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You can download the latest manuals from the following website:

<http://www.yokogawa.com/ns/juxta/im/>

Thank you for purchasing the JUXTA Signal Conditioner.
Please read through this manual before use for correct handling.

YOKOGAWA
Yokogawa Electric Corporation

IM 77J01E11-01E
6th Edition Mar. 2017 (YK)

CAUTIONARY NOTES FOR SAFE USE OF THE PRODUCT

This User's Manual should be carefully read before installing and operating the product. Please keep this User's Manual for future reference.

The following symbol is used on the product and in this manual to ensure safe usage.



This symbol is displayed on the product when it is necessary to refer to the User's Manual for information on personal and instrument safety. This symbol is displayed in the User's Manual to indicate precautions to avoid danger to the operator, such as an electric shock.

The following symbols are used only in this manual.



NOTE

Draws attention to essential information for understanding the operations and/or functions of the product.

CHECKING PRODUCT SPECIFICATIONS AND PACKAGE

(1) Checking the Model and Product Specifications

Check that the model and specifications indicated on the nameplate attached to the main unit are as ordered.

(2) Packaged Items

Check that the package contains the following items:

- VJET: 1 unit
- Tag number label : 1 sheet
- Terminator: 1 piece (When option code "/R220" is specified.)
- User's Manual (this manual): 1 copy

GENERAL

The VJET is a compact, plug-in type communication converter. It can be connected to the host devices with Ethernet by Modbus/TCP protocol, and to the instruments with RS-485 by Modbus/RTU protocol.

MODEL AND SUFFIX CODES

Model	Suffix codes	Description
VJET	-0 1 □ -1 0 0 0 /□	Ethernet/RS-485 Converter
	-0 1	Always -01
Power supply	3	24 V DC ±10%
	6	100-240 V AC/DC*
	-1 0 0 0	Always -1000
Option		Blank: With socket
	/SN	Without socket
	/R220	Attachment of a terminator (220 Ω)

*: Operating range: 85 to 264V AC/DC

1. MOUNTING METHOD

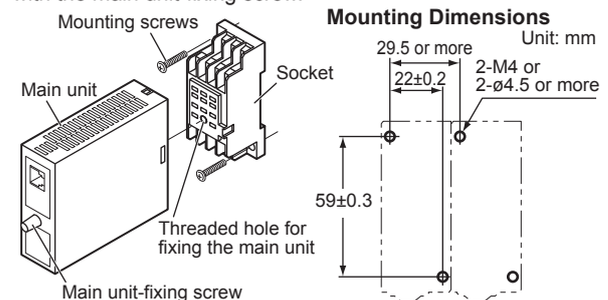


NOTE

- Insert/pull out the main unit into/from the socket vertically to the face of socket. Otherwise the terminals are bent and it may cause a bad contact.
- When using the VJET for side-by-side multiple mounting, mount the VJET in either the left or right end of the mounted instruments.

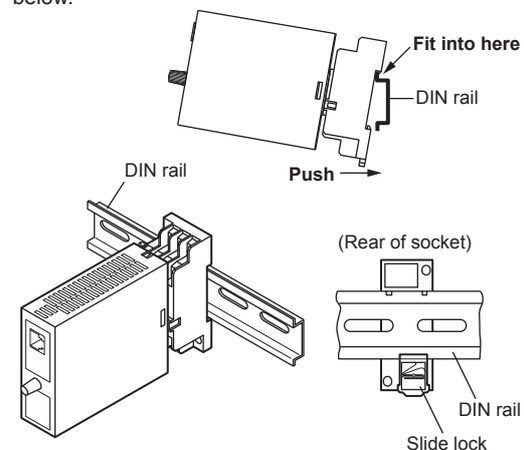
1.1 Wall Mounting

Loosen the main unit-fixing screw of the product and pull out the main unit from the socket. Fix the socket on the wall with screws. Next, insert the main unit into the socket and fasten the main unit with the main unit-fixing screw.



1.2 DIN Rail Mounting

Insert a DIN rail into the upper part of the DIN rail groove on the rear of the socket, and then slide the slide lock at the lower part of the socket upwards until the socket is fixed into position as shown below.



1.3 Mounting Using a Multi-mounting Base

When using a multi-mounting base, see the User's Manual for VJCE-01A (VJ Mounting Base for communication) (IM 77J01C51-11E).

1.4 Using a Duct

When using a wiring duct, install the duct at least 30 mm away from the top and bottom faces of the main unit.

2. INSTALLATION LOCATION

- Avoid the following environments for installation locations: Areas with vibration, corrosive gases, dust, water, oil, solvents, direct sunlight, radiation, a strong electric field, and/or a strong magnetic field, altitude of more than 2000m above sea level.
- If there is any risk of a surge being induced into the power line and/or signal lines due to lightning or other factors, a dedicated lightning arrester should be used as protection for both this converter and a field-installed device.

Environmental Conditions

Operating temperature range	0 to 50°C
Operating humidity range:	5 to 90% RH (no condensation)
Ambient Condition	Avoid installation in such environments as corrosive gas like sulfide hydrogen, dust, sea breeze and direct sunlight. Installation altitude 2000m or less above sea level.

Power Supply and Isolation

Power Supply Rated Voltage:	24 V DC or 100-240 V AC/DC 50/60 Hz
Power Supply Input Voltage:	24 V DC (±10%) or 100-240 V AC/DC (-15%, +10%) 50/60 Hz
Power consumption:	1.8 W at 24 V DC; 1.5 W at 110 V DC 2.6 VA at 100 V AC, 4.0 VA at 200 V AC
Insulation resistance:	100 MΩ minimum at 500 V DC between Ethernet, RS-485, power supply and grounding terminals mutually
Withstanding voltage:	1000 V AC for one minute between Ethernet and RS-485 terminals mutually 2000 V AC for one minute between (Ethernet, RS-485), power supply, and grounding terminals mutually

3. EXTERNAL WIRING



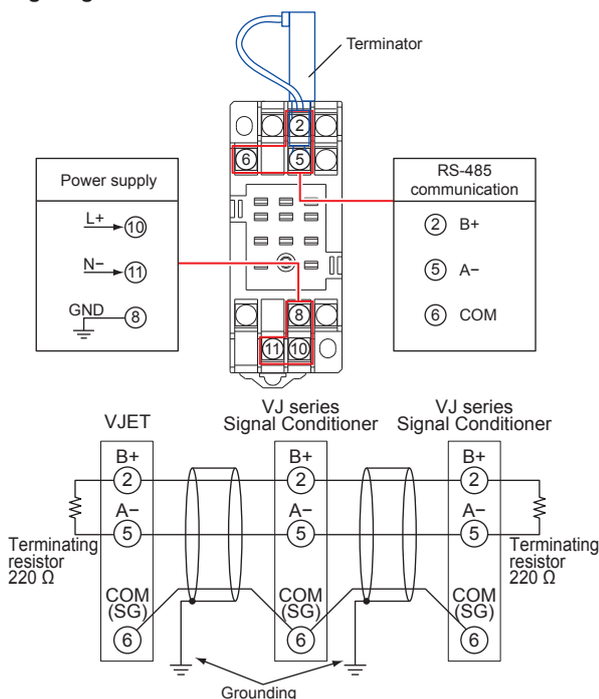
WARNING

Be sure to turn OFF the power supply before wiring to avoid the risk of electric shock. Use a tester or similar device to ensure that no power is being supplied to a cable to be connected.

Wiring should be connected to the terminals on the socket of the product. The terminals for external connections are of M3 screws. Use crimp-on terminal lugs for connections to the terminals.

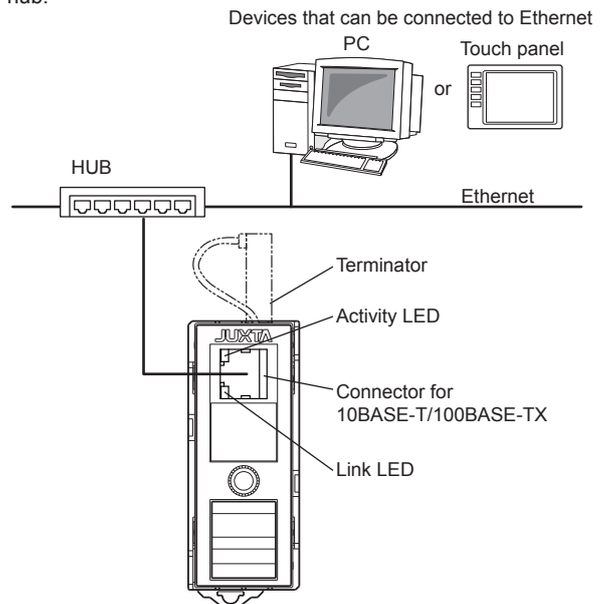
- Recommended cables: A nominal cross-sectional area of 0.5 mm² or thicker for signal cables, and that of 1.25 mm² or thicker for power cables.

Wiring Diagram



NOTE

- Adhere strictly to the specifications to avoid overheating or damage. Before turning on the power, ensure the following:
 - Power supply voltage and input signal value applied to the product should meet the required specifications.
 - The external wiring to the terminals and wiring to ground are as specifications.
 - Do not operate the product in the presence of flammable or explosive gases or vapors.
 - This product is sensitive to static electricity; exercise care in handling. Before you operate the product, touch a nearby metal part to discharge static electricity.
 - The power line and input/output signal lines should be installed away from noise-generating sources. Otherwise accuracy cannot be guaranteed.
 - Do not connect anything to the terminals that are not used in the wiring diagram. Otherwise it may cause the malfunction or damage.
 - Make sure to earth ground the ground terminal through minimum resistance. The length and thickness of the grounding cable should be as short and thick as possible. Directly connect the lead from the ground terminal (terminal no. 8) of the product to the ground. Do not carry out daisy-chained inter-ground terminal wiring.
- Connect the VJET to the host device using either 10BASE-T or 100BASE-TX. The VJET detects 10BASE-T or 100BASE-TX automatically. 10BASE-T/100BASE-TX are 10 Mbps/100 Mbps Ethernet standard using twisted-pair cables. In 10BASE-T/100BASE-TX networks, personal computers and other host devices are connected in a star pattern through a hub.



The VJET has Link LED (lower side) and Activity LED (upper side) on the connector part of the front. These LEDs turn on in green or amber. (see the External Dimensions.)

Link LED (Lower side)		Activity LED (Upper side)	
Color	Meaning	Color	Meaning
Off	No Link	Off	No Activity
Amber	10 Mbps	Amber	Half-Duplex
Green	100 Mbps	Green	Full-Duplex

4. SETTING PARAMETERS

4.1 Operating Environment

Operating system:	Windows Vista Business (with Service Pack 1) (32-bit version) Windows 7 Professional (32-bit/64-bit versions)
Recommended CPUs:	(3.0 GHz or higher in Windows Vista Business/Windows 7 Professional)
Recommended Main Memory:	Windows Vista Business/Windows 7 Professional; 2 GB or more
Hard disk:	Memory space required to store the tool's programs; 10 MB minimum Memory space required to store the parameter data; 2 MB minimum
CRT display:	800 × 600 pixels or superior Smaller fonts should be used. Should be capable of handling at least 256 colors.
Network:	10BASE-T/100BASE-TX (required for Ethernet communication)

4.2 Installation



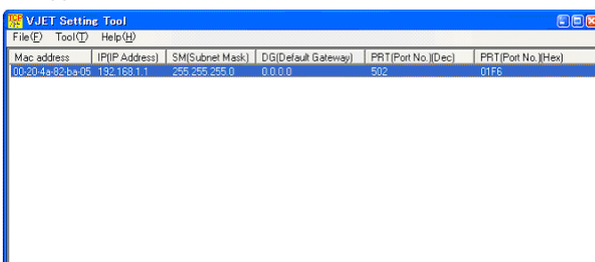
NOTE

- Before installing the tool, quit all running applications.

1. Start Windows.
 2. Download the VJET setting tool from the following URL.
http://www.yokogawa.com/ns/cis/field/ns-vjet_01.htm
Note: The setting tool of old version may not be able to set the VJET settings. Download the newest version of the setting tool from the URL above to use it.
 3. Please extract a compressed file and perform SETUP.EXE.
 4. To continue, follow the instructions appearing on screen.
- After the installation is completed, the VJET setting tool is added to the Programs submenu of the Start menu of Windows.

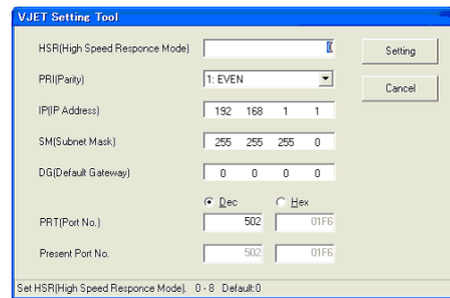
4.3 VJET Setting Tool Basics

1. Set the network settings of the personal computer.
(For initial setup, connecting a VJET and a PC using cross cable is recommended. Ask the system administrator for the settings and contents.)
2. From the Start menu of Windows, point to the Programs submenu then VJET Setting Tool, and click VJET Setting Tool.
3. The VJET Setting Tool then starts and the dialog box below appears.



4. The connected VJET is displayed. (If the VJET is connected after starting the tool, click Tool on the Menu bar and then choose Research.)
5. Choose the VJET of which the setting are to be changed from the displayed VJET. If multiple VJET are displayed, identify them by Mac address. (Mac address: The seal showing the 12-digit alphanumeric character is attached to the sideface of the VJET main unit.)

6. From the Tool, click Upload from VJET. The dialog box below appears.



7. Change the settings for High-speed response mode, Parity, IP address, Subnet mask, Default gateway and port number *2, and then click OK. The settings are changed and the first dialog box appears. (It takes about 10 seconds to change the settings.)
8. The change of settings is completed if the changed settings are displayed in the first dialog box.

Factory-set defaults

High-speed response mode:	0 (OFF) *1
Parity:	1 (Even)
IP address:	192.168.1.1
Subnet mask:	255.255.255.0
Default gateway:	0.0.0.0
Port number:	502

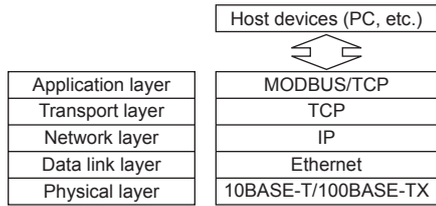
- *1 The High-speed Response Mode improves the response performance of reference numbers 40001 to 40025 of RS-485 connection devices. The Mode can be set to a maximum of eight devices. Setting the number of devices using the VJET setting tool applies the Mode to the connection devices for Unit ID 1 to the set number.
 - * The period to read the process data from RS-485 connection devices cannot be specified. The VJET automatically reads the process data at the highest speed corresponding to the number of RS-485 connection devices for which this function (High-speed Response Mode) is used.
 - * If the function is used for many RS-485 connection devices, the process data from each RS-485 connection device stored in the VJET may be delayed to the actual process. In this case, turn off the function.
- *2 The setting range for the port number (PRT) is as follows.
502, 1024 to 65535 (decimal number)
01F6, 0400 to FFFF (hexadecimal number)

5. COMMUNICATION OVERVIEW

5.1 Communication Specifications

Ethernet Specifications

Interface Conforms to IEEE802.3 (10BASE-T/100BASE-TX)
Port number for Modbus/TCP protocol: 502



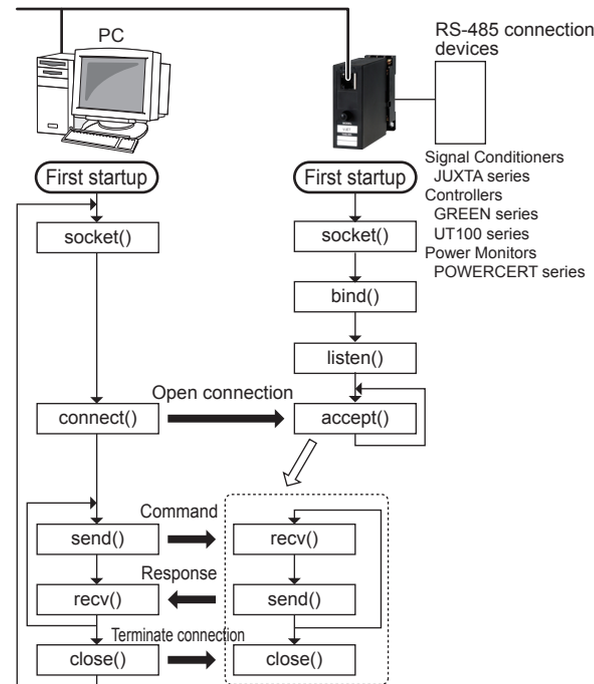
Access control	CSMA/CD
Transfer rate	10 Mbps/100 Mbps
Maximum segment length	100 m (the length between Hub and converter)
Maximum connecting configuration	Up to 4 cascade connections per hub (10BASE-T), up to 2 cascade connections per hub (100BASE-TX)
Communication parameter settings	High-speed response mode, parity, IP address, subnet mask, default gateway and port number via Ethernet using the dedicated tool.

RS-485 Specifications

Interface	Conform to EIA RS-485
Protocol	Modbus/RTU
Transfer system	Half-duplex communication
Synchronous system	Start-stop synchronization
Transfer rate	9600 bps
Parity	Even, odd or none
Stop bit	1 bit
Data length	8 bit

5.2 TCP/IP Communication

Modbus/TCP exchanges data with the protocol shown in the figure below using a TCP/IP socket interface.

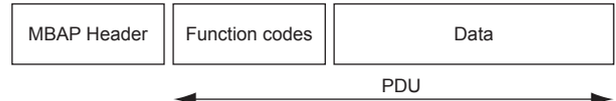


NOTE

If no request is received from the host device for more than 60 seconds after establishing a connection, the VJET will automatically terminate the connection.

5.3 Network Frame Structure

The Modbus/TCP frame structure is as follows:
Modbus TCP/IP ADU



MBAP Header (Modbus Application Protocol Header)
Header used to identify the the Modbus/TCP protocol
PDU (Simple Protocol Data Unit)
Body of the data communication

5.3.1 MBAP Header Structure

The MBAP Header (Modbus Application Header) consists of the following seven bytes.

Byte No.	0	1	2	3	4	5	6
Description	Transaction ID	Protocol ID		Number of bytes		Unit ID	

Transaction ID: The host device specifies an arbitrary value to identify a transaction. The VJET returns the value it received from the host device as its response.

Protocol ID: This parameter is set to "0" to indicate the Modbus/TCP protocol.

Number of bytes: The number of bytes from the Unit ID (byte number 6) byte on.

Unit ID: Unit ID of RS-485 connection device.

5.3.2 PDU Structure

The PDU (Simple Protocol Data Unit) consists of the following n bytes.

Byte No.	0	1 to (n-1)
Description	Function code	Data

Function code: The command specified from the host device.

Data: Depending on the function code, D register addresses, the number of individual D registers, or parameter values are specified in this position.

5.4 List of Function Codes

The codes in the following list are command words host devices use to acquire information from the internal registers (D registers) of RS-485 connection devices.

Code Number	Function
03	Reads data from multiple registers
06	Writes data to registers
08	Loop back test
16	Writes data to multiple registers

For details, refer to the Communication Functions user's manual of each RS-485 connection device.

7. TROUBLESHOOTING

If the devices can not communicate each other, perform the following checks.

- All devices related to the communication are turned on.
- The wiring is correct.
- The VJ series with Output-2 other than communication is not connected.
- The number of connected devices and connecting distance are within the use range.
- The communication conditions of RS-485 connection device are as follows.
 - Protocol: Modbus/RTU
 - Baud rate: 9600 bps
 - Data length: 8 bits
 - Stop bit: 1 bit
- The Unit ID specified for sending by a host device and the Unit ID of the connected RS-485 connection device are consistent.
- The parity is consistent between VJET and RS-485 connection device.
- The same Unit ID is not set for the devices connected to the same communication line.
- The port number is correct.

SAFETY STANDARDS

The following will be acquired.

Safety: Approved by CAN/CSA-C22.2 No.61010-1(CSA), approved by UL 61010-1.

Installation category: II

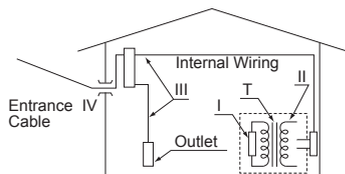
Pollutin degree: 2

As for the apparatus authorized, power supply voltage is limited to 15-30 VDC, and the circuit to connect is limited to a class 2.



CAUTION

This instrument is for Measurement Category I (CAT.I). Do not use it for measurements in locations falling under Measurement Categories II, III, and IV.



Measurement category	Description	Remarks
I	CAT.I For measurements performed on circuits not directly connected to MAINS.	
II	CAT.II For measurements performed on circuits directly connected to the low-voltage installation.	Appliances, portable equipments, etc.
III	CAT.III For measurements performed in the building installation.	Distribution board, circuit breaker, etc.
IV	CAT.IV For measurements performed at the source of the low-voltage installation.	Overhead wire, cable systems, etc.

An analog input signal is measurement category I (CAT.I).

Rated transient overvoltage: 1500 V ^(Note)

(Note) This is a reference safety standard value for Measurement Category I of IEC/CSA/UL61010-1. This value is not necessarily a guarantee of instrument performance.

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