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Proclamation

Thank you for purchasing Shihlin Electric's Human Machine Interface (HMI). Please follow the order of the chapters to read the instructions and operate the device.

- A. If users apply the HMI to a non-industrial controlled product, Shihlin Electric shall bear no responsibility on any damage whatsoever.
- B. The software will be updated irregularly to add in new features. If users find the functions are somewhat different from the manual contents, please go to Shihlin Electric's website to download the latest information.
- C. Even if the information or the HMI implies intangible or intellectual property rights of Shihlin Electric or third parties, Shihlin Electric does not guarantee or grant any user and/or third parties the use of the HMI.
- D. Although this manual has been proofread many times, imperfection is inevitable.
 We look forward to your opinions. If you have any questions or suggestions,
 please contact us and we'll very appreciate it.

!

Attentions

To properly and safely operate this device, please read this manual and relevant guide carefully to fully understand the features of the device and correct way of using it.

- A. Touch panel switch should not be used under ON / OFF wire abnormalities that may result in personnel injury or equipment damage, even lead to serious incidents.
- **B.** Output signal may lead to serious incidents, thus must be equipped with monitoring circuits, such as limiters; and the system must be designed to have reset mechanism, so that conduction can be controlled by means other than the HMI, to prevent incidents resulting from malfunctions or failure of the touch panel switch.
- C. The control switch of the HMI should not be used as an emergency stop switch for a device. To the health and safety conerns, the labor requires all industrial machinery system must be equipped with a mechanical, manually operated emergency stop switch; and for other types of systems, similar mechanical switches must also be provided to ensure safe operations.
- D. Please do not shut down you computer, close the editor software or switch off the HMI, when a program is being edited or a HMI project is being transmitted. Doing so may crash the project program.
- **E.** Do not use a document editing software or any other types of editing software to modify the project structure of this product. Doing so may crash the project program and result in disabled execution.
- **F.** Do not remove the external memory module when the HMI is running. Doing so may corrupt the files inside the external memory device.

This manual is divided into three sections. Screen layout illustrations are provided, allowing you to quickly learn the functions of the editing screens after reading the manual.

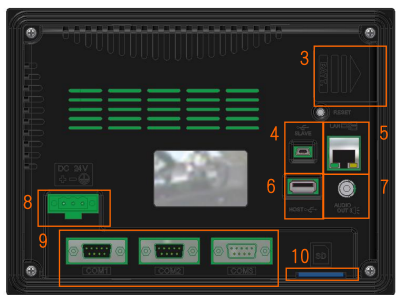


Chapter 1 Product Introduction

1.1. Product Appearance

EC210-CT11/EC208-CT11/EC207-CT11

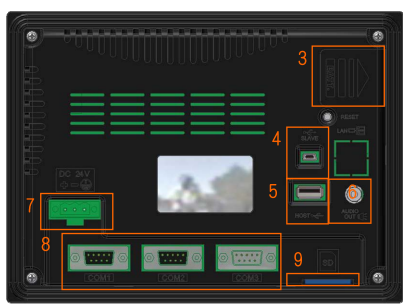




NO	Name	NO	Name	NO	Name
1	Display screen	5	Ethernet interface	9	COM port
2	LED	6	USB Host interface	10	SD card interface
3	Battery Holder	7	Sound interface		
4	USB Slave interface	8	Power terminal		

EC210-CT00/EC208-CT00/EC207-CT00

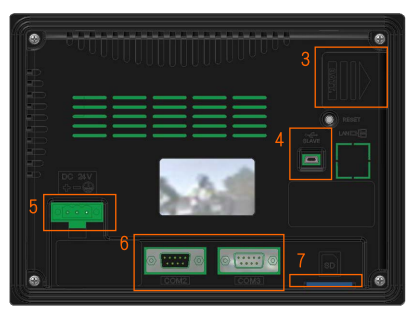




NO	Name	NO	Name	NO	Name
1	Display screen	5	USB Host interface	9	SD card interface
2	LED	6	Sound interface		
3	Battery Holder	7	Power terminal		
4	USB Slave interface	8	COM port		

EC207-CT0A





NO	Name	NO	Name
1	Display screen	5	Power terminal
2	LED	6	COM port
3	Battery Holder	7	SD card interface
4	USB Slave interface		

EC205-CT0A

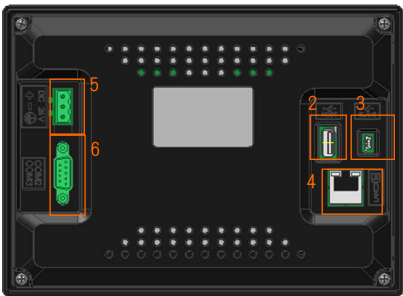




NO	Name	NO	Name
1	Display screen	5	COM port
2	LED	6	USB Slave interface
3	Battery Holder		
4	Power terminal		

EC207-CT1S/EC207-CT0S





NO	Name	NO	Name
1	Display screen	5	Power terminal
2	USB Host interface	6	COM port
3	USB Slave interface		
4	Ethernet interface		



EC207-CT0S model does not support Ethernet port.



Part names description:

Name		Description			
Display screen	Displays	s the Utility and the user creation screen.			
	ዕ : Wh	nen power is turned on.			
	Screen run.				
LED	flicker: When the low battery or no battery, the light stops				
	flashing after 1 minute.				
	! flicke	r: Communication Error.			
Battery Holde	Houses	the Battery.			
USB Slave	E i DG				
interface	For connecting a PC.				
Ethernet interface	The Eth	ernet transmission interface.			
Sound interface	Sound o	utput, support for Sound play.			
USB Host	Foringt	alling USD storage Davige			
interface	FOI IIISta	alling USB storage Device.			
Power terminal	DC24V				
	COM1	RS232C / RS422 / RS485			
		Low level Model, Ethernet Low level Model, and			
COM port	COM2	Cost-Effective Models: RS422 / RS485			
COM port	COMZ	Standard Models and Ethernet Multifunctional			
		Models: RS232C / RS422 / RS485			
	COM3	RS232C			
SD card interface	For insta	alling SD card.			

1.2. Model Description

The models and corresponding features of Shihlin Electric's HMI are listed in the following Table 1-2-1.

Table 1-2-1 Mode Codes (a) Model Description (b) Corresponding Types

Name	Description				
(1)Model Name	EC2: EC200 Series				
(2)Panel Size	 05: 4.7 inches 07: 7 inches 08: 8 inches 10: 10.2 inches 				
(3)Monitor Type	C : Color T : TFT LCD				
(4)Model Type	00 : Basic Model 11 : Ethernet Model				

(a)

Model Support	EC205-CT0A Cost-Effective Model	EC207-CT0S Low level Model	EC207-CT1S Ethernet Low level Model	EC207-CT0A Cost-Effective Model	00 Basic Model	11 Ethernet Model
COM1	X	X	X	X	0	0
COM2	0	0	0	0	0	0
COM3	0	0	0	0	0	0
USB	0	0	0	0	0	0
USB Host	X	0	0	X	\circ	0
Sound	X	X	X	X	0	0
Ethernet	X	X	0	X	X	0
SD Card	X	X	X	0	0	

(b)



1.3. Product Specifications

Table 1-3-1 Hardware Specifications

	M	odel	EC205-CT		•	EC207-CT			
Paramete	r		0A	0S	1S	0A	00	11	
	Process	sor	32Bit RISC 400MHz						
	Colo	r Display	over 65,000 colors						
	M.	Ionitor			TFT LCI)			
Display Specifications		Screen e(inches)	4.7			7			
lay (Resol	ution(DPI)	480×272			800×480			
Spec	Bright	ness(cd/m2)	350	2:	50		300		
ifica	С	ontrast	500:1			500:1			
ution	View	ing Angel	60/70/70/70		50/70	/70/70 (T/B	/р /г \		
S	F	Range	(T/B/R/L)		30/70	770/70 (171)	/IX/L)		
	Ва	cklight			LED				
	Back	light Life	Under room tem	perature of 2	25°C , the half	f-life is grea	ter than 30,0	000 hours.	
· ·	Tou	ch Panel	4-wire resistive						
Touch Panel	Touch	Resolution	Over 2mm						
h Pa ficat		Life	Over a million times						
Touch Panel Specifications		dness of urface	4H						
]	Battery 1	Life	Two years from manufacturing date						
C	Ser	COM1	None RS-232/422/485						
Communication Ports	Serial Ports	COM2	RS-422/485 R				RS-232	RS-232/422/485	
unic	orts	COM3			RS-232				
atio	E	thernet	None	None	10/100MB	None	None	10/100MB	
n Po	USB	Host	None	USB1	.1 x 1	None	USB	1.1 x 1	
rts	OSD	Client			USB2.0 x	. 1			
	Ethern	et	None Yes						
		ROM	Nand flash 64MB						
-	Internal	SDRAM			64MB DD	R2			
Memory	nal	Backup SRAM		128KB					
	Extern	al Interface		None				Card up to 16G)	

Table 1-3-1 Hardware Specifications (continued)

	Model	EC205-CT			EC207-CT				
Parame	ters	0A	0S	1S	0A	00	11		
	Operating Ambient Temp.		0~	-45℃ (avoid	l freezing)				
Envi	Storage Ambient Temp.		-20	~60°C (avoi	id freezing)				
ronment	Operating Ambient Humidity		10%∼85%F	RH (non-cond	densing enviro	onment)			
Environment Specifications	Environmental Tolerance		Non-corro	sive, non-cond	luctive enviro	nment			
ations	Vibration Resistance	Vibration Frequen	IEC61131-2 Compliant, 'ibration Frequency: 10~150Hz, Acceleration: 9.8m/s2(1.0G), X, Y, Z directions, each 12 times						
	Noise Resistance	In compliance with IEC 61000-6-2: 2001							
]	Rated Voltage	24VDC±15%							
	Water Resistance	Front Cover IP65 (dust and drip-proof design)							
Inst	Cooling Method			Natural Air	Cooling				
Installation Conditions	Exterior Dimensions W×H×D(mm)	143x98.1x40.6	143x98.1x40.6 208x154x40.6						
ditions	Hole-cutting Size (mm)	139x94.1 192x138							
	Weight (kg)	≒ 0.29	≒ ().54		≒ 0.85			
Certifi	cation Specification			CE · F	CC				

Table 1-3-1 Hardware Specifications (continued)

	Mo	odel	EC20	08-CT	EC210-CT		
Parameter	r		00	11	00	11	
	Processo	or	32Bit RISC 400MHz				
	Color Display			over 65,0	00 colors		
	Mo	onitor		TFT	LCD		
)ispl	Screen S	Size(inches)	{	3	10	0.2	
Display Specifications	Resolu	tion(DPI)	800	×600	800:	×480	
peci	Brightne	ess(cd/m2)	25	50	3.	50	
ficat	Co	ntrast	50	00:1	30	00:1	
tions	Viewing A	Angel Range	50/70/70/70) (T/B/R/L)	45/65/65/6	5 (T/B/R/L)	
02	Bac	klight		LE	ED		
	Backl	ight Life	Under room temp	perature of 25°C, the	half-life is greater t	han 30,000 hours.	
T _Q	Touc	h Panel		4-wire r	esistive		
ouch ecifi	Touch Resolution		Over 2mm				
Touch Panel Specifications	Life		Over a million times				
el)ns	Hardness	of Surface	4H				
	Battery L	ife	Two years from manufacturing date				
C	Ser	COM1	RS-232/422/485				
Communication Ports	Serial Ports	COM2		RS-232/	422/485		
unic	orts	COM3		RS-	232		
atio	F	thernet	None	10/100MB	None	10/100MB	
n Po	USB	Host	USB1.1 x 1				
rts	USD	Client	USB2.0 x 1				
S	ound Inter	face	Yes				
		ROM		Nand flas	sh 64MB		
ĭ.	Internal	SDRAM		64MB	DDR2		
Memory	mal	Backup		128	KB		
Ą		SRAM		120	AD		
	Extern	nal Interface		SD Card (supp	ort up to 16G)		

Table 1-3-1 Hardware Specifications (continued)

Model		EC208-CT		EC210-CT				
Parameters		00	11	00	11			
	Operating Ambient Temp.		0∼45°C (avo	oid freezing)				
Env	Storage Ambient Temp.		-20∼60°C (av	void freezing)				
Environment Specifications	Operating Ambient Humidity	109	10%~85%RH (non-condensing environment)					
Specific	Environmental Tolerance	Non-corrosive, non-conductive environment						
ations	Vibration Resistance	Vibration Frequency	IEC61131-2 Compliant, Vibration Frequency: 10~150Hz, Acceleration: 9.8m/s2(1.0G), X, Y, Z directions, each 12 times					
	Noise Resistance	In compliance with IEC 61000-6-2: 2001						
	Rated Voltage	24VDC±15%						
	Water Resistance	Front Cover IP65 (dust and drip-proof design)						
Instal	Cooling Method	Natural Air Cooling						
Installation Conditions	Exterior Dimensions W×H×D(mm)	226x173x42.1		271x21	3x42.1			
nditions	Hole-cutting Size (mm)	218x165		259 x	x 201			
	Weight (kg)	≒1	.04	≒	1.4			
Certification Specification		CE · FCC						



• This is a Class-A information product, which can cause radio frequency interference when used in a living environment. Under such a circumstance, take appropriate measures.

1.4. Wiring Description

Use the included power supply terminal. Loosen the screws of the power supply terminal, and then plug the power cord into the power supply terminal in accordance with the instructions shown on the power input on the back of the HMI. Use a straight screwdriver to tighten the screws of the power terminal, and finally plug the power supply terminal into the power input of the HMI. This is shown in Figure 1-5-1.

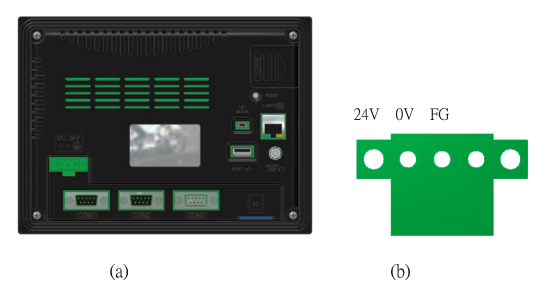


Fig. 1-5-1 Power Supply Wiring (a) Rear View (b) Power Supply Terminal



- Before plugging or un-plugging the power supply terminal, be sure to cut off the power source first to avoid possible damage to the communication electronics of the HMI.
- Users are advised to add Core on the input end of the power cord.



Chapter 2 Communication Ports

2.1. Configurations

2.1.1. Functions

Shihlin Electric's HMI series provides multiple communication ports, whose mechanisms are described in the following Table 2-1-1.

Table 2-1-1 Functions of Communication Ports

Mechanism	Description
Data Transmission	Able to transmit screen data via Ethernet and USB, and provide By Pass functions to transmit programs to PLC via the HMI's COM port.
Multiple Communication Ports	COM1/COM2/COM3 \ USB and Ethernet
Multi-brands Support	Support multiple brands of PLC models, Shihlin inverter, thermostat, and provide MODBUZS communication.



• When the MODBUS communication is selected, it can connect up to 31 units, and the station numbers are set to 1~31.

2.1.2. Pin Definition

COM port diagram is shown in the following Figure 4-1-2. COM1/COM2 ports are 9-Pin female connectors, and COM3 port is a 9-Pin male connector. The pin definitions are listed in the following Table in 2-1-3.







Male Connector

Fig. 2-1-2 Communication Port Diagram

	COM1				COM2		COM3
PIN	5 6		5 6			5 5	
	RS-232	RS-422	RS-485	RS-232	RS-422	RS-485	RS-232
1	-	TX+	А	-	TX+	А	-
2	TX			TX			TX
3	RX	-	-	RX	-	-	RX
4	-	RX+		-	RX+		-
5		GND			GND		GND
6	-	RX-		-	RX-		-
7	-		-	RTS		-	RTS
8	-	-		CTS	-		CTS
9	-	TX-	В	-	TX-	В	-

Table 2-1-3 Pin Definitions



For information about every model supporting communication port, see the <u>Hardware</u> specifications table stated in section 1.3 "Product specifications".



• COM2 /COM3 of EC205-CT0A, EC207-CT0S and EC207-CT1S use the same port as shown in figure 2-1-4, and can connect to 2 controllers at the same time. The pins are defined as listed in table 2-1-5.

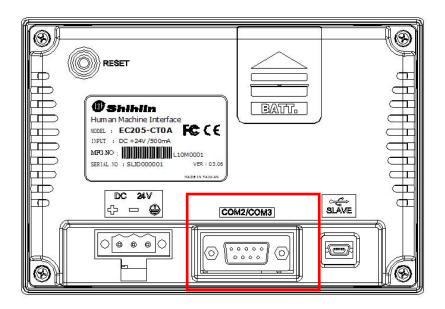


Fig. 2-1-4 · Communication Port Diagram

COM2/COM3 PIN COM2 COM3 RS-422 RS-485 RS-232 TX+ 1 Α 2 ΤX 3 RX 4 RX+ 5 **GND** 6 RX-7 RTS 8 CTS 9 В TX-

Table 2-1-5 Pin Definitions

2.1.3. Communications Support

The following Table 2-1-4 lists the brands of products supported by the ports.

Table 2-1-4 List of Supported Devices

COM	Brands	Interface
	BARCODE	RS-232
	DELTA-DVP	RS-232/RS-422
	FACON-FB	RS-232/RS-422
	INVERTER	RS-422/RS-485
	FX-MODULE	RS232/RS422/RS485
	MELSEC-A	RS-232(COM3)
	MELSEC-Alpha	RS-232(COM3)
	A-Computer-Link	RS232/RS422/RS485
	MELSEC-FX	RS-422
	MELSEC-Q	RS-232/RS-422
COM1	MELSEC-QnA	RS-232
001.11	MELSEC-QnU	RS232
COM2	Q-Computer-Link	RS232/RS422/RS485
COMIZ	MELSEC-Servo	RS422
COM2	MODBUS	RS-485
COM3	OMRON	RS-232
	Panasonic-FP	RS-232
	THERMO_CTRL	RS-485
	VIGOR-V	RS-232/RS-422
	SIEMENS	RS-232/RS-422
	Allen Bradley	RS232
	Schneider	RS485
	Xinle	RS232/RS485
	Keyence	RS232
	LS	RS232/RS485
	A&D Weight Indicator	RS485
		FX3U-ENET
	MELSEC	QJ71E71-100
Ethernet		Q_ENET_3E
	Any ModBus-TCP device	ModBus-TCP
	OMRON CJ2M	OMRON-TCP

The following Table 2-1-5 lists the brands of PLC models supported by the HMI.

Table 2-1-5 Lists of Supported Models

Brands	Models					
	FX2	Q01	A1SH			
	FX-0N	Q02	A2SH			
	FX-0S	Q06H	A2US			
Mitsubishi	FX-1S	Q12H	Q2AS			
MICSUDISIII	FX-1N	Q25H	Alpha-2			
	FX-2N	Q00UJ	Q_ENET_3E			
	FX-3U	Q01U	QJ71E71-100			
	FX-3G	Q02U	FX-3U-NET			
	SS	ES	EH			
Delta-DVP	EH2	SA	SX			
DCIta-D VI	SC	SV	EX			
	SS2	SA2	SE			
Facon-FB	FBs	FBe				
	CP1H	CPM2AH	CJ1M			
OMRON	CP1L	CPM2C	CJ2M			
	CPM1A	CQM1H	CP1E			
VIGOR-V	VB0	VB1	VB2			
VIGOR-V	VH					
Panasonic-FP	FP-X	FP0	FP2			
1 anasome-r 1	FP-e	FPΣ	FP0R			
SIEMENS	S7-200	S7-300				
Allen-Bradley	MicroLogix					
Schneider	TM218					
Xinle	XCM					
Keyence	KV-700	KV-nano				
LS	Master-K120S	Master-K-CNET				



- The HMI provides simultaneous uses of the 4 communication ports.
- Mitsubishi Q_ENET_3E supports the format of Mitsubishi network 3E communication.
- ullet If you use Panasonic FP Σ , The device settings please select "Panasonic FPE" in the EU Editor2 editing software.

2.1.4. PLC Connections

a. Shihlin Inverter

RS-422/RS-485 are connected to SE/SL/SS series inverters as shown in figure 2-1-6.

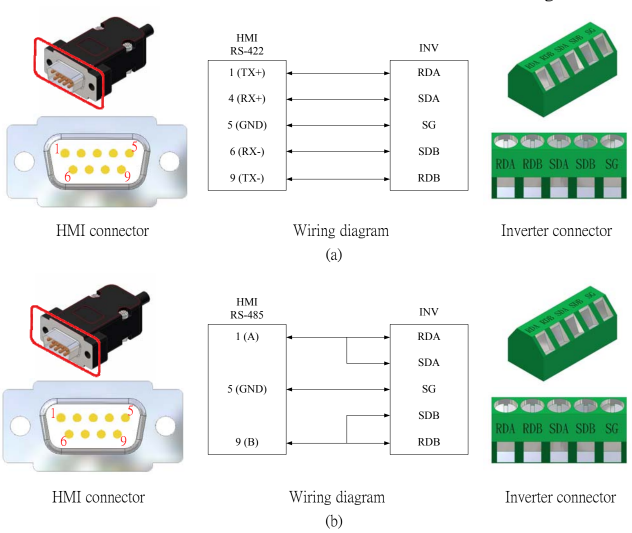


Figure 2-1-6: Connection of SE/SL/SS series inverters (a) RS-422(b) RS-485

RS-485 is connected to SH/SF/SF-G series inverters as shown in figure 2-1-7.

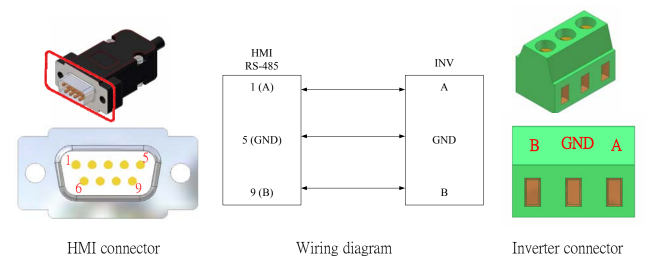


Figure 2-1-7: Connection of SH/SF/SF-G series inverters

RS-485 is connected to SE2 series inverters as shown in figure 2-1-8.

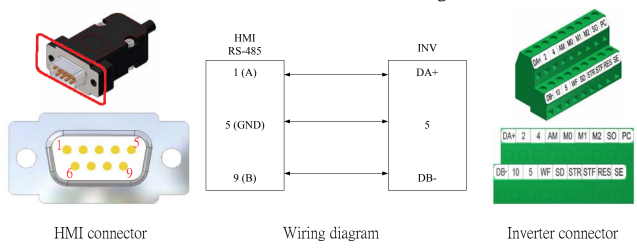


Figure 2-1-8: Connection of SE2 series inverters

RS-485 is connected to SS2 series inverters as shown in figure 2-1-9.

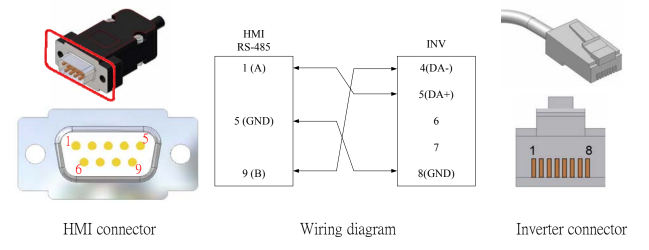


Figure 2-1-9: Connection of SS2 series inverters



- When the INVERTER communication is selected, 16 inverters can be connected at most, so the office number is set to 1~16.
- The inverter's devices IIW and IDW are write-only, and IIR and IDR are read-only. If you select a write-only device to read, or select a read-only device to write, it will not function in HMI.

b. Shihlin Temperature Controller

Configuration of the RS-485 connection is shown in the following Figure 2-1-10.

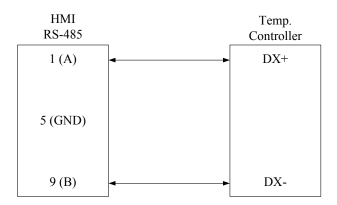


Fig. 2-1-10 Temperature Connection



• When the THERMO_CTRL connection is selected, it can connect up to 31 units, and the station numbers are set to 1~31.

c. Mitsubishi FX Series

Configuration of the RS-422 connection is shown in the following Figure 2-1-11.

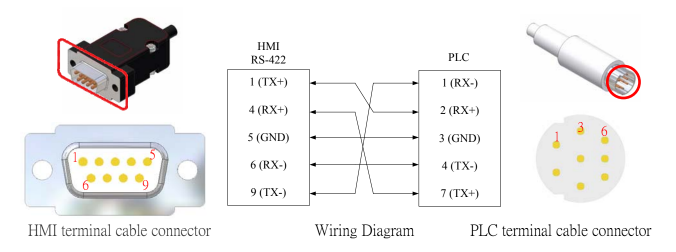


Fig. 2-1-11 RS-422 Communications Wiring

When FX2 series connecting, must use the RS-232 communication cable connected AX-232AW-S communication cable , This is shown in Figure 2-1-12.

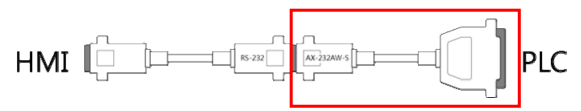


Figure 2-1-12: Connection diagram

Configuration of the RS-232 and FX2 connection is shown in the following Figure 2-1-13.

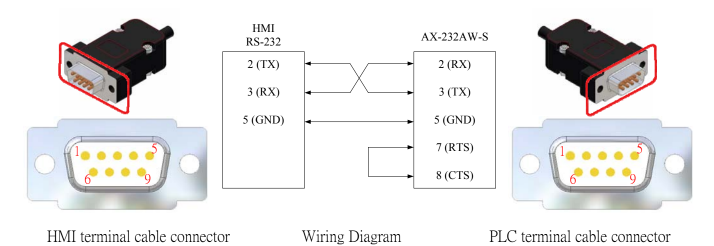


Fig. 2-1-13 FX2 Connection

d. Mitsubishi FX Series - Computer Link

When the Mitsubishi FX Series is connected with an external 232-BD module, wire the RS-232 connection as shown in Figure 2-1-14.

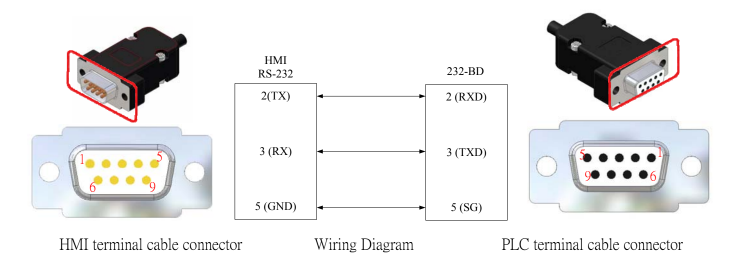


Fig. 2-1-14 RS-232 Communications Wiring

When the Mitsubishi FX Series is connected with an external 422-BD module, wire the RS-422 connection as shown in Figure 2-1-15.

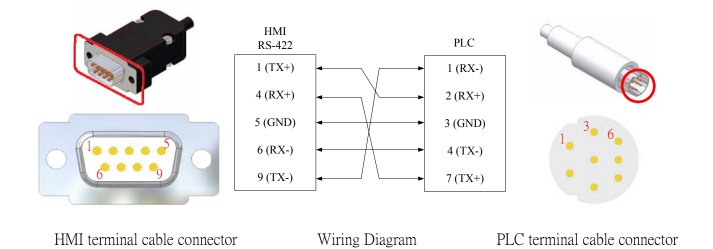
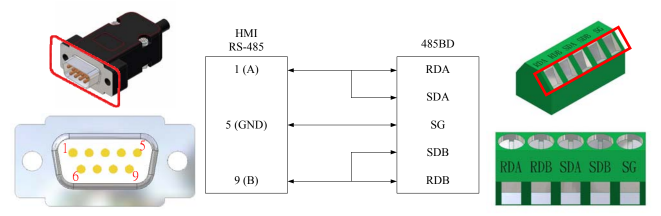


Fig. 2-1-15 RS-422 Communications Wiring

When the Mitsubishi FX Series is connected with an external 485-BD module, wire the RS-485 connection as shown in Figure 2-1-16.



HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-16 RS-485 Communications Wiring



The following table 2-1-17 lists the FX series external module serial setting example, the actual set still mainly user needs.

Table 2-1-17 Lists of 232-BD module serial setting

BD module serial	Baud	Domitar	Data Length	Stop Bit	CR/LF	PLC D8120
setting	Rate(Bps)	Parity			Select	Device
232-BD(Type1)	9600		7	1	None	6886(HEX)
232-BD(Type4)		Even			CR&LF	E886(HEX)
422-BD(Type1)		Even			None	6086(HEX)
485-BD(Type1)					None	6086(HEX)

e. Mitsubishi Q Series

Configuration for the RS-232 connection is shown in the following Figure 2-1-18.

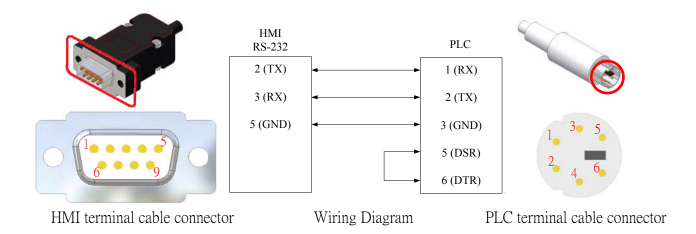


Fig. 2-1-18 Q Series Connection



• Setting of the PLC software serial parameters: configure to use serial communication, select the transmission speed, and set RUN to write mode, as shown in Figure 2-1-19.

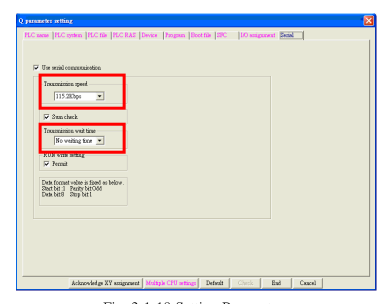
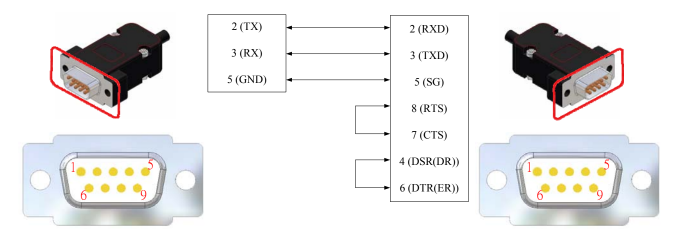


Fig. 2-1-19 Setting Parameters

f. Mitsubishi Q Series - Computer Link

When the Mitsubishi Q Series is connected with an external QJ71C24 expansion module, wire the RS-232 connection as shown in Figure 2-1-20.



HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-20 RS-232 Communications Wiring

Configuration of the RS-422 connection is shown in Figure 2-1-21.

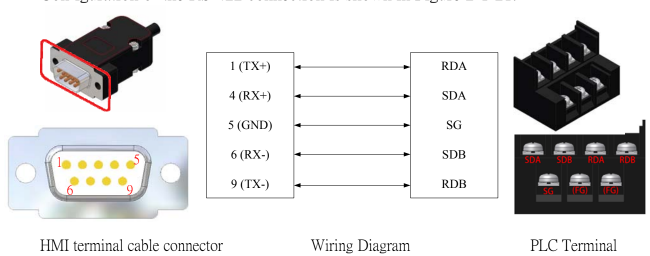
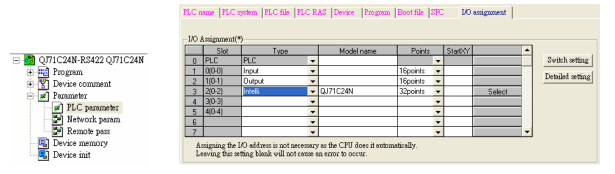


Fig. 2-1-21 RS-422 Communications Wiring

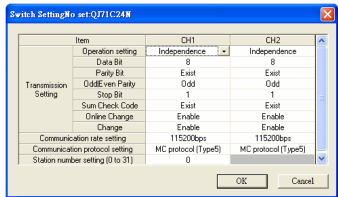
To configure the communication settings for the Mitsubishi Q serie to be connected with an external QJ71C24 expansion module, execute the GX Developer software, and follow the steps shown below.

<u>Step 1</u>: Select the PLC parameters, and set the expansion model in the configuration column, then click the "Select" button to start the communication setting.



<u>Step 2</u>: After the model is selected, set up the communication configuration.





Communication Setting	Baud rate (Bps)	Parity	Data bits	Stop bit	Protocol
CH1(RS-232)	115200	Odd	0	1	MC protocol
CH2(RS-422)	113200	Odd	8	1	(Type5)



For configuration details of the Mitsubishi Q Series expansion module, please refer to Mitsubishi
 PLC manual.

g. Mitsubishi QnA Series

When QnA series connecting, must use the RS-232 communication cable connected

AX-232AW-S communication cable, This is shown in Figure 2-1-22

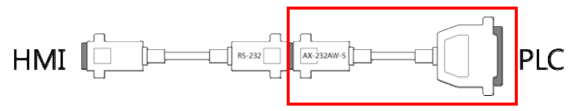
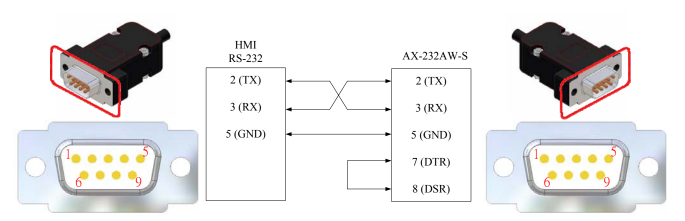


Figure 2-1-22: Connection diagram

Configuration for the RS-232 connection is shown in Figure 2-1-23.



HMI terminal cable connector

Wiring Diagram

AX-232AW-S terminal cable connector

Fig. 2-1-23 QnA Series Connection

h. Mitsubishi A Series

When A series connecting, must use the RS-232 communication cable connected

AX-232AW-S communication cable, This is shown in Figure 2-1-24

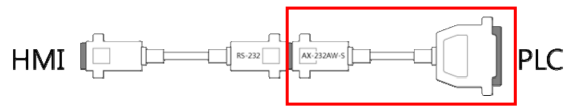
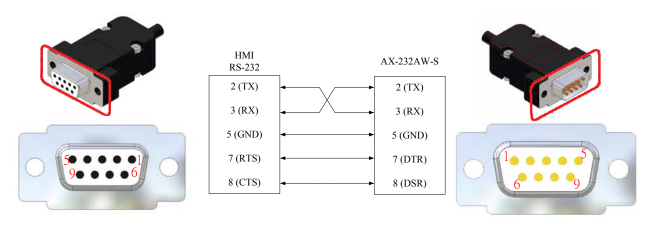


Figure 2-1-24: Connection diagram

Configuration for the RS-232 connection is shown in Figure 2-1-25.



HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-25 A Series Connection



The Mitsubishi A series PLC shall be connected to the HMI COM3 by using a communication cable.



i. Mitsubishi A Series - Computer Link

When the Mitsubishi A Series is connected with an A1SJ71UC24-R2 expansion module, wire the RS-232 connection as shown in Figure 2-1-26.

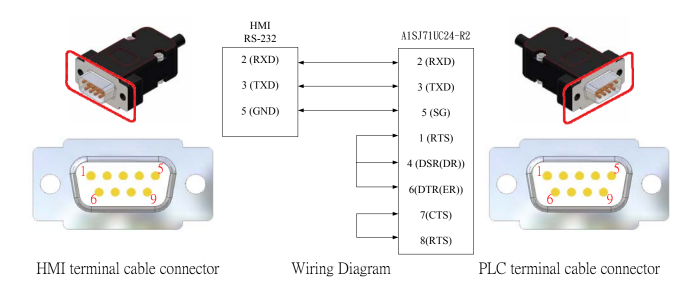


Fig. 2-1-26 Connection with A1SJ71UC24-R2 expansion module

j. Mitsubishi Alpha Series

When Alpha -2 series connecting, must use the RS-232 communication cable connected AL2-GSM-CAB communication cable, This is shown in Figure 2-1-27.

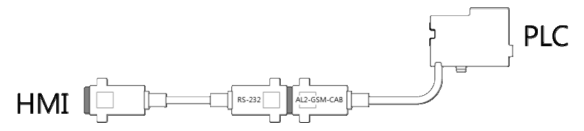
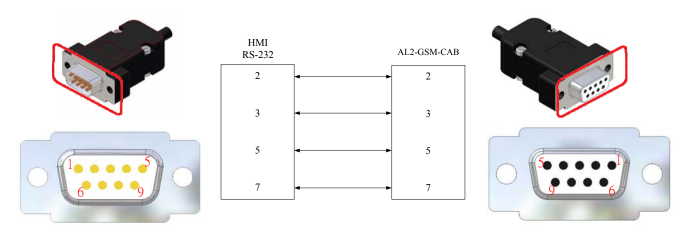


Figure 2-1-27: Connection diagram

Configuration for the RS-232 connection is shown in Figure 2-1-28.



HMI terminal cable connector

Wiring Diagram

AL2-GSM-CABterminal cable connector

Fig. 2-1-28: RS-232 Communications Wiring

The following table lists Alpha-2 parameter settings. Users can set parameters according to test requirements.

Baud rate(Bps)	Check code	Data bit	Stop bit
9600	None	8	1

Devices are described in the following table:

Device name	Type	Address range
M (System Bit)	Bit Read-only device	1~24
I (Input Terminal)		1~15
EI (Exter Input)		129~132
O (Output Terminal)		1~9
EO (Exter Output)		129~132
K (Key Input)	Bit device	1~8
E (Link Input)		1~4
A (Link Output)		1~4
N (Control device)		1~4
CB (Communication Bit Devise)		1~100
AI (Analog In)	Word device	1~8
CW (Communication Word Devise)	WOIG GEVICE	1~100



• The Mitsubishi Alpha-2 series PLC shall be connected to the HMI COM3 by using a communication cable.

k. Delta DVP Series

Configuration for the RS-232 connection is shown in Figure 2-1-29.

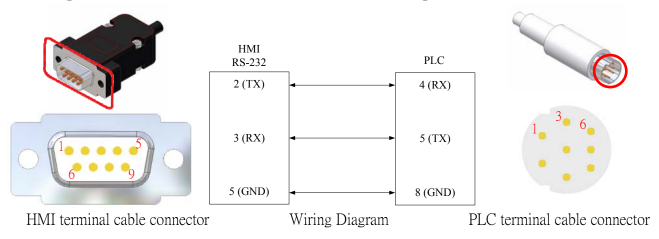
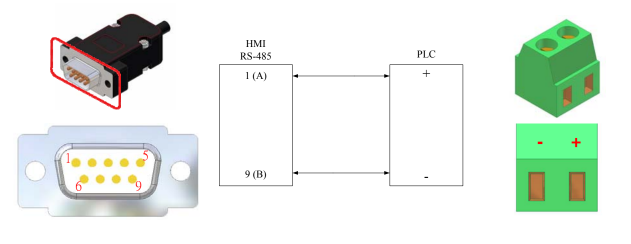


Fig. 2-1-29 RS-232 Communications Wiring

Configuration for the RS-485 connection is shown in Figure 2-1-30.



HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-30 RS-485 Communications Wiring



• The PLC station internal number is 1 by default, so the component of the edit screen should have the station number set to 1 before the communication can begin. This is shown in Figure 2-1-31.

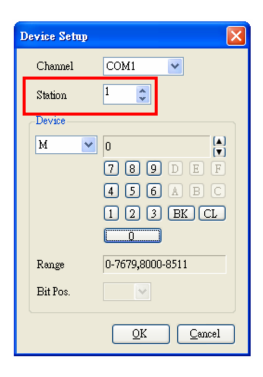


Fig. 2-1-31 Station Number Setup

1. Fatek FBs Series

Configuration for the RS-232 connection is shown in Figure 2-1-32.

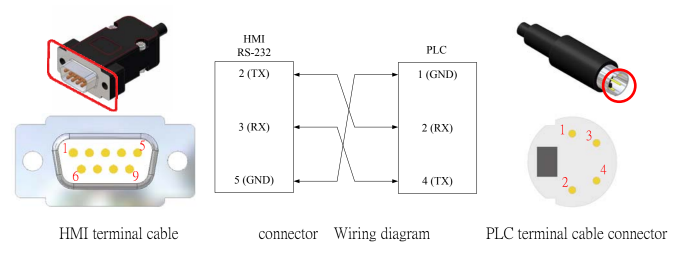
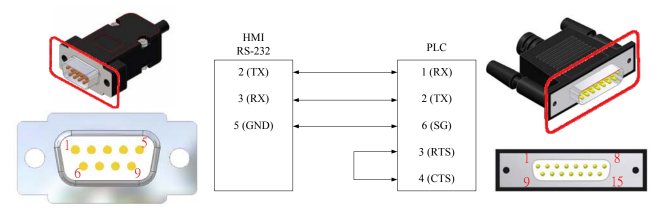


Figure 2-1-32: Connection of FATEK FB

FBe series Configuration for the RS-232 connection is shown in Figure 2-1-33.



HMI terminal cable connector

Wiring diagram

PLC terminal cable connector

Figure 2-1-33: Connection of FBe series

When FATEK FB series PLC connects to FBs-CB22 expansion communication board, RS-232 is connected as shown in figure 2-1-34.

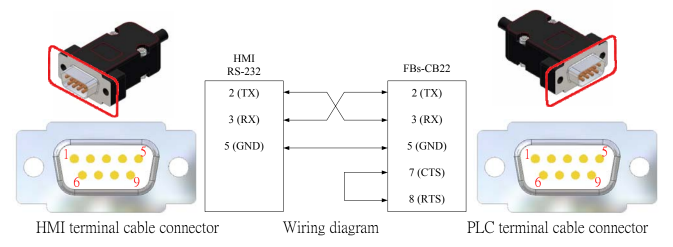


Figure 2-1-34: Connection of FBs-CB22 expansion communication board

When FATEK FB series PLC connects to FBs-CB55 expansion communication board, RS-485 is connected as shown in figure 2-1-35.

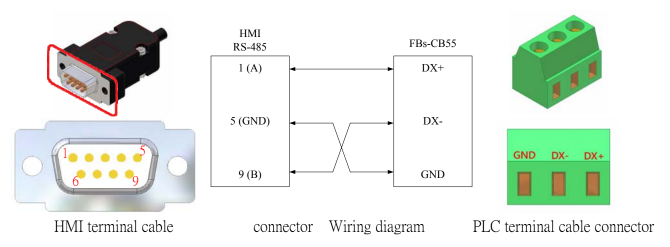


Figure 2-1-35: Connection of FBs-CB55 expansion communication board



• The default office number is 1 in PLC, so the device office number in the edit screen shall be set to 1 in order to communicate, as shown in figure 2-1-36.



Figure 2-1-36: Set device office number

• FATEK PLC must use the PLC edit software to start RUN so that HMI can normally write in PLC. Click the "Connect" in the PLC menu to conduct this action as shown in figure 2-1-37.

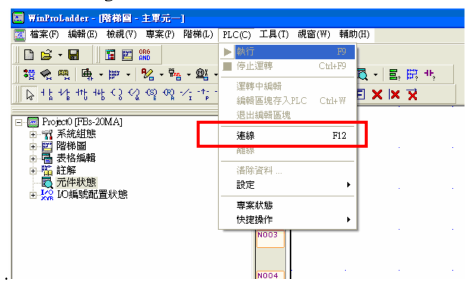


Figure 2-1-37: Set device office number



m. OMRON Series

Configuration for the RS-232 connection with CP1H \ CP1L and CP1E is shown in Figure 2-1-38.

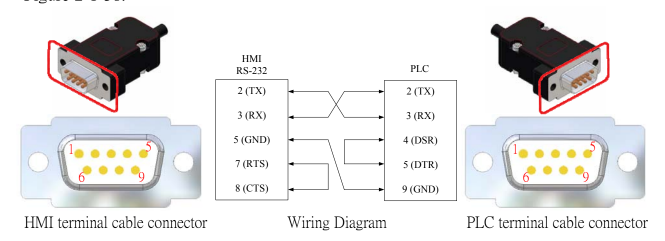


Fig. 2-1-38 OMRON Series Connection

Configuration for the RS-232 connection with CJ1M \ CQM1H and CPM2AH is shown in Figure 2-1-39.

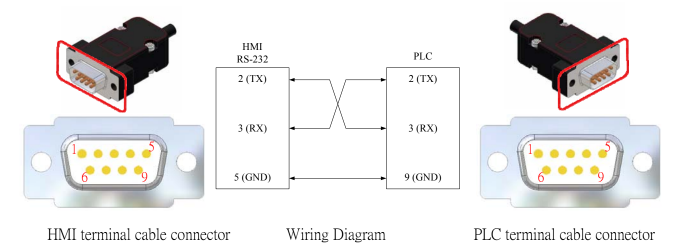
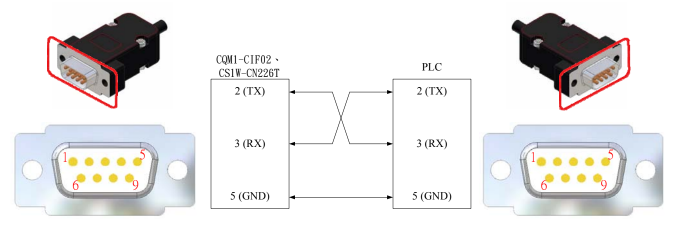


Fig. 2-1-39 OMRON Series Connection

The CPM1A and CPM2C models have no RS-232 connectors, so they need adaptor cables. The applicable adaptor cables are shown in the following Table 2-1-40. The communications wiring is shown in Figure 2-1-41.

Table 2-1-40

PLC Model	Adaptor Cable Model
CPM1A	CQM1-CIF02
CPM2C	CS1W-CN226T



HMI terminal cable connector

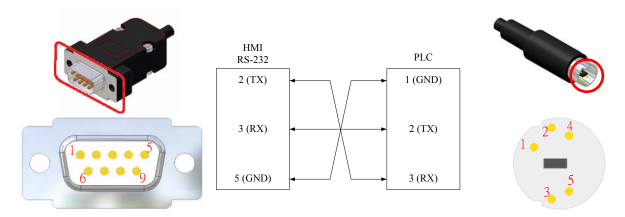
Wiring Diagram

PLC terminal cable connector

Fig. 2-1-41 OMRON Series Connection

n. Panasonic Series

Configuration for the RS-232 connection is shown in Figure 2-1-42.



HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-42 Panasonic Series Connection



• If you use Panasonic FP Σ , The device settings please select "Panasonic FPE" in the EU Editor2 editing software.

o. Vigor V Series

Configuration for the RS-232 connection is shown in Figure 2-1-43.

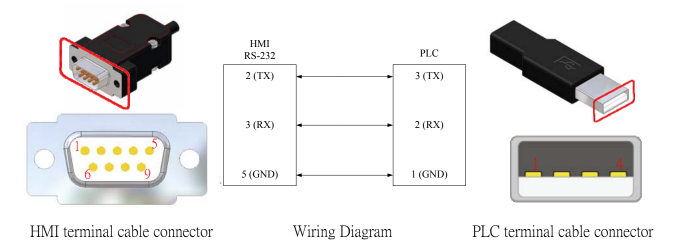


Fig. 2-1-43 Vigor V Series Connection

TEM series Single Board PLC Configuration for the RS-232 connection is shown in Figure 2-1-44.

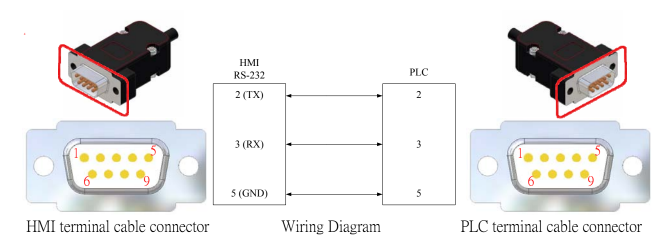
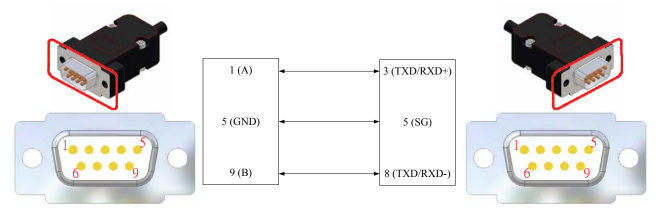


Fig. 2-1-44 Vigor TEM Series Connection

p. SIEMENS Series

Configuration for the RS-485 connection with S7-200 series is shown in Figure 2-1-44.



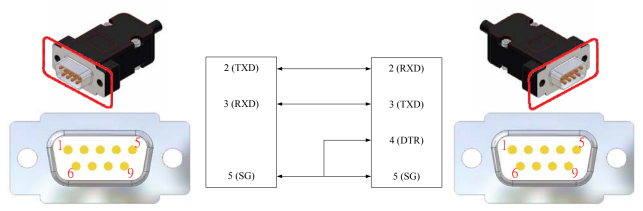
HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-44 RS-485 Communications Wiring

For S7-300 series, RS-232 is connected as shown in figure 2-1-45.



HMI terminal cable connector

Wiring Diagram

PLC terminal cable connector

Fig. 2-1-45 RS-232 Communications Wiring



• For S7-300 series, connect RS-232 and PC Adapter and PLC in series.



q. Allen-Bradley

RS-232 is connected to MicroLogix as shown in figure 2-1-46.

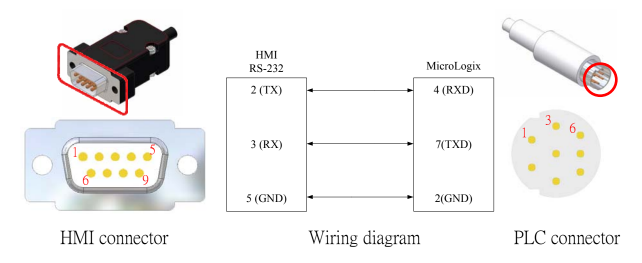


Figure 2-1-46: Connection of Allen-Bradley MicroLogix

Devices are described in the following table:

Device name	Туре	Address range	File number used	
Device name	1 ype		File number	Address range
00		0~255	I	_
I1		0~255	I	_
S2		0~255	_	_
В		_	3~255	0~255
TS	Word device	_	3~255	0~255
TP		_	3~255	0~255
TC		_	3~255	0~255
CS		_	3~255	0~255
СР		_	3~255	0~255
CC		_	3~255	0~255
R6		0~255	-	_
N		_	3~255	0~255
F8		0~255	_	_

In the EU Editor2, the file number of device for MicroLogix model can be set as shown in figure 2-1-47.

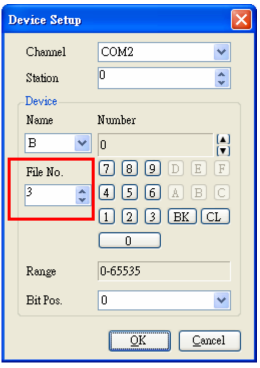


Figure 2-1-47: Device setting



Use Allen-Bradley PLC devices when writing macro, Allen-Bradley PLC device coding has been calculated, The detailed operation please refer to the <u>EU/EC</u>
 <u>Macro Manual</u>.

r. Mitsubishi servo driver

RS-422 is connected to J3-A as shown in figure 2-1-48.

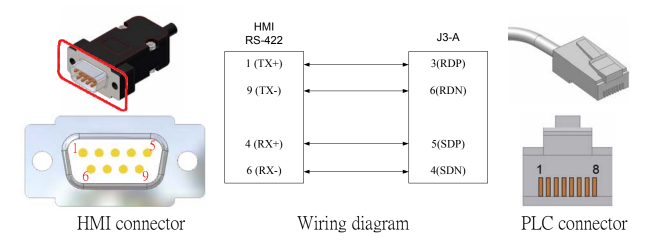


Figure 2-1-48: Connection of Mitsubishi J3-A

The following table lists J3-A parameter settings. Users can set parameters according to test requirements.

Baud rate(Bps)	Check code	Data bit	Stop bit
9600	Even	8	1

Devices are described in the following table:

Device name	Type	Address range	
PA		1~15,19	
PB	Word device	1~4,6~11,13~16,18~20,23~34	
PC	word device	1~24,26,30~40	
PD		1,3~16,18~20,22,24	
STR		0~14	
ALR	Word	0~1,11~25,200~205,210~215,230~235	
DIR	Read-only device	0~2	
DOR		0~1	

	Basic setting parameter
Device name	Item
PA1	Control mode
PA2	Regenerative brake option

Device name	Item
PA3	Absolute position system
PA4	Function selection A-1
PA5	Number od command input pulses per revolution
PA6	Electronic gear numerator (command pulse multiplying factor numerctor)
PA7	Electronic gear denominator (command pulse multiplying factor denominator)
PA8	Auto tuning
PA9	Auto tuning response
PA10	Control mode,regenerative brake option selection
PA11	Forward torque limit
PA12	Reverse torque limit
PA13	Selection of servo motor stop pattern at LSP/LSN signal off
PA14	Rotation direction selection
PA15	Encoder output pulses
PA19	Parameter block

Gain filter parameter		
Device name	Item	
PB1	Adaptive turing mode (Adaptive filter ll)	
PB2	Vibration suppression control filter tuning mode	
PB3	Position command acceleration time constant	
PB4	Feed forward gain	
PB6	Ratio of load inertia moment to servo motor inertia moment	
PB7	Model control gain	
PB8	Position loop gain	
PB9	Speed loop gain	
PB10	Speed integral compensation	
PB11	Speed differential compensation	
PB13	Machine resonance suppression filter 1	
PB14	Notch form selection 1	
PB15	Machine resonance suppression filter 2	
PB16	Notch form selection 2	
PB18	Low-pass filter setting	
PB19	Vibration suppression control vibration frequency setting	
PB20	Vibration suppression control resonance frequency setting	
PB23	Low-pass filter selection	



Device name	Item
PB24	Slight vibration suppression control selection
PB25	Function selection B-1
PB26	Gain changing selection
PB27	Gain changing condition
PB28	Gain changing time constant
PB29	Gain changing, Ratio of load inertia moment to servo motor inertia moment
PB30	Gain changing, Position loop gain
PB31	Gain changing, Speed loop gain
PB32	Gain changing, Speed integral compensation
PB33	Gain changing, Vibration suppression control vibration frequency setting
PB34	Gain changing, Vibration suppression control resonance frequency setting

Extension setting parameter		
Device name	Item	
PC1	Acceleration time constant	
PC2	Deceleration time constant	
PC3	S-pattern acceleration/deceleration time constant	
PC4	Torque command time constant	
PC5	Internal speed command 1 / limit 1	
PC6	Internal speed command 2 / limit 2	
PC7	Internal speed command 3 / limit 3	
PC8	Internal speed command 4 / limit 4	
PC9	Internal speed command 5 / limit 5	
PC10	Internal speed command 6 / limit 6	
PC11	Internal speed command 7 / limit 7	
PC12	Analog speed command maximum speed / limit maximum speed	
PC13	Analog torque command maximum output	
PC14	Analog monitor 1 output	
PC15	Analog monitor 2 output	
PC16	Electromagnetic brake sequence output	
PC17	Zero speed	
PC18	Alarm history clear	
PC19	Encoder output pulse selection	
PC20	Station number. setting	
PC21	communication function selection	



Device name	Item
PC22	Function selection C-1
PC23	Function selection C-2
PC24	Function selection C-3
PC26	Function selection C-5
PC30	Acceleration time constant 2
PC31	Deceleration time constant 2
PC32	Command pulse multiplying factor numerator 2
PC33	Command pulse multiplying factor numerator 3
PC34	Command pulse multiplying factor numerator 4
PC35	Internal torque limit 2
PC36	Status display selection
PC37	Analog speed command offset / limit offset
PC38	Analog torque command offset / limit offset
PC39	Analog monitor 1 offset
PC40	Analog monitor 2 offset

I/O setting parameter		
Device name	Item	
PD1	Input signal automatic ON selection 1	
PD3	Input signal device selection 1 (CN1-15)	
PD4	Input signal device selection 2 (CN1-16)	
PD5	Input signal device selection 3 (CN1-17)	
PD6	Input signal device selection 4 (CN1-18)	
PD7	Input signal device selection 5 (CN1-19)	
PD8	Input signal device selection 6 (CN1-41)	
PD9	For manufacturer setting	
PD10	Input signal device selection 8 (CN1-43)	
PD11	Input signal device selection 9 (CN1-44)	
PD12	Input signal device selection 10 (CN1-45)	
PD13	Output signal device selection 1 (CN1-22)	
PD14	Output signal device selection 2 (CN1-23)	
PD15	Output signal device selection 3 (CN1-24)	
PD16	Output signal device selection 4 (CN1-25)	
PD18	Output signal device selection 6 (CN1-49)	
PD19	Response level setting	



Device name	Item
PD20	Function selection D-1
PD22	Function selection D-3
PD24	Function selection D-5

Status display		
Device name	Item	
STR0	Cumulative feedback pulses	
STR1	Servo motor speed	
STR2	Droop pulses	
STR3	Cumulative command pulses	
STR4	Command pulse frequency	
STR5	Analog speed command voltage/limit voltage	
STR6	Analog torque command voltage/limit voltage	
STR7	Regenerative load ratio	
STR8	Effective load ratio	
STR9	Peak load ratio	
STR10	Instantaneous torque	
STR11	Within one-revolution position	
STR12	ABS counter	
STR13	Load inertia moment ratio	
STR14	Bus voltage	

	Alarm		
Device name	Item		
ALR0	Current alarm number		
ALR1	Detailed data of current alarms		
ALR11	Servo status when alarm occurs cumulative feedback pulses		
ALR12	Servo status when alarm occurs servo monitor speed		
ALR13	Servo status when alarm occurs droop pulses		
ALR14	Servo status when alarm occurs cumulative command pulses		
ALR15	Servo status when alarm occurs command pulse frequency		
ALR16	Servo status when alarm occurs analog speed command voltage/limit voltage		
ALR17	Servo status when alarm occurs analog torque command voltage/limit voltage		
ALR18	Servo status when alarm occurs regenerative load ratio		
ALR19	Servo status when alarm occurs effective load ratio		



Device name	Item
ALR20	Servo status when alarm occurs peak load ratio
ALR21	Servo status when alarm occurs instantaneous torque
ALR22	Servo status when alarm occurs within one-revolution position
ALR23	Load inertia moment ratio ABS counter
ALR24	Servo status when alarm occurs load inertia moment ratio
ALR25	Servo status when alarm occurs bus voltage
ALR200	Alarm number from alarm history most recent alarm
ALR201	Alarm number from alarm history first alarm in past
ALR202	Alarm number from alarm history second alarm in past
ALR203	Alarm number from alarm history third alarm in past
ALR204	Alarm number from alarm history fourth alarm in past
ALR205	Alarm number from alarm history fifth alarm in past
ALR210	Alarm occurrence time in alarm history most recent alarm
ALR211	Alarm occurrence time in alarm history first alarm in past
ALR212	Alarm occurrence time in alarm history second alarm in past
ALR213	Alarm occurrence time in alarm history third alarm in past
ALR214	Alarm occurrence time in alarm history fourth alarm in past
ALR215	Alarm occurrence time in alarm history fifth alarm in past
ALR230	Detailed alarm from alarm history most recent alarm
ALR231	Detailed alarm from alarm history first alarm in past
ALR232	Detailed alarm from alarm history second alarm in past
ALR233	Detailed alarm from alarm history third alarm in past
ALR234	Detailed alarm from alarm history fourth alarm in past
ALR235	Detailed alarm from alarm history fifth alarm in past

External input		
Device name	Item	
DIR0	Input device statuses	
DIR1	External input pin statuses	
DIR2	Statuses of input devices switched on through communication	

External output		
Device name	Item	
DOR0	Output device statuses	
DOR1	External output pin statuses	



s. Schneider

RS-485 Modbus is connected to TM218 as shown in figure 2-1-49.

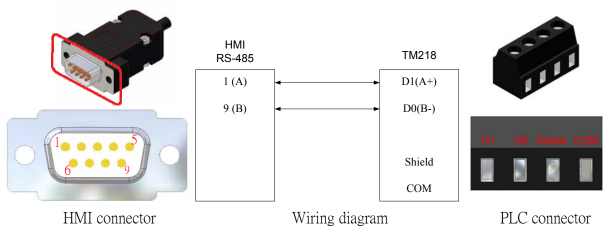


Figure 2-1-49: TM218 connection

The following table lists Schneider PLC parameter settings. Users can set parameters according to test requirements.

COM interface	Baud rate (Bps)	Check code	Data bit	Stop bit
RS485	19200	Even	8	1

Devices are described in the following table:

Device name	Type	Range
IX		
QX	Bit device	
0X		0~65535
3X	Word device	
4X	word device	

t. Xin Je

RS-232 is connected to XCM as shown in figure 2-1-50. The communication protocol is Modbus.

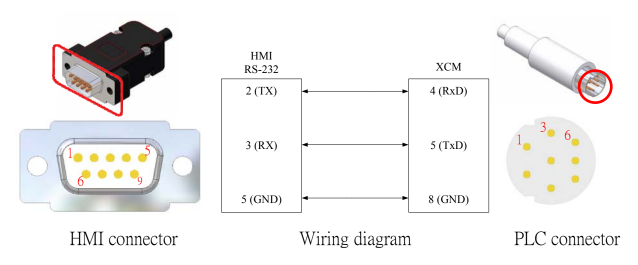


Figure 2-1-50: RS-232 connection

RS-485 is connected to XCM as shown in figure 2-1-51. Both A and B are the connection points for RS-485. The communication protocol is Modbus.

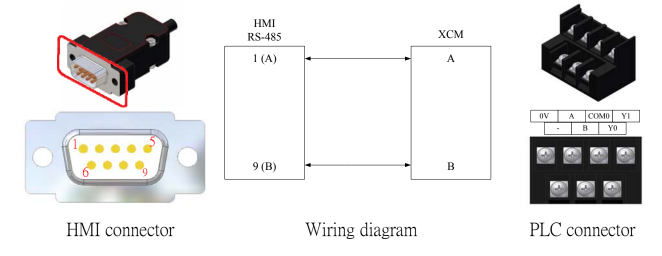


Figure 2-1-51: RS-485 connection

Devices are described as the following table:

Device name	Туре	Range
M		0~7999
X		0~543
Y		0~543
S	Bit device	0~1023
M8		0~511
T		0~639
С		0~639
D		0~7999
TD		0~639
CD		0~639
D8		0~2047
FD	Word device	0~1535
FD8		0~2047
ED		0~36862
ID		0~9999
QD		0~9999

u. Keyence

RS-232 is connected to KV Series as shown in figure 2-1-52.

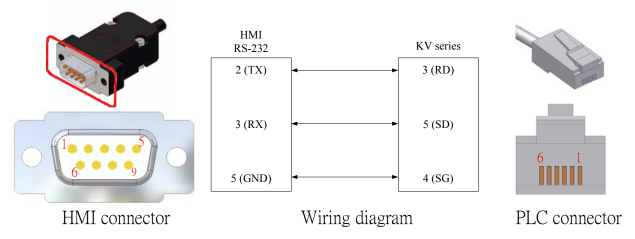


Figure 2-1-52: RS-232 connection

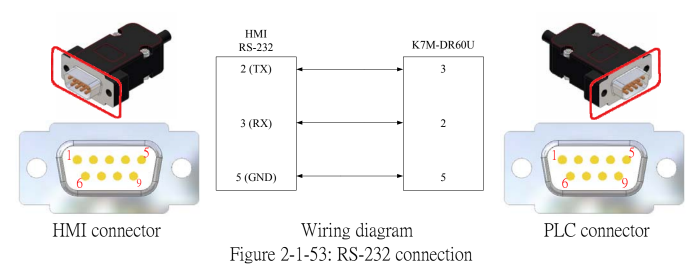
Devices are described as follows:

Device name	Type	Range
RLY		0~99915
CR		0~3915
MR		0~99915
LR	Bit device	0~99915
В		0~3FFF
T		0~3999
С		0~3999
TC		0~3999
TP		0~3999
CC		0~3999
СР		0~3999
CM		0~11998
DM	Word device	0~65534
TM		0~511
EM		0~65534
FM		0~32766
CTC		0~3
СТН		0~1



• Use Keyence PLC devices when writing macro, Keyence PLC device coding has been calculated, The detailed operation please refer to the <u>EU/EC Macro Manual</u>.

v. LS RS-232 is connected as shown in figure 2-1-53.



The mode of connection as shown in figure 2-1-54 supports the C-net protocol.

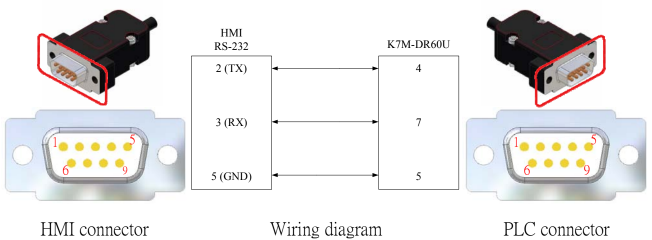
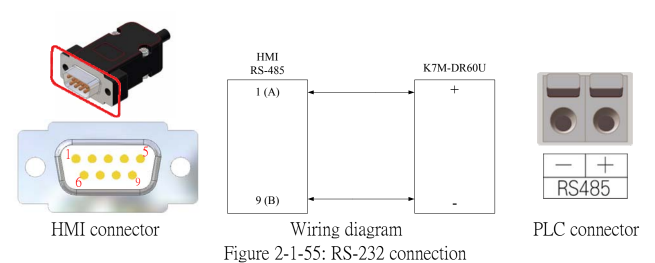


Figure 2-1-54: RS-232 connection

PLC connector

RS-485 is connected as shown in figure 2-1-55. The mode of connection supports the C-net protocol.



Devices are described as follows:

Device name	Type	Range
T	Bit device	0~255
С	Dit device	0~255
Р		0~63
M	Word device	0~191
L		0~63
K		0~31
F		0~63
D		0~9999
TV		0~255
CV		0~255

w. A&D Weight Indicator

RS-485 is connected to AD-4401 as shown in figure 2-1-56.

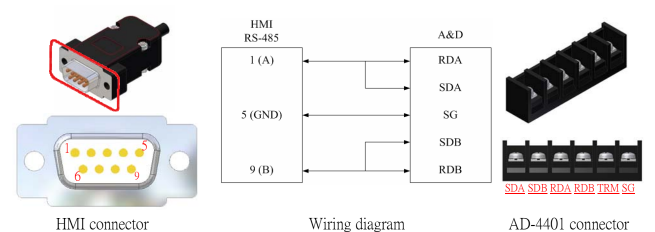


Figure 2-1-56: RS-485 connection

The following table lists AD-4401 parameter settings. Users can set parameters according to test requirements.

COM interface	Baud rate (Bps)	Baud rate (Bps)	Check code	Data bit	PLC station
RS485	9600	Even	7	1	1

Devices are described as follows:

Bit Device		
Device name	Item	
ZR	Zero Range	
Udr	Under	
Ovr	Over	
FF	Full Flow	
MF	Medium Flow	
DF	Dribble Flow	
DGO	Discharge gate open	
BF	Batch finish	
DTW	Delete Total	
MGW	Make Gross	

MNW	Make Net
MZW	Make Zero
MTW	Make Tare
CTW	Clear Tare
BBW	Begin Batch
BDW	Discharge
HBW	Halt Batch
STW	storage area Write SS Command code

Word Device (32bits)			
Device name	Item		
SF	Final		
SFF	Free Fall		
SPr	Preliminary		
SOP	Option Preliminary		
SOL	Over Limit		
SUL	Under Limit		
SZB	Zero Band		
RW	Weight		
RF	Weight Result		
RT	Accumuladte Weight		
RTC	Accumuladte count		
RB	Weight sequence status		
SFW	Final (storage area)		
FFW	Free Fall (storage area)		
PrW	Preliminary (storage area)		
OPW	Option Preliminary (storage area)		
OLW	Over Limit (storage area)		
ULW	Under Limit (storage area)		
ZBW	Zero Band (storage area)		



x. ModBus

Figure 2-1-57 shows the way setting ModBus communication device. The system default read command is Model and the system default write command is Auto. HMI will automatically judge read command and write command. Users can set their special conditions according to their requirements.

ModBus communication device setting						
Type	Description Com		ımand	Description		
MODBUS-RTU-MASTER	Device number input keyboard is decimal system	Read	Mode1	Supports group read		
MODBUS-RTU-MASTER-Tem	Device number input keyboard is decimal system (For Shihlin FA	Reau	Mode2	Not support group read		
	products, use this type.)			Supports		
MODBUS-ASCII-MASTER	Device number input keyboard is decimal system		Auto	commands 0x06 and 0x10		
MODBUS-RTU-MASTER-16	Device number input keyboard is hexadecimal	Write	0x06	Only supports command 0x06		
MODBUS-ASCII-MASTER-16	Device number input keyboard is hexadecimal		0x10	Only supports command 0x10		

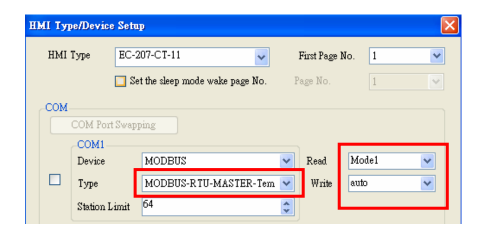


Figure 2-1-57: ModBus communication device setting

Devices are described in the following table:

Device name	Туре	Decimal address range	Hexadecimal address range	Corresponding command code
MBR	Bit read-only device	0~65535		0x02
MB	Bit device		O EEEE	0x01,0x05
MWR	Word read-only device		0~FFFF	0x04
MW	Word device			0x03,0x06,0x10



• The <u>Shihlin temperature controller</u> shall be connected to RS-485 as shown in figure 2-1-58.

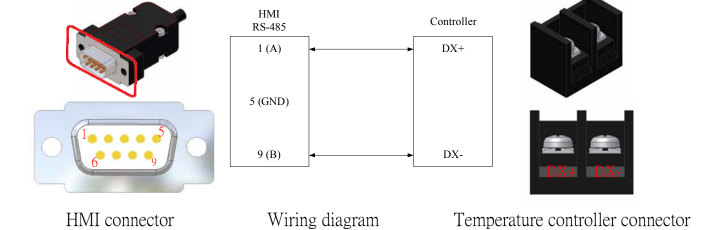


Figure 2-1-58: RS-485 connection

• The <u>Shihlin servo driver</u> shall be connected to RS-232 as shown in figure 2-1-59.

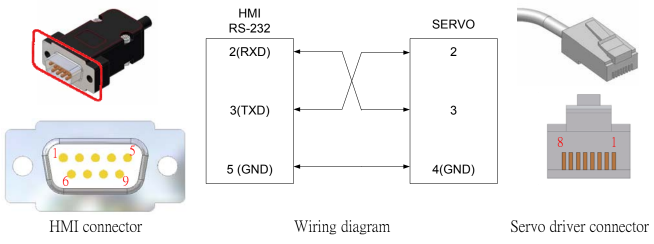


Figure 2-1-59: RS-232 connection

RS-485 is connected as shown in figure 2-1-60.

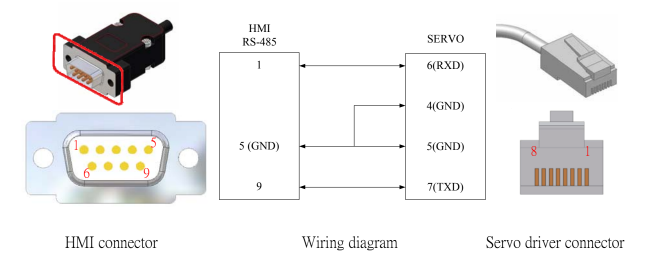


Figure 2-1-60: RS-485 connection

The following table lists parameter settings for Shihlin servo driver. Users can set parameters according to test requirements.

COM interface	Device type	Baud rate (Bps)	Check code	Data length	Stop bit	CR/LF select
RS232	MODBUS-ASCII-MASTER	9600	None	7	2	None
RS485	MODBUS-RTU-MASTER-Tem	38400	None	8	2	None

y. Ethernet

To set up the communication protocol, click the system manual, and select



y.1. FX3U-ENET network module connected to FX3U series

HMI editor software's IP address is set as shown in figure 2-1-61.

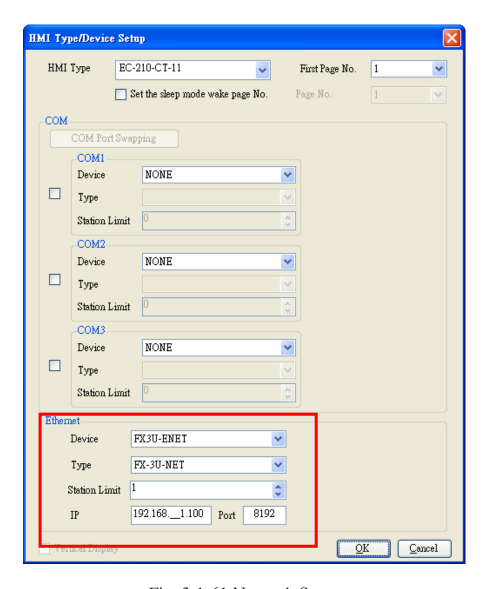
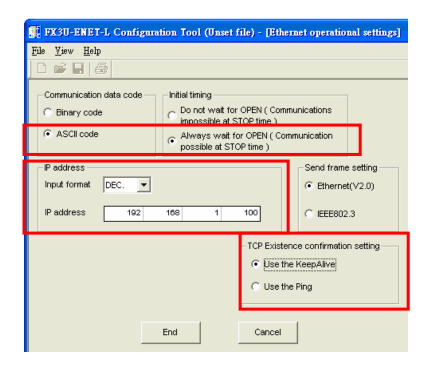


Fig. 2-1-61 Netowrk Setup

Execute the FX3U-ENET-L Configuration Tool software and set it as shown in figure 2-1-62.



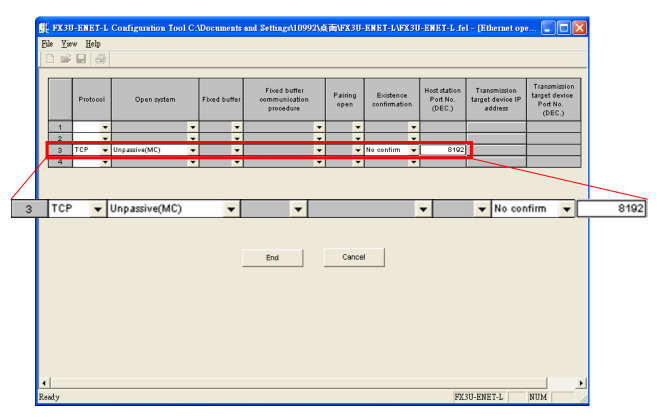
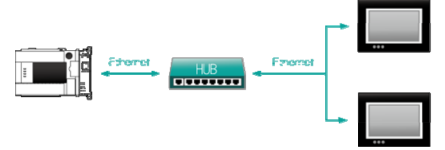


Figure 2-1-62: FX3U-ENET-L network module communication setup

y.2. FX3U-ENET-ADP network module connected to FX3U series(UDP communication protocol)

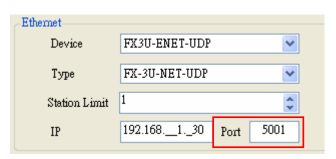
The following is the FX3U Series External FX3U-ENET-ADP connecting two Shihlin HMI setting examples.

Connection diagram:

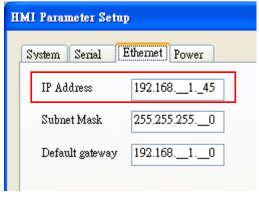


HMI editor software's setting:

HMI No. 1:

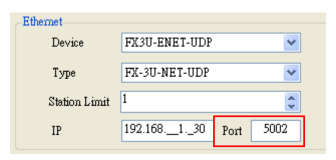


Device setup

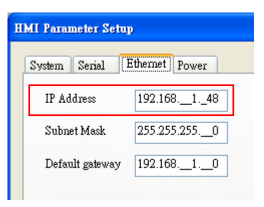


Parameter setup

HMI No. 2:



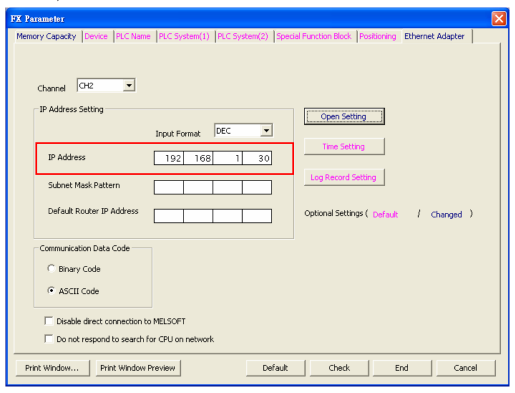
Device setup

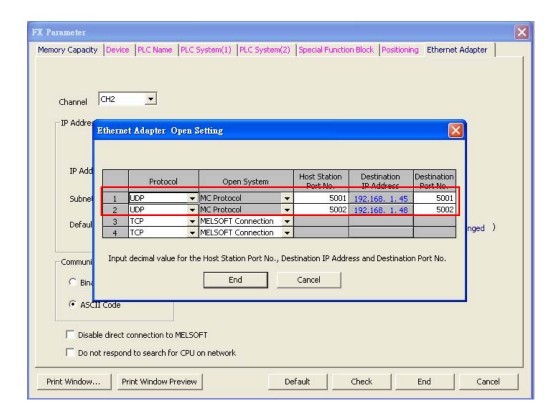


Parameter setup



Communication setup of Mitsubishi PLC FX3U-ENET-ADP network module(use the GX Developer software):





y.3. QJ71E71-100 network module connected to Mitsubishi Q series or L series PLC

HMI editor software's IP address is set as shown in figure 2-1-63.

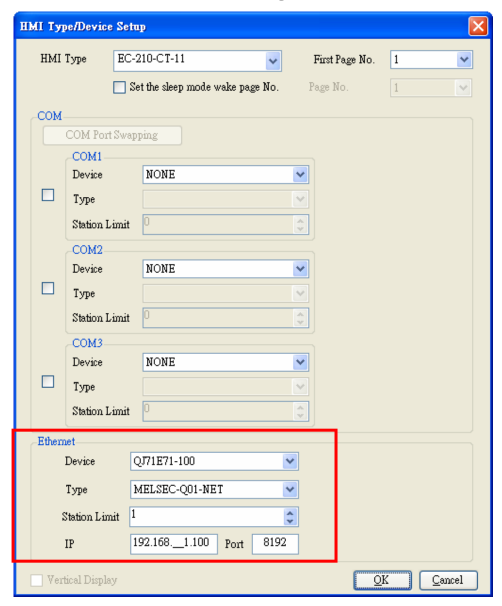


Figure 2-1-63: Network setup

Communication setup of Mitsubishi PLC network module:

If you want to set the Mitsubishi PLC internal network, you should start GX Developer and select your needed device. You can set the network on the left of the window, as shown in figure 2-1-64.



Figure 2-1-64: Network parameter setup

You should set the network type, starting I/O number, network number, group number and station number, etc. Details are as shown in figure 2-1-65.

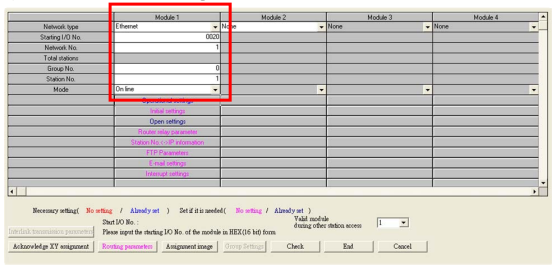


Figure 2-1-65: Network setup

You finally need to set operation and start the setup. Detailed parameters are set as shown in figure 2-1-66.

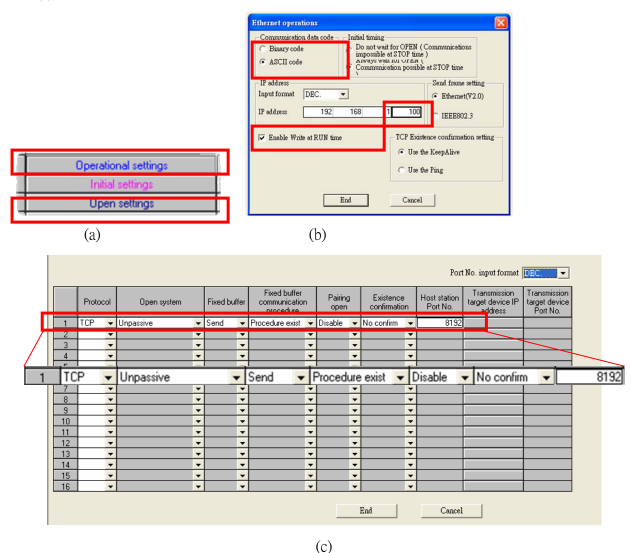


Figure 2-1-66: Other parameters (a) Module setup (b) Operation setup (c) Open setup

y.4. Communication setup of Mitsubishi Q series or L series CPU built-in network module

HMI editor software's IP address is set as shown in figure 2-1-67.

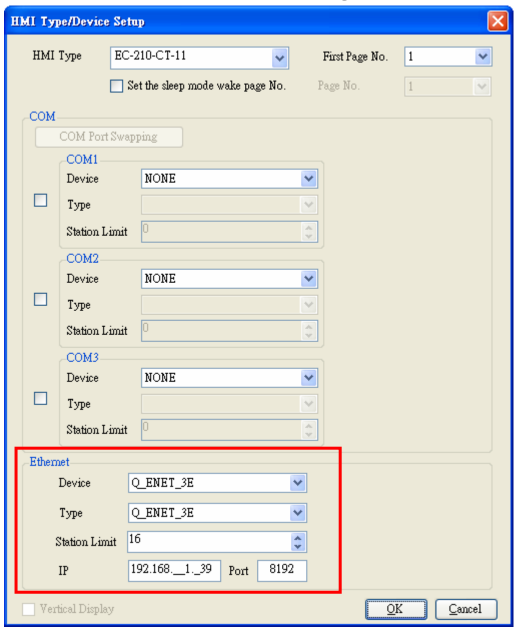


Figure 2-1-67: Network setup

Start the GX Developer and set the network on the left of the window, as shown in figure 2-1-68.



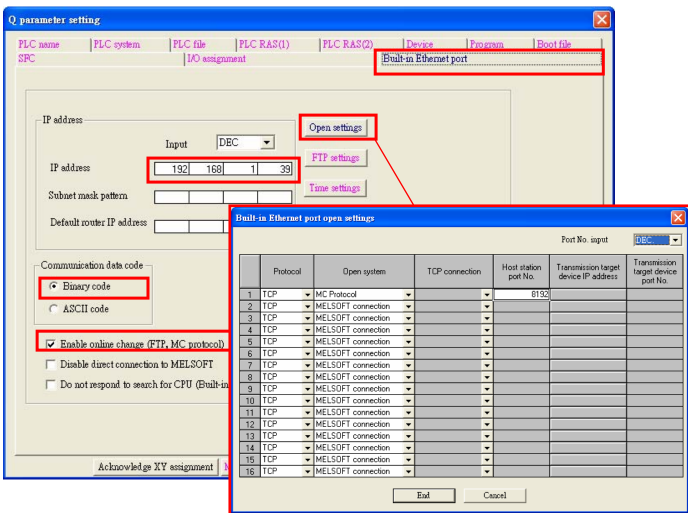


Figure 2-1-68: Network parameter setup

y.5. Communication setup of Mitsubishi QJ71E71-100 built-in network (UDP communication protocol)

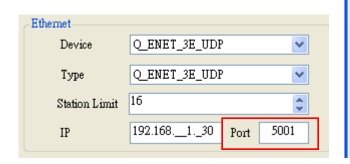
The following is the QJ71E71-100 connecting two Shihlin HMI setting examples.

Connection diagram:



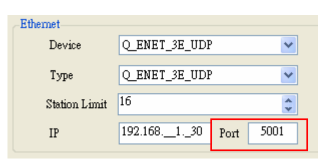
HMI editor software's setting:

HMI No. 1:

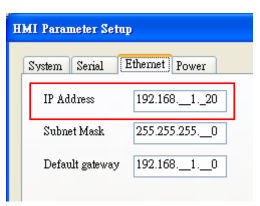


Device setup Parameter setup

HMI No. 2:



Device setup



Ethernet Power

192.168.__1._10

255.255.255. 0

192.168.__1.__0

HMI Parameter Setup

System Serial

IP Address

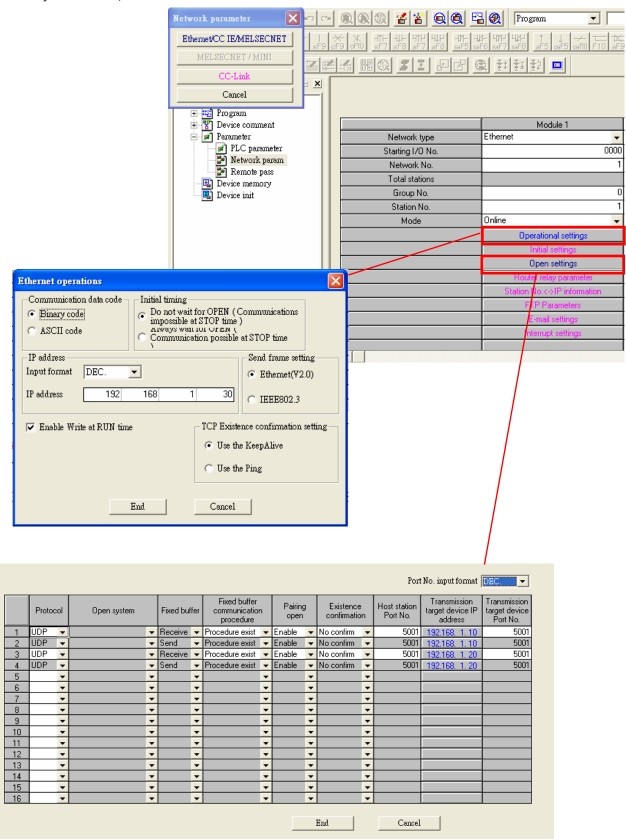
Subnet Mask

Default gateway

Parameter setup



Communication setup of Mitsubishi PLC QJ71E71-100 built-in network module(use the GX Developer software):



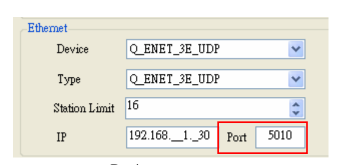
y.6. Communication setup of Mitsubishi QnUDECPU built-in network (UDP communication protocol)

The following is the QnUDECPU connecting two Shihlin HMI setting examples.

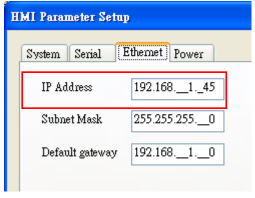
Connection diagram:



HMI editor software's setting: HMI No. 1:

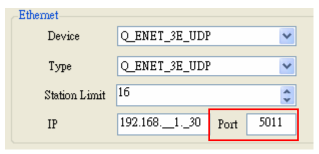


Device setup

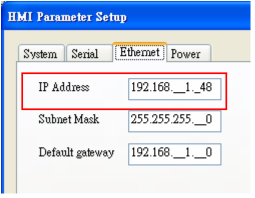


Parameter setup

HMI No. 2:



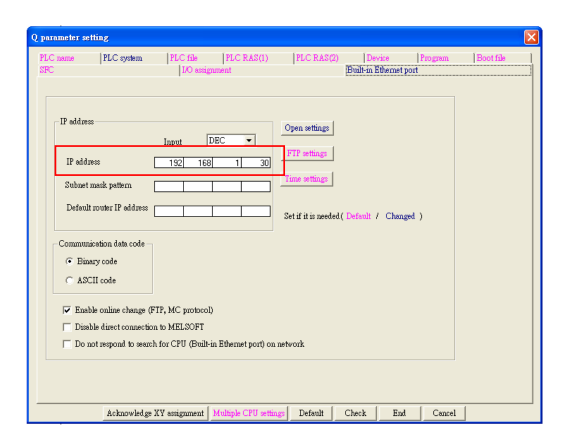
Device setup

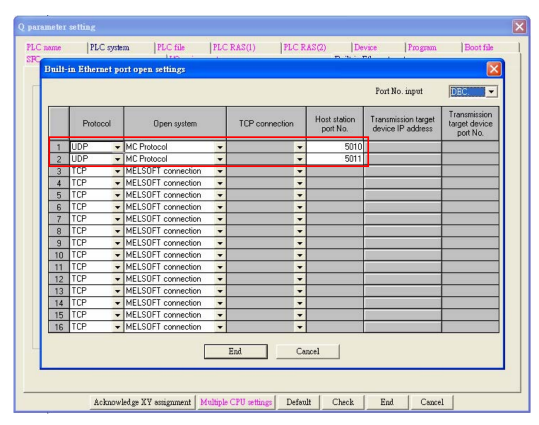


Parameter setup



Communication setup of Mitsubishi PLC QnUDECPU built-in network module(use the GX Developer software):





y.7. MODBUS-TCP

HMI editor software's IP address is set as shown in figure 2-1-69.

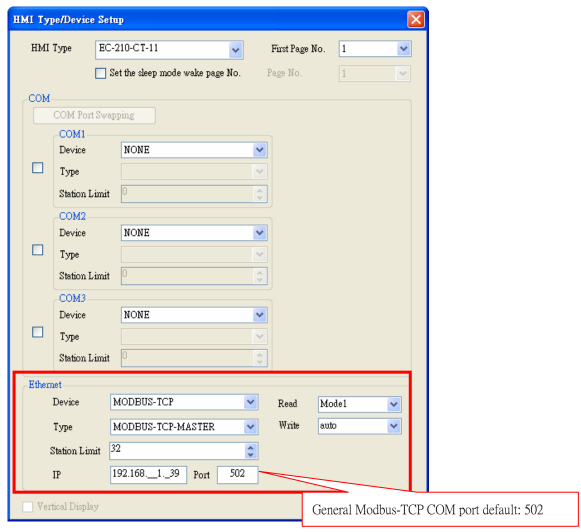


Figure 2-1-69: Network setup



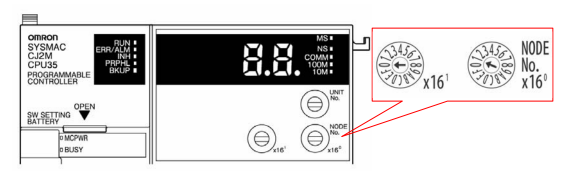
- The HMI default network address is 192.168.1.45. Users can define their own address; the Ethernet host IP address is also user-definable, if only it is different from HMI's default IP address.
- For network related settings, please refer to the manuals of the devices.
- If Ethernet communication still does not work after setting according to the aforesaid descriptions, check if HMI station number is 0. The Ethernet only works as HMI station number is 0.

y.8.OMRON-TCP

The following is the OMRON_CJ2M TCP connecting Shihlin HMI setting examples.



The CP1W- MODTCP61 is assigned a default IP address of 192.168.250.node address (01~FE) Baud rate: 9600



The CP1W- MODTCP61 IP address setup

z. Barcode

Let's take ARGOX made AS-8150 barcode scanner for example. RS-232 is connected as shown in figure 2-1-70.

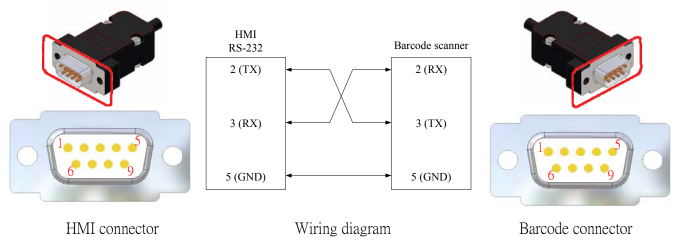


Figure 2-1-70: Connection of Barcode scanner



- Use COM1/ COM3 to connect Barcode scanner to Shihlin HMI(COM1 and COM3 select a port to use).
- For detailed barcode setting, see <u>EC series software manual</u>.
- The use of Barcode functions must refer to Barcode user manual so as to correctly set communication parameters for Barcode scanner.

aa. Micro printer

Let's take SIUPO made E series micro printer for example. RS-232 is connected as shown in figure 2-1-71.

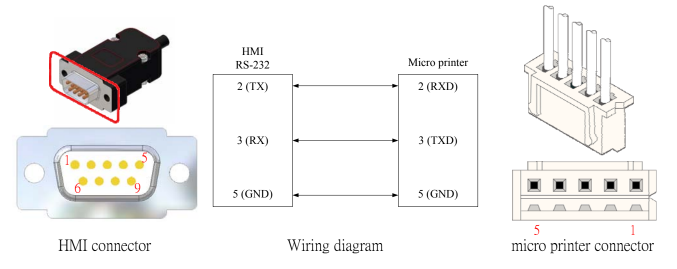


Figure 2-1-71: Connection of micro printer



- For detailed ASCII command setting, see <u>EC series software manual</u>.
- The use of Micro Printer functions and communication parameters setting must refer to Micro Printer user manual.

2.2. HMI Communications Setup

To make connection to various brands of PLC, please refer to the following Table

2-2-1 for the settings and set up the connection in HMI.

Table 2-2-1 HMI Communications Setup

Brands	Items	Baud Rates (bps)	Data Length (Bits)	Parity	Stop Bit (Bit)	PLC Station Number	
	FX Series				1	N/A	
	VP Series		7	Even		1	
	B Series	9600				(Initial Settings)	
OMI	RON				2		
	A Series	10200					
		19200					
	Q Series	38400					
Mitanhiahi	Q BOILOS	57600					
Mitsubishi		115200					
		9600	8 Odd				
	QnA Series	19200		Odd	Odd 1	N/A	
	C ====================================	38400		Odd			
	FP0						
	FP0R	9600					
ъ.	FP-e						
Panasonic	FPE						
	FP-X	19200					
	FP2	115200					
Vigor V	/ Series	19200	7	Even			
SIEMENS	S7-200	9600			 -		
	S7-300	38400		Odd			
Allen-Bradley	MicroLogix	19200		None			
Schneider	TM218	19200	8				
Xin Je	XCM	19200		8	7 8	Even	
Keyence	KV Series	9600					
LS	Master-K120S	38400			None		
Lo	Master-K-CNET	19200		TNOTIC			

2.3. Many to One

Multiple HMI, up to 8 units, can be used to simultaneously monitor a single unit of the FA equipment. For the connection, network cable of cross-over twisted pair is required, as shown in Figure 2-3-1.

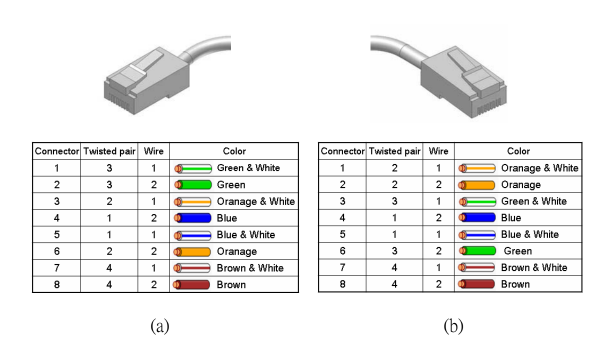


Fig. 2-3-1 Network Cable (a) T568A (b) T568B

To set 8-to-1 monitoring, return to the system screen and click the icon. Set the station number of the first HMI to 1, the system will then automatically establish the first HMI as sever, and orderly set the station numbers of the rest HMIs to 2~8 as clients. When the setup is done, click the save button.

Confirm the setup and send the file to the first HMI, which will then relay the file to the rest HMIs numbered 1~8, as shown in the following Figure 2-3-2.

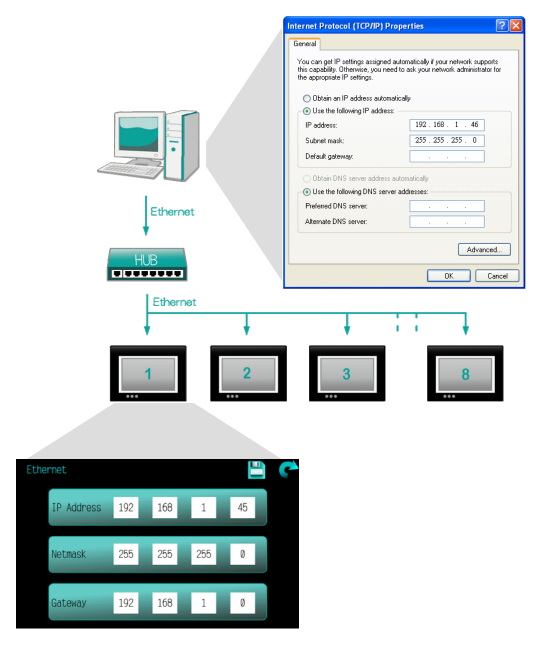


Fig. 2-3-2 8-to-1 Wiring Diagram

When use 8-to-1 function to monitor, please return to the system screen and go to the HMI office number in the Server terminal, and after office numbers of other HMI are changed to 2~8 in sequence, it will create a Client terminal. After completion, press the save button save settings, as shown in figure 2-3-3.

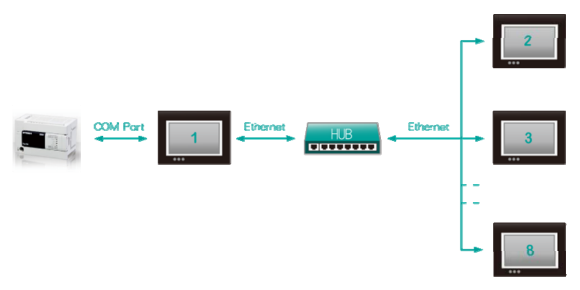


Figure 2-3-3: 8-to-1 wiring diagram

After creating the Server and Client terminals, HMI will automatically connect to both the Server and the Client terminals.



Chapter 3 System Configurations

3.1. Setting Description

Please plug the power connector into a 24V power source to start the Shihlin HMI. The following Figure 3-1-1 shows the system screen after boot.

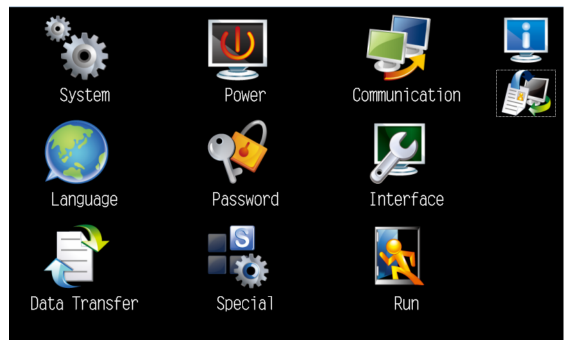


Fig. 3-1-1 System Screen

In the case of HMI within the project, When HMI within the project, the system screen will pop up a prompt window if the battery is no quantity or battery low, and confirm the date and time of the HMI when the battery is no quantity, the following Figure 3-1-2 and Figure 3-1-3.

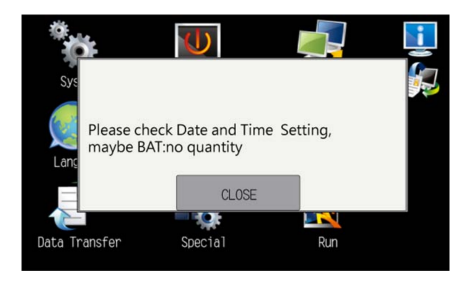


Fig.3-1-2 \ Battery is no quantity



Fig.3-1-3 \ Battery low



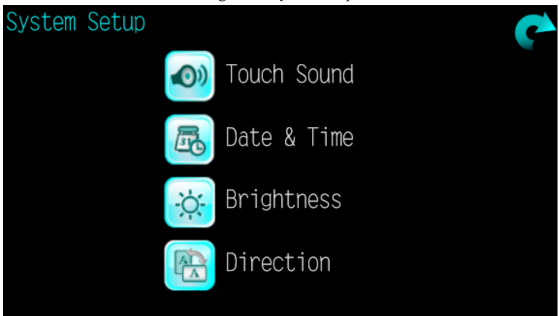
- After the screen data is sent to the HMI, the system in subsequent boots will directly go to the execution screen.
- On the upper left corner of the execution screen, touch 5 times consecutively to get back to the system screen (If the time interval between two touches is more than five seconds, HMI will void the count.)
- When the system setup is complete, Click the Save button will restart the execution screen.
- EC207-CT0S, EC207-CT1S models does not support non-battery prompt function and low battery prompt function.

3.2. System Setup

Click the system setup icon, the following items will be available, as shown in

Figure 3-2-1.

Fig. 3-2-1 System Setup



	Description	Remark
Touch Sound Open/close touch sound		
Date & Time	Adjust date & time	N/A
Brightness Brightness setting		IN/A
Direction	Screen vertical / horizontal display	



- After the setup is done, be sure to click the icon to save the settings in the system.
- Direction setting function to supply the EC205-CT0A models use.

3.3. Power Setup

Click the power setup icon, the following items will be available, as shown in Figure 3-3-1.

Power Setup

Standby Mode

Password Setting

Auto Standby Wake-up Setting

Table 3-3-1 Power Setup Items

	Description	Remark
Standby Mode	Go to Sleep mode after the standby time has elapsed (min)	0~999
Password Setting	Set user password	It needs to match up with the password set in the project. Password setting steps: set the password→click the icon.
Auto Standby Wake-up Setting	Set system start time	N/A

3.4. Communication Setup

Click the Communication Setup icon, the following items will be available, as shown in Table 3-4-1.

Table 3-4-1 Communication Setup Items



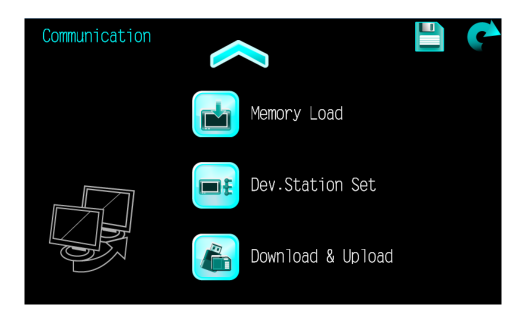


Table 3-4-1 Communication Setup Items (continued)

	Description	Remark	
Ethernet Setup	Change the IP address, Netmask,and the gateway.	IP address: 192.168.1.45 Netmask: 255.255.255.0 Gateway: 192.168.1.0	
Serial Setup	Change the parameters of the COM1/COM2/COM3 serial ports.	N/A	
HMI St. No.	Set the HMI station number.	0~8	
Memory Load	Switch to memory/SD card/USB and download the data.	: Only read the project from the external memory. : Read and download the project from the external memory. : Read and download the project from the external memory. Steps of NO Copy & Auto Copy: choose the external memory—click the No copy /Auto copy button—click the icon—click the delete button (the Remove button under the directory of download & upload).	
	Change SD card/portable disk auto mount	Can select SD card auto mount and portable disk auto mound After inserting an external storage device into HMI, HMI valuematically load the external storage device.	
Dev. Station Set	Control the device switch of specific station number	Enter: Set up the device station number.	
Download & Upload	Set up the source device for data download, upload and OS update.	mount: Read from USB or SD card library/CSV data. USB→HMI/SD→HMI: Sent the file in USB or SD card to HMI. Download steps: "USB→HMI" button or HMI→ USB" button→reload(load new project to HMI). HMI→USB/HMI→SD: Send the project in HMI to USB or SD card. Upload steps: "HMI→USB" button or HMI→ USB" button. O.S. upgrade: Read data from USB or SD card to update the OS. NOTE: To delete external memory, be sure to first click the Remove icon to remove the device	



- After the setup is done, be sure to click the icon to save the settings in the system.
- The network settings are user-definable.
- To delete external memory, be sure to first click the remove icon to remove the device. Doing so can ensure subsequent data transfers between external memory and HMI.
- Before using Ethernet to transfer data, set up the TCP/IP address first, as shown in the following Figure 3-4-2.

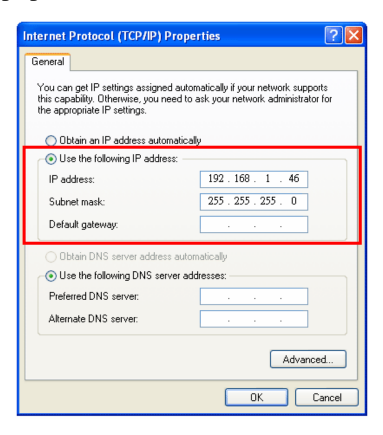


Fig. 3-4-2 IP Address Setup

3.5. Language

Click the icon, users can change the display language. The system provides four languages including Traditional Chinese, Simplified Chinese, English and Japanese, allowing users to switch, as shown in Figure 3-5-1.

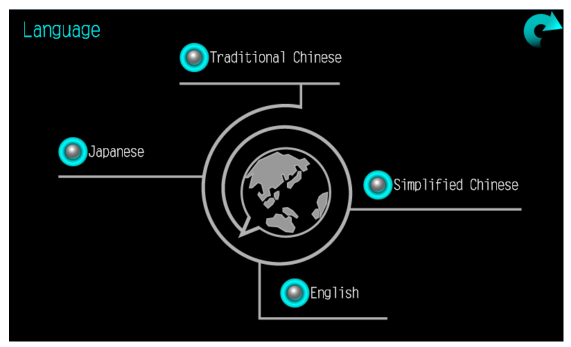


Fig. 3-5-1 Language Setup

3.6. Password Edit

Click the Password Editing icon, the following items will be available, as shown in Table 3-6-1.

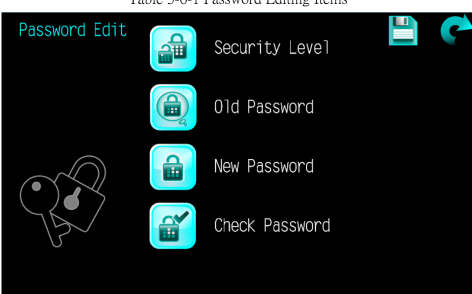


Table 3-6-1 Password Editing Items

No.	Description	Remark
Security Level	Set up the password level	0~15
Old Password	Set up the old password	For the first setup, no old password
New Password	Set up the new password	is required. Enter up to 8 digits for
Check Password	Reconfirm the password	the password.



- After the setup is done, be sure to click the button to save the settings in the system.
- When the password is set to the highest level of 15, on the upper left corner of the execution screen, touch 5 times consecutively to get back to the system screen (if the time interval between two touches is more than five seconds, HMI will void the count), and then enter the highest-level password.

3.7. Interface Test

Click the Interface Test icon, the following test items will be available, as shown in Table 3-7-1.

Interface Test

Display Pattern

Touch Panel

Connect Port

Table 3-7-1 Interface Test

<u>~</u>	Description	Remark
Display Pattern	Test screen color	
Touch Panel	Test screen touch points	N/A
Connect Port	Test serial ports	Please short-circuit the cable.



• To test the serial port communication, please short-circuit the pin connection first, as shown in Figure 3-7-2.

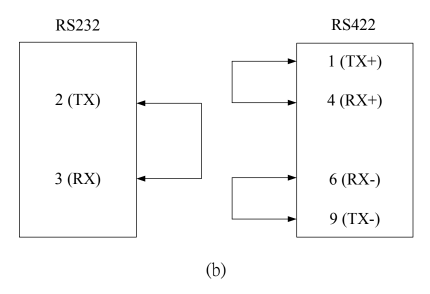


Fig. 3-7-2 \ Short-circuit Wiring Diagram (a) RS232 (b) RS422

- When the interface is set to RS485, port test can not be self-testing.
- When the setup is done, be sure to click the button to save the settings in the system.

3.8. Data Transfer

When the By Pass function is used, HMI serves as a bridge between PC and PLC, as shown in figure 3-8-1. HMI COM3 is connected to PC, and PLC is connected to COM1/ COM2. If PLC is connected to COM1, click the button. If PLC is connected to COM2, click the button. If the screen shown "connected", it indicates the By Pass function is activated,

button. If the screen shown "connected", it indicates the By Pass function is activated as shown in figure 3-8-2.

HMI

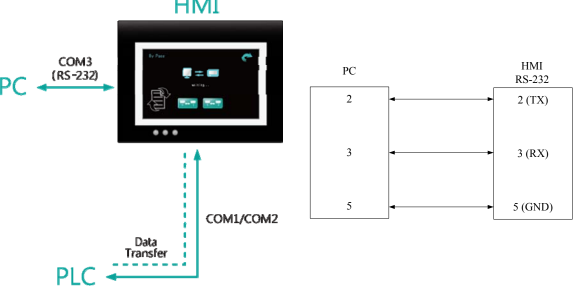


Figure 3-8-1: By Pass connection

COM3(RS-232) Wiring Diagram

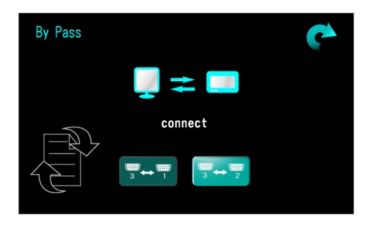
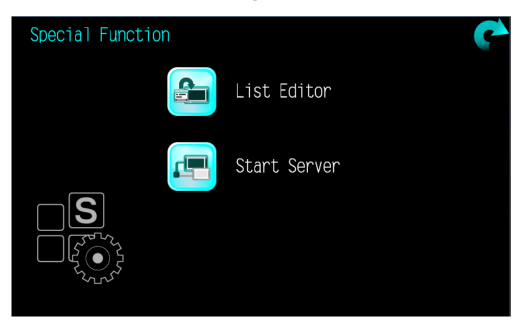


Figure 3-8-2: By Pass is connected

3.9. Special Function

Click the Special Functions icon, the following items will be available, as shown in Table 3-9-1.

Table 3-9-1 Special Functions



6	Description	Remark	
List Editor	Use instructions to modify PLC and monitor the trapezoidal charts	 Please connect to the PLC device. The instruction list editor supports PLC of Mitsubishi FX series and Shihlin AX series. 	
Start/Stop Server	Start/close the network monitoring	After connecting network cable, press the "Start/Close server terminal" button, and start the simulation software to start the viewer so as to monitor HMI remotely. For details, see examples as follows.	



• To use instruction list editing and trapezoidal chart monitoring, please connect the PLC device via COM port. The connection is shown in Figure 3-9-2.

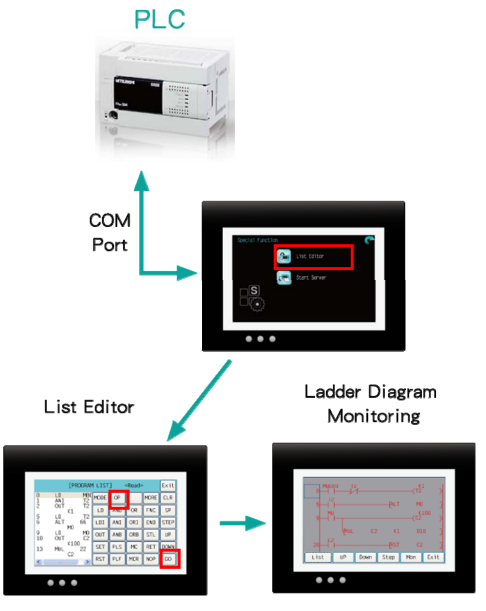


Fig. 3-9-2 PLC Monitoring

3.10. Run

To return to the execution screen, please click the icon to once again get back to the editing screen you were working on.



If there is no any screen data sent to HMI, you won't be able to use ...



3.11. System Information

Click the icon on the upper right corner of the system screen to view the system information, as shown in Figure 3-11-1.

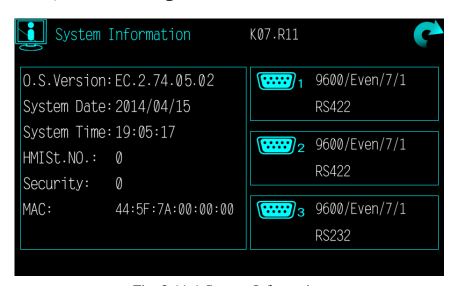


Fig. 3-11-1 System Information

3.12. Resume

Click the icon on the upper right corner of the system screen to view the resume, The high limit of the resume is 255, as shown in Figure 3-12-1.

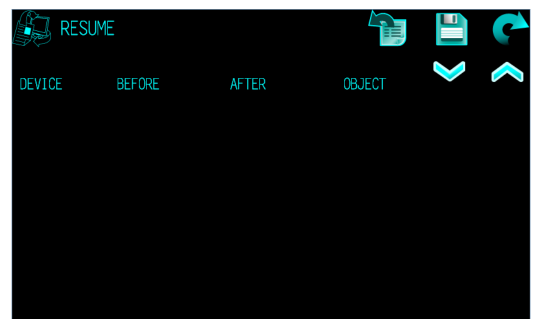


Fig. 3-12-1 Resume

	Description	Remark
Export resume	Step1: click the button to save resume in HMI internal memory. Step2: click the button to prepare for exporting resume. Step3: open EU Editor2 to export resume to PC. For the record file transfer, see section 3.8.3 "Transfer tool" stated in EUEditor manual-EC200.	File extension is .csv.



Appendix A: Additional description

A.1.Remote monitoring

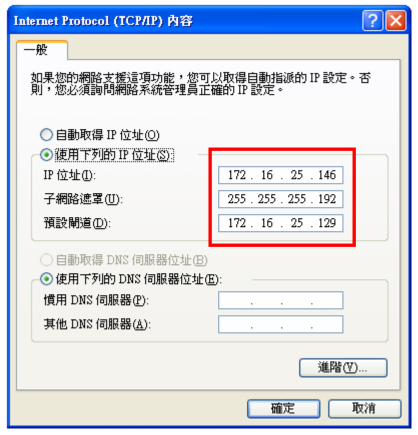
A.1.1.Local network connection

The remote monitoring of local network is operated as follows.

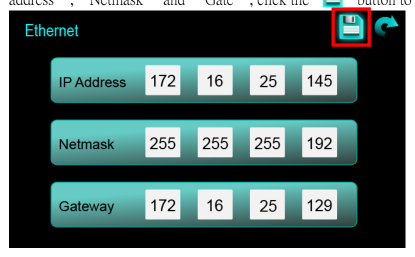
Requirements:

- 1. The remote monitoring needs a jumper as the private network cable (network jumper is described in section 2.3).
- 2. HMI must be equipped with network port (two code behind the model is 11 means it is the network type).

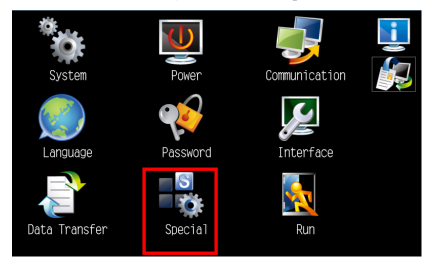
Local network IP address (Internal local network of Shihlin Electric) is set as follows:



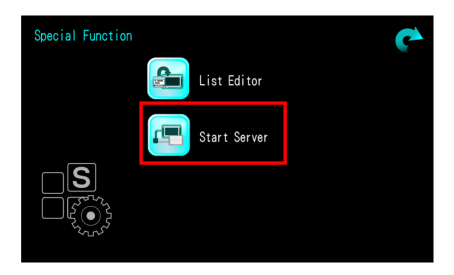
Step 1: Select Communication Setting \rightarrow Ethernet Setting under OS menu, and after setting "IP address", "Netmask" and "Gate", click the button to save settings.



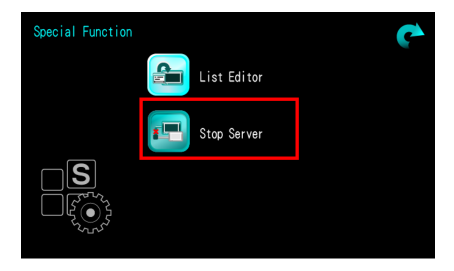
Step 2: Return to the OS menu, and select the special function button.



After entering, select the Start Server (After clicking the Start Server, it will show as follows).

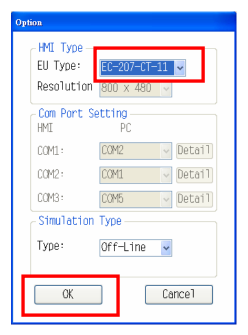


The figure after clicking the Start Server is as below. Connection is completed after finishing the above setup.



Simulation software setting:

Step 1: Start the simulation software and select corresponding HMI type.



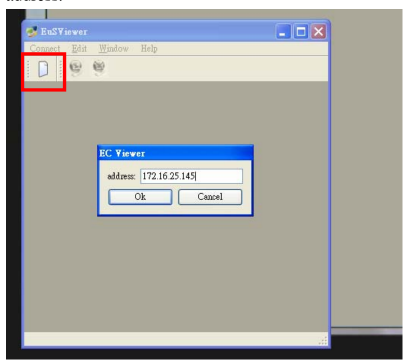
Step 2:

Move the mouse to the upper right and press the right mouse button to bring up the context menu. Press the "Start Viewer" button to start the connection function (press the same button to stop the viewer).



Step 3:

After opening the connection setting window, click the New button and enter HMI IP address.



Start the viewer



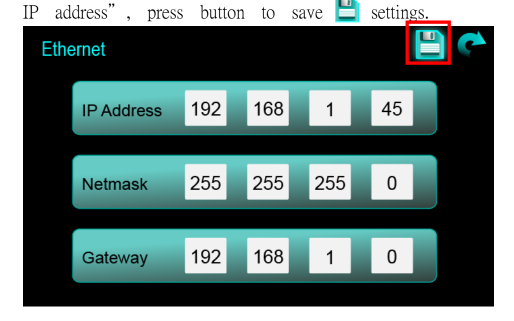
A.1.2. Internet connection

Requirements:

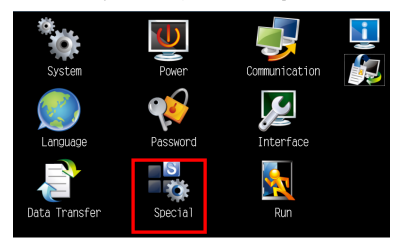
- 1. The remote monitoring needs a jumper as the private network cable (network jumper is described in section 2.3).
- 2. HMI must be equipped with network port (two code behind the model is 11 means it is the network type).
- 3. HMI and PC must have a set of "fixed IP address", and apply for "51008" and "51009" network port to start.
- 4. Firmware must be K04.R07l0401 or later version

The remote monitoring of internet is operated as follows:

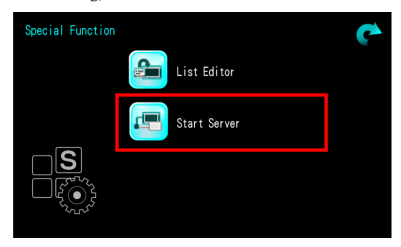
Step 1: Select Communication Setting → En Setting under OS system, and after setting "fixed



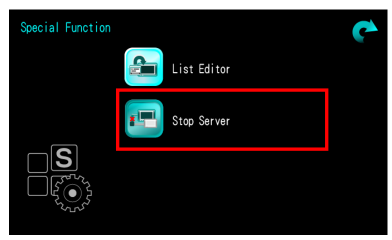
Step 2:
Return to OS system screen, and select the special function button.



After entering, select the Start Server.

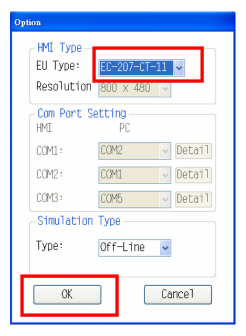


The figure after clicking the Start Server is as below. Connection is completed after finishing the above setup.



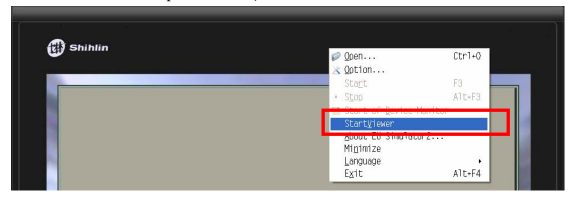
Simulation software setting:

Step 1: Start the simulation software and select corresponding HMI type.



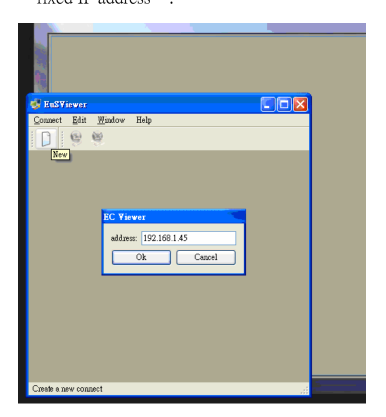
Step 2:

Move the mouse to the upper right and press the right mouse button to bring up the context menu. Press the "Start Viewer" button to start the connection function (press the same button to stop the viewer).



Step 3:

After opening the connection setting window, click the New button and enter HMI "fixed IP address".



Start the viewer



A.2. FTP server reads record file

When the record file is saved in a SD card/USB disk, FTP will read the record file (eu200_project folder) from PC. The record file includes recipe data, logging data and alarm data, etc.



The use of FTP to read record file shall contain conditions as below:

- 1. Special network cable for jumper. (See section 2.3 to know how to jump network cable)
- 2. Selection of HMI type shall have the network Port. (if the last two codes is 11 of model name, the model is the network type)
- 3. OS 05.02 or later. (including OS 05.02)
- 4. FTP reads the record file and opens the device:

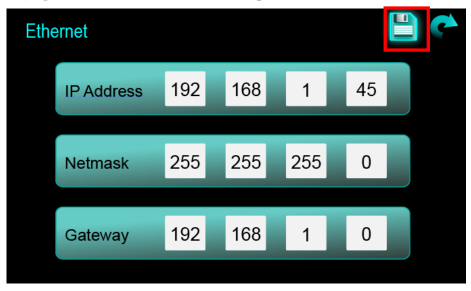
HB65008 (ON): read record file from USB disk.

HB65009 (ON): read record file from SD disk.

It shall be set as below (Example: Shihlin HMI default network setup):

HMI setup:

Under OS, select COM setup—Network Setup, and after setting the ${}^{\mathbb{F}}$ IP address ${}_{\mathbb{J}}$, ${}^{\mathbb{F}}$ subnet mask ${}_{\mathbb{J}}$ and ${}^{\mathbb{F}}$ Channel ${}_{\mathbb{J}}$, press the ${}^{\mathbb{F}}$ button to save settings.



PC setup:

In the URL of the PC, enter the IP address of HMI: ftp://192.168.1.45, then it can read the record file.



A.3. Communication error warning message

If the communication cable is wrongly connected, communication parameters are wrong set or PLC station number is wrong set, HMI will pop up a warning window.

As shown in the following figure, there is a problem with the station 0 of com 2.



Communication error warning message

A.4. How to cope with the noise interference

WIRING PRECAUTIONS:



DANGER

- Be sure to shut off all phases of the external power supply used by the system before wiring.
- Failure to do so may result in an electric shock, product damage or malfunctions.
- Please make sure to ground FG terminal of the HMI power supply section by applying 100Ω or less which is used exclusively for the HMI.
- Not doing so may cause an electric shock or malfunction.
- Correctly wire the HMI power supply section after confirming the rated voltage and terminal arrangement of the product.
- Not doing so can cause a fire or failure.
- Tighten the terminal screws of the HMI power supply section in the specified torque range.
- Undertightening can cause a short circuit or malfunction.
- Overtightening can cause a short circuit or malfunction due to the damage of the screws or the HMI.
- Exercise care to avoid foreign matter such as chips and wire offcuts entering the HMI.
- Not doing so can cause a fire, failure or malfunction.



CAUTION

- Please use the isolated power supply.
- Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range.
 - Undertightening can cause a short circuit or malfunction.
 - Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

There are two kinds of noises: Radiated noise that is transmitted into the air and Conductive noise that is directly transmitted along connected lines.

Countermeasures must be taken considering both kinds of noises and referring to the following 3 points:

- (1) Releasing noise to the ground
 - (a) Make sure to connect the ground cable to the ground.
 - (b) Use a short and thick cable to lower its ground resistance.
 - (c) Ground the power system and the control system separately.
- (2) Protecting against noise
 - (a) Keep signal lines away from noise sources such as a power cable or a high-power drive circuit.
 - (b) Shield the signal lines.
- (3) Reducing generated noise
 - (a) Use a noise filter, etc. to reduce the level of the noise generated due to a source such as a high-power motor drive circuit.
 - (b) Attach surge killers to the terminals on the no fuse breakers (NFB), electromagnetic contactors, relays, solenoid valves, and generators to suppress noise interference.

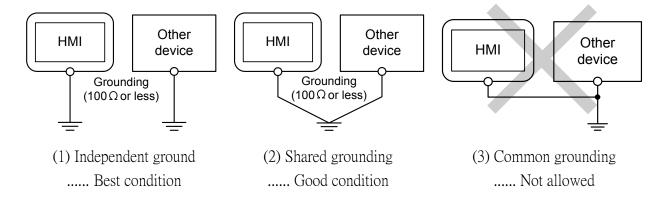
For details, please refer to the following sections.

A.4.1. Grounding the HMI and other devices

Make sure to carry out the followings for grounding.

Except 5V power supply type.

- Carry out the independent grounding if possible.
- Provide class D (class 3) grounding. (Ground resistance must be 100Ω or less.)
- If the independent grounding is impossible, carry out the shared grounding as shown in fig.2) below.



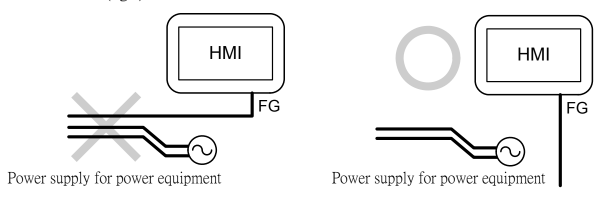
A.4.2. The cause of malfunctions related wiring/Remedy

Grounding of the HMI may cause electric potential difference and noise interference, which may result in HMI malfunctions.

These problems may be resolved by taking the following measures.

A.4.2.1. Wiring path of the HMI's ground cable and power line

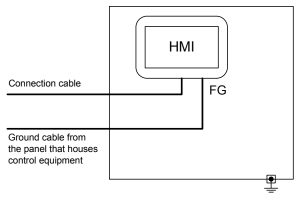
- Bundling the HMI's ground cable and power line together can cause interference noise, which may result in malfunctions(fig.1).
- Keeping the HMI's ground cable and power line away from each other will help minimize noise interference(fig.2).



- (1) Bundling the ground cable and the power cable
- (2) Wiring the ground cable away from the power cable

A.4.2.2. Connecting the ground cable from the panel that houses control equipment to the panel to which the HMI is grounded

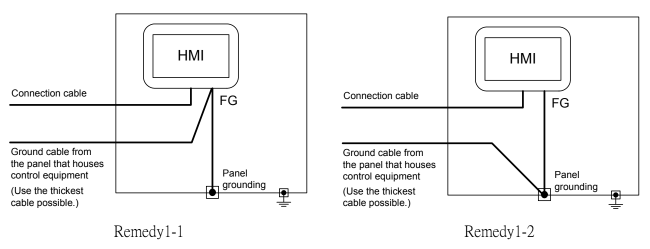
When running a single ground cable from the panel that houses such piece of control equipment as a sequencer to the panel to which the HMI is grounded, the ground cable may have to be directly connected to the terminal on the HMI.



If electric potential difference between the ground points created by it causes malfunctions, lowering the voltage as shown in Remedy 1 below may solve the problem.

Remedy 1

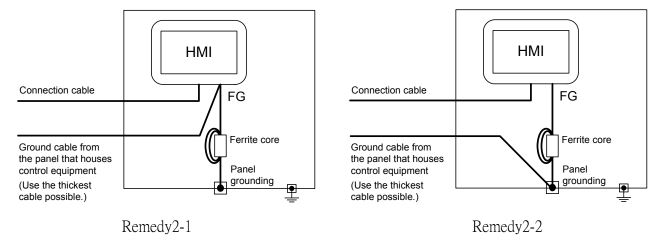
- If the electric potential difference between the ground cable and the panel that houses the HMI is creating problems, connect the ground cable to the panel also.
- If the wiring method as shown in Remedy 1-1 is not feasible, follow Remedy 1-2.



If taking Remedy 1 worsens noise interference, taking Remedy 2 may alleviate it.

Remedy 2

- Attach a ferrite core to the cable if noise from the HMI panel has adverse effects on the HMI when Remedy 1 is taken.
- Wind the wire around the ferrite core several times (approx. 3 times), if a ferrite core is used.
- If the wiring method as shown in Remedy 2-1 is not feasible, follow Remedy 2-2.

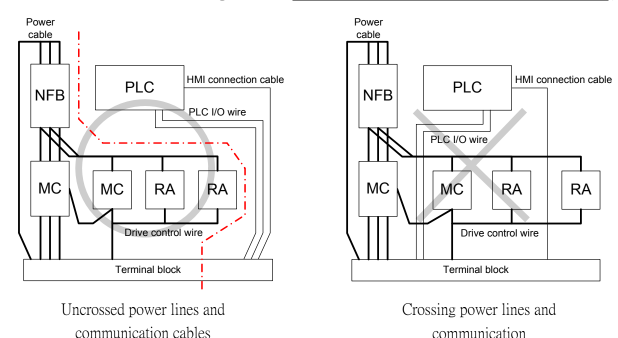


A.4.3. Wiring inside and outside the panel

A.4.3.1. Wiring inside

- Run power lines, servo amplifier drive wires, and communication cables so that they do not cross each other.
- Noise interference that is generated by cables that cross each other may cause malfunctions.
- Surge suppressors are an effective way to filter out surge noise that is generated from no fuse breakers (NFB), electromagnetic contactors (MC), relays (RA), solenoid valves, and induction motors.

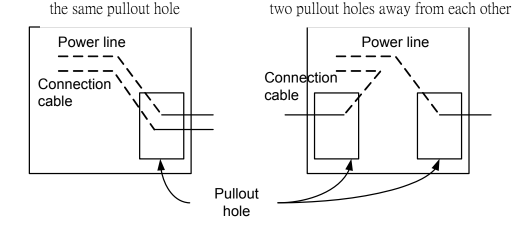
(Refer to the section to follow for surge killers: A.4.3.3. Attaching surge killers to control equipment)



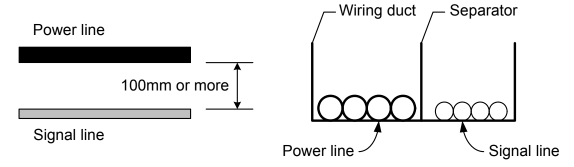
A.4.3.2. Outside the panel

To pull the power line and communication cable out of the panel, make two pullout holes away from each other and pull the cables through.

Putting both cables through the same pullout hole will increase noise interference.



Keep the power line and communication cable inside the duct at least 100 mm away from each other. If that is not possible, the use of a metal separator inside the duct can reduce noise interference.

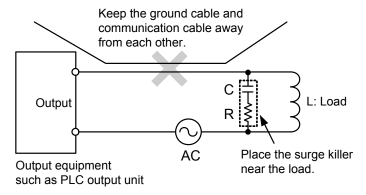


A.4.3.3. Attaching surge killers to control equipment

If communication errors happen in synch with the on/off signals from certain control equipment (referred to as "load" hereafter) such as no fuse breakers, electromagnetic contactors, relays, solenoid valves, and induction motors, surge noise interference is suspected.

- If this problem happens, keep the ground cable and communication cable away from the load.
- If that is not possible, an installation of a surge killer will help reduce noise interference.
- Place the surge killer as close to the load as possible.

Remedy for AC inductive load



Remedy for DC inductive load

