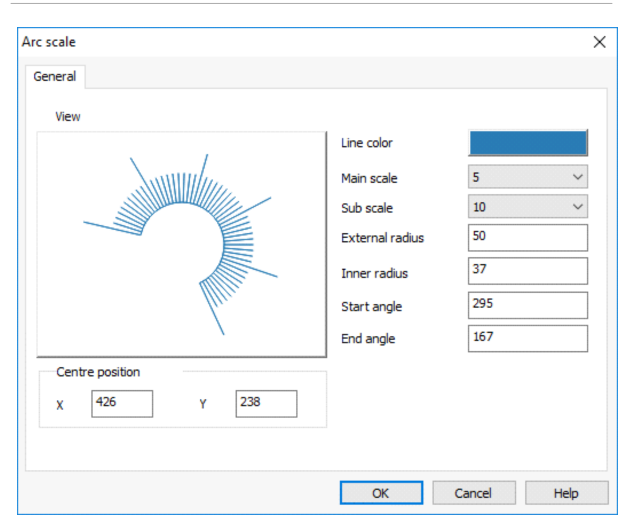
- 1. Line color: It sets all line in object (including main and sub scale).
- 2. Display direction: It provides four modes for display.
- 3. **Main scale:**It sets the cell of the main scale.
- 4. Sub scale: It sets the cell of sub scale for every main scale.

(2) View

It is for preview object;

Arc Scale

It displays the scale within the specified arc area. The arc scale needs to specify a center coordinate. The inner and outer circles have two concentric circles that specify the scale length and the display area. The scale is distributed counterclockwise between the start angle and the end angle.



Line color: It sets all line in object (including main and sub scale).

Display direction: It provides four modes for display.

Main scale: It sets the cell of the main scale.

External radius: It sets the distance from the center of the circle to the outer circle of object.

Inner radius: It sets the distance from the center of the circle to the inner circle of object.

Start angle: It displays and sets the start angles of the arc.

End angle: It displays and sets the end angles of the arc.

Custom object



Customized Object

Customized object is provided for users to design the universal interface of object freely to meet customization requirements.

Customized Ob	ject					×
General						
Function Add					Edit	-
DLL file nam	e 2				Selec	t
Position X 50	04 Y	321	Size Width	88	Height	71
Custom addr	ess 3	7				
ID Add	ress					
1						
2						
3						
4						
5						
6		_				
7						
8		-				
9		-				
10						
		OI	〈	Cance	əl	Help

- 1. **Function Address:** the numerical value in this address is used as the function code of object to handle the corresponding operation.
- 2. DLL file name: Select needed dll file (i.e. dll files provided by users)
- 3. **Custom address:** users can add some function address to cooperate with dll file to complete other operations

#Note:

This is a custom-made object that requires the cooperation of WECON software engineers.

Required documents: two XXXXXX.dll files and an document.

- One dll file is used in PC and should be put under the dll_pc folder in the software installation directory.
 One dll file is used in HMI and should be put under the dll_hmi folder in the software installation directory.
- A document for illustrating the dll files.