# **MITSUBISHI** PROGRAMMABLE CONTROLLERS MELSEG-F



## FX-485ADP COMMUNICATION ADAPTER FX0N-485ADP COMMUNICATION ADAPTER

# **USER'S GUIDE**

JY992D53201C

This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the FX and FX0N, 485 communication adapters. It should be read and understood before attempting to install or use these units.

Further information can be found in the FX PROGRAMMING MANUAL, FX and FX0/FX0N series hardware manuals.

When the FX0N-485ADP is used with the FX2N series programmable contoller, please see the FX2N-485-BD USER'S GUIDE for operation.



# INTRODUCTION

The adapter for FX-485ADP RS485 or the adapter for FX0N-485ADP RS485 (both called 485ADP hereinafter) is designed to link the data between PC and computer by using 485PC-IF.

(1) Data exchange by request from computer

Specified data can be exchanged by sending a request command from the computer to the PC. Except for few functions (global function, on-demand function), the program for data link is not needed at the PC side.

- Batch read / write of all devices (word unit, bit unit) of PC is possible. By reading out the content of each device of the PC, the operating state can be monitored, or the data can be acquired and analyzed. Besides, by writing data into each device, production control and production direction can be effected.
- Remote run / stop of PC is possible. A stopped PC can be started and stopped again from the computer. and therefore the PCs are remote controlled.
- A batch instruction can be issued to all PCs. When one computer and plural PCs are connected, a specific device (special auxiliary relay M8126) can be turned on or off from the computer to all PCs on the circuit. This function is called the global function. This special auxiliary relay M8126 is an exclusive device for global function.

(2) Data exchange by request from PC

If transmission of emergency data from the PC to the computer is necessary, the PC issues a send request to interrupt in the computer. This function is called on-demand function, and is enabled only when the system is composed of one computer and one PC.

#### (FX-485ADP) Weight : Approx. 0.3 kg (0.66 lbs) Units : mm (inches) 2- \$\$.5 (0.22) Mounting hole ð (2)6 $\overline{\mathbf{7}}$ $(\mathbf{1})$ MITSUBISH ① Direct mounting hole 3 ○ RD ○ RD ○ SD <sup>(2)</sup> Power LED ··· lighting while power is correctly RDA RDB SDA SDB LINKSG 4 supplied. 3 RD LED ..... lighting while receiving data. Œ 140 (5.51) ④ SD LED ...... lighting while sending data. (8) 25 (4.92) ⑤ Terminal screws (M3 (0.12)) ⑥ Extension cable 2.5 (0.49) ⑦ Terminal cover Ð ⑧ Groove for mounting DIN rail (DIN rail width : FG 35 (1.38)) 24+ (5) Θ **(9**) 9 Hook for mounting DIN rail 24G 10 (0.39) 10 Top cover 45 (1.77) 25 (0.98)

### 1.1 External dimensions

(FX0N-485ADP)



#### **1.2** System configuration

The system configuration of computer and PC is either 1 : 1 or 1 : n, and for communication with the computer, the RS-485 or RS-422 is used.

(1) Computer and PC by 1 : 1 configuration



(2) Computer and PC by 1 : n configuration

In this case, the number of link stations is 16 PCs at maximum for one computer, including the FX series PCs and A series PCs. Such system of data exchange with plural PCs with one computer is called the multi-drop link system.



Max. 16 stations including A series PCs (total extension distance 500m)

- IIIIII : RS-485 interface
  - : RS-232C cable
  - ------ : RS-422 or RS-485 cable

#### 1.3 Applicable PCs

For setting up the system, the 485ADP can be connected to the following PCs.

	PC series	PC version	Remarks
FX0N-485ADP	FXON	Ver. 1.20 or later	Exclusive protocol format 1 and format 4 are supported.
FX-485ADP	FX, FX2C	Ver. 3.30 or later	Exclusive protocol format 1 and format 4 are supported.

As for exclusive protocol formats (1, 4), see the 485PC-IF manual.

#### 1.4 Connection with PC

For connection with the PC, connect the serial port provided at the left side facing the PC basic unit and the extension cable of the 485ADP. It must be noted however that only one special adapter (FX-8AV, FX-232ADP, etc.) such as 485ADP can be connected to the PC.

In the case of FX<sub>ON</sub>-485ADP







# WIRING

The connecting method with the 485PC-IF is available in two-pair wiring and one-pair wiring, which may be used as follows. As for connection of the 485PC-IF and computer, see the 485PC-IF manual.

- Two-pair wiring is required when :
  - 1) The RS-422 device is incorporated in the system configuration.
  - <sup>(2)</sup> A high speed response is required (message waiting time<sup>\*</sup> is desired to be less than 70 ms).
  - ③ The on-demand function is used (however, the system configuration must be 1 : 1).
  - ④ Adding to a system already using two-pair wiring.
    - \* See the 485PC-IF manual.
- One-pair wiring is required when :
  - ${\scriptstyle \textcircled{1}}$  Adding to a system already using one-pair wiring.
  - <sup>(2)</sup> The system configuration is standardized to RS-485 devices, and two-pair wiring is not needed.

#### 2.1 Examples of two-pair wiring (for RS-422 circuit)

485PC-IF			485PC		Annlingtion	
Signal	name	Cable connection and signal direction	Signal name		Application	
SDA	5. 5			RDA	Reception data	
SDB	R <sup>™</sup> <		_ _   <br< td=""><td>RDB</td><td>Reception data</td></br<>	RDB	Reception data	
RDA			R∗1	SDA	Transmission data	
RDB	RDB R' 2			SDB	Transmission data	
LIN	( SG		LIN	< SG	Signal ground	
Grou	ndina		FG	*2	Frame ground	
resist	tance of -	$\Rightarrow = \square = \square $	24\	/ *3	Power supply terminal	
100 \$	2 or less	FX base unit	240	G *3	Power supply terminal	

(1) When connecting one computer and one PC

(2) Computer and PCs in 1 : n connection (n has a maximum value of 16). The terminal lagout shown is diagrammatic only. As for 485ADP, see chapter 1, and as for 485PC-IF, and computer link unit for A series PC, see the individual manuals.



- \*1 R is the terminating resistance. Connect the terminating resistance (330  $\Omega$ ) between terminals SDA and SDB, and terminals RDA and RDB. For details see section 2.3.
- \*2 Connect terminal FG to earth terminal = of the PC main body grounded with resistance of 100  $\Omega$  or less. However, as for the computer link unit of the A series PC, see the manual of the computer link unit.
- \*3 The 24V DC power requirement can be taker from the service power supply of the PC.

#### 2.2 Examples of one-pair wiring (for RS-485 circuit)

485PC-IF	Ochie competition and simplifying tion	485ADP Signal name		Application	
Signal name	Cable connection and signal direction				
SDA			RDA	Reception data	
SDB			RDB	Reception data	
RDA D*1			SDA	Transmission data	
RDB R' <			SDB	Transmission data	
LINK SG		LIN	< SG	Signal ground	
Grounding		FG	*2	Frame ground	
resistance of -		24\	/ *3	Power supply terminal	
100 $\Omega$ or less	FX base unit	240	G*3	Power supply terminal	

(1) When connecting one computer and one PC

(2) Computer and PCs in 1 : n connection (n has a maximum value of 16). The terminal lagout shown is diagrammatic only. As for 485ADP, see chapter 1, and as for 485PC-IF, and computer link unit for A series PC, see the individual manuals.



- \*1 R is the terminating resistance. Connect the terminating resistance (110  $\Omega$ ) between terminals RDA and RDB. For details see section 2.3.
- \*2 Connect terminal  $\boxed{FG}$  to earth terminal  $\boxed{\pm}$  of the PC main body grounded with resistance of 100  $\Omega$  or less. However, as for the computer link unit of the A series PC, see the manual of the computer link unit.
- \*3 The 24V DC power requirement can be taker from the service power supply of the PC.

#### 2.3 Terminating resistances

The terminating resistances are resistances connected between terminals SDA and SDB, and between terminals RDA and RDB at both end stations of the circuit (or the interface when an interface such as 485PC-IF is used at both end stations), when connecting with the RS-485 or RS-422 circuit. For connection examples, see section 2.1 and 2.2.

#### Classification of terminating resistances

In this product, two sets of terminal end resistances (330  $\Omega$  X 2, 110  $\Omega$  X 1) are packaged, and the terminating resistances to be connected differ as shown below depending on the circuit being used.

- When communicating with the RS-422 circuit, connect the resistances of "330  $\Omega$  1/4W" as the terminating resistances.
- When communicating with the RS-485 circuit, connect the resistances of "110  $\Omega$  1/2W" as the terminating resistances.



#### 2.4 Cautions for wiring

As one of the conditions for exhibiting the function of the 485ADP sufficiently and building up a reliable system, external wiring resistant to noise is essential. Cautions for external wiring are given below.

- (1) In this system, the data is read or written (turned on or off by force) while the PC is operating. Accordingly, if abnormal data is written into the PC due to effect of noise, the PC may malfunction, leading to machine trouble or accident, and therefore the following cautions should be strictly observed.
  - Never lay near or bundle together with the main circuit, high voltage line or load line. Or effects of noise or surge induction may be serious. Keep at least a safe distance of over 100 mm from these lines.
  - Ground the shield wire or shield of shield cable at one point at the PC side. Never ground commonly with high voltage line.
- (2) 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.



(3) Tightening torque of terminals is 0.5 to 0.8 N·m (5 to 8 kgf·cm). Screw terminals must be secure enough to prevent a loose connection from causing a malfunction.



# SPECIFICATIONS

#### Environmental specifications

Operating ambient temperature	ture 0 to 55°C, storage temperature -20 to 70°C		
Humidity no condensation	35 to 85% RH (No condensation)		
Vibration resistance	Conforming to JIS C 0911. 10 to 55 Hz, 0.5 mm (max. 2G), 2 hr each in 3 axes; however, 0.5G		
	when mounting DIN rail.		
Shock resistance	Conforming to JIS C 0912. 10G, 3 times each in 3 axes		
Noise immunity	Noise voltage 1000V p-p, noise width 1µsec, period 30 to 100 Hz, by noise simulator.		
Dielectric withstand voltage	500V AC, 1 min	Between all terminals in batch and EC terminal	
Insulation resistance	500V DC, 5 M $\Omega$ by Megger	Between all terminals in batch and FG termina	
Ground	Grounding resistance of $100 \Omega$ or less (class 3)		
Operating ambience Free from corrosive gases, minimal dust.			

#### Power source specification and type of isolation

Supply voltage	5V DC (supplied from PC), 24V DC ±10%
Current consumption	External power supply: 24V DC, max. 50 mA
ourient consumption	Internal power supply from PC: 5V DC, max. 30 mA
Type of isolation	Power source is isolated by transformer ; PC and communication signal lines are isolated by
Type of isolation	photo coupler.

#### Performance specification

#### • Transmission specification \* For detail of Special D8120, D8121, and D8129, see the 485PC-IF manual.

Item		Sr	pecifications		
Interface		Conforming to RS-422 / 485.			
Communication method		Exclusive protocol, half-duplex communication system			
Synchronization method		Start-stop synchronous system			
Transfer speed (	bps)	300,600,1200,2400,4800,9600,19200			
	Start bit	1			
Data format	Data bit	7 or 8	The communication format of the PC is set using		
Data Iomat	Vertical parity bit	1 or none	special D8120*		
	Stop bit	1 or 2	special Do 120.		
Error	Parity check	Odd / even / none			
detection	Sum check	Yes / no			
Transfer control	procedure	Protocol format 1 or format 4			
Access cvcle		One request is processed at the time of END processing of sequence program. Therefore,			
		access cycle is one scan time.			
Circuit configura	tion (computer : PC)	1 : 1 or 1 : n (n = 0 to 15, max. 16 stations)			
ransfer	RS-485, RS-422	Total extension within 500 m			
distance	RS-232C	Within 15 m			
Station numbers		0 to 15 (set by Special D8121 )			
Time-out judging	time FXON	1 to 255 (10 to 2,550 ms) ; however, setting of "0" hrenders 100 ms.			
(Special D8129	) FX, FX <sub>2C</sub>	1 to 3,276 (10 to 32,760 ms) ; however, setting of "0" hrenders 100 ms.			



# **COMMAND AND DEVICE RANGE**

#### 4.1 Computer commands

Command		Function	Objective	Number of processing points done by one communication	
Symbol	ASCII code		device symbol	FXON	FX, FX <sub>2</sub> c
BR	42H,52H	To read out on/off state of bit device in batch in the unit of 1 point.	X,Y,M,S,T,C	54 points	256 points
		To read out on/off state of bit device in batch in the unit of 16 points.	X,Y,M,S	13 words, 208 points	32 words, 512 points
VVR	5711,5211	To read out numerical data stored in word device in batch in the unit of 1 point.	T,C,D	13 points	64 points
BW	42H,57H	To write on/off state into bit device in batch in the unit of 1 point.	X,Y,M,S,T,C	46 points	160 points
\\/\/\/	57H 57H	To write on/off state into bit device in batch in the unit of 16 points.	X,Y,M,S	10 words, 160 points	10 words, 160 points
~~~~	5711,5711	To write numerical data into word device in batch in the unit of 1 bit.	T,C,D	11 points	64 points
BT	42H,54H	To specify bit device at random in the unit of 1 point, and set/reset by force.	X,Y,M,S,T,C	10 points	20 points

		To specify bit device at random in the unit of 16 points, and set/reset by force.	X,Y,M,S	6 words, 96 points	10 words, 160 points
VV I	42H,54H	To specify word device at random in the unit of 1 point, and write data by force.	T,C*, D	6 points	10 points
RR	52H,52H	To remote-run the PC.			
RS	52H,53H	To remote-stop the PC.			
PC	52H,43H	To read out the type name of PC.			
GW	47H,57H	To turn on/off global signal (special auxiliary relay M8126 in FX series) to all PCs connected to computer link.	Special auxiliary relay M8126	1 points	1 points
TT	54H,54H	To transmit the data received from computer directly back to the computer.		25 characters	254 characters

\* Counter except for high speed counter, 32-bit counter (C200 to C255).

#### 4.2 PC commands

The command to be effected from the PC is the on-demand command only. This command can be used only when the system configuration is 1:1. In this on-demand command, the content of the data register specified at the PC side is transmitted to the computer side from the PC side. The maximum number of points of the data register that can be transmitted as follows.

PC series	Max. number of points
FXON	13 words
FX, FX <sub>2C</sub>	64 words

### 4.3 Device range

Device		Device number ra	Decimal/Octal		
	Device		FX <sub>0N</sub> series PC FX, FX <sub>2</sub> c series PC		expression
	Input relay	(X)	X0000 ~ X0177	X0000 ~ X0337	Octol
	Output relay	(Y)	Y0000 ~ Y0177	Y0000 ~ Y0337	Octai
e	Auxiliary relay	(M)	M0000 ~ M0511	M0000 ~ M1535	
<u>Š</u>	State	(S)	S0000 ~ S0127	S0000 ~ S0999	
ð	Special auxiliary relay	(M)	M0000 ~ M8254	M8000 ~ M8255	
Bii	Timer contact	(T)	TS000 ~ TS063	TS000 ~ TS255	
	Counter contact		CS000 ~ CS031	00000 00055	
	Counter contact	(C)	CS235 ~ CS254	CS000 ~ CS255	
	Timer present value	(T)	TN000 ~ TN063	TN000 ~ TN255	Decimal
e	Counter propert value		CN000 ~ CN031		
ë <u></u>	Counter present value	(C)	CN235 ~ CN254	CIN000 ~ CIN255	
ğ	Data register	(D)	D0000 ~ D0255	D0000 ~ D0999	
orc	File register	(D)	D1000 ~ D2499	D1000 ~ D1999	
$\geq$	RAM file register	(D)		D6000 ~ D7999	
	Special data register	(D)	D8000 ~ D8255	D8000 ~ D8255	

As for timer and counter, it must be noted that the character symbols differ as follows between the bit device and word device.

	Bit device (contact)	Word device (present value)	
Timer	TS	TN	
Counter	CS	ĊN	



## DIAGNOSTICS

In case of trouble, check the following points, and remedy according to the troubleshooting guide in the 485PC-IF manual.

(1) Power LED

Lit

: The extension cable is normally connected to the PC.

Otherwise : The extension cable is not connected correctly, or external 24 V DC power supply is not functioning correctly. Check and connect correctly.

(2) As for SD LED, RD LED, check and remedy according to the troubleshooting guide in the 485PC-IF manual.



# START UP PROCEDURE

Prior to start of operation, follow the procedure below. As for detail of procedure, see the 485PC-IF manual.



# Guidelines for the safety of the user and protection of the FX-485ADP, FX0N-485ADP communication adapter

- This manual has been written to be used by trained and competent personnel. This is defined by the European directives for machinery, low voltage and EMC.
- If in doubt at any stage during the installation of the FX-485ADP, FXoN-485ADP always consult a professional electical engineer who is qualified and trained to the local and national standards. If in doubt about the operation or use of the FX-485ADP, FXoN-485ADP please consult the nearest Mitsubishi Electric distributor.
- Under no circumstances will Mitsubishi Electric be liable or responsible for any consequential damage that may arise as a result of the installation or use of this equipment.
- All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.

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> Effective AUG. 1997 Specifications are subject to change without notice.