F Fuji Electric

MONITOUCH

Connection Manual [3]

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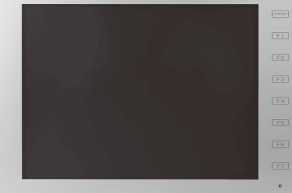


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Hakko Electronics Co., Ltd.

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Preface

Thank you for selecting the MONITOUCH V9 series.

For correct set-up of the V9 series, you are requested to read through this manual to understand more about the product. For more information about the V9 series, refer to the following related manuals.

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V9 Series Hardware Specifications Explains hardware specifications and precautions when handling the V9 series.	9 Series Hardware Specifications	Explains hardware specifications and precautions when handling the V9 series.	2023NE

For details on devices including PLCs, inverters, and temperature controllers, refer to the manual for each device.

Notes:

- 1. This manual may not, in whole or in part, be printed or reproduced without the prior written consent of Hakko Electronics Co., Ltd.
- 2. The information in this manual is subject to change without prior notice.
- 3. Windows and Excel are registered trademarks of Microsoft Corporation in the United States and other countries.
- 4. All other company names or product names are trademarks or registered trademarks of their respective holders.
- 5. This manual is intended to give accurate information about MONITOUCH hardware. If you have any questions, please contact your local distributor.

Types and Model Names of the V9 Series

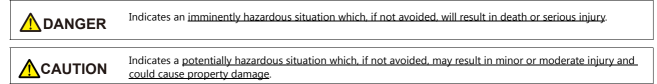
The MONITOUCH V9 series comprises the following types.

Generic Name	V9 Classification	Model
	V910W	V910xiWRLD, V910xiWLD
	V907W	V907xiWRLD, V907xiWLD
	V915	V9150iX, V9150iXD, V9150iXLD, V9150iXRD
V9 Series	V912	V9120iS, V9120iSD, V9120iSLD, V9120iSRD
	V910	V9100iS, V9100iSD, V9100iSLD, V9100iSRD, V9100iC, V9100iCD
	V908	V9080iSD, V9080iSLD, V9080iSRD, V9080iCD
	V906	V9060iTD

Note that model names are differentiated according to the above descriptions in this manual for operation explanations.

Notes on Safe Usage of MONITOUCH

In this manual, you will find various notes categorized under the following two levels with the signal words "Danger" and "Caution."



Note that there is a possibility that an item listed under **ACAUTION** may have serious ramifications.



- Never use the output signal of the V9 series for operations that may threaten human life or damage the system, such as signals used in case of emergency. Please design the system so that it can cope with a touch switch malfunction. A touch switch malfunction may result in machine accidents or damage.
- Turn off the power supply when you set up the unit, connect new cables, or perform maintenance or inspections. Otherwise, electrical shock or damage may occur.
- Never touch any terminals while the power is on. Otherwise, electrical shock may occur.
- You must cover the terminals on the unit before turning the power on and operating the unit. Otherwise, electrical shock may occur.
 The liquid crystal in the LCD panel is a hazardous substance. If the LCD panel is damaged, do not ingest the leaked liquid crystal. If leaked liquid crystal makes contact with skin or clothing, wash it away with soap and water.
- Never disassemble, recharge, deform by pressure, short-circuit, reverse the polarity of the lithium battery, nor dispose of the lithium battery in fire. Failure to follow these conditions will lead to explosion or ignition.
- Never use a lithium battery that is deformed, leaking, or shows any other signs of abnormality. Failure to follow these conditions will lead to explosion or ignition.
- Switches on the screen are operable even when the screen has become dark due to a faulty backlight or when the backlight has reached the end of its service life. If the screen is dark and hard to see, do not touch the screen. Otherwise, a malfunction may occur resulting in machine accidents or damage.



- Check the appearance of the unit when it is unpacked. Do not use the unit if any damage or deformation is found. Failure to do so may lead to fire, damage, or malfunction.
- For use in a facility or as part of a system related to nuclear energy, aerospace, medical, traffic equipment, or mobile installations, please consult your local distributor.
- Operate (or store) the V9 series under the conditions indicated in this manual and related manuals. Failure to do so could cause fire, malfunction, physical damage, or deterioration.
- Observe the following environmental restrictions on use and storage of the unit. Otherwise, fire or damage to the unit may result.
 - Avoid locations where there is a possibility that water, corrosive gas, flammable gas, solvents, grinding fluids, or cutting oil can come into contact with the unit.
 - Avoid high temperatures, high humidity, and outside weather conditions, such as wind, rain, or direct sunlight.
 - Avoid locations where excessive dust, salt, and metallic particles are present.
 - Avoid installing the unit in a location where vibrations or physical shocks may be transmitted.
- Equipment must be correctly mounted so that the main terminal of the V9 series will not be touched inadvertently. Otherwise, an accident or electric shock may occur.
- Tighten the mounting screw on the fixtures of the V9 series to an equal torque of 5.31 lbf-in.
 Excessive tightening may distort the panel surface. Loose mounting screws may cause the unit to fall down, malfunction, or short-circuit.
- Check periodically that terminal screws on the power supply terminal block and fixtures are firmly tightened. Loosened screws or nuts may result in fire or malfunction.
- Tighten the terminal screws on the power supply terminal block of the V9 series to an equal torque of 7.1 to 8.8 lbf-in (0.8 to 1.0 N·m). Improper tightening of screws may result in fire, malfunction, or other serious trouble.
- The V9 series has a glass screen. Do not drop the unit or impart physical shocks to the unit. Otherwise, the screen may be damaged.
- Correctly connect cables to the terminals of the V9 series in accordance with the specified voltage and wattage. Overvoltage, overwattage, or incorrect cable connection could cause fire, malfunction, or damage to the unit.
- Always ground the V9 series. The FG terminal must be used exclusively for the V9 series with the level of grounding resistance less than 100 Ω . Otherwise, electric shock or a fire may occur.
- · Prevent any conductive particles from entering the V9 series. Failure to do so may lead to fire, damage, or malfunction.



- After wiring is finished, remove the paper used as a dust cover before starting operation of the V9 series. Operation with the dust cover attached may result in accidents, fire, malfunction, or other trouble.
- Do not attempt to repair the V9 series yourself. Contact Hakko Electronics or the designated contractor for repairs.
- Do not repair, disassemble, or modify the V9 series. Hakko Electronics Co., Ltd. is not responsible for any damages resulting from repair, disassembly, or modification of the unit that was performed by an unauthorized person.
- Do not use sharp-pointed tools to press touch switches. Doing so may damage the display unit.
- Only experts are authorized to set up the unit, connect cables, and perform maintenance and inspection.
- Lithium batteries contain combustible material such as lithium and organic solvents. Mishandling may cause heat, explosion, or ignition resulting in fire or injury. Read the related manuals carefully and correctly handle the lithium battery as instructed.
- Take safety precautions during operations such as changing settings when the unit is running, forced output, and starting and stopping the unit. Any misoperations may cause unexpected machine movement, resulting in machine accidents or damage.
- In facilities where the failure of the V9 series could lead to accidents that threaten human life or other serious damage, be sure that such facilities are equipped with adequate safeguards.
- When disposing of the V9 series, it must be treated as industrial waste.
- Before touching the V9 series, discharge static electricity from your body by touching grounded metal. Excessive static electricity may cause malfunction or trouble.
- Insert an SD card into MONITOUCH in the same orientation as pictured on the unit. Failure to do so may damage the SD card or the slot on the unit.
- The SD card access LED flashes red when the SD card is being accessed. Never remove the SD card or turn off power to the unit while the LED is flashing. Doing so may destroy the data on the SD card. Check that the LED has turned off before removing the SD card or turning off the power to the unit.
- Be sure to remove the protective sheet that is attached to the touch panel surface at delivery before use. If used with the protective sheet attached, MONITOUCH may not recognize touch operations or malfunctions may occur.
- When using an analog resistive-film type V9 series unit, do not touch two positions on the screen at the same time. If two or more positions are pressed at the same time, the switch located between the pressed positions may be activated.
- When using a capacitive V9 series unit, take note of the following cautions.
 - Use a Class 2 power supply for a 24-VDC unit. If an unstable power supply is used, MONITOUCH may not recognize touch operations or malfunctions may occur.
 - Capacitive touch panel types support two-point touch operations. If a third point is touched, the touch operation will be cancelled.
 - Capacitive touch panel types are prone to the influence of conductive material. Do not place conductive material such as metals near the touch panel surface and do not use the panel if it is wet. Otherwise, malfunctions may occur.

[General Notes]

- Never bundle control cables or input/output cables with high-voltage and large-current carrying cables such as power supply cables. Keep control cables and input/output cables at least 200 mm away from high-voltage and large-current carrying cables. Otherwise, malfunction may occur due to noise.
- When using the V9 series in an environment where a source of high-frequency noise is present, it is recommended that the FG shielded cable (communication cable) be grounded at each end. However, when communication is unstable, select between grounding one or both ends, as permitted by the usage environment.
- Be sure to plug connectors and sockets of the V9 series in the correct orientation. Failure to do so may lead to damage or malfunction.
- If a LAN cable is inserted into the MJ1 or MJ2 connector, the device on the other end may be damaged. Check the connector names on the unit and insert cables into the correct connectors.
- Do not use thinners for cleaning because it may discolor the V9 series surface. Use commercially available alcohol.
- If a data receive error occurs when the V9 series unit and a counterpart unit (PLC, temperature controller, etc.) are started at the same time, read the manual of the counterpart unit to correctly resolve the error.
- Avoid discharging static electricity on the mounting panel of the V9 series. Static charge can damage the unit and cause malfunctions. Discharging static electricity on the mounting panel may cause malfunction to occur due to noise.
- Avoid prolonged display of any fixed pattern. Due to the characteristic of liquid crystal displays, an afterimage may occur. If prolonged display of a fixed pattern is expected, use the backlight's auto OFF function.
- The V9 series is identified as a class-A product in industrial environments. In the case of use in a domestic environment, the unit is likely to cause electromagnetic interference. Preventive measures should thereby be taken appropriately.
- The signal ground (SG) and frame ground (FG) are connected inside the V9150 series unit. Take care when designing systems.

[Notes on the LCD]

Note that the following conditions may occur under normal circumstances.

- The response time, brightness, and colors of the V9 series may be affected by the ambient temperature.
- Tiny spots (dark or luminescent) may appear on the display due to the characteristics of liquid crystal.
- There are variations in brightness and color between units.

[Notes on Capacitive Touch Panels]

- Touch panel operability may not be optimal if used with dry fingers or skin. In such a case, use a capacitive stylus pen.
- Periodically clean the touch panel surface for optimum touch operations. When cleaning, take note of the following points.
 - <When cleaning>
 - The panel surface is made of glass. Be sure to clean the surface gently with a cloth or sponge. Otherwise, you may scratch or damage the glass.
 - Take care not to let cleaning detergent to seep into the touch panel unit.
 - Do not directly apply or spray cleaning detergent on the panel surface.

[Notes on Wireless LAN]

For details regarding supported wireless LAN standards, radio law certifications, and countries where wireless LAN can be used, refer to the "About Wireless LAN on V9 Advanced Model" / "About Wireless LAN on V9 Standard Model" manual or the "V9 Series Hardware Specifications" provided with the V9 series unit at delivery.

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Connection Compatibility List

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- 1.1 System Configuration
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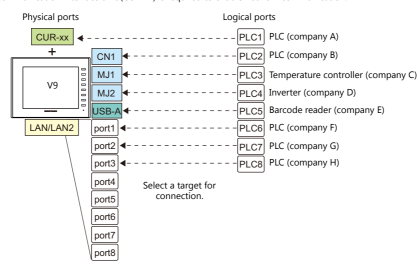
1.1 System Configuration

1.1.1 Overview

The V9 series is equipped with nine physical ports consisting of three serial ports, two LAN ports ^{*1}, one WLAN port ^{*2}, one USB-A port, one USB mini-B port, and one network communication port ^{*3}. The LAN port can open eight ports simultaneously.

You can use the physical ports to connect a maximum of eight different models of devices and allow the V9 series to communicate with them at the same time. This is called 8-way communication.

- *1 Only models with an "L" in the model name have two LAN ports.
 *2 Only for models with an "R" in the model name.
- *3 A communication interface unit (CUR-xx) is required to enable network communication.



		Physical Port	-	No. of	Applicable Devices	
		Filysical Fold	5	Ports	8-way Communication	Other than 8-way
	CN1	RS-232C / RS-422/485	All models (The "DUR-00" is required for V907W and V906.)	1		-
	MJ1	RS-232C/RS-485 (2-wire connection)	All models	1	PLC, temperature controller, servo,	
Serial		RS-232C/RS-485 (2-wire connection)	Except V907W/V906			Computer (screen program transfer, MJ1), serial printer
	MJ2	RS-232C/RS-422 (4-wire connection), RS-485 (2-wire connection)	V907W/V906	1		alansier, <i>multiplicere</i> printer
	LAN	All models		8	PLC, slave communication (Modbus TCP/IP)	Computer, network camera
Ethernet	LAN2	Models with "L" in model name		8	PLC, slave communication (Modbus TCP/IP)	Computer
	WLAN	Models with "R" in model name		1	-	Computer
USB	USB-A	All models		1	Barcode reader	Printer (EPSON ESC/P-R compatible), USB flash drive, keyboard, mouse, USB-hub
	USB mini-B	All models		1	-	Printer (PictBridge), computer (screen program transfer)
		OPCN-1	CUR-00			
		T-Link	CUR-01			
		CC-LINK	CUR-02		PLC	
		Ethernet	CUR-03			
		PROFIBUS-DP	CUR-04			-
Network	EXT1	SX BUS	CUR-06	1		
		DeviceNet	CUR-07	1		
		FL-Net	CUR-08			
		Serial (CN1)	DUR-00 (V907W and V906 only)		PLC, temperature controller, servo, inverter, barcode reader, V-Link, slave communication (Modbus RTU)	-

1-1

1-2

• Only the logical port PLC1 can be selected for the following devices and functions. Thus, they cannot be connected at the same time.

```
- Devices
```

- Network connection (CUR-xx), without PLC connection, Mitsubishi Electric A-Link + Net10, AB Control Logix, Allen-Bradley Micro800 controllers, Siemens S7-200PPI, Siemens S7-300/400 MPI connection - Functions
- Multi-link2, Multi-link, ladder transfer, ladder monitor, MICREX SX variable name cooperation function

1.1.2 System Composition

Serial Communication

• 1:1 Connection

A communication port is selectable from CN1, MJ1, and MJ2.

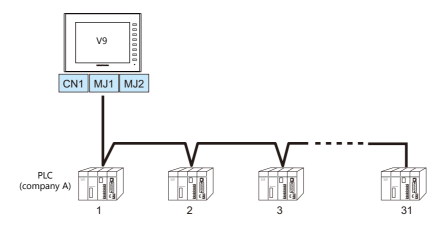
For more information, refer to "1:1 Connection" (page 1-13) in "1.3 Connection Methods".



• 1 : n Connection

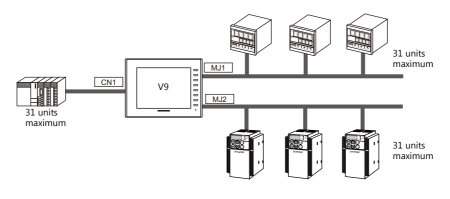
A communication port is selectable from CN1, MJ1, and MJ2. A maximum of 31 units of the same model can be connected to each port.

For more information, refer to "1 : n Connection (Multi-drop)" (page 1-20) in "1.3 Connection Methods".



• 3-way Connection

The V9 series is allowed to communicate with three different models of devices at the same time via three serial ports. A maximum of 31 units of the same model can be connected to each port. The connection method is the same as those for 1:1 and 1:n.



• n:1 Connection

Multiple V9 units can be connected to one PLC or temperature controller. For more information, refer to "n : 1 Connection (Multi-link2)" (page 1-23), "n : 1 Connection (Multi-link2 (Ethernet))" (page 1-32), "n : 1 Connection (Multi-link)" (page 1-38) in "1.3 Connection Methods".

• n : n Connection

Multiple V9 units can be connected to multiple PLCs.

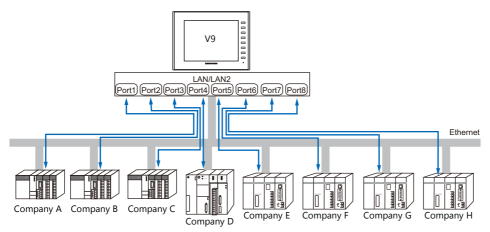
For more information, refer to "n : n Connection (1 : n Multi-link2 (Ethernet))" (page 1-35) in "1.3 Connection Methods".

1-3

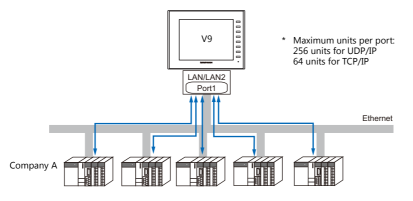
1-4

Ethernet Communication

Because eight communication ports can be opened, the V9 series is allowed to communicate with eight models of PLCs at the same time.



When there are two or more PLCs of the same model, the V9 series is allowed to carry out 1 : n communication via one port.

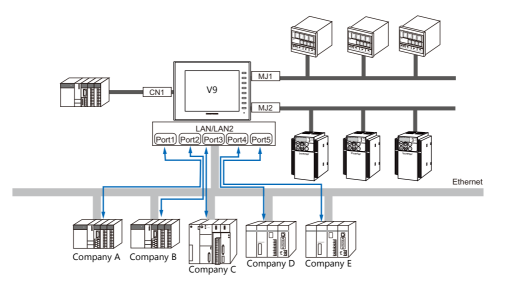


* For more information, refer to "1.3.2 Ethernet Communication" (page 1-43) in "1.3 Connection Methods".

Mixed Serial-Ethernet Communication

In the case of mixed serial-Ethernet communication, the V9 series is allowed to communicate with eight different models of devices at the same time.

• Connection of 3 models for serial communication and 5 models for Ethernet communication



* For the connection method, refer to "1.3.1 Serial Communication" and "1.3.2 Ethernet Communication".

1.2 Physical Ports

1.2.1 CN1

The CN1 port supports communication via RS-232C, RS-422 (4-wire system), and RS-485 (2-wire system). The optional unit "DUR-00" is required for V907W and V906. (The "DUR-00" cannot be used together with the "CUR-xx".) The signal level can be changed between RS-232C and RS-422/485 under [Communication Setting] of the editor.

* The signal level can be changed between RS-232C and RS-422/485 in the Local mode on the V9 unit as well. For details, refer to the separate V9 Series Hardware Specifications manual.

When executing communication via RS-232C, set the terminating resistance DIP switches to OFF				
• Other than V907W or V906	: Set DIP switches 5 and 7 to OFF.			
• V907W and V906:	Set DIP switches 1 and 2 on the optional "DUR-00" to OFF.			
For more information on DIP sv	vitches, refer to "1.2.7 DIP Switch (DIPSW) Settings" (page 1-12).			

Pin Arrangement

CN1	No.	RS-232C		RS-422/RS-485	
Dsub 9pin, Female	INO.	Name	Contents	Name	Contents
	1	NC	Not used	+RD	Receive data (+)
	2	RD	Receive data	-RD	Receive data (–)
	3	SD	Send data	-SD	Send data (–)
	4	NC	Not used	+SD	Send data (+)
9 10 01 5	5	0V	Signal ground	0V	Signal ground
6++0°++1	6	NC	Not used	+RS	RS send data (+)
	7	RS	RS request to send	–RS	RS send data (–)
	8	CS	CS clear to send	NC	Not used
	9	NC	Not used	+5V	Terminating resistance

Recommended Connector for Communication Cable

	Recommended Connector
DDK's 17JE-23090-02(D8C)-CG	D-sub 9-pin, male, inch screw thread, with hood, RoHS compliant

Applicable Devices
PLC, temperature controller, inverter, servo, barcode reader

1.2.2 MJ1/MJ2

The MJ1 and MJ2 ports support communication via RS-232C, RS-485 (2-wire system), RS-422 (4-wire system, supported by the MJ2 port of V907W/V906 only).

MJ1 is also usable as a screen program transfer port.

 MJ1 and MJ2 use the same type RJ-45 connector as the LAN connector. To prevent damage to the device from an external power supply of the MJ, check the indication on the unit and insert a cable in the correct position.
 RS-422 (4-wire system) is supported by the MJ2 port of V907W and V906 only. The MJ1 and MJ2 ports except these units are not usable for connection via RS-422 (4-wire system). Use the CN1 port instead or a commercially available RS-232C-to-RS-422 converter.

Pin Arrangement

MJ1 (All Models) / MJ2 (V910W/V915/V912/V910/V908)

MJ1/MJ2 RJ-45 8pin	No.	Signal	Contents	
	1	+SD/RD	RS-485 + data	
	2	-SD/RD	RS-485 – data	
12345678	3 4	- +5V - SG	Enternally survey listed as E M*	
			Externally supplied $+5 V^*$	
	5		Signal ground	
	6	30	Signal ground	
	7	RD	RS-232C receive data	
	8	SD	RS-232C send data	

* For MJ1, MJ2 and USBA, the maximum allowable current is 150 mA in total (only when the installation angle of MONITOUCH is within 60° to 120°).

MJ2 (V907W/V906)

CAUTION Before using MJ2, select whether it is used as an RS-232C/RS-485 (2-wire system) or RS-422 (4-wire system) port using the slide switch. The switch is factory-set to RS-232C/RS-485 (2-wire system).

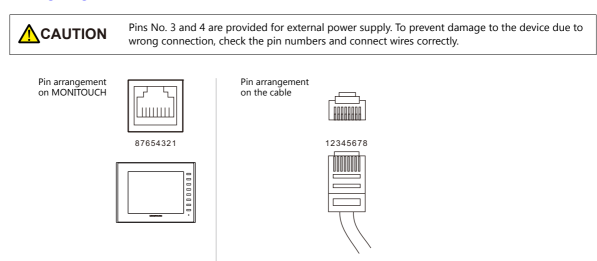
MJ2	No.	Slid	e Switch (RS-232C/RS-485)	Slide Switch (RS-422)		
RJ-45 8-pin	NO.	Signal	Contents	Signal	Contents	
	1	+SD/RD	RS-485 + data	+SD	RS-422 + send data	
	2	-SD/RD	RS-485 – data	-SD	RS-422 – send data	
12345678	3	. E V	+5 V Externally supplied +5 V * Max. 150 mA	+5V	Externally supplied +5 V *	
	4	+ J V			Max. 150 mA	
	5	SG	Signal ground	SG	Signal ground	
	6	50	Signal ground	50	Signal ground	
	7	RD	RS-232C receive data	+RD	RS-422 + receive data	
	8	SD	RS-232C send data	-RD	RS-422 – receive data	

* For MJ1, MJ2 and USBA, the maximum allowable current is 150 mA in total (only when the installation angle of MONITOUCH is within 60° to 120°).

Recommended Cable

Recommended Cable
Hakko Electronics' cable "V6-TMP" 3, 5, 10 m

Notes on Configuring a Cable



Port	Applicable Devices		
MJ1	Computer (screen program transfer)		
IVIJI	PLC, temperature controller, inverter, servo, barcode reader, V-Link, slave communication (Modbus RTU), serial printer		
MJ2	PLC, temperature controller, inverter, servo, barcode reader, V-Link, slave communication (Modbus RTU), serial printer		

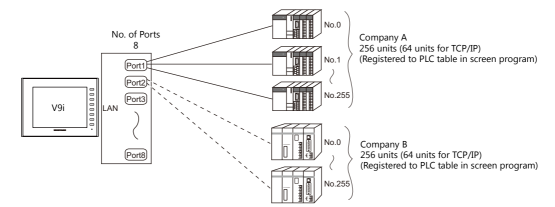
1.2.3 LAN/LAN2

The LAN/LAN2 connector uses the same type RJ-45 connector as MJ1 and MJ2. Check the indication on the unit and insert a cable into the correct position.

LAN Port Specifications

Item	Specifications				
item	100BASE-TX (IEEE802.3u)	10BASE-T (IEEE802.3)			
Baud Rate	100 Mbps	10 Mbps			
Transmission method	Base	band			
Maximum segment length	100 m (between the node and the hub, or between hubs)				
Connecting cable	100 Ω, UTP cable, category 5				
Protocol	UDP/IP, TCP/IP				
Port	Auto-MDIX, Auto-Negotia	tion functions compatible			
Number of concurrently opened ports	8 ports				
Maximum number of connectable devices	UDP/IP: 256 units via each of ports PLC1 to PLC8 TCP/IP: 64 units via each of ports PLC1 to PLC8				

Maximum number of connectable devices



Pin Arrangement

LAN/LAN2 RJ-45	No.	Name	Contents
	1	TX+	Send signal +
12345678	2	TX–	Send signal –
	3	RX+	Receive signal +
	4	- NC	Not used
	5		Not used
	6	RX–	Receive signal –
	7	- NC	Not used
	8		Not used

	Applicable Devices
PLC, slave communication (Modbu	TCP/IP), computer (screen program transfer, VNC connection, etc.)

1.2.4 WLAN

WLAN Port Specifications

Item	Specification		
Complying Antennas	Built-in antenna of the V9 series unit V9-ANT (optional): External dipole antenna for wireless LAN		
Wireless LAN Standards	IEEE802.11b, IEEE802.11g, IEEE802.11n		
Communication Frequency ^{*1}	2.4 GHz band (2.412 GHz to 2.462 GHz)		
Channels *2	1 to 11 ch (for all countries) (Channel spacing: 5 MHz)		
Transmission Mode	 11b: Direct-sequence spread spectrum (DS-SS) 11g: Orthogonal frequency-division multiplexing (OFDM) 11n: Orthogonal frequency-division multiplexing (OFDM) 		
Transmission Rate	 11b: 1, 2, 5.5, 11 Mbps 11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps 11n, HT20 (GI: 800 ns) 1 stream: 6.5, 13, 19.5, 26, 39, 52, 58.5, 65 Mbps 11n, HT20 (GI: 400 ns) 1 stream: 7.2, 14.4, 21.7, 29.9, 43.3, 57.8, 65, 72.2 Mbps 		
Antenna Power (Output Power)	Max. 10 mW/MHz		
Polarization	Vertical polarization		
Horizontal radiation pattern	 Built-in antenna of V9 series unit: Directional V9-ANT (optional): Omnidirectional 		
Operation Mode	 Infrastructure mode (access point, station) Ad-hoc mode * Selected in Local mode. 		
Authentication	OPEN SYSTEM, WPA-PSK, WPA2-PSK		
Encryption Method	NONE, WEP, TKIP, AES		
Clients	Max. 6 (when the V9 series unit is in access point mode)		
Conformance Standards *3 *4	 TELEC (Japanese Radio Law: Technical Regulations Conformity Certification, Article 2, clause 1-19) FCC Part15 SubPart C IC RSS-210, RSS-Gen R&TTE: EN300328, EN301489-1, EN301489-17, EN62311, EN60950-1 KC 		

*1 According to wireless LAN standards, the 2.4 GHz communication frequency band can be used indoors and outdoors. However, if UL standard certification is required, installation conditions must conform to those designated by the UL standard.

*2 Channels 1 to 11 which can be used in all countries are enabled. Channels 12 to 14 cannot be used.
 *3 The V9 series unit will not conform to the above laws if using any antenna other than the built-in antenna or the optional V9-ANT for wireless LAN connection.

wireless LAN connection.
 *4 V9150iXRD, V9120iSRD, V9100iSRD and V9080iSRD conform with only the Japanese Radio Law.

	Connected Device
Computer (screen program transfer, VNC connection, etc.)	

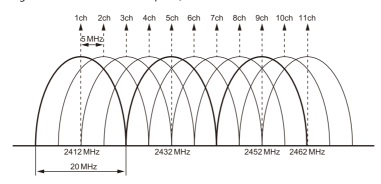


Notes on Wireless LAN

• An antenna is built into the V9 series unit for use as a wireless communication antenna. Consider your usage environment, and if necessary, use Hakko Electronics' "V9-ANT" external dipole antenna (optional). (The built-in antenna of the V9 series unit can be used for wireless LAN communication within 10 meters from the front side of the V9 series unit. For wireless LAN communication around the V9 series unit (360°) or more than 10 meters away from the V9 series unit, use of the "V9-ANT" is recommended.)

• Radio waves used by wireless LAN pass through wood and glass, and therefore communication is possible even if floors and walls are made of wooden or glass material. However, radio waves cannot penetrate reinforcing rods, metal, or concrete, so if these materials are used communication is not possible. Signal intensity can be checked using the Received Signal Strength Indication (RSSI) as a guideline. Placing the V9 series unit (access point) so that the RSSI value is higher will attain a more stable communication status. A low RSSI value, which does not improve by moving the position of the V9 series unit (access point) or antenna, indicates that the radio wave intensity is weakened due to a long communication distance or physical obstructions.

• The radio waves used for wireless LAN communication are divided into frequency bands called channels (ch). The V9 series spaces the 2.4 GHz band into 11 channels (1 to 11 ch) at 5 MHz intervals. However, if the same channel is used or neighboring channels interfere with each other, communication speed may be reduced. We recommend selecting channels for access points so that the frequencies do not overlap, such as 1 ch, 5 ch and 9 ch (when using MONITOUCH as an access point).



Notes on radio waves

America

- The wireless LAN function of the V9 series corresponds to "radio equipment for radio stations (antenna power: 10 mW/MHz or less) of low-power data communication systems" defined by radio law, and therefore does not require a radio license
- Depending on the peripheral environment or installation conditions, data transmission via wireless LAN may be unstable compared to wired connections and result in packet loss. Be sure to check the connection before actual use.
- Do not use the wireless LAN function in the following situations.
 - 1) Near a person who uses a cardiac pacemaker: The function may cause electromagnetic interference in cardiac pacemakers, leading to malfunctions.
 - 2) Near medical devices: The function may cause electromagnetic interference in medical devices, leading to malfunctions
 - 3) Near microwaves: Microwaves may cause electromagnetic interference in wireless communications of the V9 series unit.
- Radio equipment which use the 2.4 GHz frequency band

Models that support wireless LAN use the 2.4 GHz frequency band. This frequency band is used for industrial, scientific, and medical equipment; on-site radio stations (requiring a radio license) and certain low-power radio stations (no radio license required) for identifying moving objects in production lines; and amateur radio stations (requiring a radio license).

- Before using the wireless LAN function, check that there are no on-site radio stations and certain low-power radio 1) stations for identifying moving objects or amateur radio stations in use nearby.
- If ever the V9 series unit causes wave interference to an on-site radio station for identifying moving objects, 2) immediately stop wireless LAN communication and ensure that waves are no longer emitted. Then take necessary actions to resolve the interference (e.g. changing frequencies, relocating, installing partitions).
- 3) If the V9 series unit causes wave interference to a certain low-power radio station for identifying moving objects, or if any other problem occurs, contact your distributor.
- The product will not conform to radio laws if using any antenna other than the built-in antenna of the V9 series unit or the external dipole antenna "V9-ANT" (optional).
- The wireless LAN function conforms to the radio standards in the following countries *. Never use the V9 series unit outside of these countries. Australia, Belgium, Canada, Czech, Denmark, Finland, France, Germany, Great Britain, Greek, Hungary, Ireland, Italia, Japan, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, South Korea, Spain, Sweden, Switzerland, United States of
 - * V9150iXRD, V9120iSRD, V9100iSRD, and V9080iSRD are available for use in Japan only.

Notes on security

A wireless LAN transmits data between a computer and a wireless LAN access point without using a LAN cable. Therefore, as long as radio waves are transmitted, LAN connection can be established whenever desired.

On the other hand, within a certain range, radio waves will pass through all obstructions (such as walls) and reaches the entire area. If security settings are not made, the following problems may occur.

Transmission contents can be eavesdropped on

• A malicious third party can eavesdrop on communication contents and steal identity such as your ID, password, and credit card numbers, or eavesdrop on email contents.

Unauthorized intrusions

- A malicious third party may access personal or corporate networks without authorization and steal identity or confidential information (information leakage).
- An attacker can impersonate you and send out false information (impersonation).
- Communication contents can be intercepted and then manipulated before sending (manipulation).
- Data and systems can be destroyed using a computer virus (destruction).

Principally, models that support wireless LAN have security functions. If such functions are properly configured before use, any risks of sustaining the above attacks can be reduced.

We recommend configuring security functions before use at your own judgment and responsibility, and fully understand the problems that may occur if the V9 series unit is used without configuring security functions.

1.2.5 EXT1 (Connection Port for Network Communication Unit/Optional Unit)

This communication port is used by connecting an optional communication interface unit "CUR-xx" or "DUR-00" (only for V907W and V906).

For more information on network communication, refer to the specifications for each unit.

Unit Model	Network	Unit Model	Network
CUR-00	OPCN-1	CUR-06	SX BUS
CUR-01	T-Link	CUR-07	DeviceNet
CUR-02	CC-Link Ver. 2.00/1.10/1.00	CUR-08	FL-net
CUR-03	CUR-03 Ethernet (UDP/IP) * TCP/IP communication not possible		Serial (CN1: RS-232C, RS-422/485) * Available only with V907W and V906.
CUR-04	PROFIBUS-DP		Available only with v907W and v906.

1.2.6 USB

USB Port Specifications

Ite	em	Specifications
USB-A	Applicable standards	USB versions 2.0
USB mini-B	Baud Rate	High-speed 480 Mbps

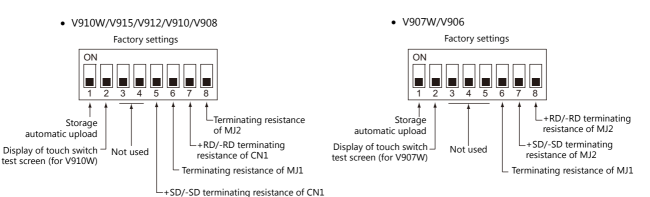
Applicable Devices

Port	Applicable Devices
USB-A	Printer (EPSON ESC/P-R compatible), barcode reader, USB flash drive, numeric keypad, keyboard, mouse, USB hub
USB mini-B	Printer (PictBridge), computer (screen program transfer)

1-11

1.2.7 DIP Switch (DIPSW) Settings

The V9 series is equipped with DIP switches 1 to 8. When setting the DIP switch, turn the power off.



DIPSW1^{*} (Storage Automatic Upload)

Set the DIPSW1 to ON when automatically uploading screen programs from storage such as an SD card or USB flash drive. For details, refer to the separate V9 Series Hardware Specifications manual.

* Be sure to set the DIPSW1 to OFF when automatic upload is not performed.

DIPSW2 (Display of Touch Switch Test Screen) For V910W and V907W Only

Set DIPSW2 to ON to check if touch switches are functioning properly.

DIPSW5, 6, 7, 8 (Terminating Resistance Setting)

V910W/V915/V912/V910/V908

- When connecting a controller to CN1 via RS-422/485 (2-wire connection), set the DIPSW7 to ON.
- When connecting a controller to CN1 via RS-422/485 (4-wire connection), set the DIPSW5 and DIPSW7 to ON.
- When connecting a controller at MJ1 via RS-422/485 (2-wire connection), set the DIPSW6 to ON.
- When connecting a controller at MJ2 via RS-422/485 (2-wire connection), set the DIPSW8 to ON.

CAUTION When executing communication via RS-232C at CN1, set the DIP switches 5 and 7 to OFF.

V907W/V906

- When connecting a controller at MJ1 via RS-422/485 (2-wire connection), set the DIPSW6 to ON.
- When connecting a controller at MJ2 via RS-422/485 (2-wire connection), set the DIPSW8 to ON.
- When connecting a controller at MJ2 via RS-422/485 (4-wire connection), set the DIPSW7 and DIPSW8 to ON.

V907W/V906 with DUR-00

- When connecting a controller at CN1 via RS-422/485 (2-wire connection), set DIPSW1 on the DUR-00 to the ON position.
 When connecting a controller at CN1 via RS-422/485 (4-wire connection), set DIPSW1 and DIPSW2 on the DUR-00 to the ON position.
 - DUR-00 DIP switches

Factory settings



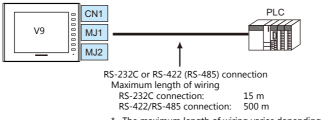
1.3 Connection Methods

1.3.1 Serial Communication

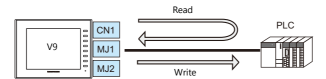
1:1 Connection

Overview

- One set of the V9 is connected to one PLC (1 : 1 connection).
- You can make settings for 1 : 1 communication in [Communication Setting] for the logical ports PLC1 PLC8. A communication port is selectable from CN1, MJ1, and MJ2.



- * The maximum length of wiring varies depending on the connected device. Check the specifications for each device.
- The V9 (master station) communicates with a PLC under the PLC's protocol. Therefore, there is no need to prepare a communication program for the PLC (slave station).
- The V9 reads from the PLC device memory for screen display. It is also possible to write switch data or numerical data entered through the keypad directly to the PLC device memory.



V-SFT Ver. 6 Settings

Hardware Settings

Selecting a device to be connected

Select the device for connection from [System Setting] \rightarrow [Hardware Setting].

			н	ardware	Setting			x
Close()	oub	le-click						
PLC2	Z	PLC1 Connection	Device Select	ion			- ×	
PLC3		Connected Device	PLC					-
	PL MI	Maker	MITSUBISHI B	LECTF	RIC			-
PLC4	Qn	Model	QnU series CP	U				-
PLC5		Target Port No.	CN1					-
						Rece	ent Devices >	
PLC6					F	inish	Cancel	
PLC7 PLC8				n	ot selected			
Edit Model		Control Area Buzze	r Backligt	it Lo	cal Port IP Address	Video/RGB	Dia Local Mode	Ladder Transfer

PLC properties

Configure [Communication Setting] on the [PLC Properties] window.

Communication Setting Connection Mode 11 Signal Level RS-232C Baud Rate 115K BPS Data Length 8-Bit Stop Bit 1-Bit Parity Odd Retrials 8 Time-out Time(*10mecc) 50 Sand Delay Time(*mscc) 0 Start Time(*sec) 0 Code DEC Text Process LSP-MSB Comm. Error Handling Disconnect Use Recovery Tome Yes Recovery Time(* 10sec) 1 Auto-restoration upon screen switch-o Yes Detail Priority 1 Parti-link 2 with V7/V6 None Multi-link 2 with V7/V6 None Ladder Monitor None	Connection Mode 1:1 Signal Level RS-282C Bad Rate 115K BPS Data Length 8-Bit Stop Bit 1-Bit Parity Odd Retrials 3 Time-out Time(*10msec) 50 Sand Delay Time(*mec) 0 Start Time(*sec) 0 Code DECO Text Process LSB>MSB Conne. Error Handling Disconnect Recovery Time(*10esc) 1 Auto-restoration upon screen switch*o Yes Detail Priority 1 System device(\$\$) V7 Compatible None Multi-link2 with V7/V6 None Tarret Settings Use Connection Check Device			set to Default	Re		
Signal Level PS=282C Boud Pate 115K BPS Data Length 8-Bit Stop Bit 1-Bit Parity Odd Retriale 8 Time-out Time(*I0msc) 50 Send Delay Time(*macc) 0 Start Time(*sec) 0 Code DEC Text Process LSB-MSB Comm. Eror Handling Disconnect Vase Recovery Time (* 10sec) 1 Vase Recovery Time (* 10sec) 1 Detail Priority Vaso Recovery Time (* 10sec) 1 Auto-restoration upon screen switch-o. Yes Detail Priority 1 System device(%s) V7 Compatible None Tarcet Settines Use Connection Check Device	Signal Level PS-332C Bad Rate 115K BPS Data Length 8-Bit Stop Bit 1-Bit Parity Odd Retrials 3 Time-out Time(+10msec) 50 Send Delay Time(+msec) 0 Start Time(*esc) 0 Code DEC Text Process LSB->MSB Comm. Error Handing Disconnect Recovery Condition Ves Recovery Time(* 10sec) 1 Auto-restoration upon screen switch+o Yes Detail Priority 1 System device(%s) V7 Compatible None Multi-link2 with V7/V6 None Tareet Settimes Use Connection Check Device		tting	Communication Se	-		
Baud Rate 115K BPS Data Length 0-Bit Stop Bit 1-Bit Parity Odd Retrials 3 Time-out Time(*10msec) 50 Sand Delay Time(*msec) 0 Start Time(*ecc) 0 Code DEC Text Process LSB->MSB Comm. Error Handling Disconnect Becovery Time Yes Recovery Time(*10sec) 1 Auto-restoration upon screen switch-o Yes Detail Priority 1 System device(\$s) V7 Compatible None Multi-ink2 with V7/V6 None Taret Settings Use Connoction Check Device	Baud Rate 115K BPS Data Length 8-Bit Stop Bit 1-Bit Parity Odd Retrials 3 Time-out Time(*10msec) 50 Sand Delay Time(*mec) 0 Start Time(*sec) 0 Gode DEC Text Process LSB->MSB Comm. Error Handling Disconnect Recovery Time(*Ibec) 1 Auto-restoration upon screen switch*o Yes Detail Priority 1 System device(\$s) V7 Compatible None Multi-lineX with V7/V6 None Tarret Settings Use Connection Check. Device	1:1		Connection Mode			
Data Length 8-Bit Stop Bit 1-Bit Parity Odd Retrials 3 Time-out Time(*10msec) 50 Sand Delay Time(*msec) 0 Code DEC Code DEC Text Process LSP-MSB Comm. Error Handing Disconnect Becovery Condition 1 Use Recovery Time(*lisec) 1 Auto-restoration upon screen switch-o. Yes Detail Priority System devize(\$s) V7 Compatible None Multi-link2 with V7/V6 None Taret Settings Use Connection Check Device	Data Length 9-Bit Stop Bit 1-Bit Parity Odd Retrials 3 Time-out Time(*10msec) 50 Send Delay Time(*msec) 0 Code DEC Code DEC Text Process LSB->MSB Comm. Error Handling Disconnect Use Recovery Condition Use Recovery Time(*10sec) Use Recovery Time(*10sec) 1 Auto-restoration upon screen switch=o Yes Detail Priority 1 System device(%s) V7 Compatible None Multi=link2 with V7/V6 None Tarret Settines Use Connotion Check. Device	RS-232C	Signal Level F				
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Multi-link2 with V7/V6 None Target Settings Use Connection Check Device None	Multi-link2 with V7/V6 None Target Settings Use Connection Check Device None	1		Priority			
Target Settings Use Connection Check Device None	Target Settings Use Connection Check Device None	None					
Use Connection Check Device None	Use Connection Check Device None	None	/6	Multi-link2 with V7/V			
Ladder Monitor		None	k Device				
	E Ladder Monitor		Ladder Monitor				

Item	Contents
Connection Mode	1:1
Signal Level	
Baud Rate	
Data Length	
Stop Bit	Configure according to the connected device.
Parity	*
Target Port No.	
Transmission Mode	

For settings other than the above, see "1.4 Hardware Settings" (page 1-50).

Settings of a Connected Device

Refer to the chapter of the respective manufacturer. For descriptions of connecting PLCs, refer to the manual for each PLC.

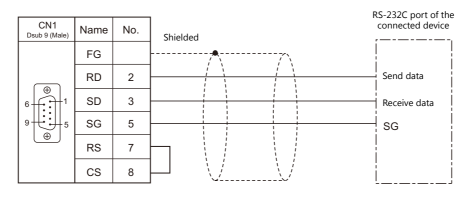
Wiring

DANGER Be sure to turn off the power before connecting cables. Otherwise, electrical shock or damage may occur.

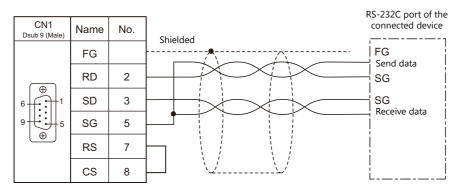
CN1

RS-232C connection

- Prepare a communication cable on your side. Twisted pairs of 0.3 mm sq. or above are recommended.
- The maximum length for wiring is 15 m.
 - * The maximum length varies depending on the connected device. Check the specifications for each device.
- Connect a shielded cable to either the V9 series or the connected device. The connection diagram shows the case where the shielded cable is connected on the V9 series side. Connect the cable to the FG terminal on the backside of MONITOUCH.

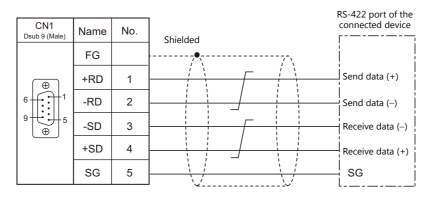


• If noise disturbs communications, establish connections between SD and SG and between RD and SG as pairs respectively, and connect a shielded cable to both the V9 series and the connected device.

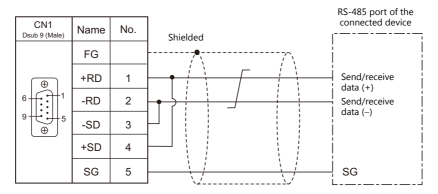


RS-422/RS-485 connection

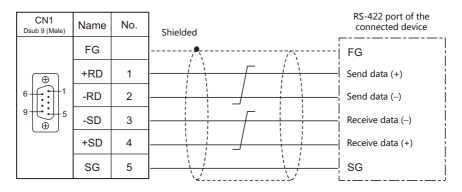
- Prepare a communication cable on your side. Twisted pairs of 0.3 mm sq. or above are recommended.
- The maximum length of wiring is 500 m.
 - * The maximum length varies depending on the connected device. Check the specifications for each device.
- Connect twisted pairs between +SD and –SD, and between +RD and –RD.
- If the PLC has a signal ground (SG) terminal, connect it.
- To use a terminal block for connection, use Hakko Electronics' optionally available "TC-D9".
- The DIP switch on the back of the V9 unit is used to set the terminating resistance. For more information on DIP switches, refer to "1.2.7 DIP Switch (DIPSW) Settings" (page 1-12).
- Connect a shielded cable to either the V9 series or the connected device. The connection diagram shows the case where the shielded cable is connected on the V9 series side. Connect the cable to the FG terminal on the backside of MONITOUCH.
 - RS-422 (4-wire system)



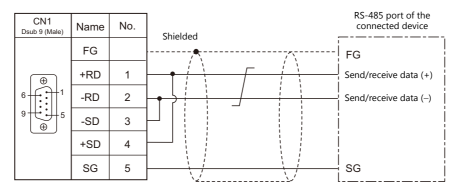
- RS-485 (2-wire system)



- If noise disturbs communications, connect a shielded cable to both the V9 series and the connected device.
 - RS-422 (4-wire system)



- RS-485 (2-wire system)



MJ1/MJ2

RS-232C connection

CAUTION Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906.

- Use Hakko Electronics' cable "V6-TMP" (3, 5, 10 m) as a communication cable.
- The maximum length of wiring is 15 m.
 - * The maximum length varies depending on the connected device. Check the specifications for each device.
- Connect a shielded cable to either the V9 series or the connected device. Connect the cable to the FG terminal on the backside of MONITOUCH.

	1			RS-232C port of the connected device
MJ1/2 RJ - 45	Name	No.	Shielded	
	FG		······································	
12345678	RD	7		Send data
	SD	8		Receive data
	SG	5		SG
			· · · · · · · · · · · · · · · · · · ·	L

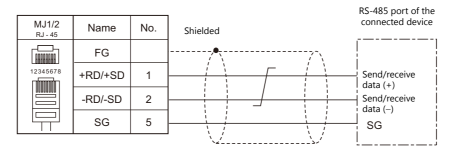
• If noise disturbs communications, connect a shielded cable to both the V9 series and the connected device.

MJ1/2 RJ - 45	Name	No.	Shielded	RS-232C port of the connected device
	FG		<u>^</u>	FG
12345678	RD	7		Send data
	SD	8		Receive data
	SG	5		SG

RS-485 (2-wire system) connection

CAUTION Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906.

- Use Hakko Electronics' cable "V6-TMP" (3, 5, 10 m) as a communication cable.
- The maximum length of wiring is 500 m.
 - * The maximum length varies depending on the connected device. Check the specifications for each device.
- If the PLC has a signal ground (SG) terminal, connect it.
- The DIP switch on the back of the V9 unit is used to set the terminating resistance. For more information, see "1.2.7 DIP Switch (DIPSW) Settings" (page 1-12).
- Connect a shielded cable to either the V9 series or the connected device. Connect the cable to the FG terminal on the backside of MONITOUCH.



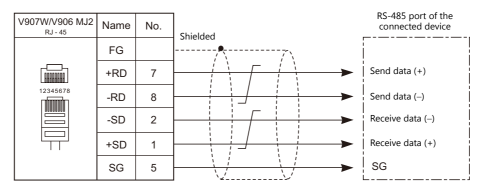
• If noise disturbs communications, connect a shielded cable to both the V9 series and the connected device.

MJ1/2				RS-485 port of the connected device
RJ - 45	Name	No.	Shielded	ri
	FG		•••••••••••••••••••••••••••••••••••••••	FG
12345678	+RD/+SD	1		Send/receive data (+)
	-RD/-SD	2		Send/receive data (-)
	SG	5		- SG
				Ĺ

RS-422 (4-wire system) connection

RS-422 (4-wire system) is supported by the MJ2 port of V907W and V906 only. Set the slide switch for signal level selection to RS-422 position (lower). The MJ1/MJ2 ports except these units are not usable for connection via RS-422 (4-wire system).

- Use Hakko Electronics' cable "V6-TMP" (3, 5, 10 m) as a communication cable.
- The maximum length of wiring is 500 m.
 - * The maximum length varies depending on the connected device. Check the specifications for each device.
- If the PLC has a signal ground (SG) terminal, connect it.
- The DIP switch on the back of the V9 unit is used to set the terminating resistance. For more information, see "1.2.7 DIP Switch (DIPSW) Settings" (page 1-12).
- Connect a shielded cable to either the V9 series or the connected device. Connect the cable to the FG terminal on the backside of MONITOUCH.



• If noise disturbs communications, connect a shielded cable to both the V9 series and the connected device.

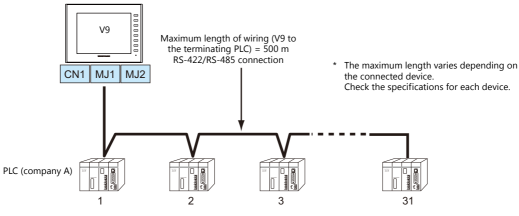
V907W/V906 MJ2 _{RJ - 45}	Name	No.	Shielded	RS-485 port of the connected device
	FG			FG
	+RD	7		Send data (+)
12345678	-RD	8		Send data (–)
	-SD	2		Receive data (–)
	+SD	1		Receive data (+)
	SG	5		SG



1: n Connection (Multi-drop)

Overview

- Multi-drop connection connects one V9 unit to multiple PLCs of the same model as a 1 : n connection. (Maximum connectable units: 31)
- You can make settings for 1 : n communication in [Communication Setting] for the logical ports PLC1 PLC8. A communication port is selectable from CN1, MJ1, and MJ2.



- The ladder transfer function is not available for a 1 : n connection.
- For models that support multi-drop connection, refer to the Connection Compatibility List provided at the end of this manual or the chapters on individual manufacturers.

V-SFT Ver. 6 Settings

Hardware Settings

Selecting a device to be connected

Select the device for connection from [System Setting] \rightarrow [Hardware Setting].

			Hardware Setting	x
Close(C) PLC Setting				۳
	Doul	ble-click		
		(
	A	PLC1 Connection		
PLC3		Connected Device	PLC	
	P	Maker	MITSUBISHI ELECTRIC -	
PLC4	Q	Model	QnH(Q) series link	
PLC5		Target Port No.	CN1 •	
			Recent Devices ≽	
PLC6			Finish Cancel	
PLC7	1		not selected	
PLC8				
			: 💽 🕌 🛒 💌	
Edit Model		Control Area Buzz	er Backlight Local Port IP Address Video/RGB Local Mode Ladder Transfer	

PLC properties

Configure [Communication Setting] on the [PLC Properties] window.

Communication Setting		
Connection Mode	1:n	
Signal Level	RS-422/485	
Baud Rate	115K BPS	
Data Length	8-Bit	
Stop Bit	1-Bit	
Parity	Odd	
Batch Readout of Multiple Blocks	None	
Retrials	3	
Time-out Time(*10msec)	50	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Stop	
) Detail		
Priority	1	
System memory(\$s) V7 Compatible	None	
Target Settings		
Use Connection Check Device	None	

Item	Contents		
Connection Mode	1:n		
Signal Level	RS-422/485		
Baud Rate	- Configure according to the connected device.		
Data Length			
Stop Bit			
Parity			
Target Port No.			
Transmission Mode			

For settings other than the above, see "1.4 Hardware Settings" (page 1-50).

Settings of a Connected Device

Refer to the chapter of the respective manufacturer. For descriptions of connecting PLCs, refer to the manual for each PLC.

Wiring

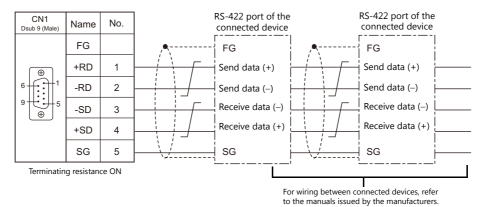
DANGER Be sure to turn off the power before connecting cables. Otherwise, electrical shock or damage may occur.

CN1

The wiring between a V9 and a connected device is the same as that for 1:1 communication. For description of wiring between connected devices, refer to the manuals issued by the manufacturers.

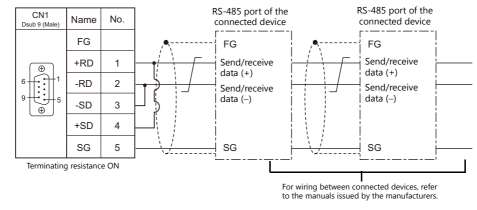
RS-422 (4-wire system) connection

Connection example



RS-485 (2-wire system) connection

Connection example

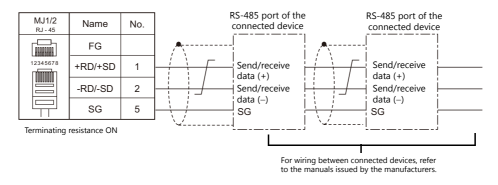


MJ1/MJ2

The wiring between a V9 and a connected device is the same as that for 1 : 1 communication. For description of wiring between connected devices, refer to the manuals issued by the manufacturers.

RS-485 (2-wire system) connection

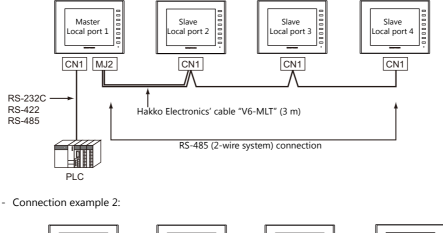
• Connection example

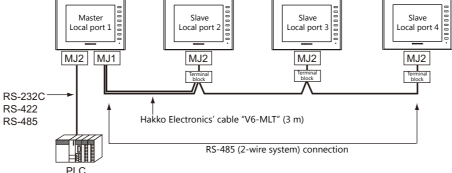


n: 1 Connection (Multi-link2)

Overview

- One PLC is connected to a maximum of four V9 units. The V8 series can be used together.
- Multi-link2 enables you to establish an original network consisting of a master V9 of local port No. 1 and slave V9 units of local port Nos. 2, 3, and 4. The master V9 communicates with the PLC directly, and the slave V9 units communicate with the PLC through the master.
 - Connection example 1:





- You can make settings for multi-link2 in [Communication Setting] for PLC1. Therefore, multi-link2 connection is not
 possible concurrently with a network connection that uses a "CUR-xx" communication interface unit (under
 development).
- Multi-link2 enables sharing of data stored in PLC1 device memory among the V9 units. However, sharing data in PLC2 -PLC8 is not possible.
- The V7 and V6 series cannot be used together.
- The communication speed between the master and the PLC depends on the setting made on the PLC. The maximum communication speed between V9 units is 115 kbps, which is higher than the one available with multi-link connection described in "n : 1 Connection (Multi-link)".
- For PLCs that support multi-link2 connection, see Connection Compatibility List provided at the end of this manual. The connection between the master and the PLC is the same as the one for 1 : 1 connection. RS-485 (2-wire system) connection is adopted to connect a master with slaves. At this time, use Hakko Electronics' cable "V6-MLT" for the multi-link2 master.
- If the master station becomes faulty (communication error), the master and slave stations do not work, and as a result, "Communication Error Time-Out" is displayed. If a slave station becomes faulty, a communication error is occurred only on the faulty station.
- The ladder transfer function is not available for a multi-link2 connection.
- The setting is needed to use multi-link2 with V9 on the V8 screen data when the using V9 and V8 series together. Location of setting: [Hardware Setting] → [PLC Properties] → [Detail] → [Multi-link 2 with V9]

V-SFT Ver. 6 Settings

Make settings on [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties]. The differences with respect to a 1 : 1 connection and the points where caution is required are explained here.

For details on other settings, refer to Hardware Settings in "1 : 1 Connection" (page 1-13).

PLC Properties

Multi-link2
Setting
R5-2320
115K BPS
8-Bit
1-Bit
Odd
0
None
3
50
0
DEC
LSB->MSB

Item		Contents
	Connection Mode	Multi-link2
Communication Setting	Multi-link2	Click [Setting] to display the [Multi-link] dialog, then make the necessary settings in this dialog. For more information on settings, see "Multi-link2" (page 1-24).

Multi-link2

For a master, set all of the items. For a slave, set only those items marked "+".

• N	laster		•	Slave	
Ν	4ulti-link2	×		Multi-link2	×
	Local Port No.	1		Local Port No.	2
	Send Delay Time	0 *msec		Send Delay Time	0 × msec
	Total	2		Total	2
	Retry Cycle	1 ×10		Retry Cycle	1 × 10
	Multi-Link Baud Rate	115K BPS 🔻		Multi-Link Baud Rate	115K BPS 🔻
	Connect Port	MJ2 -		Connect Port	MJ2 👻
	ОК	Cancel		OK	Cancel

Local Port No.♦	1 to 4 Specify a port number of the V9. For the master set "1", and for the slaves set "2" to "4". Note that if the port number specified is the same as that already set for another V9 unit, the system will not operate correctly.	
	Specify a delay time that elapses before V9 sends the next command after receiving data from the PLC. Normally use the default setting (0).	
Send Delay Time	PLC MONITOUCH	
Total •	2 to 4 Set the total number of V9 units connected in the multi-link2 connection. The setting must be the same as other V9 series on the same communication line.	
Retry Cycle	Set the number of cycles before the master sends an inquiry for restoration to a slave that has a communication problem (= system down). When a slave has a problem, it is temporarily removed from the communication targets, and the master sends an inquiry for restoration every number of cycles specified for [Retry Cycle]. This setting does not affect the communication speed if no problem is occurring on the slave; however, if there is any problem, it does affect the communication speed. When the setting value is small: Restoration will not take long. When the setting value is large: Restoration will take a longer time.	
Multi-Link Baud Rate ♦	4800/9600/19200/38400/57600/115K bps Set the baud rate for between V9 series units. The setting must be the same as other V9 series on the same communication line.	
Connect Port	CN1/MJ1/MJ2 Set the port to be connected to slaves.	

Settings on MONITOUCH

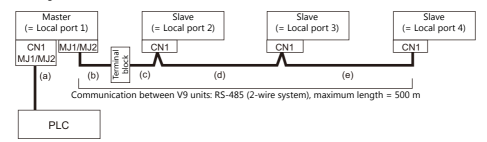
The settings for multi-link2 communication can also be changed on the V9 series unit in Local mode. After transferring the screen program to the V9 series unit, switch to Local mode and select the [Comm. Setting] \rightarrow [Multi-link2] tab. Then change the settings as necessary.

* For more information, refer to the V9 Series Troubleshooting/Maintenance Manual.

System Configurations and Wiring Diagrams

Connection Method 1

Connecting the MJ1/MJ2 of the master to CN1 connectors of the slaves



(a) Connection between master and PLC

Select the port for connection from among CN1, MJ1 and MJ2. The communication settings and connection method are the same as those for 1 : 1 connection.

(b), (c) Connection between master and slave

Choose the connecting port of the master between MJ1 and MJ2.

The connecting port of the slave should be CN1. It is convenient to install the optional terminal converter "TC-D9". Use the "V6-MLT" cable (3 m). If the distance is greater than 3 meters the customer should prepare a terminal block and extension cable (c), and should make the connection through that terminal block.

(d), (e) Connection between slaves

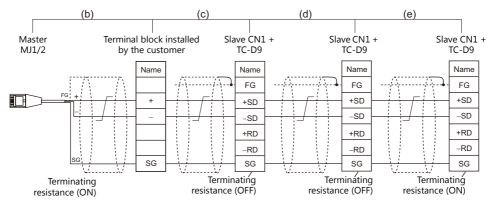
Use the RS-485 (2-wire system) connection. It is convenient to install the optional terminal converter "TC-D9". Use twisted-pair cables of 0.3 mm sq or greater.

(b), (c), (d), (e) The maximum length of the wiring among the master and slave is 500 m.

Wiring diagrams

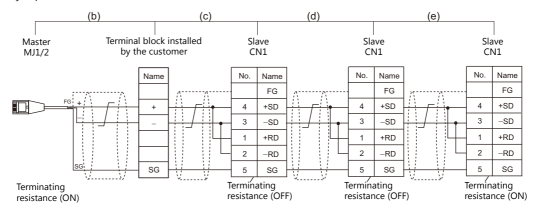
• When a TC-D9 is used:

Set the slide switch of "TC-D9" to ON (2-wire system).



- As a measure against noise, connect the frame ground terminal of each V9 series at one side only. The frame ground of V6-MLT must be connected to the V9 series. Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906.
- When no TC-D9 is used:

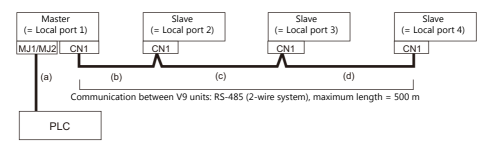
Install jumpers between +SD and +RD as well as -SD and -RD.



As a measure against noise, connect the frame ground terminal of each V9 series at one side only. The frame ground of V6-MLT must be connected to the V9 series

Connection Method 2

Connecting the CN1 of the master to the CN1s of the slaves

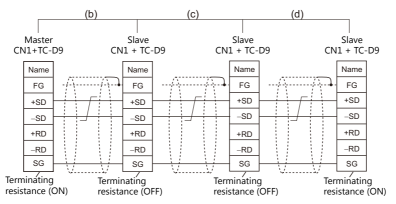


(a) Connection between master and PLC
 Choose the connection port between MJ1 and MJ2.
 The communication settings and connection method are the same as those for 1 : 1 connection.

(b), (c), (d) Connection between master and slave Use the RS-485 (2-wire system) connection. It is convenient to install the optional terminal converter "TC-D9". Use twisted-pair cables of 0.3 mm sq or greater. The maximum length of the wiring is 500 m.

Wiring diagrams

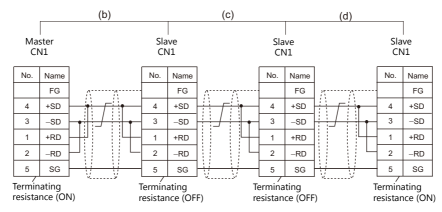
• When a TC-D9 is used: Set the slide switch of "TC-D9" to ON (2-wire system).



* As a measure against noise, connect the frame ground terminal of each V9 series at one side only.

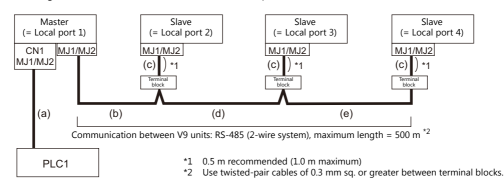
• When no TC-D9 is used:

Install jumpers between +SD and +RD as well as -SD and -RD.



* As a measure against noise, connect the frame ground terminal of each V9 series at one side only.

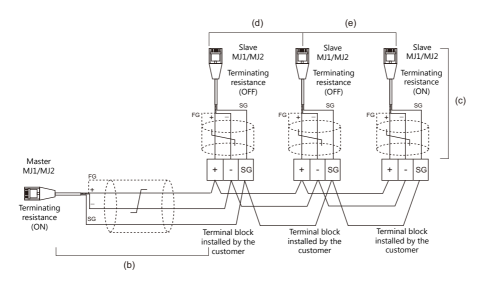
Connection Method 3



Connecting the MJ1/MJ2 of the master to the MJ1/MJ2 ports of the slaves

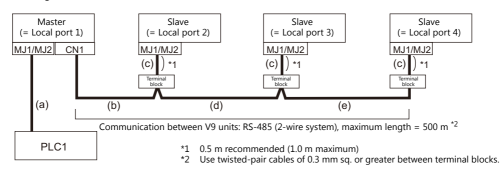
- (a) Connection between master and PLC
 Select the port for connection from among CN1, MJ1 and MJ2.
 The communication settings and connection method are the same as those for 1 : 1 connection.
- (b) Connection between master and terminal block
 Choose the connecting port of the master between MJ1 and MJ2.
 For the cable, use "V6-MLT" (3 m). Connect the terminals of this cable to a terminal block prepared by the customer.
- (c) Connection between terminal block and slave Choose the connecting port of the slave between MJ1 and MJ2. Use the "V6-MLT" cable (3 m).
- (d) Connection between terminal blocks
 Use the RS-485 (2-wire system) connection. Use twisted-pair cables of 0.3 mm sq or greater.
- (b), (c), (d) The maximum length of the wiring among the master and slave is 500 m.

Wiring diagrams



Connection Method 4

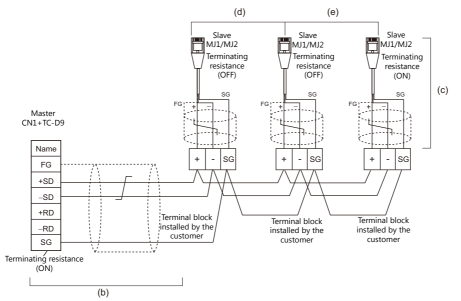
Connecting the CN1 of the master to the MJ1/MJ2 of the slaves

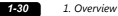


- (a) Connection between master and PLC
 Choose the connection port between MJ1 and MJ2.
 The communication settings and connection method are the same as those for 1 : 1 connection.
- (b), (d), (e) Connection between master and terminal block
 For the connecting port of the master, choose CN1. For the slave, choose between MJ1 and MJ2.
 Use the RS-485 (2-wire system) connection. Use twisted-pair cables of 0.3 mm sq or greater. The maximum length of the wiring is 500 m.
- (c) Connection between terminal block and slave The connecting port of the slave should be MJ1 or MJ2. Use the "V6-MLT" cable (3 m).

Wiring diagrams

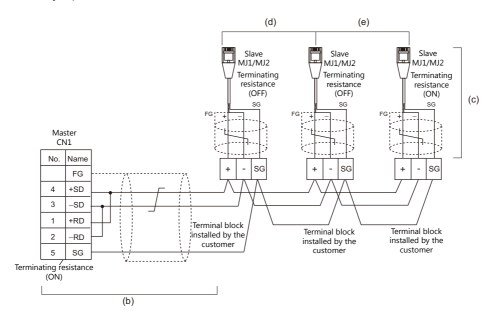
• When a TC-D9 is used: Set the slide switch of "TC-D9" to ON (2-wire system).





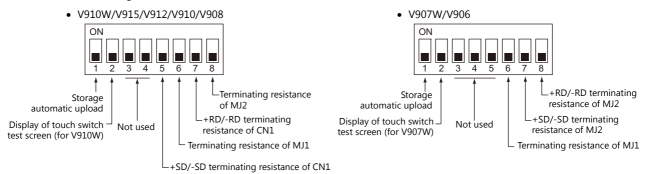
• When no TC-D9 is used:

Install jumpers between +SD and +RD as well as -SD and -RD.



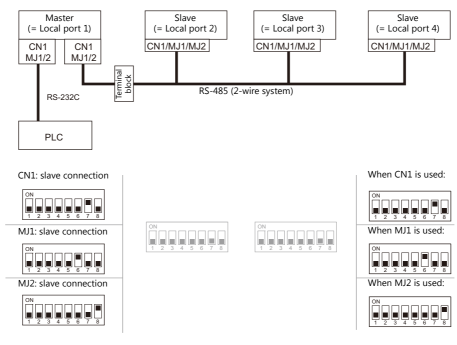
Terminating Resistance Setting

The terminating resistance should be set on the DIP switch.



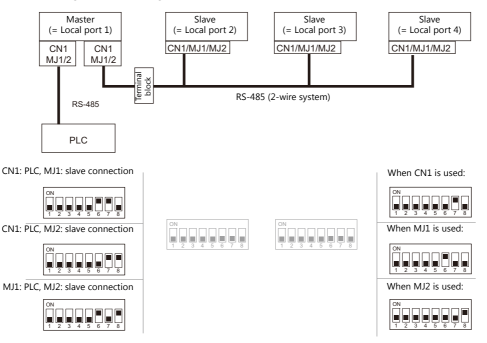
When the PLC is connected to the master via RS-232C:

There is no terminating resistance setting for communications between the master and the PLC. Set terminating resistances for connections between V9 units.



When the PLC is connected to the master via RS-485:

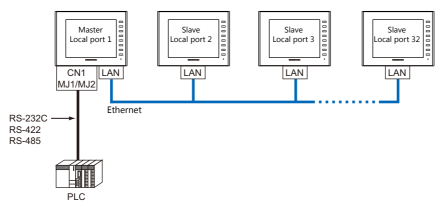
Make terminating resistance settings for communications between the master and PLC, and between V9 units.



n: 1 Connection (Multi-link2 (Ethernet))

Overview

- One PLC is connected to a maximum of 32 V9 units. The V8 series can be used together.
- Multi-link2 (Ethernet) enables you to establish an original network consisting of a master V9 of local port No. 1 and slave V9 units of local port Nos. 2 to 32. The master V9 communicates with the PLC directly, and the slave V9 units communicate with the PLC through the master.
 - Connection example



- You can make settings for multi-link2 (Ethernet) in [Communication Setting] for PLC1. Therefore, multi-link2 connection is not possible concurrently with a network connection that uses a "CUR-xx" communication interface unit.
- Multi-link2 (Ethernet) enables sharing of data stored in PLC1 device memory among the V9 units. However, sharing data in PLC2 PLC8 is not possible.
- The V7 and V6 series cannot be used together.
- The communication speed between the master station and the PLC depends on the setting made on the PLC; however, communication among V9 units is performed via Ethernet, thus, high-speed communication is possible among them.
- For PLCs that support multi-link2 (Ethernet) connection, see Connection Compatibility List provided at the end of this manual.

The connection between the master and the PLC is the same as the one for 1 : 1 connection. Ethernet connection is adopted to connect a master with slaves.

- If the master station becomes faulty (communication error), the master and slave stations do not work, and as a result, "Communication Error Time-Out" is displayed. If a slave station becomes faulty, a communication error is occurred only on the faulty station.
- The ladder transfer function is not available for a multi-link2 (Ethernet) connection.

V-SFT Ver. 6 Settings

Make settings on [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties]. The differences with respect to a 1 : 1 connection and the points where caution is required are explained here.

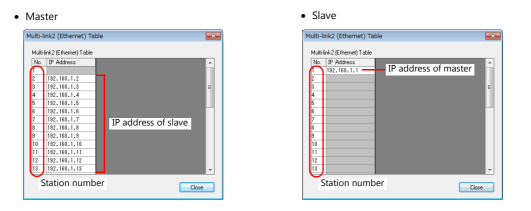
For details on other settings, refer to Hardware Settings in "1:1 Connection" (page 1-13).

PLC Properties

Reset to Default		
Communication Setting		
Connection Mode	Multi-link2(Ethernet)	
Signai Levei	R5-2320	
Baud Rate	115K BPS	
Data Length	8-Bit	
Stop Bit	1-Bit	
Parity	Even	
Target Port No.	0	
Batch Readout of Multiple Blocks	Yes	
Retrials	3	
Time-out Time(*10msec)	500	
Start Time(*sec)	0	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Stop	
Detail		
Priority	1	
System device(\$s) V7 Compatible	None	
Multi-link2 with V7/V6	None	
Target Settings		
Use Connection Check Device	None	
Ladder Monitor		
Ladder Monitor	Setting	
Multi-link2(Ethernet)		
Local Port No.	1	
Send Delay Time	0	
Total	2	
Retry Cycle	1	
Port No.	64000	
Connect Port	LAN	
Multi-link2(Ethernet) Table	Setting	

	Item	Contents
Communication Setting	Connection Mode	Multi-link2 (Ethernet)
	Local Port No.	Master Z to 32: Slave Note that if the port number specified is the same as that already set for another V9 unit, the system will not operate correctly.
		Specify a delay time that elapses before V9 sends the next command after receiving data from the PLC. Normally use the default setting (0).
	Send Delay Time	PLC MONITOUCH Send delay time "t"
	Total	2 to 32 Set the total number of V9 units connected in the multi-link2 (Ethernet) connection. The setting must be the same as other V9 series on the same communication line.
Multi-link2 (Ethernet)	Retry Cycle	Valid only when the local port is "1" (master). Set the number of cycles before the master sends an inquiry for restoration to a slave that has a communication problem (= system down). When a slave has a problem, it is temporarily removed from the communication targets, and the master sends an inquiry for restoration every number of cycles specified for [Retry Cycle]. This setting does not affect the communication speed if no problem is occurring on the slave; however, if there is any problem, it does affect the communication speed. When the setting value is small: When the setting value is large: Restoration will not take long.
	LAN Port No.	Set a value in the range from 1024 to 65535 (excluding 8001 and 8020). Default: 64000 * Set the same port number for all master and slave stations.
	Connection Port	LAN/LAN2 Set a local port number for master or slave connection.
	Multi-link2 (Ethernet) Table	Click [Setting] to display the [Multi-link2 (Ethernet) Table] window. For details on settings, refer to the next section.

Multi-link2 (Ethernet) table



Item	Contents	
Multi-link2 (Ethernet) Table	 For local port 1 (master) Set the IP addresses of all V9 units used as slave to respective local port numbers. For local port 2 to 32 (slave) Set the IP address of the master V9 for No. 1. 	

Settings on MONITOUCH

The settings for multi-link2 (Ethernet) communication and the multi-link2 (Ethernet) table can also be changed on the V9 series unit in Local mode.

After transferring the screen program to the V9 series unit, switch to Local mode and select the [Comm. Setting] \rightarrow [Multi-link2] tab. Then change the settings as necessary.

* For more information, refer to the V9 Series Troubleshooting/Maintenance Manual.

Wiring

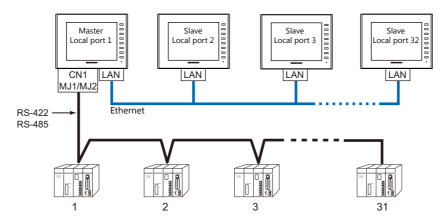
The connection between the master and the PLC is the same as the one for 1 : 1 connection. Refer to "Wiring" (page 1-15) in "1 : 1 Connection".

Use a LAN cable to connect a master with slaves.

n : n Connection (1 : n Multi-link2 (Ethernet))

Overview

- A maximum of 32 units of V9 series can be connected to a maximum of 31 units of PLCs. The V8 series can be used together.
- Multi-link2 (Ethernet) enables you to establish an original network consisting of a master V9 of local port No. 1 and slave V9 units of local port Nos. 2 to 32. The master V9 communicates with the PLC directly, and the slave V9 units communicate with the PLC through the master.



- You can make settings for 1 : n multi-link2 (Ethernet) in [Communication Setting] for PLC1. Therefore, multi-link2 connection is not possible concurrently with a network connection that uses a "CUR-xx" communication interface unit.
- 1 : n multi-link2 (Ethernet) enables sharing of data stored in PLC1 device memory among the V9 units. However, sharing data in PLC2 PLC8 is not possible.
- The V7 and V6 series cannot be used together.
- The communication speed between the master station and the PLC depends on the setting made on the PLC; however, communication among V9 units is performed via Ethernet, thus, high-speed communication is possible among them.
- For PLCs that support 1 : n multi-link2 (Ethernet) connection, see Connection Compatibility List provided at the end of this manual.

The connection between the master and the PLC is the same as the one for 1 : n connection. Ethernet connection is adopted to connect a master with slaves.

- If the master station becomes faulty (communication error), the master and slave stations do not work, and as a result, "Communication Error Time-Out" is displayed. If a slave station becomes faulty, a communication error is occurred only on the faulty station.
- The ladder transfer function is not available for a 1 : n multi-link2 (Ethernet) connection.

V-SFT Ver. 6 Settings

Make settings on [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties]. The differences with respect to a 1 : n connection and the points where care is required are explained here.

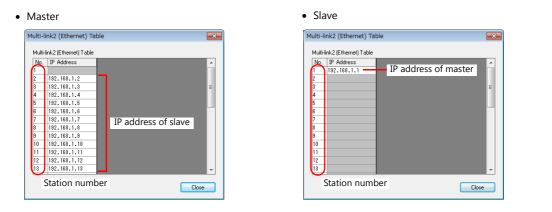
For details on other settings, refer to "Hardware Settings" (page 1-20) in "1 : n Connection (Multi-drop)".

PLC Properties

leset to Default				
Communication Setting				
Connection Mode	1:n Multi-link2(Ethernet)			
Signal Level	R5-232C			
Baud Rate	115K BPS			
Data Length	8-Bit			
Stop Bit	1-Bit			
Parity	Even			
Batch Readout of Multiple Blocks	Yes			
Retrials	3			
Time-out Time(*10msec)	500			
Start Time(*sec)	0			
Code	DEC			
Text Process	LSB->MSB			
Comm. Error Handling	Stop			
Detail				
Priority	1			
System device(\$s) V7 Compatible	None			
Multi-link2 with V7/V6	None			
Target Settings				
Use Connection Check Device	None			
Ladder Monitor				
Ladder Monitor	Setting			
Multi-link2(Ethernet)				
Local Port No.	1			
Send Delay Time	0			
Total	2			
Retry Cycle	1			
Port No.	64000			
Connect Port	LAN			
Multi-link2(Ethernet) Table	Setting			

Item		Contents	
Communication Setting	Connection Mode	1 : n Multi-link2 (Ethernet)	
	Local Port No.	Master Z to 32: Slave Note that if the port number specified is the same as that already set for another V9 unit, the system will not operate correctly.	
		Specify a delay time that elapses before V9 sends the next command after receiving data from the PLC. Normally use the default setting (0).	
	Send Delay Time	PLC MONITOUCH	
	Total	2 to 32 Set the total number of V9 units connected in the multi-link2 (Ethernet) connection. The setting must be the same as other V9 series on the same communication line.	
Multi-link2 (Ethernet)	Retry Cycle	Valid only when the local port is "1" (master). Set the number of cycles before the master sends an inquiry for restoration to a slave that has a communication problem (= system down). When a slave has a problem, it is temporarily removed from the communication targets, and the master sends an inquiry for restoration every number of cycles specified for [Retry Cycle]. This setting does not affect the communication speed if no problem is occurring on the slave; however, if there is any problem, it does affect the communication speed. When the setting value is small: Restoration will not take long. When the setting value is large: Restoration will take a longer time.	
	LAN Port No.	Set a value in the range from 1024 to 65535 (excluding 8001 and 8020). Default: 64000 * Set the same port number for all master and slave stations.	
	Connection Port	LAN/LAN2 Set a local port number for master or slave connection.	
	Multi-link2 (Ethernet) Table	Click [Setting] to display the [Multi-link2 (Ethernet) Table] window. For details on settings, refer to the next section.	

Multi-link2 (Ethernet) table



Item	Contents
Multi-link2 (Ethernet) Table	 For local port 1 (master) Set the IP addresses of all V9 units used as slave to respective local port numbers. For local port 2 to 32 (slave) Set the IP address of the master V9 for No. 1.

Settings on MONITOUCH

The settings for multi-link2 (Ethernet) communication and the multi-link2 (Ethernet) table can also be changed on the V9 series unit in Local mode.

After transferring the screen program to the V9 series unit, switch to Local mode and select the [Comm. Setting] \rightarrow [Multi-link2] tab. Then change the settings as necessary.

* For more information, refer to the V9 Series Troubleshooting/Maintenance Manual.

Wiring

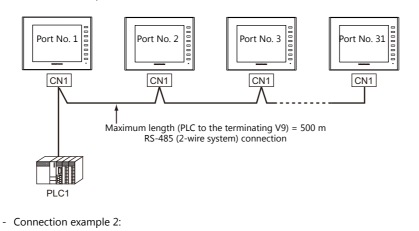
The connection between the master and the PLC is the same as the one for 1 : n connection. Refer to "Wiring" (page 1-21) in "1 : n Connection (Multi-drop)".

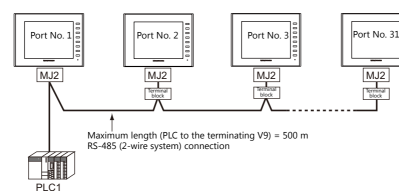
Use a LAN cable to connect a master with slaves.

n: 1 Connection (Multi-link)

Overview

- One PLC is connected to a maximum of 31 V9 units.
 - Connection example 1:





You can make settings for multi-link at the PLC1. Therefore, multi-link connection is not possible concurrently with a network connection that uses a "CUR-xx" communication interface unit. A physical port is selectable from CN1, MJ1, and MJ2.

- Only a PLC [Signal Level: RS422/RS485] and with a port number set. RS-485 (2-wire system) connection is adopted to connect a V-series unit and a PLC. For available models, see Connection Compatibility List provided at the end of this manual.
- The V8, V7 and V6 series cannot be used together.
- Use twisted-pair cables of 0.3 mm sq. or greater between terminal blocks.
- The ladder transfer function is not available for a multi-link connection.

V-SFT Ver. 6 Settings

Make settings on [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties]. The differences with respect to a 1 : 1 connection and the points where care is required are explained here.

For details on other settings, refer to Hardware Settings in "1 : 1 Connection" (page 1-13).

PLC Properties

Communication Setting		
Connection Mode	Multi-link	
Multi-link	Setting	
Signal Level	RS-422/485	_
Baud Rate	115K BPS	
Data Length	8-Bit	
Stop Bit	1-Bit	
Parity	Odd	
Target Port No.	0	
Batch Readout of Multiple Blocks	s None	
Retrials	3	
Time-out Time(*10msec)	50	
Start Time(*sec)	0	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Stop	
🗉 Detail		
Priority	1	
System memory(\$s) V7 Compatib	ole None	
Target Settings		
Use Connection Check Device	None	

Item		Contents
	Connection Mode	Multi-link
Communication Setting	Multi-link	Display the [Multi-link] dialog by pressing the [Setting] button, then make the necessary settings in this dialog. For more information on settings, see "Multi-link" (page 1-39).

Multi-link

Multi-link		—
Local Port No.	1	* *
Send Delay Time	20	× *msec
Total	16	×
Retry Cycle	1	▲ ×10
🔲 Set Local Port No.	in Main	Menu
ОК	Ca	ncel

Item	Contents	
Local Port No.	1 to 32 Specify a port number of the V9. * Note that if the port number specified is the same a system will not operate correctly.	as that already set for another V9 unit, the
Send Delay Time ^{*1}	0 to 255 msec (Default setting: 20 msec) Specify a delay time that elapses before V9 sends the next command after receiving data from the PLC.	PLC MONITOUCH
Total ^{*1}	2 to 32 Set the maximum number of V series units to be connec	ted in multi-link connection. *2
Retry Cycle ^{*1}	1 to 100 (× 10) When the V9 series has a problem, it is temporarily removed from the communication targets, and the master sends an inquiry for restoration every number of cycles specified for [Retry Cycle]. This setting does not affect the communication speed if no problem is occurring; however, if there is any problem, it does affect the communication speed. When the setting value is small: Restoration will not take long. When the setting value is large: Restoration will take a longer time.	

*1 For [Send Delay Time], [Total] and [Retry Cycle], the same values must be set on all the V9 series that are connected in the same communication line.

*2 When connecting three units with the local port numbers 1, 2 and 10, specify "10" for [Total].



Settings on MONITOUCH

The settings for multi-link communication can also be changed on the V9 series unit in Local mode. After transferring the screen program to the V9 series unit, switch to Local mode and select the [Comm. Setting] \rightarrow [Multi-link] tab. Then change the settings as necessary.

* For more information, refer to the V9 Series Troubleshooting/Maintenance Manual.

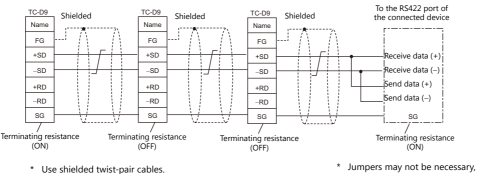
Wiring

When Connected at CN1

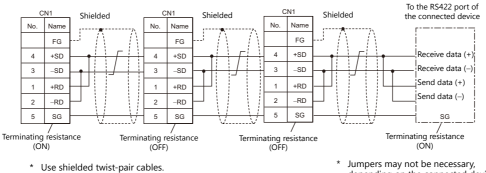
This shows the situation when a multi-link connection is made at CN1. It is convenient to use the Hakko Electronics' optional terminal converter "TC-D9".

• When a TC-D9 is used:

Set the slide switch of "TC-D9" to ON (2-wire system).



- depending on the connected device.
- When no TC-D9 is used: Install jumpers between +SD and +RD as well as -SD and -RD.

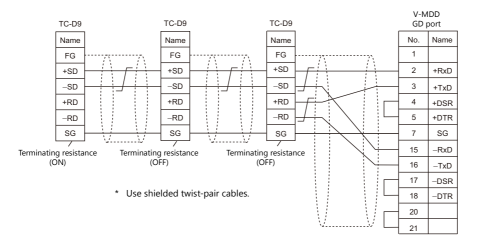


Jumpers may not be necessary, depending on the connected device.

When connecting to Mitsubishi Electric's QnA CPU:

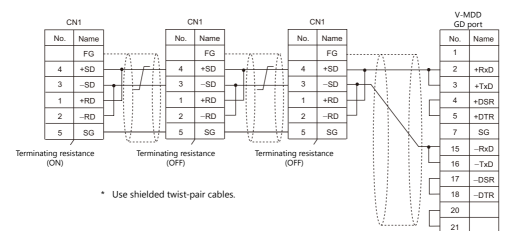
Use the GD port of Hakko Electronics' optional dual port interface V-MDD for the PLC CPU port.

• When a TC-D9 is used: Set the slide switch of "TC-D9" to ON (2-wire system).

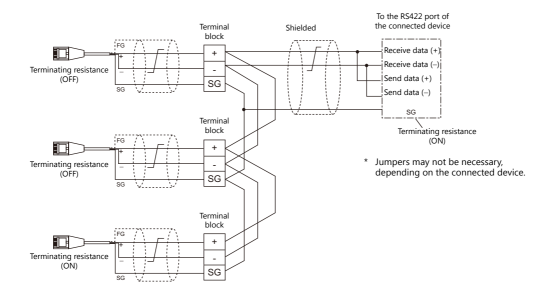


• When no TC-D9 is used:

Install jumpers between +SD and +RD as well as -SD and -RD.



When Connected at MJ1/MJ2:

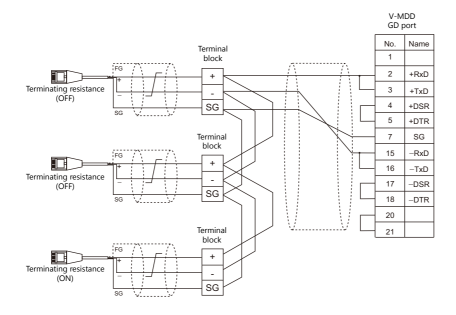


This shows the situation when a multi-link connection is made at MJ1 or MJ2.

* Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906.

When connecting to Mitsubishi Electric's QnA CPU:

Use the GD port of Hakko Electronics' optional dual port interface V-MDD for the PLC CPU port.

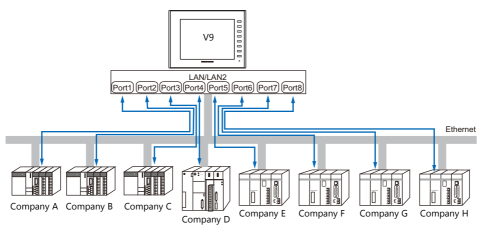


1-43

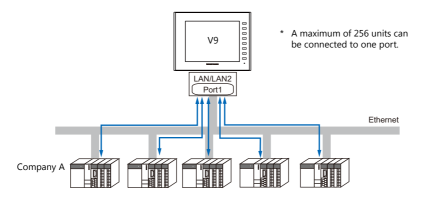
1.3.2 Ethernet Communication

Overview

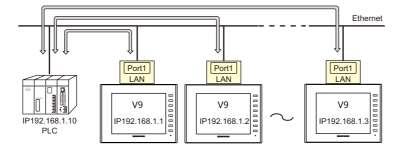
• Because eight communication ports can be opened, the V9 series is allowed to communicate with eight models of PLCs at the same time.



• When there are two or more PLCs of the same model, the V9 series is allowed to carry out 1 : n communication via one single port.



• If multiple V9 units are connected to one single PLC, the maximum permissible number of these units depends on the PLC specifications. Refer to the PLC manual issued by the manufacturer.



• You can make settings for Ethernet communication in [Communication Setting] for the logical ports PLC1 - PLC8.

V-SFT Ver. 6 Settings

Hardware Settings

Selecting a device to be connected

Select the device for connection from [System Setting] \rightarrow [Hardware Setting].

			Hardware Setting	x
Close(<u>C</u>)				
	Dοι	uble-click		
PLCZ	7	PLC1 Connection	Device Selection	
PLC3		Connected Device	PLC	
		Maker	MITSUBISHI ELECTRIC -	
PLC4		Model	L series(Built-in Ethernet)	
PLC5		Target Port No.	LAN(UDP)	
			Recent Devices >	
PLC6			Finish Cancel	
PLC7			not selected	
PLC8				

PLC properties Configure the [PLC Properties].

Communication Setting		
Connection Mode	1:1	
Retrials	3	
Time-out Time(*10msec)	500	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Random Read	Yes	
Port No.	10001	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Stop	
Detail		
Priority	1	
System memory(\$s) V7 Compatible	None	
Target Settings		
Connect To	0:	
PLC Table	Setting	
Use Connection Check Device	None	

	Item	Contents	
	Connection Mode	1:1/1:n Set the number of PLCs that are to be communicated with.	
	Port No.	Set the port number of the V9 series to be used for communications with the PLCs.	
Communication Setting	KeepAlive	 This setting is used when using the "KeepAlive" function. The "KeepAlive" function is used for periodically checking the connection with devices on the network. This function enables a prompt detection of a communication error, thus, significantly shortens the time to wait until a "disconnect" process takes place after an occurrence of the time-out error. * When using this function, select [Disconnect] for [Comm. Error Handling]. • [Use KeepAlive] Select [Yes] when using the "KeepAlive" function. The following settings will take effect. • [Retrials] Specify the number of retrials. If a timeout persists even after as many retrials as specified, an error handling routine will take place. 0 to 255 Default: 0 • [Time-out Time] Specify a period of time allowed for V9 to monitor a response from its connected device. If no response is given within the specified time, retrial will be made. 1 to 999 (x 10 msec) Default: 30 (x 10 msec) 	

Item		Contents
	Connect To	These settings are valid when [1 : 1] is selected for [Connection Mode]. Select the IP address of the PLC registered in the PLC table. 1 : 1 communications are executed with the PLC selected here.
Target Settings	PLC Table	Click [Setting] to display the [PLC Table] window. Set the IP address, port number and KeepAlive function of the PLC. Petail Priority System memory(\$s) V7 Compatible Connect To PLC Table Setting Setting Setting Setting PLC Table PLC Table PLC Table PLC Table PLC Table PLC Table PLC Table PLC Table None PLC Table PLC Table None PLC Table None None PLC Table None None PLC Table None None None PLC Table None N
		Close

* For settings other than the above, see "1.4 Hardware Settings" (page 1-50).

IP Address Setting of the V9 Series

An IP address must be set for the V9 to connect to devices via Ethernet. Set the IP address either on the V9 unit or for the screen program using the V-SFT editor.

Setting Using the V-SFT Editor

Set the IP address at [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address].

Local port IP address setting

IP Address Setting		×
LAN LAN2		_
📝 Set IP		
Select IP Address from	m Network Table No. 0	
IP Address 192 .	168 . 1 . 100	
Default Gateway	0.0.0.0	
Subnet Mask	0.0.0.0	
Port No.	10000	
Send Timeout	15 *sec	
Retrials	3	
Device Protect	Memory Card Device	
	OK Cancel	5

Item	Contents
Select IP Address from Network Table	This is valid when the IP address of the V9 has been registered in the network table. Select a network table number from 0 to 255 to set the IP address.
INELWORK TABLE	* For more information on the network table, refer to "Network table" (page 1-57).
IP Address *1	Set the IP address for the V9.
Default Gateway *1	Set the default gateway.
Subnet Mask *1	Set the subnet mask. When this box is not checked, the subnet mask is automatically assigned based on the byte at the extreme left of the IP address. Example: When IP address is "172.16.200.185", "255.255.0.0" is set. When IP address is "192.168.1.185", "255.255.0" is set.
Port No. ^{*1}	Set a port number from 1024 to 65535. (Excluding 8001 and 8020)
Send Timeout	Specify the timeout time to send the EREAD/EWRITE/SEND/MES command.

1-45

1-46

Item	Contents
Retrials	0 to 255 Set the number of retrials to be performed when a time-out occurs.
Device Protect Internal Device Memory Card Device	Check either check box to write-protect the device memory from computers or other stations.

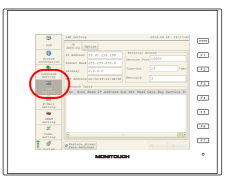
*1 For more information on each setting item, see "Basics of ethernet settings" (page 1-58).

Settings in Local Mode on the V9 Unit

Set the IP address in Local mode on the V9 unit.

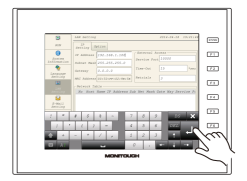
If IP address setting has been performed on the V-SFT editor, this setting will be taken as the valid one.

- 1. Press the [SYSTEM] switch on MONITOUCH to display the system menu.
 - * When using V910W or V907W, press any of the four corners of the screen for more than two seconds and then press any of the remaining corners for more than two seconds to display the system menu.
- 2. Press the [Local] switch. The display switches to Local mode.
- 3. Press the [LAN Setting] switch and display the LAN Setting screen.
 - * When using LAN2: [LAN2 Setting] switch When using CUR-03 Ethernet unit: [LAN Unit Setting] switch



4. Set each item.





5. Press the [Apply] switch to determine the setting.

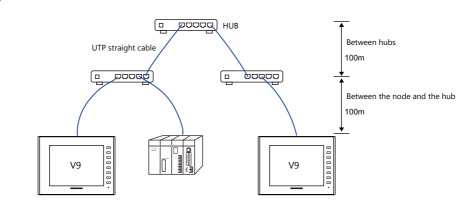


* Press the [Return to Screen Data Setting] to return to the settings made on the V-SFT editor.

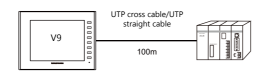
1-47

Connection Example

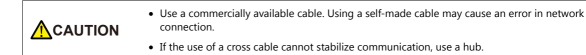
With hub



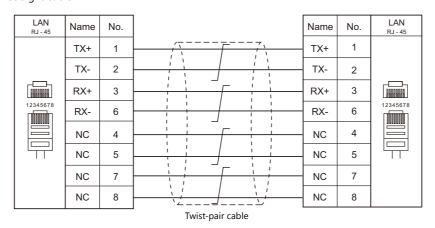
Without hub



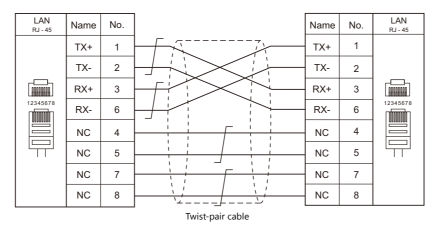
Wiring



• Straight cable



• Cross cable



1.3.3 Network Communication

Overview

• The optional communication interface unit "CUR-xx" is required to enable a network communication listed below.

Communication Interface Unit	Network		Available Models
CUR-00	OPCN-1	Mitsubishi Electric OMRON Fuji Electric	A series (OPCN-1) SYSMAC C (OPCN-1) MICREX-SX (OPCN-1)
CUR-01	T-Link	Fuji Electric Fuji Electric	MICREX-F (T-LINK) MICREX SX (T-LINK)
CUR-02	CC-LINK Ver. 2.00/1.10/1.00	Mitsubishi Electric Mitsubishi Electric Mitsubishi Electric	A series (CC-LINK) QnA series (CC-LINK) QnH (Q) series (CC-LINK)
CUR-03	Ethernet *1	Various PLCs	Ethernet UDP/IP communication * TCP/IP communication is not supported.
CUR-04	PROFIBUS-DP	Siemens Universal PROFIBUS-	S7 PROFIBUS-DP DP
CUR-06	SX BUS	Fuji Electric	MICREX-SX (SX BUS)
CUR-07	DeviceNet	Universal DeviceNet	
CUR-08	FL-Net	Universal FL-Net	

*1 In addition to UDP/IP communication with a PLC, screen program transfer, the MES interface function, and TELLUS & V-Server connection can be enabled by connecting a PC. Use the built-in LAN port for TCP/IP communication.

• You can make settings for network communication in [Communication Setting] for the logical port PLC1. Thus, devices available with only PLC1, as those used for multi-link or multi-link2, cannot be connected concurrently for network communication.

• The "CUR-xx" cannot be used for a V907W/V906 that is already connected the "DUR-00".

V-SFT Ver. 6 Settings

For more information, refer to the communication unit specifications provided for each network.

Wiring

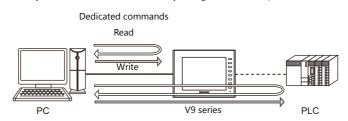
For more information, refer to the communication unit specifications provided for each network.

1.3.4 Slave Communication

Connecting via V-Link, Modbus RTU, or Modbus TCP/IP is applicable to slave communication using the V9. V-Link and Modbus RTU are used for serial communication, and Modbus TCP/IP is used for Ethernet (TCP/IP) communication.

V-Link

• "V-Link" is the network where the PC reads from and writes to the internal device memory of the V9 series, memory card device memory, or PLC1 to 8 device memory using a dedicated protocol.



- You can make settings for V-Link communication in [Communication Setting] for the logical ports PLC2 PLC8. A communication port is selectable from CN1, MJ1, and MJ2.
- For more information, refer to "V-Link" in book 3 of the V9 Series Connection Manual.

MODBUS RTU

- The V9 series is connected to a Modbus RTU master via serial connection.
- The device memory table for Modbus slave communication is prepared for the V9. The master is allowed to gain access to the device memory table and read/write the PLC data.
- For more information, refer to the Modbus Slave Communication Specifications manual separately provided.

MODBUS TCP/IP

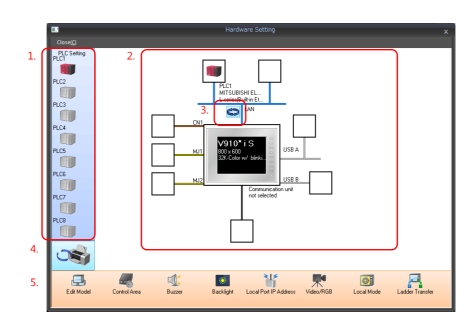
- The V9 is connected to a Modbus TCP/IP master via Ethernet communication.
- The device memory table for Modbus slave communication is prepared for the V9. The master is allowed to gain access to the device memory table and read/write the PLC data.
- For more information, refer to the Modbus Slave Communication Specifications manual separately provided.

1.3.5 Other Connections

For connection to a serial printer that is not in 8-way communication, serial ports of MJ1 and MJ2 are used.

1.4 Hardware Settings

Select and set the devices to connect to the V9 series on the Hardware Setting screen.

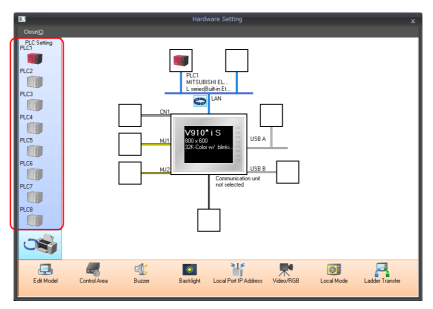


	Item	Contents
1.	PLC Setting	Set the devices (PLC, temperature controller, servo, inverter, barcode reader etc.) to connect to PLC1 to PLC8.
2.	Connection Diagram	The devices which are set for connection are displayed. Devices as well as communication settings can be changed.
3.	Built-in LAN / Ethernet unit switch	Select the Ethernet connection port on the V9 series from the internal LAN communication unit. The icon changes each time it is clicked.
4.	PLC Setting / Other Setting switch	Switch between PLC settings and other settings. The icon changes each time it is clicked.
5.	MONITOUCH Settings	Make MONITOUCH settings on the V9 series.

1.4.1 PLC Settings

To enable communication with a PLC, a temperature controller, an inverter, etc., the following settings are required to be set on the editor. You can see the contents of these settings in the V9 Local mode.

For information on Local mode, refer to the V9 Series Troubleshooting/Maintenance Manual.



Selecting a Device to be Connected

Double-click on a PLC icon in the [Hardware Setting] window to display the window shown below.

Close(C)		Hardware Setting
PLC Setting	ouble-click	Г
	PLC1 Connection I	Device Selection
PLC3	Connected Device	PLC
PLC4	MI Maker Qr	MITSUBISHI ELECTRIC
	Model	QnU series CPU
PLC5	Target Port No.	CN1 •
PLC6		
		Finish Cancel
PLC7		
PLC8		

Item	Contents
Connected Device	Select the device to connect.
Maker	Select the maker of the device.
Model	Select the model of the device to connect. Refer to the respective chapter of each maker and select the appropriate model.
Target Port No.	Select the port to which the device connects to on the V9 series.

PLC Properties

Click on the PLC icon in [Hardware Setting] to display the window shown below.

Reset to Default		
Communication Setting		
Connection Mode	1:1	
Signal Level	RS-232C	
Baud Rate	115K BPS	
Data Length	8-Bit	
Stop Bit	1-Bit	
Parity	Odd	
Retrials	3	
Time-out Time(*10msec)	50	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Disconnect	
Recovery Condition		
Use Recovery Time	Yes	
Recovery Time(*10sec)	1	
Auto-restoration upon screen switch-	-o Yes	
Detail		
Priority	1	
System device(\$s) V7 Compatible	None	
Multi-link2 with V7/V6	None	
Target Settings		
Use Connection Check Device	None	
Ladder Monitor		
Ladder Monitor	Setting	

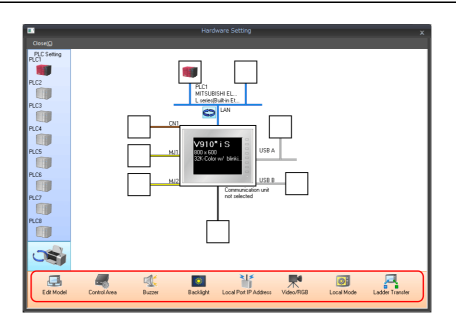
	Item	Contents
	Connection Mode	Select a connection mode. 1: 1 / 1: n / Multi-link / Multi-link2 (Ethernet) / $1: n$ Multi-link2 (Ethernet) Available options vary, depending on which device is connected. For details, see Connection Compatibility List provided at the end of this manual.
	Signal Level ^{*1}	Select a signal level. RS-232C/RS-422/485
Communication Setting	Baud Rate ^{*1}	Select a baud rate. 4800/9600/19200/38400/57600/76800/115K/187.5K [*] bps * Available only when connecting via Siemens S7-200PPI or S7-300/400MPI and CN1.
	Data Length ^{*1}	Select a data length. 7 / 8 bits
	Stop Bit ^{*1}	Select a stop bit. 1 / 2 bits
	Parity ^{*1}	Select an option for parity bit. None / Odd / Even
	Target Port No. ^{*1}	Specify a port number of the connected device. 0 to 31 (Modbus RTU: 1 to 255)

Item			Contents
	Transmission Mode ^{*1}		Select a transmission mode for the connected device. This setting is required if a device of Mitsubishi, Omron, Hitachi Industrial Equipment Systems, Yokogawa, JTEKT, or Yaskawa is in use.
	Retrials		Specify the number of retrials to be allowed in the event of a timeout during communication. If a timeout persists even after as many retrials as specified, an error handing routine will take place. 1 to 255
	Time-out Time		Specify a period of time allowed for V9 to monitor a response from its connected device. If no response is given within the specified time, retrial will be made. 0 to 999 (×10 msec)
	Send Delay Time		Specify a delay time that elapses before V9 sends the next command after receiving a response from its connected device. Normally use the default setting. 0 to 255 (×1 msec)
	Start Time		Specify a delay time that elapses before V9 starts to send commands upon power-up. If V9 and its connected device are turned on at the same time and the device is slower to start up, set [Start Time]. 0 to 255 (×1 sec)
	Code		Select a code for the connected device. The selected option is reflected through the data displayed on graphs or trending sampling parts. DEC/BCD
Communication Setting	Text Process		$\begin{array}{c} \text{Specify a byte order in text data. This setting is valid for macro commands that handle text.} \\ \text{LSB} \rightarrow \text{MSB/MSB} \rightarrow \text{LSB} \\ \hline \\ [\text{LSB} \rightarrow \text{MSB}] \\ \hline \\ [\text{LSB} \rightarrow \text{MSB}] \\ \hline \\ \\ Integrational conductivity of the set $
	Comm. Error Handling		 Select an action to be taken in the event of a communication error. [Stop] Communication will be stopped entirely and the communication error screen will be displayed. The [RETRY] switch is available for attempting reestablishment of communication. [Continue] The communication error message will be displayed at the center of the screen. The same communication will continue until restoration, and screen operation is not allowed then. When communication has been returned to a normal state, the message disappears and screen operation is allowed. [Disconnect] No error message will appear and communication will proceed to the next one.* However, communication with the device, in which a timeout was detected, will be disconnected. When a timeout is detected, in which a timeout was detected, will be disconnected. * The communication status is displayed on the status bar. For information, refer to the V9 Series Troubleshooting/Maintenance Manual.
		Use Recovery Time	This setting is valid when [Disconnect] is selected for [Comm. Error Handling].
	Recovery Condition	Recovery Time	Return Time 1 to 255 (×10 sec) When the specified time has elapsed, V9 checks the recovery of the device which discontinued communicating.
	Auto-restoration upon screen switch-over		When the screen is switched, V9 checks the recovery of the device which discontinued communicating.

Item		Contents
	Priority	[1] (higher priority) - [8] (lower priority) Specify the priority taken during 8-way communication. If interrupts from two or more devices occur at the same time, communication with these devices will take place in order of priority.
	System device (\$s) V7 Compatible (PLC1)	This is set to [Yes] if the V7-series screen program (including temperature control network/PLC2Way settings) has been converted to data for the V9 series. System information relevant to 8-way communication will be stored in device memory addresses \$P1 and \$s.
		 For more information, see "1.5.1 \$Pn (For 8-way Communication)" (page 1-63).
Detail	System device (\$s) V7 Compatible (PLC2)	 This is set to [Yes] if the V7-series screen program (including temperature control network/PLC2Way settings) has been converted to data for the V9 series. [None] \$P2:493/494/495 is used as the transfer table control device memory. [Yes] \$s762/763/764 is used as the transfer table control device memory.
		 For more information, see "1.5.1 \$Pn (For 8-way Communication)" (page 1-63).
	Device Memory Map Control Device	Specify the device memory for controlling device memory maps of PLC1 - PLC8. The device memory specified here is the same as [Control Device] in [Device Memory Map Setting] ([System Setting] → [Device Memory Map] → [Device Memory Map Edit] window → [Device Memory Map Setting]). * For more information, refer to the V9 Series Reference Manual 2.
Target Settings	Connect To	Set this for Ethernet communication. For more information, see "1.3.2 Ethernet Communication" (page 1-43).
	PLC Table	
	Use Connection Check Device	Select [Yes] for connection confirmation using a desired device memory address at the start of communication.
	Connection Check Device	Specify a desired device memory address used for connection confirmation.

*1 Be sure to match the settings to those made on the connected device.

1.4.2 MONITOUCH Settings



Select Edit Model

Set the model of the V series to edit. For more information, refer to the V9 Series Reference Manual 1. 1-53



Control Area

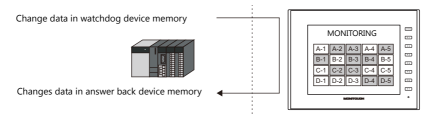
Control Area Settings	×
Screen	
Displaying Screen Device	PLC1 ▼ 0 ↓ D ▼ 00000 ↓
Initial Screen	0 / 9999
	Use a screen displaying device
Control Device	PLC1 ▼ 0 ÷ D ▼ 00001 ÷
📝 Info. Output Device	PLC1 ▼ 0 ↓ D ▼ 00002 ↓
Calendar Setting	
PLC Selection	PLC1 V
📝 Calendar Read Device	PLC1 ▼ 0 ↓ D ▼ 00003-00 ★
🔽 Calendar Information Output	PLC1 ▼ 0 ↓ D ▼ 00003-01 ↓
<< Other Settings	
📝 Watchdog Device	PLC1 ▼ 0 ↓ D ▼ 00004 ♠
Answer-back Device	PLC1 ▼ 0 ↓ D ▼ 00005 ♠
Calendar Device	Internal 🔻 0 💠 \$u 🕶 16330 🖨
	-\$u16335
	OK Cancel

Item		Contents
Screen	Displaying Screen Device	This device memory is used for switching the screen by an external command. When a screen number is specified in a device memory, the screen is displayed. When the screen is switched by an internal switch, the currently displayed screen number is stored in this device memory.
	Initial Screen	Set the number of the screen to be displayed at start up. * When recovering from a communication error, the screen number which was set for the screen displaying device memory is displayed.
	Use a screen displaying device	When this is checked, the screen number which was set for the screen displaying device memory is displayed as the initial screen.
	Control Device	For more information refer to the V/O Carico Deference Manual 1
	Info. Output Device	For more information, refer to the V9 Series Reference Manual 1.
Calendar Setting	PLC Selection	This setting is valid when the V9 s built-in clock is not used. The setting allows the calendar data to be read from device memory via the selected port at PLC1 - PLC8.
		This setting is valid when the V9 s built-in clock is not used. This bit should be used differently depending on whether the connected PLC is equipped with the calendar function.
	Calendar Read Device	 When MONITOUCH is connected to a PLC with calendar function: When calendar data in the PLC is updated, it can forcibly be read by setting this bit (at the leading edge of [0 -> 1]). In addition to calendar data update using this bit, calendar data in the PLC is automatically read and updated when: The power is turned on. STOP -> RUN The date changes (AM 00:00:00). When MONITOUCH is connected to a PLC without calendar function: A virtual calendar area can be provided by setting [Calendar Device] in [Other Settings]. Setting this bit (ON) will set the data stored in the calendar device memory as calendar data for MONITOUCH.
	Calendar Information Output Device	The status of the calendar read device memory is stored.
	Watchdog Device	When data is saved in this area, the same data is written to [Answer-back Device] after the
Other Settings	Answer-back Device	screen has been displayed. Utilizing this operation, these device memory can be used for watchdog monitoring ^{*1} or display scanning ^{*2} .
	Calendar Device	Use this device memory when the connected device is not equipped with the calendar function and the V9 series built-in clock is not used.

*1

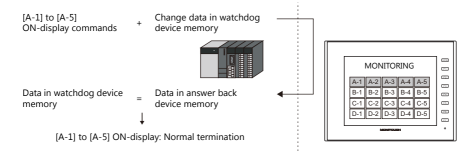
Watchdog When the PLC is communicating with MONITOUCH, there is no means for the PLC to know whether or not MONITOUCH is doing

operations correctly. To solve this one-way communication, forcibly change data in the watchdog device memory and check that the same data is saved in the answer back device memory. This proves that the V series is correctly doing operations through communications with the PLC. This verification is called "watchdog".





This operation can be utilized for display scanning. Forcibly change data in the watchdog device memory when giving a graphic change command and check that the same data is saved in the answer back device memory. This can prove that the graphic change command is received and executed correctly.



Calendar device memory

Follow the steps below to set the calendar.

- 1. Specify the desired device memory address for [Calendar Device]. Six words are occupied consecutively.
- 2. Save calendar data in the calendar device memory address specified in step 1 in BCD notation. The address allocation of calendar device memory is shown below.

Device Memory	Contents
n	Year (BCD 0 to 99)
n + 1	Month (BCD 1 to 12)
n + 2	Day (BCD 1 to 31)
n + 3	Hour (BCD 0 to 23)
n + 4	Minute(s) (BCD 0 to 59)
n + 5	Second(s) (BCD 0 to 59)

The day of the week is automatically recognized from the above data. It is not necessary to input any data.

- 3. Set the calendar read device memory to ON. At the leading edge of this bit (0 → 1), data in the calendar device memory is set for calendar data on MONITOUCH.
 - *1 Calendar data is cleared when the power is turned off. When the power is turned on, set calendar data according to the procedure mentioned above.
 - *2 When using the calendar device memory, automatic reading of calendar data at the time of PLC connection as well as once-a-day automatic correction is not performed. Consequently, some errors may be introduced. Perform the procedure described above at regular intervals.

Buzzer

Make settings for the buzzer. For more information, refer to the V9 Series Reference Manual 1.

Backlight

Make settings for the backlight. For more information, refer to the V9 Series Reference Manual 1.

Local IP Address

IP Address Setting		x
LAN LAN2]	_
📝 Set IP		
Select IP Address from	om Network Table No. 🛛 🗮	
IP Address 192 .	. 168 . 1 . 100	
🔲 Default Gateway	0.0.0.0	
Subnet Mask	0.0.0.0	
Port No.	10000	
Send Timeout	15 *sec	
Retrials	3	
Device Protect	Memory Card Device	
	OK Cancel	5

Item	Contents
Select IP Address from Network Table	This is valid when the IP address of the V9 has been registered in the network table. Select a network table number from 0 to 255 to set the IP address.
Network lable	* For more information on the network table, refer to "Network table" (page 1-57).
IP Address ^{*1}	Set the IP address for the V9.
Default Gateway ^{*1}	Set the default gateway.
Subnet Mask ^{*1}	Set the subnet mask. When this box is not checked, the subnet mask is automatically assigned based on the byte at the extreme left of the IP address. Example: When IP address is "172.16.200.185", "255.255.0.0" is set. When IP address is "192.168.1.185", "255.255.0" is set.
Port No. ^{*1}	Set a port number from 1024 to 65535. Other than 8001.
Send Timeout	Specify the timeout time to send the EREAD/EWRITE/SEND/MES command.
Retrials	0 to 255 Set the number of retrials to be performed when a time-out occurs.
Device Protect Internal Device Memory Card Device	Check either check box to write-protect the device memory from computers or other stations.

*1 For more information on each setting item, see "Basics of ethernet settings" (page 1-58).

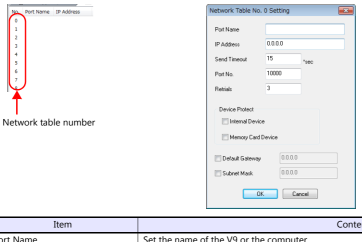
Network table

This is an area for registering IP addresses of the MONITOUCH, PC and other devices.

 $\mathsf{Select} \; [\mathsf{System} \; \mathsf{Setting}] \to [\mathsf{Ethernet} \; \mathsf{Communication}] \to [\mathsf{Network} \; \mathsf{Table}] \; \mathsf{and} \; \mathsf{register}.$

Ģ	Screen (0) Ed	it (💦 💌 🗷	Network Table Edi	×				
lo.	Port Name	IP Address	Send Timeout	Port No.	Retrials	Internal Device Wri	Memory Card Device	
0								
1								
2								
3								
4								
5								
5								
7								
8								
9								
10								

Double-click a number in the No. column to display the [Network Table Setting] dialog. An IP address and other items can be registered.



Item	Contents
Port Name	Set the name of the V9 or the computer.
IP Address ^{*1}	Set the IP address of the V9 or the computer.
Send Timeout ^{*2}	Specify the timeout time to send the EREAD/EWRITE/SEND/MES command.
Port No. ^{*1}	Set the port number of the V9 or the computer.
Retrials ^{*2}	0 to 255 Set the number of retrials to be performed when a time-out occurs.
Device Protect ^{*2} Internal Device Memory Card Device	Check either check box to write-protect the device memory from computers or other stations.
Default Gateway ^{*1 *2}	Set the default gateway.
Subnet Mask ^{*1 *2}	Set the subnet mask.

*1 *2 For more information on each setting item, see "Basics of ethernet settings" (page 1-58). Invalid if V9 units or PCs at other ports are registered. Only valid when set as the local port IP of the V9 unit.

Basics of ethernet settings

IP address					
This is an address the IP address is 32 on the network size	-bit data which con				e. an be classified into classes A to C depending
Class A	0 Network address (7)		Host address (24)		
Class B	10 Network	address (14)	Host address (16)		
Class C	1 1 0	Network address (14)	Host address (8)	
Example: 1 1	he IP address in cla 1000000 1000000	ss C shown below i	s represented as "1		in decimal notation.
 "127" is specifie "224" or more is 	esses> for one byte at the od for one byte at th s specified for one b ss consists of only "(e extreme left (loo	left (for multi-cast	or experiment).	Example: 0.x.x.x Example: 127.x.x.x Example: 224.x.x.x Example: 128.0.255.255, 192.168.1.0
Port No.					
it is necessary to ha port number is 16- The V9 series uses	ive a means to iden bit data (from 0 to 6 the port for screen p	tify the application 5535). program transfer (8	that data should b	e transferred to. Th ication (as desired)	pplication between the nodes. Consequently, ne port number works as this identifier. Each), and the simulator (8020). Set a unique ge of 256 to 65535. It is recommended to set
Default gateway	1				
A gateway and a ro The IP address of th	uter are used for co				r networks.
Subnet mask					
A subnet mask is us The subnet is assign					dress.
Class B	10 Network address (14) Host address (16)]
	255.	255.	255.	0)
Subnet mask	11111111	11111111	11111111	00000000	
	Network	address	Subnet address	Host address	
<unusable li="" subnet<="">All bits are set tAll bits are set t</unusable>		5.255			

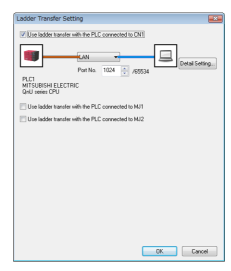
Video/RGB

Make settings for the Inputting Video/RGB. For more information, refer to the V9 Series Reference Manual 2.

Local Mode Screen

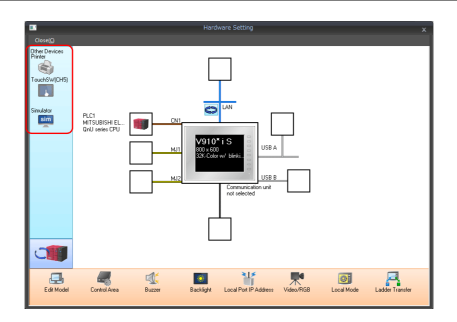
Make prohibition settings for Local mode. For more information, refer to the V9 Series Reference Manual 1.

Ladder Transfer



Item	Contents
Use ladder transfer with the PLC connected to CN1	Select the check box and specify the port to connect with PC when using the ladder
Use ladder transfer with the PLC connected to MJ1	transfer function.
Use ladder transfer with the PLC connected to MJ2	* For more information, refer to the V9 Series Reference Manual 2.

1.4.3 Other Equipment



Printer

Configure these settings when connecting a printer.

Selecting the printer model

	Hardware Setting	
	e Selection	
Model	EPSON -	
Target Port No.	USB A	
1	Finish Cancel	
	MJ1 USB A 32K-Color w/ blinki. MJ2 Communication unit not selected	
	Model	ible-click Connection Device Selection Model EPSDN Target Port No. USB A Finish Cancel USB A USB A USB A USB A USB A USB A USB A USB A

Item	Contents	
Model	Select the model of the printer to connect.	
Target Port No.	Select the port to connect the printer cable to. USB A: Select when connecting an EPSON, ESC/P-R compatible printer. Also use this setting when connecting a parallel printer using a commercially available parallel-to-USB cable. USB B: Select when connecting a PictBridge-compatible printer. MJ1/MJ2: Select when connecting with the serial interface of a printer. Also select whether to use MJ1 or MJ2 of the V9 series.	

Printer properties

Printer Properties		×
⊟ Printer		
Printer Control Device	Yes	
	\$u16430	
Print Info Output Device	Yes	
	\$u16440	
Always Output Status Bit	Yes	
 Hard Copy 		
Orientation	Horizontal	
Reversed Image	Reversed	
🖃 Data Sheet		
Data Sheet Setting	Setting	

Item		Contents			
		When this setting is enabled and the bit is set to ON (0 \rightarrow 1), screen images and data sheets can be printed out.			
		MSB LSB			
Printer Control Device		15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00			
		$0 \rightarrow 1$: Screen image output —			
		$0 \rightarrow 1$: Data sheet output			
		When this setting is enabled, the status of the printer is stored in the specified address.			
		MSB LSB 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00			
Printer Info C	Output Device	15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0			
		0: End (standby) 1: Transferring print data 0: Not busy status —			
		1: Busy status			
		The V9 series outputs $[0 \rightarrow 1]$ when starting to transfer data upon receiving a print command, and outputs $[1 \rightarrow 0]$ upon finishing transfer. However, these signals may not be output if the			
		print data is small.			
		Select [Yes] to output a signal regardless of the data size.			
		 The output area is as follows: Bit 1 of the device memory for printer information output 			
Always Outer	aut Chatura Dit	Bit 0 of internal device memory \$s16			
Always Outp	out Status Bit	\$s16			
		MSB LSB			
		15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00 0			
		0: End (standby)			
		1: Transferring print data			
		Specify the printing orientation of the screen on paper. In vertical output, the screen is rotated 90° clockwise with respect to the printing paper and			
		printed out.			
		Printing examples of hard copies:			
		Horizontal Vertical			
	Orientation				
Hard Copy	Onentation	$ \Delta $			
	Reversed Image	Reversed: Screens are printed with black and white inverted. Normal: Screens are printed as they are displayed on MONITOUCH.			
Data Sheet	Data Sheet Setting	Make settings for printing data sheets. For more information, refer to the V9 Series Reference Manual 1.			
		Make this setting when using a PictBridge-compatible printer. Select [Yes] when starting up the USB-B port as the connection port for a PictBridge printer in			
Use PictBridge only on USB-B port.		the RUN mode.			
		When transferring screen programs via the USB-B port, switch to Local mode.			

Ite	em	Contents
Baud Rate		Set the communication baud rate. 4800/9600/19200/38400/57600/76800/115K BPS
Sorial Port	Parity	Select an option for parity bit. None / Odd / Even
Serial Port	Data Length	Select a data length. 7 bits / 8 bits
	Stop Bit	Select a stop bit. 1 bit / 2 bits

* For details on printing, refer to the V9 Series Reference Manual 1.

Touch Switch (CH5)

Configure this setting when emulating touch switches on the RGB input screen. The optional unit "GUR-01" is required for RGB input display. For details on touch switch emulation, refer to the V9 Series Reference Manual 2.

Simulator

Configure this setting when saving a simulator communication program to a storage device (SD card or USB flash drive) in addition to screen program data using the storage manager.

1-63

1.5 System Device Memory for Communication Confirmation

The V9 series has addresses \$s and \$Pn as system device memory.

• \$Pn

This is the system device memory for 8-way communications, and 512 words are allocated for each logical port. For more information, see "1.5.1 \$Pn (For 8-way Communication)".

\$s518

This is the system device memory for confirming the Ethernet status. For more information, see "1.5.2 \$s518 (Ethernet Status Confirmation)".

For the device memory address \$s, \$s0 to 2047 (2 K words) are assigned and data can be read from written to this area. For more information on addresses other than \$s518, refer to the V9 Series Reference Manual 1.

1.5.1 \$Pn (For 8-way Communication)

This is the system device memory for 8-way communications, and 512 words are assigned for each logical port. Refer to the next section for more information.

\$P1:0000	
:	PLC1 area
\$P1: 0511	
\$P2: 0000	
:	PLC2 area
\$P2:0511	
\$P3: 0000	
:	PLC3 area
\$P3: 0511	
\$P4: 0000	
:	PLC4 area
\$P4: 0511	
\$P5: 0000	
:	PLC5 area
\$P5: 0511	
\$P6: 0000	
:	PLC6 area
\$P6: 0511	
\$P7: 0000	
:	PLC7 area
\$P7: 0511	
\$P8: 0000	
:	PLC8 area
\$P8: 0511	

\$Pn List

The Pn list is presented below. Part of the information of logical ports PLC1/PLC2 can also be stored in $s.^{1}$

\$Pn n = 1 to 8)	\$s ^{*1}	Contents	Device Type
000	111 (PLC1)	V9 local port number Stores the local port number of the V9 series. (Universal serial communication, slave communication, etc.)	←V
:	-	:	
004	130 (PLC1) ^{*2}	Modbus TCP/IP Sub Station communications Relay station No. designated device memory When a relay station number is set with a MOV macro command, the error information of the sub station number that is connected to that relay station is stored in \$Pn010 to 025.	→V
:	-	:	
010	128 (PLC1)	Link down information (station No. 0 - 15) 0: Normal 1: Down	
011	129 (PLC1)	Link down information (station No. 16 - 31) 0: Normal 1: Down	
012	114 (PLC1)	Link down information (station No. 32 - 47) 0: Normal 1: Down	
013	115 (PLC1)	Link down information (station No. 48 - 63) 0: Normal 1: Down	
014	116 (PLC1)	Link down information (station No. 64 - 79) 0: Normal 1: Down	
015	117 (PLC1)	Link down information (station No. 80 - 95) 0: Normal 1: Down	
016	118 (PLC1)	Link down information (station No. 96 - 111) 0: Normal 1: Down	
017	119 (PLC1)	Link down information (station No. 112 - 127) 0: Normal 1: Down	
018	120 (PLC1)	Link down information (station No. 128 - 143) 0: Normal 1: Down	←V
019	121 (PLC1)	Link down information (station No. 144 - 159) 0: Normal 1: Down	
020	122 (PLC1)	Link down information (station No. 160 - 175) 0: Normal 1: Down	
021	123 (PLC1)	Link down information (station No. 176 - 191) 0: Normal 1: Down	
022	124 (PLC1)	Link down information (station No. 192 - 207) 0: Normal 1: Down	
023	125 (PLC1)	Link down information (station No. 208 - 223) 0: Normal 1: Down	
024	126 (PLC1)	Link down information (station No. 224 - 239) 0: Normal 1: Down	
025	127 (PLC1)	Link down information (station No. 240 - 255) 0: Normal 1: Down	
:	-	:	
099	-	Error information hold (page 1-67) Setting for the update timing of the \$Pn: 010 to 025 link down information 0: Always updated with the latest information Other than 0: Only updated when a communication error occurs	→V
100	730 (PLC2)	Other than 0: Only updated when a communication error occurs Error status Station No. 00 status (page 1-68)	
101	731 (PLC2)	Error status Station No. 01 status (page 1-68)	
102	732 (PLC2)	Error status Station No. 02 status (page 1-68)	
103	733 (PLC2)	Error status Station No. 03 status (page 1-68)	
104	734 (PLC2)	Error status Station No. 04 status (page 1-68)	
105	735 (PLC2)	Error status Station No. 05 status (page 1-68)	←V
106	736 (PLC2)	Error status Station No. 06 status (page 1-68)	
107	737 (PLC2)	Error status Station No. 07 status (page 1-68)	
108	738 (PLC2)	Error status Station No. 08 status (page 1-68)	
	739		

\$Pn (n = 1 to 8)	\$s*1	Contents	Device Type
110	740	Error status Station No. 10 status (page 1-68)	
-	(PLC2)		_
:	: 750	:	-
120	(PLC2)	Error status Station No. 20 status (page 1-68)	
:	:	:	
130	760 (PLC2)	Error status Station No. 30 status (page 1-68)	
101	761		_
131	(PLC2)	Error status Station No. 31 status (page 1-68)	
132	820 (PLC2)	Error status Station No. 32 status (page 1-68)	
133	821	Error status Station No. 33 status (page 1-68)	
:	(PLC2) :	:	_
	. 828		
140	(PLC2)	Error status Station No. 40 status (page 1-68)	
:	:	:	
150	838 (PLC2)	Error status Station No. 50 status (page 1-68)	
:	:	:	←V
160	848	Error status Station No. 60 status (page 1-68)	-
	(PLC2)		_
:	:	:	_
170	858 (PLC2)	Error status Station No. 70 status (page 1-68)	
:	:	:	-
180	868	Error status Station No. 80 status (page 1-68)	
	(PLC2)		_
:	: 878	:	_
190	(PLC2)	Error status Station No. 90 status (page 1-68)	
:	:	:	
199	887 (PLC2)	Error status Station No. 99 status (page 1-68)	
200	-	Error status Station No. 100 status (page 1-68)	
:	:	:	_
350	-	Error status Station No. 250 status (page 1-68)	_
: 355	:	: Error status Station No. 255 status (page 1-68)	_
355	-	Device memory map 0 Status	
357	-	Device memory map 0 Error code 1	_
358	-	Device memory map 0 Error code 2	1
359-361	-	Device memory map 1 Status, error code	1
362-364	-	Device memory map 2 Status, error code	
365-367	-	Device memory map 3 Status, error code	
368-370	-	Device memory map 4 Status, error code	_
371-373	-	Device memory map 5 Status, error code	-
374-376 377-379	-	Device memory map 6 Status, error code Device memory map 7 Status, error code	-
380-382	-	Device memory map 7 status, error code Device memory map 8 Status, error code	-
383-385	-	Device memory map 9 Status, error code	←V
386-388	-	Device memory map 10 Status, error code	-
389-391	-	Device memory map 11 Status, error code	1
392-394	-	Device memory map 12 Status, error code	
395-397	-	Device memory map 13 Status, error code	
398-400	-	Device memory map 14 Status, error code	
401-403	-	Device memory map 15 Status, error code	_
404-406	-	Device memory map 16 Status, error code	_
407-409	-	Device memory map 17 Status, error code	_
	-	Device memory man 18 Status error code	
410-412 413-415	-	Device memory map 18 Status, error code Device memory map 19 Status, error code	-

1-65

\$Pn (n = 1 to 8)	\$s ^{*1}	Contents	Device Type
419-421	-	Device memory map 21 Status, error code	
422-424	-	Device memory map 22 Status, error code	
425-427	-	Device memory map 23 Status, error code	
428-430	-	Device memory map 24 Status, error code	
431-433	-	Device memory map 25 Status, error code	
434-436	-	Device memory map 26 Status, error code	
437-439	-	Device memory map 27 Status, error code	←V
440-442	-	Device memory map 28 Status, error code	
443-445	-	Device memory map 29 Status, error code	
446-448	-	Device memory map 30 Status, error code	
449	-	Device memory map 31 Status	
450	-	Device memory map 31 Error code 1	
451	-	Device memory map 31 Error code 2	
:	:	:	
493	762 (PLC2) ^{*3}	Device memory map reading prohibited flag (refer to the V9 Series Reference Manual 2). 0: Periodical reading/synchronized reading executed Other than 0: Periodical reading/synchronized reading stopped	
494	763 (PLC2) ^{*3}	Forced execution of the device memory map TRL_READ/TBL_WRITE macro Setting for macro operation when there is a station with a communication error 0: The macro is not executed in relation to any of the stations. Other than 0: The macro is executed in relation to connected stations.	→V
495	764 (PLC2) ^{*3}	Device memory map writing prohibited flag (refer to the V9 Series Reference Manual 2). 0: Periodical writing/synchronized writing executed Other than 0: Periodical writing/synchronized writing stopped	
:	-	:	
500	800 (PLC3)		
501	801 (PLC3)	Device memory for Modbus slave communications	
502	802 (PLC3)	Used for setting the number of the reference device memory map and the device memory for referring free area 31.Used for setting the number of the reference device memory map and the device memory for referring free area 31.	→V
503	803 (PLC3)	SPh500 to 505 are exclusively used for monitoring: \$s800 to 805 are used for writing from the Modbus master.	~~
504	804 (PLC3)	Refer to the Modbus Slave Communication Specifications.	
505	805 (PLC3)		
:	•••	:	
508	765 (PLC2)		
509	766 (PLC2)	Error response code (page 1-70) JF "800BH" (error code received) is stored for the error status (\$Pn100 to 355), it is possible to	←V
510	767 (PLC2)	check the error code.	Ψv
511	768 (PLC2)		

*1 For PLC1, select [Yes] for [System device (\$s) V7 Compatible] under [Detail] on the [PLC Properties] window. The same information is stored in the \$P1 and \$s.
*2 If designating the relay station number using \$s130, select [Yes] for [System device (\$s) V7 Compatible] under [Detail] on the [PLC Properties] window for PLC1. \$P1: 004 cannot be used in this case.
*3 If executing device memory map control using \$s762, \$s763 and \$s764, select yes for [System device (\$s) V7 Compatible] under [Detail] on the [PLC Properties] window for PLC2. Note that \$P2: 493/494/495 cannot be used in this case.

1-67

Details

\$Pn:99

The update timing for the link down information stored in \$Pn:010 to 025 is set here. 0: Always updated with the latest information

Other than 0: Only updated when a communication error occurs

• Example:

An error has occurred at station No. 18. 2nd bit of \$Pn: 011 is set (ON).

Stat	ion N	o. 31												Stat	tion N	lo. 16	
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
\$Pn: 011	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	
								Ļ				Sta	ation	No. 1	.8 Lin	k dow	vn

After resetting communications

- If Pn: 99 = 0, the link down information is updated.

Stat	ion N	o. 31												Sta	tion N	lo. 16	
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
\$Pn: 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Station No. 18 Normal communication

- If \$Pn: 99 = other than 0, the link down information is not updated.

Stat	ion N	o. 31												Stat	ion N	lo. 16
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
\$Pn: 011	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

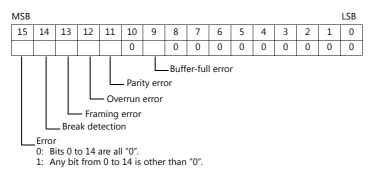
Station No. 18 Link down

\$Pn: 100 to 355

The results of communication with each station are stored here. The status codes are shown below.

Code (HEX)	Contents
0000H	Normal
FFFFH	Time-out
8001H	Check code error
8002H	Data error
800BH	Receives the error code from the connected device

Errors other than the above are stored as shown below.



Error	Details	Solution
Time-out	Although a request to send is given, no answer is returned within the specified time.	Implement solutions 1, 2, and 3.
Check code	The check code of the response is incorrect.	Implement solutions 1 and 3.
Data error	The code of the received data is invalid.	Implement solutions 1, 2, and 3.
Error code received	An error occurred on the connected device.	Refer to the instruction manual for the PLC.
Buffer full	The V9 buffer is full.	Contact your local distributor.
Parity	An error occurred in parity check.	Implement solutions 2 and 3.
Overrun	After receiving one character, the next character was received before internal processing was completed.	Implement solutions 1 and 3.
Framing	Although the stop bit must be "1", it was detected as "0".	Implement solutions 1, 2, and 3.
Break detection	The connected device's SD is remaining at the low level.	Examine the connection with the connected device's SD and RD.

Solution

1) Check if the communication settings of the V9 series and the connected device are matched.

2) Check the cable connection.

3) Data may be disrupted because of noise. Fix noise.

If you still cannot solve the error even after following the solutions above, contact your local distributor.

\$Pn: 356 to 451

This device memory is valid when an Omron ID controller (V600/620/680) is connected with [Guarantee synchronism of the data] checked on the [Device Memory Map Setting] dialog.

• Status (\$Pn 356, 359, ...)

The execution status of the device memory map is stored here. The bit is set (ON) when reading or writing of the first data in the device memory map is correctly finished. When the control device memory (command bit) is set (ON), the bit is reset.

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

System reserve

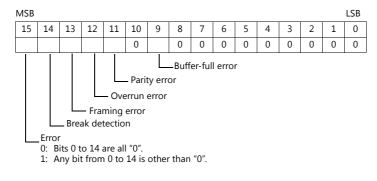
1: ID tag recognized

• Error code 1 (\$Pn 357, 360, ...)

An error code is stored when an error occurs in the reading or writing of data in the device memory map. If multiple errors occur in the device memory map, the last error code is stored. When the control device memory (command bit) is set (ON), the bit is reset.

Code (HEX)	Contents
FFFFH	Time-out
8001H	Check code error
8002H	Data error
800BH	Receives the error code from the connected device

Errors other than the above are stored as shown below.



[•] Error code 2 (\$Pn 358, 361, ...)

The exit code is stored here when "800BH" of error code 1 is stored.

Exit Code (HEX)		Contents
10		Parity error
11		Framing error
12	Host communication error	Overrun error
13	Host communication error	FCS error
14		Format error, execution status error
18		Frame length error
70		Tag communication error
71		Inconsistency error
72		Tag absence error
76	Slave communication error	Copy error
7A		Address error
7C		Antenna disconnection error
7D		Write protect error
75	Tag device memory	Data check command Exit code stored when the writing count management command has been successfully processed (without any error)
76	warning	Data check command Exit code stored when the writing count management command has abnormally been processed (comparison error, excessive writing counts)
92	System error	Abnormal mains voltage at antenna
93	Systemento	Internal device memory error

\$Pn: 508 to 511

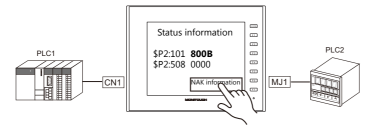
If "800BH" is stored for the error status information (\$Pn: 100 to 355), on transferring the data of that station number to any internal device memory address, the reception code will be obtained at \$Pn: 508 to 511.

Notes on use

- Use \$u/\$T as the target internal device memory.
- Use the macro command MOV (W). MOV (D) cannot be used.
- "0" is stored to device memory addresses that have no expansion error code.
- Example PLC2: Fuji Electric PXR station No. 1
 - 1) On receipt of an error code at station No. 1 of PLC2, "800BH" is stored in \$P2:101.



2) The data of \$P2: 101 is transferred to \$u1000 by a MOV command. \$u1000 = \$P2: 101 (W)



3) The reception code is stored in \$P2: 508.\$P2:508 = 0002H



 The PXR manual shows that code 002H means "device memory address range exceeded". Amend the screen program address designation.

1.5.2 \$s518 (Ethernet Status Confirmation)

Stores the current status of the Ethernet.

Address	Contents	Stored Value
\$s518	Ethernet status (for built-in LAN port)	 [0]: Normal [Other than 0]: Error * For details on errors, refer to the next section.

Error details

No.	Built-in LAN	Contents	Solution
201	0	Send error	Check that the setting on the target station is consistent with the network table setting.
203	0	TCP socket creation error	The TCP socket cannot be created. Turn the power off and back on again, or check the communication line status, e.g., if the port number is duplicated.
204	0	TCP connection over	The number of connections reaches the maximum (256), and no more connection is possible. Check the communication lines.
205	0	TCP connection error	Connection cannot be established. Check the communication lines, or turn the power off and back on again.
207	0	TCP send error	TCP communication has failed. Check the communication lines.
208	0	TCP connection interruption notification from the connected device	Check the connected device and communication lines.
261	0	Send processing full error	Sending process is disabled. Check the communication lines.
350	0	Send buffer full	The line is busy. Consult the network administrator of your company. The communication unit is of an old version or is faulty.
801	0	Link down error	Check the HUB or the link confirmation LED on the communication unit. If the LED is not on, check cable connection and the port setting on the network table.
1202	0	MAC address error	The MAC address is not registered. Repair is necessary.
2001	0	Undefined error	Turn the power off and back on again. If the problem persists, the unit may be faulty. Contact your local distributor.



MEMO







2. SAIA

2.1 PLC Connection

2.1 **PLC Connection**

Serial Connection

PLC Selection	DLC Selection				Ladder		
on the Editor	CPU	Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Transfer *2
	PCD1.M120 PCD1.M130	PGU port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
PCD	PCD2.M120 PCD2.M130	PCD7.F120	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		×
	PCD2.M170 PCD2.M480	PCD7.F110	RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4		

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

Ethernet Connection

PLC Selection on the Editor	CPU	Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
PCD S-BUS (Ethernet)	PCD.M3120 PCD.M3330 PCD.M5340 PCD.M5540 PCD.M6340 PCD.M6340	CPU with built-in Ethernet	×	0	5050 fixed	0	×

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
 *2 For the ladder transfer function, see the V9 Series Reference Manual 2.

2.1.1 PCD

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	9600 / <u>19200</u> / 38400 / 57600 / 115K bps	
Data Length	8 bits	
Stop Bit	1 bits	
Target Port No.	1	

PLC

PCD

Hardware Settings	
PCD Memory Password S-Bus Serial Modem Pr	ofi-S-Bus TCP/IP Gateway
✓ S-Bus Support S-Bus Station Number:	Hardware Settings
	PCD Memory Password S-Bus Serial Modem Profr-S-Bus TCP/IP Gateway
	Poly Port F Serial Port: 0
	Baud Bate: 19200
	S-Bus Mode: Parity S-Bus Timine

Item	Setting	Remarks
S-Bus Station Number	1	
Serial Port	0: PGU Port 1: PCD7.F120 / F110	
Baud Rate	19200 bps	
S-Bus Mode	Parity	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
R	(register)	00H	Double-word
Rfp	(register/floating point)	01H	Double-word
Т	(timer)	02H	Double-word
С	(counter)	03H	Double-word
Ι	(input)	04H	Read only
0	(output)	05H	
F	(flag)	06H	

2.1.2 PCD S-BUS (Ethernet)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

PCD S-BUS (Ethernet)



Item	Setting	Remarks	
IP Node	Make settings in accordance with the network environment.	For more information, refer to the	
IP Address	PLC's IP address		
Subnet Mask	PLC's subnet mask	manual of the PLC.	
Default Router	Make settings in accordance with the network environment.		

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
R	(register)	00H	Double-word
Rfp	(register/floating point)	01H	Double-word
Т	(timer)	02H	Double-word
С	(counter)	03H	Double-word
Ι	(input)	04H	Read only
0	(output)	05H	
F	(flag)	06H	

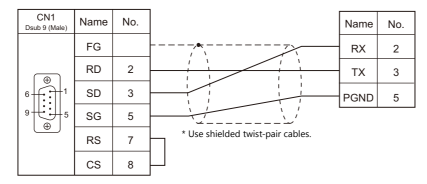
2-3

2.1.3 Wiring Diagrams

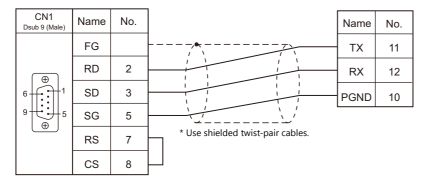
When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

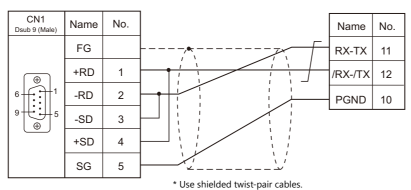


Wiring diagram 2 - C2



RS-422/RS-485

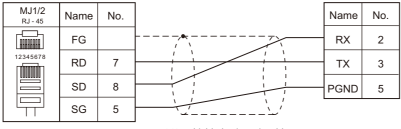




When Connected at MJ1/MJ2:

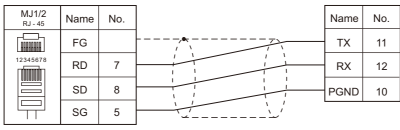
RS-232C

Wiring diagram 1 - M2



* Use shielded twist-pair cables.

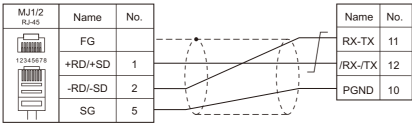
Wiring diagram 2 - M2



* Use shielded twist-pair cables.

RS-422/RS-485

Wiring diagram 1 - M4



* Use shielded twist-pair cables.

MEMO







3. SAMSUNG

3.1 PLC Connection

3.1 PLC Connection

Serial Connection

				ci l		Connection		Ladder	
on the Editor			Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 *2	Transfer *3	
	SPC-10	SPC-10ADT	RS-232C	RS-232C	Wiring diagram	Wiring diagram			
	SPC-100	CPU-10AR	communication port	NJ-232C	1 - C2	1 - M2			
SPC series	SPC-300	CPU-300 CPU-300A CPU-300B CPU-300C	RS-485 communication port	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		×	
	N70 plus	CPL9215A CPL9216A	COM1/						
	N700 plus		COM2						
	NX70	NX70	NX70-CPU	COM port	RS-232C	Wiring diagram N 1 - C2	Wiring diagram 1 - M2		
			70	70p1	NX70-CCU+ (CCU)				
N_plus	plus		COM1/ COM2					×	
		NX70-CPU 70p2						-	
		7002	NX70-CCU+ (CCU)						
			COM1/ COM2	RS-485	Wiring diagram 1 - C4	m Wiring diagram 1 - M4			
	NX700 plus	NX-CPU 700p							
	1.00	ius 700p	NX-CCU+ (CCU)						

3-1

DLC Coloction				Cignal		Connection		Ladder
PLC Selection on the Editor		CPU	Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 *2	Transfer *3
			COM north	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		×
	N70	CPL9211A	COM port	RS-422	Wiring diagram 2 - C4	×	Wiring diagram 2 - M4	0
			CPL9462 (CCU)	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		×
	Ν70α	CPL9210A	COM port	RS-232C	Wiring diagram 4 - C2	Wiring diagram 4 - M2		0
	N70û	CIESZIOA	CPL9462 (CCU)	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		×
			COM port	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		×
	N700	CPL7210A CPL7211A		RS-422	Wiring diagram 2 - C4	×	Wiring diagram 2 - M4	0
			CPL7462 (CCU)	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		×
			TOOL port	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		0
	Ν700α	CPL6210A CPL6210B	COM port	RS-232C	Wiring diagram 5 - C2	Wiring diagram 5 - M2		×
			CPL7462 (CCU)	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		×
	N7000	CPL5221B CPL5231	COM port	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		×
				RS-422	Wiring diagram 2 - C4	×	Wiring diagram 2 - M4	0
SECNET			CPL5462 (CCU)	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		×
	Ν7000α	N7000α CPL4210 CPL4211	COM1	RS-422	Wiring diagram 2 - C4	×	Wiring diagram 2 - M4	0
			COM2	RS-232C	Wiring diagram 5 - C2	Wiring diagram 5 - M2		×
			CPL5462 (CCU)	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		×
		NX70-CPU70	TOOL port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		0
		11/10-01070	NX70-CCU (CCU)	RS-232C	Wiring diagram 6 - C2	Wiring diagram 6 - M2		×
	NX70		TOOL port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		0
		NX70-CPU 750	COM port	RS-232C	Wiring diagram 6 - C2	Wiring diagram 6 - M2		~
			NX70-CCU (CCU)	RS-232C	Wiring diagram 6 - C2	Wiring diagram 6 - M2		×
		NX-CPU750A	TOOL port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		0
		NX-CPU750B NX-CPU750C	COM port	RS-232C	Wiring diagram 6 - C2	Wiring diagram 6 - M2		
	NX700	NX-CPU750D	NX-CCU (CCU)	RS-232C	Wiring diagram 6 - C2	Wiring diagram 6 - M2		×
			TOOL port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		0
		NX-CPU700	NX-CCU (CCU)	RS-232C	Wiring diagram 6 - C2	Wiring diagram 6 - M2		×

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 For the ladder transfer function, see the V9 Series Reference Manual 2.

3-2

3.1.1 SPC Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	$\frac{1:1}{1:n}$ / 1 : n / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	9600 bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	None	
Target Port No.	<u>0</u> to 255	

PLC

Communication setting

Baud rate: 9600 bps, data length: 8 bits, stop bit: 1 bit, without parity (fixed)

Calendar

This model is not equipped with the calendar function. Use the built-in clock of the V series.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
R	(input/output)	00H	
L	(link relay)	01H	
М	(internal relay)	02H	
К	(keep relay)	03H	
F	(special relay)	04H	
W	(word register)	05H	

3.1.2 N_plus

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1:1</u> /1 : n / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	For RS-485 connection, set the transmission delay time to 3 msec or longer.
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	None	
Target Port No.	<u>0</u> to 31	

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor.

System information

Set a station number for the PLC using the PLC software "WINGPC". For more information, refer to the PLC manual issued by the manufacturer.

System Informa	tion ———				Class
PLC name CPU type ROM version CPU switch Num. of step	ND-70 CPL9216A 1.20 REMOTE 20	Max. memory Used memory Watchdog time Max. Scan time Scan time	20000 53 3000 3 2	Word Word mSec mSec mSec	<u>C</u> lose <u>E</u> rror Table
System Control	& Check ——				
CPUID	000	CPU mode	PAU	Sys. cł	neck OK
CPU ID Watchdog	000 3000	CPU mode IN update	PAU YES	Sys. ch Mem. c	
				<u> </u>	heck OK
Watchdog	3000	IN update	YES	Mem. c	heck OK
Watchdog Password	3000	IN update OUT update	YES YES	Mem. c	heck OK

	Setting Item	Setting	Remarks
(CPU ID	0 to 223, 255	

CPL9215A

DIP switches 1

DIPSW1		Contents		Setting						
	SW1	Program write target	-	n: Eepro Ff: Ram						
ON OFF	SW2	RS-232C / RS-485 selection	-					ON: RS-485 OFF: RS-232C		
	SW3			SW3 OFF	SW4 OFF	Baud Rate 9600bps				
4	SW4	Baud rate selection		ON OFF	OFF ON	38400bps 19200bps				
			ON ON 4800			4800bps				

CPL9216A

DIP switches 1

DIPSW1	D	Contents			S	etting
	SW1			SW1	SW2	Baud Rate
				OFF	OFF	9600bps
		Baud rate selection (COM1)		ON	OFF	19200bps
	SW2			OFF	ON	38400bps
ON OFF	5112			ON	ON	4800bps
2	SW3	Baud rate selection (COM2)		SW3	SW4	Baud Rate
3				OFF	OFF	9600bps
4				ON	OFF	19200bps
5	SW4			OFF	ON	38400bps
6	5004			ON	ON	4800bps
7	SW5	RS-232C / RS-485 selection (COM1)	-	N: RS-48 FF: RS-2		
	SW6	RS-232C / RS-485 selection (COM2)	ON: RS-485 OFF: RS-232C			
	SW7	Not used	0	FF		
	SW8	Program write target	-	N: EEPRO FF: RAM		

DIP switches 2

DIPSW2		Contents		Setting		
ON OFF	COM1 terminating resistance (for RS-485 connection)	SW1	SW2	Terminating Resistance		
		OFF	OFF	Invalid		
2			ON	ON	Valid	
4	SW3	COM2 terminating resistance	SW3	SW4	Terminating Resistance	
	SW4	(for RS-485 connection)	OFF ON	OFF ON	Invalid Valid	

CPL7215A

DIP switches 1

DIPSW1		Contents		Setting			
	SW1	Baud rate selection (COM1)	ON: 19 OFF: 96	200bps 500bps			
	SW2		SW2		Baud Rate 9600bps		
ω ω		Baud rate selection (COM2)	ON	OFF	19200bps		
	SW3		OFF	ON	38400bps		
			ON	ON	4800bps		
	SW4	Program write target	ON: EEPROM OFF: RAM				
	SW5	COM2 terminating resistance	SWS	5 SW6	Terminating Resistance		
		(for RS-485 connection)	OFF	OFF	Invalid		
	SW6		ON	ON	Valid		

NX70-CPU70p1 (COM Port)

DIP switches

DIPSW		Contents		Setting					
	SW1	Terminating resistance		SW1	SW2	Terminating Resistance			
σ	SW2	(for RS-485 connection)	OFF ON	OFF ON	Invalid Valid				
σ 4	SW3	Program write target	-	ON: EEPROM OFF: RAM					
	SW4				ON: RS-485 OFF: RS-232C				
	SW5			SW5 OFF	SW6 OFF	Baud Rate 9600bps			
	SW6	Baud rate selection		ON OFF ON	OFF ON ON	38400bps 19200bps 4800bps			

NX70-CPU70p2 (COM Port) / NX-CPU700p (COM Port)

DIP switches 1

DIPSW1		Contents	Setting		
SW1 COM1 terminating resistan (for RS-485 connection)	SW1	COM1 terminating resistance	SW1	SW2	Terminating Resistance
	(for RS-485 connection)	OFF	OFF	Invalid	
	SW2		ON	ON	Valid
	SW3	COM2 terminating resistance	SW3	SW4	Terminating Resistance
	514/4	(for RS-485 connection)	OFF ON	OFF	Invalid
	3774	SW4		ON	Valid

DIP switches 2

DIPSW2		Contents		S	setting		
	SW1	Program write target	ON: EEPR OFF: RAM				
	SW2	Not used	OFF				
	SW3	RS-232C / RS-485 selection (COM2)	ON: RS-485 OFF: RS-232C				
	SW4	RS-232C / RS-485 selection (COM1)	ON: RS-4 OFF: RS-2				
8 7 6 5	SW5 on w SW5 Baud rate selection (COM1) SW6		SW5 OFF	SW6 OFF	Baud Rate 9600bps		
4		Baud rate selection (COM1)	ON	OFF	38400bps		
			OFF	ON	19200bps		
			ON	ON	4800bps		
ON	SW7		SW7	SW8	Baud Rate		
	-		OFF	OFF	9600bps		
		Baud rate selection (COM2)	ON	OFF	38400bps		
	SW8		OFF	ON	19200bps		
	2000		ON	ON	4800bps		

NX-CCU+(CCU) / NX70-CCU+(CCU)

DIP switches

DIPSW		Contents	Setting						
	SW1			SW1	SW2	SW3	Baud Rate		
		[OFF	OFF	OFF	38400bps			
	SW2	Baud rate selection		ON	OFF	OFF	19200bps		
		-		OFF	ON	OFF	9600bps		
4	SW3			ON	ON	OFF	4800bps		
5 Ш	SW4	Data length	ON: 8 bits						
7	SW5	De site ale ale	077 N						
	SW6	Parity check		OFF: None					
ON	SW7	Stop bit	0	OFF: 1 bit					
	SW8	Reserved	0	OFF					

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory		TYPE	Remarks
R	(input/output)	00H	
L	(link relay)	01H	
М	(internal relay)	02H	
К	(keep relay)	03H	
F	(special relay)	04H	
W	(word register)	05H	

3.1.3 SECNET

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 / 76800 / 115K bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity None / <u>Odd</u> / Even		
Target Port No.	0 to 31	Only port No. 31 is valid, depending on the CPU model. For connection with a CCU module, select port No. 1.
Header	<u>% (Header)</u> / < (Extension Header)	Models on which "< (Expansion Header)" is available: NX-CPU750A / NX-CPU750B / NX-CPU750C / NX-CPU750D / NX70-CPU750
Monitor Registration	Unchecked / <u>Checked</u>	One V9 unit can be registered as a monitor for one PLC. When multi-link connection $(n : 1)$ is selected, do not check this box for multiple V9 units.

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor.

Available Device Memory

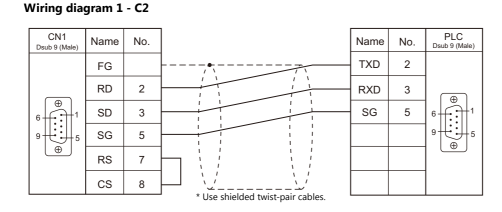
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
DT	(data register)	00H	
Х	(external input)	01H	WX as word device, read only
Υ	(external output)	02H	WY as word device
R	(internal relay)	03H	WR as word device
L	(link relay)	04H	WL as word device
LD	(link register)	05H	
FL	(file register)	06H	
SV	(timer, counter/set value)	07H	
EV	(timer, counter/elapsed time)	08H	
Т	(timer/contact)	09H	Read only
С	(counter/contact)	0AH	Read only

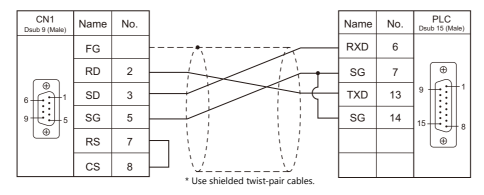
3.1.4 Wiring Diagrams

When Connected at CN1:

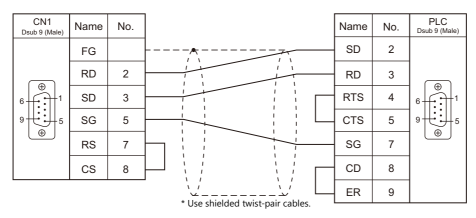
RS-232C



Wiring diagram 2 - C2

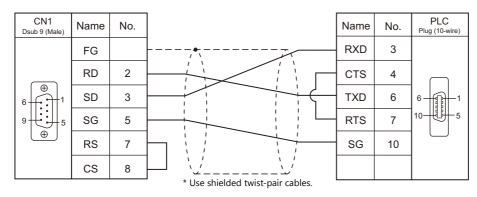


Wiring diagram 3 - C2

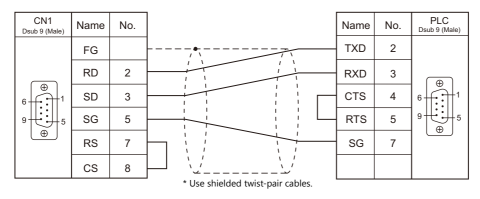


3-9

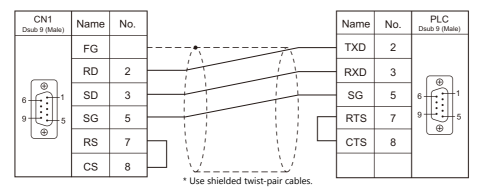
Wiring diagram 4 - C2



Wiring diagram 5 - C2

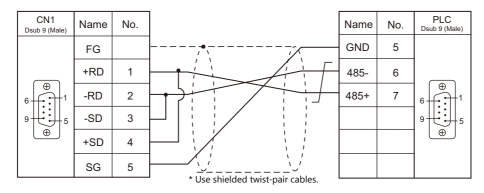


Wiring diagram 6 - C2

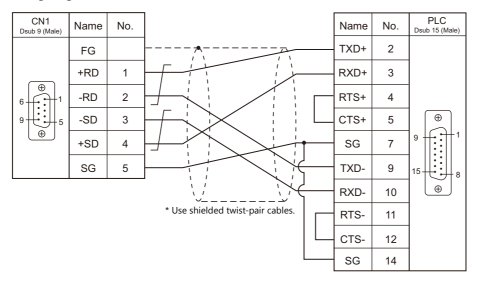


RS-422/RS-485

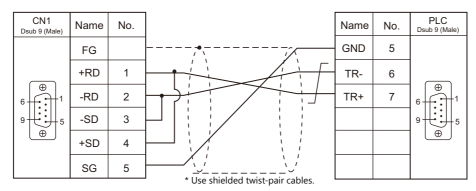
Wiring diagram 1 - C4







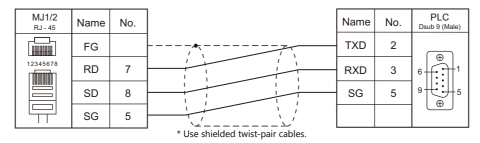




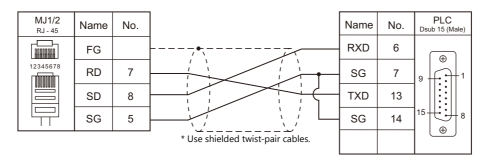
When Connected at MJ1/MJ2:

RS-232C

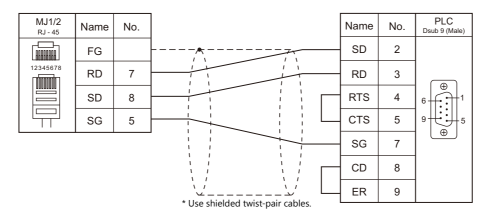
Wiring diagram 1 - M2



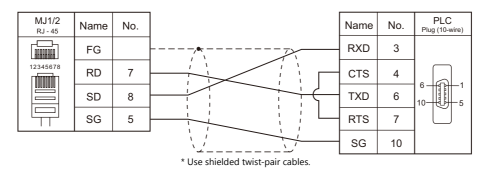
Wiring diagram 2 - M2



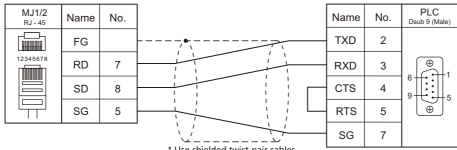
Wiring diagram 3 - M2



Wiring diagram 4 - M2

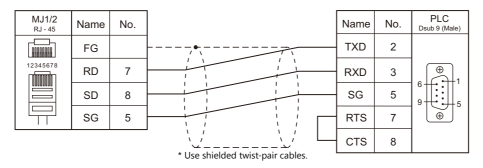


Wiring diagram 5 - M2

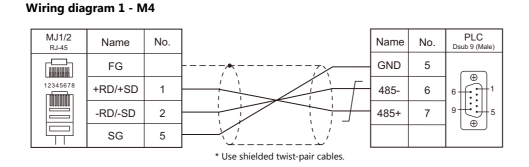


* Use shielded twist-pair cables.

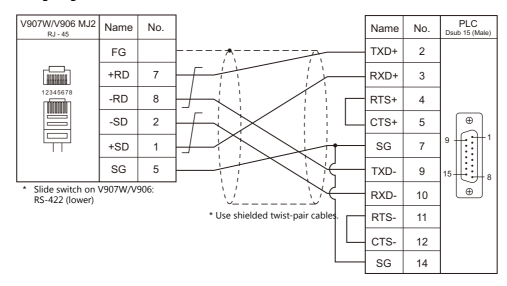
Wiring diagram 6 - M2



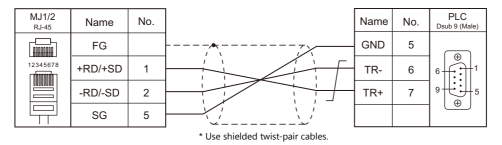
RS-422/RS-485



Wiring diagram 2 - M4



Wiring diagram 3 - M4



4. SanRex

4.1 Temperature Controller / Servo / Inverter Connection

4-1

4.1 **Temperature Controller / Servo / Inverter Connection**

Serial Connection

DC Power Supply Unit

DLC Calastian and the			Circul		Connection		
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
DC AUTO (HKD type)	Type HKD B	Terminal block	RS-422	Wiring diagram 1 - C4	×	Wiring diagram 1 - M4	HKD.Lst

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

4.1.1 DC AUTO (HKD type)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-422/485	
Baud Rate	9600 bps	
Parity	Even	
Data Length	8 bits	
Stop Bit	1 bit	
Target Port No.	<u>1</u> to 31	

DC AUTO (Type HKD B)

Item	Setting	Remarks
Communication address	1 to 31	
Baud rate	9600 BPS	
Transmission mode	8E1	
REMOTE/PANEL key	REMOTE	Remote control mode *1

*1 This setting is not provided, depending on the model.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
М	(monitor data)	00H	Read only
MD	(monitor data (4 bytes))	01H	Double-word, read only
S	(setting data)	02H	*1
SD	(setting data (4 bytes))	03H	Double-word

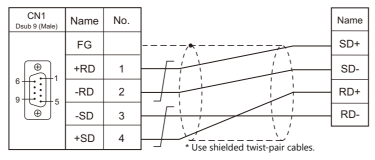
*1 When changing the data setting, press the REMOTE/PANEL key to select the remote mode.

4.1.2 Wiring Diagrams

When Connected at CN1:

RS-422/RS-485

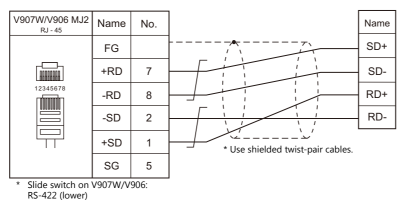
Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

RS-422/RS-485

Wiring diagram 1 - M4



4-3

MEMO







5. SANMEI

5.1 Temperature Controller/Servo/Inverter Connection

5-1

5.1 **Temperature Controller/Servo/Inverter Connection**

AC Servo Driver

DLC Coloction			Cignal				
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
Cuty Avia	OT OWAY	CN4	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		SanQT.Lst
Cuty Axis	QT-0xxAX	CIN4	RS-422	Wiring diagram 1 - C4	×	Wiring diagram 1 - M4	SanQILISU

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

5.1.1 Cuty Axis

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	9600 bps (fixed)	
Data Length	8 bits (fixed)	
Stop Bit	1 bit (fixed)	
Parity	Even (fixed)	
Target Port No.	<u>0</u> to 9	Set the same number as the axis number of the AC servo driver.

AC Servo Driver

The communication parameters can be set using the MODE key on the built-in digital operator attached to the front of the AC servo driver.

They can also be set by using the software "Cuty Wave" or the ladder program.

For settings using the software or ladder program, refer to the AC servo driver manual issued by the manufacturer.

(Underlined setting: default)

Mode	Parameter No.	Item	Setting	Remarks
Parameter mode (P-)	27	Axis number	<u>0</u> to 9	Invalid during RS-232C communication

The following settings are fixed; baud rate: 9600 bps, data length: 8 bits, stop bit: 1 bit, and parity: even.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
PRM	(parameter) ^{*1}	00H	Double-word
TBL	(point table) *2	01H	Double-word
OPE	(basic operation)	02H	Double-word
MON	(value monitor) ^{*1}	03H	Double-word, read only
IO	(I/O monitor) ^{*1}	04H	Double-word, read only
ALM	(alarm status) ^{*1}	05H	Double-word, read only
S	(servo status)	06H	Double-word, read only
VV	(internal monitor)	07H	Double-word, read only

*1 When using the parameter, value monitor, I/O monitor or alarm status device memory, set the address with the number of digits shown below. For other types of device memory, see "Device Memory Types" described later.

- Parameter, value monitor, I/O monitor: 8 digits

- Alarm status: 4 digits

*2 Address denotations

On the signal name reference list, every point number is designated as "00". To access any point number other than "00", manually input the desired number.

aabb

Point number (00H to 07H) ———Address

Device Memory Types

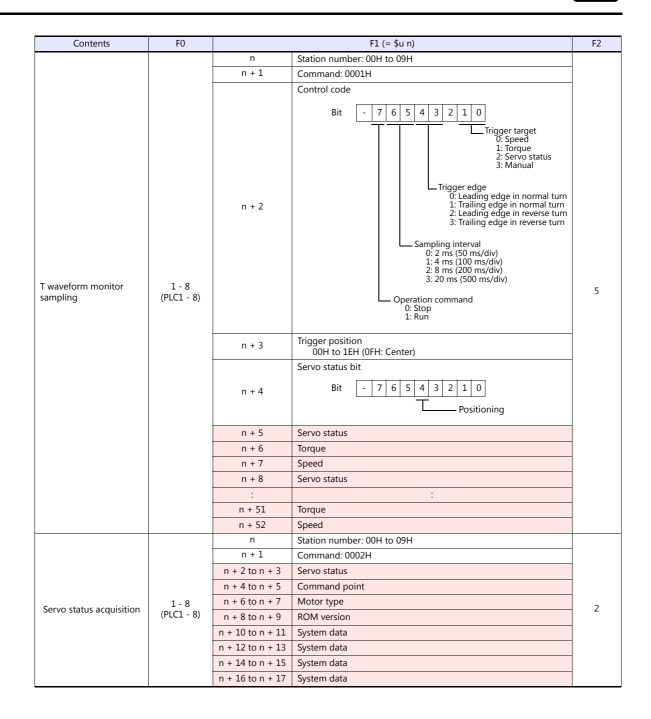
Туре	Address	Name	Digits	Туре	Address	Name	Digit
	0	Absolute/relative value	2		0	Servo status	8
	1	Distance of movement	8		1	Command point	2
	2	Speed	4		2	Motor type	2
	3	Acceleration/deceleration time constant	4	S	3	ROM version	4
TBL	4	Wait time	4	(Servo status)	4	System data 1	4
(Point table)	5	Continuous motion	2		5	System data 2	4
	6	Branch target point number	2		6	System data 3	2
	7	Acceleration/deceleration ON/OFF at S	2		7	System data 4	2
	8	Expansion (1)	2		0	System data 1	2
	9	Expansion (2)	4		1	System data 2	2
	0	Write into EEPROM	1			System data 3	2
	1	Servo ON	1			System data 4	2
	2	Servo OFF	1			System data 5	2
	3	Emergency stop ON	1		5	System data 6	2
	4	Emergency stop OFF	1		6	System data 7	2
	5	Alarm reset	1		7	System data 8	2
	6	Start ON	1	Internal	8	Speed [rpm]	8
	7	Start OFF	1	monitor	9	Torque [%]	8
	8	Zero start ON	1		А	Torque (+-) peak [%]	8
	9	Zero start OFF	1	(VV)	В	Current position [pulse]	8
	Α	Zero deceleration ON	1		С	Position command [pulse]	8
	В	Zero deceleration OFF	1		D	Position deviation [pulse]	8
OPE	С	Pause ON	1		E	Servo status	8
	D	Pause OFF	1		F	I/O status	8
(Basic operation)	E	Single block ON	1		10	System data 9	4
operation)	F	Single block OFF	1		11	System data 10	4
	10	Point No. designation	2		12	System data 11	4
	11	Log clear	1		13	Point being executed	2
	12	Torque peak reset	1				
	13	Machine zero point change	8				
	14	Reset	1				
	15	Normal JOG	1				
	16	Reverse JOG	1				
	17	JOG stop	1				
	18	General-purpose output setting	2				
	19	General-purpose output	2				
	1A	Smoothing setting	8				

PLC_CTL

1

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)	F2	
		n	Command: 7FH ^{*1}		
Data write of all axes	1-8 (D.C1-2)	n + 1	Device number 00H: Parameter (PRM) 02H: Basic operation (OPE)	5	
(PRM, OPE)	(PLC1 - 8)	n + 2	Address		
		n + 3	Data (lower)		
		n + 4	Data (higher)		
		n	Command: 7FH ^{*1}		
		n + 1	Device number 01H: Point table (TBL)		
		n + 2	Point number: 0000H to 0007H		
		n + 3 to n + 4	Absolute/relative value: 0 to 1		
		n + 5 to n + 6	Distance of movement: -99999999 to 99999999		
Data write of all axes $*^2$	1 - 8	n + 7 to n + 8	Speed: 1 to 5000	*2	
(TBL)	(PLC1 - 8)	n + 9 to n + 10	Acceleration/deceleration time constant: 1 to 9999	23*3	
		n + 11 to n + 12	Wait time: 0 to 9999		
		n + 13 to n + 14	Continuous motion: 0 to 1		
		n + 15 to n + 16	Branch target point number: 0 to 107		
		n + 17 to n + 18	S-shaped motion ON/OFF: 0 to 1		
		n + 19 to n + 20	Expansion 1 *3		
		n + 21 to n + 22	Expansion 2 *3		
	1 - 8	n	Station number: 0100H to 0109H		
Data write of each axis		n + 1	Device number 00H: Parameter (PRM) 02H: Basic operation (OPE)	5	
(PRM, OPE)	(PLC1 - 8)	n + 2	Address		
		n + 3	Data (lower)		
		n + 4	Data (higher)		
		n	Station number: 0100H to 0109H		
		n + 1	Device number 01H: Point table (TBL)		
		n + 2	Point number: 0000H to 0007H		
		n + 3 to n + 4	Absolute/relative value: 0 to 1		
		n + 5 to n + 6	Distance of movement: -99999999 to 99999999		
Data write of each axis	1 - 8	n + 7 to n + 8	Speed: 1 to 5000	+2	
(TBL)	(PLC1 - 8)	n + 9 to n + 10	Acceleration/deceleration time constant: 1 to 9999	23 ^{*3}	
		n + 11 to n + 12	Wait time: 0 to 9999		
		n + 13 to n + 14	Continuous motion: 0 to 1		
		n + 15 to n + 16	Branch target point number: 0 to 107		
		n + 17 to n + 18	S-shaped motion ON/OFF: 0 to 1		
		n + 19 to n + 20	Expansion 1 *3		
		n + 21 to n + 22	Expansion 2 *3		
		n	Station number: 00H to 09H		
Teaching	1 - 8	n + 1	Command: 0000H	2	
Teaching	(PLC1 - 8)	n + 2	Data (lower)	2	
		n + 3	Data (higher)		



Contents	FO		F1 (= \$u n)	F2	
		n	Station number: 00H to 09H		
		n + 1	Command: 0003H		
		n + 2 to n + 3	System data		
		n + 4 to n + 5	System data		
		n + 6 to n + 7	System data		
		n + 8 to n + 9	System data		
		n + 10 to n + 11	System data		
		n + 12 to n + 13	System data		
	1 - 8 (PLC1 - 8)	n + 14 to n + 15	System data		
		1 - 8	n + 16 to n + 17	System data	
Internal monitor			n + 18 to n + 19 Speed [rpm]		2
		n + 20 to n + 21 Torque [%]			
		n + 22 to n + 23	Torque (+) peak [%]		
		n + 24 to n + 25	Current position [pulse]		
		n + 26 to n + 27	Position command [pulse]		
		n + 28 to n + 29	Position deviation [pulse]		
		n + 30 to n + 31	Servo status		
		n + 32 to n + 33	I/O status		
		n + 34 to n + 35	System data		
		n + 36 to n + 37	System data		
		n + 38 to n + 39	System data		
		n + 40 to n + 41	Point being executed		

Return data: Data stored from AC servo to V series

*1 "FFH" can be set for the command (n) when Cuty Axis of version 2.50 and later is used.

*2 When "01H: point table" is set for the device number (n + 1) of the "data write of all axes" command, the version of all connected Cuty Axis units must be unified into earlier than 2.50 or 2.50 and later.

*3 "Expansion 1" and "expansion 2" settings are valid when Cuty Axis of version 2.50 and later is used.

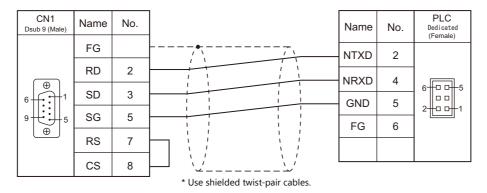
Function	Expansion 1	Expansion 2
None	00	0000
Jump setting for input condition	01	Jump destination Point number: 0000 to 0007
Loop setting	Number of loops: 02 to 64	Operation end: 0063 Point number (single block function): 0064 to 0071
Torque setting	FF	Torque setting value [%]: 0001 to 0120
Loop counter clear	7F	Counter number to be cleared: 0000 to 0007

5.1.2 Wiring Diagrams

When Connected at CN1:

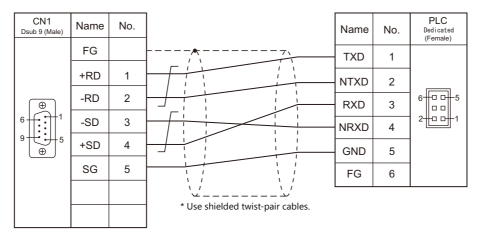
RS-232C

Wiring diagram 1 - C2



RS-422/RS-485

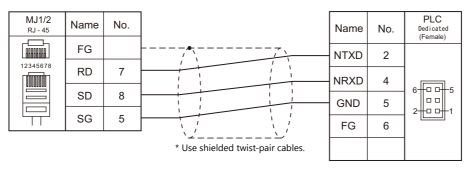
Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



RS-422/RS-485

Wiring diagram 1 - M4

V907W/V906 MJ2 _{RJ - 45}	Name	No.		Name	No.	PLC Dedicated (Female)
	FG			TXD	1	
	+RD	7		NTXD	2	
12345678	-RD	8		RXD	3	6-0-5
	-SD	2		NRXD	4	2
	+SD	1				
				GND	5	
	SG	5	······································	FG	6	
* Slide switch on RS-422 (lower)	V907W/V	906:	* Use shielded twist-pair cables.			

6. SHARP

- 6.1 PLC Connection
- 6.2 Temperature Controller/Servo/Inverter Connection

6.1 **PLC Connection**

Serial Connection

PLC						Connection		
Selection on the Editor		CPU	Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Ladder Transfer *3
	W70H, W JW50, JW JW50H, J JW100H JW-50CU	70, JW100 W70H,	JW-10CM ZW-10CM	RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	
	JW20, JW	20H, JW30H	JW-21CM	RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	
		JW-1324K JW-1342K	MMI port	RS-422	Wiring diagram 2 - C4	×	Wiring diagram 3 - M4	
JW series	JW10	JW-1342K JW-1424K JW-1442K JW-1624K JW-1642K	Communication port	RS-422	Wiring diagram 3 - C4	Wiring diagram 1 - M4		
		JW-32CUH JW-32CUH1	PG/COMM1 port	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 4 - M4	
	JW30H	JW-32CUM1 JW-33CUH		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
		JW-33CUH1 JW-33CUH2 JW-33CUH3	PG/COMM2 port	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 4 - M4	
	J-board	Z-331J Z-332J	Host communication port T1	RS-422	Wiring diagram 3 - C4	Wiring diagram 1 - M4		
	JW70	JW-70CU	Communication	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
JW100/70H	JW100	JW-100CU	port	RS-422	Wiring diagram 5 - C4	×	Wiring diagram 5 - M4	
COM port	JW70H	JW-70CUH	Communication	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
	JW100 H	JW-100CUH	port	RS-422	Wiring diagram 6 - C4	×	Wiring diagram 6 - M4	
	JW20H	JW-22CU	Communication	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		×
	5002011	500-2200	port	RS-422	Wiring diagram 5 - C4	×	Wiring diagram 5 - M4	
		Z-311J	Host communication port CN3	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		
JW20		Z-312J	Host communication port TC1	RS-422	Wiring diagram 7 - C4	×	Wiring diagram 7 - M4	
COM port	J-board	Z-511J	PG/COMM1 port PG/COMM2 port	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 4 - M4	
		Z-512J	PG/COMM1 port PG/COMM2 port	K3-422		X		
			PG/COMM1	RS-232C	Wiring diagram 4 - C2	Wiring diagram 4 - M2		
		JW-311CU JW-312CU	port	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 4 - M4	
			JW-21CM *4	RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	
JW300		JW-321CU	PG/COMM1	RS-232C	Wiring diagram 4 - C2	Wiring diagram 4 - M2		
series	JW300	JW-322CU JW-331CU	port	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 4 - M4	
		JW-332CU	PG/COMM2	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
		JW-341CU JW-342CU	port	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 4 - M4	
		JW-352CU JW-362CU	JW-21CM *4	RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.

*4 When using this unit with JW300, be sure to use one of the JW300-compatible type. The JW300-compatible unit has a 300 mark on its front.

Ethernet Connection

PLC Selection on the Editor	CPU		Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
	JW20H		JW-255CM					
	JW30H		JW-25TCM					×
JW series (Ethernet)	JW50H JW70H JW100H J-board		JW-50CM JW-51CM	×	0	1001 to 65534	0	~
			Z-339J					
JW311/312/321/322 series	JW-311CU		JW-255CM *3					
(Ethernet)	JW300	JW-312CU JW-321CU JW-322CU	JW-25TCM *3	~		1001 10 0555 1		
	JW-331CU		JW-255CM *3					
JW331/332/341/342/352/362 series (Ethernet)	JW300	JW-332CU JW-341CU JW-342CU JW-352CU JW-362CU	JW-25TCM *3					

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.
*3 When using with JW300, be sure to use a JW300-compatible type. A JW300-compatible unit has a 300 mark on its front.

6.1.1 **JW Series**

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:1/1:n/Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / 9600 / <u>19200</u> / 38400 / 57600 / 115K bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	0 to 31	

For JW10 series with MMI port or communication port, turn off the terminating resistances of the V series. The following switches must be turned off. CN1: DIP switches 5 and 7 MJ1: DIP switch 6 MJ2: DIP switch 8

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor.

JW-10CM, ZW-10CM, JW-21CM Unit

Switch setting

Switch		Contents	Setting
SW	0	Computer link (command mode)	4
SW	1	Station address	1
SW2		 Set the number from 01 to 37 in octal notation. SW1 denotes the lower-order digit, and SW2 denotes the higher-order digit.* * Do not set 00, 08, 09, 18, 19, 28, 29 and 40 or greater. When any of these numbers is set, an error will occur. 	0
	1	Not used	OFF
SW3	2	Communication system (ON: 4-wire system, OFF: 2-wire system)	ON
2002	3	Not used	OFF
	4	Parity (ON: even, OFF: odd)	ON
SW4		Baud rate 0:19200, 1: 9600, 2: 4800	0
SW	7	Terminating resistance (ON: provided, OFF: not provided)	ON

* The following settings are fixed; data length: 7 bits, and stop bit: 2 bits.

Z-331J, Z-332J

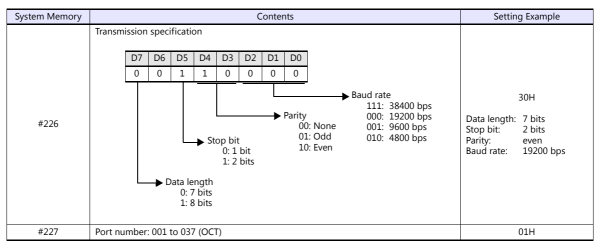
Swit	Switch Contents		Setting
SW	SW0 Command mode		4
SW	1	Station address	1
SW2		Set the number from 01 to 37 in octal notation. SW1 denotes the lower-order digit, and SW2 denotes the higher-order digit. [*] * Do not set 00, 08, 09, 18, 19, 28, 29 and 40 or greater. When any of these numbers is set, an error will occur.	0
	1	Not used	OFF
SW3	2	Communication system (ON: 4-wire system, OFF: 2-wire system)	OFF
2002	3	Not used	OFF
	4 Parity (ON: even, OFF: odd)		ON
SW4		Baud rate 0: 19200, 1: 9600, 2: 4800	0
SW7		Terminating resistance (ON: provided, OFF: not provided)	ON

* The following settings are fixed; data length: 7 bits, and stop bit: 2 bits.

JW-10

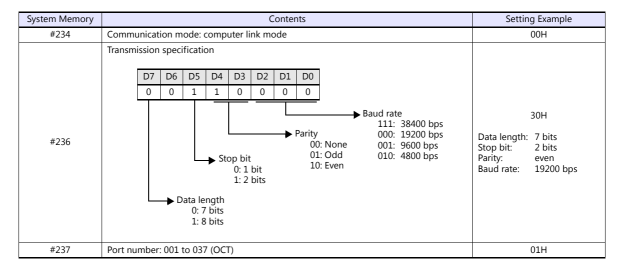
The settings for communications with the V9 series should be made at the system memory as shown below.

MMI port



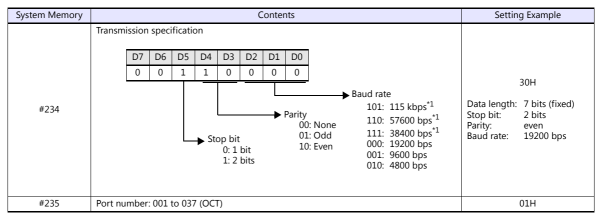
* With the MMI port, only 1 : 1 or multi-link2 communication is available.

Communication port



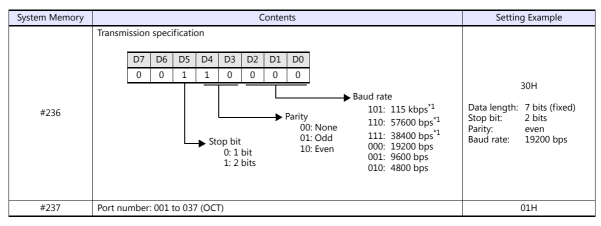
JW-30H

PG/COMM1 port



*1 Not available for JW-32CUH and JW-33CUH

PG/COMM2 port



*1 Not available for JW-32CUH and JW-33CUH

Available Device Memory

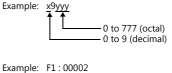
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
R	(register)	00H	*1, *2
Relay	(relay)	01H	\Box for word device ^{*1}
E	(self diagnosis)	02H	*1
b	(timer, counter/current value)	03H	*1
Fn	(file register)	07H	*1, *3

*1 The addresses are expressed in "bytes". For word designation, specify an even-numbered address.
 *2 The assigned device memory is expressed as shown on the right when editing the screen.

*3 The file number is required in addition to the device type and address.

The assigned device memory is expressed as shown on the right when editing the





Indirect Device Memory Designation

screen.

- For R device memory "x9yyy": Specify the value "x" (0 to 9: decimal) for higher bytes (bit 15 to 8).
 Specify a value obtained by dividing "yyy" (000 to 777: octal) by 2 for lower bytes (bit 7 to 0).
 - Example: With indirect device memory designation, "086D" (H) is assigned for "R89332". 89 (ignoring the lower digit of "9") \rightarrow 8 (DEC) \rightarrow 08 (HEX) 332 (OCT) \rightarrow 218 (DEC) / 2 = 109 (DEC) \rightarrow 6D (HEX)
- For Fn device memory :
 - Specify the file number in the expansion code.
- For a device memory other than "R" or "Fn": Example: With indirect device memory designation, "01BF" (H) is assigned for "☐ 1576". 1576 (OCT) → 894 (DEC) / 2 = 447 (DEC) → 01BF (HEX)

6.1.2 JW100/70H COM Port

Communication Setting

Editor

Communication setting

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / 9600 / <u>19200</u> bps	
Data Length	7 bits	
Stop Bit	1 / <u>2</u> bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	0 to 31	

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor.

JW-70CU/JW-100CU, JW-70CUH/JW-100CUH

The settings for communications with the V9 series should be made at the system memory as shown below.

System Memory	Contents	Setting Example
	Transmission specification	
	D7 D6 D5 D4 D3 D2 D1 D0	
	0 0 1 1 0 0 0 0	30H
#236	→ Baud rate 000: 19200 bps → Parity 001: 9600 bps 00: None 010: 4800 bps 01: Odd 0: 1 bit 10: Even 1: 2 bits	Data length: 7 bits (fixed) Stop bit: 2 bits Parity: even Baud rate: 19200 bps
#237	Port number: 001 to 037 (OCT)	01H

Available Device Memory

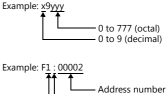
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

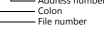
	Device Memory		Remarks
R	(register)	00H	*1, *2
Relay	(relay)	01H	\Box for word device ^{*1}
E	(self diagnosis)	02H	*1
b	(timer, counter/current value)	03H	*1
Fn	(file register)	07H	*1, *3

*1 The addresses are expressed in "bytes". For word designation, specify an even-numbered address.

*2 The assigned device memory is expressed as shown on the right when editing the screen.

*3 The file number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.





Indirect Device Memory Designation

 For R device memory "x9yyy": Specify the value "x" (0 to 9: decimal) for higher bytes (bit 15 to 8).
 Specify a value obtained by dividing "yyy" (000 to 777: octal) by 2 for lower bytes (bit 7 to 0).

Example: With indirect device memory designation, "086D" is assigned for "R89332". 89 (ignoring the lower digit of "9") \rightarrow 8 (DEC) \rightarrow 08 (HEX) 332 (OCT) \rightarrow 218 (DEC) / 2 = 109 (DEC) \rightarrow 6D (HEX)

- For Fn device memory : Specify the file number in the expansion code.
- For a device memory other than "R" or "Fn": Example: With indirect device memory designation, "01BF" is assigned for "☐ 1576". 1576 (OCT) → 894 (DEC) / 2 = 447 (DEC) → 01BF (HEX)

6.1.3 JW20 COM Port

Communication Setting

Editor

Communication setting

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / 9600 / <u>19200</u> bps	
Data Length	7 bits	
Stop Bit	1 / <u>2</u> bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	0 to 31	

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor.

JW-22CU, Z-311J, Z-312J

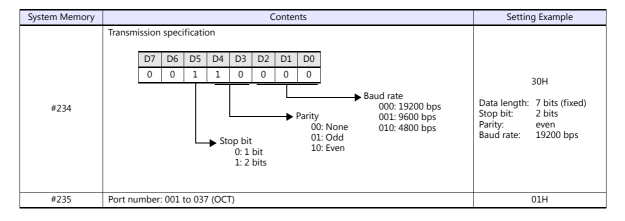
The settings for communications with the V9 series should be made at the system memory as shown below.

System Memory	Contents	Setting Example
	Transmission specification	
	D7 D6 D5 D4 D3 D2 D1 D0	
	0 0 1 1 0 0 0 0	30H
#236	Baud rate 000: 19200 bps 00: None 5 Stop bit 01: Odd 0: 1 bit 1: 2 bits 01: Ctop 00: None 01: Ctop 01:	Data length: 7 bits (fixed) Stop bit: 2 bits Parity: even Baud rate: 19200 bps
#237	Port number: 001 to 037 (OCT)	01H

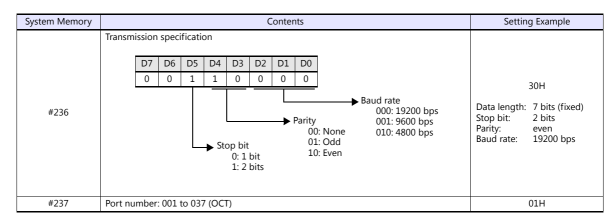
* The terminating resistance switch (SW1) is provided at the back of the JW-22CU board. Turn this switch off for RS-232C connection.

Z-511J, Z-512J

PG/COMM1 port



PG/COMM2 port



Available Device Memory

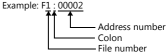
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
R	(register)	00H	*1, *2
Relay	(relay)	01H	\Box for word device ^{*1}
E	(self diagnosis)	02H	*1
b	(timer, counter/current value)	03H	*1
Fn	(file register)	07H	*1, *3

*1 The addresses are expressed in "bytes". For word designation, specify an even-numbered address.
 *2 The assigned device memory is expressed as shown on the right when editing the screen.



*3 The file number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.



Indirect Device Memory Designation

 For R device memory "x9yyy": Specify the value "x" (0 to 9: decimal) for higher bytes (bit 15 to 8).
 Specify a value obtained by dividing "yyy" (000 to 777: octal) by 2 for lower bytes (bit 7 to 0).

Example: With indirect device memory designation, "086D" is assigned for "R89332". 89 (ignoring the lower digit of "9") \rightarrow 8 (DEC) \rightarrow 08 (HEX) 332 (OCT) \rightarrow 218 (DEC) / 2 = 109 (DEC) \rightarrow 6D (HEX)

For Fn device memory:

Specify the file number in the expansion code.

 For a device memory other than "R" or "Fn": Example: With indirect device memory designation, "01BF" is assigned for "☐ 1576". 1576 (OCT) → 894 (DEC) / 2 = 447 (DEC) → 01BF (HEX) 6-9

6.1.4 JW300 Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / 9600 / 19200 / 38400 / <u>115K</u> bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	1 / <u>2</u> bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 31	
Transmission Mode	<u>2-wire</u> / 4-wire	Multi-link connection is not available in the 4-wire mode.

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor.

PG/COMM 1 Port, PG/COMM 2 Port

Make PLC communication settings by using the application software "JW300SP" or writing the setting values directly into the system memory. For more information, refer to the PLC manual issued by the manufacturer.

JW300SP

	Item	Setting	Remarks
	Baud Rate	115200 / 38400 / 19200 / 9600 / 4800	
5.11	Parity	None / Odd / Even	
Port 1 Port 2	Stop Bit	1/2	
	Station number	0 to 37 (OCT)	
	Data Length	7 bits / 8 bits	

System memory

PG/COMM 1 port

System Memory						Cont	ents	Setting Example
	Transmissio	n specific	ation					
	D7 D6	D5 D4	D3	D2	D1	D0		
	0 0	0 0	1	1	0	0		0СН
#234		► Data ler 0: 7 1: 8	igth bits		p bit 0: 1 b 1: 2 b		 ▶ Baud rate 100: 115 kbps 010: 38400 bps 00: None 010: 19200 bps 01: Odd 000: 9600 bps 10: Even 	Data length: 7 bits Stop bit: 1 bit Parity: Odd Baud rate: 115 kbps
#235	Station num	nber: 001	to 037	(OCT)			01H

PG/COMM 2 port

System Memory								Cont	ents		Setting Example
	Trans	missio	on sp	ecifica	ition						
	D7	D6	D5	D4	D3	D2	D1	D0			
	0	0	0	0	1	1	0	0			0CH
#236			► Da	ta leng 0: 7 b 1: 8 b	gth oits		p bit 0: 1 b 1: 2 b		 Parity 00: None 01: Odd 10: Even 	Baud rate 100: 115 kbps 010: 38400 bps 001: 19200 bps 000: 9600 bps	Data length: 7 bits Stop bit: 1 bit Parity: Odd Baud rate: 115 kbps
#237	Static	n nur	mber:	001 t	o 037	(OCT)				01H

JW-21CM Unit

Switch setting

Swi	itch	Contents	Setting
SV	W0	4	
SV	W1	Station address	1
SV	W2	Set the number from 01 to 37 in octal notation. SW1 denotes the lower-order digit, and SW2 denotes the higher-order digit. Do not set 00, 08, 09, 18, 19, 28, 29 and 40 or greater. When any of these number is set, an error occurs.	0
	1	Not used	OFF
SW3	2	Communication system (ON: 4-wire / OFF: 2-wire)	ON
2003	3	Not used	OFF
	4 Parity (ON: Even / OFF: Odd)		ON
SV	W4	Baud rate 0: 19200, 1: 9600, 2: 4800	0
SV	N7	Terminating resistance (ON: Provided / OFF: Not provided)	ON

* The following settings are fixed; data length: 7 bits, and stop bit: 2 bits.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

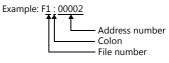
	Device Memory		Remarks
R	(register)	00H	*1, *2
Relay	(relay)	01H	\Box for word device ^{*1}
E	(self diagnosis)	02H	*1
b	(timer, counter/current value)	03H	*1
Fn	(file register)	07H	*1, *3

*1 The addresses are expressed in "bytes". For word designation, specify an even-numbered address.

*2 The assigned device memory is expressed as shown on the right when editing the screen.



*3 The file number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.





Indirect Device Memory Designation

- For R device memory "xx9yyy": Specify the value "xx" (00 to 38: decimal) for higher bytes (bit 15 to 8). Specify a value obtained by dividing "yyy" (000 to 777: octal) by 2 for lower bytes (bit 7 to 0).
 - Example: With indirect device memory designation, "086D" is assigned for "R89332". 089 (ignoring the lower digit of "9") \rightarrow 08 (DEC) \rightarrow 08 (HEX) 332 (OCT) \rightarrow 218 (DEC) / 2 = 109 (DEC) \rightarrow 6D (HEX)
- For Fn device memory: Specify the file number in the expansion code.
- For a device memory other than "R" or "Fn": Example: With indirect device memory designation, "01BF" is assigned for "□ 1576". 1576 (OCT) → 894 (DEC) / 2 = 447 (DEC) → 01BF (HEX)

6.1.5 JW Series (Ethernet)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - $[System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]$
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

JW-255CM, JW-25TCM

Make PLC communication settings by using the application software or entering the setting values directly into the network parameter.

For more information, refer to the PLC manual issued by the manufacturer.

JW300SP (JW25TCM/255CM parameter settings)

	Item	Setting	Remarks
ID Addross Satting	IP Address	Set the IP address of the PLC.	
IP Address Setting	Subnet Mask	Set the subnet mask of the PLC.	
Connection Setting	Open Method	UDP	
Connection Setting	Local Port No.	Set the port number of the PLC.	

Network parameter

Parameter Address	Contents	Setting Example
0000 to 0003	IP address at local port (DEC)	IP address: 192.168.1.1 0000: 192 0001: 168 0002: 1 0003: 1
0004 to 0007	Subnet mask (DEC)	Subnet mask: 255.255.255.0 0004: 255 0005: 255 0006: 255 0007: 0
0100 to 0103	Connection 0 setting 0100: Open method 01: UDP 0101: Fixed to 0 0102: Local port number (lower byte (HEX)) 0103: Local port number (higher byte (HEX))	UDP connection, port number 3000 (= BB8H) 0100: 01H 0101: 00H 0102: B8H 0103: 0BH
0104 to 0107	Connection 1 setting (same as connection 0)	
0110 to 0113	Connection 2 setting (same as connection 0)	
0114 to 0117	Connection 3 setting (same as connection 0)	
0120 to 0123	Connection 4 setting (same as connection 0)	
0124 to 0127	Connection 5 setting (same as connection 0)	
0130 to 0133	Connection 6 setting (same as connection 0)	
0134 to 0137	Connection 7 setting (same as connection 0)	
3777 *	Communication start switch 00H: Communication stop 01H: Parameter check, BCC check, communication start 81H: Parameter check, BCC creation, writing into EEPROM, communication start (changed to 01H after the start of communication)	

* Communication must be stopped before entering values into the network parameter to make the communication setting. Specify 00H at parameter address 3777 at first, and set the IP address, etc. After settings are made, specify 81H at parameter address 3777. Then settings will be written into EEPROM and communication will start.

JW-50CM, JW-51CM

Make PLC communication settings by using the application software or entering the setting values directly into the network parameter.

For more information, refer to the PLC manual issued by the manufacturer.

JW300SP (parameter settings)

	Item	Setting	Remarks
IP Address Setting IP Address		Set the IP address of the PLC.	
IP Address Setting	Subnet Mask	Set the subnet mask of the PLC.	
Connection Setting	Open Method	UDP	
connection setting	Local Port No.	Set the port number of the PLC.	

Network parameter

Parameter Address	Contents	Setting Example
0000 to 0003	IP address at local port (DEC)	IP address: 192.168.1.1 0000: 192 0001: 168 0002: 1 0003: 1
0004 to 0007	Subnet mask (DEC)	Subnet mask: 255.255.255.0 0004: 255 0005: 255 0006: 255 0007: 0
0100 to 0103	Connection 0 setting 0100: Open method 01: UDP 0101: Fixed to 0 0102: Local port number (lower byte (HEX)) 0103: Local port number (higher byte (HEX))	UDP connection, port number 3000 (= BB8H) 0100: 01H 0101: 00H 0102: B8H 0103: 0BH
0104 to 0107	Connection 1 setting (same as connection 0)	
0110 to 0113	Connection 2 setting (same as connection 0)	
0114 to 0117	Connection 3 setting (same as connection 0)	
0120 to 0123	Connection 4 setting (same as connection 0)	
0124 to 0127	Connection 5 setting (same as connection 0)	
0130 to 0133	Connection 6 setting (same as connection 0)	
0134 to 0137	Connection 7 setting (same as connection 0)	
3777 *	Communication start switch 00H: Communication stop 01H: Parameter check, BCC check, communication start 81H: Parameter check, BCC creation, writing into EEPROM, communication start (changed to 01H after the start of communication)	

 Communication must be stopped before entering values into the network parameter to make the communication setting. Specify 00H at parameter address 3777 at first, and set the IP address, etc.
 After settings are made, specify 81H at parameter address 3777. Then settings will be written into EEPROM and communication will start.

Z-339J

12-VDC Power Input

10BASE5 or 10BASE-T is selected according to the input status of the 12-VDC power supply.

	Item	Contents
12 VDC power input	Provided	10BASE5 communication
12-VDC power input	Not provided	10BASE-T communication

Network parameter

Parameter Address	Contents	Setting Example
0000 to 0003	IP address at local port (DEC)	IP address: 192.168.1.1 0000: 192 0001: 168 0002: 1 0003: 1
0004 to 0007	Subnet mask (DEC)	Subnet mask: 255.255.255.0 0004: 255 0005: 255 0006: 255 0007: 0
0100 to 0103	Connection 0 setting 0100: Open method 01: UDP 0101: Fixed to 0 0102: Local port number (lower byte (HEX)) 0103: Local port number (higher byte (HEX))	UDP connection, port number 3000 (= BB8H) 0100: 01H 0101: 00H 0102: B8H 0103: 0BH
0104 to 0107	Connection 1 setting (same as connection 0)	
0110 to 0113	Connection 2 setting (same as connection 0)	
0114 to 0117	Connection 3 setting (same as connection 0)	
0120 to 0123	Connection 4 setting (same as connection 0)	
0124 to 0127	Connection 5 setting (same as connection 0)	
0130 to 0133	Connection 6 setting (same as connection 0)	
0134 to 0137	Connection 7 setting (same as connection 0)	
3777 *	Communication start switch 00H: Communication stop 01H: Parameter check, BCC check, communication start 81H: Parameter check, BCC creation, writing into EEPROM, communication start (changed to 01H after the start of communication)	

* Communication must be stopped before entering values into the network parameter to make the communication setting. Specify 00H at parameter address 3777 at first, and set the IP address, etc. After settings are made, specify 81H at parameter address 3777. Then settings will be written into EEPROM and communication will start.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory		TYPE	Remarks
R	(register)	00H	*1, *2
Relay	(relay)	01H	\Box for word device ^{*1}
E	(self diagnosis)	02H	*1
b	(timer, counter/current value)	03H	*1
Fn	(file register)	07H	*1, *3

*1 The addresses are expressed in "bytes". For word designation, specify an even-numbered address.
 *2 The assigned device memory is expressed as shown on the right when editing the screen.

Example: x9yyy 0 to 777 (octal) - 0 to 9 (decimal)

*3 The file number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.







6. SHARP

Indirect Device Memory Designation

- For R device memory "x9yyy": Specify the value "x" (0 to 9: decimal) for higher bytes (bit 15 to 8). Specify a value obtained by dividing "yyy" (000 to 777: octal) by 2 for lower bytes (bit 7 to 0).
 - With indirect device memory designation, "086D" is assigned for "R89332". Example: 89 (ignoring the lower digit of "9") \rightarrow 8 (DEC) \rightarrow 08 (HEX) 332 (OCT) \rightarrow 218 (DEC) / 2 = 109 (DEC) \rightarrow 6D (HEX)
- For Fn device memory: Specify the file number in the expansion code.
- For a device memory other than "R" or "Fn": With indirect device memory designation, "01BF" is assigned for "_ 1576". Example: 1576 (OCT) \rightarrow 894 (DEC) / 2 = 447 (DEC) \rightarrow 01BF (HEX)

6.1.6 JW311/312/321/322 Series (Ethernet)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - $[System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]$
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

JW-255CM, JW-25TCM

Make PLC communication settings by using the application software or entering the setting values directly into the network parameter.

For more information, refer to the PLC manual issued by the manufacturer.

JW300SP (JW25TCM/255CM parameter settings)

Item		Setting	Remarks
IP Address Setting	IP Address	Set the IP address of the PLC.	
IP Address Setting	Subnet Mask	Set the subnet mask of the PLC.	
Connection Setting	Open Method	UDP	
Connection Setting	Local Port No.	Set the port number of the PLC.	

Network parameter

Parameter Address	Contents	Setting Example	
0000 to 0003	IP address at local port (DEC)	IP address: 192.168.1.1 0000: 192 0001: 168 0002: 1 0003: 1	
0004 to 0007	Subnet mask (DEC)	Subnet mask: 255.255.255.0 0004: 255 0005: 255 0006: 255 0007: 0	
0100 to 0103	Connection 0 setting 0100: Open method 01: UDP 0101: Fixed to 0 0102: Local port number (lower byte (HEX)) 0103: Local port number (higher byte (HEX))	UDP connection, port number 3000 (= BB8H) 0100: 01H 0101: 00H 0102: B8H 0103: 0BH	
0104 to 0107	Connection 1 setting (same as connection 0)		
0110 to 0113	Connection 2 setting (same as connection 0)		
0114 to 0117	Connection 3 setting (same as connection 0)		
0120 to 0123	Connection 4 setting (same as connection 0)		
0124 to 0127	Connection 5 setting (same as connection 0)		
0130 to 0133	Connection 6 setting (same as connection 0)		
0134 to 0137	Connection 7 setting (same as connection 0)		
3777 *	Communication start switch 00H: Communication stop 3777 * 01H: Parameter check, BCC check, communication start 81H: Parameter check, BCC creation, writing into EEPROM, communication start (changed to 01H after the start of communication)		

Communication must be stopped before entering values into the network parameter to make the communication setting.
 Specify 00H at parameter address 3777 at first, and set the IP address, etc.
 After settings are made, specify 81H at parameter address 3777. Then settings will be written into EEPROM and communication will start.

Available Device Memory

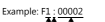
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

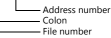
Device Memory TYPE		TYPE	Remarks
R	(register)	00H	*1, *2
Relay	(relay)	01H	\Box for word device ^{*1}
E	(self diagnosis)	02H	*1
b	(timer, counter/current value)	03H	*1
Fn	(file register)	07H	*1, *3

*1 The addresses are expressed in "bytes". For word designation, specify an even-numbered address.
 *2 The assigned device memory is expressed as shown on the right when editing the screen.

Example: <u>xx9yyy</u>

*3 The file number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.





- 0 to 777 (octal) - 0 to 38 (decimal)

Indirect Device Memory Designation

 For R device memory "xx9yyy": Specify the value "xx" (0 to 38: decimal) for higher bytes (bit 15 to 8).
 Specify a value obtained by dividing "yyy" (000 to 777: octal) by 2 for lower bytes (bit 7 to 0).

Example: With indirect device memory designation, "086D" is assigned for "R89332". 089 (ignoring the lower digit of "9") \rightarrow 08 (DEC) \rightarrow 08 (HEX) 332 (OCT) \rightarrow 218 (DEC) / 2 = 109 (DEC) \rightarrow 6D (HEX)

- For Fn device memory: Specify the file number in the expansion code.
- For a device memory other than "R" or "Fn": Example: With indirect device memory designation, "01BF" is assigned for "☐ 1576". 1576 (OCT) → 894 (DEC) / 2 = 447 (DEC) → 01BF (HEX)

6.1.7 JW331/332/341/342/352/362 Series (Ethernet)

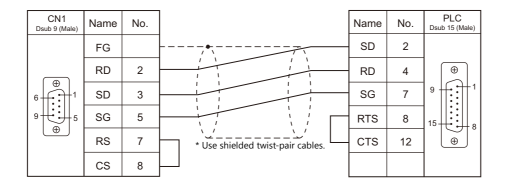
Settings are the same as those described in "6.1.6 JW311/312/321/322 Series (Ethernet)".

6.1.8 Wiring Diagrams

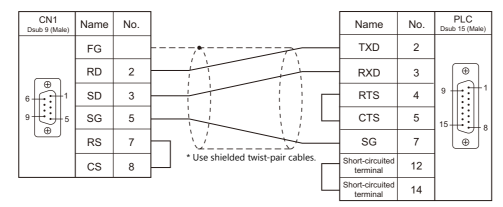
When Connected at CN1:

RS-232C

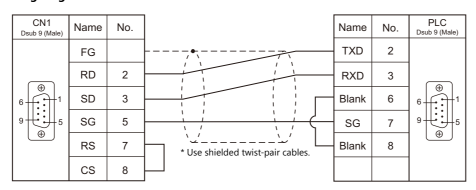
Wiring diagram 1 - C2



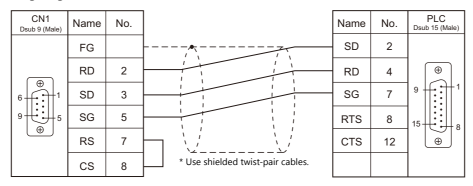
Wiring diagram 2 - C2



Wiring diagram 3 - C2

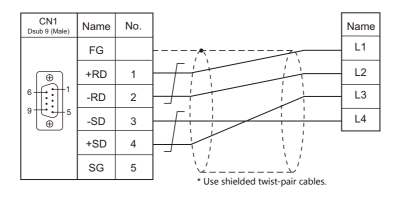


Wiring diagram 4 - C2

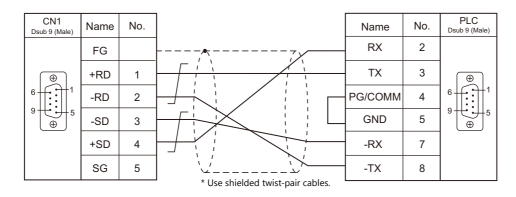


RS-422/RS-485

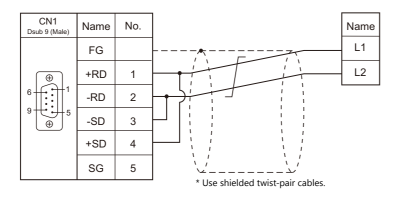
Wiring diagram 1 - C4



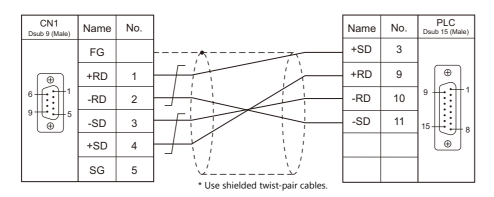
Wiring diagram 2 - C4



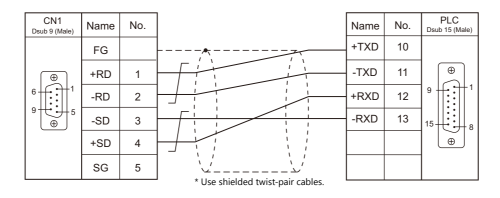
Wiring diagram 3 - C4



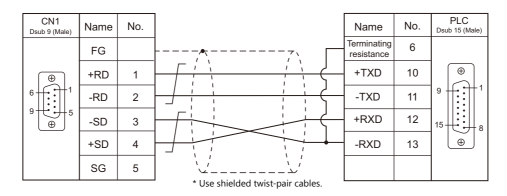
Wiring diagram 4 - C4



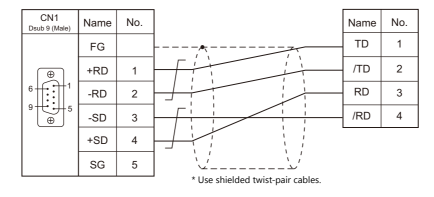
Wiring diagram 5 - C4



Wiring diagram 6 - C4



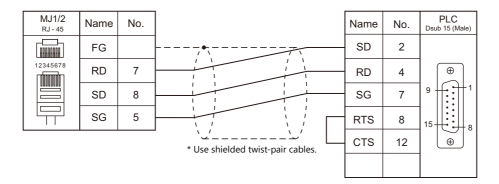
Wiring diagram 7 - C4



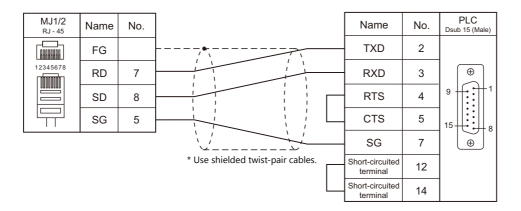
When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



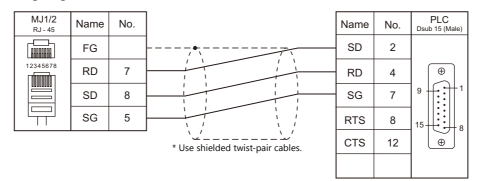
Wiring diagram 2 - M2



Wiring diagram 3 - M2

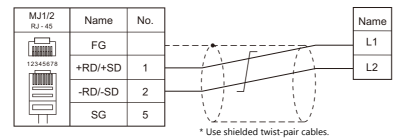
MJ1/2 _{RJ - 45}	Name	No.		Name	No.	PLC Dsub 9 (Male)
	FG		•	TXD	2	
12345678	RD	7		RXD	3	\bigcirc
	SD	8		Blank	6	
	SG	5		SG	7	9 € 5
			* Use shielded twist-pair cables.	Blank	8	١

Wiring diagram 4 - M2

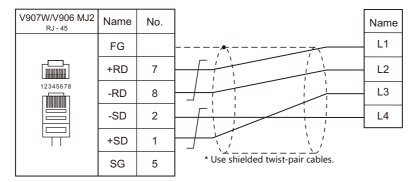


RS-422/RS-485

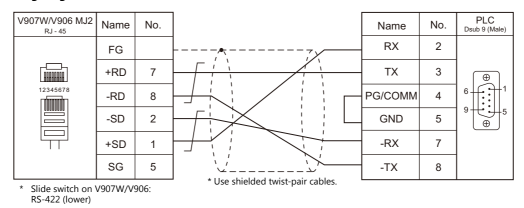
Wiring diagram 1 - M4



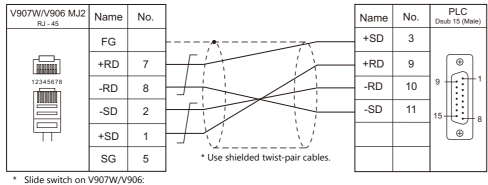
Wiring diagram 2 - M4



Wiring diagram 3 - M4

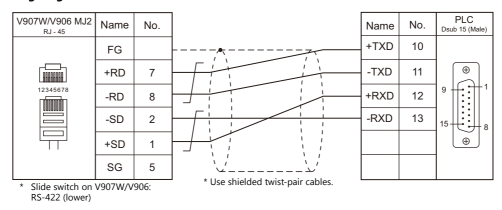


Wiring diagram 4 - M4

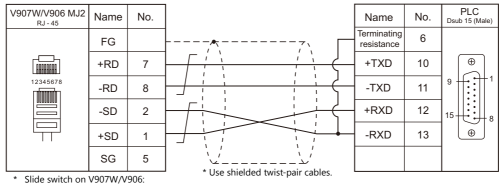


RS-422 (lower)

Wiring diagram 5 - M4

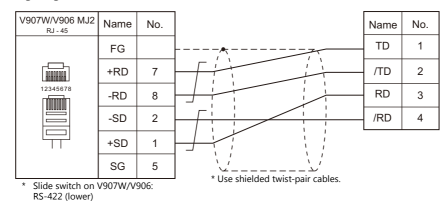


Wiring diagram 6 - M4



RS-422 (lower)

Wiring diagram 7 - M4



6.2 **Temperature Controller/Servo/Inverter Connection**

ID Controller

PLC			Circust		Connection			
Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File	
		Terminal block	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
DS-30D DS-30D	Ierrina Diock	RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	SH-DS30D.		
	Connector for	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		Lst		
		host/peripheral equipment	RS-422	Wiring diagram 2 - C4	×	Wiring diagram 3 - M4		
		Host communication port 1		Wiring diagram 1 - C2	Wiring diagram 1 - M2			
DS-32D DS-32I	DS-32D	DS-32D Host communication Port 2 RS-422		Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	SH-DS32D. Lst	
		MMI port	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2			

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

6.2.1 DS-30D

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	<u>0</u> to 15	

RFID System

Switch Setting

Communication setting

(Underlined setting: default)

SW1	Function	OFF			ON	Setting Example
1	Data length	7		8		
2	Parity	None	None		Provided	
3	Failty	Even	Even		Odd	
4	Stop bit	<u>1</u>			2	0 1 F F 2
5	Connector type	Using the host only		Using the host and hand-held programmer (e.g. JW-12PG) at one time		d 🔲 🔹
6			RS-	122	RS-485	
	Communication	RS-232C	(4-wire		(2-wire system)	■ 7 ■ 8
7	system (wiring type)	OFF		N	OFF	OFF←→ON
		OFF	0	FF	ON	
8	Mode	High speed	High speed		Standard	

Station number setting

SW2	Contents	Setting Example
	<u>0</u> to F (H) (0 to 15)	0

Baud rate

SW3	Setting	Baud Rate	Setting Example
	4	4800 bps	
	<u>5</u>	<u>9600 bps</u>	5
	6	19200 bps	

Terminating resistance

SW4	Contents	Setting Example
	RS-232C RS-422 RS-485 (4-wire system) (2-wire system)	n) 1: OFF
F 2	OFF ON OFF	2: OFF
OFF↔ON	OFF OFF ON	

Communication Mode Setting

Set a communication mode at the system memory. The selected mode becomes effective when the power is turned off and on again.

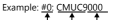
Address	Contents	Setting
A008	Communication start method	0: At any time required
A00A	Response transmission method	0: Automatic

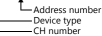
Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
CMUC	(controller memory 1-byte data)	00H	
CMS	(controller memory 2-byte data)	01H	
CMUT	(controller memory 3-byte data)	02H	
CML	(controller memory 4-byte data)	03H	
IMUC	(ID memory 1-byte data)	04H	
IMS	(ID memory 2-byte data)	05H	
IMUT	(ID memory 3-byte data)	06H	
IML	(ID memory 4-byte data)	07H	
ID	(ID code)	08H	Double-word
TM	(time)	09H	

*1 The CH number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.





Indirect Device Memory Designation

Specify the CH number in the expansion code.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)			
		n	Station number			
		n + 1	Command: 0			
		n + 2	CH No.			
		n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)		
Plate clear	1 - 8 (PLC1 - 8)	n + 4	Address	Address Bytes Designated ID code Clear data Attribute (1, 2, 4, 5, B, C, E, F) Designated ID code	7/9	
	(1201 0)	n + 5	Bytes	Bytes		
		n + 6	Clear data	Designated ID as de	_	
		n + 7	-	Designated ID code		
		n + 8	-	Clear data		
		n	Station number			
		n + 1	Command: 1		_	
	1 - 8	n + 2	CH No.			
Plate initialize	(PLC1 - 8)	n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F) Address Bytes Designated ID code Clear data Attribute (1, 2, 4, 5, B, C, E, F) Designated ID code Attribute (1, 2, 4, 5, B, C, E, F) Designated ID code Attribute (1, 2, 4, 5, B, C, E, F) Address Bytes Designated ID code Attribute (1, 2, 4, 5, B, C, E, F) Address Bytes Designated ID code Bytes	4/6	
		n + 4	-			
		n + 5	-	Designated ID code		
		n	Station number			
		n + 1	Command: 2		-	
	1 - 8	n + 2	CH No.		6	
DS-30D clear	(PLC1 - 8)	n + 3	Address			
		n + 4	Bytes			
		n + 5	Clear data			
		n	Station number			
DS-30D initialize	1 - 8	n + 1	Command: 3			
	(PLC1 - 8)	n + 2	CH No.			
	1 - 8 (PLC1 - 8)	n	Station number			
		n + 1	Command: 4			
Log clear		n + 2	CH No.		_	
(communication time, number of retrials, error log)		n + 3	Area 0: Communication time log 1: Retry count log 2: Error log	- 4		
		n	Station number			
		n + 1	Command: 5		_	
		n + 2	Command: 5 CH No.			
		n + 3	Attribute (0, 3, A, D)	Attribute $(1, 2, 4, 5, B, C, E, E)$	_	
Plate self diagnosis	1 - 8	n+3	Address		6/8	
Flate sell ulagriosis	(PLC1 - 8)	n + 5			0/8	
			Bytes	Bytes	_	
		n + 6	Battery use rate	Designated ID code		
		n + 7	-		_	
		n + 8	-	Battery use rate		
		n	Station number		_	
		n + 1	Command: 6		_	
ROM check	1 - 8 (PLC1 - 8)	n + 2	CH No.		4/6	
	(PLCI - 8)	n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)	_	
		n + 4	-	ID code		
		n + 5	-			
		n	Station number		_	
		n + 1	Command: 7		_	
		n + 2	CH No.		6/8	
RAM check	1-8	n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)		
	(PLC1 - 8)	n + 4	Address	Address	5, 0	
		n + 5	Bytes	Bytes		
		n + 6	-	Designated ID code		
		n + 7	-	Designated ID code		

Contents	FO		F1 (= \$u	n)	F2	
		n	Station number			
		n + 1	Command: 8			
		n + 2	CH No.			
Plate battery service life check	1 - 8 (PLC1 - 8)	n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)	4/6	
Check	(PLCI - 8)	n + 4	Battery use rate			
		n + 5	-	Designated ID code		
		n + 6	-	Battery use rate		
	1 - 8	n	Station number	,		
DS-30D self diagnosis	(PLC1 - 8)	n + 1	Command: 9		2	
		n	Station number			
		n + 1	Command: 10		1	
		n + 2	CH No.			
	1 0	n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)	-	
Block check	1 - 8 (PLC1 - 8)	n + 4	Address	Address	6/8	
	(,,	n + 5	Bytes	Bytes	-	
		n+6	-	bytes	-	
				Designated ID code		
		n + 7	-			
		n	Station number		_	
	1 - 8	n + 1	Command: 11			
Reset	(PLC1 - 8)	n + 2	CH No. 0: CH No. 0 1: CH No. 1 2: Both		3	
		n	Station number			
	1 - 8 (PLC1 - 8)	n + 1	Command: 12			
Output command		n + 2	CH No.			
		n + 3	Output 0			
		n + 4	Output 1			
		n + 5	Output 2			
		n + 6	Output 3			
		n	Station number			
	1 0	n + 1	Command: 13		-	
Status read out	1 - 8 (PLC1 - 8)	n + 2	CH No.		3	
	(. 101 0)	n + 3	Status			
		n	Station number		-	
		n + 1	Command: 14		-	
DS-30D read out	1-8	n + 2	CH No.		6	
	(PLC1 - 8)	n + 3	Address		-	
		n + 4	Bytes			
		n + 5	Internal device memory add	ress ^{*1}		
		n	Station number			
		n + 1	Command: 15			
	1 - 8	n + 2	CH No.			
DS-30D write	(PLC1 - 8)	n + 3	Address		6	
		n + 4	Bytes			
		n + 5	Internal device memory add	ress *2	1	
			Station number	1035		
		n	Command: 16		-	
		n+1			-	
		n + 2	CH No.		-	
		n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)	-	
ID memory read out	1 - 8	n + 4	Address	Address	7/9	
memory read out	(PLC1 - 8)	n + 5	Bytes	Bytes	1/9	
		n + 6	Internal device memory address ^{*1}	Designated ID code		
		n + 7	-		1	
	1	n + 8	-	Internal device memory address	1	

6-29

Contents	FO		F1 (= \$u i	n)	F2	
		n	Station number			
		n + 1	Command: 17			
		n + 2 CH No.				
		n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)		
	1 - 8	n + 4	Address	Address	-	
ID memory write	(PLC1 - 8)	n + 5	Bytes	Bytes	7/9	
		n + 6	Internal device memory address *2	Designated ID code	-	
		n + 7	-			
		n + 8	-	Internal device memory address *2		
		n	Station number			
		n + 1	Command: 18			
		n + 2	CH No.			
ID code read out	1 - 8	n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)	4/6	
ID code read out	(PLC1 - 8)	n + 4	ID code	Designated ID as de	4/0	
		n + 5	ID code	Designated ID code		
		n + 6	-	ID as de		
		n + 7	-	ID code		
	1 - 8 (PLC1 - 8)	n	Station number	- +		
		n + 1	Command: 19			
		n + 2				
		n + 3	Attribute (0, 3, A, D)	Attribute (1, 2, 4, 5, B, C, E, F)	-	
ID code write		n + 4			- 6/8	
		n + 5	– ID code Designated ID code	Designated ID code		
		n + 6	-			
		n + 7	-	ID code		
		n	Station number			
		n + 1	Command: 20		-	
		n + 2	CH No.			
		n + 3	Year		-	
	1 - 8	n + 4	Month		-	
Time read out	(PLC1 - 8)	n + 5	Day		3	
		n + 6	Hour			
		n + 7	Minute		-	
		n + 8	Second		-	
		n + 9	A day of the week			
		n	Station number			
		n + 1	Command: 21		-	
		n + 2	CH No.		-	
		n + 3	Year		-	
	1 0	n + 4				
Time correction	1 - 8 (PLC1 - 8)	n + 5	Day		10	
	,,	n + 6	Hour			
		n + 7	Minute		-	
		n + 8	Second		-	
		n + 8 n + 9				
		11 + 9	A day of the week			

Return data: Data stored from servo to V series

*1 Specify the top address of the internal device memory (\$u) at which the read data is to be stored.
 *2 Specify the top address of the internal device memory (\$u) at which data to be written is stored.

6.2.2 DS-32D

Communication Setting

Editor

Communication setting

(Underlined setting: default)

6-31

Item	Setting	Remarks
Connection Mode	1:1/ <u>1:n</u> /Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / 19200 / 38400 / 57600 / 76800 / <u>115K</u> bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 15	

*1 When RS-422 connection is used via the MMI port, the following settings are fixed; baud rate: 115 kbps, data length: 8 bits, stop bit: 1 bit, and parity: even.

RFID System

Switch Setting

(Underlined setting: default)

Station number setting

SW1	Contents	Setting Example
$\left(\begin{array}{c} \begin{array}{c} 0 \\ Q \\ Q \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\$	<u>0</u> to F (H) (0 to 15)	0

Baud rate

SW2	Setting	Baud Rate	Setting Example
	4	4800 bps	
•	5	9600 bps	
QUEFO TO	6	19200 bps	0
0 1 4 6 8 L 9	7	38400 bps	9
0.1	8	57600 bps	
	9	115 kbps	

Terminating resistance

SW3			Contents		Setting Example
0 1		RS-232C	RS-422 (4-wire system)	RS-485 (2-wire system)	1: OFF
F 2		<u>OFF</u>	ON	OFF	2: OFF
OFF←→ON		OFF	ON	ON	
	·		1		

Communication setting

SW4	Function	OFF		ON	Setting Example
1	Data length	7		<u>8</u>	
2	Parity	None		Provided	
3	Panty	Even		Odd	s
4	Stop bit	1		2	
5					
6			RS-422	RS-485	თ
	Communication	RS-232C	(4-wire system)	(2-wire system)	o 📕
7	system (wiring type)	OFF	ON	OFF	
	(OFF	OFF	ON	
8					
9	Fixed to OFF				

Communication Mode Setting

Set a communication mode at the system memory. The selected mode becomes effective when the power is turned off and on again.

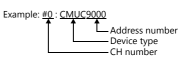
Address	Contents	Setting
A008	Communication start method	0: At any time required
A00A	Response transmission method	0: Automatic
A00F	Trigger setting	0: Triggering invalid

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
CMUC	(controller memory 1-byte data)	00H	
CMS	(controller memory 2-byte data)	01H	
CMUT	(controller memory 3-byte data)	02H	
CML	(controller memory 4-byte data)	03H	
IMUC	(ID memory 1-byte data)	04H	
IMS	(ID memory 2-byte data)	05H	
IMUT	(ID memory 3-byte data)	06H	
IML	(ID memory 4-byte data)	07H	
ID	(ID code)	08H	Double-word
TM	(time)	09H	
RWUC	(reader/writer memory 1-byte data)	0AH	
RWS	(reader/writer memory 2-byte data)	0BH	
RWUT	(reader/writer memory 3-byte data)	0CH	
RWL	(reader/writer memory 4-byte data)	0DH	

*1 The CH number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.



Indirect Device Memory Designation

Specify the CH number in the expansion code.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$	Su n)	F2
		n	Station number		
		n + 1	Command: 0		
		n + 2	CH No.		
		n + 3	Attribute (0, 8)	Attribute (1, 2, 9, A)	
		n + 4	Address	Address	
Tag memory clear	1 - 8 (PLC1 - 8)	n + 5	Bytes	Bytes	7/11
	(PLCI - 0)	n + 6	Clear data		
		n + 7	-	UID (lower)	
		n + 8	-		
		n + 9	-	UID (higher)	
		n + 10	-	Clear data	
		n	Station number		
		n + 1	Command: 1		
	1 - 8	n + 2	CH No.		
Controller clear	(PLC1 - 8)	n + 3	Address		
	< /	n + 4	Bytes		
		n + 5	Clear data		
			Station number		
	1 - 8	n			
Controller initialize	(PLC1 - 8)	n + 1	Command: 2		3
		n + 2	CH No.		
		n	Station number		
Error log clear		n + 1	Command: 3		
(communication time,	1 - 8 (PLC1 - 8)	n + 2	CH No.		4
number of retrials) (PLC	(1201 0)	n + 3	Area 0: Communication time log 1: Retry count log		
		n	Station number		
		n + 1	Command: 4		
		n + 2	CH No.		
		n + 3	Attribute (0, 8)	Attribute (1, 9)	
Reader/writer memory clear	1-8	n + 4	Address	Address	7/9
,,,	(PLC1 - 8)	n + 5	Bytes	Bytes	
		n + 6	Clear data		
	·	n + 7	-	Identification sign	
		n + 8		Clear data	
		n + 0	Station number		
Controller self diagnosis	1 - 8	n + 1	Command: 5		3
Controller sell diagnosis	(PLC1 - 8)	n + 1	CH No.		
		n . 1	Station number		
		n + 1	Command: 6		
Reader/writer self diagnosis	1 - 8	n + 2	CH No.		4/6
-	(PLC1 - 8)	n + 3	Attribute (0, 8)	Attribute (1, 9)	
		n + 4	-	Identification sign	
		n + 5	-		
		n	Station number		
	1 0	n + 1	Command: 7		
Francisco	1 - 8				3
Error reset	(PLC1 - 8)	n + 2	CH No. 0: CH No. 0 1: CH No. 1		
Error reset		n + 2 n	0: CH No. 0		
Error reset			0: CH No. 0 1: CH No. 1		
Error reset		n	0: CH No. 0 1: CH No. 1 Station number		
Error reset Output command		n n + 1	0: CH No. 0 1: CH No. 1 Station number Command: 8		5
	(PLC1 - 8)	n n + 1 n + 2	0: CH No. 0 1: CH No. 1 Station number Command: 8 CH No. OUT0 0: OFF		5
	(PLC1 - 8)	n n + 1 n + 2 n + 3	0: CH No. 0 1: CH No. 1 Station number Command: 8 CH No. OUT0 0: OFF 1: ON OUT1 0: OFF		5
Output command	(PLC1 - 8)	n n + 1 n + 2 n + 3 n + 4 n	0: CH No. 0 1: CH No. 1 Station number Command: 8 CH No. OUT0 0: OFF 1: ON OUT1 0: OFF 1: ON Station number		
	(PLC1 - 8)	n n + 1 n + 2 n + 3 n + 4	0: CH No. 0 1: CH No. 1 Station number Command: 8 CH No. OUT0 0: OFF 1: ON OUT1 0: OFF 1: ON		5

Contents	FO		F1 (= \$u r	n)	F2		
		n	Station number				
		n + 1	Command: 10				
Deeder/uniter reset	1 - 8	n + 2	CH No.		A.(C		
Reader/writer reset	(PLC1 - 8)	n + 3	Attribute (0, 8)	Attribute (1, 9)	4/6		
		n + 4	-				
		n + 5	-	Identification sign			
		n	Station number				
		n + 1	Command: 11				
Reader/writer radio wave	1 - 8	n + 2	CH No.		4		
stop	(PLC1 - 8)		Command to reader/writer 0: Radio wave stop 1: Radio wave emit		4		
		n	Station number				
		n + 1	Command: 12				
Input check	1 - 8 (PLC1 - 8)	n + 2	CH No.		3		
	(FLCI - 8)	n + 3	INO		-		
		n + 4	IN1		-		
		n	Station number				
		n + 1	Command: 13		1		
.	1 - 8	n + 2	CH No.		1		
Controller read out	(PLC1 - 8)	n + 3	Address		6		
		n + 4	Bytes		-		
		n + 5	Internal device memory add	dress ^{*1}			
		n	Station number				
		n + 1	Command: 14		-		
	1.0	n + 2	CH No.		-		
Controller write	1 - 8 (PLC1 - 8)	n + 3	Address		6		
	(1221-0)	n + 3	Bytes	-			
				-			
		n + 5	Internal device memory add				
		n	Station number	-			
		n + 1	Command: 15		-		
		n + 2	CH No.		-		
		n + 3	Attribute (0, 3, 4, 8, B, C)	Attribute (1, 2, 5, 6, 9, A, D, E)			
		n + 4	Address	Address	-		
-	1 - 8	n + 5	Bytes	Bytes	7/11		
Tag read out	(PLC1 - 8)	n + 6 n + 7	Internal device memory address ^{*1}	UID (lower)	7/11		
			-		-		
		n + 8	-	— UID (higher)			
		n + 9 n + 10	-	Internal device memory address ^{*1}	-		
		n	Station number				
		n + 1	Command: 16		-		
		n + 2	CH No.		-		
		n + 3	Attribute (0, 3, 4, 8, B, C)	Attribute (1, 2, 5, 6, 9, A, D, E)	-		
		n + 4	Address	Address	-		
		n + 5	Bytes	Bytes	-		
Tag write	1 - 8		Internal device memory	-,	7/11		
5	(PLC1 - 8)	n + 6 n + 7	address *2	UID (lower)			
		n + 8	-		4		
		n + 9	-	UID (higher)			
		n + 10	-	Internal device memory address *2			
		n	Station number				
		n + 1			4		
	1 - 8		Command: 17				
Tag LID code read out	1 - 8				5		
Tag UID code read out	1 - 8 (PLC1 - 8)	n + 2 n + 3	CH No. Attribute (0, 3, 4, 8, B, C)		5		

Contents	F0		F1 (= \$u r	ו)	F2
		n	Station number		
		n + 1	Command: 18		
		n + 2	CH No.		
		n + 3	Year		
	1 - 8	n + 4	Month		
Time read out	(PLC1 - 8)	n + 5	Day		3
		n + 6	Hour		
		n + 7	Minute		
		n + 8	Second		
		n + 9	A day of the week		
		n	Station number		
		n + 1	Command: 19		
		n + 2	CH No.		
		n + 3	Year		
Time estima	1 - 8	n + 4	Month		10
Time setting	(PLC1 - 8)	n + 5	Day		10
		n + 6	Hour		
		n + 7	Minute		
		n + 8	Second		
		n + 9	A day of the week		
		n	Station number		
		n + 1	Command: 20		
		n + 2	CH No.		
		n + 3	Attribute (0, 8)	Attribute (1, 9)	
	1 - 8	n + 4	Address	Address	
Reader/writer read out	(PLC1 - 8)	n + 5	Bytes	Bytes	7/9
		n + 6	Internal device memory address ^{*1}	Identification sign	
		n + 7	-		
		n + 8	-	Internal device memory address ^{*1}	
		n	Station number		
		n + 1	Command: 21		
		n + 2	CH No.		
		n + 3	Attribute (0, 8)	Attribute (1, 9)	
	1 - 8	n + 4	Address	Address	
Reader/writer write	(PLC1 - 8)	n + 5	Bytes	Bytes	7/9
		n + 6	Internal device memory address *2	Identification sign	
		n + 7	-		
		n + 8	-	Internal device memory address *2	

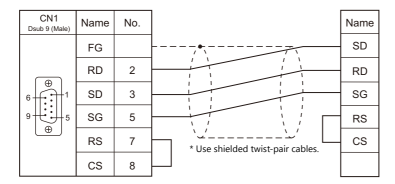
*1 Specify the top address of the internal device memory (\$u) at which the read data is to be stored.
 *2 Specify the top address of the internal device memory (\$u) at which data to be written is stored.

6.2.3 Wiring Diagrams

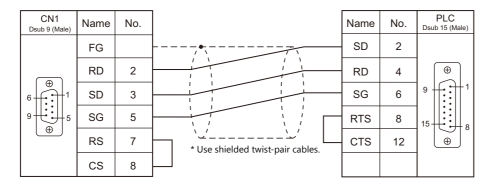
When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

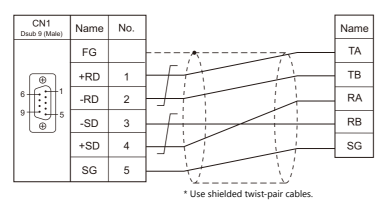


Wiring diagram 2 - C2

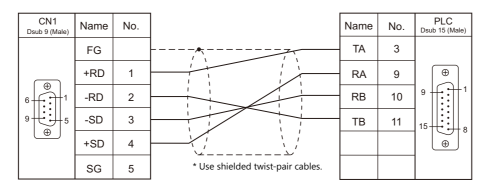


RS-422/RS-485





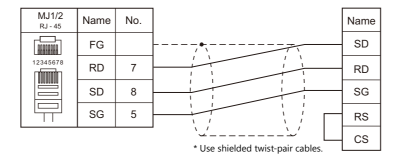
Wiring diagram 2 - C4



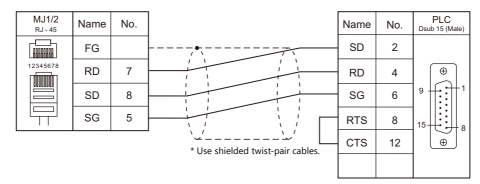
When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2

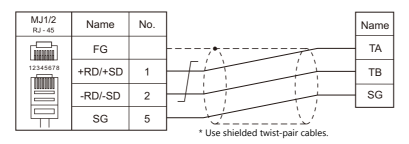


Wiring diagram 2 - M2

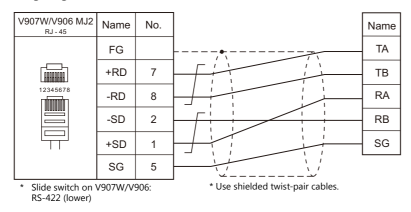


RS-422/RS-485

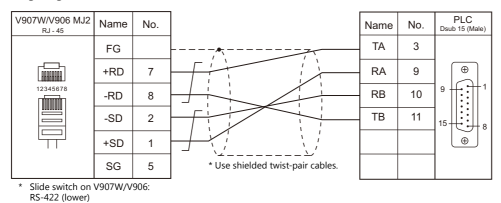
Wiring diagram 1 - M4



Wiring diagram 2 - M4



Wiring diagram 3 - M4



7. SHIMADEN

7.1 Temperature Controller / Servo / Inverter Connection

7.1 **Temperature Controller / Servo / Inverter Connection**

PLC					Connection		
Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
	SR82-xx-N-xx-xxxx5xx SR83-xx-x-xx-xxxx5xx SR91-xx-x-xx SR91-xx-xx5x SR92-xx-xx-xx5x SR93-xx-x-xx-x05x SR94-xx-xx-x05x SR23-xxxx-xxxxx5x FP93-xx-xx-xx5x MR13-xx1-xxxx15x SD16-xxx-xx5x EM70-xx-xx5x	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		
SHIMADEN standard protocol	SR82-xx-N-xx-xxxx7xx SR83-xx-x-xx-xxxx7xx SR84-xx-x-xx-xxx7xx SR92-xx-x-xx7x SR93-xx-x-xx-x07x SR94-xx-x-xx-x07x SR23-xxxx-xxx7x FP93-xx-xx-xx7x MR13-xx1-xxxx17x SD16-xxx-xx7x EM70-xx-xx7x	Terminal block	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		Shimade n.List
	SR253-xx-x-xxxxx5x	Communication port	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4		
	SR253-xx-x-xxxxxx6x	Communication port	RS-422	Wiring diagram 3 - C4	×	Wiring diagram 3 - M4	
	SR253-xx-x-xxxxxx7x	Communication port	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
	FP23-xxxx-xxxxx5x	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		Shimade
	FP23-xxxx-xxxxx7x	Terminal block	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		nFP23.Lis t

Controller / Indicator / Servo Controller

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

SHIMADEN Standard Protocol 7.1.1

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:1/ <u>1:n</u> /Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>1</u> to 31	
Sum Check	Add/ Complement for Adding 2 / Exclusive OR / None	
CR/LF	<u>CR</u> / CR/LF	Only CR supported by the SR90/FP93/SD16 series
Write Data Count Setting	<u>1</u> to 10	

Controller / Indicator / Servo Controller

Communication parameters can be set by operating the keys on the front of the controller. Be sure to match the settings to those made under [Communication Setting] of the editor.

SR80 Series / EM70 Series

(Underlined setting: default)

Parameter Display	Item	Setting	Example
Comm	Communication mode *1	LOC: Read only COM: Read/write	СОМ
AdrS	Communication address	1 to 99	1
bPS	Baud rate	4800 / 9600 / 19200 bps	19200
dAtA	Communication data format	7E1: 7 bits / even parity / 1 bit7E2: 7 bits / even parity / 2 bits7N1: 7 bits / none / 1 bit7N2: 7 bits / none / 2 bits8E1: 8 bits / even parity / 1 bit8E2: 8 bits / even parity / 2 bits8N1: 8 bits / none / 1 bit8N2: 8 bits / none / 2 bits	7E1
CtrL	Communication control code	1: STX_ETX_CR 2: STX_ETX_CRLF	1
bcc	Communication BCC check	<u>1: ADD (addition)</u> 2: ADD_two's cmp (addition + 2's complement number) 3: XOR (exclusive OR) 4: None	1

*1 The front-mounted key works for switching COM \rightarrow LOC only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)

Parameter Display	Item	Setting	Example
Comm	Communication mode ^{*1}	LOC: Read only COM: Read/write	СОМ
Prot	Communication protocol	Shim: SHIMADEN protocol	Shim
bcc	BCC calculation	1: ADD (addition) 2: ADD_two's cmp (addition + 2's complement number) 3: XOR (exclusive OR) 4: None	1
bPS	Baud rate	4800 / 9600 / 19200 bps	19200
Addr	Communication address	<u>1</u> to 255	1
dAtA	Communication data format	7E1: 7 bits / even parity / 1 bit7E2: 7 bits / even parity / 2 bits7N1: 7 bits / none / 1 bit7N2: 7 bits / none / 2 bits8E1: 8 bits / even parity / 1 bit8E2: 8 bits / even parity / 2 bits8N1: 8 bits / none / 1 bit8N2: 8 bits / none / 2 bits	7E1
SchA	Start character	<u>STX</u>	STX

*1

The front-mounted key works for switching COM \rightarrow LOC only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)

SR253 Series

(Underlined setting: default)

Group	Display	Item	Setting	Example
Group 1-2	Operation	Communication mode *1	LOCAL: Read only COMM: Read/write	СОММ
	Add	Machine address	<u>01</u> to 99	01
	BPS	Baud rate	4800 / 9600 / 19200 bps	19200
Group 5-5A	DATA	Communication data format	7E1: 7 bits / even parity / 1 bit 7E2: 7 bits / even parity / 2 bits 7N1: 7 bits / none / 1 bit 7N2: 7 bits / none / 2 bits 8E1: 8 bits / even parity / 1 bit 8E2: 8 bits / even parity / 2 bits 8N1: 8 bits / none / 1 bit 8N2: 8 bits / none / 2 bits	7E1
	Mode	Communication protocol mode	Standard: Standard protocol	Standard
	MEM	Communication memory mode	EEP: EEPROM RAM: RAM	EEP
	CTRL	Control code	STX_ETX_CR STX_ETX_CRLF	STX_ETX_CR
Group 5-5B	BCC	Checksum	ADD (addition) ADD_two's cmp (addition + 2's complement number) XOR (exclusive OR) None	ADD
	DELY	Delay time	0 to 99 ms	40

*1 The front-mounted key works for switching COMM \rightarrow LOCAL only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)

7-3

SR23 Series / FP23 Series

(Underlined setting: default)

Parameter Display	Item	Setting	Example
COM	Communication mode *1	LOCAL: Read only COM: Read/write	СОМ
PORT	Communication protocol mode	SHIMADEN: SHIMADEN protocol	SHIMADEN
ADDR	Device address	<u>1</u> to 98	1
BPS	Baud rate	4800 / 9600 / 19200 bps	19200
MEM	Communication memory mode	EEP: EEPROM RAM: RAM R_E: RAM/EPPROM ^{*2}	EEP
DATA	Data length	<u>7</u> /8	7
PARI	Parity	EVEN / ODD / NONE	EVEN
STOP	Stop bit	1/2	1
DELY	Communication delay time	1 to 50 ms	10
CTRL	Communication control code	STX_ETX_CR STX_ETX_CRLF	STX_ETX_CR
ВСС	Communication BCC data calculation	ADD (addition) ADD_two's cmp (addition + 2's complement number) XOR (exclusive OR) None	ADD

*1 The front-mounted key works for switching COM → LOC only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)
*2 Data in SV, OUT, and COM modes will be written to RAM. Other data will be written to EPPROM.

FP93 Series

(Underlined setting: default)

Parameter Display	Item	Setting	Example
Comm	Communication mode ^{*1}	LOC: Read only COM: Read/write	СОМ
Addr	Communication address	<u>1</u> to 255	1
bPS	Baud Rate	4800 / 9600 / 19200 bps	19200
dAtA	Communication data format	7E1: 7 bits / even parity / 1 bit 8N1: 8 bits / none / 1 bit	7E1
Stx	Start character	<u>STX</u>	STX
bCC	Communication calculation	1: Addition 2: Addition + 2's complement number 3: XOR 4: None	1

*1 The front-mounted key works for switching COM \rightarrow LOC only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)

(Underlined setting: default)

Parameter Display	Item	Setting	Example
Com	Communication mode *1	LOC: Read only COM: Read/write	СОМ
Addr	Communication address	<u>1</u> to 99	1
bPS	Baud rate	4800 / 9600 / 19200 bps	19200
dAtA	Communication data format	7E1: 7 bits / even parity / 1 bit 7E2: 7 bits / even parity / 2 bits 7N1: 7 bits / none / 1 bit 7N2: 7 bits / none / 2 bits 8E1: 8 bits / even parity / 1 bit 8E2: 8 bits / even parity / 2 bits 8N1: 8 bits / none / 1 bit 8N2: 8 bits / none / 2 bits	7E1
mEm	Communication memory mode	EEP: EEPROM RAM: RAM	EEP
CtrL	Communication control code	1: STX_ETX_CR 2: STX_ETX_CRLF	1
bCC	Communication checksum	1: ADD (addition) 2: ADD_two's cmp (addition + 2's complement number) 3: XOR (exclusive OR) 4: None	1

*1

The front-mounted key works for switching COM \rightarrow LOC only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)

SD16 Series

			(Underlined setting: default)
Parameter Display	Item	Setting	Example
Comm	Communication mode ^{*1}	LOC: Read only COM: Read/write	СОМ
Prot	Communication protocol mode	SHIM: SHIMADEN standard protocol	SHIM
Addr	Communication address	<u>1</u> to 100	1
dAtA	Communication data format	7E1: 7 bits / even parity / 1 bit 7E2: 7 bits / even parity / 2 bits 7N1: 7 bits / none / 1 bit 7N2: 7 bits / none / 2 bits 8E1: 8 bits / even parity / 1 bit 8E2: 8 bits / even parity / 2 bits 8N1: 8 bits / none / 1 bit 8N2: 8 bits / none / 2 bits	7E1
SchA	Communication start character	<u>STX</u>	STX
bcc	BCC calculation	1: ADD (addition) 2: ADD_two's cmp (addition + 2's complement number) 3: XOR 4: None	1
bPS	Baud rate	4800 / <u>9600</u> / 19200 bps	19200

*1

The front-mounted key works for switching COM \rightarrow LOC only. When writing from the V9, place "1" (= communication mode: COM) at address "018Cxx (H)". (xx: Subaddress)

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

Address denotations

The assigned device memory is expressed as shown below when editing the screen.

xxxxyy ▲ Subaddress 01 to 03* Address (HEX)

*	Specify	a chann	el as a	subaddress.
---	---------	---------	---------	-------------

SR23 series / FP23 series	: 01 to 02
MR13 series	: 01 to 03
Other models	: 01 (fixed)

Indirect Device Memory Designation

15	5 8	7 0
n+0	Model	Device type
n+1	Address (lower)	Subaddress
n+2	00	Address (higher)
n+3	00	Bit designation
n+4	00	Station number

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

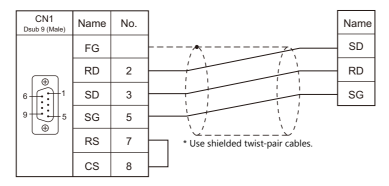
Contents	FO		F2	
Broadcast	n		Station number: 0 (fixed)	
	1 to 8 (PLC1 to 8)	n+1	Address (lower) + subaddress	4
DIOducast		n+2	Address (higher)	4
		n+3	Write data	

7.1.2 Wiring Diagrams

When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

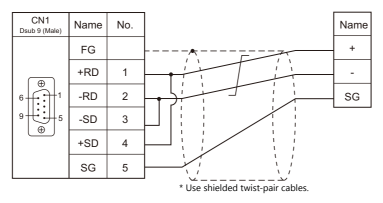


Wiring diagram 2 - C2

CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC Dsub 9 (Female)
	FG			SD	2	
	RD	2		RD	3	
	SD	3		SG	7	9 € 0 5
9 € 5	SG	5				
	RS	7	* Use shielded twist-pair cables.			(I)
	CS	8				

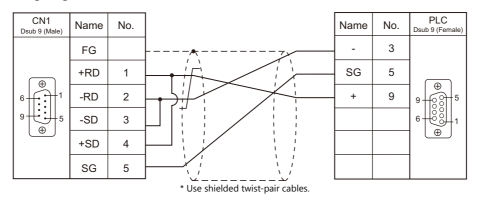
RS-422/RS-485

Wiring diagram 1 - C4

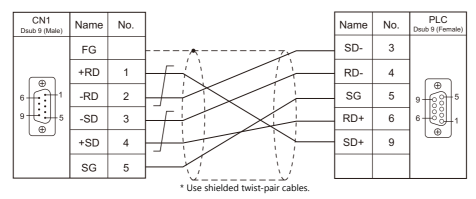


7-7

Wiring diagram 2 - C4



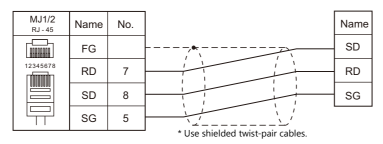
Wiring diagram 3 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2

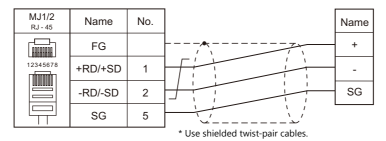


Wiring diagram 2 - M2

MJ1/2 RJ - 45	Name	No.		Name	No.	PLC Dsub 9 (Female
	FG			SD	2	(*)
12345678	RD	7		RD	3	9 0000 3
	SD	8		SG	7	
	SG	5				
			* Use shielded twist-pair cables.			

RS-422/RS-485

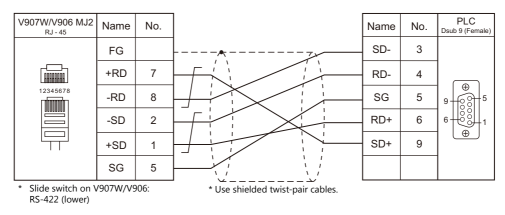
Wiring diagram 1 - M4



Wiring diagram 2 - M4

MJ1/2 RJ - 45	Name	No.		Name	No.	PLC Dsub 9 (Fema
	FG			-	3	()
12345678	+RD/+SD	1		SG	5	
	-RD/-SD	2		+	9	
	SG	5		·		•
			* Use shielded twist-pair cables.			

Wiring diagram 3 - M4



MEMO





8. SHINKO TECHNOS

8.1 Temperature Controller/Servo/Inverter Connection

Temperature Controller/Servo/Inverter Connection 8.1

Serial Connection

Multi-point Temperature Control System

DIC Colorting on			Circust		Connection			
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File	
C series	CPT-20A	Power source host link unit	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4	Wiring diagram 4 - M4	S-C.Lst	

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. *1

For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Digital Indicating Controller

PLC Selection			Signal		Connection		
on the Editor	Model	Port	Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Lst File
	FCS-23A (C5, C) ^{*2}						
FC series FCR-13A (C5, C) ^{*2} FCR-23A (C5, C) ^{*2} FCR-15A (C5, C) ^{*2}		Terminal block	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		S-FC.Lst
	FCD-13A (C5, C) ^{*2} FCD-15A (C5, C) ^{*2}		RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		
GC series	GCS-33x-x/x, C5	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		S-GC.Lst
JCx-300 series	JCS-33A-x/xx, C5 JCR-33A-x/xx, C5 JCD-33A-x/xx, C5	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		S-JC.Lst
ACS-13A	ACS-13A-x/Mx, C5	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		S-ACS13 A.Lst
ACD/ACR	ACD-13A-x/Mx, (C5, C) ^{*2} ACR-13A-x/Mx, (C5, C) ^{*2}		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		S-ACDR.
series	ACD-15A-R/Mx, (C5, C) ^{*2} ACR-15A-R/Mx, (C5, C) ^{*2}	Terminal block RS-485	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		Lst
WCL-13A	WCL-13A-xx/xxx, C5	RS-485	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4		S-WCL. Lst

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Select a model with option C5 (serial communication RS-485) or C (serial communication RS-232C).

DIN-Rail-Mounted Indicating Controller

PLC Selection			Signal		Connection		
on the Editor	Model	Port	Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Lst File
DCL-33A	DCL-33A-x/xx, C5	RS-485	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4		S-DCL.Lst

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. *1 For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Program Controller

PLC	PLC		Signal	Connection			
Selection on the Editor	Model	Port	Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906	Lst File
PCD-33A	PCD-33A-x/Mx, C5	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		S-PCD33A.Lst
PC-900	000	C)*2 Terminal block	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		S-PC900.Lst
10-500	PC-900 PC-9x5-x/M, (C5, C) ^{*2}		RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		3-1 C300.LSt

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Select a model with option C5 (serial communication RS-485) or C (serial communication RS-232C).

8.1.1 C Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	<u>9600</u> / 19200 bps	
Data Length	Z / 8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	0 to 15	

C Series

Device number setting

STATION No.	Setting	Setting Example
	0 to F (H) (0 to 15)	0

Communication setting DIP switch

(Underlined setting: default)

Switch	Contents	OFF			ON	Setting Example				
1	Baud rate		<u>9600</u>) bps	19200 bps					
2	Terminating resistance	With	out termin	ating resistance	With terminating resistance					
3										
4	Communication			OFF: Shinko sta	indard protocol					
5	format			<u>011</u> . Shiriko sta						
6						1 0				
		7	8		Contents					
7						OFF	OFF	Turning ON/OFF by co	ommunication command ^{*1}	4
	Digital output setting	OFF	ON	DO1: warning 1, DO2:	warning 2, DO3: abnormal loop warning					
	secting	ON	ON	DO1: warning 1, DO2: abnormal loop warnir						
8		CPT-	*1 Works only when the data is sent to the address (digital output [0041xx]) on CPT-20A. For more information, refer to the instruction manual for the temperature controller issued by the manufacturer.							

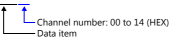
Available Device Memory

The available setting range of device memory varies depending on the controller model. Be sure to set within the range available for the controller to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

Address denotations

• The assigned device memory is expressed as shown below when editing the screen. Example: XXXXYY



• On the signal name reference list, every channel number is designated as "00". To access any channel number other than "00", manually input the desired number.

8.1.2 FC Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

FC Series

Auxiliary function setting mode 1

When the [MODE] key is held down for three seconds together with the $[\Psi]$ key in the PV/SV display mode, the controller enters in "auxiliary function setting mode 1".

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	Available only with FCS-23A, FCR-13A, FCR-23A and FCD-13A
Device number setting	<u>0</u> to 94	
Baud rate selection	4800 / <u>9600</u> / 19200 bps	

* The following settings are fixed; data length 7, stop bit 1 and even parity.

Available Device Memory

The available setting range of device memory varies depending on the controller model. Be sure to set within the range available for the controller to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

Address denotations

 The assigned device memory is expressed as shown below when editing the screen. Example: XXXXYY



 On the signal name reference list, every sub address is designated as "00". To access any sub address other than "00", manually input the desired address.

8.1.3 GC Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

GC Series

Auxiliary function setting mode 1

When the [MODE] key is held down for three seconds together with the $[\Psi]$ key in the PV/SV display mode, the controller enters in "auxiliary function setting mode 1".

(Underlined setting: default)

Item	Setting	Remarks
Device number setting	<u>0</u> to 94	
Baud rate selection	4800 <u>/ 9600</u> / 19200 bps	

* The following settings are fixed; data length 7, stop bit 1, even parity.

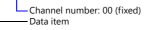
Available Device Memory

The available setting range of device memory varies depending on the controller model. Be sure to set within the range available for the controller to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

Address denotations

- The assigned device memory is expressed as shown below when editing the screen. Example: XXXXYY



8.1.4 JCx-300 Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

JCx-300 Series

Auxiliary function setting mode 1

When the [MODE] key is held down for three seconds together with the $[\Psi]$ key in the PV/SV display mode, the controller enters in "auxiliary function setting mode 1".

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	
Communication device number setting	<u>0</u> to 94	
Baud rate selection	4800 / <u>9600</u> / 19200 bps	
Parity selection	Even	Cannot be changed when the Shinko standard protocol
Stop bit selection	<u>1 bit</u>	is selected.

* The data length setting is fixed to "7".

Available Device Memory

Device Memory	TYPE	Remarks
	00H	

8.1.5 ACS-13A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

ACS-13A

Auxiliary function setting mode

When the [MODE] key is held down for three seconds together with the $[\Psi]$ key in the PV/SV display mode, the controller enters in "auxiliary function setting mode".

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	
Device number setting	<u>0</u> to 94	
Baud rate selection	4800 / <u>9600</u> / 19200 bps	
Data bit / parity selection	7 bits / even	
Stop bit selection	<u>1 bit</u>	

Available Device Memory

Device Memory	TYPE	Remarks
	00H	

8.1.6 ACD/ACR Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	<u>9600</u> / 19200 / 38400 bps	
Data Length	<u>Z</u> / 8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	0 to 95	"95" is used for broadcasting.

ACD/ACR Series

Communication parameter setting group

When the [SET] key is pressed four times and the [MODE] key is pressed in the PV/SV display mode, the controller enters in "input parameter group".

In this state, press the [SET] key several times again. The controller enters in "communication parameter setting group".

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	
Device number setting	<u>0</u> to 94	
Baud rate selection	<u>9600</u> / 19200 / 38400 bps	
Data bit / parity selection	8 bits / no parity 7 bits / no parity 8 bits / even 7 bits / even 8 bits / odd 7 bits / odd	
Stop bit selection	1 bit 2 bits	

Available Device Memory

Device Memory	TYPE	Remarks
	00H	

8.1.7 WCL-13A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	<u>9600</u> / 19200 / 38400 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

WCL-13A

Specific function setting group

When the [MODE] key is pressed several times in the PV/SV display mode, the controller enters in "specific function setting group".

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	
Device number setting	<u>0</u> to 94	
Baud rate selection	<u>9600</u> / 19200 / 38400 bps	
Data bit / parity selection	7 bits / even	
Stop bit selection	<u>1 bit</u>	

Available Device Memory

Device Memory	TYPE	Remarks
	00H	

8.1.8 DCL-33A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 31	

DCL-33A

Auxiliary function setting mode 1

When the [MODE] key is held down for three seconds together with the $[\Psi]$ key in the PV/SV display mode, the controller enters in the "auxiliary function setting" mode.

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	
Communication device number setting	<u>0</u> to 31	
Baud rate selection	4800 / <u>9600</u> / 19200 bps	
Parity selection	Even	Cannot be changed when the Shinko standard protocol
Stop bit selection	1 bit	is selected.

* The data length setting is fixed to "7".

Available Device Memory

Device Memory	TYPE	Remarks
	00H	

8.1.9 PCD-33A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

8-11

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

PCD-33A

Auxiliary function setting mode 1

When the [MODE] key is held down for three seconds together with the $[\Psi]$ key in the PV/SV display mode, the controller enters in "auxiliary function setting mode 1".

(Underlined setting: default)

Item	Setting	Remarks
Communication protocol selection	Shinko standard	
Device number setting	<u>0</u> to 94	
Baud rate selection	<u>9600</u> / 19200 / 38400 bps	
Parity selection	Even	Cannot be changed when the Shinko standard protocol
Stop bit selection	<u>1 bit</u>	is selected.

* The data length setting is fixed to "7".

Available Device Memory

	Device Memory	TYPE	Remarks
ſ		00H	

8.1.10 PC-900

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 95	"95" is used for broadcasting.

PC-900

Communication parameter

Press the [SET/RST] key in the standby mode or program control execution mode, press the [STOP/MODE] key four times, and then press the [HOLD/ENT] key to select "auxiliary function setting mode". In this state, press the [STOP/MODE] key five times and then press the [HOLD/ENT] key to select "communication parameter". For more information, refer to the instruction manual for the PC-900.

(Underlined setting: default)

Item	Setting	Remarks
Baud rate selection	4800 / <u>9600</u> / 19200 bps	
Device number setting	<u>0</u> to 94	
Communication mode selection	Serial communication	

* The following settings are fixed; data length 7, stop bit 1, even parity.

Available Device Memory

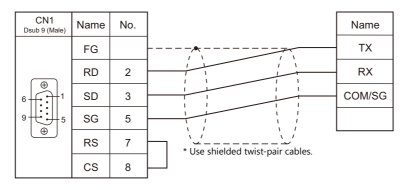
Device Memory	TYPE	Remarks
	00H	

8.1.11 Wiring Diagrams

When Connected at CN1:

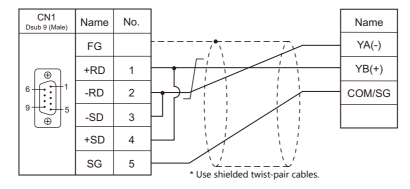
RS-232C

Wiring diagram 1 - C2

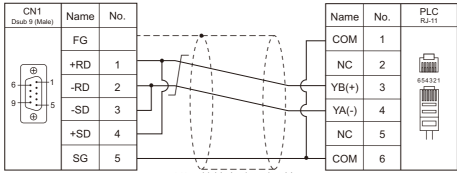


RS-422/RS-485

Wiring diagram 1 - C4

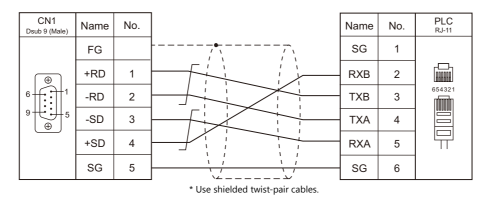


Wiring diagram 2 - C4



* Use shielded twist-pair cables.

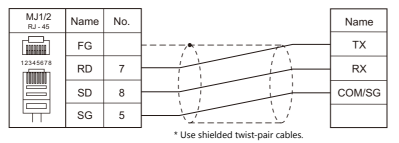
Wiring diagram 3 - C4



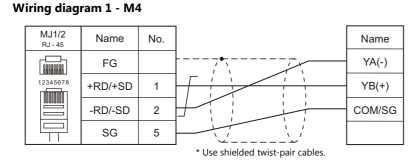
When Connected at MJ1/MJ2:

RS-232C

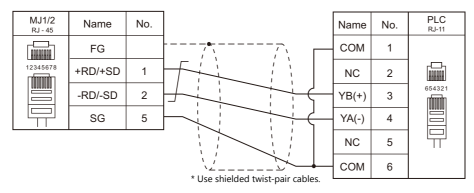
Wiring diagram 1 - M2



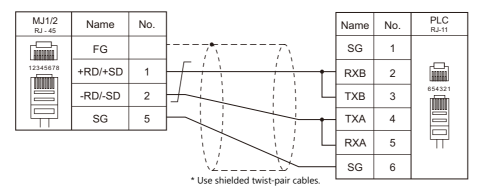
RS-422/RS-485



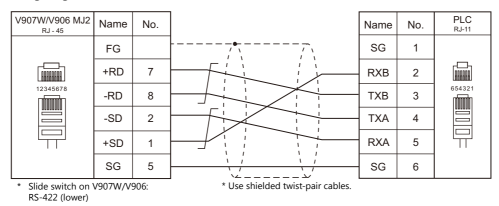
Wiring diagram 2 - M4



Wiring diagram 3 - M4



Wiring diagram 4 - M4



MEMO







9. Siemens

9.1 PLC Connection

PLC Connection 9.1

Serial Connection

PLC					Connection		
Selection on the Editor	CPU	Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Ladder Transfer *3
S5 (PG port)	S5-90U S5-95U S5-95F S5-100U S5-115U S5-115H S5-115F	Programming port of CPU	RS-232C	Siemens 6ES5 734-1BD20 + Wiring diagram 2 - C2	Siemens 6ES5 734-1BD20 + Wiring diagram 2 - M2		×
	S7-300	CP-341	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
S7		(3964R/RK512)	RS-422	Wiring diagram 1 - C4	×	Wiring diagram 3 - M4	х
	S7-400	CP-441	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		~
	0, 100	(3964R/RK512)	RS-422	Wiring diagram 1 - C4	×	Wiring diagram 3 - M4	
S7-200 PPI	CPU 226 CPU 224 CPU 222 CPU 221 CPU 216 CPU 215 CPU 214 CPU 212	PPI	RS-485	Wiring diagram 2 - C4 ^{*4}	Wiring diagram 1 - M4 ^{*5}		×
S7-300/ 400 MPI	CPU 312 CPU 312C CPU 313C CPU 313C-2 DP CPU 314 CPU 314C-2 DP CPU 315-2 DP CPU 315-2 DP CPU 315-2 DP CPU 317-2 DP CPU 317-2 DP CPU 317-2 DP CPU 317-2 DP CPU 317-2 DP CPU 319-3 PN/DP CPU 319-3 PN/DP CPU 412-1 CPU 412-2 CPU 414-3 CPU 416-3 CPU 416-3 CPU 417-4	MPI (MPI/DP)	RS-485	Wiring diagram 2 - C4 ^{*4}	Wiring diagram 1 - M4 ^{*5}		×
	TI545-1103	Port2	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		
TI500/	TI545-1101 TI545-1102 TI545-1104 TI545-1111 TI555-1101 TI555-1102	Port2	RS-232C	Wiring diagram 4 - C2	Wiring diagram 4 - M2		
505 series	TI555-1102 TI555-1103 TI555-1104 TI555-1105 TI555-1106		RS-422	Wiring diagram 3 - C4	Wiring diagram 2 - M4	Wiring diagram 4 - M4	×
	TI575-2104 TI575-2105	Port1	RS-232C	Wiring diagram 5 - C2	Wiring diagram 5 - M2		
	TI575-2105 TI575-2106	Port3	RS-422	Wiring diagram 4 - C4	×	Wiring diagram 5 - M4	

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

*3 For the ladder transfer function, see the V9 Series Reference Manual 2.
*4 The CN1 port of the optional unit "DUR-00" is not usable for the connection.
*5 Only the MJ2 port of V907W and V906 is supported communication. The MJ1/MJ2 ports except these units are not usable for the connection.

Ethernet Connection

PLC Selection on the Editor	CPU	Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
S7-200 (Ethernet ISOTCP)	CPU222, CPU224 CPU224XP, CPU226	CP243-1 CP243-1 IT	0	×	102 fixed (Max. 8 units)	0	×
S7-300/400 (Ethernet ISOTCP)	CPU312, CPU312C CPU313, CPU313C-2 DP CPU314, CPU314C-2 DP CPU315-2 DP CPU315-2 PN/DP CPU315F-2 DP CPU317-2 DP CPU317-2 PN/DP CPU317F-2 DP	CP343-1 Lean	0	×	102 (fixed) ^{*3}	0	×
	CPU315-2 PN/DP CPU317-2 PN/DP CPU319-3 PN/DP	-	-				
	CPU412-1, CPU412-2 CPU414-2, CPU414-3 CPU416-2, CPU416-3 CPU417-4	CP443-1					
S7-300/400 (Ethernet TCP/IP PG protocol)	CPU312, CPU312C CPU313, CPU313C-2 DP CPU314, CPU314C-2 DP CPU315-2 DP CPU315-2 PN/DP CPU315F-2 DP CPU317-2 DP CPU317-2 PN/DP CPU317F-2 DP	CP343-1 Lean	0	×	102 (fixed) ^{*3}	0	×
	CPU315-2 PN/DP CPU317-2 PN/DP CPU319-3 PN/DP	-					
	CPU412-1, CPU412-2 CPU414-2, CPU414-3 CPU416-2, CPU416-3 CPU416-2, CPU416-3						
S7-1200/1500 (Ethernet ISOTCP)	CPU1211C, CPU1212C CPU1214C, CPU1511, CPU1513, CPU1515, CPU1516, CPU1518	-	0	×	102 (fixed) (Max. 3 units)	0	×

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.
*3 In n : 1 connection, the connectable number of V9 units varies depending on the system resource capacity of the PLC. Check the capacity on [Communication] which is displayed by selecting [STEP7 HW configuration] → [CPU] → [Object Properties].

Properties - CPU317-2 - (R0/S2)	X	
	ive Memory Interrupts Protection Communication	Connectable number of units when the PG protocol is selected (Including connections with STEP 7) Connectable number of units when ISOTCP is selected (Including the number of OP units of Siemens)
OK	Cancel Help	

9.1.1 S5 (PG Port)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C	
Baud Rate	<u>9600</u> bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 31	

S5

No particular setting is necessary on S5.

Calendar

This model is not equipped with the calendar function. Use the built-in clock of the V series.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
DB	(Data Block)	00H	*1
Ι	(input)	01H	IW as word device
Q	(output)	02H	QW as word device
F	(flag/internal relay)	03H	FW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	
AS	(absolute address)	06H	

*1 When these device memory are used, registration is required at the PLC. For more information, refer to the PLC manual issued by the manufacturer. The assigned device memory is expressed as shown on the right when editing the screen. Addresses that can be set on MONITOUCH range from DB000000 to DB255255. Example: DB001000

. —— Address No. (0 to 255) —— Block No. (0 to 255)

Indirect Device Memory Designation

	15 8	7 0
n+0	Model	Device type
n+1	Address No. (w	ord designation)
n+2	00	Bit designation
n+3	00	Station number

 Designation of addresses for byte devices (I, Q, F, AS): Specify an address number divided by "2" for "n+1".

Example: Indirect device memory designation of "IW00010" n+1 = 10 (DEC) $\div 2 = 5$ (DEC)

- Bit designation of addresses for byte devices (I, Q, F, AS):
 - An even address number
 - Specify a byte address number divided by "2" for "n+1" and specify a bit number for "n+2".

Example: Indirect device memory designation of "I000105"

- An odd address number

Specify a byte address number minus "1", divided by "2", for "n+1". Specify a bit number plus "8" for "n+2". Example: Indirect device memory designation of "I000115"

n + 1 = $(11 - 1) \div 2 = 5$ (DEC) n + 2 = 5 + 8 = 13 (DEC)

• For DB device memory:

Specify a block number for the higher-order bytes "n + 1". Specify an address number for the lower-order bytes.

9.1.2 S7

Communication Setting

Editor

Communication setting

(Underlined setting: default)

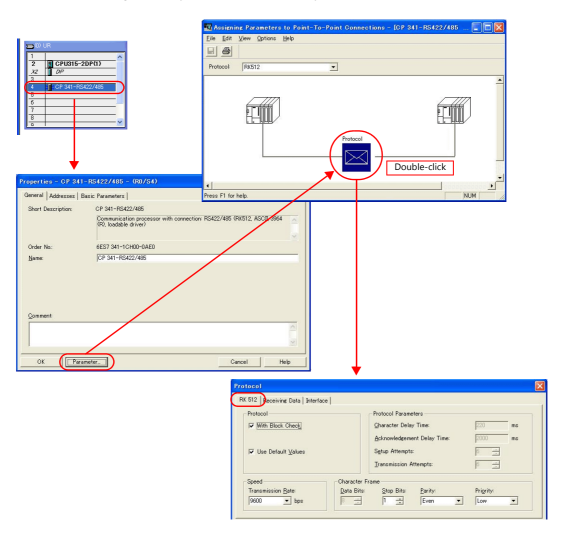
Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / Multi-link2 / Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 /38400 / 57600 / 76800 / 115K bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> / 2 bit	
Parity	None / Odd / <u>Even</u>	

S7

Make the setting for communication using the ladder tool "SIMATIC Manager". For more information, refer to the PLC manual issued by the manufacturer.

Hardware Configuration ([RK 512] tab window)

Open the [Protocol] dialog and specify the baud rate and the parity, etc. in the [RK 512] tab window.



9-6

Hardware Configuration ([Interface] tab window)

Specify "None" for the initial state of the receive line in the [Interface] tab window.



Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
DB	(data block)	00H	*1
Ι	(input)	01H	IW as word device
Q	(output)	02H	QW as word device
М	(memory word)	03H	MW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	

*1 When this device memory is used, a registration is required for the PLC. For more information, refer to the PLC manual issued by the manufacturer. The assigned device memory is expressed as shown on the right when editing the screen.

The address range available on MONITOUCH is DB255:0000 to DB255:0510.

Example: DB<u>001 : 0000</u>

L_Address No. (0 to 510) ——Colon ——Block No. (1 to 255)

9.1.3 S7-200PPI

	 Only logical port PLC1 can be selected for S7-200PPI. The physical port for each model is fixed as follows: V910W / V915 / V912 / V910 / V908: CN1 port V907W / V906: MJ2 port (The "DUR-00" unit cannot be connected to CN1.) 	
--	---	--

Communication Setting

Editor

Communication setting

(Underlined setting: default)

9-7

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2	
Signal Level	RS-422/485	
Baud Rate	<u>9600</u> / 19200 / 187.5k bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	1 to 31 (<u>2</u>)	

S7-200

Make the setting for communication using the ladder tool "STEP 7 MicroWIN".

System block

System Block	Communication Ports
Retentive Ranges Password Output Tables Input Filters Pase Catch Bits	Ports Defaults Port 1
- Background Time	PLC Address: 2 (vange 1 126)
	Highest Address: 31 (range 1 126)
	Baud Rate: 9.6 kbps 💌
	Retry Count: 3 (range 0 8)
	Gap Update Factor: 10 (range 1 100)

(Underlined setting: default)

Item	Setting	Remarks
PLC Address	1 to 31 (<u>2</u>)	Numbers from 1 to 126 can be specified, however,
Highest Address	1 to <u>31</u>	communication with V9 cannot be established when a number from 32 to 126 is specified.
Baud Rate	<u>9.6k</u> / 19.2k / 187.5 kbps	

The following settings are fixed; data length: 8 bits, stop bit: 1 bit and parity: even.

Available Device Memory

	Device Memory	TYPE	Remarks
V	(data memory)	00H	VW as word device
Ι	(input)	01H	IW as word device, possible to write to the unused area
Q	(output)	02H	QW as word device
М	(bit memory/internal relay)	03H	MW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	
HC	(high-speed counter/current value)	08H	Double-word usable
AIW	(analog input)	09H	
AQW	(analog output)	0AH	
SM	(special memory/special relay)	0BH	SMW as word device
S	(stage)	0CH	SW as word device

9.1.4 S7-200(Ethernet ISOTCP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - $[System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]$
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC) [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number (No. 102) of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

System memory(\$s) V7 Compatible None □	
Connect To 0192168.1.10(PLC) Valid only f	or 1 : 1
PLC Table (Setting) connection	
Use Connection Check Device Note	
PLC Table	
PLC Table	
No. Port Name IP Address Port No.	
0 PLC 192.168.1.10 102	
2 IP address	and port number
3 (No. 102) c	of the PLC
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
Close	

• Others

 $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting] \rightarrow [Use Module Position/Connection No.]$

- [Yes] (default)

Specify the module position and connection number at the [PLC Table] under [Target Settings] on the [PLC Properties] window ([System Setting] \rightarrow [Hardware Setting]).

Setting range: [Module Position] 0 to 6, [Connection No.] 0 to 7

- [None]

The module position and connection number will automatically be retrieved.

PLC1 Properties Siemens S7-200(Ethernet ISOTCP)		_	×			Etherne	t modul	le	V9 conn	ection	numbe	er	
			PL	СТа	able		position	n		set on th	ne PLC		
🖃 Com	munication Setting		1							-			Т
Conne	ection Mode	1:1	F	PLC	Table								
Retria	als	3		No.	Port Name	IP Ac	ldress	Port No.	Mo	dule Position	Conne	ecti 🔺	
Time	-out Time(*10msec)	500	1)	PLC	192.1	68.1.10	102	ĺ0		0		
Send	Delay Time(*msec)	0		1									
Start	Time(*sec)	0		2								_	
Use I	Module Position/Connection No.	Yes		3									
Port	No.	10001		4								_	
Code		DEC		5									
Text	Process	MSB->LSB		3									
Comr	n. Error Handling	Stop		7					-				
🖃 Deta	il			3					-		<u> </u>		
Priori	ty	1 🚽	- F	, 3					-			_	
Syste	em memory(\$s) V7 Compatible	None		-					-		 	_	
🖃 Targ	et Settings			10					<u> </u>		<u> </u>	_	
Conne	ect To	0:192.168.1.18(PLC)		11							<u> </u>	_	
PLC 1	Table	Setting		12									
Set C	onnection Target No. on Main Menu	None		13								-	
Use (Connection Check Device	None					1	•					
											Clo	se	

9-9

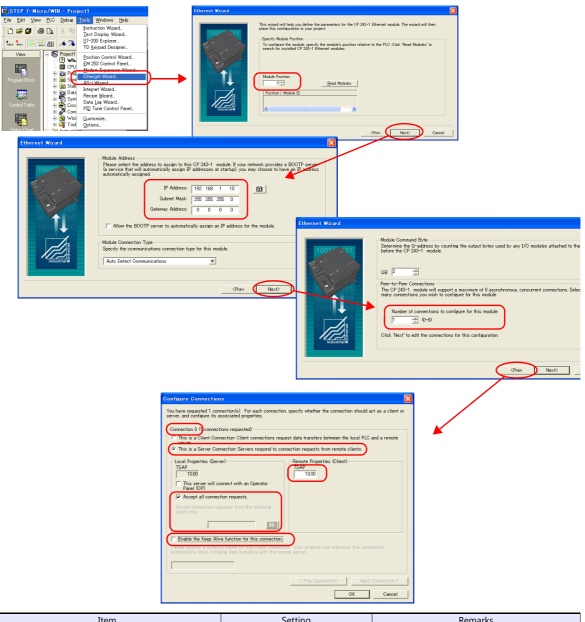
S7-200

Make the following settings in the ladder tool "STEP 7-Micro/WIN".

"ETH0_CTRL" must be executed in the ladder program at each time of scan. For more information, refer to the PLC manual issued by the manufacturer.

Ethernet Wizard

Set the following items including module position, V9 connection number, IP address, and subnet mask according to the instructions in Ethernet Wizard.



	Item	Setting	Remarks
Module Position		0 to 6	Set this value for [Module Position] in V-SFT.
IP Address		Set the IP address of the PLC.	
Subnet Mask		Specify according to the	
Gateway Addre	ISS	environment.	
Number of con	nections to configure for this module	0 to 8	Number of connecting units
	Connection No.	0 to 7	Automatically displayed according to [Number of connections to configure for this module. Set this value for [Connection No.] in V-SFT.
	This is a Server Connection	Checked	
Configure Connections	Accept all connection requests	Checked	Unchecked: Specify the IP address of V9 for [Accept connection requests from the following client only].
	Enable the Keep Alive function for this connection.	Unchecked	
	Remote Properties (Client) TSAP	10.00	

Calendar

The V series cannot read the calendar data from this PLC. Use the built-in clock of the V series.

Available Device Memory

	Device Memory	TYPE	Remarks
V	(data memory)	00H	VW as word device
Ι	(input)	01H	IW as word device
Q	(output)	02H	QW as word device
М	(bit memory/internal relay)	03H	MW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	

9.1.5 S7-300/400MPI

 Only logical port PLC1 can be selected for S7-300/400MPI. The physical port for each model is fixed as follows: V910W / V915 / V912 / V910 / V908: CN1 port V907W / V906: MJ2 port (The "DUR-00" unit cannot be connected to CN1.) 	
---	--

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1:1</u> /1:n	A maximum of four MPI-capable units can be connected.
Signal Level	RS-422/485	
Baud Rate	<u>19200</u> / 187.5k bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	0 to 31 (<u>2</u>)	Specify the MPI station number of S7-300/400.

MPI setting

(Underlined setting: default)

Item	Setting	Remarks
Highest MPI Address	<u>15</u> /31/63/126	Specify the highest address in the MPI network.
Local Port No.	0 to 126 (<u>3</u>)	Specify the port number of V9. It must be a unique number.

S7-300/400MPI

Specify the MPI address and the baud rate using "SIMATIC Manager". For more information, refer to the PLC manual issued by the manufacturer.

Available Device Memory

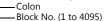
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
DB	(data block)	00H	*1
Ι	(input)	01H	IW as word device
Q	(output)	02H	QW as word device
М	(memory word)	03H	MW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	
*1	When this device memory is used, a registration is required	for the PLC.	Example: DB0001 : 0000

*1 When this device memory is used, a registration is required for the PLC. For more information, refer to the PLC manual issued by the manufacturer. The assigned device memory is expressed as shown on the right when editing the screen.

The address range available on MONITOUCH is DB0001:0000 to DB4095:8190.

Address No. (0 to 8190)



Indirect Device Memory Designation

• DB device memory

	15	8	7	0	
n + 0	9x (x =	1 to 8)	00		
n + 1	Block number	er Address number (word designation)			
n + 2	0	Block number			
n + 3	Expansion code Bit designation				
n + 4	0	0	Station number		

9.1.6 S7-300/400 (Ethernet ISOTCP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
 - Eocal mode \rightarrow [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- Others

 $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting] \rightarrow [Use CPU Slot No. Setting]$

- [Yes] Set the slot number. Setting range: 2 to 18
- [None]
 - The slot number is automatically retrieved.

PLC1 Properties Siemens S7-300/400(Ether	net ISOTCP)	
Communication Setting		
Connection Mode	1:1	
Retrials	3	
Time-out Time(*10msec)	500	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Use CPU Slot No. Setting	Yes	
CPU SlotNo Setting	2	
Port No.	10001	
Code	DEC	
Text Process	MSB->LSB	
Comm. Error Handling	Stop	
🗉 Detail		
Priority	1	
System memory(\$s) V7 Compatible	None	
Target Settings		
· · · · ·		

 IP address and port number (No. 102) of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

		A CONTRACT OF		
System memory(\$s) V7 Compatible	None			
 Target Settings 				
Connect To	0:192.168.1.10(PLC)			Valid only for 1 : 1
PLC Table	(Setting)			connection
Use Connection Check Device	Nore			
		T		
	V			
	PLC Table		×	1
	PLC Table			
	No. Port Name	IP Address	Port No.	
	0 PLC	192.168.1.10	102	
	1			
	2			IP address and port
	3			number (No. 102) of
	4			the PLC
	5			
	6			
	7			
	8			
	9			
	10			
	11			
	12			
	13			
	•		•	
			Close	



S7-300/400

Make the communication settings using "SIMATIC Manager". For more information, refer to the PLC manual issued by the manufacturer.

Hardware configuration

Specify the IP address on the Ethernet interface PN-IO screen.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
DB	(data block)	00H	*1
Ι	(input)	01H	IW as word device
Q	(output)	02H	QW as word device
М	(memory word)	03H	MW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	

*1 When this device memory is used, a registration is required for the PLC. For more information, refer to the PLC manual issued by the manufacturer. The assigned device memory is expressed as shown on the right when editing the screen.

The address range available on MONITOUCH is DB0001:0000 to DB4095:8190.

Example: DB0001 : 0000

Indirect Device Memory Designation

• DB device memory

	15	8	7	0	
n + 0	9x (x =	1 to 8)	00		
n + 1	Block number (Lower 4 bits)	Address number (word designation)			
n + 2	0	0	Block number (higher 8 bits)		
n + 3	Expansi	on code	Bit designation		
n + 4	0	0	Station number		

9.1.7 S7-300/400 (Ethernet TCP/IP PG Protocol)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]

LC1 Properties Siemens S7-300/400(Ether	net TCP/IP PG Protocol)	
Communication Setting		
Connection Mode	1:1	
Retrials	3	
Time-out Time(*10msec)	500	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Port No.	10001	
Code	DEC	
Text Process	MSB->LSB	
Comm. Error Handling	Stop	
Detail		
Priority	1	
System memory(\$s) V7 Compatible	None	
Target Settings		

 IP address and port number (No. 102) of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

System memory(\$s) V7 Compatible Target Settings Connect To PLC Table	0:1	one <u>92.168.</u> 1.10(PLC) — tting)				
Use Connection Check Device	PLC Ta		-			
	PLC No.	able Port Name	IP Address	Port No.	^	
	0	PLC	192.168.1.10	102		
	2					IP address and port number (No. 102) of
	4					the PLC
	6					
	8					
	9 10					
	11 12					
	13				-	
				Close	;	

• Others

 $\label{eq:system Setting} [System Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting] \rightarrow [Protection] If the protection function is used on STEP7, set a password. Otherwise, a communication error will occur.$

	System memory(\$s) V7 Compatible	None	
-	Target Settings		
	Connect To	0:192.168.1.10(PLC)	
	PLC Table	Setting	
	Use Connection Check Device	None	
	Protection		
(Protection	Yes	
$\mathbf{\mathcal{L}}$	Password	*okokokokokok	
			•

S7-300/400

Make the communication settings using "SIMATIC Manager". For more information, refer to the PLC manual issued by the manufacturer.

Hardware configuration

Specify the IP address on the Ethernet interface PN-IO screen.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory			Remarks
DB	(data block)	00H	*1
Ι	(input)	01H	IW as word device
Q	(output)	02H	QW as word device
М	(memory word)	03H	MW as word device
Т	(timer/current value)	04H	
С	(counter/current value)	05H	

*1 When this device memory is used, a registration is required for the PLC. For more information, refer to the PLC manual issued by the manufacturer. The assigned device memory is expressed as shown on the right when editing the screen.

The address range available on MONITOUCH is DB0001:0000 to DB4095:8190.

Example: DB<u>0001 : 0000</u>

Indirect Device Memory Designation

• DB device memory

	15	8 7			
n + 0	9x (x = 1	to 8)	00		
n + 1	Block number (Lower 4 bits)	Address number (word designation)			
n + 2	00		Block number (higher 8 bits)		
n + 3	Expansion	code	Bit designation		
n + 4	00		Station number		

9.1.8 S7-1200/1500 (Ethernet ISOTCP)

Communication Setting

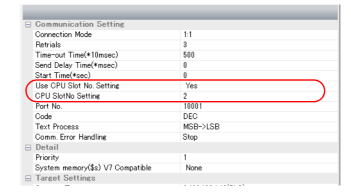
Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
- $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting]$
- Others

 $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting] \rightarrow [Use CPU Slot No. Setting]$

- [Yes] Set the slot number. Setting range: 2 to 18
- [None]
- The slot number is automatically retrieved.



 IP address and port number (No. 102) of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

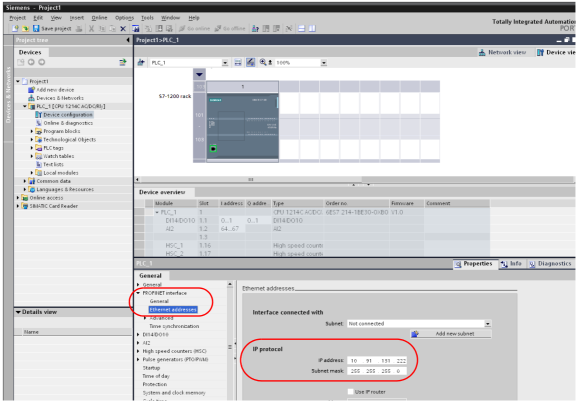
System memory(\$s) V7 Compatible Target Settings Connect To PLC Table Use Connection Check Device		None <u>0:192.168.1.10(PLC)</u> Setting Nore			
	PLC Ta PLC 0 1 2 3 4 5 6 7 8 9 10 11 11 12 13 4		IP Address 192.188.1.10	Port No	IP address and port number (No. 102) of the PLC

S7-1200

Make the settings using "Totally Integrated Automation Portal" V10 or later. For more information, refer to the PLC manual issued by the manufacturer.

IP address setting

- 1. Select "PLC_1" in [Network view] or [Device view] in the project.
- 2. Set the IP address in [Ethernet addresses] ([Properties] \rightarrow [PROFINET interface]).



3. From the [Project tree] pane, click [Online & diagnostics] → [Protection]. Check [Permit access with PUT/GET communication from remote partner (PLC, HMI, OPC, ...)] under [Connection mechanisms].

Project Edit View Insert Online Op	tions Tools	Window Help							
📑 🛅 🖬 Save project 🔳 🐰 🗎 🗎 🕽	x ≌) ± (ª	± 🖬 🖥 🛄 🖬 🖉 🖉 🤇	io online	🖉 Go offline 🔚 🖪 🖪 🔛					
Project tree		Project1>PLC_1							
Devices									
<u>ة</u> 🖻 🔁 🗄		Online access Diagnostics	Onlin	e access					
Project5		Functions	Stat	us					
Add new device									
Devices & networks				Offline		_			
PLC_1 [CPU 1214C AC/DC/Rly]				Onine					
Devices & networks Topic Control (CPU) Device configuration Online & diagnostics Topic antiblocks						-	2011		
Technology objects		PLC 1							Reporti
External source files									
PLC tags			tem con	stants Texts					
PLC data types	=	▼ General							
Watch and force tables		Project information		Access level		Access		Access permission	on
Traces		Catalog information			HMI	Read	Write	Password	
Program info		Identification & Maintenance		 Full access (no protection) 	×	×	×		
Device proxy data		 PROFINET interface 		Read access	~	~			
Text lists		General		HMI access	 Image: A second s				
Local modules		Ethernet addresses		 No access (complete protection) 					
🕨 🙀 Common data		Time synchronization							
Documentation settings		Operating mode							
Languages & resources		 Advanced options 							
Online access		Hardware identifier		Full access (no protection): TIA Portal users and HMI applications will have	e access to al	I functions			
Card Reader/USB memory	~	DI14/DO10		No password is required.		i latte cons.			
✓ Details view		▶ AI2	-						
		 High speed counters (HSC) 							
Name		 Pulse generators (PTO/PWM) 	-						
Name		Startup							
		Cycle							
		Communication load							
		System and clock memory							
		Web server							
		Time of day							
		Protection Connection resources		Connection mechanisms					
		Connection resources Overview of addresses		ermit a	ccess with PO	inde i commun	incation from	rienote partner (FLC, HMI,	
		Overview of addresses							

9-19

4. Click [Online] \rightarrow [Download to device] or [Extended Download to device] to display the [Extended download to device] dialog.

	Extended download to	device				×
ø Go online ₽ Go offline		Configured access node:	s of "PLC_1"			
Q Online & diagnostics Ctrl+D		Device	Device type	Туре	Address	
Start runtime		PLC_1	CPU 1214C AC/D	TCP/IP	10.91.131.222	
Stop runtime		-				
Simula <u>t</u> e runtime						
L Download to device Ctrl+L						
Extended download to device						
Hardware detection		PC	S/PC interface for load	ling: 📃 Intel(R) i	82567LM-3 Gigabit 💌	
Device maintenance			Connection to sub	inet: 📃 (local) T	CP/IP 👻	
Accessi <u>b</u> le devices			1 st gate	way:	Ŧ	
Start CPU						
F Stop CPU		Accessible devices in tar	get subnet:		<u>s</u>	how all accessible devices
		Device	Device type	Туре	Address	Target device
		PLC_1	CPU 1214C AC/D	TCP/IP	10.91.131.177	PLC_1
		-	-	TCP/IP	Access address	-
	Flash LED					
		4		Ш		•
						<u>R</u> efresh
					Lo	ad <u>C</u> ancel

- Select [Access Address] and click [Load].
 The [Load preview] screen is displayed. Click [Load].

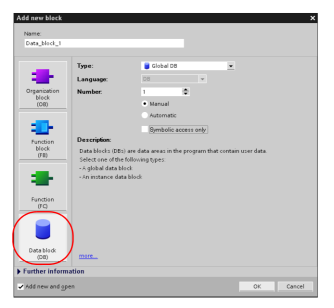
Load pre	eview				×
?	heck b	pefore loading			
Status	Info	Target	Message	Action	
40	0	▼ PLC_1	Ready for loading.		
	0	•	The software will not be loaded, because the online status is up-to-date.		
					Refresh
					a 1
			Finish Loa		Cancel

7. Click [Finish]. The IP address setting has been completed.

DB area setting

The following settings are required to use the DB device memory.

1. Select [Program blocks] \rightarrow [Add new block] in the project, and make the following settings.



Item		Setting	Remarks	
	Number	Set the block number in the range from 1 to 4095.	Block numbers from 4096 cannot be used with the V9.	
Data block	Manual / Automatic	Manual		
	Symbolic access only	Unchecked	This setting is not available on "Totally Integrated Automation Portal" V12 and later.	

2. The newly created data block is added under [Program blocks] in the project.

Sie	emens - Project1	_							
P	oject <u>E</u> dit <u>V</u> iew <u>I</u> nsert <u>O</u> nline Optio <u>n</u>	<u>is T</u>	ools <u>W</u> indow <u>H</u> elp						Totally I
	🛉 達 🔚 Save project 🔳 💥 🗐 🗊 🗙		🖥 🕕 🗛 🚿 Go onlin	e 🖉 Go offline 🛛 🏭 🌆		=			Totaliy i
	Project tree	Pro	ject1 → PLC_1 → Pro	gram blocks → Data_b	lock_1				
	Devices								
	1 0 0 1 1	1	🔮 😳 🏹						
Ð			ta_block_1						
-E	🕶 🛅 Project1		Name	Data type	Offset	Initial value	Retain	Comment	
m	📑 Add new device	1							
Jac	齢 Devices & Networks	2		Array [0 8190] 🔻	0.0				
Pr	FLC_1 [CPU 1214C AC/DC/RIy]	3	Static_1[0]	Byte		B#16#00			
FC	Device configuration	4	Static_1[1]	Byte		B#16#00			
-	😼 Online & diagnostics	5	Static_1[2]	Byte		B#16#00			
	🕶 🔂 Program blocks	6	Static_1[3]	Byte		B#16#00			
	📑 Add new block	7	Static_1[4]	Byte		B#16#00			
	🔤 Main [OB1]	8	Static_1[5]	Byte		B#16#00			
	😝 Data_block_1 [DB1]	9	Static_1[6]	Byte		B#16#00			
	🕞 Data_block_2 [DB4095]	10	Static_1[7]	Byte		B#16#00			
	🕨 🊂 Technological Objects	11	Static_1[8]	Byte		B#16#00			
	🕨 🔙 PLC tags	12	Static_1[9]	Byte		B#16#00			
	Watch tables	13	Static_1[10]	Byte		B#16#00			
	Text lists	14	Static_1[11]	Byte		B#16#00			
	🕨 🛅 Local modules	15	Static_1[12]	Byte		B#16#00			

• When specifying the byte address in the array format:Select "Array [lo..hi] of type" for "Data type" and enter "lo", "hi" and "type" (byte).

Range of "lo" and "hi": 0 to 8190

Example: Array [0..1024] of type

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3. When using "Totally Integrated Automation Portal" V12 or later, select [Properties] on the right-click menu of the created data block, and deselect [Optimized block access] under [Attributes].

= 🔻 🔄 Project1					
Add new device					
Devices & Networks	Open		Data_block_1 [DB1]		
FLC_1 [CPU 1214C AC/DC/Rly]	Snapshot of the monitor values		Data_block_1 [DB1]		×
Device configuration	Apply snapshot values as start values		General		
🖳 Online & diagnostics			General	Π	
🖛 🕁 Program blocks	₩ Cut Ctrl+X		Information	Attributes	
📑 Add new block	Copy Ctrl+C		Time stamps		
Hain (OB1)	The Ctrl+V		Compilation	Only store in load memory	
📒 Data_block_1 [DB1]	Copy as text		Protection	Data block write-protected in the device	
Right-click	🗙 Delete Del		Attributes Bounload without reinitialization	Optimized block access	
PLC tags	Compile				
Watch tables	Download to device			-	
Text lists	Upload from device (software)			f	
Local modules	Ø Go online Ctrl+K				
🕨 🥁 Common data	Ø Go offline Ctrl+M				
Languages & Resources	Start simulation Ctrl+Shift+X				
🕨 🔚 Online access	Generate source from blocks				
SIMATIC Card Reader	Cross-reference information Shift F11			< III	>
	Cross-references F11				
	Call structure				OK Cancel
	Assignment list				Cancer
	Switch programming language				
	Properties Alt+Enter)			

4. From the right-click menu of [Project tree], select [Download to device] \rightarrow [software] to write the settings into the PLC.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks		
DB	(data block)	00H	*1		
Ι	(input)	01H	IW as word device		
Q	(output)	02H	QW as word device		
М	(memory word)	03H	MW as word device		
*1 V	*1 When this device memory is used, a registration is required for the PLC. Example: DB <u>0001 : 0000</u>				

*1 When this device memory is used, a registration is required for the PLC. For more information, refer to the PLC manual issued by the manufacturer. The assigned device memory is expressed as shown on the right when editing the screen. The address range available on MONITOUCH is DB0001:0000 to DB4095:8190.

DB<u>0001 : 0000</u> Address No. (0 to 8190) Colon Block No. (1 to 4095)

Indirect Device Memory Designation

• DB device memory

15			7	0	
n + 0	9x (x = 1 to 8)		00		
n + 1	Block No. (lower 4 bits)	Address No. (word designation)			
n + 2	00		Block No. (higher 8 bits)		
n + 3	Expansion code		Bit designation		
n + 4	00		Station number		

9.1.9 TI500 / 505 Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1:1</u> /1:n/Multi-link2/ Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	9600 / <u>19200</u> / 38400 / 57600 / 115200 bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	0 to 31	

PLC

TI545/TI555

Item	No.						Remarks
	1	Port 2 signal level	ON: RS-232C / OFF: RS-485	RS-422			Only RS-232C supported by 555-1103CPU
→ ■	6						
			Baud Rate	6	7	8]
ω	7		115200 *	ON	ON	OFF	
თ 📃			57600 *	ON	OFF	ON	*Supported by
6 .	8	Port 2 Baud rate	38400	ON	OFF	OFF	555-1105CPU and 555-1106CPU only
∞ ■			19200	ON	ON	ON	
<u>و</u> ۵			9600	OFF	ON	ON	
			<u>_</u>				

TI575

Item	Setting	Remarks
Baud rate	9600	
Data length	7 bits	
Parity	Odd	
Stop bit	1 bit	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
V	(variable memory)	00H	
WX	(word input)	01H	
WY	(word output)	02H	
Х	(discrete input)	03H	
Y	(discrete output)	04H	
CR	(control relay)	05H	
TCP	(timer, counter/set value)	06H	
TCC	(timer, counter/current value)	07H	
DCP	(drum count/set value)	08H	
DCC	(drum count/current value)	09H	Read only
DSP	(drum step/set value)	0AH	
DSC	(drum step/current value)	0BH	
К	(constant memory)	0CH	
STW	(system status)	0DH	

Indirect Device Memory Designation

	15 8	7 ()
n + 0	Model	Device type	
n + 1	Address No. (wo	ord designation)	
n + 2	Expansion code	Bit designation	
n + 3	00	Station number	

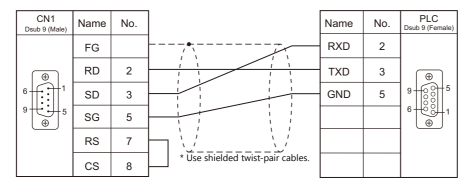
- For the device memory address number, specify the value obtained by subtracting "1" from the actual address.
- For the designation of a DCC device memory, specify a drum step number minus "1" for the expansion code.

9.1.10 Wiring Diagrams

When Connected at CN1:

RS-232C

Wiring diagram 1 - C2



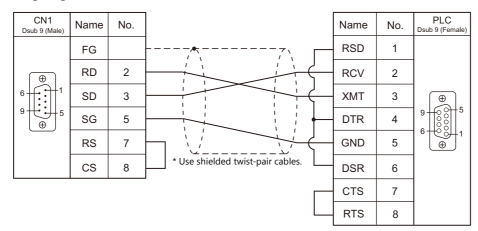
Wiring diagram 2 - C2

CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC Dsub 25 (Male)
	FG			TXD	2	\bigcirc
	RD	2		RXD	3	
	SD	3			4	
9 € 5	SG	5			5	
	RS	7		GND	7	25 + • • • + 13 ⊕
	CS	8	* Use shielded twist-pair cables.			

Wiring diagram 3 - C2

CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC Dsub 9 (Female)
	FG			RCV	2	• •
	RD	2		ХМТ	3	9 60 5
6	SD	3		GND	5	
9	SG	5	* Use shielded twist-pair cables.			
	RS	7				
	CS	8				

Wiring diagram 4 - C2

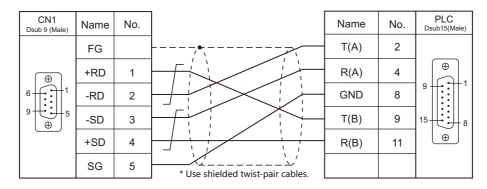


Wiring diagram 5 - C2

CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC Dsub 25 (Male)
	FG			TD	2	\bigcirc
•	RD	2		RD	3	14
	SD	3		RTS	4	
9 + 5	SG	5		стѕ	5	
	RS	7		GND	7	25 + • • • + 13 ⊕
	CS	8	* Use shielded twist-pair cables.			

RS-422/RS-485

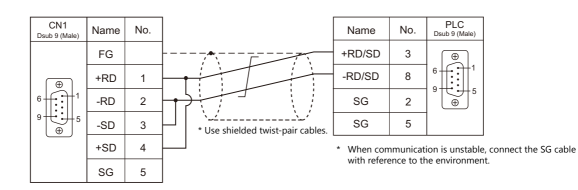
Wiring diagram 1 - C4



Wiring diagram 2 - C4

When using V907W or V906, the CN1 port of the optional unit "DUR-00" is not usable for the connection. Use the MJ2 port. (Refer to Wiring diagram 1 - M4)
 Terminating resistance

Set DIP switches 5 and 7 of the V9 unit to the OFF position, and set the terminating resistance by referring to "Terminating resistance setting" described below.

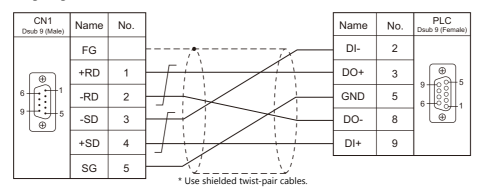


Terminating resistance setting

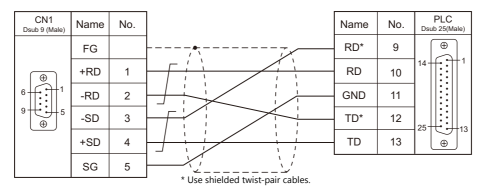
Set the DIP switch of the V9 unit to the OFF position and connect the terminating resistance to CN1 as shown below. The absence of terminating resistance may result in communication failure.

CN1 Dsub 9 (Male)	Name	No.	
	FG		
	+RD	1	<u>220 Ω</u>
	-RD	2	
	-SD	3	
⊕	+SD	4	
	SG	5	<u>390 Ω</u>
	5V	9	<u>390 Ω</u>

Wiring diagram 3 - C4



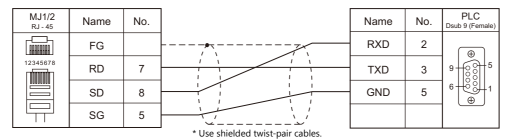
Wiring diagram 4 - C4



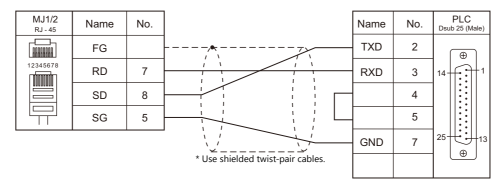
When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



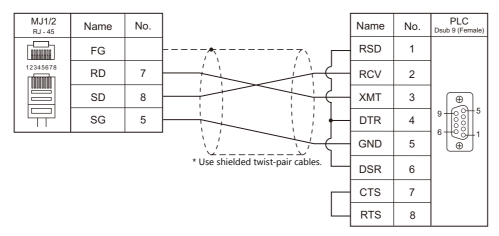
Wiring diagram 2 - M2



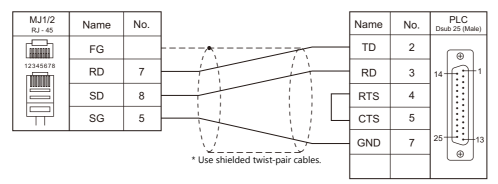
Wiring diagram 3 - M2

MJ1/2 _{RJ - 45}	Name	No.		Name	No.	PLC Dsub 9 (Female)
	FG			RCV	2	
12345678	RD	7		XMT	3	9 6 6 5
	SD	8		GND	5	
	SG	5	· · · · · · · · · · · · · · · · · · ·			
-			* Use shielded twist-pair cables.			

Wiring diagram 4 - M2

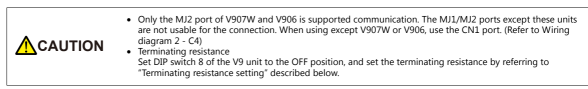


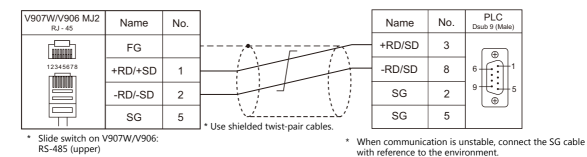
Wiring diagram 5 - M2



RS-422/RS-485

Wiring diagram 1 - M4



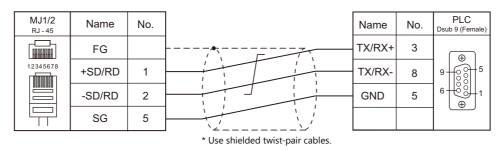


Terminating resistance setting

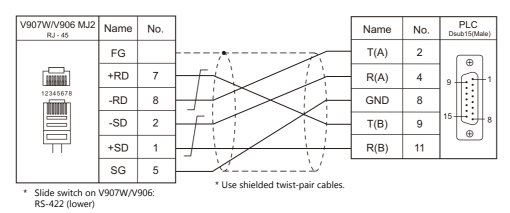
Set the DIP switch of the V-series unit to the OFF position and connect the terminating resistance to MJ as shown below. The absence of terminating resistance may result in communication failure.

V907W/V906 MJ2 _{RJ - 45}	Name	No.	
	FG		
12345678	+RD/+SD	1	<u>220Ω</u>
	-RD/-SD	2	└── ╷
	SG	5	<u>390 Ω</u>
	5V	3	<u>390 Ω</u>

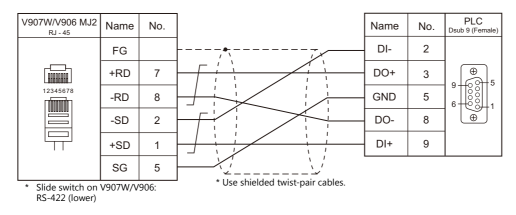
Wiring diagram 2 - M4



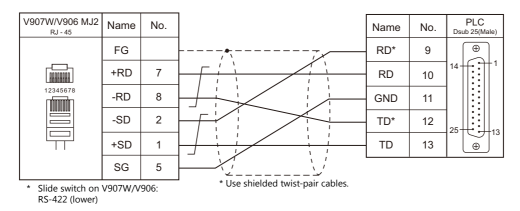
Wiring diagram 3 - M4



Wiring diagram 4 - M4



Wiring diagram 5 - M4



10. SINFONIA TECHNOLOGY

10.1 PLC Connection

10.1 PLC Connection

Serial Connection

PLC Selection			Signal	Connection			Ladder
on the Editor	CPU	Unit/Port 3	Unit/Port Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Transfer ^{*2}
SELMART	SELMART-100 and later	01M2-UCI-6x 01M2-UCI-Ax	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		×

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

10.1.1 SELMART

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> bps	
Data Length	<u>7</u> bits	
Stop Bit	<u>1</u> bit	
Parity	Even	
Target Port No.	1 to 8	Set the same number as the one set by the DEV. NO. switch on the PLC.

PLC

An application program is necessary on the PLC to communicate with the V series. For more information, refer to the specifications sheet of the PLC.

01M2-UCI-6x

DEV. NO. switch

SW	Setting	Remarks
DEV. NO.	1 to 8	

SELMART SUPPORT SYSTEM

Set desired values for internal addresses in the PLC. For more information, refer to the specifications sheet of the PLC.

Ade	dress	Item	Setting	Remarks
C4096 to C4111		Card usage status	X22X (HEX) 	The standard entry table is used. When using an expanded entry table, refer to the specifications sheet of the PLC.
DEV. NO. 1	C4333	Baud rate	4800 / 9600 / 19200	
DEV. NO. 1	C4334	Communication mode	0: GD-80	
DEV. NO. 2	C4341	Baud rate	4800 / 9600 / 19200	
DEV. NO. 2	C4342	Communication mode	0: GD-80	
	C4349	Baud rate	4800 / 9600 / 19200	-
DEV. NO. 3	C4350	Communication mode	0: GD-80	The standard entry table is used.
DEV. NO. 4	C4357	Baud rate	4800 / 9600 / 19200	When using an expanded entry table,
DEV. NO. 4	C4358	Communication mode	0: GD-80	refer to the specifications sheet of the
DEV. NO. 5	C4365	Baud rate	4800 / 9600 / 19200	PLC.
DEV. NO. 5	C4366	Communication mode	0: GD-80	Set the address set by the DEV. NO.
	C4373	Baud rate	4800 / 9600 / 19200	switch.
DEV. NO. 6	C4374	Communication mode	0: GD-80	
	C4381	Baud rate	4800 / 9600 / 19200	1
DEV. NO. 7	C4382	Communication mode	0: GD-80	
DEV. NO. 8	C4389	Baud rate	4800 / 9600 / 19200	
DEV. NO. O	C4390	Communication mode	0: GD-80	

The following settings are fixed; data length: 7 bits, stop bit: 1 bit and parity: even. Changes take effect when the power is turned off and on again.

* Be sure to set "mode 0" for the CPU card operation mode.

Calendar

This model is equipped with the calendar function; however, the calendar data cannot be written from the V series. Thus, time correction must be performed on the PLC side.

01M2-UCI-Ax

DEV. NO. switch (station number)

SW	Setting	Remarks
DEV. NO.	1 to 8	

UC1-HL switch (unit communication function setting)

SW	Setting	Remarks
Н	6	UC1-6X (communication for touch panel)
L	0, 1 / 2 / F	

SELMART SUPPORT SYSTEM

Set desired values for internal addresses in the PLC. For more information, refer to the specifications sheet of the PLC.

Ad	dress	Item	Setting	Remarks
C4096 to C4111		Card usage status	X22X (HEX) Lo: Used 1 to F: Not used	The standard entry table is used. When using an expanded entry table, refer to the specifications sheet of the PLC.
DEV. NO. 1	C4333	Baud rate	4800 / 9600 / 19200	
DEV. NO. 1	C4334	Communication mode	0: GD-80	
DEV. NO. 2	C4341	Baud rate	4800 / 9600 / 19200	
DEV. NO. 2	C4342	Communication mode	0: GD-80	
DEV. NO. 3	C4349	Baud rate	4800 / 9600 / 19200	
DEV. NO. 3	C4350	Communication mode	0: GD-80	The standard entry table is used.
DEV. NO. 4	C4357	Baud rate	4800 / 9600 / 19200	When using an expanded entry table,
DEV. NO. 4	C4358	Communication mode	0: GD-80	refer to the specifications sheet of the
DEV. NO. 5	C4365	Baud rate	4800 / 9600 / 19200	PLC.
DEV. NO. 5	C4366	Communication mode	0: GD-80	Set the address set by the DEV. NO.
DEV. NO. 6	C4373	Baud rate	4800 / 9600 / 19200	switch.
DEV. NO. 6	C4374	Communication mode	0: GD-80	
DEV. NO. 7	C4381	Baud rate	4800 / 9600 / 19200	7
DEV. NO. 7	C4382	Communication mode	0: GD-80	1
DEV. NO. 8	C4389	Baud rate	4800 / 9600 / 19200	1
DEV. NO. 8	C4390	Communication mode	0: GD-80	1

The following settings are fixed; data length: 7 bits, stop bit: 1 bit and parity: even. Changes take effect when the power is turned off and on again.

* Be sure to set "mode 0" for the CPU card operation mode.

Calendar

This model is equipped with a calendar function; however, the calendar data cannot be written from the V series. Thus, time correction must be performed on the PLC side.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(data register)	00H	D0 to D1023

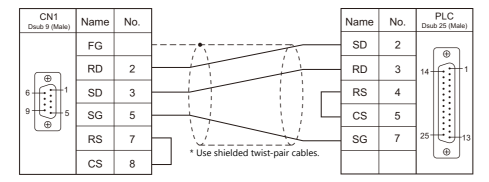
* Addresses other than D0 to D1023 can be set on the editor; however it cannot be used actually. If such a address is set, an error code "06" occurs. Do not specify any addresses other than D0 to D1023.

10.1.2 Wiring Diagrams

When Connected at CN1:

RS-232C

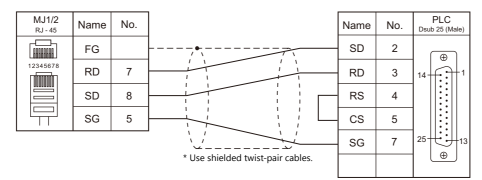
Wiring diagram 1 - C2



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



11. SUS

11.1 Thermo Controller/Servo/Inverter

11.1 Thermo Controller/Servo/Inverter

Electric Actuator

PLO	PLC									
Selection on the Editor		Model		Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Lst File	
XA-A*		XA-A1 XA-A2 XA-A3 XA-A4	XA-20L XA-28L / XA-28H XA-35L / XA-35H XA-42L / XA-42H XA-42D XA-50L / XA-50H XA-53L	Jog box connector	RS-232C	Wiring diagram 1 - C2 *2	Wiring diagram 1 - M2 ^{*2}		SUS_XAA.Lst	

Set the slide switch for signal selection to the RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 When using a self-made cable, use the cable in a noise-free environment and do not make the cable longer than 10 meters.

11.1.1 XA-A*

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / Multi-link2 / Multi-link2 (Ethernet)	
Signal Level	RS-232C	
Baud Rate	38400 bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	None	

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
RA	(movement completion check)	00H	Read only ^{*1}
RH	(origin return completion check)	01H	Read only ^{*1}
RC	(read current position)	02H	Read only, double-word
RY	(input reading)	03H	Read only
RWB	(output reading)	04H	

*1 Check which axis is complete by checking the acquired value.

	Value														
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	•	0		0		0	•	0		0		0		0	•
0	0	•	•	0	0	•	•	0	0	•	•	0	0	•	٠
0	0	0	0	•	•	•	•	0	0	0	0	•	•	•	٠
0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	٠
	0	○○○○○○○	$\begin{array}{c cccc} 0 & 1 & 2 \\ \hline 0 & \bullet & 0 \\ \hline 0 & 0 & \bullet \\ \hline 0 & 0 & 0 \end{array}$	0 1 2 3 O • O • • O • • • • O O • • • O O • • •	0 1 2 3 4 O • O • O O • O • O O • • • O O • • • • • O • • • • • O • • • • •	0 • 0 • • 0 0 • • 0 • 0 0 • • • • 0 0 • • • •	0 • 0 • 0 • 0 0 0 • • 0 • • • 0 0 • • • • • • • 0 0 • • • • • • • 0 0 • • • • • • •	0 1 2 3 4 5 6 7 O • O • O • O • O • O • O • O • O O • • O • • • O O • • O • • •	0 1 2 3 4 5 6 7 8 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • • 0 •	0 1 2 3 4 5 6 7 8 9 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 0 • • 0 • • 0 • • 0 0 • • 0 0 • • • 0 0 0 0 0 • • • • • 0 0	0 1 2 3 4 5 6 7 8 9 10 0 • 0 • 0 • 0 • 0 0 0 0 • 0 • 0 • 0 • 0 0 0 0 0 • • 0 • • 0 • • 0 0 0 • • 0 • • • • 0 • 0 0 0 • • • • • 0 0 •	0 1 2 3 4 5 6 7 8 9 10 11 0 • 0 • 0 • 0 • 0 11 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • • 0 • • 0 0 • • 0 • • • • • • 0 0 • • • • • • • • • 0 0 0 • • • • • • • •	0 1 2 3 4 5 6 7 8 9 10 11 12 0 • 0 • 0 • 0 • 0 10 11 12 0 • 0 • 0 • 0 • 0 • 0 0 • • 0 • • 0 • • 0 0 • • • • • • • • • • 0 • • • • • • • • • • 0 •	0 1 2 3 4 5 6 7 8 9 10 11 12 13 0 • 0 • 0 • 0 • 0 11 12 13 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 • • 0 • <t< td=""><td>0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 0 • 0 • 0 • 0 • 0 11 12 13 14 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 0 • 0 0 • 0 0 • 0 0 • • 0 0 • • 0 0 • • 0 0 •</td></t<>	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 0 • 0 • 0 • 0 • 0 11 12 13 14 0 • 0 • 0 • 0 • 0 • 0 • 0 • 0 0 • 0 0 • 0 0 • 0 0 • • 0 0 • • 0 0 • • 0 0 •

Not completed: O Completed: ●

RA (movement completion check)

Address	Name	Remarks
0	Checking movement completion of axes 1, 2, 3, and 4	0: currently moving, 1: movement complete

RH (origin return completion check)

Address	Name	Remarks
0	Checking origin return completion of axes 1, 2, 3, and 4	0: not completed, 1: completed

RC (read current position)

Address	Name	Remarks
0	Current position of axis 1	Number of pulses (negative values possible if equipped with encoder function)
1	Current position of axis 2	Number of pulses (negative values possible if equipped with encoder function)
2	Current position of axis 3	Number of pulses (negative values possible if equipped with encoder function)
3	Current position of axis 4	Number of pulses (negative values possible if equipped with encoder function)

RY (input reading)

Address	Bit Values						
Address	bit0	bit1	bit2	bit3			
0	STB	RES	-	-			
1	PRG1	PRG2	PRG4	PRG8			
2	IN13	IN14	IN15	IN16			
3	IN9	IN10	IN11	IN12			
4	IN5	IN6	IN7	IN8			
5	IN1	IN2	IN3	IN4			
6	LS1	LS2	LS3	LS4			

RWB (output reading)

Address	Bit Values						
Address	bit0	bit1	bit2	bit3			
0	IN-P	RUN	RDY	ALM			
1	OUT13	OUT14	OUT15	OUT16			
2	OUT9	OUT10	OUT11	OUT12			
3	OUT5	OUT6	OUT7	OUT8			
4	OUT1	OUT2	OUT3	OUT4			

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (=\$u n)	F2	
		n	Station number: 0 (fixed)		
	1 to 8	n + 1 Command: 0		4	
0MP: point movement	(PLC1 to 8)	n + 2 PNO position number: 0 to 3000		4	
		n + 3	n + 3 AX No. axis pattern setting: 1 to 15 ^{*1}		
0SP: deceleration stop	1 to 8	n	Station number: 0 (fixed)	2	
USF. deceleration stop	(PLC1 to 8)	n + 1	Command: 2	2	
		n	Station number: 0 (fixed)		
		n + 1	Command: 3		
		n + 2	PNO position number: 1 to 3000		
		n + 3	W (axis 1) X axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement	-	
		n + 4 to n + 5	Pos (axis 1) X axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX)		
0RP: movement data	1 to 8 (PLC1 to 8)	n + 6	W (axis 2) Y axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement		
reading		n + 7 to n + 8	Pos (axis 2) Y axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX)	3	
		n + 9	W (axis 3) Z axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement		
		n + 10 to n + 11	Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX)		
		W (axis 4) S axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement			
		n + 13 to n + 14	Pos (axis 4) S axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX)		

0MV: Direct movement	Contents	FO		F1 (=\$u n)	F2	
0W: Direct movement 10-3 10-4 10-4 10-4 10-4 10-4 10-4 10-4 10-4 1			n	Station number: 0 (fixed)		
0MV: Direct movement 10 8 0MV: Direct movement data 10 A A 10 A B 10 A B 10 A A 10 A B 10 A A 10 A B 10 A B			n + 1	Command: 1		
0MV: Direct movement 10.3 200 15 20 0MV: Direct movement n + 5 on + 6 0; (k)			n + 2	VEL (axis 1) X axis speed: 1 to max. speed *2		
0W: Direct movement n + 4 0. No movement selection: positive movement 0W: Direct movement n + 5 to n + 6 Reference 2. Current Value as reference, positive movement 0W: Direct movement n + 7 VEL (ack 2) Y ack speed 1 to max. speed 12 10 8/0 0.W: Direct movement n + 8 ACC (ack 3) 2 vais societarious for (number of pulses): 0 to 262143 n + 8 ACC (ack 3) 2 vais movement method 10 8/0 0.W: Direct movement 2. Current value as reference, positive movement 2. Current value as reference, positive movement 0.W: Direct movement n + 10 ACC (ack 3) 2 vais movement position (number of pulses): 0 to 262143 n + 11 ACC (ack 3) 2 vais speed 1 to max. speed 7 2. 0.W: Direct movement n + 13 ACC (ack 3) 2 vais speed 1. to max. speed 7 n + 13 ACC (ack 3) 2 vais movement method 1. n + 14 Current value as reference, positive movement 2. n + 13 ACC (ack 3) 2 vais movement method 1. n + 14 PET (ack 3) 2 ack as current value as reference, positive movement 1. n + 12 VEL (ack 4) 5 ack movement method 1. n + 12			n + 3			
OWV: Direct movement 10 6 8 10 10			n + 4	0: No movement 1: Origin as reference 2: Current value as reference, positive movement		
0MV: Direct movement 10.8 ACC (axis 2) Y axis movement method 7 0MV: Direct movement 1.0 (8) n + 9 1.0 (7)(in a seference, positive movement 23 0MV: Direct movement 1.0 (8) n + 10 Norm movement, negative movement 23 0MV: Direct movement 1.0 (8) n + 11 (20) 24 (20) 24 0MV: Direct movement 1.0 (8) n + 12 VEI (axis 3) Z axis movement position (number of pulses): 0 to 262143 24 0MV: Direct movement n + 13 ACC (axis 3) Z axis movement nethod 0 <td></td> <td></td> <td>n + 5 to n + 6</td> <td>Pos (axis 1) X axis movement position (number of pulses): 0 to 262143</td> <td></td>			n + 5 to n + 6	Pos (axis 1) X axis movement position (number of pulses): 0 to 262143		
0MV: Direct movement10.820010.920010.9230MV: Direct movement10.03 $n + 10$ to $n + 10$ to $n + 10$ to $n + 110$ Pos ask 2) Y axis movement method 0 . No movement $n + 10$ to $n + 110$ to $n + 110$ to $n + 112$ VEL (wis 3) 2 axis specific 1 to max. specific 2 (urrent value as reference, negative movement 2 (urren			n + 7			
0MV: Direct movement n + 9 0. No movement 2. Orgin a seference, negative movement			n + 8			
0MV: Direct movement 1 to 8 (PLC1 to 8) n + 11 (2FFF: HÉx) 23 0MV: Direct movement n + 12 VEL (axis 3) Z axis supported to max. speed *2 24 n + 13 ACC (axis 3) Z axis movement method 0: No movement 1 to 8; 0: no speed *2 1 n + 14 Current value as reference, positive movement 2 1 n + 15 To 50 (axis 3) Z axis movement position (number of pulses): 0 to 262143 1 1 n + 15 To 50 (axis 3) Z axis movement position (number of pulses): 0 to 262143 1 1 n + 17 VEL (axis 4) S axis acceleration/deceleration time (unit: 10 ms): 1 to 200 (axis 4) S axis acceleration/deceleration time (unit: 10 ms): 1 to 200 (axis 4) S axis acceleration/deceleration (unmber of pulses): 0 to 262143 1 n + 18 ACC (axis 4) S axis movement position number of pulses): 0 to 262143 1 n + 20 No 7 (axis 4) S axis movement position number of pulses): 0 to 262143 1 n + 21 No 7 (axis 4) S axis movement position (number of pulses): 0 to 262143 1 n + 21 No 7 (axis 1) X axis movement position (number of pulses): 0 to 262143 1 n + 21 No 7 (axis 1) X axis movement position (number of pulses): 0 to 262143 1			n + 9	0: No movement 1: Origin as reference 2: Current value as reference, positive movement		
0MV: Direct movement P(L1 to 8) n + 12 VEL (axis 3) 2 axis speed: 1 to max. speed ⁻⁷² n + 13 Zoria s a coleration/deceleration time (unit: 10 ms): 1 to 200 N + 13 ACC (axis 3) 2 axis movement method N + 10 W (axis 3) 2 axis movement method N + 10 W (axis 3) 2 axis movement method N + 10 W (axis 3) 2 axis movement method N + 10 N + 10 Summont was a selemence, positive movement N + 10 N = 10 N = 10 W (axis 4) 5 axis movement position (number of pulses): 0 to 262143 N + 10 W (axis 4) 5 axis movement N = 10 N = 0 N = 0				Pos axis 2) Y axis movement position (number of pulses): 0 to 262143		
OWP: movement data 1 to 8 0WP: movement data 1 to 8 1 to 8 1 to 8 0WP: movement data 1 to 7 1 to 8 1 to 8 0WP: movement data 1 to 7 1 to 8 1 to 8 1 to 8 1 to 8 0WP: movement data 1 to 8 1 to 8 1 to 8 0WP: movement data 1 to	0MV: Direct movement				23	
$ 0 \text{WP: movement data} \\ 0 \text{WP: movement data} \\ 1 \text{ to } 8 \text{ to } 10 \text{ m} \text{ s} 10 \text{ m} \text{ m} \text{ m} \text{ m} 14 \text{ to } 10 \text{ m} \text{ m} \text{ m} \text{ m} 14 \text{ m} 15 \text{ to } 10 \text{ m} \text{ m} \text{ m} \text{ m} 15 \text{ m} 16 \text{ m} 110 \text{ m} $			n + 13			
$ 0 \text{WP: novement data} 1 \text{ to 8} \\ \text{OWP: novement data} \\ 1 \text{ to 8} \\ \text{Wrting} \\ \text{WP: novement data} \\ 1 \text{ to 8} \\ \text{Wrting} \\ \text{WP: novement data} \\ 1 \text{ to 8} \\ \text{Wrting} \\ \text{WP: novement data} \\ 1 \text{ to 8} \\ \text{With interpolation} \\ n + 1 \text{ to bill of axis a reference, positive movement} \\ 1 \text{ to 7 min series reference, positive movement} \\ 1 \text{ corrent position as reference, positive movement} \\ 1 \text{ corrent position as reference, positive movement} \\ 1 \text{ to 8} \\ \text{With interpolation} \\ 1 \text{ to 8} \\ \text{With interpolation as reference, positive movement} \\ 1 \text{ to 8} \\ \text{With interpolation} \\ 1 \text{ to 9} \\ \text{With interpolation} \\ 1 \text{ to 8} \\ \text{With interpolation} \\ 1 \text{ to 9} \\ \text{With interpolation} \\ 1 \text{ to 8} \\ \text{With interpolation} \\ \text{With interpolation} \\ 1 \text{ to 8} \\ \text{With interpolation} \\ 1 \text{ to 9} \\ \text{With interpolation} \\ 1 \text{ to 9} \\ \text{With interpolation} \\ 1 \text{ to 9} \\ \text{With interpolation} \\ \text{With interpolation} \\ 1 \text{ to 9} \\ \text{With interpolation} \\ With$			n + 14	0: No movement 1: Origin as reference 2: Current value as reference, positive movement		
$ 0 \text{WP: novement data} \\ 1 \text{ to 8} \\ \text{Wrting} \\ 1 \text{ to 8} \\ 1 \text{ to 8} \\ \text{PCL to 8} \\ 1 \text{ to 8} \\ \text{PCL to 8} \\ 1 \text{ to 8} \\ 1 $				Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143		
OWP: movement data writing1 to 8 (PLC1 to 8)200W (axis 4) S axis movement method 0: No movement 1: Origin as reference, positive movement 3: Current position as reference, positive movement 3: Current position (number of pulses): 0 to 262143 (3FFF: HEX) $n + 20$ to $n + 21$ Poc (axis 4) S axis movement position (number of pulses): 0 to 262143 (1 No interpolation 1: With interpolation 1: Origin as reference, positive movement 3: Current position number: 1 to 3000 W (axis 1) X axis movement method 0: No movement 1: Origin as reference, positive movement 3: Current position as reference, positive movement 3: Current position as reference, positive movement 3: Current value as reference, positive movement 0: No movement150WP: movement data writingn + 10 to n + 11Pos (axis 3) Z axis mov			-			
$ 0 \text{WP: movement data writing } 1 \text{ to 8} \\ \text{I to 8} \\ \text{PLC1 to 8} \\ \text{PLC1 to 8} \\ \text{I to 8} \\ \text{Writing } \\ \text{WP: movement data writing } \\ \text{I to 8} \\ \text{PLC1 to 8} \\ \text{Writing } \\ \text{WP: movement data writing } \\ \text{WP: movement method } \\ \text{WP: movement method } \\ \text{W: movement method } \\ W: $			n + 18			
$ 0 \text{WP: movement data} \text{Withing} \\ 1 \text{ to 8} \\ (\text{PLC1 to 8}) \\ (PL$				n + 19	0: No movement 1: Origin as reference 2: Current value as reference, positive movement	
0: No interpolation 1: With interpolation 1: No 8						
0WP: movement data 1 to 8 0WP: movement data 1 to 8 0WP: movement data 1 to 8 0WP: novement 1 to 7 to n + 8 0 to rent position as reference, positive movement 1 to 2 0 to n + 1 2 current value as reference, positive movement 1 to rent position as reference, positive movement 1 to			n + 22	0: No interpolation		
0WP: movement data 1 to 8 0WP: movement data 1 to 8 0WP: movement data 1 to 8 0WP: novement data 1 to 8 (PLC1 to 8) W (axis 2) Y axis movement method 0: No movement 3: Current value as reference, negative movement 3: Current value as reference, negative movement 3: Current position as reference, negative movement 0: No movement 1: Origin as reference, positive movement 1: Origin as reference 2: Current value as reference, negative movement 1: Origin as reference 2: Current value as reference, negative movement 1: Origin as reference 2: Current value as reference, negative movement <tr< td=""><td></td><td></td><td></td><td></td><td></td></tr<>						
OWP: movement data 1 to 8 0WP: movement data 1 to 8 0WP: movement data 1 to 8 0WP: novement 1 to 7 to n + 8 0 to n n+9 1 Origin as reference, negative movement 1 to 7 bo n serifernce, negative movement 2 Current value as reference, negative movement 1 to 7 igin as reference, negative movement <td></td> <td></td> <td>n + 1</td> <td>Command: 4</td> <td></td>			n + 1	Command: 4		
OWP: movement data n + 3 0: No movement 1: Origin as reference 0: Current value as reference, positive movement n + 4 to n + 5 Pos (axis 1) X axis movement position (number of pulses): 0 to 262143 0WP: movement data n + 4 to n + 5 Pos (axis 2) Y axis movement method 0: No movement 0WP: movement data n + 7 to n + 8 Pos (axis 2) Y axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 15 0WP: movement data n + 7 to n + 8 Pos (axis 2) Y axis movement position (number of pulses): 0 to 262143 0WP: movement data n + 7 to n + 8 Pos (axis 2) Y axis movement position (number of pulses): 0 to 262143 0WP: movement 1: Origin as reference, positive movement 15 0WP: movement 1: Origin as reference, positive movement 15 0WP: movement 1: Origin as reference, positive movement 15 0W (axis 3) Z axis movement method 0: No movement 15 1: Origin as reference, positive movement 2: Current value as reference, positive movement 15 1: Origin as reference 2: Current value as reference, positive movement 16 1: N + 10 to n + 10 to N' (axis 4) S axis movement position			n + 2			
OWP: movement data 1 to 8 In + 4 to n + 5 Pos (axis 1) X axis movement position (number of pulses): 0 to 262143 (3FFF: HEX) OWP: movement data n + 6 I' corrent value as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement 15 OWP: movement data n + 7 to n + 8 Pos (axis 2) Y axis movement position (number of pulses): 0 to 262143 (3FFF: HEX) 15 0. No movement n + 7 to n + 8 Pos (axis 2) Y axis movement position (number of pulses): 0 to 262143 (3FFF: HEX) 15 0. No movement n + 7 to n + 8 Pos (axis 3) Z axis movement method 15 0. No movement 1: Origin as reference 2: Current value as reference, positive movement 1: Origin as reference 2: Current value as reference, negative movement 15 0. No movement 1: Origin as reference, positive movement 16 1. 1 Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143 (3FFF: HEX) 17 0. No movement 1: Origin as reference 2: Current value as reference, positive movement 17 1. 1 Pos (axis 4) S axis movement position (number of pulses): 0 to 262143 18 18 1. 1 Pos (axis 4) S axis movement method 0: No movement 1. Origin as reference <t< td=""><td></td><td></td><td>n + 3</td><td>0: No movement 1: Origin as reference 2: Current value as reference, positive movement</td><td></td></t<>			n + 3	0: No movement 1: Origin as reference 2: Current value as reference, positive movement		
OWP: movement data 1 to 8 (PLC1 to 8) n + 6 0: No movement 1: Origin as reference 2: Current value as reference, negative movement 2: Current value as reference, negative movement 0: No movement 1: Origin as reference, negative movement 0: No movement 1: Origin as reference, negative movement 0: No movement 1: Origin as reference, negative movement 0: No movement 1: Origin as reference, negative movement 0: No movement 1: Origin as reference 1: Origin as reference 2: Current value as reference, positive movement 0: No movement 1: Origin as reference, negative movement 1: Origin as reference 2: Current value as reference, negative movement 1: Origin as reference, negative movement 1: Origin as reference, negative movement 1: Origin as reference 2: Current value as reference, negative movement 1: N + 10 to Pos (axis 3) Z axis movement method 0: No movement 1: Origin as reference 1: Origin as reference 2: Current value as reference, positive movement 1: Origin as reference 2: Current value as reference, negative movement 1: Origin as reference 2: Current value as reference, negative movement <td></td> <td></td> <td>n + 4 to n + 5</td> <td>Pos (axis 1) X axis movement position (number of pulses): 0 to 262143</td> <td></td>			n + 4 to n + 5	Pos (axis 1) X axis movement position (number of pulses): 0 to 262143		
writing (PLC1 to 8) n + 7 to n + 8 Pos (axis 2) Y axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX) 15 w (axis 3) Z axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement 3: Current position as reference, negative movement 1: Origin as reference, negative movement 3: Current position (number of pulses): 0 to 262143 (3FFFF: HEX) N + 10 to n + 11 Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX) W (axis 4) S axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement 3: Current position (number of pulses): 0 to 262143		1 to 8	n + 6	0: No movement 1: Origin as reference 2: Current value as reference, positive movement		
n + 90: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movementn + 10 to n + 11Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX)w (axis 4) S axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movement 1: Origin as reference 2: Current value as reference, negative movement 1: Origin as reference, negative movementn + 12Pos (axis 4) S axis movement position as reference, positive movement 3: Current position as reference, negative movementn + 13 toPos (axis 4) S axis movement position (number of pulses): 0 to 262143			n + 7 to n + 8		12	
n + 10 to n + 11Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143 (3FFFF: HEX)W (axis 4) S axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movementn + 13 toPos (axis 4) S axis movement position (number of pulses): 0 to 262143			n + 9	0: No movement 1: Origin as reference 2: Current value as reference, positive movement		
W (axis 4) S axis movement method 0: No movementn + 121: Origin as reference 2: Current value as reference, positive movement 3: Current position as reference, negative movementn + 13 toPos (axis 4) S axis movement position (number of pulses): 0 to 262143				Pos (axis 3) Z axis movement position (number of pulses): 0 to 262143		
				W (axis 4) S axis movement method 0: No movement 1: Origin as reference 2: Current value as reference, positive movement		

Contents	FO	F1 (=\$u n)			
		n	Station number: 0 (fixed)		
0WA: position data	1 to 8	n + 1	Command: 5		
memory writing	(PLC1 to 8)	n + 2	Write starting PNO: 1 to 3000 *3	4	
		n + 3	Write finishing PNO: 1 to 3000 *3		
		n	Station number: 0 (fixed)		
	1 to 8	n + 1	Command: 6	4	
0WC: position update	(PLC1 to 8)	n + 2	PNO position number: 1 to 3000	4	
		n + 3	AX No. axis pattern setting: 1 to 15 \star1		
	1 to 8 (PLC1 to 8)	n	Station number: 0 (fixed)		
0RV: version information		n + 1	Command: 7	2	
		n + 2 to n + 3	Ver version (characters)		
		n + 4 to n + 5	CPU CPU model type (characters)		
	1.0	n	Station number: 0 (fixed)		
0DM: program execute	1 to 8 (PLC1 to 8)	n + 1	Command: 8	3	
	(1 202 10 0)	n + 2	PRG program number: 1 to 50		
		n	Station number: 0 (fixed)		
0CV: speed/acceleration	1 to 8	n + 1	Command: 9	4	
time settings	(PLC1 to 8)	n + 2	VEL speed: 1 to max. speed *2	4	
		n + 3	ACC acceleration/deceleration time (10 ms): 1 to 200		
0AR: alarm reset	1 to 8	n	Station number: 0 (fixed)	2	
VAN. alarin reset	(PLC1 to 8)	n + 1	Command: 10	2	

Return data: Data stored from controller to V series

*1 Axes are validated by the Ax No. setting value according to the following table.

Axis		Value														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Axis 1	0	•	0	•	0	•	0	•	0	•	0	•	0	•	0	•
Axis 2	0	0	•	•	0	0	•	•	0	0	•	•	0	0	•	•
Axis 3	0	0	0	0	•	٠	•	•	0	0	0	0	•	•	•	•
Axis 4	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•
	Invalid: 🔿				•											

*2 The setting range varies depending on the actuator type.

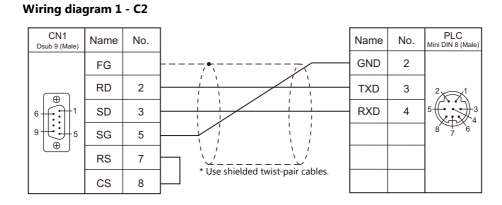
Actuator Type	20L / 28L / 35L / 42L / E35L	50L	28H / 35H	42H	50H	42D
Max. speed (mm/sec)	50	100	150	200	300	400

*3 Do not set a value larger than the write starting PNO for the write finishing PNO. The screen display is not updated during EEPROM writing since MONITOUCH needs to receive the response. It takes about 3 seconds to write position information. Do not turn off the power or pull out the plug of MONITOUCH.

11.1.2 Wiring Diagrams

When Connected at CN1:

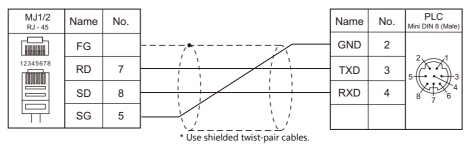
RS-232C



When Connected at MJ1/MJ2:

RS-232C





12. TECO

12.1 PLC Connection

12.1 PLC Connection

Serial Connection

DIC Selection			Cignal	Connection						
PLC Selection on the Editor	CPU	Unit/Port	Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Ladder Transfer ^{*3}			
	TP03-xxSx-x	PC / PDA port	RS-232C	TECO TP-302PC + Gender changer ^{*4}	TECO TP-302PC + Wiring diagram 1 - M2					
	TP03-xxMx-x		RS-422	Wiring diagram 2 - C4	×	Wiring diagram 2 - M4				
ТРОЗ		Expansion card	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4					
(MODBUS RTU)	7002	PC/PDA port	RS-232C	TECO TP-302PC + Gender changer ^{*4}	TECO TP-302PC + Wiring diagram 1 - M2		×			
	TP03-xxHx-x	(RS-422	Wiring diagram 2 - C4	×	Wiring diagram 2 - M4	
		RS-485 port Expansion card	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4					

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.
*4 Use a D-sub gender changer (9-pin, female-to-male) commercially available.

Manufacturer	Model
BLACK BOX	FA440-R2
MISUMI	DGC-9PP

12.1.1 TP03 (MODBUS RTU)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

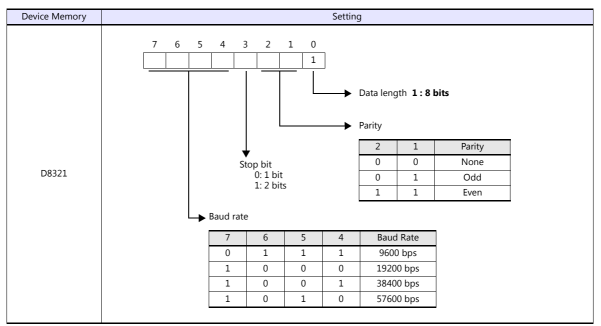
Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> / 38400 / 57600 76800 bps	
Data Length	8 bits	
Stop Bit	1 / <u>2</u> bits	
Parity	Odd / Even / <u>None</u>	
Target Port No.	<u>1</u> to 31	

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor. Set a port number in the communication software. For more information, refer to the PLC manual issued by the manufacturer.

PC/PDA Port

Use bits 0 to 7 at D8321 for the following settings.

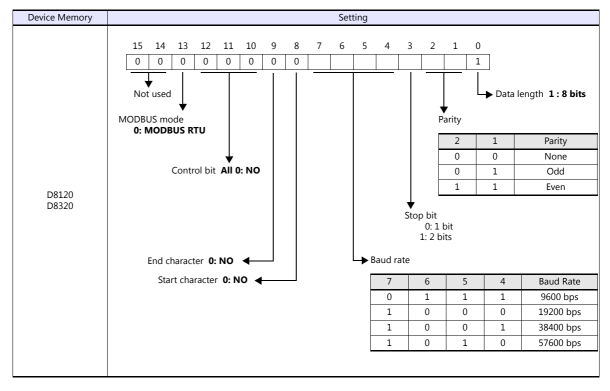


* If the value specified for any item is outside the allowable range, the item will be assumed to be: data length: 8 bits, parity: none, stop bit: 2 bits, or baud rate: 19200 bps.

Calendar

This model is not equipped with the calendar function. Use the built-in clock of the V series.

RS-485 Port / Expansion Card



Use D8120 for RS-485 port settings and D8320 for expansion card settings.

Calendar

This model is not equipped with the calendar function. Use the built-in clock of the V series.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(Data register)	00H	
Х	(Digital I relay)	01H	
Y	(Digital O relay)	02H	
М	(Auxiliary relay)	03H	
CC	(Counter [Coil])	04H	
TC	(Timer [Coil])	05H	
С	(Counter [Current value])	06H	
Т	(Timer [Current value])	07H	
СР	(Counter [Preset value])	08H	
ТΡ	(Timer [Preset value])	09H	

Indirect Device Memory Designation

15	5 8	7 0				
n+0	Model	Device type				
n+1	Addre	Address No.				
n+2	Expansion code	Bit designation				
n+3	00	Station number				

• For X/Y device memory

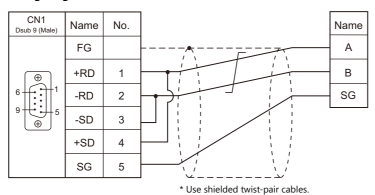
Assign an actual address number (OCT) converted to HEX as the address number.

12.1.2 Wiring Diagrams

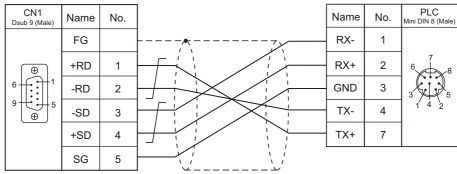
When Connected at CN1:

RS-422/RS-485

Wiring diagram 1 - C4







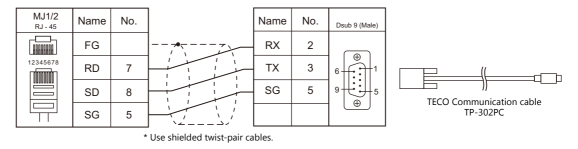
* Use shielded twist-pair cables.

12-5

When Connected at MJ1/MJ2:

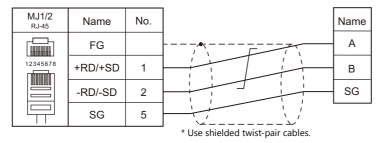
RS-232C

Wiring diagram 1 - M2

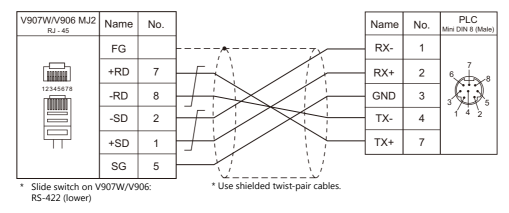


RS-422/RS-485

Wiring diagram 1 - M4



Wiring diagram 2 - M4



MEMO







13. Telemecanique

13.1 PLC Connection

13.1 PLC Connection

Serial Connection

PLC Selection			Signal	Connection				
on the Editor	CPU	Unit/Port	Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Ladder Transfer ^{*2}	
TSX Micro	TSX37-xx TSX57-xx	TER AUX	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		×	

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 *2 For the ladder transfer function, see the V9 Series Reference Manual 2.

13.1.1 TSX Micro

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	Multi-link	PLC1 to PLC8 valid Local port Nos. 1 to 8 valid (4 as default)
Signal Level	RS-422/485	
Baud Rate	<u>9600 bps</u>	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> bit	
Parity	None / <u>Odd</u> / Even	

PLC

TER / AUX Port

Make PLC settings using the application software "PL7 Junior". For more information, refer to the PLC manual issued by the manufacturer.

Item	Setting	Remarks
CHANNEL 0:	UNI-TELWAY LINK	
Transmission speed	9600 bits/s	
Parity	Even / Odd / None	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

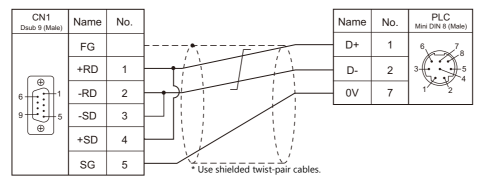
Device Memory		TYPE	Remarks
MW	(Memory Word)	00H	
KW	(Constant Word)	01H	Read only
М	(Bit Memory)	02H	

13.1.2 Wiring Diagrams

When Connected at CN1:

RS-422/RS-485

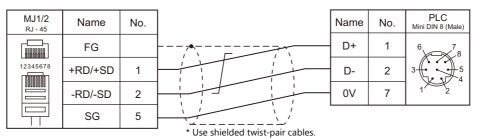
Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M4



MEMO







14. TOHO

14.1 Temperature Controller/Servo/Inverter Connection

14-1

14.1 Temperature Controller/Servo/Inverter Connection

PLC Selection			Signal		Connection			
on the Editor	Model	Port	Signal Level	CN1 MJ1/MJ2 *1		MJ2 (4-wire) V907W/V906	Lst File	
	TTM-002-x-x-AM		RS-485	Wiring diagram 5 - C4	Wiring diagram 5 - M4			
	TTM-004-x-x-AM TTM-004S-x-x-AX TTM-X04-x-x-AM TTM-X04S-x-x-AX			Wiring diagram 6 - C4	Wiring diagram 6 - M4			
TTM-000	TTM-005-x-x-AM TTM-005S-x-x-AX TTM-006-x-x-AM TTM-006S-x-x-AX TTM-009-x-x-AM TTM-009S-x-x-AX	Terminal block		Wiring diagram 2 - C4	Wiring diagram 2 - M4		TTM-000.Lst	
	TTM-007-x-x-AM TTM-007S-x-x-AX	-		Wiring diagram 7 - C4	Wiring diagram 7 - M4			
TTM-00BT	TTM-00BT-0-R-M1 TTM-00BT-1-R-M1	ТВЗ	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		TTM-00BT.	
TTM-00B1	TTM-00BT-0-R-M2 TTM-00BT-1-R-M2	105	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		Lst	
	TTM-204			Wiring diagram 2 - C4	Wiring diagram 2 - M4			
TTM-200 (MODBUS RTU)	TTM-205 TTM-209	Terminal block	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		TD_TTM200. Lst	
	TTM-207			Wiring diagram 4 - C4	- C4 Wiring diagram 4 - M4			

Digital Temperature Controller

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

14.1.1 TTM-000

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	7 / <u>8</u> bits	
Stop Bit 1 / 2 bits		
Parity	None / Odd / Even	
Target Port No.	1 to 32	
BCC Check	Without BCC / With BCC	

Digital Temperature Controller

Communication setting

Make the communication settings in the communication setting mode (SET6) that is selected by the key on the front of the digital temperature controller.

(Underlined setting: default)

Communication Setting	Item	Contents	Setting Example
_PrE	Communication protocol	0: TOHO communication protocol * Not necessary for TTM-xxx-x-x-AxxM	0
_[afi	Communication parameter	1: Stop bit 1 2: Stop bit 2 n: No parity o: Odd parity E: Even parity 7: Data length 7 bits 8: Data length 8 bits n: Without BCC check b: With BCC check	b8n2
_6,05	Communication setting	4.8: 4800 bps 9.6: 9600 bps 19.2: 19200 bps	9.6
_Rdr	Communication address	<u>1</u> to 32	1
_ <i>Я8</i> Е	Response delay time	<u>0</u> to 255 (ms)	0
_Nod	Communication mode selection	ro: Read only rw: Read/write	rw

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory		TYPE	Remarks	
MW	(monitor data)	00H		
SW	(setting data)	01H	Always set "0" for SW00137 (communication protocol setting).	
ST	(character string data)	02H	6-byte character string data	

Read-only device memory

The following types of device memory are read-only.

Device Memory	Name	Remarks
MW00000	Measurement value (PV)	When the measurement value exceeds the upper limit, "32767" is displayed. When it falls below the lower limit, "-32768" is displayed.
MW00003	Output status monitoring	
MW00005	DI status monitoring	
SW00041	Input monitoring for event output 1CT	
SW00050	Input monitoring for event output 2CT	
SW00064	Monitoring for remaining time on timer	
ST00000	Measurement value (PV1)	

Write-only device memory

The following type of device memory is write-only.

Device Memory	Name	Remarks
MW00002	Timer start / stop	

Indirect Device Memory Designation

Specify the value obtained by subtracting "1" from the actual station number.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)		
Data save	1 - 8	n	Station numbers 0 to 31*	2	
Data save	(PLC1 - 8)	n + 1	Command: 0	2	

* Specify the value obtained by subtracting "1" from the actual station number.

14.1.2 TTM-00BT

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:1/ <u>1:n</u> /Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Data Length	8 bits	
Stop Bit	2 bits	
Parity	None	
Target Port No.	0 to 15	

Digital Temperature Controller

Settings related to communications can be made using switches on the controller. Before changing a setting, be sure to turn off the power to the digital temperature controller.

Unit number (station number)

(Underlined setting: default)

SW1	Contents	Setting Example
$(\mathbf{r}_{\mathbf{r}})^{\mathbf{r}} = (\mathbf{r}_{\mathbf{r}})^{\mathbf{r}} = (\mathbf{r}_{\mathbf{r}})^{\mathbf{r}}$	0 to F (H) (0 to 15)	0

Baud rate

(Underlined setting: default)

SW2		Setting Example						
		DIP Switch	4800 bps	9600 bps	19200 bps	38400 bps		1: ON
		1	OFF	<u>ON</u>	OFF	ON		2: OFF 3: OFF
		2	OFF	OFE	ON	ON		4: OFF
1 2 3 4	3	3	OFF (Not used)					Baud rate: 9600 bps
		4		<u>OFF</u> (No		5000 bps		

The following settings are fixed; data length: 8 bits, stop bit: 2 bits, and parity: none.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
MW	(monitor data)	00H	
SW	(setting data)	01H	

* The memory bank number (0 to 8) and channel number (1 to 8) are required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.

Address number Channel 1 to 8 Memory bank number 0 to 8

Address denotations

- To specify the memory bank currently in use, set "0" for the memory bank number. When specifying other memory banks, set the corresponding numbers.
- On the signal name reference list, every channel is designated as "0". Manually input the number (1 to 8) of the channel to use.

Read-only device memory

The following types of device memory are read-only.

Device Memory	Name	Remarks
MW000	Measurement value (PV1)	*1
MW003	Control output monitor (OM1)	
SW041	CT measurement value 1 (CM1)	*2
SW050	CT measurement value 2 (CM2)	*2
SW083	CT measurement value 3 (CM3)	*2
SW092	CT measurement value 4 (CM4)	*2
SW101	CT measurement value 5 (CM5)	*2
SW110	CT measurement value 6 (CM6)	*2
SW119	CT measurement value 7 (CM7)	*2
SW130	DI monitor (DIM)	
SW131	Event output monitor 1 to 5 (EMI)	
SW132	Event output monitor 6 to 8 (EM2)	
SW133	Alarm monitor (ALM)	

*1 When the measurement value exceeds the upper limit, "32767" is displayed. When it falls below the lower limit, "-32768" is displayed.
 *2 When the measurement value exceeds the upper limit, "32767" is displayed. When it falls below the lower limit or measurement is impossible, "-32768" is displayed.

Indirect Device Memory Designation

15 8		7	0	
n + 0	Model	Device type		
n + 1	Address No.			
n + 2	Bank No.	Bit designation		
n + 3	00	Station number		

 Specify the channel number (1 to 8) and address for the device memory number (address). Example: Channel 5, address 134: Specify "5134" (DEC) for the device memory number (address).

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)			
		n	Station number			
Data save	1 - 8 (PLC1 - 8)	n + 1	Command: 0	3		
	(. 101 0)	n + 2	Channel (1 - 8)			

14.1.3 TTM-200 (MODBUS RTU)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Data Length	8 bits	
Stop Bit	1 / <u>2</u> bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	1 to 31	

Digital Temperature Controller

Communication setting

Make the communication settings in the communication setting mode (SET17) that is selected by the key on the front of the digital temperature controller.

(Underlined setting: default)

Communication Setting	Item	Contents	Setting Example
PRŁ	Communication protocol *1	1: MODBUS RTU	1
EoM	Communication parameter	8N1:data length 8, without parity, stop bit 18N2:data length 8, without parity, stop bit 28o1:data length 8, odd parity, stop bit 18o2:data length 8, odd parity, stop bit 28E1:data length 8, even parity, stop bit 18E2:data length 8, even parity, stop bit 2	8N2
6 P 5	Communication setting	4.8: 4800 bps 9.6: 9600 bps 19.2: 19200 bps 38.4: 38400 bps	9.6
RdR	Communication address	1 to 31	1
RWF	Communication response delay time	<u>0</u> to 255 (ms)	0
Mod	Communication switching	0: Writing prohibited <u>1: Writing enabled</u> 2: Master of simultaneous rise in temperature 3: Slave of simultaneous rise in temperature	1

*1 Select "Modbus RTU" for the communication protocol on the digital temperature controller when connecting with the V9.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

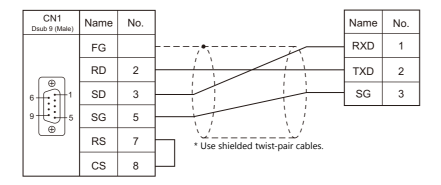
Device Memory		TYPE	Remarks
4	(holding register)	00H	No address of even-numbered digits can be specified.

14.1.4 Wiring Diagrams

When Connected at CN1:

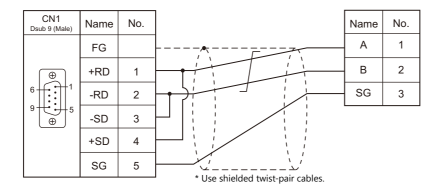
RS-232C

Wiring diagram 1 - C2

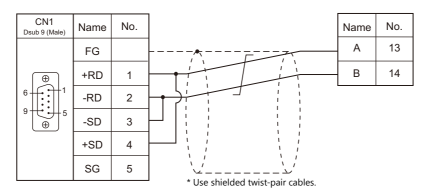


RS-422/RS-485

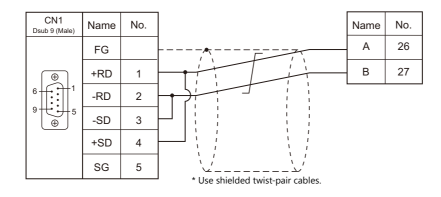
Wiring diagram 1 - C4



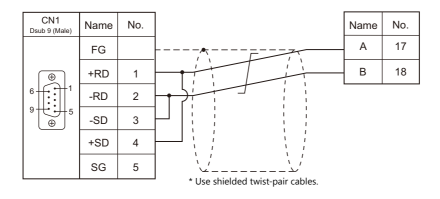
Wiring diagram 2 - C4



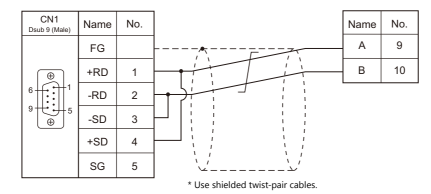
Wiring diagram 3 - C4



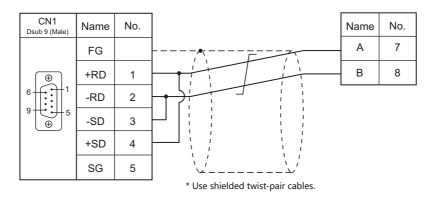
Wiring diagram 4 - C4



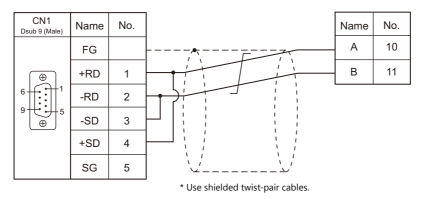
Wiring diagram 5 - C4



Wiring diagram 6 - C4



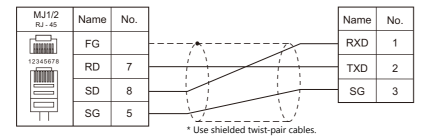
Wiring diagram 7 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2

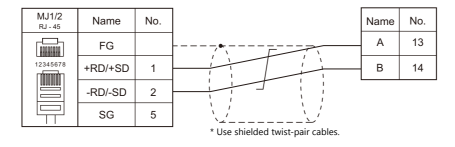


RS-422/RS-485

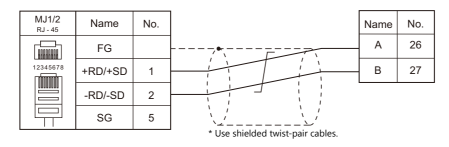
Wiring diagram 1 - M4

MJ1/2 _{RJ - 45}	Name	No.		Name	No.
	FG			А	1
12345678	+RD/+SD	1		В	2
	-RD/-SD	2		SG	3
	SG	5			
			* Use shielded twist-pair cables.		

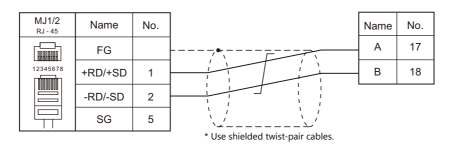
Wiring diagram 2 - M4



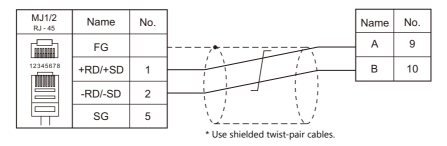
Wiring diagram 3 - M4



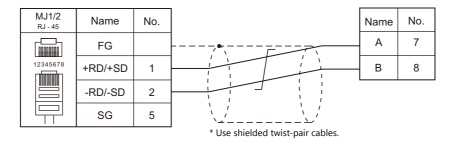
Wiring diagram 4 - M4



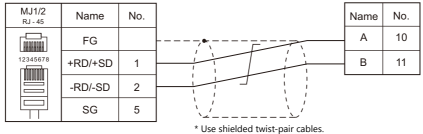
Wiring diagram 5 - M4



Wiring diagram 6 - M4



Wiring diagram 7 - M4



15. Tokyo Chokoku Marking Products

15.1 Thermo Controller/Servo/Inverter

15.1 Thermo Controller/Servo/Inverter

Portable Dot Marker

	PLC Selection on the Editor			Signal Level				
		Model	Port		CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Lst File
	MB3315/1010	MB3315 MB1010	RS-232C connector	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		TOCHO_MB. Lst

*1 Set the slide switch for signal selection to the RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

15.1.1 MB3315/1010

Communication Setting

Editor

Communication setting

Item	Setting	Remarks
Connection Mode	1:1	
Signal Level	RS-232C	
Baud Rate	115200 bps	
Data Length	8 bits	
Stop Bit	1 bit	
Parity	None	

Available Device Memory

There are no device memory.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (=\$u n)	F2	
		n	Station number: 0 (fixed)		
		n + 1	Command: 3		
Operation execution command	1 to 8 (PLC1 to 8)	n + 2	Operation execution command 1: Start marking 2: Pause 3: Abort 4: Alarm reset 5: Origin return	3	
		n	Station number: 0 (fixed)		
	1 to 8 (PLC1 to 8)	n + 1	Command: 5		
Status request		n + 2	Status 0: Standby 1: Marking operation in progress 2: Paused 3: Origin return in progress 5: Operating for any other reason 99: Alarm occurring	2	
		n	Station number: 0 (fixed)		
		n + 1	Command: 9		
	1 to 8	n + 2	File number: 1 to 255		
File marking data settings	(PLC1 to 8)	n + 3	Field number: 1 to 21	5+m	
		n + 4	Number of characters in text: 1 to 50		
		n + 5 to n + (4 + m)	Marking data (max. 50 characters) ^{*1}		

Contents	FO		F1 ((=\$u n)	F2
		n	Station number: 0 (fixed)		
		n + 1	Command: 1		1
		n + 2	Marking force: 0 to 10		1
		n + 3	Marking speed: 0 to 10		
		n + 4	Serial setting: 0 (not used)		
		n + 5	Origin return 0: Origin return after mark 1: No origin return after m	ing (normally used) arking	
		n + 6	Number of sending fields:		
			Field data • Character data		_
				Field data	
			n + 7	Field number: 1 to 21	
			n + 8	Data type *2 0: Fixed characters 1: Calendar 3: Logo 4: Vertical Y axis 5: Vertical X axis 6: Outer arc 7: Inner arc	
			n + 9	Fixed to 0	
			n + 10	Character height (mm) *3	
			n + 11	Character width ratio (%)	
			n + 12	Angle (deg)	
			n + 13	Character pitch (mm) *3	
			n + 14	Start position X (mm) *3	
			n + 15	Start position Y (mm) *3	
	1 to 8		n + 16	Character (bytes)	-
Marking data settings	(PLC1 to 8)		n + 17 to n + (16 + α)	Marking data (max. 50 characters) *1 *4	7+m
			n + (17 + α)	Arc marking radius (mm) *2 *5	
		n + 7 to n + (6 + m)			
				Field data	
			n + 7	Field number: 21 (fixed)	
			n + 8	Data type 0: Fixed characters 1: Calendar	
			n + 9	Barcode type 1: QR 2: Data matrix	
			n + 10	Barcode marking force: 1 to 10	
			n + 11	Barcode marking speed: 1 to 10	
			n + 12	Dimension 0: For QR code 1: One-dimensional 2: Two-dimensional	
			n + 13	Fixed to 0	
			n + 14	Angle (deg)	
			n + 15	Matrix size (mm) ^{*3}	
			n + 16	Start position X (mm) *3	
			n + 17	Start position Y (mm) *3	
			n + 18	Character (bytes)	
			n + 17 to n + (16 + α)	Marking data (max. 50 characters) *1	

Return data: Data stored from controller to V series

*1 Set marking data in ASCII format, and all other items in binary format. *2 When selecting "6: Outer arc" or "7: Inner arc" as the data type, configure the arc marking radius at " $n + (17 + \alpha)$ ". For other than "6: Outer arc" or "7: Inner arc", configuration of " $n + (17 + \alpha)$ " is not necessary.

*3 Include the tents place in the setting value. Example: 30 = 3.0 mm
*4 When selecting "3: Logo" as the data type, set a logo number between 1 to 31. Set the logo number with a "\$" mark before and after the number, such as "\$01\$".
*5 Set a whole value. Example: 10 = 10 mm

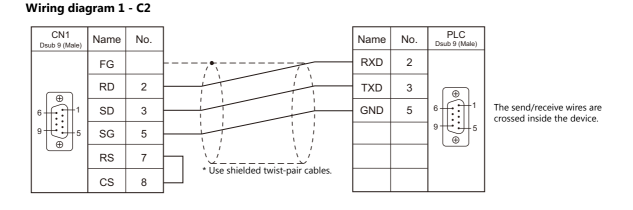
Example: 10 = 10 mm

15-3

15.1.2 Wiring Diagrams

When Connected at CN1:

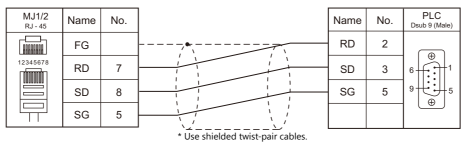
RS-232C



When Connected at MJ1/MJ2:

RS-232C





The send/receive wires are crossed inside the device.

16. TOSHIBA

- 16.1 PLC Connection
- 16.2 Temperature Controller/Servo/Inverter Connection

16.1 PLC Connection

Serial Connection

					c: I		Connection		Ladder
PLC Selection on the Editor		PLC/CPU	J	Unit/Port	Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 *2	Transfer *3
		T1	T1-16 T1-28	Programmer port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		_
			T1-40 T1-40S	CU111	RS-485	Wiring diagram		Wiring diagram	
		T1S	T1-40S	LINK port		1 - C4	×	1 - M4	
		Т2	PU224	LINK port	RS-485	Wiring diagram 2 - C4		Wiring diagram 2 - M4	
				Programmer port	RS-232C	Wiring diagram	Wiring diagram		
		T2E	PU234E	CM232E		2 - C2	2 - M2		
	T series			CM231E	RS-485	Wiring diagram 1 - C4	×	Wiring diagram 1 - M4	
			PU215N	Programmer port	RS-232C	Wiring diagram	Wiring diagram		
		T2N	PU215N PU235N PU245N		RS-232C	2 - C2	2 - M2		
				LINK port	RS-485	Wiring diagram 3 - C4	×	Wiring diagram 3 - M4	
T series / V series		Т3	PU315 PU325	– LINK port	RS-485	Wiring diagram 2 - C4	×	Wiring diagram	×
(T compatible)		тзн	PU325H PU326H				~	2 - M4	
		S2T	PU672T PU662T	Programmer port	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
				LINK port	RS-485	Wiring diagram 1 - C4	×	Wiring diagram 1 - M4	
		625	DUCIDE	Programmer port	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
	Maria	S2E	PU612E	LINK port	RS-485	Wiring diagram 1 - C4	×	Wiring diagram 1 - M4	
	V series	model 2000	S2PU22A S2PU32A S2PU72A S2PU72D S2PU82	LINK port	RS-485	Wiring diagram 1 - C4	×	Wiring diagram 1 - M4	
		model 3000	S3PU21 S3PU45A S3PU55A S3PU65A			Wiring diagram 2 - C4		Wiring diagram 2 - M4	
	EX100	MPU12A		COMP. LINK					
EX series	EX250 EX500			CMP6236A	RS-485	Wiring diagram 1 - C4		Wiring diagram 1 - M4	×
	EX2000	MPU-662	0	COMP. LINK					

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.

Ethernet Connection

PLC Selection on the Editor	PLC / CPU		Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
	T2N series	PU235N PU245N	LAN port built into CPU			1024 to 65535 (Default: 10000)	0	×
	T3H series	PU325H PU326H	EN311					
T series/ V series (T compatible)	S2T series	PU672T PU662T	EN6**	×				
(Ethernet UDP/IP)	model 2000	S2PU72 S2PU82	EN6**		0			
	model 3000	S3PU45 S3PU55 S3PU65	EN331 EN7**					
nv series (Ethernet UDP/IP)	nv series *3	PU811 PU866	EN811 FN812					

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.
*3 Connection via the LAN port built into the CPU is not available. Only the LAN port of the link unit can be used.

16.1.1 T Series / V Series (T Compatible)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Parity	None / <u>Odd</u> / Even	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Target Port No.	<u>1</u> to 31	

PLC

T1/T1S (Programmer Port)/CU111

System information

(Underlined setting: default)

Item	Setting	Remarks
Operation Mode	Computer link (ASCII)	
Signal Level	Programmer port: RS-232C CU111: RS-485	
Baud Rate	9600 bps (fixed)	
Parity	None / <u>Odd</u>	
Data Length	8 bits (fixed)	
Stop Bit	1 bit (fixed)	
Station No.	<u>1</u> to 31	

T1S (Link Port)

Special register (SW056), system information

(Underlined setting: default)

Item	Link Port	Remarks
Operation Mode	Computer link (ASCII)	Special register SW056 = 0 The setting takes effect when the EEPROM write command is executed and the power is turned off and back on again.
Signal Level	RS-485	
Baud Rate	4800 / 9600 / 19200 bps	
Parity	None / <u>Odd</u> / Even	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Station No.	<u>1</u> to 31	

16-3

T2E/T2N (Programmer Port)

Operation mode setting switch

Swi	tch	Contents	Setting	Remarks
OFF P 1 ROM 2 ROM 3 CM0 4 CM1 5 COM 6	SW6: COM	Programmer port parity setting	OFF: Odd parity ON: Without parity	The setting takes effect when the power is turned off and back on again.

The following settings are fixed; baud rate: 9600 bps, data length: 8 bits, and stop bit: 1 bit.

T2E (Option Card CM231E/CM232E)

Operation mode setting switch

The settings are made by the DIP switch on the front of the CPU module (PU234E).

Swi	tch	Contents	Setting	Remarks
	SW4: CM0		OFF	
OFF Corp. P 1 1 ROM 2 1 RVS 3 1 CM0 4 1 CM1 5 1 COM 6 1	SW5: CM1	Option communication mode setting Function: computer link	OFF	The settings take effect when the power is turned off and back on again.

Transmission parameter setting

Transmission parameters are set on the system information area of T2E.

(Underlined setting: default)

Item	Setting	Remarks
Signal Level	CM231E: RS-485 CM232E: RS-232C	
Baud Rate	4800 / 9600 / 19200 bps	The settings take effect when the EEPROM write
Parity	None / <u>Odd</u> / Even	command is executed and the power is turned off and
Data Length	7 / <u>8</u> bits	back on again.
Stop Bit	<u>1</u> /2 bits	
Station No.	<u>1</u> to 31	

T2N (LINK Port)

Operation mode setting switch

Sw	itch	Contents	Setting	Remarks
	SW4: CM0		OFF	
OFF P 1 III ROM 2 III RXS 3 IIII CM0 4 IIIII CM1 5 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SW5: CM1	Communication mode setting Function: computer link	OFF	The settings take effect when the power is turned off and back on again.

Communication port select switch

Swi	tch	Contents	Setting	Remarks
ON 1 2	SW1	Signal Level	OFF: RS-485 ON: RS-232C	

The following settings are fixed; baud rate: 9600 bps, data length: 8 bits, and stop bit: 1 bit.

Transmission parameter setting

Transmission parameters are set on the system information area of T2N.

(Underlined setting: default)

Item	Setting	Remarks
Signal Level	CM231E: RS-485 CM232E: RS-232C	
Baud Rate	4800 / 9600 / 19200 bps	The settings take effect when the EEPROM write
Parity	None / <u>Odd</u> / Even	command is executed and the power is turned off and
Data Length	7 / <u>8</u> bits	back on again.
Stop Bit	<u>1</u> /2 bits	
Station No.	<u>1</u> to 31	

T3/T3H (LINK Port)

Transmission parameter setting

Transmission parameters are set on the system information area.

(Underlined setting: default)

Item	Setting	Remarks
Signal Level	RS-485	
Baud Rate	4800 / 9600 / 19200 bps	
Parity	None / <u>Odd</u> / Even	The settings take effect when the EEPROM write command is executed and the power is turned off and
Data Length	7 / <u>8</u> bits	back on again.
Stop Bit	<u>1</u> / 2 bits	
Station No.	<u>1</u> to 31	

S2E/S2T (Programmer Port)

Operation mode setting switch

Switch	Contents	OFF	ON	Remarks
3 : P	Programmer port parity setting	Odd parity	Without parity	

The following settings are fixed; baud rate: 9600 bps, data length: 8 bits, and stop bit: 1 bit.

16-5

S2E/S2T (LINK Port)

Set special registers and system information using the engineering tool. After making settings, execute the ROM write command and turn the power off and back it on again to determine the settings.

Operation mode

Special Register	Setting	Remarks	
SW069	0: Computer link (ASCII)		

System information

(Underlined setting: default)

Item		Setting	Remarks
Computer Link Setting Station No.		<u>1</u> to 31	
	Baud Rate	4800 / <u>9600</u> / 19200 bps	
Connection Mode	Parity	None / <u>Odd</u> / Even	
Connection Mode	Data Length	7 / <u>8</u> bits	
	Stop Bit	1/2 bits	

model2000/3000

Set module parameters using the engineering tool.

Module parameter

(Underlined setting: default)

Item	Setting	Remarks
RS-485 Station No.	<u>1</u> to 31	
RS-485 Baud Rate (bit/s)	4800 / <u>9600</u> / 19200 / 38400 bps	
RS-485 Parity Setting	<u>None</u> / Odd / Even	
RS-485 Data Length	7 / <u>8</u> bits	
RS-485 Stop Bit	<u>1</u> /2 bits	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(data register)	00H	
Х	(input)	01H	XW as word device
Y	(output)	02H	YW as word device
R	(auxiliary relay)	05H	RW as word device
L	(link relay)	06H	LW as word device, not available with model2000 and model3000.
W	(link register)	07H	Not available with model2000 and model3000
F	(file register)	08H	
TN	(timer/current value)	09H	Read only, not available with model2000 and model3000
CN	(counter/current value)	0AH	Read only, not available with model2000 and model3000
TS	(timer/contact)	0BH	Read only, not available with model2000 and model3000
CS	(counter/contact)	0CH	Read only, not available with model2000 and model3000

16.1.2 T Series / V Series (T Compatible) (Ethernet UDP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)

 $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting]$

Communication Setting	
Connection Mode	1:1
Retrials	3
Time-out Time(*10msec)	500
Send Delay Time(*msec)	0
Start Time(*sec)	0
Port No.	10001
Code	DEC
Text Process	LSB->MSB
Comm. Error Handling	Stop
Detail	
Priority	1
System device(\$s) V7 Compatible	None
Target Settings	
Connect To	1:192.0.0.2(PLO)
PLC Table	Setting
Use Connection Check Device	None

 IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

System device(\$s) Vi Target Settings Connect To PLC Table Use Connection Chec	1:192.0.0.2(PLC)		only for 1 : 1 connection t the PLC for connection from those ered on the PLC table.
	PLC	IP Address	Set the IP address, port number and whether or not to use the KeepAlive function for the PLC.

PLC

16-8

T2N/T3H/S2N Series

Configure a program with the PLC. For details, refer to the PLC manual issued by the manufacturer.

model 2000/model 3000

Make settings using the PLC tool software.

Item	Setting	Remarks
IP Address Type	CIEMAC_1200 type	
IP Address Primary	Set the IP address of the PLC.	
Subnet Mask Primary	Specify according to the environment.	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks	
D	(data register)	00H		
Х	(input)	01H	XW as word device	
Y	(output)	02H	YW as word device	
R	(auxiliary relay)	05H	RW as word device	
L	(link relay)	06H	LW as word device, not available with T2N, model 2000 and model 3000.	
W	(link register)	07H	Not available with T2N, model 2000 and model 3000	
F	(file register)	08H	model 2000: V02.00 or later, model 3000: V02.72 or later only	
TN	(timer/current value)	09H	Read only, not available with model 2000 and model 3000	
CN	(counter/current value)	0AH	Read only, not available with model 2000 and model 3000	
TS	(timer/contact)	0BH	Read only, not available with model 2000 and model 3000	
CS	(counter/contact)	0CH	Read only, not available with model 2000 and model 3000	

16.1.3 EX Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks	
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)		
Signal Level	RS-232C / <u>RS-422/485</u>		
Baud Rate	4800 / <u>9600</u> bps		
Parity	None / <u>Odd</u> / Even		
Data Length	7 / <u>8</u> bits		
Stop Bit	<u>1</u> /2 bits		
Target Port No.	0 to 15	For EX200/500: 0 to 7	

PLC

EX100

Make settings by using the switches on the CPU module. The following settings are fixed; data length: 8 bits, and stop bit: 1 bit.

Switch

Switch		Setting	Remarks
Communication switch		LINK: computer link	
Station No.	STATION	0 to F (= 0 to 15)	The settings take effect when the power is turned off and back on again.
Baud Rate	BR BR2	9600 bps (BR2: OFF, BR1: OFF) 4800 bps (BR2: OFF, BR1: ON)	
Parity	BR1 PEN PR → ON	Odd (PEN: ON, PR: OFF) Even (PEN: ON, PR: ON) None (PEN: OFF, PR: OFF/ON)	

EX250/EX500

Make settings by using the switches on the CPU module. The following settings are fixed; data length: 8 bits, and stop bit: 1 bit.

Switch

Switch		Setting	Remarks	
Write enable switch	ON OFF		ON: Write enabled	
Station No.	STATION		0 to 7	
		SP0	0: EX control command enabled	
		SP1	0: Block write command enabled	
	SP0 ■ ∞ SP1 ■ ∠ SP2 ■ ∞ BR0 ■ ∞ 52 BR1 ■ 54 BR1 ■ 55 BR2 ∞	SP2	1: ASCII mode	
DNT8		BR	9600 bps (BR0: 1, BR1: 0, BR2: 0) 4800 bps (BR0: 0, BR1: 1, BR2: 0)	
	PEN N EVN	PEN EVN	Odd (PEN: 0, EVN: 1) Even (PEN: 0, EVN: 0) None (PEN: 1, EVN: 0/1)	

EX2000

Make settings for system information (16. COMPUTER LINK) by using the graphic programmer.

System information

(Underlined setting: default)

Item	Setting	Remarks
STATION No.	<u>1</u> to 31	
BAUD RATE	4800 / 9600 bps	
PARITY	0: None 1: Odd 2: Even	
DATA LENGTH	8 bits (fixed)	
STOP BIT	1.0: 1 bits 2.0: 2 bits	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(data register)	00H	
Х	(input)	01H	XW as word device
Y	(output)	02H	YW as word device
R	(auxiliary relay)	03H	RW as word device
Z	(link relay)	04H	ZW as word device
TN	(timer/current value)	05H	Read only
CN	(counter/current value)	06H	Read only

16.1.4 nv Series (Ethernet UDP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)

 $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting]$

Communication Setting	
Connection Mode	1:1
Retrials	3
Time-out Time(*10msec)	500
Send Delay Time(*msec)	0
Start Time(*sec)	0
Port No.	10001
Code	DEC
Text Process	LSB->MSB
Comm. Error Handling	Stop
Detail	
Priority	1
System device(\$s) V7 Compatible	None
Target Settings	
Connect To	1:192.0.0.2(PLC)
PLC Table	Setting
Use Connection Check Device	None

 IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

System device(\$s) V7 Compatib	le None			
Target Settings Connect To PLC Table Use Connection Check Device	1-192 0.0 2(PLC) Setting Note	9	Select t	nly for 1 : 1 connection he PLC for connection from those ed on the PLC table.
PLC Table No. Port Na 0 1 1 PLC 2 3 4 5 6 7 8 9 10 11 12 13	me 	IP Address		 Set the IP address, port number and whether or not to use the KeepAlive function for the PLC.

PLC

EN811/FN812

IP address type

MODE	Switch number	Item	Setting				
	6	IPF					
	7	IPO					
ON MODE	MODE 8		IPF	IPO	IP1	Contents	
		8 IP1	OFF	OFF	OFF	IP172.16.64.xxx (Class B, least significant byte set by station address)	
			OFF	OFF	ON	P192.168.0.xxx (Class C, least significant byte set by station address)	
			ON	ON	ON	Set IP address using PLC tool software.	

Station address (IP address)

Set the least significant byte of the IP address.

STN	Setting
$\frac{\text{STN}}{\begin{pmatrix} y & y & y \\ y & y & y \\ y & y & y \\ y & y &$	Setting range: 01 to FE (HEX) Example: To set "100" (64 HEX), set H to 6 and L to 4.

Port No.

Make settings using the PLC tool software. Default: 10000

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(data register)	00H	DW as word device
%IX	(input)	01H	%IW as word device
%QX	(output)	02H	%QW as word device
S	(system register)	0DH	SW as word device
U	(user register)	0EH	

* Specification by variable names is not possible for %I (input), %Q (output), or U (user register). Specify addresses.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO	F1 (=\$u n)		
		n	Station number	
Computer status 1 to 8	n+1	Command: 0 (H)		
readout	(PLC1 to 8)	n+2	Bit 0 to 3:Run modeBits 4 to 11:System reservedBits 12 to 15:Error information	2

Return data: Data stored from PLC to V series

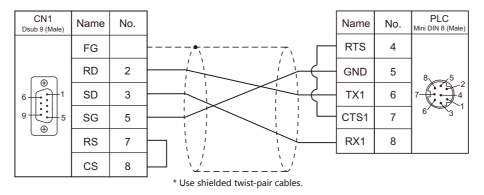
16-13

16.1.5 Wiring Diagrams

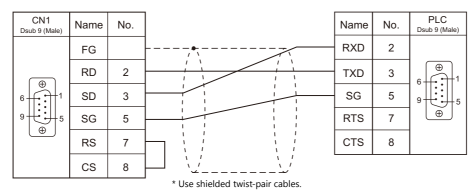
When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

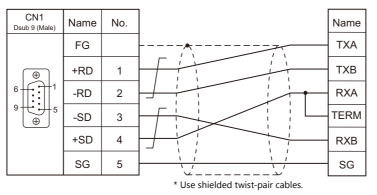


Wiring diagram 2 - C2



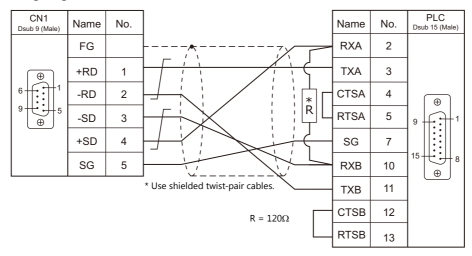
RS-422/RS-485

Wiring diagram 1 - C4

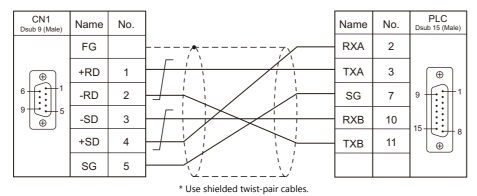


For 1 : 1 connection: Terminating resistance: 120Ω with RXA and TERM short-circuited

Wiring diagram 2 - C4



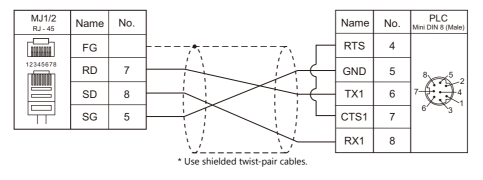
Wiring diagram 3 - C4



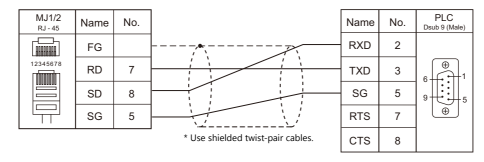
When Connected at MJ1/MJ2:

RS-232C

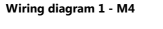
Wiring diagram 1 - M2

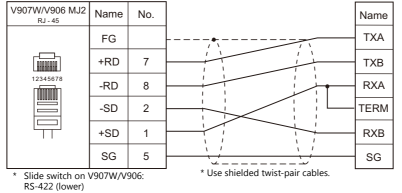






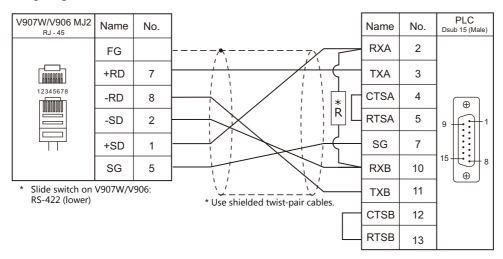
RS-422/RS-485





For 1 : 1 connection: Terminating resistance: 120Ω with RXA and TERM short-circuited

Wiring diagram 2 - M4



Wiring diagram 3 - M4

V907W/V906 MJ2 _{RJ - 45}	Name	No.		Name	No.	PLC Dsub 15 (Male)
	FG			RXA	2	
	+RD	7		ТХА	3	((
12345678	-RD	8		SG	7	9 1 1
	-SD	2		RXB	10	
	+SD	1		ТХВ	11	
	SG	5	* Use shielded twist-pair cables.			
* Slide switch on	V907W/\	/906:	Ose shielded twist-pair cables.			

RS-422 (lower)

16.2 Temperature Controller/Servo/Inverter Connection

Inverter

			ci l		Connection		
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
VF-S7	VF-S7	RS2001Z	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		VFS7.Lst
VI-57	VI-37	RS4001Z	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 4 - M4	VI 57.LSt
VF-S9	VF-S9	RS2001Z	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		VFS9.Lst
VF-35	VF-39	RS4001Z	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 4 - M4	VF39.LSt
		RS2001Z	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
		RS20035	K3-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
VF-S11	VF-S11	RS4001Z					VFS11.Lst
		RS4002Z	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 4 - M4	
		RS4003Z					
VF-S15	VF-S15	RS-485 connector	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		VFS15.Lst
		RS2001Z	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
VF-A7	VF-A7	RS4001Z	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 4 - M4	VFA7.Lst
		RS-485 connector	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4	Wiring diagram 5 - M4	
VF-AS1	VF-AS1	2-wire RS-485 connector	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		VFAS1.Lst
VF-ASI	VF-ASI	4-wire RS-485 connector	K3-405	Wiring diagram 2 - C4	Wiring diagram 2 - M4	Wiring diagram 5 - M4	VFASI.LSI
		RS2001Z	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
VF-P7	VF-P7	RS4001Z	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 4 - M4	VFP7.Lst
		RS-485 connector	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4	Wiring diagram 5 - M4	
VF-PS1	VF-PS1	2-wire RS-485 connector	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		VFPS1.Lst
VF-PS1	VF-P31	4-wire RS-485 connector	K3-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4	Wiring diagram 5 - M4	VFPSILSI
VF-FS1	VF-FS1	Communication connector	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		VFFS1.Lst
VF-MB1	VF-MB1	RS-485 connector	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		VFMB1.Lst
		RS2001Z	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
VF-nC1	VF-nC1	RS4001Z	DC 405	Mining dia mana 1 Cd	Wining discusses 1 had	Mining diamagn 4 M44	VFnC1.Lst
		RS4002Z	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 4 - M4	
VF-nC3	VF-nC3	RS-485 connector	RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4		VFnC3.Lst

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

16.2.1 VF-S7

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	$1:1/\underline{1:n}$ / Multi-link2 / Multi-link2 (Ethernet) / 1:n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

Communication parameter (group No. 08)

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	2: 4800 bps <u>3: 9600 bps</u>	3
Communication	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
	F802	Inverter number (station number)	<u>0</u> to 31	0
	F803	Communication error trip time	<u>0: Inactive</u> 1 to 100 seconds	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

RS4001Z: baud rate and terminating resistance setting switch

Switch	Contents		Setting		S	etting Example
1, 2	Baud rate *	SW1 SW2	4800 OFF ON	9600 ON ON		Baud rate: 9600 bps Terminating resistance: Provided
3	Terminating resistance on the receiving side	ON: Prov OFF: Not	ided provided		ON 1 2 3 4	
4	Terminating resistance on the sending side	ON: Prov OFF: Not	ided provided			

* Set the same baud rate as the one set for the communication parameter "F800" of the inverter.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

 Specify the storage device memory address on the [Device Input] dialog.

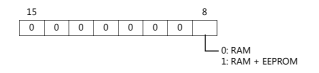
 RAM:
 Store in RAM

 EEPROM:
 Store in RAM + EEPROM

Indirect Device Memory Designation

15	5 8	7 0
n + 0	Model (11 to 18)	Device type
n + 1	Addre	ess No.
n + 2	Expansion code *	Bit designation
n + 3	00	Station number

* Specify the storage device memory address in the expansion code.



16.2.2 VF-S9

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

Communication parameter (group No. 08)

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps	3
Communication	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
	F802	Inverter number (station number)	<u>0</u> to 31	0
	F803	Communication error trip time	<u>0: Inactive</u> 1 to 100 seconds	0
	F805	Transmission latency setting *	0.00: Normal communication 0.01 to 2.00 seconds	0.00

* Necessary for the CPU version V110 and later

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

RS4001Z: baud rate and terminating resistance setting switch

Switch	Contents	Setting	Setting Example
1, 2	Baud rate *	4800 9600 SW1 OFF ON SW2 ON ON	Baud rate: 9600 bps Terminating resistance: Provided
3	Terminating resistance on the receiving side	ON: Provided OFF: Not provided	ON 2 3 4
4	Terminating resistance on the sending side	ON: Provided OFF: Not provided	

* Set the same baud rate as the one set for the communication parameter "F800" of the inverter.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

 Specify the storage device memory address on the [Device Input] dialog.

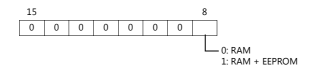
 RAM:
 Store in RAM

 EEPROM:
 Store in RAM + EEPROM

Indirect Device Memory Designation

15	5 8	7 0			
n + 0	Model (11 to 18)	Device type			
n + 1	Addre	Address No.			
n + 2	Expansion code *	Bit designation			
n + 3	00	Station number			

* Specify the storage device memory address in the expansion code.



16.2.3 VF-S11

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

Communication parameter

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps	3
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>Q</u> to 31	0
	F803	Communication error trip time	<u>0: Inactive</u> 1 to 100 seconds	0
	F805	Transmission latency setting	0.00: Normal communication 0.01 to 2.00 seconds	0.00
	F829	Communication protocol selection	<u>0: Toshiba inverter protocol</u>	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

RS4001Z: baud rate and terminating resistance setting switch

Switch	Contents	Setting			Se	etting Example
1, 2	Baud rate *	SW1 SW2	4800 OFF ON	9600 ON ON		Baud rate: 9600 bps Terminating resistance: Provided
3	Terminating resistance on the receiving side	ON: Prov OFF: Not	rided provided		ON 1 2 3 4	ichning resistance. Howaca
4	Terminating resistance on the sending side	ON: Provided OFF: Not provided				

 * Set the same baud rate as the one set for the communication parameter "F800" of the inverter.

Switch	Contents		Se	etting		Setting Example
1 to 3	Baud rate ^{*1}	SW1 SW2 SW3	4800 OFF ON OFF	9600 ON ON OFF	19200 OFF OFF ON	ON Baud rate: 9600 bps 1 2 3 4 Baud rate: 12 bits
4	Bit length *2	ON: 11 k OFF: 12 l				

RS4002Z: baud rate and bit length setting (SW1)

*1 Set the same baud rate as the one set for the communication parameter "F800" of the inverter.
 *2 When the parity is provided, set 12 bits.

RS4002Z: wiring system and terminating resistance setting (SW2)

Switch	Contents	Setting			Se	etting Example
1, 2	Wiring system	SW1	4-wire system OFF	2-wire system ON		
		SW2	OFF	ON		Wiring: 4-wire system
3	Terminating resistance on the receiving side	ON: Provide OFF: Not pro				Terminating resistance: Provided
4	Terminating resistance on the sending side	ON: Provided OFF: Not provided				

RS4003Z: wiring system (SW1), terminating resistance (SW2), and inverter number (SW5) setting

Switch		Contents	Setting	Setting Example		
SW1	Wiring system ^{*1}		 2: 2-wire system 4: 4-wire system 		Wiring: 4-wire system	
SW2	R	Terminating resistance on the receiving side	S: Terminating resistance provided O: Terminating resistance not provided	R T	Terminating resistance: Provided	
5₩2	т	Terminating resistance on the sending side	S: Terminating resistance provided O: Terminating resistance not provided	o		
SW5	Inverter number *2		0 to 15		Inverter number: 0	

*1 Set the both setting switches in the same positions.
*2 When "0" is selected, the setting of the inverter's communication parameter "F802" takes effect.

16-23

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

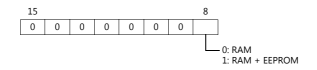
Device Memory	TYPE	Remarks
	00H	

Specify the storage device memory address on the [Device Input] dialog. RAM: Store in RAM EEPROM: Store in RAM + EEPROM

Indirect Device Memory Designation

15	8 7		
n + 0	Model (11 to 18)	Device type	
n + 1	Address No.		
n + 2	Expansion code *	Bit designation	
n + 3	00	Station number	

* Specify the storage device memory address in the expansion code.



16.2.4 VF-S15

Communication Setting

Editor

Communication setting

(Underlined setting: default)

16-25

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	9600 / <u>19200</u> / 38400 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 63	255: Broadcast

Inverter

Communication parameters

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	3: 9600 bps <u>4: 19200 bps</u> 5: 38400 bps	4
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>Q</u> to 63	0
	F803	Communication timeout detection time	<u>0.0: Inactive</u> 1 to 100.0 seconds	0.0
	F805	Transmission latency setting	0: Off 0.00 to 2.00 seconds	0
	F829	Communication protocol selection	0: Toshiba inverter protocol	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

Available Device Memory

The available setting range of device memory varies depending on the connected device. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

Specify the storage target device memory address on the [Device Input] dialog. RAM: Store to RAM. EEPROM: Store to RAM and EEPROM.

Indirect Device Memory Designation

15 8		7	0
n + 0	Models (11 to 18)	Device type	
n + 1	Addre	Address No.	
n + 2	Expansion code *	Bit designation	
n + 3	00	Station number	

* Specify the storage target device memory address in the expansion code.



16.2.5 VF-A7

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	Fixed to "1" when 2-wire RS-485 connection is selected and the CPU version is V100 to V305
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

RS-485 Communication Port

Communication parameter

The communication parameters can be set using keys attached to the inverter.

Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
	F802	Inverter number (station number)	<u>0</u> to 31	0
·	F803	Communication timeout time	0: OFF 1 to 100 seconds	0
Communication	F805	Transmission latency setting *1	0.00: Normal communication 0.01 to 2.00 seconds	0.00
F820	F820	Baud rate (RS-485 communication port)	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps 5: 38400 bps	3
	F821	Wiring system	0: 2-wire system ^{*2} <u>1: 4-wire system</u>	1
	F825	Transmission latency setting *1	0.00: Normal communication 0.01 to 2.00 seconds	0.00

*1 When the CPU version is V100, make a setting for F805. For any version other than V100, make a setting for F825.
 *2 Not available with the CPU version of V300 or earlier. Use a 4-wire system for connection.

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

Common Serial Communication Port (RS2001Z / RS4001Z)

When the common serial communication port is used, the communication conversion unit "RS2001Z" or "RS4001Z" is necessary.

Communication parameter

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

16-2

Parameter	Indication	Item	Setting	Default
FE	F800	Baud rate (Common serial)	2: 4800 bps <u>3: 9600 bps</u>	3
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>0</u> to 31	0
	F803	Communication timeout time	0: OFF 1 to 100 seconds	0
	F805	Transmission latency setting	0.00: Normal communication 0.01 to 2.00 seconds	0.00

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

RS4001Z: baud rate and terminating resistance setting switch

Switch	Contents	Setting		Se	etting Example
1, 2	Baud rate *	4800 SW1 OFF SW2 ON	9600 ON ON		Baud rate: 9600 bps Terminating resistance: Provided
3	Terminating resistance on the receiving side	ON: Provided OFF: Not provided		ON 1 2 3 4	
4	Terminating resistance on the sending side	ON: Provided OFF: Not provided			

* Set the same baud rate as the one set for the communication parameter "F800" of the inverter.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

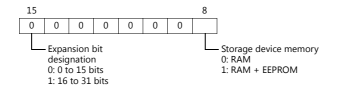
Device Memory	TYPE	Remarks
	00H	

Specify the storage device memory address on the [Device Input] dialog. RAM: Store in RAM EEPROM: Store in RAM + EEPROM

Indirect Device Memory Designation

15 8		7 0
n + 0	Model (11 to 18)	Device type
n + 1	Addre	ess No.
n + 2	Expansion code *	Bit designation
n + 3	00	Station number

* In the expansion code, specify the storage device memory address, and set which word, higher or lower, is to be read when 2-word address is specified (expansion bit designation).



16.2.6 VF-AS1

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	9600 / <u>19200</u> / 38400 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

2-wire RS-485 Communication Port

Communication parameter

The communication parameters can be set using keys attached to the inverter.

Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
_	F800	Baud rate (2-wire RS-485)	0: 9600 bps <u>1: 19200 bps</u> 2: 38400 bps	1
	F801	Parity (Common to 2-wire and 4-wire)	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>0</u> to 31	0
Communication	F803	Communication timeout time (Common to 2-wire and 4-wire)	0: OFF 1 to 100 seconds	0
	F805	Transmission latency setting (2-wire RS-485)	0.00: Normal communication 0.01 to 2.00 seconds	0.00
	F807	Communication protocol selection (2-wire RS-485)	0: Toshiba inverter protocol	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

4-wire RS-485 Communication Port

Communication parameter

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor. (Underlined setting: default)

RS4001Z: baud rate and terminating resistance setting switch

Parameter	Indication	Item	Setting	Default
	F801	Parity (Common to 2-wire and 4-wire)	0: None <u>1: Even</u> 2: Odd	1
	F802	Inverter number (station number)	<u>Q</u> to 31	0
Communication	F803	Communication timeout time (Common to 2-wire and 4-wire)	0: OFE 1 to 100 seconds	0
Communication	F820	Baud rate (4-wire RS-485)	0: 9600 bps <u>1: 19200 bps</u> 2: 38400 bps	1
	F825	Transmission latency setting (4-wire RS-485)	0.00: Normal communication 0.01 to 2.00 seconds	0.00
	F829	Communication protocol selection (4-wire RS-485)	0: Toshiba inverter protocol	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

ĺ	Device Memory	TYPE	Remarks
		00H	

 Specify the storage device memory address on the [Device Input] dialog.

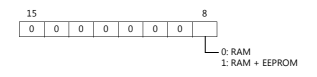
 RAM:
 Store in RAM

 EEPROM:
 Store in RAM + EEPROM

Indirect Device Memory Designation

15	8 7			
n + 0	Model (11 to 18)	Device type		
n + 1	Addre	Address No.		
n + 2	Expansion code *	Bit designation		
n + 3	00	Station number		

* Specify the storage device memory address in the expansion code.



16.2.7 VF-P7

Settings are the same as those described in "16.2.5 VF-A7".

16.2.8 VF-PS1

Settings are the same as those described in "16.2.6 VF-AS1".

16.2.9 VF-FS1

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	9600 / <u>19200</u> bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

Communication parameter

The communication parameters can be set using keys attached to the inverter.

Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	0: 9600 bps <u>1: 19200 bps</u>	1
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>0</u> to 31	0
Communication	F803	Communication timeout time	0: OFF 1 to 100 seconds	0
	F805	Transmission latency setting	0.00: Normal communication 0.01 to 2.00 seconds	0.00
	F829	Communication protocol selection	0: Toshiba inverter protocol	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

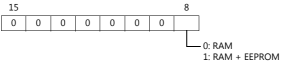
Specify the storage device memory address on the [Device Input] dialog. RAM: Store in RAM

EEPROM: Store in RAM + EEPROM

Indirect Device Memory Designation

15	8 7	
n + 0	Model (11 to 18)	Device type
n + 1	Addre	ess No.
n + 2	Expansion code *	Bit designation
n + 3	00	Station number

* Specify the storage device memory address in the expansion code.



16.2.10 VF-MB1

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	9600 / <u>19200</u> / 38400bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 63	255: Broadcast

Inverter

Communication parameters

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	3: 9600 bps <u>4: 19200 bps</u> 5: 38400 bps	4
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>Q</u> to 63	0
	F803	Communication timeout detection time	0.0: Inactive 1 to 100.0 seconds	0.0
	F805	Transmission latency setting	0: Off 0.00 to 2.00 seconds	0
	F829	Communication protocol selection	0: Toshiba inverter protocol	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

Available Device Memory

The available setting range of device memory varies depending on the connected device. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

Specify the storage target device memory address on the [Device Input] dialog.

RAM: Store to RAM. EEPROM: Store to RAM and EEPROM.

Indirect Device Memory Designation

15	8 7			
n + 0	Models (11 to 18)	Device type		
n + 1	Addre	Address No.		
n + 2	Expansion code *	Bit designation		
n + 3	00	Station number		

* Specify the storage target device memory address in the expansion code.



0: RAM 1: RAM+EEPROM 16-31

16.2.11 VF-nC1

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 31	

Inverter

Communication parameter

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
F800 Baud rate		Baud rate	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps	3
Communication	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
	F802	Inverter number (station number)	<u>0</u> to 31	0
	F803 Communication timeout time		0: OFF 1 to 100 seconds	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

RS4001Z: baud rate and terminating resistance setting switch

Switch	Contents	Setting			Setting Example
1, 2	Baud rate *	SW1 SW2	4800 OFF ON	9600 ON ON	Baud rate: 9600 bps Terminating resistance: Provided
3	Terminating resistance on the receiving side	ON: Provi OFF: Not			
4	Terminating resistance on the sending side	ON: Provided OFF: Not provided			

* Set the same baud rate as the one set for the communication parameter "F800" of the inverter.

RS4002Z: baud rate and bit length setting switch

Switch	Contents		Setting		Setting Example
1 to 3	Baud rate ^{*1}	4800 SW1 OFF SW2 ON SW3 OFF	9600 ON ON OFF	19200 OFF OFF ON	ON Baud rate: 9600 bps 1 2 3 4 Baud rate: 9600 bps Bit length: 12 bits
4	Bit length ^{*2}	ON: 11 bits OFF: 12 bits			

*1 Set the same baud rate as the one set for the communication parameter "F800" of the inverter.
*2 When the parity is provided, set 12 bits.

Switch	Contents	Setting	Setting Example
1, 2	Wiring system	4-wire system2-wire systemSW1OFFONSW2OFFON	ON
3	Terminating resistance on the receiving side	ON: Provided OFF: Not provided	
4	Terminating resistance on the sending side	ON: Provided OFF: Not provided	

RS4002Z: wiring system and terminating resistance setting switch

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

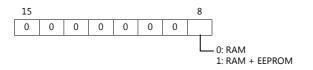
Specify the storage device memory address on the [Device Input] dialog. RAM: Store in RAM

EEPROM: Store in RAM + EEPROM

Indirect Device Memory Designation

15	5 8	7 (С			
n + 0	Model (11 to 18)	Device type				
n + 1	Address No.					
n + 2	Expansion code *	Bit designation				
n + 3	00	Station number				

* Specify the storage device memory address in the expansion code.



16.2.12 VF-nC3

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	9600 / <u>19200</u> / 38400 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>0</u> to 63	255: Broadcast

Inverter

Communication parameters

The communication parameters can be set using keys attached to the inverter. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Indication	Item	Setting	Default
	F800	Baud rate	3: 9600 bps <u>4: 19200 bps</u> 5: 38400 bps	4
	F801	Parity	0: None <u>1: Even</u> 2: Odd	1
Communication	F802	Inverter number (station number)	<u>0</u> to 63	0
	F803	Communication error timeout time detection	<u>0.0: Inactive</u> 1 to 100.0 seconds	0.0
	F805	Transmission latency setting	<u>0: Off</u> 0.00 to 2.00 seconds	0
	F829	Communication protocol selection	0: Toshiba inverter protocol	0

The data length is fixed to "8 bits".

Changes to parameters take effect when the power is turned off and on again.

Available Device Memory

The available setting range of device memory varies depending on the connected device. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	00H	

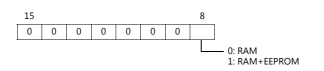
Specify the storage target device memory address on the [Device Input] dialog. RAM: Store to RAM.

EEPROM: Store to RAM and EEPROM.

Indirect Device Memory Designation

15	5 8	7 0				
n + 0	Models (11 to 18)	Device type				
n + 1	Addre	Address No.				
n + 2	Expansion code *	Bit designation				
n + 3	00	Station number				

* Specify the storage target device memory address in the expansion code.

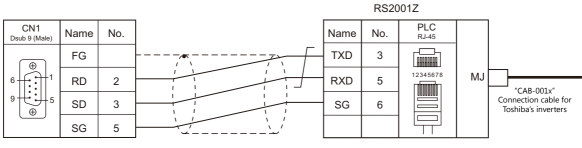


16.2.13 Wiring Diagrams

When Connected at CN1:

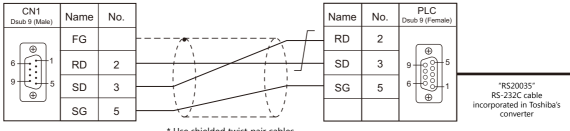
RS-232C

Wiring diagram 1 - C2



* Use shielded twist-pair cables.

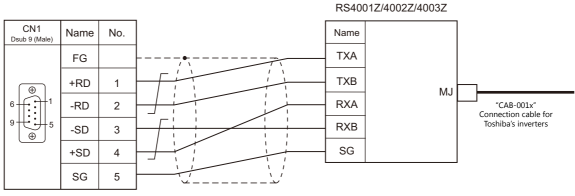
Wiring diagram 2 - C2



* Use shielded twist-pair cables.

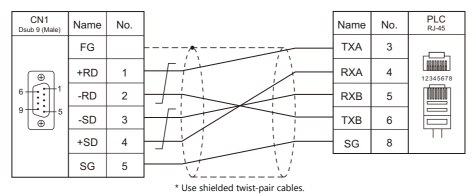
RS-422/RS-485

Wiring diagram 1 - C4

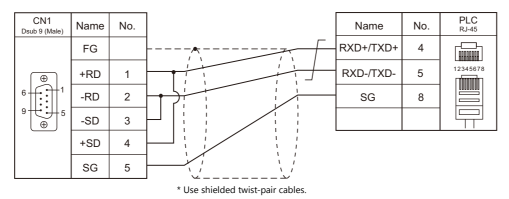


* Use shielded twist-pair cables.





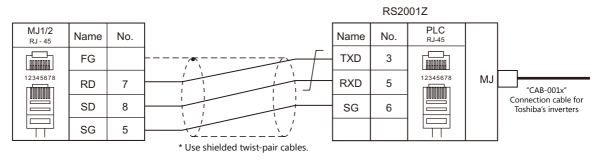
Wiring diagram 3 - C4



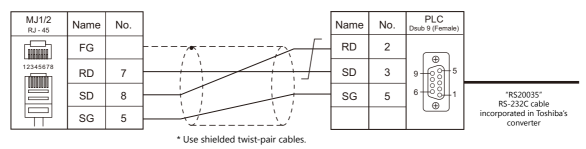
When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2

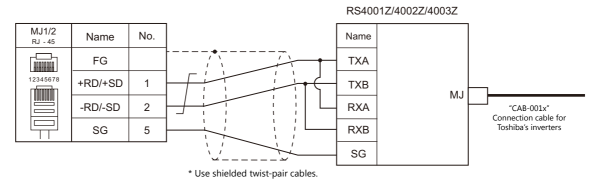


Wiring diagram 2 - M2

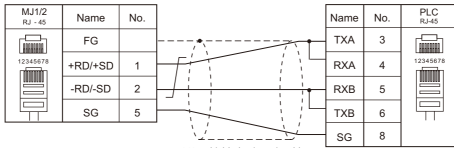


RS-422/RS-485

Wiring diagram 1 - M4

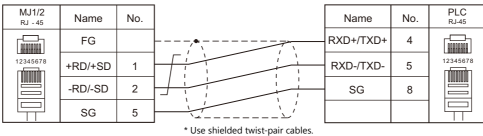


Wiring diagram 2 - M4

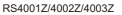


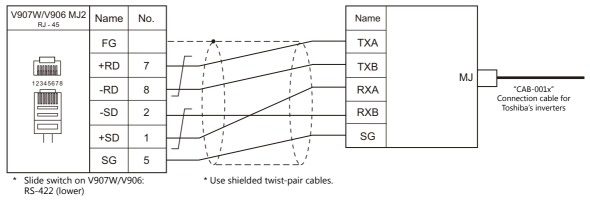
* Use shielded twist-pair cables.



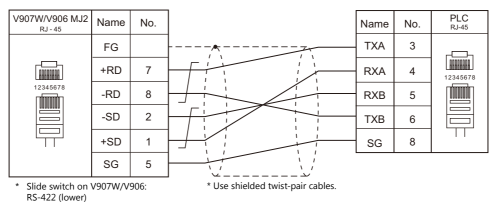


Wiring diagram 4 - M4





Wiring diagram 5 - M4



MEMO





17. TOSHIBA MACHINE

- 17.1 PLC Connection
- 17.2 Temperature Controller/Servo/Inverter Connection

17.1 PLC Connection

Serial Connection

PLC					Cignal		Connection		Ladder	
Selection on the Editor		CPU			Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Transfer *2	
		тссин	Port of the CPU							
		ICCON	TCCMW TCCMO							
	TC200	TCCUHS	Port of the CPU	RS-232C port	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
		TCCUHSC TCCUHSAC	TCCMWA TCCMWS TCCMOA TC232CA							
			CN16		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
		TC3-01	CN17A CN17B		RS-485 ^{*3}	Wiring diagram 1 - C4	Wiring diagram 1 - M4			
TC200		TC3-02 CN18 CN20A CN20B	CN18		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		×	
				RS-485 ^{*4}	Wiring diagram 2 - C4	Wiring diagram 2 - M4				
			CN18		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
	TCmini TC5-02 TC5-03	TC5-02	CN24A CN24B		RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4			
		CN13		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2				
		TC5-03	CN14 CN18		RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4			
		TC8-00	CN13		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
		100-00	CN11		RS-485 ^{*5}	Wiring diagram 4 - C4	Wiring diagram 4 - M4			
		TC9-00	CN11		RS-485	Wiring diagram 3 - C4	Wiring diagram 3 - M4			

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.
*3 CPUs version LT3CU01-D0 or later support RS-485. Check the CPU version.
*4 CPUs version LT3CU02-F0 or later support RS-485. Check the CPU version.
*5 CPUs version LT8CU00-A0 or later support RS-485. Check the CPU version.

17-1

17.1.1 TC200

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	*1
Baud Rate	<u>9600</u> / 19200 / 38400 / 57600 / 115200 bps	
Parity	None	
Data Length	<u>8</u> bits	
Stop Bit	<u>2</u> bits	

*1 For RS-422/485 communications, set a transmission delay time to 4 msec or longer.

TC200

тссин

Make the setting for communication using the ladder tool.

(Underlined setting: default)

Item	Setting	Remarks
Baud Rate	<u>9600</u> / 19200 bps	Set the baud rate in the system flag "A00F" OFF: 9600 bps ON: 19200 bps
Parity	None	
Data Length	8 bits	
Stop Bit	2 bit	
Station Number	1	

тссми / тссмо

No particular setting is necessary on the PLC. The PLC always performs communication functions using the following parameters. Be sure to match the settings to those made under [Communication Setting] of the editor.

Item	Setting	Remarks
Baud Rate	9600 bps	
Parity	None	
Data Length	8 bits	
Stop Bit	2 bit	
Station Number	1	

Function setting switch (MODE)

Switch		Setting	Remarks
3	ON	Link master station	When this switch is OFF, communications between V8 and PLC are not possible.
4	OFF	Link slave station	
5	OFF	Remote master station	
6	OFF	Remote slave station	

TCCUHS / TCCUHSC / TCCUHSAC

Set the communication format in the application software.

(Underlined setting: default)

Item	Setting				Remarks	
				Baud Rate (bps)		
			A00F	A154	A155	
	<u>9600</u> / 19200 / 38400 / 57600 / 115200 bps		0	0	0	9600
Baud rate			1	0	0	19200
				1	0	38400
			-	0	1	57600
				1	1	115200
						·

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed)

TCCMWA / TCCMWS / TCCMOA / TC232CA

Be sure to match the settings to those made under [Communication Setting] of the editor.

Item	Setting	Remarks
Baud rate	9600 / 19200 / 38400 / 57600 bps	57600 bps not supported by TC232CA

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed)

Function setting switches (MODE)

Switch	ON/OFF	Setting	Remarks
3	ON	Link master station	Communication disabled with this switch set to OFF
4	OFF	Link slave station	
5	OFF	Remote master station	
6	OFF	Remote slave station	

TCmini

TC3-01

CN16

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (4800/9600/19200/38400 bps), no baud rate setting is needed on the PLC.

CN17A/CN17B

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (4800/9600/19200/38400 bps), no baud rate setting is needed on the PLC.

Setting Item	Register	Contents	Setting	Remarks
Software setting	D11F	Mode setting	4: Host communication mode	Setting changes take effect when the power is turned off and on again.

Setting Item	Jumper	Item	Setting	
	JP2	Terminating resistance	With terminating resistance	JP2: Jumper
Hardware setting	JP3 JP4 JP15	Half duplex / full duplex selection	Half duplex	JP3: Jumper JP4: Jumper Jumper across pins 2 and 3 of JP15

TC3-02

CN18

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (4800/9600/19200/38400 bps), no baud rate setting is needed on the PLC.

CN20A/CN20B

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (4800/9600/19200/38400 bps), no baud rate setting is needed on the PLC.

Setting Item	Register	Contents	Setting	Remarks
Software setting	D26F	Mode setting	4: Host communication mode	Setting changes take effect when the power is turned off and on again.

Setting Item	DIP Switch (SW2)		Contents				Set	ting		
		SW2-1 SW2-2	Half duplex / full duplex selection			SW2-1	SW2-2	SW2-3	SW2-4	SW2-7
Hardware setting		SW2-3 SW2-4 SW2-7			Half duplex	OFF	ON	ON	ON	OFF
setting	1 2 3 4 5 6 7 8	SW2-7	Terminating resistance	0	N: Provic	led				

TC5-02

CN18

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (9600/19200/38400 bps), no baud rate setting is needed on the PLC.

CN24A/CN24B

Setting Item	Register	Contents	Setting	Remarks
Software setting	D37E	Baud rate setting	0: 9600 bps 1: 19200 bps 2: 38400 bps	Setting changes take effect when the power is turned off and on again.
	D37F	Mode setting	3: Host communication mode	_

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed)

Setting Item	DIP Switch (SW2)		Contents	Setting
Hardware setting	ON 1 2 3 4 5 6 7 8	SW2-7	Terminating resistance	ON: Provided

TC5-03

CN13

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (9600/19200/38400 bps), no baud rate setting is needed on the PLC.

CN14/CN18

Setting Item	Register	Contents	Setting	Remarks
Software setting	D37E	Baud rate setting	0: 9600 bps 1: 19200 bps 2: 38400 bps	Setting changes take effect when the power is turned off and on again.
	D37F	Mode setting	3: Host communication mode	

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed)

Setting Item	DIP Switch (SW1)		Contents				Set	ing		
		SW1-1 SW1-2	Half duplex /			SW1-1	SW1-2	SW1-3	SW1-4	SW1-7
Hardware setting		SW1-3 SW1-4 SW1-7	full duplex selection		Half duplex	OFF	ON	ON	ON	OFF
	1 2 3 4 5 6 7 8	SW1-6	Terminating resistance	c	ON: Provi	ded				

TC8-00

CN13

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (9600/19200/38400 bps), no baud rate setting is needed on the PLC.

CN11

Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed) Because of the baud rate auto-detection feature (9600/19200/38400 bps), no baud rate setting is needed on the PLC.

Setting Item	Register	Contents	Setting	Remarks
Software setting	D37F	Mode setting	8004H: Host communication mode	Setting changes take effect when the power is turned off and on again.

Setting Item	DIP Switch (SW5)		Contents			Set	ting		
		SW5-1 SW5-2	Half duplex /		SW5-1	SW5-2	SW5-3	SW5-4	SW5-5
Hardware setting		SW5-3 SW5-4	full duplex selection	Half duplex	OFF	OFF	ON	ON	ON
setting	1 2 3 4 5 6 7 8	SW5-5							
		SW5-7	Terminating resistance	ON: Provi	ded				

TC9-00

CN11

Setting Item	Register	Contents	Setting	Remarks
Software setting	D12E	Baud rate setting	0: 9600 bps 1: 19200 bps 2: 38400 bps	Setting changes take effect when the power is turned off and on again.
	D12F	Mode setting	0: Host communication mode	

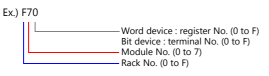
Parity: none, data length: 8 bits, stop bit: 2 bits, station No. 1 (fixed)

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(universal register 1)	00H	
В	(universal register 2)	01H	
Х	(input relay)	02H	XW as word device
Y	(output relay)	03H	YW as word device
R	(internal relay)	04H	RW as word device
G	(extension internal relay 1)	05H	GW as word device
Н	(extension internal relay 2)	06H	HW as word device
L	(latch relay)	07H	LW as word device
S	(shift register)	08H	SW as word device
E	(edge relay)	09H	EW as word device
Ρ	(timer counter register 1/current value)	0AH	
V	(timer counter register 2/set value)	0BH	
Т	(timer/contact)	0CH	TW as word device
С	(counter/contact)	0DH	CW as word device
А	(special auxiliary relay)	0EH	AW as word device
U	(universal register 3)	0FH	TCCMWA / TCCMWS / TCCMOA / TC232CA only
М	(universal register 4)	10H	TCCMWA / TCCMWS / TCCMOA / TC232CA only
Q	(universal register 5)	11H	TCCMWA / TCCMWS / TCCMOA / TC232CA only
Ι	(input relay 2)	12H	IW as word device; supported by TCCMWA / TCCMWS / TCCMOA / TC232CA only
0	(output relay 2)	13H	OW as word device; supported by TCCMWA / TCCMWS/ TCCMOA / TC232CA only
J	(extension internal relay 3)	14H	JW as word device; supported by TCCMWA / TCCMWS / TCCMOA / TC232CA only
К	(extension internal relay 4)	15H	KW as word device; supported by TCCMWA / TCCMWS / TCCMOA / TC232CA only

Address denotations



Indirect Device Memory Designation

	15 8	7 0
n+0	Models	Device Type
n+1	Address No. (wo	ord designation)
n+2	00	Bit designation
n+3	00	Station number

Address No. (n+1)

• Word device (D, B, V, P, U, M, Q)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Not used						Rack	No.		Module No.			Resister No.			

Ex.) D 052F (Rack No. 5, Module No. 2, Resister No. F) n+1 = 0000 0010 1010 1111(BIN) = 02AF(HEX)

• Bit device (X, Y, R, G, H, L, S, E, T, C, A, I, O, J, K)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Not used									Rack	: No.		Mo	odule N	۱o.

Ex.) R 0F1A (Rack No. F, Module No. 1, Terminal No. A) n+1 = 0000 0000 0111 1001(BIN) = 0079(HEX)

Bit designation (n+2)

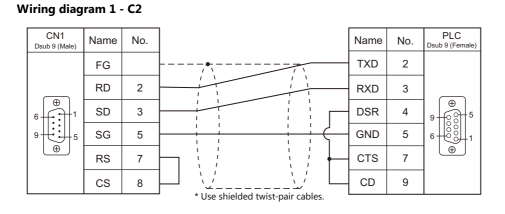
- When you use the command of BSET/BCLR/BINV, set the terminal No.
 - Ex.) R 0F1A (Rack No. F, Module No. 1, terminal No. A) n+2 = 000A(HEX)

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17.1.2 Wiring Diagrams

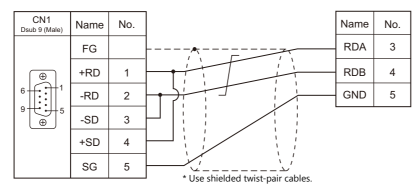
When Connected at CN1:

RS-232C

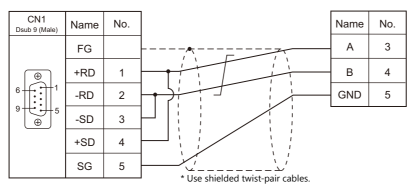


RS-422/RS-485

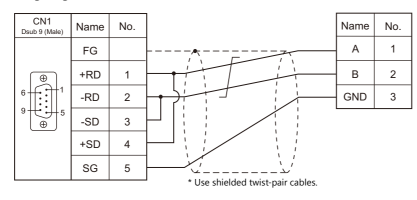
Wiring diagram 1 - C4



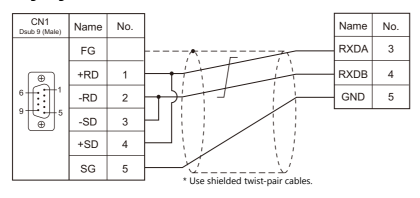
Wiring diagram 2 - C4



Wiring diagram 3 - C4



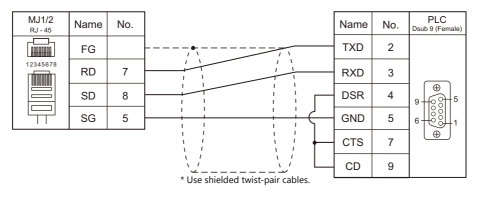
Wiring diagram 4 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



RS-422/RS-485

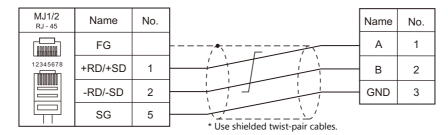
Wiring diagram 1 - M4

MJ1/2 _{RJ - 45}	Name	No.		Name	No.
	FG		· · · · · · · · · · · · · · · · · · ·	RDA	3
12345678	+RD/+SD	1		RDB	4
	-RD/-SD	2		GND	5
	SG	5			
			* Use shielded twist-pair cables.		

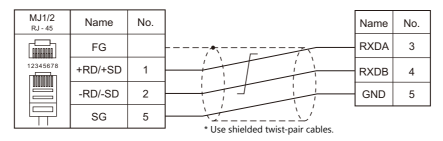
Wiring diagram 2 - M4

FG A 3 12345678 +RD/+SD 1 I I B 4 RD/-SD 2 I	MJ1/2 _{RJ - 45}	Name	No.		Name	No.
12345678 +RD/+SD 1 B 4 -RD/-SD 2 1 GND 5 SG 5 7 7 1		FG			A	3
SG 5	12345678	+RD/+SD	1		в	4
$ \downarrow \downarrow \downarrow SG 5 \downarrow \downarrow$		-RD/-SD	2		GND	5
* Llee abialabat truict point colore		SG	5	* Use shielded twist-pair cables.		

Wiring diagram 3 - M4



Wiring diagram 4 - M4



17.2 Temperature Controller/Servo/Inverter Connection

Servo Amplifier

PLC				Cianal	Connection					
Selection on the Editor		Model	Port	rt Signal Level CN1		MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File		
VELCONIC series	NCBOY-80	VLPSX-xxxPx-xRx	CN14	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	-		

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

17.2.1 VELCONIC Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:n	
Signal Level	RS-422/485	
Baud Rate	<u>4800</u> / 9600 / 19200 / 38400 / 57600 / 115K bps	
Parity	<u>None</u> / Odd / Even	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	

Servo Amplifier

Parameter

The communication parameters can be set using keys attached to the servo amplifier. Set the following parameters under [Communication Setting] of the editor.

Parameter	Item	Setting	Remarks
A.n-	Axis number	0 to 63	
PP45	Baud rate setting	0: 4800 bps 1: 9600 bps 2: 19.2k bps 3: 38.4k bps 4: 57.6k bps 6: 115.2k bps	
PP48	RS-485 setting	0 0 Parity <u>Q: None</u> 1: Even 2: Odd Stop bit <u>Q: 1 bit</u> 1: 2 bits	The setting takes effect when the power is turned off and back on again.
UP01	Control mode	23: RS-485 (VLBus-A)	

Terminating resistance setting (SW1)

SW1	Item		Setting	
■ ∾ SW1-1	T		When one unit is connected	When multiple units are connected
■ SW1-2	Terminating resistance	SW1-1	OFF	ON
		SW1-2	ON	ON

Available Device Memory

The macro commands "PLC_CTL" is used for reading and writing data. For more information on the macro command, see " PLC_CTL" (page 17-13).

17-13

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n) F2						
		n	Station number: 0000 to 003F (H)						
		n + 1	Command: 000C (H)						
			Data to write (D1/D0)						
			D1 D0						
		n + 2	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 Bit 0: IN58 : MPGM0 (MPG/step scale factor) Bit 1: IN59 : MPGM1 (MPG/step scale factor) Bit 1: IN59 : MPGM1 (MPG/step scale factor) Bit 1: IN59 : MPGM1 (MPG/step scale factor) Bit 3: IN58 : CCD1 (4-step electric current limitation select) Bit 3: IN58 : CCD1 (4-step acceleration/deceleration time select) Bit 5: IN50 : ACSEL0 (4-step acceleration/deceleration time select) Bit 5: IN50 : ACSEL1 (4-step acceleration/deceleration time select) Bit 6: IN55 : RPAMOD (parameter change mode) Bit 7: IN5F : RPASTB (parameter change strobe) Bit 8 to 14: IN50 to IN56 : PNCMD0 to PNCMD6 (point command) Bit 15: IN57 : -						
			Data to write (D3/D2)						
			D3 D2						
		n + 3	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0						
Device	1 - 8		Bit 0 to 5, 8 to 15: IN40 to IN4D : OVR0 to OVR13 (override) Bit 6: IN4E : – Bit 7: IN4F : DCNT (start signal confirm)						
memory information	1 - 8 (PLC1 - 8)		Data to write (D7/D6/D5/D4)						
designation		n + 4 to	D7 D6 D5 D4						
		n + 5 31 to 24 23 to 16 15 to 8 7 to 0							
		Bit 0 to 31: IN20 to IN3F : PCMD0 to PCMD31 (position command)							
			Data to write (D9/D8)						
			D9 D8						
			15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0						
		n + 6	Bit 0: IN18 : TEACH (teaching) Bit 1: IN19 : MODE0 (operation mode) Bit 2: IN1A : MODE1 (operation mode) Bit 3: IN1B : CSEL0 (command select) Bit 4: IN1C : CSEL1 (command select) Bit 5: IN1D : FSEL0 (speed select) Bit 6: IN1E : FSEL1 (speed select) Bit 7: IN1F : PCLR (current value clear) Bit 8: IN10 : RUN (running) Bit 9: IN11 : RESET (reset) Bit 10: IN12 : START (start) Bit 112: IN14 : JOGP (jog +) Bit 12: IN14 : JOGM (jog -) Bit 13: IN15 : FSTP (temporary stop) Bit 14: IN16 : LSSEL (LS positioning select) Bit 15: IN17 : ECLR (deviation counter clear)						

Contents	F0		F1 (= \$u n) F							
		n + 7	Data to read (D1'/D0') * D1' D0' 15 14 13 12 D1' D0' In + 7 IS 14 13 12 D1' D0' IS D1' D1' Bit 0 to 7: OUT58 to OUT5F : MIN0 to MIN7 (IN0 to IN7: input monitor) Bit 15: OUT57 : RPAFIN (respond to parameter change)							
	Device memory 1 - 8 information (PLC1 - 8)	n + 8	Data to read (D3'/D2') D D 15 14 13 12 Bit 0 to 15: OUT4(3' 11 10 9 8 0 to OUT4F : FEED0 ⁻	7 6 5 4	02' 3 2 1 0 CURR15 (number of]			
memory		n + 9 to n + 10	Data to read (D7'/D6'/D5'/D4') * D7' D6' D5' D4' 31 to 24 23 to 16 15 to 8 7 to 0 Bit 0 to 31: OUT20 to OUT3F : POSI0 to POSI31 (current value)				7			
designation		n + 11	Data to read (D9'/D8') * $\begin{array}{c c c c c c c c c c c c c c c c c c c $							

Return data: Data stored from servo amplifier to V series

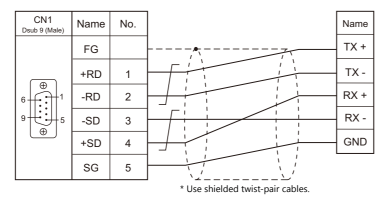
* Data must be written before executing reading of data. Specify control values of the servo amplifier for the device memory address of data to write (n + 2 to n + 6). Then data is stored in the device memory address of data to read (n + 7 to n + 11).

17.2.2 Wiring Diagrams

When Connected at CN1:

RS-422/RS-485

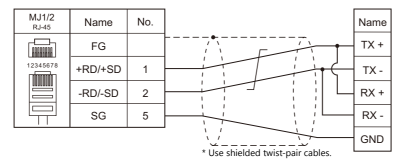
Wiring diagram 1 - C4



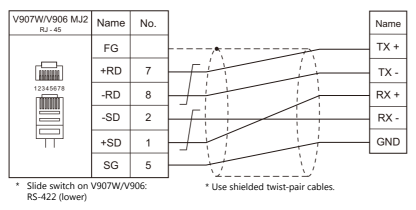
When Connected at MJ1/MJ2:

RS-422/RS-485

Wiring diagram 1 - M4



Wiring diagram 2 - M4



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MEMO









18. TURCK

18.1 PLC Connection

18.1 PLC Connection

Ethernet Connection

PLC Selection on the Editor	CPU	LAN Port	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}	Lst File
BL Series Distributed I/O (MODBUS TCP/IP)	BL20-GW-EN BL20-PG-EN	10/100 MBit		502			BL Mod Eth. Lst	
	BL67-GW-EN BL67-PG-EN	ETHERNET	0	×	(Max. 10 units)	0	×	

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

18.1.1 BL Series Distributed I/O (MODBUS TCP/IP)

Communication Setting

Editor

Communication setting

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Configure the IP address using the rotary switch and "I/O Assistant" ladder software.

Rotary switch

SW	Setting	Remarks
IP Address Setting		
$ \begin{array}{c} $	000: 192.168.1.254 1 to 254: Specify the least significant byte of the IP address. 500: Specify using I/O Assistant	For 1 to 254, the three high-order bytes enable I/O Assistant settings.

Address tool (I/O Assistant)

Eile View Tools		
Send Wink Command		
Change IP Settings + Selected Node		
1 00:07:46:00:04:BC 192:168.1.254 255 255.0 192:168.1.1	Mode	
	Change IP Address of 00:07:46:00:0A:BC	×
	Please Enter the new IP Settings for the selected Node	
	IP Address	
	·····	
	192.168.1.254	
	Netmask	1
	255.255.255.0 OK	
	Default Gateway	
1 Node(s) responded	192.168.1.1 Cancel	
		_

Item	Setting	Remarks
IP Address	Set the IP address of the PLC.	
Netmask	Set the subnet mask of the PLC.	
Default Gateway	Specify according to the environment.	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory	TYPE	Remarks
	02H	

19. UNIPULSE

19.1 Temperature Controller/Servo/Inverter Connection

19.1 Temperature Controller/Servo/Inverter Connection

Digital Indicator

DLC Calastian			Cianal				
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
F340A	F340A	Option RS-232C interface	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		UP_F340A.Lst
E271	F371	Built-in RS-232C interface	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		UP F371.Lst
F371	F3/1	Option RS-485 interface	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	UP_F371.LSt

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906.

For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Load Cell Indicator

DLC Selection			Circul		Connection		
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1 MJ2 (4-wire) V907W/V906 *2	Lst File	
F800	F800	Option RS-232C interface	RS-232C	Wiring diagram 1 - C2	Wiring diagram 2 - M2		UP F800.Lst
F0UU F0U	Option RS	Option RS-485 interface	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	OF_F800.LSt
E905A	F805A	RS-232C interface	RS-232C	Wiring diagram 1 - C2	Wiring diagram 2 - M2		UP F805A.Lst
F805A	FOUSA	Option RS-485 interface	RS-485	Wiring diagram 1 - C4	×	Wiring diagram 2 - M4	OF_F803A.LSt

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Weighing Controller

DLC Calaction		Cinnal					
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
E720A	E720A	Built-in RS-232C interface	RS-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		UP F720A.Lst
F720A F720A		Option RS-485 interface	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	OF_F720A.LSt

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906.

For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

19.1.1 F340A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 31	

Digital Indicator

The communication parameters can be set using keys attached to the digital indicator. Be sure to match the settings to those made under [Communication Setting] of the editor.

Setting mode 4

(Underlined setting: default)

Parameter	Item	Setting	Setting Example
Mode 4 / RS-232C	Communication mode	0: Communication mode 0 *	
	Baud rate	2: 4800 bps <u>3: 9600 bps</u>	02000
●Blink ○Off	Character length	<u>0: 7 bits</u> 1: 8 bits	Communication mode:0 Baud rate: 9600 bps
	Parity bit	0: None <u>1: Odd</u> 2: Even	Character length: 7 bits Parity bit: Odd Stop bit: 1 bit
	Stop bit	<u>0: 1 bit</u> 1: 2 bits	

* When establishing a communication with the V series, be sure to select "communication mode 0".

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
R	(specified value, status read out)	00H	Double-word, read only
W	/ (setting value)	01H	Double-word, W24 and W34: read only

R (Specified Value, Status Read Out)

Address	Name	Remarks
0	Specified value read out	Read only
10	Status read out Bit - 7 6 5 4 3 2 1 0 LO output signal - Hold OK output signal - Close-to-zero output signal	Read only

W ((Setti	ing V	/alue)

Address	Name	Remarks
01	Upper limit	*1
02	Lower limit	*1
03	Comparison between upper limit and lower limit	*1
04	Hysteresis	*1
05	Digital offset	*1
06	Close to zero	*1
11	Digital filter	*1
12	Analog filter	*1
13	MD (stabilized time)	*1
14	MD (stabilized width)	*1
15	Zero tracking (time)	*1
16	Zero tracking (width)	*1
17	Hold mode	*1
18	Automatic print	*1
19	Hold value print	*1
21	LOCK	
22	Minimum scale	*2
23	Display count	*2
24	Applied voltage	Read only
31	BCD data update rate	*1
32	RS-232C	*1
33	D/A zero setting	*1
34	D/A full scale setting	Read only

*1 Writing is prohibited when the setting value is "LOCK". The setting value "LOCK" is specified in "setting mode 3" of F340A.
*2 Writing is prohibited when the calibration value is "LOCK". The calibration value "LOCK" is specified in "setting mode 3" of F340A.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)		
Hold	1 - 8	n	Station number	2	
пош	(PLC1 - 8)	n + 1	Command: 0	2	
Hold reset	1 - 8	n	Station number	2	
Hold Teset	(PLC1 - 8)	n + 1	Command: 1		
Digital zero ^{*1}	1 - 8	n	Station number	- 2	
Digital zero	(PLC1 - 8)	n + 1	Command: 2		
Digital zero reset *1	1 - 8	n	Station number	2	
Digital zero reset	(PLC1 - 8)	n + 1	Command: 3	2	
Print command *2	1 - 8	n	Station number	2	
	(PLC1 - 8)	n + 1	Command: 4	2	

*1 Valid only when "1" is set for the calibration value "LOCK". The calibration value "LOCK" is specified in "setting mode 3" of F340A.
 *2 Outputs a print command to SIF.

19.1.2 F371

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:1/ <u>1:n</u> /Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / Even	
Target Port No.	0 to 31	
CR/LF	CR/LF / <u>CR</u>	

Digital Indicator

The communication parameters can be set using keys attached to the digital indicator. Be sure to match the settings to those made under [Communication Setting] of the editor.

Built-in RS-232C Interface

Communication setting

(Underlined setting: default)

Item	Setting	Setting Example
Communication Mode	Communication mode 0 *	Communication mode 0
Baud Rate	4800 / <u>9600</u> / 19200 bps	9600 bps
Character Length	7 / <u>8</u> bits	7 bits
Stop Bit	<u>1</u> /2 bits	1 bit
Parity Bit	None / Odd / Even	None
Terminator	<u>CR</u> / CR + LF	CR

* When establishing a communication with the V series, be sure to select "communication mode 0".

RS-485 Communication Interface (Option)

Option setting

(Underlined setting: default)

Item	Setting	Setting Example
Communication Mode	Communication mode 0 *	Communication mode 0
Baud Rate	4800 / <u>9600</u> / 19200 bps	9600 bps
Character Length	7 / <u>8</u> bits	7 bits
Stop Bit	1 / 2 bits	1 bit
Parity Bit	None / Odd / Even	None
Terminator	<u>CR</u> / CR + LF	CR
ID	<u>0000</u> to 9999	0000
Terminating Resistance	With terminating resistance / Without terminating resistance	With terminating resistance
Communication Mode	2-wire / <u>4-wire</u>	2-wire

* When establishing a communication with the V series, be sure to select "communication mode 0".

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

		Device Memory	TYPE	Remarks
F	R	(specified value, status read out)	00H	Double-word, read only
١	W	(setting value)	01H	Double-word
F	RG	(waveform data read out)	02H	Double-word, read only

R (Specified Value, Status Read Out)

Address	Name	Remarks
0	Specified value read out	Read only
10	Status read out Bit - 7 6 5 4 3 2 1 0 LO output signal	Read only
11	Status read out Bit - 7 6 5 4 3 2 1 0 LL output signal	Read only

W (Setting Value)

Address	Name	Remarks
11	Higher-higher limit	*1
12	Higher limit	*1
13	Lower limit	*1
14	Lower-lower limit	*1
15	Hysteresis	*1
48	Digital offset setting	*2
16	Close to zero	*1
21	Hold mode	
81	Hold range setting	
22	Hold time	*1
23	Auto start level	*1
24	Minimum count	
25	Local maximum value detection level	
26	Inflection point judgment value	
27	Detection time A	
28	Detection time B	
31	Graph mode	
32	Interval time	
33	Trigger level	*1
34	Level detection mode	*1
1F	Setting CH	
44	Calibration value select	*2
29	Hold point shift amount	

*1 Writing is prohibited when the setting value is "LOCK". The setting value "LOCK" is specified for "motion setting" of F371.
 *2 Writing is prohibited when the calibration value is "LOCK". The calibration value "LOCK" is specified for "motion setting" of F371.

RG (Waveform Data Read Out)

Address	Name	Remarks
0	Waveform data 0	Read only
1	Waveform data 1	Read only
:	:	:
199	Waveform data 199	Read only

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)	F2
Digital zero	1 - 8	n	Station number	2
Digital zero	(PLC1 - 8)	n + 1	Command: 2	2
Digital zero reset	1 - 8	n	Station number	2
Digital zero reset	(PLC1 - 8)	n + 1	Command: 3	2
Print command *1	1 - 8	n	Station number	2
	(PLC1 - 8)	n + 1	Command: 4	2
		n	Station number	
Waveform hold point data	1 - 8	n + 1	Command: 5	2
read out ^{*2}	(PLC1 - 8)	n + 2	Data No.	2
		n + 3 to n + 4	Data	1

Return data: Data stored from controller to V series

*1 Outputs a print command to SIF.
*2 Return data is given when "HOLD" is set to ON on the hold screen of F371 and "START" is selected on the graph screen.

19.1.3 F800

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 31	
CR/LF	<u>CR/LF</u> / CR	

Load Cell Indicator

The communication parameters can be set using keys attached to the load cell indicator. Be sure to match the settings to those made under [Communication Setting] of the editor.

Setting mode 2

(Underlined setting: default)

Parameter	Item	Setting	Setting	Example
RS-232C/485 I/F setting	Baud rate	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps 6: 38400 bps	20	101
	Character length	<u>0: 7 bits</u> 1: 8 bits	30 Baud rate:	101 9600 bps
	Parity bit	0: None <u>1: Odd</u> 2: Even	Character length: Parity bit: Stop bit:	7 bits Odd 1 bit
	Stop bit	<u>0: 1 bit</u> 1: 2 bits	Terminator:	CR + LF
	Terminator	0: CR <u>1: CR + LF</u>		

Setting mode 3 (only for RS-485 communication)

(Underlined setting: default)

Parameter	Item	Setting	Setting Example
ID number			
39	ID *	<u>0000</u> to 9999	0001

* When multiple units of F800 are connected, the ID number must be set to a value other than "0000".

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Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
R	(specified value, status read out)	00H	Double-word, read only
W	(setting value)	01H	Double-word

R (Specified Value, Status Read Out)

Address	Name	Remarks
0000	Total weight read out	Read only
0001	Net weight read out	Read only
0002	Tare read out	Read only
0010	Status read out 1 HOLD	Read only
0011	Status read out 1 Zero error	Read only
0012	Status read out 1 Stabilized	Read only
0013	Status read out 1 Taring	Read only
0014	Status read out 1 Total weight display / net weight display	Read only
0015	Status read out 1 LOCK / terminal at rear	Read only
0020	Status read out 2 Bulk supply	Read only
0021	Status read out 2 Medium supply	Read only
0022	Status read out 2 Fine supply	Read only
0023	Status read out 2 Insufficient	Read only
0024	Status read out 2 Correct amount	Read only
0025	Status read out 2 Excessive amount	Read only
0026	Status read out 2 Finish	Read only
0030	Status read out 3 Close to zero	Read only
0031	Status read out 3 Lower limit	Read only
0032	Status read out 3 Upper limit	Read only
0033	Status read out 3 Discharge	Read only
0040	Status read out 4 Weight error	Read only
0041	Status read out 4 Error	Read only
0042	Status read out 4 Operation mode	Read only
0043	Status read out 4 Weight value overflow	Read only
0044	Status read out 4 Calibration error	Read only
0045	Status read out 4 Sequence error	Read only
0050	Cumulative count read out	Read only
0051	Cumulative value read out	Read only

W (Setting Value)

Address	Name	Remarks
00	Code No.	
10	Bulk supply	*1
11	Below the preset amount	*1
12	Preset amount	*1
13	Excessive amount	*1
14	Insufficient	*1
15	Gap	*1
16	Automatic gap control value	*1, *2
17	Offset supply time	*1, *2
20	Timer	*2
21	Comparison prohibit time	*2
22	Upper limit	*2
23	Lower limit	*2
24	Close to zero	
25	Taring setting	
26	AZ count	*2
27	Judgment count	*2
28	Discharge time	*2
29	Weighing start time	

Address	Name	Remarks
30	Sequence mode	*2
31	Weighing function 1	*2
32	Weighing function 2	*2
33	Weighing function 3	*2
34	Function key prohibited	*2
35	Filter	*2
36	Motion detection	*2
37	Zero tracking	*2
40	Weight value	*2
41	Maximum weighing value	*2
42	Minimum scale	*2
43	Net weight excessive	*2
44	Total weight excessive	*2
45	Function select	*2
46	Gravitational acceleration offset	*2
50	Maximum weight	*1, read only
51	Minimum weight	*1, read only
52	Maximum - minimum	*1, read only
53	Average weight	*1, read only
54	Population standard deviation	*1, read only
55	Sample standard deviation	*1, read only

*1 Set for each code.
*2 Writing is prohibited when "LOCK" is set. "LOCK" can be set by short-circuiting the LOCK terminal on the terminal block at the rear of F800. For more information, refer to the instruction manual of F800.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO	F1 (= \$u n)		F2
		n	Station number	
Zero calibration *1	1 - 8 (PLC1 - 8)	n + 1	Command: 0	2
	(1221 0)	n + 2	Error result	
		n	Station number	
Span calibration *1	1 - 8 (PLC1 - 8)	n + 1	Command: 1	2
	(1221 0)	n + 2	Error result	
Switching to total	1 - 8	n	Station number	2
weight display ^{*2}	(PLC1 - 8)	n + 1	Command: 2	2
Switching to net weight	1 - 8	n	Station number	2
display *2	(PLC1 - 8)	n + 1	Command: 3	2
Taring	1 - 8	n	Station number	2
lanng	(PLC1 - 8)	n + 1	Command: 4	2
Taring reset	1 - 8	n	Station number	2
laning reset	(PLC1 - 8)	n + 1	Command: 5	
Digital zero	1 - 8 (PLC1 - 8)	n	Station number	2
Digital Zero		n + 1	Command: 6	
Digital zero reset	1 - 8 (PLC1 - 8)	n	Station number	- 2
Digital zero reset		n + 1	Command: 7	
Totalize command	1 - 8	n	Station number	2
	(PLC1 - 8)		Command: 8	2
Cumulative data clear	1 - 8	n	Station number	2
	(PLC1 - 8)	n + 1	Command: 9	2
Cumulative data all	1 - 8	n	Station number	2
clear	(PLC1 - 8)	n + 1	Command: 10	2
		n	Station number	
Cumulative data read	1 - 8	n + 1	Command: 11	2
out	(PLC1 - 8)	n + 2	Code No.	2
		n + 3 - n + 4	Weighing value	
		n	Station number	2
Weighing data read out	1 - 8	n + 1	Command: 12	
theighning data read out	ta read out (PLC1 - 8)	n + 2	Code No.	
		n + 3 - n + 4	Weighing value	

Contents	FO	F1 (= \$u n)		F2
		n	Station number	
Time-out change *3	1 - 8 (PLC1 - 8)	n + 1	Command: 13	3
		n + 2	Time-out value (ms)	

Return data: Data stored from controller to V series

*1 Calibration is performed based on the value at W40, W41 and W42.

Calibration is performed based on the value at W40, W41 and W42.
 Since a response is given after completion of the calibration on F800, it takes time before the receipt of a response after the calibration command is executed. Before executing the calibration command, execute the time-out change command.
 The display cannot be changed when "1: external input mode" is set for "total weight/net weight display change" of extended function 1 in setting mode 4 of F800.
 Used to change the time-out time of V9 to apply when the PLC_CTL command is used. It takes time before a response is sent back after the calibration command is executed. Set a time-out time according to your use environment. The default value is "0", and the time set for [Time-out Time] under [Communication Setting] in the [PLC Properties] dialog is applied.

19.1.4 F805A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

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Item	Setting	Remarks	
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)		
Signal Level	<u>RS-232C</u> / RS-422/485		
Baud Rate	4800 / <u>9600</u> / 19200 bps		
Data Length	<u>Z</u> / 8 bits		
Stop Bit	<u>1</u> / 2 bits		
Parity	None / <u>Odd</u> / Even		
Target Port No.	0 to 31		
CR/LF	<u>CR/LF</u> / CR		

Load Cell Indicator

The communication parameters can be set using keys attached to the load cell indicator. Be sure to match the settings to those made under [Communication Setting] of the editor.

Built-in RS-232C Interface

Communication setting

(Underlined setting: default)

Setting Items	Setting	Remarks
Baud rate selection	4800 / <u>9600</u> / 19200 bps	
Character length	Z / 8 bits	
Parity bit	None / <u>Odd</u> / Even	
Stop bit	<u>1</u> / 2 bits	
Terminator	CR / <u>CR + LF</u>	

RS-485 Communication Interface (Option)

Setting mode 4

(Underlined setting: default)

Item	Setting	Remarks
Baud rate	4800 / <u>9600</u> / 19200 bps	
Character length	Z / 8 bits	
Parity bit	None / <u>Odd</u> / Even	
Stop bit	<u>1</u> /2 bits	
Terminator	CR / <u>CR + LF</u>	
ID *	<u>0</u> - 99	

 $^{\ast}~$ When multiple units of F805A are connected, the ID number must be set to a value other than "0".

Rt switch

Rt switch	OFF	ON	Remarks
ON Rt OFF	Terminating resistance OFF	Terminating resistance ON	

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
R	(specified value / status read out)	00H	Double-word, read only
V	/ (setting value)	01H	Double-word

R (Specified Value / Status Read Out)

Address	Name	Remarks
0000	Total weight read out	Read only
0001	Net weight read out	Read only
0002	Tare read out	Read only
0010	Status read out 1 Hold	Read only
0011	Status read out 1 Zero error	Read only
0012	Status read out 1 Stabilized	Read only
0013	Status read out 1 Taring	Read only
0014	Status read out 1 Weight display	Read only
0015	Status read out 1 LOCK / terminal at rear	Read only
0016	Status read out 1 LOCK (soft)	Read only
0020	Status read out 2 Bulk supply	Read only
0021	Status read out 2 Medium supply	Read only
0022	Status read out 2 Fine supply	Read only
0023	Status read out 2 Insufficient	Read only
0024	24 Status read out 2 Correct amount Read only	
0025	Status read out 2 Excessive amount	Read only
0026	Status read out 2 Finish	Read only
0030	Status read out 3 Close to zero	Read only
0031	Status read out 3 Lower limit	Read only
0032	Status read out 3 Upper limit	Read only
0033	Status read out 3 Discharge	Read only
0034	Status read out 3 Total final	Read only
0040	Status read out 4 Weight error	Read only
0041	Status read out 4 Error	Read only
0042	Status read out 4 Operation mode	Read only
0043	Status read out 4 Weight value overflow	Read only
0044	Status read out 4 Calibration error	Read only
0045	Status read out 4 Sequence error	Read only
0050	0050 Cumulative count read out Read only	
0051	Cumulative value read out	Read only

W (Setting Value)

Address	Name	Remarks
0000	Code No.	*1
0100	Bulk supply	*1
0110	Below the preset amount	*1
0120	Preset amount	*1
0130	Excessive amount	*1
0140	Insufficient	*1
0150	Gap	*1
0160	Automatic gap control value	*1, *2
0170	Offset supply time	*1, *2
0180	Total comparison selection	*1
0190	Total final	*1
01A0	Total times	*1
0200	With or without upper and lower limit comparison	*2
0210	Comparison between upper limit and lower limit	*2
0220	Upper limit	*2
0230	Lower limit	*2
0240	With or without close to zero comparison	*2



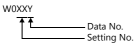
Address	Name	Remarks
0250	Close to zero	*2
0260	With or without comparison between excess and insufficient	*2
0270	Comparison between excess and insufficient mode	*2
0280	Completion signal output mode	*2
0290	Completion output time	*2
02A0	Judgment time	*2
02B0	Comparison prohibit time	*2
02C0	Cut-out control mode	*2
02D0	Automatic gap correction factor	*2
02E0	With or without automatic gap correction	*2
02F0	Average times for automatic gap correction	*2
0300	Display count	*2
0310	Digital filter	*2
0320	Analog filter	*2
0330	Stabilized time filter	*2
0331	MD mode	*2
0340	MD time	*2
0350	MD width	*2
0360	ZT time	*2
0370	ZT width	*2
0380	DZ control value	*2
0400	Sequence mode	*2
0401	Near zero check at start	*2
0402	Weight value check at start	*2
0403	With or without offset supply	*2
0404	Discharge gate control	*2
0410	Judgment count	*2
0420	AZ count	*2
0430	Discharge time	*2
0440	START/STOP key prohibit	*2
0500	Digital taring	*2
0501	G/N display switch	*2
0502	Sign for discharge control	*2
0503	TARE/DZ key prohibit	*2
0504	GROSS/NET key prohibit	*2
0510	Taring setting	*2
0520	Automatic totalize command	*2
0530	Weighing code specification	*2
0540	Setting code specification	*2
0550	Setting per code key prohibit	*2
0600	Weight value	*3
0610	Maximum weighing value	*3
0620	Minimum scale	*3
0630	Net weight excessive	*2
0640	Total weight excessive	*2
0650	Decimal place	*3
0660	Unit setting	*2
0670	1/4 memory	*2
0680	Gravitational acceleration offset	*2
0690	Applied voltage	*3
0700	Graphic mode	*2
0710	Trigger level	*2
0720	X (time) axis end point	*2
0730	Y (weight) axis start point	*2
0740	Z (weight) axis end point	*2
0800	Average weight	Read only
0810	Maximum weight	Read only
0820	Minimum weight	Read only
0830	Population standard deviation	Read only
0840	Sample standard deviation	Read only
0850	Maximum - minimum	Read only
0900	LOCK (soft)	,
0910	Language	*2
	5.5	

Address	Name	Remarks
0920	System speed	*2
0930	Backlight ON	*2
0940	Backlight OFF	*2
0A00	Totalize command	*2
0A01	One-touch taring	*2
0A02	Taring range	*2
0A03	Taring display	*2
0A04	Digital taring expansion	*2
0A10	SIFII ID	*2
0A20	Overscale display	*2
0B00	D/A output mode	*2
0B10	D/A zero output	*2
0B20	D/A full scale	*2
0B60	Data update rate	*2
0B70	D/A output ch	*2

*1 Specify for each code.
*2 Writing is prohibited when "LOCK (soft)" is set.
*3 Writing is prohibited when "LOCK (soft, hard)" is set.

Address denotations

The address denotation of the device memory W is shown below.



PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Descriptions	FO		F1 (=\$u n)	F2
		n	Station number	
Zero calibration	1 - 8 (PLC1 - 8)	n + 1	Command: 0	2
	(. 202 0)	n + 2	Error result	
		n	Station number	
Span calibration	1 - 8 (PLC1 - 8)	n + 1	Command: 1	2
	(. 202 0)	n + 2	Error result	
Display change total weight	1 - 8	n	Station number	2
Display change total weight	(PLC1 - 8)	n + 1	Command: 2	2
Display change net weight	1 - 8	n	Station number	2
Display change het weight	(PLC1 - 8)	n + 1	Command: 3	2
Taring	1 - 8	n	Station number	2
laning	(PLC1 - 8)	n + 1	Command: 4	2
Taring reset	1 - 8	n	Station number	2
laring reset	(PLC1 - 8)	n + 1	Command: 5	
Digital zero	1 - 8	n	Station number	2
Digital Zero	(PLC1 - 8)	n + 1	Command: 6	
Digital zero reset	1 - 8	n	Station number	2
Digital Zero reset	(PLC1 - 8)	n + 1	Command: 7	
Totalize command	1 - 8	n	Station number	2
	(PLC1 - 8)	n + 1	Command: 8	2
Cumulative data clear	1 - 8	n	Station number	2
Cumulative data clear	(PLC1 - 8)	n + 1	Command: 9	2
Cumulative data all clear	1 - 8	n	Station number	2
	(PLC1 - 8)	n + 1	Command: 10	2
		n	Station number	
Cumulative data read out	1 - 8	n + 1	Command: 11	2
	(PLC1 - 8)	n + 2	Code No.	
		n + 3 - n + 4	Weighing value	

Descriptions	FO		F1 (=\$u n)	
		n	Station number	
Weighing data read out	1 - 8	n + 1	Command: 12	2
	(PLC1 - 8)	n + 2	Code No.	2
		n + 3 - n + 4	Weighing value	
		n	Station number	F2 2 3 - 2
Time-out change *1	1 - 8 (PLC1 - 8)	n + 1	Command: 13	
	(1201 0)	n + 2 Time-out value (ms)	Time-out value (ms)	
Backlight ON	1 - 8	n	Station number	2
	(PLC1 - 8)	n + 1	Command: 14	2

Return data: Data stored from controller to V series

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*1 Used to change the time-out time of the V9 to apply when the PLC_CTL command is used. It takes time before a response is sent back after the calibration command is executed. Set a time-out time according to your use environment. The default value is "0", and the value varies according to the time set for [Time-out Time] under [Communication Setting] in the [PLC Properties] dialog.

19.1.5 F720A

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 bps	
Data Length	<u>7</u> / 8 bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 31	
CR/LF	<u>CR/LF</u> / CR	

Weighing Controller

The communication parameters can be set using keys attached to the weighing controller. Be sure to match the settings to those made under [Communication Setting] of the editor.

Built-in RS-232C Interface

Setting mode 4

(Underlined setting: default)

Parameter	Item	Setting	Setting Exa	mple
RS-232C I/F setting	Baud rate	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps 5: 38400 bps	30101	
	Character length	<u>0: 7 bits</u> 1: 8 bits	Baud rate: Character length:	9600 bps 7 bits
	Parity bit	0: None <u>1: Odd</u> 2: Even	Parity bit: Stop bit: Communication mode:	
	Stop bit	<u>0: 1 bit</u> 1: 2 bits		mode 0 (CR + LF)
	Communication mode	0: Communication mode 0 (CR) 1: Communication mode 0 (CR + LF)		

RS-485 Communication Interface (Option)

Setting mode 4

(Underlined setting: default)

Parameter	Item	Setting	Setting Example
RS-485 I/F setting	Baud rate	2: 4800 bps <u>3: 9600 bps</u> 4: 19200 bps 5: 38400 bps	20101
	Character length	<u>0: 7 bits</u> 1: 8 bits	30101 Baud rate: 9600 bps
	Parity bit	0: None <u>1: Odd</u> 2: Even	Character length: 7 bits Parity bit: Odd Stop bit: 1 bit
	Stop bit	<u>0: 1 bit</u> 1: 2 bits	Terminator: CR + LF
	Terminator	0: CR <u>1: CR + LF</u>	
ID setting	ID *	<u>0000</u> to 9999	0001

* When multiple units of F720A are connected, the ID number must be set to a value other than "0000".

Rt switch

Rt switch	OFF	ON	Remarks
ON OFF	Terminating resistance OFF	Terminating resistance ON	

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
R	(specified value, status read out)	00H	Double-word, read only
W	(setting value)	01H	Double-word

R (Specified Value, Status Read Out)

Address	Name	Remarks
0000	Total weight read out	Read only
0001	Net weight read out	Read only
0002	Tare read out	Read only
0010	Status read out 1 Hold	Read only
0011	Status read out 1 Zero error	Read only
0012	Status read out 1 Stabilized	Read only
0013	Status read out 1 Taring	Read only
0014	Status read out 1 Weight display	Read only
0015	Status read out 1 Rear terminal LOCK	Read only
0020	Status read out 2 Bulk supply	Read only
0021	Status read out 2 Medium supply	Read only
0022	Status read out 2 Fine supply	Read only
0023	Status read out 2 Insufficient	Read only
0024	Status read out 2 Correct amount	Read only
0025	Status read out 2 Excessive amount	Read only
0026	Status read out 2 Finish	Read only
0030	Status read out 3 Close to zero	Read only

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Address	Name	Remarks
0031	Status read out 3 Lower limit	Read only
0032	Status read out 3 Upper limit	Read only
0040	Status read out 4 Weight error	Read only
0041	Status read out 4 Error	Read only
0042	Status read out 4 Operation mode	Read only
0043	Status read out 4 Weight value overflow	Read only
0044	Status read out 4 Calibration error	Read only
0045	Status read out 4 Sequence error	Read only
0050	Cumulative count read out	Read only
0051	Cumulative value read out	Read only

W (Setting Value)

Address	Name	Remarks
10	Bulk supply	*1
11	Below the preset amount	*1
12	Preset amount	*1
13	Excessive amount	*1
14	Insufficient	*1
15	Gap	*1
16	Automatic gap control value	*2
17	Offset supply time	*2
20	Judgment time	*2
21	Comparison prohibit time	*2
22	Upper limit	*1
23	Lower limit	*1
24	Close to zero	*1
25	Taring setting	*1
26	AZ count	*2
27	Judgment count	*2
28	Completion output time	*2
30	Sequence mode	*2
31	Weighing function 1	*2
32	Weighing function 2	*2
33	Weighing function 3	*2
34	Function key prohibited	*2
35	Analog filter	*2
36	Digital filter	*2
37	Motion detection	*2
38	Zero tracking time	*2
39	Zero tracking width	*2
3A	Setting LOCK	
40	Weight value	*2, *3
41	Maximum weighing value	*2, *3
42	Minimum scale	*2, *3
43	Net weight excessive	*2, *3
44	Total weight excessive	*2, *3
45	Function select	*2
46	Gravitational acceleration offset (area number input)	*2
47	DZ control value	*2, *3
48	Gravitational acceleration offset (acceleration input)	*2
50	Extended function select 1	*2
51	Taring function limitation	*2
52	D/A output mode	*2
53	D/A zero output setting	*2
54	D/A full scale	*2
55	Input select	*2
55	Output select	*2
80	Average weight	Read only
80	Maximum	Read only
81	Minimum	Read only
82	Population standard deviation	Read only
60		Neau Uniy

Address	Name	Remarks
84	Sample standard deviation	Read only
85	Maximum - minimum	Read only
86	Cumulative count	Read only
87	Latest cumulative data	Read only

*1 *2

Writing is prohibited when LOCK1 is ON. "LOCK1" can be set at "setting value LOCK" in setting mode 4 of F720A. Writing is prohibited when LOCK2 is ON. "LOCK2" can be set at "setting value LOCK" in setting mode 4 of F720A. Writing is prohibited when the LOCK switch is set in the ON position. The LOCK switch is provided at the rear of F720A. *3

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)	F2
	1 0	n	Station number	
Zero calibration ^{*1}	1 - 8 (PLC1 - 8)	n + 1	Command: 0	2
	(n + 2	Error result	
		n	Station number	
Span calibration *1	1 - 8 (PLC1 - 8)	n + 1	Command: 1	2
	(. 202 0)	n + 2	Error result	
Switching to total	1 - 8	n	Station number	2
weight display ^{*2}	(PLC1 - 8)	n + 1	Command: 2	2
Switching to net weight	1 - 8	n	Station number	2
display ^{*2}	(PLC1 - 8)	n + 1	Command: 3	2
Taring	1 - 8	n	Station number	2
laning	(PLC1 - 8)	n + 1	Command: 4	2
Taring reset	1 - 8	n	Station number	2
laning reset	(PLC1 - 8)	n + 1	Command: 5	
Digital zero	1 - 8	n	Station number	2
Digital 2010	(PLC1 - 8)	n + 1	Command: 6	
Digital zero reset	1 - 8	n	Station number	2
Digital zelo leset	(PLC1 - 8)	n + 1	Command: 7	
Totalize command	1 - 8	n	Station number	2
	(PLC1 - 8)	n + 1	Command: 8	2
Cumulative data clear	1 - 8	n	Station number	2
Cumulative data cicar	(PLC1 - 8)	n + 1	Command: 9	2
		n	Station number	
Cumulative data read	1 - 8	n + 1	Command: 11	2
out	(PLC1 - 8)	n + 2	Fixed value 00	
		n + 3 - n + 4	Weighing value	
	1.0	n	Station number	
Time-out change *3	1 - 8 (PLC1 - 8)	n + 1	Command: 13	3
	(FLCI - 8)	n + 2	Time-out value (ms)	

Return data: Data stored from controller to V series

*1 Calibration is performed based on the value at W40, W41 and W42.

Since a response is given after completion of the calibration on F720A, it takes time before the receipt of a response after the calibration command is executed. Before executing the calibration ommand, execute the time-out change command. The display cannot be changed when "1: external input mode" is set for "total weight/net weight display change" of extended function 1

*2 in setting mode 4 of F720A.

*3 Used to change the time-out time of V9 to apply when the PLC_CTL command is used. It takes time before a response is sent back after the calibration command is executed. Set a time-out time according to your use environment. The default value is "0", and the value varies according to the time set for [Time-out Time] under [Communication Setting] in the [PLC Properties] dialog.

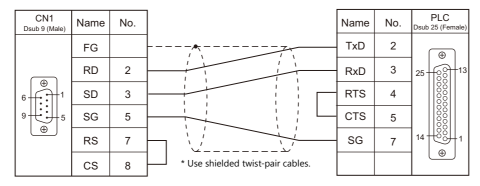
19-19

19.1.6 Wiring Diagrams

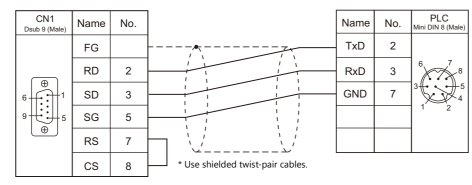
When Connected at CN1:

RS-232C

Wiring diagram 1 - C2



Wiring diagram 2 - C2

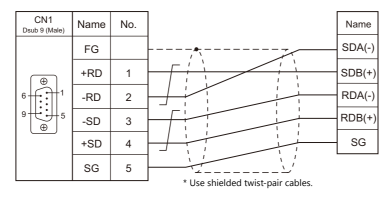


Wiring diagram 3 - C2

CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC Dsub 9 (Female)
	FG			RxD	2	
	RD	2		TxD	3	
	SD	3		GND	5	9 - 00 5
9	SG	5		RTS	7	
	RS	7		CTS	8	
	CS	8	* Use shielded twist-pair cables.			

RS-485

Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

Wiring diagram 1 - M2

RS-232C

MJ1/2 _{RJ} - 45 PLC 25 (Fe Name No. Name No. TxD 2 FG \oplus 12345678 7 3 RD RxD 25 RTS 4 SD 8 SG 5 CTS 5 14 SG 7 \oplus * Use shielded twist-pair cables.

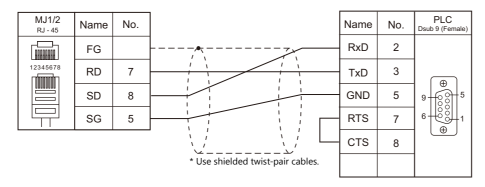
Wiring diagram 2 - M2

MJ1/2 RJ - 45	Name	No.	Name	No.	PLC Mini DIN 8 (Male)
	FG		 TxD	2	
12345678	RD	7	RxD	3	
	SD	8	GND	7	
	SG	5			

* Use shielded twist-pair cables.

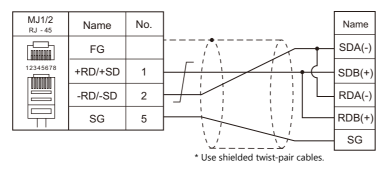
19-21

Wiring diagram 3 - M2

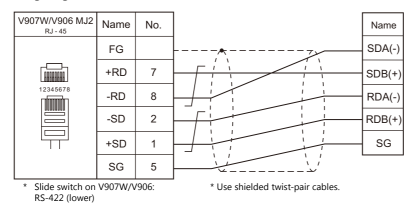


RS-485





Wiring diagram 2 - M4



20. UNITRONICS

20.1 PLC Connection

20.1 PLC Connection

Serial Connection

PLC Selection			Signal		Connection		Ladder	
on the Editor	PLC	Port Signal Level CN1		MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Transfer *2		
	M90	COM1	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
	M91		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
	V130 V350-35-R2	COM1	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4			
		V230	COM1	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
M90/M91/	V260 V280		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
Vision Series (ASCII)	V290 V530	COM2	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		×	
	V120 V290-19-C30BT/40BT V560	COM1/COM2	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
	V570 V1040 V1210		RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4			

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

Ethernet Connection

PLC Selection on the Editor	Model	Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
	V260 V280 V290 V530 V560	V200-19-ET1	0	×	0 to 65535 (Default: 20256) (Max. 4 units)	0	×
	V130 V350	V100-17-ET2					
	V1040 V1210	Built-in Ethernet port					

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

20.1.1 M90/M91/Vision Series (ASCII)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:1 / Multi-link2 / Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / 19200 / 38400 / <u>57600</u> / 115K bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	0 to 31	Specify "0" for RS-422/485 communication. On the PLC side, specify a number from "64" to "127".

PLC

Parameter

Parameters must be set in Information Mode or by creating a ladder program using the software "VisiLogic". For more information, refer to the instruction manual issued by UNITORONICS. When using RS-485 communication, be sure to create the ladder program.

M91

RS232/RS485 Jumper Setting

(Underlined setting: default)

Jumper Sett	ing	Item	Setting	Remarks
1 2	No. 1 No. 2	Signal level	No. 1 No. 2 RS232 A A RS485 B B	
3 • • • • • • • • • • • • • • • • • • •	No. 3 No. 4	RS485 terminating resistance	No. 3No. 4ProvidedAANot providedB	

V130 / V350-35-R2

RS232 to RS485 Jumper Setting

(Underlined setting: default)

Jumper Setti	ng	Item	5	Setting		Remarks
232 • • • COMM	СОММ	Signal level	<u>R5232</u> R5485	232 485	232 485	
ON OFF TERM	TERM	RS485 terminating resistance	Provided Not provided	ON OFF	ON OFF	

V230 / V260 / V280 / V290 / V530

RS232/RS485 Jumper Setting

(Underlined setting: default)

Jumper Setting		Item	Setting				Remarks	
				No. 1	No. 2	No. 3	No. 4	
A	No. 1 No. 2	Signal level/ RS485 terminating	<u>RS232</u>	А	А	А	Α	
B	No. 3		RS485 terminating resistance	RS485	В	В	В	В
1 2 3 4	No. 4	resistance	RS485 With resistance	А	А	В	В	
							·	

V120

RS232/RS485 Jumper Setting

(Underlined setting: default)

Jumper Setti	ng	Item	Setting	Remarks
A B 1 2 1	No. 1 No. 2	Signal level (COM1)	No. 1 No. 2 RS232 A A RS485 B B	
A B 3 4 9	No. 3 No. 4	RS485 terminating resistance (COM1)	No. 3No. 4ProvidedAANot providedBB	
5 • • • • • • • • • • • • • • • • • • •	No. 5 No. 6	Signal level (COM2)	No. 5 No. 6 RS232 A A RS485 B B	
A A B	No. 7 No. 8	RS485 terminating resistance (COM2)	No. 7No. 8ProvidedAANot providedBB	

V290-19-C30B/V290-19-T40B/V560/V570/V1040/V1210

RS232/RS485 DIP Switch Settings

(Underlined setting: default)

Dip SW	Item		Setting				Remarks		
			No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	
	Signal level RS485 terminating resistance	<u>RS232</u>	ON	ON	ON	OFF	ON	OFF	These settings are
1 2 3 4 5 6		RS485	OFF	OFF	OFF	ON	OFF	ON	common to both COM1 and COM2.
		RS485 With resistance	ON	ON	OFF	ON	OFF	ON	COMI and COM2.
		. <u></u>							

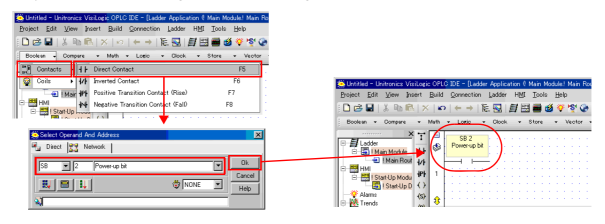
VisiLogic

(Underlined setting: default)

]	ltem	Setting	Remarks		
Direct Contact		SB: 2			
Set PLC Name		Specify a desired name.			
	Com Port	COM1 / COM2			
	Data Bits	7/8	For more information, refer to the		
Com Init	Standard	RS232 / RS485	VigiLogic instruction manual.		
Com Init	Baud Rate	4800 / 9600 / 19200 / 38400 / 54600 / 115200 bps			
	Parity	NONE / EVEN / ODD			
	Stop Bits	1/2			

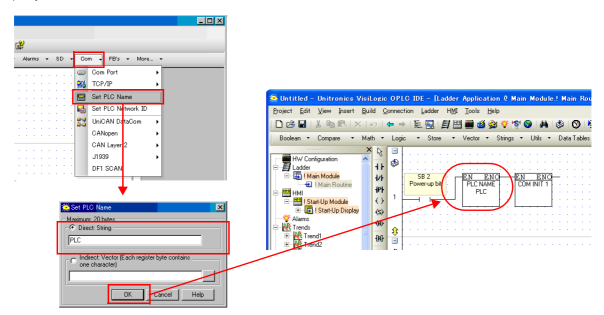
Direct Contact

Specify "2" for the SB address and register it into the ladder program.



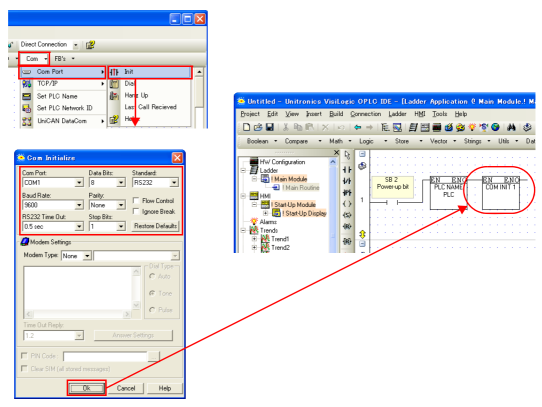
Set PLC Name

Specify a desired PLC name.



Com Init

Make settings for [COM Port], [Data Bits], [Standard], [Baud Rate], [Parity] and [Stop Bits].



Available Device Memory

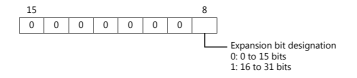
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
MB	(Memory bit)	00H	
MI	(Memory int)	01H	
ML	(Memory long)	02H	Double-word
MD	(Memory double)	03H	Double-word
MF	(Memory float)	04H	Real number. Bit designation is not possible.
SB	(System bit)	05H	
SI	(System int)	06H	
SL	(System long)	07H	Double-word
SD	(System double)	08H	Double-word
INP	(Input)	09H	Read only
OUT	(Output)	0AH	
TS	(Timer scan bit)	0BH	Read only
TP	(Timer preset)	0CH	Double-word, read only
TC	(Timer current)	0DH	Double-word, read only
CS	(Counter scan bit)	0EH	Read only
СР	(Counter preset)	0FH	Read only
CC	(Counter current)	10H	Read only

Indirect Device Memory Designation

15	5 8	7 0	
n + 0	Model	Device type	
n + 1	Address No.		
n + 2	Expansion code *	Bit designation	
n + 3	00	Station number	

* In the expansion code, set which word, higher or lower, is to be read when a double-word address is specified (expansion bit designation).



PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO	F1 (=\$u n)		F2	
		n Station number			
		n + 1	n + 1 Command: 0000H		
PLC operation status setting	1 - 8 (PLC1 - 8)	n + 2	PLC status 0: Run 1: Stop 2: Memory init and reset 3: Reset 4: Switch to BootStrap ^{*1}	3	
		n	Station number		
Sending key data from remote unit *2	1 - 8 (PLC1 - 8)	n + 1	Command: 0001H	3	
Terriote unit		n + 2	Key data		
	1 - 8 (PLC1 - 8)	n	Station number		
Unit ID read out		n + 1	Command: 0002H	2	
		n + 2	Unit ID		
	1 0	n	Station number		
Unit ID setting	1 - 8 (PLC1 - 8)	n + 1	Command: 0003H	3	
		n + 2	Unit ID		
	1 0	n	Station number	2	
Version acquisition	1 - 8 (PLC1 - 8)	n + 1	Command: 0004H		
	(. 202 0)	n + 2 to n + 29	Version, model type (CHAR data)		

Return data: Data stored from PLC to V series

*1 After the setting is made, the PLC must be shut off and restarted.
*2 This command is used when a password is entered into the PLC from the V9 series. Since the password consists of four digits, the command must be executed four times. Detail of the key data: 40 to 49: "0" to "9"

20.1.2 Vision Series (ASCII Ethernet TCP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit:
 - Local mode \rightarrow [LAN Setting]
- Port number for the V9 unit (for communication with PLC) [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]

Communication Setting		
Connection Mode	1:1	
Retrials	3	
Time-out Time(*10msec)	500	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Port No.	10001	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Stop	
🗉 Detail		
Priority	1	
System memory(\$s) V7 Compatible	None	
Target Settings		
Connect To	0:200.168.1.2(Vision Series)	
PLC Table	Setting	
Use Connection Check Device	None	

 IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

System memory(\$s) V7 Compatible Target Settings Connect To PLC Table Use Connection Check Device	e None 0:200.168.12(Vi Setting Note	sion Series)	9	Select th	y for 1 : 1 connection e PLC for connection from gistered on the PLC table.
PLC T PLC No. 0 1 2 3 4 5 6 6 7 8 9 10 11 12 13 13 13	able Table Port Name Vision Series	IP Address 200.168.1.2	Port No		 Set the IP address, port number and whether or not to use the KeepAlive function of the PLC.

20-9

Parameter

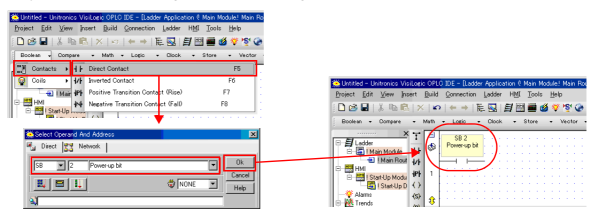
Parameters must be set in Information Mode or by creating a ladder program using the software "VisiLogic". For more information, refer to the instruction manual issued by UNITORONICS.

VisiLogic

Item		Setting	Remarks		
Direct Contact		SB: 2			
Set PLC Name		Specify a desired name.			
	IP Address	IP address of the Vision Series			
Com Init	Subnet Mask	Specify according to the environment.			
	Default Gateway	Specify according to the environment.	For more information, refer to the VigiLogic instruction manual.		
Socket Init	Socket	Socket1	-		
	Protocol	ТСР			
	Local Port	0 to 65535 (default: 20256)	1		
	Master/Slave	Slave			

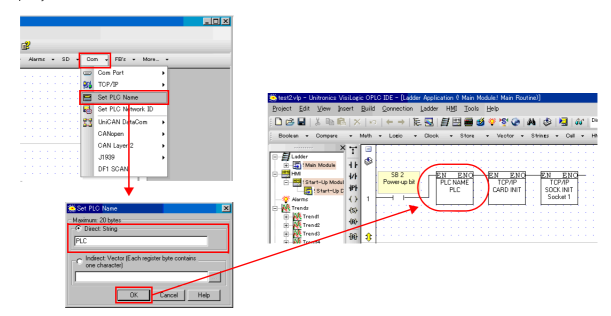
Direct Contact

Specify "2" for the SB address and register it into the ladder program.



Set PLC Name

Specify a desired PLC name.



PLC

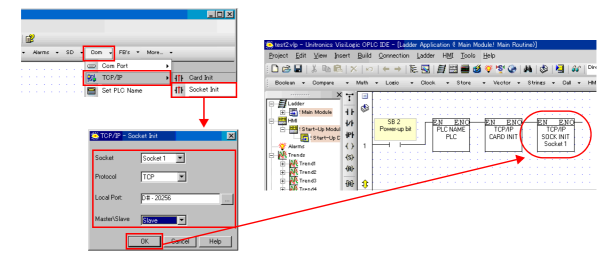
Com Init

Specify the IP address, subnet mask and default gateway.

1	
- Alerms - SD - Com - FB's - More	test2.vlp - Unitronics VisiLogic OPLC IDE - [Ladder Application (Main Module! Main Routine)]
Com Port	Project Edit View Insert Build Connection Ladder HMI Tools Help
	□ ☞ 🖬 ≵ 🖻 🖻 X ∽ ← → 陸 💀 🗿 📟 🧰 🚳 🌾 👰 🏈 ぬ 🤣 🔤 🕼
	Boolean - Compare - Math - Logic - Clock - Store - Vector - Strings - Call - H
Set PLC Name	× 7 🗉
	□-월Ladder ⊕-월 !Main Module +} ♦
▼	
🔆 TCP/IP - Com Init	Start-Up Modul Power-up bit PLC NAME TCP/IP
	Cashett
IP Address: D# - 200.168.1.2	Alarms () 1 Sucket 1
· · · · · · · · · · · · · · · · · · ·	Trendt (n)
Subnet Mask: D# - 255.255.255.0	
	(₽ - M Trend3 - (₽)
Default Gateway: D# - 200.168.1.254	
OK Cancel Help	

Socket Init

Make settings for [Socket], [Protocol], [Local Port], and [Master/Slave].



Available Device Memory

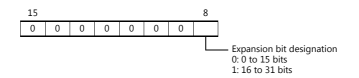
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
MB	(Memory bit)	00H	
MI	(Memory int)	01H	
ML	(Memory long)	02H	Double-word
MD	(Memory double)	03H	Double-word
MF	(Memory float)	04H	Real number. Bit designation is not possible.
SB	(System bit)	05H	
SI	(System int)	06H	
SL	(System long)	07H	Double-word
SD	(System double)	08H	Double-word
INP	(Input)	09H	Read only
OUT	(Output)	0AH	
TS	(Timer scan bit)	0BH	Read only
TP	(Timer preset)	0CH	Double-word, read only
TC	(Timer current)	0DH	Double-word, read only
CS	(Counter scan bit)	0EH	Read only
СР	(Counter preset)	0FH	Read only
CC	(Counter current)	10H	Read only

Indirect Device Memory Designation

15	8 7		
n + 0	Model	Device type	
n + 1	Addre	ess No.	
n + 2	Expansion code *	Bit designation	
n + 3	00	Station number	

* In the expansion code, set which word, higher or lower, is to be read when a double-word address is specified (expansion bit designation).



PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO	F1 (=\$u n)		F2		
		n	Station number			
		n + 1	Command: 0000H			
PLC operation status setting	1 - 8 (PLC1 - 8)	n + 2	PLC status 0: Run 1: Stop 2: Memory init and reset 3: Reset 4: Switch to BootStrap ^{*1}	3		
Sonding key data from	1 0	n	Station number			
Sending key data from remote unit *2	1 - 8 (PLC1 - 8)	n + 1	Command: 0001H	3		
		n + 2	Key data			
	1 - 8 (PLC1 - 8)			Station number		
Unit ID read out		n + 1	Command: 0002H	2		
		n + 2	Unit ID	1		
		n	Station number			
Unit ID setting	1 - 8 (PLC1 - 8)	n + 1	Command: 0003H	3		
		n + 2	Unit ID			
	1 - 8 (PLC1 - 8)			Station number		
Version data acquisition		n + 1	Command: 0004H	2		
	(n + 2 to n + 29	Version, model type (CHAR data)			

Return data: Data stored from PLC to V series

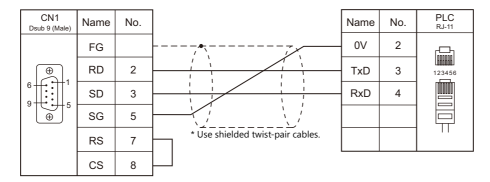
*1 After the setting is made, the PLC must be shut off and restarted.
*2 This command is used when a password is entered into the PLC from the V9 series. Since the password consists of four digits, the command must be executed four times. Detail of the key data: 40 to 49: "0" to "9"

20.1.3 Wiring Diagrams

When Connected at CN1:

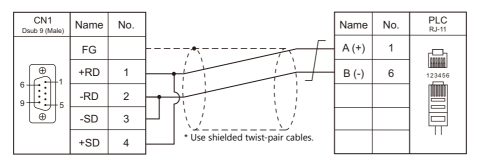
RS-232C

Wiring diagram 1 - C2



RS-422/RS-485

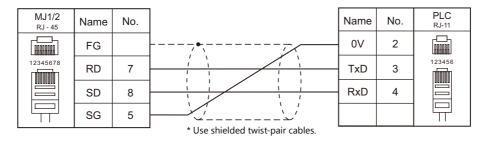
Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



RS-422/RS-485

Wiring diagram 1 - M4

MJ1/2 RJ - 45	Name	No.		Name	No.	PLC _{RJ-11}
	FG			A (+)	1	
12345678	+SD/RD	1		В (-)	6	123456
	-SD/RD	2				
			* Use shielded twist-pair cables.			

MEMO





21. ULVAC

21.1 Thermo Controller/Servo/Inverter

21.1 Thermo Controller/Servo/Inverter

Vacuum Gauge

PLC Selection on	Model	Port	Signal Level	Connection			
the Editor				CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906	Lst File
	SH2-2	Serial communication	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
G-TRAN series		port	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		UL_GT
G-TRAIN series	SW1-2 Serial communication port		RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		.Lst
		RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4			

*1 Set the slide switch for signal selection to the RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6). 21-1

21.1.1 G-TRAN Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level RS-232C / RS-422/485		
Baud Rate <u>9600</u> / 19200 / 38400 bps		
Data Length	8 bits	
Stop Bit	1 bit	
Parity	None	
Target Port No.	0 to 99	

SH2

Baud rate

bps	Setting	Baud Rate	Remarks
	0	9600 bps	
$\begin{pmatrix} 9 & 0 \\ 8 & 1 \\ 2 \end{pmatrix}$	1	19200 bps	
$7 \underbrace{1}_{654}$	2	38400 bps	

Station number

MSD / LSD	Setting	Remarks
$ \begin{pmatrix} 9 & 0 & 1 \\ 7 & 1 & 2 \\ 7 & 6 & 5 \\ 6 & 5 & 4 \\ \end{pmatrix} \begin{pmatrix} 9 & 0 & 1 \\ 8 & 1 & 2 \\ 7 & 6 & 5 \\ 7 & 6 & 5 & 4 \\ \end{pmatrix} $	0 to 99	MSD: tens place, LSD: ones place "00" may be allocated to the host for RS-485 communication.

SW1

Baud rate

bps	Baud Rate	Remarks
-	9600 bps	
	19200 bps	
-	38400 bps	

Station number

MSD / LSD	Setting	Remarks
$ \begin{pmatrix} 9 & 0 & 1 \\ 8 & 1 & 2 \\ 7 & 6 & 5 \\ 4 & 7 & 7 & 7 \\ 4 & 7$	0 to 99	MSD: tens place, LSD: ones place "00" may be allocated to the host for RS-485 communication.

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
S	(status)	00H	
FIL	(filament current check)	01H	Read only, available only for SH2 models
Т	(model, software version acquisition)	02H	Read only
ERR	(error details check)	03H	Read only, available only for SH2 models *1

*1 Use a character display part.

S (status)

Address	Name	Remarks
0	Status	

FIL (filament current check)

Address	Name	Remarks
0	Filament current value	

T (model, software version acquisition)

Address	Name	Remarks
0	1st and 2nd bytes of model and software version	
1	3rd and 4th bytes of model and software version	
2	5th and 6th bytes of model and software version	
3	7th byte of model and software version	

ERR (error details check)

Address	Name	Remarks
0	Error details	Character string data

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (=\$u n)	F2	
		n	Station number		
		n + 1	Command: 0		
Measurement value and status reading	1 to 8 (PLC1 to 8)	n + 2	Measured pressure (significand) *1	2	
	(* === ** *)	n + 3	Measured pressure (power of ten) *1		
		n + 4	Status		
7	1 to 8	n	Station number	2	
Zero point adjustment *2	(PLC1 to 8)	n + 1	Command: 1		
Atmospheric pressure	1 to 8	n	Station number	2	
adjustment	(PLC1 to 8)	n + 1	Command: 2		
Zero point, atmospheric	1 to 8 (PLC1 to 8)	n	Station number	2	
pressure adjustment reset ^{*2}		n + 1	Command: 3		
		n	Station number		
Set point 1 setting value	1 to 8	n + 1	Command: 4	2	
reading	(PLC1 to 8)	n + 2	Setting value (significand) ^{*1}	2	
		n + 3	Setting value (power of ten) ^{*1}		
		n	Station number		
Set point 2 setting value	1 to 8	n + 1	Command: 5	2	
reading	(PLC1 to 8)	n + 2	Setting value (significand) ^{*1}	2	
		n + 3	Setting value (power of ten) ^{*1}		

Contents	FO		F1 (=\$u n)		
		n	Station number		
Set point 1 setting value writing	1 to 8	n + 1	Command: 6		
	(PLC1 to 8)		n + 2	Setting value (significand) ^{*1}	4
		n + 3	Setting value (power of ten) ^{*1}		
	1 to 8 (PLC1 to 8)	n	Station number		
Set point 2 setting value		n + 1	Command: 7	╡.	
writing		n + 2	Setting value (significand) ^{*1}	4	
		n + 3	Setting value (power of ten) *1		

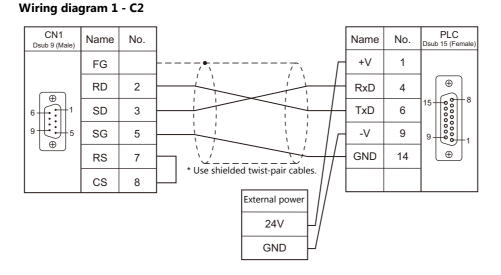
Return data: Data stored from controller to V series

*1 To read/write the cube of 5.00*10, store "5" (5.00) for "n + 2 (significand)" and "3" for "n + 3 (power of ten)". Enable 2 decimal places for data display parts to show significands.
*2 Available only for SW1 models

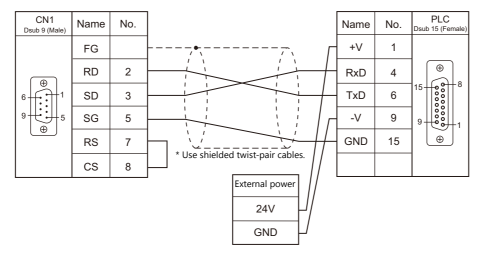
21.1.2 Wiring Diagrams

When Connected at CN1:

RS-232C

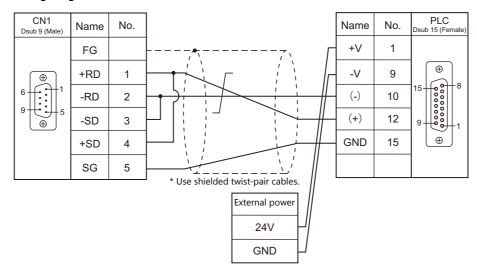


Wiring diagram 2 - C2



RS-422/485

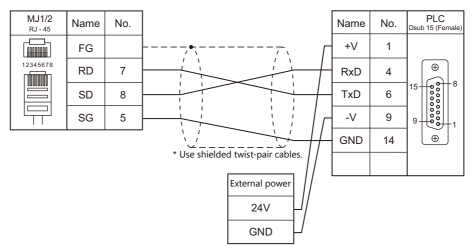
Wiring diagram 1 - C4



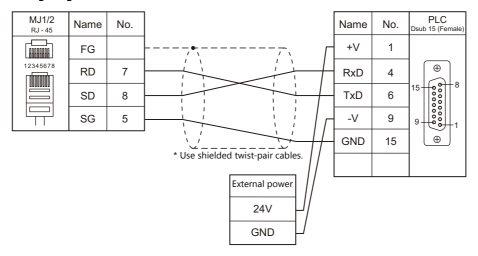
When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2

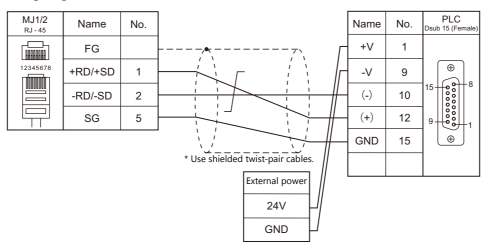






RS-422/485

Wiring diagram 1 - M4



21-7

MEMO







22. VIGOR

22.1 PLC Connection

22-1

22.1 PLC Connection

Serial Connection

PLC						Ladder		
Selection on the Editor	CPU	Unit/Port		Signal Level	CN1	MJ1/MJ2 ^{*1}	MJ2 (4-wire) V907W/V906 ^{*2}	Transfer *3
M series	M1-CPU1	СОМ	M-232R	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		×
WI SEITES	WII-CFUI	PORT	M-485R	RS-422/485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4	~

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906.
*2 For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.

22.1.1 M Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1:1</u> /1:n/Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> / 38400bps	
Data Length	7 bits	
Stop Bit	1 bit	
Parity	Even	
Target Port No.	<u>0</u> to 255	

PLC

Make PLC settings using the application software "Ladder Master". For more information, refer to the PLC manual issued by the manufacturer.

M-232R / M-485R

(Underlined setting: default)

Item		Setting	Remarks
Application		Computer Link	
Computer Link Detail	Station Number	0 to 255	
	Baud Rate	4800 / 9600 / <u>19200</u> / 38400bps	38400 bps supported by M-485R only

Available Device Memory

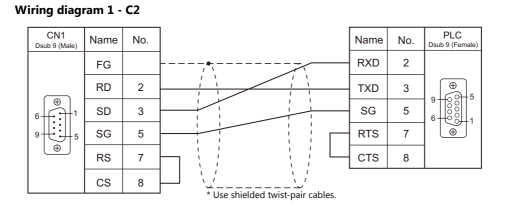
The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(Data register / Special register)	00H	D0 to D8191, D9000 to D9255
Х	(Input relay)	01H	
Υ	(Output relay)	02H	
М	(Internal relay / Special relay)	03H	M0 to M5119, M9000 to M9255
S	(Internal relay / Step relay)	04H	
Т	(Timer / Current value)	05H	
С	(Counter / Current value)	06H	
32C	(High-speed counter / Current value)	07H	Double-word
TS	(Timer / Contact)	08H	
CS	(Counter / Contact)	09H	
TC	(Timer / Coil)	0AH	
CC	(Counter / Coil)	0BH	

22.1.2 Wiring Diagrams

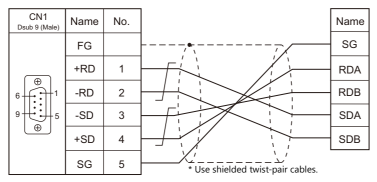
When Connected at CN1:

RS-232C



RS-422/RS-485



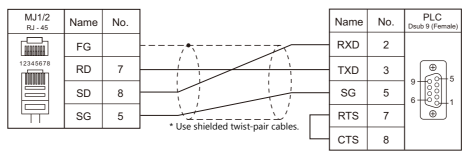


22-3

When Connected at MJ1/MJ2:

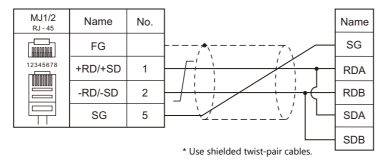
RS-232C

Wiring diagram 1 - M2

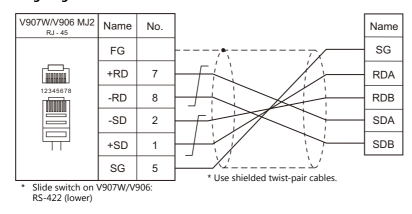


RS-422/RS-485

Wiring diagram 1 - M4



Wiring diagram 2 - M4



23. WAGO

23.1 PLC Connection

23.1 PLC Connection

Serial Connection

DIC Colortion on			Cinnal			Ladder		
PLC Selection on the Editor CPU		Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Transfer *3	
750 series	750-314 750-316 750-814 750-816 750-873	316 814 816	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		×	
(MODBUS RTU)	750-312 750-315 750-812 750-815		RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 2 - M4		

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.

Ethernet Connection

PLC Selection on the Editor	CPU	Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
750 series (MODBUS Ethernet)	750-341 750-342 750-841 750-842 750-871 750-873	CPU with built-in Ethernet	0	0	502 (fixed) ^{*3}	0	×

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.
*3 A maximum of 15 units including the ladder tool can be connected.

23.1.1 750 Series (MODBUS RTU)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 / 115K bps	Up to 19200 bps is available on 750-312, 750-314, 750-812 and 750-814. 4800 and 38400 bps are not available on 750-873.
Data Length	8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	0 to 255	Select station No. 0 for a broadcast command.

Bus Coupler / Bus Controller

750-312 / 750-314 / 750-315 / 750-316

Node address rotary switch

Address	Contents	Setting Example
x1 $x1$ $x10$ $x10$	1 to 99	1

DIP switch FR

DIP Switch FR Contents Setting Example Baud Rate FR1 FR2 FR3 4800 bps ON OFF ON OFF ON ON <u>9600 bps</u> - FR1 FR1 ON ON ON 19200 bps FR2 FR3 – FR2 OFF 38400 bps* OFF OFF — FR3 OFF 57600 bps* ON OFF — FR4 115 kbps* OFF ON OFF FR5 - FR6 * Available only on 750-315 and 750-316. Parity Data Length Stop Bit FR4 FR5 FR6 Baud rate: 9600 bps Parity: None OFF <u>OFF</u> OFF FR4 None Data length: 8 bits FR5 ON OFF OFF Even <u>1 bit</u> Stop bit: 1 bit <u>8 bits</u> FR6 OFF Odd ON OFF 2 bits ON None ON OFF

* Before making settings on the DIP switch FR, be sure to turn off the power to the bus coupler.

DIP switch P

(Underlined setting: default)

DIP Switch P	Contents	OFF		0	N	Setting Example
		End of Data	P1	P2	P3	
		Three frames	<u>OFF</u>	OFF	OFF	
		100 msec	ON	OFF	OFF	
P1		200 msec	OFF	ON	OFF	
P2	End of communication frame data	500 msec	ON	ON	OFF	■ P2
P3	indific data	1 sec.	OFF	OFF	ON	- P3
		1 msec	ON	OFF	ON	- P4
		10 msec	OFF	ON	ON	- P5
		50 msec	ON	ON	ON	P6
P4	Data transfer mode	ASCII mode		DTU		- P7
P4	Data transfer mode	ASCII MODE	2	<u>RIU</u>	<u>mode</u>	■ — P8
P5	Error check code	Ignored		Exec	uted	
P6			·			
P7	Others		OF	<u>F</u>		
P8						

 * Before making settings on the DIP switch P, be sure to turn off the power to the bus coupler.

Terminating resistance

Make settings only when 750-312 or 750-315 is used.

• For 2-wire system

• For 4-wire system



OFF	ON	

750-812 / 750-814 / 750-815 / 750-816

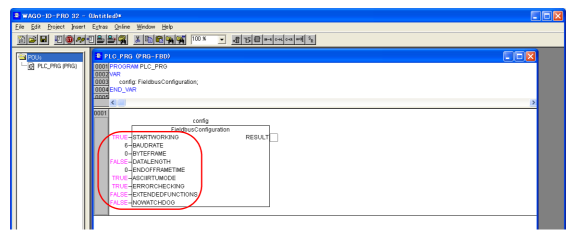
Node address rotary switch

Address	Contents	Setting Example
$x1$ $ \begin{array}{c} x1\\ & & \\$	1 to 99	1

PLC-PRG (PRG-FBD)

Set communication parameters using the ladder tool "WAGO-I/O-PRO 32" or "WAGO-I/O-PRO CAA". For more information, refer to the PLC manual issued by the manufacturer.

* When setting the communication parameters, set the node address rotary switch to "0" and the operation mode switch in the upper ("run") or center ("stop") position.



(Underlined setting: default)

Setting Items	Contents		Setting Example	
STARTWORKING	TR	UE	TRUE	
	Baud rate	Value		
	4800 bps	5		
	<u>9600 bps</u>	<u>6</u>		
DALIDDATE	19200 bps	7	c.	
BAUDRATE	38400 bps	0*	6	
	57600 bps	1*		
	115 kbps	2*		
	* Available only on 750-81	5 and 750-816.		
	Parity Stop	Bits Value		
	Νο	<u>0</u>		
BYTEFRAME	Even <u>1</u>	1	0	
	Odd	2		
	No 2	3		
DATALENGTH	8: F/	FALSE		
	End of Frame Time	Value		
	3 x Frame Time	<u>0</u>		
	100 ms	1		
	200 ms	2		
ENDOFFRAMETIME	500 ms	3	0	
	1s	4		
	1 ms	5		
	10 ms	6		
	50 ms	7		
ASCIIRTUMODE	RTU:	RTU: TRUE		
	Error Check	Value		
ERRORCHECKING	ignored	FALSE	TRUE	
	being processed	TRUE		
	Extended Functions	Value		
EXTENDEDFUNCTIONS	without	FALSE	FALSE	
	available	TRUE		
	Watchdog	Value		
NOWATCHDOG	switched on	FALSE	FALSE	
	switched off	TRUE		

Terminating resistance

Make settings only when 750-812 or 750-815 is used.

• For 2-wire system • For 4-wire system

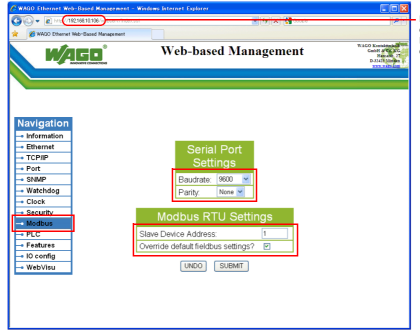


750-873

Connect the computer to 750-873 and start the web browser.

Click [Modbus] on the browser menu. The password entry dialog appears. To log on as an administrator, enter "admin" for the user name and "wago" for the password, and click [OK].

Make settings for [Serial Port Settings] and [Modbus RTU Settings] on the screen. For more information, refer to the PLC manual issued by the manufacturer.



Enter the IP address of the bus coupler or bus controller on Internet Explorer, and press the [Enter] key to display the browser menu.

(Underlined setting: default)

Item		Setting	Remarks
Serial Port Settings	Baudrate	<u>9600</u> / 19200 / 57600 / 115K bps	
Senai Port Settings	Parity	<u>None</u> / Odd / Even	
Modbus RTU	Slave Device Address	1 to 255	
Settings	Override default fieldbus settings?	Checked	

* After settings are made, click [SUBMIT], and turn the power off and back on again.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
%MX	(internal contact point)	00H	%MW as word device
%IX	(input variable)	01H	%IW as word device
%QX	(output variable)	02H	%QW as word device

23.1.2 750 Series (MODBUS Ethernet)

Communication Setting

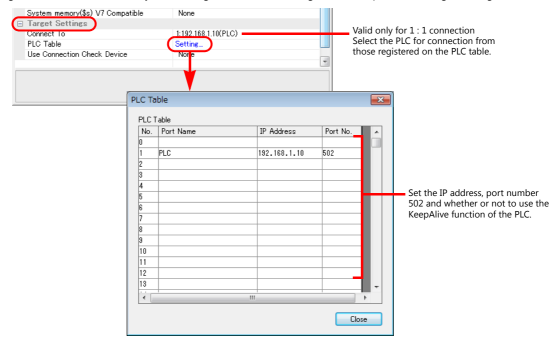
Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit:
 - Local mode \rightarrow [LAN Setting]
- Connection port on the V9 unit:
- The [Target Port No.] for the connected device on the [Hardware Setting] window ([System Setting] \rightarrow [Hardware Setting])
 - When using TCP/IP:
 - Select [Built-in LAN (TCP)].
 - When using UDP/IP: Select [Built-in LAN (UDP)].
- Port number for the V9 unit (for communication with PLC) [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]

Communication Setting		
Connection Mode	1:1	
Retrials	3	
Time-out Time(*10msec)	500	
Send Delay Time(*msec)	0	
Start Time(*sec)	0	
Port No.	10001	
Code	DEC	
Text Process	LSB->MSB	
Comm. Error Handling	Stop	
Detail		
Priority	1	
System memory(\$s) V7 Compatible	None	

 IP address and port number (No. 502) of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].



below:

Bus Coupler / Bus Controller

Make PLC settings by using "WAGO BootP Server" or "WAGO Ethernet Settings". For more information, refer to the PLC manual issued by the manufacturer.

* For 750-342 and 750-842, only "WAGO BootP Server" can be used.

WAGO BootP Server

🛃 WAGO BootP Server		
Status Info	Exit Stop Edit Bootptab Clear window	
	🖡 bootptab - Notepad	
	<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp	
	<pre># things can happen when a backslash is omitted where one is intended. # Also, note that generic option data must be either a string or a # sequence of bytes where each byte is a two-digit hex value.</pre>	^
Without gateway ————	# # Example of entry with no gateway Test:ht=1:ha=0030DE008C70:io=192.168.10.106: # Example of entry with gateway	
With gateway	# The gateway address must be inserted in hexadecimal # after the T3 parameter #hamburg:ht=1:ha=0030DE008C70:ip=192.168.10.106:T3=0A.01.FE.01:	

Example: Test:ht=1:ha:0030DE008C70:ip=192.168.10.106:

Hardware type

Node name	MAC	address	IP add	lress				
Hardwar	e type							
							ing the IP adc :T3=0A:01:FE:	dress as shown l
Example: le	stint=1ina	=003-DE0000	002.ip=1	92.168.10.	106.5111=255.4	255.255.0.	13=0A:01:FE:	01.
Node n	ame	MAC address	s l	P address	Subne	t mask	Gateway	y (HEX)

Contents	Setting		
Node name	Use one-byte alphanumeric characters.		
Hardware type	t=1		
MAC address	na=MAC address (shown on the bus coupler or bus controller)		
IP address table	p =IP address of the PLC		
Subnet mask	m=subnet mask		
Gateway	T3=gateway address (HEX) * To be set when the bus coupler or bus controller lies beyond the gateway		

When making settings for 750-871, set all DIP switches in the OFF positions. The port number is fixed to "502".

*

Delete either "#" mark at the beginning of "with gateway" or "without gateway" and save the text file. The setting with no "#" mark will take effect.

Notes on setting the IP address using "BootP Server" In the initial condition, the IP address set on "BootP Server" is cleared when the power is turned off and back on again. To retain the IP address even when the power has been turned off and back on again, the BootP protocol must be

disabled after the IP address is set. Connect the computer to the bus coupler or bus controller, and start the web browser. Remove the check mark from [BootP] for [Port] on the browser menu.

Click [SUBMIT] and turn the power off and back it on again. The BootP protocol becomes disabled.

* When [Port] is clicked, the password may be required. For more information, see " Enabling Modbus UDP and Modbus TCP protocols" (page 23-8).

WAGO Ethernet Settings ([TCP/IP] tab window)

WAGO Ethernet Settings Version 4.7	Image: Settings *
Exit Bead Xte Regtert Default Extract For	🦉 🔢 WAGO Ethernet Settings 🛛 🗖 🚛 💼
Welcome to WAGO Ethernet Strings 4.7	Exit Bead Write Restart Default Extract Format QOMI
	MODBUS Protocol Transmission SNTP EtherNet/IP PLC Common TCP/IP Network Identification Real Time Clock
	IP-Address: 192 168 3 141 → Ca Subnet Mask: 255 255 0
	Prefered DNS-Server: 0 0 0 0 Alternative DNS-Server: 0 0 0 0

Contents	Setting	Remarks
IP-Address		
Subnet Mask	Make settings in accordance with the network environment.	
Gateway		

When making settings for 750-871, set all DIP switches in the OFF positions. The port number is fixed to "502".

*

Enabling Modbus UDP and Modbus TCP protocols

When both Modbus UDP and Modbus TCP protocols are checked (enabled), communication using either protocol becomes possible without selecting a communication protocol on the bus coupler or bus controller. For more information, refer to the PLC manual issued by the manufacturer.

• Setting on the web browser

Connect the computer to the bus coupler or bus controller, and start the web browser.

Click [Port] on the browser menu. The password entry dialog appears. To log on as an administrator, enter "admin" for the user name and "wago" for the password, and click [OK].

Check both [Modbus UDP] and [Modbus TCP]. Click [SUBMIT], and turn the power off and back on again.

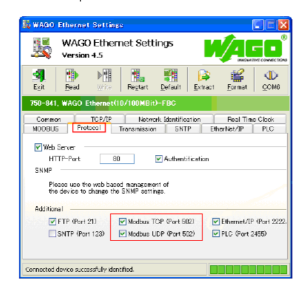
* In the initial condition, both Modbus UDP and Modbus TCP are enabled (checked).

🖉 WAGO Ethernet Web-Based Management - V	Windows Internet Explo	rer		
🚱 🕞 👻 🖻 http://192.168.10.106/0			Google	2
😭 🌈 WAGO Ethernet Web-Based Management				
	Web-b	ased Manageme	nt	WAGO Kontakttechnik GmbH & Co. KG. Hamautr. 27 D-32423 Minden www.waro.com
Novigation		Port configuration		
Navigation		Fort configuration		
- Information	This page is fo	r the configuration of the netwo	rk protocols.	
Ethernet	The configuration	on is stored in an EEPROM and the next software or hardware re	changes will	
	take effect after	the next software or hardware re	eset.	
- Port SNMP				
- SNMP		Port Settings		
- Watchdog	Protocol	Port	Enabled	
- Security	FTP	21		
- PLC	SNTP HTTP	123 80		
- Features	SNMP	161.162		
- IO config	Ethernet IP	44818 (TCP) 2222 (UDP)		
- WebVisu	Modbus UDP	502	V	
Webvisu	Modbus TCP	502		
	WAGO Services	6626	V	
	CoDeSys	2455	V	
	BootP	68		
	DHCP	68		
	Warning: Enabli	ng DHCP and BootP will dead	ctivate BootP!	
		UNDO		

Enter the IP address of the bus coupler or bus controller on Internet Explorer, and press the [Enter] key to display the browser menu.

 Setting on the [WAGO Ethernet Settings] window ([Protocol] tab window) *"WAGO Ethernet Settings" cannot be used with 750-342 or 750-842.

Check [Modbus TCP (Port 502)] and [Modbus UDP (Port 502)] in the [Protocol] tab window and write the settings into the bus coupler or bus controller.



750-871

The least significant byte of the IP address can be set by the DIP switch.

Note that the IP address must be set on "WAGO BootP Server" or "WAGO Ethernet Settings" in advance.

When any of the DIP switches is set in the ON position upon power-on, the IP address set by the DIP switch will take effect.

DIP Switch	Setting Example	Remarks
ON 1 2 3 4 5 6 7 8	50 [DEC] (00110010 BIN)	Set the least significant byte of the IP address (1 to 254). Switch 1 = LSB, switch 8 = MSB

750-873

Connect the computer to the bus coupler or bus controller, and start the web browser. Be sure to uncheck [Override default fieldbus settings?] for [Modbus RTU Settings] in the [Modbus] browser menu.

- * When [Modbus] is clicked, the password may be required. For more information, see "750-873" (page 23-5).
- * In the initial condition, [Override default fieldbus settings?] is unchecked.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

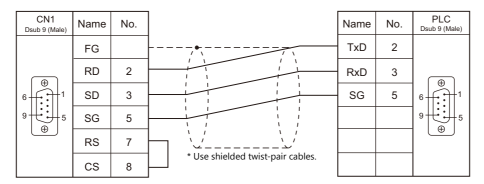
	Device Memory	TYPE	Remarks
%MX	(internal contact point)	00H	%MW as word device
%IX	(input variable)	01H	%IW as word device
%QX	(output variable)	02H	%QW as word device

23.1.3 Wiring Diagrams

When Connected at CN1:

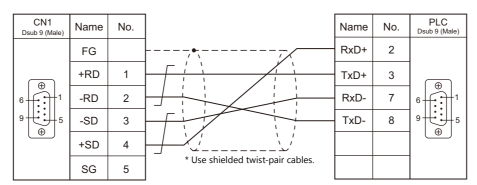
RS-232C

Wiring diagram 1 - C2



RS-422/RS-485

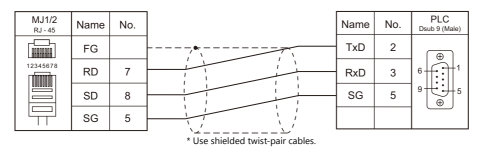
Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

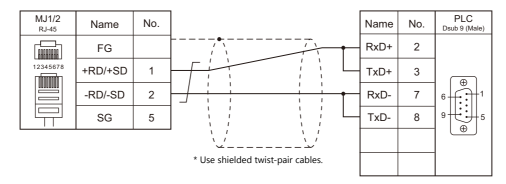
RS-232C



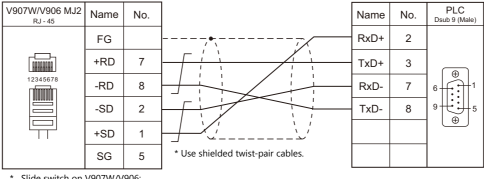


RS-422/RS-485

Wiring diagram 1 - M4



Wiring diagram 2 - M4



Slide switch on V907W/V906: RS-422 (lower)



23. WAGO

MEMO







24.XINJE

24.1 PLC Connection

24.1 PLC Connection

Serial Connection

PLC Selection	CPU	Unit/Port	Signal Level	Connection			Ladder		
on the Editor				CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Transfer *2		
	XC2 XC3 XC5 XCM	COM1 (Mini-D	IN 8-pin)	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
		COM2 (Mini-D	IN 8-pin)						
XC Series (MODBUS RTU)			COM2 (Termina	al block)	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4		×
(RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2				
		XC-COM-BD	COIVIS	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4			

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

24.1.1 XC Series (MODBUS RTU)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> / 38400 / 57600 / 115200 bps	
Data Length 7 / <u>8</u> bits		
Stop Bit <u>1</u> / 2 bits		
Parity	None / Odd / <u>Even</u>	
Target Port No. 0 to 254		0: Broadcast

PLC

Make communication settings by using the application software "XCPPro" or writing the setting values directly into the FD address.

For more information, refer to the PLC manual issued by the manufacturer.

PLC Config

PLC1 - Serial Port Se	et	×		
PLC Config Password Password Page Part Page Port Page Port Page Port Page PLC Config Page PLC Config Page PLC Config Plant Plant Port Port Port Port Port Port Port Por	Char: 3 Repty: 300 Serial Port User Protocol Baudrate: 19200 BPS V Databits: 8Bit V Stopbits: 1Bit V Parity: Even V			
	Notice:configuration effective,reboot PLC			
Read From Wr	Read From Write To PLC OK Cancel			

(Underlined setting: default)

Item			Setting	Remarks
	Serial Port 1 - 3		Select a COM port to which the V9 is connected.	
Serial Port	Communication Mode Modbus Num		<u>1</u> to 254	Changes can be made to the FD
	Serial Port	Baudrate	4800 / 9600 / <u>19200</u> / 38400 / 57600 / 115200 Bps	address. Of the settings made with the
		Databits	7 / <u>8</u> Bits	application software and FD
		Stopbits	<u>1</u> / 2 Bits	address, the one made last will be used.
		Parity		None / Odd / <u>Even</u>
BD	BD Config		BD Serial Port	This setting is used when using "XC-COM-BD".

After writing the settings, turn the PLC power off and on again.

FD address

Port	FD	Setting	Remarks	
	FD8210	Communication mode: Station number setting		
		Communication format: Baud rate, data length, stop bit, parity settings		
		bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0		
COM1	FD8211	Parity Stopbits Databits Baudrate 0: None 0: 2 Bits 0: 8 Bits 4: 4800 BPS 1: Odd 2: 1 Bit 1: 7 Bits 5: 9600 BPS 2: Even 6: 19200 BPS 7: 38400 BPS 8: 57600 BPS 9: 115200 BPS	Changes can be made using the application software. Of the settings made with the application software and FD address, the one made last will be used.	
COM2	FD8220 FD8221	Same as COM1		
сом3	FD8221	Same as COM1		
CONS	FD8231			

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(data register)	00H	
М	(auxiliary relays)	01H	
Х	(input relay)	02H	
Y	(output relay)	03H	
S	(status relays)	04H	
Т	(timer)	05H	
TD	(timer data)	06H	
С	(counter)	07H	
CD	(counter data)	08H	
FD	(flashROM register)	09H	

Indirect Device Memory Designation

15	8 7		
n + 0	Model	Device type	
n + 1	Addre	ess No.	
n + 2	Expansion code	Bit designation	
n + 3	00	Station number	

• For X or Y device memory:

Convert the address from octal notation (OCT) to decimal (DEC) and divide by 16. Specify the quotient as the address number. Specify the remainder for bit designation.

Example: Indirect device memory designation of "X31"

31 (OCT) \rightarrow 25 (DEC) \div 16 = 1 remainder 9

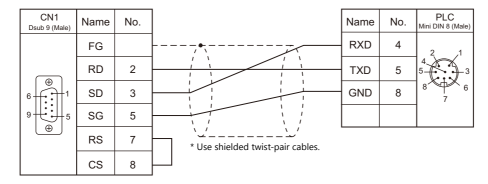
Specify "1" (DEC) for the address number, and "9" (DEC) for the bit designation.

24.1.2 Wiring Diagrams

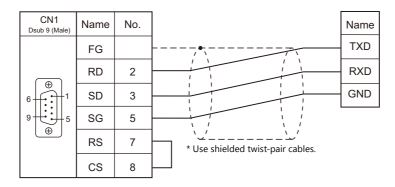
When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

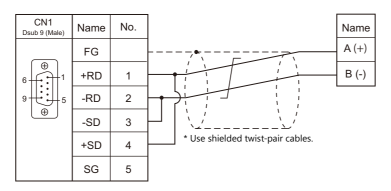


Wiring diagram 2 - C2



RS-422/RS-485

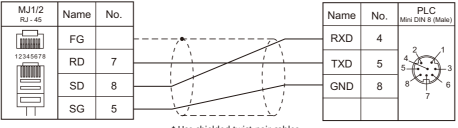
Wiring diagram 1 - C4



When Connected at MJ1/MJ2:

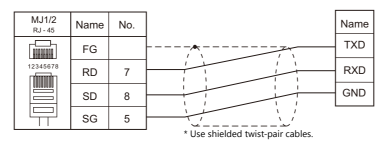
RS-232C

Wiring diagram 1 - M2



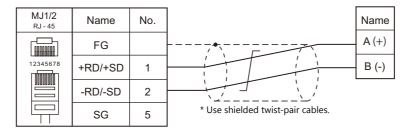
* Use shielded twist-pair cables.

Wiring diagram 2 - M2



RS-422/RS-485

Wiring diagram 1 - M4



MEMO







25. YAMAHA

25.1 Temperature Controller/Servo/Inverter Connection

25.1 Temperature Controller/Servo/Inverter Connection

Serial Connection

Robot Controller

DIC Colection			Circul	Connection			
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Lst File
	RCX142						
RCX142	RCX222	СОМ	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		Y_RCX142.lst
	RCX240						

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

25.1.1 RCX142

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / Multi-link2 / Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u>	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 bps	
Data Length	7 / <u>8 bits</u>	
Stop Bit	1 bit	
Parity	None / <u>Odd</u> / Even	
CR/LF	<u>CR</u> / CR/LF	

Robot Controller

RCX142/RCX240

Set communication parameters using the MPB programming box (RPB programming box for RCX240). For more information, refer to the instruction manual for the robot controller issued by the manufacturer.

(Underlined setting: default)

Mode	Sub Menu	Item	Setting	Remarks
		1. CMU mode	ONLINE	
		2. Data bits ^{*1}	7 / <u>8 bits</u>	
	<i>с</i> . <i>и</i> .	3. Baud rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 bps	
OVETENA		4. Stop bit	<u>1</u> /2 bits	
SYSTEM	CMU	5. Parity	NON / <u>ODD</u> / EVEN	
		6. Termination code	CR / <u>CRLF</u>	
		7. XON/XOFF control *2	NO	
		8. RTS/CTS control *2	NO	

*1 If Japanese is selected for the interface language, set the data bit to "8".

RCX222

Set communication parameters using the RPB programming box. For more information, refer to the instruction manual for the robot controller issued by the manufacturer.

(Underlined setting: default)

Mode	Sub Menu	Item	Setting	Remarks
		1. CMU mode	ONLINE	
		2. Data bits ^{*1}	7 / <u>8 bits</u>	
		3. Baud rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 bps	
SYSTEM	M CMU	4. Stop bit	<u>1</u> /2 bits	
		5. Parity	NON / <u>ODD</u> / EVEN	
		6. Termination code	CR / <u>CRLF</u>	
		7. Flow control	NO	

*1 If Japanese is selected for the interface language, set the data bit to "8".

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
LANG	(interface language)	00H	
ACSL	(access level)	01H	
ARM1	(arm status (main robot))	02H	
ARM2	(arm status (sub robot))	03H	
BRKP	(break point)	04H	
EXEL	(execution level)	05H	
MODS	(mode status)	06H	
ORIG	(origin return status)	07H	Read only
ABSR	(absolute reset status)	08H	Double-word, read only
SERV	(servo status)	09H	Double-word, read only
SEQE	(sequence program execution status)	0AH	
UNIT	(point unit coordinate system)	0BH	
VERS	(version)	0CH	Read only
WHR1	(current position in pulse coordinate system (main group))	0DH	Double-word, read only
WHR2	(current position in pulse coordinate system (sub group))	0EH	Double-word, read only
WXY1	(current position in XY coordinate system (main group))	0FH	Double-word, read only
WXY2	(current position in XY coordinate system (sub group))	10H	Double-word, read only
SIFT	(shift status)	11H	Read only
HAND	(hand status)	12H	Read only
MEMR	(remaining memory capacity)	13H	Double-word, read only
EMGS	(emergency stop status)	14H	Read only
SELF	(error status in self-diagnosis)	15H	Read only
OPTS	(option slot status)	16H	Read only
PRGS	(program execution status)	17H	Read only
TSKS	(running or suspended status of task)	18H	Read only
TSKM	(task operation status)	19H	Read only

LANG (interface language)

Address	Name	Setting Range
0	Interface language	0: Japanese 1: English

ACSL (access level)

Address	Name	Setting Range
0	Access level	0 to 3

ARM1 (arm status (main robot))

[Address	Name	Setting Range
	0	Current arm setting	0: Right-hand system 1: Left-hand system
	1	Arm setting at the time of program reset	0: Right-hand system 1: Left-hand system

ARM2 (arm status (sub robot))

Address	Name	Setting Range
0	Current arm setting	0: Right-hand system 1: Left-hand system
1	Arm setting at the time of program reset	0: Right-hand system 1: Left-hand system

BRKP (break point)

Address	Name	Setting Range
0	Line number of break point 1	0 to 19999
1	Line number of break point 2	0 to 19999
2	Line number of break point 3	0 to 19999
3	Line number of break point 4	0 to 19999

EXEL (execution level)

Address	Name	Setting Range
0	Execution level	0 to 8

MODS (mode status)

Address	Name	Setting Range
0	Mode status	0: AUTO 1: PROGRAM 2: MANUAL 3: SYSTEM

ORIG (origin return status)

Address	Name	Setting Range
0	Origin return status	0: Completed 1: Not completed

ABSR (absolute reset status)

Address	Name	Setting Range
0	Completed or not completed	0: Completed 1: Not completed
1	Status of each axis (output only when address 0 is set to "1" (absolute reset not completed))	00000000 to 99999999 XXXXXXXX Axis 1 0: Not completed : 1: Completed Axis 8 9: Not applicable

SERV (servo status)

Address	Name	Setting Range
0	Motor power ON/OFF status	0: Motor power ON 1: Motor power OFF
1	Status of each axis	0000000 to 99999999 XXXXXXX Axis 1 0: Mechanical brake ON + dynamic brake ON : 1: Servo ON Axis 8 2: Mechanical brake OFF + dynamic brake OFF 9: Not applicable

SEQE (sequence program execution status)

Address	Name	Setting Range
0	Availability	0: Disabled 1: Enabled 3: Enabled, and output cleared at the time of emergency stop
1	Execution status	0: Stopped 1: In progress

UNIT (point unit coordinate system)

Address	Name	Setting Range
0	Point unit coordinate system	0: Joint coordinates in units of pulse 1: Cartesian coordinates in units of mm or deg.

Address	Name	Setting Range
0	Host version	
1	Host revision	
2	MPB/RPB version	
3	Driver version 1	
4	Driver version 2	
5	Driver version 3	
6	Driver version 4	
7	Driver version 5	
8	Driver version 6	
9	Driver version 7	
10	Driver version 8	
11	Option unit version	

WHR1 (current position in pulse coordinate system (main group))

Address	Name	Setting Range
0	Current position of axis 1 in the pulse coordinate system (main group)	-999999 to 999999
1	Current position of axis 2 in the pulse coordinate system (main group)	-999999 to 999999
2	Current position of axis 3 in the pulse coordinate system (main group)	-999999 to 999999
3	Current position of axis 4 in the pulse coordinate system (main group)	-999999 to 999999
4	Current position of axis 5 in the pulse coordinate system (main group)	-999999 to 999999
5	Current position of axis 6 in the pulse coordinate system (main group)	-999999 to 999999

WHR2 (current position in pulse coordinate system (sub group))

Address	Name	Setting Range
0	Current position of axis 1 in the pulse coordinate system (sub group)	-999999 to 999999
1	Current position of axis 2 in the pulse coordinate system (sub group)	-999999 to 999999
2	Current position of axis 3 in the pulse coordinate system (sub group)	-999999 to 999999
3	Current position of axis 4 in the pulse coordinate system (sub group)	-999999 to 999999
4	Current position of axis 5 in the pulse coordinate system (sub group)	-999999 to 999999
5	Current position of axis 6 in the pulse coordinate system (sub group)	-999999 to 999999

WXY1 (current position in XY coordinate system (main group))

Address	Name	Setting Range
0	Current position of axis 1 in units of "mm" (main group)	-999999 to 999999
1	Current position of axis 2 in units of "mm" (main group)	-999999 to 999999
2	Current position of axis 3 in units of "mm" (main group)	-999999 to 999999
3	Current position of axis 4 in units of "mm" (main group)	-999999 to 999999
4	Current position of axis 5 in units of "mm" (main group)	-999999 to 999999
5	Current position of axis 6 in units of "mm" (main group)	-999999 to 999999

WXY2 (current position in XY coordinate system (sub group))

Address	Name	Setting Range
0	Current position of axis 1 in units of "mm" (sub group)	-999999 to 999999
1	Current position of axis 2 in units of "mm" (sub group)	-999999 to 999999
2	Current position of axis 3 in units of "mm" (sub group)	-999999 to 999999
3	Current position of axis 4 in units of "mm" (sub group)	-999999 to 999999
4	Current position of axis 5 in units of "mm" (sub group)	-999999 to 999999
5	Current position of axis 6 in units of "mm" (sub group)	-999999 to 999999

SIFT (shift status)

Address	Name	Setting Range
0	Shift number selected for main robot	0 to 9
1	Shift number selected for sub robot	0 to 9

HAND (hand status)

Address	Name	Setting Range
0	Hand number selected for main robot	0 to 3
1	Hand number selected for sub robot	4 to 7

MEMR (remaining memory capacity)

Address	Name	Setting Range
0	Remaining source area (unit: byte)	
1	Remaining object area (unit: byte)	

EMGS (emergency stop status)

Address	Name	Setting Range
0	Emergency stop status	0: Normal 1: Emergency stop

SELF (error status in self-diagnosis)

Address	Name	Setting Range
0 to 49	Error status 1	
50 to 99	Error status 2	
100 to 149	Error status 3	[Error group No.] . [Error category No.] : [Error message] (CHAR)
150 to 199	Error status 4	
200 to 249	Error status 5	

OPTS (option slot status)

Address	Name	Setting Range		
0 to 49	Option slot status 1			
50 to 99	Option slot status 2	Option board name (CHAR)		
100 to 149	Option slot status 3	Option board name (CHAR)		
150 to 199	Option slot status 4			

PRGS (program execution status)

Address	Name	Setting Range
0 to 49	Name of currently selected program	Program name (CHAR)
50	Current task number	1 to 8
51	Line number of current program	1 to 9999
52	Priority of current task	17 to 47

Address	Name	Setting Range
0	Number of task currently running or suspended (No. 1)	1 to 8
1	Number of task currently running or suspended (No. 2)	1 to 8
2	Number of task currently running or suspended (No. 3)	1 to 8
3	Number of task currently running or suspended (No. 4)	1 to 8
4	Number of task currently running or suspended (No. 5)	1 to 8
5	Number of task currently running or suspended (No. 6)	1 to 8
6	Number of task currently running or suspended (No. 7)	1 to 8
7	Number of task currently running or suspended (No. 8)	1 to 8

TSKS (running or suspended status of task)

TSKM (task operation status)

Address	Name	Setting Range			
0	Number of line being executed in task (No. 1)	1 to 9999			
1	Task status (No. 1) 0: In progress 1: Suspended 2: Stopped				
2	Priority (No. 1)	17 to 47			
3	Number of line being executed in task (No. 2)	1 to 9999			
4	Task status (No. 2)	0: In progress 1: Suspended 2: Stopped			
5	Priority of task (No. 2)	17 to 47			
6	Number of line being executed in task (No. 3)	1 to 9999			
7	Task status (No. 3)	0: In progress 1: Suspended 2: Stopped			
8	Priority of task (No. 3)	17 to 47			
9	Number of line being executed in task (No. 4)	1 to 9999			
10	Task status (No. 4)	0: In progress 1: Suspended 2: Stopped			
11	Priority of task (No. 4)	17 to 47			
12	Number of line being executed in task (No. 5)	1 to 9999			
13	Task status (No. 5)	0: In progress 1: Suspended 2: Stopped			
14	Priority of task (No. 5)	17 to 47			
15	Number of line being executed in task (No. 6)	1 to 9999			
16	Task status (No. 6)	0: In progress 1: Suspended 2: Stopped			
17	Priority of task (No. 6)	17 to 47			
18	Number of line being executed in task (No. 7)	1 to 9999			
19	Task status (No. 7)	0: In progress 1: Suspended 2: Stopped			
20	Priority of task (No. 7)	17 to 47			
21	Number of line being executed in task (No. 8)	1 to 9999			
22	Task status (No. 8)	0: In progress 1: Suspended 2: Stopped			
23	Priority of task (No. 8)	17 to 47			

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)	F2
		n	Station number	
Program operation	1 - 8 (PLC1 - 8)	n + 1	Command: 0	
		n + 2	0: RESET 1: RUN 2: STEP 3: SKIP 4: NEXT 5: STOP	3
	1 - 8	n	Station number	2
Switching of execution task	(PLC1 - 8)	n + 1	Command: 1	2
		n	Station number	
		n + 1	Command: 2	
Manual speed change	1 - 8 (PLC1 - 8)	n + 2	0: Main robot 1: Sub robot	4
		n + 3	Manual movement speed: 1 to 100	
		n	Station number	
		n + 1	Command: 3	
Moving to absolute reset	1 - 8	n + 2	0: Main robot 1: Sub robot	5
position	(PLC1 - 8)	n + 3	Designated axis: 1 to 6	5
		n + 4	Direction of movement 0: Positive direction 1: Negative direction	
		n	Station number	
	1 0	n + 1	Command: 4	
Absolute reset for each axis	1 - 8 (PLC1 - 8)	n + 2	0: Main robot 1: Sub robot	4
		n + 3	Designated axis: 1 to 6	
		n	Station number	
		n + 1	Command: 5	
Memory area initialization	1 - 8 (PLC1 - 8)	n + 2	0: Program data 1: Point data 2: Shift data 3: Hand data 4: Pallet data 5: Point comment data 6: All of above data (program, point, shift, hand, pallet and point comment) 7: Parameter data 8: All data	3
Communication port	1 - 8	n	Station number	2
initialization	(PLC1 - 8)	n + 1	Command: 6	
Error log initialization	1 - 8	n	Station number	2
J	(PLC1 - 8)	n + 1	Command: 7	
Resetting of internal	1 - 8	n	Station number	2
emergency stop flag	(PLC1 - 8)	n + 1	Command: 8	
Acquisition of controller	1 - 8	n	Station number	2
configuration status	(PLC1 - 8)	n + 1	Command: 9	2
		n + 2 to n + 3	Acquired text	
Acquisition of message line	1 - 8	n n	Station number	2
information displayed on MPB/RPB	(PLC1 - 8)	n + 1 n + 2 to n + 3	Command: 10	2
			Acquired text Station number	
Acquisition of error message		n n + 1	Command: 11	4
	e 1 - 8 (PLC1 - 8)	n + 1 n + 2	Top number of acquired data: 1 to 500	
Acquisition of error message		n + 2 n + 3	Last number of acquired data: 1 to 500	
		n + 4 - n + 5	Acquired text	
		1	Acquired text	

Contents	F0		F1 (= \$u n)	F2
		n	Station number	
Acquisition of speed setting status		n + 1	Command: 12	
		n + 2	Setting for automatic movement speed (main group): 1 to 100	
	1 - 8 (PLC1 - 8)	n + 3	Setting for manual movement speed (main group): 1 to 100	2
		n + 4	Setting for automatic movement speed (sub group): 1 to 100	
		n + 5	Setting for manual movement speed (sub group): 1 to 100	
Command execution	1 - 8	n	Station number	2
interruption	(PLC1 - 8)	n + 1	Command: 13	2
		n	Station number	
		n + 1	Command: 14	
		n + 2	Point number: 0 to 9999	
		n + 3	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	
		n + 4 to n + 5	Point data 1	
Reading of point data	1 - 8	n + 6 to n + 7	Point data 2	3
Reading of point data	(PLC1 - 8)	n + 8 to n + 9	Point data 3	J
		n + 10 to n + 11	Point data 4	
		n + 12 to n + 13	Point data 5	
		n + 14 to n + 15	Point data 6	
			Extended hand system flag setting	
		n + 16	0: No setting 1: Right-hand system 2: Left-hand system	
		n	Station number	
		n + 1	Command: 15	
		n + 2	Point number: 0 to 9999	
		n + 3	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	
		n + 4 to n + 5	Point data 1	
Writing of point data	1 - 8	n + 6 to n + 7	Point data 2	17
Writing of point data	(PLC1 - 8)	n + 8 to n + 9	Point data 3	17
		n + 10 to n + 11	Point data 4	
		n + 12 to n + 13	Point data 5	
		n + 14 to n + 15	Point data 6	
		n + 16	Extended hand system flag setting 0: No setting 1: Right-hand system 2: Left-hand system	
		n	Station number	
		n + 1	Command: 16	
		n + 2 to n + 4	Parameter label (six alphabetical characters)	
Reading of parameter (controller)	1 - 8 (PLC1 - 8)	n + 5	Type 0: Entire controller	5
		n + 6 to n + 7	Parameter data	
		n + 8 to n + 9	Comment	
		n	Station number	-
		n + 1	Command: 16	
Reading of parameter (main robot / main robot + sub robot)		n + 2 to n + 4	Parameter label (six alphabetical characters)	
	1 - 8 (PLC1 - 8)	n + 5	Type 1: Main robot 2: Main robot + sub robot	5
		n + 6 to n + 7	Parameter data (main robot)	
		n + 8 to n + 9	Parameter data (sub robot)	
		n + 10 to n + 11	Comment	

Contents	FO		F1 (= \$u n)	F2
		n	Station number	
		n + 1	Command: 16	
		n + 2 to n + 4	Parameter label (six alphabetical characters)	_
		n + 5	Type 3: 4-axis 4: 8-axis	
		n + 6 to n + 7	Parameter data (axis 1)	
Reading of parameter	1 - 8	n + 8 to n + 9	Parameter data (axis 2)	5
(4-axis/8-axis)	(PLC1 - 8)	n + 10 to n + 11	Parameter data (axis 3)	
		n + 12 to n + 13	Parameter data (axis 4)	
		n + 14 to n + 15	Parameter data (axis 5)	
		n + 16 to n + 17	Parameter data (axis 6)	
		n + 18 to n + 19	Parameter data (axis 7)	
		n + 20 to n + 21	Parameter data (axis 8)	
		n + 22 to n + 23	Comment	
		n	Station number	_
		n + 1	Command: 17	_
Writing of parameter	1 - 8	n + 2 to n + 4	Parameter label (six alphabetical characters)	8 + (m + 1) / 2
(controller)	(PLC1 - 8)	n + 5	Type 0: Entire controller	0 + (iii + 1) / 2
		n + 6 to n + 7	Parameter data	_
		n + 8 -	Comment: m	
		n n + 1	Station number Command: 17	_
		n + 2 to n + 4	Parameter label (six alphabetical characters)	_
Writing of parameter			Type	10 . (
(main robot / main robot + sub robot)	1 - 8 (PLC1 - 8)	n + 5	1: Main robot 2: Main robot + sub robot	10 + (m + 1) / 2
		n + 6 to n + 7	Parameter data (main robot)	
		n + 8 to n + 9	Parameter data (sub robot)	
		n + 10 -	Comment: m	
		n	Station number	_
		n + 1 n + 2 to n + 4	Command: 17 Parameter label (six alphabetical characters)	-
		n + 5	Type 3: 4-axis	
			4: 8-axis	_
Writing of parameter	1 - 8	n + 6 to n + 7 n + 8 to n + 9	Parameter data (axis 1) Parameter data (axis 2)	22 + (m + 1) /
(4-axis/8-axis)	(PLC1 - 8)	n + 10 to n + 11		22 (11 + 1) /
		n + 10 to n + 11 n + 12 to n + 13	Parameter data (axis 3)	-
		n + 12 to n + 15	Parameter data (axis 5)	-
		n + 16 to n + 17	Parameter data (axis 6)	_
		n + 18 to n + 19	Parameter data (axis 7)	-
		n + 20 to n + 21	Parameter data (axis 8)	
		n + 22 -	Comment: m]
		n	Station number	
		n + 1	Command: 18	
		n + 2	Shift coordinate number: 0 to 9	_
		n + 3	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	
		n + 4 to n + 5	Shift coordinate 1 (S)	
		n + 6 to n + 7	Shift coordinate 2 (S)	
Reading of shift coordinate	1 - 8	n + 8 to n + 9	Shift coordinate 3 (S)	
value definition	(PLC1 - 8)	n + 10 to n + 11	Shift coordinate 4 (S)	3
		n + 12 to n + 13	Shift coordinate 1 (SP)	_
		n + 14 to n + 15	Shift coordinate 2 (SP)	
		n + 16 to n + 17	Shift coordinate 3 (SP)	-
		n + 18 to n + 19	Shift coordinate 4 (SP)	-
		n + 20 to n + 21 n + 22 to n + 23	Shift coordinate 1 (SM) Shift coordinate 2 (SM)	-
		n + 22 to n + 23 n + 24 to n + 25	Shift coordinate 2 (SM) Shift coordinate 3 (SM)	-
		n + 26 to n + 27	Shift coordinate 4 (SM)	-
	1	/		

Contents	F0		F1 (= \$u n)	F2
		n	Station number	
		n + 1	Command: 19	
		n + 2	Shift coordinate number: 0 to 9	
		n + 3	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	
		n + 4 to n + 5	Shift coordinate 1 (S)	
		n + 6 to n + 7	Shift coordinate 2 (S)	
	1 0	n + 8 to n + 9	Shift coordinate 3 (S)	
Writing of shift coordinate value definition	1 - 8 (PLC1 - 8)	n + 10 to n + 11	Shift coordinate 4 (S)	28
	(<i>/</i>	n + 12 to n + 13	Shift coordinate 1 (SP)	
		n + 14 to n + 15	Shift coordinate 2 (SP)	
		n + 16 to n + 17	Shift coordinate 3 (SP)	
		n + 18 to n + 19	Shift coordinate 4 (SP)	
		n + 20 to n + 21	Shift coordinate 1 (SM)	
		n + 22 to n + 23	Shift coordinate 2 (SM)	
		n + 24 to n + 25	Shift coordinate 3 (SM)	
		n + 26 to n + 27	Shift coordinate 4 (SM)	
	1-8	n	Station number	- 3
		n + 1	Command: 20	
		n + 2	Hand number: 0 to 7	
Reading of hand definition		n + 3	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	
Reading of hand definition	(PLC1 - 8)	n + 4 to n + 5	Hand 1	
		n + 6 to n + 7	Hand 2	
		n + 8 to n + 9	Hand 3	
		n + 10	Hand attachment to R axis 0: None 1: Attached	
		n	Station number	
		n + 1	Command: 21	
		n + 2	Hand number: 0 to 7	
Writing of hand definition	1 - 8	n + 3	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	11
	(PLC1 - 8)	n + 4 to n + 5	Hand 1	**
		n + 6 to n + 7	Hand 2	
		n + 8 to n + 9	Hand 3	
		n + 10	Hand attachment to R axis 0: None 1: Attached	1

Contents	FO		F1 (= \$u n)	F2
		n	Station number	
		n + 1	Command: 22	
		n + 2	Pallet number: 0 to 19	
		n + 3	NX	
		n + 4	NY	
		n + 5	NZ	
		n + 6	Coordinate system 0: Pulse (integer) 1 or greater: mm (decimal places)	
		n + 7 to n + 8	Coordinate data 1 for P [1]	
		n + 9 to n + 10	Coordinate data 2 for P [1]	
		n + 11 to n + 12	Coordinate data 3 for P [1]	
		n + 13 to n + 14	Coordinate data 4 for P [1]	
		n + 15 to n + 16	Coordinate data 5 for P [1]	
		n + 17 to n + 18	Coordinate data 6 for P [1]	
		n + 19 to n + 20	Coordinate data 1 for P [2]	
	1 - 8 (PLC1 - 8)	n + 21 to n + 22	Coordinate data 2 for P [2]	3
		n + 23 to n + 24	Coordinate data 3 for P [2]	
		n + 25 to n + 26	Coordinate data 4 for P [2]	
Reading of pallet definition		n + 27 to n + 28	Coordinate data 5 for P [2]	
		n + 29 to n + 30	Coordinate data 6 for P [2]	
		n + 31 to n + 32	Coordinate data 1 for P [3]	
		n + 33 to n + 34	Coordinate data 2 for P [3]	
		n + 35 to n + 36	Coordinate data 3 for P [3]	
		n + 37 to n + 38	Coordinate data 4 for P [3]	
		n + 39 to n + 40	Coordinate data 5 for P [3]	
		n + 41 to n + 42	Coordinate data 6 for P [3]	
		n + 43 to n + 44	Coordinate data 1 for P [4]	
		n + 45 to n + 46	Coordinate data 2 for P [4]	
		n + 47 to n + 48	Coordinate data 3 for P [4]	
		n + 49 to n + 50	Coordinate data 4 for P [4]	
		n + 51 to n + 52	Coordinate data 5 for P [4]	-
		n + 53 to n + 54	Coordinate data 6 for P [4]	
		n + 55 to n + 56	Coordinate data 1 for P [5]	
		n + 57 to n + 58	Coordinate data 2 for P [5]	-
		n + 59 to n + 60	Coordinate data 3 for P [5]	
		n + 61 to n + 62	Coordinate data 4 for P [5]	
		n + 63 to n + 64	Coordinate data 5 for P [5]	
		n + 65 to n + 66	Coordinate data 6 for P [5]	

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Contents	FO		F1 (= \$u n)	F2
		n	Station number	
		n + 1	Command: 23	
		n + 2	Pallet number: 0 to 19	
		n + 3	NX	-
		n + 4	NY	-
		n + 5	NZ	-
			Coordinate system	-
		n + 6	0: Pulse (integer)	
			1 or greater: mm (decimal places)	4
		n + 7 to n + 8	Coordinate data 1 for P [1]	
		n + 9 to n + 10	Coordinate data 2 for P [1]	
		n + 11 to n + 12	Coordinate data 3 for P [1]	
		n + 13 to n + 14	Coordinate data 4 for P [1]	
		n + 15 to n + 16	Coordinate data 5 for P [1]	-
		n + 17 to n + 18	Coordinate data 6 for P [1]	-
		n + 19 to n + 20	Coordinate data 1 for P [2]	-
		n + 21 to n + 22	Coordinate data 2 for P [2]	-
		n + 23 to n + 24	Coordinate data 3 for P [2]	-
		n + 25 to n + 26	Coordinate data 4 for P [2]	-
	1 - 8	n + 27 to n + 28	Coordinate data 5 for P [2]	-
Writing of pallet definition	(PLC1 - 8)			67
		n + 29 to n + 30	Coordinate data 6 for P [2]	-
		n + 31 to n + 32	Coordinate data 1 for P [3]	-
		n + 33 to n + 34	Coordinate data 2 for P [3]	1
		n + 35 to n + 36	Coordinate data 3 for P [3]	-
		n + 37 to n + 38	Coordinate data 4 for P [3]	4
		n + 39 to n + 40	Coordinate data 5 for P [3]	
		n + 41 to n + 42	Coordinate data 6 for P [3]	
		n + 43 to n + 44	Coordinate data 1 for P [4]	
		n + 45 to n + 46	Coordinate data 2 for P [4]	
		n + 47 to n + 48	Coordinate data 3 for P [4]	-
		n + 49 to n + 50	Coordinate data 4 for P [4]	-
		n + 51 to n + 52	Coordinate data 5 for P [4]	-
		n + 53 to n + 54	Coordinate data 6 for P [4]	-
		n + 55 to n + 56	Coordinate data 1 for P [5]	-
		n + 57 to n + 58	Coordinate data 2 for P [5]	-
		n + 59 to n + 60	Coordinate data 2 for P [5]	
		n + 61 to n + 62	Coordinate data 4 for P [5]	-
		n + 61 to n + 62		-
			Coordinate data 5 for P [5]	-
		n + 65 to n + 66	Coordinate data 6 for P [5]	
		n 1	Station number	-
		n + 1	Command: 24	4
			Device port 0: DI port	
			1: DO port	
Reading of device port	1 - 8	n + 2	2: MO port	4
	(PLC1 - 8)		3: TO port 4: LO port	
			5: SI port	
			6: SO port	
		n + 3	Port number: 0 to 7, 10 to 17, 20 to 27	
		n + 4	Point data	
		n	Station number	
		n + 1	Command: 25	1
			Device port	-
			1: DO port	
Writing of device port	1 - 8 (PLC1 - 8)	n + 2	2: MO port 3: TO port	5
	(1 LC1 - 0)		4: LO port	
			6: SO port	
		n + 3	Port number: 0 to 7, 10 to 17, 20 to 27	
		n + 4	Point data	

Contents	FO		F1 (= \$u n)	F2
		n	Station number	
		n + 1	Command: 26	
		n + 2 to n + 9	Variable name (max. 16 characters)	
Reading of dynamic variable	1 - 8	n + 10	Variable type O: Simple variable 1: One-dimensional array variable 2: Two-dimensional array variable 3: Three-dimensional array variable	15
(Data type: integer/real number)	(PLC1 - 8)	n + 11	Subscript for one dimension *1	13
		n + 12	Subscript for two dimensions *2	
		n + 13	Subscript for three dimensions *3	
		n + 14	Data type 0: Integer 1: Real number	
		n + 15 to n + 16	Data	
		n	Station number	
		n + 1	Command: 26	
		n + 2 to n + 9	Variable name (max. 16 characters)	
Reading of dynamic variable (Data type: text)	1 - 8 (PLC1 - 8)	n + 10	Variable type 0: Simple variable 1: One-dimensional array variable 2: Two-dimensional array variable 3: Three-dimensional array variable	15
	(1 221 - 0)	n + 11	Subscript for one dimension *1	
		n + 12	Subscript for two dimensions *2	
		n + 13	Subscript for three dimensions *3	
		n + 14	Data type 2: Text	
		n + 15 -	Data (max. 70 characters)	
		n	Station number	
		n + 1	Command: 27	
		n + 2 to n + 9	Variable name (max. 16 characters)	
Writing of dynamic variable	1 - 8	n + 10	Variable type O: Simple variable 1: One-dimensional array variable 2: Two-dimensional array variable 3: Three-dimensional array variable	17
(Data type: integer/real number)	(PLC1 - 8)	n + 11	Subscript for one dimension *1	
		n + 12	Subscript for two dimensions *2	
		n + 13	Subscript for three dimensions *3	
		n + 14	Data type 0: Integer 1: Real number	
		n + 15 to n + 16	Data	
		n	Station number	
		n + 1	Command: 27	
		n + 2 to n + 9	Variable name (max. 16 characters)	
Writing of dynamic variable	1 - 8	n + 10	Variable type O: Simple variable 1: One-dimensional array variable 2: Two-dimensional array variable 3: Three-dimensional array variable	15 + (m + 1) /
(Data type: text)	(PLC1 - 8)	n + 11	Subscript for one dimension *1	Z
		n + 12	Subscript for two dimensions *2	
		n + 13	Subscript for three dimensions *3	
		n + 14	Data type 2: Text	
		n + 15 -	Data (max. 70 characters): m	
		n	Station number	
Robot language execution	1 - 8 (PLC1 - 8)	n + 1	Command: 28	2 + (m + 1) / 2
	(1 LC1 - 0)	n + 2 -	Command text: m	

Contents	FO		F1 (= \$u n)	F2
		n	Station number	
		n + 1	Command: 29	
		n + 2	0: Main robot 1: Sub robot	
Inching	1 - 8 (PLC1 - 8)	n + 3	Specified axis 1: X axis 2: Y axis 3: Z axis 4: R axis 5: A axis 6: B axis	5
		n + 4	Direction of movement 0: Positive direction 1: Negative direction	
		n	Station number	
		n + 1	Command: 30	
		n + 2	0: Main robot 1: Sub robot	
	1 - 8 (PLC1 - 8)	n + 3	Specified axis 1: X axis 2: Y axis 3: Z axis 4: R axis 5: A axis 6: B axis	5
		n + 4	Direction of movement 0: Positive direction 1: Negative direction	
		n	Station number	
		n + 1	Command: 31	
		n + 2	0: Main robot 1: Sub robot	
Origin return	1 - 8 (PLC1 - 8)	n + 3	Specified axis 1: X axis 2: Y axis 3: Z axis 4: R axis 5: A axis 6: B axis	4
		n	Station number	
	1 - 8	n + 1	Command: 32	
Teaching	(PLC1 - 8)	n + 2	0: Main robot 1: Sub robot	4
		n + 3	Point number: 0 to 9999	
		n	Station number	
		n + 1	Command: 34	
Reading of static variable	1 - 8 (PLC1 - 8)	n + 2	Data type 0: Integer (SGI) 1: Real number (SGR)	4
		n + 3	Variable number: 0 to 7	
		n + 4 to n + 5	Data	
		n	Station number	
		n + 1	Command: 35	
Writing of static variable	1 - 8 (PLC1 - 8)	n + 2	Data type 0: Integer (SGI) 1: Real number (SGR)	6
		n + 3	Variable number: 0 to 7	
		n + 4 to n + 5	Data	

Return data: Data stored from controller to V series

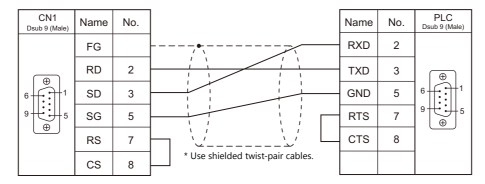
*1 Valid in the case where a number other than "0" (simple variable) is specified for the variable type.
*2 Valid in the case where "2" (two-dimensional array variable) or "3" (three-dimensional array variable) is specified for the variable type.
*3 Valid in the case where "3" (three-dimensional array variable) is specified for the variable type.

25.1.2 Wiring Diagrams

When Connected at CN1:

RS-232C

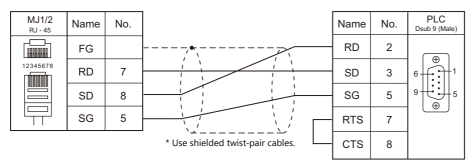
Wiring diagram 1 - C2



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



26. Yaskawa Electric

26.1 PLC Connection

26.1 PLC Connection

Serial Connection

PLC						Connection		
Selection on the Editor	CPU	Unit/Port		Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Ladder Transfer ^{*3}
	JAMSC-IF60 JAMSC-IF61 GL60 JAMSC-IF611		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2			
	series	JAMSC-IF61 JAMSC-IF61		RS-422	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 6 - M4	
Memobus	GL120 GL130	Memobus p CPU module		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
	series	JAMSC-1201 27100	NOM	RS-422	Wiring diagram 2 - C4	Wiring diagram 2 - M4	Wiring diagram 7 - M4	
	PROGIC-8	PORT2 on th	ne CPU unit	RS-232C	Wiring diagram 2 - C2	Wiring diagram 2 - M2		
	СР92005Н СР		CN1	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
		CP9200SH CP-217IF	CN2	K3-232C	Wiring diagram 3 - C2	Wiring diagram 3 - M2		
			CN3	RS-422	Wiring diagram 3 - C4	Wiring diagram 3 - M4	Wiring diagram 8 - M4	
CP9200SH/		Memobus p CPU module		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		×
MP900	MP920 MP930	217IF	CN1 CN2	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
			CN3	RS-422	Wiring diagram 4 - C4	Wiring diagram 4 - M4	Wiring diagram 9 - M4	
	MP2200 MP2300	217IF-01 218IF-01	PORT	RS-232C	Wiring diagram 4 - C2	Wiring diagram 4 - M2		
	MP2300S	217IF-01	RS422/485	RS-422	Wiring diagram 5 - C4	Wiring diagram 5 - M4	Wiring diagram 10 - M4	
MP2000 series	MP2200 MP2300 MP2300S	217IF-01 218IF-01 218IF-02 260IF-01 261IF-01 215AIF-01	PORT	RS-232C	Wiring diagram 4 - C2	Wiring diagram 4 - M2		
		217IF-01	RS422/485	RS-422	Wiring diagram 5 - C4	Wiring diagram 5 - M4	Wiring diagram 10 - M4	

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.

Ethernet Connection

To speed up communications, we recommend you to select "CP/MP Expansion Memobus (UDP/IP)".

PLC Selection on the Editor	CPU	Unit	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
MP2300	MP2300S MP2400	218IFA (built-in LAN port)					
(MODBUS TCP/IP)	MP2200 MP2300 MP2300S	218IF-01	0	×	Set the desired		
CP/MP Expansion Memobus	MP2300S MP2400	218IFA (built-in LAN port)			number using the tool.		×
(UDP/IP)			×	0		- 0	
MP2200 (CPU-03) MP2310 MP2300S MP2400		218IFA (Built-in LAN port)			Default 9999		
MP2000 series (UDP/IP)	MP2200 (CPU-04)	218IFC (Built-in LAN port)	×	0			×
	MP2200 (CPU-01/02/03/04)	218IF-01			Default 10000		
	MP2300 MP2310 MP2300S	218IF-02 263IF-01			Default 9999		

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.

26.1.1 Memobus

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1:1</u> /1:n/Multi-link2/Multi-link2 (Ethernet)/ 1:n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> bps	
Data Length	8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>1</u> to 31	
Transmission Mode	<u>Type 1</u> / Type 2	For GL60 series or PROGIC-8: Type 1: special binary code For GL120/130 series: Type 2: standard binary code

PLC

Be sure to match the settings to those made under [Communication Setting] of the editor. For more information, refer to the PLC manual issued by the manufacturer.

Item	Setting	Remarks
Signal Level	RS-232C / RS-422	
Baud Rate	4800 / 9600 / 19200 bps	
Data Length	8 bits	RTU mode
Stop Bit	1 bit	
Parity	Even	
Station No.	1 to 31	
Error Check	CRC	
Port Delay Timer	0	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
4	(holding register)	00H	
3	(input register)	01H	Including constant register, read only
R	(link register)	02H	
А	(extension register)	03H	
0	(coil)	04H	
D	(link coil)	05H	
1	(input relay)	06H	Read only
7	(constant register)	07H	

26.1.2 CP9200SH/MP900

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / <u>19200</u> / 38400 / 57600 / 76800 bps	
Data Length	8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>1</u> to 31	

PLC

CP-217IF

Be sure to match the settings to those made under [Communication Setting] of the editor. For more information on communication settings, refer to the PLC manual issued by the manufacturer.

Memobus Port on the CPU Module (MP920, MP930) / 217IF

Module configuration

Item	Setting	Remarks
Transmission Protocol	Memobus	
Master/Slave	Slave	
Device Address	1 to 31	
Serial I/F	RS-232	
Transmission Mode	RTU	
Data Length	8 bits	
Parity Bit	Even	
Stop Bit	1 stop	
Baud Rate	19.2K	For connection via RS-422 on "217IF", 76800 bps can also be selected. For more information, refer to the PLC manual issued by the manufacturer.

217IF-01, 218IF-01

Module configuration

Item	Setting	Remarks
Transmission Protocol	Memobus	
Master/Slave	Slave	
Device Address	1	
Serial I/F	RS-232 / RS-485	
Transmission Mode	RTU	
Data Length	8 bits	
Parity Bit	Even	
Stop Bit	1 stop	
Baud Rate	19.2K	The maximum baud rate available is 76.8 kbps.
Automatic Reception	Specified / Not Specified	To speed up communications, select [Not Specified]. When [Not Specified] is selected, the MSG-RCV function is required. For more information, refer to the PLC manual issued by the manufacturer.
Automatic Reception Setting	As desired	Make the setting when [Specified] is selected for [Automatic Reception].

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
MW	(holding register)	00H	MB as bit device
IW	(input register)	01H	IB as bit device, read only
MB	(coil)	04H	MW as word device
IB	(input relay)	06H	IW as word device, read only

When setting device memory MB/IB, set the bit numbers in the hexadecimal notation.

– Bit No.: HEX DEC

MB<u>xxxx</u>

26.1.3 MP2300 (MODBUS TCP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

218IFA (Built-in LAN Port)

Module configuration

Item	Setting	Remarks
IP Address	Set the IP address of "218IFA".	
Subnet Mask	Set the subnet mask of "218IFA".	
Local Port	256 to 65535	Cannot set the same number as the one set for another connection number.
Target IP Address	000.000.000	Connected in the "Unneccive open" mode *
Target Port 0000		Connected in the "Unpassive open" mode *
Connection Type	ТСР	
Protocol Type	MODBUS TCP/IP	
Code	BIN	
Automatic Reception	Valid	When "Valid" is checked, the operation equivalent to the MSG-RCV function is automatically performed.

* Gives a response to the connection request issued by the station whose address is within the range specified by the subnet mask regardless of its IP address setting.

218IF-01 (MP2200, MP2300)

Make the settings as shown below and create a program of the MSG-RCV function. For more information, refer to the PLC manual issued by the manufacturer.

Module configuration

Item	Setting	Remarks
IP Address	Set the IP address of "218IF-01".	
Local Port	256 to 65534	Cannot set the same number as the one set for another connection number.
Target IP Address 000.000.000		Connected in the "Unpassive open" mode *
Target Port	0000	- Connected in the onpassive open mode
Connection Type	ТСР	
Protocol Type	MODBUS TCP/IP	
Code	BIN	

* Gives a response to the connection request issued by the station whose address is within the range specified by the subnet mask regardless of its IP address setting.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
MW	(holding register)	00H	MB as bit device
IW	(input register)	01H	IB as bit device, read only
MB	(coil)	04H	MW as word device
IB	(input relay)	06H	IW as word device, read only

When setting device memory MB/IB, set the bit numbers in the hexadecimal notation.

Bit number: HEX

DEC

26.1.4 CP/MP Expansion Memobus (UDP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - $[System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]$
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

218IFA (Built-in LAN Port)

Module configuration

Item	Setting	Remarks
IP Address	Set the IP address of "218IFA".	
Subnet Mask	Set the subnet mask of "218IFA".	
Local Port	256 to 65535	Except 9998 and 10000. Cannot set the same number as the one set for another connection number.
Target IP Address Set the IP address of the V series.		
Target Port Set the port number of the V series.		
Connection Type	UDP	
Protocol Type Extension Memobus		
Code	BIN	
Automatic Reception	Valid	When "Valid" is checked, the operation equivalent to the MSG-RCV function is automatically performed.

218IF-01

Make the settings as shown below and create a program of the MSG-RCV function. For more information, refer to the PLC manual issued by the manufacturer.

Module configuration

Item	Setting	Remarks
IP Address	Set the IP address of "218IF-01".	
Local Port	255 to 65535	Cannot set the same number as the one set for another connection number.
Target IP Address Set the IP address of the V series.		
Target Port Set the port number of the V series.		
Connection Type UDP		
Protocol Type Extension Memobus		
Code	BIN	

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
MW	(holding register)	00H	MB as bit device
IW	(input register)	01H	IB as bit device, read only
MB	(coil)	04H	MW as word device
IB	(input relay)	06H	IW as word device, read only

When setting device memory MB/IB, set the bit numbers in the hexadecimal notation.

Bit number: HEX

DEC

26.1.5 MP2000 Series

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode <u>1:1/1:n/Multi-link2/Multi-link2 (Ethernet)/</u> 1:n Multi-link2 (Ethernet)		
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate 4800 / 9600 / <u>19200</u> / 38400 / 57600 / 76800 bps		
Data Length 8 bits		
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No. <u>1</u> to 31		

PLC

217IF-01, 218IF-01, 218IF-02, 260IF-01, 261IF-01, 215AIF-01

Module configuration

Item	Setting	Remarks
Transmission Protocol	Memobus	
Master/Slave	Slave	
Device Address	1	
Serial I/F	RS-232/RS-485	
Transmission Mode	RTU	
Data Length	8Bit	
Parity Bit	even	
Stop Bit	1Stop	
Baud Rate	19.2K	The maximum baud rate available is 76.8 kbps.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
MW	(holding register)	00H	MB as bit device
IW	(input register)	01H	IB as bit device
MB	(coil)	04H	MW as word device *1
IB	(input relay)	06H	IW as word device
SW	(system register)	08H	SB as bit device
SB	(system)	09H	SW as word device ^{*1}
OW	(output register)	0AH	OB as bit device
OB	(output)	0BH	OW as word device

*1 When setting device memory MB/SB, set the bit numbers in the hexadecimal notation.

MBxxxxx – Bit No.: HEX DEC

26.1.6 MP2000 Series (UDP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit:
 - Local mode \rightarrow [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Module configuration

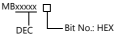
Item Setting		Remarks
IP Address	Set the IP address.	
Subnet Mask	Set the subnet mask.	
System Port 256 to 65535		Default 9999: 218IFA / 218IF-02 / 2613IF-01 10000: 218IF-01

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
MW	(holding register)	00H	MB as bit device
IW	(input register)	01H	IB as bit device
MB	(coil)	04H	MW as word device ^{*1}
IB	(input relay)	06H	IW as word device
SW	(system register)	08H	SB as bit device
SB	(system)	09H	SW as word device ^{*1}
OW	(output register)	0AH	OB as bit device
OB	(output)	0BH	OW as word device

*1 When setting device memory MB/SB, set the bit numbers in the hexadecimal notation.



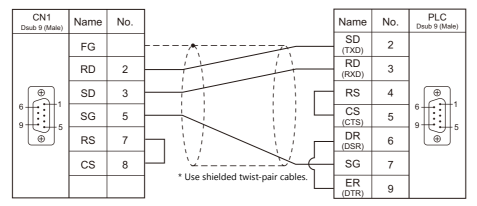
26-11

26.1.7 Wiring Diagrams

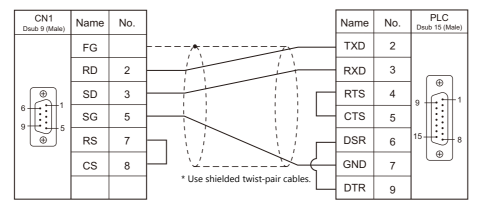
When Connected at CN1:

RS-232C

Wiring diagram 1 - C2



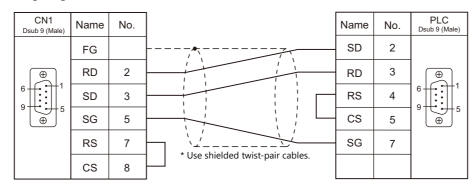
Wiring diagram 2 - C2



Wiring diagram 3 - C2

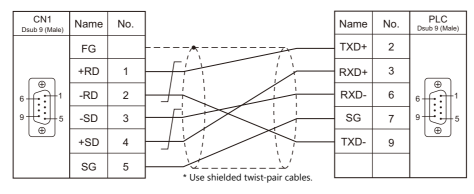
CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC Dsub 25 (Male)
	FG			SD	2	
	RD	2		RD	3	⊕
	SD	3		RS	4	
	SG	5		CS	5	
	RS	7		DSR	6	25 + + 13
	CS	8		SG	7	()
			* Use shielded twist-pair cables.	CD	8	

Wiring diagram 4 - C2

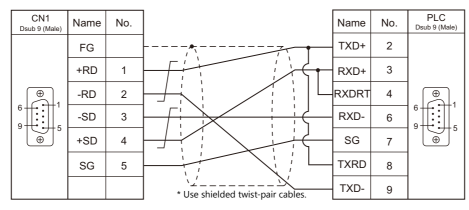


RS-422/RS-485

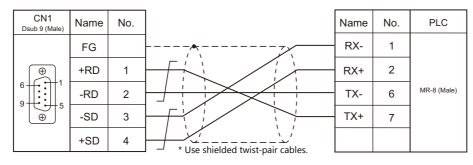




Wiring diagram 2 - C4



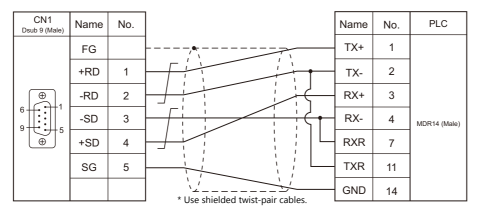
Wiring diagram 3 - C4



Wiring diagram 4 - C4

CN1 Dsub 9 (Male)	Name	No.		Name	No.	PLC
	FG			RX-	1	
	+RD	1		RX+	2	
	-RD	2		RXR	4	
	-SD	3		TXR	5	MR-8 (Male)
	+SD	4		TX-	6	
	SG	5		TX+	7	
			* Use shielded twist-pair cables.	SG	8	

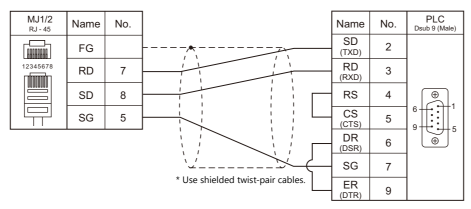
Wiring diagram 5 - C4



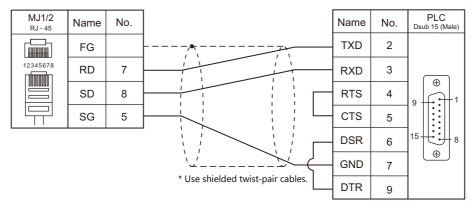
When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



Wiring diagram 2 - M2



MJ1/2 RJ - 45 PLC Dsub 25 (Male) Name No. Name No. 2 FG SD A8888888 12345678 \oplus RD 7 3 RD doooodd 4 SD 8 RS 5 SG CS 5 DSR 6 13 \oplus SG 7 * Use shielded twist-pair cables. CD 8

Wiring diagram 4 - M2

MJ1/2 RJ - 45	Name	No.		Name	No.	PLC Dsub 9 (Mal
	FG			SD	2	
12345678	RD	7		RD	3	(*)
	SD	8		RS	4	
	SG	5		CS	5	Ĩ ⊕
			* Use shielded twist-pair cables.	SG	7	

Wiring diagram 3 - M2

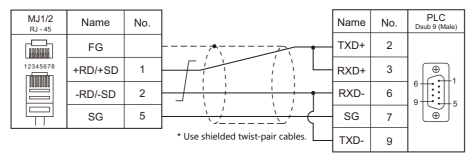
26-15

Wiring diagram 5 - M2

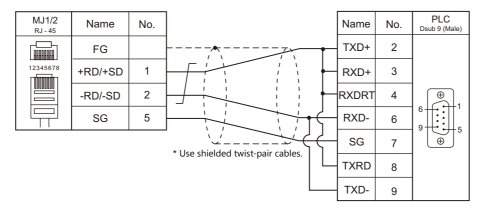
MJ1/2 RJ - 45	Name	No.		Name	No.	PLC Dsub 9 (Male)
	FG			SD	2	
12345678	RD	7		RD	3	
	SD	8		RS	4	
	SG	5		CS	5	€ U
			``	SG	7	
			* Use shielded twist-pair cables.	SG	7	

RS-422/RS-485

Wiring diagram 1 - M4



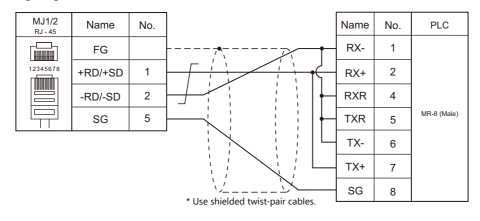
Wiring diagram 2 - M4



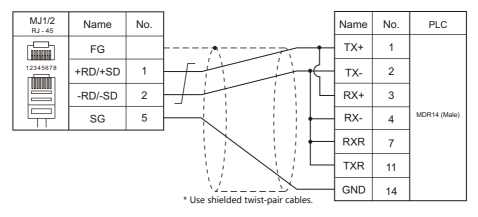
Wiring diagram 3 - M4

MJ1/2 RJ - 45	Name	No.		Name	No.	PLC
	FG			RX-	1	
	+RD/+SD	1		RX+	2	. MR-8 (Male)
	-RD/-SD	2		TX-	6	
	SG	5	ُنُحِـٰ ـــــــــــــــــــــــــــــــــــ	TX+	7	

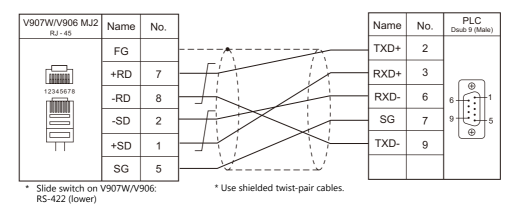
Wiring diagram 4 - M4



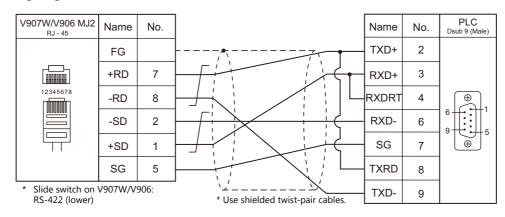
Wiring diagram 5 - M4



Wiring diagram 6 - M4

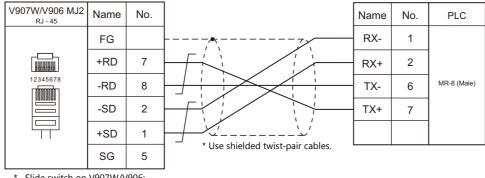


Wiring diagram 7 - M4



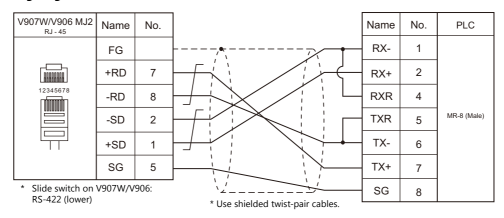
26-17

Wiring diagram 8 - M4

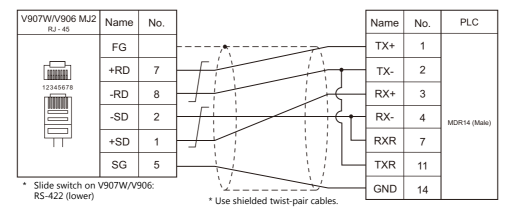


* Slide switch on V907W/V906: RS-422 (lower)

Wiring diagram 9 - M4



Wiring diagram 10 - M4



MEMO







27. Yokogawa Electric

- 27.1 PLC Connection
- 27.2 Temperature Controller/Servo/Inverter Connection

27.1 PLC Connection

Serial Connection

PLC			Connection				
Selection on the Editor	CPU	Unit/Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Ladder Transfer ^{*3}
	F3SP21-0N F3SP25-2N F3SP35-5N	PROGRAMMER port	RS-232C	Yokogawa's "KM11-xT" + Gender changer ^{*5}	Yokogawa's "KM11-xT" + Wiring diagram 2 - M2		0
		F3LC01-1N ^{*4}	50.000	Wiring diagram 1 - C2 or			
FA-M3	F3SP20-0N F3SP21-0N	F3LC11-1N	RS-232C	Hakko Electronics' cable "D9-YO2-09" ^{*6}	Wiring diagram 1 - M2		×
	F3SP25-2N F3SP35-5N	F3LC11-2N	RS-422	Wiring diagram 1 - C4 or Hakko Electronics' cable "D9-YO4-0T" ^{*7}	Wiring diagram 1 - M4	Wiring diagram 2 - M4	
	F3SP28-3N/3S F3SP38-6N/6S F3SP53-4H/4S F3SP58-6H/6S F3SP59-7S	PROGRAMMER port	RS-232C	Yokogawa's "KM11-xT" + Gender changer ^{*5}	Yokogawa's "KM11-xT" + Wiring diagram 2 - M2		0
FA-M3R	F3SP53-4H/4S F3SP58-6H/6S F3SP59-7S F3SP66-4S F3SP66-6S	F3LC11-1N F3LC11-1F F3LC12-1F	RS-232C	Wiring diagram 1 - C2 or Hakko Electronics' cable "D9-YO2-09" ^{*6}	Wiring diagram 1 - M2		
		F3SP66-4S F3SP67-6S F3SP71-4N/4S F3LC11-2F	RS-422	Wiring diagram 1 - C4 or Hakko Electronics' cable "D9-YO4-0T" ^{*7}	Wiring diagram 1 - M4	Wiring diagram 2 - M4	×
	F3SP66-4S F3SP67-6S	SIO port	RS-232C	Yokogawa's "KM21-2T" + Gender changer ^{*5}	Yokogawa's "KM21-2T" + Wiring diagram 2 - M2		×
ΕΛ_Μ3Υ	F3SP71-4N/4S F3SP76-7N/7S	F3LC11-1N F3LC11-1F F3LC12-1F	RS-232C	Wiring diagram 1 - C2 or Hakko Electronics' cable "D9-YO2-09" ^{*6}	Wiring diagram 1 - M2		×
FA-M3V		F3LC11-2N F3LC11-2F	RS-422	Wiring diagram 1 - C4 or Hakko Electronics' cable "D9-YO4-0T" ^{*7}	Wiring diagram 1 - M4	Wiring diagram 2 - M4	

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*3 For the ladder transfer function, see the V9 Series Reference Manual 2.
*4 When the link unit "F3LC01-1N" is used, the communication setting and available device memory are the same as those for "FA-500". However, "B" (common register) cannot be used.
*5 Use a D-sub gender changer (9-pin, female-to-male) commercially available.

Manufacturer	Model
Black Box	FA440-R2
Misumi	DGC-9PP

*6 Cable length: D9-YO2-09-
M (
= 2, 3, 5)

*7 Cable length: D9-YO4-0T- □ M (□ = 2, 15)

27-

Ethernet Connection

PLC Selection on the Editor	CPU	Unit/Port	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Ladder Transfer ^{*2}
		F3LE01-5T			12289		
FA-M3/FA-M3R	FA-M3/FA-M3R	F3LE11-0T F3LE12-0T			12289 12291		
(Ethernet UDP/IP)	F3SP66-4S F3SP67-6S F3SP71-4N F3SP76-7N	т/тх					
		F3LE01-5T	×	0	12289		
FA-M3/FA-M3R	FA-M3/FA-M3R	F3LE11-0T F3LE12-0T					x
(Ethernet UDP/IP ASCII)	F3SP66-4S F3SP67-6S	т/тх			12289 12291		
	F3SP71-4N/4S F3SP76-7N/7S	10BASE-T/ 100BASE-TX	-				
		F3LE01-5T			12289 *3		
	FA-M3/FA-M3R	F3LE11-0T F3LE12-0T		×			
FA-M3/FA-M3R (Ethernet TCP/IP)	F3SP66-4S F3SP67-6S	т/тх			12289 *3 12291		
	F3SP71-4N/4S F3SP76-7N/7S	10BASE-T/ 100BASE-TX				0	
		F3LE01-5T	- 0		12289 *3		
FA-M3/FA-M3R	FA-M3/FA-M3R	F3LE11-0T F3LE12-0T					
(Ethernet TCP/IP ASCII)	F3SP66-4S F3SP67-6S	т/тх			12289 *3 12291		
	F3SP71-4N/4S F3SP76-7N/7S	10BASE-T/ 100BASE-TX					
		F3LE01-5T			12289 *3		
FA-M3V (Ethernet)	F3SP71-4N/4S F3SP76-7N/7S	F3LE11-0T F3LE12-0T			12289 *3	-	
	133170 /14/75	10BASE-T/ 100BASE-TX			12291		
		F3LE01-5T	- 0	0	12289 *3		
FA-M3V (Ethernet ASCII)	F3SP71-4N/4S F3SP76-7N/7S	F3LE11-0T F3LE12-0T			12289 *3		
		10BASE-T/ 100BASE-TX			12291 *3		

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".
*2 For the ladder transfer function, see the V9 Series Reference Manual 2.
*3 For TCP/IP connection, the number of V9 series units that can be connected to one port is limited. 3LE01-5T/F3LE11-0T/CPU built-in LAN port: Max. 8 units F3LE12-0T: Max. 9 units

27.1.1 FA-M3/FA-M3R

Communication Setting

Editor

Communication setting

(Underlined setting: default)

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode 1:1/1:n/Multi-link/ Multi-link2 / Multi-link2 (Ethernet) / 1:n Multi-link2 (Ethernet)		
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / 19200 / 38400 /57600 / 76800 / <u>115K</u> bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	0 to 31	
Transmission Mode	With Sum Check / Without Sum Check	

PLC

CPU Programmer Port / SIO Port

Item	Programmer port	SIO Port	
Communication Mode	9600 bps, even parity 9600 bps, no parity 19200 bps, even parity 19200 bps, no parity 38400 bps, even parity 38400 bps, no parity 57600 bps, even parity 115200 bps, even parity 115200 bps, no parity	9600 bps, even parity 9600 bps, no parity 19200 bps, even parity 19200 bps, no parity 38400 bps, even parity 38400 bps, no parity 57600 bps, even parity 57600 bps, no parity 115200 bps, no parity 115200 bps, no parity	
PC Link Function	Use		
Sum check	Provided / <u>Not provided</u>		
Terminal Character	None		
Protection Function	None		
Data Length	8		

27-3

PC Link Module

Station number setting

(Underlined setting: default)

Station Number Setting	Setting	Setting Example
STATION NO.	<u>01</u> to 32	01

Baud rate setting switch

F3LC01-1N / F3LC11-1N / F3LC11-2N

(Underlined setting: default)

Baud Rate Setting Switch	Setting	Baud Rate	Remarks
	4	4800 bps	
	<u>5</u>	<u>9600 bps</u>	
or to	6	19200 bps	

F3LC11-1F / F3LC12-1F / F3LC11-2F

(Underlined setting: default)

Baud Rate Setting Switch	Setting	Baud Rate	Remarks
	4	4800 bps	
	5	9600 bps	
	7	19200 bps	
A B C O K	9	38400 bps	
	А	57.6 kbps	
	В	76.8 kbps	
	<u>C</u>	<u>115.2 kbps</u>	

Data format setting switch

(Underlined setting: default)

Switch	Functions	OFF	ON	Setting Example
1	Data length	7	<u>8</u>	
2	Parity	Not provided	Provided	
3	Parity	Odd	Even	
4	Stop bit	<u>1</u>	2	
5	Sum check	Not provided	Provided	5
6	Terminal character	Not provided	Provided	6
7	Protection function	Not provided	Provided	
8	-	-	-	

Function setting switch

All OFF

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

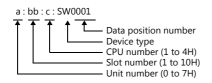
	Device Memory	TYPE	Remarks
D	(data register)	00H	
R	(common register)	01H	
V	(index register)	02H	
W	(link register)	03H	
Z	(special register)	04H	
TP	(count-down timer/current value)	05H	
TS	(timer/set value)	06H	Read only
СР	(count-down counter/current value)	07H	
CS	(counter/set value)	08H	Read only
Х	(input relay)	09H	
Y	(output relay)	0AH	
Ι	(internal relay)	0BH	
E	(common relay)	0CH	
L	(link relay)	0DH	
М	(special relay)	0EH	
В	(file register)	0FH	
SW	(special module register)	10H	
SL	(special module register)	11H	Double-word
F	(cache register)	12H	Available only with F3SP71-4N/4S and F3SP76-7N/7S CPU.

* The CPU number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.

D00001	
<u>+</u> +	
	– Address
	 Device type
	 CPU number

SW/SL device memory

The SW or SL device memory is used to read/write data from/into the data position number of the specified special module. For more information, refer to the PLC manual issued by the manufacturer. The address denotation of the SW or SL device memory is shown below.



Indirect Device Memory Designation

• For X/Y device memory

15	5 8	7 0	
n + 0	Model	Device type	
n + 1	Address No.		
n + 2	Expansion code *	Bit designation	
n + 3	00	Station number	

* For the expansion code, specify the value obtained by subtracting "1" from the actual CPU number.

Example: When specifying "X935" by indirect device memory designation



Converting "A" into a binary number 9 (DEC) = 1001 (BIN)

Converting "BB" into a binary number 35 (DEC) = 100011 (BIN)

09	08	07	06	05	04	03	02	01	00
0	0	0	0	0	0	1	0	0	1
	— z					х			

07 06 05 04 03 02 01 00 0 0 1 0 0 0 1 1

> Bit No. Obtained by subtracting "1" from this value.

Arranging the values X, Y and Z in the following order

15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0
x						z		— Fix	ked to	0	Lγ				

0000100100000010 (BIN) = 902 (HEX): Address No. 0011 (BIN) = 3 (HEX) - 1 = 2 (HEX): Bit No.

Example: When specifying "X76705" by indirect device memory designation



Converting "AAA" into a binary number 767 (DEC) = 1011111111 (BIN)

Converting "BB" into a binary number 05 (DEC) = 101 (BIN)

09	08	07	06	05	04	03	02	01	00
1	0	1	1	1	1	1	1	1	1
	7	-				x			

07	06	05	04	03	02	01	00
0	0	0	0	0	1	0	1
		Y			Ьв	it No.	

Obtained by subtracting "1" from this value.

Arranging the values X, Y and Z in the following order

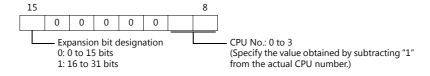
x						— 7		Fiz	xed to	0	Lγ				
1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	(
15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	0

11111111000000 (BIN) = FF80 (HEX): Address No. 0101 (BIN) = 5 (HEX) - 1 = 4 (HEX): Bit No.

• For SW/SL device memory

15	5 8	7 0
n + 0	Model	Device type
n + 1	Addres	ss No. ^{*1}
n + 2	Unit number (0 to 7H)	Slot number (1 to 10H)
n + 3	Expansion code *2	Bit designation
n + 4	00	Station number

*1Specify the data position for the address number. The value to specify is obtained by subtracting "1" from the actual data position. *2Specify the expansion bit and the CPU number in the expansion code.



• Other than X/Y/SW/SL device memory

For the device memory address number, specify the value obtained by subtracting "1" from the actual address. For the expansion code, specify the value obtained by subtracting "1" from the actual CPU number.

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"

Contents	FO		F1 (= \$u n)	F2		
			CPU No. + station No.			
User log registration number read	1 - 8 (PLC1 - 8)	n	0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03	2		
		n + 1	Command: FFFFH			
		n + 2	Registration number (Stores the same number as the one stored in special register Z105.)			
		n	CPU No. + station No. 0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03			
		n + 1	Command: 0000H	-		
Latest user log read	1 - 8 (PLC1 - 8)	n + 2	Header 0: Normal –1: Error (data not exist/communication error)	2		
		n + 3	Year (ASCII)			
		n + 4	Month (ASCII)			
		n + 5	Day (ASCII)			
		n + 6	Hour (ASCII)			
		n + 7	Minute (ASCII)	ŀ		
		n + 8 Second (ASCII)				
		n + 9 n + 10	Main code (DEC)	_		
		n + 10	Sub code (DEC) CPU No. + station No.			
		n	0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03			
		n + 1	Command: 0001H to 003FH	+		
"n"th user log read	1 - 8 (PLC1 - 8)	n + 2	Header 0: Normal –1: Error (data not exist/communication error)	2		
		n + 3	Year (ASCII)	ļ		
		n + 4	Month (ASCII)	ļ		
		n + 5	Day (ASCII)	_		
		n + 6	Hour (ASCII)			
		n + 7	Minute (ASCII)			
		n + 8 Second (ASCII) n + 9 Main code (DEC)				
		n + 9 n + 10	Sub code (DEC)	ł		
		11 + 10	Sub code (DEC)			

Contents	FO		F1 (= \$u n)	F2	
			CPU No. + station No.		
		n	0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03		
		n + 1	Command: 0100H		
Latest system log read	1 - 8 (PLC1 - 8)	n + 2	Error type 0: System error 1: Basic error 2: Sequence error 3: I/O error	2	
		n + 3	Error code		
		n + 4	Year (ASCII)		
		n + 5	Month (ASCII)		
		n + 6	Day (ASCII)		
		n + 7	Hour (ASCII)		
		n + 8	Minute (ASCII)		
		n + 9	Second (ASCII)		
		n + 10 -	Additional information (max. 11 words) ^{*1}		
		n	CPU No. + station No. 0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03		
	1 - 8 (PLC1 - 8)	n + 1			
"n"th system log read		n + 2	Error type 0: System error 1: Basic error 2: Sequence error 3: I/O error	2	
		n + 3	Error code		
		n + 4	Year (ASCII)		
		n + 5	Month (ASCII)		
		n + 6	Day (ASCII)		
		n + 7	Hour (ASCII)		
		n + 8	Minute (ASCII)		
		n + 9	Second (ASCII)		
		n + 10 -	Additional information (max. 11 words) *1		
Alarm information clear	1 - 8 (PLC1 - 8)	n	CPU No. + station No.: 0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03	2	
		n + 1	Command: FFFEH		

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Contents	FO		F	1 (= \$u n)	F2	
		n		CPU No. + station No. 0001H Station No.: 01 to 1F CPU No. CPU No. 1: 00 CPU No. 2: 01 CPU No. 3: 02 CPU No. 4: 03		
		n + 1	Command: FF	FDH		
		n + 2	Unit No.: 0 to	7		
		n + 3 to n + 4		Module name (ASCII)		
Mounted module name readout	1 - 8 (PLC1 - 8)		Module information of slot 1 ^{*2}	I/O type (DEC) 0: Without I/O relay 1: Input relay only 2: Output relay only 3: With both input and output	. 3	
Mounted module name readout		n + 6		Number of I/O relays (DEC)		
		n + 7 to n + 8		Module name (ASCII)		
		n + 9	Module information of slot 2 *2	I/O type (DEC) 0: Without I/O relay 1: Input relay only 2: Output relay only 3: With both input and output		
		n + 10		Number of I/O relays (DEC)		
		:	:	:		
		n + 63 to n + 64		Module name (ASCII)		
		n + 65	Module information of slot 16 ^{*2}	I/O type (DEC) 0: Without I/O relay 1: Input relay only 2: Output relay only 3: With both input and output		
		n + 66		Number of I/O relays (DEC)		

Return data: Data stored from PLC to V series

- *1 Additional information (max. 11 words)

 - For "system error" No additional information
 - For "basic error"

n + 10 to n + 13	Block name (8 bytes)
n + 14 to n + 16	Command number: 5-digit string pattern in decimal notation (5 bytes)

• For "sequence error"

n + 10 to n + 13	Program name (8 bytes)
n + 14 to n + 17	Subprogram name (8 bytes)
n + 18 to n + 20	Row number: 5 digits in decimal notation (5 bytes)

• For "I/O error"

n + 10 to n + 11	Slot number (4 bytes)
n + 12 to n + 13	Detailed error (4 bytes)

*2 When no module is mounted, "(space)" is assigned for the module name and "0" is assigned for the I/O type and the number of I/O relays.

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27.1.2 FA-M3/FA-M3R (Ethernet UDP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Ethernet Module

Condition setting switch

SW9	BIT	Contents		Setting	
			F3LE01-5T		
			Port No.	OFF	ON
1 2 3 4 5 6 7 8			12289	ASCII	Binary
	1	Data format setting	F3LE11-0T/F3LE12-0T		
			Port No.	OFF	ON
			12289	ASCII	Binary
			12291	Binary	ASCII
	2	Write protection	OFF: not protected		
	3				
	4	System reserved		OFF	
	5	System reserved	Orr		
	6				
	7	Line handling at TCP time-out ^{*1}	OFF: close		
	8	Operation mode	OFF: normal		

*1 F3LE01-5T only

*2 Port number: 12289

IP address setting switch

(Underlined setting: default)

IP Address Setting Switch	Setting	Remarks
$ \begin{array}{c} \overbrace{\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	<u>0.0.0.0</u> to 255.255.255.255	Set in hexadecimal notation. Example HEX C0.A8.FA.D2 ↓ DEC 192.168.250.210

T/TX, 10BASE-T/100BASE-TX Ports

CPU properties

Setting	Setting Items	Setting	Remarks
NETWORK	NETWORK_SELECT	1	
ETHERNET	ETHER_MY_IPADDRESS	0.0.0.0 - 255.255.255.255	IP address
ETHERNET	ETHER_SUBNET_MASK	0.0.0.0 - 255.255.255.255	Subnet mask
	HLLINK_PROTOCOL_A	1: UDP/IP	Port 12289
HIGHER-LEVEL_LINK_SERVICE	HLLINK_DATA_FORMAT_A	1: binary code	Port 12289
	HLLINK_PROTOCOL_B	1: UDP/IP	Port 12291
	HLLINK_DATA_FORMAT_B	1: binary code	POIL 12291
	HLLINK_PROTECT	0: write enabled	

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

- The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

 - The station number can be specified in the range from 0 to FFH. For the station number, specify the PLC table number set for [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].

27.1.3 FA-M3/FA-M3R (Ethernet UDP/IP ASCII)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Ethernet Module

Condition setting switch

SW9	BIT	Contents		Setting		
			F3LE01-5T			
			Port No.	OFF	ON	
			12289	ASCII	Binary	
	1	Data format setting	F3LE11-0T/F3LE12-0T			
			Port No.	OFF	ON	
			12289	ASCII	Binary	
			12291	Binary	ASCII	
	2	Write protection	OFF: not protected			
	3					
	4	System reserved	OFF			
	5	System Tesel ved	Urr			
	6					
	7	Line handling at TCP time-out *1		OFF: close		
	8	Operation mode	(OFF: normal		

*1 F3LE01-5T only

IP address setting switch

(Underlined setting: default)

IP Address Setting Switch	Setting	Remarks
$ \begin{array}{c} \begin{array}{c} & & & & \\ & & & \\ & & & \\ \end{array} \\ \hline \\ & & \\ & \\ & \\ & \\ & \\ & \\ & \\ \end{array} \\ \hline \\ & \\ & \\ & \\ & \\ \end{array} \\ \hline \\ & \\ & \\ & \\ & \\ \end{array} \\ \hline \\ & \\ & \\ & \\ \end{array} \\ \hline \\ & \\ & \\ & \\ & \\ \\ & \\ \\ & \\ \end{array} \\ \hline \\ & \\ & \\ & \\ \\ & \\ \\ & \\ \\ & \\ \end{array} \\ \hline \\ & \\ & \\ & \\ & \\ \\ \\ & \\ \\ \\ & \\ \\ \\ & \\ \\ \\ & \\$	<u>0.0.0.0</u> to 255.255.255.255	Set in hexadecimal notation. Example HEX C0.A8.FA.D2 ↓ DEC 192.168.250.210

T/TX, 10BASE-T/100BASE-TX Ports

CPU properties

Setting	Setting Items	Setting	Remarks
NETWORK	NETWORK_SELECT	1	
ETHERNET	ETHER_MY_IPADDRESS	0.0.0.0 to 255.255.255.255	IP address
	ETHER_SUBNET_MASK	0.0.0.0 to 255.255.255.255	Subnet mask
	HLLINK_PROTOCOL_A	1: UDP/IP	Port 12289
	HLLINK_DATA_FORMAT_A	0: ASCII format	POIL 12289
HIGHER-LEVEL_LINK_SERVICE	HLLINK_PROTOCOL_B	1: UDP/IP	Port 12291
	HLLINK_DATA_FORMAT_B	0: ASCII format	POIT 12291
	HLLINK_PROTECT	0: write enabled	

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

The station number can be specified in the range from 0 to FFH. For the station number, specify the PLC table number set for [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].

27.1.4 FA-M3/FA-M3R (Ethernet TCP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode \rightarrow [LAN Setting]
- Port number for the V9 unit (for communication with PLC) $[System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Communication Setting]$
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].

PLC

Ethernet Module

Condition setting switch

SW9	BIT	Contents	Setting		
			F3LE01-5T		
			Port No.	OFF	ON
1 2 3 4 5 6 7 8			12289	ASCII	Binary
	1	Data format setting	F3LE11-0T/F3LE12-0T		
			Port No.	OFF	ON
			12289	ASCII	Binary
			12291	Binary	ASCII
			·		
	2	Write protection	OFF: not protected		
	3				
	4	System reserved	OFF		
	5	System reserved	OFF		
	6				
	7	Line handling at TCP time-out *1	OFF: close		
	8	Operation mode OFF: normal			

*1 F3LE01-5T only *2 Port number: 12289

IP address setting switch

IP Address Setting Switch	Setting	Remarks
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \end{array} \\$	<u>0.0.0.0</u> to 255.255.255.255	Set in hexadecimal notation. Example HEX C0.A8.FA.D2 ↓ DEC 192.168.250.210

T/TX, 10BASE-T/100BASE-TX Ports

CPU properties

Setting	Setting Items	Setting	Remarks
NETWORK	NETWORK_SELECT	1	
ETHERNET	ETHER_MY_IPADDRESS	0.0.0.0 - 255.255.255.255	IP address
ETHERNET	ETHER_SUBNET_MASK	0.0.0.0 - 255.255.255.255	Subnet mask
	HLLINK_PROTOCOL_A	0: TCP/IP	Port 12289
	HLLINK_DATA_FORMAT_A	1: binary code	POIL 12209
HIGHER-LEVEL_LINK_SERVICE	HLLINK_PROTOCOL_B	0: TCP/IP	Port 12291
	HLLINK_DATA_FORMAT_B	1: binary code	POIL 12291
	HLLINK_PROTECT	0: write enabled	

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

The station number can be specified in the range from 0 to FFH. For the station number, specify the PLC table number set for [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].

27.1.5 FA-M3/FA-M3R (Ethernet TCP/IP ASCII)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC
 Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Ethernet Module

Condition setting switch

SW9	BIT	Contents		Setting		
			F3LE01-5T			
			Port No.	OFF	ON	
			12289	ASCII	Binary	
	1	Data format setting	F3LE11-0T/F3LE12-0T			
			Port No.	OFF	ON	
			12289	ASCII	Binary	
			12291	Binary	ASCII	
	2	Write protection	OFF: not protected			
	3					
	4	System reserved	OFF			
	5	System Tesel ved	Urr			
	6					
	7	Line handling at TCP time-out *1		OFF: close		
	8	Operation mode	(OFF: normal		

*1 F3LE01-5T only

IP address setting switch

(Underlined setting: default)

IP Address Setting Switch	Setting	Remarks
$ \begin{array}{c} \hline \\ \hline $	<u>0.0.0.0</u> to 255.255.255.255	Set in hexadecimal notation. Example HEX C0.A8.FA.D2 ↓ DEC 192.168.250.210

T/TX, 10BASE-T/100BASE-TX Ports

CPU properties

Setting	Setting Items	Setting	Remarks
NETWORK	NETWORK_SELECT	1	
ETHERNET	ETHER_MY_IPADDRESS	0.0.0.0 to 255.255.255.255	IP address
ETHERINET	ETHER_SUBNET_MASK	0.0.0.0 to 255.255.255.255	Subnet mask
	HLLINK_PROTOCOL_A	0: TCP/IP	Port 12289
	HLLINK_DATA_FORMAT_A	0: ASCII format	POIL 12289
HIGHER-LEVEL_LINK_SERVICE	HLLINK_PROTOCOL_B	0: TCP/IP	Port 12291
	HLLINK_DATA_FORMAT_B	0: ASCII format	- FOIT 12291
	HLLINK_PROTECT	0: write enabled	

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

- The station number can be specified in the range from 0 to FFH. For the station number, specify the PLC table number set for [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].

27.1.6 FA-M3V

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	<u>1 : 1</u> / 1 : n / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-232C</u> / RS-422/485	
Baud Rate	4800 / 9600 / 19200 / 38400 / 57600 / 76800 / <u>115K</u> bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	<u>None</u> / Odd / Even	
Target Port No.	0 to 31	
Transmission Mode	With Sum Check / Without Sum Check	

PLC

PC Link Module

Station number setting

(Underlined setting: default)

Station No.	Setting	Example
STATION NO.	<u>01</u> to 32	01

Baud rate setting switch F3LC11-1N / F3LC11-2N

(Underlined setting: default)

Baud Rate Setting Switch	Setting	Baud Rate	Remarks
	4	4800 bps	
	<u>5</u>	<u>9600 bps</u>	
	6	19200 bps	

F3LC11-1F / F3LC12-1F / F3LC11-2F

(Underlined setting: default)

Baud Rate Setting Switch	Setting	Baud Rate	Remarks
	4	4800 bps	
	5	9600 bps	
	7	19200 bps	
30084	9	38400 bps	
	А	57.6 Kbps	
	В	76.8 Kbps	
	<u>C</u>	<u>115.2 Kbps</u>	

Data format setting switch

(Underlined setting: default)

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Switches	Function	OFF	ON	Example
1	Data length	7	<u>8</u>	
2	Parity	Not provided	Provided	
3	Failty	<u>Odd</u>	Even	
4	Stop bit	<u>1</u>	2	
5	Checksum	Not provided	Provided	5
6	Terminal character	Not provided	Provided	6 7
7	Protection function	Not provided	Provided	
8	-	-	-	

Function setting switch

All OFF

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

27.1.7 FA-M3V (Ethernet)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit:
 - Local mode \rightarrow [LAN Setting]
- Connection port on the V9 unit:
- The [Target Port No.] for the connected device on the [Hardware Setting] window ([System Setting] \rightarrow [Hardware Setting])
 - When using TCP/IP: Select [Built-in LAN (TCP)].
 - When using UDP/IP:
 - Select [Built-in LAN (UDP)].
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Ethernet Module

Condition setting switch

SW9	BIT	Contents		Setting		
			F3LE01-5T			
			Port No.	OFF	ON	
			12289	ASCII	Binary	
	1	Data format setting	F3LE11-0T/F3LE12-0T			
			Port No.	OFF	ON	
			12289	ASCII	Binary	
			12291	Binary	ASCII	
	2	Write protection	OFF: not protected			
	3		OFF			
	4					
	5	System reserve OFF		OFF		
	6					
	7	Line handling at TCP time-out *1		OFF: close		
	8	Operation mode	OFF: normal			

*1 F3LE01-5T only

IP address setting switch

(Underlined setting: default)

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IP Address Setting Switch	Setting	Remarks
$ \begin{array}{c} \left(\left(\begin{array}{c} \left(\left(\begin{array}{c} \left(\left(\begin{array}{c} \left($	<u>0.0.0.0</u> to 255.255.255.255	Set in hexadecimal notation. Example: HEX C0.A8.FA.D2 ↓ DEC 192.168.250.210

10BASE-T/100BASE-TX Ports

CPU properties

Setting	Setting Items	g Items Setting Values Remarks	
NETWORK	NETWORK_SELECT	1	
ETHERNET	ETHER_MY_IPADDRESS	0.0.0.0 to 255.255.255.255	IP address
	ETHER_SUBNET_MASK	0.0.0.0 to 255.255.255.255	Subnet mask
	HLLINK_PROTOCOL_A	0: TCP/IP 1: UDP/IP	Port 12289
	HLLINK_DATA_FORMAT_A	1: binary code	
HIGHER-LEVEL_LINK_SERVICE	HLLINK_PROTOCOL_B	0: TCP/IP 1: UDP/IP	Port 12291
	HLLINK_DATA_FORMAT_B	1: binary code	
	HLLINK_PROTECT	0: write enabled	

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

- The station number can be specified in the range from 0 to FFH. For the station number, specify the PLC table number set for [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].

The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

27.1.8 FA-M3V (Ethernet ASCII)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit:
 - Local mode \rightarrow [LAN Setting]
- Connection port on the V9 unit:
- The [Target Port No.] for the connected device on the [Hardware Setting] window ([System Setting] \rightarrow [Hardware Setting])
 - When using TCP/IP: Select [Built-in LAN (TCP)].
 - When using UDP/IP:
 - Select [Built-in LAN (UDP)].
- Port number for the V9 unit (for communication with PLC)
 [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

PLC

Ethernet Module

Condition setting switch

SW9	Bits	Contents		Setting	
			F3LE01-5T		
			Port No.	OFF	ON
			12289	ASCII	Binary
	1	Data format setting	F3LE11-0T/F3LE12-0T		
1 2 3 4 5 6 7 8			Port No.	OFF	ON
			12289	ASCII	Binary
			12291	Binary	ASCII
	2	Write protection	0	FF: not protect	ed
	3		OFF		
	4	Custom record			
	5	System reserve			
	6				
	7	Line handling at TCP time-out ^{*1}		OFF: close	
	8	Operation mode		OFF: normal	

*1 F3LE01-5T only

IP address setting switch

(Underlined setting: default)

IP Address Setting Switch	Setting	Remarks
$ \begin{array}{c} \begin{array}{c} & & & & \\ & & & \\ & & & \\ & &$	<u>0.0.0.0</u> to 255.255.255.255	Set in hexadecimal notation. Example: HEX C0.A8.FA.D2 ↓ DEC 192.168.250.210

10BASE-T/100BASE-TX Ports

CPU properties

Setting	Setting Items	tting Items Setting Values Remarks	
NETWORK	NETWORK_SELECT	1	
ETHERNET	ETHER_MY_IPADDRESS	0.0.0.0 to 255.255.255.255	IP address
	ETHER_SUBNET_MASK	0.0.0.0 to 255.255.255.255	Subnet mask
	HLLINK_PROTOCOL_A	0: TCP/IP 1: UDP/IP	Port 12289
	HLLINK_DATA_FORMAT_A	0: ASCII format	
HIGHER-LEVEL_LINK_SERVICE	HLLINK_PROTOCOL_B	0: TCP/IP 1: UDP/IP	Port 12291
	HLLINK_DATA_FORMAT_B	0: ASCII format	
	HLLINK_PROTECT	0: write enabled	

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "27.1.1 FA-M3/FA-M3R".

PLC_CTL

- The station number can be specified in the range from 0 to FFH. For the station number, specify the PLC table number set for [System Setting] \rightarrow [Hardware Setting] \rightarrow [PLC Properties] \rightarrow [Target Settings].



The contents of "PLC_CTL" are the same as those described in "27.1.1 FA-M3/FA-M3R".

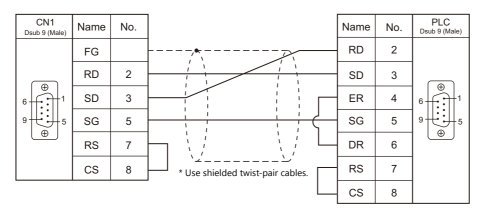
27.1.9 Wiring Diagrams

When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

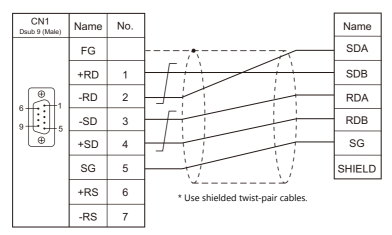
Hakko Electronics' cable "D9-YO2-09- M" (= 2, 3, 5)



RS-422/RS-485

Wiring diagram 1 - C4

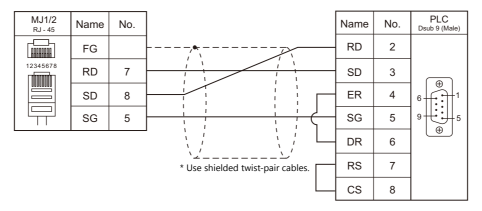
Hakko Electronics' cable "D9-YO4-0T- \Box M" (\Box = 2, 15)



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2

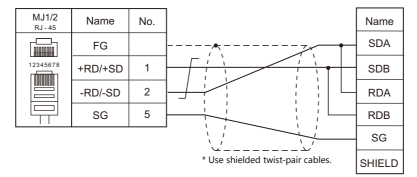


Wiring diagram 2 - M2

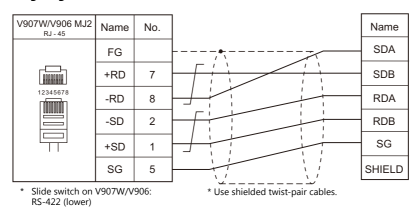
MJ1/2 _{RJ} - 45	Name	No.		Name	No.	Dsub 9 (Male)
	FG			FG	SHELL	
12345678	RD	7		RD	2	(De la constante de la consta
	SD	8		SD	3	
	SG	5		SG	5	9 • • • • 5
			· · · · · · · · · · · · · · · · · · ·	RS	7	
			* Use shielded twist-pair cables.	CS	8	

RS-422/RS-485

Wiring diagram 1 - M4



Wiring diagram 2 - M4



27.2 Temperature Controller/Servo/Inverter Connection

Temperature Controller

PLC Selection			Signal				
on the Editor	Model	Port	Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906	Lst File
UT100	UT130-xx/RS UT150-xx/RS UT152-xx/RS UT155-xx/RS	RS-485 port	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4		UT100.Lst

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Digital Indicating Controller

			c: I				
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
UT750	UT750-01 UT750-11	RS-485 port	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 3 - M4	UT750.Lst
01750	UT750-51	High-speed RS-485 port	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4		01750.230
UT550	UT550-01, 02 UT550-11, 12 UT550-21, 22 UT550-31, 32 UT550-41, 42	RS-485 port	RS-485				UT550.Lst
UT520	UT520-07	RS-485 port	RS-485	_			
UT350	UT350-01 UT350-21 UT350-31	RS-485 port	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 3 - M4	UT350.Lst
UT320	UT320-01 UT320-21 UT320-31	RS-485 port	RS-485				01330.131
UT450	UT450-01, 02 UT450-11, 12 UT450-21, 22 UT450-31, 32 UT450-41, 42	RS-485 port	RS-485				UT450.Lst
UT32A/35A (MODBUS RTU)	UT32A-x10-0x-00 UT32A-NNN-0x-xx/CH1 UT35A-xx1-0x-00 UT35A-NNN-0x-xx/CH3	Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 3 - M4	YOKOGAWA UT30A (MODBUS RTU).Lst
	UT32A-x10-0x-00/LP UT32A-NNN-0x-xN/LCH1			Wiring diagram 2 - C4	Wiring diagram 2 - M4		
	UT52A-NNN-0x-xx/CH1 UT55A-x10-0x-00 UT55A-x2x-0x-00 UT55A-xx1-0x-00 UT55A-x2x-01-00/MDL UT55A-NNN-0x-xx/CH3 UT55A-NNN-0x-xx/C4			Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 3 - M4	YOKOGAWA
UT52A/55A (MODBUS RTU)	UT52A-x10-0x-00 UT52A-010-01-00/MDL UT52A-NNN-0x-xx/RCH1 UT52A-NNN-0x-xN/LCH1 UT55A-x10-0x-00/LP UT55A-x2x-0x-00/LP UT55A-x2x-01-00/LP/MDL UT55A-NNN-0x-xx/AC4 UT55A-NNN-0x-xx/LC4	Terminal block	RS-485	Wiring diagram 2 - C4	Wiring diagram 2 - M4		UT50A (MODBUS RTU).Lst
UT75A	UT75A-xx1-0x-00	- Terminal block	RS-485	Wiring diagram 1 - C4	Wiring diagram 1 - M4	Wiring diagram 3 - M4	YOKOGAWA UT75A
(MODBUS RTU)	UT75A-x1x-0x-00 UT75A-x2x-0x-00		NJ-40J	Wiring diagram 2 - C4	Wiring diagram 2 - M4		(MODBUS RTU).Lst

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Multi-point Temperature Controller

DIC Colortion			Cinnal				
PLC Selection on the Editor	Model	Port	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}	Lst File
UT2400/2800	UT2400-1, 1/HB UT2400-2, 2/HB UT2400-3, 3/HB UT2400-4, 4/HB UT2800-1, 1/HB UT2800-2, 2/HB UT2800-2, 3/HB UT2800-4, 4/HB	RS-485 port	RS-422	Wiring diagram 3 - C4	X	Wiring diagram 4 - M4	UT2000.Lst

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906.
For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
*2 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Chart Recorder

PLC Selection on the Editor	CPU	Unit/Port	TCP/IP	UDP/IP	Port No.	Keep Alive ^{*1}	Lst File
	436101-x/C7 436102-x/C7 436103-x/C7 436104-x/C7 436106-x/C7	-			34260		
μR10000/20000 (Ethernet TCP/IP)	437101-x/C7 437102-x/C7 437103-x/C7 437104-x/C7 437106-x/C7 437112-x/C7 437118-x/C7 437118-x/C7	Ethernet port	0	×	(Max. 3 units: 1 for administrator and 2 for users)	0	μR10000_Eth.Lst

*1 For KeepAlive functions, see "1.3.2 Ethernet Communication".

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27.2.1 UT100

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks	
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)		
Signal Level	<u>RS-422/485</u>		
Baud Rate	4800 / <u>9600</u> bps		
Data Length	7 / <u>8</u> bits		
Stop Bit	<u>1</u> /2 bits		
Parity	None / Odd / <u>Even</u>		
Target Port No.	<u>1</u> to 31		
Sum Check	Provided / <u>Not provided</u>	Make the same setting as PSL (communication protocol selection) of the temperature controller.	

* Select "Without Sum Check" for the transmission mode on the editor when "1: PC link communication (with checksum)" is specified for P.SL (Protocol selection) on the controller.

Temperature Controller

The communication parameters can be set using keys attached to the temperature controller. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Display	Item	Setting	Example
	PSL	Protocol selection	<u>0: PC link communication</u> 1: PC link communication (with checksum)	0
	ADR	Communication address	<u>1</u> to 31	1
Communication	BPS	Baud rate	4.8: 4800 bps 9.6: 9600 bps	9.6
PRI	Parity	NON: None <u>EVN:</u> Even ODD: Odd	EVN	
	STP	Stop bit	1/2 bits	1
	DLN	Data length	7 / <u>8</u> bits	8

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory		Remarks
[0 (data register)	00H	
Ι	(input relay)	01H	

Indirect Device Memory Designation

For the device memory address number, specify the value obtained by subtracting "1" from the actual address.

27.2.2 UT750

Communication Setting

Editor

Communication setting

(Underlined setting: default)

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Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate 4800 / <u>9600</u> / 19200 / 38400 bps		
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>1</u> to 31	
Sum Check	Provided / <u>Not provided</u>	Make the same setting as PSL (communication protocol selection) of the temperature controller.

Digital Indicating Controller

The communication parameters can be set using keys attached to the digital indicating controller. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Parameter	Port	Indication	Item	Setting	Example
		PSL1	Protocol selection 1	<u>0: Personal computer link communication</u> 1: Personal computer link communication (with sum check)	0
		BPS1	Baud rate 1	3: 4800 bps <u>4: 9600 bps</u>	4
	RS-485 port	PRI1	Parity 1	0: None <u>1: Even</u> 2: Odd	1
		STP1	Stop bit 1	<u>1</u> /2 bits	1
		DLN1	Data length 1	7 / <u>8</u> bits	8
		ADR1	Address 1	<u>1</u> to 31	1
Communication	High-speed RS-485 port	PSL2	Protocol selection 2	0: Personal computer link communication 1: Personal computer link communication (with sum check)	0
		BPS2	Baud rate 2	3: 4800 bps <u>4: 9600 bps</u> 5: 19200 bps 6: 38400 bps	4
		PRI2	Parity 2	0: None <u>1: Even</u> 2: Odd	1
		STP2	Stop bit 2	1/2 bits	1
		DLN2	Data length 2	7 / <u>8</u> bits	8
		ADR2	Address 2	<u>1</u> to 31	1

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

Device Memory		TYPE	Remarks
D	(data register)	00H	
Ι	(input relay)	01H	

Indirect Device Memory Designation

For the device memory address number, specify the value obtained by subtracting "1" from the actual address.

27.2.3 UT550

Settings are the same as those described in "27.2.1 UT100".

27.2.4 UT520

Settings are the same as those described in "27.2.1 UT100".

27.2.5 UT350

Settings are the same as those described in "27.2.1 UT100".

27.2.6 UT320

Settings are the same as those described in "27.2.1 UT100".

27.2.7 UT450

Settings are the same as those described in "27.2.1 UT100".

27.2.8 UT32A/35A (MODBUS RTU)

Communication Setting

Editor

Communication setting

(Underlined setting: default)

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Item	Setting	Remarks
1:1/1:n / Multi-link2 / Connection Mode Multi-link2 (Ethernet) / 1:n Multi-link2 (Ethernet)		
Signal Level	<u>RS-422/485</u>	
Baud Rate	4800 / 9600 / <u>19200</u> / 38400 bps	
Data Length	<u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>1</u> to 99	0: Broadcast address for Modbus device 249: Broadcast address for UT Advanced device

Digital Indicating Controller

The communication parameters can be set using keys attached to the digital indicating controller. Be sure to match the settings to those made under [Communication Setting] of the editor.

(Underlined setting: default)

Menu	Parameter	Name	Setting
	PSL	Protocol selection	MBRTU (8): Modbus communication (RTU)
	BPS	Baud Rate	4800 (3): 4800bps 9600 (4): 9600 bps <u>19200 (5): 19200 bps</u> 38400 (6): 38400 bps
RS-485	PRI Parity		NONE (0): None <u>EVEN (1): Even</u> ODD (2): Odd
	STP	Stop Bit	<u>1 (1): 1 bit</u> 2 (2): 2 bits
	DLN	Data Length	8bit (8): 8 bits
	ADR	Address	<u>1</u> to 99

Available Device Memory

The available setting range of device memory varies depending on the connected device. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(D Register)	00H	
Ι	(I Relay)	01H	

Indirect Device Memory Designation

For the device memory address number, specify the value obtained by subtracting "1" from the actual address.

27.2.9 UT52A/55A (MODBUS RTU)

Settings are the same as those described in "27.2.8 UT32A/35A (MODBUS RTU)".

Note however, for UT52A, a baud rate of "38400 bps" is available only with standard models for which the Type 2 suffix code is "1".

For UT55A, a baud rate of "38400 bps" is available only with standard models for which the Type 3 suffix code is "1".

27.2.10 UT75A (MODBUS RTU)

Settings are the same as those described in "27.2.8 UT32A/35A (MODBUS RTU)". Note however, a baud rate of "38400 bps" is available only with standard models for which the Type 3 suffix code is "1".

27.2.11 UT2400/2800

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1:1/ <u>1:n</u> /Multi-link2/Multi-link2(Ethernet)/ 1:n Multi-link2(Ethernet)	
Signal Level	<u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> / 2 bits	
Parity	None / Odd / <u>Even</u>	
Target Port No.	<u>1</u> to 16	
CR	Checked / Unchecked	
CPU No. *	01 / 02	01: 1 to 4CH 02: 5 to 8CH (available only with UT2800)

* Set the CPU number on the [Device Input] dialog. "CPU No. 2" is not provided for UT2400. It can be specified only when UT2800 is used.

Multi-point Temperature Controller

Be sure to match the settings to those made under [Communication Setting] of the editor.

Communication mode selector switch

(Underlined setting: default)

Communication Mode Selector Switch	OFF	ON	Remarks
	Ladder communication mode	Personal computer link communication mode	

Communication condition setting switch

Communication Condition Setting Switch	Setting	Baud Rate	Parity	Data Length	Stop Bit	Setting Example	
	0	9600 bps 4800 bps	None	- 8	1		
P C D C	1		Odd			9600 bps Even 8 bits 1 bit	
- <u></u> {× <u></u> <u>4</u> }-	2		Even				
o S t E	3		None				
	4		Odd				
	5		Even				

Unit No. selector switch

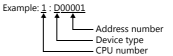
Unit No. Selector Switch	Setting	Station Number	Setting Example
	0 to F	1 to 16	0: Station number 1

Available Device Memory

The available setting range of device memory varies depending on the model. Be sure to set within the range available for the model to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
D	(data register)	00H	
Ι	(input relay)	01H	

* The CPU number is required in addition to the device type and address. The assigned device memory is expressed as shown on the right when editing the screen.



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Indirect Device Memory Designation

For the device memory address number, specify the value obtained by subtracting "1" from the actual address. Specify the CPU number in the expansion code.

27.2.12 µR10000/20000 (Ethernet TCP/IP)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
 - When specified on the screen program:
 - [System Setting] \rightarrow [Hardware Setting] \rightarrow [Local Port IP Address]
 - When specified on the V9 unit: Local mode → [LAN Setting]
- Port number for the V9 unit (for communication with PLC) [System Setting] → [Hardware Setting] → [PLC Properties] → [Communication Setting]
- IP address and port number of the PLC
 Register on the [PLC Table] in [System Setting] → [Hardware Setting] → [PLC Properties] → [Target Settings].

Chart Recorder

Make the following settings.

After turning on the chart recorder, hold down the [MENU] key for 3 seconds to change to the Setting mode. Then switch to the Basic Setting mode by holding down the [DISP] and [FUNC] keys for 3 seconds. Display the Ethernet menu by pressing the [DISP] key several times.

Basic Setting Mode	Item	Indication	Remarks
		А	IP address
Ethernet	IP address	М	Subnet mask
		G	Gateway

Login

For communication with the chart recorder, login is required. Log in using the PLC_CTL macro command (command: 67).

Limitations

The V9 series can only access the server for settings and measurement. Access to servers for maintenance and diagnosis as well as device information is not available.

Available Device Memory

The available setting range of device memory varies depending on the connected device. Be sure to set within the range available with the device to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
SN	(unit setting)	00H	
SC	(chart speed setting)	01H	
VT	(recording interval setting)	02H	
SZ	(zone recording setting)	03H	
ST	(tag setting)	04H	
SG	(message setting)	05H	
SE	(secondary chart speed setting)	06H	
SV	(moving average setting)	07H	
SF	(input filter setting)	08H	
BD	(alarm delay duration setting)	09H	
VF	(display (VFD) and internal light brightness setting)	0AH	
SJ	(timer settings for TLOG calculations)	0BH	
FR	(interval setting for FIFO buffer writing)	0CH	
VP	(start/end printout ON/OFF setting)	0DH	
XI	(integration time setting for A/D converter)	0FH	
XB	(burnout detection setting)	10H	
UC	(dot color change)	11H	
UO	(pen offset compensation setting)	12H	
UM	(report data type setting for periodic printing)	13H	
UB	(bar graph display mode setting)	14H	
UI	(moving average ON/OFF setting)	15H	
UJ	(input filter ON/OFF setting)	16H	
UK	(partial expanded recording ON/OFF setting)	17H	
UL	(display/printout language setting)	18H	
XN	(date format setting)	19H	
UT	(time printout format setting)	1AH	
XR	(remote control input setting)	1BH	
UN	(recording pen channel assignment change)	1DH	
US	(calculation error data setting)	1EH	
YB	(host and domain name setting)	1FH	
YA	(IP address setting)	20H	
YD	(login function ON/OFF setting)	21H	The login function cannot be used.
YK	(KeepAlive setting)	22H	
UQ	(calibration correction setting mode, correction points setting)	23H	
UH	([FUNC] key menu selection setting)	24H	

PLC_CTL

Macro command "PLC_CTL F0 F1 F2"	
----------------------------------	--

Description	FO	F1 (=\$u n)			
		n Station number			
		n + 1 Command: 0			
		n + 2	CH No.		1
Input range setting (SR) Measurement mode: SKIP, VOLT/TC/RTD/DI	1 to 8 (PLC1 to 8) n + 3 n + 4 n + 5 n + 6	n + 3	Measurement mode 0: SKIP	Measurement mode 1: VOLT 2: TC 3: RTD 4: DI	4/7
		-	Range ^{*1}		
		n + 5	-	Span left end value	
		n + 6	-	Span right end value	

Description	FO		F1 (=\$u	F2	
		n	Station number		
	-	n + 1	Command: 0		
	-	n + 2	CH No.		
		n + 3	Measurement mode 5: 1-5V	Measurement mode 6: DELTA	
Input range setting	1 . 0	n + 4	Span left end value	Standard channel	
(SR) Measurement mode:	1 to 8 (PLC1 to 8)	n + 5	Span right end value	Span left end value	10/7
1-5V, DELTA		n + 6	Scaling left end value	Span right end value	
		n + 7	Scaling right end value	-	
		n + 8	Scaling decimal place	-	
		n + 9	1-5V low-cut ON/OFF 0: Off 1: On	-	
		n	Station number	I	
		n + 1	Command: 0		
	-	n + 2	CH No.		
		n + 3	Measurement mode 7: SCALE	Measurement mode 8: SQRT	
Input range setting (SR)	1 to 8	n + 4	Input type 1: VOLT 2: TC 3: RTD 4: DI	Range ^{*1}	11/12
Measurement mode:	(PLC1 to 8)	n + 5	Range *1	Span left end value	11/12
SCALE, SQRT		n + 6	Span left end value	Span right end value	
		n + 7	Span right end value	Scaling left end value	
		n + 8	Scaling left end value	Scaling right end value	
		n + 9	Scaling right end value	Scaling decimal place	
		n + 10	Scaling decimal place	Low-cut 0: Off 1: On	
		n + 11	-	Low-cut value $(n + 10 = 1)$	
		n	Station number		
		n + 1	Command: 1		
		n + 2	CH No.		
		n + 3	CH No.		
Acquisition of input range setting (SR) Measurement mode: SKIP, VOLT/TC/RTD/DI	1 to 8 (PLC1 to 8)	n + 4	Measurement mode 0: SKIP	Measurement mode 1: VOLT 2: TC 3: RTD 4: DI	3
		n + 5	-	Range ^{*1}	
		n + 6	-	Span left end value	
		n + 7	-	Span right end value	
		n	Station number		
Acquisition of input range setting (SR) Measurement mode: 1-5V, DELTA		n + 1	Command: 1		
		n + 2	CH No.		
		n + 3	CH No.		
		n + 4	Measurement mode 5: 1-5V	Measurement mode 6: DELTA	3
	1 to 8	n + 5	Span left end value	Standard channel	
	(PLC1 to 8)	n + 6	Span right end value	Span left end value	
		n + 7	Scaling left end value	Span right end value	
		n + 8	Scaling right end value	-	
		n + 9	Scaling decimal place	-	
		n + 10	1-5V low-cut ON/OFF 0: Off 1: On	-	

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Description	FO		F1 (=\$u n)		F2
		n	Station number		
		n + 1	Command: 1		
		n + 2	CH No.		-
		n + 3	CH No.		1
		n + 4	Measurement mode 7: SCALE	Measurement mode 8: SQRT	
Acquisition of input range setting (SR)	1 to 8	n + 5	Input type 1: VOLT 2: TC 3: RTD 4: DI	Range *1	3
Measurement mode: SCALE, SQRT	(PLC1 to 8)	n + 6	Range ^{*1}	Span left end value	-
JCALL, JQINI			-		-
		n + 7	Span left end value	Span right end value	-
		n + 8	Span right end value	Scaling left end value	_
		n + 9	Scaling left end value	Scaling right end value	_
		n + 10	Scaling right end value	Scaling decimal place	
		n + 11	Scaling decimal place	Low-cut 0: Off 1: On	
		n + 12	-	Low-cut value	
		n	Station number		
		n + 1	Command: 2		-
		n + 2	CH No.		+
		n + Z	CH NO. Calibration correction function		-
Calibration correction	1 to 8	n + 3	0: Off 1: On		
setting (VL)	(PLC1 to 8)	n + 4	Number of settings (both correct	ion point and value): 1 to 16	5+2m
5,		n + 5	Correction point 1 (m = 1)		1
		n + 6	Correction value 1 (m = 1)		
		n + 7	Correction point 2 (m = 2)		-
		n + 8	Correction value 2 (m = 2)		-
		:		:	-
		n	Station number	•	
			Command: 3		_
		n + 1			_
		n + 2	CH No.		_
		n + 3	CH No.		_
Acquisition of calibration correction	1 to 8 (PLC1 to 8)	n + 4	Calibration correction function 0: Off 1: On		3
setting (VL)		n + 5	Number of settings (both correct	ion point and value): 1 to 16	
		n + 6	Correction point 1		
					-
		n + 7	Correction value 1		
		n + 7 n + 8	Correction value 1 Correction point 2		
					-
		n + 8	Correction point 2	:	-
		n + 8 n + 9 :	Correction point 2 Correction value 2	:	-
		n + 8 n + 9 : n	Correction point 2 Correction value 2 Station number	:	-
		n + 8 n + 9 : n n + 1	Correction point 2 Correction value 2 Station number Command: 4	:	-
		n + 8 n + 9 : n n + 1 n + 2	Correction point 2 Correction value 2 Station number Command: 4 CH No.	:	
		n + 8 n + 9 : n n + 1	Correction point 2 Correction value 2 Station number Command: 4 CH No. Alarm number		
		n + 8 n + 9 : n n + 1 n + 2	Correction point 2 Correction value 2 Station number Command: 4 CH No. Alarm number Alarm ON/OFF	Alarm ON/OFF	
Alarm setting (SA)	1 to 8 (PLC1 to 8)	n + 8 n + 9 : n n + 1 n + 2 n + 3	Correction point 2 Correction value 2 Station number Command: 4 CH No. Alarm number		5/9
Alarm setting (SA)		n + 8 n + 9 : n n + 1 n + 2 n + 3 n + 4	Correction point 2 Correction value 2 Station number Command: 4 CH No. Alarm number Alarm ON/OFF	Alarm ON/OFF 1: On Alarm type 1: H (upper limit) 2: L (lower limit) 3: h (difference upper limit) 4: I (difference lower limit) 5: R (change rate upper limit) 6: r (change rate lower limit) 7: T (delay upper limit)	5/9
Alarm setting (SA)		n + 8 n + 9 : n n + 1 n + 2 n + 3 n + 4	Correction point 2 Correction value 2 Station number Command: 4 CH No. Alarm number Alarm ON/OFF 0: Off	Alarm ON/OFF 1: On Alarm type 1: H (upper limit) 2: L (lower limit) 3: h (difference upper limit) 4: I (difference lower limit) 5: R (change rate upper limit) 6: r (change rate lower limit) 7: T (delay upper limit) 8: t (delay lower limit)	5/9

Description	FO		F1 (=\$u r	ו)	F2	
		n	Station number			
	1	n + 1	Command: 5			
	1	n + 2	CH No.			
		n + 3	Alarm number		-	
		n + 4	CH No.			
		n + 5	Alarm number			
	-	n + 6	Alarm ON/OFF 0: Off	Alarm ON/OFF 1: On		
Acquisition of alarm setting (SA) (1 to 8 (PLC1 to 8)	n + 7	-	Alarm type 1: H (upper limit) 2: L (lower limit) 3: h (difference upper limit) 4: I (difference lower limit) 5: R (change rate upper limit) 6: r (change rate lower limit) 7: T (delay upper limit) 8: t (delay lower limit)	4	
		n + 8	-	Alarm value		
		n + 9	-	Relay output 0: No relay output 1: Output relay		
		n + 10	-	Relay number		
		n	Station number			
		n + 1	Command: 6			
		n + 2	Model	Model		
			0: Pen	1: Dot		
Channel recording	1 to 8	n + 3	CH No.		5/6	
ON/OFF settings (VR)	(PLC1 to 8)	n + 4	Periodic printing ON/OFF 0: Off 1: On	Analog recording ON/OFF 0: Off 1: On	_	
		n + 5	-	Periodic printing ON/OFF 0: Off 1: On		
		n	Station number			
		-	n + 1	Command: 7		_
				Model	Model	
			n + 2	0: Pen	1: Dot	
Acquisition of channel		n + 3	CH No.			
recording ON/OFF	1 to 8	n + 4	CH No.		4	
settings (VR)	(PLC1 to 8)	n + 5	Periodic printing ON/OFF 0: Off 1: On	Analog recording ON/OFF 0: Off 1: On		
			n + 6	-	Periodic printing ON/OFF 0: Off 1: On	
		n	Station number			
		n + 1	Command: 8			
		n + 2	Subcommand 0: Batch			
Batch and lot number settings (VH) Batch	1 to 8 (PLC1 to 8)	n + 3	Item 0: Batch		5+m	
		n + 4	No. of characters			
		n + 5	Batch number (m = 1)			
		n + 6	Batch number (m = 2)			
Batch and lot number settings (VH) Lot number		:		:		
		n	Station number			
		n + 1	Command: 8		5/6	
	1 to 8	n + 2	Subcommand 1: Lot (4 digits)	Subcommand 2: Lot (6 digits)		
	(PLC1 to 8)	n + 3	Item 1: Lot			
		n + 4	Lot number	Lot number (lower word)		
	-	n + 5		Lot number (higher word)		

Description	FO		F1	(=\$u n)		F2	
		n	Station number				
		n + 1	Command: 9			-	
		n + 2		Subcommand 1: Lot (4 digits)	Subcommand 2: Lot (6 digits)	-	
Acquisition of batch		n + 3		Item 1: Lot	Item 1: Lot		
and lot number settings (VH)	1 to 8 (PLC1 to 8)	n + 4	Item 0: Batch	Lot number	Lot number (lower word)	4	
		n + 5	No. of characters	-	Lot number (higher word)		
		n + 6	Batch number	-	-		
		n + 7	Batch number	-	-		
		:	:	-	-		
		n	Station number		i		
		n + 1	Command: 10			-	
Batch comment settings (VC)	1 to 8 (PLC1 to 8)	n + 2	Mode 0: Start printout 1: End printout 2: Start printout 2 3: End printout 2			5+m	
settings (vc)	(FLCI (0 8)	n + 3	Line number			_	
		n + 4	No. of characters				
		n + 5	Batch comment (m = 1)			ł	
		n + 6	Batch comment (m = 2)			ł	
		:		:		-	
	1 to 8 (PLC1 to 8)	n	Station number				
		n + 1	Command: 11			-	
		n + 2	Mode 0: Start printout 1: End printout 2: Start printout 2 3: End printout 2				
		n + 3	Line number			-	
Acquisition of batch comment settings (VC)		n + 4	Mode 0: Start printout 1: End printout 2: Start printout 2 3: End printout 2			4	
		n + 5	Line number				
		n + 6	Batch comment				
		n + 7	Batch comment			1	
		:		:		1	
		n	Station number				
Start/end printout action settings (VA)		n + 1	Command: 12			1	
		n + 2	Mode 0: Start 2: Start2	Mode 1: End 3: End	d		
		n + 3	Chart speed before start		speed after end printout	1	
	1 to 8 (PLC1 to 8)	n + 4	-		umber automatic update DFF	4/7	
		n + 5	-	Offse	t compensation record ut ON/OFF		
		n + 6	-	comp 0: C.S	speed for offset pensation record output peed 0 mm/h		

Description	FO		F1 (=\$u n)		F2										
		n	Station number												
		n + 1	Command: 13												
			Mode 0: Stort												
		n + 2	0: Start 1: End												
			2: Start2												
			3: End2 Mode	Mode											
		n + 3	0: Start	1: End											
			2: Start2	3: End2											
Acquisition of start/end printout	1 to 8	n + 4	Chart speed before start printout	Chart speed after end printout	3										
action settings (VA)	(PLC1 to 8)			Lot number automatic update ON/OFF											
		n + 5	-	0: Off											
				1: On											
		-		Offset compensation record output ON/OFF											
		n + 6	-	0: Off											
				1: On	_										
				Chart speed for offset compensation record output											
		n + 7	-	0: C.Speed											
			Station number	1: 450 mm/h											
		n n + 1	Command: 14		-										
			Diagnosis output ON/OFF		-										
		n + 2	0: Off												
			1: On Befleck class encystics												
		n + 3	Reflash alarm operation 0: Off												
	1 to 8 (PLC1 to 8)		1: On		_										
		n + 4 AND logic relay *2			_										
		n + 5	Relay energized/de-energized operation 0: Energize												
			1: De_energize												
Alarm-related settings (XA)			Relay hold/non-hold operation		Variable *3										
(70.7)		n + 6	0: Hold 1: Nonhold												
			Alarm status display hold/non-hol	d operation	_										
		n + 7	0: Hold 1: Nonhold												
			n + 8	Interval for change rate upper limi	t alarm	-									
		n + 9	Interval for change rate lower limit												
		-		Measurement channel alarm hyste	resis										
			n + 10	0: Off 1 to 10:0.1 to 1.0											
			-		1]			Computation channel alarm hyster	resis
		n + 11	0: Off												
		n	1 to 10:0.1 to 1.0 Station number												
		n + 1	Command: 15		-										
			Diagnosis output ON/OFF		-										
		n + 2	0: Off												
			1: On Reflash alarm operation												
		n + 3	0: Off												
Acquisition of alarm-related settings (XA)			1: On *2		-										
		n + 4	AND logic relay *2	ration	-										
		n + 5	Relay energized/de-energized ope 0: Energize	ration											
	1		1: De_energize												
	1 to 8 (PLC1 to 8)	n + 6	Relay hold/non-hold operation 0: Hold		2										
	,	11 + 0	1: Nonhold												
			Alarm status display hold/non-hol	d operation											
			n + 7	0: Hold 1: Nonhold											
		n + 8	Interval for change rate upper limi	t alarm											
		n + 9	Interval for change rate lower limit												
			Measurement channel alarm hyste	resis											
		n + 10	0: Off 1 to 10: 0.1 to 1.0												
			Computation channel alarm hyster	resis											
		n + 11	0: Off 1 to 10: 0.1 to 1.0												
			1 (0 10, 0.1 (0 1.0												

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Description	FO		F1 (=\$u n)		F2
		n	Station number		
		n + 1	Command: 16		
Compensation setting	1 to 8	n + 2	CH No.		
of standard setting (XJ)	(PLC1 to 8)	n + 3	Compensation setting of standard setting 0: Internal	Compensation setting of standard setting 1: External	4/5
		n + 4	-	Compensation voltage	
		n	Station number		
		n + 1	Command: 17		
	-	n + 2	CH No.		
Acquisition of standard setting compensation	1 to 8	n + 3	CH No.		3
setting (XJ)	(PLC1 to 8)	n + 4	Compensation setting of standard setting 0: Internal	Compensation setting of standard setting 1: External	
		n + 5	-	Compensation voltage	
		n	Station number		
		n + 1	Command: 18		
			Model	Model	
		n + 2	0: Pen	1: Dot	
		n + 3	Channel number / tag selection 0: CH 1: Tag		
	1 to 8 (PLC1 to 8)	n + 4	Alarm printing setting 0: Off 1: On1 2: On2	Channel printing next to analog recording ON/OFF 0: Off 1: On	
Items-to-print setting (UP)		n + 5	Recording start printout ON/OFF 0: Off 1: On	Alarm printing setting 0: Off 1: On1 2: On2	9
		n + 6	New chart speed printout ON/OFF 0: Off 1: On	Recording start printout ON/OFF 0: Off 1: On	
		n + 7	Scaling printout ON/OFF 0: Off 1: On	New chart speed printout ON/OFF 0: Off 1: On	
		n + 8	Recording color printing ON/OFF 0: Off 1: On	Scaling printout ON/OFF 0: Off 1: On	
		n	Station number		
		n + 1	Command: 19		
		n + 2	Model 0: Pen 1: Dot		
Acquisition of items-to-print setting (UP)		n + 3	Channel number / tag selection 0: CH	Channel number / tag selection 1: Tag	
		n + 4	Alarm printing setting 0: Off 1: On1 2: On2	Channel printing next to analog recording ON/OFF 0: Off 1: On	
	1 to 8 (PLC1 to 8)	n + 5	Recording start printout ON/OFF 0: Off 1: On	Alarm printing setting 0: Off 1: On1 2: On2	3
		n + 6	New chart speed printout ON/OFF 0: Off 1: On	Recording start printout ON/OFF 0: Off 1: On	
		n + 7	Scaling printout ON/OFF 0: Off 1: On	New chart speed printout ON/OFF 0: Off 1: On	
		n + 8	Recording color printing ON/OFF 0: Off 1: On	Scaling printout ON/OFF 0: Off 1: On	

Description	FO		F1 (=\$u n)		F2	
		n	Station number	τ (- φα π)		
		n + 1	Command: 20		1	
		n + 2	Decision of printing interval 0: Auto	Decision of printing interval 1: Manual		
		n + 3	Standard time	-		
Periodic printing interval setting (UR)	1 to 8 (PLC1 to 8)	n + 4	Periodic printing mode O: No periodic printing 1: Print instantaneous values 2: Print report data between intervals	Interval 0: 10 minutes 1: 12 minutes 2: 25 minutes 3: 20 minutes 4: 30 minutes 5: 1 hour 6: 2 hours 7: 3 hours 8: 4 hours 9: 6 hours 10: 8 hours 11: 12 hours 12: 24 hours	5/6	
		n + 5	-	Periodic printing mode 0: No periodic printing 1: Print instantaneous values 2: Print report data between intervals		
		n	Station number			
		n + 1	Command: 21			
	1 to 8 (PLC1 to 8)	n + 2	Decision of printing interval 0: Auto	Decision of printing interval 1: Manual		
		n + 3	Standard time			
Acquisition of periodic printing interval setting (UR)			n + 4	Periodic printing mode 0: No periodic printing 1: Print instantaneous values 2: Print report data between intervals	Interval 0: 10 minutes 1: 12 minutes 2: 25 minutes 3: 20 minutes 4: 30 minutes 5: 1 hour 6: 2 hours 7: 3 hours 8: 4 hours 9: 6 hours 10: 8 hours 11: 12 hours 12: 24 hours	2
		n + 5	-	Periodic printing mode0: No periodic printing1: Print instantaneous values2: Print report data between intervals		
		n	Station number			
Personalize function ON/OFF setting (UF)		n + 1	Command: 22		_	
		n + 2	Bias function 0: Not 1: Use			
	1 to 8 (PLC1 to 8)	1 + 0 9	n + 3	Square root computation low-cut 0: Not 1: Use	function	-
		n + 4	1-5V input low-cut function 0: Not 1: Use		Variable *3	
		n + 5	Alarm delay function 0: Not 1: Use			
		n + 6	Calibration function 0: Not 1: Use			



Description	FO			F1 (=\$u n)		F2
			Station number			
		n + 1	Command: 23			
		n + 2	Bias function 0: Not 1: Use			
Acquisition of	10	n + 3	Square root computation low-cut function 0: Not 1: Use			
personalize function ON/OFF setting (UF)	1 to 8 (PLC1 to 8)	n + 4	1-5V input low-cut fu 0: Not 1: Use	unction		2
		n + 5	Alarm delay function 0: Not 1: Use			-
		n + 6	Calibration function 0: Not 1: Use			
		n	Station number			
		n + 1	Command: 24			
		n + 2	Timer No.			
		n + 3	Timer type 0: Off	Timer type 1: Absolute	Timer type 2: Relative	
	1 to 8 (PLC1 to 8)	n + 4	-	Interval 0: 10 minutes 1: 12 minutes 2: 25 minutes 3: 20 minutes 4: 30 minutes 5: 1 hour 6: 2 hours 7: 3 hours 8: 4 hours 9: 6 hours 10: 8 hours 11: 12 hours 12: 24 hours	Interval (hours)	4/8
		n + 5	-	Standard time	Interval (minutes)	
		n + 6	-	Timeout reset ON/OF 0: Off 1: On	F	
		n + 7	-	Printout ON/OFF 0: Off 1: On		1
		n	Station number			
		n + 1	Command: 25			
		n + 2	Timer No.			-
	-	n + 3	Timer No.			
			Timer type	Timer type	Timer type	1
		n + 4	0: Off	1: Absolute	2: Relative	
Acquisition of TLOG timer setting (XQ)	1 to 8 (PLC1 to 8)	n + 5	-	Interval 0: 10 minutes 1: 12 minutes 2: 25 minutes 3: 20 minutes 4: 30 minutes 5: 1 hour 6: 2 hours 7: 3 hours 8: 4 hours 9: 6 hours 10: 8 hours 11: 12 hours 12: 24 hours	Interval (hours)	3
		n + 6	-	Standard time	Interval (minutes)	
		n + 7	-	Timeout reset ON/OF 0: Off 1: On		
		n + 8	-	Printout ON/OFF 0: Off 1: On		1
		n	Station number			
DNS setting (XJ)	1 to 8	n + 1	Command: 26			3
DNS: off	(PLC1 to 8)	n + 2	DNS ON/OFF			
	1		0: Off			1

Acquisition of DNS setting (X/) 1 to 8 (PLC1 to 8) 1 to 7 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 7 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 7 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 7 (PLC1 to 8) 1 to 8 (PLC1 to 8) 1 to 7 (PLC1 to 8)	Acquistion of DNS setting (X) 1 to 8 n + 1 Command: 26 DNS ON/OFF 1. Cm North Server address (first digit (eff-most)) 1. + 3 Primary DNS server address (first digit (eff-most)) 1. + 4 Primary DNS server address (first digit (eff-most)) 1. + 4 Primary DNS server address (first digit (eff-most)) 1. + 6 Primary DNS server address (first digit (eff-most)) 1. + 7 Secondary DNS server address (first digit (eff-most)) 1. + 7 Secondary DNS server address (first digit (eff-most)) 1. + 7 Secondary DNS server address (first digit (eff-most)) 1. + 7 Secondary DNS server address (first digit (eff-most)) 1. + 13 Domain suffix 1 m. + 13 Domain suffix 2 m. + 13 Domain suffix 2 mether or characters 4 n. + 13 Domain suffix 2 mether 1. + 14 Domain suffix 2 mether 1. + 12 Domain suffix 2 1 1. + 4 1. + 4 Domain suffix 2 1 1. + 4 1. Command: 27 1. + 1 1. + 4 1. Command: 27 1. + 1 1. + 1	Description	FO		F1 (=\$u n)		F2	
Acquisition of DNS n+2 DNS ON/OFT instant No	Acquisition of DNS energiables (First dipit (fielt-most)) n + 2 i i i i i i i i i i i i i i i i i i i			n				
Acquisition of DNS setting (X) 11.0 % 10 % 10 % 10 % DNS setting (X) 06 % Primacy DNS server address (first digit (defmost)) 10 % 10	Acquisition of DNS 1:0 minary DNS server address (first digit (left: most)) (n + 4) (n + 7)			n + 1	Command: 26			
Acquisition of DNS entring (X) 1.0 N 1.0 N Normary DNS server address (first digit (left-most)) Normary DNS server address (second digit) Normary DNS (second address) Normary DNS (second address (secondigit) <td>Acquisition of DNS n + 3 Primary DNS server address (first digit (left-most)) n + 6 Primary DNS server address (first digit (left-most)) n + 6 Primary DNS server address (first digit (left-most)) n + 7 Secondary DNS server address (first digit (left-most)) n + 8 Secondary DNS server address (local digit) n + 9 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Domain suffix 1 n + 10 Secondary DNS server address (local digit) n + 10 N + 10</td> <td></td> <td></td> <td>n + 2</td> <td></td> <td></td> <td></td>	Acquisition of DNS n + 3 Primary DNS server address (first digit (left-most)) n + 6 Primary DNS server address (first digit (left-most)) n + 6 Primary DNS server address (first digit (left-most)) n + 7 Secondary DNS server address (first digit (left-most)) n + 8 Secondary DNS server address (local digit) n + 9 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Secondary DNS server address (local digit) n + 10 Domain suffix 1 n + 10 Secondary DNS server address (local digit) n + 10 N + 10			n + 2				
DNS setting (X)) DNS so on n + 4 Primary DNS server address (birdid digit) n + 6 Primary DNS server address (birdid digit) n + 10 Secondary DNS server address (birdid digit) n + 10 Secondary DNS server address (birdid digit) n + 10 Secondary DNS server address (birdid digit) n + 10 Secondary DNS server address (burdid digit) n + 10 Secondary DNS server address (burdid digit) n + 10 Secondary DNS server address (burdid digit) n + 10 Secondary DNS server address (burdid digit) n + 10 Secondary DNS server address (burdid digit) n + 10 Secondary DNS server address (burdid digit) n + 10 N + 10 Domain suffix 1 n + 10 Secondary DNS server address (burdid digit) n + 11 Domain suffix 1 n + 11 N + 11 N + 11 N + 11 Domain suffix 2 n + 11 N	DNS setting (X) DNS on 1 to 8 (P(C1 to 8)) 1 to 8 (P(C1 to 8)) 1 to 8 (P(C1 to 8)) 1 + 12 2 Scondary DNS sever address (fourth digit (left-most)) 1 + 12 1 + 12 1 + 12 1 + 12 1 - 13 1 + 12 1 - 13 1 + 12 1 - 13 1 + 12 1 - 14 1 + 12 1 - 2 Comain suffs 1 1					digit (left-most))		
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$\begin{array}{ c c c c } & n+42 & - & Domain suffix 1 \\ \hline n+43 & - & Domain suffix 2 \\ \hline n+43 & - & Domain suffix 2 \\ \hline \\ \hline n+43 & - & Domain suffix 2 \\ \hline \\ n+74 & - & Domain suffix 2 \\ \hline \\ n+74 & - & Domain suffix 2 \\ \hline \\ n+74 & - & Domain suffix 2 \\ \hline \\ n+74 & - & Domain suffix 2 \\ \hline \\ n+74 & - & Domain suffix 2 \\ \hline \\ n+74 & - & Domain suffix 2 \\ \hline \\ n+1 & Command: 28 \\ \hline \\ n+2 & Communication timeout ON/OFF \\ 1: On \\ \hline \\ n+3 & - & Time-out Time \\ \hline \\ n+1 & Command: 29 \\ \hline \\ n+2 & Communication timeout ON/OFF \\ 1: On \\ \hline \\ n+1 & Command: 29 \\ \hline \\ n+2 & Communication timeout ON/OFF \\ 1: On \\ \hline \\ n+3 & - & Time-out Time \\ \hline \\ n+3 & - & Time-out Time \\ \hline \\ n+3 & - & Time-out Time \\ \hline \\ n+1 & Command: 30 \\ \hline \\ n+2 & Model \\ \hline \end{array}$	$\begin{array}{ c c c c c } Printing position adjustment (UA) \\ \hline n + 42 & - & Domain suffix 1 \\ \hline n + 43 & - & Domain suffix 2 \\ \hline n + 43 & - & Domain suffix 2 \\ \hline n + 43 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 74 & - & Domain suffix 2 \\ \hline n + 1 & Command: 28 \\ \hline n + 2 & Communication timeout ON/OFF \\ 0: Off & 1: On \\ \hline n + 3 & - & Time-out Time \\ \hline n + 1 & Command: 29 \\ \hline n + 2 & Communication timeout ON/OFF \\ 0: Off & 1: On \\\hline n + 3 & - & Time-out Time \\ \hline n + 1 & Command: 30 \\ \hline n + 2 & Order \\ \hline n + 1 & Command: 30 \\ \hline n + 2 & Order \\\hline n + 2 & Order \\\hline 0: Pen & 1: Dot \\\hline \end{array} $				-	Domain suffix 1		
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$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c } \hline \end{tabular} & \hline \en$	$ \begin{array}{ c c c c c c } \hline \end{tabular} $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$							
$ \begin{array}{ c c c c } \hline \mbox{n + 74$ $-$ $Domain suffix 2$} \\ \hline \mbox{n + 74$ $-$ $Domain suffix 2$} \\ \hline \mbox{n + 10$ $Station number$} \\ \hline \mbox{n + 1$ $Command: 28$} \\ \hline n + 1$ $Communication timeout ON/OFF $Communication timeout ON/OFF $1: On $$1: On $$$	$ \begin{array}{ c c c c c } \hline \mbox{minimation} & n+74 & - & \mbox{Domain suffix 2} \\ \hline \mbox{n+10} & Station number \\ \hline \mbox{n+1} & Command: 28 \\ \hline \mbox{n+2} & Communication timeout ON/OFF} & Communication timeout ON/OFF \\ \hline \mbox{n+3} & - & \mbox{Time-out Time} \\ \hline \mbox{n+3} & - & \mbox{Time-out Time} \\ \hline \mbox{n+1} & Command: 29 \\ \hline \mbox{n+1} & Command: 29 \\ \hline \mbox{n+2} & \mbox{n+2} & \mbox{Communication timeout ON/OFF} & \mbox{Communication timeout ON/OFF} \\ \hline \mbox{n+3} & - & \mbox{Time-out Time} \\ \hline \mbox{n+1} & \mbox{Communication timeout ON/OFF} & \mbox{Communication timeout ON/OFF} & \mbox{1: On} \\ \hline \mbox{n+3} & - & \mbox{Time-out Time} \\ \hline \mbox{n+1} & \mbox{Communication timeout ON/OFF} & \mbox{Communication timeout ON/OFF} & \mbox{1: On} \\ \hline \mbox{n+2} & \mbox{Noter of } & \mbox{Time-out Time} \\ \hline \mbox{n+2} & \mbox{Nodel} & \mbox{n+2} & \mbox{Nodel} & \mbox{Nodel} \\ \mbox{n+2} & \mbox{Nodel} & \mbox{n+2} & \mbox{Nodel} & \mbo$							
$ \begin{array}{c} \mbox{Communication timeout setting (YQ)} \\ \mbox{Line out setting (YQ)} \end{array} \begin{array}{c} \mbox{n + 1} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{n + 2} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{n + 3} & \mbox{line out number} \\ \mbox{n + 3} & \mbox{line out number} \\ \mbox{n + 1} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{line out n + 3} & \mbox{line out number} \\ \mbox{n + 1} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{n + 1} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{n + 1} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{n + 2} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{line out n + 2} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{line out n + 2} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \end{array} \begin{array}{c} \mbox{line out n + 2} & \mbox{Communication timeout ON/OFF} \\ \mbox{line out setting (YQ)} \end{array} \begin{array}{c} \mbox{line out n + 2} & \mbox{line out number} \\ \mbox{line out n + 3} & \mbox{line out number} \\ \mbox{line out n + 2} & \mbox{Model} \end{array} \end{array} $	$ \begin{array}{c c} Communication \\ timeout setting (YQ) \end{array} \begin{array}{c c} n & 1 to 8 \\ (PLC1 to 8) \end{array} & \begin{array}{c c} n & 1 & Command: 28 \\ \hline n & 1 & Command: 28 \\ \hline n & 1 & Communication timeout ON/OFF \\ 0: Off \end{array} & \begin{array}{c c} Communication timeout ON/OFF \\ 1: On \end{array} & \begin{array}{c c} Communication timeout ON/OFF \\ 1: On \end{array} & \begin{array}{c c} Time-out Time \\ \hline n & 1 & Command: 29 \\ \hline n & 1 & Command: 29 \\ \hline n & 1 & Command: 29 \\ \hline n & 1 & Communication timeout ON/OFF \\ 0: Off \end{array} & \begin{array}{c c} Communication timeout ON/OFF \\ 1: On \end{array} & \begin{array}{c c} Communication timeout ON/OFF \\ 1: On \end{array} & \begin{array}{c c} Time-out Time \\ \hline n & 1 & Command: 29 \\ \hline n & 1 & Command: 29 \\ \hline n & 1 & Command: 29 \\ \hline n & 1 & 2 \\ \hline n & 1 \\ \hline n & 1 & 2 $							
$ \begin{array}{c} \mbox{Communication timeout setting (YQ)} & 1 \mbox{to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{(PLC1 to 8)} & n + 2 \\ \mbox{Acquisition of communication timeout 0} \mbox{OV} \\ \mbox{I to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{I to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{I to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{I to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{I to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{I to 8} \\ \mbox{(PLC1 to 8)} & 1 \mbox{to 8} \\ \mbox{I to 8} \\ $	$ \begin{array}{c} \mbox{Communication} \\ \mbox{timeout setting (YQ)} \end{array} \begin{array}{c} 1 \mbox{to 8} \\ \mbox{(PLC1 to 8)} \end{array} & \begin{array}{c} n \mbox{to 2} \\ \mbox{communication timeout ON/OFF} \\ \mbox{communication timeout ON/OFF} \\ \mbox{communication timeout ON/OFF} \\ \mbox{communication of} \\ \mbox{communication of} \\ \mbox{communication timeout Setting (YQ)} \end{array} & \begin{array}{c} n \mbox{to 8} \\ \mbox{l to 8} \\ \mbox{(PLC1 to 8)} \end{array} & \begin{array}{c} n \mbox{station number} \\ n \mbox{to 1} \\ \mbox{communication timeout ON/OFF} \\ \mbox$			n	Station number			
$ \begin{array}{c c} \mbox{timeout setting (YQ)} & \begin{tabular}{ c c c c } & n+2 & \end{tabular} & \en$	$ \begin{array}{c cccc} timeout setting (YQ) & (PLC1 to 8) \\ \hline n + 2 & Communication timeout ON/OFF \\ 0: Off & Communication timeout ON/OFF \\ 1: On & \hline \\ 1 & O$	Communication	1 to 8	n + 1	Command: 28			
$\begin{array}{c c c c c c c } \hline & n + 3 & - & Time-out Time \\ \hline & n + 3 & - & Time-out Time \\ \hline & n + 3 & - & Time-out Time \\ \hline & n + 1 & Command: 29 \\ \hline & n + 1 & Command: 29 \\ \hline & n + 1 & Communication timeout ON/OFF \\ \hline & n + 2 & Communication timeout ON/OFF \\ \hline & 1: On \\ \hline & n + 3 & - & Time-out Time \\ \hline & n + 3 & - & Time-out Time \\ \hline & n + 3 & - & Time-out Time \\ \hline & n + 1 & Command: 30 \\ \hline & n + 2 & Model \\ \hline & n + 2 & Model \\ \hline \end{array}$	$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \end{tabular} & \end{tabular} \\ \hline \end{tabular} & \end{tabular} \\ \hline \end{tabular} & $			n + 2		-	3/4	
Acquisition of communication time (YQ) $n + 1$ Station number $n + 1$ Command: 29 2 $n + 1$ Communication timeout ON/OFF Communication timeout ON/OFF $1 \circ n$ 2 2 Image: non-state string (YQ) $1 \circ 8$ $n + 2$ $0 \circ 0 \circ ff$ $0 \circ 0 \circ ff$ $1 \circ n$	Acquisition of communication timeout setting (YQ)1 to 8 (PLC1 to 8)n + 1Command: 29Communication timeout ON/OFF 1: OnCommunication timeout ON/OFF 1: OnCommunication timeout ON/OFF 1: On2Printing position adjustment (UA)1 to 8 (PLC1 to 8)n + 3-Time-out Time2Printing position adjustment (UA)1 to 8 (PLC1 to 8)n + 3Printing position 0: Zero (0 % position) 1: Full (100 % position) 2: Hysteresis (difference of printing position) 2: Hysteresis (difference of printing position)6/			n + ?				
$\begin{array}{c} \mbox{Acquisition of communication time out Setting (YQ)} \\ \mbox{I to 8} (PLC1 to 8) \\ \mbox{(PLC1 to 8)} \end{array} & \begin{array}{c} n+1 & \mbox{Communication time out ON/OFF} \\ \mbox{I to 8} \\ \mbox{Ormunication time out ON/OFF} \\ \mbox{I to n} \end{array} & \begin{array}{c} \mbox{Communication time out ON/OFF} \\ \mbox{I to n} \end{array} & \begin{array}{c} \mbox{Communication time out ON/OFF} \\ \mbox{I to n} \end{array} & \begin{array}{c} \mbox{Communication time out ON/OFF} \\ \mbox{I to n} \end{array} & \begin{array}{c} \mbox{Communication time out ON/OFF} \\ \mbox{I to n} \end{array} & \begin{array}{c} \mbox{Communication time out ON/OFF} \end{array} & \begin{array}{c} Communication time out ON/OFF$	$ \begin{array}{c} \mbox{Acquisition of communication time out setting (YQ)} \\ \mbox{Ito 8} \ (PLC1 to 8) \\ \mbox{Ito 8} \ (PLC1 to 8) \end{array} & \begin{array}{c} n+1 & \mbox{Communication time out ON/OFF} \\ \mbox{Ito 8} \ (PLC1 to 8) \end{array} & \begin{array}{c} n+2 & \mbox{Communication time out ON/OFF} \\ \mbox{Ito 9} \ (D) \\ \mbox{Ito 9} \ (D) \\ \mbox{Ito 9} \end{array} & \begin{array}{c} n+3 & \mbox{Ito 9} \\ \mbox{Ito 9} \ (D) \\ \mbox{Ito 9} \ (D) \\ \mbox{Ito 9} \end{array} & \begin{array}{c} n+3 & \mbox{Ito 9} \\ \mbox{Ito 9} \ (D) \\ \mbox{Ito 9} \ (D) \\ \mbox{Ito 9} \end{array} & \begin{array}{c} n+3 & \mbox{Ito 9} \\ \mbox{Ito 9} \ (D) \ (D$							
Inclusion of communication time out on the set of	It to 8 communication timeout setting (YQ) It to 8 (PLC1 to 8) It to 8 (PLC1 to 8) It to 8 n + 2 Communication timeout ON/OFF 0: Off Communication timeout ON/OFF 1: On Communication timeout ON/OFF 1: On 2 n + 3 - Time-out Time It off It off <t< td=""><td rowspan="7">communication timeout setting (YQ) Printing position</td><td></td><td></td><td></td><td></td><td></td></t<>	communication timeout setting (YQ) Printing position						
n Station number n + 1 Command: 30 n + 2 Model Model	n Station number n + 1 Command: 30 n + 2 Model 0: Pen Model 1: Dot Printing position adjustment (UA) 1 to 8 (PLC1 to 8) Printing position 0: Zero (0 % position) 1: Full (100 % position) Printing position 0: Zero (0 % position) 2: Hysteresis (difference of printing position) 6/		(PLC1 to 8)		Communication timeout ON/OFF		2	
n + 1 Command: 30 n + 2 Model Model	n + 1 Command: 30 n + 2 Model 0: Pen Model 1: Dot Printing position adjustment (UA) 1 to 8 (PLC1 to 8) Printing position 0: Zero (0 % position) 1: Full (100 % position) Printing position 0: Zero (0 % position) 1: Full (100 % position) 6/			n + 3	-	Time-out Time	1	
n + 2 Model Model	Printing position adjustment (UA) 1 to 8 (PLC1 to 8) Model 0: Pen Model 1: Dot n + 2 Model 0: Pen Printing position 0: Zero (0 % position) 1: Full (100 % position) Printing position 0: Zero (0 % position) 6/			n	Station number		<u> </u>	
n + /	Printing position adjustment (UA) 1 to 8 (PLC1 to 8) n + 2 0: Pen 1: Dot Printing position adjustment (UA) 1 to 8 (PLC1 to 8) Printing position n + 3 Printing position 0: Zero (0 % position) 1: Full (100 % position) Printing position 0: Zero (0 % position) 1: Full (100 % position) 6/			n + 1			6/5	
	adjustment (UA) (PLC1 to 8) Printing position 0: Zero (0 % position) 6/ n + 3 1: Full (100 % position) 1: Full (100 % position) 2: Hysteresis (difference of printing position)			n + 2		1: Dot		
adjustment (UA) (PLC1 to 8) n + 3 Printing position) 0: Zero (0 % position) 6/5 1: Full (100 % position) 1: Full (100 % position) 1: Full (100 % position) 2: Hysteresis (difference of	n + 4 Pen No.: 1 to 4 Adjustment value			n + 3	0: Zero (0 % position)	0: Zero (0 % position) 1: Full (100 % position) 2: Hysteresis (difference of		
				n + 4		Adjustment value		
	n + 5 Adjustment value -			n + 5	Adjustment value	-		

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Description	FO		F1 (=\$u n)	F2
		n	Station number	
		n + 1	Command: 31	1
		n + 2	Range 0: Off 1: On	
		n + 3	Bias 0: Off 1: On	-
		n + 4	Alarm 0: Off 1: On	
		n + 5	Unit 0: Off 1: On	
Setting mode menu selection (UG)	1 to 8 (PLC1 to 8)	n + 6	Chart speed 0: Off 1: On	Variable ^{*3}
		n + 7	Other Notes 0: Off 1: On	_
		n + 8	Calibration correction 0: Off 1: On	
	-	n + 9	Operation 0: Off 1: On	-
		n + 10	Batch name 0: Off 1: On	
		n + 11	Batch details 0: Off 1: On	
		n	Station number	_
		n + 1	Command: 32	
		n + 2	Range 0: Off 1: On	_
		n + 3	Bias 0: Off 1: On	
		n + 4	Alarm 0: Off 1: On	
		n + 5	Unit 0: Off 1: On	
Acquisition of Setting mode menu selection (UG)	1 to 8 (PLC1 to 8)	n + 6	Chart speed 0: Off 1: On	2
		n + 7	Other Notes 0: Off 1: On	
		n + 8	Calibration correction 0: Off 1: On	
		n + 9	Operation 0: Off 1: On	
		n + 10	Batch name 0: Off 1: On	
		n + 11	Batch details 0: Off 1: On	

Description	FO		F1 (=\$u n)		F2	
		n Station number				
		n + 1	Command: 33			
		n + 2	Start/end printout ON/OFF 0: Not	Start/end printout ON/OFF 1: Use		
Start/end printout and message format ON/OFF setting (UE)	1 to 8 (PLC1 to 8)	n + 3	Message format ON/OFF 0: Not 1: Use	Lot number digits 0: Not 4: 4 digits 6: 6 digits	4/6	
		n + 4	-	Start2/end2 printout ON/OFF 0: Not 1: Use		
		n + 5	-	Message format ON/OFF 0: Not 1: Use		
		n	Station number			
		n + 1	Command: 34			
		n + 2	Start/end printout ON/OFF 0: Not	Start/end printout ON/OFF 1: Use		
Acquisition of start/end printout and message format	1 to 8 (PLC1 to 8)	n + 3	Message format ON/OFF 0: Not 1: Use	Lot number digits 0: Not 4: 4 digits 6: 6 digits	2	
ON/OFF setting (UE)		n + 4	-	Start2/end2 printout ON/OFF 0: Not 1: Use		
		n + 5	-	Message format ON/OFF 0: Not 1: Use		
		n	Station number			
Basic Setting mode exit	1 to 8	n + 1	Command: 35		3	
(YE)	(PLC1 to 8)	n + 2	Settings ON/OFF 0: Store (settings enabled) 1: Abort (settings disabled)		5	
		n	Station number			
Basic Setting mode exit	1 to 8 (PLC1 to 8)	n + 1	Command: 36		2	
(XE)		n + 2	Settings ON/OFF 0: Store (settings enabled) 1: Abort (settings disabled)		3	
		n	Station number			
Operation mode	1 to 8	n + 1	Command: 37		3	
change (DS)	(PLC1 to 8)	n + 2	Mode type 0: Operation mode 1: Basic Setting mode		5	
		n	Station number			
Recording start/stop	1 to 8	n + 1	Command: 38		2	
(PS)	(PLC1 to 8)	n + 2	Recording start/stop 0: Start 1: Stop		3	
		n	Station number			
		n + 1	Command: 39			
Screen/channel switching (UD)	1 to 8 (PLC1 to 8)	n + 2	Command 0: Return to data display screen 2: Change displayed channel	Command 1: Change to data display screen 2	3/4	
		n + 3	-	Screen No.: 1 to 15		
Alarm		n	Station number			
acknowledgement operation (alarm ACK)	1 to 8 (PLC1 to 8)	n + 1	Command: 40		3	
operation (alarm ACK) (AK)		n + 2	0 fixed			
		n	Station number			
	1. 0	n + 1	Command: 41			
Computation start/stop/reset (TL)	1 to 8 (PLC1 to 8)	n + 2	Operation type 0: Math start 1: Math stop 2: Math reset		3	
		n	Station number			
Manual printout	1 to 8	n + 1	Command: 42		2	
start/stop (MP)	(PLC1 to 8)	n + 2	Operation type 0: Printout start 1: Printout stop		3	



Description	FO		F1 (=\$u n)	F2	
		n	Station number		
List 1 (settings)	1 to 8	n + 1	Command: 43	_	
printout start/stop (LS)	(PLC1 to 8)	n + 2	Recording start/stop 0: Start 1: Stop	3	
		n	Station number		
List 2 (basic settings)	1 to 8	n + 1	Command: 44		
printout start/stop (SU)	(PLC1 to 8)	n + 2	Recording start/stop 0: Start 1: Stop	3	
	1 to 8	n	Station number		
Message printout (MS)	(PLC1 to 8)	n + 1	Command: 45	3	
		n + 2	Message No.: 1 to 5		
Alarm printout buffer	1 to 8	n	Station number		
clear (AC)	(PLC1 to 8)	n + 1	Command: 46	3	
		n + 2	0 fixed		
Message printout	1 to 8	n . 1	Station number Command: 47	3	
buffer clear (MC)	(PLC1 to 8)	n + 1 n + 2	0 fixed		
		n + 2 n	Station number		
Periodic printing	1 to 8	n + 1	Command: 48	3	
report data reset (VG)	(PLC1 to 8)	n + 2	Fixed to 2		
		n	Station number		
		n + 1	Command: 49	_	
Settings initialization (YC)	1 to 8 (PLC1 to 8)	n + 2	Initialization type 0: Initialization of Setting mode and Basic Setting mode settings	3	
			1: Initialization of Setting mode settings		
Stop printing position	1 to 8	n . 1	Station number Command: 50	3	
adjustment (UY)	(PLC1 to 8)	n + 1 n + 2	0 fixed		
		n + 2	Station number		
Acquisition of printing	-	n + 1	Command: 51	-	
position adjustment status (UY)	1 to 8 (PLC1 to 8)	n + 2	Execution status 0: Stopped 1: In execution	2	
		n	Station number		
		n + 1	Command: 52	-	
Byte output order setting (BO)	1 to 8 (PLC1 to 8)	n + 2	Byte order O: MSB 1: LSB	3	
		n	Station number		
Acquisition of byte	1 to 8	n + 1	Command: 53		
output order setting (BO)	(PLC1 to 8)	n + 2	Byte order 0: MSB 1: LSB	2	
		n	Station number		
		n + 1	Command: 56		
Status filter setting (IF)	1 to 8	n + 2	Status information filter 1: 0 to 255	6	
Status miler setting (Ir)	(PLC1 to 8)	n + 3	Status information filter 2: 0 to 255	U	
		n + 4	Status information filter 3: 0 to 255		
		n + 5	Status information filter 4: 0 to 255		
		n	Station number	_	
		n + 1	Command: 57	_	
Acquisition of status	1 to 8	n + 2	Status information filter 1: 0 to 255	2	
filter setting (IF)	(PLC1 to 8)	n + 3	Status information filter 2: 0 to 255	_	
		n + 4	Status information filter 3: 0 to 255	-	
		n + 5	Status information filter 4: 0 to 255		
Ethernet disconnection	1 to 8	n	Station number	3	
(CC)	(PLC1 to 8)	n+1	Command: 58		
		n + 2	0 fixed		

Description	FO		F1 (=\$u n)		F2								
		n	Station number										
										n + 1	Command: 59		
Output of decimal		n + 2	Address *5										
point position, unit	1 to 8	n + 3	Output data type: 1 (decimal poir	at position unit information)	6								
information, setting data (FE)	(PLC1 to 8)	n + 4	First channel for output		-								
		n + 5			_								
			Last channel for output										
		n + 6 and up	Receive data *6										
		n	Station number		_								
0 · · · · · ·		n + 1	Command: 60		_								
Output latest measurement/	1 to 8	n + 2	Address ^{*5}		5								
calculation data (FD)	(PLC1 to 8)	n + 3	First channel for output		-								
		n + 4	Last channel for output										
		n + 5 and up	Receive data ^{*6}										
		n	Station number										
		n + 1	Command: 61										
		n + 2	Address *5										
			Output data type										
Output statistical calculation results (FY)	1 to 8 (PLC1 to 8)	n + 3	0: Inst 1: Report 2: Tlog1 3: Tlog2		6								
		n + 4	First channel for output										
		n + 5	Last channel for output		_								
		n + 6 and up	Receive data *6		-								
		n	Station number										
		n + 1	Command: 62		-								
	1 to 8 (PLC1 to 8)	n + 2	Address *5		_								
		11 + 2		Que estimation to a c	_								
			n + 3	Operation type 0: Get 3: Get_new	Operation type 1: Resend 2: Reset								
FIFO data output (FF)		n + 4	First channel for output		7/4								
		n + 5	Last channel for output										
		n + 6	Blocks to output 0: All blocks Other than 0: The specified number	Receive data ^{*6}									
		n + 7 and up	Receive data *6										
		n	Station number										
		n + 1	Command: 63		_								
Status information	1 to 8 (PLC1 to 8)	n + 2	Status information 1: 0 to 255										
output (IS)		n + 3	Status information 2: 0 to 255		2								
		n + 4	Status information 3: 0 to 255		_								
		n + 5	Status information 4: 0 to 255										
		n	Station number										
		n + 1	Command: 64		_								
User information	1 to 8	n + 2	Physical layer										
output (FU)	(PLC1 to 8)	n + 3	User level		2								
		n + 4 to n + 11	User name		-								
		n	Station number										
Login		n + 1	Command: 67		\dashv \mid								
	1 to 8	n + 2	Login function: 0 (not use)		4								
	(PLC1 to 8)	n + 3	Login level 0: Admin (administrator) 1: User		1								
		n	Station number										
		n + 1	Command: 70		1								
	1 to 8	n + 2	CH No.		4/5								
Risc cotting (VP)	(PLC1 to 8)		1		4/5								
Bias setting (VB)	(PLC1 to 8)	n + 3	Bias ON/OFF 0: Off	Bias ON/OFF 1: On									

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Description	FO		F1 (=\$u n)		F2	
		n	Station number			
	1 + - 0	n + 1	Command: 71			
Acquisition of bios		n + 2	CH No.			
Acquisition of bias setting (VB)	1 to 8 (PLC1 to 8)	n + 3	CH No.		3	
5.		n + 4	Bias ON/OFF 0: Off	Bias ON/OFF 1: On		
	-	n + 5	-	Bias value		
		n	Station number			
	-	n + 1	Command: 72			
	-	n + 2	CH No.			
Partial expanded recording setting (SP)	1 to 8 (PLC1 to 8)	n + 3	Partial expanded recording setting ON/OFF 0: Off	Partial expanded recording setting ON/OFF 1: On	4/6	
		n + 4	-	Boundary position		
		n + 5	-	Boundary value		
		n	Station number	-		
		n + 1	Command: 73			
		n + 2	CH No.			
Acquisition of partial	1 to 8	n + 3	CH No.			
expanded recording setting (SP)	(PLC1 to 8)	n + 4	Partial expanded recording setting ON/OFF 0: Off	Partial expanded recording setting ON/OFF 1: On	3	
		n + 5	-	Boundary position		
		n + 6	-	Boundary value		
		n	Station number	1		
		n + 1	Command: 74		I	
	1 to 8 (PLC1 to 8)	-	n + 2	Computation channel No. *7		
		n + 3	Computing equation ON/OFF 0: Off	Computing equation ON/OFF 1: On	4/Variable	
		n + 4	-	No. of characters		
Computing equation		n + 5 to n + 124	-	Computing equation *8		
setting (SO)		n + 125	-	Span left end value (lower word)		
		n + 126		Span left end value (higher word)		
		n + 127	-	Span right end value (lower word)		
		n + 128	-	Span right end value (higher word)		
		n + 129	-	Span decimal place		
		n	Station number			
		n + 1	Command: 75			
		n + 2	Computation channel No. *7			
	-					
	-	n + 3	Computation channel No. *7			
A servicition of		n + 4	Computing equation ON/OFF 0: Off	Computing equation ON/OFF 1: On		
Acquisition of computing equation setting (SO)	1 to 8 (PLC1 to 8)	n + 5 to n + 124	-	Computing equation *8	3	
J /		n + 125	-	Span left end value (lower word)		
		n + 126 n + 127		Span left end value (higher word) Span right end value (lower		
		n + 128	-	word) Span right end value (higher		
	-	n + 120	_	word)		
		n + 129	- Station number	Span decimal place		
	-	n . 1				
		n + 1	Command: 76			
		n + 2	Constant number: 1 to 30			
Computing equation	1 to 8	n + 3	Constant sign (+, -)		0	
constant setting (SK)	(PLC1 to 8)	n + 4	Constant significand (characteris		9	
constant setting (SK)		n + 5	Constant significand (characteris	•		
		n + 6	Constant significand (mantissa) (lower word)			
			-			
	-	n + 7 n + 8	Constant significand (mantissa) Constant exponent (0 if not nece			

Description	FO	F1 (=\$u n)		F2	
		n	Station number		
		n + 1	Command: 77		
		n + 2	Constant number: 1 to 30		
		n + 3	Constant number		
Acquisition of computing equation	1 to 8	n + 4	Constant sign (+, -)	3	
constant setting (SK)	(PLC1 to 8)	n + 5	Constant significand (characteristic) (lower word)		
		n + 6	Constant significand (characteristic) (higher word)		
		n + 7	Constant significand (mantissa) (lower word)		
		n + 8	Constant significand (mantissa) (higher word)		
		n + 9	Constant exponent		
		n	Station number		
	1 to 8 (PLC1 to 8)	n + 1	Command: 78	9	
		n + 2	Communication input data No.		
Commission in the		n + 3	Communication input data sign (+, -)		
Communication input data setting (CM)		n + 4	Communication input data significand (characteristic) (lower word)		
, , , , , , , , , , , , , , , , , , ,		n + 5	Communication input data significand (characteristic) (higher word)		
		n + 6	Communication input data significand (mantissa) (lower word)		
		n + 7	Communication input data significand (mantissa) (higher word)		
		n + 8	Communication input data exponent (0 if not necessary)		
		n	Station number		
		n + 1	Command: 79		
		n + 2	Communication input data No.		
		n + 3	Communication input data No.		
Acquisition of communication input data setting (CM)		n + 4	Communication input data No. sign (+, -)		
	1 to 8 (PLC1 to 8)	n + 5	Communication input data No. significand (characteristic) (lower word)	3	
		n + 6	Communication input data No. significand (characteristic) (higher word)		
		n + 7	Communication input data No. significand (mantissa) (lower word)		
		n + 8	Communication input data No. significand (mantissa) (higher word)		
		n + 9	Communication input data No. exponent	1	

Return data: Data stored from chart recorder to V series

Command parameters

The available number of parameters for each command varies depending on the device used (model and specifications). If a parameter is unavailable, subsequent parameters are moved up. Be sure to modify the number of words to be transferred in PLC_CTL [F2] according to the actual parameters.

For more information, refer to the manual issued by the manufacturer.

Measurement mode	Range Type	Value
	20mV	0
	60mV	1
	200mV	2
VOLT, SQRT, DELTA	2V	3
	6V	4
	20V	5
	50V	6
1-5V	1-5V	0
	R	0
	S	1
	В	2
	К	3
	E	4
ТС	J	5
	Т	6
	Ν	7
	W	8
	L	9
	U	10
	Wre	11
RTD	Pt100	0
	JPt100	1
DI	Voltage	0
	Contact	1

*1 Available range setting values vary depending on the setting mode. Set the following values for range settings.

*2 Set AND logic relays as shown below.

Measurement mode	Value
NONE	0
101	1
I01-I02	2
I01-I03	3
I01-I04	4
I01-I05	5
I01-I06	6
I01-I11	7
I01-I12	8
I01-I13	9
I01-I14	10
I01-I15	11
I01-I16	12
I01-I21	13
I01-I22	14
I01-I23	15
I01-I24	16
I01-I25	17
I01-I26	18
I01-I31	19
I01-I32	20
I01-I33	21
I01-I34	22
I01-I35	23
I01-I36	24

The number of parameters for each command varies depending on the device used (special specifications). When "0" is specified for the number of characters, subsequent strings can be omitted. Input the second data in the next place. Specify the \$u device memory address for storing received data. For information on receive data formats, refer to the manual issued by the manufacturer. Set computation channel numbers as shown below. 0A: 31, 0B: 32, 0C: 33, ---, 1P: 54 *3 *4

*5

*6 *7

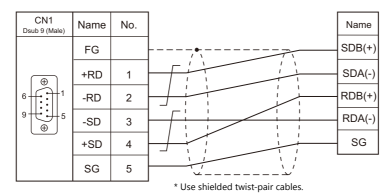
*8 When a computating equation is shorter than "n + 124", set the next parameter in the next space.

27.2.13 Wiring Diagrams

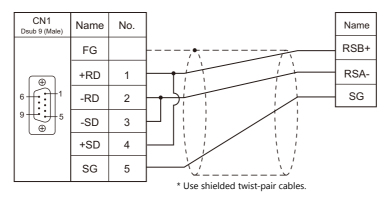
When Connected at CN1:

RS-422/RS-485

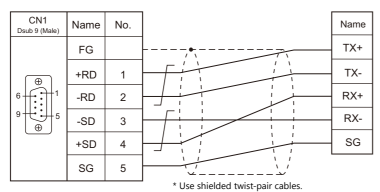
Wiring diagram 1 - C4



Wiring diagram 2 - C4



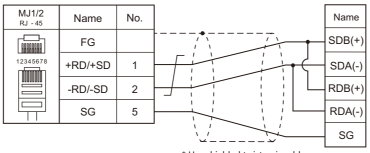
Wiring diagram 3 - C4



When Connected at MJ1/MJ2:

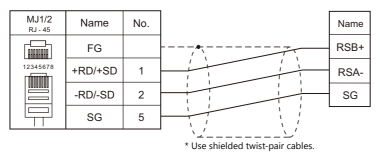
RS-422/RS-485

Wiring diagram 1 - M4

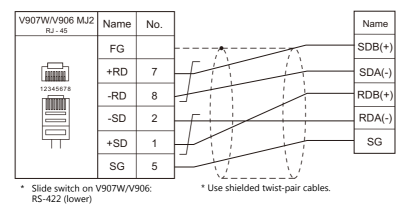


* Use shielded twist-pair cables.

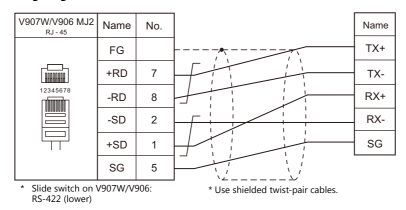
Wiring diagram 2 - M4



Wiring diagram 3 - M4



Wiring diagram 4 - M4



MEMO







28. MODBUS

28.1 PLC Connection

28.1 PLC Connection

Serial Connection

The V9 series works as the Modbus RTU master station. It can be connected with devices that support Modbus RTU communication.

DIC Colortion on		Circust	Connection		
PLC Selection on the Editor	Applicable Device	Signal Level	CN1	MJ1/MJ2 *1	MJ2 (4-wire) V907W/V906 ^{*2}
		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2	
MODBUS RTU	Modbus RTU slave device	RS-422	Wiring diagram 1 - C4	×	Wiring diagram 2 - M4
		RS-485	Wiring diagram 2 - C4	Wiring diagram 1 - M4	
		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2	
MODBUS RTU EXT Format	Modbus RTU slave device	RS-422	Wiring diagram 1 - C4	×	Wiring diagram 2 - M4
		RS-485	Wiring diagram 2 - C4	Wiring diagram 1 - M4	
		RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2	
MODBUS ASCII	MODBUS ASCII MODBUS ASCII slave device		Wiring diagram 1 - C4	×	Wiring diagram 2 - M4
		RS-485	Wiring diagram 2 - C4	Wiring diagram 1 - M4	

Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).
 Set the slide switch for signal level selection to RS-422 position (lower). For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Ethernet Connection

The V9 series works as the Modbus TCP/IP master station. It can be connected with devices that support Modbus TCP/IP slave communication.

PLC Selection on the Editor	Applicable Device	TCP/IP	UDP/IP	Port No.
MODBUS TCP/IP (Ethernet)	Modbus TCP/IP slave device			
MODBUS TCP/IP (Ethernet) Sub Station	Modbus TCP/IP slave device	0	×	502 *
MODBUS TCP/IP (Ethernet) EXT Format	Modbus TCP/IP slave device			

* Depending on the device specification, an arbitrary port number can be specified.

28.1.1 MODBUS RTU

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / RS-422/485	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 / 115K bps	
Data Length	8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 255	0: Broadcast

Modbus format setting

Make communication format settings for each connected device.

* If the maximum number of words to be read or written varies among the address ranges, select [MODBUS RTU EXT Format] for [Model] in the connection device selection dialog and make the extended format setting. For more information, see page 28-4.

rnonty	1					
System memory(\$s) V7 Compatible	None	Modbu	is Format Setting			
arget Settings		MOUDU	is Format Setting			
Connection Check Device	None	Modt	ous Format Setting			
at Setting	\frown	No.	Device connected	Read Coil	Write to Coil	Read Input F
s Format Setting	Setting	0	Modbus Free	1-Bit	1-Bit	· · ·
	\sim	0	modbus Free	1-Bit	1-Bit	1-Bit 1-Bit
				1-Bit	1-Bit	1-Bit
		3		1-Bit	1-Bit	1-Bit
		4		1-Bit	1-Bit	1-Bit
		5		1-Bit	1-Bit	1-Bit
		6		1-Bit	1-Bit	1-Bit
		7		1-Bit	1-Bit	1-Bit
		8		1-Bit	1-Bit	1-Bit
		9		1-Bit	1-Bit	1-Bit
		10		1-Bit	1-Bit	1-Bit
		11		1-Bit	1-Bit	1-Bit
		12		1-Bit	1-Bit	1-Bit
		13		1-Bit	1-Bit	1-Bit
		14		1-Bit	1-Bit	1-Bit
		15		1-Bit	1-Bit	1-Bit
		16		1-Bit	1-Bit	1-Bit
		17		1-Bit	1-Bit	1-Bit
		18		1-Bit	1-Bit	1-Bit
		19		1-Bit	1-Bit	1-Bit
		<	III			Þ
255	Port number of the con	nnected device				
	+					

Read Coil	
Write to Coil	Format setting Set the number of words to be read or written at one time of communication for each device. For details on
Read Input Relay	the maximum value that can be set on V-SFT, see the table shown below. $^{ m *1}$
Read Holding Register	The format setting also serves as the function code ^{*1} setting used for Modbus communication. The
Write Holding Register	available function codes vary depending on the device. Refer to the instruction manual of the connected device as well as the table shown below ^{*1} , and set the options on the dialog correctly.
Read Input Register	device as well as the table shown below , and set the options on the dialog conectly.

*1 Format setting on V-SFT and function code for the Modbus communication

	V-SFT Format S	Modbus Communication	
Operat	ion	Maximum Setting	Function Code
Read Coil		992 bits	01H
Write to Coil	1 bit	1 word	05H
white to con	16 bits or more 992 bits		0FH
Read Input Relay		992 bits	02H
Read Holding Register		62 words	03H
Write Holding	1 word	1 word	06H
Register	2 words or more	62 words	10H
Read Input Register		62 words	04H

PLC

Make communication settings of the connected device according to the settings made for the V9 series. For more information on settings, refer to the instruction manual issued by the manufacturer.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
0	(output coil)	00H	
1	(input relay)	01H	
4	(holding register)	02H	
3	(input register)	03H	

Notes on Creating Screen Programs

On the editor, the device memory address is specified in decimal notation. Thus, when the address of a connected device is expressed in hexadecimal notation, convert the address into decimal one and add "1".

Setting example

- When specifying the PV (current value) RAM address "3814H" for Modbus RTU connection with Yamatake's "SDC35":
 - 1) Convert the hexadecimal address into the decimal one. 3814HEX \rightarrow 14356DEC
 - Add "1" to the decimal address. 14356 + 1 = 14357DEC
 - 3) On the editor, specify "14357" for the holding register (4).

28.1.2 MODBUS RTU EXT Format

In the case with some Modbus RTU devices, the function code to be used or the maximum value to be read or written at one time varies depending on the address range even in the same device memory.

When [MODBUS RTU EXT Format] is selected, the address range as well as the communication format can be set as desired according to the specifications of the connected device. With [MODBUS RTU EXT Format] selected, since access will not be made to any address other than those specified in the format setting, communication can be performed effectively.

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode	1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)	
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 / 115K bps	
Data Length	8 bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 255	0: Broadcast

Extended format setting

Make communication format settings for the connected device.

3 user-specified commun 6 For details on the defau 7 "[Format Detail Display] 9 10 10 11 12 13 13 14 15 16	
Individual Detail Extended Format Setting No. No. Station Name 1 Broadcast 2 Broadcast 3 4 4 A "*" mark is displayed user-specified commune 9 10 11 12 12 10 13 14 15 16	dual]
Image: Close Image: Image	in the "No." column of a hication format. It communication format, see

Common	bed to set the communication format commonly to an station numbers.			
Discrete	Used to set a communication format for respective station numbers.			
Detail	Displays the [Format Detail Display] dialog.			
No.	Displays the station number of the connected device.			
Station Name	Sets and displays the station name of the connected device.			

[Format Detail Display] dialog

Register the communication format for each of the specified address range. Make the setting according to the device specification.

ormat Detail Disp Station Name	lay	⊚ H	EX O DEC	
Input Relay Holding Register	Address 0000H - FFFFH 0000H - FFFFH 0000H - FFFFH 0000H - FFFFH	Read Comms Maximum 01 2000Bit 02 2000Bit 03 125Word 04 125Word	le Write Comm	Four types of communication formats shown to the left have been registered by default.
Order of the data Li	III tite Endian	Number of the re	gistered format: 004	

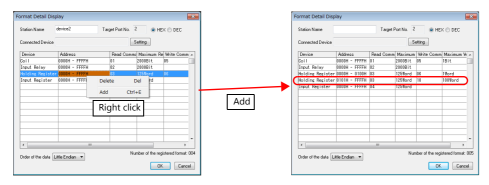
Station Name	Register a desired station name.				
Target Port No.	When [Discrete] is selected, the number of the selected station is automatically displayed.				
HEX/DEC	Select the address notation. HEX / DEC				
Device	Displays the currently registered device memory name. Coil / Input Relay / Holding Register / Input Register (default settings: one each, deletion impossible)				
Address	Specify the address range for each device memory. HEX: 0000 to FFFF DEC: 1 to 65536 * The address range must not be duplicated.				
Read Command	Set the communication format used for reading from or writing into the specified address range.				
Maximum Read Value	 [Read Command] / [Write Command] Specify the function code^{*1} to use for Modbus communication. The available function codes vary depending on the device. Refer to the instruction manual of the con device as well as the table shown below^{*1}, and set the options on the dialog correctly. 				
Write Command					
Maximum Write Value	 [Maximum Read Value] / [Maximum Write Value] Set the maximum value to be read or written at one time. Make the setting according to the device specification. For details on the maximum value that can be set for each device memory by using V-SFT, see the table shown below.^{*1} 				
Order of the data	Specify the ordering of data. Little Endian / Big Endian				
Number of the registered format	Displays the number of currently registered formats. Default: 4 (deletion impossible) Max.: 255				

*1 Device memory setting on V-SFT and function code for the Modbus communication

	Modbus Communication			
	Operation		Max. Read/Write Value	Function Code
	Read		2000 bits	01H
Coil	Write	1 bit	1 bit	05H
	write	2 bits or more 800 bits		OFH
Input Relay	Read		2000 bits	02H
	Read		125 words	03H
Holding Register	Write	1 word	1 word	06H
	write	2 words or more	100 words	10H
Input Register	Read		125 words	04H

Adding a format

To add a format, select a device memory, right-click on the selected device memory and select [Add].



Setting example

When connecting a device which has the following specifications to station number 1:

Function Code	Operation	Max. Communication Points	Available Address		Example
01H	Read coil	4000	HEX: 0000 to 00FF	DEC: 1 to 256	(1)
UIU	Read Coll	4000	HEX: 2EE0 to 4E1F	DEC: 12001 to 20000	(2)
05H	Write single coil	1	HEX: 0000 to 00FF	DEC: 1 to 256	(1)
0FH	Write multiple coils	1000	HEX: 2EE0 to 4E1F	DEC: 12001 to 20000	(2)
03H	O2U Deed helding register		HEX: 0000 to 103F	DEC: 1 to 8000	(3)
050	Read holding register	200	HEX: 2EE0 to 2FDF	DEC: 12001 to 12256	(4)
06H	Write single holding register	1	HEX: 2EE0 to 2FDF	DEC: 12001 to 12256	(4)
10H	Write multiple holding registers	50	HEX: 0000 to 1F3F	DEC: 1 to 8000	(3)

• Read/write coil

(1) 0000 to 00FF (HEX)

- Register "01H" (function code for reading) to [Read Command] or "05H" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 4000. Accordingly, register "2000 bits" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 1. Accordingly, register "1 bit" for [Maximum Write Value] on V-SFT.

(2) 2EE0 to 4E1F (HEX)

- Register "01H" (function code for reading) to [Read Command] or "0FH" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 4000. Accordingly, register "2000 bits" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 1000. Accordingly, register "800 bits" for [Maximum Write Value] on V-SFT.
- Read/write holding register

(3) 0000 to 1F3F (HEX)

- Register "03H" (function code for reading) to [Read Command] or "10H" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 200. Accordingly, register "125 words" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 50. Accordingly, register "50 words" for [Maximum Write Value] on V-SFT.

(4) 2EE0 to 2FDF (HEX)

- Register "03H" (function code for reading) to [Read Command] or "06H" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 200. Accordingly, register "125 words" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 1. Accordingly, register "1 word" for [Maximum Write Value] on V-SFT.

	Format Detail Disp Station Name s Connected Device	lay sample	Target F	Port No. 2	HEX etting	K (DEC	×)	
(1) (2) (3) (4)	Coil Input Relay Holding Register Holding Register	2EE0H - 2FDFH 0000H - FFFFH	01 01 02 03 03	2000Bit 2000Bit 2000Bit 125Word 125Word 125Word	05 0F 10 06	Maximum W 1Bit 800Bit 50Word 1Word 1Word stered format: C Cance	•	Access will not be made to any addresses other than those not registered on the dialog shown on the left. • Coil: 0100 to 2EDF, 4E20 to FFFF • Holding register: 1040 to 2EDF, 2FE0 to FFFF

PLC

Make communication settings of the connected device according to the settings made for the V9 series. For more information on settings, refer to the instruction manual issued by the manufacturer.

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "28.1.1 MODBUS RTU".

28.1.3 MODBUS ASCII

Communication Setting

Editor

Communication setting

(Underlined setting: default)

Item	Setting	Remarks
Connection Mode 1 : 1 / <u>1 : n</u> / Multi-link2 / Multi-link2 (Ethernet) / 1 : n Multi-link2 (Ethernet)		
Signal Level	RS-232C / <u>RS-422/485</u>	
Baud Rate	4800 / <u>9600</u> / 19200 / 38400 / 57600 / 115K bps	
Data Length	7 / <u>8</u> bits	
Stop Bit	<u>1</u> /2 bits	
Parity	None / <u>Odd</u> / Even	
Target Port No.	0 to 255	0: Broadcast

Format setting

Make communication format settings for each connected device. (See page 28-2.)

PLC

Make communication settings of the connected device according to the settings made for the V9 series. For more information on settings, refer to the instruction manual issued by the manufacturer.

Available Device Memory

The contents of "Available Device Memory" are the same as those described in "28.1.1 MODBUS RTU".

28.1.4 MODBUS TCP/IP (Ethernet)

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
- Port number for the V9 unit at [Communication Setting] in the [PLC Properties] window ([Hardware Setting])
- PLC's IP address and port number for [PLC Table] under [Target Settings] in the [PLC Properties] window ([Hardware Setting])
- [Format Setting] in the [PLC Properties] window ([Hardware Setting])

Format setting

Make communication format settings for each connected device. (See page 28-2.)

* If the maximum number of words to be read or written varies among the address ranges, select [MODBUS TCP/IP (Ethernet) EXT Format] for [Series] in the [Connection Device Selection] dialog and make extended format settings. For more information, see page 28-10.

PLC

Make communication settings of the connected device according to the settings made for the V9 series. For more information on settings, refer to the instruction manual issued by the manufacturer.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
0	(output coil)	00H	
1	(input relay)	01H	
4	(holding register)	02H	
3	(input register)	03H	

Notes on Creating Screen Program

On the editor, the device memory address is specified in decimal notation. Thus, when the address of a connected device is expressed in hexadecimal notation, convert the address into decimal one and add "1". (See page 28-3.)

28.1.5 MODBUS TCP/IP (Ethernet) EXT Format

In the case with some Modbus TCP/IP (Ethernet) devices, the function code to be used or the maximum value to be read or written at one time varies depending on the address range even in the same device memory. When [MODBUS TCP/IP (Ethernet) EXT Format] is selected, the address range as well as the communication format can be set as desired according to the specifications of the connected device. With [MODBUS TCP/IP (Ethernet) EXT Format] selected, since access will not be made to any address other than those specified in the format setting, communication can be performed effectively.

Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
- Port number for the V9 unit at [Communication Setting] in the [PLC Properties] window ([Hardware Setting])
- PLC's IP address and port number for [PLC Table] under [Target Settings] in the [PLC Properties] window ([Hardware Setting])
- [Extended Format Setting] in the [PLC Properties] window ([Hardware Setting])

Extended format setting

Make communication format settings for the connected device.

Target Settings PLC Table Use Connection Check Device None Extended Format Setting Extended Format Setting	
[Common]	[Discrete]
Extended Format Setting	Extended Format Setting
Common Individual Detail Extended Format Setting No. Station Name 0 4 111	Common Individual Detail Extended Format Setting No. Station Name Ub Station Station Name Ub Station The "*" mark is attached to "No." of the user-specified communication format. For details on the default communication format, see For details on the defaul
Close	Close

Common	Used to set the communication format commonly to all station numbers.
Discrete	Used to set a communication format for respective station numbers.
Detail	Displays the [Format Detail Display] dialog.
No.	Displays the station number of the connected device.
Station Name	Sets and displays the station name of the connected device.
Sub Station	Check the box when Modbus TCP/IP communication is to be performed with a device requiring a unit ID specification. When this box is checked, the unit ID can be specified when setting the device memory address. (Without check: The unit ID is fixed to "FFH".)

[Format Detail Display] dialog

Register the communication format for each of the specified address range. Make the setting according to the device specification.

Format Detail Disp	lay				
Station Name			H	IEX 🔘 DEC	
Connected Device			Setting		
Device	Address	Read Comm	a Maximum F	Re Write Comm 🔺	
	0000H - FFFFH 0000H - FFFFH	01	2000Bit 2000Bit	05	Four types of communication formats show
Holding Register Input Register	0000H - FFFFH 0000H - FFFFH	03 04	125Word 125Word	06	to the left have been registered by default.
•				Þ.	
Order of the data Li	ittle Endian 🔻	N	umber of the re	gistered format: 00-	1
Sub Station				K Cancel	

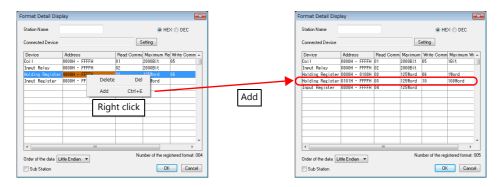
Station Name	Register a desired station name.						
Target Port No.	When [Discrete] is selected, the number of the selected station is automatically displayed.						
HEX/DEC	Select the address notation. HEX / DEC						
Device	Displays the currently registered device memory name. Coil / Input Relay / Holding Register / Input Register (default settings: one each, deletion impossible)						
Address	Specify the address range for each device memory. HEX: 0000 to FFFF DEC: 1 to 65536						
	* The address range must not be duplicated.						
Read Command	Set the communication format used for reading from or writing into the specified address range.						
Maximum Read Value	 [Read Command] / [Write Command] Specify the function code^{*1} to use for Modbus communication. The available function codes vary depending on the device. Refer to the instruction manual of the connected 						
Write Command	device as well as the table shown below ^{*1} , and set the options on the dialog correctly.						
Maximum Write Value	 [Maximum Read Value] / [Maximum Write Value] Set the maximum value to be read or written at one time. Make the setting according to the device specification. For details on the maximum value that can be set for each device memory by using V-SFT, see the table shown below.^{*1} 						
Order of the data	Specify the ordering of data. Little Endian / Big Endian						
□ Sub Station	Check this box when using the sub station function.						
Number of the registered format	Displays the number of currently registered formats. Default: 4 (deletion impossible) Max.: 255						

*1 Device memory setting on V-SFT and function code for the Modbus communication

	Modbus Communication			
Ol	peration		Max. Read/Write Value	Function Code
	Read		2000 bits	01H
Coil	Write	1 bit	1 bit	05H
	write	2 bits or more	800 bits	OFH
Input Relay	Read		2000 bits	02H
	Read		125 words	03H
Holding Register	Write	1 word	1 word	06H
	write	2 words or more	100 words	10H
Input Register Read		125 words	04H	

Adding a format

To add a format, select a device memory, right-click on the selected device memory and select [Add].



Example

When connecting a device which has the following specifications to station number 1:

Function Code	Operation	Max. Communication Points	Available Address		Example
01H	Read coil	4000	HEX: 0000 to 00FF	DEC: 1 to 256	(1)
UIII	Read Coll		HEX: 2EE0 to 4E1F	DEC: 12001 to 20000	(2)
05H	Write single coil	1	HEX: 0000 to 00FF	DEC: 1 to 256	(1)
OFH	Write multiple coils	1000	HEX: 2EE0 to 4E1F	DEC: 12001 to 20000	(2)
03H	Read holding register	200	HEX: 0000 to 103F	DEC: 1 to 8000	(3)
050			HEX: 2EE0 to 2FDF	DEC: 12001 to 12256	(4)
06H	Write single holding register	1	HEX: 2EE0 to 2FDF	DEC: 12001 to 12256	(4)
10H	Write multiple holding registers	50	HEX: 0000 to 1F3F	DEC: 1 to 8000	(3)

• Read/write coil

(1) 0000 to 00FF (HEX)

- Register "01H" (function code for reading) to [Read Command] or "05H" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 4000. Accordingly, register "2000 bits" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 1. Accordingly, register "1 bit" for [Maximum Write Value] on V-SFT.

(2) 2EE0 to 4E1F (HEX)

- Register "01H" (function code for reading) to [Read Command] or "0FH" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 4000. Accordingly, register "2000 bits" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 1000. Accordingly, register "800 bits" for [Maximum Write Value] on V-SFT.

• Read/write holding register

(3) 0000 to 1F3F (HEX)

- Register "03H" (function code for reading) to [Read Command] or "10H" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 200. Accordingly, register "125 words" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 50. Accordingly, register "50 words" for [Maximum Write Value] on V-SFT.

(4) 2EE0 to 2FDF (HEX)

- Register "03H" (function code for reading) to [Read Command] or "06H" (function code for writing) to [Write Command].
- The maximum number of communication points to be read is 200. Accordingly, register "125 words" for [Maximum Read Value] on V-SFT.
- The maximum number of communication points to be written is 1. Accordingly, register "1 word" for [Maximum Write Value] on V-SFT.

	Format Detail Disp	lay					×	
	Station Name) HE	X 🔘 DEC		
	Connected Device			S	etting			
	Device	Address	Read Comm	Maximum	Write Comm	Maximum	₩	
(1)	Coil	0000H - 00FFH	01	2000Bit	05	1Bit		Access will not be made to any addresses other
(2)	Coil	2EE0H - 4E1FH	01	2000Bit	OF	800Bit		than those not registered on the dialog shown on
-			02	2000Bit				the left.
(3)	Holding Register		03	125Word	10	50Word		
(4) —	-Holding Register	2EEOH - 2FDFH	03	125Word	06	1Word		Coil: 0100 to 2EDF, 4E20 to FFFF
	Input Register	0000H - FFFFH	04	125Word				Holding register: 1040 to 2EDF, 2FE0 to FFFF
							_	
							_	
							- 1	
							- 1	
							- 1	
							- 1	
	4					*		
	•					'		
	Order of the data Li	ttle Endian 🔻		Nur	mber of the reg	istered formal	t 006	
	Sub Station				OK	Can	cel	

PLC

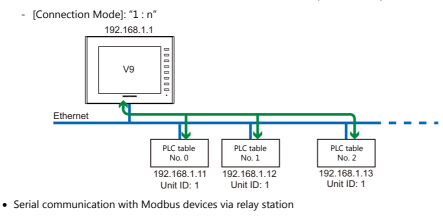
Make communication settings of the connected device according to the settings made for the V9 series. For more information on settings, refer to the instruction manual issued by the manufacturer.

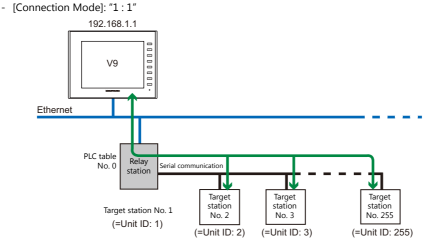
Available Device Memory

The contents of "Available Device Memory" are the same as those described in "28.1.4 MODBUS TCP/IP (Ethernet)".

28.1.6 MODBUS TCP/IP (Ethernet) Sub Station

• Modbus TCP/IP (Ethernet) communication with devices which require unit ID specifications





Communication Setting

Editor

Make the following settings on the editor. For more information, see "1.3.2 Ethernet Communication".

- IP address for the V9 unit
- Port number for the V9 unit at [Communication Setting] in the [PLC Properties] window ([Hardware Setting])
- PLC's IP address and port number for [PLC Table] under [Target Settings] in the [PLC Properties] window ([Hardware Setting])
- [Format Setting] in the [PLC Properties] window ([Hardware Setting])

Modbus format setting

Make communication format settings for each connected device. (See page 28-2.)

PLC

Make communication settings of the connected device according to the settings made for the V8 series. For more information on settings, refer to the instruction manual issued by the manufacturer.

Available Device Memory

The available setting range of device memory varies depending on the PLC model. Be sure to set within the range available for the PLC to be used. Use [TYPE] when assigning indirect device memory for macro programs.

	Device Memory	TYPE	Remarks
0	(output coil)	00H	
1	(input relay)	01H	
4	(holding register)	02H	
3	(input register)	03H	

Notes on Creating Screen Programs

- On the editor, the device memory address is specified in decimal notation. Thus, when the address of a connected device is expressed in hexadecimal notation, convert the address into decimal one and add "1". (See page 28-3.)
- Set the unit ID when specifying the device memory address.
 - [Connection Mode]: "1 : 1"

Туре	
PLC1 0 T	4357
	-
0	×
789E	F
456C	D
	B CR
	n

- [Connection Mode]: "1 : n"

Memory Input PLC1 MODBUS TCP/	/IP(Ethernet)S 💌	
Type PLC1 Internal	14357	
	•	
	789EF 456CD	
Port No. 1	123AB	For [Port No.], specify <u>the number on</u> [PLC Table].
Unit ID 1		
ОК	Cancel Open	

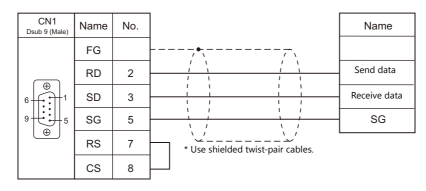
PLC T	able			×				
PLC Table								
No.	Port Name	IP Address	Port No.	•				
0	PLC1	192.168.1.11	502					
1	PLC2	192.168.1.12	502					
2	PLC3	192.168.1.13	502					
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13				-				
1								
Close								

28.1.7 Wiring Diagrams

When Connected at CN1:

RS-232C

Wiring diagram 1 - C2

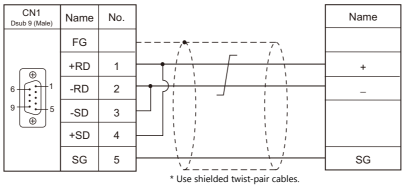


RS-422/RS-485

Wiring diagram 1 - C4

CN1 Dsub 9 (Male)	Name	No.		Name	
	FG				
	+RD	1		Send data +	
	-RD	2		Send data –	
9 + 5	-SD	3		Receive data –	
	+SD	4		Receive data +	
	SG	5		SG	
* Use shielded twist-pair cables.					

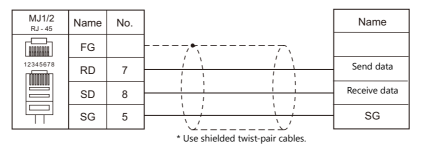
Wiring diagram 2 - C4



When Connected at MJ1/MJ2:

RS-232C

Wiring diagram 1 - M2



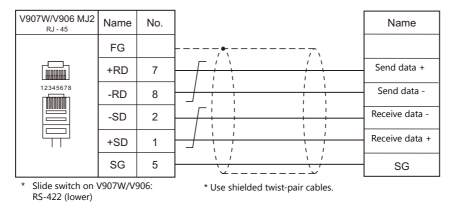
RS-422/RS-485

Wiring diagram 1 - M4

MJ1/2 RJ - 45	Name	No.		Name
	FG			
12345678	+RD/+SD	1		+
	-RD/-SD	2		_
	SG	5		SG
			* Lise shielded twist-pair cables	

Use shielded twist-pair cables.

Wiring diagram 2 - M4



MEMO





29. Barcode Reader

29.1 Barcode Reader Connection

29.1 Barcode Reader Connection

Barcode readers can be connected to the serial port or USB-A port at the V9 series. The controller models shown below can be connected.

Serial Connection

			Connection			
Manufacturer	Model	Signal Level	CN1	MJ1/MJ2 *1		
Tohken	THIR-6000 THIR-3000N-RF TFIR3102 THLS-6800 TLMS-3500RV THLS6912					
OMRON	V500-R521b V520-RH series					
KEYENCE	BL-210R BL-600 series BL-N60R BL-80R	RS-232C	Wiring diagram 1 - C2	Wiring diagram 1 - M2		
Cognex	In-Sight 5100 In-Sight 5400			5 5		
Nichiei Intec	FFTA10ARS					
Unitech	MS210-1					
SICK	LD9000E					
OLYMPUS-symbol	LSH3502					
symbol	LS2104					
WelchAllyn	IT3800					

*1 Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

Match communication settings of the barcode reader to those made on the V9 series. For more information on settings, refer to the specifications issued by the manufacturer.

USB Connection

Use a barcode reader which is compatible with USB-HID.

Manufacturer	Model	Remarks
Tohken	THLS-6922USB THLS-6800 THIR-6000U	HID mode
KEYENCE	BL-N60UB	
Cognex	Dataman710	
DENSO	AT10Q-SM	USB keyboard interface
AIMEX	BW-880UB	

29.1.1 Communication Setting

Editor

Device selection

Select [Barcode] at [Connected Device] for the logical ports PLC2 to 8. [Barcode] cannot be selected for PLC1.

	Hardware Se	tting	x
Close(C)			
PLC Setting PLC1 PLC2	[
PLC3	PLC2 Connection Device Selection		
PLC4 PLC5	Connected Device Barcode Target Port No. MJ1	▼ ▼ Recent Devices >	
PLC6		Finish Cancel	
PLC7 PLC8		Communication unit not s	
0			

Communication setting

PLC2 Properties Barcode		×
Communication Setting		
Туре	JAN	
Baud Rate	4800BPS	
Data Length	7-Bit	
Stop Bit	1-Bit	
Parity	None	
Terminator	STX/ETX	
Check Digit	None	
I/F Device	\$u00100	
Designate the Read Bytes Count	None	
Use Control Device	None	
Storage Order	MSB -> LSB	
Priority	2	

(Underlined setting: default)

Item	Setting	Remarks
Туре	JAN/ITF/CODABAR/CODE39/ANY/CODE128 ^{*1}	
Baud Rate	4800/9600/19200 bps	
Data Length	Z / 8 bits	
Stop Bit	<u>1</u> / 2 bits	Valid for serial connection
Parity	None / Odd / Even	*
Terminator	STX/ETX/CR/LF/CR	
Check Digit	None / Do Not Delete / Delete	
I/F Device	Refer to "29.1.2 I/F Device Memory" (page 29-3).	
Designate the Read Bytes Count	- Refer to 29.1.2 f/P Device Memory (page 29-3).	
Use Control Device	Refer to "29.1.3 Control Device Memory" (page 29-4).	
Use Start/End Code	 Yes Data is saved with "*" attached. <u>None</u> Data is saved without "*". 	Enabled when [CODABAR] or [CODE39] is selected for [Type].
Storage Order	LSB→MSB/MSB→LSB	Data is stored into the I/F device in order according to the setting specified here.

*1 When [CODE128] is selected, 128 characters of ASCII code (numbers, alphabet, symbols, control characters) can be used; however, control characters cannot be read on a USB barcode reader. When using control characters, connect the barcode reader via serial connection.

29.1.2 I/F Device Memory

I/F device memory stores barcode information. The number of words used varies depending on the setting.

I/F Device Memory

Type: JAN / ITF / CORDABAR / CODE39

Device Memory		Contents									
	Flag / the number of bytes read										
	15	14	13	12	11	10	9	- 0			
n	0		0		0	0					
	Communication error Reading complete * Be sure to reset the bits not in use						o "O".	The number of bytes read (0 to 256 bytes)			
n + 1											
:	Data read * "0" (attache	ed to t	he last.					
n + m			,								

Type : ANY

Device Memory		Contents										
	Flag	ag										
	15	14	13	12	11	10	9	-	0			
n	0		0		0	0	0	-	0			
	* Bes	Communication error Reading complete * Be sure to reset the bits not in use to "0".										
n + 1	The num	nber of	bytes	read (0) to 20	48 byt	es)					
n + 2												
:	Data rea * "0"			attach	ed to t	the last	t.					
n + m			,									

Details of flag

Communication error	When an error occurs in communication between the barcode reader and the V9 series, "1" is set. Check the communication settings and wiring.
Reading complete	When data received from the barcode reader has been written into the I/F device memory, "1" is set. When this bit is set, reset it to "0" before reading the next data.
The number of bytes read	Stores the number of bytes read from the barcode reader.

Read Bytes Setting

The number of bytes that can be read is determined according to the settings at [Type] and [Read Bytes Setting].

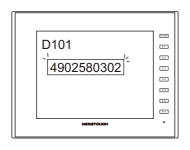
Туре	Read Bytes Setting	Allowable Number of Bytes		
JAN ITF	Not specified	Variable according to the code to be read Max. 254 bytes		
CORDERBAR CODE39 CODE128	Specified	Fixed to the specified number of words (2 to 254 bytes)		
ANY	Not specified	Variable according to the code to be read Max. 2046 bytes		
ANY	Specified	Fixed to the specified number of words (2 to 2046 bytes)		

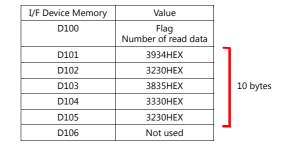
• Example

I/F Device Memory:	D100
Read Bytes Setting:	Specified
Bytes:	10 bytes
Text Process:	$LSB \rightarrow MSB$

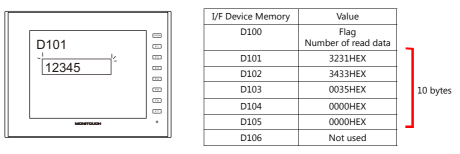
- If data greater than 10 bytes ("4902580302474") is read:

10 bytes of data are stored and the remaining data is discarded.





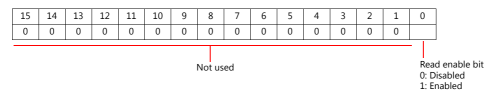
If data of 10 bytes or smaller ("12345") is read:
 "HEX 0" is assigned to the address where no data is stored.



29.1.3 Control Device Memory

Reading operation of the barcode reader can be controlled by using read enable bit of the control device memory.

Control Device Memory



• Bit 0: Read enable bit

Data is stored into I/F device memory when bit 0 is set.

* A bit array of the PLC control device memory may be different from the one shown above depending on the PLC model. Set the bit according to the PLC specification.

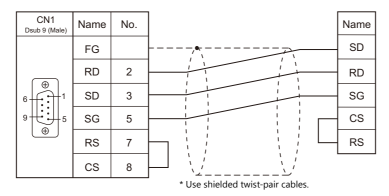
29-5

29.1.4 Wiring Diagrams

When Connected at CN1:

RS-232C

Wiring diagram 1 - C2



When Connected at MJ1/MJ2:

• For barcode readers with CS/RS control, it may be necessary to install a jumper between the CS and RS to maintain proper operation.

• Allowable current for the external power supply +5V at MJ1/MJ2 is 150 mA in total. There are restrictions on the total current value when an extension unit, communication unit or USB device is used. For details, refer to the V9 Series Hardware Specifications manual.

RS-232C

Wiring diagram 1 - M2

MJ1/2 _{RJ} - 45	Name	No.		Name
	FG			SD
12345678	RD	7		RD
	SD	8		SG
	SG	5		CS
	+5V	4		RS
				+5V
			* Use shielded twist-pair cables.	

MEMO







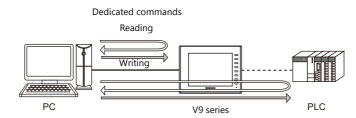
30. Slave Communication Function

- 30.1 V-Link
- 30.2 Modbus RTU Slave Communication
- 30.3 Modbus TCP/IP Slave Communication
- 30.4 Modbus ASCII Slave Communication

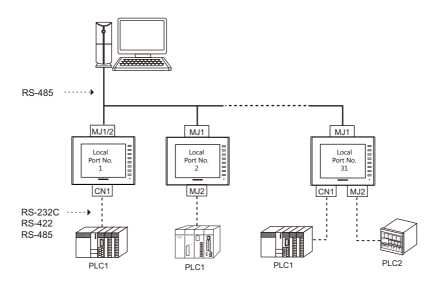
30.1 V-Link

30.1.1 Overview

 "V-Link" is the network where the computer reads from and writes to the internal device memory of the V9 series, memory card device memory, or PLC1 to 8 device memory using a dedicated protocol.



- Use CN1, MJ1 or MJ2 for connection with a general-purpose computer.
- Data of the connected devices can be collected through communications with the V9 series. Data collection is available even between devices of different manufacturers.
- Either signal level RS-232C or RS-485 can be selected. With RS-232C, one V9 series unit can be connected; with RS-485, a maximum of 31 V9 series units can be connected.
 - RS-485 connection



30.1.2 Communication Setting

Editor

Device selection

Select [V-Link] at [Connected Device] for the logical ports PLC2 to 8. [V-Link] cannot be selected for PLC1.

	Hardware Setting	
Close(C)		
PLC Setting PLC1 PLC2 PLC2 PLC3		
	PLC2 Connection Device Selection	
PLC4	Connected Device V-Link 🗸	
	Target Port No. MJ1	
PLC5		
PLC6	Finish Cancel	
PLC7	Communication unit not a	
PLC8		
0		

Communication setting

Signal Level	RS-232C	
Baud Rate	19200BPS	
Data Length	7-Bit	
Stop Bit	1-Bit	
Parity	Even	
Send Delay Time(*msec)	0	
Set Local Port No. in Main Menu	None	
Local Port No.	1	
Use Sum Check	Yes	
Add CR/LF	None	
Priority	2	

(Underlined setting: default)

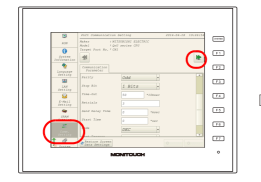
Item	Setting
Signal Level	<u>RS-232C</u> / RS-485
Baud Rate	4800 / 9600 / <u>19200</u> / 38400 / 57600 / 115 Kbps
Data Length	<u>7</u> /8 bits
Stop Bit	<u>1</u> /2 bits
Parity	None / Odd / Even
Send Delay Time	<u>0</u> to 255 msec
Local Port No.	1 to 254 (Maximum connectable units: 31)
Use Sum Check	Yes / None
Add CR/LF	Yes / <u>None</u>

MONITOUCH

Local port setting (Local mode)

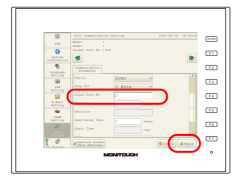
The local port can be set on the V9 series unit in Local mode.

- 1. Transfer the screen program.
- 2. Switch to Local mode on MONITOUCH.
- 3. Press [Communication Setting] to display the Communication Setting screen, and then select the communication setting for "V-Link".





4. Configure [Local Port No.] and press the [Apply] switch.

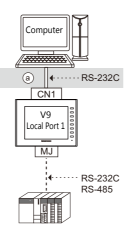


30.1.3 Wiring Diagrams

When Connected at CN1:

RS-232C

Connect the CN1 port at the V9 to the computer via RS-232C.

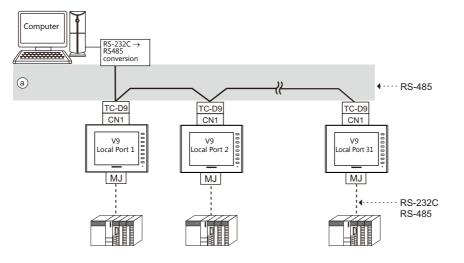


• Wiring example of above (a)

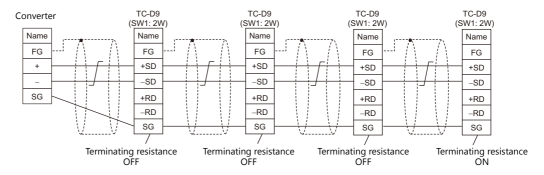
CN1 Dsub 9 (Male)	Name	No.	Name	No.	PC Dsub 9 (Female)
	FG		 RD	2	
	RD	2	SD	3	(A)
	SD	3	SG	5	9 00 5
9	SG	5	DR	6	
	RS	7	RS	7	
	CS	8	cs	8	

RS-485

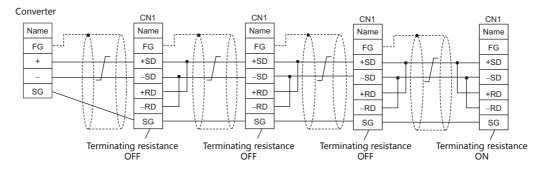
Connect the CN1 port at the V9 to the computer via RS-485. A maximum of 31 units of the V9 series can be connected.



- Wiring example of above (a)
 - When a TC-D9 is used:

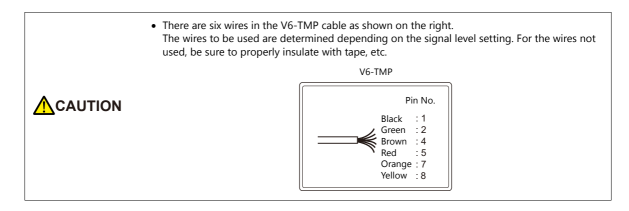


- When no TC-D9 is used

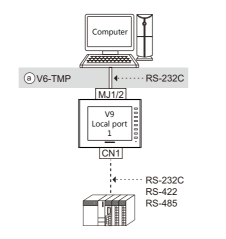


When Connected at MJ1/MJ2:

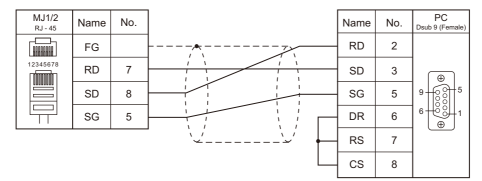
Use Hakko Electronics' cable "V6-TMP" (3, 5, or 10 m) for connection with a computer.



RS-232C

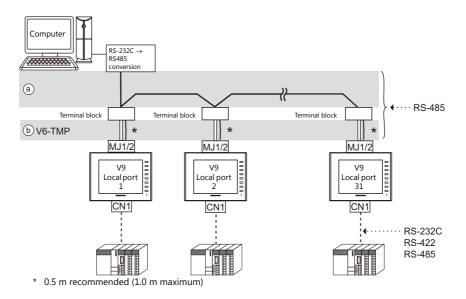


• Wiring example of above (a)

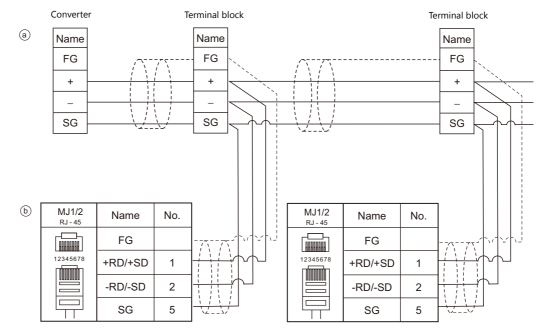


* Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

RS-485 (V9 Series: Max. 31 Units)



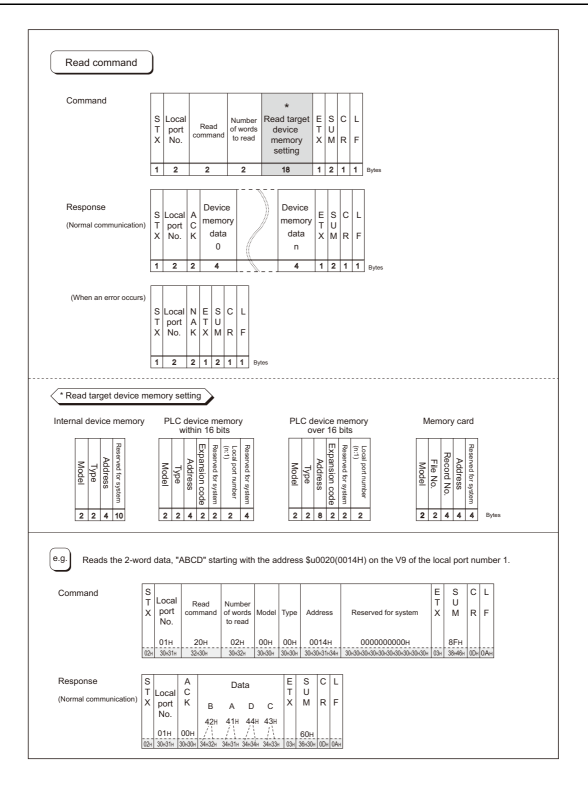
• Wiring example of above (a) and (b)

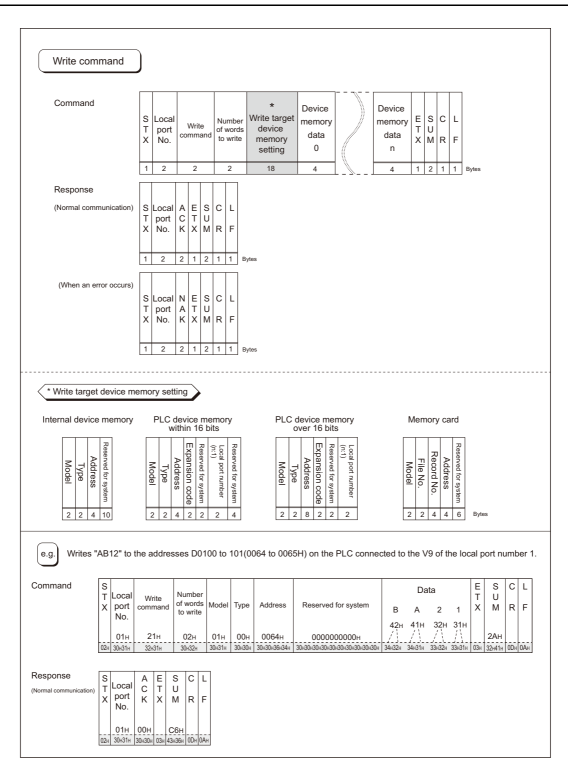


* Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

30.1.4 Protocol

Read (with Sum Check and CR/LF)





30-9

Items for Protocols

Transmission control code: 1 byte

Signal Name	Code (Hexadecimal)	Content
STX	02H	Start of transmission block
ETX	03H	End of transmission block
CR	0DH	Carriage return
LF	0AH	Line feed

Local port number: 2 bytes

Local port numbers are used so that the host computer can identify each V9 series for access. The data range is from 01H to 1FH (1 to 31). Convert into ASCII codes before use. Set the V9 series' local port number for [Local Port No.] on the editor. See page 30-2.

Command: 2 bytes

Available commands are shown below. Convert into ASCII codes before use.

Name	Code (Hexadecimal)	ASCII	Content
Read	20H	32 30	Read from device memory
Write	21H	32 31	Write to device memory

The number of words to be read or written: 2 bytes

Set the number of words to be read or written by one command. The data range is from 01H to FFH (1 to 255). Convert into ASCII codes before use.

Device Memory address to be read or written: 18 bytes

Specify the device memory address to be accessed. Set the following code in the format as shown for "Read target device memory setting" on page 30-8 and "Write target device memory setting" on page 30-9. Convert into ASCII codes before use.

Model

	Word A	Address	Double-word Address			
Device Memory	Code ASCII (Hexadecimal)		Code (Hexadecimal)	ASCII		
Internal device memory	00H	3030	80H	3830		
PLC1 device memory	11H	3131	91H	3931		
PLC2 device memory	12H	3132	92H	3932		
PLC3 device memory	13H	3133	93H	3933		
PLC4 device memory	14H	3134	94H	3934		
PLC5 device memory	15H	3135	95H	3935		
PLC6 device memory	16H	3136	96H	3936		
PLC7 device memory	17H	3137	97H	3937		
PLC8 device memory	18H	3138	98H	3938		
Memory card	02H	3032	-	-		

• Type

	Туре	Code (Hexadecimal)	ASCII				
	\$u (user device memory)	00H	3030				
	\$s (system device memory)	01H	3031				
Internal device memory	\$L (non-volatile word device memory)	02H	3032				
Internal device memory	\$LD (non-volatile double-word device memory)	03H	3033				
	\$T (temporary user device memory)	04H	3034				
	\$P (device memory for 8-way communication)	05H	3035				
PLC1-to-8 device memory	Depends on the PLC to be used. Set [TYPE No.] of the device memory used for each device memory.						

• Address

Specify the device memory address to be accessed.

• Expansion code

When accessing to the device memory shown below, set the expansion code in addition to the type and address.

Model	Expansion Code
\$P	PLC 1 to 8
Fuji Electric PLC	File No. of the MICREX-F series, CPU No. of MICREX-SX series
JTEKT PLC	PRG No.
MITSUBISHI ELECTRIC PLC	Unit No. of SPU device memory
OMRON PLC	Bank No.
SHARP PLC	File No. of Fn device memory
Yokogawa Electric PLC	CPU No.

* If there is no need to set the expansion code, set "00" (= 3030 in the ASCII code).

• Port number

Set the port number used for 1 : n connection (multi-drop) For 1 : 1 connection or n:1 connection (multi-link), the port number setting is not used. Alternatively, set "00" (= 3030 in the ASCII code).

• File number

Specify the file number set in the [Memory Card Setting] dialog of the V-SFT editor.

Record number

Specify the record number set in the [Memory Card Setting] dialog of the V-SFT editor.

• System reserved

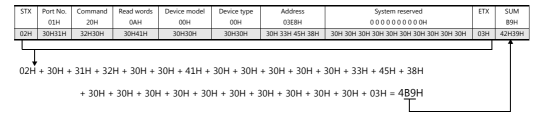
Enter "0" (= 30 in the ASCII code) for the number of bytes. The number of bytes for "system reserved" varies depending on the model. Example:

Model	Bytes	Code (Hexadecimal)	ASCII
V9 internal device memory	10	000000000H	3030303030303030303030

Sum Check Code (SUM): 2 Bytes

Data is added up (SUM), and the lower one byte (8 bits) of the sum is converted into a two-digit ASCII code (hexadecimal). A sum check code is shown below.

Example: Transmission mode: without CR/LF, with sum check Command: 20 (data read) Address: 10 words from \$u1000 (03E8H) When reading, a sum check will be performed as shown below.



Response Code: 2 Bytes

"ACK" code is received at normal termination, and "NAK" code at abnormal termination. These are converted to ASCII codes and received. The following table shows the details of each code.

Signal Name	Code (Hexadecimal)	ASCII	Contents
ACK	00H	30 30	Normal termination
	02H	30 32	Overrun/Framing error An overrun or framing error is detected in the received data. Send the command again.
	03H	30 33	Parity error A parity error is detected in the received data. Send the command again.
	04H	30 34	Sum check error A sum error occurs with the received data.
NAK	06H	30 36	Count error The device memory read/write count is "0".
NAK	0FH	30 46	ETX error No ETX code is found.
	11H	31 31	Character error A character not used in the received data is found (other than 0 to F). Check the character and send the command again.
	12H	31 32	Command error An invalid command is given.
	13H	Device Memory setting error The address or device memory number is invalid.	

30.1.5 1-byte Character Code List

							U	pper								
	0	1	2	3	4	5	6	7	8	9	А	в	С	D	Е	F
0			SP	0	@	Р	,	р								
1			!	1	A	Q	а	q								
2			"	2	В	R	b	r								
3			#	3	С	s	с	s								
4			\$	4	D	Т	d	t								
5			%	5	E	U	е	u								
6			&	6	F	V	f	v								
7			,	7	G	W	g	w								
8			(8	н	Х	h	х								
9)	9	1	Y	i	у								
Α			*	:	J	Z	j	z								
В			+	;	к]	k	{								
С			,	<	L	¥	1									
D			_	=	М]	m	}								
E				>	N	۸	n	~								
F			/	?	0	_	0									

Lower

30.2 Modbus RTU Slave Communication

For details on Modbus RTU slave communication, refer to the Modbus Slave Communication Specifications manual provided separately.

30.3 Modbus TCP/IP Slave Communication

For details on Modbus TCP/IP slave communication, refer to the Modbus Slave Communication Specifications manual provided separately.

30.4 Modbus ASCII Slave Communication

For details on Modbus ASCII slave communication, refer to the Modbus Slave Communication Specifications manual provided separately.

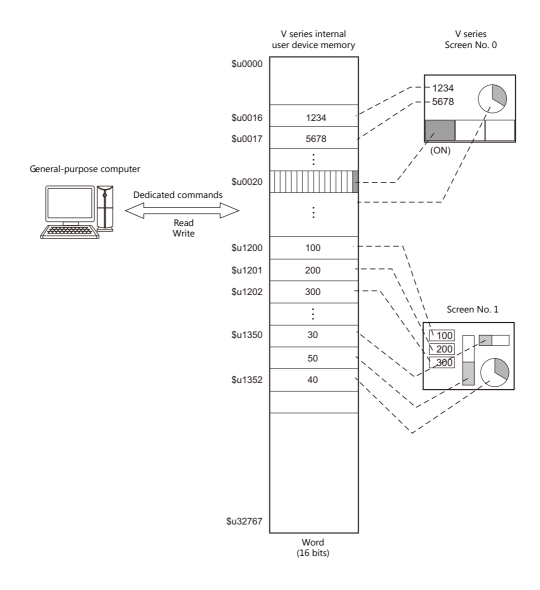
31. Universal Serial Communication

- 31.1 Overview
- 31.2 Wiring Diagrams
- 31.3 Hardware Settings
- 31.4 Standard Type Protocol
- 31.5 Device Memory Map

31.1 Overview

Overview of Communication

- As shown in the diagram below, when a general-purpose computer communicates with the V series, the general-purpose computer acts as the host and the V series acts as the slave.
- Switch, lamp, data display, etc., are allocated within the internal user device memory (\$u0 to 32767). Assign device memory addresses for system, lamp, data display, and mode within this range.
- When a screen number is specified from the host, a write action takes place to the internal device memory address specified for the screen. When a screen is changed internally by a switch, etc., the changed screen number is read, and written in the internal device memory address specified for the screen.



Differences between Connecting to General-purpose Computer and Connecting to PLC

• Input format (code)

The input format used for screen number, block number, message number, etc, is fixed in [DEC].

• Write area

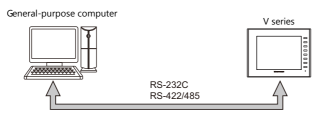
When connecting to the PLC, only the three words shaded in the diagram below are used, but when connecting to a general-purpose computer, all 16 words shown below are used.

Address	Name	Contents
n + 0	CFMDAT	Sub command/data
n + 1	SCRN_COM	Screen status
n + 2	SCRN_No	Displayed screen
n + 3	SW0	No. 0 switch data
n + 4	SW1	No. 1 switch data
n + 5	ENT0	Entry information 0
n + 6	ENT1	Entry information 1
n + 7	ENT2	Entry information 2
n + 8	GREPNS	Global response
n + 9		
•		Reserved (7 words)
n + 15		

System Configuration

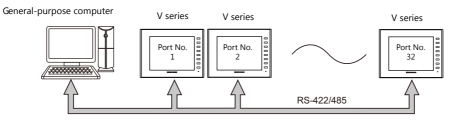
1:1 connection

- The transmission distance available via RS-232C is 15 m and RS-422/485 is 500 m at the maximum.
- It is possible to use an interrupt* when connecting a computer to a V series in a 1 : 1 connection.
 - * For RS-485 (2-wire connection), interrupts cannot be used. For details on interrupts, see page 31-32.



1: n connection

- 1 : n connection is available via RS-422/485. A maximum of 32 V series units can be connected.
- The transmission distance available is 500 m at the maximum.
- For 1 : n connection, interrupts cannot be used.

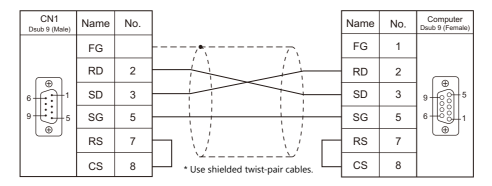


31.2 Wiring Diagrams

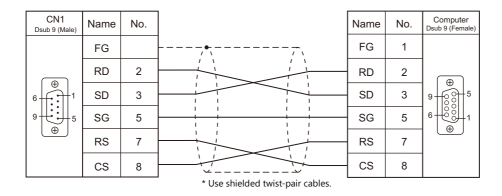
When Connected at CN1:

RS-232C

Without flow control

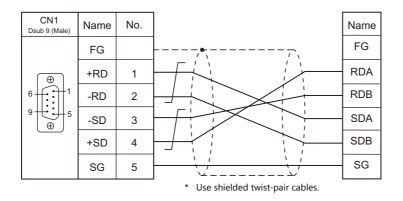


With flow control



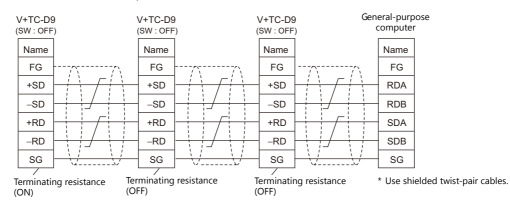
RS-422

1:1 connection



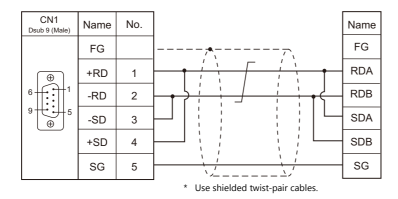
1: n connection

* It is convenient to use the optional terminal converter "TC-D9".



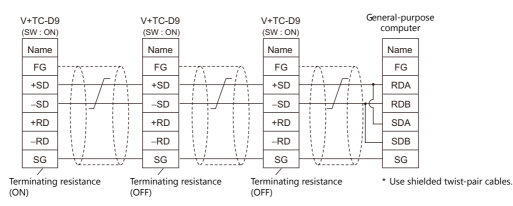
RS-485

1:1 connection



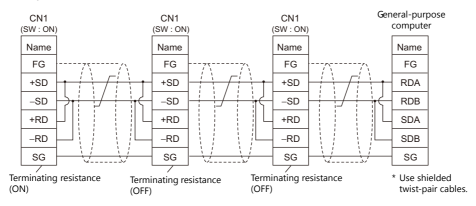
1: n connection

• With TC-D9



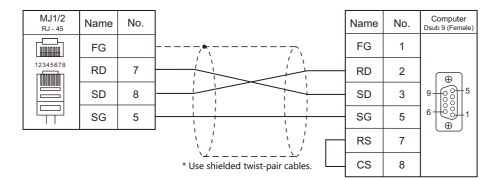
• Without TC-D9

Install jumpers between +RD/+SD and -RD/-SD.



When Connected at MJ1/MJ2:

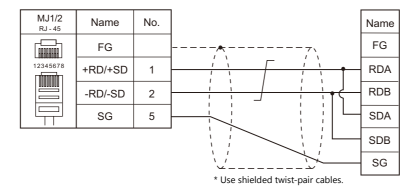
RS-232C



* Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

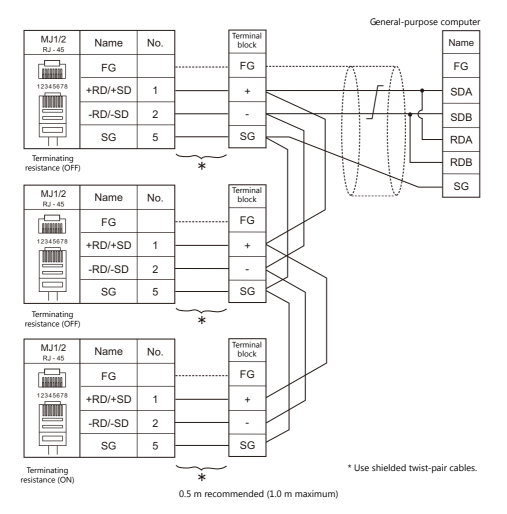
RS-485

1:1 connection



* Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

1: n connection



* Set the slide switch for signal level selection to RS-232C/485 position (upper) when using the MJ2 port of V907W or V906. For details, refer to "1.2.2 MJ1/MJ2" (page 1-6).

31.3 Hardware Settings

PLC Settings

Connecting Device Selection

PLC1 Connection Device Selection		
Connected Device	PLC 🔹	
Maker	Others 🔹	
Model	Universal Serial 🔹	
Target Port No.	CN1 -	
	<u>Recent Devices ></u>	
	Finish Cancel	

PLC Properties

Reset to Default	
Communication Setting	
Connection Mode	1:1
Signal Level	RS-232C
Baud Rate	9600BPS
Data Length	8-Bit
Stop Bit	1-Bit
Parity	Even
Use CR/LF	None
Sum Check	Yes
Busy Time(*10msec)	0
Send Delay Time(*msec)	0
Code	DEC
Text Process	LSB->MSB
Detail	
Priority	1
System device(\$s) V7 Compatible	None
Universal Serial	
Specify as a Main	Yes
Read Clear Top Address	4000
Read Clear Word Counts	20
Read Clear Saving Address	4020
Switch ON Interrupt	Prohibited
Switch OFF Interrupt	Prohibited
Keypad Interrupt	Prohibited
Screen Interrupt	Prohibited
Flow Control	None
ACK response after the completion of the memory write	None

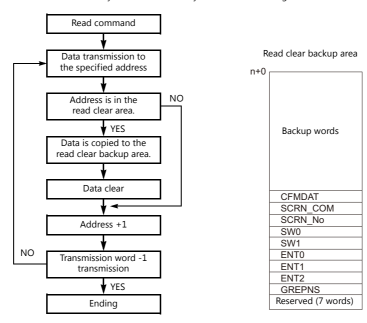
	Item	Contents
	Connection Mode	Set the connection method for the V series and host. 1:1 Select when connecting one V series unit to one host. 1:n Select when connecting multiple V series units to one host.
	Signal Level	Set the signal level used for communication between the host and the V series. RS-232C/RS-422/485
	Baud Rate	Set the communication speed between the host and the V series. 4800/9600/19200/38400/57600/76800/115K bps
	Data Length	8 bits (fixed)
Communication Setting	Stop Bit	Select a stop bit. 1 bit / 2 bits
	Parity	Select an option for parity bit. None / Odd / Even
	Local Port No.	This option is valid when 1 : n connection is used. Set the port number of the V series.
	Use CR/LF	Set whether or not to use a CR/LF code at the end of transmission data.
	Sum Check	Set whether or not to add a sum check code at the end of transmission data.
	Busy Time	Refer to page 31-24.
	Send Delay Time	Set the time for V series to send a response to a host after receiving a command from a host.
	Code	DEC (fixed)

Item		Contents	
	Text Process	When using text process, choose either [LSB \rightarrow MSB] or [MSB \rightarrow LSB] in order to make arrangements for the order of the first and the second bytes in one word.	
Communication Setting		$[LSB \rightarrow MSB] \begin{array}{cccccccccccccccccccccccccccccccccccc$	
		$[MSB \rightarrow LSB] \begin{array}{cccc} 15 & 0 \\ \hline MSB & LSB \\ \hline 1st byte & 2nd byte \end{array}$	
		Specify which connection to use as the main connection when multiple universal serial connections are made at PLCs 1 to 8. This is set to [Yes] when there is only one universal serial connection.	
		* When [None] is selected, the following limitations apply.	
	Specify as a Main	 The following interruption communications occur simultaneously when the connection specified as the main interrupts. Interruption function of a switch Interruption function of a "Write" switch on the keypad or on the keyboard Interruption function of screen internal switching Responses to commands for global stations cannot be output. The read clear functions are not available. \$s111 cannot be used. The contents of the connection specified as the main are displayed. 	
	Read Clear Top Address ^{*2}	This setting is available when [Specify as a Main] is set to [Yes]. Set the top address number of the read clear area. The read clear area is the starting area from which the V series clears data that was previously read. Due to the fact that it is cleared to "0", once this area is read, the data remains at "0" even if you attempt to read again when a read response error occurs.	
	Read Clear Word Counts ^{*2}	This setting is available when [Specify as a Main] is set to [Yes]. Set the number of words that will be used for clearing the read area.	
	Read Clear Saving Address ^{*2}	This setting is available when [Specify as a Main] is set to [Yes]. Set the top address for the read clear backup area. The area size will be the same as the previously described read clear area. The number of words written in the read clear backup area is the same as the number specified for the read clear area.	
Universal Serial	Switch ON Interrupt ^{*1}	Select whether or not to enable or disable an interrupt when the switch changes from OFF to ON.	
	Switch OFF Interrupt ^{*1}	Select whether or not to enable or disable an interrupt when the switch changes from ON to OFF.	
	Keypad Interrupt ^{*1}	Select whether or not to enable or disable an interrupt when the "Write" switch on the keypad or on the keyboard is pressed and it changes from OFF to ON.	
	Screen Interrupt ^{*1}	Select whether or not to enable or disable an interrupt when the screen change switch is pressed.	
	Flow Control	 This option is valid only for 1 : 1 communication via RS-232C using CN1. Select [Yes] when disabling an interrupt from the V series (e.g. when the host cannot receive interrupt data). This following actions take place. Interrupt enabled when CS (pin 8) on the V series side is ON Interrupt disabled when CS (pin 8) on the V series side is OFF When CS is ON, interruption information stored by then is output in succession. (Interruption information for 3 times can be stored at the most.) 	
	Output OFF	This option is valid only for 1 : 1 communication via RS-422 using 4-wire connection. Normally, V series uses the same cables to send or receive data regardless of 4-wire of 2-wire connections. For this reason, send output remains OFF (High impedance) except for sending signals from V series. However, depending on the host specifications, send output OFF operation from the V series is not required. In this case, specify [None].	
	2-Wire System	Select [Yes] for 1 : 1 communication via RS-422/485 using 2-wire connection. Interruptions are disabled.	
	ACK response after the completion of memory write	To send an ACK response upon receiving the initial write request of a write command (WM, WC), specify [None]. To send an ACK response after completing command processing, specify [Yes].	

*1 Interruption settings can be changed from the host using the [WI] command during communication. For details on interruption, refer to "31.4.4 Interrupt (ENQ)".

31-8

- *2 Read clear and read clear backup action The action that occurs when a read command from the host tries to access to the read clear area is shown in the following diagram. Backup data of the write area in the system device memory is allocated following the read clear backup area.



Control Device Memory

Read/Write Area

Read/Write Area G	D-80 Compatible	
Read Area	Internal 💌 \$u00000	÷ 🖬
Write Area	Internal 👻 \$u00050	÷ 🖬
Calendar	PLC1	
Initial Screen	0	

Read Area

This device memory area is necessary to change the screen display status by giving a command from the host. Be sure to set the \$u device memory. Address allocation is shown in the table below. For more information, see "1.4.2 MONITOUCH Settings" (page 1-53).

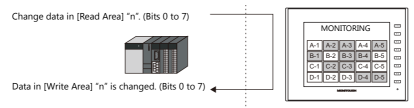
Address	Name	Contents
n + 0	RCVDAT	Sub command/data
n + 1	SCRN_COM	Screen status command
n + 2	SCRN_No	External screen command

Read area "n" (sub command/data)				
15 14 13 12	11 10 09 08 07 06 05 04 03 02 01 00			
0 0 0 0				
(6) 50	$(1) Free$ $(2) BZO [0 \rightarrow 1] (leading edge)$ $(3) BZ1 [0 \rightarrow 1] (leading edge)$ $(4) BZ2 [1] (level)$ $(5) Calendar setting ([0 \rightarrow 1] (leading edge)$			
(6) System reserved				
(1) Free	When data is saved in this area, the same data is written to [Write Area] "n" after the screen has been displayed. Utilizing this operation, these bits can be used for watchdog monitoring ^{*1} or display scanning ^{*2} .			
(2) BZO	A beep (peep) sounds at the leading edge $[0 \rightarrow 1]$.			
(3) BZ1	An error buzzer (peep-peep) sounds at the leading edge [0 $ ightarrow$ 1].			
(4) BZ2	A buzzer (ffeee) sounds continuously while the bit remains [1]. When setting this bit, check [Use Continuous Buzzer Sound] ([System Setting] \rightarrow [Unit Setting] \rightarrow [General Setting])			
	This bit is valid when the built-in clock is not used. This bit should be used differently depending on whether the connected PLC is equipped with the calendar function.			
(5) Calendar setting ^{*3}	When MONITOUCH is connected to a PLC with calendar function: When calendar data in the PLC is updated, it can forcibly be read by setting this bit (at the leading edge of $[0 \rightarrow 1]$). In addition to calendar data update using this bit, calendar data in the PLC is automatically read and updated when: • The power is turned on. • STOP \rightarrow RUN • The date changes (AM 00:00:00).			
	When MONITOUCH is connected to a PLC without calendar function: A virtual calendar area can be provided by setting [Calendar device] in [GD-80 Compatible] ([Read/Write Area] \rightarrow [GD-80 Compatible]). Then setting this bit (ON) updates the calendar data.			
(6) System reserve	This bit is reserved by the system. This bit must be "0".			

*1

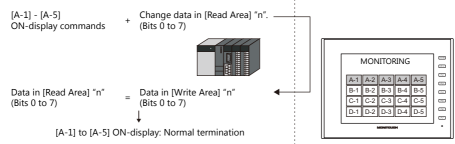
Watchdog When the PLC is communicating with MONITOUCH, there is no means for the PLC to know whether or not MONITOUCH is doing operations correctly.

To solve this one-way communication, forcibly change data in bits 0 to 7 in [Read Area] "n" and check that the same data is saved in bits 0 to 7 in [Write Area] "n". This proves that the V series is correctly doing operations through communications with the PLC. This verification is called "watchdog".

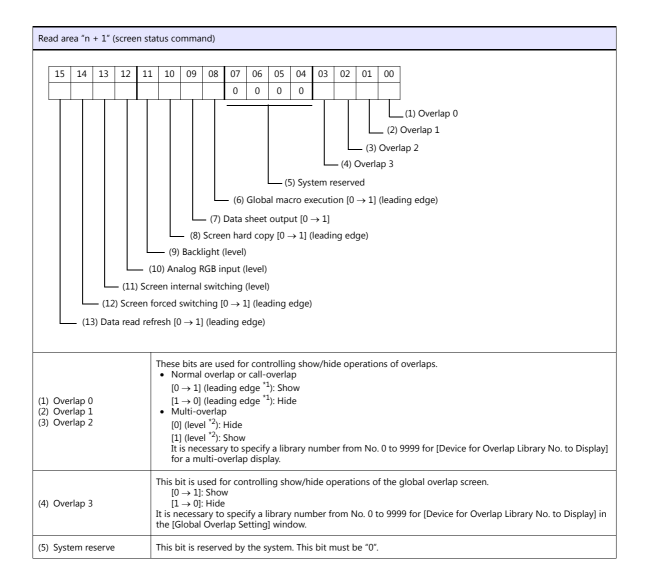


*2 Display scanning

This operation can be utilized for display scanning. Change data in bits 0 to 7 in [Read Area] "n" when giving a graphic change command and check that the same data is saved in bits 0 to 7 in [Write Area] "n". This can prove that the graphic change command is received and executed correctly.



*3 If this bit is used during constant sampling, data sampling timing may be shifted. If this bit is set during constant sampling, we recommend you to reset the sampling as well.



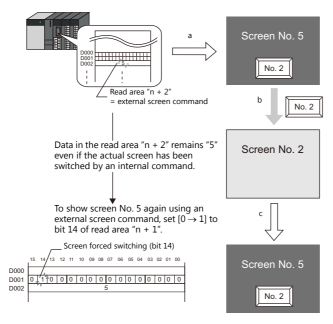
(6) Global macro execution	The macro set for [Macro Block] is executed once at $[0 \rightarrow 1]$ (leading edge). The macro block number should be specified for [Global Macro Device] in the window that is displayed by selecting [System Setting] \rightarrow [Macro Setting]. For more information, refer to the Macro Reference manual provided separately.
(7) Data sheet output	The data sheet is printed out at $[0 \rightarrow 1]$ (leading edge). This bit becomes valid when the data sheet function is set.
(8) Screen data output	The V series screen image is printed out at $[0 \rightarrow 1]$ (leading edge). This bit becomes valid when a printer is connected. It is also possible to make a screen hard copy using an internal switch [Function: Hard Copy].
(9) Backlight	This bit becomes valid when an option other than [Always ON] is selected in the [Backlight] tab window that is displayed by selecting [System Setting] → [Unit Setting]. [0] (level): OFF when the conditions are satisfied [1] (level): ON
(10)Analog RGB input	These bits are used for controlling show/hide operations of the analog RGB input screen. [0] (level): RGB input screen not displayed (in RUN mode) [1] (level): RGB input screen displayed
(11)Screen internal switching	 This bit controls screen switching by internal switches. [0]: Screen switching by internal switches is enabled. [1]: Screen switching by internal switches is disabled. * An "internal switch" means a switch you can create for internal processing within MONITOUCH by selecting [Screen] or [Return] for [Function:] of the switch.
(12)Screen forced switching	This bit is used for switching the screen using the read area "n + 2" when the required screen number has already been specified in "n + 2". *3
(13)Data read refresh	All the data display items on the screen are refreshed at $[0 \rightarrow 1]$ (leading edge). This is applied to every data display item regardless of the setting for [Process Cycle].

*1 It is possible to make this function work with the bit in the level. For more information, refer to the V9 Series Reference Manual.
 *2 As an exception, a multi-overlap may appear/disappear at the edge. For more information, refer to the V9 Series Reference Manual.

*3 Usage Example

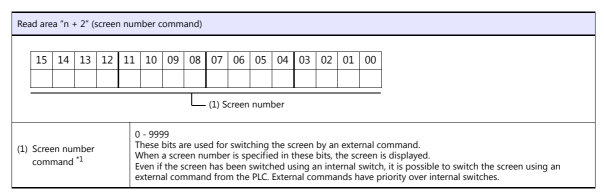
Step a: Screen change according to read area "n + 2" Step b: Screen change with an internal switch

Step c: Screen change to the same screen number as step a according to read area "n + 2" In this case, however, the same value is stored in read area "n + 2" so the command is not valid. In such a case, it is possible to forcibly switch the screen to the screen number contained in read area "n + 2" at the leading edge $[0 \rightarrow 1]$ of bit 14.



Reset this bit (OFF) after checking that bit 14 of write area "n + 1" is ON, or the value stored in write area "n + 2" is the same as the value in read area "n + 2".

31-1:



*1 Screen No. Error

When MONITOUCH has started communications with the PLC, the screen of the screen number specified in read area "n + 2" is displayed. If the screen number specified in read area "n + 2" does not exist in the screen data, "Screen No. Error" is displayed on MONITOUCH.



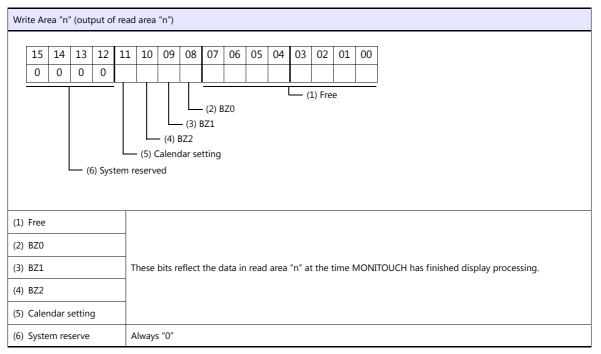
Before starting communications with the PLC, check the data in [Read Area] "n + 2" and confirm that the screen number to be displayed initially is specified.

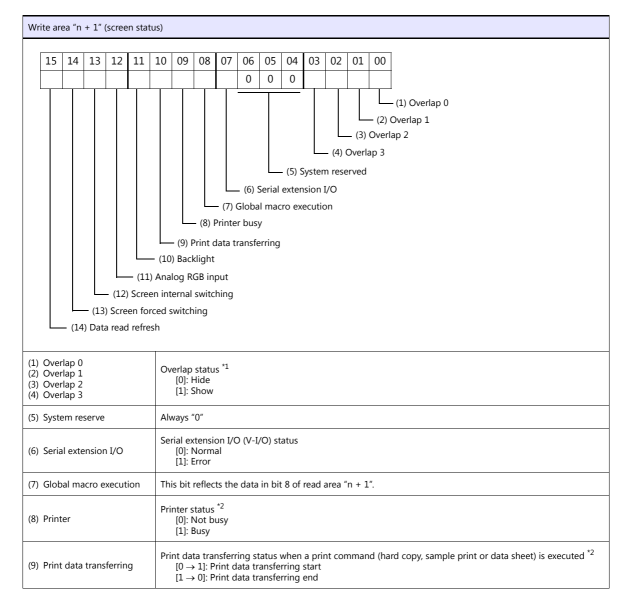
Write Area

This device memory area is used to store information regarding screen number, overlap display, and entry mode when the screen display status is changed by a command received from the host. Be sure to set the \$u device memory. Address allocation is shown in the table below.

Address	Name	Contents
n + 0	CFMDAT	Sub command/data
n + 1	SCRN_COM	Screen status
n + 2	SCRN_No	Displayed screen
n + 3	SW0	No. 0 switch data
n + 4	SW1	No. 1 switch data
n + 5	ENT0	Entry information 0
n + 6	ENT1	Entry information 1
n + 7	ENT2	Entry information 2
n + 8	GREPNS	Global response
n + 9		
: n + 15		Reserved (7 words)

n + 0 - n + 2



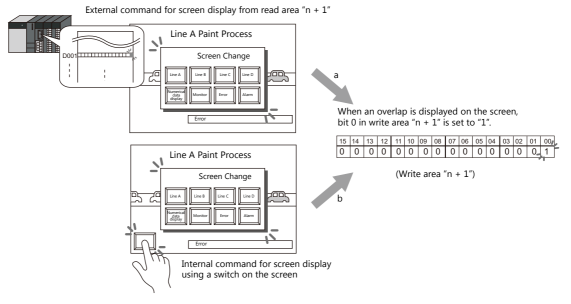


(10)Backlight	Backlight ON/OFF status ^{*3} [0]: OFF [1]: ON * Even if bit 11 (backlight) in read area "n + 1" is reset (0: OFF), this bit shows "1" if the backlight is on.
(11)Analog RGB input	Analog RGB input screen status [0]: RGB input screen not displayed (in RUN mode) [1]: RGB input screen displayed
(12)Screen internal switching	This bit reflects the data in bit 13 of read area "n + 1".
(13)Screen forced switching	This bit reflects the data in bit 14 of read area " $n + 1$ ".
(14)Data read refresh	This bit reflects the data in bit 15 of read area " $n + 1$ ".

*1 Example:

Display overlap No. 0 from read area (n + 1) using an external command. a.

b. Display overlap No. 0 internally using the [Function: Overlap = ON] switch. In either case (a or b), bit 0 of write area "n + 1" is set (ON). In the case of b, the bit in read area "n + 1" remains "0".



- *2 Data of bits 9 and 10 is output to internal device memory address \$s16. For more information on the internal device memory (\$s), refer to the V9 Series Reference Manual
- *3 Data of bit 11 is output to internal device memory address \$s17. For more information on the internal device memory (\$s), refer to the V9 Series Reference Manual.

Write area "n + 2" (displayed screen number)																
	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
									(1) S	creen	num	ber				
(1) Screen number 0 - 9999 Screen number currently displayed																

n + 3 (SW0) switch data No. 0, n + 4 (SW1) switch data No. 1

When a switch, for which [Output Action] is set to [Momentary/Momentary W] and [Output Device] is set in location from \$s0080 to 0095, is pressed, the status and the number of the switch is stored.

n	n + 3, n + 4 (SW0/SW1)															
Γ	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
		0	0	0	0	0	0	0								
	Switch status 0: OFF 1: ON						•	•	•	•	S	Switch	ı num	ber		

For the relationship between the switch output device memory and the switch number, see page 31-36.

31-15

n + 5 (ENT0) entry information 0, n + 6 (ENT1) entry information 1

The same contents as n + 0 and n + 1 of the [Info. Output Device] that is set in the entry mode are written. Write operation occurs when the key whose function is set to "Write" is pressed in the entry mode. When the entry selection has changed, write operation will not occur. When (n + 5) entry information 0 is read by the host, the writing completed bit (bit 15) is reset. Data is written in the backup (escape) area before it is read (see page 31-9).

n + 7 (ENT2) entry information 2

The entry mode window number where a write operation was executed is written. The relationship between the window number and base and the window number and overlap is shown in the following table.

Window No.	Contents
0	Base entry mode
1	Overlap 0 entry mode
2	Overlap 1 entry mode
3	Overlap 2 entry mode

- In case of using the entry mode for the table data display

When the bit No. 12 of "Command Device" in the [Entry] dialog is ON [1], the line number and the column number will be output to the address n + 1 and the block number to the address n + 2 of the "Info. Output Device". Note that therefore, in only this case the window number cannot be referred because the block number is output to the address n + 7 (ENT2) of the write area.

n + 8 (GREPNS) global response

A response is written when a global port number is used in 1 : n communication. The contents of a response are shown in the following table.

For details on the global port number, see page 31-22.

Device Contents	Description				
0000	Global command not received				
0100	ACK				
Others	Identical to NAK code (see page 31-23).				

n + 9 to n + 15

System reserved

Calendar

Select a device memory from which the calendar data is read without using the V9 series' built-in clock. For more information on the built-in clock, refer to the V9 Series Reference Manual.

PLC1 to 8

Calendar data is read from the selected device memory.

- The calendar data will be updated when:
- The power is turned on.
- STOP \rightarrow RUN
- The date changes.
- At the leading edge of a bit $(0 \rightarrow 1)$ in the calendar device memory in the reading area

Initial Screen

Set the number of the screen to be displayed when power to the V series is turned on.

GD-80 Compatible

This setting is not valid because the GD-80 series cannot be used for universal serial communication.

31.4 Standard Type Protocol

31.4.1 Standard Type Protocol

The connection mode and transmission mode are set under [System Setting] \rightarrow [Communication Setting]. The mode contents are as follows.

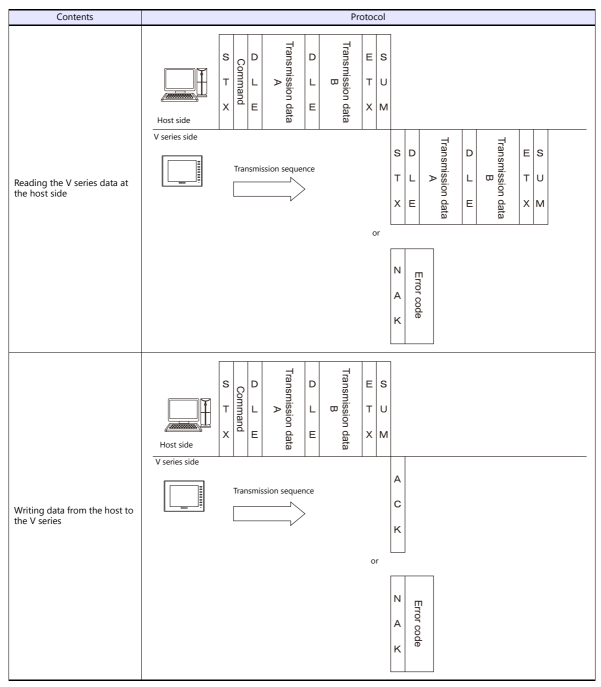
- Connection mode
 - 1:1: Select it when connecting one V series unit to one host.
 - 1 : n: Select it when connecting multiple V series units to one host. A maximum of 32 units can be connected. (Multi-drop specifications)
- Transmission mode

There are four transmission modes, depending on whether or not a sum check or CR/LF code is attached to the end of transmission and received data, as shown below.

Transmission Mode	Sum Check	CR/LF
1	Not provided	Not provided
2	Provided	Not provided
3	Not provided	Provided
4	Provided	Provided

Connection (1:1), Transmission Mode (with Sum Check)

This protocol is used when one host communicates with one V series unit (1:1).



• When 1: 1 connection is used, an interrupt can be used. For more information, see page 31-32.

Connection (1:1), Transmission Mode (with Sum Check and CR/LF)

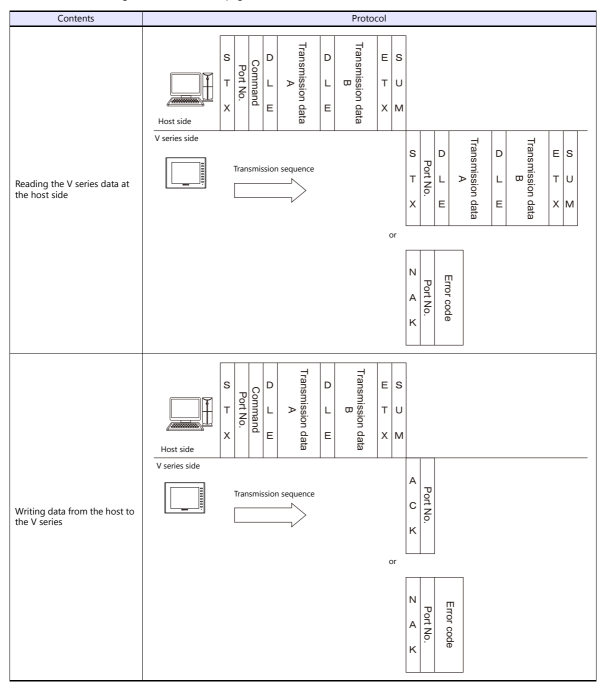
Protocol Contents Transmission data B Transmission data ES s D D Command С L т тυ L ⊳ L RF х Е Е хм Host side V series side Fransmission data A Fransmission data B s D D ES CL Transmission sequence тυ Т L L Reading the V series data at RF the host side х Е Е ХМ or Ν Error CL А code RF κ Transmission data A Transmission data B s D D ES Command С L т т υ L L RF Х Е ХМ Е Host side V series side А Transmission sequence С L С Writing data from the host to F R the V series ĸ or Ν Error code С L А RF κ

This protocol is used when one host communicates with one V series unit (1:1).

• When 1:1 connection is used, an interrupt can be used. For more information, see page 31-32.

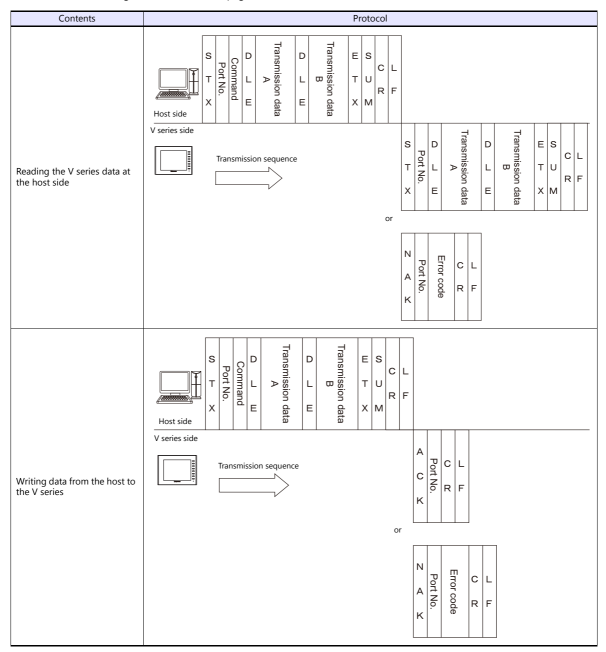
Connection (1 : n), Transmission Mode (with Sum Check)

It is possible to connect as many as 32 V series units to one host. (For information on the global command, see page 31-25.)



Connection (1 : n), Transmission Mode (with Sum Check and CR/LF)

It is possible to connect as many as 32 V series units to one host. (For information on the global command, see page 31-25.)



31.4.2 Protocol Contents

Transmission Control Code

Signal Name	Code (Hexadecimal)	Contents
STX	02H	Start of transmission block
ETX	03H	End of transmission block
ENQ	05H	Interrupt
ACK	06H	Positive acknowledge
CR	0DH	Carriage return
DLE	10H	Change contents within a block
NAK	15H	Negative acknowledge
LF	0AH	Line feed

The transmission control codes are shown in the table below.

Port Number

Port numbers can be set for connection mode "1 : n".

They are used so that the host computer can identify each V series for access.

The data range is from 00H to 1FH (0 to 31) and is converted into a two-digit ASCII code (HEX) before use. Set port numbers of the V series at [Local Port No.] under [Communication Setting].

Global port number (FFH)

When the global port number [FFH] is set, commands are send to all V series units at one time.

Commands for which global port numbers are active are shown below. If commands other than these are used, a command error will occur.

Signal Name	Name	Contents
WM	Write	Write data device memory
WC	Write CHR	Write data device memory as characters

Responses to global port numbers are not transmitted to the host. However, responses are written in write area n + 8.

	Device Contents	Description
	0000H	Global command not received
0100H ACK		ACK
	Others	Identical to NAK code (see page 31-23.)

Command

Available commands are shown below. The details on commands are described on pages shown at "Refer to:".

Signal Name	Name	Contents	Refer to:
RM	Read	Read data device memory	page 31-26
WM	Write	Write data device memory (1024 words maximum)	page 31-28
TR	Retry	Retry when NAK [01] is BUSY	page 31-29
WI	Interrupt Setting	Interrupt Setting Allow interrupt (Connection mode 1 : 1)	
RI	Read interrupt status	Read interrupt setting status (Connection mode 1 : 1)	page 31-31
RC	Read CHR	Read data device memory as characters	page 31-25
WC	Write CHR	Write data device memory as characters (2048 bytes maximum)	page 31-27

Sum Check Code (SUM)

Data is added up (SUM), and the lower one byte (8 bits) of the sum is converted into a two-digit ASCII code (HEX).

Example:

Transmission mode: without CR/LF, with sum check

The sum check code is added as shown below when data "3882" (OF2AH) is transmitted to the address "\$u1453" (05ADH) using the command [WM] (data writing).

STX	Command	DLE	Address	Count	Device memory data	ETX	SUM		
	"W" "M"		"0" "5" "A" "D"	"0" "0" "0" "1"	"0" "F" "2" "A"		"4" "D"		
02н	57н 4Dн	10н	30н 35н 41н 44н	30н 30н 30н 31н	30н 46н 32н 41н	03н	34н 44н		
021	↓ H + 57H + 4	IDH + 1	10H + 30H + 35H +	- 41H + 44H + 30H	I + 30H + 30H + 31	IH			
+ 30H + 46H + 32H + 41H + 03H = $34DH$									

* In the case of an interrupt, data from ENQ to ETX is subject to a sum check.

Error Codes

An error code is sent along with an NAK response as a two-digit ASCII code (HEX).

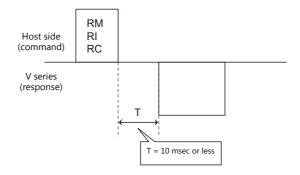
Error Codes	Contents
01H	The V series is currently engaged in display processing. The received command is on standby due to display processing. Wait a few moments and re-transmit the command.
02H	Overrun/Framing error An overrun or framing error is detected in the received data. Send the command again.
03Н	Parity error A parity error is detected in the received data. Send the command again.
04H	Sum check error A sum error occurs with the received data.
05H	Address error The address specified by the device memory read/write command is incorrect. Check the address or counter and re-transmit the command.
06H	Count error The device memory read/write count is "0".
07H	Screen error The data to be written in read area n + 2 (screen status command), as specified by a write command, is not registered on the screen. Check the screen number and re-transmit the data.
08H	Format error The number of DLEs is 0 or greater than 6.
09H	Received data over The number of write command data received from the host exceeded that of data shown below. • Write memory command = 1024 words • Write CHR command = 2048 bytes
ОВН	Retry command error When a retry command is received, there is no BUSY status (NAK [01]) command.
0FH	ETX error No ETX code is found.
10H	DLE error No DLE code is found.
11H	Character error A character not used in the received data is found (other than 0 to F). Check the character and send the command again.
12H	Command error An invalid command is given.

Response Time and BUSY

Response time varies depending on the type of command.

RM / RI / RC

These commands immediately send a response once receipt of data is complete. No NAK [01] (BUSY) signal is given.



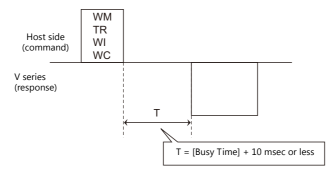
WM / TR / WI / WC

Once receipt of data is complete, these commands first check the display status. If the display status is found to be complete, a response is sent and a command is executed.

If the status is BUSY and the display is completed within the time set in [Busy Time], a response is sent.

If the display is not completed within the specified time, an NAK [01] (BUSY) signal is sent. In this case, it is necessary to retransmit the command.

When [Busy Time] is set as [0], the machine waits until the display is complete, and then a response is transmitted after a command is executed.



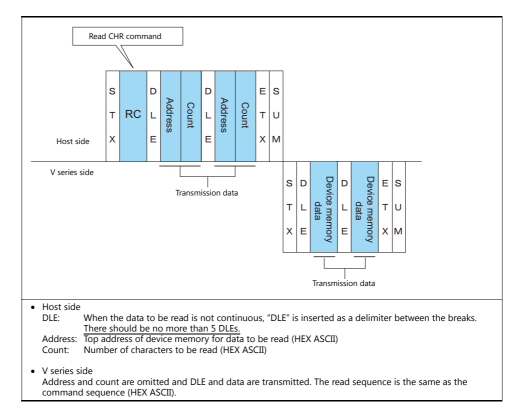
31.4.3 Command

RC: Read CHR

This command is used to read data in device memory as characters.

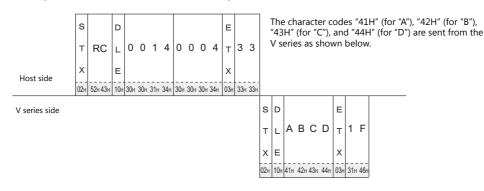
* When character data is sent, 1 character (1 byte) is converted into a two-byte ASCII code and transmitted by the read memory command. When the read CHR command is given, character data is not converted into the ASCII code before transmission, and thus, the transmission time is decreased by approximately 1/2.

Details of read CHR



Example:

Call up 4 characters that are written at the top of the address \$u0020 (0014H).

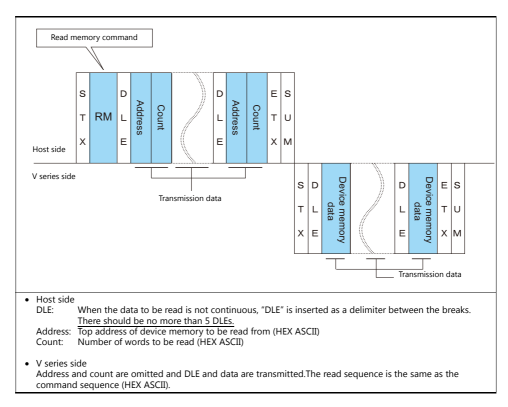


RM: Read Memory

This command is used to read data in device memory.

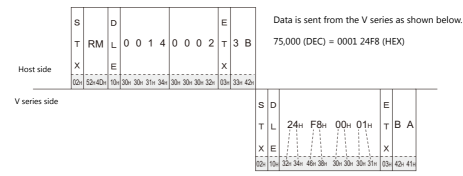
* Communication speed is increased when you use the read CHR command to read characters.

Details of read memory



Example:

Read the double-word data "75,000" (DEC) contained in the address \$u0020 (0014H).

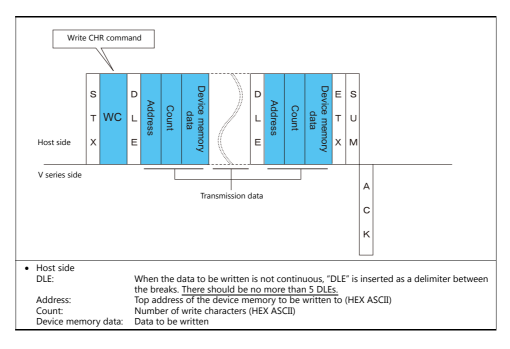


WC: Write CHR

This command is used to write data to device memory as characters.

* When character data is sent, 1 character (1 byte) is converted into a two-byte ASCII code and transmitted by the write memory command. When the write CHR command is given, character data is not converted into the ASCII code before transmission, and thus, the transmission time is decreased by approximately 1/2. (Character codes from 00 to 1F cannot be used.)

Details of write CHR



Example:

Send data to display the following characters on the V series. \$u0100 (0064H), EF \$u0101 (0065H), GH \$u0102 (0066H), JJ \$u0103 (0067H), KL

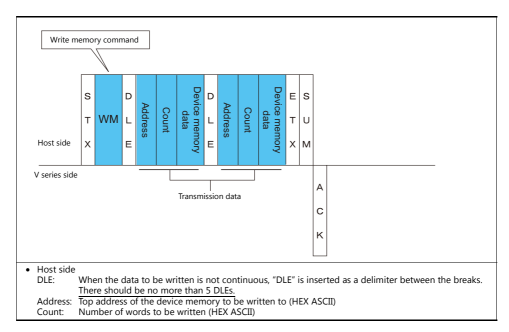
	s		D																	Е			
	т	wc	L	0	0	6	4	0	0	0	8	Е	F	G	н	I	J	Κ	L	т	8	5	
Host side	x		Е																	х			
	02н	57н 43н	10н	30н	30н	36н	34н	30н	30н	30н	38н	45н	46н	47н	48н	49н	4AH	4Вн	4Сн	03н	38н	35н	
V series side																							А
																							с
																							к

WM: Write Memory

This command is used to write data to device memory.

* Communication speed is increased when you use the write CHR command to write characters.

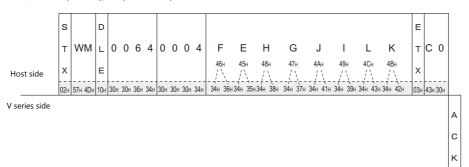
Details of write memory



Example:

Send data to display the following characters on the V series. \$u0100 (0064H), EF (= 4645 H) \$u0101 (0065H), GH (= 4847 H)

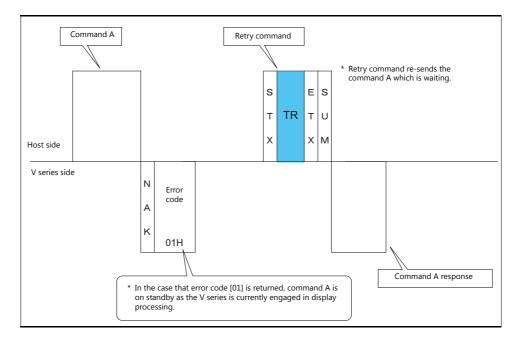
\$u0102 (0066H), IJ (= 4A49 H) \$u0103 (0067H), KL (= 4C4B H)



TR: Retry Command

This command is used to re-send a write command/write CHR command when an NAK error code [01] is returned.

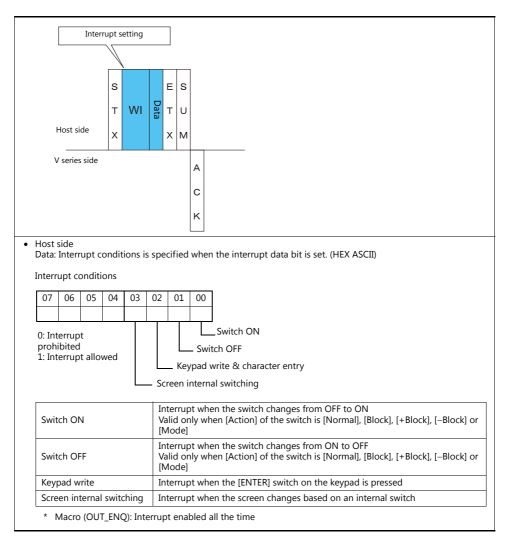
Details of retry



WI: Interrupt Setting Command

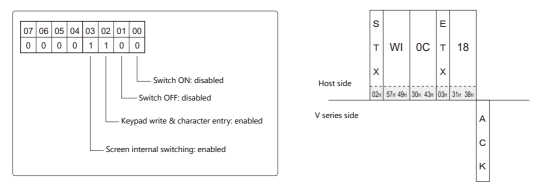
This command is used to send interrupt conditions. It can be used for 1:1 connection.

Details of interrupt setting command



Example:

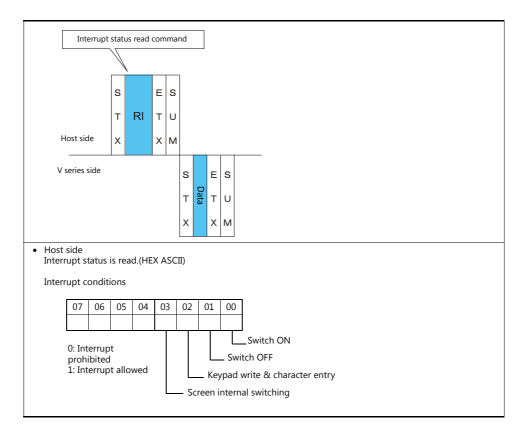
Interrupt settings are as shown below.



RI: Interrupt Status Read Command

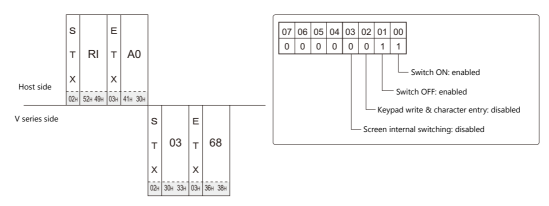
This command is used to read interrupt setting status. It can be used for 1:1 connection.

Details of interrupt status read command



Example:

Interrupt status is read.



31.4.4 Interrupt (ENQ)

The interrupt command can be used for 1:1 connection.* Interrupt data becomes the contents of write areas n + 2 to n + 7. (See page 31-13.)

* For RS-485 (2-wire connection), interrupts cannot be used.

Interrupt codes and conditions

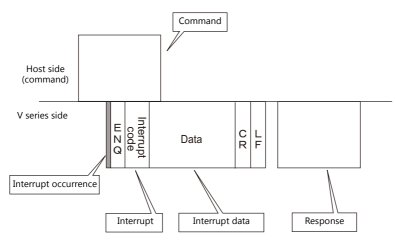
An interrupt code is sent to the host for the following actions.

Interrupt Codes	Interrupt Conditions
0.011	The regular switch is changed from ON to OFF or OFF to ON when it is pressed.
00H	* When universal serial connection is made at multiple ports, all ports are interrupted at the same time.
	The "Write" switch on the keypad or on the keyboard is changed from OFF to ON when it is pressed.
01H	* If [Control Prohibition/Enabled of Write Key] is checked, the write enable bit must be set in order to send an interrupt code.
	* When universal serial connection is made at multiple ports, all ports are interrupted at the same time.
	The screen is switched by an internal switch.
02H	* When universal serial connection is made at multiple ports, all ports are interrupted at the same time.
10H to 2FH	The macro command [OUT_ENQ] is executed (for PLC1). The macro command [OUT_ENQ_EX] is executed (PLC1 to 8 selected by user).
30H to 3FH	The macro command [OUT_ENQ] is executed (for PLC2).
40H to 4FH	The macro command [OUT_ENQ] is executed (for PLC3).
50H to 5FH	The macro command [OUT_ENQ] is executed (for PLC4).
60H to 6FH	The macro command [OUT_ENQ] is executed (for PLC5).
70H to 7FH	The macro command [OUT_ENQ] is executed (for PLC6).
80H to 8FH	The macro command [OUT_ENQ] is executed (for PLC7).
90H to 9FH	The macro command [OUT_ENQ] is executed (for PLC8).

Interrupt timing

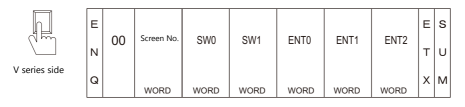
When an interrupt condition occurs while the host is transmitting a command or before the V series transmits a response, the interrupt code will be transmitted before the response is transmitted.

To use an interrupt, it is necessary to enable interrupt code detection when a response is received on the host program.



Interrupt Data

When a regular switch is pressed



A "regular switch" means a switch for which [Momentary] is selected for [Output Action] and \$s0080 to 0095 is set for [Output Device]. When this switch is pressed, the following actions take place.

Output device memory is set $(0 \rightarrow 1)$ while the switch is held down, and is reset $(1 \rightarrow 0)$ when the switch is released. At the same time, the switch number that corresponds to the output device memory is written in write areas n + 3 and n + 4.

For details on the output device memory and the switch number, see page 31-37.

Normally, [1-Output] is set for the switch. Thus, the switch number and switch information is written in write area n + 3. However, when the switch as well as a function switch is pressed simultaneously (2-Output), the switch number and switch information is written in write areas n + 3 and n + 4.

When the "Write" switch on the keypad is pressed:

When the [ENT] switch on the keypad is pressed

4 5 6 1 2 3 0 EAT	Е		6N.						E	s
	N	01	Screen No.	SW0	SW1	ENT0	ENT1	ENT2	т	υ
V series side	Q		WORD	WORD	WORD	WORD	WORD	WORD	x	м
			WORD	WORD	WORD	WORD	WORD	WORD		

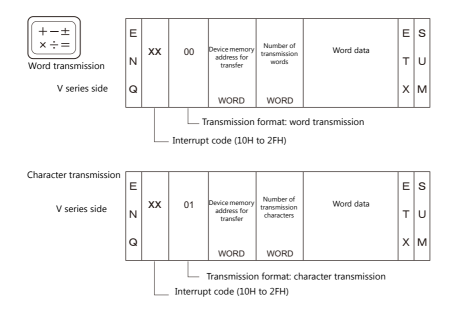
ENT0/1/2 is the same as the write area in system device memory (n + 5, n + 6, n + 7).

When the screen is internally changed:

SCREEN2	Е	02	Screen No.	SW0	SW1	ENT0	ENT1	ENT2	Е	s
SCREEN5	Ν	02		3000	3001	ENTU		EINTZ	т	υ
V series side	Q								х	м
			WORD	WORD	WORD	WORD	WORD	WORD		

When a macro command (OUT_ENQ) is executed:

With an OUT_ENQ command, you can either convert the data into HEX code and transmit it (word transmission), or you can transmit the data just as it is without converting it (character transmission). For more information on "OUT_ENQ", refer to the Macro Reference manual.



1-byte Character Code List

								ι	Jpper	•							
		0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
	0			SP	0	@	Ρ	,	р								
	1			!	1	А	Q	а	q								
	2			"	2	В	R	b	r								
	3			#	3	С	S	с	s								
	4			\$	4	D	Т	d	t								
	5			%	5	Е	U	е	u								
	6			&	6	F	V	f	v								
er	7			,	7	G	W	g	w								
	8			(8	Н	Х	h	х								
	9)	9	I	Y	i	у								
	А			*	:	J	Ζ	j	z								
	В			+	;	к	[k	{								
	С			,	<	L	¥	Ι									
	D			-	=	Μ]	m	}								
	Е				>	Ν	۸	n	~								
	F			/	?	0	_	ο									

Upper

Lower

31.5 Device Memory Map

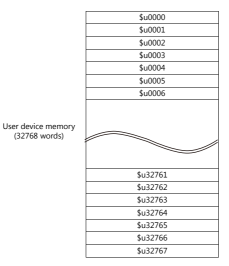
Device Memory

Inside the V series, there is internal device memory necessary for screen display called "user device memory (\$u)", as well as device memory that the V series uses for the system called "system device memory (\$s)".

User Device Memory (\$u)

32768 words are available for user device memory. This area is usable as desired for screen programs. Also the host computer can write to and read from the area.

The device memory map is as shown below.



System Device Memory (\$s)

2048 words are available for system device memory. System device memory is device memory that writes V series action status when the V Series is currently displaying something. With this written information, it is possible to check overlap status, buffer area, printer, backlight, and slave station status in multi-drop connection mode. In the table below, a small part (\$s80 to 95) of system device memory is extracted. For other device memory addresses, refer to the Reference Manual.

* System device memory cannot be read or written from the host computer.

Address \$s0080 to 95

Set [Output Device] in location (\$s0080 to 95) of system device memory, and select [Momentary] for [Output Action] of a switch. When the switch is pressed, output device memory is set $(0 \rightarrow 1)$ and the corresponding switch number is written in system setting areas n + 3 and n + 4. (See page 31-15.)

The relationship between the output device memory and the switch number is shown in the following diagram. For details about the output of a switch, see page 31-34.

Address								Con	tents								
:																	
	Universal s	erial sw	itch o	utput C) Swite	h No.	0 to 15	5									
\$s80		MSB															LSB
\$200		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	Universal s	erial sv	vitch o	utput 1	Swite	h No.	16 to 3	1									
\$s81		MSB 15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	LSB 0
	No.	31	30	29	28	27	26	25	° 24	23	22	21	20	19	18	17	16
		51	50	25	20		20	20		25			20		10		10
	Universal s	erial sw	itch o	utput 2	2 Swite	h No.	32 to 4	7									
		MSB															LSB
\$s82		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32
	Universal s	orial sw	itch o	utout 3	Swite	h No	48 to 6	3									
	Oniversal 3		nicii o	atputs	50010		-0 10 0	,5									
\$s83		MSB		1						1	1		1				LSB
	N	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48
	Universal s	erial sw	itch o	utput 4	Swite	h No.	64 to 7	'9									
		MSB															LSB
\$s84		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	79	78	77	76	75	74	73	72	71	70	69	68	67	66	65	64
	the base of a		da da la ca		C	L NL-	00 + - 0		1					1	1		
	Universal s	erial sw	litch o	utput 5	Swite	n No.	80 to 9	15									
\$s85		MSB			r	r		r	r					r	r		LSB
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80
	Universal s	erial sw	itch o	utput 6	5 Swite	h No.	96 to 1	.11									
		MSB															LSB
\$s86		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	111	110	109	108	107	106	105	104	103	102	101	100	99	98	97	96
	Universal a	anial au	uitala au		Cuite		112 +0	1.27	1					1	1		
	Universal s	eriai sw	/itch o	utput /	SWILC	n no.	112 10	127									
\$s87		MSB								r			r				LSB
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	127	126	125	124	123	122	121	120	119	118	117	116	115	114	113	112
	Universal s	erial sw	itch o	utput 8	Swite	h No.	128 to	143									
		MSB															LSB
\$s88		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	143	142	141	140	139	138	137	136	135	134	133	132	131	130	129	128
		•															· · · · · · · · · · · · · · · · · · ·

Address								Con	tents								
	Universal se	erial sw	itch o	utput 9	Swite	h No.	144 to	159									
		MSB															LSB
\$s89		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144
	Universal se	erial sw	itch o	utput 1	.0 Sw	itch No	o. 160 t	o 175									
\$s90		MSB															LSB
\$550		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	175	174	173	172	171	170	169	168	167	166	165	164	163	162	161	160
	Universal se	erial sw	itch o	utput 1	1 Sw	itch No	o. 176 t	o 191									
\$s91		MSB															LSB
\$591		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	191	190	189	188	187	186	185	184	183	182	181	180	179	178	177	176
	Universal se	erial sw	itch o	utput 1	.2 Sw	itch No	b. 192 t	o 207									
		MSB															LSB
\$s92		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	207	206	205	204	203	202	201	200	199	198	197	196	195	194	193	192
	Universal se	erial sw	/itch o	utput 1	.3 Sw	itch No	o. 208 1	o 223									
		MSB															LSB
\$s93		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	223	222	221	220	219	217	218	216	215	214	213	212	211	210	209	208
	Universal se	orial cu	uitch ou	itout 1	4 5.1	tch Nic	224	0 220									
	Universal se	MSB		Jiput 1	4 300). 224 (.0 239									LSB
\$s94		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	239	238	237	236	235	234	233	232	231	230	229	228	227	226	225	224
	Universal se	erial sw	/itch o	utput 1	.5 Sw	itch No	o. 240 1	o 255									
		MSB															LSB
\$s95		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	No.	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241	240
:																	

Address \$s0111

This address stores the local port number.

* The local port number specified for [Specify as a Main] in the [PLC Properties] window is stored.

MEMO







Connection Compatibility List

February, 2016

Manufacturer	Models	1:1	1 : n Multi-drop	n : 1 Multi-link2	Multi-link2 Ethernet	1 : n Multi-link2 Ethernet	n : 1 Multi-link	Network
	PLC-5	0	0	0	0	0	0	
	PLC-5 (Ethernet)	0	0					
	Control Logix / Compact Logix	0		0	0			
	Control Logix (Ethernet)	0	0					
	SLC500	0	0	0	0	0		
llen-Bradley	SLC500 (Ethernet TCP/IP)	0	0					
,	NET-ENI (SLC500 Ethernet TCP/IP)	0	0					
	NET-ENI (MicroLogix Ethernet TCP/IP)	0	0					
	Micro Logix	0	0	0	0	0		
	Micro Logix (Ethernet TCP/IP)	0	0					
	Micro800 Controllers	0		0				
	Micro800 Controllers (Ethernet TCP/IP)	0	0					
	Direct LOGIC (K-Sequence)	0		0	0			
utomationdirect	Direct LOGIC (Ethernet UDP/IP)	0	0					
	Direct LOGIC (MODBUS RTU)	0	0	0	0	0		
	MX series	0	0	0	0	0		
	SDC10	0	0	0	0	0		
	SDC15	0	0	0	0	0		
	SDC20	0	0	0	0	0		
	SDC21	0	0	0	0	0		
	SDC25/26	0	0	0	0	0		
	SDC30/31	0	0	0	0	0		
	SDC35/36	0	0	0	0	0		
	SDC45/46	0	0	0	0	0		
zbil	SDC40A	0	0	0	0	0		
	SDC40G	0	0	0	0	0		
	DMC10	0	0	0	0	0		
	DMC50(COM)	0	0	0	0	0		
	AHC2001	-				-		
	AHC2001+DCP31/32	0	0	0	0	0		
		0	0	0	0	0		
	DCP31/32	0	0	0	0	0		
	NX(CPL)	0	0	0	0	0		
	NX(MODBUS RTU)	0	0	0	0	0		
	NX(MODBUS TCP/IP)	0	0					
aumuller	BMx-x-PLC	0		0	0			
ECKHOFF	ADS protocol (Ethernet)	0	0					
	LT400 Series (MODBUS RTU)	0	0	0	0	0		
	DP1000	0	0	0	0	0		
	DB100B (MODBUS RTU)	0	0	0	0	0		
HINO	KR2000 (MODBUS RTU)	0	0	0	0	0		
	LT230 (MODBUS RTU)	0	0	0	0	0		
	LT300 (MODBUS RTU)	0	0	0	0	0		
	LT830 (MODBUS RTU)	0	0	0	0	0		
	BP series	0		0	0			
	CP series	0		0	0			
IMON	S series	0	0	0	0	0		
	S series (Ethernet)	0	0	-	-	-		
DELTA	DVP series	0	0	0	0	0		
elta tau data	РМАС	0		0	0			
YSTEMS	PMAC(Ethernet TCP/IP)	0	0					
ATON	ELC			<u> </u>		<u> </u>		
utler-Hammer		0	0	0	0	0		
MERSON	EC10/20/20H (MODBUS RTU)	0	0	0	0	0		
ANUC	Power Mate	0		0	0			
atek Automation	FACON FB Series	0	0	0	0	0		
JFENG	APC Series Controller	0	0	0	0	0		
	MICREX-F series	0	0	0	0	0	0	
	MICREX-F series V4-compatible	0	0	0	0	0		
	MICREX-F T-Link		-	_	_	_		0
uji Electric	MICREX-F T-Link V4-compatible							0
	SPB (N mode) & FLEX-PC series	0	0	0	0	0		
	SPB (IN MODE) & FLEX-PC Series							

Manufacturer	Models	1:1	1 : n Multi-drop	n : 1 Multi-link2	Multi-link2 Ethernet	1 : n Multi-link2 Ethernet	n : 1 Multi-link	Network
	MICREX-SX (T-Link)							0
	MICREX-SX (OPCN1)							0
	MICREX-SX (SX BUS)							0
	MICREX-SX SPH/SPB/SPM/SPE series	0		0	0			
	MICREX-SX SPH/SPB/SPM/SPE CPU	0		0	0			
	MICREX-SX (Ethernet)	0	0					
	PYX (MODBUS RTU)	0	0	0	0	0		
	PXR (MODBUS RTU)	0	0	0	0	0		
	PXF (MODBUS RTU)	0	0	0	0	0		
	PXG (MODBUS RTU)	0	0	0	0	0		
	PXH (MODBUS RTU)	0	0	0	0	0		
	PUM (MODBUS RTU)	0	0	0	0	0		
	F-MPC04P (loader)	0	0	0	0	0		
	F-MPC series / FePSU	0	0	0	0	0		
	FVR-E11S	0	0	0	0	0		
	FVR-E11S (MODBUS RTU)	0	0	0	0	0		
	FVR-C11S (MODBUS RTU)	0	0	0	0	0		
	FRENIC5000 G11S/P11S FRENIC5000 G11S/P11S (MODBUS RTU)	0	0	0	0	0		
	FRENICS000 GTIS/PTIS (MODBUS RTU) FRENICS000 VG7S (MODBUS RTU)	0	0	0	0	0		
	FRENIC-Ace (MODBUS RTU)	0	0	0	0	0		
	FRENIC-HVAC/AQUA (MODBUS RTU)	0	0	0	0	0		
Fuji Electric	FRENIC-Mini (MODBUS RTU)	0	0	0	0	0		
	FRENIC-Eco (MODBUS RTU)	0	0	0	0	0		
	FRENIC-Multi (MODBUS RTU)	0	0	0	0	0		
	FRENIC-MEGA (MODBUS RTU)	0	0	0	0	0		
	FRENIC-MEGA SERVO(MODBUS RTU)	0	0	0	0	0		
	FRENIC-VG1(MODBUS RTU)	0	0	0	0	0		
	HFR-C9K	0	0	0	0	0		
	HFR-C11K	0	0	0	0	0		
	HFR-K1K	0	0	0		_		
	PPMC (MODBUS RTU)	0	0	0	0	0		
	FALDIC-a series	0	0	0	0	0		
	FALDIC-W series	0	0	0	0	0		
	PH series	0	0	0	0	0		
	PHR (MODBUS RTU)	0	0	0	0	0		
	WA5000	0	0	0	0	0		
	APR-N (MODBUS RTU)	0	0	0	0	0		
	ALPHA5 (MODBUS RTU)	0	0	0	0	0		
	ALPHA5 Smart (MODBUS RTU)	0	0	0	0	0		
	WE1MA (Ver. A)(MODBUS RTU)	0	0	0	0	0		
	WE1MA (Ver. B)(MODBUS RTU)	0	0	0	0	0		
	WSZ series	0	0	0	0	0		
Camma ⁽¹	WSZ series (Ethernet)	0	0		~			
Gammaflux	TTC2100	0	0	0	0	0		
	90 series 90 series (SNP-X)	0	0	0	0	0		
GE Fanuc	90 series (SNP-X) 90 series (SNP)	0		0	0			
	90 series (SNP) 90 series (Ethernet TCP/IP)	0	0	0	0	0		
	RX3i (Ethernet TCP/IP)	0	0					
	HIDIC-S10/2α, S10mini	0	0	0	0			
	HIDIC-S10/2α, S10mini (Ethernet)	0	0					
Hitachi	HIDIC-S10/2α, Stormin (Ethernet)	0		0	0			
	HIDIC-S10V	0		0	0			
	HIDIC-S10V (Ethernet)	0	0					
	HIDIC-H	0	0	0	0	0	0	
	HIDIC-H (Ethernet)	0	0					
Hitachi Industrial	HIDIC-EHV	0	0	0	0	0	0	
Equipment Systems	HIDIC-EHV (Ethernet)	0	0	-	-	-	-	
	SJ300 series	0	0	0	0	0		
	SJ700 series	0	0	0	0	0		
	Hi5 Robot (MODBUS RTU)	0	0	0	0	0		
HYUNDAI	Hi4 Robot (MODBUS RTU)	0	0	0	0	0		
	X-SEL controller	0	0	0	0	0		
IAI	ROBO CYLINDER (RCP2/ERC)	0	0	0	0	0		
101	ROBO CYLINDER (RCS/E-CON)	0	0	0	0	0		
	PCON/ACON/SCON (MODBUS RTU)	0	0	0	0	0		

Manufacturer	Models	1:1	1 : n Multi-drop	n : 1 Multi-link2	Multi-link2 Ethernet	1 : n Multi-link2 Ethernet	n : 1 Multi-link	Network
	MICRO 3	0	0	0	0	0		
IDEC	MICRO Smart	0	0	0	0	0		
	MICRO Smart pentra	0	0	0	0	0		
	ΤΟΥΟΡUC	0	0	0	0	0	0	
	TOYOPUC (Ethernet)	0	0					
JTEKT	TOYOPUC (Ethernet PC10 mode)	0	0					
	TOYOPUC-Plus	0	0	0	0	0		
	TOYOPUC-Plus (Ethernet)	0	0					
	KZ Series Link	0	0	0	0	0	0	
	KZ-A500 CPU	0		0	0			
	KV10/24 CPU	0		0	0			
	KV-700	0		0	0			
KEYENCE	KV-700 (Ethernet TCP/IP)	0	0					
	KV-1000	0		0	0			
	KV-1000 (Ethernet TCP/IP)	0	0					
	KV-3000/5000	0		0	0			
	KV-3000/5000 (Ethernet TCP/IP)	0	0					
	KV-7000 (Ethernet TCP/IP)	0	0					
KOGANEI	IBFL-TC	0	0	0	0	0		
	SU/SG	0	0	0	0	0		
KOYO ELECTRONICS	SR-T (K protocol)	0		0	0			
	SU/SG (K-Sequence)	0		0	0			
	SU/SG (Modbus RTU)	0	0	0	0	0		
	MASTER-KxxxS	0		0	0			
	MASTER-KxxxS CNET	0	0	0	0	0		
	MASTER-K series (Ethernet)	0	0					
	GLOFA CNET	0	0	0	0	0	0	
	GLOFA GM7 CNET	0	0	0	0	0		
LS	GLOFA GM series CPU	0		0	0			
	XGT/XGK series CNET	0	0	0	0	0		
	XGT/XGK series CPU	0		0	0			
	XGT/XGK series (Ethernet)	0	0					
	XGT/XGI series CNET	0	0	0	0	0		
	XGT/XGI series CPU	0		0	0			
	XGT/XGI series (Ethernet)	0	0					
	A series link	0	0	0	0	0	0	
	A series CPU	0		0	0			
	A series (OPCN1)							0
	QnA series link	0	0	0	0	0		
	QnA series CPU	0		0	0			
	QnA series (Ethernet)	0	0					
	QnH (Q) series link	0	0	0	0	0		
	QnH (Q) series CPU	0		0	0			
	QnU series CPU	0		0	0			
	Q00J/00/01CPU	0		0	0			
	QnH (Q) series (Ethernet)	0	0					
	QnH (Q) series link (multi CPU)	0	0	0	0	0		
	QnH (Q) series (multi CPU) (Ethernet)	0	0					
	QnH (Q) series CPU (multi CPU)	0		0	0			
MITSUBISHI	QnH (Q) series (Ethernet ASCII)	0	0					
ELECTRIC	QnH (Q) series (multi CPU) (Ethernet ASCII)	0	0					
	QnU series (built-in Ethernet)	0	0					
	L series link	0	0	0	0	\cap		
	L series (built-in Ethernet)	0	0			0		
	L series CPU	0		0	0			
	A series (CC-Link)							0
	QnA series (CC-Link)							0
	QnH (Q) series (CC-LINK)							0
	FX series CPU	0		0	0			
	FX2N/1N series CPU	0		0	0			
	FX1S series CPU	0		0	0			
	FX series link (A protocol)	0	0	0	0	0	0	
	FX-3U/3UC/3G series CPU	0		0	0			
	FX-3U/3GE series (Ethernet)	0	0					
	FX3U/3UC/3UG series link(A protocol)	0	0	0	0	0	0	1

Manufacturer	Models	1:1	1 : n Multi-drop	n : 1 Multi-link2	Multi-link2 Ethernet	1 : n Multi-link2 Ethernet	n : 1 Multi-link	Network
	FX-5U/5UC series	0	0	0				
	FX-5U/5UC series (Ethernet)	0	0					
	A-Link + Net10		0					
	Q170MCPU (multi CPU)	0		0	0			
	Q170 series (multi CPU) (Ethernet)	0	0					
	iQ-R series (Built-in Ethernet)	0	0					
MITSUBISHI	iQ-R series link	0	0	0	0	0		
LECTRIC	iQ-R series (Ethernet)	0	0					
	FR-*500	0	0	0	0	0		
	FR-V500	0	0	0	0	0		
	MR-J2S-*A	0	0	0	0	0		
	MR-J3-*A	0	0	0	0	0		
	MR-J3-*T	0	0	0	0	0		
	FR-E700	0	0	0	0	0		
MODICON	Modbus RTU	0		0	0			
MOELLER	PS4	0		0	0			
M-SYSTEM	R1M series (MODBUS RTU)	0	0	0	0	0		
	SYSMAC C	0	0	0	0	0	0	
	SYSMAC CV	0	0	0	0	0	0	
	SYSMAC CS1/CJ1	0	0	0	0	0		
	SYSMAC CS1/CJ1 DNA	0	0	-	-	-		
	SYSMAC CS1/CJ1 (Ethernet)	0	0					
	SYSMAC CS1/CJ1 (Ethernet Auto)	0	0					
	SYSMAC CS1/CJ1 DNA (Ethernet)	0	0					
	E5AK	0	0	0	0	0		
	E5AK-T	0	0	0	0	0		
	E5AN/E5EN/E5CN/E5GN	0	0	0	0	0		
	E5AR/E5ER	0	0	0	0	0		
OMRON	E5CK	0	0	0	0	0		
	E5CK-T	0	0	0	0	0		
	E5CN-HT	0	0	0	0	0		
	ESEK	0	0	0	0	0		
	ESZD	0	0	0	0	0		
	ESZE	0	0	0	0	0		
	E5ZN	0	0	0	0	0		
	V600/620/680	0	0	0	0	0		
	KM20	0	0	0	0	0		
	KM100	0	0	0	0	0		
	V680S (Ethernet TCP/IP)		0	0		0		
	High-efficiency AR series (MODBUS RTU)	0	0					
Oriental Motor	CRK series (MODBUS RTU)	0	0	0	0	0		
	FP Series (RS232C/422)							
	FP Series (TCP/IP)	0	0	0	0	0	0	
	FP Series (UDP/IP) FP Series (UDP/IP)							
	FP-X (TCP/IP)	0	0					
Panasonic	FP-X (TCP/IP) FP7 Series (RS232C/422)	0	0					
unasonic	FP7 Series (Ethernet)	0	0	0	0	0		
	LP-400	0	0					
	LP-400 KW Series	0	~	0	0	~		
		0	0	0	0	0		
	MINAS A4 series	0	0	0	0	0		
	SR-Mini (MODBUS RTU) CB100/CB400/CB500/CB700/CB900	0	0	0	0	0		
	(MODBUS RTU)	0	0	0	0	0		
	SR-Mini (Standard Protocol)	0	0	0	0	0		
			0	0	0	0	1	
RKC	REX-F400/F700/F900(Standard Protocol)	0						
RKC	REX-F400/F700/F900(Standard Protocol) SRV (MODBUS RTU)	0		0	0	0		
RKC		0	0	0	0	0		
RKC	SRV (MODBUS RTU)	0	0 0	0	0	0		
ικc	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU)	0 0 0	0 0 0	0 0	0 0	0 0		
ικc	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU) SRZ (MODBUS RTU) FB100/FB400/FB900 (MODBUS RTU)	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 0	0	
RKC	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU) SRZ (MODBUS RTU) FB100/FB400/FB900 (MODBUS RTU) NX7/NX Plus Series (70P/700P/CCU+)	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0	
кс 	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU) SRZ (MODBUS RTU) FB100/FB400/FB900 (MODBUS RTU) NX7/NX Plus Series (70P/700P/CCU+) N7/NX Series (70/700/750/CCU)	0 0 0 0 0	0 0 0 0 0	0 0 0	0 0 0	0 0 0	0	
	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU) SRZ (MODBUS RTU) FB100/FB400/FB900 (MODBUS RTU) NX7/NX Plus Series (70P/700P/CCU+) N7/NX Series (70/700/750/CCU) NX700 Series (Ethernet)	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU) SRZ (MODBUS RTU) FB100/FB400/FB900 (MODBUS RTU) NX7/NX Plus Series (70P/700P/CCU+) N7/NX Series (70/700/750/CCU) NX700 Series (Ethernet) X8 Series	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		
RKC	SRV (MODBUS RTU) MA900/MA901 (MODBUS RTU) SRZ (MODBUS RTU) FB100/FB400/FB900 (MODBUS RTU) NX7/NX Plus Series (70P/700P/CCU+) N7/NX Series (70/700/750/CCU) NX700 Series (Ethernet)	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0		

Manufacturer	Models	1:1	1 : n Multi-drop	n : 1 Multi-link2	Multi-link2 Ethernet	1 : n Multi-link2 Ethernet	n : 1 Multi-link	Network
SAIA	PCD PCD S-BUS (Ethernet)	0	0	0	0	0		
	SPC series	0	0	0	0	0	0	
SAMSUNG	N_plus	0	0	0	0	0	0	
	SECNET	0	0	0	0	0	0	
SANMEI	Cuty Axis	0	0	0	0	0	0	
SanRex	DC AUTO (HKD type)							
Samex	JW series	0	0	0	0	0	0	
	JW100/70H COM port	0	0	0	0	0	0	
	JW20 COM port	0	0	0	0	0	0	
SHARP	JW series (Ethernet)	0	0			0	0	
~	JW300 series	0	0	0	0	0	0	
	JW311/312/321/322 series (Ethernet)	0	0	0		0		
	JW331/332/341/342/352/362 series (Ethernet)	0						
SHIMADEN			0	0	0	0		
SHIMADEN	SHIMADEN standard protocol C Series	0	0	0	0	0		
		0	0	0	0	0		
	FC Series	0	0	0	0	0		
	GC Series	0	0	0	0	0		
	DCL-33A	0	0	0	0	0		
SHINKO TECHNOS	JCx-300 Series	0	0	0	0	0		
	PC-900	0	0	0	0	0		
	PCD-33A	0	0	0	0	0		
	ACS-13A	0	0	0	0	0		
	ACD/ACR Series	0	0	0	0	0		
	WCL-13A	0	0	0	0	0		
	S5 PG port	0	0	0	0	0		
	\$7	0		0	0			
	S7-200 PPI	0	0				0	
	S7-200 (Ethernet ISOTCP)	0	0				0	
Siemens	S7-300/400 MPI							
Siemens	S7-300/400 (Ethernet ISOTCP)	0	0					
		0	0					
	S7-300/400 (Ethernet TCP/IP PG protocol)	0	0					
	S7-1200 (Ethernet ISOTCP)	0	0	-	-	-		
	TI500/505	0	0	0	0	0		
SINFONIA TECHNOLOGY	SELMART	0	0	0	0	0	0	
SUS	XA-A [*]	0		0	0			
TECO	TP-03 (MODBUS RTU)	0	0	0	0	0		
Telemecanique	TSX Micro						0	
-	TTM-000	0	0	0	0	0		
тоно	TTM-00BT	0	0	0	0	0		
	TTM-200	0	0	0	0	0		
Tokyo Chokoku	MB3315/1010	0	0					
Marking Products				-	-	-		
	T series / V series (T compatible)	0	0	0	0	0	0	
	T series / V series (T compatible) (Ethernet UDP/IP)	0	0					
	EX series	0	0	0	0	0		
	nv series (Ethernet UDP/IP)	0	0	Ĭ				
	VF-S7	0	0	0	0	0		
	VF-S9	0	0	0	0	0		
	VF-S11	0	0	0	0	0		
TOSHIBA	VF-S15	0		0	0	0		
	VF-515 VF-A7		0					
		0	0	0	0	0		
	VF-AS1	0	0	0	0	0		
	VF-P7	0	0	0	0	0		
	VF-PS1	0	0	0	0	0		
	VF-FS1	0	0	0	0	0		
	VF-MB1	0	0	0	0	0		
	VF-nC1	0	0	0	0	0		
	VF-nC3	0	0	0	0	0		
TOSHIBA MACHINE	TC200	0	0	0	0	0		
	VELCONIC series		0					
							1	
TURCK	BL Series Distributed I/O (MODBUS TCP/IP)	0	0					

Manufacturer	Models	1:1	1 : n Multi-drop	n : 1 Multi-link2	Multi-link2 Ethernet	1 : n Multi-link2 Ethernet	n : 1 Multi-link	Network
	F340A	0	0	0	0	0		
	F371	0	0	0	0	0		
UNIPULSE	F800	0	0	0	0	0		
	F805A	0	0	0	0	0		
	F720A	0	0	0	0	0		
UNITRONICS	M90/M91/Vision Series (ASCII)	0	0	0	0	0		
511111011105	Vision Series (ASCII Ethernet TCP/IP)	0	0					
VIGOR	M series	0	0	0	0	0		
WAGO	750 series (MODBUS RTU)	0	0	0	0	0		
	750 series (MODBUS ETHERNET)	0	0					
XINJE	XC Series (MODBUS RTU)	0	0	0	0	0		
YAMAHA	RCX142	0		0	0			
	Memobus	0	0	0	0	0		
	CP9200SH/MP900	0	0	0	0	0		
Yaskawa Electric	MP2000 series	0	0	0	0	0		
	MP2300 (MODBUS TCP/IP)	0	0					
	CP MP expansion memobus (UDP/IP)	0	0					
	MP2000 series (UDP/IP)	0	0					
	FA-M3	0	0	0	0	0	0	
	FA-M3R	0	0	0	0	0	0	
	FA-M3/FA-M3R (Ethernet UDP/IP)	0	0					
	FA-M3/FA-M3R (Ethernet UDP/IP ASCII)	0	0					
	FA-M3/FA-M3R (Ethernet TCP/IP)	0	0					
	FA-M3/FA-M3R (Ethernet TCP/IP ASCII)	0	0					
	FA-M3V	0	0	0	0	0	0	
	FA-M3V (Ethernet)	0	0					
	FA-M3V(Ethernet ASCII)	0	0					
	UT100	0	0	0	0	0		
Yokogawa Electric	UT750	0	0	0	0	0		
	UT550	0	0	0	0	0		
	UT520	0	0	0	0	0		
	UT350	0	0	0	0	0		
	UT320	0	0	0	0	0		
	UT2400/2800	0	0	0	0	0		
	UT450	0	0	0	0	0		
	UT32A/35A (MODBUS RTU)	0	0	0	0	0		
	UT52A/55A (MODBUS RTU)	0	0	0	0	0		
	UT75A (MODBUS RTU)	0	0	0	0	0		
	μR10000/20000 (Ethernet TCP/IP)	0	0					
	Universal serial	0	0					
	Universal FL-Net							0
	General-purpose PROFIBUS-DP							0
	Universal DeviceNet							0
	Without PLC Connection							
None	MODBUS RTU	0	0	0	0	0		
	MODBUS RTU EXT Format	0	0	0	0	0		
	MODBUS TCP/IP (Ethernet)	0	0					
	MODBUS TCP/IP (Ethernet) Sub Station	0	0					
	MODBUS TCP/IP (Ethernet) Sub Station MODBUS TCP/IP (Ethernet) EXT Format	0	0					
		I U	1 0	1	1	1	1	1

Slave Communication

Manufacturer	Models	Setting	Remarks
	Universal serial	0	
	V-Link	0	
None	Modbus slave (RTU)	0	
	Modbus slave (TCP/IP)	0	
	Modbus slave (ASCII)	0	

Hakko Electronics Co., Ltd. www.monitouch.com

Sales 890-1, Kamikashiwano-machi, Hakusan-shi, Ishikawa, 924-0035 Japan TEL +81-76-274-2144 FAX +81-76-274-5136