

OP operate panel

User manual

WUXI XINJE ELECTRIC CO., LTD.

Data No. HOC01 20110705 8.0

Basic instructions

- Thanks for buying OP series operate panel.
- This manual will introduce the hardware features and wiring of OP.
- Please read the manual carefully before wiring.
- For OP software, please refer to OP software manual.
- Please pass the manual to the final user.

User notes

- Only the operator who has electrical knowledge can use the OP. Please consult us if there is anything unclear.
- The examples in the manual are only for reference, we are not sure they can work.
- Please confirm the product is accord with related specifications when use with other products.
- Please confirm the product is accord with safety requirements when using. Please set the safety function for the machine.

Responsibility

- We cannot ensure the manual contents are accord with the product totally though we have checked the manual carefully.
- We are glad to accept customers' advice. We will often check the manual contents and modify them in the next version.
- Please note that we will not inform customers if the manual has been modified.

Contact us

- Telephone: +86-0510-85134136
- Fax: +86-0510-85111290
- Address: 4th floor, building 7, originality industrial city, JiangSu province, Wuxi, China
- Post code: 214072

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July, 2011

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1 Hardware

1-1. Introduction

OP series operate panel can control the PLC through buttons, texts, lamps.

Characteristics:

- Edit the program in OP20 software, download program via PC serial port
- Can communicate with various PLCs. Such as Mitsubishi FX series, Omron C series, Siemens S7 series, Koyo SG series and so on
- Password function
- Built-in RTC
- OP can display dynamic text
- Alarm function
- All the buttons can be defined as multi-function
- STN LCD with backlight
- Protection level is up to IP65
- Support bmp picture displaying

1-2. General specifications

1. Electrical spec

Input voltage	DC24V
Input voltage range	DC20V-DC28V
Power	< 4W(TYPE2.0W)
Power-off permission	< 20ms
Voltage endurance	AC1000V-10MA 1minute (signal and ground)
Insulated resistance	DC500V- about $10M\Omega$ (signal and ground)

2. Environment

Operate temperature	$0 \sim 50^{\circ}$ C, no condensation
Storage temperature	−20~60°C
Humidity	20~85% (no condensation)
Vibration endurance	10~25Hz(X, Y, Z direction 30 minutes 2G)
Noise immunity	Voltage noise: 1000Vp-p, pulse width is 1
Air	No corrosive gas
Protection	IP65 for front cover
Cooling method	Natural cooling

1-3. Function specifications

Туре	Button	LCD	Backlight	Port	Dimension (mm)	Mounting dimension (mm)
OP320	7			RS232/RS422	162.0×102.0×38.0	156 5×94 0
OP320-S	,	,		RS232/RS485	102.0/(102.0/00.0	1001070110
OP320-A				RS232/RS422		
OP320-A-N			STN	RS232	172.0×94.0×30.0	163.0×85.0
OP320-A-S	20 3.7"	3.7"	7" LCD	RS232/RS485		
OP325-A				RS232/RS422	172 0.04 0.28 2	161 2 26 9
OP325-A-S				RS232/RS485	172.0×94.0×36.3	104.2×00.0
OP330	26			RS232/RS422	172 0 121 0 56 5	164.0 \(112.0)
OP330-S	20			RS232/RS485	1/2.0×121.0×30.3	104.0×115.0

1-3-1. OP320/OP320-S

Display	Туре	Blue LCD
	Use life	Above 20000 hours, temperature 25°C, 24-hour running
	Display area	192*64
	Brightness	Adjust by potentiometer
	Text	English (24 words ×4 rows)
	Font	Lattice, vector
	Button	7
Memory	Program	64KB FalshROM
Memory	Data	1KB SRAM
Port	Download	RS232
	communication	OP320: RS232/RS422
		OP320-S: RS232/RS485

1-3-2. OP320-A/OP320-A-N/OP320-A-S

	Type	Blue I CD
	Туре	
	Use life	Above 20000 hours, temperature 25°C, 24-hour running
	Display area	192*64
Display	Brightness	Adjust by potentiometer
	Text	English (24 words ×4 rows)
	Font	Lattice, vector
	Button	20
Momory	Program	64KB FalshROM
Memory	Data	1KB SRAM
Port	Download	RS232
	communication	OP320-A: RS232/RS422
		OP320-A-N: RS232
		OP320-S: RS232/RS485

1-3-3. OP325-A/OP325-A-S

	Туре	Blue LCD
	Use life	Above 20000 hours, temperature 25°C, 24-hour running
	Display area	192*64
Display	Brightness	Adjust by potentiometer
	Text	English (24 words ×4 rows)
	Font	Lattice, vector
	Button	20
Memory	Program	64KB FalshROM
	Data	1KB SRAM
Port	Download	RS232
	communication	OP325-A: RS232/RS422
		OP325-A-S: RS232/RS485

1-3-4. OP330/OP330-S

	Туре	Blue LCD
	Use life	Above 20000 hours, temperature 25°C, 24-hour running
	Display area	192*64
Display	Brightness	Adjust by potentiometer
	Text	English (24 words ×4 rows)
	Font	Lattice, vector
	Button	7
Memory	Program	64KB FalshROM
	Data	1KB SRAM
Port	Download	RS232
	communication	OP330: RS232/RS422
		OP330-S: RS232/RS485

1-4. Part

Take OP320-A for example:



Note:

- (1) There is a potentiometer at the reverse side of OP cover. It can adjust the LCD brightness. Please rotate it with the screw. The LCD backlight will be OFF if there are no any operations for 3 mintues.
- (2) The diagram is only for your reference, each type please see the real product.

1-5. Button function

The buttons on the OP panel can be defined as many functions. They can instead of the buttons on the control machine which has long using life and better touch feeling.

Besides, these buttons can be defined to special function such as set on /off bit, screen jump. If no need special functions, the buttons will execute basic functions: set the value of register, reset original screen, page up/down.

Buttons	functions:

Button	Basic function
$(\hat{\mathbf{I}})$	Return to the original screen (default is screen no.1). The main menu or frequenct-used
ESC	screen can be set to original screen
$\left(\bigcirc\right)$	Left shift data bit when changing the register
\bigcirc	Right shift data bit when changing the register
\bigtriangledown	Page down, the default value = current page -1. Minus one for the data being changed, the range is $0 \rightarrow 9 \rightarrow 0$
$\left(\bigtriangleup \right)$	Page up, the default value = current page +1. Plus one for the data being changed, the range is $9 \rightarrow 0 \rightarrow 9$
SET	Press this button to change the register value, the changed bit is shining. If there is no register in the program, this button executes do-nothing operation. Press this button before pressing ENT to cancel the current modification and continue to change the next register.
ENT	Confirm the modification and continue the next one
ALM	After setting alarm list function, press this button to enter alarm screen Used as function button
CLR	Clear the register value Used as function button
+/-	Set the negative or positive of value Used as function button
n	Numeric button (range: 0~9) Used as function button
Fn	Overall function button or normal function button

1-6. Port and download connection

1-6-1. Port

OP320, 0 OP325-2	OP320, OP320-A, OP325-A, OP330			OP320-A-N			OP320-A-S, S, OP330-S
Pin	Name		Pin	Name		Pin	Name
1	TD+					1	TD+
2	RXD		2	RXD		2	RXD
3	TXD		3	TXD		3	TXD
4			4			4	
5	GND		5	GND		5	GND
6	TD-		6			6	TD-
7			7			7	
8	RD-		8			8	В
9	RD+		9			9	A

OP series has a DB9 port. It can download program and communicate with other devices.

1-6-2. Download connection

Please use OP cable to connect OP 9-pin port and PC serial port. The cable can be also used to connect OP and PLC.

OP and PC connection diagram:

OP (9-pi	n port)	PC (9-1	pin port)
RXD	2	2	RXD
TXD	3	3	TXD
	7	- 7	CTS
GND	5	5	GND

1-7. Dimension and installation

1-7-1. Dimension

Unit: mm

OP320, OP320-S



OP320-A, OP320-A-N, OP320-A-S



■ OP325-A, OP325-A-S



■ OP330, OP330-S



1-7-2. Installation



Mounting steps:

- (1) Make a mounting hole on the mounting panel
- (2) Put the bottom of OP into the hole
- (3) Mount the mounting stand into the fixing hole
- (4) Tighten the 4 screws in the fixing hole

Note:

- 1. Make sure the mounting hole will not hurt the OP surface. Please leave some space between hole and OP.
- 2. Don't make the screw too tight to avoid cover damage.
- 3. Please add seal ring in the hole

2 Q&A

OP program is edited in OP20 software; please refer to OP software manual. This chapter will explain some general questions about using OP.

2-1. Cannot download program

1. The version of hardware and software must be matched. Please see the following table.

Hardware version	Software version
V3.6	V3.6
V4.0—V7.0 (not include 7.0)	V6.5z
V7.0—V8.0	V8.0n

Hardware version: Please see the label at the reverse side of OP product. Software version: please see the item Help/about... in OP20 software.

2. Check the download cable

OP (9-pi	n port)]	PC (9-p	in port)
RXD	2		2	RXD
TXD	3	/ \	- 3	TXD
	7		- 7	CTS
GND	5		- 5	GND

- 3. Try to download program via PC serial port.
- 4. If download program via USB-RS232 converter, it will be error sometime. Because some converter doesn't connect pin7, but OP need to connect pin7.
- 5. Open the OP20 software, click file/com port... to choose the PC serial port.

2-2. Communication problem about OP and PLC

- 1. PLC and OP is all powered on, and the cable connection is well; the PLC device choice is correct in the OP20 software. Please refer to chapter 3 for the cable connection diagram.
- 2. Check the communication parameters of PLC and OP, they must be the same.
- 3. Check the station no. especially the station no. of alarm list, register and relay.
- 4. Don't choose analog input/output in Tool/Set OP series...

Set OP Series	
OP Series Parameter	
Master Screen 1	Password: 0
Screen Save: After 3 minu 💌] 🔹 🔿 Display Scre
	Turn Off Back-Light
Power Beep	
Exchange Word	
OP Series Control	
PLC Station	Register ID: 🛛 🖌
Interactive Control	
📕 Auto Change Display So	(OP <- PLC)
Control Beeper	
Report Current Screen N	(OP > PLC)
Peripheral Control	
Analog Input/Output	(OP <-> PLC)
Module Num.	1

5. Contact us if they still cannot communicate.

2-3. Program security

OP program cannot be uploaded for security reason.

2-4. Interactive control

Please choose "auto change display Screen" and set register address in Tool/Set OP series... Set the register to n, OP will jump to screen No.n when power on. Then the register value will be cleared.

OP Series Parameter	
Master Screen 1 🚖	Password: 0
Screen Save: After 3 minu 💌 ,	C Display Scre
	Turn Off Back-Light
F Power Beep	
Exchange Word	
OP Series Control	
PLC Station 1 🔮 Regis	ter1D: 4x 💌 0 📑
Interactive Control	-
🦵 Auto Change Display Sc	(OP <- PLC)
Control Beeper	

2-5. Set data in sequence

If there are many values need to set in one screen, please click each of them in sequence before downloading. Then you can set these values in sequence.

2-6. Others

- When choosing Modbus or free format protocol, OP20 will have register 4x, 3x, 1x, 0x.
 1x and 3x mean read only.
 0x and 4x mean read and write.
- 2. OP320/OP320-A/OP325/OP330 cannot support RS485.

3 PLC connection

This chapter will introduce the connection method of OP and PLC.

The communication steps of PLC and OP:

- 1. Choose the PLC type communicating with OP. Check if the communication parameters of OP and PLC are the same. The station no. of each part in the OP program should be same to PLC.
- 2. Please disconnect the OP cable with PC after finish the downloading.
- 3. Connect OP and PLC with PLC cable, power on them, OP starts to work.

3-1. Xinje XC series PLC

3-1-1. Connection unit

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
	XC1 XC2		RS232	Diagram 1	
XC	XC3 XC5 XCM XCC	CPU	RS485	Diagram 2	Xinje XC series

3-1-2. Communication parameter

OP software default settings:

Parameter	Recommend Settings	Choices of settings	Note
PLC model	XC series	FC/XC series	Choose correct PLC model communicating with OP
Port	RS232	RS232/RS485	
Data bit	8	7/8	Accord with PLC port settings
Stop bit	1	1/2	Accord with PLC port settings
Parity	Even parity	Even /odd/no parity	Accord with PLC port settings
Baud rate	19200	4800/38400/9600/115200	Accord with PLC port settings
		/19200/187500	
Station no.	1	0~255	

Default communication parameters of Xinje XC series PLC: 19200, 8, 1, even parity, station no.1.

PLC software settings:

PLC1 - Serial Port Set			<u>,</u>
PLC Config PLC Serial Port PLC Serial Port BD CAN CAN Save Hold Memory CU Module I'0 I/O CU MA Module M Motion	Serial Port 1	Mode m 1 1 C L ns) Reply : r Protocol 9200 BPS Bit Bit Even tion effective, rebo	Jser Protocol
Read From PLC	Write To PLC	ОК	Cancel

3-1-3. Cable connection

1. Direct connect to XC series PLC CPU (RS232 port)

					XC ser	ies PLC	CPU
	OP			RS	232 poi	rt (POR	T1 or PORT2)
9-pin D-type female port			t	8-pin round port			
	2	RXD			4	RXD	
	3	TXD		~	5	TXD	
	5	GND			8	GND	

(Diagram 1: fit for OP all series)

PLC port:

Port1:



Mini Din 8-pin port

Port2:



Mini Din 8-pin port

2. Direct connect to XC series PLC CPU (RS485 port)



3. Connect PLC via XC-COM-BD (RS232)

OP

XC-COM-BD RS232 8-pin port

9-pin D-type female port



(Diagram 3— fit for OP all series)

4. Connect PLC via XC-COM-BD (RS485)

OP

XC-COM-BD



RS485 8-pin port



(Diagram 4— fit for OP320-S, OP320-A-S, OP325-S, OP330-S)

3-2. Mitsubishi FX series PLC

3-2-1. Connection unit

Series	CPU	Connected	Port	Cable	Choose PLC type in OP20
		module			
	FX0N				
	FX1N			Diagram	
	FX2N	CPU	RS422	Diagram	Mitsubishi FX series PLC
	FX1S			1	
ГV	FX3U				
FX	FX3G			Diagram	
	FX0	CPU	RS422		Mitsubishi FX series PLC
	FX1			1	
	FX2	CPU	RS422	Diagram 2	Mitsubishi FX series PLC

3-2-2. Communication parameters

OP default settings

Series	Recommend	Choices of settings	Note
	settings		
DI C turno	EV corrigo		Choose correct PLC model
PLC type FX series			communicating with OP
Data bit	7	7/8	Accord with PLC port settings
Stop bit	1	1/2	Accord with PLC port settings
Parity	Even parity	Even /odd/no parity	Accord with PLC port settings
		4800/9600/19200/38400/560	Accord with PLC port settings
Baud rate	9600	00	
		/57600/115200/187500	
Station no.	0	0~255	

The default parameters of Mitsubishi FX series PLC: 9600, 7, 1, even parity, station no. 0

PLC software settings:

FX parameter	
Memory capacity PLC name I/O assignment PLC system(1)	PLC system(2)
Operate communication setting	parameters will be cleared. red to the communication board, parameters and D8120 ared upon program transfer.)
Protocol Non-procedural	Control line
Data length 7bit	H/W type Regular/RS-232C ▼
−Parity Even ▼	Control mode Invalid
Stop bit 1bit	Sum check
Transmission speed 9600 v (bps)	Form1

3-2-3. Cable connection

1. FX1N/2N/3U/3G/1S series PLC (RS422)

OP

MITSUBISHI PLC FX series CPU RS422

9-pin D-type female port

8-pin round port

8 RX-	4Tx-
9 RX+	7Tx+
5 GND	3GND
6 TX-	1Rx-
1 TX+	2Rx+

(Diagram 1— fit for OP320, OP320-A, OP325, OP330)

2. FX2 series PLC

					Μ	ITSUBISHI I	PLC
OP				FX2 s	eries CPU RS	422	
9-pin D-type	female	port			25-р	in D-type mal	e port
TXD +	1	-			2	RDB	
TXD -	6				15	RDA	
RXD+	9				3	SDB	
RXD-	8				16	SDA	
GND	5				7	SG	
					4	DSR+	
				L	8	SG	
			chart		17	DSR-	
			short	L	18	DTR-	
					20		
				L	21		

(Diagram 2— fit for OP320, OP320-A, OP325, OP330)

3-3. Siemens S7-200 series PLC

3-3-1. Connection unit

OP series can communicate with S7-200 series PLC (PPI protocol) via programming port or expansion port.

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
S7-200	CPU212 CPU221 CPU222 CPU224 CPU226	CPU	RS485	Diagram 1	Siemens S7-200 series PLC

3-3-2. Communication parameters

OP software settings

Parameters	Recommend	Choices of settings	Note
	settings		
PLC type	S7-200		Choose correct PLC type when
			communicating with OP
Port	RS485	RS485	
Data bit	8	7/8	Accord with PLC port
			parameters
Stop bit	1	1/2	Accord with PLC port
			parameters
Parity	Even parity	Even /odd /no parity	Accord with PLC port
			parameters
Baud rate	9600	4800/38400/9600/115200	Accord with PLC port

		/19200/187500	parameters
Station no.	2		Must use recommend settings

The default parameters of Siemens S7-200 series PLC: 9600, 8, 1, even parity, station no.2

PLC software settings:

S7-200 communication notes:

1. Siemens PLC register has VB(8-bit), VW(16-bit), VD(32-bit).

2. The register address is overlapped. VW address should be the times of 2; VD address should be the times of 4.

3-3-3. Cable connection



(Diagram 1— fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

3-4. Omron C series PLC

OP can communicate with Omron SYSMAC series CJ/CS/CP/CPM/CQM PLC.

Note:

- CPM1A, CQM1-CPU series CPU don't have RS232 port, please configure OMRON CIF01 (RS232) adapter with them. In actual application, please use communication module C500-LK203, C120-LK201-V1, C500-LK201-V1 to finish the RS232 communication.
- 2. Please choose HostLink protocol in PLC software.
- 3. PLC start choice please set to MONITOR RUN.

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
СР	CP1E-30N CP1H CP11	CPU RS232 port	RS232	Diagram 1	Omron
	CPIL	Module CP1W-CIF11	RS485	Diagram 2	CP/CJ/CS series
		Module CP1W-CIF11	RS422	Diagram	

3-4-1. Connection unit

				3	
CJ	CJ1G-CPU44	CPU RS232	D\$222	Diagram	
	CJ1G-CPU45	port	K5252	1	
CS1	CS1H-CPU63/ 64/65/66/67 CS1G-CPU42/ 43/44/45 CS1G-CPU42H CS1G-CPU42H CS1G-CPU43H CS1G-CPU43H CS1G-CPU45H CS1H-CPU63H CS1H-CPU64H CS1H-CPU65H CS1H-CPU66H CS1H-CPU67H	CPU RS232 port	RS232	Diagram 1	
C200	C200HE	CPU RS232 port	RS232	Diagram 1	
CPM CQM1	CPM2A CPM2AE CPM2AH-40CDR-A CQM1-CPU42	CPU RS232 port	RS232	Diagram 1	Omron CPM/CQM
	CPM1A CQM1-CPU11	OMRON CIF01(RS232) Communication adapter			series
	C1000HF	C500-LK203 (Communication module) C120-LK201-V1		Diagram	
	C2000	C120-LK201-V1 (Communication module) C500-LK201-V1 (Communication module) C500-LK203 (Communication module)	RS232	1	Omron CP/CJ/CS series

3-4-2. Communication parameters

(1) Omron CP/CJ/CS series

OP software settings:

Parameters	Recommend settings		Choices of settings		Note		
DI C turno	Omron	CP/CJ/CS	Omron CP/CJ/CS series	Please ch	oose co	rrect PLO	C type
PLC type	series		Omron CPM/CQM series	in OP20	software	:	
Port	RS232		RS232				
Data hit	7		7/9	Accord	with	PLC	port
Data Dit	/		//8	parameters			
Stop bit	2		1/2	Accord	with	PLC	port
Stop bit	2		1/2	paramete	rs		
Parity	Even parit	у	Even /odd/no parity	Accord	with	PLC	port

			parameters		
Baud rate	9600	4800/38400/9600/115200 /19200/187500	Accord with parameters	PLC	port
Station no.	0	0~255			

The default parameters of Omron CP/CJ/CS series: 9600, 7, 2, even parity, station no.0

(2) Omron CPM/CQM series

OP software settings:

Parameters	Recommend	Choices of settings	Notes
	settings		
PLC type	Omron	Omron CP/CJ/CS series	Choose correct PLC type in
	CPM/CQM series	Omron CPM/CQM series	OP20
Port	RS232	RS232	
Data bit	7	7/8	Accord with PLC port
			parameters
Stop bit	2	1/2	Accord with PLC port
_			parameters
Parity	Even parity	Even /odd/no parity	Accord with PLC port
			parameters
Baud rate	9600	4800/38400/9600/115200	Accord with PLC port
		/19200/187500	parameters
Station no.	0	0~255	

The default parameters of Omron CPM/CQM series PLC: 9600, 7, 2, even parity, station no.0

3-4-3. Cable connection

1. CPU RS232:

OP 9-pin D-type female port

Omron CPM/CQM series CPU 9-pin D-type male port

RXD	2	 2	TXD
TXD	3	3	RXD
GND	5	9	GND

(Diagram 1— fit for OP all series)

2. Module CP1W-CIF11 RS485:



(Diagram 2— fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

Note: For Omron module CP1W-CIF11, please turn OFF SW1; turn ON SW2, 3, 6; turn ON or OFF SW4.

3. Module CP1W-CIF11 RS422:

OP 9-pin D-type female port Module CP1W-CIF11

RS422 terminal

8 RX-	 SDA-
9 RX+	SDB+
5 GND	FG
6 TX-	RDA-
1 TX+	RDB+

(Diagram 3— fit for: OP320, OP320-A, OP325, OP330)

Note: For Omron485 module CP1W-CIF11 RS422 connection, please turn OFF SW1~6.

3-5. Koyo S series PLC

3-5-1. Connection unit

OP can communicate with Koyo KOSTA-S series, Koyo Direct-Logic series PLC.

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
SH	SH-48RS	CPU	RS232	Diagram 2	Koyo S series

1. Koyo Kostac S series, SH\SM\SN PLC (direct connect to CPU)

SM	SM24-T				
SN					
SU-6			RS232	Diagram 1	
SU-6B		CPU	RS232	Diagram 1	
			RS422	Diagram 3	

Note: Koyo SH-48RS doesn't have Run, Stop switch, but only one port (modular plug)

2. Koyo Direct Logic series DL05, DL250 PLC (direct connect to CPU)

Series	CPU	Connected module	Port	Cable	Choose correct PLC in OP20
Direct Logic	DL05 DL105 DL230 DL240 DL250 DL350 DL450	CPU RJ-11 port	RS232	Diagram 2	Koyo S series
	DL250	CPU com port	RS422	Diagram 3	
	DL430 DL440 DL450 DL350	CPU com port	RS232	Diagram 2	1

Note: DL250 CPU PORT2 has RS232 and RS422, please choose the correct communication cable.

3-5-2. Communication parameters

OP software settings:

Parameters	Recommend settings	Choices of settings	Notes
PLC type	Koyo S series PLC		Please choose correct PLC type in OP20
Port	RS232	RS232/RS422	
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Odd parity	Even /odd /no parity	Accord with PLC port parameters
Baud rate	9600	4800/38400/9600/115200	Accord with PLC port parameters

		/19200/187500	
Station no.	0	0~255	

The default parameters of Koyo S series PLC: 9600, 8, 1, odd parity, station no.0

PLC software settings:

- 1. Choose K protocol, station no.1 in the software.
- 2. Koyo K procotol doesn't have station no. problem, the communication parameters cannot be changed. It is no need to change the station no. of OP. (OP20 default station no. is 0, it is not need to be changed).
- 3. The register address starts from R2000 in OP20.

3-5-3. Cable connection

1. CPU or communication unit 25-pin RS232 port



SG-8, SU-5, SU-6, SU-6B 350/430/440/450 RS232 port

25-pin port

2	RXD	 2	TX
3	TXD	 3	RX
5	GND	7	GND
		4	RTS
		5	CTS

(Diagram 1— fit for OP all series)

2. CPU 6-pin RJ-11 RS232 port

OP 9-pin D-type port

SZ-4, DL05/105/230/250 RS232

6-pin RJ-11 port

2	RXD]	4	TX
3	TXD		3	RX
5	GND	}ŧ	1	GND
			6	GND



(Diagram 2— fit for OP all series)

3. RS422 connection:

OP 9-pin D-type port

SU-6B, SG-8 (G01-DM), SR-21/SR-22 (E-02DM-R1), DL250 RS422 15-pin SVGA port



(Diagram 3— fit for OP320, OP320-A, OP325, OP330)

3-6. Delta DVP series PLC

3-6-1. Connection unit

OP can communicate with Delta DVP series PLC through PLC programming port.

Series	Connected module	Port	Cable	Choose PLC type in OP20
FS/FH/FX		RS232	Diagram 1	
E3/E11/EA	CPU	RS485	Diagram 2	
\$\$/\$ <u>A</u> /\$C/\$X		RS232	Diagram 1	Delta DVP series
55/5A/5C/5A		RS485	Diagram 2	

3-6-2. Communication parameters

OP software settings:

Parameters	Recommend settings	Choices of settings	Notes
PLC type	Delta DVP series		Choose correct PLC type in
	PLC		OP20
Port	RS232	RS232/RS485	
Data bit	7	7/8	Accord with PLC port
			parameters
Stop bit	1	1/2	Accord with PLC port
			parameters
Parity	Even parity	Even /odd /no parity	Accord with PLC port
			parameters
Baud rate	9600	4800/38400/9600/	Accord with PLC port
		115200/19200/18750	parameters

		0	
Station no.	1	0~255	

The default parameters of Delta DVP PLC: 9600, 7, 1, even parity, station no.1

3-6-3. Cable connection

1. CPU RS232 port:

0	Р	Delta DVP seri	a DVP series PLC CPU RS232				
9-pin D-type port		ort 8	8-pin port				
			1				
RXD	2		5	TXD			
TXD	3		4	RXD			
GND	5		8	GND			

(Diagram 1— fit for OP all series)

2. CPU RS485 port:



(Diagram 2— fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

3-7. LG Master-K (programming port) series PLC

OP can communicate with LG Master-K series PLC. **Note:**

- (1) OP can communicate with LG PLC through CPU RS232 port or expansion Cnet module.
- (2) Please add END instruction at the end of LG PLC program. Otherwise, the ERR LED will light.



3-7-1. Connection unit

Series	Connected module	Port	Cable	Choose
K80 K120	CPU	RS232	Diagram 1	LG Master-K80/120-programming port

3-7-2. Communication parameters

LG Master-K80/120-programming port, OP software settings

Parameters	Recommend	Choices of settings	Notes
PLC type	LG Master-K80/120 Programming port		Choose correct PLC type in OP20
Port	RS232	RS232	
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	No parity	Even /odd/no parity	Accord with PLC port parameters
Baud rate	38400	4800/38400/9600/115200 /19200/187500	Accord with PLC port parameters
Station no.	0	0~255	

The default parameters of LG Master K PLC programming port: 38400, 8, 1, no parity, station no.0

PLC software settings:



3-7-3. Cable connection

CPU RS232 port:

OP LG M			/laster-K8	0/120 RS23	32
9-pin D-t	ype femal	e port 9-p	in D-type	male port	
RXD	2		3	TXD	
TXD	3		2	RXD	
GND	5		5	GND	

(Diagram 1— fit for OP all series)

3-8. LG Master-K (Modbus) series PLC (multi-function port)

3-8-1. Connection unit

Series	Connected module	Port	Cable	Choose PLC type in OP20
K80 K120	Modbus Rtu protocol	RS232	Diagram 1	LG Master-K80/120S multi-function port (Modbus)

Connect through Modbus Rtu protocol

Note: For LG Master K-Modbus Rtu, please turn ON switch 2 and turn OFF switch 1. (it is no need to change the switch for LG Master KxxxS programming port).

3-8-2. Communication parameters

LG Master-K80/120 (Modbus Rtu) series PLC OP software settings:

Parameters	Recommend settings	Choices of settings	Notes
PLC type	LG Master-K80/120		Choose the correct PLC type in
	Multi-function port		OP20
	(Modbus Rtu)		
Port	RS232	RS232	
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Even parity	Even /odd /no parity	Accord with PLC port parameters
Baud rate	9600	4800/38400/9600/	Accord with PLC port parameters
		115200/19200/187500	

Station no.	1	0~255	

The default parameters of LG Master K-Modbus : 9600, 8, 1, even parity, station no.1

PLC settings:

Note: (1) Turn on PLC switch BUILT-IN CNET

(2) Please choose Modbus Slave protocol

RS232 communication



Modbus: slave Transmission mode: RTU(Hex)

3-8-3. Cable connection

1. LG Modbus Rtu RS232:



(fit for : OP all series)

2. LG Modbus Rtu RS485:



3-9. LG Master-K (Cnet) series PLC (multi-function port)

3-9-1. Connection unit

Expansion Cnet module:

Series	Connected module	Port	Cable	Choose PLC type in OP20
K80	Cnet	RS232	Diagram 1	LG Master-K80/120S multi-function
K120	Chet	RS485	Diagram 2	port (Cnet)

Note:

(1) For LG Master K-cnet, please turn ON switch 2 and turn off switch 1. (It is no need to change the switch of LG Master KxxxS)

(2) LG Master KxxxS programming port cannot support RS485. Cnet can support RS485.

3-9-2. Communication parameters

Parameters	Recommend	Choices of settings	Notes
	settings		
PLC type	LG Master-K80/120		Choose the correct PLC type in
	Multi-function port		OP20
	(Cnet)		
Port	RS232	RS232	
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	No parity	Even /odd/no parity	Accord with PLC port parameters
Baud rate	19200	4800/38400/9600/1152	Accord with PLC port parameters
		00	
		/19200/187500	
Station no.	1	0~255	

LGMaster-K80/120 (Cnet) PLC OP software settings

The default parameters of LG Master K-cnet: 19200, 8, 1, no parity, station no.1

PLC settings

Notes: (1) Turn ON switch BUILT-IN CNET of PLC.

(2) Please choose special slave procotol. (Cannot choose Modbus slave).

RS232

	Communication (0	
★工程1 (K1205) 第工程1 (K1205) 日 程序 ● 参数 ● 支量/注释 ● 监控	基本 中断 通讯0 通讯1 PID整定 PID运算 通信: 允许 ▼ 通信方式 站号: 1 ▼ 读特率: 9600 ▼ 数缗位: 8 ▼	位控 模拟量 HSC 0 HSC 1 HSC 0 协议与模式 主站模式时起时: 500 专用 C 主 厂 球软从站和LC状态	2 HSC 3 ms 列表
Parameter	校验位: 属校验 ▼ 停止位: 1 ▼ 通信通道 ○ KS232C 无调频解调器或 KS422/445 ○ KS232C 带调频解调器 (专用线) ○ KS232C 带调频解调器 初始化命令: 本工	 ○ 从 ○ Lo支換題 ■ odbus ○ 上 ○ 上 () 人 () 人 ○ 人 ○ 人 ○ 人 ○ 入 ○ 入 ○ 入 ○ 入 ○ 人 ○ 入 ○ 人 ○ 人	ASCII 文 列读
		1 101	

Dedication: slave

RS485



Communication 1

3-9-3. Cable connection

1. CPU (or expansion Cnet module)

0	Р		Cne	t commu	inication	module
9-pin D-ty	pe female	port	9	-pin D-t	ype male	port
]				
RXD	2]		7	TXD	
TXD	3			4	RXD	
GND	5	<u> </u>		5	GND	

(Diagram 1— fit for OP all series)

Note: (1) Turn ON switch BUILT-IN CNET of PLC.

(2) Choose CNet port when making new PLC program.

2. RS485 connection:



(Diagram 2— fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

3-10. Matsushita FP series PLC

OP can communicate with Matsushita FP series PLC through programming port or expansion port.

3-10-1. Connection unit

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
	FP0	CPU	RS232	Diagram 1	
	FP-M	CPU	RS232	Diagram 1	
	FP-X	CPU	RS232	Diagram 1	
	FP∑	CPU	RS232	Diagram 1	
	FP2	CPU	RS232	Diagram 1	
	112	CPU RS232	RS232	Diagram 2	
	FP FP2SH	CPU	RS232	Diagram 1	Matanahita ED0/ED1
FP		CPU RS232	RS232	Diagram 2	Maisusmia FP0/FP1 series
		CPU RS232	RS232	Diagram 2	501105
	111	CPU RS232	RS422	Diagram 3	
	FP3	CPU RS232	RS422	Diagram 4	
	FP10SH FP10S	CPU RS232	RS232	Diagram 2	
	FP-e	CPU	RS232	Diagram 1	

Note: Only FP0-CXXCXX has RS232 port.

3-10-2. Communication parameters

OP software settings

Parameters	Recommend settings	Choices of settings	Note
PLC type	Matsushita (FP1/FP0)		Choose the correct PLC type in OP20
Port	RS232		
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Odd parity	Even /odd /no parity	Accord with PLC port parameters
Baud rate	9600	4800/38400/9600/	Accord with PLC port parameters
		115200/19200/187500	— —
Station no.	1	0~255	

The default parameters of Matsushita FP series PLC: 9600, 8, 1, odd parity, station no.1

PLC settings

保持/非保持1 保持/非保持2 昇常时运行 时间设置 PC-link W0-0 PC-link W0-1 款付2/0插件设置 O(SC/PLS)	No. 410 站号 1 V No. 412 通信模式 计算机版接	No. 413 通信格式 数据长度: 6位 ▼ 奇偶校验: 奇伐验
上半元制入党官(DEC) 中断(基)(神経役置 中断(基)(神経役置) 平時(表)(中間(常数役置) 平時(入)(中間(常数役置) 平時(入)(中間(常数役置) 平時(入)(中間(常数役置) 三)(時(日)(登置) (1)(日)(登置) 1)(1)(2)(置) 1)(1)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)	No. 415 速率 9600 bpz No. 420 串行通信模式时接收编码 No. 421 串行通信模式时接收编码	
	取消(c) PLC書	出 ® 初始化 (2) 帮助 (3)
ا Programming port settings	t No. 410 st No. 412 C PC connec	ation no.1 ommunication mod

Note:

(1) Please set the PLC register like this in OP software:

PLC	OP
R45	R 🕶 4 🜩 . 5 💌

(2) Make sure the PLC switch is turn to PPOG

(3) The PLC must RUN when communicating with OP.

(4) Do not choose general communication mode when setting the PLC parameters, otherwise, the communication will be error.

(5) FP series PLC station no. is 1, but FP3 must be no.0.

3-10-3. Cable connection

1. CPU RS232 port:

OP 9-pin D-type female port

PLC RS232

5-pin male port

3 TX	3 RXD
2 RX	2 TXD
5 GND	1 GND

(Diagram 1— fit for OP all series)

2. CPU RS232:

OP	PLC RS232
9-pin D-type female po	rt 9-pin D-type male port
3 TX	3 RXD
2 RX	2 TXD
5 GND	7 GND
	4 RTS
	5 CTS
	8 CD
	9 ER

(Diagram 2— fit for OP all series)

3. CPU RS422:

Matsushita mewnet-FP series

OP 9-pin D-type female port FP1 CPU RS422 8-pin male port

1	TD+		6	RXD+
6	TD-	_	3	RXD-
5	GND		1	GND
8	RDD-		2	TXD-
9	RDD+		5	TXD+

(Diagram 3— fit for OP320, OP320-A, OP325, OP330)

4. CPU 15-pin port:

OP

PLC RS422

9-pin D-type female port	15-pin D-type male port
8 RX-	9 TXDA
9 RX+	2 TXDB
5 GND	7 GND
6 TX-	10 RXDA
1 TX+	3 RXDB
	4 RTA+
	5 CTS+
	11 RTS-
	12 CTS-

(Diagram 4— fit for OP320, OP320-A, OP325, OP330)

3-11. Schneider NEZA series PLC

OP can communicate with Schneider NEZA PLC through programming port. (Modbus protocol)

3-11-1. Connection unit

Series	CPU	Connected	Port	Cable	Choose PLC type in OP20
		module			
Micro	TSX 37-05	CPU	RS485	Diagram 1	
	TSX 37-08				
	TSX 37-10				
	TSX 37-21/22				C - han - i de a
Twido	Twido	CPU	RS485	Diagram 1	Schneider Miano (NEZA /Tavido
	CPU				NIICIO/NEZA/IWIdo
М	M218/M238	CPU	RS485	Diagram 2	Series FLC
	/M258				
NEZA	TSX07	CPU	RS485	Diagram 1	
	CPU			-	

3-11-2. Communication parameters

OP software settings

Parameters	Recommend	Choices of settings	Notes
	settings		
PLC type	Schneider		Choose the correct PLC type in OP20
	Micro/		
	NEZA/ Twido		
	series PLC		
Port	RS485		
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Even parity	Even /odd /no parity	Accord with PLC port parameters
Baud rate	19200	4800/38400/9600	Accord with PLC port parameters
		/115200/19200/187500	
Station no.	1	0~255	

Schneider Micro/NEZA/ Twido series PLC: 19200, 8, 1, even parity, station no.1

PLC software settings:

H <u>a</u> rdware <u>S</u> oftware P <u>r</u> ogram P <u>L</u> C <u>W</u> i:		
Change PLC <u>b</u> ase	Controller Commun	ications Setup
Functional level management	Port 1	
Add a <u>m</u>odule Configure a module Delete a mod <u>u</u> le	Protocol	Modbus
Add an opt<u>i</u>on Delete an o <u>p</u> tion	<u>A</u> ddress:	1
Edit input configuration	- Parameters	
Edit output con <u>f</u> iguration	<u>B</u> audrate:	19200 🔻
Display Dedicated I/O Map	<u>D</u> ata Bits:	8 (RTU) 🔻
Configure PLC <u>c</u> ommunications	Parity:	None 💌
<u>Add a modem</u> Delete a remote PLC	<u>S</u> top Bits:	1
 De <u>l</u> ete a modem	<u>R</u> esponse Timeout:	10 x 100 ms
Ethernet TwidoPort	Inter-fra <u>m</u> e delay :	10 ms

Note: 1. The register of Twido is dynamic managed. Please add a sentence at the end of PLC program to avoid communication error.



2. To open the bit address range, you have to make a program as below. For example: drive a coil of %M127, all the addresses before %M127 can do data switching.



3-11-3. Cable connection

1. CPU RS485:



(Diagram 1— fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

2. M238 CPU:



(Diagram 2— fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

3-12. Fatek FB series PLC

OP can communicate with Fatek FB series PLC through programming port or com port.

3-12-1. Connection unit

Series	CPU	Connected module	Port	Cable	Choose
FBs	FBs-20MN FBs-32MN		RS232	Diagram 1	
105	FBs-44MN	CPU	RS485	Diagram 2	Fatek MU/MA series
FB -MC	20MC/28MC 40MC/19MCT		RS232	Diagram 1	

	26MCT/36MCT		RS485	Diagram 2	
FB -MA	20MA 28MA 40MA	FB-DTBR/ DTBR-E module	RS232	Diagram 3	
			RS232	Diagram 4	
			RS485	Diagram 5	

Note: For MA series CPU, please transform the com port to RS232 or RS485 through FB-DTBR or FB-DTBR-E module.

3-12-2. Communication parameters

OP software settings

Parameters	Recommend	Choices of settings	Notes
	settings		
PLC type	Fatek MU/MA		Choose the correct PLC type in
	Series PLC		OP20
Port	RS232	RS232/RS485	
Data bit	7	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Even parity	Even /odd /no parity	Accord with PLC port parameters
Baud rate	9600	4800/38400/9600/1152	Accord with PLC port parameters
		00	
		/19200/187500	
Station no.	1	0~255	

The default parameters of Fatek MU/MA series PLC: 9600, 7, 1, even parity, station no.1

3-12-3. Cable connection

1. CPU RS232:

OP [232]	PLC
9P D-SUB Male	4P Mini-Din Male
3 TX	4 RX
2 RX	3 TX
5 GND	2 GND 41



4P Mini-Din Female

(Diagram 1— fit for OP all series)

20MC, 28MC, 40MC, 19MCT, 26MCT,

36MCT series CPU RS232

OP 9-pin D-type female port

2	RXD	2	TXD
3	TXD	1	RXD
5	GND	6	GND
		3	RTS
		4	CTS

(fit for OP all series)

2. CPU RS485:



(Diagram 2— fit for OP320-S, OP320-A-S, OP325-S, OP33-S)

3. FB-DTBR/DTBR-E module RS232:

OP

9-pin D-type female port

20MA, 28MA, 40MA series FB-DTBR /DTBR-E module RS232

15-pin D-type male port

2	RXD	2	TXD
3	TXD	1	RXD
5	GND	6	GND
		 3	RTS
		4	CTS

(Diagram 3— fit for OP all series)

15-pin D-type male port

4. FB-DTBR/DTBR-E RS232:

OP

9-pin D-type female port

20MA, 28MA, 40MA series FB-DTBR /DTBR-E module RS232 9-pin D-type male port

2	RXD	 2	TXD
3	TXD	 3	RXD
5	GND	7	GND

(Diagram 4 — fit for OP all series)

5. FB-DTBR/DTBR-E RS485:



(Diagram 5 — fit for OP320-S, OP320-A-S, OP325-S, OP33-S)

3-13. Vigor VB series PLC

OP can communicate with Vigor VB series PLC (including VB0, VB1, VB2) through CPU programming port.

3-13-1. Connection unit

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
	VB0-14M VB0-20M VB0-28M	CPU	RS232	Diagram 1	
VB	VB0-28M VB0-32M VB1-14MT-D VB1-24MT-D VB1-32MTMT-D	VB0-28M VB0-32M VB1-14MT-D Expansion cord	RS232	Diagram 2	Vigor VB series PLC
		Expansion card	RS422	Diagram 3	

	VB2-16M VB2-32M		RS485	Diagram 4
VH	VH -14MR	CPU	RS232	Diagram 1

3-13-2. Communication parameters

OP software settings

Parameters	Recommend	Choices of settings	Note
	settings		
PLC type	Vigor VB series		Choose correct PLC type in OP20
	PLC		
Port	RS232	RS232/RS485/RS422	
Data bit	7	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Even parity	Even /odd / no parity	Accord with PLC port parameters
Baud rate	19200	4800/38400/9600/	Accord with PLC port parameters
		115200/19200/187500	
Station no.	0	0~255	

The default parameters of Vigor VB series PLC: 19200, 7, 1, even parity, station no.0

3-13-3. Cable connection

1. CPU RS232-A USB connector:

OP	VIGOR VH PLC
9-pin D-type female port	USB-A port
3 TX	2 D-
2 RX	3 D+
5 GND	4 GND

(Diagram 1— fit for OP all series)

2. CPU RS232 expansion card:

OP

VIGOR VB series

RS232 expansion card 9-pin D-type male port

9-pin D-type female port

2	RXD	 3	TXD
3	TXD	 2	RXD
5	GND	5	SG

(Diagram 2— fit for OP all series)

3. CPU RS485 expansion card:

(1) RS422 connection

OP

9-pin D-type female port

VIGOR VB series RS485 expansion card 5-wire terminal

1	TD+		1	RX+
6	TD-		2	RX-
5	GND		5	SG
8	RDD-	-	3	TX-
9	RDD+		4	TX+

(Diagram 3— fit for OP320, OP320-A, OP325, OP330)

(2) RS485 connection

OP

VIGOR VB series RS485 expansion card RS485

9-pin D-type female port

5-wire terminal

1	└── •	 	 1	RX+
6		 -	2	RX-
5			5	SG
8			4	TX+
9			 3	TX-

(Diagram 4 — fit for OP320-S, OP320-A-S, OP325-S, OP33-S)

3-14. Emerson EC20 series PLC

3-14-1. Connected unit

Series	CPU	Connected module	Port	Cable	Choose PLC type in OP20
		COM0	RS232	Diagram1	
EC20	EC20	COMI	RS485	Diagram2	Emerson EC20 series PLC
		COM1	RS232	Diagram3	

3-14-2. Communication parameters

OP software settings

Parameters	Recommend	Choices of settings	Note
	settings		
PLC type	Emerson		Choose correct PLC type in OP20
	EC20 series		
	PLC		
Port	RS232	RS232/RS485	
Data bit	8	7/8	Accord with PLC port parameters
Stop bit	1	1/2	Accord with PLC port parameters
Parity	Even parity	Even / odd / no parity	Accord with PLC port parameters
Baud rate	9600	4800/38400/9600/	Accord with PLC port parameters
		115200/19200/187500	
Station no.	1	0~255	

Emerson EC20 series PLC: 9600, 8, 1, even parity, station no.1

3-14-3. Cable connection

1. Emerson EC20 PLC COM0 (RS232):

EMERSON-EC20 series CPU

COM0 RS232 8-pin male port

OP 9-pin D-type female port

2	RXD	 3	TXD
3	TXD	 4	RXD
5	GND	 5	GND

(Diagram 1— fit for OP all series)

2. Emerson EC20 series PLC COM1 (RS232):

OP

EMERSON-EC20 series CPU

COM1 RS232 5-wire terminal

9-pin D-type female port

2	RXD		1	RXD
3	TXD		2	TXD
5	GND		3	GND
		-	4	RS485+
			5	RS485-

(Diagram 2— fit for OP all series)

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3. Emerson EC20 series PLC COM1 (RS485) :

EMERSON-EC20 series CPU COM1 RS485

9-pin D-type female port

OP

5-wire terminal

1			 1	RXD
6	•		2	TXD
5			3	GND
8			4	RS485+
9		l	5	RS485-

(Diagram 3— fit for OP320-S, OP320-A-S, OP325-S, OP33-S)

Note: Emerson EC20 series PLC COM1 has RS232 and RS485. Only one of them can be used at the same time. Do not connect unused com to avoid interference.

3-15. IDEC Micro Smart series PLC

1. IDEC CPU (Micro3 series) RS485:



(fit for OP320-A-S, OP320-S, OP330-S, OP325-S)

2. IDEC CPU (Micro3C series) RS232:



(fit for OP all series)

3-16. Keyence KV series PLC

Keyence KV series PLC CPU RS232 port:

OP

Keyence KV-10/16/24/40 series PLC CPU RS232

9-pin D-type female port

6-pin RJ-11 port

2	RXD	 5	SD
3	TXD	 3	RD
5	GND	4	SG

(fit for OP all series)

PLC RJ-11 port:



3-17. SAIA-Burgess PCD series PLC

SAIA-Burgess PCD series PLC RS232 port:

OP 9-pin D-type female port			SAIA-E	SAIA-Burgess PCD series PLC RS232 9-pin D-Sub port			
	RXD TXD	2 3			3	TXD RXD	
	GND	5			5	GND	

(fit for OP all series)



WUXI XINJE ELECTRIC CO., LTD. 4th Floor, Building 7th, No.100 Dicui Rd, Wuxi, China Tel: 86-0510-85134139 Fax: 86-0510-85111290 www.xinje.com Email: cheerfiona@gmail.com