



OpreX™ Control and Safety System

STARDOM FCN-500

Autonomous Controller

STARDOM FCN-500



Process Control PLC **FCN-500** *strengthens your core competencies*

The FCN-500 STARDOM controller is a reliable platform that keeps you competitive in a rapidly changing market.

- Adapted to complex applications with a high speed CPU and gigabit Ethernet communication
- Increased uptime and reduced inventory by use of hot-swappable modules shared between single and redundant configurations
- Reduced engineering and maintenance hours by reuse of program components



Integration

- OPC, DNP3, and Modbus support for use with a variety of SCADA systems
- Support of FOUNDATION™ Fieldbus, HART®, Modbus®, PROFIBUS-DP®, and CANopen® for field device digital communications
- Integrates with several types of networks such as GPRS and satellite for SCADA communications

Reliability

- Excellent environmental resistance
- Redundant configuration for all key components
- ECC memory on durable hardware

Network

- TCP/IP-based high speed (1 Gbps) Ethernet port
- Flexible network configuration with a mixture of redundant and separated networks by selecting 2 or 4 ports model
- Assurance of consistent network security policy with other Yokogawa systems

Maintenance

- Hot-swappable modules
- Same modules for single and redundant configurations, and for control and extension units
- PC-less maintenance flexibility with SD card operations

Engineering

- Support of all five IEC 61131-3 programming languages
- Extensive regulatory control libraries cultivated throughout Yokogawa's DCS history
- Target-less debugging for efficient engineering

Integration

Seamless vertical and horizontal integration of the FCN-500 with SCADA, DCS, and field instruments enhances the flexibility of your plant.

One network...but dual redundant

A TCP/IP-based network enables a seamless connection with control and information networks using COTS network components, and also allows the easy adaption of controllers for use with narrow bandwidth network infrastructure including public telephone lines, GSM/GPRS, satellite, and radio.

The use of a redundant network configuration and data buffering guard against the loss of valuable data in the event of a disruption in network communications.

One window...but multiple systems

Many applications make combined use of DCS and PLC systems. From a single window on the Yokogawa DCS HMI, operators enjoy seamless and transparent access to all the utilities on these different systems, with complete consolidation of all alarms.

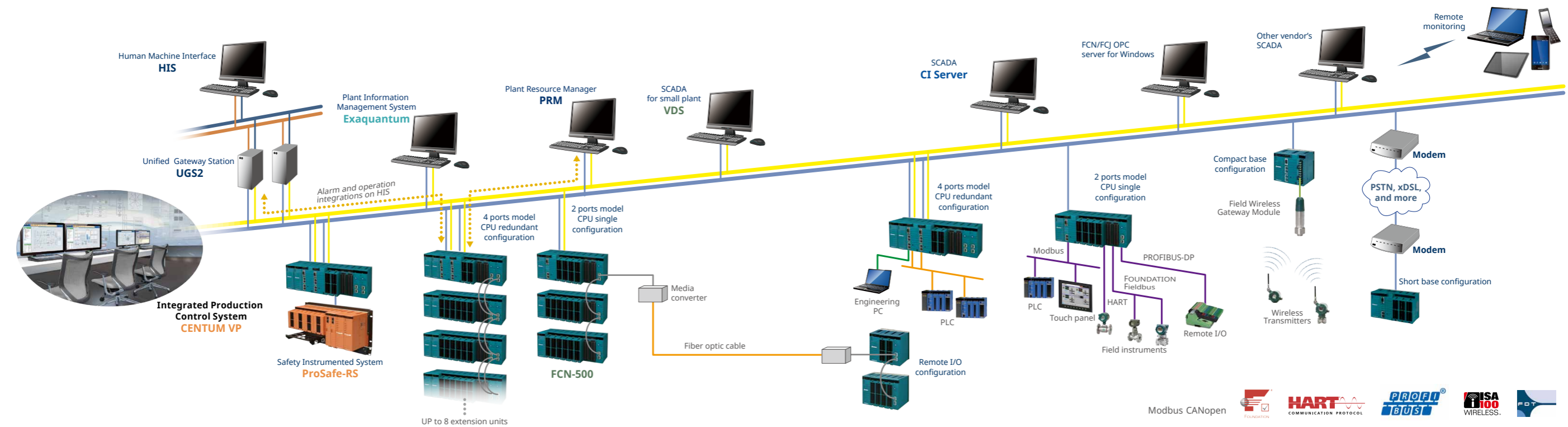
One field...spanning hundreds of kilometers

With gas fields, pipelines, and other SCADA applications, field devices are often dispersed over a very wide area, and the annual cost of regularly checking these devices is prohibitively high.

By making use of remote device diagnostics, Yokogawa's plant asset management system enables a much more efficient maintenance approach with dramatic reductions in costs.

Connection	Physical layer	Devices (protocols)
Upper-level systems	Ethernet	VDS (TCP/IP), CI Server (TCP/IP, DNP3, Modbus TCP), HIS (Vnet/IP via gateway) other vendor SCADA systems (OPC, DNP3, Modbus TCP)
	Serial (RS-232, RS-422/485)	CI Server (Modbus RTU/ASCII), Other vendor SCADA systems (Modbus RTU/ASCII, DNP3)
Other devices	Ethernet	FA-M3 (driver available), MELSEC (driver available), others (Modbus TCP)
	Serial (RS-232, RS-422/485)	FA-M3 (driver available), MELSEC (driver available), others (Modbus RTU/ASCII)
Fieldbus	FOUNDATION Fieldbus	FOUNDATION Fieldbus devices
	HART	HART devices
	PROFIBUS-DP	PROFIBUS-DP devices
	CANopen	CANopen devices
	ISA100	ISA100 Wireless™ devices (via gateway)
	Ethernet	Modbus TCP
	Serial	Modbus RTU/ASCII

Operation and Monitoring



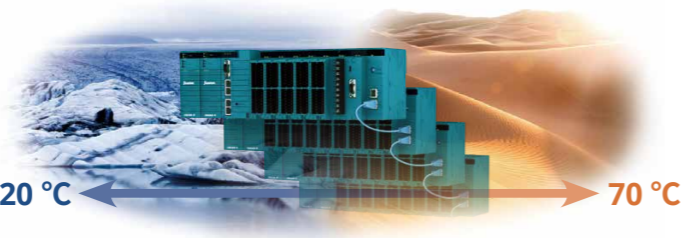
Reliability

Highly reliable architecture inherited from Yokogawa's DCS assures stable production even in harsh environments and for complex applications.

High reliability with single configuration

Durable design

- Wide operating temperature coverage available (-20 °C to 70 °C) as an option, also support for each distributed unit with using E2 bus interface module
- Compliant with EMC standards
- Optional G3 coating
- Fan-less design thanks to excellent heat dissipation
- No IC chips mounted on the base module



Reliable and high speed CPU module

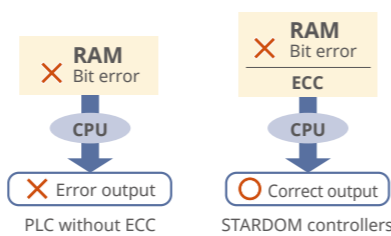
High speed control

- Fast processing speed for complex applications (5 msec task scan)
- High speed control even with redundant configuration



Error correcting code (ECC) memory

- Correction of single-bit errors in RAM prevents unexpected malfunctions



Secured file system

- Secure precious data in case of sudden power failure

Wide variety of I/O modules with self-diagnostic functions

AI/O modules for process control

- AI, AO, mixed AI/O, pulse input, frequency input
- 4 to 20 mA, 1 to 5 V, -10 to +10 V, RTD, TC/mV
- Channel isolated, isolated, non-isolated
- Transmitter power supply from AI/O module (*)
*: Check to see each module specification



High number of I/O channels on each module reduces the number of modules.

DI/O for a diverse range of applications

- 32 or 64 channels for 24 V DC on/off or transistor contact signals
- 16 channels for 24 to 125 V DC or 100 to 240 V AC on/off relay signals
- 4 channels pulse width output

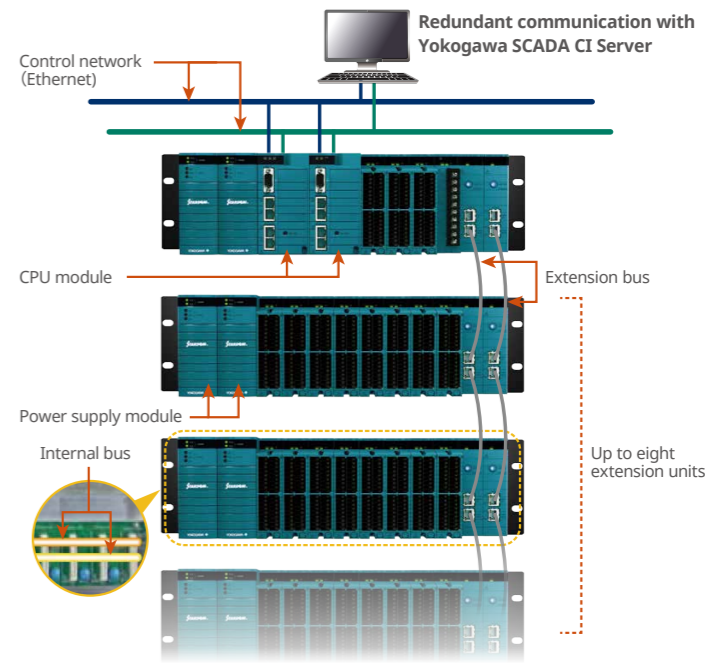
Communication module

- FOUNDATION Fieldbus, PROFIBUS-DP, CANopen, RS-232-C, RS-422, and RS-485

Even higher reliability with redundant configuration

Various redundant configurations

- Power supply, CPU, extension unit bus, and control network can be all redundant
- High-speed redundant internal bus on backboard



Easily change configurations

- Just insert new CPU module, then it is automatically equalized

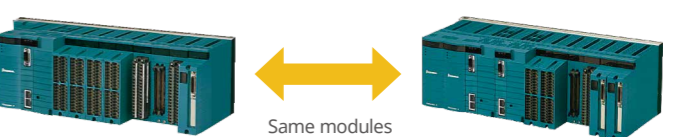


- No software license required
- No special code for redundant configuration in your program
- No special PC tools required for data equalization

Reliable systems available at lower costs

Reduce your inventory

- Same CPU modules for single and redundant configurations
- Same power supply, base modules, and I/O modules for single and redundant configurations, also for control and extension units

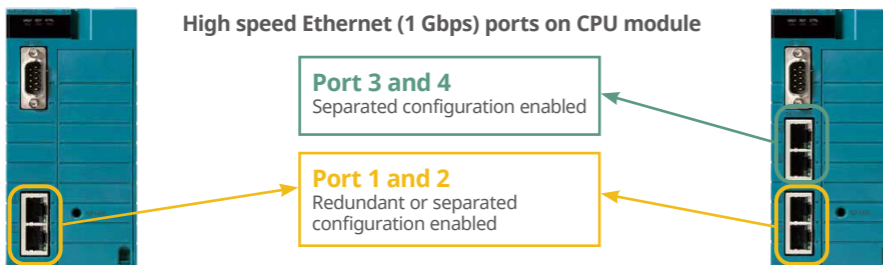


Network

The FCN-500 provides flexible system configuration with a wide variety of communication protocols for SCADA and field devices.

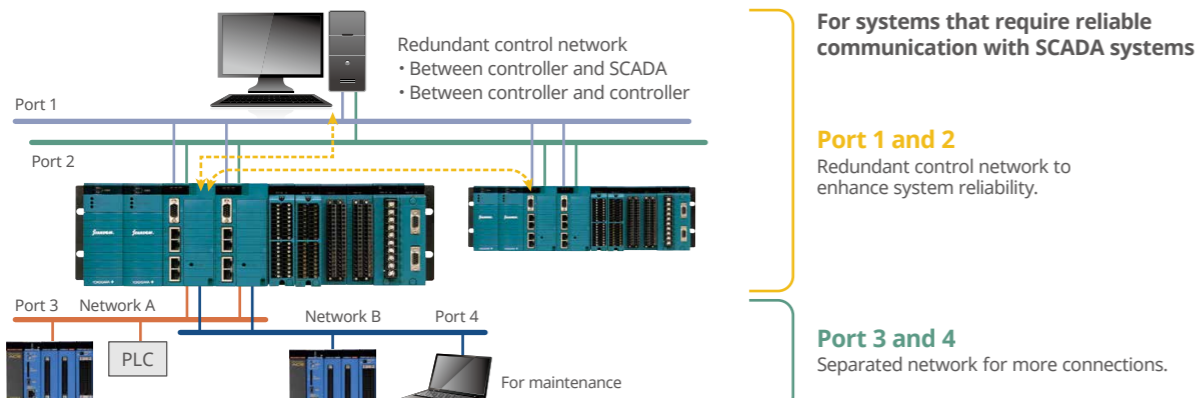
More network ports, more flexibility

Ethernet: 2 ports (NFCP501)

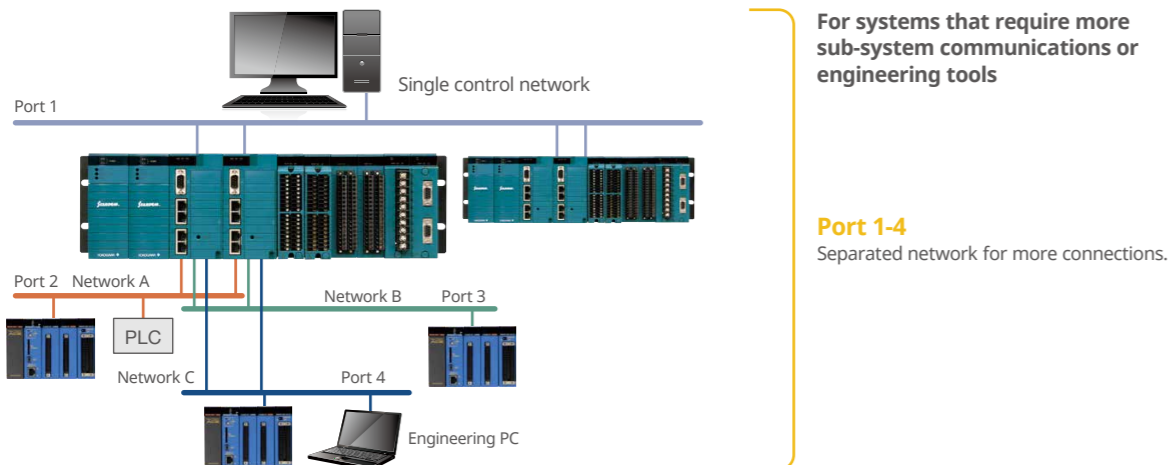


Ethernet: 4 ports (NFCP502)

Redundant control network + separated networks



All separated networks



No extra communication modules, no extra costs

Communication portfolios on CPU module

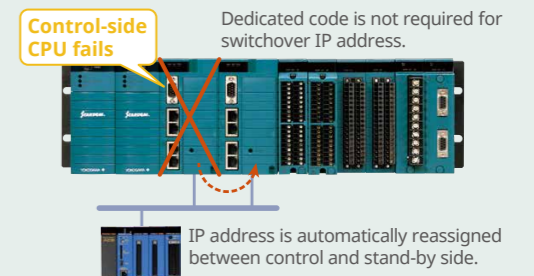
- Modbus and DNP3 communications through serial or Ethernet port embedded on the CPU Module*

* The Serial port is disabled when the FCN operates in a redundant CPU configuration.



Communication is not interrupted by the CPU switchover even on a separated port

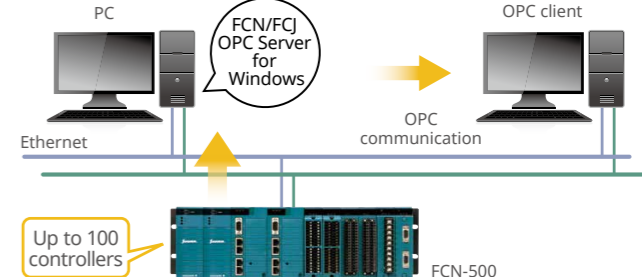
When the control-side CPU is down, IP address on the control-side CPU is automatically reassigned to maintain communication with other systems.



Reliable network is key to total system reliability

Communication with other vendor's SCADA software on a duplex network

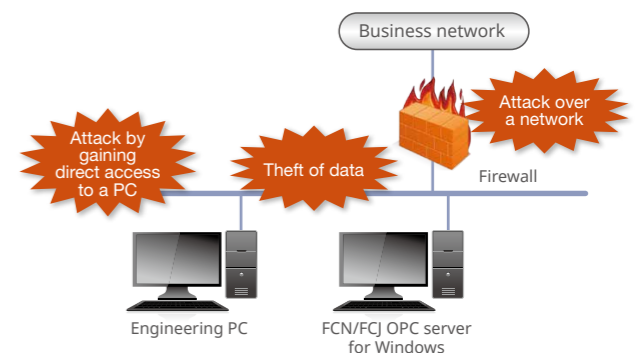
- Compliant with OPC DA2.05a and A&E 1.10
- Duplex network communication between OPC server (FCN/FCJ OPC server for Windows) and FCN-500



*: OPC client software can be installed on the same PC with FCN/FCJ OPC server for Windows.

Consistent network security policy

- Yokogawa's standardized IT security tool sets up Windows OS security
- Ensures security settings are consistent with other Yokogawa systems



Maintenance

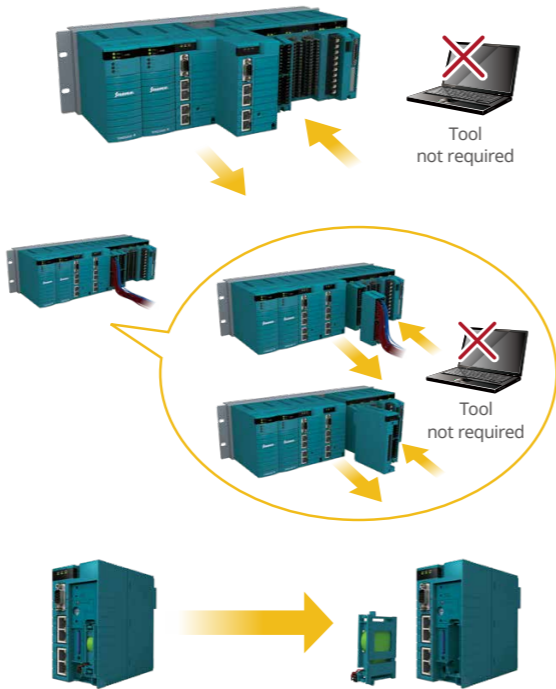
Simple remote and on-site maintenance procedures reduce maintenance hours and prevent human error.

Replacing modules does not interfere with processes

All modules are hot-swappable

Non-stop operation for redundant CPU

- All program copy (APC) synchronizes the control side and stand-by side CPUs without using any PC tools



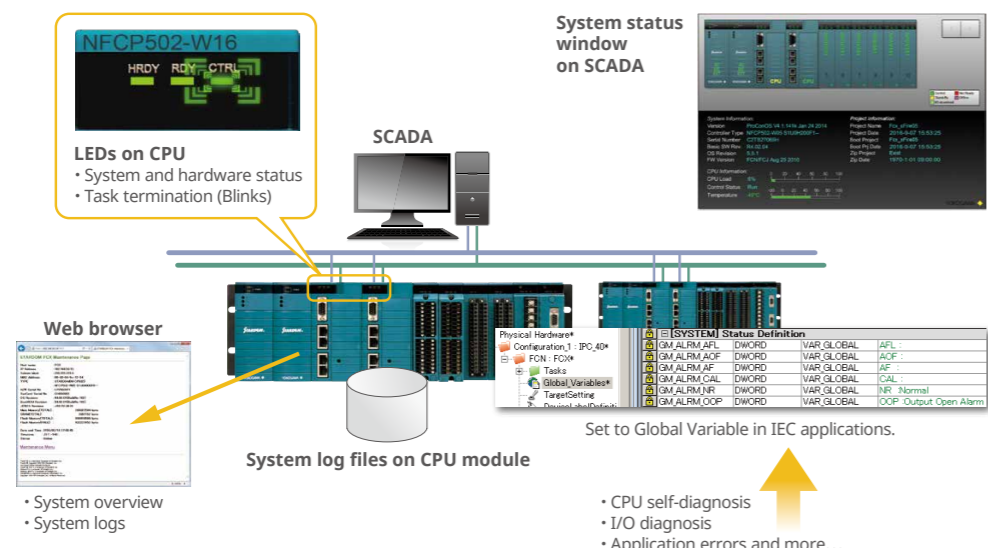
Quick start after replacing I/O

- I/O modules can be changed without rewiring
- I/O definitions automatically downloaded to I/O modules without using any PC tools
- Values (fallback function) are output continuously even if the CPU fails

Online battery replacement

- Battery accessible from the front
- Online changeable battery
- Self-diagnostic function detecting lower battery

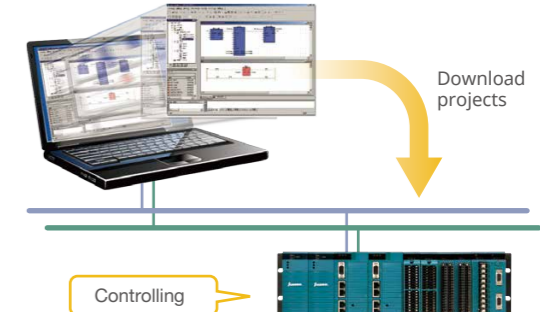
System information is available locally and remotely



Simplified site maintenance reduces engineering workload

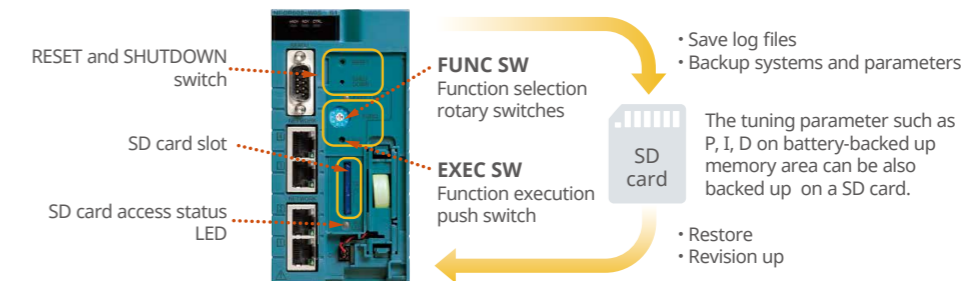
Online download

- No need to stop a controller to modify the control application
- Automatic application synchronization of dual redundant CPUs when downloading with Logic Designer
- Variables inherited from previous applications



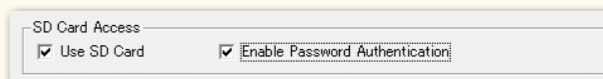
PC-less maintenance

- SD card for saving and restoring system information
- Select maintenance operations with the FUNC SW then click the EXEC SW to execute



Higher security for operations on site

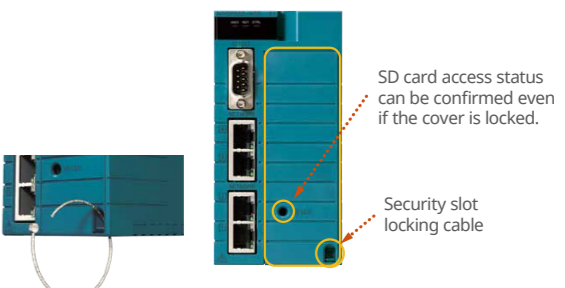
- SD card password can be set on Resource Configurator to prevent illegal access
- Disable EXEC SW to prevent mis-operation



Sealing for site access authentication

Hardware sealing is important to detect unauthorized access.

- Front cover prevents unauthorized access to the systems
- Seal needs to be broken to open the front cover, confirming illegal or unauthorized access



Engineering : Engineering Tool

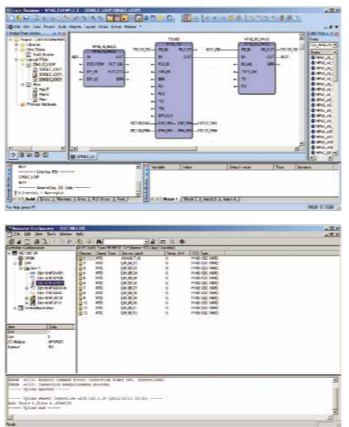
A wealth of libraries and templates provide efficient engineering with IEC 61131-3 compliant programming languages.

Enhanced application portability through division of logical and physical layers

A platform independent architecture enhances application portability

Logic Designer: Control application development tool

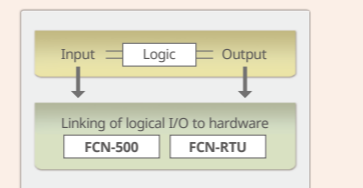
- Platform independent programming tool
- Loop and sequential control with the same development tool
- Intuitive look & feel with automated application layout
- Project comparison function for confirming modifications



Resource Configurator: Hardware configuration tool

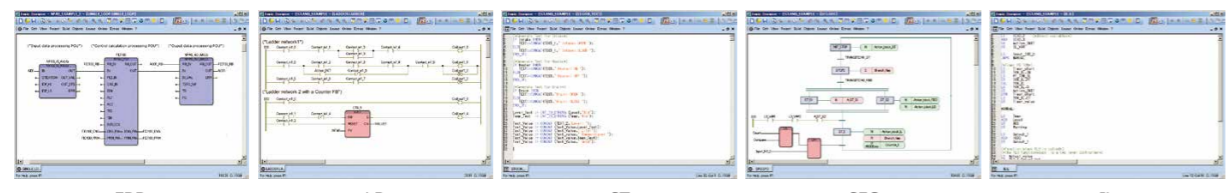
- Connects control application logical I/O with actual hardware I/O
- Configures hardware settings for IP addresses, serial ports, etc.

With Logic Designer, programming and debugging are platform independent, and with Resource Configurator logic can be easily ported to other hardware platforms.



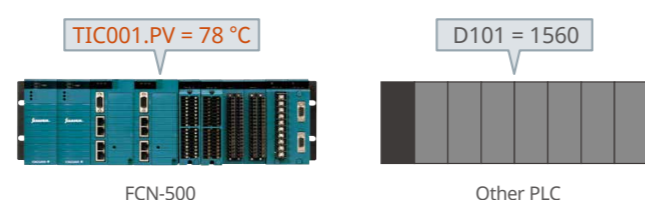
IEC 61131-3 compliant programming

Supports all five IEC 61131-3 languages



Industry quantity conversion

- Internal analog data (0 % to 100 %) is converted to industrial quantities such as °C for easy and intuitive programming and debugging
- The intuitive display of data improves programming efficiency

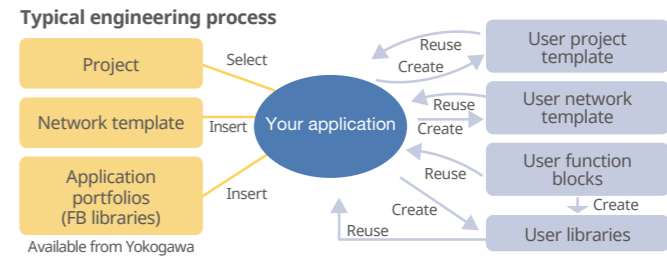


Reuse of applications reduces engineering costs and speeds up commissioning

Efficient reusable engineering processes

Many skid and utility programs are quite similar.

Through modularization, you can have better applications, reduce engineering costs, and speed up commissioning.

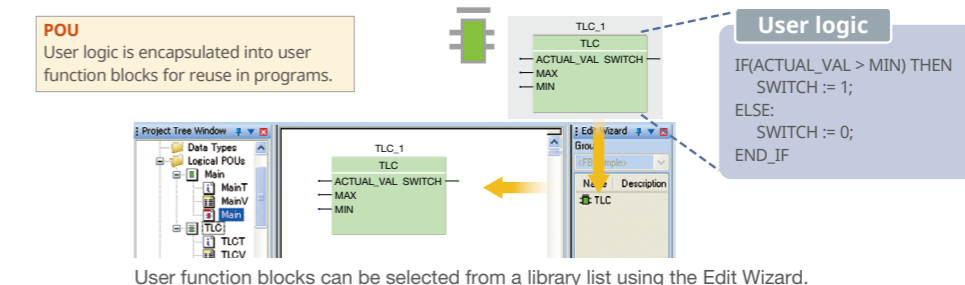


Make your own APPFs

Applications programmed with IEC 61131-3 languages are well structured and easily modularized. User logic can be integrated into program organization unit (POU) and provided as a library called application portfolio (APPF).

Modularized applications

- Easy reuse of modularized applications, user function blocks, and libraries
- Password protection of function blocks protecting your industry know-how
- Drag and drop of function blocks to a program sheet



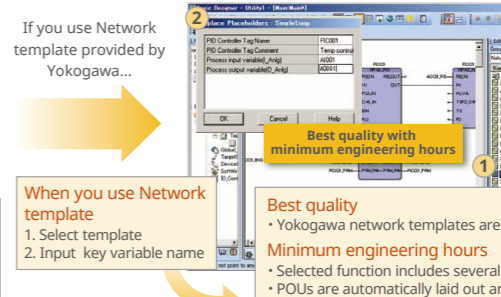
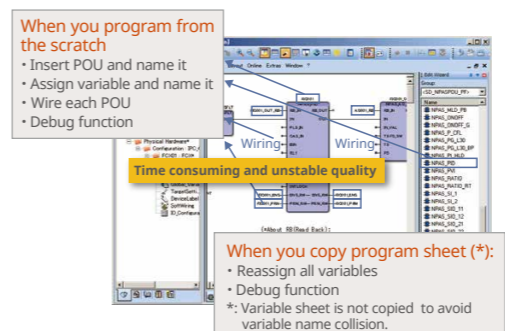
User function blocks can be selected from a library list using the Edit Wizard.

User libraries
Groups of user function blocks can be used as user libraries. They can be protected with a username and password.



Network template

The network template function is an advanced copy function that eliminates the need to reenter variables.



Best quality with minimum engineering hours
Yokogawa network templates are all tested.
Minimum engineering hours
Selected function includes several POU's
POU's are automatically laid out and wired
Variable names are automatically assigned

Engineering : Application Portfolio

A variety of application portfolios bundled in the CPU module reduce engineering hours and enhances quality.

Just select a CPU model to use functions

Portfolio	Functions	With standard function (NFCP50□-S□□)	With extended functions (NFCP50□-W□□)	Software media (*)
PAS	Process automation libraries	N/A	✓	NT203AJ
Gas Flow Calculation	Gas flow calculation	N/A	✓	NT205AJ
Liquid Flow Calculation	Liquid flow calculation	N/A	✓	NT205AJ
Modbus communication	Modbus communication	✓	✓	NT205AJ
DNP3 communication	DNP3 communication	✓	✓	NT205AJ
FA-M3 communication	Communication with FA-M3 PLC	✓	✓	NT205AJ
MELSEC communication	Communication with MELSEC PLC	✓	✓	NT205AJ
SYSMAC communication	Communication with SYSMAC PLC	✓	✓	NT205AJ
Time synchronization	Simple Network Time Protocol (SNTP)	✓	✓	NT205AJ

*: Please refer to the Software Selection on "SELECTION GUIDE" page.

Communication portfolio for a variety of communication

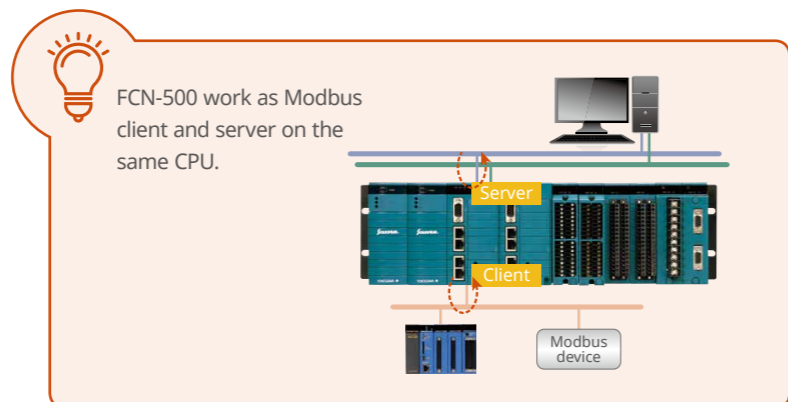
Modbus communication portfolio

Type	Mode	Function
Serial	ASCII	Master/Slave
	RTU	Master/Slave
Ethernet	TCP	Client/Server

DNP3 communication portfolio

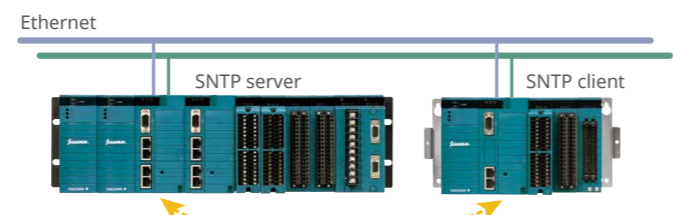
Type	Function
Serial	Slave
Ethernet	Server

- FA-M3 communication portfolio
- MELSEC communication portfolio
- SYSMAC communication portfolio



Time synchronization for synchronizing time among controllers

Both of simple network time protocol (SNTP) server and client functions embedded on CPU module.



Industry expertise is concentrated into application portfolio

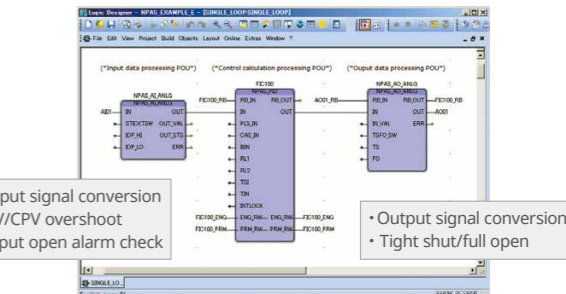
Gas/Liquid Flow Calculation portfolio

- AGA 3, 7, 8, 9, 10, 11
- GPA2172
- API21.1 compliant
- API MPMS 20.1
- API MPMS 11.1

PAS portfolio cultivated from Yokogawa's DCS expertise

Straightforward programming for easy maintenance

- Input and output POU prepared for processing of 4-20 mA, RTD, mV, FOUNDATION Fieldbus, and other types of input and output signals
- Read back (RB) connections prevent code nesting in feedback control



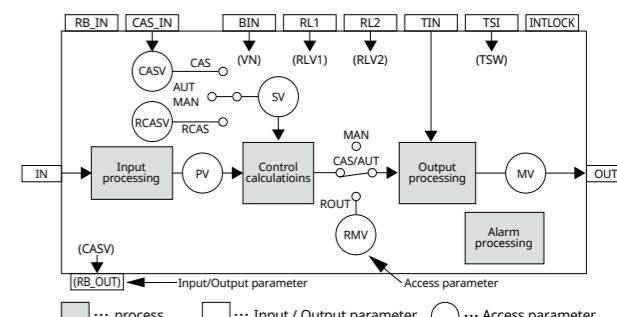
Wide variety of POUs available on PAS APPF

Type	Example
I/O processing	NPAS_AI_ANLG (AI input) and more for analog input and output NPAS_DI_STS (Status input) and more for digital input and output NPAS_AI_HART (HART variable input) for HART communication NPAS_FFRD_ANLG (FOUNDATION Fieldbus analog input) and more for FOUNDATION Fieldbus data
Regulatory	NPAS_PID (PID), NPAS_PVI (PVI), NPAS_ONOFF (two-position on/off) and more
Arithmetic	NPAS_LAG (Lead/Lag), NPAS_DLAY (Dead time), NMAS_AVE_M (Moving average) and more
Sequence	NPAS_SI/SO/SIO (Switch instrument), NPAS_TM (Timer with preset value) and more
Utility	NPAS_SQRT_LC (Square root extraction with low-input cutoff) and more

Integrated control processing in a single POU

Input, alarm, control calculation, and output processing can all be integrated in individual POUs for smooth linking between functions.

- The integration of various types of processing in a single POU simplifies the creation of programs
- Individual POUs can be accessed as a tag by an FCN application or SCADA system



Access and engineering parameters

NPAS POUs have two types of parameters that perform different functions.

- The function of a parameter can be identified by looking at its type
- Access parameters (PV, SV, MV and others) are set on SCADA during the operation phase
- Engineering parameters (tracking definition, control action switch, bypass switch, and others) are specified during the engineering phase and have initial values

Engineering : Debugging Aids

Programming and debugging applications without actual controllers reduces engineering hours and increases efficiency.

Efficient debugging reduces engineering hours

Debugging on PCs without actual controllers

Minimize engineering costs by doing both programming and debugging on one PC.

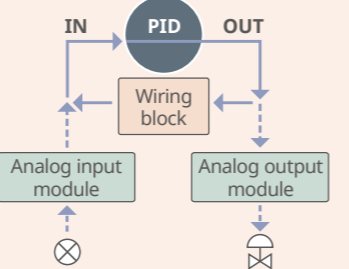
- Simulate control functions
- Program, modify, and debug logic
- Debug both control and SCADA applications



Debugging IN/OUT process even without actual wiring

A software wiring function simulates the input and output signals without the actual wiring. This eliminates the need for a signal generator and test switches during loop check and logic debugging.

- Wizard available for easy configuration
- With software wiring, input open alarms (IOP) and output open alarms (OOP) are ignored

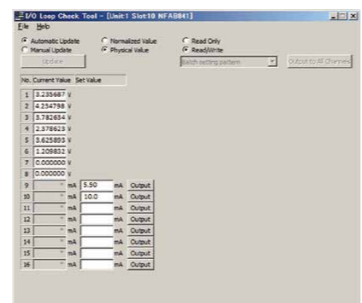


Debugging on actual controllers

Wiring check

Resource Configurator's loop check (wiring check) tool allows you to check the status of your wiring without having to use a calibrator or test switch.

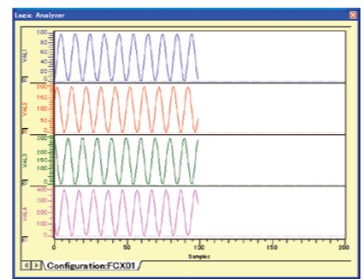
- Confirms the actual input signals for each channel
- Manually outputs signals to I/O modules



Logic Analyzer

Logic Analyzer saves you time investigating and analyzing software malfunctions.

- Records variables in continuous and cycle modes
- Exports the recorded data to text format files
- Adjusts curve colors and scales/ranges on individual axes



SCADA

Integrated remote control and monitoring distributed utilities

Client and server configuration of Yokogawa's SCADA CI Server integrates the remote control and operation of distributed utilities.

Web-based supervision

A Web-based HMI is a cost effective solution that provides anytime/anywhere access to the information needed to make quick and timely decisions.

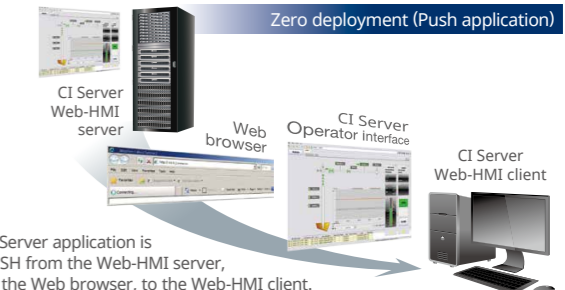
- The Web-based HMI eliminates the need for client software installation and maintenance
- Process and product information can be shared across the enterprise on devices such as notebook PCs and smartphones
- Web security technology on HMI clients ensures that only authorized individuals gain access to data and applications



Scalable and flexible

At minimum cost, the system can be scaled up to cover applications of any size.

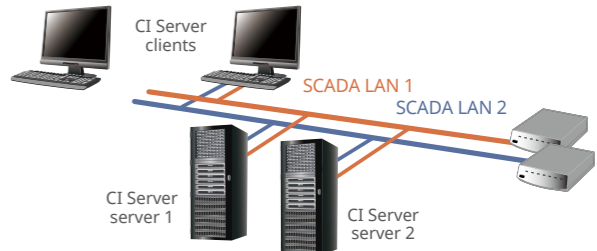
- Capable of handling up to one million I/O points
- Online configuration with no downtime
- Supports a variety of operating systems Windows, Windows Server, Linux



Reliable architecture

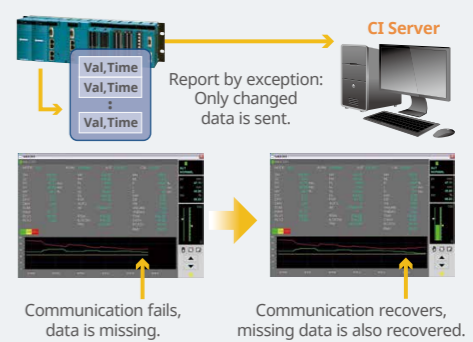
Continuous operation and zero downtime assured with high availability computing (HAC).

- A HAC package enables the configuration of a standby CI Server
- Real-time data synchronization and watchdog monitoring of system health
- Fast automatic or manual switchover



SCADA integration with controllers

With applications that are distributed over a wide area, GPRS, satellite, and other types of narrow bandwidth wireless communications are often used. However, communications can easily be disrupted and the cost of transferring large amounts of data is often prohibitive. The use of CI Server with the FCN/FCJ controllers enables the following:



Report by exception

To hold down communications costs, only changed data is sent to CI Server.

Network fail-over

With the time stamping of data from the FCN/FCJ controllers, a smooth switchover with the recovery of all data is assured in the event of a network failure.

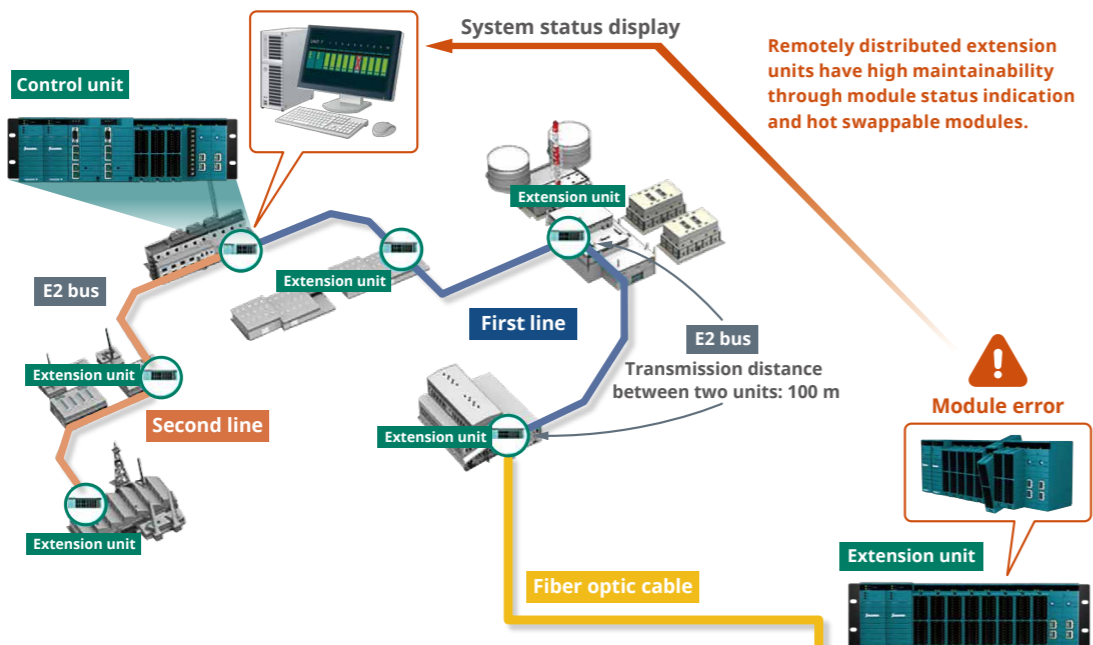


Configurations

I/O unit extension bus (E2 bus) with 3 types of base module enable various system configurations.

Extension units as remote I/O

Max. transmission distance between two units: 100 m
Max. total transmission distance per line: 800 m (with 8 extension units in 1 line)



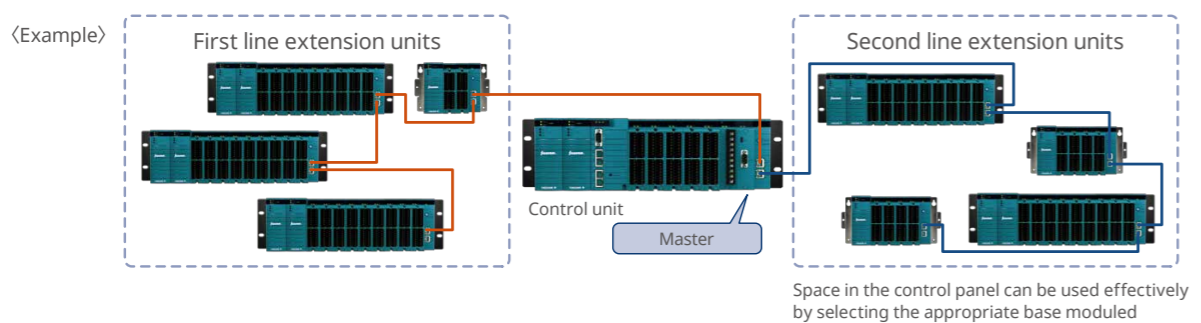
Transmission distance extension with fiber optic cable

Using third parties' media converter, the total transmission distance can be extended up to 5 km per line.



Flexible arrangement

- Long, short, and compact base module are selectable depending on the installation space
- 2 lines of daisy-chain connection



Control unit alone

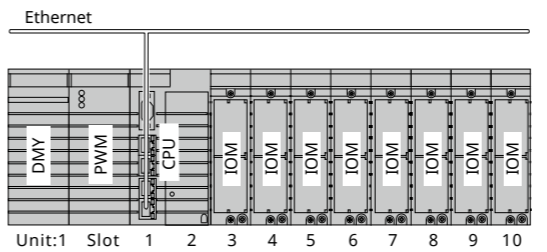
Maximum I/O module configurations

Base Module	Unit Configuration	Standard	Duplexed(*1)
NFBU200 base module (long)	Control unit alone	Max.8 modules	Max.6 modules
N2BU051 base module (short)	Control unit alone	Max.3 modules	Not applicable (*2)
NFBU050 base module (short)	Control unit alone	Max.3 modules	Not applicable (*2)
N2BU030 base module (compact)	Control unit alone	Max.1 modules	Not applicable (*2)

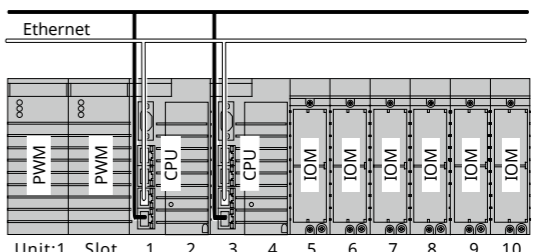
*1 : When CPU modules are duplexed.

*2 : Neither power supply nor CPU modules can be duplexed on N2BU051, NFBU050, or N2BU030.

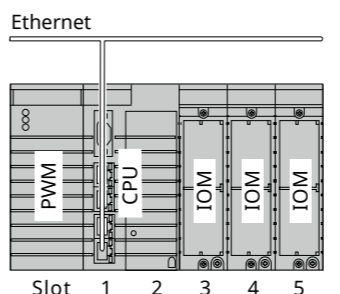
Standard control unit



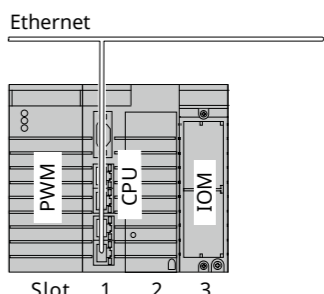
Control unit with duplexed CPU and power supply modules



Short control unit



Compact control unit



I/O expansion with E2 bus

Maximum I/O module configurations

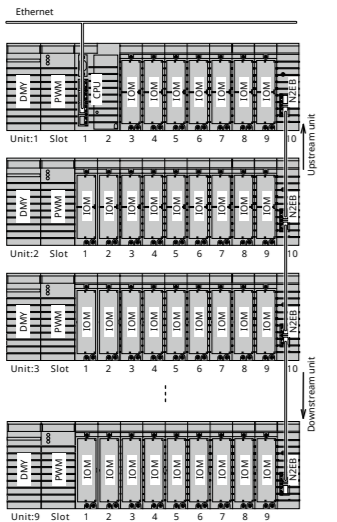
Base Module	Unit Configuration	Standard	Duplexed(*1)
NFBU200 base module (long)	Control unit with 8 extension units(*2)	Max.79 modules	Max.68 modules

Note : NFCP501/NFCP502 CPU modules style S2 or later is required to use the E2 bus interface module.

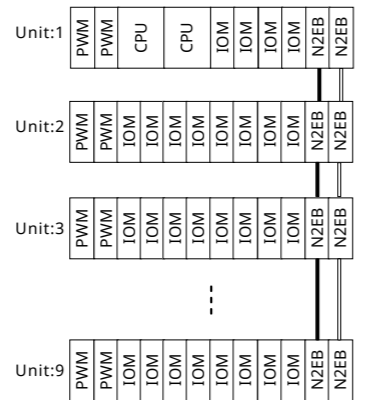
*1 : When CPU and E2 bus interface module are duplexed.

*2 : When NFBU200 base modules are used in all extension units.

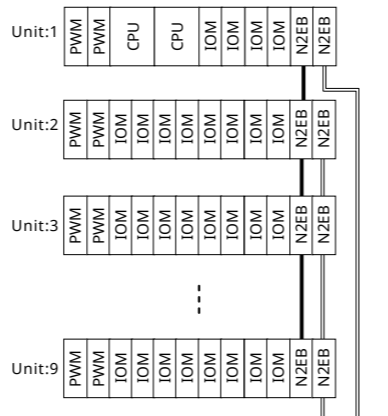
Standard control unit + 8 extension units with E2 bus interface modules / 1 lines



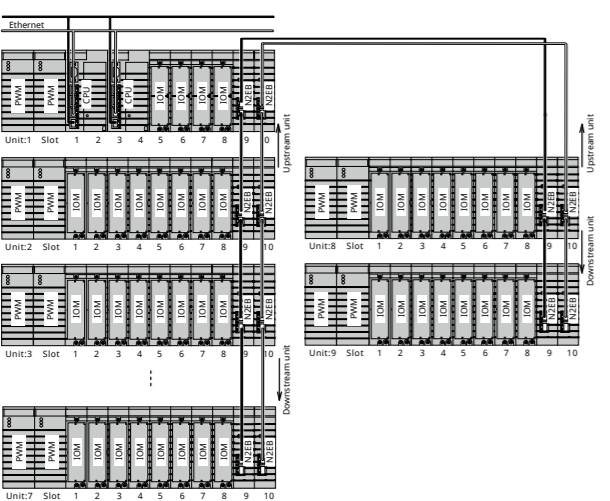
Control unit with duplexed CPU modules, power supply modules, and E2 bus + 8 extension units / 1 lines



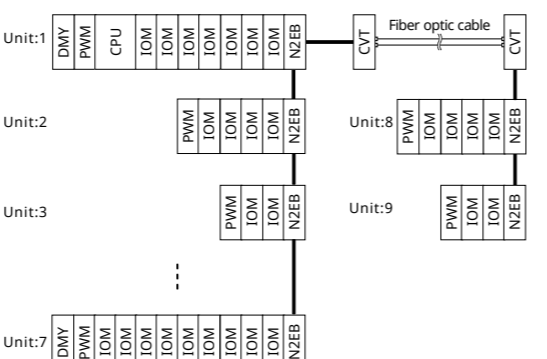
Control unit with duplexed CPU modules, power supply modules, and E2 bus + 8 extension units / 1 lines (Ring like topology)



Control unit with duplexed CPU modules, power supply modules, and E2 bus + 8 extension units / 2 lines



Mixed base module configuration, E2 bus + 8 extension units / 2 lines (with fiber optic cable)



Abbreviation	Description
PWM	Power supply module
CPU	CPU module
IOM	I/O module
N2EB	E2 bus interface module
NFSB	SB bus repeat module
DMY	Dummy cover for power supply Module Slot

FCN CPU SPECIFICATIONS

Items	Specification	
Model	NFCP501 CPU module for FCN (with 2 Ethernet ports)	NFCP502 CPU module for FCN (with 4 Ethernet ports)
Processor	Atom E3815 1.46 GHz	
Memory	Main 256 MB with ECC Static RAM 2 MB with ECC, backed up by battery	
Secondary memory	1 GB on-board flash memory	
External media	SD card 1 slot : SDHC (4 to 32 GB) Class 10	
Serial port (*1)	1 RS-232-C port : D-sub 9 pins, male (*2) Communication Method Full/Half duplex (software settings) Synchronisation Asynchronous Baud rate 0.3, 1.2, 2.4, 4.8, 9.6, 14.4, 19.2, 28.8, 38.4, 57.6, or 115.2 kbps	
Network interface	2 Ethernet ports : RJ45 modular jacks Baud rate 1000, 100, 10 Mbps, (1000BASE-T, 100BASE-TX, 10BASE-T)	4 Ethernet ports : RJ45 modular jacks
I/O interface	SB bus (duplex)	
RAS features	Watch dog timer, temperature monitor, etc.	
Battery (*3)	1000 mAh graphite fluoride lithium battery (*4)	
Display	3 LEDs for CPU status indication, 2 LEDs for Ethernet status indication, 1 LED for SD LED, 1 LED for EXEC LED	
Switches	RESET switch, SHUT DOWN switch, FUNC switch, EXEC switch	
Protection	CPU cover (with the hole for wire lock)	
Power Supply	Supply voltage 5 V DC ±5 % Current consumption Max.1200 mA	Max.1700 mA
Duplex configuration	Possible (*5)	
Weight	0.9 kg	
Size	Dimensions (W × H × D) 65.8 × 130 × 149.3 mm	
Occupying slots	2	

*1 : A serial port cannot be used when CPU modules are configured in redundancy.

*2 : Connectors are fastened using inch screw threads (No. 4-40 UNC).

*3 : With battery exhaustion detection function.

*4 : A battery is exchangeable at on-line.

*5 : Use a couple of the CPU module of the same type (same Model and same suffix codes) for the CPU module duplex configuration.

CPU FUNCTION SPECIFICATIONS

Common CPU specifications

TASK EXECUTION

Execution speed:
Number of control applications:
Task priority:
Task execution cycle:

Approx. 10 µ per Ksteps in an IL program
Max.16 tasks
Can be specified (in 16 levels)
5 msec or longer
(by 5 msec. increments) (*1)

CPU MEMORY CAPACITY

Control application capability:
Data area (*2):
Retained data area (*3):
Duolet application:

Max.3 MB
(approx. 400 Ksteps in an IL program)
Max.8 MB
Max.700 KB
Max.32 MB

*1 : When using the I/O module, task execution cycle is recommended more than 20 msec.

*2 : The data is not retained when the power is off.

*3 : The data is retained even if the power is off. The data is retained during a power failure (can be used to store tuning parameter settings for the control application).

Guideline of control application capability

As a guideline, the capacity of the control application is a total of the following:

Function blocks (POUs): Up to 512

- Regulator control blocks (e.g., indicator blocks, controller blocks, and manual loaders): Up to 128
- Others (e.g., calculation blocks, switch instrument blocks, and communication POUs): Up to 384

Sequence program:

Up to 180 Ksteps in Ladder or up to 128 sequence tables each of which has 32 condition and 32 action rows.

Network (Ethernet) specifications

Communicate with up to 15 FCN per FCN

Communicate with up to 8 upper systems (*1) per FCN

*1 : Total number of VDS, FCN/FCJ OPC Server and CI Server.
The FCN/FCJ OPC server counts as 2 units.
The CI Server with duplexed network counts as 2 units.

SPECIFICATIONS ▶ MODULE

FCN MODULE SPECIFICATIONS

CPU MODULES

Model	Name	Suffix codes	WTR	Specification
WTR: Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C)				
NFCP501	CPU module for FCN (with 2 Ethernet ports)	-□0□	N/A	<ul style="list-style-type: none"> Duplex configuration: Possible (*1) Hot-Swap: Possible CPU Status LED: HRDY (Hardware Ready), RDY (System Ready), CTRL (Control Ready) LAN Status LED: LINK (Connection Normal), ACT (Sending/Receiving) SD Status LED: Lights (Mounted), Blinks (Accessed) EXEC Status LED: Lights (Maintenance function Error), Blinks (Maintenance function Executed) Max current consumption: 1200 mA (5 V DC ±5%) Weight: 0.9 kg Ethernet: 2 ports RS-232-C: 1 port
		-□1□	✓	<ul style="list-style-type: none"> Max current consumption: 1200 mA (5 V DC ±5%) Weight: 0.9 kg Ethernet: 2 ports RS-232-C: 1 port
WTR: Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C)				
NFCP502	CPU module for FCN (with 4 Ethernet ports)	-□0□	N/A	<ul style="list-style-type: none"> Duplex configuration: Possible (*1) Hot-Swap: Possible CPU Status LED: HRDY (Hardware Ready), RDY (System Ready), CTRL (Control Ready) LAN Status LED: LINK (Connection Normal), ACT (Sending/Receiving) SD Status LED: Lights (Mounted), Blinks (Accessed) EXEC Status LED: Lights (Maintenance function Error), Blinks (Maintenance function Executed) Max current consumption: 1700 mA (5 V DC ±5%) Weight: 0.9 kg Ethernet: 4 ports RS-232-C: 1 port
		-□1□	✓	<ul style="list-style-type: none"> Max current consumption: 1700 mA (5 V DC ±5%) Weight: 0.9 kg Ethernet: 4 ports RS-232-C: 1 port

*1: Use a couple of the CPU module of the same type (same Model and same suffix codes) for the CPU module duplex configuration.

BASE MODULES

Model	Name	Suffix codes	WTR	Specification
WTR: Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C)				
NFBU200	Base module (19-inch rack-mounted)	-S0□	✓	<ul style="list-style-type: none"> Max current consumption: 0.4 A (5 V) (Self-consumption) Weight: 1.9 kg
	Base module (DIN rail-mounted)	-S1□	✓	<ul style="list-style-type: none"> Max current consumption: 0.4 A (5 V) (Self-consumption) Weight: 1.0 kg
WTR: Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C)				
NFBU050	Short base module (DIN rail-mounted)	-S1□	✓	<ul style="list-style-type: none"> Max current consumption: 0.025 A (5 V) (Self-consumption) Weight: 0.6 kg
N2BU051	Short base module (For E2 bus, DIN rail-mounted)	-S1□	✓	<ul style="list-style-type: none"> Max current consumption: 0.035 A (5 V) (Self-consumption) Weight: 0.6 kg
N2BU030	Compact base module (DIN rail-mounted)	-S1□	✓	<ul style="list-style-type: none"> Max current consumption: 0.025 A (5 V) (Self-consumption) Weight: 0.5 kg

POWER SUPPLY MODULES

Model	Name	WTR	Specification
NFPW441	Power supply module (100-120 V AC input)	N/A	<ul style="list-style-type: none"> Duplex configuration: Possible Hot-Swap: Possible Rated output: +5.1 V DC, 7.8 A
NFPW442	Power supply module (220-240 V AC input)	N/A	<ul style="list-style-type: none"> Analog field power supply: Input: 24 V DC ±10 %, 4 A, Duplexed (matching-diode) LED: SYS (5 V system power output ON), FLD (24 V field power supply ON) Checking terminals: +5 V, +24 V Weight: 0.6 kg
NFPW444	Power supply module (24 V DC input)	✓	<ul style="list-style-type: none"> Duplex configuration: Possible Hot-Swap: Possible Rated output: +5.1 V DC, 7.8 A Analog field power supply: Input: 24 V DC ±10 %, 4 A, Duplexed (matching-diode) LED: SYS (5 V system power output ON), FLD (24 V field power supply ON) Checking terminals: +5 V, +24 V Weight: 0.6 kg

E2 BUS INTERFACE MODULE

Model	Name	WTR	Specification
WTR: Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C)			
N2EB100	E2 bus interface module	✓	<ul style="list-style-type: none"> Duplex configuration: Possible Hot-Swap: Possible Method: Serial communication (100 Mbps) Distance: Max.100 m between two units Extension units: Max.8 units LED: RDY (Hardware Normal), ACT (In transmission), LNK (Connection Normal) Max current consumption: 500 mA (5 V DC) Weight: 0.2 kg

SB BUS REPEAT MODULES

Model	Name	WTR	Specification
NFSB100	SB bus repeat module	N/A	<ul style="list-style-type: none"> Duplex configuration: Possible Hot-Swap: Possible Method: Serial communication (128 Mbps) Distance: Max.8 m per segment LED: STATUS (Hardware Ready), SND (Sending), RCV (Receiving) Max current consumption: 500 mA (5 V DC) Weight: 0.2 kg

WTR: Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C)

DIGITAL I/O MODULES

Model	Description	WTR	PCT	MIL	Basic Specification	Specification	Common
NFDV151	Digital Input • 32 ch. • 24 V DC • Isolated	✓	✓	✓ 50 pins	<ul style="list-style-type: none"> Functions: Status and Push button (edge count) Max current consumption: 500 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Input response time: 8 ms or less (for status input) Min. ON detection time: 20 ms (for push button input) Max. ON/OFF cycle: 25 Hz (for push button input) 	per 16 ch. (Plus or Minus)
NFDV161	Digital Input • 64 ch. • 24 V DC • Isolated	N/A	N/A	✓ 50 pins 2 sets	<ul style="list-style-type: none"> Functions: Status and Push button (edge count) (*2) Max current consumption: 550 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Input response time: 8 ms or less (for status input) Min. ON detection time: 20 ms (for push button input) Max. ON/OFF cycle: 25 Hz (for push button input) 	per 16 ch. (Plus or Minus)
NFDV551	Digital Output • 32 ch. • 24 V DC • Isolated	✓	✓	✓ 50 pins	<ul style="list-style-type: none"> Output fallback: Set to all channels Max current consumption: 700 mA (5 V DC), 60 mA (24 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Output response time: 3 ms or less (for status output) 	per 16 ch. (Minus)
NFDV561	Digital Output • 64 ch. • 24 V DC • Isolated	N/A	N/A	✓ 50 pins 2 sets	<ul style="list-style-type: none"> Output fallback: Set to all channels Max current consumption: 780 mA (5 V DC), 120 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Output response time: 3 ms or less (for status output) 	per 16 ch. (Minus)
NFDV532	Pulse Width Output • 4 ch.: UP/DOWN Pulse • 24 V DC • Isolated	N/A	✓	✓ 50 pins	<ul style="list-style-type: none"> Output fallback: Set to all channels Max current consumption: 550 mA (5 V DC), 25 mA (24 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Pulse output accuracy: Min.2 ms, 2 ms increments (error: Max. ±1 ms) 	for all ch. (Minus)
NFDR541 (*3)	Relay Output • 16 ch. • 24 to 125 V DC (*4) 100 to 240 V AC, 50/60 Hz • Isolated	✓	✓	N/A	<ul style="list-style-type: none"> Rated applied voltage: 24 to 125 V DC (*4), 100 to 240 V AC, 50/60 Hz Output fallback: Set to all channels Max current consumption: 780 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Output response time: 12 ms or less (for status output) 	per 8 ch. (Plus or Minus)

Common Specification • LED: STATUS (Hardware normal), ACT (Operating) • Hot-Swap: Possible

*2: Channels from 1 to 32 can be push button inputs.

*3: Suffix code -T

*4: In using an inductive load, the voltage range is 24 to 110 V DC.

COMMUNICATION MODULES

Model	Description	WTR	Basic Specification	Specification	Remarks
NFLR111	RS-232-C communication module (2 ports, 300 bps to 115.2 kbps)	N/A	<ul style="list-style-type: none"> Max current consumption: 500 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Port: RS-232-C (2 ports) Speed: 0.3 to 115.2 kbps 	D-sub 9 pins (female x 2)
NFLR121	RS-422/RS-485 communication module (2 ports, 300 bps to 115.2 kbps)	✓	<ul style="list-style-type: none"> Max current consumption: 500 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Port: RS-422/485 (2 ports) Speed: 0.3 to 115.2 kbps 	Clamp terminal with M4 screws (5 poles x 2)
NFLF111	FOUNDATION Fieldbus communication module	✓ (*4)	<ul style="list-style-type: none"> Max current consumption: 500 mA (5 V DC) Weight: 0.4 kg 	<ul style="list-style-type: none"> Port: 4 ports • 16 devices per port Speed: 31.25 kbps Link Active Scheduler (LAS) 	Clamp terminal
NFLP121	PROFIBUS-DP communication module	N/A	<ul style="list-style-type: none"> Max current consumption: 700 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Port: 1 port • 123 devices per module (if repeaters used) 	D-sub 9 pins (female)
NFLC121	CANopen communication module	N/A	<ul style="list-style-type: none"> Max current consumption: 700 mA (5 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Port: 1 port • CiA 301 compliant • 126 devices per module 	D-sub 9 pins (male)

Common Specification • LED: STATUS (Hardware normal), ACT (Operating), RCV (Receiving), SND (Sending)

*4: The module with suffix codes -S□4 or -S□5 are required for wide temperature range.

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SPECIFICATIONS ▶ MODULE

— FCN MODULE SPECIFICATIONS

ANALOG I/O MODULES

WTR : Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C), PCT : Pressure Clamp Terminal available

Model	Description	HART	WTR	PCT	MIL	Basic Specification	Specification
NFAI135	Analog Input • 4 to 20 mA • 8 ch. • Isolated ch.	✓	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 500 V AC between input and system, 500 V AC between channels Transmitter power supply: 20.2 to 29.3 V (Output current limit: 25 mA) Two wire and four-wire transmitter setting per channel with connected terminal Max current consumption: 360 mA (5 V DC), 450 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Accuracy: ±0.1 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAI141	Analog Input • 4 to 20 mA • 16 ch. • Non-Isolated	✓	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Transmitter power supply: 22.8 to 26.4 V (Output current limit: 27 mA) Two wire and four-wire transmitter setting per channel with pins Max current consumption: 310 mA (5 V DC), 450 mA (24 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Accuracy: ±0.1 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAI143	Analog Input • 4 to 20 mA • 16 ch. • Isolated	✓	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 1500 V AC between input and system Transmitter power supply: 24.0 to 25.5 V (Output current limit: 25 mA) Two wire and four-wire transmitter setting per channel with pins Max current consumption: 230 mA (5 V DC), 540 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Accuracy: ±0.1 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAV141	Analog Input • 1 to 5 V • 16 ch. • Non-Isolated	N/A	N/A	✓	✓ 40 pins	<ul style="list-style-type: none"> Input: Differential input (allowable common mode voltage ±1 V or less) Max current consumption: 350 mA (5 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Accuracy: ±0.1 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAV144	Analog Input • -10 to +10 V or 1 to 5 V • 16 ch. • Isolated	N/A	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Input signal: 1 to 5 V or -10 to +10 V set for all channels Withstanding voltage: 1500 V AC between input and system Max current consumption: 500 mA (5 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Accuracy: ±0.1 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAT141	TC/mV Input • 16 ch. • Isolated	N/A	N/A	✓	✓ 40 pins (*)1	<ul style="list-style-type: none"> Input signal: Thermocouple or mV set for each channel from CH1 to CH16 Burn out detection: Possible (all channels together), Detection time: 60 s Withstanding voltage: 1500 V AC between input and system Max current consumption: 450 mA (5 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> TC input accuracy: ±0.03 % of full scale (-20 to 80 mV) mV input accuracy: ±0.032 % of full scale (-100 to 150 mV) Data refresh cycle: 1 s TC input temperature drift: Max. ±30 ppm/°C mV input temperature drift: Max. ±32 ppm/°C
NFAR181	RTD Input • 12 ch. • Isolated	N/A	✓ (*)2	✓	N/A	<ul style="list-style-type: none"> Input signal: Set for each channel Burn out detection: Possible (all channels together), Detection time: 60 s Withstanding voltage: 1500 V AC between input and system Max current consumption: 450 mA (5 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Accuracy: ±0.03 % of full scale (0 to 400 Ω) Data refresh cycle: 1 s Temperature drift: Max. ±30 ppm/°C

*1 : Use a MIL connector cable only for mV input.

*2 : The module with suffix codes -S□4 or -S□5 are required for wide temperature range.

ANALOG I/O MODULES

WTR : Wider temperature range (-20 °C to +70 °C), N/A: (0 °C to 55 °C), PCT : Pressure Clamp Terminal available

Model	Description	HART	WTR	PCT	MIL	Basic Specification	Specification
NFAP135	Pulse Input • 0 to 10kHz • 8 ch. • Isolated ch.	N/A	✓ (*)3	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 500 V AC between input and system, 500 V AC between channels Transmitter power supply: 24 V (30 mA) / 12 V (40 mA) Selectable Max current consumption: 300 mA (5 V DC), 400 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Minimum input pulse width: 40 μs Data refresh cycle: 2 ms Input type: Dry contact pulse (Open collector contact) Dry contact pulse (Relay contact) Voltage pulse Current pulse (Two-wired transmitter) Voltage pulse (Three-wired transmitter)
NFAF135	Frequency Input • 0.1 Hz to 10 kHz • 8 ch. • Isolated ch.	N/A	N/A	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 500 V AC between input and system, 500 V AC between channels Transmitter power supply: 24 V (30 mA) / 12 V (40 mA) Selectable Max current consumption: 300 mA (5 V DC), 400 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Minimum input pulse width: 40 μs Data refresh cycle: 10 ms Input type: Dry contact pulse (Open collector contact) Dry contact pulse (Relay contact) Voltage pulse
NFAI835	Analog I/O • 4 ch. input (4 to 20 mA) • 4 ch. output (4 to 20 mA) • Isolated ch.	✓	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 500 V AC between input/output and system, 500 V AC between channels Output fallback: Set for each channel Transmitter power supply: 20.2 to 29.3 V (Output current limit: 25 mA) Two wire and four-wire transmitter setting per channel with connected terminal Max current consumption: 360 mA (5 V DC), 450 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Input accuracy: ±0.1 % of full scale Output accuracy: ±0.3 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms, Output step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAI841	Analog I/O • 8 ch. input (4 to 20 mA) • 8 ch. output (4 to 20 mA) • Non-Isolated	✓	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Output fallback: Set for each channel Transmitter power supply: 22.8 to 26.4 V (Output current limit: 27 mA) Two wire and four-wire transmitter setting per channel with pins Max current consumption: 310 mA (5 V DC), 500 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Input accuracy: ±0.1 % of full scale Output accuracy: ±0.3 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms, Output step response time: 40 ms Temperature drift: Max. ±0.01 % /°C
NFAB841	Analog I/O • 8 ch. input (1 to 5 V) • 8 ch. output (4 to 20 mA) • Non-Isolated	N/A	N/A	✓	✓ 40 pins	<ul style="list-style-type: none"> Input: Differential input (allowable common mode voltage is ±1 V or less) Output fallback: Set for each channel Max current consumption: 310 mA (5 V DC), 250 mA (24 V DC) Weight: 0.3 kg 	<ul style="list-style-type: none"> Input accuracy: ±0.1 % of full scale Output accuracy: ±0.3 % of full scale Data refresh cycle: 10 ms Input step response time: 100 ms, Output step response time: 40 ms Temperature drift: Max. ±0.01 % /°C
NFAI543	Analog Output • 4 to 20 mA • 16 ch. • Isolated	✓	✓	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 1500 V AC between output and system Output fallback: Set for each channel Max current consumption: 230 mA (5 V DC), 540 mA (24 V DC) Weight: 0.4 kg 	<ul style="list-style-type: none"> Output accuracy: ±0.3 % of full scale Data refresh cycle: 10 ms Output step response time: 100 ms Temperature drift: Max. ±0.01 % /°C
NFAV544	Analog Output • -10 to +10 V • 16 ch. • Isolated	N/A	N/A	✓	✓ 40 pins	<ul style="list-style-type: none"> Withstanding voltage: 1500 V AC between output and system Output fallback: Set for each channel Max current consumption: 860 mA (5 V DC) Weight: 0.2 kg 	<ul style="list-style-type: none"> Output accuracy: ±0.3 % of full scale Data refresh cycle: 10 ms Output step response time: 40 ms Temperature drift: Max. ±0.01 % /°C

Common Specification • LED: STATUS (Hardware normal), ACT (Operating) • Hot-Swap: Possible

*3 : The module with suffix codes -S□4 or -S□5 are required for wide temperature range.

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SELECTION GUIDE ▶ Software Selection / Hardware Selection

Software Selection

Name	Model	Suffix Codes/Options Codes	
Software media			
FCN/FCJ software media	NT203AJ		PC11E
FCN/FCJ APPF software media (*1)	NT205AJ		PC11E

FCN/FCJ engineering tool license (FCN/FCJ software media: NT203AJ)

Logic Designer license	Run on PC	NT751FJ	LW11A
FCN/FCJ simulator license	Run on PC	NT752AJ	LW11A
FCN/FCJ Duolet AP Development Kit License (*)	Run on PC	NT755FJ	LW11A

* : Duolet functions enable Java applications run on the controller.

FCN/FCJ OPC server license (FCN/FCJ software media: NT203AJ)

FCN/FCJ OPC server for Windows	Run on PC	NT781AJ	LW11A
Duplexed network function license for FCN/FCJ OPC Server	Run on PC	NT783AJ	LW11A

Hardware Selection (Non Explosion Model)

For the list of Explosion Protection Model, please refer to the General Specification.

Name	Model	Suffix Codes/Options Codes					
		Standard		with ISA standard G3 option			
Standard func.		Extended func.		Standard func.		Extended func.	
CPU module with 2 Ethernet port (*2)	Std temp. Exd temp.	NFCP501	-	S05 S15	W05 W15	S06 S16	W06 W16
CPU module with 4 Ethernet port (*2)	Std temp. Exd temp.	NFCP502	-	S05 S15	W05 W15	S06 S16	W06 W16
Power supply module	100 to 120 V AC	NFPW441	-	50		51	
Power supply module	220 to 240 V AC	NFPW442	-	50		51	
Power supply module	24 V DC	NFPW444	-	50		51	
	Installation	19 inch rack		DIN rail	19 inch rack	DIN rail	
Base module (long)	NFBU200	-	S05	S15	S06	S16	
Base module (short)	NFBU050	-	N/A	S15	N/A	S16	
Base module (short, for E2 bus)	N2BU051	-	N/A	S15	N/A	S16	
Base module (compact)	N2BU030	-	N/A	S15	N/A	S16	
	Standard	with ISA standard G3 option					
E2 bus interface module	N2EB100	-	50		51		
	Attachment	T-joint	T-joint with built-in terminator	T-joint	T-joint with built-in terminator		
SB bus repeat module for FCN	NFSB100	-	S50/SBT01	S50/SBT02	S51/SBT01	S51/SBT02	
	Cable Length	0.3 m	1 m	2 m	4 m	8 m	
SB bus cable	NFCB301	-	C030	C100	C200	C400	C800

Communication modules	Pressure clamp terminal block with surge absorber (SA)						
	non SA	SA	non SA	SA			
FOUNDATION Fieldbus communication module (4-ports)	Std temp. Exd temp.	NFLF111	-	S50 S54	S50/F9S00 S54/F9S00	S51 S55	S51/F9S00 S55/F9S00
RS-232-C communication module (2-ports, 300 bps to 115.2 kbps)	NFLR111	-	S50	N/A	S51	N/A	
RS-422/RS-485 communication module (2-ports, 300 bps to 115.2 kbps)	NFLR121	-	S50	N/A	S51	N/A	
PROFIBUS-DP communication module	NFLP121	-	S00	N/A	S01	N/A	
CANopen communication module	NFLC121	-	S00	N/A	S01	N/A	

MIL connector cables	Cable Length	0.5 m	1.0 m	1.5 m	2.0 m	2.5 m	3.0 m (*5)
MIL connector cable for analog, NFCP050 built-in I/O (40 pole plug types) (*3)	KMS40	-	005	010	015	020	025
MIL connector cable (50 pole plug types) (*4)	NFDFV151, NFDV161, NFDV532, NFDV551, NFDV561	KMS50	-	005	010	015	020

MIL connector terminal blocks	SB bus T-joint
MIL connector terminal block for analog I/O modules except for NFAR181 and NFCP050 built-in I/O (40 pole plug types) (*3)	TAS40
MIL connector terminal block for digital I/O modules (50 pole plug types) (*4)	TAS50

Cover
Dummy cover for I/O module slots
NFDCV01
Dummy cover for power supply module slots
NFDCV02
MIL cable connector cover
NFCCC01

Name	Model	Suffix Codes/Options Codes				
		Standard		with ISA standard G3 option		
Terminal Block		Pressure Clamp Terminal	MIL with cover	Pressure Clamp Terminal	MIL with cover	
Input output modules (*6)						
Analog Input module (4 to 20 mA, 8-channels, Isolated channels)	NFAI135	S50/13S00	S50/13S10	S50/CCC01	S51/13S00	
Analog Input module (4 to 20 mA, 16-channels, Non-Isolated)	NFAI141	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Analog Input module (4 to 20 mA, 16-channels, Isolated)	NFAI143	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Analog Input module (1 to 5 V, 16-channels, Non-Isolated)	NFAV141	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Analog Input module (-10 to +10 V, 16-channels, Isolated)	NFAV144	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
TC/mV Input module (16-channels, Isolated)	NFAT141	S50/T4S00	S50/T4S10	S50/CCC01	S51/T4S00	
RTD Input module (12-channels, Isolated)	NFAR181	S50/R8S00	S50/R8S10	N/A	S51/R8S00	
Pulse Input module (Pulse Count, 0 ~ 10 kHz, 8-channels, Isolated channels)	NFAP135	S54/R8S00	S54/R8S10	N/A	S55/R8S00	
Frequency Input module (Pulse Count, 0.1 Hz to 10 kHz, 8-channels, Isolated channels)	NFAF135	S50/13S00	S50/13S10	S50/CCC01	S51/13S00	
Analog I/O module (4 to 20 mA input/output, 4-channels input/output, Isolated channels)	NFAI835	S50/13S00	S50/13S10	S50/CCC01	S51/13S00	
Analog I/O module (4 to 20 mA input/output, 8-channels input/output, Non-Isolated)	NFAI841	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Analog I/O module (1 to 5 V input, 4 to 20 mA output, 8-channels input/output, Non-Isolated)	NFAB841	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Analog Output module (4 to 20 mA, 16-channels, Isolated)	NFAI543	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Analog Output module (-10 to +10 V, 16-channels, Isolated)	NFAV544	S50/A4S00	S50/A4S10	S50/CCC01	S51/A4S00	
Digital Input module (32-channels, 24 V DC, Isolated)	NFDV151	P60/B5S00	P60/B5S10	P60/CCC01	P61/B5S00	
Digital Input module (64-channels, 24 V DC, Isolated)	NFDV161	N/A	N/A	P50	N/A	
Digital Output module (32-channels, 24 V DC, Isolated, Pressure Clamp Terminal only)	NFDV557	S50	N/A	S51	N/A	
Digital Output module (64-channels, 24 V DC, Isolated)	NFDV561	N/A	N/A	P50	N/A	
Pulse Width Output module (4-channels, Up Pulse/Down Pulse, 24 V DC, Isolated)	NFDV532	P10/D5S00	P10/D5S10	P10/CCC01	P11/D5S00	
Relay Output module (16-channels, 24 to 125 V DC/100 to 240 V AC, Isolated)	NFDR541	T50/C4S70	N/A	N/A	T51/C4S70	

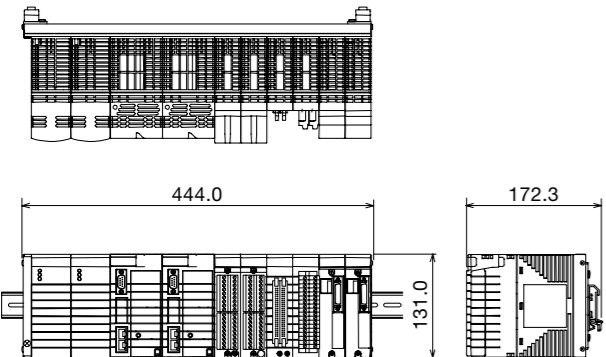
Pressure clamp terminal blocks

Surge Absorber (SA)	non SA	SA	
Pressure clamp terminal block for analog (16-channels): NFAI141, NFAV142, NFAV144, NFAI143, NFAI841, NFAB841, NFAI543	NFTA4S	00	10
Pressure clamp terminal block for thermocouple/mV 16-channels: NFAT141	NFTT4S	00	10
Pressure clamp terminal block for RTD (12-channels): NFTR8S	NFTR8S	00	10
Pressure clamp terminal block for digital input (32-channels): NFTB55	NFTB55	00	10
Pressure clamp terminal block for digital output			

DIMENSIONS

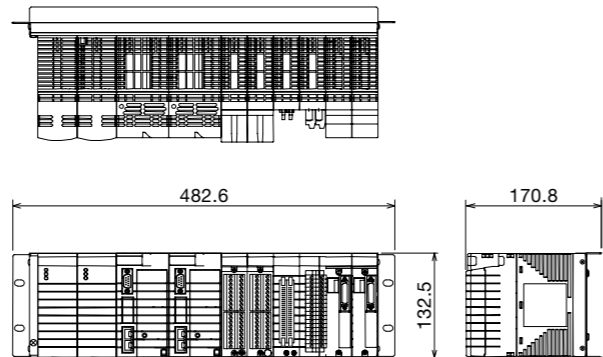
FCN (Long type, DIN rail-mounted)

Base module: NFBU200-S1 □



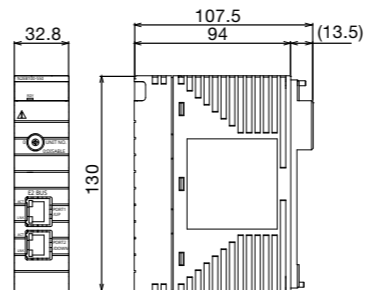
FCN (Long type, 19 inch rack-mounted)

Base module: NFBU200-S0 □



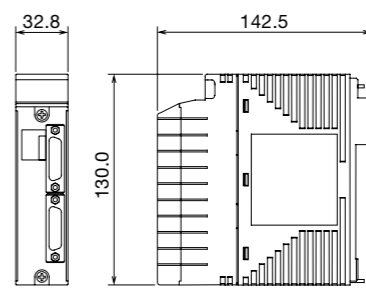
E2 bus interface module

Model: N2EB100



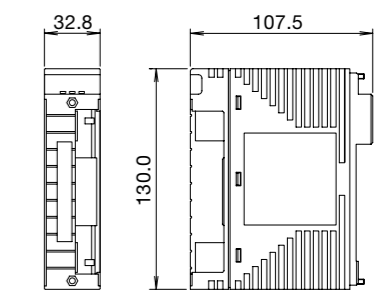
SB bus repeat module

Model: NFSB100



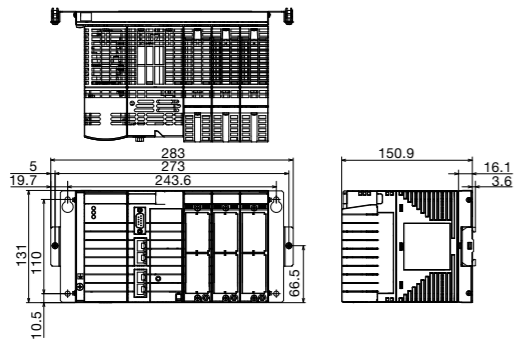
Analog I/O module

Model: NFAI135/NFAI141/NFAI143/NFAV141/
NFAV144/NFAT141/NFAR181/
NFAP135/NFAF135/NFAI835/
NFAI841/NFAB841/NFAI543/NFAV544



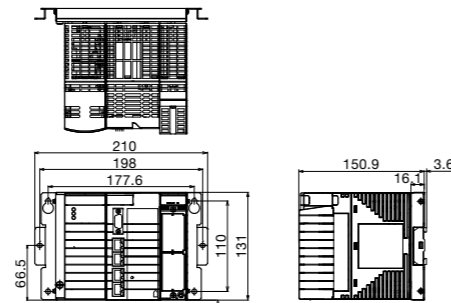
FCN (Short type, DIN rail mounted)

Base module: NFBU050, N2BU051 (for E2 bus)



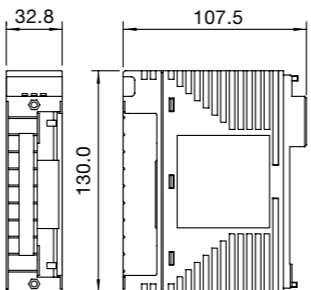
FCN (Compact type, DIN rail-mounted)

Base module: N2BU030

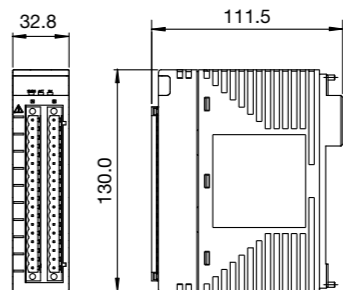


Digital I/O module

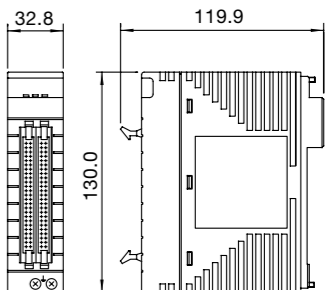
Model: NFDV151/NFDV551/NFDV532



Model: NFDR541-T

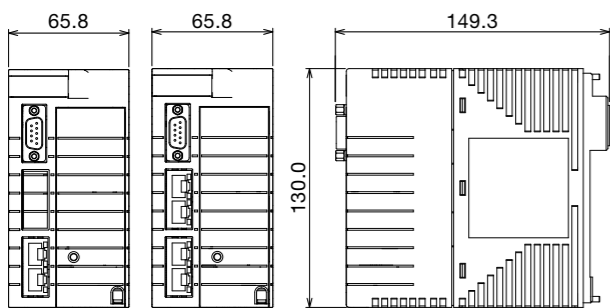


Model: NFDV161/NFDV561



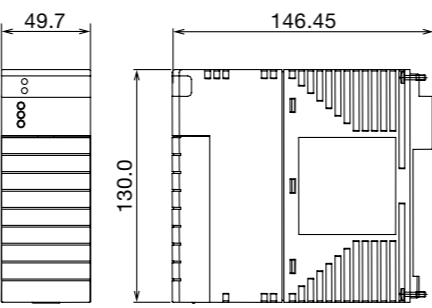
CPU module

FCN model: NFCP501/NFCP502



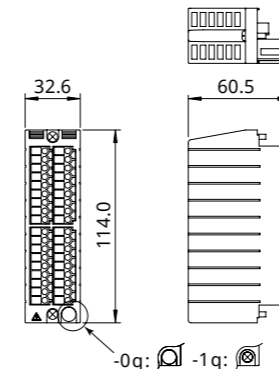
Power supply module

Model: NFPW441/NFPW442/NFPW444

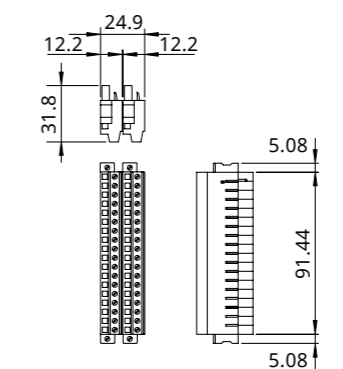


Terminal block

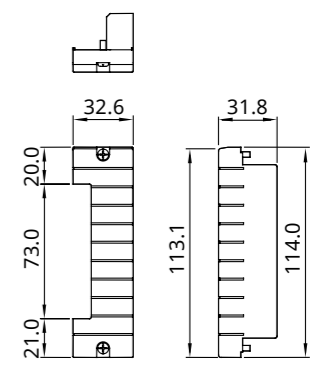
Model: NFTA4S/NFTT4S/NFTR8S/NFTB5S/
NFTD5S/NFTI13S



Model: NFTC4S



Model: NFCCC01



Integration
Reliability
Network

Maintenance
Engineering
Configurations

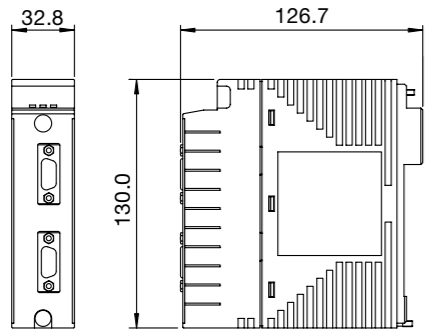
Specifications
Selection Guide

Dimensions

DIMENSIONS

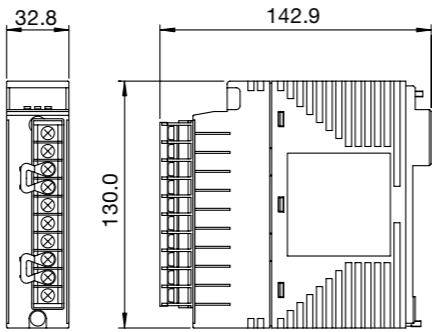
RS-232-C communication module

Model: NFLR111



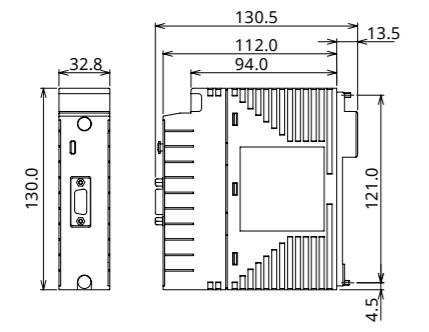
RS-422/RS-485 communication module

Model: NFLR121



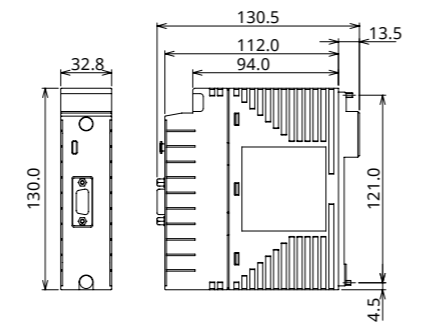
PROFIBUS-DP communication module

Model: NFLP121



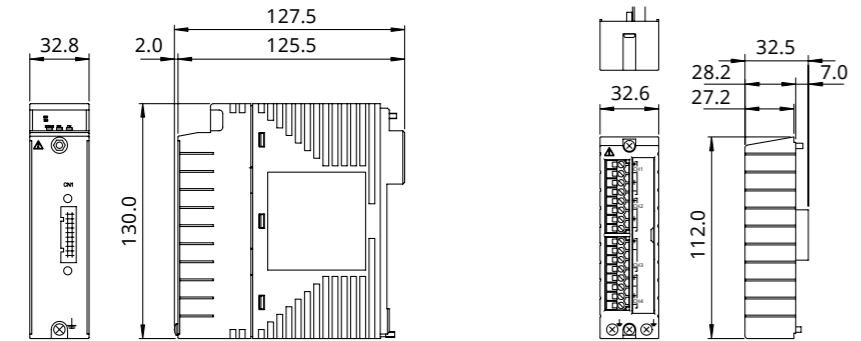
CANopen communication module

Model: NFLC121



FOUNDATION fieldbus communication module

Model: NFLF111



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Represented by:

Printed in Japan, 311(KP) [Ed : 06/d]

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