NV Series NV3W(-V1) NV4W NV3Q

Programmable Terminals



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NV Series NV3W(-V1) NV4W NV3Q Programmable Terminals

Produced May 2015

Notice

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

- **DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.
- **WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.
- **Caution** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.

The abbreviation "PLC" means Programmable Controller.

The abbreviation "host" means a controller, such as an IBM PC/AT or compatible computer, that controls a PT (Programmable Terminal).

Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Precautions for Safe Use	Indicates precautions on handling the product to ensure that the product is used safely.
Precautions for Correct Use	Indicates precautions to ensure that product functions and performances are realized, to ensure that the reliability of the product is maintained, and to ensure that the product is otherwise used correctly.
N	ote Indicates information of particular interest for efficient and convenient operation of the product.
Referen	ce Indicates supplementary information on procedures, descriptions, and settings.
1,2,3	1. Indicates lists of one sort or another, such as procedures, checklists, etc.
CS1G-CPU□□-\	V1 Boxes in model numbers indicate variable characters. For example, "CS1G-CPU EV1" indicates the following models: CS1G-CPU42-EV1, CS1G-CPU43-EV1, CS1G- CPU44-EV1, and CS1G-CPU45-EV1.

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Related Manuals

The following manuals are used for NV-series PTs. (The boxes at the end of the catalog numbers indicate the revision code.)

This Manual	NV-series PT Host Connection Manual
	NV-series PT Setup Manual V103-E1-
	This manual describes how to connect an NV-series PT to an OMRON PLC, features and specifications, methods to set up communications and operation, and procedures for maintenance and troubleshooting.
	Refer to the <i>NV-series PT Programming Manual</i> (V104-E1-□) for more information on PT functions and specific operating procedures.
	NV-series PT Programming Manual V104-E1-
	This manual describes the software functionality of NV-series PTs, how to install the NV-Designer, and the features of the NV-Designer.
	For more information on NV-Designer operating procedures, refer to the online help in the NV-Designer.

Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of introducing FA systems into production facilities.
- Personnel in charge of designing FA systems.
- Personnel in charge of installing and connecting FA systems.
- Personnel in charge of managing FA systems and facilities.

General Precautions

- The user must operate the product according to the performance specifications described in the operation manuals.
- Do not use the PT touch switch input functions for applications where danger to human life or serious property damage is possible, or for emergency switch applications.
- Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
- Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
- This manual provides information for connecting and setting up an NV-series PT. Be sure to read this manual before attempting to use the PT and keep this manual close at hand for reference during installation and operation.

Notation Used for Safety Information

The following notation is used in this manual to provide precautions required to ensure safe usage of the product.

The safety precautions that are provided are extremely important to safety.

Always read and heed the information provided in all safety precautions.

The following notation is used.

Definition of Precautionary Information

	Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
--	--

Symbols



Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the PT. "Per- sonnel in charge" refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, mainte- nance, and disposal.	
Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.	\triangle
Do not use the input functions of the PT, such as the function switches or switches on the touch panel, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.	\bigcirc
Do not attempt to disassemble, repair, or modify the PT. Doing so may impair the safety functions.	\bigcirc
Do not attempt to take the Unit apart and do not touch any internal parts while the power is being supplied. Doing either of these may result in electrical shock.	\bigcirc
The PT uses an analog touch panel. Never press more than two points on the panel at a time. Otherwise, it may activate a switch somewhere between the two points.	\bigcirc

- 1. When unpacking the Units, check carefully for any external scratches or other damage. Also, shake the Units gently and check for any abnormal sound.
- 2. The PT must be installed in a control panel.
- 3. The mounting panel must be between 1.6 and 4.8 mm thick. Tighten the Mounting Brackets evenly to a torque of between 0.1 and 0.25 N·m for the NV3W/NV3Q and between 0.2 and 0.3 N·m for the NV3W-V1/NV4W to maintain water and dust resistance. Make sure the panel is not dirty or warped and that it is strong enough to hold the Units.
- 4. Do not let metal particles enter the Units when preparing the panel.
- 5. Do not connect an AC power supply to the DC power terminals.
- 6. Do not perform a dielectric voltage test.
- 7. Use a DC power supply that will provide a stable output even if the input is momentarily interrupted for 10 ms, and which has reinforced or double insulation.

Model	Rated power supply voltage	Capacity
NV3W-M□20L-V1	5 VDC (allowable range: 4.5 to 5.5 VDC)	1 W min.
NV3W-M□20L		
NV4W-M	24 VDC (allowable range: 21.6 to 26.4 VDC)	1.7 W min.
NV3W-M□20-V1		1.9 W min.
NV3W-M□40-V1		
NV3W-M		2 W min.
NV3Q-MR		2.4 W min.
NV3Q-SW		3.6 W min.

- 8. Use a twisted-pair cable to connect to the power terminals. Tighten the terminal screws to a torque of between 0.22 and 0.30 N·m. Make sure the screws are properly tight-ened.
- 9. To prevent malfunctions caused by noise, ground the PT correctly.
- 10. Do not touch the surface of the circuit boards or the components mounted on them with your bare hands. Discharge any static electricity from your body before handling the boards.
- 11. Turn OFF the power supply before connecting or disconnecting cables.
- 12. The maximum tensile load for cables is 30 N. Do not apply loads greater than this.
- 13. Confirm the safety of the system before turning ON or OFF the power supply.
- 14. Cycle the power supply after changing the DIP switch settings.
- Do not perform the following operations while the SD memory card is being accessed (NV4W/NV3Q only):
 - Turning OFF the power supply to the PT
 - · Removing the memory card

Always follow the specified procedure when removing the memory card.

- 16. Start actual system application only after sufficiently checking screen data and the operation of the program in the PLC (host).
- 17. Do not press the touch switch with a force greater than 30 N.
- 18. Do not use a screwdriver or any other tool to press a touch switch.
- 19. Confirm the safety of the system before pressing any touch switch.
- 20. Do not accidentally press touch switches when the backlight is not lit or when the display does not appear. Confirm the safety of the system before pressing touch switches.
- 21. Before initializing screen data, confirm that existing data is backed up at the NV-Designer.

- 22. When changing the password with the system menu, do not reset or turn OFF the power supply until writing is finished.
- 23. Before using the SPMA function to change memory values in the PLC or transfer ladder programming, confirm that the PT is operating. The SPMA function cannot be used unless the PT is operating.
- 24. Dispose of any battery that has been dropped on the floor or otherwise subjected to excessive shock.
- 25. Dispose of the Units and batteries according to local ordinances as they apply.



- 26. When mounting the Battery, be sure to use the correct Battery and mount it correctly.
- 27. Do not disassemble or short-circuit the battery.
- 28. Do not connect a USB connector to any device that is not applicable.
- 29. Before connecting a USB connector to a device, make sure that the device is free of damage.
- 30. Do not turn OFF the power supply to the PT while downloading or uploading screen data or the system program. Doing so may corrupt the screen data or system program.
- 31. Periodically inspect the installation condition of the PT if it is being used in an environment subject to contact with water.
- 32. The whole system may stop depending on how the power supply is turned ON or OFF. Turn ON or OFF the power supply according to the specified procedure.
- 33. Signals from the touch switches may not be input if the switches are pressed consecutively at high speed. Confirm each input before proceeding to the next one.
- 34. To use numeric input functions safely, always make maximum and minimum limit settings.
- 35. Do not use benzene, paint thinner, or other volatile solvents, and do not use chemically treated cloths.
- 36. The PT uses an analog touch panel. Deterioration over time can cause the touch points to move. Calibrate the touch panel if the touch points move too much.
- 37. Water resistance will be lost if the front sheet is torn or is peeling off. Do not use the PT if the front sheet is torn or is peeling off.
- 38. The Rubber Packing will deteriorate, shrink, or harden depending on the operating environment. Inspect and replace the Rubber Packing periodically (approximately once per year).
- 39. To use the NV3W in an environment with strong noise, connect the following noise filter to the power supply line: RSEL-2001W manufactured by TDK-Lambda Corp.
- 40. A Waterproof Packing cannot be reused. To ensure waterproof performance, replace the Waterproof Packing with a new one each time you reinstall the PT.
- 41. Screen burn-in will occur if the same pattern is continuously displayed for a long period of time (24 hours or longer, as a guideline). To prevent screen burn-in, use a screen saver or switch displays periodically (NV3W only).

Precautions for Correct Use

- 1. Do not install the PT in any of the following locations.
 - Locations subject to rapid changes in temperature
 - Locations subject to temperatures or humidity outside the range specified in the specifications
 - Locations subject to condensation as the result of high humidity
 - Locations subject to splashing chemicals or solvents
 - Locations subject to oil splashes
 - · Locations subject to continuous water splashing
 - Locations subject to corrosive or flammable gases
 - Locations subject to strong shock or vibration
 - · Locations outdoors subject to direct wind and rain
 - Locations subject to strong ultraviolet light
 - · Locations subject to dust
 - Locations subject to direct sunlight
- 2. Take appropriate and sufficient countermeasures when installing systems in the following locations.
 - Locations subject to static electricity or other forms of noise
 - Locations subject to strong electromagnetic or magnetic fields
 - · Locations close to power supply lines
 - · Locations subject to possible exposure to radioactivity

This product is EMC compliant.

Concepts

OMRON products are electronic devices that are incorporated in machines and manufacturing installations. OMRON PTs conform to the related EMC Directives (see note) so that the devices and machines into which they are built can more easily conform to EMC directives. However, customers may use a wide variety of equipment and manufacturing installations. Therefore the customer must check whether the Directives are satisfied for the actual system. EMC-related performance will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the PT is installed. The customer must, therefore, perform final checks to confirm that the overall machine or device conforms to EMC standards.

Note The applicable EMC (Electromagnetic Compatibility) standards for NV-series PTs are as follows: NV3W: EN 61000-6-2, EN 61000-6-4 NV3W-V1/NV4W/NV3Q: EN 61131-2

Conformance to EC Directives

NV-series PTs conform to EC Directives. To ensure that the machine or device in which the NV-series PT is used complies with EC Directives, the PT must be installed as follows:

- The NV-series PT must be installed in a control panel.
- You must use reinforced insulation or double insulation for the DC power supply and the DC power supply must have minimal voltage fluctuations and provide a stable output even if the power supply input is interrupted for 10 ms.
- NV-series PTs complying with EC Directives also conform to the Common Emission Standard (EN 61131-2 or EN 61000-6-4). Radiated emission characteristics (10-m regulations) may vary depending on the configuration of the control panel used, other devices connected to the control panel, wiring, and other conditions. You must therefore confirm that the overall machine or equipment complies with EC Directives.
- This is a class A product. It may cause radio interference in residential areas, in which case the user may be required to take adequate measures to reduce interference.

Conformance to KC Standards

Observe the following precaution if you use NA-series PTs in Korea.

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Class A Device (Broadcasting Communications Device for Business Use)

This device obtained EMC registration for office use (Class A), and it is intended to be used in places other than homes. Sellers and/or users need to take note of this.

Terms and Conditions Agreement

Warranty, Limitations of Liability

Warranties

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Application Considerations

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Applicable PLCs

The PLCs that are supported are listed below.

This list includes all models for which operation has been appraised as of May 2015.

•: Direct connection is possible to the CPU Unit of the PLC.

O: A Communications Unit or a cable to convert signals is required to connect to these PLCs.

Blank: Not appraised.

Company	Series	Model	Communica	tions method
			RS-232C	RS-422A RS-485
OMRON	CP Series	CP1H	0	0
		CP1L ^{*1}	0	0
		CP1E-N (excluding CP1E-E)	•	0
	CJ Series	CJ2H-CPU H	•	0
		CJ2H-CPU H-EIP	•	0
			•	0
		CJ1H-CPU H-R	•	0
		CJ1H-CPU (H)	•	0
		CJ1G-CPU (H)	•	0
		CJ1G-CPU P	•	0
			•	0
	CS Series	CS1H-CPU (H)	•	0
		CS1G-CPU	•	0
		CS1D-CPU	•	0
	C Series	CPM1A	0	0
		CPM2A	•	0
		CPM2C	0	0
		CPM2C-S	0	0
		CQM1H-CPU21	•	0
		CQM1H-CPU51	•	0
		CQM1H-CPU61	•	0
		SRM1-C02-V2	•	0
		C200HE-CPU11(-Z)	0	0
		C200HE-CPU32(-Z)	0	0
		C200HE-CPU42(-Z)	•	0
		C200HG-CPU33(-Z)	0	0
		C200HG-CPU43(-Z)	•	0
		C200HG-CPU53(-Z)	0	0
		C200HG-CPU63(-Z)	•	0
OMRON	C Series	C200HX-CPU34(-Z)	0	0
		C200HX-CPU44(-Z)	•	0
		C200HX-CPU54(-Z)	0	0
		C200HX-CPU64(-Z)	•	0
		C200HX-CPU65-Z	•	0
		C200HX-CPU85(-Z)	•	0
	CVM1/CV Series	CV500	•	0
		CV1000	•	0
		CVM1	•	0
	Temperature Controllers EJ1 Series	EJ1 ^{*2}		•

Refer to online help in the NV-Designer or the NV-series PT Setup Manual (Cat. No. V103) for information on connecting to OMRON PLCs.

*1 Excluding the CP1L-L104D -...

*2 Modbus communications are used.

•: Direct connection is possible to the CPU Unit of the PLC.

O: A Communications Unit or a cable to convert signals is required to connect to these PLCs.

Company	Series	Model	Communica	Communications method	
			RS-232C	RS-422A RS-485	
Mitsubishi Electric*1	FX Series	FX0N	О	•	
		FX1S	0	•	
		FX1N	0	•	
		FX1NC	0	•	
		FX2N	0	•	
		FX2NC	0	•	
		FX3UC	0	•	
	Q Series	Q00CPU	•		
		Q01CPU	•		
		Q00JCPU	0		
		Q00HCPU	0		
		Q25HCPU	•		
		Q12HCPU	•		
		Q06HCPU	•		
		Q02HCPU	•		
		Q02CPU	•		
	A Series	A1N	0		
		A2N	0		
		A3N	0		
		A1S	0		
		A1SH	0		
		A2CCPU24	•		
Panasonic Electric	FP Series	FP-X	•	0	
Works ^{*1}		FP-Σ	•	0	
		FP-e	•	0	
		FP0/FP0R	•	0	
		FP2	•	0	
		FP2SH	•	0	
		FP7	•	0	

*1 There may be restrictions in the device types and addresses that can be used for PLCs not manufactured by OMRON. Refer to the connection diagrams for details.

•: Direct connection is possible to the CPU Unit of the PLC.

O: A Communications Unit or a cable to convert signals is required to connect to these PLCs.

Blank:	Not ap	oraised.

Company	Series	Model	Communica	tions method
			RS-232C	RS-422A RS-485
Toshiba Machine ^{*1}	TC mini Series		● Models with RS-232C port	 Models with RS-422A port
Yokogawa Electric ^{*1}	FA-M3 Series	F3SP59-7S	•	
		F3SP58-6S	•	
		F3SP58-6H	•	
		F3SP53-4S	•	
		F3SP53-4H	•	
		F3SP38-6S	•	
		F3SP35-5N	•	
		F3SP28-3S	•	
		F3SP28-3N	•	
		F3SP25-2N	•	
		F3SP21-0N	•	
Keyence ^{*1}	KV Series	KV-10/16/24/40	•	
,		KV700	•	0
		KV1000	•	0
		KV3000	•	0
		KV5000	О	0
		KV nano	•	
Hitachi ^{*1}	EH-150EHV Series	EHV-CPU128	•	•
		EHV-CPU64	•	•
		EHV-CPU32	•	•
		EHV-CPU16	•	•
	EH150 Series	EH-CPU104A	•	•
		EH-CPU208A	•	•
		EH-CPU316A	•	•
		EH-CPU516	•	•
		EH-CPU548	•	•
	MICRO-EH Series	10 points		
		14 points	•	
		20 points	•	
		23 points	•	•
		28 points	•	•
		40 points	•	
		64 points	•	
	Web Controller	10 points	•	
		23 points	•	•

*1 There may be restrictions in the device types and addresses that can be used for PLCs not manufactured by OMRON. Refer to the connection diagrams for details.

- •: Direct connection is possible to the CPU Unit of the PLC.
- O: A Communications Unit or a cable to convert signals is required to connect to these PLCs.

Blank: Not appraised.	Blank:	Not	appraised.
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Company	Series	Model	Communica	tions method
			RS-232C	RS-422A RS-485
Allen-Bradley ^{*1}	MicroLogix	MicroLogix 1000	•	
Models that support	SLC-500 Series	SLC-5/03	•	
DF protocol		SLC-5/04	•	
Siemens ^{*1}	S7-200 Series	CPU222	О	•
		CPU216	0	•
		CPU215	0	•
		CPU214	0	•
		CPU212	0	•
LG ^{*1}	MASTER-K Series	80S	•	
		200S	•	
		300S	0	
		1000S	0	
Modbus ^{*2}	Models that support RTU protocol	*2	•	•

- *1 There may be restrictions in the device types and addresses that can be used for PLCs not manufactured by OMRON. Refer to the connection diagrams for details.
- *2 It is not possible to specify all PLC models that can be used. Test operation using the actual PLC.

Connection Diagrams

The connection diagrams between PLCs and NV-series PTs are based on the NV3W(-V1) with 24-VDC input power. The connector on other NV-series PTs must be changed as described below for other models of NV-series PTs.

NV3W with 5-VDC Input Power

Pin 3 changes from FG to NC. Do not connect anything to pin 3.

When connecting the PT to a non-OMRON PLC, use an external 5-VDC power supply. You must use an OMRON CS/CJ-series or CP-series PLC and an XW2Z-200T-4 Connecting Cable to connect the internal PLC power to the PT. Operation may not be correct if any other PLCs or cables are used.

NV3W-V1/NV4W/NV3Q (RS-232C Models)

Pin 6 changes from NC to RS and pin 7 changes from NC to CS. (These pins are not actually used.)

SECTION 1 Connecting to Mitsubishi Electric PLCs

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1-1 MELSEC-FX0N/FX1S/FX1N Series

PLC Model Selection

Select Mitsubishi MELSEC-FX Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 0337	
	Output relays	Y 0000 to Y 0337	
	Auxiliary relays	M 0000 to M 1535	
	State relays	S 0000 to S 0999	
	Timer contacts	TS 0000 to TS 0255	
	Counter contacts	CS 0000 to CS 0255	
Word devices	Input relays	X 0000 to X 0320	The decimal equivalent of the address must be a multiple of 20.
	Output relays	Y 0000 to Y 0320	The decimal equivalent of the address must be a multiple of 20.
	Auxiliary relays	M 0000 to M 1520	The address must be a multiple of 16.
	State relays	S 0000 to S 0976	The address must be a multiple of 16.
	Timer current values	TN 0000 to TN 0255	
	16-bit counter current values	CN 0000 to CN 0199	
	32-bit counter current values	CN 0200 to CN 0255	
	Data registers	D 0000 to D 0999	

Note

(1) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

(2) Word device addresses in the input relay, output relay, and auxiliary relay areas must be multiples of 16 when expressed in decimal form. (For example: X 000, X020, X040... or M 000, M 016, M 032)

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	9,600 bps
Data bits	7
Stop bits	1
Parity	Even

PLC Communications Settings

Set D8120 to 0. (The default value is 0, so normally nothing needs to be done.)

Section 1-1

1-1-1 Connecting to the Tool Port

For RS-422A with 24-VDC Power

CPU	Interface		PT					
FX0N	Tool port on PLC	Mitsubishi PL	NV3W(-V1), NV4W, or NV3Q for RS-					
FX1S		Pin No.	Signal] `	supply ▲ ▲	Pin No.	Signal	422A with
FX1N		1	–RD	○ √		1	+	24-VDC power
		2	+RD	$] \sim $	∖└──०	2	-	
		3	SG	0 \	$\langle \circ \rangle$	3	FG	
		4	-SD	\sim	$\neg \rightarrow$	4	+SD	
		5	+5V	o \	<u> </u>	5	-SD	
		6	-	0	\bigvee	6	+RD	
		7	+SD] ~	$\sqrt{r^{\circ}}$	7	–RD	
		8	-	0	Ŀ	8	Terminator setting (built- in 120 Ω resistance)	

1-1-2 Connecting through an Adapter

For RS-232C

CPU	Adapter		Connection diagram						
FX0N	FIN-232-B	Mitsubishi PL	C Adapter	NV3W(-V1), NV4W, or NV3Q for RS-					
FX1S		Pin No.	Signal	supply	Pin No.	Signal	232C with		
FX1N		1	CD		1	+	24-VDC power		
		2	RD		2	-			
		3	SD	$a \land o$	3	FG			
		4	ER	o∕∕b	4	SD			
		5	SG	a 70	5	RD			
		6	DR	$\circ \setminus \circ$	6	NC			
		7	-	$\circ \setminus \circ$	7	NC			
		8	-	\circ \circ	8	SG			
		9	-	0					
				4					

Note The NV3W model for RS-442A cannot communicate with an FX-series PLC through an RS-422A or RS-485 Adapter.

1-2 MELSEC-FX2N/FX3U/FX3UC Series

PLC Model Selection

Select Mitsubishi MELSEC-FX2N Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 0337	
	Output relays	Y 0000 to Y 0337	
	Auxiliary relays	M 0000 to M 3071	
	State relays	S 0000 to S 0999	
	Timer contacts	TS 0000 to TS 0255	
	Counter contacts	CS 0000 to CS 0255	
Word devices	Input relays	X 0000 to X 0320	The decimal equivalent of the address must be a multiple of 20.
	Output relays	Y 0000 to Y 0320	The decimal equivalent of the address must be a multiple of 20.
	Auxiliary relays	M 0000 to M 3056	The address must be a multiple of 16.
	State relays	S 0000 to S 0976	The address must be a multiple of 16.
	Timer current values	TN 0000 to TN 0255	
	16-bit counter current values	CN 0000 to CN 0199	
	32-bit counter current values	CN 0200 to CN 0255	
	Data registers	D 0000 to D 7999	

Note

(1) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

(2) Word device addresses in the input relay, output relay, and auxiliary relay areas must be multiples of 16 when expressed in decimal form. (For example: X 000, X020, X040... or M 000, M 016, M 032)

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	9,600 bps
Data bits	7
Stop bits	1
Parity	Even

PLC Communications Settings

Set D8120 to 0.

Section 1-2

1-2-1 Connecting to the Tool Port

For RS-422A

CPU	Interface		PT				
FX2N FX3U	Tool port on PLC	NV3W(-V1), NV4W, or					
FX3UC		Pin No.	Signal	supply ▲	Pin No.	Signal	NV3Q for RS-
		1	–RD		1	+	422A with 24-
		2	+RD	$] \sim \ \ \ \ \ \ \ \ \ \ \ \ \$	2	-	VDC power
		3	SG	0 \\ 0	3	FG	
		4	-SD	$] \circ \lor \circ$	4	+SD	
		5	+5V	$ \circ\rangle$	5	–SD	
		6	-	$ \circ \lor \circ$	6	+RD	
		7	+SD		7	–RD	
		8	-		8	Terminator setting (built- in 120 Ω resistance)	

1-2-2 Connecting through an Adapter

For RS-232C

CPU	Adapter	Connection diagram						PT
FX2N	FIN-232- BD	Mitsubishi PL	C Adapter	To power supply	PT			NV3W(-V1), NV4W, or
FX3U	FX3U-232-	Pin No.	Signal	Supply ▲▲	Pin No.	Signal		NV3Q for RS-
	BD	1	CD		1	+		232C with 24-
FX3UC	FX3U-232-	2	RD		2	-		VDC power
	ADP	3	SD	a \ 0	3	FG		
	/ DI	4	ER		4	SD		
		5	SG	a 70	5	RD		
		6	DR	0 0	6	NC		
		7	-	$\circ \setminus \circ$	7	NC		
		8	-	0 0	8	SG		
		9	-	0			•	
i i				-				

Note The NV3W model for RS-442A cannot communicate with an FX-series PLC through an RS-422A or RS-485 Adapter.

6

1-3 MELSEC-Q Series (Serial Communications)

PLC Model Selection

Select Mitsubishi MELSEC-Q (Serial Communication) Series.

Select Mitsubishi MELSEC-Q (Serial Communication) Series even when connected directly to the RS-232C port on the Q00 or Q01 CPU.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 000000 to X 001FFF	
	Output relays	Y 000000 to Y 001FFF	
	Auxiliary relays	M 000000 to M 032767	
	Latched relays	L 000000 to L 032767	
	Annunciators	F 000000 to F 032767	
	Edge relays	V 000000 to V 032767	
	Link relays	B 000000 to B 007FFF	
	Special relays	SM 000000 to SM 002047	
	Link special relays	SB 000000 to SB 0007FF	
	Step relays	S 000000 to S 008191	
	Direct inputs	DX 000000 to DX 001FFF	
	Direct outputs	DY 000000 to DY 001FFFF	
	Timer contacts	TS 000000 to TS 023087	
	Timer coils	TC 000000 to TC 023087	
	Accumulative timer contacts	SS 000000 to SS 023087	
	Accumulative timer coils	SC 000000 to SC 023087	
	Counter contacts	CS 000000 to CS 023087	
	Counter coils	CC 000000 to CC 023087	
Word devices	Input relays	X 000000 to X 001FF0	The first digit of the address must be 0.
	Output relays	Y 000000 to Y 001FF0	The first digit of the address must be 0.
	Auxiliary relays	M 000000 to M 032752	The address must be a multiple of 16.
	Latched relays	L 000000 to L 032752	
	Annunciators	F 000000 to F 032752	
	Edge relays	V 000000 to V 032752	
	Link relays	B 000000 to B 007FF0	The first digit of the address must be 0.
	Special relays	SM 000000 to SM 002032	
	Link special relays	SB 000000 to SB 0007F0	
	Step relays	S 000000 to S 008176	
	Direct inputs	DX 000000 to DX 001FF0	
	Direct outputs	DY 000000 to DY 001FF0	
	Timer current values	TN 000000 to TN 023087	
	Accumulative timer current values	SN 000000 to SN 023087	
	Counter current values	CN 000000 to CN 023087	
	Data registers	D 000000 to D 025983	
	Link registers	W 000000 to W 00657F	
	Link special registers	SW 000000 to SW 0007FF	
	File registers (for normal access)	R 000000 to R 032767	
	File registers (for serial access)	ZR 000000 to ZR 0FE7FF	
	Special registers	SD 000000 to SD 002047	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Section 1-3

- (3) When using serial communications, do not use the number of points set for X and Y from the addresses specified for the first allocated I/O (X and Y).
- (4) Mitsubishi MELSEC-A (Computer Link) Series setting can also be used, but if it is, the address ranges will be the same as for the Mitsubishi MELSEC-A (Computer Link) Series.

Communications Settings

- The following communications settings are recommended for the PT and PLC.
- PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
PLC station number	0
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Odd
Checksum	Enabled

Note The NV-series PTs support QnA-compatible 4C frame type 4.

PLC Communications Settings

Item	Setting
Station number	0
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Odd
Checksum	Enabled
Interface	RS-232C
Communications protocol	Туре 4
Write setting during RUN	Allowed

1-3-1 Connecting to the MELSEC-Q Series (Serial Communications)

For RS-232C

CPU	Serial commu- nications	Connection diagram						PT
Q02CPU Q02HCPU	QJ71C24-R2 QJ71C24N-R2	Mitsubishi Se Communicati		To pov supp		PT		NV3W(-V1), NV4W, or NV3Q for RS-232C
Q06HCPU		Pin No.	Signal	i upp	 ▲	Pin No.	Signal	
Q12HCPU		1	CD	0		1	+	
Q25HCPU		2	RD	امر لـ	<u> </u>	2	_	
Q00CPU		3	SD	$\alpha $	$\overline{}$	3	FG	
Q00HCPU		4	DTR(ER)	<u>ר</u> ין	\sim	4	SD	
Q01CPU		5	SG	٩	\sim	5	RD	
		6	SDR(DR)		0	6	NC	
QUUJCPU		7	RS	<u>ା</u> ଦ୍ୟ `	$\setminus \circ$	7	NC	
		8	CS	6	δ	8	SG	
		9	RI	0				

1-3-2 Connecting to RS-232C Port on Q00 or Q01 CPU

For RS-232C

CPU	Link interface		Connection diagram				PT	
Q00CPU Q01CPU	RS-232C port on CPU Unit	Mini DIN 6-pin on Mitsubishi	n connector PLC	To power		PT		NV3W(-V1), NV4W, or NV3Q for RS-232C
		Pin No.	Signal	supply	[Pin No.	Signal	
		1	RD]< └	-0[1	+	
		2	SD		-0	2	_	
		3	SG	$ \circ_1 \setminus$	्	3	FG	
		4	-	0	ે	4	SD	
		5	DR	<u>9</u>	હ	5	RD	
		6	ER		0	6	NC	
					0	7	NC	
					-0[8	SG	

1-4 MELSEC-Q (CPU) Series

PLC Model Selection

Select Mitsubishi MELSEC-Q (CPU) Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 000000 to X 001FFF	
	Output relays	Y 000000 to Y 001FFF	
	Auxiliary relays	M 000000 to M 032767	
	Latched relays	L 000000 to L 032767	
	Annunciators	F 000000 to F 032767	
	Edge relays	V 000000 to V 032767	
	Link relays	B 000000 to B 007FFF	
	Special relays	SM 000000 to SM 002047	
	Link special relays	SB 000000 to SB 0007FF	
	Step relays	S 000000 to S 008191	
	Timer contacts	TS 000000 to TS 023087	
	Timer coils	TC 000000 to TC 023087	
	Accumulative timer contacts	SS 000000 to SS 023087	
	Accumulative timer coils	SC 000000 to SC 023087	
	Counter contacts	CS 000000 to CS 023087	
	Counter coils	CC 000000 to CC 023087	
Word devices	Input relays	X 000000 to X 001FF0	The first digit of the address must be 0.
	Output relays	Y 000000 to Y 001FF0	The first digit of the address must be 0.
	Auxiliary relays	M 000000 to M 032752	The address must be a multiple of 16.
	Latched relays	L 000000 to L 032752	
	Annunciators	F 000000 to F 032752	
	Edge relays	V 000000 to V 032752	
	Link relays	B 000000 to B 007FF0	The first digit of the address must be 0.
	Special relays	SM 000000 to SM 002032	
	Link special relays	SB 000000 to SB 0007F0	
	Step relays	S 000000 to S 008176	
	Timer current values	TN 000000 to TN 023087	
	Accumulative timer current values	SN 000000 to SN 023087	
	Counter current values	CN 000000 to CN 023087	
	Data registers	D 000000 to D 025983	
	Link registers	W 000000 to W 00657F	
	Link special registers	SW 000000 to SW 0007FF	
	File registers (for normal access)	R 000000 to R 032767	
	File registers (for serial access)	ZR 000000 to ZR 1042431	
	Special registers	SD 000000 to SD 002047	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
PLC station number	0
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Odd

PLC Communications Settings

It is not necessary to make any communications settings.

1-4-1 Connecting to the MELSEC-Q (CPU) Series

For RS-232C

CPU	Link interface	Connection diagram						PT
Q02CPU Q02HCPU	RS-232C port on CPU Unit	Mini DIN 6-pi on Mitsubishi	n connector PLC	NV3W (-V1), NV4W, or NV3Q for RS-232C				
Q06HCPU		Pin No.	Signal] 50	upply ▲▲	Pin No.	Signal	
Q12HCPU		1	RD	<u>]</u>		1	+	
Q25HCPU		2	SD	<u>(</u>	╲└━╸ٳ	2	_	
		3	SG	$ \circ \rangle$	$\backslash \circ$	3	FG	
		4	-	0	<u>م /</u>	4	SD	
		5	DR	പ	ઈ	5	RD	
		6	ER	പ	0	6	NC	
				-	0	7	NC	
				l	o	8	SG	

1-5 MELSEC-A Series (Computer Link)

PLC Model Selection

Select Mitsubishi MELSEC-A (Computer Link) Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 07FF	
	Output relays	Y 0000 to Y 07FF	
	Auxiliary relays	M 0000 to M 2047	
	Link relays	B 0000 to B 03FF	
	Timer contacts	TS 0000 to TS 0255	
	Counter contacts	CS 0000 to CS 0255	
Word devices	Input relays	X 0000 to X 07F0	The first digit of the address must be 0.
	Output relays	Y 0000 to Y 07F0	The first digit of the address must be 0.
	Auxiliary relays	M 0000 to M 2032	The address must be a multiple of 16.
	Link relays	B 0000 to B 03FF	The first digit of the address must be 0.
	Timer current values	TN 0000 to TN 0255	
	Counter current values	CN 0000 to CN 0255	
	Data registers	D 0000 to D 1023	
	Link registers	W 0000 to W 03FF	
	File registers	R 0000 to R 8191	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
PLC station number	0
Baud rate	19,200 bps
Data bits	7
Stop bits	1
Parity	Even

PLC Communications Settings

Item	Setting
Station number	0
Baud rate	19,200 bps
Data bits	7
Stop bits	1
Parity	Even
Checksum	Enabled
Interface	RS-232C
Communications protocol	Type 4

1-5-1 Connecting to the MELSEC-A Series (Computer Link Unit)

For 24-VDC power

CPU	Computer link unit	Connection diagram	PT
A1N A2N	AJ71C24 AJ71C24-S3	Mitsubishi Computer Link Module To power PT supply	NV3W (-V1), NV4W, or NV3Q for RS-
A3N	AJ71C24-S6 AJ71C24-S8 AJ71U24 (A2N only)	Pin No. Signal Pin No. Signal 1 FG 0 1 + 2 SD 0 2 - 3 RD 0 3 FG 4 RS 0 4 SD 5 CS 0 6 NC 7 SG 0 7 NC 8 CD 0 8 SG 20 ER 0 5 SG	232C
A1S	A1SJ71C24-R2 A1SJ71UC24-R2	Mitsubishi Computer Link Module Supply	NV3W (-V1), NV4W, or NV3Q for RS-
A1SJ A2SH A1SH A2CCPU24	A1SJ71UC24-R2 RS-232C port on CPU Unit	Pin No. Signal Pin No. Signal 1 CD 1 + 2 RD 0 2 - 3 SD 0 3 FG 4 ER 0 4 SD 5 SG 0 5 RD 6 DR 0 6 NC 7 RS 0 8 SG 9 - 0 5 SG	232C

SECTION 2 Connecting to Panasonic Electric Works PLCs

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	2-2-1	Connecting to an FPΣ-series Tool Port	19	
	2-2-2	Connecting to an FP ₂ -series COM Port	20	
2-3	FP0/FP0R Series 2			
	2-3-1	Connecting to an FP0/FP0R-series Tool Port	23	
	2-3-2	Connecting to an FP0/FP0R-series COM Port	24	
2-4	FP-e Se	ries	25	
	2-4-1	Connecting to an FP-e-series Tool Port	26	
	2-4-2	Connecting to an FP-e-series COM Port	27	
2-5	MEWNET FP2/FP2SH Series			
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2-6	FP2 Co	mputer Communications Unit (CCU)	31	
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2-1 FP-X Series

PLC Model Selection

Select Panasonic FP Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 511F	
	Output relays	Y 0000 to Y 511F	
	Internal relays	R 0000 to R 886F	
	Link relays	L 0000 to L 639F	
	Timers	T 0000 to T 3071	
	Counters	C 0000 to C 3071	
	Special internal relays	R 9000 to R 910F	
Word devices	Input relays	WX 0000 to WX 511	
	Output relays	WY 0000 to WY 511	
	Internal relays	WR 0000 to WR 886	
	Link relays	WL 0000 to WL 639	
	Data registers	DT 00000 to DT 10239	
	Link data registers	LD 0000 to LD 8447	
	Timer/counter set value area	SV 0000 to SV 3071	
	Timer/counter elapsed value area	EV 0000 to EV 3071	
	File registers	FL 00000 to FL 32764	
	Special data registers	DT 90000 to DT 90511	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd

PLC Communications Settings

Item	Setting
Communications mode	Computer link
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd
End code	CR
Start code	No STX
Unit number	1
Modem connection	No connection
2-1-1 Connecting to an FP-X-series Tool Port

Connection Configuration between PLC and PT

Connect the PT to the tool port on the FP-X-series PLC as shown below.



Communications Format Setting

System register number	Item	Setting
410	Tool port unit number	1
412	Modem connection	No connection
413	Data length	8 bits
	Parity check	Enabled, odd
	Stop bits	1 bit
	End code	CR (fixed)
	Start code	No STX (fixed)
414	Tool port baud rate setting	9,600 bps

Connection Diagram

PLC		С		PT				
FP-X Communications	PLC	To 24- power	V supply		PT (RS-232C	:)		NV3W (-V1), NV4W, or NV3Q for RS-232C
cable: Mini DIN 5-pin	Pin No.	Signal			Pin No.	Signal		
connector Loose wires	1	SG]		1	+		
WIIES	2	SD		Lo	2	_		
	3	RD	$ \rangle$	0	3	FG		
	4	-	$\left \circ \right $	\swarrow	4	SD		
	5	-	0	\mathbf{b}	5	RD		
			-	0	6	NC		
				0	7	NC		
				0	8	SG]	

2-1-2 Connecting to an FP-X-series COM Port

Connection Configuration between PLC and PT

Connect the PT to the COM port on the FP-X-series PLC as shown below.



PLC	Connection diagram	PT
FP-X Mode for RS-232C, 1 channel (AFPX- COM1)	PLC COM1	NV3W (-V1), NV4W, or NV3Q for RS-232C
Communications cable: Loose wires	Pin Signal SD SD RD RD RS RS CS CS SG SG Note Connect the RS and CS terminals on the AFPX-COM1.	
FP-X		NV3W (-V1), NV4W, or NV3Q
RS-232C, 2 chan- nels (AFPX-COM2) Communications	power supply PT 1 (RS-232C) Pin No. Signal	for RS-232C
cable: Loose wires	PLC COM2 0 2 - Pin Signal 0 3 FG S1 SD 0 4 SD R2 RD 0 5 RD S2 SD 0 6 NC	
	S2 SD O 6 NC R2 RD O O 7 NC SG SG O 0 8 SG PT 2 (RS-232C) PT 2 (RS-232C) PT 2 (RS-232C) PT 2 (RS-232C) PT 2 (RS-232C)	
	To power supply	
	4 SD 5 RD 6 NC 7 NC 8 SG	
FP-X	To power supply PT (RS-485)	NV3W (-V1), NV4W, or NV3Q
RS-485/RS-422A, 1 channel (AFPX- COM3)	PIC COM3	for RS-485
Communications cable: Loose wires	Pin Signal 0 3 FG S+ S+ 0 4 +SD S- S- 5 -SD Not used. 0 6 +RD Not used. 0 7 -RD Not used. 0 8 E	
	Note Turn ON pins 1 to 4 on the switch on the back of the AFPX-COM3.	
	To power supply PT (RS-422A) Pin No. Signal 1 +	NV3W (-V1), NV4W, or NV3Q for RS-422A
	PLC COM3 2 - Pin Signal 0 3 FG S+ SD- 4 +SD S- SD- 5 -SD R+ RD- 6 +RD Not used. 0 8 E	
	Note Turn OFF pins 1 to 3 and turn ON pin 4 on the switch on the back of the AFPX-COM3.	

FP-X Series

Section 2-1

PLC	Connection diagram	PT
FP-X RS-485, 1 channel and RS-232C, 1 channel (AFPX- COM4) Communications cable: Loose wires	To power supply PT (RS-485) Plc COM4 1 Pin Signal S+ + S- - SD SD SG SG To power supply Pin No. Signal - S- - SD SD SG SG To power supply - Pin No. Signal - - SG SG To power supply - PT (RS-232C) - Pin No. Signal 1 + 2 - 3 FG 4 SD 5 RD 0 3 FG - 3 FG 4 SD 5 RD 6 NC 6 NC 7 NC 8 SG Note Turn ON the switch on the back of the AFPX-COM4 Cassette.	NV3W (-V1), NV4W, or NV3Q for RS-485 and RS-232C
FP-X Ethernet, 1 channel and RS-232C 1 channel (AFPX-COM5) Note Connection via Ethernet is not possible. Communications cable: Loose wires	PT (RS-232C)Pin No. SignalPLC COM5Pin SignalPin Signal0SDSDSGSGSGSG	NV3W (-V1), NV4W, or NV3Q for RS-232C

2-2 FP Σ Series

PLC Model Selection

Select Panasonic FP Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 511F	
	Output relays	Y 0000 to Y 511F	
	Internal relays	R 0000 to R 886F	
	Link relays	L 0000 to L 639F	
	Timers	T 0000 to T 3071	
	Counters	C 0000 to C 3071	
	Special internal relays	R 9000 to R 910F	
Word devices	Input relays	WX 0000 to WX 511	
	Output relays	WY 0000 to WY 511	
	Internal relays	WR 0000 to WR 886	
	Link relays	WL 0000 to WL 639	
	Data registers	DT 00000 to DT 10239	
	Link data registers	LD 0000 to LD 8447	
	Timer/counter set value area	SV 0000 to SV 3071	
	Timer/counter elapsed value area	EV 0000 to EV 3071	
	File registers	FL 00000 to FL 32764	
	Special data registers	DT 90000 to DT 90511	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd

PLC Communications Settings

Item	Setting
Communications mode	Computer link
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd
End code	CR
Start code	No STX
Unit number	1
Modem connection	No connection

2-2-1 Connecting to an $FP\Sigma$ -series Tool Port

Connection Configuration between PLC and PT

You can connect directly to the tool port on an $\mathsf{FP}\Sigma\text{-}\mathsf{series}$ PLC.



Communications Format Setting

System register number	Item	Setting
410	Tool port unit number	1
412	Modem connection	No connection
413	Data length	8 bits
	Parity check	Enabled, odd
	Stop bits	1 bit
	End code	CR (fixed)
	Start code	No STX (fixed)
414	Tool port baud rate setting	9,600 bps

PLC		C	PT					
FPΣ Communications cable: Mini DIN 5-pin	PLC	1	To 24-V power supply		PT (RS-232C	;)		NV3W (-V1), NV4W, or NV3Q for RS-232C
connector Loose	Pin No.	Signal			Pin No.	Signal		
wires	1	SG]	16	1	+		
	2	SD	<u> </u>	Lo	2	—		
	3	RD	$] \sim $	0	3	FG		
	4	-	0	\sim	4	SD		
	5	-	0	\mathcal{S}	5	RD		
				0	6	NC		
				0	7	NC		
			Ĺ	0	8	SG		

2-2-2 Connecting to an $FP\Sigma$ -series COM Port

Connection Configuration between PLC and PT

You can connect directly to the COM port on an FP Σ -series PLC.



Connection Diagram for FP₂ COM Port 1 (RS-232C, 1 Channel)

PLC		PT					
FPΣ		Top	ower supply	PT (RS-232	2C)		NV3W (-V1),
RS-232C, 1 channel		τυp		Pin No.	Signal]	NV4W, or NV
(COM1)			TT-0	1	+		for RS-232C
	PLC COM1			2	-		
	Pin	Signal	0	3	FG		
	SD	SD		4	SD		
	RD	RD	00	5	RD		
	RS	RS	<u> </u>	6	NC		
	CS	CS		7	NC		
	SG	SG	oo	8	SG		
	Note Con	nect the F	RS and CS	terminals	s on COM1.		

Connection Diagram for FP Σ COM Port 2 (RS-232C, 2 Channels)

PLC	Connection diagram	PT
FPΣ RS-232C, 2 chan- nels (COMs)	To power supply PT1 (RS-232C) Pin No. Signal Pin Signal S1 SD R2 RD SG SG	NV3W (-V1), NV4W, or NV3Q for RS-232C
	To Pin No. Signal power 9 1 + 2 - - 3 FG - 4 SD 5 6 NC - 7 NC 8	

Connection Diagram for FP Σ COM Port 3 (RS-485, 1 Channel)

PLC	Connection diagram	PT
FPΣ RS-485, 1 channel	To power supply PT (RS-485)	NV3W (-V1), NV4W, or NV3Q
(COM3)	Pin No. Signal	for RS-485
	PLC COM3 -0 1 +	
	Signal 0 3 FG	
	+ 0 4 +SD	
	– • <u>5</u> – SD	
	+ 6 +RD	
	RD	
	E Generating (built- in 120 Ω resistance)	
	Note Communications Format Setting Item Setting	
	COM port 1 unit number 1	
	COM port 1 communications mode Computer link	
	COM port 1 transmission format 8 bits, odd parity, 1 stop bit, ter- minal CR (fixed), no STX	
	COM port 1 baud rate setting 38,400, 57,600, or 115,200 bps	

Connection Diagram for FP₂ COM Port 4 (RS-485, 1 Channel and RS-232C, 1 Channel)

PLC	Connection diagram	PT
FPΣ RS-485, 1 channel and RS-232C, 1 channel (COM4)	PLC COM4 PT (RS-485) Pin Signal S+ + S- - SD SD RD RD SG SG	NV3W (-V1), NV4W, or NV3Q for RS-422A/ 485 and RS- 232C
	PT (RS-232C) Pin No. Signal 1 + 2 - 3 FG 4 SD 5 RD 6 NC 7 NC 8 SG Note Turn ON the switch on the back of the COM4 Cassette.	

2-3 FP0/FP0R Series

PLC Model Selection

Select Panasonic FP Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 511F	
	Output relays	Y 0000 to Y 511F	
	Internal relays	R 0000 to R 886F	
	Link relays	L 0000 to L 639F	
	Timers	T 0000 to T 3071	
	Counters	C 0000 to C 3071	
	Special internal relays	R 9000 to R 910F	
Word devices	Input relays	WX 0000 to WX 511	
	Output relays	WY 0000 to WY 511	
	Internal relays	WR 0000 to WR 886	
	Link relays	WL 0000 to WL 639	
	Data registers	DT 00000 to DT 10239	
	Link data registers	LD 0000 to LD 8447	
	Timer/counter set value area	SV 0000 to SV 3071	
	Timer/counter elapsed value area	EV 0000 to EV 3071	
	File registers	FL 00000 to FL 32764	
	Special data registers	DT 90000 to DT 90511	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd

PLC Communications Settings

Item	Setting
Communications mode	Computer link
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd
End code	CR
Start code	No STX
Unit number	1
Modem connection	No connection

2-3-1 Connecting to an FP0/FP0R-series Tool Port

Connection Configuration between PLC and PT

Connect the PT to the tool port on the FP0/FP0R-series PLC as shown below.



Communications Format Setting

System register number	Item	Setting		
410	Tool port unit number	1		
412	Modem connection	No connection		
413	Data length	8 bits		
	Parity check	Enabled, odd		
	Stop bits	1 bit		
	End code	CR (fixed)		
	Start code	No STX (fixed)		
414	Tool port baud rate setting	9,600 bps		

	C	PT				
PLC		NV3W (-V1), NV4W, or NV3Q for RS-232C				
Pin No.	Signal	7		Pin No.	Signal	
1	SG]	6	1	+	
2	SD		Lo	2	_	
3	RD	\sim	0	3	FG	
4	-	\circ	\swarrow	4	SD	
5	-	0	\sim	5	RD	
		-	0	6	NC	
			0	7	NC	
			0	8	SG	
	Pin No. 1 2 3 4	PLC Signal Pin No. Signal 1 SG 2 SD 3 RD 4 -	PLC To power supply	PLC Signal Pin No. Signal 1 SG 2 SD 3 RD 4 - 5 - 0	PLC supply PT (RS-2320) Pin No. Signal 0 1 1 SG 0 1 2 SD 0 2 3 RD 0 0 3 4 - 0 5 5 0 6 0 7	To power supply PT (RS-232C) Pin No. Signal 1 SG 2 SD 3 RD 4 - 5 - 6 NC 7 NC

2-3-2 Connecting to an FP0/FP0R-series COM Port

Connection Configuration between PLC and PT

Connect the PT to the COM port on the FP0/FP0R-series PLC as shown below.



Connection Diagram for FP0 COM Port (RS-232C)

PLC			Connect	PT			
FP0/FP0R			NV3W (-V1), NV4W, or NV3Q				
Communications cable: Loose wires			supply	PT (RS-2320 Pin No.	Signal]	for RS-232C
cable. Loose wires				1	+		
	PLC COM1		L0	2	-		
	Pin	Signal	0	3	FG		
	S	SD	\sim	4	SD		
	R	RD	000	5	RD		
	G	SG	Q 0	6	NC		
	-		- 🔨 o	7	NC]	
			\sim	8	SG		

2-4 FP-e Series

PLC Model Selection

Select Panasonic FP Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 511F	
	Output relays	Y 0000 to Y 511F	
	Internal relays	R 0000 to R 886F	
	Link relays	L 0000 to L 639F	
	Timers	T 0000 to T 3071	
	Counters	C 0000 to C 3071	
	Special internal relays	R 9000 to R 910F	
Word devices	Input relays	WX 0000 to WX 511	
	Output relays	WY 0000 to WY 511	
	Internal relays	WR 0000 to WR 886	
	Link relays	WL 0000 to WL 639	
	Data registers	DT 00000 to DT 10239	
	Link data registers	LD 0000 to LD 8447	
	Timer/counter set value area	SV 0000 to SV 3071	
	Timer/counter elapsed value area	EV 0000 to EV 3071	
	File registers	FL 00000 to FL 32764	
	Special data registers	DT 90000 to DT 90511	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd

PLC Communications Settings

Item	Setting
Communications mode	Computer link
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd
End code	CR
Start code	No STX
Unit number	1
Modem connection	No connection

2-4-1 Connecting to an FP-e-series Tool Port

Connection Configuration between PLC and PT

Connect the PT to the tool port on the FP-e-series PLC as shown below.





Communications Format Setting

System register number	Item	Setting		
410	Tool port unit number	1		
412	Modem connection	No connection		
413	Data length	8 bits		
	Parity check	Enabled, odd		
	Stop bits	1 bit		
	End code	CR (fixed)		
	Start code	No STX (fixed)		
414	Tool port baud rate setting	9,600 bps		

PLC		С		PT				
FP-e Communications	PLC	To 24-V power s	NV3W (-V1), NV4W, or NV3Q for RS-232C					
cable: Mini DIN 5-pin	Pin No.	Signal]		Pin No.	Signal		
connector Loose wires	1	SG]	16	1	+		
WIICS	2	SD			2	_		
	3	RD	$] \sim$	0	3	FG		
	4	-	0	\bigtriangledown	4	SD		
	5	-	0	\sim	5	RD		
			-	0	6	NC		
				0	7	NC		
				L0	8	SG		

2-4-2 Connecting to an FP-e-series COM Port

Connection Configuration between PLC and PT

Connect the PT to the COM port on the FP-e-series PLC as shown below.





Connection Diagram for FP-e COM Port (RS-232C or RS-485)

PLC	Connection diagram	PT
FP-e	To power supply PT (RS-232C)	NV3W (-V1), NV4W, or NV3Q for RS-232C
Communications cable: Loose wires	Pin No. Signal	10030101113-2320
	PLC 1 +	
	Signal 0 2 -	
	COM port SD 4 SD	
	$(RS-232C) \begin{array}{ c c c } RD & & & & & \\ \hline RS - 232C) & & & \\ SG & & & & \\ \hline SG & & & & \\ \hline \end{array} \begin{array}{ c c } RD & & & & \\ \hline SG & & & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline SG & & \\ \hline \end{array} \begin{array}{ c } \hline \end{array} \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline \end{array} \end{array} \begin{array}{ c } \hline \end{array} \begin{array}{ c } \hline \end{array} \end{array} $	
	0 7 NC 0 8 SG	
	To power supply	NV3W (-V1), NV4W, or NV3Q for RS-485
	Pin No. Signal	
	PLC 1 +	
	Signal 0 2 -	
	COM part + 4 +SD	
	(RS-485) E 0 6 +RD	
	• 7RD	
	• 8 E	

2-5 MEWNET FP2/FP2SH Series

PLC Model Selection

Select Panasonic FP Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 511F	
	Output relays	Y 0000 to Y 511F	
	Internal relays	R 0000 to R 886F	
	Link relays	L 0000 to L 639F	
	Timers	T 0000 to T 3071	
	Counters	C 0000 to C 3071	
	Special internal relays	R 9000 to R 910F	
Word devices	Input relays	WX 0000 to WX 511	
	Output relays	WY 0000 to WY 511	
	Internal relays	WR 0000 to WR 886	
	Link relays	WL 0000 to WL 639	
	Data registers	DT 00000 to DT 10239	
	Link data registers	LD 0000 to LD 8447	
	Timer/counter set value area	SV 0000 to SV 3071	
	Timer/counter elapsed value area	EV 0000 to EV 3071	
	File registers	FL 00000 to FL 32764	
	Special data registers	DT 90000 to DT 90511	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd

PLC Communications Settings

Item	Setting
Communications mode	Computer link
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd
End code	CR
Start code	No STX
Unit number	1
Modem connection	No connection

2-5-1 Connecting to an FP2-series or FP2SH-series Tool Port

Connection Configuration between PLC and PT

You can directly connect to the tool port on an FP2-series or FP2SH-series PLC as shown below.



Communications Format Setting

System register number	Item	Setting
410	Tool port unit number	1
412	Modem connection	No connection
413	Data length	8 bits
	Parity check	Enabled, odd
	Stop bits	1 bit
	End code	CR (fixed)
	Start code	No STX (fixed)
414	Tool port baud rate setting	9,600 bps

PLC		Co	PT				
FP2, FP2SH Communications cable: Mini DIN 5-pin connector Loose wires	PLC Pin No. 1 2 3 4 5	To 24	r supply		PT (RS-232C Pin No. 1 2 3 4 5 6 7) Signal + - FG SD RD NC NC	NV3W (-V1), NV4W, or NV3Q for RS-232C
				-0 [8	SG	

2-5-2 Connecting to an FP2-series or FP2SH-series COM Port

Connection Configuration between PLC and PT

You can directly connect to the COM port on an FP2-series or FP2SH-series PLC as shown below.





Communications Format Setting

System register number	Item	Setting	System register value	
412	Purpose of using RS-232C port	Computer link	К1	
413	Data length	8 bits	К3	
	Parity check	Enabled		
	Parity	Odd		
	Stop bits	1 bit		
	End code	CR		
	Start code	No STX		
414	Tool port baud rate setting	9,600 bps	K1	
415	Unit number	Unit number 1 K1		
416	Modem connection	НО		

Connection Diagram for FP2 or FP2SH COM Port (RS-232C)

PLC	Connection diagram						PT	
FP2, FP2SH	PLC	To power su	pply					NV3W (-V1), NV4W, or NV3Q for RS-232C
Communications cable: D-sub 9-pin	PLC Pin No.	Signal]		PT (RS-2320 Pin No.	,) Signal		101 113-2320
connector Loose wires	1 2	FG SD	L	-0 -0	1	+ _		
	3 4	RD RS	0	ς δ	3	FG SD		
	5 6	CS NC	0	0 0	5 6	RD NC		
	7 8	SG NC	0	9 0	7 8	NC SG		
	9	ER	0					

2-6 FP2 Computer Communications Unit (CCU)

PLC Model Selection

Select Panasonic FP Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	X 0000 to X 511F	
	Output relays	Y 0000 to Y 511F	
	Internal relays	R 0000 to R 886F	
	Link relays	L 0000 to L 639F	
	Timers	T 0000 to T 3071	
	Counters	C 0000 to C 3071	
	Special internal relays	R 9000 to R 910F	
Word devices	Input relays	WX 0000 to WX 511	
	Output relays	WY 0000 to WY 511	
	Internal relays	WR 0000 to WR 886	
	Link relays	WL 0000 to WL 639	
	Data registers	DT 00000 to DT 10239	
	Link data registers	LD 0000 to LD 8447	
	Timer/counter set value area	SV 0000 to SV 3071	
	Timer/counter elapsed value area	EV 0000 to EV 3071	
	File registers	FL 00000 to FL 32764	
	Special data registers	DT 90000 to DT 90511	

Note

(1) The maximum values that can be set by the PT are given.

(2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd

PLC Communications Settings

Item	Setting
Communications mode	Computer link
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	Enabled, odd
End code	CR
Start code	No STX
Unit number	1
Modem connection	No connection

Note With the FP2 CCU, the parity check is always odd and there is always one stop bit.

Connecting to an FP2 Computer Communications Unit 2-6-1

is is

Connection Configuration between PLC and PT

You can connect to an FP2 Computer Communications Unit as shown below.



FP2

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Pin	Item	Setting	Switch	status
1	Reserved by system.		ON	
2	COM1 baud rate	9,600 bps	OFF	
3			ON	
4	COM1 data length	8 bits	ON	Ω Ω 4
5	Reserved by system.		ON	ບາ 🔲
6	COM2 baud rate	9,600 bps	OFF	6 🔲 7 🔲
7			ON	ω 🔲
8	COM2 data length	8 bits	ON	

PLC	Connection diagram							PT
FP2 Computer Com- munications Unit	PLC	To power su	oply —		PT (RS-2320	2)		NV3W (-V1), NV4W, or NV3Q for RS-232C
Communications	Pin No.	Signal]		Pin No.	Signal		
cable: D-sub 9-pin	1	FG	0	Lo	1	+		
connector Loose	2	SD]م ل	0	2	-		
wires	3	RD	\sim	0	3	FG		
	4	RS	רי [\sim	4	SD		
	5	CS	0	Ю	5	RD		
	6	NC	0	0	6	NC		
	7	SG	0	0	7	NC		
	8	NC	0	~	8	SG		
	9	ER	0				-	



2-7 FP7 Series

■ Connectable NV Models and Versions

Models	Applicable Versions
NV3W	Not supported.
NV3W-V1	Ver. 2.00 or higher
NV4W	Ver. 2.00 or higher
NV3Q	Ver. 2.00 or higher

PLC Model Selection

Select Panasonic FP7 Series.

Applicable Devices

Bit/Word/Double-word devices		No.	Output ^{*1}	Local ^{*2}	Slot ^{*3}	Comments
Bit devices	Input memory	X 0000 to X 511F	Supported	Supported	Not supported	
	Output memory	Y 0000 to Y 511F	Supported	Supported	Not supported	
	Internal relay	R 00000 to R 2047F	Supported	Supported	Not supported	
	Link relay	L 00000 to L 1023F	Supported	Supported	Not supported	
	Timer contact	T 0000 to T 4095	Not supported	Supported	Not supported	
	Counter contact	C 0000 to C 1023	Not supported	Supported	Not supported	
	Pulse relay	P 0000 to P 255F	Not supported	Supported	Not supported	
	Error alarm relay	E 0000 to E 255F	Not supported	Not supported	Not supported	
	System relay	SR 0000 to SR 149F	Not supported	Not supported	Not supported	
	Direct input	IN 000 to IN 63F	Not supported	Not supported	Supported	
	Direct output	OT 000 to OT 63F	Supported	Not supported	Supported	
	Link register ^{*4}	LD 00000.0 to LD 16383.F	Supported	Supported	Not supported	
	Data register ^{*4}	DT 000000.0 to DT 999423.F	Supported	Supported	Not supported	
	Unit memory ^{*4}	UM 000000.0 to UM 524287.F	Supported	Supported	Supported	
Word devices	Input memory	WX 000 to WX 511	Supported	Supported	Not supported	
	Output memory	WY 000 to WY 511	Supported	Supported	Not supported	
	Internal relay	WR 0000 to WR 2047	Supported	Supported	Not supported	
	Link relay	WL 0000 to WL 1023	Supported	Supported	Not supported	
	System relay	WS 000 to WS 149	Not supported	Not supported	Not supported	
	Link register	LD 00000 to LD 16383	Supported	Supported	Not supported	
	Data register	DT 000000 to DT 999423	Supported	Supported	Not supported	
	System data	SD 000 to SD 119	Not supported	Not supported	Not supported	
	Direct input	WI 00 to WI 63	Not supported	Not supported	Supported	
	Direct output	WO 00 to WO 63	Supported	Not supported	Supported	
	Unit memory	UM 000000 to UM 524287	Supported	Not supported	Supported	
Double-word	Timer set value	TS 0000 to TS 4095	Supported	Supported	Not supported	
devices	Timer elapsed value	TE 0000 to TE 4095	Supported	Supported	Not supported	
	Counter set value	CS 0000 to CS 1023	Supported	Supported	Not supported	
	Counter elapsed value	CE 0000 to CE 1023	Supported	Supported	Not supported	
	Index register	I 0 to I E	Supported	Not supported	Not supported	

- *1 No data can be written in the devices noted with "Not supported".
- *2 The devices noted with "Supported" can be used as local devices. To use as a local device, designate a program block number. The number can be specified from 1 to 468 and is to be expressed by "PB?_ " followed by a symbol.
- *3 For the devices noted with "Supported", a slot number must be designated. The number can be specified from 1 to 16 and is to be expressed by "S?:" followed by a symbol.
- *4 To use a link register, data register, or unit memory as a bit device, a bit number must be designated. Specify the number after a period "." preceded by the device number.
- Note
- e (1) The maximum values that can be set by the PT are given.
 - (2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	The same setting as that of FP7
Data length	The same setting as that of FP7
Stop bits	1
Parity bit	The same setting as that of FP7

PLC Communications Settings

Item	Setting
COM0	Perform the setting when connecting the PT with the FP7 COM0 port.
COM1 Setting	Perform the setting when connecting the PT with 1CH of a one- channel or two-channel-type communication cassette.
COM2 Setting	Perform the setting when connecting the PT with 2CH of a two- channel-type communication cassette.
Communications mode	MEWTOCOL-7
Station number	Set an arbitrary station number. When specifying connections to more than one PLC, this station number should correspond with the one designated on the PT side.
Baud rate	The same setting as that of PT
Data length	The same setting as that of PT
Parity	The same setting as that of PT
Stop bits	1
CS/RS	None
Transmission	For the RS232C or RS422 communications, set it to "0"
delay	For the RS485 communications, set and adjust the value according to the actual connection.
Start code STX	None
Modem initializa- tion	No initialization

Note

- You cannot use the communication speed of 230400 bps for connection. Select a communication speed and format that conform to the NV-series PTs.
- (2) You cannot modify the time setting of the FP7 internal clock from the PT.

Section 2-7

2-7-1 RS232C connections

Connections between the FP7 COM0 port and the NV-series PT (24V/RS232C type)

		•		•		71 /
PLC			PT			
FP7				PT (RS232C	2)	NV3W-V1, NV4W,
Communications cable:				Pin No.	Signal	or NV3Q for RS-232C
Loose wires	FP7 COM0 p	port	P	1	+	h3-2320
	Pin No.	Signal] /P	2	-	
	SD	SD	م //٥	3	FG	
	RD	RD	$] \circ \not \prec \circ$	4	SD	
	SG	SG	$\left \right\rangle $	5	RD	
	24V	+24V	o Xo	6	NC	
	5V	+5V	$\circ/ \setminus \circ$	7	NC	
	0V	0V	ି ଚ	8	SG	
						-

Connections between the FP7 COM0 port and the NV-series PT (5V/RS232C type)

PLC	Connection diagram						PT
FP7				PT (RS2320	2)		NV3W-V1 for
Communications cable:				Pin No.	Signal		RS-232C
Loose wires	FP7 COM0 p	ort	9	1	+		
	Pin No.	Signal	/	2	-		
	SD	SD]~ //0	3	FG		
	RD	RD	$ \sim / \sim \circ$	4	SD		
	SG	SG	Q // ``0	5	RD		
	24V	+24V	•X •	6	NC		
	5V	+5V	이 \ / [7	NC		
	0V	0V	ა ა	8	SG		

Connections between the FP7 communication cassette AFP7CCS1 (RS-232C 1ch insulated type) and the NV-series PT (RS232C type)

PLC		Connection diagram								
FP7			To power	PT (RS2320	C)		NV3W-V1, NV4W,			
Communications cable:			supply ♠ ♠	Pin No.	Signal		or NV3Q for RS-232C			
Loose wires				1	+					
			L0	2	-					
			0	3	FG					
	FP7 AFP7C	CS1	م	4	SD					
	Pin No.	Signal		5	RD					
	SD	SD	0 0	6	NC					
	RD	RD	० ०	7	NC					
	SG	SG]oo	8	SG					

Connections between the FP7 communication cassette AFP7CCS2 (RS-232C 2ch insulated type) and the NV-series PT (RS232C type)

PLC	Connection diagram	PT
FP7 Communications cable: Loose wires	To power supplyPT (RS232C)FP7 AFP7CCS2 (CH1)Pin No.SignalPin No.Signal1+Pin No.Signal2-CH1 SDSD03FGCH1 RDRD04SDCH1 SGSG06NCCH2 SDSD06NCCH2 SGSG08SG	NV3W-V1, NV4W, or NV3Q for RS-232C
	To power PT (RS232C) Supply Pin No. Signal CH1 SD SD O CH1 SG SG O 4 SD CH1 SG SG G 4 SD CH2 SD SD O 4 SD CH2 SG SG O 6 NC CH2 SG SG O 6 NC CH2 SG SG SG 7 NC Set the switches on the AFP7CCS2 circuit board to 3Wire. 5 Wire Switches on the AFP7CCS2 circuit board to 3Wire. 5 Wire	

2-7-2 RS422 connections

Connections between the FP7 communication cassette AFP7CCM1 (RS-422 / RS-485 1ch insulated type) and the NV-series PT (RS-422 / RS-485 types) (the case of RS-422)



Connections between the FP7 communication cassette AFP7CCM2 (RS-422 / RS-485 2ch insulated type) and the NV-series PT (RS-422 / RS-485 types) (the case of RS-422)



2-7-3 RS-485 connections

Connections between the FP7 communication cassette AFP7CCM1 (RS-422 / RS-485 1ch insulated type) and the NV-series PT (RS-422 / RS-485 types) (the case of RS-485)

• 1:1 connections



• Connections to more than one PLC

PLC	Connection diagram	PT
FP7 Communications cable: Loose wires	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	NV3W-V1, NV4W, or NV3Q for RS-232C
	Set the switches on the AFP7CCM1 circuit board to RS-485.	
	In addition, set to ON the internal terminator switch of either FP7 or AFP7CCM1 as the terminal device.	

Connections between the FP7 communication cassette AFP7CCM2 (RS-422 / RS-485 2ch insulated type) and the NV-series PT (RS-422 / RS-485 types) (the case of RS-485)

• 1:1 connections

PLC	Connection diagram	PT
FP7	FP7 AFP7CCM2 (CH1)	NV3W-V1, NV4W,
Communications cable:	Pin No. Signal To power PT (RS-485)	or NV3Q for
Loose wires	CH1 + / S + Pin No. Signal	RS-232C
	CH1-/S - 0 1 +	
	CH1 + / R + 0 - 2 -	
	CH1 - / R - 0 0 3 FG	
	- NC 0 - +SD	
	CH2 + / S + 0 5 -SD	
	CH2-/S - 0 6 +RD	
	CH2 + / R + O 7 - RD CH2 - / R - 0 8 E	
	FP7 AFP7CCM2 (CH2)	
	Pin No Signal To power PT (BS-485)	
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
	CH1-/S - 0 1 +	
	CH1 + / R + 0 0 2 -	
	CH1 - / R - 0 0 3 FG	
	- NC 0 6 +SD	
	CH2 + / S + 5 - SD	
	CH2-/S - 0 6 +RD	
	CH2 + / R + 0 - 7 - RD CH2 - / R - 0 8 E	
	CH2-/R - 0 4 E	
	Set the switches on the AFP7CCM2 circuit board to RS-485.	
	RS-422	
	RS-485 ZO	
	RS-485 ZOI	
	In addition, set the internal terminator switch of AFP7CCM2 to ON.	
	ON ON	
	Reta dom	
	OFF OFF	

• Connections to more than one PLC

Refer to the "Connections between the FP7 communication cassette AFP7CCM1 (RS-422 / RS-485 1ch insulated type) and the NV-series PT (RS-422 / RS-485 types) (the case of RS-485)" previous subsection to perform connections.

2-7-4 Clock Settings

To use a Panasonic FP7 series device, the reference format of the PLC internal clock is different from the one for the Panasonic FP series devices. The NV series PTs, however, support both formats, and thus you can select the applicable one.

NV Configuration - NewProject		
	Alarm History Line Graph Operation Security PLC Multiple Connection Auto-Paging Start-up	Screen Setup 1
Clock Clock Type C NV Clock @ PLC	Clock File Compression	n Cancel
Reference SD50 Format © FP7 C	FP System Menu Language	ish 🚽 Initialize
Transfer C Off © On Output Address DT100 Format © FP7 C		
Automatic Backlight Off Auto-Off © Off © On	Backlight Brightness Setting	
Key Press Sound C Disable I I Enat	Contrast Adjustment	
Battery Error Display		

On the Setup 1 tab from the Configuration menu, specify the [Clock] - [Format] and [Transfer Outside] - [Format] parameters. For FP7 the clock data have been stored in SD50 to SD56. To access the FP7 internal clock, set [Reference address] to SD50.

PLC address storing internal clock data and their formats

Panasonio	FP series	Panasonic FP7 series		
Access address number	Data format (Hex)	Access address number	Data format (binary)	
DT90054 (DT9054)	Upper byte: Minutes (H00 to H59) Lower byte: Seconds (H00 to H59)	SD50	Year (Lower 2 digits: U1 to U99)	
DT90055 (DT9055)	Upper byte: Date (H01 to H31) Lower byte: Hour (H00 to H23)	SD51	Month (U1 to U12)	
DT90056 (DT9056)	Upper byte: Year (H01 to H99) Lower byte: Month (H01 to H12)	SD52	Date (U1 to U31)	

Panasonio	FP series	Panasonic FP7 series		
Access address number	Data format (Hex)	Access address number	Data format (binary)	
DT90057 (DT9057)	Upper byte: None Lower byte: Day of week (H00 to H06)	SD53	Hour (U0 to U23)	
		SD54	Minutes (U0 to U59)	
		SD55	Seconds (U0 to U59)	
		SD56	Day of week (U0 to U6)	



Additional Information

While the FP7 clock data are stored in SD50 to SD56, no value can be written in these areas. Thus, the FP7 internal clock data cannot be modified even if using the option to transfer clock data to an external device. Output the data to the data register using the option and then execute the TIMEWT command to update the FP7 internal clock data.

SECTION 3 Connecting to Toshiba Machine PLCs

3-1	PROVI	SER TCmini Series	46
	3-1-1	RS-232C Connections	47
	3-1-2	RS-485 Connections	48

3-1 PROVISER TCmini Series

PLC Model Selection

Select Toshiba Machine PROVISER TCmini Series.

Applicable Devices

E	Bit/word devices	No.	Comments
Bit devices	Input devices	X 0000 to X 0F7F	
	Output devices	Y 0000 to Y 0F7F	
	Auxiliary relay devices	R 0000 to R 077F	
	Timer relay devices	T 0000 to T 077F	
	Counter relay devices	C 0000 to C 077F	
	Link relay devices	L 0000 to L 007F	
	Edge relay devices	E 0000 to E 077F	
	Special auxiliary relay devices	A 0000 to A 016F	
Word devices	Input devices	X 0000W to X 00F7W	
	Output devices	Y 0000W to Y 00F7W	
	Auxiliary relay devices	R 0000W to R 0077W	
	Timer relay devices	T 0000W to T 0077W	
	Counter relay devices	C 0000W to C 0077W	
	Link relay devices	L 0000W to L 0007W	
	Edge relay devices	E 0000W to E 0077W	
	Special auxiliary relay devices	A 0000W to A 0016W	
	Data registers	D 0000 to D 0F7F	
	Timer/counter current values	P 0000 to P 077F	
	Timer/counter set values	V 0000 to V 077F	

Use the following notation from the NV-Designer for PLC devices. Use the NV-Designer notation when entering devices.

	PLC notation	NV-Designer notation
Bit devices	R120	R120
Word devices	R12W	RW12
	X12W	XW12
	Y12W	YW12

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data length	8
Stop bits	1
Parity	None

PLC Communications Settings

	Setting
RS-232C Connec- tions	No settings are required.
RS-485 Connections	Set the communications mode to the host communications protocol connection mode.
	Note Refer to the user manual for the TCmini for the setting procedure.

3-1-1 RS-232C Connections

		PT			
PLC			РТ		NV3W (-V1), NV4W, or NV3Q for RS-232C
Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	
1	CI		1	+	
2	SD	م لــــــــــــــــــــــــــــــــــــ	2	_	
3	RD	\sim \circ	3	FG	
4	DSR]°] ∕~	4	SD	
5	SG	a 6	5	RD	
6	DTR		6	NC	
7	CS] 🔶 🔪 이	7	NC]
8	RS	० ०	8	SG]
9	CD				-

3-1-2 RS-485 Connections

Connection Diagram for 7-pin Connector on PLC

		C	PT		
PLC		To power	NV3W (-V1), NV4W, or N for RS-485		
Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	IUI R5-465
1	TxD+		1	+	
2	TxD-]o 🖵o	2	_	
3	RxD+]	3	FG	
4	RxD-]⊶, •—•	4	+SD	
5	GND]о _Г о	5	–SD	
6	P5V]이 나아	6	+RD	
7	FG]o └─┿੦	7	–RD	
		- Lo	8	E	

Connection Diagram for 8-pin Connector on PLC

			PT			
PLC		To p	NV3W (-V1), NV4W, or NV3 for DS 495			
Pin No.	Signal	su	ipply ▲▲	Pin No.	Signal	for RS-485
1	TxD+	0		1	+	
2	TxD–	0		2	-	
3	RxD+	2	0	3	FG	
4	RxD-	ᢙᠠ	▶0	4	+SD	
5	GND	0		5	–SD	
6	P5V	0	Lho	6	+RD	
7	NC]o L	_ - ••[7	-RD	
8	FG		[8	E	

SECTION 4 Connecting to Allen-Bradley PLCs

4-1	SLC500 Micro Logix Series						
	4-1-1	SLC500 Series (Use Link Interface on CPU Unit)	52				
	4-1-2	MicroLogix 1000	52				

4-1 SLC500 Micro Logix Series

PLC Model Selection

Set Allen-Bradley SLC500 Micro Logix Series.

Applicable Devices

В	it/word devices	No.	Comments
Bit devices	Binary	B 3:0/0 to B 255:255/15	
	Inputs	I 0.0/0 to I : 30.255/15	
	Outputs	O 0.0/0 to O : 30.255/15	
	Status	S 0/0 to S 164/15	
	Timer enabled bits	T/EN 3:0 to T/EN 255:255	
	Timer timing bits	T/TT 3:0 to T/TT 255:255	
	Timer done bits	T/DN 3:0 to T/DN 255:255	
	Counter count up enabled bits	C/CU 3:0 to C/CU 255:255	
	Counter count down enabled bits	C/CD 3:0 to C/CD 255:255	
	Counter done bits	C/DN 3:0 to C/DN 255:255	
	Counter overflow bits	C/OV 3:0 to C/OVCU 255:255	
	Counter underflow bits	C/UN 3:0 to C/UN 255:255	
	Counter update accumulator bits	C/UA 3:0 to C/UA 255:255	
	Integers	N 7:/0 to N 255:255/15	
	Control enabled bits	R/EN 6:0 to R/EN 255:255	
	Control unload enabled bits	R/EU 6:0 to R/EU 255:255	
	Control done bits	R/DN 6:0 to R/DN 255:255	
	Control stack empty bits	R/EM 6:0 to R/EM 255:255	
	Control error bits	R/ER 6:0 to R/ER 255:255	
	Control unload bits	R/UL 6:0 to R/UL 255:255	
	Control inhibit comparisons bits	R/IN 6:0 to R/IN 255:255	
	Control found bits	R/FD 6:0 to R/FD 255:255	
Word devices	Binary	B 3:0 to B 255:255	
	Inputs	I: 0.0 to I: 30.255	
	Outputs	O: 0.0 to O: 30.255	
	Status	S O to S 164	
	Timer preset values	T.ACC 3:0 to T.ACC 255:255	
	Timer accumulated values	T.PRE 3:0 to T.PRE 255:255	
	Counter preset values	C.ACC 3:0 to C.ACC 255:255	
	Counter accumulated values	C.PER 7:0 to C.PER 255:255	
	Integers	N 7:0 to N 255:255	
	ASCII	A 8.0 to A 255:255	
	Control position	R.POS 6:0 to C.POS 255:255	
	Control length	R.LEN 6:0 to R.LEN 255:255	
Double-word devices	Floating-point elements	F 8:0 to F 255:255	
	Long words (2-word integers)	L 9:0 to C.PER 255:255	
Character string devices	ASCII strings	ST 9:0 to ST 255:255	

Note Restrictions on Character String Devices

- ASCII strings (ST character string devices) can be used only as character strings. To access an ASCII string, set the data format of the data part to ASCII.
- To write an ASCII string from the PT, set the number of characters in subelement 0 from the PLC.
- When setting the data format of a data part to ASCII and three or more display digits are specified, the maximum value that can be displayed for the element number is limited.
- Set the data access priority in the attribute options for an ASCII data format for a data part to lower to upper for the address and upper byte to lower byte for the word.

Use the following notation from the NV-Designer for PLC devices. Use the NV-Designer notation when entering devices.



Communications Settings The following communications settings are recommended for the PT and

PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
PT station number	01
PLC station number	00
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	None

PLC Communications Settings

Item	Setting
Baud Rate	19,200 bps
Parity	None
Stop Bits	1
Data Bits	8
Communication Driver	DF1 Full Duplex
Control Line	No Handshaking
Error Detection	CRC
Embedded Responses	Enabled
Duplicate Packet Detect	Enable

4-1-1 SLC500 Series (Use Link Interface on CPU Unit)

Connection Diagram

CPU		Co	PT			
SLC-5/03	D-sub 9-pin	connector on	NV3W (-V1), NV4W, or NV3Q			
SLC-5/04	SLC500			PT		for RS-232C
	Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	
	1	CD		1	+	
	2	RD	√ <u></u>	2	-	
	3	SD	a > o	3	FG	
	4	ER		4	SD	
	5	SG	a >	5	RD	
	6	DR	0 10	6	NC	
	7	RS	$ \bigcirc \land \circ $	7	NC	
	8	CS	<u>م</u> له	8	SG	
	9		0			
	-					

4-1-2 MicroLogix 1000

Connection Configuration between PLC and PT

As shown below, connect the MicroLogix 1000 to a PC-to-MicroLogix Communications Cable and then connect the cable and the PT as shown below.



PC to Micro Logix Comms. Cable (1761-CBL-PM02)

CPU		C	PT			
MicroLogix1000	Tool port cor (9-pin conne	necting cable ctor)	NV3W (-V1), NV4W, or NV3Q for RS-232C			
	Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	
	1		0 6	1	+	
	2	SD]م لــــــــــــــــــــــــــــــــــــ	2	-	
	3	RD	\sim \circ	3	FG	
	4		o $ earrow$	4	SD	
	5	SG	a v	5	RD	
	6		$\circ \setminus \circ$	6	NC	
	7		$\circ \setminus \circ$	7	NC	
	8		୦ ୦	8	SG	
	9		0			

SECTION 5 Connecting to Siemens PLCs

5-1	S7-200 Series						
	5-1-1	RS-232C Connections	55				
	5-1-2	RS-485 Connections	55				

5-1 S7-200 Series

PLC Model Selection Select Siemens S7-200 Series.

Applicable Devices

I	Bit/word devices	No.	Comments
Bit devices	Inputs	I 00 to I 77	
	Outputs	Q 00 to Q 77	
	Bit memory	M 00 to M 317	
	Timer contacts	T 00 to T 255	
	Counter contacts	C 00 to C 255	
	Special memory	SM 00 to SM 1947	
	Sequence control relays	S 00 to S 317	
Word devices	Inputs	IW 0 to IW 6	Only even addresses can be set.
	Outputs	QW 0 to QW 6	Only even addresses can be set.
	Bit memory	MW 0 to MW 30	Only even addresses can be set.
	Timer current values	T 0 to T 255	Only even addresses can be set.
	Counter current values	C 0 to C 255	Only even addresses can be set.
	Special memory	SMW 0 to SMW 193	Only even addresses can be set.
	Sequence control relays	SW 0 to SW 30	Only even addresses can be set.
	Variable memory	VW 0 to VW 5118	Only even addresses can be set.

*1 Use the following notation from the NV-Designer for PLC devices. Use the NV-Designer notation when entering devices.

	PLC notation	NV-Designer notation
Bit devices	Q3.2	Q3-2
Word devices	VW100	VW100

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
PT station number	01
PLC station number	02
Baud rate	9,600 bps
Data bits	8
Stop bits	1
Parity	Even

PLC Communications Settings

Item	Setting
PLC station number	02

5-1-1 RS-232C Connections

Connection Configuration between PLC and PT

For an RS-232C connection, connect the S7-200 PC/PPI Cable and then connect the cable and the PT as shown below.



PC/PPI Cable

Connection Diagram

CPU		C	PT			
CPU212 CPU214	PC/PPI Cabl connector)	e (9-pin	To power supply	PT		NV3W (-V1), NV4W, or NV3Q for RS-232C
CPU215	Pin No.	Signal] ▲▲	Pin No.	Signal	
CPU216	1		0 6	1	+	
CPU222	2	SD	ام لـــــ٥	2	-	
Cable: PC/PPI Cable	3	RD	\sim \circ	3	FG	
	4		o $ earrow 0$	4	SD	
	5	SG	a d	5	RD	
	6		$\circ \setminus \circ$	6	NC	
	7	RS	$\sim \land \circ$	7	NC	
	8	CS	<u>م</u> ل	8	SG	
	9]			

5-1-2 RS-485 Connections

	C	PT			
PLC			PT		NV3W (-V1), NV4W, or NV3C
Pin No.	Signal	supply	Pin No.	Signal	for RS-485
1	FG	TLo	1	+	
2	SG		2	_	
3	RxD/TxD+	<u>م</u> ٥	3	FG	
4	RS(TTL)		4	+SD	
5	SG		5	–SD	
6	+5V	l └∱○]	6	+RD	
7	+24V		7	-RD	
8	RxD/TxD-		8	E	
9	N.C.				
	Pin No. 1 2 3 4 5 6 7 8	Pin No. Signal 1 FG 2 SG 3 RxD/TxD+ 4 RS(TTL) 5 SG 6 +5V 7 +24V 8 RxD/TxD-	Pin No. Signal supply 1 FG 2 SG 3 RxD/TxD+ 4 RS(TTL) 5 SG 6 +5V 7 +24V 8 RxD/TxD-	Pin No. Signal Supply Pin No. 1 FG 0 1 2 SG 2 2 3 RxD/TxD+ 0 3 4 RS(TTL) 0 4 5 SG 0 5 6 +5V 7 +24V 8 RxD/TxD- 0 8	Pin No. Signal 1 FG 2 SG 3 RxD/TxD+ 4 RS(TTL) 5 SG 6 +5V 7 +24V 8 RxD/TxD-

SECTION 6 Connecting to LG PLCs

6-1	MASKER-K (Cnet) Series						
	6-1-1	Connection Method	58				

6-1 MASKER-K (Cnet) Series

PLC Model Selection

Select LG MASTER-K (Cnet) Series.

Applicable Devices

Bit/word devices		No.	Comments
Bit devices I/O relays		P 0000 to P 063F	
	Auxiliary relays	M 000 to M 191F	
Word devices	I/O relays	PW 0000 to PW 0063	
	Auxiliary relays	MW 0000 to 0191	
	Data registers	D 0000 to D 9999	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	None

PLC Communications Settings

Item	Setting
Unit number	00
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	None

6-1-1 Connection Method

CPU	Adapter		Co	PT			
80S	RS-232C port on CPU Unit	D-sub 9-pin PLC	connector on	lo power	PT		NV3W (-V1), NV4W, or NV3Q for RS-232C
200S	RS-232C port on	Pin No.	Signal	supply supply	Pin No.	Signal	
	CPU Unit	1	+5V		1	+	
		2	RD1]o	2	—	
		3	SD1	0 0	3	FG	
		4	RD2	○ 0	4	SD	
		5	SG		5	RD	
		6	+5V	\circ	6	NC	
		7	SD2	$] \circ \setminus \circ]$	7	NC	
		8	SG	0 0	8	SG	
		9	SG	0			
l				_			

MASKER-K (Cnet) Series

Section 6-1

Adapter		Co	PT			
G6L-CUEB	D-sub 9-pin	connector or	1			NV3W (-V1), NV4W,
G4L-CUEA	PLC		To power	PT		or NV3Q for RS-232C
G3L-CUEA	Pin No.	Signal	suppiy ▲▲	Pin No.	Signal	
	1	CD]~_ └-०	1	+	
	2	RD	√ L−o	2	-	
	3	SD		3	FG	
	4	DTR	$\left \circ \right $	4	SD	
	5	SG	a >0	5	RD	
	6	DSG		6	NC	
	7	RTS	$] \rightarrow \land \circ$	7	NC	
	8	CTS		8	SG	
	9	RI	0			
	G6L-CUEB G4L-CUEA	G6L-CUEBD-sub 9-pin PLCG4L-CUEAPin No.G3L-CUEA12345678	G6L-CUEBD-sub 9-pin connector on PLCG4L-CUEAPin No. SignalG3L-CUEA1CD2RD3SD4DTR5SG6DSG7RTS8CTS	G6L-CUEBD-sub 9-pin connector on PLCTo power supplyG3L-CUEAPin No. Signal1CD2RD3SD3SD004DTR005SG006DSG007RTS008CTS00	G6L-CUEB G4L-CUEAD-sub 9-pin connector on PLCTo power supplyPTG3L-CUEAPin No.Signal1CD12RD03223SD0324DTR045SG067RTS0678CTS8	G6L-CUEB G4L-CUEAD-sub 9-pin connector on PLCTo power supplyPTG3L-CUEAPin No.Signal1+2RD03FG3SD03FG4DTR04SD5SG06NC7RTS06SG8CTS08SG

SECTION 7 Connecting to Yokogawa PLCs

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7-1 FA-M3 Series

PLC Model Selection Select Yokogawa FM-M3 Series.

Applicable Devices

Bi	t/word devices	No.	Comments
Bit devices	Input relays	X 00201 to X 71664	Specify the slot number (1 digit) + unit number (2 digits) + terminal number (2 digits).
	Output relays	Y 00201 to Y 71664	Specify the slot number (2 digit) + unit number (2 digits) + terminal number (2 digits).
	Internal relays	I 00001 to I 65535	
	Link relays	L 00001 to L 78192	Specify the Series number (1 digit) + Link relay number (4 digits). Only series number 0 is valid.
	Timers	T 0001 to T 3072	
	Counters	C 0001 to C 3072	
Word devices	Input relays	X 00201 to X 71649	Specify 17, 33, or 49 for the lower two digits of the address.
	Output relays	Y 00201 to Y 71649	Specify 17, 33, or 49 for the lower two digits of the address.
	Auxiliary relays	I 00001 to I 65521	Specify addresses as multiples of 16 plus 1.
	Link relays	L 00001 to L 78177	Specify addresses so that the lower four digits is a multiple of 16 plus 1.
	Data registers	D 00001 to D 65535	
	Link registers	W 00001 to W 78192	Specify the Series number (1 digit) + Link register number (4 digits). Only series number 0 is valid.
	Timer current values	TP 0001 to TP 3072	
	Counter current values	CP 0001 to CP 3072	
	File registers	B 000001 to B 099999	

Communications Settings

ngs The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
PLC station number	1
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	None

■ PLC communications settings (Personal Computer Link Module)

Item	Setting
Station number	1
Baud rate	19,200 bps
Data bits	8
Stop bits	1
Parity	None
Checksum	None
End character speci- fication	Enabled
Protection	None

7-1-1 Connecting through a Personal Computer Link Module.

Connection Diagram

CPU	Personal Computer Link Module			Connection	ı diagram			PT
F3SP21-0N	F3LC11-1N	PLC		To power	PT			NV3W (-V1),
F3SP25-2N	F3LC11-1F	Pin No.	Signal	supply	Pin No.	Signal		NV4W, or NV3Q for RS-
F3SP28-3N	F3LC12-1F	1	0.9	┨₀ ҬҴ₀	1	+		232C
F3SP28-3S		2	RD	ام لــــــــــــــــــــــــــــــــــــ	2	-	1 1	2020
F3SP35-5N		3	SD	$] \land \frown \circ$	3	FG]	
F3SP38-6N		4	ER	$] \circ / \circ$	4	SD		
F3SP38-6S		5	SG		5	RD		
F3SP53-4H		6	DR		6	NC		
F3SP53-4S		7	RS	\	7	NC		
F3SP58-6H		8	CS	ן יין	8	SG	J	
F3SP58-6S		9		0				
F3SP59-7S								

7-1-2 Direct Connection to CPU Module

Connection Configuration between PLC and PT

As shown below, connect the PLC to a KM11-2T Programming Tool Cable and then connect the cable and the PT as shown below.



Yokogawa Programming Tool Cable (KM11-2T)

CPU	Conversion cable	Connection diagram					PT	
F3SP21-0N	KM11-2T	Cable		To power	PT			NV3W (-V1),
F3SP25-2N		Pin No.	Signal	supply	Pin No.	Signal		NV4W, or NV3Q for RS-
F3SP28-3N		1	-	┨○	1	+	1	232C
F3SP28-3S		2	SD	ام لــــــــــــــــــــــــــــــــــــ	2	_		
F3SP35-5N		3	RD		3	FG		
F3SP38-6N		4	DR	$] \circ_1 \bigtriangledown \circ_1$	4	SD	1	
F3SP38-6S		5	SG]	5	RD		
F3SP53-4H		6	ER]0- \ 0[6	NC		
F3SP53-4S		7	CS]어 \이	7	NC		
F3SP58-6H		8	RS	<u>ار ام</u>	8	SG		
F3SP58-6S		9	-	0				
F3SP59-7S								

SECTION 8 Connecting to Keyence PLCs

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8-1 KV-10/16/24/40 Series

PLC Model Selection

Select Keyence KV10/16/24/40 Series.

Applicable Devices

Bit/word devices		No	Comments
Bit devices	Relays	00000 to 17915	
	Timers	T 000 to T 249	
	Counters	C 000 to C 249	
	High-speed counters/CTH	CTH 0 to CTH 1	
	High-speed counter compara- tors	CTC 0 to CTC 3	Outputting to comparators is not possible.
Word devices	Data memory	DM 0000 to DM 1999	
	Temporary data memory	TM 000 to TM 31	
	Digital trimmers	AT 0 to AT 1	
	Timer present values	TC 000 to TC 249	
	Counter present values	CC 000 to CC 249	
	High-speed counter/CTH present values	CTHC 0 to CTHC 1	
	High-speed counter compara- tor present values	CTCC 0 to CTCC 3	
	Timer preset values	TS 000 to TS 249	
	Counter preset values	CS 000 to CS 249	
	High-speed counter/CTH pre- set values	CTHS 0 to CTHS 1	
	High-speed counter compara- tor preset values	CTCS 0 to CTCS 3	

Note

(1) Outputting to high-speed counter comparators is not possible.

(2) Time will be required for communications due to restrictions in the PLC's communications protocol. Therefore, screen changes will slow and touch switch response will be poor.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
Baud rate	9,600 bps
Data bits	8
Stop bits	1
Parity	Even

8-1-1 Connection Method

CPU		Co	onnection diag	gram		PT
KV-10	PLC (modular	connector)	To power	эт		NV3W (-V1), NV4W, or NV3Q for RS-232C
KV-16	Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	110-2020
KV-24	1	-		1	+	
KV-40	2	-	_ ○ └── ○	2	-	
	3	RD	°	3	FG	
	4	SG	م	4	SD	
	5	SD	$\sim \sim \sim$	5	RD	
	6	-	$\circ \setminus \circ$	6	NC	
			- \0	7	NC	
	Modular	connector	ן א	8	SG	
	woular	connector				

8-2 KV-700 Series

PLC Model Selection Select Keyence KV700 Series.

Applicable Devices

Bit/	Bit/word devices		Comments
Bit devices	Relays	00000 to 59915	
	Control relays	CR 0000 to CR 3915	
	Timers	T 000 to T 511	
	Counters	C 000 to C 511	
	High-speed counter compara- tors	CTC 0 to CTC 3	Outputting to high-speed counter comparators is not possible.
Word devices	Data memory	DM 00000 to DM 39999	
	Controller memory	CM 0000 to CM 3999	
	Temporary data memory	TM 000 to TM 511	
Double-word devices	Digital trimmers	AT 0 to AT 7	
	Timer present values	T/TC 000 to T/TC 511	
	Counter present values	C/CC 000 to C/CC 511	
	High-speed counter present values	CTH 0 to CTH 1	
	Timer preset values	T/TS 000 to T/TS 511	
	Counter preset values	C/CS 000 to C/CS 511	
	High-speed counter compara- tor preset values	CTC 0 to CTC 3	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	9,600 bps
Data bits	8
Stop bits	1
Parity	Even

8-2-1 Connection Method

CPU	Conn	nection diag	gram		PT
KV-700	PLC (modular connector)		РΤ		NV3W (-V1), NV4W, or NV3Q for RS-232C
	Pin No. Signal	supply	Pin No.	Signal	
	1 +5V (○ └─○	1	+	
	2 +5V (∘ └──○	2	-	
	3 RD (a 0	3	FG	
	4 SG (a ~o	4	SD	
	5 SD (₀→₀	5	RD	
	6 GND (0 \ 0	6	NC	
	(Terminal definition)	$\setminus \circ$	7	NC	
	SG and GND are connected	ે	8	SG	
	internally.	•			
	Modular connector				
	123450				

8-3 Connecting through a KV-L20R/V (KV-700-series Unit)

PLC Model Selection

Select Keyence KV700 Series.

Applicable Devices

Bit/word devices		No.	Comments
Bit devices	Relays	00000 to 59915	
	Control relays	CR 0000 to CR 3915	
	Timers	T 000 to T 511	
	Counters	C 000 to C 511	
	High-speed counter compara- tors	CTC 0 to CTC 3	Outputting to high-speed counter comparators is not possible.
Word devices	Data memory	DM 00000 to DM 39999	
	Controller memory	CM 0000 to CM 3999	
	Temporary data memory	TM 000 to TM 511	
Double-word devices	Digital trimmers	AT 0 to AT 7	
	Timer present values	T/TC 000 to T/TC 511	
	Counter present values	C/CC 000 to C/CC 511	
	High-speed counter present values	CTH 0 to CTH 1	
	Timer preset values	T/TS 000 to T/TS 511	
	Counter preset values	C/CS 000 to C/CS 511	
	High-speed counter compara- tor preset values	CTC 0 to CTC 3	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
Data bits	8
Stop bits	1
Parity	Even

KV-L20R Settings

ltem	Setting
Operating mode	KV mode (host link)
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
RS/CS flow control	None

Note Use the Unit Editor included with the KV Builder to set the KV-L20R/V.

8-3-1 Connecting to the KV-700 Series

Connection Configuration between PLC and PT

As shown below, connect the KV-L20R/V Unit to the KV-700 and then connect the KV-L20R/V and the PT as shown below.



CPU	Unit	Connection diagram	PT
KV-700	KV-L20R/V (port 1)	D-sub 9-pin connector on KV-L20R/V To power PT	NV3W (-V1), NV4W, or NV3Q for RS-
		Pin No. Signal Pin No. Signal	232C
		2 RD Q - 2 -	
		3 SD Q O 3 FG	
		4 - 0 0 4 SD	
		5 SG Q O 5 RD	
		6 - 0 0 6 NC	
		7 RS 0 7 NC	
		8 CS C 8 SG	
		9 - 0	
KV-700	KV-L20R/L	KV-L20R/V To power PT	NV3W (-V1), NV4W,
	(port 2)	Pin No. Signal Pin No. Signal	or NV3Q for RS- 422A
		1 SG 0 -0 1 $+$	4227
		2 RDA(-) ~ 2 -	
		3 SDA(-) q o 3 FG	
		4 RDB(+) 0 4 +SD	
		5 SDB(+) 0 5 –SD	
		6 +RD	
		►0 7 -RD	
		$\begin{array}{c} \frown \\ 8 \end{array} \qquad \begin{array}{c} \text{Terminator setting (built-}\\ \text{in 120 } \Omega \text{ resistance} \end{array}$	
KV-700	KV-L20R/V	KV-L20R/V To power PT	NV3W (-V1), NV4W,
	(port 2)	Pin No. Signal Pin No. Signal	or NV3Q for RS-485
		1 SG 0 -0 1 $+$	
		2 - 0 - 2 -	
		3 S/R(-) 0 3 FG	
		4 - 0 4 +SD	
		5 S/R(+) 0 5 –SD	
		6 +RD	
		• 0 7 – RD	
		$\frac{1}{8} \qquad \begin{array}{c} \text{Terminator setting (built-in 120 } \Omega \text{ resistance)} \end{array}$	

8-4 KV-1000 Series

PLC Model Selection

Select Keyence KV1000 Series.

Applicable Devices

Bit/v	Bit/word devices		Comments
Bit devices	Relays	00000 to 59915	
	Control relays	CR 0000 to CR 3915	
	Internal auxiliary relays	MR 00000 to MR 99915	
	Latching relays	LR 00000 to LR 99915	
	Timers	T 0000 to T 3999	
	Counters	C 0000 to C 3999	
	High-speed counter compara- tors	CTC 0 to CTC 3	Outputting to high-speed counter comparators is not possible.
Word devices	Data memory	DM 00000 to DM 65534	
	Controller memory	CM 0000 to CM 11998	
	Temporary data memory	TM 000 to TM 511	
	Expansion data memory	EM 00000 to EM 65534	
	File memory	FM 00000 to FM 32766	
	Index registers	Z 01 to Z 12	
Double-word devices	Digital trimmers	AT 0 to AT 7	
	Timer present values	T/TC 0000 to T/TC 3999	
	Counter present values	C/CC 0000 to C/CC 3999	
	High-speed counter present values	CTH 0 to CTH 1	
	Timer preset values	T/TS 0000 to T/TS 3999	
	Counter preset values	C/CS 0000 to C/CS 3999	
	High-speed counter compara- tor preset values	CTC 0 to CTC 3	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
Data bits	8
Stop bits	1
Parity	Even

8-4-1 Connecting to the KV-1000 Series

CPU			Connec	tion diagran	n	PT
KV-1000	PLC (modula	NV3W (-V1), NV4W, or NV3Q for RS-				
	Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	232C
	1	+5V	0 └~) 1	+	
	2	+5V		2	-	
	3	RD		3	FG	
	4	SG	م 🖯	4	SD	
	5	SD	$\sim \sim$	5	RD	
	6	GND	$\circ \setminus \circ$	6	NC	
	(Terminal def	inition)	• \	7	NC	
		are connected	>	8	SG	
	internally.			•	·	
	Modula	r connector				
	1 2 3	3 4 5 6				

8-5 Connecting through a KV-L20R/V (KV-1000-series Unit)

PLC Model Selection

Select Keyence KV1000 Series.

Applicable Devices

Bit/v	word devices	No.	Comments
Bit devices	Relays	00000 to 59915	
	Control relays	CR 0000 to CR 3915	
	Timers	T 000 to T 511	
	Counters	C 000 to C 511	
	High-speed counter compara- tors	CTC 0 to CTC 3	Outputting to high-speed counter comparators is not possible.
Word devices	Data memory	DM 00000 to DM 39999	
	Controller memory	CM 0000 to CM 3999	
	Temporary data memory	TM 000 to TM 511	
Double-word devices	Digital trimmers	AT 0 to AT 7	
	Timer present values	T/TC 000 to T/TC 511	
	Counter present values	C/CC 000 to C/CC 511	
	High-speed counter present values	CTH 0 to CTH 1	
	Timer preset values	T/TS 000 to T/TS 511	
	Counter preset values	C/CS 000 to C/CS 511	
	High-speed counter compara- tor preset values	CTC 0 to CTC 3	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

ltem	Setting
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
Data bits	8
Stop bits	1
Parity	Even

KV-L20R Settings

Item	Setting
Operating mode	KV mode (host link)
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
RS/CS flow control	None

Note Use the Unit Editor included with the KV Builder to set the KV-L20R/V.

8-5-1 Connection Method

Connection Configuration between PLC and PT

As shown below, connect the KV-L20R/V Unit to the KV-1000 and then connect the KV-L20R/V and the PT as shown below.



CPU	Unit			Connectio	n diagram	1	PT
KV-1000	KV-L20R/V (port 1)	D-sub 9-pin KV-L20R/V		NV3W (-V1), NV4W, or NV3Q for RS-232C			
		Pin No.	Signal	supply	Pin No.	Signal	101 113-2320
		1	-	∎o ⊺⊑o	1	+	
		2	RD]م لــــه	2	-	
		3	SD]a 🔪 o	3	FG	
		4	-	م ⁄ ہ[4	SD	
		5	SG	م ک	5	RD	
		6	-	$\circ \setminus \circ$	6	NC	
		7	RS	<u> </u> 97 \0		NC	
		8	CS	പ്പ്	8	SG	
		9	-	0			
KV-1000	KV-L20R/L (port 2)	KV-L20R/V		To power			NV3W (-V1), NV4W, or NV3Q
	(por 2)	Pin No.	Signal	supply ▲	Pin No.	Signal	for RS-422A
		1	SG]o └-o	1	+	
		2	RDA(-)]م لـــــه	2	-	
		3	SDA(-)	<u> </u> q \ 0	3	FG	
		4	RDB(+)	$1 \leftrightarrow \checkmark \circ$	4	+SD	
		5	SDB(+)	∫∘∕ ∕o	5	-SD	
				\sim	6	+RD	
				┝ ─○	7	-RD	
				Lo	8	Terminator setting (bu in 120 Ω resistance)	ilt-
KV-1000	KV-L20R/V (port 2)	KV-L20R/V		To power	PT		NV3W (-V1), NV4W, or NV3Q
	(port z)	Pin No.	Signal	supply	Pin No.	Signal	for RS-485
		1	SG	┨₀ Ҭ҇҇҇҇ҍ₀	1	+	
		2	_	10 00	2	-	
		3	S/R(-)		3	FG	
		4	-	$1 \circ \checkmark \circ$	4	+SD	
		5	S/R(+)		5	-SD	
				- 4	6	+RD	
				- 0	7	-RD	
				Lo	8	Terminator setting (bu in 120 Ω resistance)	ilt-

8-6 KV-3000 Series

PLC Model Selection

Select Keyence KV3000/5000 Series.

Note You cannot connect the PT directly to a KV-5000-series CPU.

Applicable Devices

Bit/	word devices	No.	Comments
Bit devices	Input relays	R 00000 to R 99915	
	Output relays		
	Internal auxiliary relays		
	Link relays	B 0000 to B 3FFF	
	Control relays	CR 0000 to CR 3915	
	Internal auxiliary relays	MR 00000 to MR 99915	
	Latched relays	LR 00000 to LR 99915	
	Work relays	VB 0000 to VB 3FFF	
	Timer contacts	T 0000 to T 3999	
	Counter contacts	C 0000 to C 3999	
	High-speed counter compara- tor contacts	CTC 0 to CTC 3	Outputting to high-speed counter comparators is not possible.
Word devices	Data memory	DM 00000 to DM 65534	
	Controller memory	CM 00000 to CM 05999	
	Temporary data memory	TM 000 to TM 511	
	Expansion data memory	EM 00000 to EM 65534	
	File registers, current bank	FM 00000 to FM 32767	
	File registers, continuous	ZF 000000 to ZF 131071	
	Link registers	W 0000 to W 3FFF	
	Work memory	VM 00000 to VM 59999	
Double-word devices	Digital trimmers	TRM 0 to TRM 7	Outputting to digital trimmers is not possible.
	Timer current values	TC 0000 to TC 3999	
	Counter current values	CC 0000 to CC 3999	
	High-speed counter current values	CTH 0 to CTH 1	
	Timer preset values	TS 0000 to TS 3999	
	Counter preset values	CS 0000 to CS 3999	
	High-speed counter compara- tor preset values	CTC 0 to CTC 3	
	Index registers	Z 01 to Z 12	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item Setting					
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps				
Data bits	8				
Stop bits	1				
Parity	Even				

8-6-1 Connection Method

CPU	Co	nnection diag	jram		PT
KV-3000	PLC (modular connector)	To power	PT		NV3W (-V1), NV4W, or NV3Q for RS-232C
	Pin No. Signal	supply ▲ ▲	Pin No.	Signal	101 H3-2320
	1 +5V	o <u>L</u> o	1	+	
	2 +5V	∘ ∟∘	2	_	
	3 RD	<u>م</u> ٥	3	FG	
	4 SG	a	4	SD	
	5 SD	$\sim \sim $	5	RD	
	6 GND	0 \ 0	6	NC	
	(Terminal definition)		7	NC	
	SG and GND are connected	ed b	8	SG	
	internally. Modular connector				

8-7 Connecting through a KV-L20R/V (KV-3000/5000-series Unit)

PLC Model Selection

Select Keyence KV3000/5000 Series.

Applicable Devices

Bit/v	word devices	No.	Comments
Bit devices	Input relays	R 00000 to R 99915	
	Output relays		
	Internal auxiliary relays		
	Link relays	B 0000 to B 3FFF	
	Control relays	CR 0000 to CR 3915	
	Internal auxiliary relays	MR 00000 to MR 99915	
	Latched relays	LR 00000 to LR 99915	
	Work relays	VB 0000 to VB 3FFF	
	Timer contacts	T 0000 to T 3999	
	Counter contacts	C 0000 to C 3999	
	High-speed counter compara- tor contacts	CTC 0 to CTC 3	Outputting to high-speed counter comparators is not possible.
Word devices	Data memory	DM 00000 to DM 65534	
	Controller memory	CM 00000 to CM 05999	
	Temporary data memory	TM 000 to TM 511	
	Expansion data memory	EM 00000 to EM 65534	
	File registers, current bank	FM 00000 to FM 32767	
	File registers, continuous	ZF 000000 to ZF 131071	
	Link registers	W 0000 to W 3FFF	
	Work memory	VM 00000 to VM 59999	
Double-word devices	Digital trimmers	TRM 0 to TRM 7	Outputting to digital trimmers is not possible.
	Timer current values	TC 0000 to TC 3999	
	Counter current values	CC 0000 to CC 3999	
	High-speed counter current values	CTH 0 to CTH 1	
	Timer preset values	TS 0000 to TS 3999	
	Counter preset values	CS 0000 to CS 3999	
	High-speed counter compara- tor preset values	CTC 0 to CTC 3	
	Index registers	Z 01 to Z 12	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
Data bits	8
Stop bits	1
Parity	Even

■ KV-L20R Settings (Port 1)

Item	Setting
Operating mode	KV mode (host link)
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps
RS/CS flow control	None

Note

(1) Use port 1.

(2) Use the Unit Editor included with the KV Builder to set the KV-L20R/V.

8-7-1 Connection Method

Connection Configuration between PLC and PT

As shown below, connect the KV-L20R/V Unit to the KV-3000 or KV-5000 and then connect the KV-L20R/V and the PT as shown below.



CPU	Unit			Cor	nectio	n diagram	l		PT
KV-3000 KV-5000	KV-L20R/V (port 1)	D-sub 9-pin o on KV-L20R/	connector V	То	power	РТ			NV3W (-V1), NV4W, or NV3Q
		Pin No.	Signal] ^s	supply ▲ ▲	Pin No.	Signal		for RS-232C
		1	-	0		1	+		
		2	RD	9		2	-		
		3	SD	12	$\setminus \circ$	3	FG		
		4	-]o `	\checkmark	4	SD		
		5	SG	٩	\sim	5	RD		
		6	-]0 \	<u> </u>	6	NC		
		7	RS	<u>ଚ</u> ୍ଚ	$\backslash \circ$	7	NC		
		8	CS]0]	ે	8	SG		
		9	-	0					
KV-3000	KV-L20R/L	KV-L20R/V		To	power				NV3W (-V1),
KV-5000	(port 2)	Pin No.	Signal	1 *	supply	Pin No.	Signa	ıl	NV4W, or NV3Q
		1	SG	0		1	+		for RS-422A
		2	RDA(-)			2	-		
		3	SDA(-)	$ \alpha\rangle$		3	FG		
		4	RDB(+)	1₀→	\rightarrow	4	+SD		
		5	SDB(+)	$\left \right\rangle$		5	-SD)	
				-	$\overline{\frown}$	6	+RD		
					~	7	-RD)	
					Lo	8	Terminator sett in 120 Ω resist	ting (built- ance)	
KV-3000 KV-5000	KV-L20R/V (port 2)	KV-L20R/V			power	PT			NV3W (-V1), NV4W, or NV3Q
		Pin No.	Signal] `	supply ▲ ▲	Pin No.	Sign	al	for RS-485
		1	SG	0		1	+		
		2	-	0	L0	2			
		3	S/R(-)		0	3	FG		
		4	-	<u> </u> 0 `	>	4	+SD		
		5	S/R(+)		1 10	5	-SD		
					40	6	+RD		
					+ −0	7	-RD		
					5	8	Terminator set in 120 Ω resist		

8-8 KV Nano Series

■ Connectable NV Models and Versions

Models	Applicable Versions
NV3W	Not supported.
NV3W-V1	Ver. 2.00 or higher
NV4W	Ver. 2.00 or higher
NV3Q	Ver. 2.00 or higher

■ PLC Model Selection

Select Keyence KV-3000/5000 Series.

Applicable Devices

Bit/w	vord devices	No.	Comments
Bit devices	Input relays	R 00000 to R 59915	
	Output relays		
	Internal auxiliary relays		
	Link relays	B 0000 to B 1FFF	
	Control relays	CR 0000 to CR 8915	
	Internal auxiliary relays	MR 00000 to MR 59915	
	Latched relays	LR 00000 to LR 19915	
	Work relays	VB 0000 to VB 1FFF	
Word devices	Data memory	DM 00000 to DM 32767	
	Controller memory	CM 0000 to CM 8999	
	Temporary data memory	TM 000 to TM 511	
	Link registers	W 0000 to W 3FFF	
	Work memory	VM 0000 to VM 9999	
Double-word devices	Index registers	Z 01 to Z 12	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting			
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps			
Data bits	8			
Stop bits	1			
Parity	Even			

PLC Communications Settings

Item	Setting		
Operating mode	KV mode (host link)		
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps		
RS/CS flow control	None		

8-8-1 Connection Method

CPU	Co	nnection diagram		PT
KV Nano	PLC (modular connector)	To power PT		NV3W-V1, NV4W, or NV3Q for RS-232C
	Pin No. Signal	supply Pin No	. Signal	101 H3-2320
	1 -	0 40 1	+	
	2 -	0 0 2	-	
	3 RD	<u>م 0 3</u>	FG	
	4 SG	م 4	SD	
	5 SD	o <u> </u>	RD	
	6 -	0 0 6	NC	
		0 7	NC	
		8 0	SG	
	Modular connector			

8-9 Connecting through a KV-N10L (KV Nano-series Unit)

■ Connectable NV Models and Versions

Models	Applicable Versions
NV3W	Not supported.
NV3W-V1	Ver. 2.00 or higher
NV4W	Ver. 2.00 or higher
NV3Q	Ver. 2.00 or higher

PLC Model Selection

Select Keyence KV-3000/5000 Series.

Applicable Devices

Bit/v	vord devices	No.	Comments
Bit devices	Input relays	R 00000 to R 59915	
	Output relays		
	Internal auxiliary relays		
	Link relays	B 0000 to B 1FFF	
	Control relays	CR 0000 to CR 8915	
	Internal auxiliary relays	MR 00000 to MR 59915	
	Latched relays	LR 00000 to LR 19915	
	Work relays	VB 0000 to VB 1FFF	
Word devices	Data memory	DM 00000 to DM 32767	
	Controller memory	CM 0000 to CM 8999	
	Temporary data memory	TM 000 to TM 511	
	Link registers	W 0000 to W 3FFF	
	Work memory	VM 0000 to VM 9999	
Double-word devices	Index registers	Z 01 to Z 12	

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Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting			
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps			
Data bits	8			
Stop bits	1			
Parity	Even			

■ KV-N10L Settings (port 1)

Item	Setting		
Operating mode	KV mode (host link)		
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, or 115,200 bps		
RS/CS flow control	None		

Note

(1) Use port 1.

(2) Use the Unit Editor included with the KV Builder to set the KV-N10L.

8-9-1 Connection Method

Connection Configuration between PLC and PT

As shown below, connect the KV-N10L Unit to the KV Nano series PLC and then connect the KV-N10L and the PT as shown below.



CPU	Unit			Conr	nectior	n diagram		PT
KV Nano	KV-N10L	D-sub 9-pin connector on KV-N10L To power PT				NV3W-V1, NV4V or NV3Q for RS-232C		
		Pin No.	Signal		pply	Pin No.	Signal]
		1	-	0	Lo	1	+	
		2	RD]م ا	0	2	—	
		3	SD		$\smallsetminus \circ$	3	FG	
		4	-]o	\checkmark	4	SD	
		5	SG	٩	\sim	5	RD	
		6	-	\circ	0	6	NC	
		7	RS	<u>_</u>	$\setminus \circ$	7	NC	
		8	CS		ે	8	SG	
		9	-	0	-			
SECTION 9 Connecting to Hitachi PLCs

9-1	1 EH-150/EHV Series						
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9-1 EH-150/EHV Series

PLC Model Selection

Select Hitachi EH/EHV Series.

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	External inputs	X 00000 to X 4FF95	
	External outputs	Y 00000 to Y 4FF95	
	Internal outputs	R 000 to R FFF	
	Internal outputs	WR 0000.0 to WR FFFF.F	*1
	CPU links	L 00000 to L 73FFF	
	Internal outputs	WN 00000.0 to WN 1FFF.F	*1
	Data area	M 00000 to M 7FFFF	
	Expansion external inputs	EX 00000 to EX 5A7FF	
	Expansion external outputs	EY 00000 to EY 5A7FF	
	ON-delay timers	TD 0000 to TD 2559	
	OFF-delay timers	TDN 0000 to TDN 2559	
	Single-shot bits	SS 0000 to SS 2559	
	Monostable timers	MS 0000 to MS 2559	
	Integral timer	TMR 0000 to TMR 2559	
	Watchdog timer	WDT 0000 to WTD 2559	
	Counters	CU 0000 to CU 2047	
	Ring counters	RCU 00000 to RCU 2047	
	Up/down counters	CT 00000 to CT 2047	
Word devices	External inputs	WX 0000 to WX 4FF5	
	External outputs	WY 0000 to WY 4FF5	
	Internal outputs	WR 0000 to WR FFFF	
	CPU links	WL 0000 to WL 73FF	
	Internal outputs	WN 00000 to WN 1FFFF	
	Data area	WM 0000 to WM 7FFF	
	Expansion external inputs	WEX 0000 to WEX 5A7F	
	Expansion external outputs	WEY 0000 to WEY 5A7F	
	Timer/counter current values	TC 0000 to TC 2559	

*1 Enter as follows from the NV-Designer: $\frac{****}{\uparrow} \stackrel{\bullet}{\xrightarrow{}} \stackrel$

Note

- (1) The maximum values that can be set by the PT are given.
- (2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	7
Stop bits	1
Parity	Even

PLC Communications Settings

Applicable PLCs: EH-CPU104A, EH-CPU208A, EH-CPU316A, EH-CPU516, and EH-CPU548

Using Port 1

The DIP switch must be set and special internal outputs must be set. Set the DIP switch on the CPU Module as shown below.

Item	Setting				
Port type	Special port setting				
Baud rate	19,200 bps				

Set the special internal outputs as shown below.

Item	Setting
Interface ^{*1}	RS-232C connection: RS-232C
	RS-422A connection: RS-422A, internal terminator ON
	RS-485 connection: RS-422A, internal terminator ON
Communications control procedure	Transmission control procedure 1 (no station numbers) ^{*2}

- *1 The interface depends on the communications method.
- *2 Transmission control procedure 1 cannot be used with station numbers.
- *3 Refer to the *EH-150 Application Manual* for the communications setting procedure.

Using Port 2

The DIP switch must be set and special internal outputs must be set. Always turn ON the PHL switch. Application is not possible if this switch is OFF. Set the DIP switch on the CPU Module as shown below.

Item	Setting			
Port type	Special port setting ^{*1}			
Baud rate	19,200 bps			
Communications control procedure	Transmission control procedure 1 (no station numbers)			

- *1 The port type cannot be changed, so it is not necessary to set it.
- *2 Refer to the *EH-150 Application Manual* for the communications setting procedure.

Applicable PLCs: EHV-CPU128, EHV-CPU64, EHV-CPU32, and EHV-CPU16

Settings must be made with the Programming Tool. Set the serial communications port as shown below using the Programming Tool.

Item	Setting
Туре	Special port
Port type ^{*1}	RS-232C connection: RS-232C
	RS-422A connection: RS-422A/485
	RS-485 connection: RS-422A/485
Baud rate	19,200 bps
Communications procedure	Transmission control procedure 1 (no station numbers), 1:1 communications
Station number	None
Modem connection	None

- *1 The interface depends on the communications method.
- *2 Refer to the *Control Editor EH-150EH Series Ladder Programming Software Manual* for the communications setting procedure.

Applicable PLC: EH-SIO (port 1 or 2)

DIP switch settings and ladder program to make initial settings are required. Set the port DIP switch as follows:

Item	Setting
Baud rate	19,200 bps
Data length	7
Parity	Even
Stop bits	1

Set the EH-SIO communications port from the ladder program as follows:

Item	Setting				
Initial communica- tions mode	Hi-Protocol mode				
Communications procedure	Transmission control procedure 1 (no station numbers)				
Station number	None				

Note Refer to the *EH-SIO Application Manual* for the communications setting procedure.

9-1-1 RS-232C Connections

Connecting to the EH-RS05 with a user-made cable.



EH-150/EHV Series

CPU	Link interface		Connection diagram						PT	
EH-CPU104A EH-CPU208A	Port 1 or 2 on CPU Module	D-sub 15-pin connector on	D-sub 15-pin male connector on cable To power PT						NV3W (-V1), NV4W, or	
EH-CPU316A		Pin No.	Signal] ^s	upply ▲ ▲	Pin No.	Signal]	NV3Q for RS- 232C	
EH-CPU516		1	-	0		1	+		2020	
EH-CPU548		2	SD	٩		2	-			
EHV-CPU128	Serial port on	3	RD]	\checkmark 0	3	FG		NV3W (-V1),	
EHV-CPU64	CPU Module	4	RS	0	\sim	4	SD		NV4W, or	
		5	CS	0	\sim	5	RD]	NV3Q for RS-	
EHV-CPU32		6	-	0	0	6	NC		232C	
EHV-CPU16		7	DR	<u></u>	0	7	NC			
		8	-	0	\sim	8	SG			
		9	PG]0†				-		
		10	PG	0						
		11	CD	0						
		12	CD	0						
		13	ER1]0						
		14	ER2]°]						
		15	-	0						
L	<u> </u>									

Connection Diagram

Note Settings depend on the port and communications method. Check the communications settings given previously.

Using the EH-SIO Unit and Connecting to the EH-RS05 with a User-made Cable



PT

■ Connection Diagram

CPU	Link interface		PT					
EH-CPU104A EH-CPU208A	Port 1 or 2 on EH-SIO	connector on cable To power PT					NV3W (-V1), NV4W, or	
EH-CPU316A		Pin No.	Signal		ipply ▲ ▲	Pin No.	Signal	NV3Q for RS- 232C
EH-CPU516		1	-	0		1	+	2020
EH-CPU548		2	SD	٩	<u> </u>	2	-	
EHV-CPU128		3	RD		0	3	FG	NV3W (-V1),
EHV-CPU64		4	RS	0	\sim	4	SD	NV4W, or
EHV-CPU32		5	CS	0	ે	5	RD	NV3Q for RS-
		6	-	0	0	6	NC	232C
EHV-CPU16		7	DR	ി	0	7	NC	
		8	-	0	\sim	8	SG	
		9	PG]0				
		10	PG	0				
		11	CD	0				
		12	CD	0				
		13	ER1	0				
		14	ER2]0]				
		15	-	0				

Note Settings depend on the port and communications method. Check the communications settings given previously.

Connecting Using an RJ45 Connector and User-made Cable





Note Circled numbers 1 to 8 are the pin numbers of the RJ45 Connector in the connection diagram.

CPU	Link interface		Connection diagram						
EH-CPU104A EH-CPU208A	Port 1 or 2 on CPU Module	RJ45 Conne Hitachi PLC	RJ45 Connector on Hitachi PLC To power PT						
EH-CPU316A		Pin No.	Signal	supply ▲ ▲	Pin No.	Signal	for RS-232C		
EH-CPU516		1	SG	Q L-0	1	+	110-2020		
EH-CPU548		2	CD	○∖ └──○	2	_			
EHV-CPU128	CPU Unit serial	3	ER1	이\ 이	3	FG	NV3W (-V1),		
EHV-CPU64	port	4	ER2		4	SD	NV4W, or NV3Q		
	F	5	SD		5	RD	for		
EHV-CPU32		6	RD	∕ ∖ ୦	6	NC	RS-232C		
EHV-CPU16		7	DR	o∕ \o	7	NC			
		8	RS) စ	8	SG]		

Note Settings depend on the port and communications method. Check the communications settings given previously.

Using the EH-SIO Unit and Connecting with a Usermade Cable with the RJ45 Connector



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■ Connection Diagram

Refer to the previous RJ45 Modular Port diagram for the pin numbers for the RJ45 Connector.

CPU	Link interface		Connection diagram							
EH-CPU104A	Port 1 or 2 on EH-SIO		RJ45 Connector on Hitachi PLC To power PT							
EH-CPU208A	LITOIO	Hitachi PLC		supply			1	NV4W, or NV3Q for RS-		
EH-CPU316A		Pin No.	Signal	- `★★	Pin No.	Signal		232C		
EH-CPU516		1	SG	\ └──	1	+				
EH-CPU548		2	CD		2	_				
EHV-CPU128		3	ER1	୍ର \ ୍	3	FG		NV3W (-V1),		
		4	ER2		4	SD		NV4W, or		
EHV-CPU64		5	SD	$ \mathcal{X} \circ $	5	RD]	NV3Q for RS-		
EHV-CPU32		6	RD		6	NC]	232C		
EHV-CPU16		7	DR	o∕ \o	7	NC				
		8	RS	ြ ဂ	8	SG]			
				_			-			

Note Settings depend on the port and communications method. Check the communications settings given previously.

9-1-2 RS-422A Connections

Connecting with a Usermade Cable



Connection Diagram

Refer to the previous RJ45 Modular Port diagram for the pin numbers for the RJ45 Connector.

CPU	Link interface			Coni	nection	diagran	n	PT
EH-CPU104A EH-CPU208A EH-CPU316A	Port 1 on CPU Module	RJ45 Conne Module Port Hitachi PLC		То	power Jpply	PT		NV3W (-V1), NV4W, or NV3Q for RS-
EH-CPU516		Pin No.	Signal] .	▲ ↑	Pin No.	Signal	422A
EH-CPU548		1	SG	0		1	+	
EHV-CPU128	CPU Unit serial	2	-	0		2	-	
	port	3	-	0	0	3	FG	NV3W (-V1), NV4W. or
EHV-CPU64	port	4	SD+	9	Q	4	+SD	NV3Q for RS-
EHV-CPU32		5	SD-	$ \sim\rangle$	\checkmark	5	-SD	422A
EHV-CPU16		6	RD-	$ \rangle$	\checkmark	6	+RD	
		7	RD+	0	\ rº	7	–RD	
		8	-	0	Ľ	8	Terminator setting (built- in 120 Ω resistance)	

Note Settings depend on the port and communications method. Check the communications settings given previously.

EH-150/EHV Series

Using the EH-SIO Unit and Connecting with a Usermad

onnecting with a User- ade Cable	·i			
		EH-S10		
		Uint	User-made cable	
	Hitachi PLC			
				PT
	Connection Dia	Igram		

Port 2 on EH-SIO RS-422A/485	RS-422/485	Connector					
connector	on CPU Mod (RS-422) on			power upply	PT		NV3W (-V1), NV4W, or NV3Q for RS-
	Pin No.	Signal]	★↑	Pin No.	Signal	422A
	1	SD+] ∽∖		1	+	
	2	SD-	\circ_{1}	∖└──०	2	-	
	3	RD+	[]	$7 \circ$	3	FG	NV3W (-V1),
	4	RD-	\circ_1	$ \square $	4	+SD	NV4W, or NV3Q for RS-
	5	TERM	്	$H \circ$	5	–SD	422A
	6	SG	0	$\backslash \Box$	6	+RD	
			-		7	–RD	
				L	8	Terminator setting (built- in 120 Ω resistance)	
		1 2 3 4 5	1 SD+ 2 SD- 3 RD+ 4 RD- 5 TERM	1 SD+ 2 SD- 3 RD+ 4 RD- 5 TERM	1 SD+ -	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 SD+ 0 1 + 2 SD- 0 2 - 3 RD+ 0 3 FG 4 RD- 0 4 +SD 5 TERM 0 6 SG 6 +RD 7 -RD - - - - - - 8 Terminator setting (built- - - - - - -

Note Settings depend on the port and communications method. Check the communications settings given previously.

RS-485 Connections 9-1-3

RS-485 Connections



■ Connection Diagram

Refer to the previous RJ45 Modular Port diagram for the pin numbers for the **RJ45** Connector.

CPU	Link interface			Conne	ection	diagram	1	PT	
EH-CPU104A	Port 1 on CPU	RJ45 Conne	NV3W (-V1), NV4W. or						
EH-CPU208A	Module	Module Port	Module Port (RS-485) on						
EH-CPU316A		Hitachi PLC		sup		PT		NV3Q for RS- 485	
EH-CPU516		Pin No.	Signal		ÈÈ	Pin No.	Signal	405	
EH-CPU548		1	SG	0		1	+		
EHV-CPU128	CPU Unit serial	2	NV3W (-V1),						
	port	3	-	0	0	3	FG	NV4W, or NV3Q for RS-	
EHV-CPU64	P	4	SD+	┝──╇	-•0	4	+SD		
EHV-CPU32		5	SD-	│ ○●┼	●	5	-SD	485	
EHV-CPU16		6	RD-			6	+RD		
		7	RD+		Γ°	7	-RD		
		8	-	0	Ŀ_	8	Terminator setting (built- in 120 Ω resistance)		

Note Settings depend on the port and communications method. Check the communications settings given previously.

Using the EH-SIO Unit and Connecting with a Usermade Cable

1 -						
		EH-SIO Unit				
		Unit	EH-RS05	User-made cable		
	Hitachi PLC					
					PT	

■ Connection Diagram

CPU	Link interface		Connection diagram					
EH-CPU104A EH-CPU208A EH-CPU316A	Port 2 on EH-SIO RS-422A/485 con- nector	RS-422/485 on CPU Moo (RS-422) on			ower pply	РТ		NV3W (-V1), NV4W, or NV3Q for RS- 485
EH-CPU516		Pin No.	Signal		♠ ♠	Pin No.	Signal	400
EH-CPU548		1	SD+	○- •\		1	+	
EHV-CPU128		2	SD-] ୦∙•h∖	└──०	2	-	NV3W (-V1),
		3	RD+]०┦∖	0	3	FG	NV3W (-V1), NV4W. or
EHV-CPU64		4	RD-	•	\\0	4	+SD	NV3Q for RS-
EHV-CPU32		5	TERM	6	40	5	–SD	485
EHV-CPU16		6	SG	0	40	6	+RD	
				•	•0	7	–RD	
					Lo	8	Terminator setting (built- in 120 Ω resistance)	

Note Settings depend on the port and communications method. Check the communications settings given previously.

9-2 MICRO-EH Series

PLC Model Selection

Select Hitachi EH/EHV Series.

Applicable Devices

I	Bit/word devices	No.	Comments
Bit devices	External inputs	X 00000 to X 4FF95	
	External outputs	Y 00000 to Y 4FF95	
	Internal outputs	R 000 to R FFF	
	Internal outputs	WR 0000.0 to WR FFFF.F	*1
	CPU links	L 00000 to L 73FFF	
	Internal outputs	WN 00000.0 to WN 1FFF.F	*1
	Data area	M 00000 to M 7FFFF	
	Expansion external inputs	EX 00000 to EX 5A7FF	
	Expansion external outputs	EY 00000 to EY 5A7FF	
	ON-delay timers	TD 0000 to TD 2559	
	OFF-delay timers	TDN 0000 to TDN 2559	
	Single-shot bits	SS 0000 to SS 2559	
	Monostable timers	MS 0000 to MS 2559	
	Integral timer	TMR 0000 to TMR 2559	
	Watchdog timer	WDT 0000 to WTD 2559	
	Counters	CU 0000 to CU 2047	
	Ring counters	RCU 00000 to RCU 2047	
	Up/down counters	CT 00000 to CT 2047	
Word devices	External inputs	WX 0000 to WX 4FF5	
	External outputs	WY 0000 to WY 4FF5	
	Internal outputs	WR 0000 to WR FFFF	
	CPU links	WL 0000 to WL 73FF	
	Internal outputs	WN 00000 to WN 1FFFF	
	Data area	WM 0000 to WM 7FFF	
	Expansion external inputs	WEX 0000 to WEX 5A7F	
	Expansion external outputs	WEY 0000 to WEY 5A7F	
	Timer/counter current values	TC 0000 to TC 2559	

*1 Enter as follows from the NV-Designer: $\frac{****}{\uparrow} \stackrel{\bullet}{\xrightarrow{}} \stackrel$

Note

- (1) The maximum values that can be set by the PT are given.
- (2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	7
Stop bits	1
Parity	Even

PLC Communications Settings

The DIP switch and special internal outputs must be set. Make the following settings.

Item	Setting
Port type	Special port
Communications control procedure	Transmission control procedure 1 (no station numbers)
Baud rate	19,200 bps

9-2-1 RS-232C Connections

Connecting to the EH-RS05 with a user-made cable.



Connection Diagram

PLC type	Link interface		Connection diagram						
MICRO-EH Series	Port 1 on CPU Module	D-sub 15-pin male connector on cable			o power	NV3W (-V1), NV4W, or			
14 points		Pin No.	Signal		upply ▲ ▲	Pin No.	Signal	NV3Q for RS- 232C	
20 points		1	-	0		1	+	2320	
23 points		2	SD	٩		2	-		
28 points		3	RD	$ \rangle$	0	3	FG		
40 points		4	RS	0	\sim	4	SD		
64 points		5	CS	0	ે	5	RD		
o i pointo		6	-	0	0	6	NC		
		7	DR	<u>с</u>	0	7	NC		
		8	-	0	\sim	8	SG		
		9	PG	0					
		10	PG	0					
		11	CD	0					
		12	CD	0					
		13	ER1	0					
		14	ER2						
		15	-	0					

Note

- (1) Settings depend on the port and communications method. Check the communications settings given previously.
 - (2) The model with 10 points cannot be used.

Connecting Using an RH45 Connector and User-made Cable





Note Circled numbers 1 to 8 are the pin numbers of the RJ45 Connector in the connection diagram.

Connection Diagram	n (Socket Side of Port 1	Viewed from Front of Module)
--------------------	--------------------------	------------------------------

PLC type	Link interface		Connection diagram					PT
MICRO-EH Series	Port 1 on CPU Module	RJ45 Connector on Hitachi PLC To power PT						NV3W (-V1), NV4W, or
14 points		Pin No.	Signal	supply	Pin No.	Signal		NV3Q for RS- 232C
20 points		1	SG]q └-0	1	+		2020
23 points		2	CD]∘∖ └──○	2	-		
28 points		3	ER1]ºŋ\ o	3	FG		
40 points		4	ER2		4	SD		
64 points		5	SD		5	RD		
		6	RD	$\circ \land \circ$	6	NC		
		7	DR	이 '이	7	NC		
		8	RS	၀ ၀	8	SG		

Note

(1) Settings depend on the port and communications method. Check the communications settings given previously.

(2) The model with 10 points cannot be used.

Web Controller Series 9-3

PLC Model Selection

Select Hitachi EH/EHV Series.

Applicable Devices

E	Bit/word devices	No.	Comments
Bit devices	External inputs	X 00000 to X 4FF95	
	External outputs	Y 00000 to Y 4FF95	
	Internal outputs	R 000 to R FFF	
	Internal outputs	WR 0000.0 to WR FFFF.F	*1
	CPU links	L 00000 to L 73FFF	
	Internal outputs	WN 00000.0 to WN 1FFF.F	*1
	Data area	M 00000 to M 7FFFF	
	Expansion external inputs	EX 00000 to EX 5A7FF	
	Expansion external outputs	EY 00000 to EY 5A7FF	
	ON-delay timers	TD 0000 to TD 2559	
	OFF-delay timers	TDN 0000 to TDN 2559	
	Single-shot bits	SS 0000 to SS 2559	
	Monostable timers	MS 0000 to MS 2559	
	Integral timer	TMR 0000 to TMR 2559	
	Watchdog timer	WDT 0000 to WTD 2559	
	Counters	CU 0000 to CU 2047	
	Ring counters	RCU 00000 to RCU 2047	
	Up/down counters	CT 00000 to CT 2047	
Word devices	External inputs	WX 0000 to WX 4FF5	
	External outputs	WY 0000 to WY 4FF5	
	Internal outputs	WR 0000 to WR FFFF	
	CPU links	WL 0000 to WL 73FF	
	Internal outputs	WN 00000 to WN 1FFFF	
	Data area	WM 0000 to WM 7FFF	
	Expansion external inputs	WEX 0000 to WEX 5A7F	
	Expansion external outputs	WEY 0000 to WEY 5A7F	
	Timer/counter current values	TC 0000 to TC 2559	

*1 Enter as follows from the NV-Designer: $\frac{****}{\uparrow} \stackrel{\bullet}{\uparrow} \stackrel{\bullet}{\uparrow} \stackrel{\bullet}{}_{\text{Bit position}}$



Note

- (1) The maximum values that can be set by the PT are given.
- (2) The addressable memory ranges depend on the model of PLC that is used. Refer to the user manuals for your PLC for details.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings (Set from the NV-Designer using the NV Configuration.)

Item	Setting
Baud rate	19,200 bps
Data bits	7
Stop bits	1
Parity	Even

PLC Communications Settings

Web Controller Serial Port Settings

To set the serial port, start a Web browser on your computer and access the System Configurator page in the Web Controller. Make the following settings.

Item	Setting
Protocol	Passive-HIPROTOCOL
Interface ^{*1}	RS-232C: RS-232C
	RS-422A: RS-422A/RS-485
	RS-485: RS-422A/RS-485
Communications control procedure	Transmission control procedure 1 (no station numbers), 1:1 communications
Baud rate	19,200 bps

- *1 The interface depends on the communications method.
- *2 Refer to the *Web Controller User Manual* for the communications setting procedure.

9-3-1 RS-232C Connections

Connecting to the EH-RS05 with a user-made cable.



ΡT

Web Controller Series

PLC type	Link interface			Con	nection	diagram			PT
10 points	CPU Unit serial port	D-sub 15-pir connector or	n male n cable	Т	o power upply	•		•	NV3W (-V1), NV4W, or NV3Q for RS-
(EH-WD23DR)		Pin No.	Signal	-	t ↑	Pin No.	Signal	4	232C
(,		1	-	0		1	+	-	
		2	SD	9	<u> </u>	2	-		
		3	RD	\sim	\checkmark \circ	3	FG		
		4	RS	0	\sim	4	SD		
		5	CS	0	ે	5	RD		
		6	-	0	0	6	NC		
		7	DR	<u>ା</u> ଦ୍ୟ	0	7	NC		
		8	-	0	\sim	8	SG		
		9	PG	101				-	
		10	PG	0					
		11	CD	0					
		12	CD	0					
		13	ER1	0					
		14	ER2						
		15	-	0					

■ Connection Diagram

Note Settings depend on the port and communications method. Check the communications settings given previously.

Connecting Using an RJ45 Connector and User-made Cable



RJ45 Modular Port



Note Circled numbers 1 to 8 are the pin numbers of the RJ45 Connector in the connection diagram.

ΡT

Web Controller Series

Section 9-3

PLC type	Link interface		Connection diagram					PT
10 points (EH- WD10DR)	CPU Unit serial port	RJ45 Conne Hitachi PLC		To power	PT			NV3W (-V1), NV4W, or
23 points (EH-		Pin No.	Signal	supply ▲ ▲	Pin No.	Signal		NV3Q for RS- 232C
WD23DR)		1	SG]q └0	1	+		2020
		2	CD]o∖ └──o	2	-		
		3	ER1]୦ _ๅ \ ୦	3	FG		
		4	ER2		4	SD		
		5	SD		5	RD		
		6	RD]of \o	6	NC		
		7	DR]o/ \o	7	NC		
		8	RS	၂၀ ၀	8	SG		

■ Connection Diagram (Socket Side of Port 1 Viewed from Front of Module)

9-3-2 RS-422A Connections

Connecting Using an RJ45 Connector and User-made Cable



■ Connection Diagram

Refer to the previous RJ45 Modular Port diagram for the pin numbers for the RJ45 Connector.

PLC type	Link interface			Connection	n diagra	m	PT
10 points (EH-WD10DR) 23 points	CPU Unit serial port	RJ45 Connec Module Port (Hitachi PLC		To power	РТ		NV3W (-V1), NV4W, or NV3Q for
(EH-WD23DR)		Pin No.	Signal	supply ↑ ↑	Pin No.	Signal	RS-422A
		1	SG	o Lo	1	+	
		2	-	o <u></u> o	2	-	
		3	-	0 0	3	FG	
		4	SD+	$\sim \rho$	4	+SD	
		5	SD-	\sim	5	–SD	
		6	RD-	0 × 0	6	+RD	
		7	RD+	o ∕ ro	7	–RD	
		8	-		8	Terminator setting (built- in 120 Ω resistance)	

9-3-3 RS-485 Connections





■ Connection Diagram

Refer to the previous RJ45 Modular Port diagram for the pin numbers for the RJ45 Connector.

PLC type	Link interface			Con	nectio	n diagrar	n	PT
23 points (EH-WD23DR)	CPU Unit serial port	RJ45 Conne Module Port Hitachi PLC	(RS-485) or	1 То	power upply	PT		NV3W (-V1), NV4W, or NV3Q for RS-
		Pin No.	Signal	່	uppiy ♠ ♠	Pin No.	Signal	485
		1	SG	0) 1	+	
		2	-	0		2	-	
		3	-	0	C	3	FG	
		4	SD+	 	• • •	4	+SD	
		5	SD-]⊶	┼┯┼┥	5	–SD	
		6	RD-			6	+RD	
		7	RD+	 	ᅬᅵ┌╯	7	–RD	
		8	-	0	ـــ	8	Terminator setting (built- in 120 Ω resistance)	

SECTION 10 Connecting in Modbus-RTU Mode: Master

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10-1 Modbus (RTU Mode, Modicon PLC)

PLC Model Selection

- Modicon PLCs
- Device setting: Start No. xxxxx1
 Select Modbus (RTU Mode | Modicon PLC).

Applicable Devices

Bit/word devices		No.	Comments
Bit devices	Input relays	100001 to 165536	
	Coils	000001 to 065536	
Word devices	Input relays	100001 to 165536	The address must be a multiple of 16.
	Coils	000001 to 065536	The address must be a multiple of 16.
	Input registers	300001 to 365536	
	Holding registers	400001 to 465536	

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
PLC station number	1
Baud rate	19,200 bps
Data length	8
Stop bits	1
Parity	Even

PLC Communications Settings

ltem	Setting
Slave address	1
Mode	RTU mode
Baud rate	19,200 bps
Data length	8
Stop bits	1
Parity	Even

Note Using PLCs from Other Manufacturers Always confirm operation on the actual PLC that you intend to use.

Section 10-1

10-1-1 Connection Method Example

Connection Diagram

	Connection diagram					PT		
PL	FLO (WOUDUS-RTO Slave) 'S POWER FT (WOUDUS-RTO WASLED)					NV3W (-V1), NV4W, or NV3Q		
	Pin No.	Signal		supply ▲ ▲	Pin No.	Signal		for RS-232C
	1	CD	\circ		1	+		
	2	RD	9		2	-		
	3	SD	2	$\searrow \circ$	3	FG		
	4	ER	0	\checkmark	4	SD		
	5	SG	Q	\sim	5	RD		
	6	DR	$ ^{O}$	0	6	NC		
	7	RS	\circ_{T}	$\setminus \circ$	7	NC		
	8	CS	6	\sim	8	SG		
	9	-	0					

10-2 Modbus (RTU Mode)

Overview of
Communications

The PT is the Modbus-RTU master.

The parts on the screens of the PT read and write memory in the PLCs, which are Modbus-RTU slaves.

With the NV3W, communications is possible with only one of the connected PLCs. With the NV3W-V1, NV4W or NV3Q, communications is possible with up to 31 PLCs. (PT system program version 1.1 or higher is required.)



PLC Model Selection

• Device setting: Start No. xxxx0 Select Modbus (RTU Mode).

Applicable Devices

	Bit/word devices	No.	Comments
Bit devices	Input relays	100000 to 165535	
	Coils	000000 to 065535	
Word devices	Input relays	100000 to 165535	The address must be a multiple of 16.
	Coils	000000 to 065535	The address must be a multiple of 16.
	Input registers	300000 to 365535	
	Holding registers	400000 to 465535	

Communications Settings The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
PLC station number	1
Baud rate	19,200 bps
Data length	8
Stop bits	1
Parity	Even

PLC Communications Settings

Item	Setting
Slave address	1
Mode	RTU mode
Baud rate	19,200 bps
Data length	8
Stop bits	1
Parity	Even

Additional Information

The following function codes can be used for Modbus-RTU communications from the master. Select the function codes for the areas of the addresses that are set.

Function code (hex): Meaning

01: Read coil state

- 02: Read input bit state
- 03: Read holding register contents
- 04: Read input register contents
- 05: Write coil state for bits
- 0F: Write coil states for words
- 10: Write register contents for multiple words

Refer to the Modbus communications specifications and the manuals for the slave devices for details on function codes.

10-2-1 Connection Method Examples

Connection Diagram

	С	onnection o	diagram			PT
PLC (Modbu	PLC (Modbus-RTU Slave) To power PT (Modbus-RTU Master)					
Pin No.	Signal	supply	Pin No	. Sig	inal	NV4W, or NV3Q for RS-232C
1	CD	 ∽ └-o	1	-	F	101 110 2020
2	RD	م ∟o	2	-	-	
3	SD	a/ 0	3	F	G	
4	ER		4	S	D	
5	SG		5	R	D	
6	DR]o∕ o	6	N	С	
7	RS	$ \circ_1 \setminus \circ$	7	N	С	
8	CS	<u>م</u> ام	8	S	G	
9	-	0				
1:1 Conne PLC (Modbus-RTU Signal + Set this node terminating n	Slave)	To power supply	PT (Modbus- Pin No. 1 2 3 4 5 6 7 8	RTU Master Signa +24\ 0 FG +SD -SD +RD -RD E	al /)	NV3W-V1, NV4W or NV3Q for RS-485
1:N Conne	ections		upply 💻		TU Master)	
			↑↑ _ –	Pin No.	Signal	4
PLC Terminating no	PLC Norm	al node		1 2	+24V 0	
Signal		gnal		3	FG	1
+		+ 0-		4	+SD	
-		- 0-	- - > -	5	-SD	1
Set this node			-	6	+RD]
terminating n	ode.			7	-RD]
		0	onnect.	8	E]
		U	onnect.			

Note

Using PLCs from Other Manufacturers

Always confirm operation on the actual PLC that you intend to use. PLCs for which operation has been verified: DL05 from Koyo Electronics Industries.

10-3 Modbus (RTU Mode | Temperature Controller)

PLC Model Selection

Select Modbus (RTU Mode | Temperature Controller)

Select this setting when connecting to OMRON EJ1 Temperature Controllers and similar devices.

Modbus (RTU mode | Temperature Controller) can be selected only for the NV3W-V1, NV4W or NV3Q.

Up to 31 Temperature Controllers can be connected.

Applicable Devices

В	it/word devices	No.	Comments	
Bit devices	Treated as holding registers	Area 4 (holding register) + Tem- perature Controller parameter address (0000 to FFFF) + Bit (.0 to .F) or internal memory address.	Example: Specify "4" followed by the parameter address in the Temperature Controller and then the bit position in hexa- decimal, such as "4000B.F".	
Word devices	Treated as holding registers	Area 4 (holding register) + Tem- perature Controller parameter address (0000 to FFFF) or internal memory address.	Example: Specify "4" followed by the parameter address in the Temperature Controller in hexadecimal, such as "4026D".	

Application Example 1: Allocating the RUN Command for Channel 1 of an EJ1 to a Touch Switch

Operation Mode C SET C RESET	Multifunction	Cance
C Momentary C Alternate C Change Screen		
 Others 	Value Set (1W)	
Output	4FFFF	
Value	A00 Hex	

- (1) Paste a function switch (FSW) on the screen.
- (2) Select Value Set (1W) for the Others Option on the Basic Setup Tab Page.
- (3) Click the Output Button. The Address Setting Dialog Box will be displayed. Select 4 for the area, input FFFF for the address, and click the OK Button.
- (4) Click the Dec Button for the Value, change it to the Hex Button, and display the Set Value Dialog Box. Enter 0A00 for the value and click the OK Button.

Application Example 2: Displaying the PV for Channel 1 of an EJ1 Temperature Controller in EU Units



- (1) Paste a data part (Data) on the screen.
- (2) Input 4 for the Number of Digits in the Data to Display Area on the Basic Setup Tab Page and select DEC (1W) for the Data Format.
- (3) Click the Address Button. The Address Setting Dialog Box will be displayed. Select 4 for the area, input 0200 for the address, and click the OK Button.

Additional Information

- Function codes 03 hex (read holding register) and 06 hex (write holding register, one word) are used for Modbus (RTU Mode | Temperature Controller).
- The default system memory area in the NV-Designer allocates 40000 to 40002 to send to the connected device. When connecting to slaves, such as Temperature Controllers, change this setting to GDT or WGR addresses in internal memory.
- For information on how to input addresses, refer to the *NV-series Programming Manual* (Cat. No. V104).
- For details on addresses for OMRON EJ1 Temperature Controllers, refer to the parameter list and status list in the appendices of the *EJ1 Modular Temperature Controller User's Manual* (Cat. No. H142).

Communications Settings

The following communications settings are recommended for the PT and Temperature Controller.

PT Communications Settings

Item	Setting	Comments
PLC station number	1	When specifying connections to more than one PLC, make the set- tings for each device.
Baud rate	19,200 bps	
Data length	8	
Stop bits	1	Always 1 bit.
Parity	Odd or Even	
Transmission delay	5 ms	For RS-232C communications, 0 ms can also be set. Set the delay according to the device.

Note When connecting to OMRON EJ1 Temperature Controllers using Modbus-RTU, set a transmission delay of at least 5 ms in the communications parameters in the NV Configuration of the PT. Communications may not be performed correctly if a transmission delay of 4 ms or less is set. Use a value of the least 5 ms (default) for the port B send wait time in the EJ1. Communications may not be performed correctly if a send wait time of 4 ms or less is set.

Temperature Controller Communications Settings

Item	Setting	Comments
Slave address	1	
Mode	RTU mode	
Baud rate	19,200 bps	
Data length	8	
Stop bits	1	
Parity	Odd or Even	

Note

• Using PLCs from Other Manufacturers

Always confirm operation on the actual PLC that you intend to use. For the NV Configuration when connected to an EJ1 Temperature Controller, refer to the information on connecting to the EJ1 with Modbus-RTU in the *NV*-series Setup Manual (Cat. No. V103).

10-3-1 Connection Method Examples

Connection Diagram

	C	onnection d	liagram			PT
	Connections re Controller RTU Slave) Signal CD RD SD ER SG DR RS CS -	To power supply	PT (Modbus Pin No. 1 2 3 4 5 6 7 8	s-RTU Master Signal + - FG SD RD RD RS CS SG)	NV3W-V1, NV4W or NV3Q for RS-232C
RS-485 1:1 Conne Temperature (Modbus-RTU S Signal + - Connect terr resistance of to port B on	e Controller Slave) o	To pow suppl	$\begin{array}{c} & \text{Pin No} \\ -0 & 1 \\ -0 & 2 \\ 0 & 3 \\ -0 & 4 \\ -0 & 5 \\ -0 & 6 \\ -0 & 7 \\ -0 & 8 \end{array}$	D. Signal +24V 0 FG +SD -SD +RD -RD E		NV3W-V1, NV4W or NV3Q for RS-485
RS-485 1:N Conne Temperature Ω Terminating nod Signal + - Connect term resistance of 125 Ω to port the EDU.	Controller Ten le Nor	nperature Controll mal node Signal + O - O	To power supply ↑↑	PT (Modbus-RTU Max Pin No. Sig 1 +24 2 00 3 F(0 4 +S 5 -S 6 +R 7 -R 8 E	nal [‡] V G D D D D	

Note Use RS-485 connections when connecting to OMRON EJ1 Temperature Controllers. Refer to the information on connecting to EJ1 Temperature Controllers with RS-422A/485 connections in the *NV-series Setup Manual* (Cat. No. V103).

SECTION 11 Connecting in Modbus-RTU Mode: Slave

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	11-1-1 11-1-2	Modbus Slave (RTU Mode)11-1-1Basic Formats11-1-2Function Code Reference11-1-3Connection Method Examples

11-1 Modbus Slave (RTU Mode)

Overview of Communications	The PT is the Modbus-RTU slave. Modbus-RTU commands are sent to the PT from the PLC or other Modbus- RTU master to read and to write internal memory in the PT. The parts on the screens of the PT read and write memory in the PT. As a result, the parts on the screens of the PT read and write internal memory in the PLC or other Modbus-RTU master indirectly through the internal mem- ory of the PT. Up to 31 PTs can be connected.



Note The timing of reading/writing internal memory in the PT by the PT is not synchronized with the timing of reading/writing internal memory in the PT from the PLC. The data is updated in the master PLC after the communications cycle in the master PLC.

Therefore, there can be delays between operations and displays on the PT and reading/writing data in the PLC. Applications that require realtime reading/writing of PT data are not possible.

PLC Model Selection

• Select Modbus Slave (RTU Mode).

Applicable Devices

	Bit/word devices		No.	Comments
PT internal memory	Bit devices	Internal bits	GR0 to GR255F	
	Word devices	Internal bits	WGR0 to WGR255	
		Data registers	GDT0 to GDT2047	
		Holding registers	GDT9080 to GDT9086	Internal clock data



Additional Information

GR or WGR addresses differ only in that they are for bits or words. They access the same internal memory. For example, WGR1 specifies the 16 bits from GR10 to GR1F.

Communications Settings

The following communications settings are recommended for the PT and PLC.

PT Communications Settings

Item	Setting
PT slave address	1 to 247
Baud rate	9,600 bps, 19,200 bps, 38,400 bps, 57,600 bps, 115,200 bps
Data length	8
Parity	Odd, even, or none
RS/CS flow control *1	Enabled (for NV3W-V1, NV4W or NV3Q)

*1 The NV3W does not have RS/CS control lines. Disable RS/CS flow control.

11-1-1 Basic Formats

The formats for sending commands from the Modbus-RTU master to the PT and for returning responses from the PT are given below. The maximum length of commands or responses supported by the NV-series PTs is 512 bytes.

Commands

PT slave address	Function code	Data	Error check

Responses

PT slave address	Function code	Data	Error check

■ PT Slave Address

Specify the slave address set in the PT (1 to 247). However, a maximum of 31 PTs can be connected. The Modbus-RTU master can communicate with only one PT at a time. The slave address can be set to 0 for some function codes to specify broadcast mode. If 0 is specified, the command will be received by all slaves regardless of their specified slave numbers. Responses are not returned for broadcast commands.

Function Code

The function to be executed by the Modbus-RTU master is specified with the function code. The NV-series PTs support the following function codes.

Function code (hex)	Function	Broadcast mode	Applicable internal memory specifications
01	Read internal bit status		GR/WGR
03	Read holding register con- tents		GDT
04	Read input register contents		GDT
05	Write single internal bit	Supported.	GR/WGR
06	Write data register, one word	Supported.	GDT
0F	Write multiple internal bits	Supported.	GR
10	Write multiple data registers	Supported.	GDT

Data

The data required for the command is sent. The data that is required depends on the function code.

Error Check

CRC-16 (cyclic redundancy check) error checking is performed.

Modbus Slave (RTU Mode)

Error Responses

If there is an error in a data message that is sent, the PT will do nothing except return the following message.

PT slave address	Function code	Data	Error check
			<u> </u>

Function code + 80 hex

The Modbus-RTU master can check the function code in the response message to see if the data that was sent was correct. If an error occurs, the master can check the error code to confirm the cause of the error.

Code number	Meaning
ER01	There is an error in the function code. (An unsupported function code was sent.)
ER02	There is an error in the address of an internal bit or data register. (The address is out of range.)
ER03	There is an error in the number of internal bits or data registers. (The number of bits or registers is out of range.)
	The specified number of data items does not match the number that was sent.
	The data was not 0000 or FF00 hex for function code 05. The specified number of data items to read caused the response to exceed 512 bytes.

No Responses

In the following cases, the PT will ignore the command and will not return a response. If the slave address is 0 for write function codes, no response will be returned.

- 1. If a transmission error is detected in the command. (Transmission errors include overrun, framing, parity, and CRC-16 errors.)
- 2. If the slave address of the PT does not match the address specified in the command.
- 3. If the time between data elements in the command is too long. (If the time between data elements is more than the time required for 24 bits.)

Section 11-1

11-1-2 Function Code Reference

Provide an interval of at least the time required for four characters between messages with Modbus slave (RTU Mode).

Function Code 01: Read internal bit status

■ Commands

PT slave address	Function code 01 hex	First address, upper byte	First address, lower byte	No. of bits to read, upper byte	No. of bits to read, lower byte	,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Responses

PT slave address	Function code 01 hex	Number of bytes	Data byte 1]	Data byte n	Error check, upper byte	Error check, lower byte
1 byte	1 byte	1 byte	1 byte		1 byte	1 byte	1 byte

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 01 hex.
First address	Specify the address of the first bit to read in hexadecimal. For GR20, specify 00 hex, 20 hex.
No. of bits to read	Specify the number of bits to read in hexadecimal. For 37 bits, specify 00 hex, 25 hex. Up to 2,040 bits can be specified. (Specify 07 hex, F8 hex.)
Number of data bytes	The number of bytes from data byte 1 to data byte n is returned.
Byte 1 to n	The ON/OFF status of the coils starting from the first coil are returned in units of 8 bits. LSB of byte 1 is the status of the first bit. Status is returned in units of 8 bits. Bits in byte n that do not correspond to specified bits will be returned as 0.
Error check	The CRC-16 values are sent and received.

Modbus Slave (RTU Mode)

Function Code 03: Read holding register contents

Commands

PT slave address	Function code 03 hex	First address, upper byte	lower byte	0	3	,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Responses

PT slave address	Function code 03 hex	Number of bytes	Register 1, upper byte	Register 1, lower byte	••••	•	Register n, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte		1 byte	1 byte

Error check, upper byte	Error check, lower byte	
1 byte	1 byte	

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 03 hex.
First address	Specify the address of the first data register to read in hexadecimal. For GDT108, specify 00 hex, 6C hex.
No. of registers to read	Specify the number of data registers to read in hexadecimal. For 5 registers, specify 00 hex, 05 hex.
	Up to 127 registers can be specified. (Specify 00 hex, 7F hex.)
Number of bytes	The number of bytes from register 1 to register n is returned.
Register 1 to n	The contents of the first data register is returned with the upper byte first, followed by the lower byte. The contents of the specified number of registers are returned.
Error check	The CRC-16 values are sent and received.

Modbus Slave (RTU Mode)

Function Code 04: Read holding register contents

■ Commands

PT slave address	Function code 04 hex	First address, upper byte	lower byte	5	No. of regis- ters to read, lower byte	,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Responses

PT slave address	Function code 04 hex	Number of bytes	Register 1, upper byte	Register 1, lower byte	•••••	•	Register n, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte		1 byte	1 byte

	Error check, lower byte	
1 byte	1 byte	

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 04 hex.
First address	Specify the address of the first data register to read in hexadecimal. For GDT108, specify 00 hex, 6C hex.
No. of registers to read	Specify the number of data registers to read in hexadecimal. For 5 registers, specify 00 hex, 05 hex.
	Up to 127 registers can be specified. (Specify 00 hex, 7F hex.)
Number of bytes	The number of bytes from register 1 to register n is returned.
Register 1 to n	The contents of the first data register is returned with the upper byte first, followed by the lower byte. The contents of the specified number of registers are returned.
Error check	The CRC-16 values are sent and received.



Additional Information

Different function codes are used to read holding registers and input registers with Modbus communications. When reading internal memory in the PT, either function code can be used. The same area will be read.

Function Code 05: Write single internal bit

■ Commands

PT slave address	Function code 05 hex	Bit address, upper byte	Bit address, lower byte	Status specification, upper byte	Status specification, lower byte	Error check, upper byte	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Responses

PT slave address	Function code 05 hex	Bit address, upper byte	Bit address, lower byte	Status specification, upper byte	Status specification, lower byte	,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 05 hex.
Bit address	Specify the Internal bit address to write in hexadecimal. For GR173, specify 01 hex, 13 hex.
Status	To specify ON, use FF hex (upper byte), 00 hex (lower byte)
specification	To specify OFF, use 00 hex, 00 hex
Error check	The CRC-16 values are sent and received.

The response will contain the same message as the command.



Additional Information

To convert a GR address in internal memory to a bit address, use the rightmost digit of the GR address as the rightmost digit of the bit address and convert the remaining digits from decimal to hexadecimal.

Example: GRA to 000A GR1E to 001E GR153 to 00F3 GR163 to 0103 GR225F to 0FFF
Function Code 06: Write data register, one word

■ Commands

PT slave address	Function code 06 hex	Data register address, upper byte	Data register address, lower byte	Write data, upper byte		,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Responses

PT slave address	Function code 06 hex	Data register address, upper byte	Data register address, lower byte	Write data, upper byte	Write data, lower byte	,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 06 hex.
Data register address	Specify the data register address to write in hexadecimal. For GDT510, specify 01 hex, FE hex.
Write data	Send the value to write with the upper byte first, followed by the lower byte. To write 1234 hex, specify 12 hex, 34 hex.
Error check	The CRC-16 values are sent and received.

The response will contain the same message as the command.

Function Code 0F: Write multiple internal bits

■ Commands

PT slave address	Function code 0F hex	First address, upper byte	First address, lower byte	Number of bits to write, upper byte	Number of bits to write, lower byte	Number of bytes	Data byte 1
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte
•••••	Data byte n	Error check, upper byte	Error check, lower byte				
	1 byte	1 byte	1 byte	-			

Responses

PT slave address	Function code 0F hex	First address, upper byte	First address, lower byte	Number of bits to write, upper byte	Number of bits to write, lower byte	Error check, upper byte	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 0F hex.
First address	Specify the internal bit address to write in hexadecimal. For GR12F, specify 00 hex, CF hex.
Number of bits to write	Send the number of the internal bits to write with the upper bytes first, followed by the lower bytes. To write 20 bits, specify 00 hex, 14 hex.
Number of bytes	Specify the number of bytes from data byte 1 to data byte n.
Data bytes 1 to n	Send the ON/OFF status of the internal bits starting from the first bit in units of 8 bits. LSB of byte 1 is the status of the first internal bit. Status is sent in units of 8 bits. Set bits in byte n that do not correspond to specified bits to 0.
Error check	The CRC-16 values are sent and received.

The response will be the command message with the data from the number of bytes to byte n removed.

Function Code 10: Write multiple data registers

■ Commands

PT slave address	Function code 10 hex	First address, upper byte	First address, lower byte	Number of registers to write, upper byte	Number of registers to write, lower byte	Number of bytes	Register 1, upper byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte
Register 1, lower byte]	Register n, upper byte	Register n, lower byte	Error check, upper byte	Error check, lower byte		
1 byte		1 byte	1 byte	1 byte	1 byte	3	

Responses

PT slave address	Function code 10 hex	First address, upper byte	First address, lower byte	registers to write,	Number of registers to write, lower byte	,	Error check, lower byte
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte

Item	Function
PT slave address	Specify the slave address of the PT to which to send the message. For slave address 20, specify 14 hex.
Function code	Specify 10 hex.
First address	Specify the address of the first register to write in hexadecimal. For GDT1230, specify 04 hex, CE hex.
Number of registers to write	Send the number of data registers to write with the upper bytes first, followed by the lower bytes. To write 20 registers, specify 00 hex, 14 hex.
Number of bytes	Specify the number of bytes from register 1 to register n.
Register 1 to n	Send the data to write starting from the first data register with the upper bytes first, followed by the lower bytes.
Error check	The CRC-16 values are sent and received.

The response will be the command message with the data from the number of bytes to register n removed.

11-1-3 Connection Method Examples

Connection Diagram

Connec	PT			
RS-232C Connections				NV3W for RS-232C
	power	PT (Modbus	-RTU Slave)	
S	upply	Pin No.	Signal	
PLC		1	+	
(Modbus-RTU Master)		2	_	
Signal	0	3	NC (or FG)	
SD O-	0	4	SD	
RD 0	0	5	RD	
SG	0	6	NC	
	0	7	NC	
	\sim	8	SG	
RS-232C Connections witho				NV3W-V1, NV4W or NV3Q for RS-232C
	power supply		s-RTU Slave)	
	↑	Pin No.	Signal	
PLC (Modbus-RTU Master)		1	+	
Signal	0	2	_	
	0	3	NC (or FG)	
BD 0	\sim	4	SD RD	
SG ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6	RS	
Conne	ect.	7	CS	
	\sim	8	SG	
	0	-	nd CS at the PT.	
		Shinect R5 a	ind CS at the PT.	_
RS-232C Connections with I				
	power supply	-	s-RTU Slave)	
	▲ ↑	Pin No.	Signal	
PLC (Modbus-RTU Master)		1	+	
	0	2	-	
Signal	0	3	NC	
SD 0	\sim	4	SD	
RD O		5	RD	
RS 0	\sim	6	RS CS	
	-0			
SG 0	0	8	SG	

Con	nection dia	agram		PT
RS-422A Connections	To power	PT (Modbu	s-RTU Slave)	NV3W (-V1), NV4W, or NV3Q for RS-
	supply	Pin No.	Signal	422A
PLC	Ţ Ĩo	1	+	
(Modbus-RTU Master)		2	-	
Signal	0	3	NC (or FG)	
+RD 0	0	4	+SD	
-RD 0	0	5	–SD	
+SD 0	0	6	+RD	
_SD0		7	–RD	
		8	E	
	Connect.			
RS-485 1:1 Connections	To power	PT (Modbus	s-RTU Slave)	NV3W (-V1), NV4W, or NV3Q for RS-485
	supply ▲ ▲	Pin No.	Signal	
PLC		1	+	
(Modbus-RTU Master)	L0	2	-	
Signal	0	3	NC (or FG)	
+	• 0	4	+SD	
	O	5	–SD	
Terminating resistance	\square	6	+RD	
120Ω	↓ 0	7	–RD	
		8	E	
	Connect.			



Note

If there is a lot of noise in the environment, implement noise countermeasures, such as using shielded cables and attaching ferrite cores. Make sure that the shield is not exposed, which would make it vulnerable to static electricity.

The number of nodes, transmission distance, and baud rate will depend on the devices on the network. Confirm operation using the actual devices. The maximum transmission distance for 24-V RS-232C for NV-series PTs is 15 m. The maximum transmission distance for 5-V RS-232C for NV3W (-V1) PTs is 30 m. The maximum transmission distance for 24-V RS-422A for NV-series PTs is 500 m. Connection for RS-485 may not be possible depending of the switchover timing between sending and receiving at the remote device. Confirm operation using the actual devices.

SECTION 12 Error Codes for Companies Other Than OMRON

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12-1 Error Codes

If an error occurs in an NV-series PT, an error code will be displayed in the upper right corner of the screen. There are two types of error codes: PT error codes and PLC error codes.



Refer to the *NV-series PT Setup Manual* (Cat. No. V103) for PT error codes and for error codes that may be displayed when connected to an OMRON PLC.

12-2 Mitsubishi Electric FX-series PLC Connections

12-2-1 NV3W

Error code	Description	Cause and countermeasure	
ERFF	Timeout Error The PLC did not return a response.	 The cable connecting the PLC is disconnected. Check the cable for incorrect wiring or disconnections. A temporary error was caused by noise or other factor. Cycle the pow- er to the PLC or PT. 	
ER10	Data Error An error occurred in the data during communications.	Make sure that the communications settings are correct.	
ER12	Overrun Error The PT cannot receive data.	The PLC may be running out of control.	
ER61	PLC Error The PLC returned a NAK error.	Check the PLC settings.	

12-2-2 NV3W-V1/NV4W/NV3Q

Error code	Description	Cause and countermeasure
ERFFFE	PLC Error	Check the PLC settings.
	The PLC returned a NAK error.	

12-3 Panasonic Electric Works FP-series PLC Connections

12-3-1 NV3W

Error code	Description	Cause and countermeasure	
ER21	Data Error An error occurred in the data during communications.	 There is a mistake in the communications settings. Make sure that the baud rates and transmission formats are correct for the PLC and PT. A temporary error was caused by noise or other factor. Cycle the pow- er to the PLC and PT. 	
ER22	Overrun Error The PT cannot receive data.	The reception buffer in the CPU Unit overflowed. An error may have occurred in the PLC. Cycle the power to the PLC and PT.	
ER40	BCC Error An error occurred in the data during communications.	 A temporary error was caused by noise or other factor. Cycle the power to the PLC and PT. An error may have occurred in the CPU Unit. Cycle the power to the PLC and PT. 	
ER41	Format Error A command that is not valid for the protocol was sent to the PLC.	 A temporary error was caused by noise or other factor. Cycle the power to the PLC and PT. An error may have occurred in the CPU Unit. Cycle the power to the PLC and PT. 	
ER42	Not Supported Error A command that is not sup- ported by the PT was sent to the PLC.	 A temporary error was caused by noise or other factor. Cycle the power to the PLC and PT. An error may have occurred in the CPU Unit. Cycle the power to the PLC and PT. 	
ER53	Busy Error The PLC is processing another command.	The PLC is transferring a large quantity of data on another RS-232C port. Wait until the error clears.	
ER60	Parameter Error The value set for the parameter does not exist or cannot be u		
ER61	Data Error There was a mistake in a reg- ister or relay address.	A register or relay that does not exist in the PLC was specified when	

12-3-2 NV3W-V1/NV4W/NV3Q

Error code	Description	Cause and countermeasure
ER0021	Data Error An error occurred in the data during communications.	 There is a mistake in the communications settings. Make sure that the baud rates and transmission formats are correct for the PLC and PT. A temporary error was caused by noise or other factor. Cycle the pow- er to the PLC and PT.
ER0022	Overrun Error The PT cannot receive data.	The reception buffer in the CPU Unit overflowed. An error may have occurred in the PLC. Cycle the power to the PLC and PT.
ER0040	BCC Error An error occurred in the data during communications.	 A temporary error was caused by noise or other factor. Cycle the power to the PLC and PT. An error may have occurred in the CPU Unit. Cycle the power to the PLC and PT.
ER0041	Format Error A command that is not valid for the protocol was sent to the PLC.	 A temporary error was caused by noise or other factor. Cycle the power to the PLC and PT. An error may have occurred in the CPU Unit. Cycle the power to the PLC and PT.
ER0042	Not Supported Error A command that is not sup- ported by the PT was sent to the PLC.	 A temporary error was caused by noise or other factor. Cycle the power to the PLC and PT. An error may have occurred in the CPU Unit. Cycle the power to the PLC and PT.
ER0053	Busy Error The PLC is processing another command.	The PLC is transferring a large quantity of data on another RS-232C port. Wait until the error clears.

Panasonic Electric Works FP-series PLC Connections

Section 12-3

Error code	Description	Cause and countermeasure
ER0060	Parameter Error	The value set for the parameter does not exist or cannot be used.
ER0061	There was a mistake in a reg-	A register or relay that does not exist in the PLC was specified when creating screens on the NV-Designer. Correct the addresses used by parts, to output the clock data, etc.

12-4 Toshiba Machine PLC Connections

12-4-1 NV3W-V1/NV4W/NV3Q

Error code	Description	Cause and countermeasure
ERFFFE	Parameter Error	The value set for the parameter does not exist or cannot be used.

12-5 Modbus Connections

12-5-1 NV3W

Error code	Description	Cause and countermeasure
ERFF	Timeout Error The PLC did not return a response.	 The cable connecting the PLC is disconnected. Check the cable for incorrect wiring or disconnections. A temporary error was caused by noise or other factor. Cycle the pow- er to the PLC or PT.
ERFE	Response Error An error response was returned by the external device.	Check the data that was returned by the external device.

12-5-2 NV3W-V1/NV4W/NV3Q

Error code	Description	Cause and countermeasure
ER0001	Timeout Error The PLC did not return a response.	 The cable connecting the PLC is disconnected. Check the cable for incorrect wiring or disconnections. A temporary error was caused by noise or other factor. Cycle the pow- er to the PLC or PT.
ERFFE	Response Error An error response was returned by the external device.	Check the data that was returned by the external device.

12-5-3 Modbus Connections to OMRON EJ1 Temperature Controller

NV3W error codes are displayed as "ER" followed by the two-digit code.NV3-V1/NV4W/NV3Q error codes are displayed as "ER00" followed by the two digit error code.

The notation for the NV3W is used in the following table. When using the NV4W or NV3Q, "00" will be displayed after "ER."

Error code	Description	Cause and countermeasure
ER01	Function code error	The function code is not supported.
ER02	Variable address error	 There is an error in the write start address. There is an error in the read start address.
ER03	Variable data error	 The command is too short. The command is too long. The number of elements exceeds the maximum value. The number of elements and data do not match. The number of elements times two does not match the byte count. The write data is outside the setting range. An attempt was made to write to a read-only variable.
ER04	Operation error	 The operation command could not be received and was not executed. The operation was not executed because data was being backed up. The operation was not executed because a reset was being processed (including when starting). The operation was not executed because the Controller was in Tuning Mode.

Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
01	June 2009	Original production
02	December 2009	Mode revisions accompanying version upgrade and the addition of the NV4W.
03	May 2015	Made revisions accompanying version upgrade and the addition of the NV3W-V1

Revision History

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Cat. No. V105-E1-03