

anual contains text, diagrams and explanations which guide the reader in the correct installation and operation of the FX2NC-ENET-ADP Ethernet adapter. It should be read and understood before attempting to use the unit

If in doubt at any stage of the installation of EX2NC-ENET-ADP consult a professional electrical technician who is gualified and trained to the local and national standards which apply to the installation site.

If in doubt about the operation or use of the EX2NC-ENET-ADP, please consult the nearest Mitsubishi Electric distributor.

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

Guideline for the safety of the user and protection of the FX2NC-ENET-ADP. This manual provides usage information for the FX2NC-ENET-ADP Ethernet adapter. The manual has been written to be used by trained and competent nersonnel

Notes on the symbols used in this manual

At various times throughout out this manual certain symbols will be used to highlight points of information which are intended to ensure the users personal safety and protect the integrity of equipment. Whenever any of the following symbols are encountered, its associated note must be read and understood. Each of the symbols used will now be listed with a brief description of its meaning Hardware Warnings

1) Indicates that the identified danger WILL cause physical and property damage 7



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

3) Indicates a point of further interest or further explanation STOP

DISPOSAL PRECAUTIONS

When disposing of this product, treat it as industrial waste.

INSTALLATION PRECAUTIONS

· Use the module in an environment that meets the general specifications contained in this manual. Using this module in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product.

· Do not disassemble or modify the module. Doing so may cause failure, malfunction, injury, or fire,

TRANSPORTATION AND MAINTENANCE PRECAUTIONS

· During transportation avoid any impact as the module is a precision

- instrument. Doing so could cause trouble in the module. · It is necessary to check the operation of module after transportation,
- in case of any impact damage

●Note Concerning the CE Marking●

The CE marking does not guarantee that an entire mechanical module produced in accordance with the contents of the notification comply with the following standards. Compliance to EMC standards of the entire mechanical module should be checked by the user / manufacturer Standards with which this product complies

Type: Programmable Controller (Open Type Equipment)

from April 1st, 2004 to April 30th, 2006 are compliant with EN61000-6-4 and EN61131-2:1994+A11:1996+A12:2000 and EN61000-6-2 after May 1st 2006 are compliant with EN61131-2:2003

Electromagnetic Compatibility Standards (EMC)	Remark
EN61000-6-4:2001 Electromagnetic compatibility -Generic standards - Emission standard for Industrial environment	Compliance with all relevant aspects of the standard. (Radiated Emissions and Mains Terminal Voltage Emissions)
EN61131-2:1994/A11:1996/A12:2000 Programmable controllers -Equipment requirements and tests	Compliance with all relevant aspects of the standard. (RF Immunity, Fast transients, ESD and Damped oscillatory wave)
EN61000-6-2:2001 Electromagnetic compatibility -Generic standards Immunity for industrial environments.	Compliance with all relevant aspects of the standard. (RF immunity, Fast transients, ESD, Conducted, Surges, Power magnetic fields, Voltage dips and Voltage interruptions)
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For more details please contact the local Mitsubishi Electric sales site.

- Notes for compliance to the EMC regulation It is necessary to install the FX2NC-ENET-ADP module in a shielded metal control panel

1. Associated Manuals

Manual name	Manual No.	Description
X1S HARDWARE MANUAL	JY992D83901	
X1N HARDWARE MANUAL	JY992D89301	Describes the hardware of the
X2N HARDWARE MANUAL	JY992D66301	FX Series PLC such as specifications wiring and
X2NC HARDWARE MANUAL DSS/DS) D/UL)	JY992D76401 JY992D87201	installation.
X PROGRAMMING MANUAL II	JY992D88101	Describes the instructions available in the FX1S/FX1N/ FX2N/FX2NC Series PLC.
EX Configurator-EN DPERATION MANUAL	JY997D20501	Describes operation details of FX Configurator-EN Configuration Software.
X1N-CNV-BD Special Adapter Connection Board	JY992D84701	Describes matters related to the
X2N-CNV-BD Special Adapter Connection Board	JY992D63601	installation of the boards.

For GX Developer and MX Component, refer to the operation manual respectively. 2. Outline of Product

The FX2NC-ENET-ADP is an Ethernet adapter of 10BASE-T specifications for the FX1S, FX1N, FX2N and FX2NC Series. The FX2NC-ENET-ADP enables the upload, download, monitor, and test of a program from the personal computer (GX Developer or MX Component) via Ethernet.

3. Installation

Caution

 Use only in the environments specified under the general specifications in the manual. Do not use the product in environments with excessive or conductive

- dust, corrosive (including salt breeze, Cl2, H2S, SO2, NO2, etc.) 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 of the product.
- · Make sure to shut off the external power before installing or wiring it. Electric shock or serious damage to the product may occur, if the external nower is not disconnected
- · Never drop wire chips or shavings into the ventilation slits when drilling screw holes or performing wiring, as they may cause fire, breakdown, or malfunction · Securely install the FX2NC-ENET-ADP to the designated port.
- A poor connection may result in malfunction

3.1 How to Install to FX Series PLC

Installation to EX1S/EX1N/EX2N Installation to EX1S/EX1N/EX2N 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 Corresponding Board name model EX1N-CNV-BD EX1S/EX1N FX2N-CNV-BD EX2N Installation to

4) Affix the above board using the supplied M3 screws. Tightening torque: 0.3 to 0.6 N·m

Installation to EX2NC

Turn OFF the PLC before beginning any work.

1) Remove the cover from the special adapter port provided on the left side of the main unit

Direct installation to the panel face Directly attach 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.

Affix the EX2NC-ENET-ADP to the DIN rail DIN46277 (35 mm (1 37") wide)



Y Sorios

Dismounting from DIN rail

using a tool such as a slotted screwdriver. Pull down the clip further, and the rail will be locked with the clip left open.





HUB LAN cables

PLC	Ethernet adapter	LAN cable
FX1s/FX1N PLC + FX1N-CNV-BD	Twisted pair cable	
FX2N PLC + FX2N-CNV-BD	FX2NC-ENET-ADP	Category 5(e) STP o
FX2NC PLC		STP (straight cable)

Applicable version of GX Developer/MX Component

Software	Applicable Version	With FX Configurator-EN
GX Developer	Ver. 8.12N or later	Ver. 8.25B or later
MX Component	Ver. 3.05F or later	Ver. 3.08J or later

5. Product Specification

5.1 Specifications

The general specifications of EX2NC-ENET-ADP are same as those of the EX Series PLC except the following items

Item		Description		
General	Withstand voltage	500V AC for 1 min	Conforms to JEM- 1021, between all	
specifications	Insulation resistance	$5 \text{ M}\Omega$ or more by 500V DC megger	and grounding terminal	
Power supply specifications	Supply voltage/ current	5V DC, 135 mA (supplied from PLC)		
	Baud rate	10Mbps		
	Protocol	CSMA/CD(IEEE802.3)		
Performance	Transmission media	10BASE-T		
specifications	Topology	Star type		
	Communication method	Full duplex		
	To Ethernet	RJ45 connector		
Connector	To ground	3 pins (However, internall)	y short-circuited)	
Mass		0.1 kg (0.22 lbs)		

5.2 Outside dimensions and name of each part



1) Mounting hole (2-64.2) Used when FX2NC-ENET-ADP is mounted directly.

Not used when the module is mounted on DIN rail

2) POWER LED (green)

- Lit while 5V DC power is supplied from the PLC.
- 3) LINK LED (green)

Lit while the HUB is connected by an RJ45 connector and the power is on. 4) ACT LED (red)

- Lit while transferring data with connected Ethernet.
- 5) SD LED (red)
- Lit while sending data to the connected PLC.
- 6) RD LED (red) Lit while receiving data from the connected PLC.
- 7) Connecting cable
- Used to connect the main unit.
- 8) RJ45 connector Connects the Ethernet cable





EX2NC-ENET-ADP to the port on the left side of the board

2) Connect the built-in cable of the FX2NC-ENET-ADP to the special adapter port.

3.2 Installation to a Panel Face

Mounting on DIN rail

Detach

To lock the tab

ENET

Slightly pull down the DIN rail mounting clip







 Perminal block for grounding Internally short-circuited.
 Applicable cable: AWG 17 to 14 Tightening torque: 0.4 to 0.5 N·m
 10)DIN rail mounting hook
 11)DIN rail mounting groove.

5.3 Connector pin arrangement

The RJ45 connector in the FX2NC-ENET-ADP has the following pin arrangement.

	Pin	Signal name	Direction	Description
	1	TD+	Out	+ side of send data
	2	TD-	Out	- side of send data
	3	RD+	In	+ side of receive data
8 1	4	Unused	-	
	5	Unused	-	
	6	RD-	In	- side of receive data
	7	Unused	-	
	8	Unused	-	

5.4 Used cable

STP (Shielded twisted pair) cable Category 5(e) or 3

6. Wiring

6.1 Cautions on wiring

Wiring Precaution

Cut off all phases of external power source before installation or performing wiring work in order to avoid electric shock or damage to the product.

Wiring Precaution

The grounding terminal in the main unit should be connected to a grounding resistance of 100Ω or less.
 Do not drop cuttings and wire chips into the ventilation slits of the PLC when drilling screw holes or performing wiring work. Otherwise, fire, failure, or malfunction may occur.

PLC	Another	PLC	Another equipment	PLC	Another equipment
Ī	Ī		Ţ	Ľ	<u> </u>
Dedicated grounding Shared grou		inding (good)	Common (not pr	grounding	

6.2 Wiring example



7. Parameter Settings for FX2NC-ENET-ADP

To connect the FX2NC-ENET-ADP to the Ethernet, it is necessary to set the Ethernet parameters, including the Header, IP address, Subnet mask, Gateway address and TCP port number. Set the Ethernet parameters to the 'D' data registers in the PLC.

Immediately after the power is turned on, the FX2NC-ENET-ADP reads the Ethernet parameters stored in the 'D' data registers in the PLC, and configures itself. 7.1 Used devices

IFX1S]

Set the Ethernet parameters to nine data registers from D128 to D136.

Data register	Setting item	Default parameter	Description
D128, D129	Header ^{*1*5}	-	Set H454E4554 ("ENET").
D130, D131	IP address*4	192.168.0.100	Set the IP address for connecting to Ethernet.*2
D132, D133	Subnet mask ^{*4}	255.255.255.0	Set the sub-net mask for connecting to Ethernet.*3
D134, D135	Gateway address*4	192.168.0.1	Set the gateway address for connecting to Ethernet.*2
D136	TCP port number	1024	Set the TCP ports within the range from 1024 to 65535.

[FX1N/FX2N/FX2NC]

Set the Ethernet parameters to nine data registers from D1000 to D1008. If these data registers are used for any other purpose, the Ethernet parameters can be set to nine data registers 'D' starting from D2000, D3000, D4000, D5000, D6000 or D7000

Data register	Setting item	Default parameter	Description
D□000,D□001	Header ^{*1}	-	Set H454E4554 ("ENET").
D□002,D□003	IP address*4	192.168.0.100	Set the IP address for connecting to Ethernet.*2
D□004,D□005	Subnet mask ^{*4}	255.255.255.0	Set the sub-net mask for connecting to Ethernet.*3
D□006,D□007	Gateway address*4	192.168.0.1	Set the gateway address for connecting to Ethernet.*2
D□008	TCP port number	1024	Set the TCP ports within the range from 1024 to 65535.

□: Indicates any number in the range from 1 to 7.

- If "ENET" is not found or the parameters such as IP address, Gateway address, Subnet mask are incorrect, the default parameters are valid.
- If FX2NC-ENET-ADAP cannot read out the specified data register stored in the PLC, the default parameters are used. In such a case, the SD or RD LED is lit. (Refer to 7.4.)

Note

- *1 This is the header identifier required when FX2NC-ENET-ADP identifies the Ethernet parameters.
- Make sure to set H454E4554 ("ENET") to D128/D129 or D000/D001.
- *2 The first 8 bits used for the IP address and Gateway address must be in the range from 1 to 223. If any number outside this range is used, the RD LED will be lit when the FX2NC-
- ENET-ADP is turned on and Ethernet communication will not be performed.

Set numbers from 1 to 223.

- *3 In the following cases (and as explained in *2) concerning the Subnet mask data, the RD LED will be lit when the FX2NC-ENET-ADP is turned on, an error will occur and Ethernet communication will not be performed. (The following conditions are expressed in binary form.)
 - 1) If 1 is set for all bits 2) If 0 is set for all bits
 - 3) If 1 is set immediately after 0 is set Example: 111...11000100...
- *4 The settings of the IP address. Subnet mask and Gateway address depend on
- the network environment. For the contents of these parameters, see the network administrator.
- *5 The FX2NC-ENET-ADP searches for the header in the order "D1000 → D7000". The values described in lowest data resister numbers are set as the Ethernet parameters.

7.2 Parameter setting methods

Set the Ethernet parameters using either of the following methods through serial communication:

- Setting using the PLC program
- Setting using file registers
- For each setting example, refer to Section 7.3.

7.3 Parameter setting examples for FX2NC-ENET-ADP

Two examples of setting the Ethernet parameters for the FX2NC-ENET-ADP are shown below:

Example of parameter settings

Da	ta register	Sotting item	Paramotor	Sot data	
FX1S	FX1N/FX2N/FX2NC	octang item	i urumeter	octulu	
D128,D129	D1000,D1001	Header	"ENET"	H454E4554	
D130,D131	D1002,D1003	IP address	192.168.0.110	HC0A8006E	
D132,D133	D1004,D1005	Subnet mask	255.255.255.0	HFFFFFF00	
D134,D135	D1006,D1007	Gateway address	192.168.0.1	HC0A80001	
D136	D1008	TCP port number	1024	K1024	

When the PLC program is used to set the Ethernet parameters

The Ethernet parameters for the FX2NC-ENET-ADP can be set using the program shown below:

Note

In the FX2NC-ENET-ADP, the Ethernet parameters become valid only when the power is turned ON and the setting data is stored in specified data registers. In either of the following cases, turn off the power of the PLC once, and then turn it on areain

· When a parameter is set for the first time

· When the setting of a parameter is changed during operation

[FX1S]

M8002	DMOV H454E4554	D128	Setting of Header: ASCII codes to specify "ENET"
	MOV HC0A8006E	D130	Setting of IP address*6: 192 . 168 . 0 . 110 C0 A8 00 6E
		D132 —	Setting of Subnet mask: 255, 255, 255, 0 FF FF FF 00
		D134 —	Setting of Gateway address: 192 . 168 . 0 . 1 C0 A8 00 01
	MOV K1024	D136	TCP Port number:1024

[FX1N/FX2N/FX2NC]

M8002	DMOV H454E4554 D1000	Setting of Header: ASCII codes to specify "ENET"
		Setting of IP address*6: 192 . 168 . 0 . 110 C0 A8 00 6E
	MOV HFFFFF00 D1004	Setting of Subnet mask: 255 . 255 . 255 . 0 FF FF FF 00
		Setting of Gateway address: 192.168.0.1 C0 A8 00.01
	MOV K1024 D1008	TCP Port number:1024

*6 When connecting two or more PLCs to a network, do not use the same IP address twice.

Example: Personal computer (GX Developer)	192.168.0.10
PLC1	192.168.0.110
PLC2	192.168.0.111

When file registers are used to set the Ethernet parameters

Select [Parameter] - [PLC parameter] - [Memory capacity] in GX Developer, and set the file register capacity to 1 block or more. Then, right-click [Device memory], add the device memory data, and set the parameters as shown below:

Settings of D128 to D135 or D1000 to D1007 (32-bit HEX mode)



IP address: 192.168.0.110

Settings of D136 or D1008 (16-bit DEC mode)

								Å	
Device Label	1000	•	Display	16-bit in	nteger		DEC	٥	J-D7999
Device name	0	1	2	3	4	5	6	7	Character string
D1000	17748	17742	110	-16216	-256	-1	1	-16216	TENEn. À. 999 À
D1008	1024) 0	0	0	0	0	0	0	
	Ŵ								

TCP port number: 1024

7.4 Check of configuration using SD LED and RD LED

The SD LED and the RD LED can be used to check whether the current configuration is functioning properly or not. At startin (reset)

After power is turned on, the SD LED and RD LED are lit for 2 seconds, and the FX2NC-ENET-ADP reads the configuration data from the PLC. If the configuration data is read correctly, the SD LED and RD LED turn off. If an error occurs, the SD LED and RD LED indicate the error status as shown below:

	SD LED	RD LED	Description
1)	ON	OFF	The contents of data registers in the PLC cannot be read.
2)	OFF	ON	The header "ENET" cannot be detected. A parameter such as IP address, Gateway address, Subnet mask and TCP port number is invalid.
3)	OFF	OFF	Valid

Note

In case of 1) or 2), the parameters such as IP address, Gateway address, Subnet mask are incorrect and the default parameters are valid.

8. Settings in GX Developer

Set the IP address, the TCP port number and the connection route, etc. on the Transfer setup dialog box, when accessing FX1S, FX1N, FX2N, or FX2NC Series PLC via Ethernet from GX Developer

Note:

- GX Developer must be Version 8.25B or later.
- FX Configurator-EN must be installed on the personal computer. For details on the installation method of FX Configurator-EN, refer to the FX Configurator-EN Operation Manual

8.1 Setting method

Select [Online] → [Transfer setup]







Select FX2NC-ENET-ADP.



Set the TCP Port Number (Port No.) connection destination as assigned to the FX2NC-ENET-ADP by the sequence program. For details on the TCP port Number setting for the FX2NC-ENET-ADP, refer to Chapter 7.

8.2 Operations

Set the IP address connection destination as assigned to the FX2NC-ENET-ADP by the sequence program. (When using the Host Name, set the name assigned by the hosts file within 64 characters.) For details on the IP address setting for the FX2NC-ENET-ADP, refer to Chapter 7.

9. Setting in MX Component

- Note: MX Component must be Version 3.08.1 or later.
- EX Configurator-EN must be installed on the personal computer
- For details on the installation method of FX Configurator-EN, refer to the FX Configurator-EN Operation Manual

Note: In case of Virtual COM Port (VCP) Driver

If using Virtual COM Port (VCP) Driver, add the Logical station number for Ethernet.

9.1 Setting method

Select [Programs] - [MELSOFT Application] - [MX Component] - [Communication Setup Utility





Communication Setting Wizard	- Introduction	
	This Communication Setting Wizard will set the communication information for ACT.	
	You can press Back at any time to change your selections.	
	Please click Next to begin.	
	Please select the logical station number.	
	Logical station number	
Cancel	< Back Next > Finish	
	Select the "Logical station nu	mber".

[Next]





First, set "Ethernet board" at IPC

side I/F]. Next, set "FX-ENET

(-ADP)" at [Connect module].

Set the TCP Port Number (Port No) connection destination as assigned to the FX2NC-ENET-ADP by the sequence program For details on the TCP port Number setting for the FX2NC-ENET-ADP, refer to Chapter 7.

[Next]

P. 41 •

Set the IP address connection destination as assigned to the FX2NC-ENET-ADP by the sequence program. (When using the Host Name, set the name assigned by the hosts file.) For details on the IP address setting for the FX2NC-ENET-ADP, refer to Chapter 7.



Communication Setting Wizard - Network

Cancel

Cancel

2.4

Please select the Network

Host statis

EX2N(C)

Station type

CPLItype

< Back

omment

< Back

[Finish]

VIN EVONC ENET ADD

[Next]

Next >

The Communication wizard has finished collecting information.

Please Einish to build the logical station number

Set FX1s, FX1N, FX2N or FX2NC at [CPU type].

Finish

Enter a comment.

In GX Developer, operations such as upload, download, monitoring and test of a program are performed in the same way as with serial communication.

10. Troubleshooting



Control line

Ŧ Ŧ Executing the PING command Open the MS-DOS prompt (command prompt in the Windows2000/XP) In the example parameter settings in Section 7.3, the IP address is set to "192.168.0.110". PING 192.168.0.110

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JAPAN HIMEJI WORKS : 840, CHIYODA CHO, HIMEJI, JAPAN

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Â 1) Indicates that the identified danger $\ensuremath{\textbf{WILL}}$ cause physical and property damage

2) Indicates that the identified danger could POSSIBLY cause physical and property damage. /!\

3) Indicates a point of further interest or further explanation

DISPOSAL PRECAUTIONS

9) Terminal block for grounding

10)DIN rail mounting hook

5.4 Used cable

6.1 Cautions on wiring

Wiring Precaution

Wiring Precaution

Another equipment

the product

6. Wiring

Internally short-circuited. Applicable cable: AWG 17 to 14 Tightening torque: 0.4 to 0.5 N·m

3

4

5

6

8

STP (Shielded twisted pair) cable Category 5(e) or 3

STOP

When disposing of this product, treat it as industrial waste. /4\

- INSTALLATION PRECAUTIONS
 Use the module in an environment that meets the general specifications contained in this manual. Using this module in an environment outside the range of the general specifications could result in electric shock, fire, erroneous operation, and damage to or deterioration of the product. \wedge
 - · Do not disassemble or modify the module. Doing so may cause failure, malfunction, injury, or fire.

TRANSPORTATION AND MAINTENANCE PRECAUTIONS

- During transportation avoid any impact as the module is a precision instrument. Doing so could cause trouble in the module. It is necessary to check the operation of module after transportation.
- in case of any impact damage.

Pin Signal name Direction

Out

Out

In

In

Cut off all phases of external power source before installation or

performing wiring work in order to avoid electric shock or damage to

- The grounding terminal in the main unit should be connected to a grounding resistance of 100 $\!\Omega$ or less.

Do not drop cuttings and wire chips into the ventilation slits of the PLC when drilling screw holes or performing wiring work. Otherwise, fire, failure, or malfunction may occur.

PLC

Another equipment

PLC Another equipment

TD-

RD+

Unused

Unused

RD-

Unused

Unused

Description

side of send data

side of send data

side of receive da

side of receive data

Standards with which this product complies Type: Programmable Controller (Open Type Equipment) Models: Products manufactured:

Electromagnetic Compatibility Standards (EMC)	Remark
from April 1st, 2004 to April 30th, 2 EN61000-6-4 and EN61131-2:199- after May 1st, 2006 are compliant	2006 are compliant with 4+A11:1996+A12:2000 and EN61000-6-2 with EN61131-2:2003
dels: Products manufactured:	

Electromagnetic Compatibility Standards (EMC)	Remark
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EN61000-6-2:2001 Electromagnetic compatibility -Generic standards Immunity for industrial environments.	Compliance with all relevant aspects of the standard. (RF immunity, Fast transients, ESD, Conducted, Surges, Power magnetic fields, Voltage dips and Voltage interruptions)
EN61131-2: 2003 Programmable controllers -Equipment requirements and tests	Compliance with all relevant aspects of the standard. (Radiated Emissions, Mains Terminal Voltage Emissions, RF immunity, Fast Transients, ESD, Surge, Voltage drops and interruptions, Conducted and Power magnetic fields)

- Notes for compliance to the EMC regulation. It is necessary to install the FX2NC-ENET-ADP module in a shielded metal control panel.

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FX2N HARDWARE MANUAL	JY992D66301	FX Series PLC such as
FX2NC HARDWARE MANUAL (DSS/DS) (D/UL)	JY992D76401 JY992D87201	installation.
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FX2N-CNV-BD Special Adapter Connection Board	JY992D63601	installation of the boards.

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Caution

- Use only in the environments specified under the general specifications in the manual
- in the manual. Do not use the product in environments with excessive or conductive dust, corrosive (including salt breeze, Cl2, H2S, SO2, NO2, etc.) 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 of the product. Make sure to shut off the external power before installing or wiring it.
- Electric shock or serious damage to the product may occur, if the external power is not disconnected.
- Never drop wire chips or shavings into the ventilation slits when drilling screw holes or performing wiring, as they may cause fire, breakdown, or applying the state of the s malfunction
- Securely install the FX2NC-ENET-ADP to the designated port. A poor connection may result in malfunction.

3.1 How to Install to FX Series PLC

Installation to FX1S/FX1N/FX2N Turn OFF the PLC before beginning any work 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.

5) Connect the built-in cable of the FX2NC-ENET-ADP to the port on the left side of the board.

Installation to FX2NC Turn OFF the PLC before beginning any work.

1) Remove the cover from the special adapter port provided on the left side of the nain unit 2) Connect the built-in cable of the FX2NC-ENET-ADP to the special adapter port.

ENE

3.2 Installation to a Panel Face

Direct installation to the panel face Directly attach 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 Affix the FX2NC-ENET-ADP to the DIN rail, DIN46277 (35 mm (1.37") wide).

占

To lock the tab

Detach

Installation to FX1S/FX1N/FX2N

Dismounting from DIN rail Slightly pull down the DIN rail mounting clip using a tool such as a slotted screwdriver. Pull down the clip further, and the rail will be locked with the clip left oper

4. System Configuration

HUB

7.2 Parameter setting methods

• Setting using file registers For each setting example, refer to Section 7.3.

D1008

When a parameter is set for the first time

· When the setting of a parameter is changed during operation

-DMOV H454E4554 D128 -

DMOV HC0A8006E D130

Setting using the PLC program

communication

D136

shown below

[FX15]

M8002

LAN cables

PLC	Ethernet adapter	LAN cable
FX1S/FX1N PLC + FX1N-CNV-BD		Twisted pair cable
FX2N PLC + FX2N-CNV-BD	FX2NC-ENET-ADP	Category 5(e) STP or
FX2NC PLC		STP (straight cable)

Set the Ethernet parameters using either of the following methods through serial

wo examples of setting the Ethernet parameters for the FX2NC-ENET-ADP are shown

Setting item

Header

IP address

Subnet mask

Gateway

address

CP port num

When the PLC program is used to set the Ethernet parameters The Ethernet parameters for the FX2NC-ENET-ADP can be set using the program

In the FX2NC-ENET-ADP, the Ethernet parameters become valid only when the power is turned ON and the setting data is stored in specified data registers. In either of the following cases, turn off the power of the PLC once, and then turn it on

Parameter

"ENET"

92.168.0.110

55.255.255.0

192.168.0.1

1024

Setting of Header: ASCII codes to specify "ENET"

Setting of IP address 192 . 168 . 0 . 110 C0 A8 00 6E

Set data

H454E4554

HC0A8006E

HFFFFFF00

HC0A80001

K1024

7.3 Parameter setting examples for FX2NC-ENET-ADP

Applicable version of GX Developer/MX Component

Software	Applicable Version	With FX Configurator-EN
GX Developer	Ver. 8.12N or later	Ver. 8.25B or later
MX Component	Ver. 3.05F or later	Ver. 3.08J or later

5. Product Specification

5.1 Specifications

The general specifications of FX2NC-ENET-ADP are same as those of the FX Series PLC except the following items.

Item		Description		
General	Withstand voltage	500V AC for 1 min	Conforms to JEM- 1021, between all	
specifications	Insulation resistance	5 MΩ or more by 500V DC megger	and grounding terminal	
Power supply specifications	Supply voltage/ current	5V DC, 135 mA (su	upplied from PLC)	
	Baud rate	10Mbps		
	Protocol	CSMA/CD(IEEE802.3)		
Performance	Transmission media	10BASE-T		
specifications	Topology	Star type		
	Communication method	Full duplex		
	To Ethernet	RJ45 connector		
Connector	To ground	3 pins (However, internal)	y short-circuited)	
Mass		0.1 kg (0.22 lbs)		

5.2 Outside dimensions and name of each part

1) Mounting hole (2-φ4.2) Used when FX2NC-ENET-ADP is mounted directly.

- Not used when the module is mounted on DIN rail
- 2) POWER LED (green) Lit while 5V DC power is supplied from the PLC.
- 3) LINK LED (green) Lit while the HUB is connected by an RJ45 connector and the power is on. 4) ACT LED (red) Lit while transferring data with connected Ethernet.
- 5) SD LED (red)
- Lit while sending data to the connected PLC.
- 6) RD LED (red) Lit while receiving data from the connected PLC.
- 7) Connecting cableUsed to connect the main unit.
- 8) RJ45 connector
- Connects the Ethernet cable

When file registers are used to set the Ethernet parameters Select [Parameter] - [PLC parameter] - [Memory capacity] in GX Developer, and set the file register capacity to 1 block or more. Then, right-click [Device memory], add the device memory data, and set the parameters as shown below:

Settings of D128 to D135 or D1000 to D1007 (32-bit HEX mode)

. A.999.. i

Settings of D136 or D1008 (16-bit DEC mode)

Device Label D1000

TCP port number: 1024

Display

7.4 Check of configuration using SD LED and RD LED

The SD LED and the RD LED can be used to check whether the current configuration is functioning properly or not. At startup (reset)

r is turned on, the SD LED and RD LED are lit for 2 seconds, and the After power is torneo on, the SD EED and RD EED are infor 2 seconds, and the FX2NC-ENET-ADP reads the configuration data from the PLC. If the configuration data is read correctly, the SD LED and RD LED turn off. If an error occurs: the SD LED and RD LED indicate the error status as shown below:

I occurs, the SD LED and RD LED indicate the error status as shown below.				
SD LED	RD LED	Description		
ON	OFF	The contents of data registers in the PLC cannot be read.		
OFF	ON	The header "ENET" cannot be detected. A parameter such as IP address, Gateway address, Subnet mask and TCP port number is invalid.		

10)DIN rail mounting hook	Set the Ethernet parameters to the 'D' data registers in the PLC.
11)DIN rail mounting groove	Immediately after the power is turned on, the FX2NC-ENET-ADP
	parameters stored in the 'D' data registers in the PLC, and configur
5.3 Connector pin arrangement	7.1 Used devices
The RJ45 connector in the FX2NC-ENET-ADP has the following pin arrangement.	

[FX1S]	
Set the Ethernet parameters to nine data registers from D128	to D136.

Data register	Setting item	Default parameter	Description		
D128, D129	Header*1*5	-	Set H454E4554 ("ENET").		
D130, D131	IP address*4	192.168.0.100	Set the IP address for connecting to Ethernet.*2		
D132, D133	Subnet mask ^{*4}	255.255.255.0	Set the sub-net mask for connecting to Ethernet.*3		
D134, D135	Gateway address*4	192.168.0.1	Set the gateway address for connecting to Ethernet.*2		
D136	TCP port	1024	Set the TCP ports within the range from 1024 to 65535		

[FX1N/FX2N/FX2NC] Set the Ethernet parameters to nine data registers from D1000 to D1008

D7000.					
Data register	Setting item	Default parameter	Description		
D□000,D□001	Header*1	-	Set H454E4554 ("ENET").		
D□002,D□003	IP address*4	192.168.0.100	Set the IP address for connecting to Ethernet.*2		
D□004,D□005	Subnet mask ^{*4}	255.255.255.0	Set the sub-net mask for connecting to Ethernet.*3		
D□006,D□007	Gateway address*4	192.168.0.1	Set the gateway address for connecting to Ethernet.*2		
D□008	TCP port number	1024	Set the TCP ports within the range from 1024 to 65535.		

7. Parameter Settings for FX2NC-ENET-ADP To connect the FX2NC-ENET-ADP to the Ethernet, it is necessary to set the Ethernet

address and param TCP p he Ethernet

[FA15]		
Set the Ethernet parameters to nine data registers from D1	28 to	D136.

Data register	Setting item	Default parameter	Description		
D128, D129	Header*1*5	-	Set H454E4554 ("ENET").		
D130, D131	IP address*4	192.168.0.100	Set the IP address for connecting to Ethernet.*2		
D132, D133	Subnet mask ^{*4}	255.255.255.0	Set the sub-net mask for connecting to Ethernet.*3		
D134, D135	Gateway address*4	192.168.0.1	Set the gateway address for connecting to Ethernet.*2		
D136	TCP port number	1024	Set the TCP ports within the range from 1024 to 65535.		

If these data registers are used for any other purpose, the Ethernet parameters can be set to nine data registers 'D' starting from D2000, D3000, D4000, D5000, D6000 or

eters, including the Header, IP address, Subnet mask, Gateway a
oort number.
e Ethernet parameters to the 'D' data registers in the PLC.
diately after the power is turned on, the FX2NC-ENET-ADP reads the
eters stored in the 'D' data registers in the PLC, and configures itself.

					Example of p	aramotor cotting	
ister	Setting item	Default parameter	Description	г	Example of parameter settings		
	g				Dat	a register	
129	Header*1*5	-	Set H454E4554 ("ENET").		FX1S	FX1N/FX2N/FX2M	
131	IP address'4 192.168.0.100 Set the IP address for connecting to Ethernet."2	192.168.0.100	Set the IP address for		D128,D129	D1000,D1001	
			D130,D131	D1002,D1003			
133	Subnet mask*4	255.255.255.0	Set the sub-net mask for connecting to Ethernet.*3		D132,D133	D1004,D1005	
135	Gateway	192.168.0.1	Set the gateway address for		D134,D135	D1006,D1007	

PLC

- : Indicates any number in the range from 1 to 7.
- If "ENET" is not found or the parameters such as IP address, Gateway address, Subnet mask are incorrect, the default parameters are valid.
- If FX2NC-ENET-ADAP cannot read out the specified data register stored in the PLC, the default parameters are used. In such a case, the SD or RD LED is lit. (Refer to 7.4.)

Note

*1 This is the header identifier required when FX2NC-ENET-ADP identifies the Ethernet parameters

Make sure to set H454E4554 ("ENET") to D128/D129 or D000/D001.

*2 The first 8 bits used for the IP address and Gateway address must be in the range from 1 to 223.

If any number outside this range is used, the RD LED will be lit when the FX2NC-ENET-ADP is turned on and Ethernet communication will not be performed.

- *3 In the following cases (and as explained in *2) concerning the Subnet mask data, the RD LED will be lit when the FX2NC-ENET-ADP is turned on, an error will occur and Ethernet communication will not be performed.
 - (The following conditions are expressed in binary form.) 1) If 1 is set for all bits
 - 2) If 0 is set for all bits
- 3) If 1 is set immediately after 0 is set Example: 111...11000100...

- *4 The settings of the IP address, Subnet mask and Gateway address depend on the network environment. For the contents of these parameters, see the network administrator.
- *5 The FX2NC-ENET-ADP searches for the header in the order "D1000 → D7000". The values described in lowest data resister numbers are set as the Ethernet parameters.

[FX1N/FX2N/FX2NC]

M8002	MOV H454E4554 D1000	Setting of Header: ASCII codes to specify "ENET"
		Setting of IP address*6: 192 . 168 . 0 . 110 C0 A8 00 6E
	MOV HFFFFF00 D1004	Setting of Subnet mask: 255 . 255 . 255 . 0 FF FF FF 00
	DMOV HC0A80001 D1006	Setting of Gateway address: 192.168.0.1 C0 A8 00.01
	MOV K1024 D1008	TCP Port number:1024

6 When connecting two or more PLCs to a network, do not use the same IP address twice.

Example: Personal computer (GX Developer)	192.168.0.10
PLC1	192.168.0.110
PLC2	192.168.0.111

In case of 1) or 2), the parameters such as IP address. Gateway address, Subnet mask are incorrect and the default parameters are valid

8. Settings in GX Developer

Set the IP address, the TCP port number and the connection route, etc. on the Transfer setup dialog box, when accessing FX1S, FX1N, FX2N, or FX2NC Series PLC via Ethernet from GX Developer.

Note:

Note

 GX Developer must be Version 8.25B or later. • FX Configurator-EN must be installed on the personal computer. For details on the installation method of FX Configurator-EN, refer to the FX Configurator-EN Operation Manual.

8.1 Setting method

Set the TCP Port Number (Port Set the IP address connection Set the IP address connection destination as assigned to the FX2Nc-ENET-ADP by the sequence program. (When using the Host Name, set the name assigned by the hosts file within 64 characters.) For details on the IP address setting for the FX2Nc-ENET-ADP, refer to Chapter 7. Set the TCP Port Number (Port No.) connection destination as assigned to the FX2NC-ENET-ADP by the sequence program. For details on the TCP port Number setting for the FX2NC-ENET-ADP, refer to Chapter 7.

Input format decimals

-

[Next]

1024

8.2 Operations

Port No.

In GX Developer, operations such as upload, download, monitoring and test of a program are performed in the same way as with serial communication.

~

[Next]

Host s

Next >

The Communication wizard has finished collecting information.

Please Finish to build the logical station n

Comment via FX2NC-ENET-ADP

< Back

Set FX1s, FX1N, FX2N or FX2NC at [CPU type].

Finish

Enter a comment.

< Back

CPL

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