

Changes for the Better



MITSUBISHI

FX0N-485ADP

Installation Manual

JY992D53101D

This manual contains text, diagrams and explanations which will guide the reader in the correct installation, safe use and operation of the FXoN-485ADP (hereafter abbreviated to "485ADP") and should be read and understood before attempting to install or use the unit. Further information can be found in the associated manuals mentioned below.

Specifications are subject to change without notice

Safety guidelines for the user and protection of the FXON-485ADP.

This manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows:

- a) Any engineer using the product associated with this manual, should be of a competent nature, trained and qualified to the local and national standards. These engineers should be fully aware of all aspects of safety with regards to automated equipment.
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- c) All operators of the completed equipment should be trained to use this product in a safe and coordinated manner in compliance to established safety practices.
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Notes on the Symbols Used in this Manual

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2) Indicates that the identified danger could **POSSIBLY** cause physical and property damage.

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- Please contact a Mitsubishi distributor for more information concerning applications in life critical situations or high reliability.

Associated Manuals

PROGRAMMING MANUAL, PROGRAMMING MANUAL II, or FX COMMUNICATION USER'S MANUAL mentioned below are not provided in sets with a product.

Contact our agent where the product was purchased to request the manuals accordingly.

	Manual Name	Manual Number	Description
This manual	FX0N-485ADP INSTALLATION MANUAL	JY992D53101	Describes contents related to installation of the FX0N-485ADP Module.
*	FX COMMUNICATION USER'S MANUAL	JY992D69901	Describes contents related to communication available in FX Series PLC such as wiring, communication setting, and program examples.
$\overrightarrow{\alpha}$	FX1s HARDWARE MANUAL	JY992D83901	
☆	FX0/FX0N HARDWARE MANUAL	JY992D47501	
☆	FX1N HARDWARE MANUAL	JY992D89301	Describes contents related to hardware of FX Series PLC such as specifications, wiring, and
☆	FX2N HARDWARE MANUAL	JY992D66301	installation.
☆	FX2NC HARDWARE MANUAL(DSS/DS) (D/UL)	JY992D76401 JY992D87201	
☆	PROGRAMMING MANUAL	JY992D76401	Describes contents related to instruction in FX ₀ / FX ₀ s/FX ₀ N/FX/FX ₂ /FX ₂ C Series PLC.
☆	PROGRAMMING MANUAL II	JY992D88101	Describes contents related to instruction in FX1s FX1N/FX2N/FX2NC Series PLC.
☆	FX1N-CNV-BD Special Adapter Connection Board	JY992D84701	Describes contents related to installation of the
☆	FX _{2N} -CNV-BD Special Adapter Connection Board	JY992D63601	each board.

 \star Indispensable manual \Rightarrow Either manual is necessary.

This manual describes the installation the and specifications of the 485ADP. For details on wiring (including use of terminal resistor and preparation of cable) with communication equipment, system configuration and communication setting, and program examples, refer to the "FX COMMUNICATION USER'S MANUAL".

1. Outline of Product

The 485ADP is an insulated RS-485 communication adapter with an Terminal block for connecting RS-485 equipment.

Connected to the main unit of the FX Series PLC, it enables signal exchange between the PLC and equipment via an RS-485 port.

2. Communication Functions and Applicable PLC (Available in indicated version or later)

Communication type	FXON	FX1N FX1s	FX _{2N}	FX2NC	Function
N:N network	V2.00	First product	V2.00	First product	Data transfer connecting up to eight FX Series PLCs.
Parallel link	V1.20	First product	V1.04	First product	Data transfer between two PLCs relationship specifying master/slave station.
Computer link	V1.20	First product	V1.06	First product	Data transfer via link protocol between PLC and computer (specified as the master station).
No protocol communication	V1.20	First product	V1.06	First product	Serial communication without protocol between PLC and equipment via RS-485 interface.
Inverter communication	_	—	V3.00	V3.00	Controlling Mitsubishi's FREQROL inverter using EXTR instruction in function expansion memory.

3. Installation

Caution

- Use in the environments specified under the general specification in the manual. Do not use the product in environments with excessive or conductive dust, corrosive or flammable gas, oily smoke, moisture or rain, excessive heat, regular impact shocks or excessive vibration, as it may result in electrical shock, fire, malfunction, damage or deterioration on the product.
- Make sure to shut off the power outside the product before installing or wiring it. Otherwise, electric shock or serious damage to the product may occur.
- Never drop wire chips or shavings into the vent slits when drilling screw holes or performing wiring, as they may cause fire, breakdown, or malfunction.
- Securely install the 485ADP to the designated port. Poor connection may cause malfunction.

3.1 How to Install to FX Series PLC

Installation to FX1s/FX1N/FX2N

Turn OFF the PLC before beginning any work.

- 1) Remove the panel cover from the top face of the main unit.
- 2) Take off the resin cover from the left side of the main unit.
- 3) Install the following board to the port on the main unit.

Board name	Corresponding model
FX1N-CNV-BD	FX1N, FX1S
FX2N-CNV-BD	FX2N

- Fix the above board using the M3 screws supplied. Tightening torque: 0.3 to 0.6 N·m
- 5) Connect the in-built cable of the 485ADP to the port on the board from the left side.



Turn OFF the PLC before beginning any work.

- 1) Remove the cover of the port for a special adapter provided on the left side of the main unit.
- 2) Connect the in-built cable of the 485ADP to the port for a special adapter.

3.2 How to Install to Panel Face

Direct installation to the panel face

Directly fix to the panel face using 2 sets of a screw (M4), a spring washer, and a flat washer in the mounting holes. Tightening torque: 0.7 to 1.0 N·m

For the pitch and positions of mounting screw holes, refer to the external dimensions.



Mounting on DIN rail

Fix the 485ADP to the DIN rail, DIN46277 (35 mm (1.37") wide).



Dismounting from DIN rail

Slightly pull down the DIN rail mounting clip using a tool such as a slotted screwdriver.



Installer FX15/F (FX2N) diagra

Installation to FX1s/FX1N/FX2N (FX2N in the diagram)

Installation to FX0N/FX2NC (FX2NC in the diagram)



4. Product Specification

4.1 Specification

All other specifications than the followings are equivalent to those of the FX Series PLC main unit.

	Item	Specification
General	Withstand voltage	500 V AC, 1 min (Between all terminals in batch and FG terminal)
specification	Insulation resistance	$5 \ M\Omega$ or more, 500 V DC by Megger (Between all terminals in batch and FG terminal)
Powersupply specification	Power supply voltage, current	5 V DC (supplied from PLC main unit) max. 30 mA 24 V DC (supplied from External power supply) max. 50 mA
	Transmission standard	Conforming to RS-485/RS-422
	Type of isolation	Photo-coupler isolation
	Transmission distance	Total extension distance: 500 m or less (50 m or less if FX _{2N} -485-BD or FX _{1N} -485-BD is installed in connected equipment)
Performance	Number of occupied I/O points	0 point (unrelated to maximum number of controlled points of the PLC)
specification	Communication method	Half-duplex
	Baud rate	N:N network: 384000 bps, Parallel link: 19200bps Computer link, No protocol: 300/600/1200/2400/4800/9600/19200 bps
	Communication format	N:N network, Parallel link Computer (dedicated protocol: format 1/format 4), No protocol
	LED display (LED color)	Power: green, RD: red, SD: red

4.2 Outside Dimensions and Part Names

1) Top cover

8)



4.3 Terminal configuration and terminal screws

The terminal configuration of the RS-485 port on the 485ADP is as shown below.

		24+	1) 24+ terminal Power supply terminal (M3 screw)
Ø		24+ 2. + 24G	2) 24G terminalPower supply terminal (M3 screw)
		246	3) FG terminal Frame ground (M3 screw)
1	485ADP	FG	4) SDA terminal Data transmission terminal (M3 screw)
			5) SDB terminal Data transmission terminal (M3 screw)
		 	6) LINK SG Signal ground (M3 screw)
₩_	4)	RDA SD	7) RDB terminal Data transmission terminal (M3 screw)
	6 6 - 5)	RDB S	8) RDA terminal Data transmission terminal (M3 screw)
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		SGNE	

Terminals screws of terminal block for RS-485 are M3 threaded. Therefore, connect wiring by fitting a crimped terminal suited to the terminal screws (see below) to the cable. Tightening torque of terminals is 0.5 to 0.8 N m. Screw terminals must be secure enough to prevent a

loose connection from causing a malfunction. M3 threads M3 threads

6.2mm (0.24 inches) or less		6.2mm (0.24 inches)	-
	Manual number Manual revision		
	Date	: September 2003	
HEAD OFFICE :	BISHI ELEC		





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2. Communication Functions and Applicable PLC (Available in indicated version or later)

Communication type	FXON	FX1N FX1S	FX2N	FX2NC	Function
N:N network	V2.00	First product	V2.00	First product	Data transfer connecting up to eight FX Series PLCs.
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 - · Make sure to shut off the power outside the product before installing or wiring it. Otherwise, electric shock or serious damage to the product may occur.
 - · Never drop wire chips or shavings into the vent slits when drilling screw holes or performing wiring, as they may cause fire, breakdown, or malfunction.
- Securely install the 485ADP to the designated port.
- Poor connection may cause malfunction.

3.1 How to Install to FX Series PLC

Installation to FX1s/FX1N/FX2N

Turn OFF the PLC before beginning any work.

- 1) Remove the panel cover from the top face of the main unit
- 2) Take off the resin cover from the left side of the main unit.
- 3) Install the following board to the port on the main unit.

	Board name	Corresponding model]
	FX1N-CNV-BD	FX1N, FX1S	
	FX2N-CNV-BD	FX2N	
n	Fix the above hos	ard using the M3 screws sup	J

- Tightening torque: 0.3 to 0.6 N·m
- 5) Connect the in-built cable of the 485ADP to the port on the board from the left side

Installation to FX0N/FX2NC

- Turn OFF the PLC before beginning any work.
- 1) Remove the cover of the port for a special adapter provided on the left side of the main unit.
- 3.2 How to Install to Panel Face

Directly fix to the panel face using 2 sets of a screw (M4), a spring

For the pitch and positions of mounting screw holes, refer to the

Dismounting from DIN rail

Slightly pull down the DIN rail mounting clip using a tool such as a slotted screwdriver.

Screws

Installation to FX0N/FX2NC

(FX2NC in the



4. Product Specification

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	Transmission standard	Conforming to RS-485/RS-422			
	Type of isolation	Photo-coupler isolation			
	Transmission distance	Total extension distance: 500 m or less (50 m or less if FX2N-485-BD or FX1N-485-BD is installed in connected equipment)			
Performance	Number of occupied I/O points	0 point (unrelated to maximum number of controlled points of the PLC)			
specification	Communication method	Half-duplex			
	Baud rate	N:N network: 384000 bps, Parallel link: 19200bps Computer link, No protocol: 300/600/1200/2400/4800/9600/19200 bps			
	Communication format	N:N network, Parallel link Computer (dedicated protocol: format 1/format 4), No protocol			
	LED display (LED color)	Power: green, RD: red, SD: red			

4.2 Outside Dimensions and Part Names

1) Top cover

- 2) POWEBIED
- Lighting while power is correctly supplied. 3) RD LED
- Lighting while receiving data.
- 4) SD LED
- Lighting while sending data.
- 5) Extension cable
- 6) Direct mounting hole
 - 7) DIN rail mounting slot (DIN rail width :35 (1.37"))
 - 8) DIN rail mounting clip



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> 6.2mm (0.24 inches) or less



FX Series PLC

FX0N-485ADF

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FX1S/FX1N/FX2N







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DIN rai

- 2) Connect the in-built cable of the 485ADP to the port for a special adapter.

Direct installation to the panel face

washer, and a flat washer in the mounting holes.

Tightening torque: 0.7 to 1.0 N⋅m

external dimensions.

Mounting on DIN rail Fix the 485ADP to the DIN rail,

DIN46277 (35 mm (1.37") wide)

FX_{0N}-485ADP

FX Seeries



The terminal configuration of the RS-485 port on the 485ADP is as shown below.

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- 2) 24G terminal....Power supply terminal (M3 screw)
- 3) FG terminal Frame ground (M3 screw)
- 4) SDA terminal ... Data transmission terminal (M3 screw)
- 5) SDB terminal ... Data transmission terminal (M3 screw)
- 6) LINK SG Signal ground (M3 screw)
- 7) RDB terminal ... Data transmission terminal (M3 screw)
- 8) RDA terminal ... Data transmission terminal (M3 screw)

M3 threads		M3 threads
	6.2mm (0.24 inches) or less	



- Date
- : September 2003

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