Changes for the Better

FX3U-485-BD

## INSTALLATION MANUAL



Manual Number	JY997D13001
Revision	В
Date	June 2005

This manual describes the part names dimensions mounting an enecifications of the product Refore use read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety information, and

And, store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user. Registration

The company name and the product name to be described in this manual are the registered trademarks or trademarks of each company.

Effective June 2005

Specifications are subject to change without notice.

© 2005 Mitsubishi Electric Corporation

### Safety Precaution (Read these precautions before use.)

This manual classify the safety precautions into two categories: **♦DANGER** and **▶CAUTION** 



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injuror physical damage.

Depending on circumstances, procedures indicated by ACAUTION may also be linked to serious results

In any case, it is important to follow the directions for usage

### **Associated Manuals**

Manual name	Manual No.	Description
FX <sub>3U</sub> Series User's Manual - Hardware Edition	JY997D16501 MODEL CODE: 09R516	Explains FX3U Series PLC specification details for I/O, wiring, installation, and maintenance.
FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601 MODEL CODE: 09R517	Describes PLC programming for basic/applied instructions and devices.
FX Series User's Manual - Data Communication Edition	JY997D16901 MODEL CODE: 09R715	Explains N:N link, parallel link, computer link, no protocol communication by RS instructions/FX2N-232IF.

Note: FX3UC Series PLC specification details for I/O, wiring, installation, and maintenance can only be found in the Japanese Manual

This manual describes installation and specification details for the FX3U-485-BD. For the wiring (including use of terminal resistor and preparation of cable) with communication equipment, the system configuration, the communication setting, and program examples, refer to the "FX Series User's Manual - Data Communication Edition"

### How to obtain manuals

For the necessary product manuals or documents, consult with the Mitsubishi Electric dealer from where you purchase your product

### Applicable standard

FX3U-485-BD made in June, 2005 or later complies with EC directive (EMC Directive). Further information can be found in the following manual. However, FX3UC-32 MT-LT does not comply with EC directive (EMC Directive).

→ Refer to FX3U Series Hardware Manual (Manual No. JY997D18801)

### 1. Outline

FX<sub>3U</sub>-485-BD is a expansion board equipped with an European terminal block for RS-485 communication. FX3U-485-BD exchanges data RS-485 devices. For wiring, specifications, settings, and program examples, refer to the following manual.

→ Refer to FX Series User's Manual - Data Communication Edition

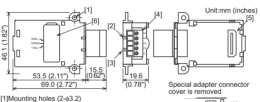
#### 1.1 Incorporated Items

Product	RS-485 communication expansion board FX3U-485-BD
Included items	M3 tapping screws for installation: 2 pcs. Station number labels for linking Installation Manual (This manual)

### 1.2 Communication Function

Communication type	Function	
N:N network	Data transfer connecting up to eight FX Series PLCs.	
Parallel link	Data transfer between two PLCs relationship specifying master/slave station.	
Computer link	Data transfer via dedicated protocol between PLC and computer (specified as the master station).	
Non-protocol communication	Serial communication via non-protocol between PLC and RS-485 device.	
Inverter communication	Controlling Mitsubishi's FREQROL inverter using Inverter communication instructions.	

### 1.3 External Dimensions and Part Names



[2]RD LED:Lighting while receiving data (LED color: red) [3]SD LED:Lighting while sending data

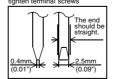
(LED color; red) [4]Terminal block to connect RS-485 device (European terminal block)

[5]Main unit connector [6]Special adapter connector cover [7]Special adapter connector [8]Terminal resistor changing-over switch

 $(330\Omega/OPEN/110\Omega)$ Setting terminal registor to  $330\Omega$ terminal registor registor to 110Ω  $(330\Omega)$ (1100

Carefully operate the switch not to damage the circuit board or electronic parts.

# MASS (Weight): 20g (0.05lbs) Recommended screwdriver to



### 2. Installation

### INSTALLATION PRECAUTIONS

### **DANGER**

 Cut off all phases of the power source externally before starting the installation or wiring work, thus avoiding electric shock or damages to the product

#### INSTALLATION PRECAUTIONS

### /CAUTION

Use the product in the environment within the general specifications described in PLC main unit manual (Hardware Edition).

Never use the product in areas with dust, oily smoke, conductive dusts corrosive gas (salt air, Cl2, H2S, NH3, SO2, or NO2), flammable gas, vibrations o impacts or expose it to high temperature condensation or wind and rain If the product is used in such a place described above, electrical shock, fire malfunction, damage, or deterioration may be caused.

- Use screwdrivers carefully when performing installation work, thus avoiding accident or product damage
- When drilling screw holes or wiring, cutting chips or wire chips should not enter
- Such an accident may cause fire, failure or malfunction. Do not touch the conductive parts of the product directly, thus avoiding failure of
- Fix the expansion board securely to the specified connector. Incorrect connection may cause malfunction.

The following explains the installation method to EX3U/EX3UC Series PLC (EX3U Series PLC is used for the following example)

For removing and installing details, refer to the PLC main unit manual. However, FX3UC Series PLC manual is only available in Japanese.

→ Refer to FX3U Series User's Manual - Hardware Edition

### 2.1 Installation Method

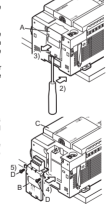
- . Refer to the procedure 2) for configuring a new system.
- . Refer to the procedure 1) for adding product to an existing system.
- 1) Power off the PLC.

Disconnect all the cables connected to the

Dismount the PLC from the DIN rail.

- 2) Using a flat blade screwdriver as shown in the right figure lift the little dummy expansion board cover (right fig. A). Do not damage the circuit board or electronic parts.
- 3) Remove the dummy expansion board cover (right fig. A) in a parallel motion away from the
- 4) Make sure the expansion board (right fig. B) is in parallel with the main unit (right fig. C) and fix it to the expansion board connector.
- 5) Fix the expansion board (right fig. B) to the main unit using the M3 tapping screws of the provided (right fig. D).

Tighten to a torque: 0.3 to 0.6 N·m



### 3. Specification

### STARTUP AND MAINTENANCE PRECAUTIONS

# **∴**CAUTION

- Do not disassemble or modify the unit. Doing so may cause failure, malfunction or fire. \* For repair, contact your local Mitsubishi Electric distributor.
- Do not drop the product or do not exert strong impact, doing so may cause damage

### DISPOSAL PRECAUTIONS

## /!\CAUTION

Please contact a company certified in the disposal of electronic waste for environmentally safe recycling and disposal of the product

#### TRANSPORT AND **!**CAUTION STORAGE PRECAUTIONS

During transportation avoid any impact as the product is a precision instrumen Check the operation of the product after transportation

### 3.1 Applicable PLC

Model name	Applicability
FX <sub>3U</sub> Series PLC	Ver.2.00 or later (from the first product)
FX <sub>3UC</sub> Series PLC	Ver.1.00 or later

Only one function expansion board can be used for one main unit.

Two or more FX3U-485-BD cannot be used, or other expansion boards such as FX3u-422-BD or FX3u-232-BD cannot be installed/used together with FX3u-485-BD. For details of the system configuration, refer to the following manual.

→ Refer to FX Series User's Manual - Data Communication Edition

### 3.2 General Specifications

General specifications are equivalent to the PLC main unit. For general specifications, refer to the following manual

However since the product is not isolated between communication lines and the CPU of main unit, please don't perform any dielectric withstand voltage test and insulation registance test to this product

→ Refer to FX3U Series User's Manual - Hardware Edition

### 3.3 Power supply specifications

5V DC, 40 mA is supplied from the internal power supply in main unit.

### 3.4 Communication specifications

4 Communication specifications		
Item	Specification	
ransmission tandard	In conformance to RS-485/RS-422	
Maximum ransmission distance	50 m (164ft) maximum	
Communication nethod	Half-duplex	
Communication ormat	Non-protocol communication, computer link (dedicated protocol format 1 and 4), parallel link, and N:N network	
Baud rate	No protocol, Computer link : 300/600/1200/2400/4800/9600/19200 bps Parallel link : 115200bps N:N network : 384000 bps	
nsulation	Not insulated (Between communication line and CPU)	
·		

This manual confers no industrial property rights or any rights of any other kind. nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.



- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi Electric.
- This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.



HEAD OFFICE: MITSUBISHI DENKI BLDG MARUNOUTI TOKYO 100-8310 HIMEJI WORKS: 840 CHIYODA CHO, HIMEJI JAPAN