


Industrial automation

Elincom Group

 European Union: www.elinco.eu

 Russia: www.elinc.ru

FX₂NC-ENET-ADP

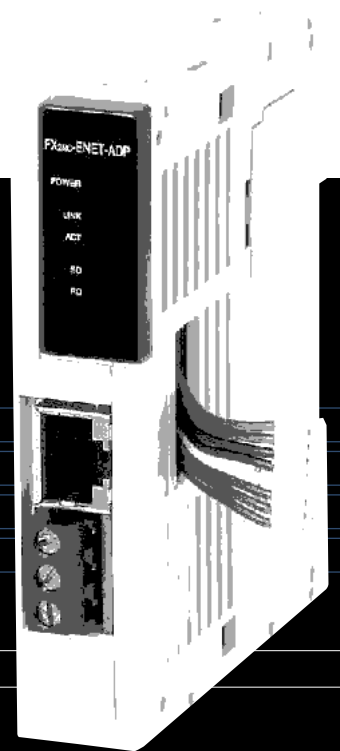
FX takes the next step...

...FX Ethernet is here!

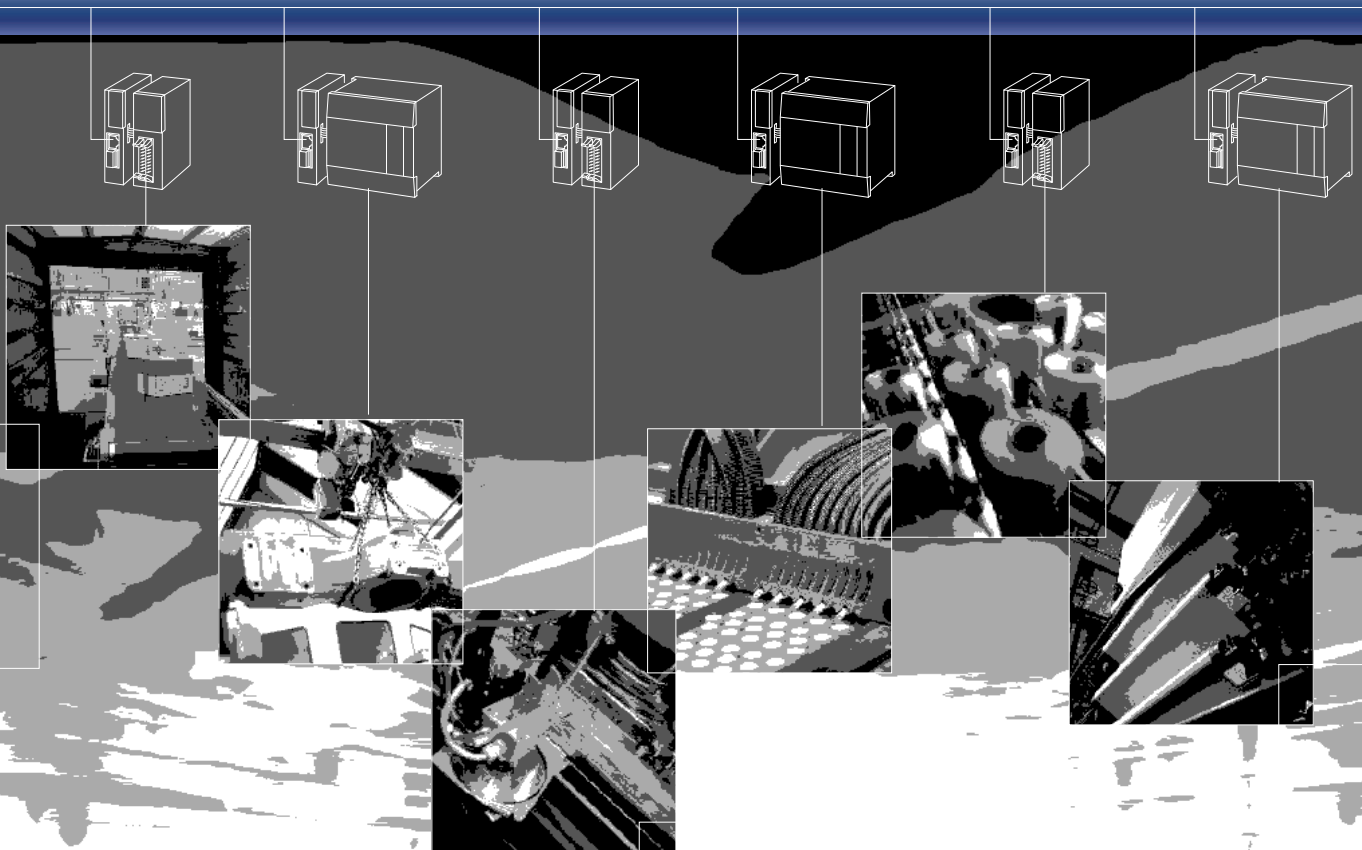


- **Slim size**
- **Integrates easily with user applications**
- **PLC maintenance via LAN**
- **Data collection/Recipe exchange**

FX₂NC-ENET-ADP



Ethernet

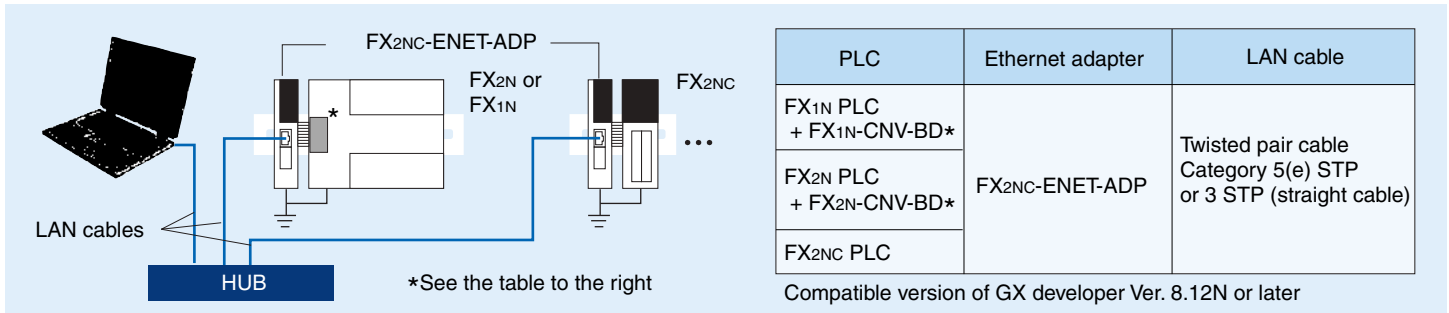




The Ethernet FX2NC-ENET-ADP is the latest edition to the high quality networking solutions from the FX micro PLC product range.

Specifications

System configuration

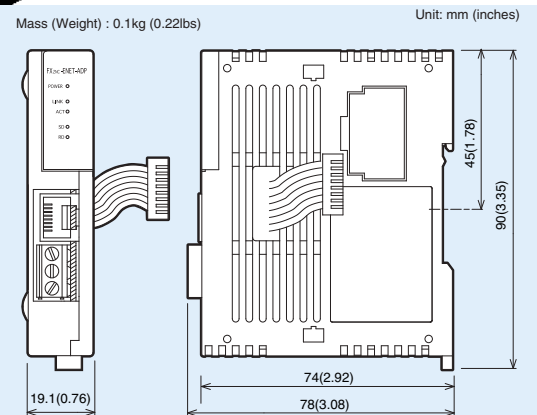


Specifications

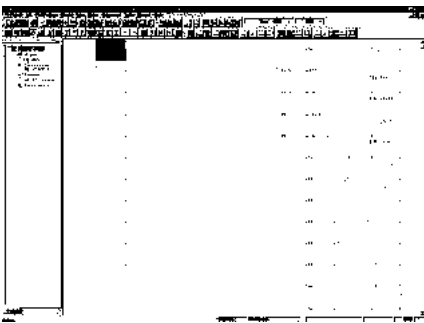
Protocol	TCP/IP
Transmission media	10BASE-T
Baud Rate	10Mbps
Connector Type	RJ-45
Cable	Category 5(e) or 3 STP
Virtual COM Driver Software	Tactical Software, Serial /IP Ver. 3.10 or 4.03
CE/UL standard	EMC (EN61000-6-2, EN61000-6-4, EN61131-2)
Current consumption	135mA at 5V DC (supplied by PLC)
Programming Software	GX Developer (Ver. 8.12N or later)
Applicable PLC	FX1N, FX2N(C)

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

Dimensions



Application

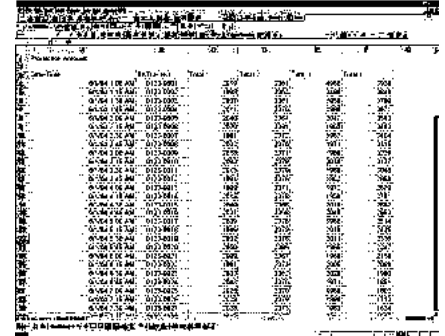


1. GX Developer

- Program Transfer**
PLC programs are seamlessly transferred from GX Developer (Ver. 8.12N or later).
- Program Monitor**
FX devices or data memory locations can be monitored or changed from GX Developer (Ver. 8.12N or later).

2. User Application

MX Component-support for ActiveX user applications.



Safety Warning

To ensure proper use of the products, please be sure to read the instruction manual prior to use.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: 1-8-12, OFFICE TOWER Z 14F HARUMI CHUO-KU 104-6212, JAPAN