

Connects with temperature controllers, inverters, PCs and single-board controllers.

Further expansion with the SIO I/F, in addition to the Flex Network I/F.



Type-C:
Built-in SIO + Flex Network I/F

Built-in Flex Network I/F for use with...

- ¥1-axis Positioning Unit
- ¥High-speed Counter Units
- ¥Analog Units
- ¥DIO Units



Data Transfer Cable
GPW-CB02



LogiTouch Development Software
LogiTouch Editor
GLCLT-ED01W-V10 or greater

6Mbps (400m)/12Mbps (200m) 2 channels

Flex Network Communications Cables
50m: FN-CABLE2050-31-MS 200m: FN-CABLE2200-31-MS

RS-232C/RS-422

With the standard-equipped serial interface, a PC, single-board controller, temperature controller, inverter, etc., can be connected via RS-232C or RS-422.

External controllers



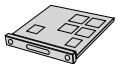
PC



Inverter



Temperature controller



Microcomputer board

Maximum 1008 I/O Points

Flex Network I/O System

16-point Sink/Source Input



FN-X16TS41

8-point Sink/Source Input, 8-point Sink Transistor Output



FN-XY08TS41

8-point Relay Output/1 Common



FN-Y08RL41

16-point Sink Output



FN-Y16SK41

16-point Source Output



FN-Y16SC41

4-channel Analog Input Unit



FN-AD04AH11

4-channel Analog Output Unit



FN-DA04AH11

High-speed Counter Unit



FN-HC10SK41

1-axis Positioning Unit



FN-PC10SK41