TETA Programming Manual



TETA TECHNOLOGY.CO,LTD.

Software Homepage Start software:



Decompile:

HMI project copied from HMI need to be de-compiled first.

ert	
ct)	

Property	Description
HMT File	Select existing HMT file from local folder.
Save to	Saving location of decompiled HMI project.
Project	Require password if the uploaded project comes with designer password.
Password	

Udisk Download:

Hold right top corner of HMI for 5 seconds to enter [Setup Screen].

ownload file by USB-Disk wizard		-2
Project file to be downloaded	C Download image(Advanced User)	
		Browse

Please se	elect USB-Disk	10 III III III III III III III III III I		Browse
	ок	Close	Help	

Property	Description
Project file	Select HMI project file, this project file will be downloaded via USB disk (Insert
	USB Disk to HMI, then go to [Setup Screen] of HMI, then click [Copy HMT]).
Firmware file	Select Firmware OSF file, this the file will be downloaded via USB Disk (Insert
	USB Disk to HMI, then go to [Setup Screen] of HMI, then click [Update OSF]).

Â,

Demo Projects

Various small demo projects are provided to illustrate several aspects of using the HMI programming. All of the demo projects are existing in [Demo Projects] which under software installation folder.

Functions:

Animation Change Screen by Address Data Record to UDisk Discrete Recipe File List Recipe Simple Recipe Script: Four Arithmetic Operations Timer Determine **Extensions: User Restriction** Short Message **Communication:** Open CAN Siemens S7-1200 Ethernet User-Defined Protocol Modbus RTU-Client Modbus RTU-Host Modbus TCP_Host Modbus TCP_Client Multi Link_Client Multi Link_Host

2/278

AN .		

Start a new project

The new project can be created by selecting [Project]-[New Project] form the menu bar, or clicking the [New Project] to tool bar. Location and Name:

Project name : "Newproject" by default, it can only contain a~z, 0~9. Select a location to save the project files. Choose "HMI" or "PLC" model from the list.

Name: NewProject	
Location: C:\Users\Desktop	Browse
HMI	
777A Resolution 777T 00L 700LK 430T 102A 102L	: 800*480
Communication	
Port: PLC Type:	·
COM1 TETA COM2 Alen-Bradley COM3 ARB	y interview of the second seco
Ethemet BoTa CAN Deta	
Emerson	*
TETA SIMUTOCOL	*
No communication	

Project Properties

Select template, the project will be created as the template setting. Customize the initial screen and project style.

New Project	X
C Template L	 ✓ Setting Screen No.: 0 Style: Windows Classic Little Green Metallic Rurality Little Blue Little Blue Little Pellow
子面水格茂度 	Obscure Grey Sportstyle

	4		
< Back	Finish	Cancel	Help

There are four parts in Project Manager, including Project Screen, Built-in screen, Project Setting, Library and Script. Project Screen: All screens in this project.

Built-in scree: All built-in screens in this project, including Common Screen, Keypad Screen etc.

Project Properties: The project configuration information, for example, screen style, recipe, bit alarm, data record, ect.

Library: library information includes address, text, gallery and font.

Script: global script, global function and background script can be configured to achieve advanced function.

Project properties 2 × Welcome 0: Ser eeal Recipe Editor(E) For X Parts Library 2 Event Log Display Gallery(E) Font Library(D) Address Library(D) Address Library(D) Address Library(A) Address Library(A) Address Library(A) Address mapping Event Log Display Bit Switch Font Library Font Library Font Library(D) Address mapping Event Log Display Bit Alarm(H) Word Alarm(H) Font Library	D № Ռ 2 ⊠ □ 🕞 🕞 왕 ₽ ∿ ∿ ७ ७ % % 8 8 ज ш	Communication(C) Project Properties(P)] 🗮 📰 100% 🔹 Language
Event Log Display Button B Br Switch Brownich Wideb-Server Address Library(E) Address mapping Event Log Display Bitton Br Switch Wideb-Server Address mapping Bit Alarm(H) Word Alarm(I) Data Record (J) Text Library(D) Gallery Bit Alarm(H) Word Alarm(I) Data Record (J) Text Bibrary Script Global Script Sclobal Script Global Script Global Script(P) Global function Screen Style(S) Global function Background Script (P) Global function (Q) Background Script(P) Global function Background Script(P) Global function (Q) Background Script(P) Global function(Q) Background Script(P) Background Script(P) Global function(Q) Background Script(P) Lamp <t< td=""><td>Project properties # X Welcome 0:Set</td><td>reen Recipe Editor(R)</td><td>4 + X</td><td>Parts Library # X</td></t<>	Project properties # X Welcome 0:Set	reen Recipe Editor(R)	4 + X	Parts Library # X
Multi-Link(N) Screen Style(S) Global Script(P) Global function(Q) Background Script(R) Picture Draw Dr	Event Log Display Data Record Data Record Trend graph History XY Plot Web-Server Multi-Link Real time disk recc Address napping Library Library Text library Gallery Text library Goldal Script Global Script Global function Background Script	Gallery(B) Font Library(E) Text Library(I) Address Library(I) Address mapping Event Log Display Bit Alarm(I) Word Alarm(I) Data Record(I) Trend Display(K) History XY Plot(L) Disc Record Display(X) Web-Server(M)		Button Button Bit Switch Word Switch Function Key Recipe Download/Upload Character key Combination Key Combination Key Slider Switch
Screen Style(5) Global Script(P) Global function(Q) Background Script(R) Picture Draw R Public and R Public	<	Multi-Link(N)		Input/Display
Case select the screen N Global Script(P) Global function(Q) Background Script(R) Instrument Lamp Picture Draw		Screen Style(<u>S</u>)		Alarm display
ase select the screen N Global function(Q) Background Script(R) Animation Lamp Picture Draw		Global Script(P)		Graph
ase select the screen N Background Script(®) Instrument Lamp Picture Draw		Global function(0)		Animation
Background Scriptor Draw	ase select the screen N	Background Script(P)		Instrument
Picture Draw		Background script(k)		Lamp
				Draw
L roject E rait Fill / m Parts Library L Common p.	Project Project	m		Parts Library 🛍 Common p

The HMI model can be changed by selecting [Setting]- [project properties].

Screen style Windows Classic
Data autting
Data setting
HMI name:
Floating: Little-endian
All data with big-endian
System control area
Read address: HDW0
I an athi
Length: 1
Write address
Quick update
Screen saver: 0:Screen 👻
Custom password keypad
Hide password keypad title
Hide character keypad title
seconds (5~30sec)
seconds (0~60sec)
Buffer size(200-1000); 200



Project editor is a integrated development environment that combine the project management and screen design, user can design a new screen after the project created.



5/278



Add Screen

The new screen can be created by clicking "new 🛅 on the tool bar.

General		
Screen No.:	Name(N): Screen	
Screen Security		
Security Level:	evel 0 💌	
Real-service d		
Fill Color:	No Disture	Deelawayaad
		backyrounu
Sub-screen		
Width: 800	Height: 480	

General:screen number and screen name (Screen No. should be unique). Screen security: set the security level for different authorization level. Background: screen background can be filled with single color or picture, the resolution of background picture and screen should be same. Sub-screen: create the new screen as sub-screen.

Click [OK] to complete creating new screen.





Add Bit Switch

Add objects to the screen, to meet the different requirement of automation control. Select [Bit switch] from [objects Library]. Left click on screen to locate the position of "Objects", then drag mouse to define a area for the object, left click again to finish adding the bit switch. Double click the "Objects" to edit its properties.





Address Setting

Edit the properties by double click the "Object" to open the properties window. The address can be entered manually or edited by address editor.

Write Address HDX0.0 Edit					
▼ Read ▼ Same Read-Write Address	dit				
Read Address HDX0.0 Edit				Ŧ	Local bit address
Mode © Set OFF C Set ON C Reset C	Ada Ada	Connectio dress typ ddress N	on HMI Ad	Idress	Address format: bit Address. Type: HDX. Main No.: 0~100000(Decimal). Number of No.:2 No. format:Decimal
Display Setting Display Inverted	A	в	с	D E F	No. range:0~15
Blinking	7	8	9	Delete	PLC station No.
☐ Hide	4	5	6	Clear	Address source
∏ Invis	1	2	3	Close	Input directly
Min.Hold Time 0 ms	0	•	ОК	NONE	C From Address library
			Help		C System reserved Address

8/278



Appearance

The appearance setting can be found in [Object Properties] - [Graphic]. Some picture can set different colors for different states.

Style:	State 0	
	O F F	¢ F F
No picture	switch-h005	switch-h006
۲ ۲ ۲ ۲	O F F	C C C
switch-h007	switch-h008	switch-h009
	•ON	
Operation	Ok Canc	el
	Style: No picture	Style: State 0



9/278



Gallery

Select [Use picture]- [Object Properties] - [Graphics] to customize the switch appearance.



Double click to select the picture from the gallery.



The pictures used in the project are all shown in the gallery.



	Property	Description
	Import Picture	Import the picture to the project.
Import/Export	Export Picture	Export the picture from the project to local folder.
	Export Gallery	Export the entire gallery from the project.
Multi-States	New	Create a multiple state picture.
	Edit	Edit a multiple state picture.
Edit	Transparency	To make designated color transparent.

Add Bit Lamp

- 1. Add a bit indicator to the screen.
- 2. Set the read address corresponding to the device.
- 3. Set the suitable appearance for bit lamp.



12/278



Add Text

- 1. Add text for the bit switch to distinguish from others.
- 2: Double click the object, enter "Hello World" in the text box.



13/278



Add Bit Alarm

Add the Bit Alarm from [Property Setting]-[Project Setting]-[Bit Alarm] or click [setting]-[Bit Alarm] on menu bar to add bit alarm. Set the alarm bit address, trigger mode and other alarm information.

Project(E) Edit(E) View()) Screen(V) Parts(P) Setting(S) Tool(I)	Window(W) Help(H)	
Project properties • × Project Setting Communication Project Propertie Recipe Recipe Editor	Welcome 0: Screen Bit Address HDX0 Image: Content Image: Content Image: Content Image: Content Image: Conten Imag	.ol Quick update Text library e is too high	Print Record Hide Cancelled Record Upload Upload to Advanced setting: Edit Trigger mode C Alare when ON
Bit Alarm Word Alarm Cevent Log Display Data Record Trend graph History XY Plot Web-Server Multi-Link Real time disk rec Address mapping	Bit Alarm History XY Plot Address Conditi HDX0.0 On Location > 0 Title bar: Use	w v Beep once	Notify Enable Hide when Alarm cancelled Control Bit: Pop-up once Interval Time: 1000 when Alarm cancelled
Allow editing information in alarm record	Language: Language 1 Vew Fast Copy 1 Times Help	OK Edit Delete Empty Import	Cancel
Lenger Project Project Project	۲ [III	Not parts selected!	Parts Library Common p

Place the alarm bar on the screen, the alarm text will display when the state of the bit address meet the demand of the trigger mode.

Fmulator		
	Temperature is too high	





Compile

Click [Tool]-[Compile] or select the income on the toolbar to start compiling. The project needs to be compiled before downloading or running simulator: Checking the error existing in project.

Optimizing project to make the screen running faster on the HMI.

Processing the project fronts.

Compiling the HMI project to create project file with extension "HMT", which can be recognized by HMI.



Project Download/Upload

project download/upload is a process to transfer compiled project file to the HMI, via serial cable, USB cable or U disk.

- 1. Connect HMI with PC via proper download cable, before downloading.
- 2. HMI will enter download mode automatically, after HMI connected.
- 3. C lick [Tool]-[Download] on menu bar to open "Download Tool".



4. The "Download Tool" can be found on software installation folder.

A				.
Download	USB:DownloadLink	Baud rate:	115200	⊸ Bps
File type:	Project file	- Password:		
			(Only for uploadir	ng)
Scan USE	port automatically	Веер	Adv	vanced setting
Advanced	setting (Check for b	eing reserved)	Sel	ect:
System	properties	Recipe Edito	r 📃 Dat	a record
Latchee	d address	Log	📃 Ala	rm record
🔲 Data re	cord setting	Gallery	🔲 Upl	oad prohibited
HMI->	PC PC->I	-IMI Rec	calibration	Driver Installer
	and the second second			

property	Description
Download	The port on PC used to connect with HMI (serial cable or USB
	cable).
Baud rate	115200 bps by default.
File type	Select a file type to download to HMI, including project file,
	recipe,Firmware.
Password	Uploading password. go to {Project Properties]-[Screen
	Security]- [Designer password]to set the password.
Advanced	The selected items will not be deleted during downloading.
Setting	
HMI->PC	Upload project file from HMI to PC.
PC->HMI	Download file from PC to HMI.
Recalibration	Recalibrate HMI touch screen.
Sync HMI time	Update the HMI system time with PC time.
HMI version	Check the HMI firmware version.

5. Restart HMI to take effect by clicking after HMI project downloaded.

Recipe Download/Upload

Recipe upload/download is the process to download recipe file , Select [File Type] as "Recipe File" then click [HMI->PC] or [PC->HMI].

Description of			Para and	
Download	USB:DownloadLink	Baud rate:	115200	
File type:	Recipe file	Password:		
			(Only for uplo	ading)
Scan USE	port automatically	Beep		Advanced setting
HMI->	PC PC->H	IMI Rec	calibration	Driver Installer



Simulation

HMI programming software provide two types simulation to user : Offline simulator and online simulator Offline simulation:[tool]-[offline simulation] 💂 Online simulation:[tool]-[online simulation]



Offline Simulation

Offline simulation is the process to simulate the HMI project without any connection, the project operation can be simulated on PC before downloading to HMI.

19/278



Online Simulation

Online simulation is a process to simulate HMI project with external device connection, it enables the connection between Device and PC without connecting HMI. The project file can be edited before downloading and greatly saves time there is a 20 minute online simulation limit.

there is a 30-minute online simulation limit.



New Screen

Click [screen]-[new screen] to add a new screen, or choose new screen from the toolbar.



General		
Screen No.:	Name(N): Screen	
Screen Security		
Security Level:	Level 0	
2 deserve d		
(Color	C Picture	
Fill Color:	No Picture	Background
- Sub-screen		
Width: 800	Height: 480	
		1

Project(E) Edit(E) View(V)	Screen(V) Parts(P) Setting(S)	Tool(<u>T</u>) Window(<u>W</u>) Help(<u>H</u>)	
🗅 🗅 🗈 🎽 🔟 🗔 🛃	New Screen(N)	📖 🗙 🗠 🖓 🔛 🏙 🎰 📮 💽 💽 📰 🔳] 📴 🏢 100% 🔹 Language1
In a part water	Copy Screen(P)		Built-in font
	Close Screen(C)		
Project properties 4 × W	Close All Screen(B)	4 + X	Parts Library 4 X
🛱 Screen 🔺	Save Screen(S) Ctrl+S		Button
0: Screen	Save(A)		
1000: BuilNum	Delete Screen(D)		Bit Switch
1002: Common W =			Switch
1003: Fast Selectio	Screen Script(B)		Tunction Key
	Screen Properties(O)		Recipe Download/Upload
1006: UserTimeKb	Screen Manager(V)		🎒 Character key
1007: UserTrdKb			📮 Combination Key
1008: UserDataPwo			📟 Slider Switch
1005: Installpayme			
1011: UserLogin			
🔤 1012: UserChangel			
Project Setting			
Screen style			
Communication +			Input/Display
			Alarm display
			Graph
			Animation
ease select the screen N			Instrument
			Lamp
			Picture
			Draw
Project Project			Rearts Library Common p
就绪		Not parts selected!	NUM

Property	Description
Screen No.	Screen number can only contain 0~9.
Name	Screen name can only contain 0~9, a~z.
Screen security	User can set the security level of screen.
Background	Screen background setting.
Sub-screen	Set the screen as sub-screen.



Screen and Sub-screen

Basic screen can be displayed on HMI, sub-screen can only be displayed based on basic screen. The difference between basic screen and sub-screen:

ltem	Screen	Sub-screen
	The screen can be changed by	
Display	function Switch directly, only	sub-screen can only be displayed
	this kind of screen can be	based on basic screen.
	startup screen.	
Size	The full size of the touch	Set the screen size according to
	screen.	the demand.
Display Layout	Basic screen can display on	The order of sub-screen display
	software directly.	depends on screen objects layout.

22 / 278



Delete Screen The operation will permanently deleted screen.



23/278

Screen Properties Screen number should be unique. Open screen properties dialog to edit its properties.

Pi	roject	Œ	Edit	(E)	View	V	Scre	en(V)	Pa	rts(P)
ß	0	Ď	1			2	C	\$		0
15	${\mathfrak A}_{{\mathfrak A}}$	Ю	•	١đ	S	creer	Prop	oerties	<u> Ool</u>	8 #

Right click on the working area, select [screen properties] to edit screen properties.



Ô

24/278



Copy Screen

Copy a new screen from local project or other existing project.

Į F	rojec	t(E)	Edit	(E)	View	Ś	Scre	en(V)	Pa	arts(P)	
ß		Ē.	襢				C	\$		0	
Į¢,	. 1	Ю	•	10	\mathbb{R}^{l}	63	63		<u>0ol</u>	8 8	

Notice: the picture cannot be copied automatically when copy the screen.

Screen copy	×
Screen source	
Local	○ System
C Others	
	Browse
Select screen	10002000
Screen list	PreviewP)
U. Screen 1002: Common Window 1003: Fast Selection 1000: BuilNum 1001: BuilKey 1004: UserPwdKb 1006: UserTimKb 1007: UserTrdKb 1008: UserDataPwdKb 1008: UserDataPwdKb 1009: InstallpaymentSet 1010: InstallpaymentPwd 1011: UserLogin 1012: UserChangePSW	
New Screen No.: 1	Screen Name: Screen
ОК	Close

Property	Description
Local	Copy screen from current project.
System	Copy screen from current built-in project, like keypad screen etc.
Others	Copy the screen from other existing project.
Screen List	All of the screens in this project.
Preview	Preview of selected screen.
Screen No.	The number for copied screen, it should be unique.
Screen name	The name for copied screen.



General

Click [Setting]-[Project Properties]-[General] to edit HMI general properties, including HMI model, Startup screen, Screensaver, Screen control etc.

Screen security mining machineric	Parts security Extensions
Device type	
HMI Model:	•
Data record storage	Screen style
C HMI internal Rash	Windows Classic
C UDisk CF/SD Card	
Backlight Setting	Data setting
Backlight setting: Never	HMI name:
Backlight control:	Floating: Little-endian
Alarm Screensaver: True	All data with big-endian
Para	System control area
Nesponse ume: 20ms	Bead address: HDW0
Startup screen	
Startup screen No.: 0:Screen	Length: 1
2001200	Write address
Language English	1 Duick update
Screensaver setting	
Wat: Sec	Screen saver: 0:Screen
Hide'NC'when time-out	Custom password keypad
Gray font	Hide password keypad title
Hide numeric keypad title	Hide character keypad title
Backstage setting	
(• Fight top comer 5	seconds (5~30sec)
C Before startup	seconds (0~60sec)
	Buffer size(200-1000): 200
Print buffer	Unencrypted data record

1. Device type:Select proper HMI Model.

2. Data record storage: Choose the storage to save data record

Property	Description
HMI FLASH	Save data record to HMI internal FLASH, only supply 30M for data
	storage
CF/SD Card	Save data record to CF/SD Card (Capacity<4GB)
U Disk	Save data record to U Disk (Capacity<4GB)

3. Backlight setting:HMI backlight setting.

Property	Description
Backlight	Auto sleep after designated time of inactivity.
setting	Invalid when alarm: HMI will not sleep when alarm is ON.
Backlight	HMI will sleep when control bit is ON.
control	
Alarm	When backlight is enabled, HMI keep sleeping when alarm is ON.
screensaver	
Response time	The minimum time interval for clicking touch screen.
-	

4. Data Setting

Property	Description
HMI name	HMI name
Floating	Floating data format setting, little-endian by default.

- 5. Startup Screen: The first screen displays on HMI when HMI started.
- 6. System control area: Use the designated address to change screen display.

Property	Description	
Address	Use the designated address to control the screen display.	
Length	The length address, 1 by default.	
	The first address: control screen display.	
	The second address: Switch display language (length=2).	
Write address	Save current screen display.	

7. Screensaver setting:Set wait time and screensaver.

8. Others

Property	Description
Hide "NC" when time	Hide "NC" when time out.
out	
Gray font	To make font display more clear.
Custom password	

keypad	Use customized password keypad (No.:1004).			
Hide password keypad	Hide password keypad tile when use .			
tile				
Hide character keypad	Hide character key	pad tile when use.		
tile				
Hide password keypad	Hide password key	rpad tile when use.		
tile				
Quick update	Quick update the address information priority.			
After startup	Keep pressing(for 5 seconds) on right top corner of			
	screen to enter set	up screen.		
Before startup	Enter setup screen	before startup.		
	Valid when "Print	Save the alarm message to buffer		
Print buffer	record"is Enabled	which will be sent to printer later.		
	(alarm setting).	Buffer size: 200 by default (0-1000).		
Unencrypted data	The created data record file is not encrypt.			
record				

27 / 278



Communication

Click [Setting]-[Communication] to edit the communication parameters of HMI or PLC.

Communication							×
Device Connect	tions:				Communica	tion	
No.	Port COM1	Device TETA SIMUTO	DCOL				
New		Delete	Setting	Did	not find any w	iring	instructions!
Default Station HMI No.:	No	C Host Total slav	/e: 2				
Device No.:	0	C Slave HMI N	0.: 1				
Por	t COM1 Pr	TETA SIMUT	OCOL		HMI Pinout		
HMI Mo	del TH			COM1	PIN Definitio	n	
co	M: (RS232, 96	500, 1, 8, NONE)	setting	pin	definition	pin	definition
Device 1	IP: None		setting	1	RS422 TX+ (RS485+)	2	RS232 RXD
Timeo	ut: (10, 10, 2,	3, 0, 0)	setting	3	RS232 TXD	5	GND
Peripher	al: None		Details	6	RS422 TX- (RS485-)	7	
PI C Deb	None		setting	8	RS422 RX-	9	RS422 RX+
Change the	protocol only						
User-Defined	protocol		ОК		Cancel	Help	

	Properties	Description		
Device	New	Add new port and protocol.		
Connections	Delete	Delete the selected protocol.		
	Setting	Edit selected protocol.		
Station No.	HMI No.	Set HMI station No. (0 by default).		
	PLC No.	Set PLC station No. (by default).		
Multi-link	Host Device	Set HMI as host device.		
	Client Device	Set HMI as client device.		
СОМ		Connect:RS232,RS485,RS422		
	Setting	(COM2 cannot support RS422 connection). Parity		
		bits:EVEN ODD SPACE NONE		
		Data bits: 7 or 8.		
Device IP	Device IP	Set the device IP Address.		
	Port No.	Set port number.		
	Network	TCP_Client_2N:TCP protocol, PLC multi-link .		
		UDP_Client_2N:UDP protocol,PLC multi-link .		
		TCP Server: TCP protocol, HMI server.		
Timeout	Wait	HMI wait PLC response.		
	timeout(ms)			
	Receive timeout	The max time between HMI receive the character.		
	(ms)			
	Retry times	Retry times when communication timeout.		
	Sequential	(0: default length 10), read or write the sequential		
	Length	length of device address.		
Peripheral		Peripheral device which can work with HMI,		
		including Mini printer, serial keyboard etc.		
PLC Debug		PLC debugging parameters setting.		
Change the		The communication parameter do not change		
protocol only		when choose a new protocol.		
User-defined		Setting about User-defined protocol		

protocol	
CAN	Setting about CAN protocol.



HMI IP

Click [Setting]-[Project Properties]-[HMI IP] to set HMI IP address.

eneral Screen security HMI IP	Instalment	Parts secu	rity Exter	nsions	
HMI IP setting				_	
IP: 192	. 168	. 1	. 2		
Subnet mask: 255	. 255	255	. 0		
Gateway: 255	255	255	. 255		
WebServer					
WebServer					
Password Protection					
Default server port	80				
Folder of ASP file					
C Default ASP					
C In project					
C In CF Card					

Properties	Description
HMI IP setting	Set HMI IP address.
WebSever	Enable webserver function.
Default server port	Default network port number.
	Enable password protection on webserver webpage, require
Password	password when user access the webpage.(Set user name and
protection	password in the UserASP/USER.ASP of software installation
	folder).
Folder of ASP file	The location to save the webpage file of webserver.



Instalment

The HMI requires the password when it reach expire time. Click [Setting]-[Project Properties]-[Instalment].

ieneral Screen security HMI IP	Instalment Parts security Extensions	
Instalment	Valid stages 1	
Password and Date		
Admin Password:	Date format:2010-07-01	
No. 1:	Expire date:	
No. 2:	Expire date:	
No. 3:	Expire date:	
No. 4:	Expire date:	
No. 5:	Expire date:	
No. 6:	Expire date:	
No. 7:	Expire date:	
No. 8:	Expire date:	
No. 9:	Expire date:	
No. 10:	Expire date:	
No. 11:	Expire date:	
No. 12:	Expire date:	
Close password screen	Address: Edit	
Open password screen	Address: Edit	
Display Notice when expire time is o Custom instalment screen	coming	
Dynamic instalment		
Key: 123456	Expired time:	
		_

Properties	Description
Instalment	Enable instalment.
Max. payment	Set the maximum number of payments.
Admin. password	The admin password can be used for any payments in this project.
No.1-12	Input the password for each payment, HMI pop up password
	window when time has come. (Password contain at most 8 digit
Close password screen	Trigger to close "instalment password screen".
Open password screen	Trigger to open "instalment password screen".
Notice when expire time is	Remind before the expiration time.
coming	
Custom instalment screen	Allow setting the new password for new payment.

Instalment password screen

Display "Input password" when expire time is coming.

Current Level No.	0000
	0000
Input Password:	*****
en	ter



2. Modify installments information on HMI interface. Select "instalment" in the "Function Switch" .

C Destination Screen	-3
Screen No. 0: Screen	v
C Others	
C Previous Screen	C Password
C Next screen	(Instalment
C Return	C Close Window
C Copy data from CF/SD to UDisk	C Pop-up Window
Copy data from FLASH to UDisk	C File Transfer
splay Setting Hide	
	🗖 Invisible
e Transfer	
Destination Folder:	
Destination rolder.	

Display instalment screen when click the function switch.

The total The start geriod: 8888	388
Supper Passwords: ******	Currentperiod Sethe period
Password: ****** ue date: 8888 Year 8888 Month 88 Day 88	Previous Cancel Save Next period exit

Custom instalment screen

Select [Instalment]-[Custom instalment screen] to enable system built-in screen No. 1009 and No. 1010. Notice: Do not change the address of objects in "custom instalment screen".

racter Input/Display	1		
eneral Graphics Se	curity Animation		
Read-write			
Read Address	HSW004090	Edit	
🔽 Input 🔽 🔽	ame read-write Address	Read 2 word	5
Write Address	HSW004090 Edit		
Keypad	Characters Keypad		·
Description			
Display		-	
C Quick update	Transparent	Input As '	5
Disable Keypad	Alignment	Center	•
Font	Length	8	
	Кеур	ad position	
	CD	efault C C	С
		• •	0
		c c	С
ndirect Addressing —	L		
Read Address			
Write Address			
Default value	🗖 Di	splay in Reverse On	der
	ОК	Cancel	Help
Figure 5			

Dynamic Instalment Password

HMI only need "Key" (for first payment) and "Date" to generate "Password". So if someone open the original project of HMI, even they cannot get the right key for rest of payments.

Set the "Key" and "Date" in the project when use "dynamic instalment password".

Dynamic Installment	password	X
Key: Date: Password	ОК]

For example: Date: 2018-10-10 Key: 0d809192

Next expire date: 2018-10-10 (HMI display password screen when data reach 2018-10-10). Notice:

Key can only contain 6 digits, from 0~9, a~z.
 Date format: 2014-12-12.

32/278



Security

HMI provides 3 kinds of protection: Screen Security, Button password and Parts security. **Screen security:** Input the password to access the screen.

Button password: The screen is automatically locked after designated time of inactivity. **Parts security:** Input password to operate the objects with corresponding level.

Security type	
Screen Password	
Level 1:	Level 7:
Level 2:	Level 8:
Level 3:	Level 9:
Level 4:	Level 10:
Level 5:	Level 11:
Level 6:	Level 12:
Default level: 0	✓ Each level independent
Valid level: 1	
- O Button password -	
Password:	Sleep: Never
Designer password:	

33/278



Parts Security

HMI require password when operating protected objects. The parts security protects the equipment from false operation without permission. Click [setting]-[Project Properties]-[Parts security] to open the following dialog.

There are 12 security levels in the parts security; the higher level means the higher authority. In most case, HMI require password when operate object with the higher security level. HMI will always require password when select "Each level independent".

General Screen security HM	11 IP Instalment Parts security Extensions	
✓ Part password		
Level 1:	Level 7:	
Level 2:	Level 8:	
Level 3:	Level 9:	
Level 4:	Level 10:	
Level 5:		
Level C	Level 12	
Level 6.		
Default level: 1	Each level independent	

Properties	Description
Parts security	Enable parts security.
Level 1	Level 1 security passwords, System Address
	HSW452~HSW455, 8 bytes.
Level 2	Level 2 security passwords, System Address
	HSW456~HSW459, 8 bytes.
Level 3	Level 3 security passwords, System Address
	HSW460~HSW463, 8 bytes.
Initiate level	Default level when HMI startup.
Each level	HMI always require password when operate all objects with
independent	different part security level.
Objects properties	HMI always require password when operate all objects, even
"Always require	all objects with same part security level.
password"	

34 / 278



Screen Security

HMI require password when accessing protected screen with higher level. The screen security protects the screen from false operation without permission. Screen security is available for both basic screen and sub screen.

There are 12 security levels in the screen security; the higher level means the higher authority. In most case, HMI require password when access object with the higher security level. HMI will always require password when select "Each level independent".

Click [setting]-[Project Properties]-[Screen security] to open the following dialog.

Security type		
Level 1:	Lovel 7	
Level 1.	Level 9.	_
		_
Level 3:	Level 9:	_
Level 4:	Level 10:	
Level 5:	Level 11:	
Level 6:	Level 12:	
Default level: 0	Each level independent	
Valid level: 1	•	
C Button password		
Password:	Sleep: Never 💌	
Designer password:		

Properties	Description
Level 1	Level 1 security passwords ,System Address HSW404~HSW407, 8 bytes.
Level 2	Level 2 security passwords ,System Address HSW408~HSW411, 8 bytes.
Level 3	Level 3 security passwords ,System Address HSW412~HSW415, 8 bytes.
Initial level	Initial level of HMI when startup.
Valid Level	The maximum level will be enabled.
Each level independent	HMI always require password when accessing the screen with different security level.

Notice: The password should not contain more than 8 bytes.

Edit the screen properties to set its security level.

General				
Screen No.: 0	r	Name(N): Scree	en	
Screen Security				




Screen Lock

Set HMI to automatically lock itself after a specified period of inactivity. Once the set period of time expires, the computer will be locked and enter the password to unlock it.

In most case, add the "Function Switch" (with full screen size) to "Common screen".

C Destination Screen	
Screen No. 0: Screen	<u></u>
Others	
Previous Screen	C Password
C Next screen	C Instalment
C Return	C Close Window
C Copy data from CF/SD to UDisk	C Pop-up Window
Copy data from FLASH to UDisk	C File Transfer
isplay Setting	
Hide	
	🗖 Invisible
le Transfer Source Folder: Destination Folder:	

Set a specified period of inactivity in [Setting]-[Project Properties], enter the password and time.

, Elable coodily	
Security type	
Screen Password	
Level 1:	Level 7:
Level 2:	Level 8:
Level 3:	Level 9:
Level 4:	Level 10:
Level 5:	Level 11:
Level 6:	Level 12:
Default level: 0	🖃 🗖 Each level independent
Valid level: 1	*
Button password	
Password	Sleep: 5 min
Designer password:	

	 -	2000000



Extensions

HMI provides some special functions to HMI, it is optional, select the function if needed.

Project Properties			- ×
General Screen security HMI IP	Instalment Parts security	Extensions	
 ☐ TTS setting ✓ User permission 	Setting Setting		
Coperating record			
SNMP	Setting		
Operable when parts hidden			
	OK	Cancel	Help

37 / 278



User Restriction

General

HMI allows accessing by multiple users. User need to set the user and group when designing project. Different group have different permission level for accessing. Each user should be added to certain group, it is possible to add one user to different group.

Notice:User permission and parts security cannot be used in same object.

Operating record: the detail information about the operation of HMI, find the record file in \\flash\\UserOperationLogs.txt (On simulator C:\\UserOperationLogs.txt). **Setting**

1. New User and Group:

Click [Setting]-[Project Properties]-[Extensions] to open the following dialog.

General Screen security HMI IP	Instalment Parts securit	y Extensions	
TTS setting	Setting		
User permission	Setting		
Operating record			
□ SNMP	Setting		
Operable when parts hidden			

Add "New Group" to following dialog.

-		
Group	Description	
Admin	Manager	
User	Description	
Client		

New User	Сору	Properties	Delete User	Save and Exi
Ir	mport XML	1 🗖	Export XML	

	.
Admin	ОК
Manager	Cancel
	Admin Manager

Set the password for each user, then add the user to existing group.

User: Jason Description: OK Password: 123 Confirm Password: 123 Group Madmin Client		
Description: OK Password: 123 Cancel Confirm Password: 123 Group Admin Client	User: Jason	
Password: 123 Cancel Confirm Password: 123 Group Admin Client	Description:	ОК
Confirm Password: 123	Password: 123	Cancel
Group	Confirm Password: 123	
	Admin	
	☑ Admin ☐ Client	

Or create a "New group", then select existing user in following list.

Admin	ОК
Manager	Cancel
	Admin Manager

2. Set User permission

Double Click on objects, then edit its properties, [Security]-[User Restriction]-[User Setting]:

39/278



3. Operating Record

Record the detail information about the operation of HMI.

User Management

HMI allows managing user accounts on screen. Including adding, deleting and editing the user account. HMI provide built-in screen for "sign in "and "password" (screen No.1011 and 1012).

Function	Address	Object type	Address function
	HSW10060~10148	Drop down list	User name
Log in	HSW10002	Character input	Password
_		object	
	HSX10000.0	Bit switch(On)	OK (log in)
	HSW10061	Character display	User name
		object	
	HSW10002	Character input	Old password
Change		object	
password	HSW10006	Character input	New password
-		object	
	HSW10010	Character input	Confirm password
		object	
	HSX10000.1	Bit switch(On)	OK(change password)
Log out	HSX10000.2	Bit switch(On)	Log out
	HSW10014	Character input	User name
		object	
	HSW10006	Character input	password
New user		object	
	HSW10010	Character input	Confirm password
		object	
	HSW10149~10260	Drop down list	Select group
	HSX10000.3	Bit switch(On)	OK(add new user)
Delete user	HSW10060~10148	Drop down list	User name
	HSX10000.4	Bit switch(On)	OK (delete user)
	HSW10060~10148	Drop down list	User name
Select group	HSW10149~10260	Drop down list	Group name
	HSX10000.5	Bit switch(On)	OK(join)
	HSW10060~10148	Drop down list	User name
delete	HSW10149~10260	Drop down list	Group name
	HSX10000.6	Bit switch(On)	OK (remove)
Delete Profile	HSX10000.8	Bit switch(On)	OK(delete)
Export Profile	HSX10000.9	Bit switch(On)	OK(export)
Import profile	HSX10000.10	Bit switch(On)	OK(import)

Export log file	HSX10000.11	Bit switch(On)	OK(export)
Delete log file	HSX10000.12	Bit switch(On)	OK (delete)
Current system	HSW10022~10039	Character display	
info		object	

The notification in HSW10001 shows the current state of HMI.

Value of HSW10001	Description
1	Insufficient permissions.
2	User name does not exist.
3	User name already exists.
4	Invalid password.
5	Log in successfully.
6	Password you inputted do not match.

7	Password changed.
8	User adding complete.
9	User deleting complete.
10	Maximum number of users exceeded.
11	User already exists in the group.
12	Completed adding user to group.
13	User not in the group.
14	User delete successfully.
15	Import file successfully.
16	Failed to Import file.
17	Export file successfully.
18	Export file failure.
19	Log out.
20	Delete Profile successfully.
21	Delete log file successfully.

User Permission





41/278



TTS Function

Setting

TTS function require additional voice module. Click [Setting]-[Project Properties]-[Extensions] to enable " TTS function".

eral Screen security HMI IP	Instalment Parts secur	ity Extensions	l
TTS setting	Setting		
User permission	Setting		
Operating record			
SNMP	Setting		
Operable when parts hidden			
	OK	Cancel	Help

Audio Setting

D	Content	Priority		
Globa	I Audio New	Delete Edit	Import	Export

- 1. Global Audio: Audio setting.
- 2. Import or export configuration file.

tyle	Woman 1,Recomme	ende 👻
/olume		+
Tone		
Speed	 	
Defa	ult	

Audio Settings

riority	Audio style can be set separately
Content -	
Import Alarm	*
insert variable	
Edit variable	
Control Bit	~
	Preview
It will play 50 ch	aracters,allow to input 1024 characters

- 1. Priority: the higher priority the have the priority when multiple trigger at same time.
- 2. Content: input the content in the text box.
- 3. Personalization: Audio style can be set separately when start.
- 4. Preview: Listen test. (Notice:need to link the usb to interface that have TTS module, only can preview first 50 characters)
- 5. Control Bit: Insert the character to current text box.
- 6. Import alarm: Insert the alarm content.

Control bit

ontrol Bit	×
Mode 1 Trigger by fixed Cycle 0 Hour 💌	
Mode2 Trigger by bit	
Control Bit Bit Setting	
Trigger Set ON Cyde trigger	
Cyde 0 Hour	
Mode3 Trigger by time T Alarm clock	
24-hour 0 : 0 Repeat	
*三种方式可同时使用 Cancel OK	

- 1. Trigger by fixed: cycle.
- 2. Trigger by bit: audio output when the trigger address meet demand. Cycle trigger when ON and OFF.
- 3. Alarm clock:24-hour, trigeer by time.

Text Label

Text Label		×
Number processing mode	Phone Number	Insert
Prompt tone	[sound 1]	Insert
Variables	\$1 •	Insert
	Hide	

- 1. Number processing mode: the number will pronunciation after insert.
- 2. Prompt tone: prompt tone when come across the sign.
- 3. Variables: pronounce according to the variables address.

Edit variable

	Variable Name	Address	Properties	
sert digital v	ariable into sentence	e,value would replace the	variable when voice output.	

dit variable	
Variable Name Variable: 51 💌	Variable address
Properties	
Data format: Unsigned 💌	Length: Word 💌
Max. Number of 5	Length: 0
Integer Digits: 5	Decimal Digits: 0
	Cancel OK

44/278



Picture

All pictures of project can be found in [setting]-[Gallery]. Picture could be: Single state picture.

- 1. Multi-state picture.
- 2. GIF format picture.

45/278



Gallery

User could use customized pictures from "Gallery". Two types of pictures in Gallery:

- 1. User picture: Import picture by user.
- 2. System picture: Software provide the different kinds of picture for user programming. Select from [setting]-[gallery].



Properties	Description	
Import	Import picture from PC.	
Export	Export picture to PC.	
Export gallery	Export full gallery to PC in blb format.	
Multi-states	New: Create a new multi-states.	
	Edit: Edit existing multi-states.	
Selection	Select or unselect a picture.	
Transparent	Make designated color transparent.	
Rename	Rename picture (name must be unique).	
Delete	Delete picture that choose currently.	
Empty	Delete all of picture in Gallery.	
Close	Close Gallery window.	

46/278



Add Picture

Add pictures to [gallery]:

- 1. Import a picture from PC.
- 2. Create a new multi-states.
- 3. Select picture from software built-in gallery.



47/278



New Multi-states

Multi-states consist of common pictures , those pictures should be added to multi-sates in certain order. Click [setting]-[gallery]-[new multi-states].

Notice: Gif format picture cannot be transparent.

New multi-states		×
Name: Total states: 2 Transparent Color edit Drag mouse to pick color		
R 0 G 0 B 0	State:0 State:1	
Width 0 Height 0		
Insert Delete		
OK Cancel		
		Close Help

Property	description
Name	Name of new picture.
Total states	Total states of new picture, support up to 32 states.
Transparent	Make designated color transparent.
R/G/B	The digital of transparent color.
Drag mouse to pick color	Select the color.
Width/height	The size of selected picture.
Insert	Insert picture to multi-states.
Delete	Delete picture from multi-states.
Ok	Save changes to multi-states.
Cancel	Cancel and close the dialog.

48/278



Select Picture

Select a picture for the object from "Gallery". Notice: unable to select both vector and picture in one multi-states.



49/278

Address

1. Address length: Word address: each address occupies 16 bits.

Byte address: each address occupies 1 bit.

2. Address type:

Internal address of HMI: HMI local address, including HDW/HDX,HSW/HSX and so on. Device address: PLC address or other peripheral device.



Address Format

HMI support connecting with PLC devices by different COM port, also support one COM port to communicate with more than one device; [Connection] #[Station No.] :[Address] Connection: COM port number (range 1-3). Station No. :To mark the different device in same COM port.

Address: Device address number.

Notice:

Connection and station number can be omitted.

*for examplae "A#B:C"means that connection number is "A", station number is "B"and access address "C".

51/278



Address Editor

Address editor is a dialog to edit address, including connection, station number and address of device.

			Ŧ	Local bit address
c	Connection	1 - CC	DM1 -	Address format: bit Address.
Ade	tress type	HDX	-	Type: HDX. Main No.: 0~100000(Decimal).
Aut	а сво сурс	I DA		Number of No.:2
Ac	dress No.	0.0		No. range:0~15
4	В	С	D E F	
7	8	9	Delete	PLC station No.
4	5	6	Clear	
_				Address source
1	2	3	Close	Input directly
		ок	NONE	C From Address library
				C System reserved Address

Property	Description	
PLC station No.	Set device station number for address.	
Input directly	The address is inputted by user.	
From address	Choose address from address library.	
System reserved	Choose address from the system address.	
address		
Connection	COM port number (range 1-3).	
Address type	Choose address type.	
Address No.	Choose address number.	

52/278

Address Library Address library contains commonly used addresses. It not only avoids setting the addresses repeatedly but also expresses the function of an address more clearly.

		Add	ress type		Address value
Add(A)	Insert	Edit	Delete	Up	Close

Property	description
Word	List of all predefined word addresses.
Bit address	List of all predefined bit addresses.

53/278



Objects List List of all addresses in current project, user can see the all of usage address. Click [View]-[Objects list] from the menu bar.

	name	Туре	Monitor	Operate	Location	1
Sereen	FS_0	Function			0	
	BS_0	Bit Switch			0	
	FS_1	Function			0	
1002: Common Window	NUM_0	Numeric	HSW195		1000	
- 1003: Fast Selection	NUM_1	Numeric	HSW193		1000	
1000: BuilNum	KY_10	Characte			1000	
1001: BuilKey	KY_0	Characte			1000	
1004: UserPwdKb	KY 1	Characte			1000	
1006: UserTimeKh	KY_2	Characte			1000	
1007: UserTrdVb	KY_3	Characte			1000	
1007: UserTrakb 1008: UserDataPwdKb	KY_4	Characte			1000	
	KY_5	Characte			1000	
1009: Installpaymentset	KY_6	Characte			1000	
1010: InstallpaymentPwd	KY_9	Characte			1000	
1011: UserLogin 1012: UserChangePSW						



Address Mapping

Description:

Address mapping is the operation to build the relationship between two different addresses. Forwarding address from source address to destination address, so the value in both addresses would be same according to the predefined mapping mode. Both addresses could be from different, in this way, to make HMI processing faster.

*For example: forward "D0" to "HDW100" (length: 10), so the address D0,D1,.....D9 would be related to HDW100,HDW101.....HDW109.

Function:

- 1. Mapping Mode(Read only): Destination address only read the value from source address.it is unable to write value to source address.
- 2. Mapping Mode(Read/Write): The value of source and destination address always keep same.
- 3. Mapping control: Set the control bit to start or stop mapping.
- 4. The maximum length of mapping group is 2048.

55/278



Font Library

Support all of Windows font display in HMI screen, allow adding up to 32 kinds of font display in one project. Click [Setting]-[Font library] on the menu bar.



Property	Description
List	List of font type in font library.
Font name	Font name of selected font.
Size	Font size of selected font
Example	Preview of selected.



Custom Font Objects can use custom font. Click [Font] on object [text], click [new] to add a new font.

Font			×
Font List: 6X12 8X16	Font name:	Size:	_
12X12 16X16 12X24	Built-in font	The default	
16X32 24X16 24X24 24X24	Sa	mple	
32X32 Built-in font	1	lew	
	De	lete	
	Edit	Close	
		ок	
	Н	le <mark>lp</mark>	
ustom font			
Font name: Font0			
Font:	Style:		Size:
ኽ @Arial Unicode MS ኽ @Batang ኽ @BatangChe	<u> </u>		

¹ 1 @Arial Unicode MS 11 @Batang 11 @BatangChe 12 @DFGothic-EB 12 @DFKai-SB 12 @DFMincho-SU	
	Font
ОК	Cancel

Property	Description
Font name	Font name (must be unique).
Font	Current selected font.
Style	Font style, including Regular, Bold, Italic, Bold Italic.
Size	Font size.

57 / 278

Text Library Text library contains commonly used text. It avoids setting the text repeatedly. Click [setting]-[Text library] to open the following dialog.

Language 1	Language2	Language3	Language4	Language5	Language6	Language7	Language8
	02342525				Start and		

Property	Description
ID	Automatic ID for the predefined text.
Language1	The first language content (256 bytes).
Language2	The second language content (256 bytes).
Language3	The third language content (256 bytes).





Current Language Select the display of screen from the tool bar.





Use Text Library
Objects can be added text from text library. There are two types of text library:
1. Click [setting]-[text library] to select the proper text you need;
2. Choose [text] label on bit switch, then select [from text Library]-[text library].

Language 1	Language2	Language3	Language4	Language5	Language6	Language7	Language8

Bit Switch		×
General Text Graphics Security Animati	on	
From Text Lib	State Sele	ction
Language1 All States	State 0	<u> </u>
·	Text to	AI
	Style to	All
-	0 Bytes	Font
Language2		······
^	Text to	AI
	Style to	All
-	0 Bytes	Font
Language3	Text to	AI
	Style to	All
-	0 Bytes	Font
Text Color	1. Al 2. 1 P.	
Copy to All		
ОК	Cancel	Help



Bit Switch (General/Text/Graphics/Security/Animation) General

Bit switch is 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.

*For example, if the value of [read address] is "ON", the state of a designated bit address shows the picture and text corresponds to "ON", in contrary, the "OFF" features are shown.

Settings

t Switch			×
General Text Graphics Sec	urity Animation	1	
Read-write		1	
		Edit	
white Address I			
Read Same	Read-Write Addr	ess	
Read Address		E.dit	
Mode			
	ON C Re	set C Switcl	1
Display Setting		ta	
T Display invented	i Quick opua	le	
I Blinking			
T Hide			
		Invisible	
54			
Min.Hold Time	ms		
[OK	Cancel	Help
l		Gancor	nop

Classification	Property	Description
	Write address	Edit the value of Address of PLC/ HMI.
	Read	The Address is red from [Read-Address].
Read-Write	Same Read- Write Address	The value of [Read Address] is equals to [Writing Address].
	Read-address	Read the value from the set address.
	Set OFF	Set OFF the [Write-Address].
	Set ON	Set ON the [Write-Address].
Mode	Reset	Switch pressed: Set ON the [Write-Address]. Switch released: Set OFF the [Write-Address]. Reset Delay:Set OFF the [Write-Address] after [] (ms), when release the switch.
	Switch	Alter the [write-address] between 0 and 1, each time the Switch is triggered.
	Display inverted	Display the picture or text inverted. *For Example, the value of [Write-Address] is set ON, the OFF mode is displayed.
	Quick Update	Increase the [Read-address] update frequency.
	Blinking	Blinking while the switch is triggered, the frequency is editable.
Display Setting	Hide	Display or Hide the bit switch. *Bit switch is not operable when [hide] is selected, to set the switch operable while hide, go to [Setting]-[Project Properties] - [operability of hiding setting], and select [enable] option.
Min. Hold Time	N/A	The switch triggers after [](ms) in case of misoperation.



General

Â,

Change a value of the word address, when the switch is triggered the value of word address will change depends on the switch type. *For example: Set two word switch with increase and decrease mode respectively, the value will change depends on which type of switch is operated.

Settings

Read Address		Edit	
Read-write Same	Address		
Write Address		Edit	
Data Format Data Format Unsign	ed 💌	Length Word	•
Mode			
Set Value	C Increase	C Decre	ease
Data Operand			
	Min.Ho	ld Time 2000	ms
Indirect Addressing		,	
Read Address			
Write Address			

Classification	Properties	Description
	Read	Read the value from set address.
	Address	
Edit	Same Read-	The value of [Read Address] is equals to [Writing
	Write	Address].
	Address	
	Write	Edit the value of Address for the device.
	address	
Data Format	Data Format	The Data Format of the Object.
	Length	The data length of the Object.
	Set value	Set a constant value for the word address.
	Increase	Increase the [operand] value for each time the switch
		triggered.
Mode	Decrease	Decrease the [operand] value for each time the switch
		triggered.
	Operand	The variable for each operation.
	High Limit	The value will not increase when the value is reached.
	Low Limit	The value will not decrease when the value is reached.

62/278



Keypad Switch (General/Text/Graphic) General

Keypad switch is a manual data input object; this part must work with the Keypad. User can assign letters or numbers for each switch, when the switch is triggered the data will input to the textbox. Settings

Keypad Switch			×
General Text Graphics			
Function Switch	Enter]	
Input	0	-	
	.,		
	ОК	Cancel	Help

Classificati	properties	description
	Enter	Corresponds to [enter] on keyboard.
	Delete	Corresponds to [Delete] on keyboard.
	Clear	Corresponds to [Clear] on keyboard.
	ESC	Corresponds to [ESC] on keyboard.
Function	Symbol	For the symbol input.
Switch	Switch	Change the input mode between Chinese and
	Pinyin	Page up/down for Pinyin input.
	UP/Down	
	Chinese	Page up/down for Chinese input.
	UP/Down	
	Pinyin 1~3	Select Pinyin from designated number.
	Chinese	Select Chinese from designated number.
Input	N/A	Set input value in ASCII code.

63/278



Slider Switch (General /Graphics) General

Change the address value from the slider position. *For example: set the high and low limit for a slider as 0-100; read-write address as HDW0, when the slider moves to the middle of the switch, the value of HDW0 is 50.

Settings

			simal Point 0
Length W	/ord 💌		Min scale 1
Data Format Ur	nsigned 🗾	Displa	y direction Top to bottom
Constant			Scroll mode
[0 - 65	535]	Select range	Show limit
			Write now
			Show value
Appearance			Slider
	Border o	olor	Block width 30
Border invisible			
Border invisible	ible Backgrou	und	
Border invisible Background invis Rail invisible	ible Backgrou Rail c		Block color
Border invisible Background invisi Rail invisible Position	ible Backgrov Rail c	olor	Block color

Classificat	i Properties	Description
	Read- write	Read and write for the designated address.
	Length	The length of the read-write address.
	Data format	The data format for the read-write address.
	Dynamic	The limits of value will read from address.
	Decimal point	N/A
	Min scale	The minimum operand for each operation.
General	Display	Slider movement direction.
	direction	
		Set constant operand for each operation.
	Scroll mode	*For example, scroll value is set as 10, every
		time slides the switch the data value will
		increase or decrease a constant value of 10.
	Show limits	Show the limits on the slider
	Write now	Out the value in real time.
	Show value	Display the slide value on the left side of the
Slider	Block width	Set the width of the slider.
	Block color	Set the color for the slider.

Function Key (General/Text/Graphics/Security/Animation)

Â,

General Function key can implement functions like switch between different screens, copy data to UDisk, file transfer, ect. Settings

C Destination Screen	
Screen No. Ju. Screen	
- 🖲 Others	
Previous Screen	C Password
C Next screen	C Instalment
C Return	C Close Window
C Copy data from CF/SD to UDisk	C Pop-up Window
C Copy data from FLASH to UDisk	C File Transfer
Display Setting	
☐ Hide	
File Transfer Source Folder: Destination Folder:	

Classification	Properties	Description
Destination	Screen No.	Switch to the selected screen.
screen		
	Previous screen	Switch to previous screen.
	Next screen	Switch to next screen.
	Return	Return to last screen.
	File transfer	Transfer file to designated location.
	Copy data from	Transfer data from CF/SD to Udisk for data backup and
Others	CF/SD to UDisk	alarm recording.
	Copy data from	Transfer data from FLASH memory to Udisk for data backup
	FLASH to UDisk	and alarm recording.
	Pop-up window	Pop-up designated sub-screen, relevant pop-up window setting can be found underneath.
	Password	Input data from pop-up Keypad, if the physical data input is
	Instalment	Pop-up the instalment window instantly.
	Close window	Close current sub screen.
		Display or Hide the Object.
Display setting	Hide	*Function Key is not operable when [hide] is selected, to set
		the switch operable while hide, go to [Setting]-[Project
		Properties] – [operability of hiding setting], and select
	Invisible	Keep the function switch hided.
	Screen No.	Pop-up the designated screen.
Pop-up	litle	Display or hide the title bar.
window	Position	The pop-up window will display on the designated position.
	Mode	Pop-up window can close with the main screen.
	Source folder	Select the folder need to be transferred.
	Destination	Select the folder to save the file.
File transfer	folder	
		Udisk :\Udisk\ Flash:\Flash\ SD: \CFDC\
	File transfer	C Disk: C:\
	description	Use *.* at the end of the route to transfer all files under the
		tolder, shown as following Select designated file to transfer.
	1	1



Recipe Transfer (General/Text/Graphics)

General

Recipe transfer is designed for reading and writing the recipe address, over write will replace the current address.

Setting

Recipe Download/Upload	X
General Graphics Text	1
Transmission mode	
linput	
Enable Password	
User restriction	
OK Cancel Hel	p

Classificati	Properties	Description
Transmissio	Upload	Transfer the data to the designated recipe.
n mode	Download	Write the recipe to designated address.
Enable	N/A	Please refer to Parts Security
password		
User	N/A	Please refer to User Restriction
restriction		

67 / 278



Individual functions can be added to one object, to implement multiple tasks at the same time. *For example, add "set bit" and "destination screen" to a combination switch, when press the switch, it will trigger a bit switch while switch to another screen.

Settings

	Timing transfer:	Sec(0:disa	able)		
Fun	Control Bit:		Selected	Added 0	
No	Content	-	No	Content	
0	Set Bit	Add->			
1	Reset Bit				
2	Invert Bit	<-Delete			
3	Bit Copy		-		
4	Destination Screen				
5	SettingData	<<-Delete All			
6	Value Copy		1		
7	Recipe download				
8	Recipe upload	Up			
9	Calculation		1		
10	Timing Set bit		1		
11	Timing reset bit	Down			
12	Timing set value		-		

Classificati	Properties	Description
Timing	N/A	System will trigger the object periodically
transfer		depends on the set time.
Control bit	N/A	Trigger the object by designated address.
	Set bit	Set ON the designated address.
	Reset bit	Set OFF the designated address.
	Invert bit	Invert the designated address, for each time the
		Switch is triggered.
	Bit copy	Copy multiple continues addresses, the address
		number needs to be set.
Function	Destination	Switch to designated screen.
	screen	
	Setting data	Set multiple data, the data volume needs to be
	Value copy	Copy multiple data, the data volume needs to be
	Recipe	N/A
	download	
	Recipe	N/A
	upload	
	Calculations	Perform adding, subtraction, multiplication,
		division, complementation calculations to

68/278

Numerical input/ display (General/Graphics/Security/Advanced/Animation) General Numerical input/ display in designated data format, the data is scalable.

Data format	Description
Binary	Binary system is a number system which represents numeric values using two different symbols: typically 0 (zero) and 1
Octal	Octal system is a number system using data from 0 to 7.
Unsigned	Data contain from 0 to 9.
Hex	Data value expressed by symbols 0 <u>-9 an</u> d "A,B,C,D,E,F".
BCD	Binary-coded decimal (BCD) is a class of binary encodings of decimal numbers where each decimal digit is represented by a fixed number of bits, usually four or eight. Special bit patterns are sometimes used for a sign or for other
32bits floating	Double word by default.

Settings

Numeric Input/Display	X
General Graphics Security Advanced Animation	
_ Read-write	_ 1
Read Address Edit	
Input	
• · · · ·	
Description	
Display	
Quick update Transparent Input As '*'	
Disable Keypad Alignment Center	
Font	
Data Format	
Unsigned Word	
[0 - 65535] Setting	
Int:5, Dec:0	
Indirect Addressing	- II
E Read Address	
Write Address	
Label	-
Left Right	
☐ Default value	
OK Cancel He	

Classificatio	properties	Description
	Read	The data from designated address will be displayed.
Read-write	Input	Initialize the keypad input and address input function.
	Same read- write	The value of [Read Address] is equals to [Writing Address].
	Write address	Shows the state of designated address on the object.
	Keypad	Select keypad features and display condition.
	Description	N/A
	Quick	Increase the data update and display fresh frequency.
	Transparent	Data input background shown transparent.
Display	Input as "*"	The data input shown as "*", this function is designed for password security.
	Disable keypad	The keypad input function is not functional.
	Alignment	Input box position.
	Font	N/A
Keypad position	N/A	Keypad display position.
Indirect	Read	
addressing	Write address	
Label	Left	The text shown on the left side of the input box.
	Right	The text shown on the right side of the input box.
Default value	N/A	Need to custom the keypad, add the key of "Default value " to keypad scree, ID should be 99.

Â,

General

Data from PLC is inputted / displayed in ASCII format, multiple continues data can input/ display simultaneously. Settings

haracter Input/Display	/		
General Graphics Se	ecurity Animation		
Read-write	- 10 ¹		-
Read Address	I	Edit	
🔲 Input		🔲 Read 2 words	
Description			
Display	~		-
Quick update	Transparent	🔲 Input As '*'	
🔲 Disable Keypad	Alignment	Center 💌	
Font	Length	1	
Indirect Addressing Read Address			
Default value	☐ Dis	play in Reverse Order	
	OK	Cancel Hel	р

Classificatio	properties	description
Read-write	Read 2	Read 2 bytes data simultaneously.
Display	Length	The address length of the read or write address.
Display in	N/A	Reverse the order of high byte and low byte.
reverse		
*The description of other items, please refer to "Numeric Input/Display".		



Log Display General The object is designed to display and browse the operation log.

- ModeL	og source: User log file	•	
	Address:	Setting	
Query	Note:6 sequential Ar	ddress stand for	
Start	year,month,day,hour	minute,second.	
End t	ime:	Setting	
- Display			
	Font		

Settings

Classificatio	Propertie	Description
	Log source	The file location to view the log.
Mode	Address	The address is aiming for receive function code to interact with the HMI. The function code shown as following: 1: page up 2: page down 3:front page 4:last page 5:search 6:cancel the search
Query	Start time	Set the start time for the query period. For example, set the start time as HDW10(HDW0~HDW15 will be occupied)
	End time	Set the end time for the query period.



Alarm record display (Graphics)

General

Check recorded alarm, the time span set by the user, and the alarm record will list by the time sequence.



Settings

Graphics				
Font		Align	ment Center	•
Query				0.01000.000
Query mode	Final set	tting time	- Hid	le tittle bar
Start time	2015	M 6	D 25	_
	4 3	Min. 17	Sec 12	-
Query length	1	н О	Min 0	Sec 0
Advanced mo	de	Start Addres	\$	Ec
Advanced mo Alarm setting Alarm type	Bit Alarm	Start Addres	s to fresh	Ed
Advanced mo Alarm setting Alarm type Display style Different color o Width	Bit Alarm display Del	Start Addres	s to fresh	Ed alue
Advanced mo Alarm setting Alarm type Display style Different color o Width Hide high lim	bit Alarm display Def it varm cancel	Start Addres	s to fresh T Hide current v Hide Alarm va	Ed alue
Advanced mo Alarm setting Alarm type Display style Different color o Width Hide high lim Hide when A Hide respons	bit Alarm display Def 6 it Narm cancel se	Start Addres	s to fresh Thide current v Hide Alarm va Hide time	Ed

Classificatio	Properties	Description
	Query mode	Set query time.
	Hide title bar	N/A
	Start time	Set the start time to collect alarm data. Date
Query		format set as:
		Year/month/day/hour/minute/second.
	Query length	Set the time interval for query, the maximum
		length is 31 days.
		Date format: day/hour/minute/second.
Advanced	N/A	Refer the description down below.
mode		
Alarm	Alarm type	Select between bit alarm and word alarm.
setting	Auto fresh	Set the address for auto fresh key.

Advanced mode

Set start address, the next 15 addresses will all be occupied.
General Graphics	
Alignment Center -	
- Query	
Query mode Final setting time Hide tittle bar	
Start time Y 2015 M 6 D 25	
H 3 Min 17 Sec 12	
	_
Query length D H Win. Sec	
Alarm setting Alarm type Bit Alarm Auto fresh Ec	jit
Display style Different color display Default	
Width 6 Hide current value	
☐ Hide high limit	
T Hide when Alarm cancelled T Hide Alarm value	
Hide response	
Hide low limit	
OK Cancel H	elp



If the start address set as HDW100 the next 15 address perform the following functions.

Address	Address type	Functions	remark
HDW100		Start time: year	
HDW101		Start time: month	
HDW102		Start time: day	
HDW103		Start time: hour	
HDW104	Word address	Start time: minute	
HDW105		Start time: second	
HDW106		Time interval: day	
HDW107		Time interval: hour	
HDW108		Time interval: minute	
HDW109		Time interval: second	
HDX110.0		Refresh	Auto reset
HDX110.1		ON:keep refreshing	
		OFF:stop refreshing	
HDX111.0	Bit address	Page up	
HDX111.1		Page down	
HDX111.2		Page up in the	Auto reset
		designated range	
HDX111.3		Page down in the	
		designated range	

History alarm (General/Graphics) General All alarm records are displayed, data includes alarm time, clear time. History alarm record will erased after HMI powered off. Settings

History Alarm Display		x
General Graphics		
Font	Show time	
- Alarm setting		Ĩ
Display in Reverse Order	er	
	OK Cancel Help	

Classificati	Properties	Description
Show time	N/A	Display alarm time and clear time.
Show date	N/A	Display alarm time and clear time by selected order.
Alarm setting	Display in reverse order	Reverse display the alarm order.

Alarm Bar General Scroll the alarm information on HMI. Settings

	Border color Null	
	Text color	
	Background	
	TFT-type style\dp_zc00.pvg	Open
Width 70 Text spaces 7 Transpare	Height 46	
Date	Time	
Hide date	Hide time Show time	

Classificatio	properties	Description
Text speed	N/A	Set the scroll speed.
Transparent	N/A	Set the display background.
Date	N/A	Date format.
Time	N/A	Time format.

Alarm display (General/Graphics) General

Â,

This function will list the current alarm information. Settings

classification	Properties	Description
Show time	N/A	Display alarm time and clear time.
Show date	N/A	Display alarm time and clear time by selected
Hide box when	N/A	Hide alarm information after the alarm reset.
alarms reset		





Settings

The history disk record is able to record only one data group, maximum 4 data type, each data type corresponds to one disk curve.

History Disc Record D	isplay
Advanced General	
Total Curve:0 Curve:1 Curve:2 Curve:3	Enable Line type Line color Disable Channel No. Record No.:0 sele Edit
	Data range Min. 0 Max. 0 Show scale Color Disable
Cun	ve setting Record No.:0 Edit
	OK Cancel Help

Classificati	Propertie	Description
Total	N/A	The line type and color is editable for each curve number selected.
Enable	Channel No.	Select channel number needs to be displayed.
	Data	The record data range.
Curve	N/A	Select the curve number needs to be edited.

Q



Â,

Trend Display (percent) (General/Graphics) General Trend graph will visualize the data as the percentage trend.

Trend Display (percentage)	×
General Advanced Graphics	_
Total Enable Disable Disable Curve:1 Curve:1 Curve:2 Curve:3 Curve:4 Curve:6 Curve:6 Curve:7 Curve:8 Curve:9 Curve:10 Curve:11	
Data range Min 0 Max 0	
Curve setting Record No.:0 Edit	
OK Cancel Help	

Settings

Classificati	Propertie	Description
Total	N/A	The line type and color is editable for each curve
		number selected.
Enable	Channel	Select channel number needs to be displayed.
	No.	
	Data	The record data range.
Curve	N/A	Select the curve number needs to be edited.

Data Record Display

General

The data recorded can be displayed, queried as commanded and shown as a table.

Setting

Select [menu bar]N/A [setting]N/A[data record] to add the data group.

Bit Alarm	C Word	Alarm 🤇	Data Record	C Tren	d Graph	
System ID	Group name	Server	Multi-Link	C Real	time Disk record Channel	
•						
anguage: Lang	uage 1 💌	New	Edit	Delete	Close	
		Help	Empty	Import	Export	

The record and save interval, trigger condition can be edited.

ť			
General Group name: Group0 Trigger Mode No trigg Trigger Address	Sampling cycle(Se	ec);6 Saving Recommende	cycle(Min): 60
Record channel			
No	Channel	Address	Data Format
		1	

Advanced mode is able to change the query conditions from designated addresses, the "start address" need to be set to activate the function, the following 21 adjacent addresses will be occupied, but only 16 addresses are functional.

80/278

Font Alignment Center H Alignment Center Hide title bar Start time Y 2015 M Alignment H 7 Min. 41 Sec 9 Pint button Show Ali Image: Start Address Edit Name Advanced mode Start Address Edit <th></th> <th></th>		
uery Query mode Final setting time Start time Y 2015 M 6 D 24 H 7 Min. 41 Sec 7 Query length D 1 H 0 Min. 41 Sec 0 Print button Show All Advanced mode Start Address Edit Edit Record group 0 Selection Auto fresh Edit Selection Auto fresh Edit width 6	Font	Alignment Center <u></u>
Start time Y 2015 M 6 D 24 H 7 Min. 41 Sec 17 Query length D 1 H 0 Min. 0 Sec 0 Print button Show All Image: start Address Image: start Address Image: start Address Image: start Address Advanced mode Start Address Image: start Address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start Address Image: start Address Image: start address Image: start address Image: start Address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Image: start address Ima	Query mode Fina	setting time
H 7 Min. 41 Sec 17 Query length D 1 H 0 Min. 0 Sec 0 Print button Show All Advanced mode Start Address Edit Enable statistics Start Address Edit Record group 0 Selection Auto fresh Edit splay style Different color display Default Width 6	Start time Y 201	5 M 6 D 24
Query length D 1 H 0 Min. 0 Sec 0 Print button Show All Advanced mode Start Address Edit Enable statistics Start Address Edit Record group 0 Selection Auto fresh Splay style Different color display Default Width 6	н 7	Min. 41 Sec 17
Print button Show All Advanced mode Start Address Enable statistics Start Address Record group 0 Selection Auto fresh Edit splay style Different color display Default Width	Query length D	H 0 Min. 0 Sec 0
Record group 0 Selection Auto fresh Edit splay style	Enable statistics	Start AddressE
isplay style Different color display Default ▼ Width 6	Record group	Selection Auto freeh E
	ienlau etulo	Default

Address	Address	Part type	function
HDW0			Start time: year
HDW1			Start time: month
HDW2			Start time: day
HDW3			Start time: hour
HDW4	Word	Numerical	Start time: minute
HDW5	address	display	Start time: second
HDW6			Time interval: day
HDW7			Time interval: hour
HDW8			Time interval: minute
HDW9			Time interval: second
HDX10.0			Require auto print
HDX10.1	Bit address	Bit switch	Confirm auto print
HDX10.2			Query for printing
HDW11			Time interval for auto print
HDW12	Word	Numerical display	Start row for printing
HDW13	address		End row for printing
HDW14			Query for print interval
HDX15.0			Page up for a set number
HDX15.1	Bit address	Bit switch	Page down for a set number
HDX15.2			Page up
HDX15.3			Page down
HDW16		N/A	N/A
HDW17	Word	N/A	N/A
HDW18	address	N/A	N/A
HDW19		N/A	N/A
HDW20		N/A	N/A

When the project is operating, hold the part for 2~3 seconds to activate the query time.

Classificatio	Properties	Description
Start time	N/A	Time format: year/month/day/hour/minute/second
Interval	N/A	Time format: day/ hour/ minute/second. The maximum time interval is 31 days

HSW257: Record time interval.

HSW948: Print time interval.

Print time must longer than the record time interval.

Print time interval better set as multiple of record time interval.

The print time interval will be set as record time interval, while the previous setting invalid.

-addresses shown as following:

HSW257 - HSW261 N/A HSW265 N/A HSW269 HSW9481 - HSW9482 N/A HSW9483 N/A HSW9484....

Disk Record Display General The real- time data is recorded in cache and displayed in disk diagram. Setting

otal Curve:0 Curve:1 Curve:2 Curve:3	Enable Line type [Line color [Disable Disable
	Data range Min. 0 Show scale	Max.
		Disable
Curve	e setting Record No.:0	Edit
Custom setting	ı screen	

Classificati	Propertie	Description
Total	N/A	The line type and color is editable for each curve number selected.
Enable	Channel No.	Select channel number needs to be displayed.
	Data	The record data range.
Curve	N/A	Select the curve number needs to be edited.

Â.

82/278



History curve display (General/Graphics) General The real-time data in HMI cache will display curve graph, which X axis represent as time, Y axis represent as data. Settings

Total Curve:0 Curve:1 Curve:2 Curve:3 Curve:4 Curve:5 Curve:6 Curve:7	Enable Line type Disable Line color Disable Channel No. Record No.:0	sele Edit
Cu	rve setting Record No.:0	Edit

Classification	Properties	Description
Total	N/A	The line type and color is editable for each
		curve number selected.
Enable	Channel No.	Select channel number needs to be

History Curve Display		
General Advanced G	iraphics	
Variable Curve	No	
Data Range		
Variable	Min. 0 Max. 6553	35
Other X Axis 5	Y Axis 5 Style 360	0
Query		
Query mode	Final setting time	
Start time	Y 2015 M 6 D 2	4
	H 7 Min. 36 Sec 2	
Query	D 1 H 0 Min. 0	
	Sec 0	
Advanced mode	dress Ed	it
	OK Cancel	Help

Â,

Classification	Properties	Description	
Variable curve	N/A	The curve will change dynamically as the	
No.		data change.	
	X axis	The number of box on X axis.	
Other	Y axis	The number of box on X axis.	
	style	Choose the direction to move the object.	
Data range	N/A	The variable range.	

History Curve Display						×
General Advanced G	raphi	ics				
Variable Curve I	No.					
Data Range						
☐ Variable		Min. 0		Max.	65535	
Other X Axis 5		Y Axis 5		Style	3600	
Query mode		Final sett	ing time	•		
Start time	Y	2015	M 6	D	24	
	н	7	Min. 36	Se	2	
Query	D	1	нО	Mir	n. 0	
	Sec	0				
Advanced mode Start Add	dress				Edit	
-		0	K	Cancel	He	lp

Advanced mode is able to change the query conditions from designated addresses, the "start address" need to be set to activate the function, the following 21 adjacent addresses will be occupied, but only 16 addresses are functional.

	St	art Time Set	Rang Set	
	Year 2015	Hour 15	Up: -1	
	Month 6	Min 39	Down: 0	
	Day 24	Sec 14	Check point O Sec	
	Line Span Se	t Link1:Disable Link5:Di	sable Move Span Set	
	Day 1	Link2:Disable Link6:Di	sable Move: 3600 Sec	
	Hour 0	Link3:Disable Link7:Di	sable	
	Min O	Paper Width Proportio	sable Enter	
	Sec 0	40 ^{Figure}	4 Cancel	
Address	Туре	Part	function	
HDW100			Start time: year	
HDW101			Start time: month	
HDW102			Start time: day	
HDW103	Word		Start time: hour	
HDW104	address	Numerical	Start time: minute	
HDW105		display	Start time: second	
HDW106			Time interval: day	
HDW107			Time interval: hour	
HDW108			Time interval: minute	
HDW109			Time interval: second	
HDX110.0				
HDX110.1]			
HDX110.2				
HDX110.3	Bit address	Bit switch	Whether to display 0-7 the	
HDX110.4			curves	
HDX110.5				
HDX110.6				
HDX110.7				
HDW111			Maximum data range	
HDW112	Word	Numerical	Minimum data range	
HDW113	address	display	Movement interval	
HDW114			Print percentage	
HDW115.0	Bit address	Bit address	Refresh	
HDW115.1			ON:keep refreshing OFF:stop refreshing	



History XY Plot (General/Graphics)

General

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

History XY Plot			×
General Advanced Total Curve:0 Curve:1 Curve:2 Curve:3 Curve:5 Curve:6 Curve:6	Graphics	Disable Disable	
Custom setti	ng screen		
	ОК	Cancel	Help



85/278

History XY Plot				×
General Advanced Graph	nics			
Data range X limits X limits	Min.		Max. 100	
☐ Variables				
Other Style Discrete point	•	Point type	e 1 Point	
X Axis grids 5		Y Axis grid	s 5	
			Edit	
Variable curve No.				
	OK		Cancel	Help

Classificatio	Properties	Description
	X limits	The Maximum and minimum value
		displayed on X axis.
	Y limits	The Maximum and minimum value
		displayed on Y axis.
Data range	X high limit	The X high limit value will determined
		by the designated address.
	X low limit	The X low limit value will determined by
		the designated address.
	Y high limit	The Y high limit value will determined
		by the designated address.
	Y low limit	The Y low limit value will determined by
		the designated address.
	Style	Discrete point:the XY graph will
		displayed as separated dot.
		Junction:the XY graph will displayed as
		1 point:a point is displayed as 1 pixel. 2
other	Point type	point:a point is displayed as 2 pixel. 3
		point:a point is displayed as 3 pixel. 5
		point:a point is displayed as 5 pixel.
	X axis grids	The grids number on X axis.
	Y axis grids	The grids number on Y axis.
	Clear	Clear the display.

86/278



XY Plot (General/Graphics)

General

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

Trend Display (XY)			X
General Advanced	Graphics		
Total Curve:0 Curve:1 Curve:2 Curve:3 Curve:4	Enable Line type Disable Line color Disable		
Curve:5 Curve:6 Curve:7	Read Address	Edit	
	Data Format	*	
☐ Custom settir	ng screen		
	OK Can	cel	Help



end Display ()	(Y)			
eneral Adva	inced G	raphics		
Auto sa	ampling		- XY Amplification -	
Samplir	ng Control			
Variable	e Curve N	o. ———		
- Data range	Xlimit	Min 0	Max. 100	
		1		
	Y limit	Min 0	Max. 100	
☐ Varia	Y limit ible	Min 0	Max. 100	
☐ Varia Style	Y limit ible Discrete	Min 0	Max. 100 Point type 1 Point	

Classification	Properties	Description
Auto sampling	Sampling time	Auto record time interval.
XY	Amplification	Enlarge the scale of the XY axis.
Sampling	Control bit	The switch to control the sampling.
	Style	Discrete point:the XY graph will
		displayed as separated dot.
		Junction:the XY graph will displayed as
Data range	Point type	1 point:a point is displayed as 1 pixel. 2
		point:a point is displayed as 2 pixel. 3
		point: a point is displayed as 3 pixel. 5
		point:a point is displayed as 5 pixel.
	X axis grids	The grids number on X axis.
	Y axis grids	The grids number on Y axis.

88 / 278



Trend Graph General

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



Press "S" icon or hold the graph for 2~3 seconds. The following setting will show up.

89/278

Classification	Properties	Description	
Data range	N/A	The data range for the graph can be set as a	
Alarm color	N/A	The color for high and low limit, and line type	
		can be set.	
Advanced	N/A	Refer the table down blow.	
Clear screen	N/A	Clear the display by pressing the bit switch.	
	Total points	The maximum point shown on one graph.	
	X axis	The number of box on X axis.	
Others	Y axis	The number of box on X axis.	
	Show scale	N/A	
	Scroll bar	N/A	
	Hide Y axis	N/A	



Rotating Picture General

Display the data change by rotate the corresponding picture (only support bmp format), user can set rotation centre, direction, angle ect.



Settings The picture selected cannot be scaled in this function.

Rotating Picture	
General	
Preview	Picture
NoBmp	No picture selected Open Position X 32 Y 186
Data Format	
Data Format	Unsigned
Min. Angle	0 Max. Angle 360
Address Rotation Angle	Edit
Rotation center	
Rotation center	X 82
T Variable	Y 236
Angle proporti	on 0 Counter clockwise
Auto rotate	
	OK Cancel Help

Classificatio	Propertie	Description
Angle	N/A	Scale the rotation angle by the set data.
proportion		
Counter	N/A	N/A
clockwise		
Transparent	N/A	Delete the selected color in picture.
	Data	Unsigned, BCD, signed, 32bits floating.
Data format	format	
	Min.	N/A
	Max.	N/A
Address	Rotation angle	Set the write address to keep the rotation angle data.
Rotation center	Rotation center	The picture rotates around the central point of the picture.
	X/Y	Set the central rotation point manually, this position may set as
	Cycle	The picture will rotate every [] (100ms).
Auto rotate		*for example, the data input is 10, the time interval will be
		10*100ms=1000ms.
	Automatic	Rotates designated angle for each time interval.
	angle	



Dynamic Picture (General/Text/Graphics)

General

The picture moves as the preset track path, the position and state of the picture is determined by the designated address.



Settings How to set the object:

Select the dynamic picture function in parts library.

Left-click on the start point (point 0), then drop the following track points (point 1, 2, 3....) by left-click. The track path contains maximum 50 points. Drag the point to change the position. Right –click to finish the track input.

icture(track)			
General Text Graphi	cs		
Read Address			Edit
Data Format Ur	isigned	•	
Auto move			
Control Bit			
			1
			Point Editor

Classificati	Properties	Description
		Set designated addresses to control the state
Read		and position the picture, 2 addresses will be
address	N/A	occupied in total.
		*For example set the read address as HDW0,
		then the addresses function as following:
		HDW0:state of the picture HDW1:position of the
	Return	After the picture reaches the last point, it will
Auto move		return to the start point.
	Frequency	The picture will move automatically at the
		designated frequency. (unit, 100ms)
	State	Change the state by designated frequency.(unit,
Control bit	Read	Set designate address to trigger the movement.
Point	N/A	Edit the positions for the track points.



Scrolling picture General The picture will moves in a set movement pattern, for example, add water effect on the picture. Settings

Preview	Color	
	_ Bloo	ck Forecolor:
	Block	Background:
	R	ail Forecolor:
	Rail	Background:
		Border color:
		Line type:
		Pattern style:
Properties		
Control Bit:		Edit
Blocks:	1	
Speed:	1	
Direction:	0 degree	•
Block Picture:	No picture	From library
Rail Picture:	Name:0	From library
No Border		
☐ Hide		
		- Inviteda

Classificatio	Properties	Description
	Block	N/A
	Block	N/A
	background	
Color	Rail forcolor	N/A
	Rail	N/A
	Border color	N/A
	Line type	N/A
	Pattern style	N/A
	Control bit	Set the designated address to trigger the
	Blocks	The number of blocks.
_	Speed	Scrolling speed.
Properties	Direction	Movement direction.
	Block picture	Customize the block.
	Rail picture	Customize the rail.
	No border	Display or hide the border.

93 / 278

Dynamic picture (XY axis) (General/Text/Graphics/Animation) General The picture will move based on the designated read address. Settings

mamic Picture(XY Axis)	
General Text Graphics Animation	
Address	
Read Address Edit	
Data Format	
Data Format Unsigned	
Min. 0 Max. 65535	
Movement	
X direction Y direction X And Y	
Gain 1	
]

Â,

94 / 278



General Connect points to construct a polygon; the points are positioned based on designated address. Settings Each point requires 2 addresses to locate the position.

Dynamic Pol	lygon	X
General		
Position	Border color	
	Points 0 Read Address Edit	
	OK Cancel He	lp

Properties	Description
Points	The points contained for the polygon.
Read address	Start address for the graph.

Â,

95/278

Video input display

General

Real time monitoring can be realized in this function, the video data cannot be saved. The video input window will display on the top layer. Settings

If the designated address set as HDW100, it will occupy the following 13 addresses. The preset for brightness, contrast ratio, saturation and display area is required.

PAL: the maximum individual scan lines are 312 lines. NTSC: the maximum individual scan lines are 256 lines.



Address	value	Description	
	0	Pause	
HDW100	1	Start	
	2	Stop	
HDW101,HDW1 02,		Set the display position	
	0	Display video signal from 1 channel.	
HDW105	1	Display video signal from 2 channel.	
	2	Display video signal from 3 channel.	
	3	Display video signal from 4 channel.	
HDW106	0~255	Brightness setting, 0-minimum brightness,	
		255- maximum brightness.	
HDW107	-	Contrast setting:	
HDW108	-	Saturation setting.	
HDW109	0~255	Color tone setting.	
HDW110		Reset and initialize the video input setting.	
	0	Set the display rotation direction.	
HDW111	1	Rotate 90 degree.	
	2	Rotate 180 degree.	
	3	Rotate 270 degree.	
HDW112		Reset the color setting of the video input.	

Q

96/278



Pie Graph

General

A pie chart (or a circle chart) is a circular statistical graphic, which is divided into slices to illustrate numerical proportion. *For example: there are 3 values: 100 (HDW0), 60 (HDW1) and 40 (HDW2, 200 (100 + 60+ 40), the ratio relationship is: 50%; 30%; 20%, shown on the pie chart as figure 1.



Setting

Pie Graph				×
Graph				
Position X 227 Y 52 Edit variable Data Format Unsigned	Size Width	[101 H	eight 76	
Total members 2	(0	52)		
Start Address		E	tit	
Address range				
statistic				
Data Format Hide	•			
Font size	•	Font color		
	ОК	Cancel	Hel	p

Classificati	Properties	Description
Edit	Total	The number of slices in the chart.
variable	members	
	Start	The pie chart value will start to read from the
Edit	address	designated address.
	Address	The range will calculated automatically depends
	range	on the start address and total members.
Statistic	Data format	Display format, number or percentage.

Font size	Font size setting.		
-----------	--------------------	--	--



Bar graph

General Bar graph is a chart that presents Grouped data with rectangular bars with lengths proportional to the values that they represent.



Settings

Graph			
ieneral Graph			
Edit			
Read Addres	is		Edit
Data Format			
Data Forma	t Unsigned	-	
🔲 Variable Range	Min. 0	Ma	к. 65535
- Alarm control			
T Double color(invali	d 3D style)		
Invisible(invalid 3D	style)	Display inver	ted

Classificati	Properties	Description	
Edit	Read	The graph read value from the designated	
Data	Data format	Value format setting	
format	Min/Max	The data range	
Alarm	Min	When the minimum value reaches, display the alarm color.	
control Max		When the maximum value reaches, display the alarm color.	
Double color	Read address	When the low limit reaches.	
Transparen	N/A	N/A	
Display inverted	N/A	Invert display the graph	

Bar Graph		
General Graph		
Preview 100 50 30 style/bg_01a.pvg	Border color Dial plate Pattem style Forecolor Background	Null Open
Font size	•	
Scale color Main scale 10 Sub scale 5		
Scale color	Minifica	ation 0 to the 10 Max. 100
Position X 40 Y 96	Vidth 138	Height 108
	ок с	Cancel Help

Classificatio	Properties	Description
Show scale	Main scale	The total scale number on the bar graph.
	Sub scale	The scale number between two main
Show scale	Minification	Display the decimal numbers.
value	Scale range	The display ratio.
Font size	Style	Customize the text style.

99/278

Meter Graph General

Meter graph display the value change in an autometer.



Settings The settings refers to "Graph".

eter graph					×
ieneral Graph					
Edit					_
Read Address			Е	dit	
Data Format					
Data Format	Unsigned		•		
	Min. 0	_	Max. 6	5535	
			1		
	OK		Cancel	He	dp

Meter graph	×
General Graph	
Preview	Border color Null Dial plate Pattern style Forecolor Background Null
Font size	✓ Scale type Type1 ✓
Sub scale 5	Minification 0 to the 10
Scale range Min.	0 Max. 100
Position X 188 Y 212	Size Width 146 Height 67
[OK Cancel Help

Â.

Column Graph General Column graph reflect the data change as fluid change in the tank.



Settings The settings refers to "Bar graph".

Column Graph 🗾	3
General Graph	
- Edit	
Read Address Edit	
Data Format	
Data Format Unsigned 💌	
Min. 0 Max. 65535	
OK Cancel Help	

101 / 278

Column Graph		×
General Graph		
Preview	Border color Dial plate Pattem style Forecolor Background	Null
Luxury Style\tghh_a03.pvg		Open
Font size		
✓ Show scale Scale color		
Scale range Min.	Minifica	ation 0 to the 10 Max. 100
Position Size	e Width 83	Height 66
	ок с	ancel Help

103 / 278



Meter (General/Text/Graph)

General Graph shows the data change in a combination of pointer and dial. Settings

eneral Graph Text	1		
Edit			
Read Addres	s	Edit	
Data Format			
Data Forma	t Unsigned	•	
Variable Range	Min. 0	Max. 360	
- Hide			
- Tide			
T Hide		🗖 Invisible	
- Hide	F 1	☐ Invisible Display inverted	

Classificati	Properties	Description
Edit	Read address	The value is red from designated address.
Data format	Data format	The format of the data.
	Max/Min	The data range.
Display	N/A	Invert the display value.
inverted		

Preview	Border color Dial plate	Pointer color
Luxury Style \mghh_a08	Pattern style Null Forecolor Null Background Null Spvg Open Size	Pointertype type ▼
Sc J⊄ Show scale value Scale color	ale type Type1 Font size	Alarm indication
Minification Scale range Variable Range	0 to the 10 Min. 0 Max. 100	Meter type Meter Type 330° type 💌 Offset Angle 0

Classificatio	Properties	Description
	Minification	Minify the scale.
Show scale	Scale range	The display ratio.
value	Dynamic limit	The limits are determined by the
		designated addresses.

Show pointer	Pointer color	N/A
	Pointer type	N/A
Show scale	Main scale	The total scale number on the bar graph.
	Sub scale	The scale number between two main
Abnormal	Normal range	The normal data range.
indication	Low limit color	The color of the area lower than the limit .
	High limit color	The color of the area higher than the limit.
Meter type	Circle meter	330 degree or 360 degree.
	Starting offset	The "0" position.
	angle	

Clock

<u> </u>

General

Settings

The time is displayed in the clock graph



Proviou	502-2015 F
rieview	Border color
111211	Dial plate
2	Pattern style Null
8 4	Forecolor Null
. 6 3	Pasternund Null
	Background Inuli
clock style\clock04.pvg	Open
Position	Size
X 234 Y 258	Width 87 Height 75
, ,	
Show scale value	Show pointer
Scale color	Pointer color
Scale size	Pointer type Type1
Scale type	Show scale
Ivpe1	Scale Scale

Classification	Properties	Description
Show scale	Scale color	The scale(text) color.
value	Scale size	N/A
Scale type	N/A	N/A
Show pointer	Pointer color	N/A
	Point type	N/A
Show scale	Scale color	N/A

Timer

General

The designated command will be executed after the timer set. Setting

Timer			×
General			
Description			
Mode	Accumulated OFF de 💌	(0.1 Sec) 💌	
Master switch		Edit	
Timing control		Edit	
Cycle Trigg	er		
Time setting		Edit	
Output	when timing		_,
Bit Address Word Address			
Timing			
	ОК С	Cancel He	lp

Classification	Properties	Description	
Mode	N/A	The timer function.	
Timing trigger	N/A	The timer triggers address.	
Counted time	N/A	The timer will reset after the designated	
		time reaches.	
Modify time	N/A	Timer data can be modified while counting,	
when timing		default setting is not ediable.	
	Bit address	When the timer reaches the designated	
Output		time, trigger the address.	
	Word	When the timer reaches the designated	
	address	time change the value of the word address	
		in the selected mode (set value, increase,	
Timing	N/A	Numerical display the timer.	
clear	N/A	Clear the timer record, when the address is	
		triggered.	

Â,

107 / 278



Â,

Bit Lamp

General Bit lamp indicates the state of corresponding bit switch.

Bit Lamp	×
General Text Graphics Animation	1
Address	
Read Address Edit	
Display setting	
Display inverted Quick update	
T Blinking	
T Hide	
☐ Invisible	
OK Cancel	Help

Classification	properties	Description				
Read address	N/A The address corresponds to the switch.					
Display	N/A	A Display the inverted state.				
Quick update	N/A	Increase the read frequency.				
	Blink when ON	N/A				
	Blink when OFF	N/A				
Blinking	Blink alternately when ON	N/A				
C C	Blink alternately when OFF:	N/A				
	Blinking frequency (100ms)	*For example: the input value is 5, the blinking frequency will set as 500ms.				
Hide	Hide when OFF/Hide when	N/A				
	Control bit	Trigger the control to hide the indicator.				



General

The Indicator will display different text or picture corresponds to different state. *For example, the state of the switch is 2, the indicator shows the designated picture or text corresponds to this state. Settings

- Addres	Text Graphics Animation Security
	Read Address Edit
Dat	a Format Unsigned 🗨
Change	e States
V	Automatic 🗌 Manual
	Frequency 10 x100ms
Г	Return
	Control Bit
	Fraguency Address
v	Enable statesSetting
	Addressing
Indirect	

Classificati	Properties	Description
	Automatic	The states will change automatically in
		designated frequency.
		The time interval to change the states, unit
	Frequency	set as (ms).
		*For example, the input value is 5, the
		frequency will be 500ms.
Change	Return	Change back to the initial state after the last
states		state reaches
	Control Bit	Set a switch to trigger the state change
	Frequency	The frequency can set as a variable, the
	Address	value will be red from designated address,
		*For example, in default setting, state 0
	Enable states	corresponds to the value of the read
	controller	address is 0, the state controller can change
		the state number corresponds to the
	Manual	Change the state manually.



Double bits lamp General

Double bits lamp read from two addresses, display the states depend on the different combination of the addresses. Setting

eneral Text	Graphics Animati	on		
Read Addr	ess			
	Read Address1		Edit	
	Read Address2		Edit	
Display set	ting			
Hide				
			Invisible	

Classificati	properties	Description				
	Read	Read the value from designated address to show the state.				
Read	address 1					
Address	Read	N/A				
	address 2					
		Address 2				
States	4 states			ON	OFF	
		Read address	ON	State 1	State 2	
		1	OFF	State 3	State 4	
Indirect window (General/Animation) General

Indirect window is designed for display designated screen, depends on the screen number input. Settings

General	Animation			l
	Control Bit		Edit	
	Position X 218	Y 96	_	
	Size Width 137	Height 73		
Display	As sub Window No		·	
	Move to top			
	Data Format Unsigne	ed _	•	

Classification	Properties	Description
Control Bit	N/A	The switch to trigger the window.
Display as sub	N/A	Active the control bar for the sub-window.
Move to top	N/A	Top priority on display .

Direct Window (General/Animation)

General

Direct window will display a designated sub-window when the set conditions are met. Features of direct window:

- a. Direct window only displays sub-window.
- b. The sub-window displays depending on the trigger conditions.c. The window size and position depend on the size and position of the object.

Settings

Direct Window	X
General Animation	1
Control Bit Edit	
Trigger when ON Trigger when OFF Position	
х 496 у 121	
Size Width 231 Height 117	
Display As sub Window No	
Screen No. 0: Screen	
Move to top	
OK Cancel	Help

Classification	Properties	Description
	Control bit	The switch to trigger the window.
Trigger	Trigger when	The window will show up when the trigger is set
	Trigger when	The window will show up when the trigger is set
Display as sub	N/A	Active the control bar for the sub-window.
window		
Screen Number	N/A	The designated screen displays when triggered the
Move to top	N/A	Top priority on display.



Drop-Down list (General/<u>Text/Graphics</u>)

General 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. (There are 32 states in total, as "0-31"). Settings

Read Address	Edit	1	1
✓ Read-write Same Address		Fo	nt
Write Address	Edit		
Data Format			
Data Format Unsigned	-		
Line Spacing 0			
Display Setting			
☐ Hide			
		Invisible	
		Invisible	ms
Indirect Addressing		Invisible	ms
Indirect Addressing		Invisible	ms
Indirect Addressing Read Address Write Address		Invisible	ms
Indirect Addressing Read Address Write Address Enable Password		Invisible	ms
Indirect Addressing Read Address Write Address Enable Password		Invisible	ms
Indirect Addressing Read Address Write Address Enable Password		Invisible	ms

Classification	Description
Data format	Select the data format from Unsigned, signed and BCD.
Line Spacing	The distance between two different options in the list.

113 / 278



Â,

General A designated Text content will loop display on the HMI. This function is mainly used for display the advertisement on the HMI. Settings

The content needs to be set in the text option.

Dynamic Text			x
General Text			
Preview			
Text	Border color Text color Background		
Position X 294	Y 243]	open
Size Width 220	Height 104]	
Text spaces ∫ ☐ Transpan	Low		
	OK	Cancel	Help

Classification	Description
Text speed	Select the scrolling speed for the text.
Transparent	Set the feature transparently.
Left to right	The text scrolling from left to right, default setting as right to left.

Printer

X

General

Printer can save the designated display area as picture, or print-out the text though the micro printer. Settings

1_					
Position	x	176	Y	303	
Size	Width	101	Height	101	
Edit					
Export	to Printer				Edit
Ехро	t to File				Edit
Export f	older				
€ SI	D/CF card	CU	Disk		
	Folde	r			
	np				
Print di	Vertical		C Horizor	ital	

Classificati	Properties	Description
Edit	Export to printer	The printer address to output the text content.
	Export to file	Saving location of the screen-shot on designated area.
	SD/CF card	SD/CF card or Udisk to save the screen-shot on
Export	UDisk	designated area.
folder	Folder	Simulation: Save the picture to designated PC folder. HMI:
		Save the picture to SD/CF card or Udisk.
	BMP	Screen-shot format.
Print	Vertical	Print-out direction, while work with the micro printer.
direction	Horizontal	

Date Display (General/<u>Animation</u>)

General Display the date on HMI.

 $\langle \! \rangle \! \langle \! \rangle$

2015/6/24	Text color	
	Background TFT-type style\dp_zc00.p	ovg Open
X 262 Size Width 91	Y 141 Height 65	Font
Transpare	ent	
☐ Transpare	ent Display style	

Settings

Classificati	Properties	Description
Format	Show date	yy/mm/dd:year/month/day mm/dd/yy:month/day/year dd/mm/yy:day/month/year
	Display style	Chinese1 English1 Chinese2 English2

Time Display (General/Animation)

General Time display shows the system time on the main screen.

11:22:11

Settings

Time		×
General Animation		
Preview		
16:19:40	Border color Null Text color Background	
	TFT-type style\dp_zc00.pvg	Open
Position X 87	Y 182	
Size Width 100	Height 96	Font
Transparer	nt	
	OK Canc	el Help

Ŕ

File List (Graphics/Query) Query Query is mainly used for data searching; the required data will be acquired by the set condition. Settings

File List		×
General Graphics Query		
Index group:	Edit	
Query condition	Query condition0	
Query setting		
Query controller	Edit	
Member ID:	Edit	
Length:	0	
Туре:	Blink when ON	
Range:	Edit	
Matched group	0	
Result:	Edit	
	OK Cancel H	elp

Classificati	Properties	Description
Index	N/A	Display a designated data group.
Query	N/A	The conditions set to select the required
condition		data, support maximum 10 conditions.
	Query	Trigger the controller to query the
	controller	designated data group.
	Member ID	Query will start from the designated member
Query	Length	The ID number needs to be queried.
setting	Туре	Number, time, string.
	Range	The data limits.
	Matched group	Store maximum 50 groups data queried.
	Result	N/A



General This function is designed to display and modify the formula of the recipe. Settings

review							
1 Grout Grout	2	3		Border col Text col Backgrour	or <u>Null</u> or		
Position X	225		Y	350	1	Font	
Width	102	ł	leight	80		-	
🗌 Inpu	t			Keypad	Alignment	INum	v

Classification	Description
Input	Modify the recipe is possible when input function active.
Alignment	The text position in the frame.
Custom width	N/A

List Box (General/<u>Text/Graphics</u>)

Â.

General List box is able to modify the value of the designated bit address from 0- 31. Settings Settings refer to drop-down list.

> List Box X General Text Graphics Edit Read Address Edit ▼ Read-write Same Address Font Write Address Eidit -Data Format Data Format Unsigned ms Enable Password User Restriction No trigger -ОК Cancel Help



Draw

General

Draw function can be found in the menu bar [parts]-[draw], or in the parts library.



Settings

position: the top left position of the drawing shown in the screen.

Line color:select the color for the drawing

Line type: select the type of the drawing

size:the size of the drawing, expressed as pixel number.

121/278



Point

Settings shown as below.

Point			×
Point General Preview	Position Color Type	X 342 3 points	Y 316
	OK	Cancel	Help

122 / 278



Line The setting window shown as below. Automatic adjustment range:in the range of designated value, the line will remain vertical.

Line	×
Line General Line color Line type Start XY X 169 Y 192 End XY X 615 Y	
Automatic Adjustment Range 20	
OK Cancel Hel	P

123 / 278



Polygon New polygon Left click the mouse to draw the profile of the polygon, right click to finish drawing.

Settings The points of the polygon can be modified by the point Editor at polygon setting window. Drag the point needs to be modified to the designated position.



124 / 278

Cycle Cycle setting window shown as below.

Â,

General	
Border color Line type Forecolor Background	
Radius Xradius 94 Yradius 4	Center position X 238 Y 268
Center And radius	
Length of radius	Edit

Radius: X and Y radius represents the horizontal and vertical radius respectively. Dynamic cycle: The center position and X, Y radius are decided by the designated addresses.



Arc General

Left click to drop the top right point of the arc.

Left click again and rotates clockwise to erase the redundant part of the arc, rotates counter clockwise to create the desired arc. Left click again to finish drawing.

Settings

The profile, start point, end point can be modified by simply dragging.

General		
	Border color	
Fill	middle	
	Forecolor	
	Background	
	Fill style	
- Start p	int	
×	220 Y 275	
End po	nt	_
X	188 Y 274	
- Start p	sition	
X	91 Y 275	
Size		
Widt	h 219 Hight 145	

126/278

Rectangle Settings

Rectangle				×
General Ar	nimation			
	Border color Line type Forecolor Background			
Position	Pattern style X 289 Y 80	Width	302 Height	90
Color —	Address No. HE	owo	Edit 🔽 Er	nable
		ОК	Cancel	Help

The color will change as the value input changes. The color setting will occupy 3 continues addresses, for example, the designated address is HDW100, the following two addresses, HDW101, HDW102 will all be occupied, the value input range is between 0-255, the higher the value the darker the color. HDW100 represents Red;

HDW101 represents Green; HDW102 represents Blue.

127 / 278



Text Textbox display the designated text content.

128 / 278



Broken Line

General

Left click on the screen to drop the start point.

Drop the following points by left click on designated area. Right click the mouse to finish the drawing. Settings

The points of the polygon can be modified by the point Editor at polygon setting window. Drag the point needs to be modified to the designated position.



Linear Scale Settings

Linear Scale	×
General Border color	
Line type	
Display direction Top to bottom	•
Position X 301 Y 283	
Size Width 329 Height 42	
Main scale 10	
Sub scale 5	
OK Ca	ancel Help

Display direction: There are 4 display directions list as, top to bottom, bottom to top, left to right, right to left, corresponding to the following pictures respectively.

Top to bottom	Bottom to top	Left to right	Right to left

- a. Main scale: default main scale number is 10.B. Sub scale:the number of the sub scale is between the adjacent main scales.



Arc Scale

General

Left click to drop the top right point of the arc scale.

Left click again and rotates clockwise to erase the redundant part of the arc, rotates counter clockwise to create the desired arc scale. Left click again to finish drawing.



Settings

Arc Scale		×
General		
Line colo		
Center position	x 379 Y 237	
External radiu	is 204	
Inner radiu	s 71	
Start Ang	le 74.7449	
End Ang	le 121.631	
Main sca	le 10	
Sub sca	le 5	
	OK Cancel	Help

- Start angle: The angle corresponds to the X axis and the first radius drew.
 End angle: The angle corresponds to the X axis and the last radius drew.
- 3. Main scale:Default main scale number is 6.
- 4. Sub scale: The number of the sub scale is between the adjacent main scales.

131/278

Picture

Settings The picture can be put on the screen by following steps; Optimize the picture frame on the screen; Double click the object and select from gallery; To import customized picture, select [import]option; System will auto adjust the color of the picture harmoniously with the HMI background.

allery		
Gallery:	Picture:	
Gallery 10. Zinch-background	80×80 Total states:2	Import/Export
10.4inch-background		Import
inch-background inch-background		Export picture
rrow-black rrow-blue rrow-green		Export gallery
rrow-read artoon		Selection
rcle button 1 por&window	Name "orde button 1.4"	No picture
urnace andorip		Select
ipeline		Multi-states
quare button 1 quare button 2 witch		New Multi-States
ank		Modify Multi-States
varing vaterpump		- 10
States:		Transparent
tate:1 tate:2		Rename
tate:5		Delete
tate:6 tate:7		Empty
tate:8 tate:9		
tate: 11		
state:13 T		Close Help

132/278

Table

Settings

ble	
General	
General	
Rows 3	Columns 4
Border color	Line type
Inner Color	Border type
Invisible	
Forecolor	Pattern
Background	Cross
Header Column	▼ Table cross Column ▼
Row header color	Column header color
Header Width	
Position	Size
x 120 Y 270	Width 114 Height 75
	OK Cancel Help

- 1. Rows:The number of textboxes list horizontally.
- 2. Columns: The number of textboxes list vertically.
- 3. Invisible:The table frame becomes invisible, excluding the header.
- 4. Header cross: The options for header cross are No, row, column, and table, which shown in the following table, respectively.



- 6. Row header color.
- 7. Column header color.
- 8. Header width: The header width does not affect the table size.

133/278



Vector Graphics

Vector graphics does not support custom picture.

Vector Graphics		×
Graphics Animation		
Preview	- • Vector	
	Border color	Null
	Forecolor	Null
	Background	Null
	Pattern style	Null
State view	Release color	Null
State 0	Release color2	Null
	Confirmation color	Null
	C Picture	
	New Picture	New multi-states
	TFT-type style\zcst_001	I.pvg From library
	☐ Set to original dime	nsions
	Display direction	n Odegree 💌
	Position X 144	Y 373
~	Size Width 93	Height 63
	ОК	Cancel Help

134 / 278



Fast Copy

General

When the same part is required for multiple times, click the part need to be copied, select fast copy on the menu bar, chose the rows and columns required, shown as following.



Settings

- 1. Number of copies: the numbers is expressed by the rows and columns.
- 2. Spacing: the space expressed as pixels between the rows and columns.
- 3. Direction: the addresses line up direction.
- 4. Address distant: the interval of the address number. For example, set the address distant as " 2", the start address is HDX10.0 then the addresses of the copied parts are named as HDX10.2, HDX10.4...

When the fast copy setting is completed the parts will list as following.





Bit Alarm

Bit alarm message Add bit alarm to display alarm information on the screen. Click [Setting]-[Bit Alarm]-[Add].

History)	(Y Plot	C Web-Server	c	Multi-Link	C Real ti	me Disk record	í.
Address	Conditi	Alarm me:	ssage	Record	Alarm screen	8 U	Upload
anguage:	Language	1 -	New	Edit	Delete	Close	

Bit Alarm

Add or edit bit alarm information, set bit address, trigger mode, content, and alarm screen ect.

Bit Alarm	
Bit Address	Print Record
Record Alarm	Hide Cancelled Record
Content	Upload
From text lib Text library	Upload to
Text:	Advanced setting: Edit
	Trigger mode Alarm when ON Alarm when OFF
Beep when Alarm Frequency: Low T Beep once	Notify Enable Hide when Alarm cancelled
Duration: Short	Control Bit:
Alarm screen: None	Pop-up once
Location X 0 Y 0	Interval Time:
Title bar: Use 🔄 🗌 Close window	w when Alarm cancelled
ОК	Cancel

Property	Description
Bit address	Read address.
Record Alarm	Record history data.
Upload	Upload the alarm time and information to designed address or not. Click the "Edit" beside "Advanced setting" to select the upload information.
Trigger mode	The condition cause alarm.
Content	Alarm message which display on screen.
Beep when	Beep when alarm on.
Notify	Set control bit on when alarm on, clear alert when alarm
Alarm screen	Pop-up alarm screen (it must be sub-screen).
Location	The location of the screen alarm display.
Interval time	Reopen the alarm screen when alarm screen closed.
Pop-up once	Pop up alarm screen once.
Close window when Alarm cancelled	Automatically close the alarm screen when alarm off.

cancelled		
-----------	--	--

Uplo	ad to Address:			
No	Content	add s [No	Content
1	HMI name			
3	Alarm time Alarm Address			
4	Alarm value	<-Delete		
5	Alarm message			
		Up		
		Down		

137 / 278



Word Alarm Word Alarm

Monitor the data, alarm is on when designated address meet the condition.

- Word Alarm type:
 1. High Limit Alarm: Alarm is on when it reaches high limit.
 2. Low Limit Alarm: Alarm is on when it reaches low limit.

 - 3. Range Alarm: Alarm is on when it reaches the range. Click [Setting]-[Word Alarm].

Bit Alarm	(Plot C Web-S	Alarm C erver C	Data Record Multi-Link		C Trend Gra	ph Disk record
abel	Address	Alarm type	Limit	Record	Descrip	Alarm screen
						- 1

/ord Alarm	
Device name Word alarm 0	Save single current alarm
General	
address: Data forma	it: Unsigned 💌 Decimal Point: 4.0
Description:	From text lib Text library
 High limit Alarm Variable High 100 High Limit: 	C Low limit Alarm
O Range Alarm	
Range Alarm	Low Limit:
☐ Variable Range High	High Limit:
C Fixed Value Alarm	Alarm Been
Variable Value:	
Value Address::	Duration: Shori
Alarm screen: None	Pop-up once
Notify	Upload
Enable Hide when cancelled	Upload to
Trigger:	Advanced setting: Edit
Location: X 0 Y 0	Title bar: Use
\square Close window when cancelled	update cycle:
ОК	Cancel

Properties	Description
Device name	Alarm name.
Record Alarm	Record history alarm information.
Device address	Set alarm address.
Data Format	Set data format.
Alarm description	Set alarm information when alarm is on.
High Limit Alarm	Alarm is on when it reaches high limit.
Low Limit Alarm	Alarm is on when it reaches high limit.
Range Alarm	Alarm is on when it is within the range.
Fixed value alarm	Alarm is on when it equals to a constant.



Recipe Function

The Recipe function keeps data in the HMI or other removable storage device, download the data from HMI to designated device addresses, or upload data from device addresses to HMI.



If user has several kinds of parameters and want to switch all or those parameters during production, you need to enter the parameters one by one every time, but if user can use the Recipe function, just need to enter the all parameters in HMI once and just switch the recipes. For example: A new can needs to be printed with different color and different printing duration. So user can create a recipe to save all of those parameter.

Position	Red(KG)	Green(KG)	Blue (KG)	Duration
				(Second)
Car Top	2	2	1	30
Car Bottom	3	1	2	40
Car Inside	2	3	3	20
		Ţ		

Recipe	Data 1 (Red)	Data 2	Data 3 (Blue)	Data 4
		(Green)		(Duration)
Group 1 (Top)	2	2	1	30
Group 2	3	1	2	40
(Bottom)				
Group 3 (2	3	3	20
Inside)				

139/278

Recipe Setting Recipe can support up to 25,000 data (Maximum total group 50, or Maximum total members 1,000). Click [Setting]-[Recipe]

etting Group : 3	ı	Total member: 1	<u> </u>	Data format: Unsigned	Decimal Poir	nt: 5.0
	<u> </u>	1	· ·		1	
continuous add	iress	Start ad	idress: HDW0)0000 Edit		
ecipe edit		1				
Member	Group 1	Group 2	Group 3		<u>^</u>	Recipe import
Group name	Group 1	Group 2	Group 3			
Member 1	0	0	0			Recipe export
Member 2	0	0	0			
Member 3	0	0	0			
Member 4	0	0	0		=	
Member 5	0	0	0			Clear
Member 6	0	0	0			
Member 7	0	0	0			Сору
Member 8	0	0	0			Pache
Member 9	0	0	0			1 0500
Member 10	0	0	0		-	

Properties	Description
Setting	Specify the total groups and members in recipe.
Data Format	The format data write to device or read from device addresses.
Continuous	Use continuous address for recipe, need to specify the start address.
Trigger	Transfer recipe file when meet the control bit condition.

Recipe Display Click [Objects]-[Recipe]-[Recipe Display]. For example: In the car paint case, it needs 3 groups. 4 numbers in each group: Group 1: Top; Group 2: Bottom; Group3: Inside;

Red: HDW0; Green: HDW1; Blue: HDW2; Duration: HDW3;

continuous add	dress	Start ad	ldress: HDW0	00000	Edit		
Member	Group 1	Group 2	Group 3				Recipe import
Group name	Тор	Bottom	Inner				
Red	0	0	0	ĺ			Recipe export
Green	0	0	0				
Blue	0	0	0]			
Time	0	0	0				
		i.		2			Clear
							Сору

Add "Recipe Display" to the screen by clicking [Objects]-[Recipe]-[Recipe Display].

Group 1 Group 2 Group 3 Group 4 	Group 1 Group 2 Group 3 Group 4	Group 1 Group 2 Group		
Group 2 Group 3 Group 4	Group 2 Group 3 Group 4	Group 2		
Group 3 Group 4	Group 3 Group 4 Group 4	Course 2		
Group 4	Group 4	Group 3		
		Group 4		
•				-
	2		•	1.

141/278



Recipe Transfer

Recipe transfer is designed for reading and writing the recipe address, over write will replace the current address. Add the "Recipe Transfer button" to the screen by click [Objects]-[Button]-[Recipe Transfer] and set its properties. Also need to add a "Numeric Input/Display" with address "HPW0", "HPW" is used for specifying the Group number.

Classificati Properties	Description
Transmissi Upload	Transfer the data to the designated recipe.
on mode Download	Write the recipe to designated address.

142/278

AD	

Trend Chart

Trend graph is designed to input and save related trend information. It will display the curve in real time. Click [Setting]-[Trend Display] to add the trend curve.

- Contin	uous Address Curve	number: 1	-	Trigger Address o	f sampling
C Discrete	e Address				
0	1	2	2	3	
4	5	6	5	7	
8	9	1	10	11	
Display Format	Unsigned 💌	Decimal Point:4	0	Note:Scale trend graph(Pr display 12 cun Trend graph can displ History XY plot can disp	ercentage) c ves ay 4 curves lay 8 curves
Sampling		-9999) V 100ms		atal accords 100	

143/278



History XY Plot A record can collect up to 12 word address. Use triggers address of sampling. Sampling cycle is 0.1 second. Click [Setting]-[History XY Plot]-[Add].

Address • Continu	ous Address	umber: 1	Trigger Address o	f sampling
Clear	Address			
0	1	2	3	
4	5	6	7	
8	9	10	11	
Display Format	Unsigned 💌	Decimal Point:40	Note:Scale trend graph(P display 12 cur Trend graph can displ History XY plot can disp	ercentage) c ves lay 4 curves blay 8 curves
Sampling Sampling	Cycle 1	9999) X 100ms	Total record: 100	(1-1000)

144 / 278



Web-Sever Web-Server is designed to access HMI from PC Browser, user need to set the related address in this area. Click [Setting]- [Web-Server]-[Add]:

	- 1 H		
Name:	Text library		
Address			
Address type 🕞 Bit Address	C Word Address		
address:]		
Data			
Data format: Unsigned	Range 0	to	1
Decimal point: 4,0	Low Limit	– High Limit	1
Advanced			
Description:This function is desi	igned to use with custom web page.		
	<u></u>		
ASP index:			

Properties	Description
Name	Name of each information.
Address	The address needs to be related to web ASP Index.
ASP Index	Set ASP Index to link with project address. For example,
	set the project object address "HDW10", Set ASP Index"
	VW0". Wherever there is "VW0", it will be replaced with

Name	1	
Name:	Text library	_
Address	C	
address: HDW 10		
Data		
Data format: Unsigned	Range 0	to 1
Decimal point: 4,0	Low Limit 0	High Limit 1
Advanced		
Description:This function is design	ned to use with custom web page.	
ASP index: VW0		

145 / 278



Disc Record Display Disc Record Display is used to input and save disc record related information. User can read from disc record display and History XY Plot. A record can maximum collect 4 curves.

Use Trigger Address of sampling. Sampling Cycle is 0.1 second,"Sampling cycle" means the time of the disc record draw a cycle. Click [Setting]-[Disc record Display]-[Add]:

Address Continuous Address Curve number: 1	Trigger Address of sampling Address
C Discrete Address 0 1 2	3
Display Format Unsigned Decimal Point:4 0	History XY plot can display 8 curves
	1 Min

146/278


General

Script is applied to realize complex control functions. HMI compile software provide powerful function, simple operation, reliable script system, the features of script are list as follow:

1. Similar to BASIC grammatical structure;

BASIC work as the first computer language for the general public, it is easy and efficient to use.

2. Support all of program logic control structures;

Software script support three logic control structures: order?condition?loops. It can realize complexity procedures.

3. Powerful function;

Functions of script are divided into two types: system and custom function. System function: the functions that system has identified for customers. Custom function: users can define a function and apply to all scripts.

4. Support variety of data format;

Script support integer, floating, BCD code, byte, byte string and etc.

147 / 278



Hints to Use Script

Script can make project more convenient and flexible to use. Script is useful in realizing complex HMI function. If the script is used improperly, it may affect the efficiency of entire project. So pay attention to the follow issues:

- 1. Try not to use too much script loops, if the script loops that executes too many times, it might influence the efficiency of HMI.
- 2. In the cycle scripts, try not to use external register, due to the relatively slow serial communication, frequent access to external registers may cause the execution of scripts severely reduced, even influence the screen respond efficiently. There is fine to use internal register.
- 3. The maximum script length is 512 rows.

148/278



Script Access to Device

Software script supports an efficiency way to access the device address by using symbol @.

Writing	Meaning	Examples
@B_;@b_;	Access designated bit address	@B_I0.0:access bit address I0.0 @b_HDX0.0:access bit address HDX0.0
@W_;@w_;	Access designated word address	@W_IW0:access word address IW0 @b_HDW0:access word address HDW0
@B_(the number of protocol connection)#(station number):address	HMI connect more than automatic control devices, "#"stands for choosing number before the symbol," :" stands for accessing the	 @B_2#2:I0.0:access the bit address I0.0, with the connection number 2 and station number 2; @B_I0.0:access to bit address I0.0;
@W_(the number of protocol connection)#station number):address	station number before symbol. Access the first protocol without "# ",access default station number1 without":".	@W_2#2:IW0:access the bit address IW0, with the connection number 2 and station number 2;

The script can access with the device though: write and read.

For example

If @B_HDX0.0 = 1 then 'read the value from address HDX0.0. @B_HDX0.0 = 0 'write 0 to address HDX0.0 Else @B_HDX0.0 = 1 'write 1 to address HDX0.0 Endif @W_QW0 = @W_QW0 + 1 'read data from address QW0, add 1 to this value then write to address QW0.

149/278



Script Type

Script divided into three categories:

Background script: Run independently when start project, screen updates have no influence and valid of all scripts. Global script: It began to run when project start, screen update, switch will affect all of script during running. Screen script: Only run under the designated screen. Screen script start running until screen is closed or switched.

Notice: background: interval unit of running time is 1 millisecond.

Edit background script: double click [background script] on project manager. Then click stop add it, set the timing interval to enter screen script. Shown as following:



Global script can be divided into four categories:

Property	Description
Initialize	The script will be executed once during loading project.
Close	The script will be run once during closing HMI project.
Timing	Trigger to run once in a while until project end, during
	running. Each project can be set global script of more than
Bit trigger	Script will be repeat executed when meet the condition of

Bit trigger has four conditions

Property	Description
TRUE	Detect the value of toggle bit constantly, script will always execute when the value is TRUE.
FALSE	Detect the value of toggle bit constantly, script will always execute when the value is FALSE.
Rising	Detect the value of toggle bit constantly; script will be once executed when the value changes FALSE from TRUE.
Falling	Detect the value of toggle bit constantly, script will be once executed when the value changes TRUE from FALSE.

Notice: global script of bit trigger can also have more than one in one project.

In order to edit global script, double click [global script] from project manager. Screen script can be divided into four categories under running condition:

Property	Description	
Initialize	Run under loading screen, the script will be executed onc	
	during running.	
Close	Run under closing screen, the script will be executed once	
	during running.	
Timing	Trigger to run at every once until screen is closed, during	
Bit trigger	Script will be repeat executed when meet the condition of	
	hit trigger under running project	

bit trigger, under running project.

Bit trigger divided into four conditions.

Property	Description
TRUE	Detect the value of toggle bit constantly, script will always execute when the value is TRUE.
FALSE	Detect the value of toggle bit constantly, script will always execute when the value is FALSE.
Rising	Detect the value of toggle bit constantly; script will be once executed when the value changes FALSE from TRUE.
Falling	Detect the value of toggle bit constantly, script will be once executed when the value changes TRUE from FALSE.

Right click [current screen]-[screen script] to edit screen script.

Global script and screen script have the same categories from above description. The difference between screen script and global script is that screen script runs only during screen operation, and the global script runs only during project operation.

151/278



Initialization Script

Summary

Initialization divided into screen initialization script and global initialization script. screen initialization script run once when enter screen at the moment; global initialization script is the moment of loading project, it runs once and is valid of all script.

Setting

Click [global script] from project manager to enter global script editor window.



Double click [initialize] node from "the view of script" on screen script or global script, then edit script.



152/278



Trigger Control

General

Trigger control script is that software will check whether the designated bit meet trigger condition every 20ms.script execute once when condition is met until project closed.

Notice: The maximum number of trigger script for one screen is 32.

- 1. The script guidance.
- 2. New trigger control script.

Click [global script] from project manager to enter global script editor window.



Double click [initialize] node from "the view of script" on screen script or global script, then edit script.

Condition	Description	
TRUE	check monitor bit Every 20ms,script execute once when the bit	
	value is TRUE;	
FALSE	check monitor bit Every 20ms,script execute once when the bit	
	value is FALSE;	
Bit changed	Execute once when bit switch state.	
rising	check monitor bit Every 20ms, script execute once when the bit	
	value from FALSE to TRUE;	
falling	check monitor bit Every 20ms, script execute once when the bit	
	value from TURE to FALSE;	

Delete trigger control script

Select a trigger control script from script view, and then click K from tool bar, the script will be not restored after deleting.

Edit trigger control script property

Edit timing script property is to modify trigger condition and monitor bit, select script from script view then 🛍 from tool bar, click [OK] to save after modifying.

153/278



Close Script

General

Close script divide into screen close and global close. Screen close is that script will run a period when screen closed. Global close is that script run a period when project closed.

Click [global script] on project manager to open global script editor window.

Double click [close] from " script tree view", open script editor window to edit.





General

The script will run for a designated time interval.

Notice: each trigger script screen of timing and global timing script limit to 32.

New timing script

Click the symbol 2 from script editor bar.



Property	Description	
Cycle	Script runs at designated time interval, unit is 500ms. Background	
	timing script at 1ms per cycle.	
Ok	Script created.	
Cancle	Cancel the current script setting.	

List timing node on script view after creating timing.

Edit timing script property

Edit timing property is to modify cycle, select timing from script view then click from tool bar, and click [OK] to save after modifying cycle.



The script run automatically when HMI is running.	Script run every 1°0.5s	
🙇 Project prop 🗗 Part Properties		



General

Global function is a form of code for using, it can be called in any script. the method reference system function. New global function

Double click [global function] in project manager.



Edit global function parameter

Click¹ from script tool bar, it is used for adding a global function.

w function script	
Function name	
-Function parameter	
Parameter	Data format: None 💌
Parameter 2:	Data format: None
Parameter 3:	Data format: None 💌
Parameter 4:	Data format: None 💌
Help Function contain	is no more than four parameters.
ОК	Cancel

Property	Description
Function name	Function name cannot be the same as existing.
Return type	None, string, integer, float.
Paremeter1	The name of paremeter 1.

Notice: function contains no more than are four parameters and cannot be repeated.

Edit global function properties [Edit] is to modify name and parameter. *** on tool bar.

Call global function

Refer to the call of system function.



Checking Grammar

Check script grammar is correct or not, error occurs when compile error. Select 🕸 from script tool bar, system does not prompt grammar error if grammar is correct, system will list all errors for modification.

157 / 278

Grammar Error

In this section common grammar errors of software script are listed as following:

- 1. Identifier *** contains invalid characters.
- 2. Attempt to redeclare sub ***.
- 3. Attempt to redeclare function *** .
- 4. Attempt to use reserved word *** as identifier.
- 5. Attempt to use type *** as identifier.
- 6. Unexpected ')' while parsing arguments for function *** .
- 7. Cannot parse expression (one of the arguments of function ***).
- 8. Cannot parse arguments of *** .
- 9. Too many arguments for function ***.
- 10. Not enough arguments for function ***.
- 11. '(' expected after sub name *** .
- 12. Unexpected '(' while parsing arguments for sub *** .
- 13. Cannot parse expression (one of the arguments of sub ***).
- 14. Cannot parse arguments of *** .
- 15. Too many arguments for sub/function *** .
- 16. Not enough arguments for sub/function ***.
- 17. Cannot parse expression .
- 18. '(' expected after function name *** .
- 19. Unexpected use of sub *** as a part of expression .
- 20. Illegal statements preceding subs/functions declaration .
- 21. Unexpected end of file while looking for 'endsub' .
- 22. End of line expected after 'else'.
- 23. End of line expected after 'endif'.
- 24. End of line expected after 'next'.
- 25. End of line expected after 'wend'.
- 26. 'while', 'until' or end of line expected afte r'do'.
- 27. Cannot parse expression after 'while'.
- 28. Cannot parse expression after 'until'.
- 29. 'do' without 'loop'.
- 30. Sub *** contains invalid character'@'.
- 31. Sub *** already declared.
- 32. Function *** already declared.
- 33. Sub name expected after 'sub'.
- 34. Function name expected afte r'function'.
- 35. Variable name expected.
- 36. Argument *** contains invalid character '@'.
- 37. 'integer', 'floating' or 'string' expected.
- 38. "',' or ')' expected.
- 39. 'endsub' without 'sub'.
- 40. 'end function' without 'function'.
- 41. End of line expected after 'beep'.
- 42. 'dim' unexpected here.
- 43. Variable name expected after 'dim'.
- 44. 'as' expected after variable name.
- 45. 'integer' 'floating' or 'string' expected after 'as'.
- 46. ',' or end of line expected after type in dim statement.
- 47. Cannot parse expression after 'while'.
- 48. End of line expected after' while' condition.
- 49. 'while' without 'wend'.
- 50. End of line expected after 'wend'.
- 51. 'wend' without 'while'.
- 52. Variable name expected after' for'.
- 53. '=' expected after variable name.

- 54. Cannot parse expression after 'for'.
- 55. 'to' expected.
- 56. Cannot parse expression after 'to'.
- 57. Cannot parse expression after 'step'.
- 58. End of line expected.
- 59. 'for' without 'next'.
- 60. End of line expected after 'next'.
- 61. 'Next' without 'for'.
- 62. Cannot parse expression after'if'.
- 63. 'then' expected.
- 64. Unexpected end of file while looking for 'endif'.
- 65. Unexpected end of file while looking for 'else' or 'endif'.
- 66. 'else' without 'if'.
- 67. 'end if' without 'if'.
- 68. Label name expected after 'goto'.
- 69. Unexpected end of line while looking for ')' in function call.
- 70. ',' expected.
- 71. Missing ')'.
- 72. Unexpected end of line in expression.
- 73. Unexpected end of file in expression.

A2H

Function Val = A2H(A1)

Description Convert string A1 to hexadecimal number.

Parameters

A1: convert first four value of the string. Notice: string must be address(such as:@W_HDW000002). Val: The value is hexadecimal number.

Example

@W_HDW20=A2H(@W_HDW10) ' convert the string of HDW10 to hex then save in HDW20. Input: @W_HDW10=255 Result: @W_HDW20=255

Abs

Function val = Abs(A1)

Description The absolute value of A1.

Parameters A1:the data of absolute value, must be variable. Val:it is absolute value that is address or variable.

Example

Dim a as integer'a is defined as integera = SignedInt16("@W_HDW0")'convert the data of @W_HDW0 into signed data.@W_HDW1 = Abs(a)'assign the returned absolute value to @W_HDW1

Input:@W_HDW0=-6, Result:@W_HDW1=6 Notice: SignedInt16 function is designed to convert unsigned to signed.

161/278

ACOS

Funcition val = ACos(A1)

Description

To compute the inverse cosine value of A1.

Parameters

A1: float value, can be a address or variable. Val: return value is float, can be a address or variable.

Example

Dim a ,b as floating 'define two float variable a,b a = 0.5 'assign the designated value to a b = ACos(a) 'the inverse cosine value of "a" is a radian which assign to variable b. 'to add the following sentence if needed to view the return value: float2d("@W_HDW200", b) 'float b written into HDW200.

Result: @W_HDW200=1.047 Notice: please call RadToDeg function to convert radian into angle.

162/278

Q

AddrStringCompare

Function val = AddrStringCompare(A1, A2, length)

Description

It is designed to compare the designated length of two character strings.the string value is 1 when the two strings are the same.

Parameters

A1, A2:character string, must be an address(such as:"@W_HDW000002") Length:The length of character string. Val:Return value, 0 or 1.

Example

if AddrStringCompare("@W_HDW10","@W_HDW0",2)=1 then 'compare the character string of HDW10 and @W_HDW0 whether value are 1. @W_HDW20=1 '@W_HDW20 display 1 else @W_HDW20=0 '@W_HDW20 display 0 Endif

Input: @W_HDW10="1a2 ",@W_HDW0="1a2 ", result:@W_HDW20=1

Input: @W_HDW10="ab2 ",@W_HDW0="12a ", result:@W_HDW20=0

163 / 278

Asc

Function val = Asc(A1)

Description

Return the first character of the string in ASCII value.

Parameters

A1:character string, it can be an address(such as:@W_HDW000002) val:return value,ASCII value,it can be an address or variable.

Example

@W_HDW10 = Asc("A") 'return the ASCII value of A to HDW10
@W_HDW11 = Asc("a") 'return the ASCII value of a to HDW11
@W_HDW12 = Asc("Apple")'return the first character A of string Apple to HDW12
@W_HDW13 = Asc("123") 'return the first character ASCII value 1 of string 123 to HDW13.

Result: @W_HDW10 = 65 @W_HDW11 = 97 @W_HDW12 = 65 @W_HDW13 = 49

AsFloating

Function val = AsFloating(A1)

Description Convert parameter A1 to a float.

Parameters

A1:integer variable. val:return float value, can be a variable or address.

Example

Dim a as integer 'define a integer variable {a}. $a = @W_HDW10$ 'assign $@W_HDW10$ to a b = AsFloating(a) 'convert integer a to float then assign to b. b = b/1.2 'add as following sentence when need to view the return value: Float 2D(" $@W_HDW11$ ",b)'float variable b written into HDW11.

Input:@W_HDW10=24, result:@W_HDW11=20.00(set two decimals)

165 / 278

ASin

Function val = ASin(A1)

Description Calculate the arcsine value of A1.

Parameters

A1:Float can be a address or variable. Val:Return float value, can be a address or variable.

Example

Dim a, b as floating 'define two float variable a,b a = 0.5 'assign the designated value to a b=ASin(a) 'calculate the arcsine value of a ,assign the radian to b. 'Add the following command if need to view the return value: float2d ("@W_HDW200", b) 'float variable b written into HDW200

Result:@W_HDW200=0.524 Notice: please call RadToDeg function to convert radian into angle.

166 / 278

AsInteger

Function val = AsInteger(A1)

Description Convert parameter A1 to integer value.

Parameters

A1:floating must be a variable. Val:return integer value can be a variable or address.

Example

Dim a as floating 'define floating variable a a = D2Float("@W_HDW0",a) 'use D2Float function to save the float date of HDW0 in a b= AsInteger(a)'convert the float a into integer, the return value assigned to b @W_HDW10=b'save b to HDW10

Input: @W_HDW0=20.12, Result: @W_HDW10=20

167 / 278

AsString

Function val = AsString(A1)

Description Convert parameter A1 to a character string.

Parameters A1:not string parameter, it can be a variable. Val:return string value, variable or address.

Example

Script 1: a=123 'assign a value to a b=234 'assign a value to b c=AsString(a)+AsString(b) 'convert a and b to string then add up the two strings ,assign the result to c. @W_HDW0=c 'assign c to HDW0 d=a+b 'plus a with b @W_HDW100=d 'assign d to (HDW100) result:@W_HDW0=123234 @W_HDW100=357

Script 2:

W2S("@W_HDW200","@W_HDW300","02d") W2S("@W_HDW210","@W_HDW400","02d") W2S("@W_HDW220","@W_HDW500","02d") @W_HDW0=AsString(@W_HDW300)+AsString(@W_HDW400)+AsString(@W_HDW500) Input:@W_HDW200=12,@W_HDW210=34,@W_HDW220=56 Result:@W_HDW300=12,@W_HDW400=34,@W_HDW500=56,@W_HDW0=123456 (Ensure the data always is two bits; otherwise occur error. reference the other chapter of W2S function)

168/278

ATan

Function var = ATan(A1)

Description Return a arctangent value, the radian ranges -pi/2 to pi/2.

Parameters A1:Can be float, address or variable. Val:radian of return value.

Example

@W_HDW20= Atan (@W_HDW10) 'save the arctangent value of (HDW10) to (HDW20) Input: @W_HDW10=1.000,@W_HDW20=0.785 Notice: please call RadToDeg function convert radian to angle.

Q

169/278

ATan2

Function val = ATan2(A1,A2)

Description Return the arctangent value of A1/A2,radian range

Parameters

A1, A2: Address or variable.Val: return value is a radian, range -pi to pi.Notice: ATan2 use sign of two parameters to define the quadrant of return value.

Example

@W_HDW20= ATan2 (@W_HDW10,@W_HDW12) 'save the arctangent value of (HDW10/HDW12) to (HDW20). Input:@W_HDW10=1.0,@W_HDW12=1.0, Result: @W_HDW20=0.785 Notice: please call RadToDeg function convert radian to angle.

Q

Q

B2W

Function B2W(A1, A2,length)

Description Convert a array (begins with A2, unit: byte, to another array (begins with A1, unit:word).

Parameters

A1:Saving address after converting Notice:must be address(e.g.:@W_HDW000002)

A2:Address of the value be converted Notice:must be address(e.g.:@W_HDW000002)

Length: The length of conversion Notice: It can be address or variable.

Return value:None Notice:This is a subprogram, it has no return value.

Example

B2W(@W_HDW100,@W_HDW10,2) 'convert (@W_HDW10) to the length of 2,save as the result that begins with @W_HDW100. Input: @W_HDW10=1A2B Result: @W_HDW100=2B @W_HDW101=1A

BCD

Function val = BCD(A1)

Description Convert A1(binary) to BCD, save the result as return value.

Parameters

A1:The binary be converted, it can be a address or variable. Val:Return value, BCD code; it can be a address or variable. Notice:Return value is a word; it hexadecimal corresponds to BCD code.

Example

@W_HDW20=BCD(@W_HDW10) 'convert HDW10 (binary) to BCD code, then save in (HDW20) Input: @W_HDW10=11111111(binary), Result: @W_HDW20=255

172/278

Beep

Function Beep

Description Buzzers send out beep.

Parameters None

Example if @B_HDX100.0=1 then 'beep when the bit switch HDX100.0 set ON beep endif result: HMI beep when bit switch HDX100.0 set ON.

Â,

173 / 278

BIN

Function Val = BIN(A1)

Description Convert A1 (BCD) into binary, save the result in return value.

Parameters

A1: The BCD code is converted; it can be address or variable. Val: Return binary value, it can be address or variable.

Example

@W_HDW20=BIN(@W_HDW10) 'convert HDW10(BCD) to binary, save the result in (HDW20) Input: @W_HDW10=255 Result: @W_HDW20=11111111 (binary)

174 / 278

Q

BMOV sub function

Function BMOV(A1, A2,length)

Description

Copy data with a designated length from source address A2 to A1.

Parameter

destAddr: saving address srcAddr: source address length: data length

Example

@W_HDW20 = 20'assign value to HDW20@W_HDW21 = 21'assign value to HDW21@W_HDW22 = 22'assign value to HDW22BMOV(@W_HDW10,@W_HDW20,3) 'assign the word address of HDW20, HDW21, HDW22 to HDW10, HDW11, HDW12

Result:

@W_HDW10 = 20 @W_HDW11 = 21 @W_HDW12 = 22

Chr

Function val = Chr(A1, A2, ...)

Description Convert integer parameter into correspond ASCII character, return the character string.

Parameters

A1, A2....: converted integer; it can be a address or variable. Val:return value, can be a address or variable. Example @W_HDW100=Chr(@W_HDW20,@W_HDW21,@W_HDW22,@W_HDW23,@W_HDW24)

'convert the value of (HDW20, HDW21, HDW22, HDW23, HDW24) to ASCII character, assign the value to (HDW100) Input 72, 69, 76, 76, 76, 79 step by step according to HDW20, HDW21, HDW22, HDW23, HDW24, result returns HELLO to (@W_HDW100).

CIrB subfunction

Function ClrB(A1)

Description Set the bit of A1 as FALSE(0).

Parameters

A1:System address(bit) Notice; subprogram has no return value.

Example ClrB(@B_HDX100.0) 'assign 0 to(@B_HDX100.0)

 $\langle \! \rangle \! \langle \! \rangle$

177 / 278

Constant

Description Script supportd stable constant, users can use on script: pi = 3.14159265358979321 TRUE = 1 FALSE = 0

Example

Dim a as integer 'define integer a a = RadToDeg(pi) 'convert radian pi to angle then assign to a,RadToDeg function is used to convert radian to angle. @W_HDW11 = a 'assign a to (HDW11) Result: @W_HDW11=180

Cos

Function Val = Cos(A1)

Description Return a cosine value of an angle.

Parameters

A1:a float radian of angle, it can be an address or variable. Val:return float value, it can be a address or variable.

Example

Dim a, b as floating 'define float a, b b = pi/3 'convert the value of HDW11 to float and assign to 'b'. a=Cos(b) 'return the cosine value of 'b' and assign the result to 'a'. 'to add the following sentence if need to view the return value: Float2D("@W_HDW20",a) 'the float value of a written into HDW13.

Result:@W_HDW20=0.5 Notice: please call RadToDeg function convert radian to angle.



D2F subfunction

Function D2F (A1, A2) or A1= D2F (A1, A2)

Description

Convert the 32 bit integer format data to float then output the result.

Parameters A1: required data, begin with"@"; A2: source data, begin with"@";

Example

D2F(@W_HDW2,@W_HDW0) 'convert the double word (HDW0) to float, save the result to (HDW2). @W_HDW2=D2F(@W_HDW2,@W_HDW0) 'convert the double word (HDW0) to float, save the result to (HDW2). Result: HDW0=100, HDW2=100

Q

D2Float

Function F= D2Float("A1",F)

Description Convert the designated value to floating then assign to variable.

Parameters A1: Must begin with address"@"; F: Define the floating by self;

Example

dim F as floating'define F as floatingF=D2Float("@W_HDW10",F) 'assign the value of (HDW10) to F in floatingFloat2D("@W_HDW12",F)'copy the floating value of F to HDW12 register ,use to display result.

Result:HDW10=200, HDW12=200.

181/278

DegToRad

Function A2 = DegToRad(A1)

Description Convert the angle into correspond radian, and display.

Parameters

A1: inputting angle supports address, other variable or floating. A2: outputting radian supports address, other variable or floating.

Example

@W_HDW12=DegToRad(@W_HDW10) ' input angle on (HDW10), convert to correspond redian and copy to (HDW12) Result: HDW10=180; HDW12=3.14159

dim a as floating ' set variable dim b as floating ' set variable b=30 ' input angle a=DegToRad(b) ' convert the length of radian and copy to variable {a} float2d("@W_HDWO", a) ' display the value of floating on(HDWO)

Result: HDW0=0.52360

Q

182/278


DIM ... AS ...

Function Dim "variable" as "date type"

Description

Declare a variable, stable the type of data.

Parameters

Variable: begin with letter, other character can be letter, numbers, underscores ('_'),must begin with '@' if it is address; Data type:string,floating,integer; Notice: use the variable of Dim during running, cannot change the type, Dim will be missed if not define the type of variable. Variable can be declared once.

Example

dim a as integer'define a as integer dim @W_HDW0 as floating 'define @W_HDW0 as floating dim hi as string 'define "hi" as string Result: a is integer @W_HDW0 is floating hi is string

183 / 278

~

DO ... LOOP

Function Do [While | Until condition] [statements] Loop Or Do [statements] Loop [While | Until condition]

Description

Condition determent instruction.

Do while...loop executes an instruction of block repeatedly when condition is true. Do until...loop executes an instruction of block repeatedly until condition is true. Parameters

Condition: determine condition; obtain the expression of True or False.

Statements: execute one or more instructions repeatedly when condition is True or until condition is True.

If condition is true, all statements are executed until the Wend statement is encountered. Control then returns to the While statement and condition is again checked. If condition is still True, the process is repeated. If it is not true, execution resumes with the statement following the Wend statement.

Example

dim i as integer 'end DO loop when i=100 do while i<100 i=i+1 @W_HDW0=i loop

Result: HDW0=100

184/278

End Function

Terminates the script immediately.

Description End the execution of script.

Parameters

Statement: Judging condition, use with IF together. end script when meet condition.

Example If a = 10 Then End 'end script when a=10. Result: End the script program.

Exp

Function A1=Exp(A2)

Description

Returns the power value of e (natural logarithm), save the outputting result to A1, e=2.71828182846.

Parameters

A1: the goal date: the power floating value of returning, must begin_with '@'(e.g.@W_HDW10); A2: Source data, natural exponential function, must be integer or variable. Cannot not begin with the address of "@"(e.g.@W_HDW10)

Example

dim a as integer'define a as integera = @W_HDW2' assign the value of (HDW2) to variable a@W_HDW0= Exp(a)'exponential is the value of (HDW2),save result to(HDW0)

Result: HDW2=2, HDW0=7.38905600

186/278

F2D

Function F2D (A1, A2)

Description

Convert a 32 bit floating to integer format, then output the result.

Parameters

A1:Goal date, the value can be a address(e.g.@W_HDW12). A2:source date, it can be a address or other variable.

Example F2D(@W_HDW12,@W_HDW10) 'convert the floating of (HDW10) to integer, save in (HDW12).

result: HDW10=200, HDW12=200

187 / 278

F2S

Function F2S (A1,A2,s1)

Description

Output a format of floating that in the type of string.

Parameters

A1: source address, used to store floating, the value is a address(e.g.@W_HDW200); A2: Goal address, used to store string after converted, value is a address(e.g.@W_HDW100).

S1: the format of displaying goal data. such as the format of 03.03f,f, used for outputting a single-precision in the form of decimal.m.nf:means m column and n decimals when outputting.

Example

F2S("@W_HDW200", "@W_HDW100", "03.03f") '(HDW200) is floating input,(HDW100) is text output;

result:

HDW200=1.22365, HDW100=1.224

188/278

FILL

Function FILL (A1, A2, A3)

Description

Write the same value to designated address constantly.

Parameters

A1: The beginning address, it can be a address(e.g.@ W_ HDW25); A2: Source data, it needs to be written in continuous value, the value can be a address, variable or constant; A3: The number of operation, writing address number, it can be a address, variable or constant;

Example

FILL (@W_HDW25, 10, 3) 'At the beginning three address of @W_HDW25 is 10. result:At the beginning three address of @W_HDW25 is 10,@W_HDW25=10,@W_HDW26=10,@W_HDW27=10.

189/278

Float2D

Function Float2D (A1,A2);

Description Copy floating value to the address.

Parameters

A1: Goal address, the value must be address (e.g.@W_HDW102); A2: Source data, it can be floating;

Example dim f as floating 'define f as floating f=1.1 'assign a designated value to f Float2D ("@W_HDW102",f) 'assign the value f to HDW102

Result: HDW102=1.1

190/278

For... to... step...next

Function For counter = start to end Step [Statements] Next

Description Execute a command repeatedly for designated times.

Parameters

counter:Work as a variable for loop counter;

start:The start value of counter, it can be any variable type or expression;

end:The end value of counter, it can be any variable type or expression;

step:Every loop, the changed value of counter is step value, step default if it is not designation. step default is -1, when start>end, step default is 1 when start< end. It can be any variable type or expression;

statements:Between For with Next, execute instruction set of designated times;

Set a loop of for...Next in another loop, it can nest call the loop of for...Next. Different from a while, for only search once value from end. Empty for loop will be ignored, and cannot delay time.

Example

'Use HDX2.0 to trigger the loop

for i=100 to 0 step -5 ' set the start is 100,end is 0,subtract 5 every time, execute 20 times totally. @W_HDW100=@W_HDW100+1 ' execute (HDW100+1) 21 times totally, the final result is 21. Next @B_HDX2.0=0

Result: HDW100=101

191/278

Function

Function Function name (arglist) statements name = expression statements End Function

Description

Differ from internal function, need to declare the name, parameter, code of the function.

Parameters

Name:function name.

arglist:stands for the variable list of parameter, this parameter will be entered when calling function. use comma to separate.

statements:a set of code in running function body.

Notice: it can not define a function program at any other program body. Write name first and then follow with parameter list, when calling function. Declare function must before calling. in the internal function body, it can assign to a function name from return value at any place. Return value is 0 if not assign function name. Functions can recursive call, but, it may lead to stack overflow.

Example

Function sincos (angle as floating) sincos = sin(angle) + cos(angle) End Function<

@W_0002 = sincos(pi/2)

.....

.....

192/278



Goto

Function Goto label

Description

Go to the designated row unconditionally in a function body.

Parameters

Label: target character, start with letter in row label, end with(:)of any string.row label has no sensitive to the format of letter. notice:Goto only can jump into the internal function that visible row.

Example

Goto sd 'go to the row which start with "sd";

Result: Go to sd row.

193/278

H2A

Function A1 = H2A (A2)

Description

Convert a binary(16 bit) to hexadecimals(4 bit) of ASCII.

Parameters

A1:return value, string, it can be an address or variable. A2:binary is needed to be converted, the value can be a address or variable.

Example

@W_HDW100= H2A (@W_HDW0) ' convert the binary of (HDW0) to character and save in (HDW100).

Result: HDW0=200, HDW=100

194 / 278

Hypot

Function Var = Hypot (expr1, expr2)

Description

Calculate the value of the hypotenuse of a right triangle.

Parameters

expr1, expr2:source data, the two sides of right triangle. it must be address; Var:target data,it must be address; Notice: hypot function can support integer and floating when the format of source data and target data are the same.

Example

@W_HDW200=Hypot (@W_HDW105,@W_HDW108) ' input the value of right-angle side at (HDW105) and (HDW108), and assign the result of the hypotenuse to (HDW200).

Result: HDW105=3, HDW108=4, HDW200=5

195/278

IF ... THEN ... ELSE ... END IF

Function If condition Then Statements [Else elsestatements] End If

Description

Execute correspond instruction when fulfil condition. condition will be tested when executing if. it will execute the later instruction block of then, if condition is true. otherwise, execute the later of else. complete the two instructions, next execute the later of End if.

Parameters

condition:any expression, the value can be true or false. statement:execute the instruction block when condition is true. else statement:execute the instruction block when condition is false.

Example

if @W_HDW105=200 then 'judging condition: whether the value of (HDW105) is 200
@W_HDW108=1 'the value of (HDW108) is 1 if fulfil condition else
@W_HDW200=1 'the value of (HDW200) is 1 if not fulfil condition. Endif

Result: HDW105=199; HDW108=0; HDW200=1

Q

196/278

InStr

Function var = InStr ("str1", "str2")

Description

Return the position of str1 in str2(start with 0), set -1 if not find.

Parameters

str1: source string, it can only be string, not address; str2: target string, it can only be string, not address; var: return value, the format of data must be string;

Example

dim a as floating a = InStr ("Hello", "o")' calculate the position of "o" in "hello". float2d ("@W_HDW0",a) ' return value is 4.(start with 0)

Result: HDW0=4

197 / 278

Q

InvB subfunction

Function InvB (A1)

Description

The state of inverse bit, it is a subfunction, so has no return value. Achieve the state of switching address constantly.

Parameters A1: it is an address.

Example InvB (@B_HDX0.1) 'switch the state if (HDX0.1). Result: Switch the state of (HDX0.1) constantly.

198/278

~

IsFloating

Function A2=IsFloating (A1)

Description

Decide whether a parameter is floating, return true if it is floating, otherwise return FALSE. A1: source data, variable; A2: target data, must be variable, it cannot use system address directly.

Example

dim a as integer dim b as floating b= D2float ("@W_HDW200",b) 'assign the value of (HDW200) to b a = IsFloating (b) 'judge whether b is floating or not @W_HDW300=a 'save the result to (HDW300)

Result: HDW300=1

199/278

IsInteger

Function A2= IsInteger (A1)

Description

Determine whether a parameter(A1) is integer, returen TRUE if the parameter is integer, otherwise return FALSE.

Parameter

A1: Source date, it is variable or number;A2: Target date, must be variable, it cannot use system address directly;

Example

dim a as integera = IsInteger (20)@W_HDW300=a'determine whether 20 is integer'display the result on (HDW300)

Result: HDW300=1

IsString

Function val = IsString(expr)

Description

Determine whether a parameter is string, return TRUE if it is string, otherwise return FALSE.

Parameters

Expr: source string, it can be a variable or string, not address; Val: target date, the result must be variable, cannot be a address;

Example

dim a as integer'define variable, display the result;a= isstring ("hello")'determine whether"hello"is string;@W_HDW0=a'assign the result to (HDW0)

Result: HDW=1

~

LCase

Function A2 = LCase(A1)

Description Return converted string all parameters to low edian.

Parameters

A1: source string, it can be a address or variable; A2: outputting string, it can be a address or variable;

Example

@W_HDW33 = LCase (@W_HDW25) 'input source sting on (HDW25), convert it to target string and display the result on (HDW33);

Result: HDW25=HELLO HDW33=hello

Left

Function Val =Left (String, Length)

Description

Count a string from left then return string length.

Parameters

String: source string; it can be an address or string. Length: return the number of character. It can be an address, integer or variable. Return empty string if length<1.return the whole string if length not less than the character number of string. Val:target string, outputting string, it can be a address or variable.

Example

@W_HDW30=Left (@W_HDW36, @W_HDW40) '(HDW36) used to input source string,(HDW30) used to display the string result;

Result: HDW36=hello, HDW40=2, HDW30=he

Len

Function Length=Len(String)

Description Return the string length.

Parameters

String: source string, it can be a address or string; Length: target data, return value, it can be a address, variable, integer or floating;

Example

@W_HDW30=Len (@W_HDW36) 'count the character number of (HDW36), save the result to (HDW30);

Result: HDW36=hello HDW30=5

Log

Function a= Logn (x)=Log(x)/Log(n)

Description

Log function:return the natural logarithm of the value.

Parameters

a: source date,it can be a variable, but it cannot use address directly; x, n: source date, it can be a variable, but it cannot use address directly;

Example

Dim a as integer 'define a as integer; Dim b as integer 'define b as integer; Dim c as integer 'define c as integer; b=@W_HDW10 'assigns a value to b c=@W_HDW20 'assigns a value to c a=Log (b)/Log(c) 'count logarithm @W_HDW0 =a 'assign the result to (HDW0) Result: HDW10=27, HDW20=3, HDW0=3

Log10

Function a=Log10(x)= Log(x)/Log(10)

Description Log function: return the natural logarithm.

Parameters

A: target data, result can be variable, cannot use address directly; x: source data, it can be variable that must be the multiples of 10,cannot use address directly;

Example

dim a as integer 'define a as integer dim b as integer 'define b as integer b= @W_HDW10 'assign a value to b a= Log (b)/Log(10) 'result @W_HDW0=a 'assign the result to (HDW0)

Result: HDW10=100, HDW0=2

LTrim

Function val=LTrim("string")

Description

Remove the left empty part of the string and return.

Parameters

Val: target sring, it can be either a variable or address; string: source string, it can be either a variable or address;

Example dim a as string a=Ltrim(" hello") @W_HDW103=a

Result: HDW103=hello

MAX

Function A1=MAX(A2,A3)

Description

Compare the value of A2 and A3, assign the greater number to A1.

Parameters

A1: return value (used to store the greater number between A2 with A3).A2: the first comparison value.A3: the second comparison value.Notice: A1,A2,A3 only used in unsigned integer or unsigned address.

Example

DIM A1 as integer @W_HDW106=10 'assign the value to (@W_HDW106),unsigned decimal word. @W_HDW107=5 'assign the value to (?@W_HDW107),unsigned decimal word. A1 = Max(@W_HDW106,@W_HDW107) @W_HDW105 = A1

Result: @W_HDW105 = 10

Mid

Function A1=mid(A2,start,length)

Description

Returns a string contain a specified characters length from a string.

Parameters

A1: string contains selected characters notice: A1 must be a string

A2: string of being selected notice: A2 must be a variable or address Start: the start position of string notice: Start must be a variable or address, it means that count begin with 0.

Length: the designated length of string notice: length no more than 127

Example

DIM A1 as string A1 = Mid("hellokitty",1,2) 'select the string of in " @W_HDW106=A1

Result: @W_HDW106 'display "el" on text input and output window

MIN

Function A1=MIN(A2,A3)

Description Compare the value of A2 and A3, assign the smaller number to A1.

Parameters

A1:return value (used to store the less number between A2 with A3).A2:the first comparison value.A3:the second comparison value.Notice: A1,A2,A3 only used in unsigned integer or unsigned address.

Example

DIM A1 as integer @W_HDW106=10 'assign the value to (@W_HDW106),unsigned decimal word. @W_HDW107=5 'assign the value to (?@W_HDW107),unsigned decimal word. A1 = Min(@W_HDW106,@W_HDW107) @W_HDW105 = A1

Result: @W_HDW105 = 5

MSeconds

Function

A1=MSeconds()

Description

A1 is used to display the current microseconds of system.

Parameters

A1:used to store the current microseconds of system. Notice: A1 is unsigned integer variable or unsigned integer address.

Example

DIM A1 as integer@W_HDW0= 10'assign a value to (@W_HDW0), unsigned decimal wordA1=MSeconds()'return the current microseconds of system to A1@W_HDW0= A1'display microseconds on screen,(HDW0) is a unsigned decimal integer address

Result: @W_HDW0 will generate the time value of changing microseconds unit.

NewNoAddr

Function A1= NewNoAddr (A2, length)

Description

At the basic of source address A2,offset designated length,obtain a new address A1.

Parameters

A1:address after offsetting Notice: A1 must be variable. A2: source address Notice:A2 must be address(e.g.:"@W_HDW000002") Length:offset length

Example

DIM A1 as string A1=NewNoAddr("@W_HDW0",50) '(HDW0) offsets 50 words address(16 bit),and save the result to A1 @W_HDW1=A1 '(HDW50) save in A1

Result: (@W_HDW1) character input/display will show @W_HDW50

0

212/278

NewStatAddr

function

A1= NewStatAddr(A2,length)

description

At the basic of source address A2,offset the designated length, to obtain a new station A1.

parameters

A1: The address after offsetting Notice: A1 must be variable. A2: Source station address notice:A2 must be address (e.g.:"@W_1:10"). Length: offset length

Example

DIM A1 as string A1=NewStatAddr("@W_1:10",2) 'address 10 of station address1 that offset 2 station addresses,then save the result to A1 @W_HDW1=A1 HDW50 is saved in A1

Result: @W_HDW1 character input/display will show @W_HDW50

NStringCompare

Function A1= NStringCompare(A2,A3,length)

Description Compare whether the designated length of two strings is the same, return 1 to A1 if yes, otherwise return 0.

Parameters

A1:return value (compare the designated length of two strings, display 1 when equal, else 0). Notice: A1 can be a address integer or variable.

A2:the address of string to be compared Notice: A2 must be address.

A3:source string Notice: A3 must be variable or constant string.

Length:string length to be compared

Example @W_HDW1= NStringCompare("@W_HDW0","87654",5) if @W_HDW1=1 then @B_HDX10.0=1 'result: HDX10.0 set ON 'when the two strings are the same. endif if @W_HDW1=0 then @B_HDX10.0=0 'result:HDX10.0 set OFF 'when not equal. endif

Power

Function

var = power(expr1, expr2)

Description

The value of [expr2] to the power of [expr1] will be assigned to Var.

Parameters

var: return value. expr 1: base number. expr 2: power number.

Example Dim a as floating a=power (2, 3) 'the value of 3 to the power of 2 is assigned to a. Float2D("@W_HDW10",a) 'assign the float value of a to @W_HDW10

Result: @W_HDW10=8

RadToDeg

Function Var= RadToDeg(expr)

Description

Convert radiant value to degree, then assign to Var.

Parameters Var: return degree value. expr: input radiant value.

Example Dim a as floating a = RadToDeg(pi) 'assignt the degree value of p to a. Float2D("@W_HDW4",a) 'assign the degree value to address "@W_HDW4".

Result: @W_HDW4=180

RAND

Function Var = rand(expr1)

Description Generate a random number.

Parameter Var: generated random number. Expr1: the base number.

Example @W_HDW0=rand(@W_HDW0) 'Set the value of address@W_HDW0 as the base number to generate random number.

Result: @W_HDW0 random number.

ReadAddr

Function Word = ReadAddr(A1)

Description Assign the red value from A1 to word.

Parameter Word: return value

Example Dim word as integer @W_HDW100=10 word = ReadAddr("@W_HDW100") 'Read the value of address @W_HDW100 and assign to word. @W_HDW200=word

Result:@W_HDW200=10

0
Right

Function val = Right(string, length)

Description Return the designated number of string to val.

Parameter

String: the operated string. Length: the designated number of byte required to return, count from the right side.

Example @W_HDW103= Right("Hello", 3) 'return "llo"

Result:@W_HDW103="llo"

RTrim

Function val = RTrim(str)

Description Clear the empty part on the right side of string [str], then assign the empty part to val.

Parameter val: return value. str: the string need to be operated.

Example @W_HDW0 = RTrim(" -Hell o- ") ' retrun" -Hell o- "

Result: @W_HDW0 'display " -Hell o-"

SetB sub

Function SetB(A1)

Description Set the bit A1 ON.

Parameters A1:Bit address

Example SetB(@B_HDX100.0) 'Set the address {@B_HDX100.0} ON

Result: @B_HDX100.0=1

Â,

SignedInt16

Function val = SignedInt16(A1)

Description

Assign the value to {val} from address A1 which is signed integer.

Parameters A1:contain signed integer as "@W_HDW000002" Val:return value

Example

Dim a as integer 'Integer variable a a = SignedInt16("@W_HDW0") 'read signed integer from HDW0 addresses and assign the value toa @W_HDW2=a'assign the value a to HDW2

Input: @W_HDW0=-2: Result: @W_HDW2=-2.

222/278

SignedInt32

Function val = SignedInt32 (A1)

Description Assign the value to {val} from address A1 which is signed even integer.

Parameters

A1: the address contains signed even integer Val: Return value

Dim a as integer 'define {a} as a integer a = SignedInt32("@W_HDW0") 'read signed even integer from HDW0, then assign this value to a. @W_HDW2=a'assign the value of a to HDW2 @W_HDW13=a>>16

Input: @W_HDW0=-2 Result: @W_HDW2=-2 @W_HDW13=-1

Sin

Function val = Sin(A1)

Description

Implement sin calculation to computing the value in A1 then assign to val.

Parameters

A1: A1 needs to be a angle. Val: Return value.

Example

Dim a as floating 'floating variable a,b a=sin(pi/6) 'return sinb to a Float2D("@W_HDW13",a) 'assign the value of the floating variable a to address HDW13.

Result: @W_HDW13=0.5

SleepA

Function SleepA(T)

Description Wait time T(ms).

Parameters

T: wait time, the unit is [ms] Return value: not available.

Example SleepA(10) 'wait 10ms

Result: When the script runs to SleepA(10) then wait 10ms to continue running.

Â,

Sqr

Function val = Sqr(A1)

Description Assign a square root value of A1 to val.

Parameters A1:the data need to be operated Val:Return value

Example @W_HDW0 = Sqr(4) 'calculate the square root of HDW0

Result: @W_HDW0=2

Sub

Function

Sub name (arglist) statements End Sub

Description

Declare the name, parameters and codes of the Sub (sub function)

Parameters

Name:naming rules refer to variable. Arglist:variable list. Statements: the code set of the sub function.

Example

sub samesub(a,b as integer) ' samesub and integer variable a,b c=a+b @W_HDW0=c endsub samesub(1,12) 'call function samesub

Result: @W_HDW0=13

227 / 278

SWAP subfunction

Function

SWAP(A1,length)

Description

Swap the High endian with the low endian from address A1, swap length is adjustable.

Parameters

A1:the swapped high edian, must be a address as HDW_000002. Length:swap length. Return value:Not available.

Example

@W_HDW103=0x1234 'assign value to HDW103
@W_HDW104=0x2345 'assign value to HDW104
@W_HDW105=0x2565 'assign value to HDW105
@W_HDW106=0x2675 'assign value to HDW106
SWAP(@W_HDW103,4) 'swap the high and low endian for the 4 adjacent addresses start with HDW103.

Result: @W_HDW103=0x3412 @W_HDW104=0x4523 @W_HDW105=0x6525 @W_HDW106=0x7526

Tan

Function val = Tan(A1)

Description

Implement tan calculation to computing the value in A1 then assign to val.

Parameters A1:A1 needs to be an angle. Val:return value.

Example

Dim a as floating 'define a floating variable a a=TAN(pi/3) 'calculate the tangent value of pi/3 and assign to a Float2D("@W_HDW16",a) 'assign the value of a to HDW16

Result: @W_HDW13=1.732

Trim

Function val = Trim(A1)

Description Return a value of a address without empty string next to it.

Parameters A1:The operated string val:return value

Example @W_HDW1=Trim(" ab ")

Result: @W_HDW1="ab"

Â,

UCase

Function val = UCase(A1)

Description Capitalize the string data, and then assign the value to val.

Parameters

A1:operated string, address or variable. Val:Return value

Example

@W_HDW1=ucase("abcd") 'Capitalize abcd then assign the value to HDW1 Result: @W_HDW1="ABCD"

231/278

Variable

Description

A variable is any factor, trait, or condition that can exist in differing amounts or types.

Define variable

Use Dim to define variable in script. The variable can be string, floating, integer.

Example:

Dim a as floating 'define variable {a} as a floating. Dim b,c,d as integer'define variable {b,c,d} as integer

Naming rules

The first letter must be English letter. No symbols. Maximum length is 15 words.

232/278

W2B

Function W2B(A1, A2, A3)

Description

Replace the high endian of [A2]+1 with the high endian of A2.

Parameters

A1: operated address.A2: source address.A3: the conversion length.Return value: not available.

Example

@W_HDW0 = 4660 'assign 16bit value 1234 to HDW0.
@W_HDW1=0x5678 "assign 16bit value 5678 to HDW1.
@W_HDW2 = 0x2425 "assign 16bit value 2425 to HDW1.
@W_HDW3 = 0x3536 "assign 16bit value 3536 to HDW0.
@W_HDW4 = 0x1415 "assign 16bit value 1415 to HDW0.
W2B(@W_HDW20,@W_HDW0, @W_HDW10)
@W_HDW10=1: save the high endian {34} of HDW0 to HDW20.

Result: @W_HDW20=0x34, @W_HDW21=0, @W_HDW22=0

233/278

4

W2D

Function W2D(A1, A2)

Description

Convert the unsigned Word to unsigned Dword and save the result in A1.

Parameters

A1: operated address. A2: source address. Return value.

Example

unsigned decimal word @W_HDW0 = 1234 'assign 1234 to HDW0. W2D(@W_HDW2, @W_HDW0) 'convert unsigned word {1234} from HDW0 to Dword and save in HDW2 Result: @W_HDW0=12345,@W_HDW2=12345,@W_HDW3=0

signed decimal word

@W_HDW0 = -12345 'assign value to HDW0: convert {-12344} to unsigned decimal word is {53191}. W2D(@W_HDW2, @W_HDW0) 'save unsigned Dword to HDW0

Result: @W_HDW0=-12345,@W_HDW2=53191,@W_HDW3=0

W2F

Function

A1 = W2F (A2)

Description

Convert a 16bit integer to a 32bit floating, and then save to the next word of A1.

Parameters

A1: operated address. A2: source address. Return value: not available.

Example

A1, A2 are addresses @W_HDW0 = 1234 ' assign unsigned word {1234} HDW0 @W_HDW1=W 2F(@W_HDW0) ' Convert {1234} to a 32bit floating and then save to HDW1, HDW2. Result: @W_HDW1=1234'32bit floating

A1 is an address,A2 is variable dim a as integer a=134 'define a integer 134 to a, @W_HDW2=W2F (a) 'convert to 32bit floating save to HDW1, HDW2. Result:@W_HDW1=134' 32bit floating

W2S

Function W2S(A1,A2,S1)

Description Convert integer word in address A1 text as S1 format, and then save to A2.

Parameters A1: operated address. A2: source address. S1: saving format. d format:Decimal format. d:real data length. Md:designated data length. Omd:designated data length if the length is shorter than m add 0 at the left. oformat:Unsigned octonary format. Mo and 0mo is also applied. x format:unsigned Hex integer format?Mx and 0mx is also applied. c format: ASCII format.

Example

Decimal format @W_HDW1=1456 'assign value {1456} to HDW1. W2S("@W_HDW1", "@W_HDW10", "6d") ' convert{1456} to decimal text and save to HDW10. Result: @W_HDW10 shown "1456" Omd @W_HDW1=1456 ' assign value {1456} to HDW1 W2S("@W_HDW1", "@W_HDW10", "06d") ' convert{1456} to integer decimal text and add 2 {0} on the left of the data then save to HDW10. Result: @W_HDW10 show text "001456"



Function

While condition [statements] Wend

Description

If the condition is true, then all the commands before Wend in the statement will be executed then recheck the condition, if the condition is false, the command after Wend will be executed.

Parameters

Condition:Number or string, the result represent as True or False. Return value: not available.

Example

while @W_HDW1>50 'the condition is the value of HDW1 bigger than 50. @W_HDW1=@W_HDW1-1 'when the condition is true, execute subtract 1 from 1HDW. wend @W_HDW2=@W_HDW2+1 ' when the condition is false, execute add 1 from 1HDW.

Execute: If HDW1=60,after executed; HDW1=50, if the condition is true.

237 / 278

WriteAddr

Function

WriteAddr(A1,A2)

Description

Assign the value from A2 to address A1.

Parameters

A1: operated address A2: source address Return value: not available.

Example

dim f as integer ' integer f f=13 ' assign the value 13 to f WriteAddr("@W_HDW1",f) ' write the value to HDW1. WriteAddr("@W_HDW10",@W_HDW2) ' write the value from HDW2 to HDW10.

Result: HDW1=13 HDW10= HDW2'IF HDW2=1456,Then HDW10=1456;IF HDW2=-123,Then HDW10=-123



HMI Address

HMI provide four types of HMI address for user:

System Parameters (HSW/HSX)

The address starting with "HSW" are reserved by HMI system, define those address to save the state or parameter of current system. Like system properties, communication parameters etc.

User Data (HDW/HDX):

The address starting with "HDW" are provided for user, save data to this type of address. Provide holding addresses

(HDW8000~HDW30000) as well.

Special Data(HPW/HPX):

Special address reserved by HMI.

Recipe Query(RPW):

Accessing recipe data by reading or writing those addresses.

The address format RPW**####; ** means group number; #### means data number; (e.g. RPW010002 means the second data in first group) Notice:

HSW, HDW, HPW, RPW are word address, HSX, HDX, HPX are bit address;

HSW is related to HSX, (e.g. one word address HSW0 contains 16 bits from HSX0.0 to HSX0.15);

HDW is related to HDW, (e.g. one word address HDW0 contains 16 bits from HDX0.0 to HDX0.15);

HPW is related to HPX, (e.g. one word address HPW0 contains 16 bits from HPX0.0 to HPX0.15);

RPW has no related bit address.

Word Address	Address Format	Range
HSW	HSWn	HSW0~16000
HDW	HDWn	HDW0~30000
HPW	HSWn	HPW0~8191
RPW	RPWn	RPW000000~491000

Bit Address	Address Format	Range
HSX	HSXn.m	HSX0.00~16000.15
HDX	HDXn.m	HDX0.00~30000.15
HPX	HPXn.m	HPX0.00~8191.15

239/278

HPW Address		
Address	Meaning	Description
	Charles and the state	
нчм0	Group number of recipe	weed to specify the group number.(value of HPWU) when you
		download or upload the data to recipe.
HSW Address		
Address	Meaning	Parameter
HSW00000	Save preferences setting	Save the parameter of project when HSW000000=1
HSW00001	Cancel parameter Settings	Cancel the parameter of project when HSW000001=1
HSW00002	HMI station No.	Reserved
HSW00003	PLC station No.	Reserved
HSW00004	Type of COM1 serial port	0. BS232
113 110 00004	Type of contraction port	0. N3232
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		2: RS422
HSW00005	COM No.	0: COM1
		1: COM2
		0.2400
		0.2400
		1:4800
HSW00006	COM1 baud rate (BPS)	2: 9600
		3: 19200
		4: 38400
		5. 57600
		6.115300
	CON11 data hita	0.7
ПЗ 100007		0.7
		1: 8
		0: None
	COM1 parity	1: Odd
80000445		
		2: Even 3:SPACE
	COM1 stop bit	0·1 Rit
13000009		0. 1 DIL 1. 2 DI L
HSW00010	COM1 flow control	0: None
		1: Software
		2: Hardware
	COM1 number of retied	
HSW00012		
HSW00013	COM1 receiving timeout	Unit: millisecond
HSW00014	Default screen No.	The first screen after starting the HMI
HSW00015	Display language	0: language 1
		1: Language 2
		2: Language 3
1101100010		
HSW00016	Font	Keserved
HSW00017	Font size	Reserved
HSW00018	Font quality	Reserved
HSW00019	Touch buzzer	0: True
		1: False
HSW00024	Restart HMI	0: False
		1: True
HSW00026	Printer type	Recenved
HSW00027	Print nort	Reserved
HSW/00028	l ocal time vear	Range: 0~999
HSW00020	Local time - month	Range: 01~12
		Pango: 01~21
HSW00032	Local time - Minute	Kange: U-59
HSW00033	Local time - Second	Kange: 0~59
HSW00034	Upload project	1: Upload (Reserved)
HSW00035	Download project	1: Download (Reserved)
HSW00036	Type of COM2 serial port	0: RS232
		1: RS485
		0: 2400
		1: 4800
HSW00037	COM2 baud rates	2: 9600
		2. 9600
		5. 2000
		4: 19200
		5: 38400
		6: 57600
		7: 115200
		0.7
HSW00038	COIVIZ data bits	U: /
		1:8
		0: None
HSW00039	COM2 parity	1: Odd
	party	2: Even
		3: SPACE
HSW00040	COM2 stop	0:1 Bit
		1·2 Bit

<u>R</u>

HSW00041	COM2 flow control	0: None
		1: Software
		2: Hardware
HSW00042	COM1 number of retied	
HSW00043	COM1 waiting timeout	Unit: millisecond
HSW00044	COM1 receiving data timeout	Unit: millisecond
HSW00045	Characters keypad display	Characters keypad display
HSW00112	Security protection	1: Enable security protection
		1: level 1
HSW00113	Security level	2: level 2
		3: level 3

HSW00114	Current security level	1: level 1 2: level 2
		 11: level 11 12: level 12
		0:Sunday
		1:Monday
HSW00126	Local time - week	2: Luesday 2: Wednesday
		4. Thursday
		5:Friday
		6:Saterday
HSW00127	Веер	0: normal beeping
		1: keep beeping (unlatched)
HSW00128	Script running cycle HMLIP address 1 (left to right)	
HSW00140~14	HMI subnet mask 1 (left to right)	
HSW00144~14	HMI default gateway 1 (left to right)	
HSW00148	HMI port No.	
H3W00157		0. Faise 1. True
HSW00160~16	Password	8 hvtes
HSW00169	COM 1 timeout retried	Range: 0~65535
HSW00170	COM 2 timeout retried	Range: 0~65535
HSW00173	COM1 delay read or write	Range: 0~65535
HSW00174 HSW00175	COM2 delay read or write	Nange: 0~05555
HSW00176	Empty history XY plot	0: not heavy painting empty 1: heavy painting empty
HSW00189	Display an error message box	0: False 1: True
HSW00191	Empty record data files,	0: False
		1: True
HSW00192	Empty system configuration files,	0: False
HSW000200	The number of current bit alarm	1: True
HSW000201	The number of current word alarm	
HSW000202	Empty bits alarm data	1: True
HSW000203	Empty words alarm data	0: False 1: True
1100000200		0: False
		1: clear all file under" \ \ Flash \ \ Data "
		2: clear all file under"\ Flash \ Data \ DL "
HSW000205	Clear file under "\ Flash \ Data"	3: clear all file under \\ Flash \\ Data \\ AL
100000200		5: clear all file under"\\CFDC\\Data\\DL "
		6: clear all file under"\ \ CFDC \ \Data \ \ AL "
		7: clear all file under"\ \ Udisk \ \ Data"
		8: clear all file under"\ \ Udisk \ \Data \ \ DL "
	Class the pap up window	
HSW000214 HSW000216	Keyboard case switching	0:capital 1:lowercase
HSW000217	Clear multi-language setting	0:False 1:True
130000218	Settings screen saver switch	
<u>HSW000</u> 219	Start time of screen saver countdown	Unit: second
HSW000220	Screen saver countdown	Unit: second
HSW000221	Screen sleep	Unit: second
0000223		
HSW000224	PLC station No. Of COM2	Range: 0~255
HSW000225	HMI station No. Of COM2	Range: 1~255
HSW000226	PLC station No. Of COM2	Range: 0~255
HSW000227	Save CF/SD card data to U disk	0:False 1:True
HSW000233	Read data from PLC	0: False (from ache) 1: True (from PLC)
		4 Т
HSW000238	Bit alarm flag Word alarm flag	1: True
HSW000243	Group number of Discrete recipe	Range: 1~3
HSW000244	Recipe upload or download	1: upload
HS\M/000245	Clear alarm record	2: download
HSW000245	Type of COM1 serial port	0: RS232
		1: RS422
		2: RS485
		0: 2400
HS/M000340	COM3 baud rates	11: 4800 2: 9600
101000240		3: 9600
		4: 19200
		5: 38400
		6: 57600
1	1	17: 115200

HSW000249	COM3 data bits	0: 7 1: 8
HSW000250	COM3 parity	0: None 1: Odd 2: Even

242 / 278

		3: SPACE
HSW000251	COM3 stop bit	0: 1 Bit
		1: 2 Bit
HSW000252	COM3 flow control	0: None
		2: Hardware
HSW000253	COM3 number of reties	
HSW000254	COM3 waiting timeout	Unit: millisecond
HSW000255	COM3 receiving data timeout	Unit: millisecond 0:True 1:Ealse
10000200	record	
HSW000257	Sampling period of group No.0 data record	Unit: second (0 ~ 65535)
HSW000258	The type of saving data of group No.0 data record	0:According to setting to save data
	record	1:save data to CF/SD card, data in HMI will be cleared
HSW000260	Save parameters of group No.1 data	0:True 1:False
HSW000261	record Sampling period of group No 1 data record	Unit: second (0 ~ 65535)
HSW000262	Autosave period of group No.1 data record	Unit: minutes(0 ~ 65535)
HSW000263	The type of saving data of group No.1 data	0:According to setting to save data
 HSW000296	Save parameters of group No.10 data	0:True 1:False
1181/000207	record	Liniti accord (0 65525)
HSW000297	Autosave period of group No.10 data	Unit: minutes(0 ~ 65535)
HSW000501	Default level of parts security	
H5VVUUU502	Current level of parts security	
HSW000503	Import group No. of recipe	
HSVV000504	export group No. of recipe	
HDW25000	Import file name of file list	
HDW25001	Export file name of file list	
HSW000506	Clear the current event list	
HSW000507	Clear history event list	
HSW000508	Delete EVReg.dat files	
1004000500		
HSW000509 HSW000500	Parts security password separated Whether opening parts password	
HSW000543	X position of touching	
HSW000544	Y position of touching	
HSW000546 HSW000547	U disk state for print part State of saving picture	HSW546=1 HSW547=1:Saving HSW547=2:Saved
		5
HSVV000545	Screen No. of screen saver	
HSW000661-	Year, month, day, hour,minute,second for	
666	File list	
		HSW667=10000:importing
HSW000667	File list import export state	HSW667=10000+group:Import success HSW667=20000:Import failure
		HSW667=30000:Exporting
		HSW667=30000+group:Export success
11014/000000		HSW667=40000+group:Export failure
130000299	Settings Immediately store data records	preservation 1:Immediately storage to CF card, within
	This setting can power lost preservation	the system will be reset
HSW000744-	Latched address	Read or write data by this area may damage FLASH
HSW001255 HSW000542	=1	Memory is full already
HDW8000-	Latched address	Total addresses length: 16 K + 2000 words,
HDW30000 Picture level pa	lassword	Read or write data by this area may damage FLASH
HSW000404	Safety level 1 password	Total 8 bytes
HSW000408	Safety level 2 password	Total 8 bytes
<u>HS</u> W000412	Safety level 4 password	Total 8 bytes
HSW000420	Safety level 5 password	Total 8 bytes
HSW000424	Salety level 6 password Safety level 7 password	Total 8 bytes
HSW000432	Safety level 8 password	Total 8 bytes
HSW000436	Satety level 9 password	I otal 8 bytes Total 8 bytes
HSW000444	Safety level 11 password	Total 8 bytes
HSW000448 Parts level page	Safety level 12 password	Total 8 bytes
Password using	g the internal parts HSW address words add	dress type
safety level 1	Total 8 bytes	HSW452
safety level 3	Total 8 bytes	HSW460

safety level 4	Total 8 bytes	HSW464
safety level 5	Total 8 bytes	HSW468
safety level 6	Total 8 bytes	HSW472

243/278

safety level 7	Total 8 bytes	HSW476
safety level 8	Total 8 bytes	HSW480
safety level 9	Total 8 bytes	HSW484
safety level 10	Total 8 bytes	HSW488
safety level 11	Total 8 bytes	HSW492
safety level 12	Total 8 bytes	HSW496
open parts leve	l password	HSW500
The default par	ts password level	HSW501
Current part pa	ssword level	HSW502

243/278



RS 232C/RS422/RS485 Serial Interface

RS-232 serial interface

RS232 was first introduced in 1962, This is the most common type of serial interface, it was the standard communication before the PS2 and USB become popular in the computer industry, you use to connect mouse, modem and printer to RS232 serial interface. RS232 only allows for one transmitter and one receiver on each line. RS232 also use a Full-Duplex transmission method. RS232 can transmit up to 1Mbps with maximum distance up to 50 feet.



RS-422 serial interface

RS422 is an improved version of RS232, it uses twisted pair cable to reduce the noise, and it uses signaling balancing to transmit data, so what is signal balanced – It uses a voltage-difference between the two lines as an indication of the signal value, with this method the data is able to transmit for longer distance with faster data rates, with RS422 the data can transmit up to 10 Mpbs at 50 feet or 100 Kbps at 4000 feet. RS422 is capable of multi-drop capability, it limits up to 10 slaves in the data line.





RS485 serial interface

RS485 is an improved version of RS422, it expands on the capabilities, the major change is to have multi-drop Limitation of RS422, it allowing up to 32 devices to communicate through the same data line. Any of the slave devices on an RS-485 bus can communicate with all the slave within the data line without going through master device.



Item	RS232	RS422	RS485
Cabling	Single ended	Single ended multi- drop	Multi-drop
Number of	1 transmit 1	1 transmitters 10	32 transmitters 32
Devices	receive	receivers	receivers
Communicatio	Full duplex	Full duplex, half	Full duplex, half
n Mode		duplex	duplex
Max Distance	50 feet at 19.2	4000 feet at 100	4000 feet at 100
Max. Data Rate	1Mpbs for 50 feet	10 Mpbs for 50	10 Mpbs for 50
Signaling	Unbalanced	Balanced	Balanced
Mark (data 1)	-5V min15V max.	2V min. (B>A) 6V max. (B>A)	5V max. (B>A)
Space (data 0)	5V min. 15V max.	2V min. (A>B) 6V max. (A>B)	5V max. (A>B)
Input Level	±3V	0.2V difference	0.2V difference

244 / 278



Data Record Collect data in designated time period, and save the data to storage device, The record data file can be saved in the SD card, U disk or external storage.



History XY Plot	t C Web-	Server	C Multi-Link	C Real	time Disk record	
System ID	Group name	Sampling cycl	Saving cycle(Channel	
0	Group0	6	60		Channel0	
(New	Edit	Delete	Close	

Language: choose display language. Import: import new record group from CSV file. Export: export the current record group to CSV file.

neral			
Group name: Group1 rigger Mode No trigger	Sampling cycle(S	ec);6 · Saving c	:yde(Min): 60 ▲
gger Address		Show '0' when time-out	
	Channel	Address	Data Format
4			•
New	Edit	Delete	Close

- 1. Group name: group name, should be unique;
- 2. Sampling cycle: the sampling cycle of the group;
- 3. Saving cycle: the saving cycle of the group, in minute;
- 4. Trigger mode: Trigger to record the ;
- 5. Trigger address: Control to collect the record;
- 6. Show "0" when time out: the data record will display 0 when channel failed to get the data.



Name: Cha	annel0
Address:	
Format: Uns	signed 💌
Decimal point: 4.0	
ок	Cancel

- 1. Channel name: group name, it is sole, can not repeat;
- 2. Address: the word address need to be record, it can be external register address, also can be HMI register address;
- 3. Display format: Data transfer format, current support binary system, octonary number system, unsigned, signed, hexadecimal, BCD, 32 floating, 32 unsigned, 32 signed, character;
- 4. Decimal point: whether to display the decimal point and the number after the decimal point in the data storage medium.

Data record file

Click the "Export" in the "Data record" window after set, then can export an CSV file.

- 1. The first line of the CSV: STUDIO, DataLog;
- 2. The second line of the CSV: Language of group 1, Language of group 2, Language of group 3, Sampling cycle(in second), save cycle(in minute), trigger mode, trigger address,
- Channel language 1, Channel language 2, Channel language,3 address, data format, data length, the place of decimal point. 3. The last line of CSV:END;

Data format: binary system (0), octonary number system(1), unsigned(2), signed(3),BCD(4),32 floating (5),signed(6),32 unsigned(8),32 signed(9),character(11)

247 / 278



Data Record Storage

Storage

Data record file can be saved in different storage medium according to customer requirement. Click [Setting]-[project Properties]-[Data record storage]:

Device type	
HMI Model:) TP	•
ata record storage	Screen style
C HMI internal Flash	Windows Classic
C UDisk CF/SD Card	
Backlight Setting	Data setting
Backlight setting: Never (Invalid when Alarm)	HMI name:
Backlight control:	Floating: Little-endian 💌
Alarm Screensaver: True	All data with big-endian
B	System control area
Response time: 20ms	Pand address HDW0
Startup screen	Neau address.
Startup screen No .: 0:Screen	▼ Length: 1 ▼
	Write address
Language: English	Quick update
Screensaver setting	
Wait: Sec	Screen saver: 0:Screen
Hide'NC'when time-out	Custom password keypad
Gray font	Hide password keypad title
Hide numeric keypad title	Hide character keypad title
Backstage setting	_
(Hight top corner 5	seconds (5~30sec)
C Before startup	seconds (0~60sec)
	Buffer size(200-1000): 200
-	

At most 30Mb space for data storage. If user needs to record large data, it is suggested to storage in U disk or SD card. The data may be lost if removable storage is larger than 4 GB.

Save cycle of the data	Interval of generate file
0-30 minutes	1 hour generate a file
30 minutes -12hours	1 day generate a file
12hours-15days	1 month generate a file
More than 15days	1 year generate a file

Data Record Tool

View data from "Data record display".

06-06 11:07:25	26	351	3276	3751	1434	5385	3520	6060
06-06 11:07:19	25	325	2925	0475	3219	3951	8135	2540
06-06 11:07:13	23	276	2300	4950	5194	9060	3452	0221
06-06 11:07:07	22	253	2024	2650	244	3866	4392	2305
06-06 11:07:01	20	210	1540	8855	2504	6028	2440	7387
06-06 11:06:55	19	190	1330	7315	3649	3524	1948	4947
06-06 11:06:49	17	153	969	4845	0349	9077	8549	4575
06-06 11:06:43	16	136	816	3876	5504	4264	9472	1562
06-06 11:06:37	14	105	560	2380	8568	7132	1984	6882
06-06 11:06:31	13	91	455	1820	6188	8564	0388	0434
06-06 11:06:25	11	66	286	1001	3003	8008	9448	3758
06-06 11:06:19	10	55	220	715	2002	5005	1440	4310
06-06 11:06:13	8	36	120	330	792	1716	3432	6435
06-06 11:06:07	7	28	84	210	462	924	1716	3003
06-06 11:06:01	5	15	35	70	126	210	330	495
06-06 11:05:55	4	10	20	35	56	84	120	165
06-06 11:05:49	3	6	10	15	21	28	36	45
06-06 11:05:43	1	1	1	1	1	1	1	1

Click "S" in the left side of the data record display object, display the setting dialog box.



Data log tool

The software record the file in CSV format, The record data exported form HMI is encrypted by default. So need to use the "data log tool". Click [Tool]-[Data Log Tool]

100		Help(<u>H</u>)
***	Compile(C)	F9
	Cancel(<u>S</u>)	Ctrl+F9
	Decompile	
,	Off-line(<u>F</u>)	F10
	On-line(<u>G</u>)	F11
<mark>л</mark> нмт	Download(<u>D</u>)	F8
	UDisk Download(Q)	
	Recipe Editor	
	Software Setting(Z)	
	Address viewer	
	Wiring viewer	
	Data log tool	
	Project Converter	
	Dynamic instalment	password

249/278

Data Record Transfer

Add "Function Switch" to the screen, and double click to edit its properties. The record data stored in HMI FLASH or SD card can be transferred to Udisk by function switch.

Text Graphics Security Animati	on
O Destination Screen	
Screen No. 0: Screen	v
• Others	
Previous Screen	C Password
C Next screen	C Instalment
C Return	C Close Window
C Copy data from CF/SD to UDisk	C Pop-up Window
C Copy data from FLASH to UDisk	C File Transfer
Display Setting	
l Hide	
	🗖 Invisible
ile Transfer Source Folder: Destination Folder:	



PLC Debugging

The PLC programming software(Running on PC) can be communicated with remote PLC over HMI, to download, upload and monitor the PLC.



Setting

Requirement:

At least 2 COM port on HMI, one is for PLC connection, the other one is for PLC debugging.

PLC programming software support communicating with PLC over COM port.

For Example

Mitsubishi PLC:

Connect HMI(COM1) with PLC.

Connect HMI (COM2) with PC (PLC programming software), the communication parameters of both COM ports should be same. Set the wait timeout.

Notice: It may be disconnected during communication, when PLC debugging is enabled.

nmunicatio	on		PLC Debug				
No.	Port COM1	Device MIT FX NOPROTO	- Introduction	s running, t	his function allows debuggi	ng of the proje	ect on PLC over HMI.
Nev efault Statio HMI No.: Device No.: F	v 0 0 Port COM1	Delete Multi-Link C Host Total slave C Slave HMI No Protocol MIT FX NOPROT	PLC Debu Port: C This port shot connected to function will n the port is us another device	g Jd be PC. The ot work if ed by ze. C debug n wait the	Port Setting Port: RS232 Baud rate 9600 Stop bit: 1 Data bits 7 Parity: EVEN	Reco Aax Wait Time)	out Vait timeout(ms): 1000 eive timeout(ms): 500 Retry times: 2 Retry timeout(s): 2
	10del TP	9600, 1, 7, EVEN)			Canc	8	
				pin	delinition	pin	delinition
Devic	e IP: None		setting	1	RS422 TX+ (RS485+)	2	RS232 RXD
Time	eout: (300, 50,	2, 3, 0, 0)	setting	3	RS232 TXD	5	GND
Periph	eral: None		Detals	6	RS422 TX- (RS485-)	7	
	Indie		Details	8	RS422 RX-	9	RS422 RX+
	ebug COM1, RS	232C	setting				
PLC D	- 1						
PLC D	the protocol only						


Siemens S7-200 Smart Ethernet

General

The driver is designed for Siemens S7-200 Smart series PLC. Addresses

e note
9999
9999
9999
9998
9998 VW0=VB(0~1)
VW2=VB(2~3)
Even address
VD0=VB(0~3)
9998 VD4=VB(4~7)
The addresses
need to be the
multiply of 4
9999
9999 MW=MB(0~1)
MW2=MB(2~3)
Even addresses
$MD0=MB(0\sim3)$
9999 MD4=MB(4~7)
I ne addresses
need to be the
sesse current value on
3333
Read only
0000 Timer state
Read-
9999 Counter state
Read-only

Setting Choose the correspond protocol for PLC, at [Setting]-[Communication]-[setting].

ſ

ort	Device Type:		
COM1 COM2 COM3 Cthernet CAN	Delta FATEK HollySys Keyence MIT ModBus Nardi Elettronica OMRON Siemens	× E	Siemens S7-300 Ethernet Siemens S7-300 Ethernet Basic Siemens S7-1200 Ethernet Siemens S7-200 Smart(Ethernet) Siemens S7-200(Ethernet With 243) Siemens S7-xxx Ethernet

Set the Ethernet data.

nice Concellor	tion of				Communication	
No.	Port Ethernet	Device Siemens \$7-200 Smart(Ethe		Communication	
New		Delete S	etting	Did not find	any wiring	instructions!
HMI No.:	0 2	Multi-Link Multi-Link Host Total slave: Slave HML No.:	2			
Po	ort Ethernet p	Protocol Siemens 57-200 S	mart(Ethernet)		HMI Pinout	
HMI Mo CC Device Timeo Periphe PLC Det	odel TP DM: None IP: 192.168.1 Dut: (1500, 50 ral: None bug COM1, RS ee protocol only	1.202: 102 , 2, 3, 0, 0) 232C	setting setting setting Details setting	Did not find	any wiring	instructions!
User-Denned	d protocoi		04	Cance	нер	
					TCP/IP ; PIC ; T Bro	PLC IP: 192 . 168 . 1 port No.: 102 Network: TCP_Client_2N padcast address

PLC IP: device IP PLC port No.:102(fixed) Network:TCP_Client_2N (fixed) Wait time:the internet status(=1500ms)

Timeout Setting	×
Wait Timeou	ut(ms): 1500
Receive Timeou	ut(ms): 50
Retry	Times 2
Retry time	out(s): 3
Delay tim	ne(ms): 0
sequential lengt	th(0 by 0
ОК	Cancel

OK

Cancel



Siemens S7-300 MPI protocol

General

The RS485 cable connection is shown as figure 1. Communication parameter: 185000,1,8,Even; Station No.: 2.



Address

IW address format is shown as following, QW and MW address setting is the same. Word: IW0, IW2, IW4, IW6, IW8..... corresponds to: I0.0~I1.7(IW0),I2.0~I3.7(IW2),I4.0~I5.7(IW4),.... Dword: IW0, IW4, IW8, IW12, IW16...

			v	
C Ado Ac	Connectio dress typ ddress No	on 1-CC pe IW o. 0	DM1 V	Address format: word Address. Type: IW. No.: 0~126. Decimal
A	в	C	D E F	1
7	8	9	Delete	PLC station No.
4	5	6	Clear	- Address source
1	2	3	Close	Input directly
0		ОК	NONE	C From Address library
Help				C System reserved Address

DBn Address: BBB BD data (0~255); DDDD= Corresponds to BD addresses (0~8192); Shown as following BBBDDD = 1000095, 100 is data block, 0095 is address.



The data filled with zeros shown as 0120005 which represent the address 0005 in data block 012.

1 - COM1	•
DBn	•
120005	

DB##DBWxxxxx:## is data block number (0~255), xxxxx represent data block range (0~8192), shown as figure 5, 01 is data block, 4 is the address correspond to it.

1 - COM1	•
DB01DBW	•
000004	

Siemens S7-300 Ethernet

Туре	HMI address	PLC address	Format	Range	Note
	IW	I	IWn	0 ~ 99999	
	QW	Q	QWn	0 ~ 99999	
	MB	M	MBn	0 ~ 99999	
	MW	Μ	MWn	0 ~ 99999	MW=MB(0~1) MW2=MB(2~3) Even address
Word address	MD	Μ	MDn	0 ~ 99999	MD0=MB(0~3) MD4=MB(4~7) The addresses need to be the multiply of 4
	DBxDBB	DB0.DB~DB99.DB	DBxDBBnnxxxx	000000~9999999	nn: block number, xxxx: address
	DBxDBW	DB0.DB~DB99.DB	DBxDBBnnxxxx	000000~9999999	nn: block number, xxxx: address
	DBxDBD	DB0.DB~DB99.DB	DBxDBBnnxxxx	000000~9999999	nn: block number, xxxx: address
	I		ln.x	0.0 ~ 99999.7	
	Q	Q	Q	0.0 ~ 99999.7	
Bit	Μ	Μ	Mn.x	0.0 ~ 99999.7	
address	DBxDB	DB0.DB~DB99.DB	DBxDBnnxxxx.y	0.0 ~ 99999.7	nn: block number, xxxx: address

Driver selection.

ort	Device Type:		
COM1 COM2 COM3 Ethernet CAN	Delta FATEK HollySys Keyence MIT ModBus Nardi Elettronica OMRON Siemens		Siemens S7-300 Ethernet Siemens S7-300 Ethernet Basic Siemens S7-1200 Ethernet Siemens S7-200 Smart(Ethernet) Siemens S7-200(Ethernet With 243) Siemens S7-xxx Ethernet
	OP连接+CP343模块	!	Cancel

Internet parameter.

TCP/IP parameters	×
PLC IP: 192. PlC port No.: 102	168 . 1 . 202
Network: TCP_Cl	ient_2N 💌
Broadcast address	
Broadcast No. 0	Cancel

Ô

Timeout Setting	x
Wait Timeout(ms): 1500	
Receive Timeout(ms): 50	
Retry Times 2	
Retry timeout(s): 3	
Delay time(ms): 0	
sequential length(0 by 0	
OK	



Siemens S7-1200 Ethernet

Settings Select [Siemens S7-1200 Ethernet] in [setting]-[communication]- [Setting].



municatio	on			
evice Conne	ections:		1	Communication
No.	Port Ethernet	Siemens	Device S7-300 Ethernet	
Nev	w	Delete	Setting	Did not find any wiring instructions
efault Statio HMI No.: Device No.:	on No.	C Host C Slave	Total slave: 2 HMI No.: 1	
P	Port Ethernet	Protocol Sieme	ens \$7-300 Ethernet	HMI Pinout
HMEM	Model TP		setting	
Device	e IP: 192.168.	1.202:102	setting	Did not find one mining instructions
Periph	eral: None	,, ,, ,, ,, ,, , , ,	Details	Did not find any wiring instructions
PLC De	ebug COM1, RS	232C	setting	
Change t	the protocol only			

Connection

S7-1200 support maximum 3 device connection. HMI access with PLC with S7 protocol, TSAP is 02.01. DB access Offset is DB2 address To access the B1 data in DB2, use addresses DBxDBB2xxxx, DBxDBW2xxxx, DBxDBD2xxxx. Represent block: 2xxxx For example: DBxDBB20000 = DD2.DBB0 DBxDBB20001 = DD2.DBB1



User-defined Protocol

Write and Read

Application 1: according to Modbus protocol, HMI send 01 03 00 00 00 04 44 09, 01: station number, 03: write, 00 00: index address, 00 04: data length, 44 09: CRC code.

The device will return 01 03 08 00 24 00 00 00 06 00 07 50 16, 01: station number, 03: write, 08: valid data length, 50 16: CRC code. The specific settings are shown as following.

Step 1: Add checking, in [check] setting.

Protocol Setting Project file:			
Instruction edit(Format:FF FF.):		
00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00	Read C Write	□ Other □ No receiving □ □ Send after receiving
Send break signal first		HEX C ASCII	
Note:		Manually sen	Address:
Check Parts Data length	Instruction length		
Note The start position in instruction start from 1	Add checking Checking type: Start position:	Length:	setting
	Back checking Start position:	Length:	
Add control	+ Differ with	send check	Setting
Add control	d in the project folder!	send check	Setting Cancel
Add control UserProtoInfo.xml is not four Instruction List	d in the project folder!	send check	setting Cancel
Add control character: UserProtoInfo.xml is not four Instruction List	Differ with Differ with	send check	Setting Cancel
Add control	d in the project folder	send check	Setting Cancel
Add control	t Differ with	send check	Setting Cancel

Step 2: set address details in [part] setting.

Protocol Setting Project file:		
Instruction edit(Format:FF FF):		
00 00 00 00 00 00 00 00 00 00 00 00 00	Format	ther No receiving Send after receiving
Note:	Manually send	Address:
Check Parts Data length Instruction length		
Instruction.		
Byte order: U16 little-endian	Note:	Cancel
Byte order: U16 little-endian	Note: New	Cancel
Byte order: U16 little-endian	Note: New	Cancel
Byte order: U16 little-endian	Note: New From this instruction New Edit	Cancel
Byte order: U16 little-endian	Note: Note: New From this instruction New Edit Delete	Cancel

Step 3:set return data position and length in [data length].

Project file:	
nstruction edit(Format:FF FF):	
00 00 00 00 00 00 00 00 00 00 00 00 00	Mode Other Other No receiving Format C ASCII Markally cond Address:
Description Read operation is used to read data from return inst used to write data to send instruction.	ruction, and write operation is
Return data Position: the setting of byte position is from 1 Add dat Position: Position: Length:	te data d instruction:there is no setting about a and parity in send instruction Add instruction Position: Length:
100	
UserProtoInfo.xml is not found in the project folde Instruction List	ri New Cancel
UserProtoInfo.xml is not found in the project folde Instruction List	From this instruction New
UserProtoInfo.xml is not found in the project folde Instruction List	From this instruction From this instruction Edit Delete

Step 4:set the return data length in [instruction length].

Project file:		1
nstruction edit(Format:FF FF):		
00 00 00 00 00 00 00 00 00 00 00 00 00	C Read C Write Format Format G Hex C ASCII	avinç
Note:	Manually send Address:	
Check Parts Data length Instruction len	Instruction length	
System will calculate the send length.	Return length: /Byte	
UserProtoInfo.xml is not found in the project Instruction List	From this instruction	al and
UserProtoInfo.xml is not found in the project Instruction List	From this instruction From this instruction Edit Delete	

Case 2: Based on Modbus protocol, HMI send: 01 06 00 01 00 38 D9 D8. 01: station number, 06: write, 00 01 index address, 00 38: acquired data, D9 D8: CRC code.

Device responds same command: 01 06 00 01 00 38 D9 D8, means write successful. Step 1: set start position and length in [checking]-[back checking].

Project file:			
Instruction edit(Format:FF FF):		
00 00 00 00 00 00 00 00 00 00 00 Send break signal first Note:	0 00 00 00 00 00 +	Format C Hex C ASCII	Other No receiving
Chark la La La La	1	I Manually sent	Address:
The start position in instruction start from 1	Add checking Checking type:	▼ Lepath:	setting
Add control	Back checking Start position:	Length:	Setting 1
Add control character: UserProtoInfo.xml is not fou Instruction List	+ Differ with	Length:	Setting Cancel
Add control character:	+ Back checking Start position: + Differ with nd in the project folder	Length: send check	Setting Cancel
Add control character:	+ Back checking Start position: + Differ with nd in the project folder	Length: send check	Setting Cancel
Add control character:	Back checking Start position: + Differ with nd in the project folder	Echigen Length: Send check Ne From this instr New Edit	Setting Cancel
Add control character:	+ Back checking Start position: Differ with nd in the project folder	Length: send check From this instr New Edit Delete	Setting

Step 2: set write data in [data length].

Protocol Setting Project file: Instruction edit(Format:FF FF	.):		
00 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 00	Mode Read C Write Format C Hex C ASCII	Other No receiving Send after receiving
Check Parts Data length In Note The start position in instruction start from 1 Add control character:	struction length Add checking Checking type: Start position: Back checking Start position: Differ with	Length:	Setting
UserProtoInfo.xml is not found i Instruction List	n the project folder!	From this instru New Edit Delete Clear	v Cancel

Manually send "manually send": the command will send while the address is triggered. Case 1: assign manually send to a command, control bit is 12 (range: 0-9999). [oncectrlbit] can be found in address setting in [user-defined protocol].

1 - COM1	-
OneCtlBit	-
0	

Send after receiving Send after receiving will applied when the HMI is used as a Client device. The settings shown down below.

truction edit(Format:FF FF): 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 Send break signal first ite: heck Parts Data length Instruction length Note The start position in instruction start from 1 Checking type: Start position: Back checking	Mode © Read C Write Format © Hex C ASCII Manually send Length:	Other No-receiving Send after receiving FF FE OK Address:
00 00 00 00 00 00 00 00 00 00 00 00 00 Image: Constraint of the start position in instruction start from 1 Note Image: Constraint of the start position in instruction start from 1 Image: Constraint of the start position in instruction start from 1 Image: Constraint of the start position in instruction start from 1	Mode © Read C Write Format © Hex C ASCII Manually send Length:	Other No-receiving ✓ Send after receiving FF FE OK Address:
Send break signal first heck Parts Data length Instruction length Note The start position in instruction start from 1 Back checking Back checking	Format • Hex C ASCII Manually send Length:	FF FE OK Address:
heck Parts Data length Instruction length Note The start position in instruction start from 1 Back checking	_ Manually send	Address:
Note The start position in instruction start from 1 Back checking Back checking	Length:	setting
Add control + Differ with ser	Length:	Setting
erProtoInfo.xml is not found in the project folder! struction List	Nev	v Cancel
	- From this instru	uction
	Edit	
	Delete	
	Clear	



General

If the device does not support MODBUS standard, and the protocol is not list in HMI compile software, then user can define the protocol by following instruction to realize simply communication functions like send and receive commands.

Settings

1.Choose [other protocol]–[user defined protocol].

Port	Device Type:			
COM1 COM2 COM3	YASKAWA Yokogawa	^	ShortMessage_Module Rectangle PLC	^
Ethernet CAN	Yamatake zhongtai Ntu ao Rio PLC megmeet MIKOM		OpenCAN Multi-Link Protocol YDM Protocol YDM Protocol 12Bytes AoTai ModBus RTU Slave	

Press [communication]-[user-defined protocol].

Protocol Setting			
Project file:			
Instruction edit(Format:FF FF.):	Mada	Other
00 00 00 00 00 00 00 00 00 00 00 00	• 00 00 00 00 00	Read C Write	☐ No receiving ☐ Send after receiving
Send break signal first		F HEX C ASCII	
Note:		Manually send	Address:
Check Parts Data length	Instruction length		
Note	- 1		
The start position in	Add checking		
instruction start from 1	Checking type:	· ·	setting
	Start position:	Length:	
	Back checking		
	Start position:	Length:	
Add control	+ Differ with	send check	Califica
			Soung
UserProtoInfo.xml is not foun	d in the project folder!	Ne	V Cancel
Instruction List			
ing particulation and a		- From this instru	uction
		New	
		Edit	
		Edit	
		Edit Delete	
		Edit Delete	

Properties	Description
Instruction edit	The required command.
Mode	Write to address or read from the address.
Format	Encode format: HEX or ASCII.
Other	No receiving: does not respond to the receiving
	Send after receiving: respond to the receiving
Manually send	Respond once after trigger the address.
	Address: set the trigger address.
Add	Save this setting.
Cancel	Cancel current settings.
Add	Add a new command.
Edit	Edit the designated command.
Delete	Delete the designated command.
Clear	Clear all the commands.
Instruction list	Browse all current commands.
Parts list	Browse all the parts added.
Import	Import the command files to the instruction list.
Export	Export current command settings to local storage.
Browse	Browse local command files.
Advanced	Combine two commands.
Exit	Complete editing and exit setting.

Press [Add] to create a new command.

Project file:			
nstruction edit(Format:FF FF.):		
0 00 00 00 00 00 00 00 00 00 0 00 00 Send break signal first	00 00 00 00 00	Read C Write Format C Hex C ASCII	No receiving
locer 1		Manually sen	d Address:
Check Parts Data length	Instruction length		
Note The start position in instruction start from 1	Add checking Checking type: Start position:	Length:	setting
Add control	Back checking Start position:	Length:	Setting
JserProtoInfo.xml is not foun	d in the project folder!	N	ew Cancel
instruction List			
		From this inst	ruction
		New	
		Edit	
		Delete	
		Clear	

Select the Mode as below.

Protocol Setting Project file:).		
0 00 00 00 00 00 00 00 00 00 00 00 00 0	00 00 00 00 00	Mode	Other No receiving Send after receiving
Send break signal first		Hex C ASCII	Address:
Check Parts Data length	Instruction length	, manually sale	
The start position in instruction start from 1	Add checking Checking type: Start position:	Length:	setting
Add control	Back checking Start position:	Length:	Setting
JserProtoInfo.xml is not four	d in the project folder!	Ne	w Cancel
		From this instru-	uction
		Edit	
		Delete	

Choose the data format as below.

Protocol Setting Project file:			
nstruction edit(Format:FF FF.):		
00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00	Read C Write	□ Other □ No receiving □ □ Send after receiving
Send break signal first		C HBX C ASCII	
Note:		Manually ser	Address:
Check Parts Data length	Instruction length		
The start position in instruction start from 1	Add checking Checking type: Start position:	 Length:	setting
Add control	Back checking Start position:	Length:	Setting
UserProtoInfo.xml is not four Instruction List	nd in the project folder!	N	ew Cancel
			ruction
		New	
		Edit	
		Delete	
		Clear	

Instruction edit, when the data format is HEX, use two numbers to represent one 16bit number. ASCII format using characters to input, shown as below.

Protocol Setting			
Instruction edit(Format:FF FF.):		
00 00 00 00 00 00 00 00 00 00 00 00 00 F Send break signal first	00 00 00 00 00	Mode © Read C Write Format © Hex C ASCII	Other No receiving Send after receiving
Note. j		Manually sen	Address:
The start position in instruction start from 1	Checking type: Start position: Back checking Start position:	Length:	setting
Add control	Differ with	send check	Setting
Add control Character: UserProtoInfo.xml is not four Instruction List	nd in the project folder	1 Ne	Setting Cancel
Add control	Ind in the project folder	1 Ne	Setting Cancel
Add control	Differ with	1 send check	Setting W Cancel Uction
Add control	Differ with	I Send check	Setting W Cancel Uction

Check settings, shown as below.

Project file: Instruction edit(Format:FF FF.):	1107-030	- 111
00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00	Format	Other No receiving Send after receiving
Note:		Manually send	Address:
instruction start from 1	Checking type:		setting
Add control	Back checking Start position:	Length:	Setting
Add control character: UserProtoInfo.xml is not four Instruction List	+ Back checking Start position: Differ with I Differ with I Differ folder!	Length: send check	Setting Cancel
Add control	+ Differ with	Length: send check From this instru New From this instru	setting Cancel
Add control character:	H Differ with	Length: Length: send check	Setting Cancel

Properties	Description
Add checking	Add checking command when receiving the data.
Back checking	Start position: select the start position of the data
	which need to check.
	Length: The data length need to be checked.
Add control	Add control character in ASCII format.
character	
Differ with send	Set return checking.
check	

Project file:		
Instruction edit(Fo	-Mode	Other
00 00 00 00 00 00 00 00 00 00 00 00 00	Checking	receiving
Send break sig	Input instruction:	
Note:	00 00 00 00 00 00 00 00 00 00 00 00 00	fress:
Check Parts [Instruction list:	uick add
Add contro character	Checking type Checking result CRC CSUM CXOR CXOR CLRC CSUM	
UserProtoInfo.xm Instruction List	Final result Composite instruction	Cancel
	OK Ca Delete Clear	ancel

Project file:		
instruction edit(Format:FF FF):		0#
00 00 00 00 00 00 00 00 00 00 00 00 00	 Mode 	Other □ No receiving □ Send after receiving
Send break signal first	Format • Hex C ASCII	1 Selu arte receiving
Note:	Manually send	Address:
	10.2 C	
Byte order: U16 little-endian 💌	Note:	
Byte order: U16 little-endian 💌	Note:	v Cancel
Byte order: U16 little-endian - UserProtoInfo.xml is not found in the project folder! Instruction List	Note: Note: Nev	v Cancel
Byte order: U16 little-endian 💌 UserProtoInfo.xml is not found in the project folder! Instruction List	Note: Nev	v Cancel
Byte order: U16 little-endian 💌 UserProtoInfo.xml is not found in the project folder! Instruction List	Note: New From this instru New Edit	v Cancel
Byte order: U16 little-endian UserProtoInfo.xml is not found in the project folder! Instruction List	Note: New From this instru Rew Edit Delete	v Cancel
Byte order: U16 little-endian UserProtoInfo.xml is not found in the project folder! Instruction List	Note: New From this instru New Edit Delete Clear	v Cancel

Properties	Description
Part Setting	Part type: bit or word address.
	Address: the triggering address.
	Note: description to the part.
Byte order	The numerical display order.

Protocol Setting Project file:				
nstruction edit(Format:FF FF):	Mode-		Other	
00 00 00 00 00 00 00 00 00 00 00 00 00	0 _ @ Read	d 🤆 Write	No recei	ving er receiving
Send break signal first	Format	C ASCII	1 Seliu art	er receiving
Note:	Гм	lanually send	Address	
Description Read operation is used to read data from returned used to write data to send instruction.	urn instruction, and v	write operation	is	
Return data Position: the setting of byte position is from 1 Position: Length:	Write data Add instruction: t data and parity in Add instruction Position:	here is no setti n send instructi on Leng	ng about on pth:	
UserProtoInfo.xml is not found in the projec	t folder!	New	r L	Cancel
bisudcuon Lisc		om this instru	ction	
		New		
		Edit		
		Delete		

Properties	Description
Return data	Position: the start position of the return data.
	Length: the return data length.
Write data	Position: the start position of the write data.
	Length: the write data length.

Protocol Setting Protect file:					- 1	
instruction edit(Format:FF FF):						
00 00 00 00 00 00 00 00 00 00 00 00 00	ength	Mode Read C V Format Hex C A Manuall uction length Send length:	Vrite SCII y send	Other No rec Send a Addree	eiving after receivi	ing
		Return length:		/Byte		
UserProtoInfo.xml is not found in the proje	ect folder!	Return length:	New	/Byte	Cancel	
UserProtoInfo.xml is not found in the proje Instruction List	ect folder!	Return length:	New s instruc	/Byte	Cancel	
UserProtoInfo.xml is not found in the proje Instruction List	ect folder!	From this	New s instruc	/Byte	Cancel	
UserProtoInfo.xml is not found in the proje Instruction List	ect folder!	From this	New s instruc ew :dit	/Byte	Cancel	
UserProtoInfo.xml is not found in the proje Instruction List	ect folder!	From this	New s instruction ew cdit	/Byte	Cancel	

Properties	Description
Send length	The instruction data will only send designated data
Return length	The responds data length.

Multi-Link

Multiple HMI can communicate with each other through RS485 connection. One HMI is HOST, the others are client. Only HOST HMI communicates with PLC, and it shares the data with other Client HMI.

*Notice: Every HMI needs to set different station number for communication. It can use RS232 connection if there is only one client.



Setting

Click [Setting]-[Communication]-[Device Type]-[Other Protocol]-[Multi-Link Protocol]. ***Notice: Only COM2 can be used for Multi-Link connection,**

Port	Device Type:			
COM1 COM2 COM3 Ethernet CAN	Yamatake zhongtai Ntu ao Rio PLC megmeet MIKOM	*	ShortMessage_Module Rectangle PLC User-defined Protocol OpenCAN Multi-Link Protocol	
	Other Protocol EasyIO DMC MCAT	•	YDM Protocol YDM Protocol 12Bytes AoTai ModBus RTU Slave MP3 DRIVER	÷

Click [Settings]-[Communication] to set the station number for those HMI.

No.	Port	D	evice	
1	COM1	TE	TA TP	
2	COM2	Multi-Li	nk Protocol	
Net	w	Delete	Sett	ing
fault Stati	on No.	- Multi-Link		
HMI No.:	0	C Host T	otal slave:	2
Device No.	0	G Slave	HMI No.:	1
	6000	-		
	Port COM2	HMI M	odel TP	
Pro	tocol Multi-Link	(Protocol		
			NE)	setting
	COM: (RS485,	, 115200, 1, 8, NO		
Devic	COM: (RS485,	, 115200, 1, 8, NO		setting
Devic	COM: (RS485, be IP: None eout: (1500, 1	50, 2, 3, 0, 0)		setting setting
Devic Tim Peript	com: (RS485, ce IP: None eout: (1500, 9 weral: None	50, 2, 3, 0, 0)		setting setting Details

Property	Description
Host	Set the HMI as Host HMI in Multi-Link
Total Slave	The quantity of all client HMI in multi-link (except Host HMI)
Slave	Set the HMI as Client HMI in Multi-Link
HMI No.	Set the station number of current HMI (start with "1" and
	should be serial number)
COM	All of the HMI should be configured with the same
	communication parameters.

Additional Address

All additional addresses need to be added to [Settings]-[Multi-Link] area, if use those addresses in script.

lulti-Link			28
C Bit Alarm	C Word Alarm	C Data Record	C Trend Graph
C History XY Plot	C Web-Server	Multi-Link	C Real time Disk record
Address	Туре	Length	
	Multi-Link		
Language: Lang	Type: 4	Bit Address C Word Addr Cancel	ess lete Close

267 / 278

OpenCAN settings

General

Opencan is based on CAN2.0 standard; user can customize the protocol settings.

Instruction

Choose [setting] on menu bar- [communication]-[setting], select OpenCAN, shown as following.

Port	Device Type:		
COM1 COM2 COM3 Ethernet CAN	Other Protocol	OpenCAN	
	OpenCAN		

Settings

Frame	nanager						
No.	ID	Frame	Frame	D	Data(Hex)	Address	Control Bi
4							

Properties	Description
Add	Add a frame for designated address
Insert	Select the position to insert a frame.
Frame	Browse current frame settings.
manager	
9 Browse	Show the frame setting files in xml format.

Select [Add] and the following settings will show up, as figure 3.

Frame Setting			
D (Hex) 0x 00000000 □ ID assign	Frame type	Extended Frame fo	rmat frame C Remote Frame
Address edit	Interaction Send after rece No Comfirm response Comfirm response Data response Resp Response ID Differ with sender	iving 00 00 00 00 00 00 00 00 00 ponse ms 0x 0x	Control address No.: CtriBit Manually send
Data assign Register address	Register Data type	Start position(Bit)	Length(Bit)

Add one frame*	Alaus	a service descentes	1 canad
----------------	-------	---------------------	---------

Properties	Description
Frame type	Select between Standard frame and Extended Frame.
Frame format	Select between Data frame and Remote Frame.
Data (Hex)	Use two numbers to represent one 16bit number,
	separate with blank.
use address	Select address type between bit and word.
Option	Relate the frame and the designated address.
Interaction	HMI send frame and the devices process and respond.
send after	HMI will process and respond after receiving the
receiving	command.
No response	HMI or devices will not receive any responds

Confirm	The HMI or devices will check the data received then
response	respond to it.
Data response	HMI or devices will respond the designated data when
	receiving the frame.
Response ID	The response ID can differ with the sending ID by this

Control address setting shown as below

ID (Hex) 0x 00000000 [ID assign	Frame type	Frame type Frame type Frame form C Standard C Extended C Data from C Data from		
	Data (Hex)	00 00 00		Multi package
Address edit	Interaction Send after receiver response Comfirm response Comfirm Response Response ID There with sender	iving 00 00 00 00 0 onse ut 0x	0 00 00 00 ms	Control address No. CtriBit Manually send
note.				
Data assign		1		1
Data assign Register address	Register Data type	Start pos	ition(Bit)	Length(Bit)

Properties	Description
Address	Send when the designated address value is not 0.
Ctrlbit	CtrlBit address range is 0~255, the CAN command will only work when the address value is 1.
Manually send	Send once for each time the address is triggered.



Modbus All Faction

Modbus Function Code

Notice: In Modbus protocol, allow to access bit address like 100.1, which using the same function code with 16bits read-write.

Word	Function Code(HEX)	Data Length	Read or Write
	04 (Read input address)		
3	06 (Write single holding	16-bits	Read only
	10 (Write multiple coils)		
	03 (Read multiple holding		
4	addresses)	16-bits	v
	06 (Write single holding		
	10 (Write multiple coils)		
	03 (Read multiple holding		
W6	addresses)	16-bits	v
	06 (Write single holding		
	10 (Write multiple coils)		
W16	03 (Read multiple holding	16-bits	V
	address)		
	0F (Write multiple		

Bit Address	Function Code(HEX)	Data Length	Read or Write
	01(Read coils)	16-bits	
0	05(Write single coil)		v
	0F(Write multiple coils)		
	02(Read discrete inputs)	16-bits	
1	05(Write single coil)		Read only
	0F(Write multiple coils)		
	01(Read coils)	16-bits	
W5	05(Write single coil)		v
	0F(Write multiple coils)		
W15	01(Read coils)	16-bits	V
	0F(Write multiple coils)		

Address Mapping (Modbus RTU Master)

Modbus will read the value from HMI local address:

HMI Local Address	Modbus Address
HDX3000.0~HDX3499.15	Bit address type:0 (Range: 0~7999)
HDW3500~HDW7999	Word address type: 4 (Range: 0~4499)

Bit Address Mapping:

HDX3000.0 = Modbus Address 00(Address Type: 0; Address No.:0) HDX3000.15 = Modbus Address 015(Address Type: 0; Address No.:15) HDX3001.1 = Modbus Address 017(Address Type: 0; Address No.:17)

Word Address Mapping: HDW3500 = Modbus Address 40(Address Type: 4; Address No.:0) HDW3615 = Modbus Address 4115(Address Type: 4; Address No.:115) HDW4500 = Modbus Address 4100000(Address Type: 4; Address No.:1000)



Secure Startup

If user got the problem with HMI stuck when startup, there are may some problem with HMI project, so user need to download the HMI project again.



step 2:

keep pressing on the left bottom corner of HMI (Hold on).



Step 3

Turn on HMI (connect with power supply of HMI) with keeping pressing on left bottom corner of HMI (Step2).



Step 4 Secure startup screen will appear, in this screen, user could download a new project for HMI from PC.



272 / 278

×

Setup Screen

Keep pressing on the right top corner of Screen for 5 seconds, HMI setup screen will appear.



HMI Version:

Click on "Version" to see the version info of HMI.





Communication Protocol

Check the current communication protocol in this HMI by clicking on the version; you can see the driver info of HMI.



Support for Win64	LCD Contrast
Factory testing	Reset HMI
Quit	Version



COM port parameters: Click on "Setup HMI"









IP Setting





Local Net							Else	
Local IP:	192		168		1		2	
SubNet Mask:	255		255		255	.	0	
Gateway:	192		168		1		1	
Net Port:		0						
and the second			H	ome	9		Save	

Touch and display setting





System Set	ting
Base Info	Hardware
COM1	COM2
Security	Date/Time
Print setting	Net setting
Save Reboot	Cancel Reboot
The second s	
Hardware Setting	
Touch Input method:	1 point 📑
Beep on Touch:	No +
Bright Adjust:	No +
Contrast Adjust: 🧾	No +
Display Inverse:	No +
ScreenSaver Time(Sec):	-1
	Home Save

Time setting



Date and Time			
Year:	2015	+	[2000~9999]
Month:	3	+	[1~12]
Day:	27	+	[1~31]
Hour : 🗾	9	+	[0~23]
Minute:	40	+	[0~59]
Second :	50	+	[0~59]
		Home,	Save

HMI Installation Description Buckle is designed to fix HMI to device.



Usage On each side of the HMI is equipped with a mounting hole, tighten the screws.



