Manual for Simple PLC All-In-One Programmable Time Relay (V5.5)

(The manual is applicable to all the models of flagship products in 2022.)

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Chapter 1 Summary

Welcome!

The simple PLC all-in-one programmable time relays produced by us cover the following models.

8 in 8 out model(relay output and transistor output optional)

12 in 12 out model(relay output and transistor output optional)

16 in 16 out model(relay output and transistor output optional)

32 in 32 out model(relay output and transistor output optional)

The products are characterized by simple programming and easy operation. A common engineer can understand the program and make program on site, which reduces the cost to a great degree. At the same time, the products can be used as time relays of multiply paths. Each path of the module can work either independently or dependently, which makes it possible to realize more complex functions than the traditional products.

The products boast of the following characters:

Compatible with two pulse outputs, and adjustable with the frequency scope of 0Hz~150KHz Capable of free switching between Chinese and English interface.

Support logical AND, OR, Addition, and Subtraction operations.

Capable of working with 20 programs simultaneously.

Afford 25 timers, 50 counters and 50 time meters

Capable of working with 20 external registers, which makes the access to external devices, data exchange and processing possible.

Time delay precision: 0.01 second.

Compatible with NPN and PNP digital signal.

Compatible with 2 high speed pulse inputs

Optional matching with 2 12-bit analog signal inputs(able to detect the signals of

0~20mA,4~20mA, 0~5V, 0~10V)

Optional matching with 2 high precision analog outputs(able to realize the outputs 0~20mA ,4~20mA, 0~5V, 0~10V)

Optional matching with 2/4 high speed pulse outputs with the frequency of 0Hz~150KHz

Optional matching with RS485-MODBUS-RTU communication.

Compatible with 2 independent 485 ports (32-in-32-0ut, PLC exclusive)

The main 485 port: used to download programs, connect computer and touching screen, read external devices, control external RTU equipments and DTU communication.

The subordinate 485 port: used to connect touching screen, 2G/4G DTU and 485 RTU equipments.

USB Port (32-in-32-out, PLC exclusive), standard USB2.0 high-speed Port

Connected to the computer, the port is used to realize the functions such as download, upload,

simulation, manual control and etc. it replaces the tradition 485 port and boasts of high speed.

Compatible with flickering signal trigger

Compatible with all the expansion output ports of 485 communication module.

Compatible with touching screens.

Compatible with arbitrary combination of perpetual calendar control

Without trapezoid programming

Replaceable with common PLC

Boasting of user-defined key imitation pause /scram functions, several digital inputs accessible with different sensors, logic operation of PLC, user-defined programming of output, and independent or combined timing functions in different time quantums.

Able to replace several time relays.

More powerful programming combination and function than time relays with 0.01 second precision. Arbitrary combination of year, month, date, day and hour makes a serial of specific operation possible.

Able to replace current modules and voltage modules of PLC analog. Internal analog operation makes programming visible.

Program encrypt: encryption of programming can avoid alteration by others.

Offline management: direct editing on the control panel can be done without connecting to the computer. A HD color liquid display is used with options of simplified Chinese, traditional Chinese and English in the interface. It is very user friendly with corresponding displays of menu management, orders and input, which makes operation very easy. Common users can operate it very freely without the trouble of learning trapezoid diagram.

Chapter 2 Hardware Parameters

- Specification

1: Current supply of Controller

An Internal DC-DC voltage reduction device is used to guarantee working under the constant voltage

Reversal connection proof

Current supply with recommended switch power supply

Voltage : 12~24VDC with transistor output model

24VDC, 12VDC with relay output model (customized)

Attention: the current supply of terminal(24V GND) in the simple PLC all-in-one relay can only supply the control itself(see the third table for parameters).

2: Power supply of the load

Another power supply is used for the output terminal. If the output voltage is same as that of the simple PLC relay, they can share a power supply. Otherwise, different power suppliers are used.

二、Input and output Specification

Input port:

The input port, with a built-in 5V up and over current and over voltage protection device, can connect with keys, proximity switches, air cylinder magnetism switches, touching points of relay, photoelectric sensors, Hoare sensors and so on.

If you have purchased the analog version, the model can also support signal access such as transmitters, current and voltage modules, and analog input ranges ($0\sim20$ mA, $4\sim20$ mA, $0\sim5$ V, $0\sim10$ V)

Output port

The output port can work with all kinds of switch loads, contactors, electromagnetic valves, relays, LEDs and alarming devices. With the devices of analog output, the speed can be adjusted by controlling a 0-10V frequency transformer.

Pulse output port:

Used to control stepper motors/sever motors

Realize high precision location of high speed response.

Several axles working simultaneously.

Supporting the modification of motor speed and distance through touching screen.

A built-in auto-superposed trapezoid diagram makes the motor slow start and stop possible and ensures the maximum torque.

Three units adjustable: millimeter, round and pulse quantity

Zero setting function makes the device look for mechanical zero automatically every time when the equipment is started.

Analog acquisition part:

Input specification: 0~10V or 0~20mA or mixed Resolution: 12 bit Accuracy: 0.01V or 0.01mA Number of channels: 2 channels (multi-channel can be customized) Refresh rate: 10mS~50mS adjustable

Analog output part:

Output specification: 0~10V or 0~20mA or mixed Resolution: 16 bit Accuracy: 0.01V or 0.01mA Number of output channels: 2 channels (multiple channels can be customized) Refresh rate: >=30mS

三、Performance Parameters

Item	Parameters			
Product name	Simple PLC All-In-One Programmable Time Relay			
Output type	Relay type	Transistor type		
Power supply	10W (<300mA/ DC24V) Reversal connection proof Input voltage is not greater than 28V	6W (<200mA/ DC12-24V) Reversal connection proof Input voltage is not greater than 33V		
Output format	8/12/16/32 relays(constant open)	8/12/16/32 transistors(Open- drain output)		
Output load	5A/250VAC, 5A/30VDC	2A/12-24VDC		
Contactor lifetime	The life span of electric parts and mechanical parts is 100,000 times and 3,000,000 times	Over one hundred million times		
Input points	8 / 12 / 16 /32 points			
Input signal	>2mA /DC12-24V compatibl	e with PNP and NPN signals		
0~20mA ,4~20mA, 0~5V, 0~10VAnalog inputMaximum voltage <33V Maximum current <30mA(con input)				
Analog output	0~20mA (24 V output) 4~20mA (24V output) 0~5V, 0~10V			
Dimensions	8-in 8-out、12-in 12-out: 145mmX90mmX40mm, 16-in 16-out: 160mmX95mmX56mm, 32-in32-out: 300mmX110mmX60mm			

Attention: the module of transistor output is suitable for high frequency and the module of relay output for low frequency.

Chapter 3 Human-Computer Interface and Its Direction for Use

1. Description of functions of keys

Setting: 1, press the setting key for 3 seconds and get access to menu under the working condition.

2, Press the setting key and enter into the programming state. " \leftarrow "" \rightarrow ": the user can move the cursor right or left with these two keys under the setting or programming state. Under the working condition, the user can switch the following interfaces of time piece display, timing device monitor, counter monitor, timer monitor and analog input monitor and pulse date monitor, temperature collector monitor and pulse collector monitor)

" \uparrow "" \downarrow ": with these two keys, the user can move the cursor up/down under the condition of programming or setting.

Under the working condition, the user can check more information with these two keys.

"+""-": the user can add or minus the data of the selected items. Under working condition, the user can browse the states of 20 programs with these two keys.

"Delete": the user can delete the contents specified by the cursor under the programming state. (successive deletion with pressing the key)

"Insert": under the condition of programming, the user just needs to press the Delete key to insert a new order before the place of cursor.

Remarks: input is saved automatically with "Confirmation" or "Saving.

2. Menu Explanation

1, the user gets access to the menu with pressing the setting key for 3 seconds;

2, use the keys of " \leftarrow " " \rightarrow " to choose desired menu.

3, press the setting key to enter into sub-menu to modify the corresponding parameters

4, press the key setting after the modification to save the modification and then return to the menu at the next higher level.

5, in the interface of the menu, choose Return key and press Set to exit the menu and return to the working condition of the program.

Please see the diagram below for more details of the menu and sub-menus.

Backligh: 00 Mi 14:36:48 system setting etAllSet basic setting of communication show of monitors (1.291) analog collection analog output &TempSet temperature co Filt:3Ts /OUT Set menu testing model 00.00 00,00 14:39: ONE OF

Menu Functions

show of common programming

(1) System settings:

(1)Language switch: Chinese/English

- (2) Backlight time (set plc to press key for N minutes without operating message screen)
- (3) Administrator password (default: 000000, this password is used to enter the general menu)

(Program password (default: 000000, this password is used to modify the program and view the program)

After setting, the PLC can only display the program 65 shortcut screen, the rest of the screen is blocked)

(5) Lock password (default: 000000, this password is used to lock the machine at regular intervals)

(6)Restore factory settings

(7) Program import (for program copy between two PLCs, please refer to the description of program copy function in point 3 below for details)

(see description of program copy function in point 3 below)

(8) Lockout time: 00-00-00 (timer lockout, year, month, day; set to the time when the plc enters the lockout state.

The plc will enter the lockout state when the lockout password is entered and the lockout password and time will be cleared.

(Lockout time)

(2) Communication settings:

(2) Communication settings: ① Write operation code: 06 code / 16 code (function code sent by switching

TX command)

2 Baud rate: 115200 (baud rate of PLC communication)

(3) Data format: 8N1

(4)Local address: 01 (PLC communication station number)

(5) Touch screen mode: Off (turns on to improve PLC communication speed)

(6)Active interval: 500ms (PLC when master sends command interval)

WIFI Hotspot: Off (optional WiFi or 4G function, this setting needs to be turned on.

Note: 485 and WIFI can only be selected, after WiFi is turned on, 485 will be occupied.

(WiFi must be switched off before the 485 can be used normally.)

(8) Read operation code: 03 code / 04 code (switch to read external hardware command function code)

(3) Analogue and temperature settings:

(3) Analog and temperature settings: ① Input channel 0, input channel 1 (analog input calibration

setting, factory calibrated, no need to modify)

(factory calibrated, no need to modify)

(2) Output channel 0, output channel 1 (analog output calibration setting, factory calibrated, no need to modify)

(factory calibrated, no need to modify)

③Temperature display 0, temperature display 1 (NTC display temperature setting, factory set, no need to modify)

(factory set, no need to modify)

(Analogue conversion: CH0:00-00/0000-0000, CH1:00-00/0000-0000

(CH0:00-00 sets the analog range, 0000-0000 sets the temperature probe temperature range, CH1 the same)

range, CH1 the same)

(4) Test mode:

①Test input and output: input X00 trigger, Y00 corresponding output

(2) Test pulse output function: Press the corresponding arrow, the X-axis and Y-axis motor will be reversed

(5) Video case and teaching

(6) Pulse input/output setting:

(1)Unit: turn/mm/pc

(2) Interpolation factor: 03200 (need to be set the same as the motor driver)

③Distance per revolution: 010.00mm (valid when mm is selected as the unit)

(Acceleration time: 1000ms (motor acceleration and deceleration time)

(5) Return to zero at power-on: off/positive return to zero/reverse return to zero (set PLC power-on to find mechanical zero)

(set the PLC to find the mechanical zero point)

(6)Probe interface: X00 (mechanical zero point, valid when power-on zero is turned on)

⑦Zero return speed: 3000Hz (valid when power on zero return is on)

Encoder 0:

①Specification: 0400 line (for high speed pulse input, X04X05X06X07 connection)

line, see command package for details: encoder command)

(2) Length per revolution: 0100.00mm

3. Description of program copy functions

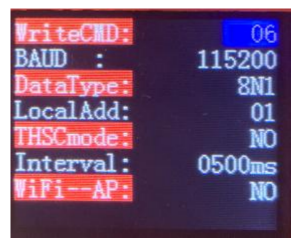
First, attention should be paid to the version of PLC hardware, which is displayed when the device is started. Program copy function and programming function are available only with the devices of version 3.0 or higher level. Copy can be made when the two functions' requirements are met. Once the version is confirmed, connect the 485 ports of two devices with cable.

After the programming of the main station is finished and set the passwords of program and management to be 000000. When the main station is working, long press the key Setting to enter into system setting interface. Click Program Import and press the setting key to copy the codes automatically from the main station.

Main PLC	Sub PLC	Wiring and Explanation
Task:00 State:Stop 0000UT Y00=== 0N 001Dela 00:00:10.00 0020UT Y00=== 0FF 003Dela 00:00:10.00 004END	Task:00 State:Stop	Operation methods: Long press the setting key of sub PLC to enter into the menu. In the system setting interface, move the cursor to the icon of Program Import, press + and change the state to Open and then click the Set key to copy the program from the main station PLC to the substation PLC. When the download is
CMDPOUT	Language: EN Backligh: 00 Min Password: 000000 CMDPword: 000000 AC-Zero: NO ResetAllSet: NO CMDFImport Yes	Attentions: <u>Attentions:</u> <u>1, Both the main station and</u> <u>the sub-station are compatible</u> <u>with RS485 ports.</u> <u>2, Copy operation can only be</u> <u>made when the main station is</u>
OUT Succ PassSet Back	CMDPCopy 33%	<u>under working condition.</u> <u>3, The codes for the</u> <u>administrator in the System</u> <u>setting and the program are</u> <u>000000.</u> <u>4, Ensure the 485 connector is</u> <u>fixed firmly during the copy.</u> <u>Otherwise, the copy will be</u> <u>cancelled automatically and</u>
Task:00 State:Stop 0000UT Y00==== ON 001Dela 00:00:10.00 0020UT Y00==== OFF 003Dela 00:00:10.00 004END	DownSucc PassSet Back	<u>Failure will be displayed on</u> <u>the substation screen. In that</u> <u>case, the program in the sub</u> <u>station is imcomplete and has</u> <u>to be copied again.</u>
	Task:00 State:Stop 0000UT Y00=== ON 001Dela 00:00:10.00 0020UT Y00=== OFF 003Dela 00:00:10.00 004END	

Chapter 4 WIFI Connection

Open WIFI hotspot (the software version for PLC is required to be V3.6 or a higher version)



Long press Setting key to enter the main menu-->485 setting-->WIFI hotspot (as the photo above) Install "android-build-debug.apk" PLC programming software (only Android version is available at present and the software for Apple IOS is under development)



Password: 88888888

When WIFI is connected, the screen will display" connected, no website found" Open the "QingJunPLC" APP and click the icon to use the website.



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Download Current Download All » Upload Task Formatting PLC Reboot PLC Use Network					
Command Window					
Timer Txx	Time Delay	Output			
Wait	Jump	Loop			
M TimerCounter	TX Command	A And Command			
Task Control Command	Pulse Command	Read External Hardwa			
Coder	Scan	Date			

When "Connected to the sever" is shown on the Attribute window, it means that the target PLC is connected.

(attention: one mobile phone can only work with one PLC)

Click the control terminal above and control manually the output of PLC. Click Control Checking to update the state of PLC input port automatically

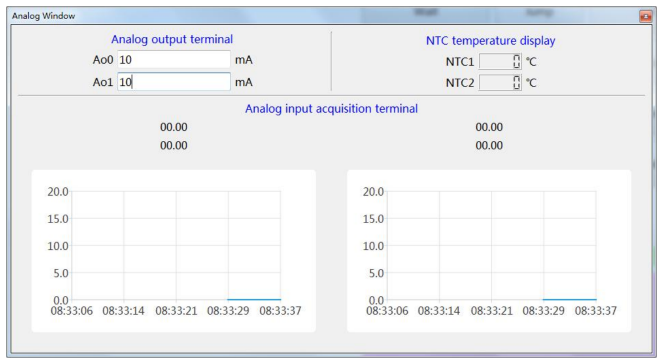
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NO.	9 NO.10	NO.11	NO.12				
NO. ²	13 NO.14	NO.15	NO.16				
4 (1) (1)							
Message Outpi					33		
[16:46:43] No automatic dete			eters se	elected,			

[16:46:43] No available com ports

[16:47:30] No available com ports

Click"Download" to download the current internal program to mobile phone. User can also click the

PLCs are required to be deciphered before they are downloaded to the mobile phones.



Record display of analog output

The superior computer supports 2 analog outputs online collection record and real time curve depiction, which makes the user know the current and voltage curve easily.

//=====Programming methods(it is similar with a PC and a mobile phone)

There are 3 methods to make program as below:

1, Input the order through the 9 keys on the PLC panel,

- 2, Software in the PC
- 3, APP in the Android mobile.

The programming on the computer mainly consists of the following procedures:

1, Connect the terminal A and B of PLC with the cable of USB adapter for 485 and its USB port to the computer.

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2, Open C.exe PLC programming software

3, the software search automatically PLC and the current program for the user to edit.

The user can edit the program with the 5 steps shown in the picture below,

- 1) Select the serial No. of the program
- 2) Select the order to be added

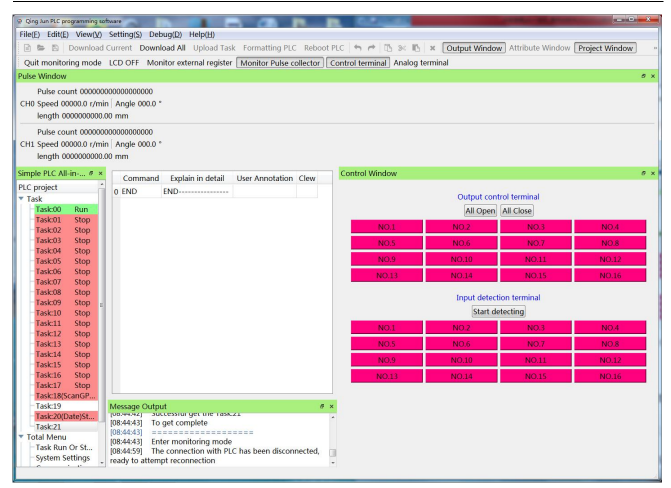
- Edit the attribute of the order according to the user's requirement(the contents in the 3rd window are to be adjusted in the attribute column)
- 4) Set the initial state when the program is powered on, Start/Close
- 5) Click "Copy All" to download the programs to the PLC
- 6) PLC will stay in the interface of Setting menu after the programs are saved. The programs will run automatically after manual exit from the interface.

Qing Jun PLC programming software Original Control of								
File(E) Edit(E) View(V) Setting(S) Debug(D) Help(H)								
📄 늘 🖺 Download	Current Download All Upload T	sk Formatting PLC	Reboot	PLC	🕈 🏕 🖪 🛪 🖪	× Output Wind	ow Attribute Window	Project Window
Enter monitoring mode	LCD OFF Monitor external regis	ter Monitor <mark>Pu</mark> lse co	llector	Co	ntrol terminal Analog te	erminal		
Simple PLC All-in 🗗 🗙	Command Explain in detai	User Annotation	Clew		Command Window			ē ×
PLC project	0 Wait WaitX00 ON 0000	User / Winotation	CICW					
▼ Task	1 Output OUT Y00====O	a			Timer Txx	Time Delay	Output	Combined Output Y
Task:00 Stop*	2 Time Delay Dela 00:00:01.00	3						
Task:01 Stop Task:02 Stop								
Task:02 Stop	3 Output OUT Y00====O				Wait	Jump	Loop	C Counter
Task:04 Stop	4 END END)			
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Task:06 Stop Task:07 Stop					in intercounter	The community	Arraid commund	in or commund
Task:07 Stop Task:08 Stop								
- Task:09 Stop					Task Control Command	Pulse Command	Read External Hardware	TW Command
Task:10 Stop								
Tasc 11 Stop								
Task:12 Stop Task:13 Stop					Coder	Scan	Date	Shortcut Variable
Task:14 Stop								
-Task:15 Stop					Empty Line	2		
-Task:16 Stop					Empty Line			
Task:17 Stop					and the second second second			
 Task:18(ScanGP)S Task:19 				F	Attribute Window	1		e ×
Task:20(Date)Stop							ait	
Task:21					Vait Mode:	Switch Input X	•	
 Total Menu 				5	Switch Input X:	0		
Task Run Or Stop				9	Switch Input Mode:	ON	•	
- System Settings - Communication S				1	Duration seconds:			
- Analog & temper				I	Duration ten milliseconds			
Pulse output setti				1	Jser Annotation:			
Software Parameter	Message Output		8 3	×				
	[00.30.10]			~				
	[08:38:33] The program is incom [08:38:33] ===================================							
	[08:38:33] =======New===							
	[08:38:33] ============		[
	[08:38:49] ===========			-				
								al.

Qing Jun PLC programming software							
File(E) Edit(E) View(V) Setting(S) Debug(D) Help(H) 5							
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Enter monitoring mode	LCD OFF Monitor external	register Monitor Pulse collec	tor C	Control terminal Analog te	erminal		
Simple PLC All-in ₽ ×	Task:00 Stop			Command Window			8 ×
PLC project	Task:01 Stop						
▼ Task	Task:02 Stop		-	Timer Txx	Time Delay	Output	Combined Output Y
Task:00 Stop*							
Task:01 Stop Task:02 Stop	Task:03 Stop •						
Task:02 Stop Task:03 Stop	Task:04 Stop •			Wait	Jump	Loop	C Counter
Task:04 Stop	Task:05 Stop •						
- Task:05 Stop	Task:06 Stop •						
-Task:06 Stop	Task:07 Stop •			M TimerCounter	TX Command	A And Command	H Or Command
Task:07 Stop	Task:08 Stop •						
Task:08 Stop Task:09 Stop	Task:09 Stop •	4		Task Control Command	Pulse Command	Read External Hardware	TW Command
Task:10 Stop	Task:10 Stop -						
-Task:11 Stop	Task:11 Stop •						
Task:12 Stop Task:13 Stop	Task:12 Stop			Coder	Scan	Date	Shortcut Variable
Task:14 Stop	Task:13 Stop						
-Task:15 Stop	Task:14 Stop			Empty Line			
Task:16 Stop	Task:15 Stop			Linp () Line			
Task:17 Stop Task:18(ScanGP)S	Task:16 Stop			Attribute Window			5 ×
Task:19	Task:17 Stop •				W	/ait	
Task:20(Date)Stop	Task:18 Stop -			Wait Mode:	Switch Input X		
Task:21 ▼ Total Menu	Task:19 Stop •			Switch Input X:	0		
Task Run Or Stop	Task:20 Stop •			Switch Input Mode:	ON	•	
- System Settings - Communication S				Duration seconds:			
- Analog & temper				Duration ten milliseconds	:		
-Pulse output setti				User Annotation:			
Software Parameter	Message Output		₽×				
	[08:38:33] The program is in	ncomplete!	*				
	[08:38:33] =========						
	[08:38:33] ======New		_				
	[08:38:33] ===================================		H				
	[00.30.45] _=============		*				

Real time imitation of software==//

- 1 The program enters into the state of Real time imitation with a click of "Monitoring"
- 2 The software will give a hint to the user to save the edited program and the user can save it at the selected route.
- 3 The user can check the collected data and diagrams with Pulse collector and Analog ports in the monitoring mode(see the picture below)
- 4 Click the Control Unit to control manually the output port of PLC



5 Under monitoring state, the program in the 4th interface will update timely according to the actual state, which is convenient for the user to know the working process.

Supporting 2 high speed input encoders working simultaneously

Compatible with incremental encoders and absolute value encoders

Applicable to single line input and double line input

Compatible with NPN and PNP input

Applicable to FW direction and REV direction

Capable of checking angle, speed and distance

Chapter 5 Instructions

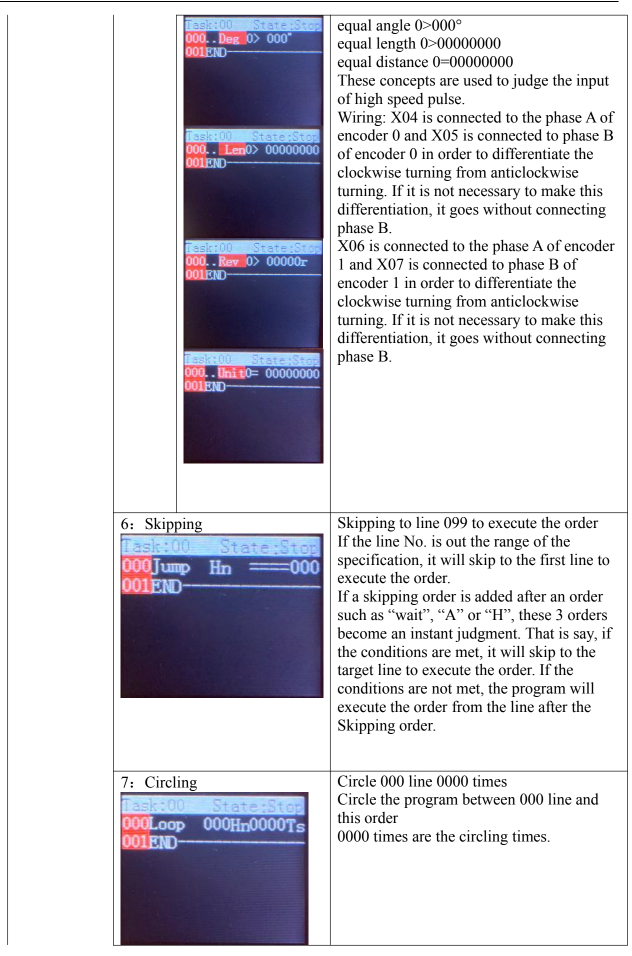
(Attentions: the system is designed according to the 16 in and 16 out hardware. Therefore it is compatible with 12 in and 12 out and 8 in and 8 out hardware. If the products you bought belong to 8 in and 8 out, you can operate with the frontal 8 input, i.e. X00-X07 and output Y00-Y07. It does not work with the output Y13.)

Item	Instructions	Function Description
Instructions related to program 00- 17	1: Timer TXX (scope 0-49) Task:00 State:Stop 000T00 00:00:00.00 001END	Timer can be employed quickly to take place of common delay. At the same time, it is more convenient to modify the delay in a batch. Capable of working independently
	2: Delay Task:00 State:Stop 000Dela 00:00:00.00 001END	Common time delay(hour: minute: second: 10 millisecond) Special function: the dynamical value of the timer is activated by the hidden symbol behind delay to realize the special effect.
	3: Output Y00~Y15 A00~A01	1: Close, Open and and Turn over
	Task:00 State:Stop 0000UT Y00=== ON 001END	 Voltage(0-10V), Current(0~20mA),supporting the variable shortcut of Aval00~49 Output following input
	4: Combined output Y Task:00 State:Stop 000Y0123456789ABCDEF 001END	All output Y0123456789ABCDEF All Open Yxxxxxxxxxx Y08~Y15 output Y89ABCDEF Y00~Y07 turn over Y ¹

5: Wait until all the conditi ons meet the requir ement to	X00~X15 output trigger	 When X00 keeps close, it takes 20ms to execute the next operation (the frontal oo in 0000 means second and the rear 00 10 millisecond) Example 1 Close 0020 means that the next order is executed after the device is closed for 200mS. Example 2 Close 0030 means that the next order is executed after the device is closed for 300mS. Example: Rising edge (execution is done from up to down after triggering) Example: Falling edge(execution is done from down to up after triggering) For example, if a skipping order is added after a waiting order, these 3 orders become an instant judgment. That is say, if the conditions are met, it will skip to the target line to execute the order. If the conditions are not met, the program will execute the order from the line after the Skipping order.
execut e the next order	Ai0~Ai1 voltage current input	Execution is done when the condition is > (10.00mA or Aval) Execution is done when the condition is < (10.00mA or Aval) Execution is done when the condition is = (10.00mA or Aval) Execution is done when the condition is ≥ (10.00mA or Aval) Execution is done when the condition is \leq (10.00mA or Aval) Execution is done when the condition is \leq (10.00mA or Aval) Attention: The checked analog data can be viewed in the screen of monitor 5.

	Browse5: Analog/PUL AiOCURR:00.00mA Ai1CURR:00.00mA XP-Spee: 005.00KHz XP-Rst-: 000000.00mm YP-Spee: 005.00KHz YP-Rst-: 000000.00mm
Ai0~Ai1 current voltage internal judgment Task:00State:Stop 000WaitAi0 =10.00mA~ 001END	Execution is done when the condition is $10.00\text{mA} \sim 13.00\text{mA}$ Execution is done when the condition is $5.00 \text{ V} \sim 8.00 \text{ V}$. Supporting the variable shortcut Aval00-49 (with reference to the description in program 21)
M-Ai0~M-Ai1 Task:00 State:Stop 000WaitAi0>M-Ai0 001END	The data are used to remember the collected analog data for the comparison later.
OUT: CHO CURR:10.00mA (1.000) Unit: mA OUT: CHI CURR:10.00mA (1.000) Unit: mA IN Filt:3Ts	The filtration of the channel of analog collection(default value is 3) This function is applicable to different sample collection speed or filtration smoothness(0-5) with the actual corresponding updating time 0f 10ms~200ms.
Y00~Y15 output state judgment Task:00_State:Stop 000Wait Y00=== ON 001END	The next order is executed when it is closed. The next order is executed when it is open.

C judgment of counter value	Example 1 C00 > 00000100 When C00 of the counter is greater than 100, the next order is executed. Example 2 C00 < Cval03 When Coo is less than the variable shortcut, the next order is executed. (with reference to the description in program 21)
M judgment of timer value Task:00 State:Stop 000Wait M00>03100510	Wait for the value of counter M00 When the result is greater than 03:10: 05, the next order is executed.
Task:00 State:Stop 000WaitR00:00== ON 001END	Wait R00:00=close It is used to judge the product state of input port of RS485 R00 refers to the mapping result from reading the external hardware and 00 refers to the data at the input port of the extended panel.



We just provide consult and suggestions to users about the programming and we do not provide free programming service.

8: Counter (Only C00, C01 and Co2 have the function of blackout holding.)	C02 + 0000001 the counter 2 plus 1 C02 + 00000001 the counter 2 minus 1 C02 = 00000001 the value of counter 2 is 1, Supporting the variable shortcut(with reference to the description in program 21)
9: M timer Task:00 State:Stop 000M01 Set0 001M02 Run 002M03 Paus 003END	M01 clearing counter 01 returning to 0 M01 start counter 01 starts timing M01 pause counter 01 stops timing
10: TX instructions	TX=00R00001V00008 An instruction of 8 is sent from the register of 00001 to the equipment of 00 through 485. The maximum address of equipment, register and register value is 99, 65535 and 65535 respectively.
11: TW instructions Task:00 State:Stop 000TW=01 CH000 ON 001END-	TW=01 Channel 000 Close A signal from equipment 01 is sent to the first path of an external register through 485. Applicable to the bit operation of an external relay module(code 05)
12: Encoders	Encoder 0 clear Applicable to the data clearance of high speed pulse input X04 is connected to the phase A of encoder 0 and X05 is connected to phase B of encoder 0 in order to differentiate the clockwise turning from anticlockwise

We just provide consult and suggestions to users about the programming and we do not provide free programming service.

Task:00 State:Stop 000Coder 0 Set0 001END Set0 Drowse7: PIL enate CH0 CH0 CH1 000000000000000000000000000000000000	turning. If it is not necessary to make this differentiation, it goes without connecting phase B. X06 is connected to the phase A of encoder 1 and X07 is connected to phase B of encoder 1 in order to differentiate the clockwise turning from anticlockwise turning. If it is not necessary to make this differentiation, it goes without connecting phase B. It can realize the following functions of two encoders, Measuring angle(compatible with APP monitor display) Measuring distance (compatible with APP monitor display) Measuring distance (compatible with APP monitor display) The obtained data are displayed in the small
	screen of PLC Also applicable to length counter, revolution monitor, and angle gauge.
13: Reading external hardware Task:00 State:Stop 000Read Add Hw00> 001END	When it is ordered to read an external hardware, No. R must be specified because the display allocation and handling are made according to No. R.
Task:00 State:Stop 000RegAdd0000 Len1 001END	PLC can be used as a temporary buffering saver when it is used as main station to inquire the external data. User can execute or trigger a instruction or program based on the result. Generally, PLC can read the external temperature, moisture, revolution and the value of voltage and current if the subordinate equipment is compatible with MODBUS-RTU protocol. The data regarding R can be found in monitor 4. If it is about temperature, the user just needs to change the temperature into the corresponding No.R in setting of analog and temperature to get the data conveniently.
Task:00 State:Stop 000 ValSaveAs:R00 001END	Used to read the data of temperature and moisture sensor. Work with all the external registers that are compatible with MODBUS Code 03. It can work with 18 external registers at most. PLC will read automatically without interference the instructions, which must be added to the program. The user just needs

We just provide consult and suggestions to users about the programming and we do not provide free programming service.

Task:00 State:Stop 000.::R00>00000000000000000000000000000 State:Stop 000WaitR00:00 ON 001END Browse4:EXT-RegAdd R00=00000000000 R01=00000000000 R01=0000000000	to judge the value of Rxx.
14: NTC temperature checking Task:00 State:Stop 000WaitNTCO> 00.0C 001END	Supporting NTC temperature checking of 2 channels. Checking scope: $0 \sim 100 ^{\circ}C$ (resolution rate of $0.1 ^{\circ}C$) Temperature data can be used directly to program. There is an interface for temperature monitoring, which makes condition judgment more conveniently.

Browse6: Temperate Source1:R00 OO.O°C Source2:R01 OO.O°C	
15: A AND instruction	 Example: A 0 x 2 x The next order is executed when all the following conditions are met, i.e. X0 close, X1 open, X2 close and X3 open. If a skipping order is added after an order such as "A" or "H", these 3 order s become an instant judgment. That is say, if the conditions are met, it will skip to the target line to execute the order. If the conditions are not met, the program will execute the order from the line after the Skipping order.
16: HOR instruction Task:00 State:Stop 000H0x2x 001END	Example: H 0 x 2 x The next order is executed when one of the following conditions is met, such as, X0 close, X1 open, X2 close or X3 open.

	Dragram 00 David (when program 00			
17: Program control	Program 00Pause(when program 00			
instructions	pauses temporarily, all the related outputs			
Task:00 State:Stop	automatically open and all the related timer			
000Task00 Paus	and time delay pause)			
001Task00 Stop	Program 00Stop(when program 00 stops			
002Task00 Run	and the related outputs open automatically,			
003Task00 Hold	the related timers and time delay return to			
	their original states)			
004Task00 Rst	Program 00Start(starting executing			
005END	program 00)			
	Program 00 Holding(program 00 stop			
	running promptly but all the related			
	outputs are not effected)			
	Program 00Restart(when program 00 is			
	restarted immediately, all the related output			
Issk: 8 (Semile) Stan	is open and program 00 starts to run from			
Sector Sect	the beginning)			
000Task00 Run /Paus	Program 00Start/pause(switching			
001Task00 Run /Stop	between pause and start)			
002Task00 Run /Hold	Program 00Start/stop(switching between			
003Task00 Wait				
004END	start and stop)			
	Program 00Start/holding(switching			
	between start and holding)			
	Program 00—Wait to stop(waiting until the			
	target program to finish its operation and			
	then stop)			
18: Pulse instructions	Speed 000.00KHz~150.00KHz			
Axle X, Axle Y or Axle Z	Set the speed before employing clockwise			
States in this balance in the same of the	revolution and anti-clockwise revolution)			
Task:00 State:Stop	Clockwise revolution 0000.00 round(mm or			
000P-X Spee020.00KHz	piece) (the unit can be selected in the pulse			
001P-X FWD 0003.50mm	output setting menu)			
002P-X REV 0005.00mm	Anti-Clockwise revolution 0000.00			
003P-X braking	round(mm or piece) (the unit can be			
004P-X Waitting	selected in the pulse output setting menu)			
005P-X SetSoftZero	Prompt stop			
006END	The pulse output can be stopped promptly			
	anytime and surplus pulse is not			
	remembered)			
	Wait to stop			
	The next order is not executed until the			
	present motor is stopped.			
	Setting as the zero point of program			
	Setting as the zero point of program Mark the present position as the zero point of the program			

	Task:00 State:Stop 000P-X BACKSoftZero 001END	Return to the zero point Order the motor to return to the zero point
Program18	1: Scan (Simultaneous checking without order)	Programming same as that of program 00- 17 Program state judgment is added. For example, scan program 00 stop It is judged based on the state of program 00(start/ stop)
	 2: Output 3: Combined output Y 4: C counter 5: M timer 6: TX Instructions 7: A And Instructions 8: H OR instructions 9: Program control instructions 10: Speed of Axle X 000.00KHz 11: TW=00 channel 000 close 12: Encoder 0 clear 	Programming same as that of program 00- 17
Program 19	System time verification Task:19 Now Time 2020-10-01 14:32:38 Thu	Used to set system time It necessitates to correct the system time in advance if it is used as a timer.

	1: Setting the year Task:20 (Date)Stop 000Year2000 -2000 001Mont 00 - 00 002Day 00 - 00 003Week 004000:00:000:00:00 005Y0123456789ABCDEF 006END	The restrictive conditions of adding year Year 2019-2019 means the year 2019 is specified Example 2: Year 2019-2023 means the period from 2019-2023 is specified.
Program 20(setting the	2: Setting the month Task:20 (Date)Stor 000Year2000 -2000 001Mont 00 - 00 002Day 00 - 00 003Week 004600:00:00000000000 005Y0123456789ABCDEF 006END	The restrictive conditions of adding month Example 1: Month 03-03 means March is specified Example 2 Month 07-08 means the period from July to August is specified.
calendar)	3: Setting the date Task:20 (Date)Stor 000Year2000 -2000 001Mont 00 - 00 002Day 00 - 00 003Week	The restrictive conditions of adding a day Example 1 Day 03-03 means the 3 rd day of a month is specified. Example 2 Day 03-08 means the period from the 3 rd day to the 8 th day is specified.
	4: Setting the week Task:20 (Date)Stop 000Year2000 -2000 001Mont 00 - 00 002Day 00 - 00 003Week	The restrictive conditions of adding a week, Example, 2 3 4 5 – means Tuesday, Wednesday, Thursday , Friday
	5: Setting the time period Task:20 (Date)Stop 000Year2000 -2000 001Mont 00 - 00 002Day 00 - 00 003Week	Restrictive conditions of adding time Example 08:30:00 12:00:00 means the period from 8:30 to 12 o'clock proper is specified

We just provide consult and suggestions to users about the programming and we do not provide free programming service.

	6: Combined output Y Task:20 (Date)Stop 000Year2000 -2000 001Mont 00 - 00 002Day 00 - 00 003Week 004600:00:00000:00:00 005Y0123456789ABCDEF 006END	Refer to program 0017
	7: Program control instructions Task 20 (Date Stop 000Task00 Paus 001END	Refer to program 0017
	1: Txx timer Scope 0-24	T08: 02:02:00:00 Set the value of timer 2 to be 2 hours and 2 minutes
	2: Aval variable shortcut special for analog (scope 0-49)	Aval01 10.00 V/mA Set the value of variable shortcut Aval 01 to be 10.00
Program 21 (quick interface)	3: Cval variable shortcut special for counter (scope 0-49)	20000000 Set the variable shortcut Cval01 to be 20000000
	4: Sval variable shortcut special for pulse output (scope 0~24)	Sval01 010.00KHz Set the variable shortcut Sval to be 10Khz
	5: Lval variable shortcut special for pulse output (scope 0-24)	Lval01 0010.00mm/round Set the variable shortcut Sval to be 10mm/round
	6: System clock	Display the present system time

Chapter 6 RS485 Communication and Its Touching Screen Links

1: The working principle of touching screen links

On the condition that the screens are compatible with 485 port and Modbus RTU protocol, the links are applicable to the screens of any brand.

Principle: touching screen visits the internal registers in the all- in -one relay in order to exchange the data.

The compatible registers are listed as below:

Register Address (Hexadecimal H/Decimal D)	Description	Read / Writ e	Data length	Range of values	Function code
0000H/0000D	Y00-Y15 internal output coil	R/W	16 bits	0~65535	01、03、 10
0001H/0001D	X00-X15 input port	R	16 bits	0~65535	02, 03
0002H/0002D	Ai0 collected current	R	16 bits	0~20000	03
0003H/0003D	Ai1 collected current	R	16 bits	0~20000	03
0004H/0004D	Ao0 analog output value	R/W	16 bits	0~20000	03、06、 10
0005H/0005D	Ao1 analog output value	R/W	16 bits	0~20000	03、06、 10
0006H/0006D	Ai0 collected voltage	R	16 bits	0~10000	03
0007H/0007D	Ail collected voltage	R	16 bits	0~10000	03
0008H/0008D	NTC0 collected value	R	16 bits	0~1000	03
0009H/0009D	NTC1 collected value	R	16 bits	0~1000	03
0010H/0016D	Y16-Y31 internal output coil	R	16 bits	0~65535	03、06、 10
0011H/0017D	X16-X31 input port	R	16 bits	0~65535	03
0064H~0078H/ 0100D~0120D	Program 00-19 start/ stop	R/W	16 bits	0~3 (0 stop, 1 start, 2 pause, 3 restart)	03、06、
00C8H~012BH /0200D~0299D	Shortcut interface Quick Timer T00~T24	R/W	16 bits	hours: 0~23 minutes: 0~59 seconds: 0~59 10 milliseconds ~0~99	03、06、 10 (10 code single write, does not support continuous write)
012CH~015DH /0300D~0349D	Shortcut interface Qiuck Analog Aval00~Aval49	R/W	16 bits	0~1000	03、06、
015EH~018FH /0350D~0399D (Reserved)	Shortcut interface	D /~~~	16 bits	0~65535	03,06,
0258H~02BBH /0600D~0699D (Add)	Counter Cval00~Cval49	R/W	32 bits	0~99999999	10
0190H~01A8H /0400D~0424D	Shortcut interface Fast speed value	R/W	16 bits	0~10000	03、06、

	Sval00~Sval24				
01A9H~01DAH /0425D~0474D	Shortcut interface Quick length value Lval00~Lval24	R/W	32 bits	0~99999	03、06、 10
01E0H~0212H /0480D~0530D	Auxiliary coil A0~E9 (50 in total) (For fixed calendar)	R/W	16 bits	0~65535	03、06、 10
0096H~00BEH /0150D~0190D	Mapping register R00~R19	R	32 bits	0~0xFFFFFFFF	03
2710H~2773H /10000D~10099D	Counter C00~C49	R/W	32 bits	0~0xFFFFFFFF	03
2774H~27D7H /10100D~10199D	Timer M00~M49	R	32 bits	0~0xFFFFFFFF	03
27D8H/10200D	Encoder 1 angle	R	16 bits	0~3600	03
27D9H~27DAH /10201D~10202D	Encoder 1 rotation speed	R	32 bits	0~99999	03
27DBH~27DEH /10203D~10206D	Encoder 1 length	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
27DFH~27E2H /10207D~10210D	Encoder 1 number of pulses	R	64 bits	0~0xFFFFFFFFFFFF FFF FFF	03
283CH/10300D	Encoder 2 angle	R	16 bits	0~3600	03
283DH~283EH /10301D~10302D	Encoder 2 rotation speed	R	32 bits	0~99999	03
283FH~2842H /10303D~10306D	Encoder 2 length	R	64 bits	0~0xFFFFFFFFFFFF FFF	03
2843H~2846H /10307D~10310D	Encoder 2 number of pulses	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
2847H~2848H /10311D~10312D	X axis speed	R	32 bits	0~15000	03
2849H~284CH /10313D~10316D	X axis coordinates	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
284DH~2850H /10317D~10320D	X axis current number of pulses	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
2851H~2852H /10321D~10322D	Y axis speed	R	32 bits	0~15000	03
2853H~2856H /10323D~10326D	Y axis coordinates	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
2857H~285AH /10327D~10330D	Y axis current number of pulses	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
285BH~285CH /10331D~10332D	Z axis speed	R	32 bits	0~15000	03
285DH~2860H /10333D~10336D	Z axis coordinates	R	64 bits	0~0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	03
2861H~2864H /10337D~10340D	Z axis current number of pulses	R	64 bits	0~0xFFFFFFFFFFFFFF FFF	03
2865H~2866H /10341D~10342D	W axis speed	R	32 bits	0~15000	03
2867H~286AH /10343D~10346D	W axis coordinates	R	64 bits	0~0xFFFFFFFFFFFFF FFF	03
286BH~286EH /10347D~10350D	W axis current number of pulses	R	64 bits	0~0xFFFFFFFFFFFFFF FFF	03

(0x2849、0x284D、0x2853、0x2857、0x285D、0x2861、0x2867、0x286B The highest bits of data contain symbol information)

Attention: start or stop the register through program: 00 stop, 01 start, 02 pause, 03 restart. Lval data are of 32 bytes and occupy two registers of 16 bytes, i.e. 425 and 426. Attention should be paid to the internal update of waiting instructions and scanning instructions, adding distance instructions within 00-18 program and the data update of setting of pulse input/output in the general menu.

2. Superior PC Communication and Extended Communication Examples

Communication explanation of RS485 Modbus-RTU

What follows are the common addresses of internal registers:

Read or edit with the codes 03, 06 and 10 in the Modbus-RTU

Baud rate and verification can be modified in the communication setting in the general menu of simple PLC. Open 485 communication before using 485 communication. The address of the PLC refers to the physical address of the MODBUS(the address is exclusive and can not be repeated by other equipment.

Communication adjustment of serial ports of superior PC

Example 1

Read the coil state of address 00000 through code 03 and send the message 00 03 00 00 00 01 85 DB Analysis:

00=PLC hardware address
03= operation code
00 00= initial address of register
00 01 register quantity that can be read successively
85 DB=CRC Verification
Returning code: 00 03 02 00 01 44 44

Analysis: 00=PLC hardware address 03=operation code 02= valid byte quantity

00 01=16 inputs state(Y00 close, y01-15 open)

44 44=CRC verification

Example 2:

Read the coil state of address 00001 through code 03 and send the message 00 03 00 01 00 01 D4 1B Analysis:

00=PLC hardware address 03= Operation code 00 01= Initial address 00 01 register quantity that can be read successively D4 1B=CRC verification

Returning code: 00 03 02 00 02 04 45

Analysis:

00=PLC hardware address 03= operation code 02= valid bytes 00 02=16 inputs state(X01 triggered and others untriggered) 04 45=CRC verification

Example 3

Operate output coil by editing the address 00000 through the code 06 and send the message 00 06

00 00 00 03 C8 1A

Analysis:

00=PLC hardware address

06=operation code

00 00= initial address of registers

00 03=edit the value of register

C8 1A=CRC verification

Returning code: 00 06 00 00 00 03 C8 1A

Analysis:

00=PLC hardware address

06=operation code 00 00=initial address of register 00 03=current value of register C8 1A=CRC verification Final state: Y00 Close, Y01 Close Y02-Y15 Open

Example 4

Start simultaneously the program 00 and 01 by editing the addresses 00100 and 00101 by operation code 01 and send 00 10 00 64 00 02 04 00 01 00 01 60 88

Analysis:

00=PLC hardware address

10=operation code

00 64=initial address of register

00 02=register quantity that can be operated successively

04= quantity of the related bytes(quantity of register *2)

00 01= the value of the first register(representing the starting program 00)

00 01=the value of the 2nd register(representing the starting program 01)

60 88=CRC verification

Returning code: 00 10 00 64 00 02 01 C6

Analysis:

00=PLC hardware address

10=operation code

00 64=initial address of register

00 02=quantity of registers

01 C6=CRC verification

Final state: start program 00 and 01 at the same time.

Example 5:

Read the counter C00 through code 03 and send the message 00 03 27 10 00 02 CE AB

Hint: two bytes are to be read successively since each counter occupies the saving space of 2 bytes.

Analysis:

00=PLC hardware address 03=operation code 27 10=initial address(decimal 10000) 00 02 the quantity of registers that are read successively CE AB=CRC verification

Returning codes: 00 03 04 00 00 00 C5 2A A0

Analysis:

00=PLC hardware address 03=operation code 04=valid bytes 00 00=high 16 bits data

00 C5=low 16 bits data

2A A0=CRC verification

Final state: =197 (decimal)

Example 6: assign the counter C00 through code 10(used to clear or change arbitrary value) and send the code 00 10 27 10 00 02 04 00 01 86 A0 B1 F0 to change the value of counter C00 into 100000. 100000(decimal)= 00 01 86 A0(hexadecimal)

Hint: two bytes are to be read successively since each counter occupies the saving space of 2 bytes. Analysis:

00=PLC hardware address

10=operation code

27 10=the initial address of register

00 02=the quantity of registers that needs to be operated successively

04= the related byte quantity(quantity of register*2)

00 01=the value of the 1st register (pay attention to the high-low byte format and sequential position)

86 A0=the value of the 2nd register(pay attention to the high-low byte format and sequential position)

B1 F0=CRC verification

Returning code: 00 10 27 10 00 02 4B 68

Analysis:

00=PLC hardware address

10=operation code

27 10=the initial address of register

00 02=the quantity of register

4B 68=CRC verification

Final result: change the value of counter C00 into 100000

Example 7:

Change the value of timer T00 through code 10 in the aim of modifying the value of time delay online.

Hint: each timer consists of four types of data, i.e. hour, minute, second and millisecond and occupies four registers accordingly. For example, the addresses in the case of T00 are 200 201 202 203 respectively.

Send the message 00 10 00 CA 00 01 02 00 0A 3A 6D to change the internal value of second of the timer T00 into 10 seconds.

Analysis:

00=PLC hardware address 10=operation code 00 CA=the initial address of register 00 01=the quantity of registers that needs to be operated successively 02= the related byte quantity (the quantity of register *2) 00 0A=target value 3A 6D=CRC verification

Returning code: 00 10 00 CA 00 01 20 26

Analysis:

00=PLC hardware address

10=operation code

00 CA=the initial address of register

00 01=the quantity of registers

20 26=CRC verification

3: Operation manual for computer software

Software environment

The software can only work with Windows 7 system or other superior windows systems at present

Installation of software

The software is free of installation. The software can run with double click "QingJunPLC.exe" after it is decompressed.

Software functions

Support the upload and download between the software and PLC

Support the real time monitor of PLC working state

Support the opening and saving of software

Software application

File(<u>F</u>) Edit(<u>E</u>) View(<u>V</u>)	Setting(S)	Debug(<u>D</u>) Help(<u>H</u>)						
🖹 陆 🖹 Download	Current Sto	op Check Upload Task	Formatting PLC Reboot	PLC 🦘 r	🕨 🖪 💥 🖪 🗙 Outp	out Window Attri	bute Window Project Wi	ndow
Enter monitoring mode	LCD OFF	Monitor external registe	er Monitor Pulse collector	Control te	erminal Analog terminal			
imple PLC All-in 🖻 🗙	Comma	and Explain in detail	User Annotation Clew		Command Window			8
PLC project	0 END	END						
Task					Timer Txx	Time Delay	Output	Combined Output
Task:00 Stop								
Task:01 Stop								
Task:02 Stop Task:03 Stop					Wait	Jump	Loop	C Counter
Task:03 Stop Task:04 Stop								
-Task:05 Stop								
Task:06 Stop					M TimerCounter	TX Command	A And Command	H Or Command
Task:07 Stop								
-Task:08 Stop								
- Task:09 Stop					Task Control Command	Pulse Command	Read External Hardware	TW Command
Task:10 Stop								
Task:11 Stop					1.0/120			
Task:12 Stop					Coder	Scan	Date	Shortcut Variable
Task:13 Stop Task:14 Stop								
Task:14 Stop								
-Task:16 Stop					Empty Line			
Task:17 Stop								
- Task:18(ScanGP)S					Attribute Window			8
Task:19								
- Task:20(Date)Stop								
Task:21								
Total Menu								
 Task Run Or Stop System Settings 								
- Communication S								
- Analog & temper								
-Pulse output setti								
- Software Parameter	Message O	utout		đΧ				
	[00.20.12]	I46AA						
		No serial port parameter	ers selected, automatic dete	ction				
	started [08:28:12]	Try to open the COM1	576000 8 N 1	=				
		Try to open the COM1						

Click the software to obtain the PLC program automatically

Foshan Qingjun Electronics Co., Ltd. Simple PLC ALL-In-One Programmable Time Relay simple and powerful

@ Qing Jun PLC programming soft	tware					A COLUMN TWO IS NOT	-	the state of the second second	
File(<u>F</u>) Edit(<u>E</u>) View(<u>V</u>)	Setting(S) Deb	oug(<u>D</u>) Help(<u>H</u>)							
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Enter monitoring mode	LCD OFF Mo	nitor external register	Monitor Pulse co	ollector	Control te	erminal Analog terminal			
Simple PLC All-in	Command	Explain in detail	User Annotation	Clew		Command Window			ē ×
PLC project	0 Wait	WaitX00 ON 0000							
Task	1 Output	OUT Y00====ON				Timer Txx	Time Delay	Output	Combined Output Y
Task:00 Run	-								
Task:01 Stop	2 Time Delay	Dela 00:00:10.00							
Task:02 Stop	3 Output	OUT Y00===OFF				Wait	Jump	Loop	C Counter
Task:03 Stop	4 END	END							
Task:04 Stop									
Task:05 Stop						M TimerCounter	TX Command	A And Command	H Or Command
Task:06 Stop Task:07 Stop									
Task:07 Stop									
Task:08 Stop						Task Control Command	Pulse Command	Read External Hardware	TW Command
Task:10 Stop									
Task:11 Stop									· · · · · · · · · · · · · · · · · · ·
Task:12 Stop						Coder	Scan	Date	Shortcut Variable
-Task:13 Stop						00001	ocurr	Date	onorceat Fanable
-Task:14 Stop									
-Task:15 Stop						Empty Line			
-Task:16 Stop						Linpty Line			
-Task:17 Stop									
Task:18(ScanGP)S						Attribute Window			₽×
Task:19									
Task:20(Date)Stop									
Task:21									
Total Menu									
Task Run Or Stop									
- System Settings - Communication S									
- Analog & temper									
– Pulse output setti									
- Software Parameter									
Software Farameter	Message Output	it cessiorger the тазкл			ē ×				
	[08:29:16] Su	cessful get the Task:1	8		^				
		cessful get the Task:1							
	[08:29:18] Su	ccessful get the Task:2	0						
		ccessful get the Task:2	1						
	[08:29:19] To	get complete			*				

Software obtaining over

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@ Qing Jun PLC programming soft	tware					A REAL PROPERTY.		the state of the second second	
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Enter monitoring mode	LCD OFF Mo	nitor external register	Monitor Pulse co	ollector	Control te	erminal Analog terminal			
Simple PLC All-in 🗗 🗙	Command	Explain in detail	User Annotation	Clew		Command Window			a ×
PLC project	0 Wait	WaitX00 ON 0000							
Task	1 Output	OUT Y00====ON				Timer Txx	Time Delay	Output	Combined Output Y
Task:00 Run	-								
Task:01 Stop	-	Dela 00:00:10.00							
Task:02 Stop	3 Output	OUT Y00====OFF				Wait	Jump	Loop	C Counter
Task:03 Stop Task:04 Stop	4 END	END							
Task:04 Stop Task:05 Stop									
Task:05 Stop						M TimerCounter	TX Command	A And Command	H Or Command
-Task:07 Stop									
-Task:08 Stop									
- Task:09 Stop						Task Control Command	Pulse Command	Read External Hardware	TW Command
-Task:10 Stop									
- Task:11 Stop									
-Task:12 Stop						Coder	Scan	Date	Shortcut Variable
-Task:13 Stop									
Task:14 Stop									
Task:15 Stop Task:16 Stop						Empty Line			
Task:17 Stop									
Task:18(ScanGP)S						Attribute Window			8 ×
Task:19						And a state of the			
- Task:20(Date)Stop									
Task:21									
Total Menu									
- Task Run Or Stop									
- System Settings									
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		cessful get the Task:1			^				
	[08:29:17] Su	ccessful get the Task:1	9						
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· · · · · · · · · · · · · · · · · · ·	[08:29:19] To	get complete			-				

Program copy

(Click copy all and successful verification time will be displayed) Programming method: what the user needs to do is just key in the order to be executed in the instruction window and modify the parameters in the attribute window.

Chapter 7: Programming Exemplification

1. Cases of common programming, examples are given to explain how to use the following

instructions

(delay, output, circling, waiting, scanning, counting, keying, analog input and output, calendar)

1) 、 Cases of delay instruction control

Program: 00 Running	5	Explanation:
000 outputY00== close	004 output Y00== open	the registers Y00-Y01 500mS
001delay 00:00:00.50	005 delay 00:00:00.50	close one by one and then open
002outputY01== close	006 output Y01== open	one by one
003 delay 00:00:00.50	007 delay 00:00:00.50	Default: infinite circling
5	008 program 00stop	Program 00 just works once if
		line 012 is inserted

2) 、 Cases of timer T in lieu of time delay control

Program: 00 Running		Explanation
000 output Y00== close 001 T00 00:00:00.50	004 output Y00==open 005 T00 00:00:00.50	the registers Y00-Y01 500mS close one by one and then open
002 output Y01==close 003 T00 00:00:00.50	006 output Y01==open 007 T00 00:00:00.50	one by one the value of T00 can be modified in the shortcut interface

3) 、 Cases of judgment based on Counter C

5	Program: 18(with Scanner)
	running
006 delay 00:00:00.50	000 scan C00> 0000030
007 output Y01== close	001 program00 stop
008 delay 00:00:00.50	
009 C00 + 00000001	
010 circling 001 line 0000	
times	
	006 delay 00:00:00.50 007 output Y01== close 008 delay 00:00:00.50 009 C00 + 00000001 010 circling 001 line 0000

Explanation: the counter re-sets automatically when it is powered on. Y00 and Y01 close one after another and then open one by one. When the circle is over, counter C00 plus 1 automatically.

Program 18 keeps checking the value of Counter C00 and the program 00 stops when the value is greater than 30.

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4)、Cases of Timer M		
Program: 00 stop	Program : 18(with scanner)	
	running	
000 output Y00===close	000 scan X00===close	Explanation:
001 outputY01===open	001 program 00start	X00 starting switch
002 M00 clear	002 output Y03==== open	X01, X02 limit switch
003 M00 start		Y00,Y01 positive and negative
004wait X01close 0.00	003 scan M00> 00:00:01:30	control ports of motor
005 M00 pause	004 M00 clear	
006 M00 clear	005 program 00stop	
007 output Y00=== open	006 output Y03==== close	The program can realize the
008 outputY01=== open		following function: press X00 and
009 delay 00:00:01:00	007 scan M01>00:00:01:00	the motor turns to X01 limit and
010 output Y00=== open	008 M01 clear	then turns anti-clockwisely to X02
011 output Y01=== close	009 program 00 stop	limit 1 second later.
012 M01 clear	010 outputY03==== close	If the operation is overtime and the motor does not receive the
013 M01 start		limit signal, the motor stops
014 wait X02 close 0.00		automatically and gives out an
015 M01 pause		alarming signal to close Y03.
016M01 clear		Press the starting switch of X00
017 output Y00=== open		again to remove the alarm and re-
018output Y01=== open		start the motor.
019program 00stop		Suit no motor.

5) , Program 00 cases of key testing(sequential testing of input ports)

Program: 00 running	
000 wait X00==close	Explanation:
001 output $Y00 == close$	The next order is executed only when X00 is Close.
002 output $Y01 == close$	

6) 、 Program 18 cases with scanner(parallel testing of input ports)

Program: 18(with scanner)	
running	Explanation:
000 scan X00 == close	Test the states of input ports X00, X01 and X02
001 output $Y00 == close$	simultaneously
002 output $Y01 ==$ close	If X00 closes, Y00 and Y01 Close
-	If X01 and X02 close, Y02 close(realization and function)
003 scan $X01 ==$ close	If X00, X01 and X02 close simultaneously, Y00, Y01 and
004 scan $X02 ==$ close	Y02 close at the same time.
005 output Y02== close	

7) Scan 3 keys to control 3 corresponding programs in lieu of 3 time relays

., ,						
Program : 00 stop	Program : 01 stop	Program : 02 stop	Program:18(with scanner)			
000 output Y00==close	000output Y01== close	000 output Y02== close	run			
001 delay 00:00:01.00	001 delay 00:00:01.00	001 delay 00:00:01.00	000 scan X00== close			
002 output Y00==open	002 output Y01== open	002 output Y02== open	001 program 00 run			
003delay 00:00:01.00	003 delay 00:00:01.00	003 delay 00:00:01.00	002 scan X01== close			
004 program 00stop	004 program 01 stop	004 program 02 stop	003 program 01 run			
			004 scan X02== close			
			005program 02 run			
Explanation: scan three key	Explanation: scan three keys X00 X01 X02 simultaneously					

Explanation: scan three keys X00 X01 X02 simultaneously,

program 00 works if X00 closes

Program 01 works if X01 closes

Program 02 works if X02 closes

8) Cases of sensors with cylinder and limits of "start, pause and stop"

	0.0.6	
Program: 00 stop	006 output Y00== open	Program : 18 (with scanner)
000 output $Y00 == close$	007 output Y01== open	start
001 wait X03 close 0.02	008 output Y02== open	000 scan X00==close
002 output $Y01 == close$	009 C00 +00000001	001 program 00 run
003 wait X04 close 0.02	010 program 00 stop	002 scan X01== close
004 output Y02== close		003 program 00 pause
005 wait X05 close 0.02		004 scan X02== close
		005 program 00stop

Explanation :

Press X00 to start program 00. When cylinder Y00 moves to the limit X3, cylinder Y01 starts to work. When cylinder moves to the limit X4, cylinder Y02 starts to work. When cylinder Y03 moves to the limit X5, all the three cylinders close at the same time and the value of counter 00 added 1 automatically.

The program suspends if press the key pause midway. It will continue to work if press the key again. The program stops if press the key stop midway. If it is restarted, program 00 will reset and Y00 Y01 Y02 open automatically and start to work until the program is restarted next time.

0.02 refers to the time to remove vibration, i.e. 20mS

9) Cooperation of several paths

Program 00 Run					
000 output Y00==close	005 output Y04==close				
001 delay 00:00:05.00	006 delay 00:00:02.00				
002 output Y02==close	007 output Y00==open				
003 delay 00:00:03.00	008 output Y04==open				
004 output Y02==open	009 delay 00:00:01.00				
Explanation: several paths	work together within a circle.				
Y00 opens after it closes for 10 seconds. Y02 opens after it closes for 3 seconds					
and Y04 closes when Y00 c	loses for 5 seconds. 2 seconds later, Y00 and Y04 open				
at the same time and repeat	the above movements infinitely.				

10) 、 Cases of inset circles.

Program: 00 run		
000 output Y00== close	005 output Y01== close	Explanations:
001 delay 00:00:01.00	006 delay 00:00:01.00	Y01 closes and opens
002 output Y00==open	007 output Y01==open	once when Y00 closes and
003 delay 00:00:01.00	008 delay 00:00:01.00	opens 5 times. It stops
004 circle 000 line 0005 times	009 circle 000 line 0005 times	when the above circle
	010 program 00 stop	repeats 5 times.

11) Cases of imitating key clicking(realize the function of opening and closing with clicking the key once)

Program: 00 stop	Program : 01 start	Explanations:
000 output Y00== close	000 wait X00 close 0.02	Press X00 and wait for
001 delay 00:00:01:00	001 program 00 start	20mS to remove the
002 outputY00== close	002 wait X00 open 0.02	vibration. Program 00
003 delay 00:00:01:00	003 wait X00 close 0.02	starts to work if vibration
	004 program 00stop	removal is successful.
	005 wait X00 open 0.02	Otherwise a testing must
		be done again. After the
		key is released, the
		program continues to check
		the pressing of X00 next
		time, which triggers
		program00 stop. The circle
		repeats this way.

12) 、 Cases of Input signal triggering of edge

The motor reverses when it turns to the preceding limit and it stops when it reaches the back limit.

Starting key X00 frontal limit X01 back limit X02

Program: 00 stop		
	start	
006 output Y00==open	000 scan X00 rising	
007 output Y01== close	edge	
008 wait X02 rising edge 0.00	001 program 00	
009 output Y00== open	start	
010 output Y01==open		
011 program 00 stop		
))))	07 output Y01== close 08 wait X02 rising edge 0.00 09 output Y00== open 10 output Y01==open	

Explanations:

Press X00, and the program starts to work. The motor keeps turning until it reaches the limit X01 and it stops. The motor reverses 1 second later and it keeps turning until it reaches the limit X02 and then it stops. Program 00 stops at that time and wait the triggering start next time.

13)	It starts to	work when	there is an	input sign	al and it st	ops when th	ere is no i	nput signal.

Program 00: stop	Program18 : (with scanner)	
	start	Explanations:
000 output Y00== close	000 scan X00=== close	Program 00 starts when X00
001 delay 00:00:01.0	001 program 00 start	closes
002 output Y00==open	002 scan X00=== open	Program 00 stops when X00
003 output Y01== close	003 program 00stop	opens.
004 delay 00:00:01.0		Output is related to the program
005 output Y01== open		start and open states intelligently.
006 program 00 stop		

14) 、 Testing of analog input common testing	
The units of the input and output must be set in	n the general menu in advance

Program : 00 stop	Program 18:(with scanner)	Explanations:		
	start	Continuous testing		
000 output Y00== close	000 scan Ai0 > 10.00mA	If the input current value is		
001 delay 00:00:01.0	001program 00 start	greater than 10.00mA, program		
002 outputY00== open	002 scan Ai0 < 10.00mA	00 starts. Otherwise program 00		
003 delay 00:00:01.0	003program 00 stop	stops.		

15) **、** Testing of analog input judgment of scope The units of the input and output must be set in the general menu in advance

Program: 00 stop	Program 18:(with scanner) start	
000 output Y00== close	$000 \text{ scan Ai0} = 05.00 \text{mA} \sim 10.00 \text{mA}$	
001 delay 00:00:01.0	001 program 00===== start	
002 output Y00== open	002 scan Ai0 > 10.00mA	
003 delay 00:00:01.0	003 program 00====stop	
	004 scan Ai0 < 05.00mA	
	005 program 00====stop	
Explanations:		
Continuously scan the current value of input channel Ai0		
Program 00 starts if the conditions conforms to 5.00mA~10.00mA		

16) 、 Cases of analog output

The units of the input and output must be set in the general menu in advance

Program18: (with scanner) start	
000 scan X00==== close	7
001output Ao0= 04.00mA	
	Explanations:
002 scan X01==== close	Press X00, the Ao0 output current is 4.00mA
003 output Ao0= 08.50mA	Press X01, the Ao0 output current is 8.50mA
	Press X02, the Ao1 voltage is 5V
004 scan X02==== close	Press X03, Ao0 and Ao1 are close
005 output Ao1 = = 05.00 V	
006 scan X03==== close	
007 output Ao0= 00.00mA	
008 output Ao1==00.00V	

17) Cases of external relay modules controlled by 485485 parameters are to be set in the general menu in advance

Program 18 : (with scanner)	Explanations:
start	Press X00 and send an order in the format of MODBUS
000 scan X00====rising edge	
001 TX=08 R 00000 V 00001	change it to 00001(coil 1 close)
002 scan X01====rising edge	
003 TX=08 R 00000 V 00002	00000 to 00002(coil 2 close)
004 scan X02====rising edge	Press X02 to change the external register 00000 to
005 TX=08 R 00000 V 00004	00004(coil 3 close)

18) 、 Setting the calendar

(hint: just add what you want)

Case 1

Program 20: (setting calendar) start	Explanation:
000 setting the week: $0 6$	In the cases of Sunday or Saturday, Y00 is close.
001 Y 0	

Case 2

Program 20: (setting calendar) start	Explanations:
000 setting the week: $0 6$	Y00 is close in the cases of Sundays or Saturdays
001 setting the month : February	in February or March.
March	
002 Y 0	
Case 3	
Program 20 : (setting the calendar)	Explanations:
start	Y00 is close on the Sundays or Saturdays in
000 setting the week: 0 6	February or March from 2019 to 2020.
001 setting the month : February	
March	
002 setting the year : Year 2019- year	
2020	
003 Y 0	

Case 4

Program 20: (setting the calendar) start	Explanations:
000 setting the week: $0 6$	Y00 is close and program 00 works when it is
001 setting the month : February	from 23:30 to 6:30 am on Sundays or Saturdays
March	in February or March of year 2019 and 2020.
002 setting the year : Year 2019-year	
2020	
003 setting the hour: 00:23:00 00:06:30	
004 Y 0	
005 programstart	

Program 20: (setting the calendar)	
start	
000 setting the date: 2^{nd} to 6th	Explanations:
001 setting the hour: 00:23:00	Y00 closes and program 00 starts when it comes to
00:06:30	the period from 23:00 to 6:30 am on the day from 2^{nd}
002 Y 0	to 6 th every month.
003 program 00 start	
004 setting the date: 2^{nd} to 6th	
005 setting the hour: 00:08:00	
00:09:30	
006 Y 2	
007 program 01 start	

19) Setting the calendar in order to realize different actions under different conditions.

2: Cases of accessing to external registers through RS485

20) The case is based on the realization of 485 Modbus-RTU protocol

Attentions: simple PLC all-in-one with 485 modules are the prerequisite condition.

The following parameters are to be set in advance in Setting of 485 communication in the general

menu if 485 port is used for the first time.

485 communication (open)

Baud rate(select the proper baud rate according to the external equipment)

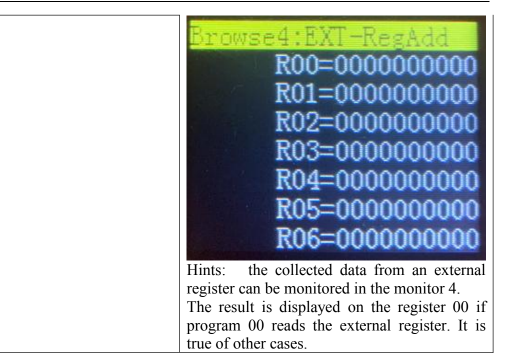
Data format(select the proper format of data according to the external equipment)

Address (the modbus address of the module can not be the same as others)

Touching screen: if you want to connect the device to the touching screen or you want to enhance the speed of communication, set the mode to the open state.

Driving interval: the time interval of reading the external communication and it is commonly set to be 500mS

Program 00: start	Analysis
000 read external hardware 3H>register 2710H> length of 2 bytes is mapped: R00	Powered on, PLC starts to run program 00 automatically. It executes the order of line 000 and checks the equipment of external address 03H and reads the register at the address of
001 wait: R00>00000000001	2710H and read 2 successive bytes and
002 output Y00 close	feedback the result to R00 through 485 port. If R00 is greater than 1, output 002 is executed and Y0 is close.



3: Cases of pulse output of high speed

21) 、 Inching control of the positive and negative rotation of stepper motors

Program 00: start	Program 01: start
000 wait X02 close 0.02	000 wait X03 close 0.02
001 axle X speed 010.00KHz	001 axle X speed 010.00KHz
002 axle X rotation infinite round	002 axle X reversal infinite round
003 wait X02 open 0.02	003 wait X03 open 0.02
004 axle X stop promptly	004 X axle stop promptly
005 end	005 end

Explanations:

Program 00 takes responsibility to make axle X turn clockwise and program 01 its reversal. Just take program 00 for example to explain. When X02 closes for more than 20mS, set the speed of X axle motor to be 10KHz(the higher the frequency, the faster the speed)

The motor starts to turn clockwisely (turn length is infinite until X02 is released. The motor stops immediately X02 is released.

It is true of the case when X axle reverses.

22) Control the guide screw of X motor to complete the following tasks.

- 1, Press Start key to make the axle X to rotate 100mm at the speed of 10KHz and reverses 50mm with an interval of 0.5 second delay respectively. It returns to zero point automatically with 3 circles.
- 2, Press the emergency key to stop the motor and returns to the zero point at the speed of 5KHz and wait for restart next time.

Attentions: since mm is used as the unit of length, before the program is made, it would be better to

set the following parameters once for all in setting of pulse output of the general menu, such as common unit, subdivision coefficient of driver, round distance, and etc.

Program 00: start	Program 01: start
000 wait X01 close0.00	000 wait X02 close 0.00
001 axle X speed 010.00KHz	001 program 00 stop
002 axle X rotate 0100.00mm	002 axle X prompt stop
003 axle X waiting for stop	003 axle X speed 005.00KHz
004 delay 00:00:00. 50	004 axle X reverse infinite mm
005 axle X reverse 0050.00mm	005 wait X00 close 0.00
006 axle X waiting for stop	006 X axle prompt stop
007 delay 00:00:00. 50	007 program 00 start
008 circle 002 line 0003 times	008 end
009 axle X reverse infinite mm	
010 wait X00 close 0.00	
011 axle X prompt stop	
012 end	
Explanations:	

Mechanical zero point sensor connected to X00

Start key X01

Emergent stop key X02

Program 00 takes responsibilities of normal processing.

Program 01 takes responsibilities of emergent cases.

Analysis of program 00

Start program 00 and keep it run until it detects X01 is close and assign the motor speed to be 10KHz. Order the motor to rotate 100 mm until it stops. Order it to reverse 50mm after 0.5 second delay. Skip to 002 line with 0.5 second delay to recircle the above process 3 times. The motor finally stops when the motor reverse to the limit switch.

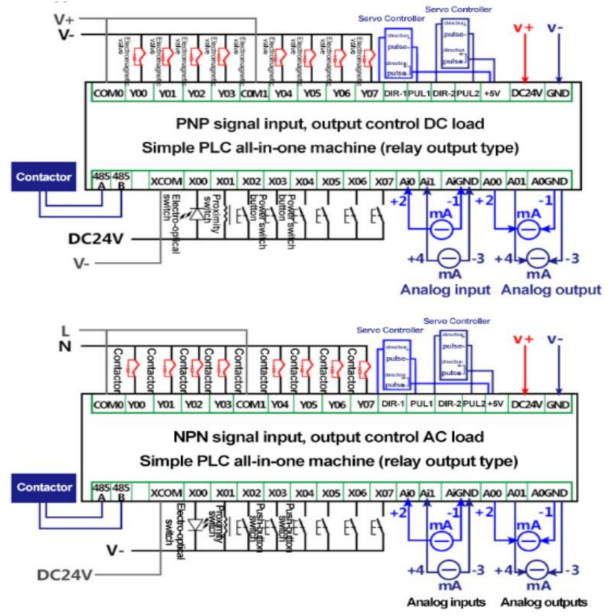
Analysis of program 01

Start the machine to run program 01, looking for X02. Stop program 00 if X02 is close. Stop the motor and set its speed to be 5 KHz and order the motor to reverse for infinite length. The motor stops when limit switch X00 closes. Restart program 00 for next task.

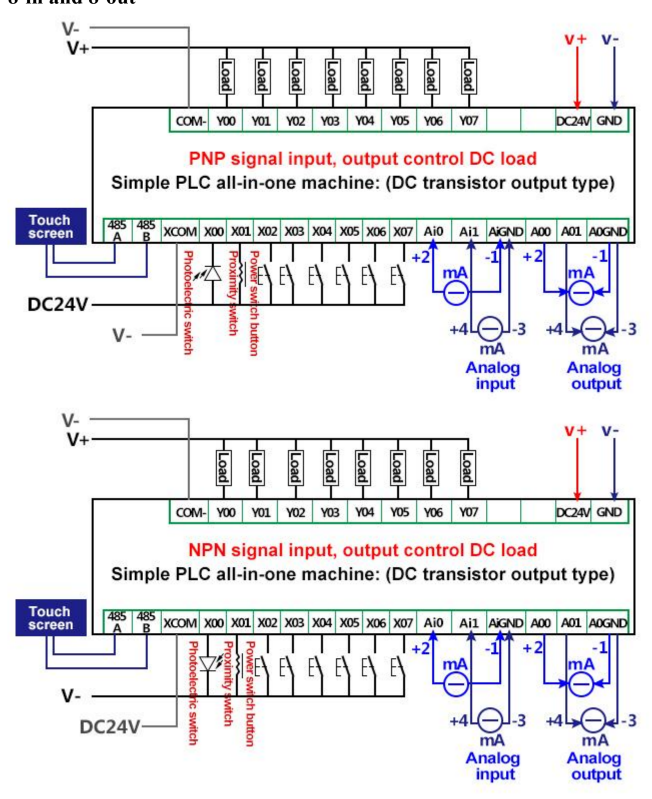
Please get access to website for more video explanations or contact the custom service for video links.

Chapter 8 Wiring Diagram

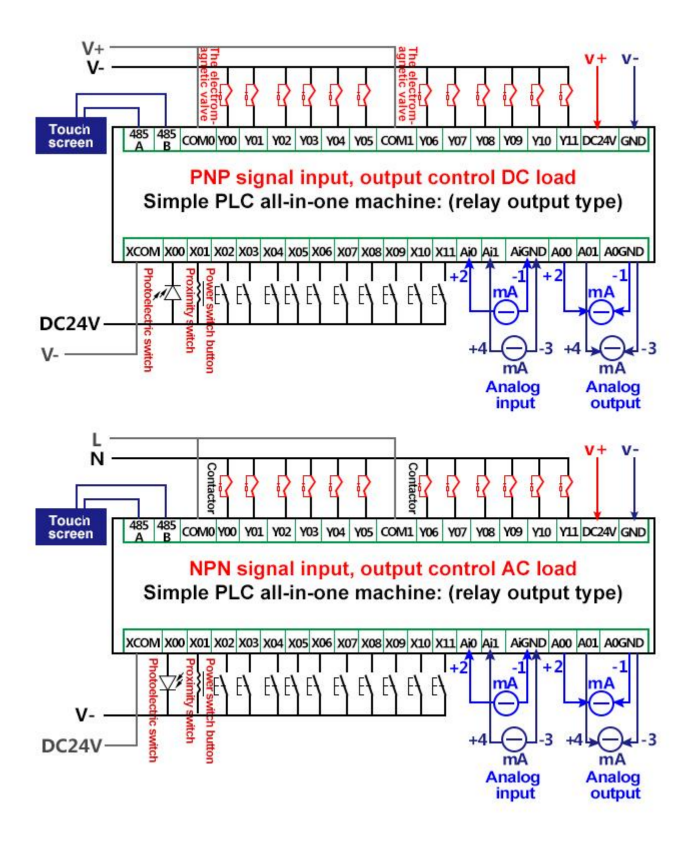
Wiring diagram of simple PLC all- in-one modules (relay output) 8-in and 8-out.



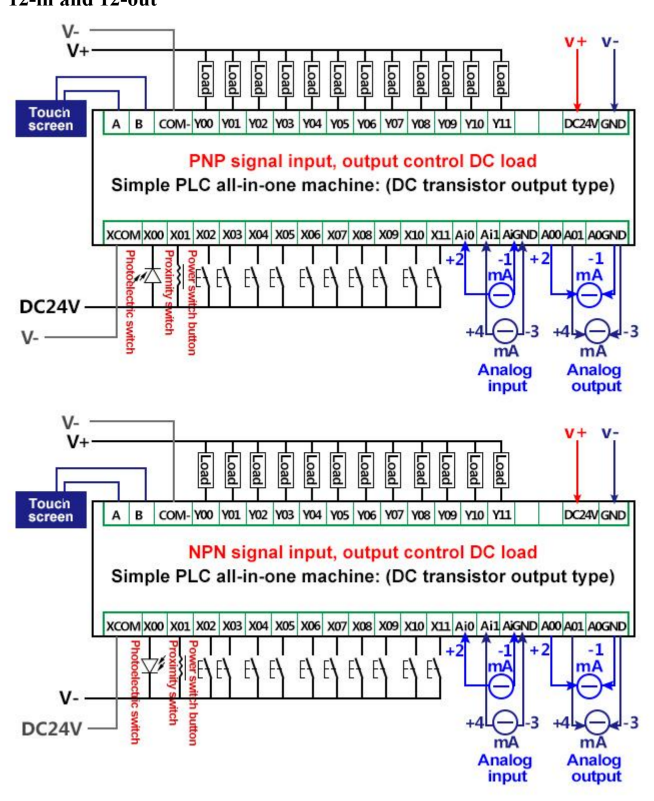
Wiring diagram of simple PLC all-in-one modules(DC transistor output) 8-in and 8-out



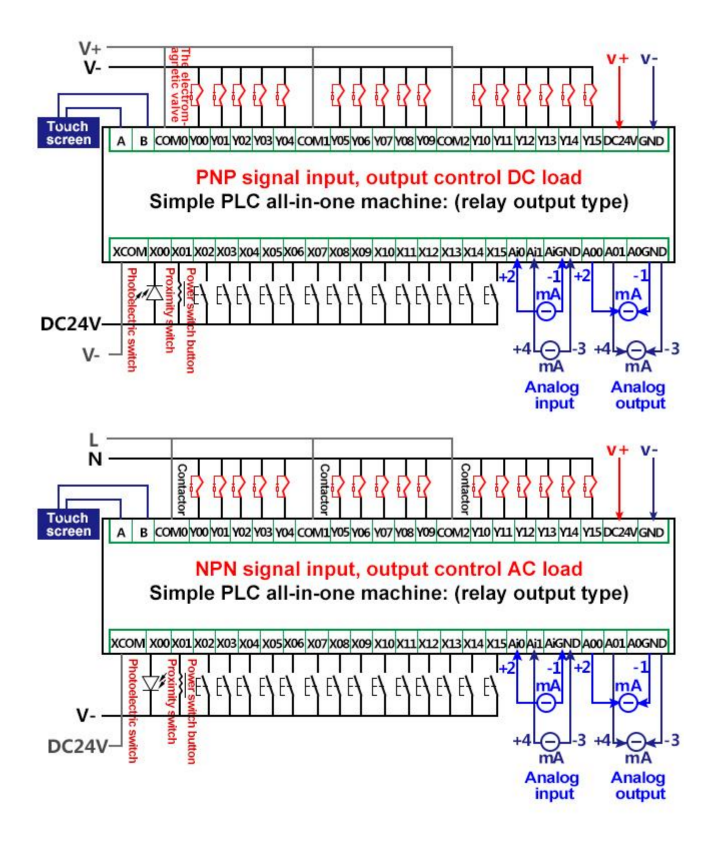
Wiring diagram of simple PLC all- in-one modules (relay output) 12-in and 12-out



Wiring diagram of simple PLC all-in-one modules(DC transistor output) 12-in and 12-out



Wiring diagram of simple PLC all- in-one modules (relay output) 16-in and 16-out



Wiring diagram of simple PLC all-in-one modules(DC transistor output) 16-in and 16-out

