





Integrated Controllers MICREX-SX Series Programmable Controllers



Control, operation and Supervisory Integrated Controllers

MICREX-SX Series



Realizes High-Speed Advanced Machine Control

I/O control with a program capacity of up to 117K steps and up to 8192 points enables suitable system configuration ranging from small through to large scale.

1ms program scan and I/O refresh are possible. Function and performance distribution are possible in multi-CPU system configuration with up to 8 CPUs.

Meets Increasing Demand for Higher Reliability

Compatible with CPU redundancy and power supply redundancy as standard functions. 1:1 warm standby or N:1 cold standby can be selected as required.

Open Network Oriented

Both the hardware and software conform to the IEC 61131 international standard for programmable controllers. Compatible with Ethernet, LonWorks, FL-net, DeviceNet, PROFIBUS-DP, AS-i, and other diverse open networks.

Realizes Integrated Programming Support

Loaders for functional modules and POD, mainly loaders for programmable controllers realized on a personal computer, can be used in an integrated environment.

Sharing of variable names (labels) required for each loader, and mutual data reference at the time of programming and debugging, can be performed easily.

Applicable to Software Control

Operates on a personal computer and panel controller, and the functions provide software equivalent to each hardware. Software programmable controller SPS: Equivalent to programmable controller SPH

Software POD SUS: Equivalent to the POD UG30/20 series

The OPC-coordinated library enables coordination with commercial SCADA software.

Note: This software accommodates system business talks. For details, contact our sales section

Software MMI equipment SUS (Software POD)



Programmable operation display SUG (Hardware POD)





Integrated controller SPH (Hardware programmable controller)

Program compatibility

Software logic SPS (Software programmable controller)

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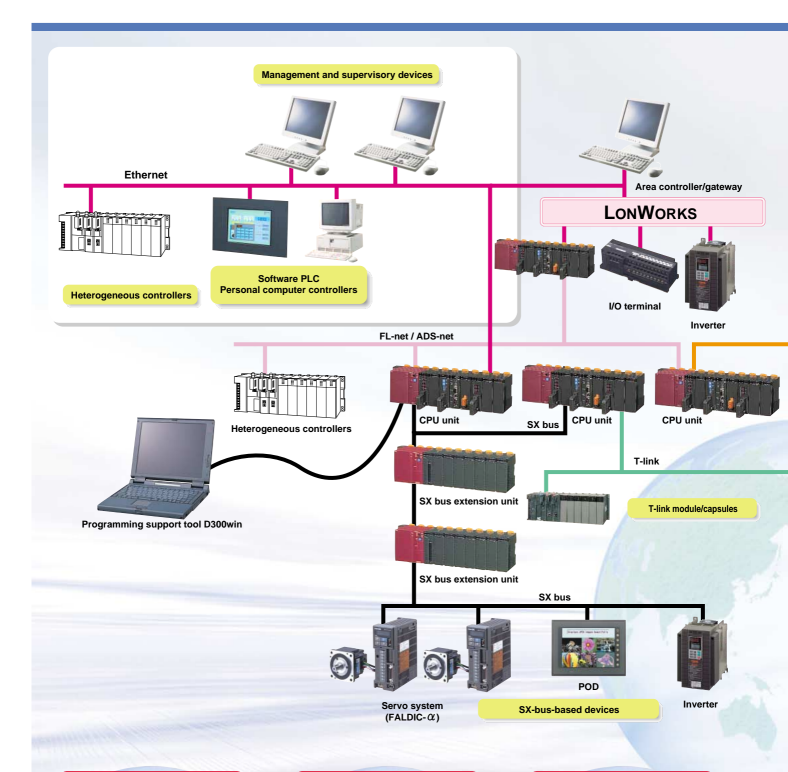
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SX Bus and Diverse Network Systems Enabling Seamless Access



LonWorks

Internationally noticeable open network for building management. System configuration as a device with distributed autonomous functions is enabled by the control functions incorporated in site devices. Replacement, update, addition, and removal of site devices can easily be performed.

FL-net (OPCN-2)

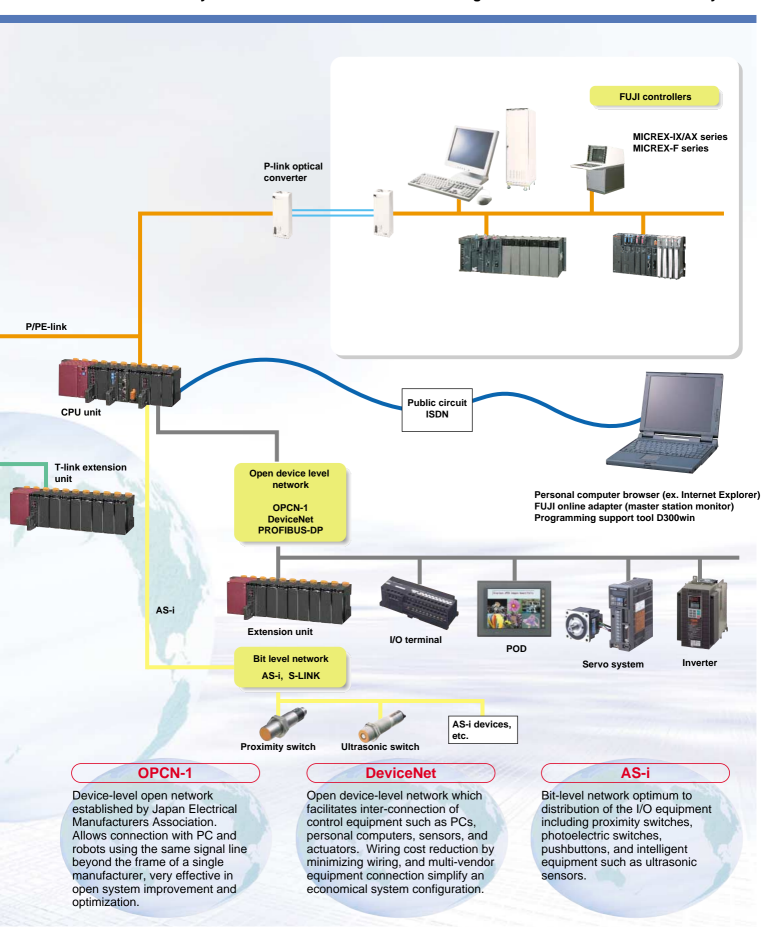
Open network at the FA applicationtype controller level established by the Manufacturing Science and Technology Center and the Japan FA Open Systems Promotion Group. Allows inter-connection with PC, CNC, and robots beyond the frame of a single manufacturer. The communication physical layer employs Ethernet.

PROFIBUS-DP

Device level open network established by the EN 50170 European standard, which best suits time-critical applications between an automation system and distributed devices (remote I/Os, inverters, etc.)

Fast, Distributed, Densely Linked SX bus Enables Seamless Connection of Operation Display Units and Servo Inverter.

Network System Variety Strongly Backs Up Optimum System Configuration from A Small System with Embedded Machine to A Large-scale Hierarchical Distributed System.



Realizes High-Speed Advanced Machine Control

Ultra High-Speed 1ms Controller

1ms scan

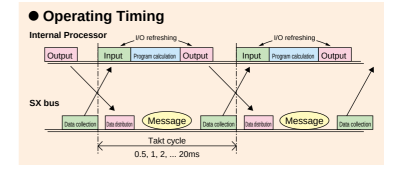
- Program scan time of 1ms is implemented by increased instruction processing speed.
- Real number operation and high-precision positioning control have been put to practical use by dramatically improved floating-point operation speed.

	SPH300	SPH200
Basic instruction LD	20ns	70ns
MOV	40ns	140ns
Floating-point operation instruction	80ns	56000 to 85000ns

^{*} For details on each instruction word's processing speed and takt cycle, see the User's Manual (FEH200).

1ms I/O refreshing

- 1024-point input/output is refreshed in 1ms
- Tact control assures a fixed I/O refresh interval. The I/O refresh cycle can be set to 1ms, 2ms, or up to 10ms, which is suitable for processing requiring strict tact time.
- The SPH300 allows tact time setting in 0.5ms units with a minimum setting of 0.5ms.



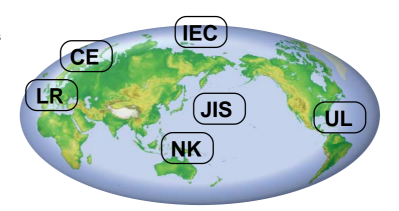
Controller Conforms to International Standard

Conforms to IEC 61131 international standard

- Both the hardware and software conform to the IEC 61131 international standard for programmable controllers.
- The programming language conforms to the IEC 61131-3 international standard.

Conforming to international standard

- Conforms to the CE marking and UL standards as well as IEC standard.
- Conforms to the LR ship standard (England).

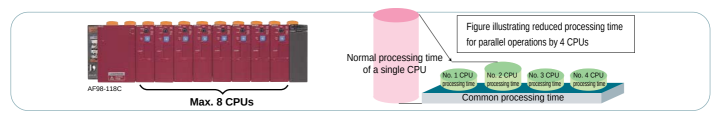


Multi-CPU System Applicable to Up to 8 CPUs (SPH300)

Parallel processing with up to 8 CPUs

Alleviates the load for each CPU allowing high speed processing of a large application program.

For example, the load can be distributed for advanced processing and sequence control processing with additional CPUs. I/O refresh control is performed automatically even if parallel processing by multiple CPUs is performed.



Redundant System Assuring System Safety and Reliability (SPH300)

1-to-1 warm-standby feature

This redundancy configuration enables continued operation without system downtime if a CPU fails. (Control may temporarily stop due to fault detection and CPU changeover.)

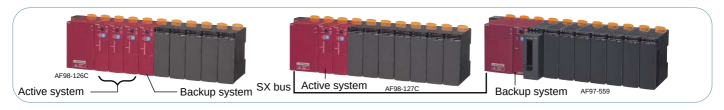
• The same program is stored in CPUs for the active and backup systems, allowing constant data value equalization.



N-to-1 backup feature

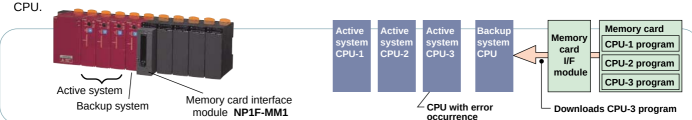
This redundancy configuration accepts a system down and minimizes the time for operation restart when a CPU is faulty.

• Data retained by the active system is not taken over. The backup system CPU performs initial start.



• Programs can be intensively controlled by a memory card.

Programs for N units of systems can be stored on a memory card, which is installed in the memory card interface module for centralized control of the programs. The same processing programs as on the down CPU are downloaded to the backup system



Note: For the redundancy configuration buildup with the DC power supply, contact our sales section.

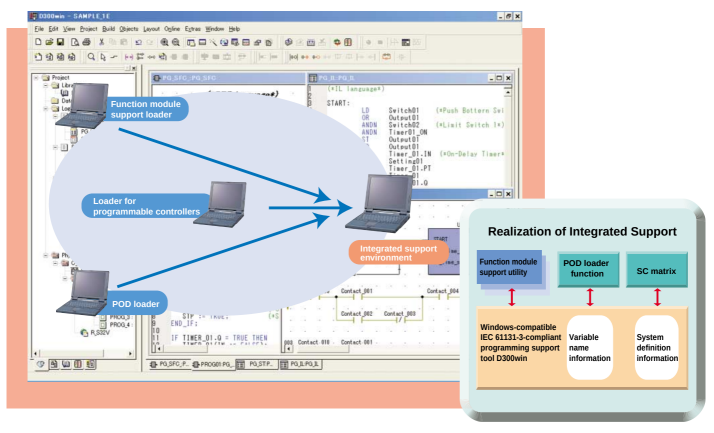


Improves Programming Development Efficiency

Realizes Integrated Programming Support

Provision of Integrated Support Environment

The SPH can be used in an integrated environment consisting mainly of a programmable controller loader implemented on a personal computer, as well as a function module loader and POD loader.



Realizes Software-based Scalable System

External failure diagnosis, PID, and other regulation system operations and general-purpose protocol control and positioning control operations have been realized by software (extended FB) using the advanced processing functions of the CPU module. The use of the extended FB allows efficient system configuration based not on each function module but on the standard I/O module, general-purpose communication module, and positioning module.

Application model

- The application model is a control model that incorporates diverse function software in addition to the extended FB above.
- A high-quality system can be configured in a short time simply by incorporating customer functions in the application model.
- For engineering support costs, please contact our sales section.

Programming Support Tool SED (D300win) Conforming to Windows-compatible IEC 61131-3

The D300win is a programming support tool that conforms to the IEC 61131-3 international standard and that runs under Windows NT/2000/XP. It is a next-generation support tool with an abundance of features such as programming by variable names (labels), mixed-language programming, excellent documentation function, and basic ease of operation. The D300win incorporates a number of features that simplify the programming environment. Such features include the function to implement user-designed circuits on an FB, error & jump function, instruction entry guidance, and multi-window function.

Compatible with the IEC 61131-3 international standard

The use of a programming language system in compliance with international standards allows the user to produce programs that are understandable worldwide.



Accommodates a mixture of code written in two

The D300win completely supports five types of program

representations specified by the standards.

It allows the programmer to code the combination of representations best suited for the control target.

Supported representations

IL (Instruction List)

LD (Ladder Diagram)

FBD (Function Block Diagram)

ST (Structured Text)

SFC (Sequential Function Chart)

Simulation function

The simulation function allows the user to conduct test runs of programs using the D300win built-in PLC function in place of a real machine. This function simulates the operation of programs that are written in the IEC-compliant SX Series programming language. The function can force any given signal to on or off and monitor its state. It greatly enhances the efficiency of programming and debugging.



Programmable Operation Display (POD) cooperation function

The D300win has implemented POD cooperation support functions as common support tools.



Excellent documentation function

or more programming languages.

The documentation preparation function of the D300win has been substantially improved. Not only can it print drawing

numbers, dates, page, and borders, but also company logos and comments. It also augments the print preview function, which allows the user to verify the print state on the screen before beginning printing, and its scaled printing function which





SX Bus Meets Diverse Demands for System Extension

Basic SX Bus Configuration

Ultra Fast SX Bus Preserves Distributed Installation and Expandability Up To 254-module Direct Bus Connection.

SX bus implements distributed installation of equipment.

The total length of the SX bus is 25m. Up to 25 extension base boards, PODs, and other SX-bus-based devices can be connected within 25m.

Free topology is implemented by T branches.

Use of T branches allows detailed, distributed installation of the SX bus. Expansion units and diverse equipment arranged in tree structure can be connected in the optimum way.

SX bus implements connecting maximum 254 modules (within 512 words).

The number of modules that can be connected to the SX bus is a maximum 254 units. The connectable units include CPU modules, communications modules, positioning modules, function modules, standard I/O modules, and SX-bus compatible equipment such as servo systems and PODs. The SX bus can also be easily connected to a large-scale system without being conscious of the module quantity limit.

Classification of System Configuration

Limit of modules connected in single configuration

Module Type	Max. Connected Units
Power module	Not limited in the number of power modules to be connected.
CPU module	8 units (1 unit for the SPH200)
P/PE-link module	Total 2 units of FL-net modules, P-link modules, and PE-link modules
Type A module	8 units (remote I/O master module)
Type B module	A total of 16 units including the SX bus communication unit of POD.
Type C module	238 units including Type A and B connected modules (excluding FL-net modules, P-link modules, and PE-link modules)

^{*} Note: For details informastions, refer to the each manuals.

Module classification

Type A	Type B	Type C
OPCN-1 master module (NP1L-JP1)	Web module (NP1L-WE1)	All modules other than
OPCN-1 slave module (NP1L-JS1)	Ethernet module (NP1L-ET1)	those of Type A and B
DeviceNet master module (NP1L-DN1)	FL-net module (NP1L-FL2)	* The AS-i master module is also included in
 PROFIBUS-DP master module (NP1L-PD1) 	ADS-net module (NP1L-AD1)	category C.
T-link master module (NP1L-TL1)	P-link module (NP1L-PL1)	
T-link slave module (NP1L-TS1)	PE-link module (NP1L-PE1)	
	General-purpose communication module (NP1L-RS1/RS2/RS4)	
	Memory card I/F module (NP1L-MM1)	

No. of connectable base boards/units

Unit for supplying SX bus transmission power	Unit for receiving SX bus transmission power
Base board (power ON)	• I/O terminal
SX bus optical converter	SX bus optical converter (external 24V not connected)
(external 24V connected)	• UG30/20 series (POD)
 PCI-bus-based high performance CPU board (built in personal computer) 	
	• AC servo FALDIC-α series
	Base board (power OFF) equivalent to 3 units above

^{*} Up to 10 units for receiving SX bus transmission power can be continuously connected to each of the IN and OUT connectors of the unit for supplying SX bus transmission power.

Other connection notes

- Be sure to install the power supply module and at least one module other than the power supply module to the left of each base board.
- Up to 25 base boards including the T branch unit can be connected.
- Basically, base boards (power supply) in one configuration should be turned ON at one time. However, if it is necessary to turn OFF some base boards (power supply) for application convenience, up to 3 continuous base boards can be turned OFF in one configuration.

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PROFIBUS-DP Master Module	
I/O Terminal	
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Bit-level Communication Module	. 44
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S-LINK Master Module	45
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Function Module/Positioning Control Module/ Positioning Extension FB Software Package Memory Card Interface Module Dummy Module High-speed Counter Module Two-axis Pulse Train Output Positioning Control Module Two-axis Pulse Train Multiple Positioning Control Module Two-axis Analog Multiple Positioning Control Module MC Module Positioning Module Function List Positioning Extension FB Software Package [Japanese Version] Functional Extension FB Software Package	47 49 50 51 52 53
[Japanese Version]	56
Programming Support Tool (D300win) Programming Support Tool Conforming to International Standard IEC 61131-3 (D300win)	57 61 63
Related Devices PCI-Bus-Based SPH300 CPU Board PCI-Bus-Based FL-net (OPCN-2) Ver. 2.0 Board	
Dimensions	



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Programmable Controllers MICREX-SX series SPH **General Specifications**

■ General specifications

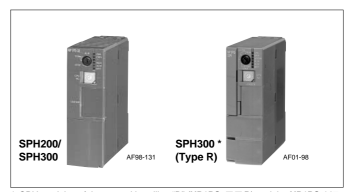
Item		Specification			
Physical	Operating ambient temperature	0 to 55°C	IEC 61131-2		
environmental Storage temperature -		-25 to +70°C			
condition	Relative humidity	20 to 95%RH no condensation			
	Pollution degree	2 (Free from conductive dust)			
	Corrosion immunity	Free from corrosive gases. Not stained with organic solvents			
	Operating altitude	2000m or less above sea level (Transport condition: 70kpa or more)			
Mechanical service	Vibration	Half amplitude: 0.15mm, Constant acceleration: 19.6m/s² two			
condition		hours for each of three axes, total six hours.			
	Shock	Acceleration peak: 147m/s² three times for each of three axes			
Electrical service	Electrostatic discharge	Contact discharge: ± 6kV	IEC 61000-4-2		
condition		Aerial discharge: ± 8kV			
	Radiated, radio-frequency,	80 to 1000MHz (10V/m)	IEC 61000-4-3		
	electromagnetic field				
	EFT/B (Electrical fast transient/burst)	± 2kV (excluding the communication line)	IEC 61000-4-4		
	Lightning impulse surge	± 4kV common mode, ± 2kV normal mode	IEC 61000-4-5		
	Conducted radio frequency	150kHz to 80MHz, 10V	IEC 61000-4-6		
	Power frequency magnetic field	50Hz, 30A/m	IEC 61000-4-8		
	Damped oscillatory wave	± 2kV, 1MHz ring waves	IEC 61000-4-12		
	Square wave	± 1.5kV rise time 1ns, pulse width 1μs 50Hz			
Construction		Panel-mounting type IP30			
Cooling		Self-cooling Self-cooling			

Programmable Controllers MICREX-SX series SPH CPU Module

CPU Module: NP1P □ - □ □

■ Features

- Ultra high-speed processing SPH300 processes basic instructions in 20ns and application instructions in 40ns, the SPH200 carries out basic instructions in 70ns and application instructions in 140ns.
- Multi-CPU configuration (SPH300)
 Up to 8 CPUs can be configured, effective for high-speed control by load distribution.
- Redundancy (SPH300)
 1-to-1 hot standby feature and N-to-1 backup feature improves the system safety and reliability.
- IEC 61131-3
 Complete compliance with the IEC 61131-3 international standard languages enables programming understood worldwide.
- Compatible with USB and user ROM
 The SPH300 of the USB and user ROM versions with separate formats are offered (NP1PS-32R/74R/117R).



* CPU modules of the type with trailing "R" (NP1PS- \square \square R) and the NP1PS-117 have the same shape.

Enables USB-based high-speed communication, source program storage and user's data with user ROM, and user ROM operation. The SPH200 allows only user ROM operation but does not correspond to USB-based communication functions.

■ Performance specifications

SPH200		SPH300					
Туре			NP1PH-08	NP1PH-16	NP1PS-32/NP1PS32R	NP1PS-74/NP1PS74R	NP1PS-117/NP1PS-117R
Control system		Stored program, Cyclic scanning system (default task), periodic task, event task					
Input / Output connection method		Direct connection I/O (S)	K bus), remote I/O (Device	Net, OPCN-1, and other	remote I/O links)		
I/O control	system		SX bus: Tact synchronization refresh Remote I/O link: Refresh at 10-ms fixed intervals (not synchronized with scan)				
CPU			16-bit OS processor, 16-	bit execution processor	32-bit OS processor, 32	-bit execution processor	
Memory ty	pes		Program memory, Data	memory, Temporary			
Programm	ing language		IL language (Instruction List) ST language (Structured Text) LD language (Ladder Diagram) FBD language (Function Block Diagram) FSC elements (Sequential Function Chart) To IEC 61131-3				
Length of i	nstructions		Variable length (dependi	ng on language)			
Instruction execution :		Sequence instruction	70ns or more/instruction		20ns or more/instruction	1	
		Applied instruction	140ns or more/instruction	n	40ns or more/instruction	1	
Program n	nemory capaci	ty	8192 steps	16384 steps	32768 steps	75776 steps	119808 steps
Program s	teps in a POU		4096 steps		4096 steps		
memory			512 words (Max. 8192 points)		512 words (Max. 8192 p	points)	
(Note 1)	General memory (M)		4096 words	8192 words	8192 words	32768 words	131072 words
	Retain memory (M)		2048 words	4096 words	4096 words	16384 words	32768 words
	Instance memory for User FB (M)		2048 words	4096 words	4096 words	16384 words	32768 words
	Instance		4096 words	8192 words	16384 words	65536 words	65536 words
	memory for system FB	Timer	128 points	256 points	512 points	2048 points	2048 points
	(M)	Integrating timer	32 points	64 points	128 points	512 points	512 points
		Counter	64 points	128 points	256 points	1024 points	1024 points
		Edge detection	256 points	512 points	1024 points	4096 points	4096 points
		Others	2048 points	4096 points	8192 points	32768 points	32768 points
	System men	nory (M)	512 words		512 words		
Temporary	area		4096 words		8192 words		
Available b	oasic data type	(Note 2)	BOOL, INT, DINT, UINT, UDINT, REAL, TIME, DATE, TOD, DT, STRING, WORD, DWORD				
Data type	nesting		One level (array of arrays, structure of arrays, array of structures, structure of structures)				
No. of structure data type members		200					
No. of array data type elements		Limited by the size of the the memory area used. With "Standard memory" with 8192 words, up to 8192 words can be used.					
No. of tasks		Default tasks (Cyclic scanning): 1 Periodic tasks: 4 Event tasks: 4 (Total of 4 tasks when Periodic task is used)					
Program in	nstance (No. o	f POUs/resource)	64 (Max. number of registrations in one task: 64) 256 (Max. no. of instances allowed in one task=128)				
No. of POI	Js in program		2000 (including POUs in the library)				

Note: 1) The area sizes of standard memory, retain memory, the instance memory for user FBs, and the instance memory for system FBs can freely be increased or decreased. Default values are shown in the above table.

²⁾ This depends on each instruction.

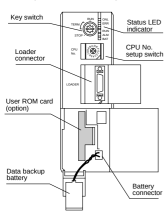
MICREX-5X series SPH **CPU Module**

Performance specifications

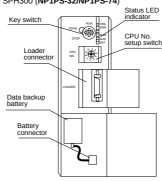
		SPH200		SPH300			
Item		NP1PH-08	NP1PH-16	NP1PS-32/NP1PS-32R	NP1PS-74/NP1PS-74R	NP1PS-117/NP1PS-117R	
No. of user function blocks		256		512		•	
Nesting of	lepth of user function blocks	64 levels		127 levels			
No. of us	er functions	256		512			
Nesting of	lepth of user functions	64 levels					
FB instar	nce	620/POU (Up to 620 FBs all	owed in one POU)				
Variable	Global variable	8000		Earlier than D300win version D300win version 2.0 or late			
Local variable 8000			Earlier than D300win version D300win version 2.0 or late	n V1.2: 8000 (Total for all POUs) r: 15000/POU			
No. of user FB terminals		VAR_INPUT : Up to 128 VAR_OUTPUT: Up to 128	ー '				
Library	No. of registered libraries	16/project					
	Nesting depth	8 levels					
Diagnost	ic function	Self-diagnosis (memory check, ROM sum check), System configuration supervising, Module fault monitoring					
Security	function	Password					
Calendar		Up to 31 Dec. 2069 23:59:59 ± 27sec/month (when active)		Up to 31 Dec. 2069 23:59:59 ±27sec/month (when active) When multi-CPU system is used, time is synchronized.			
Battery backup		Backup range: Application programs, system definitions, ZIP files, data memory, calendar IC memory Battery used: Lithium primary battery Backup time: 5 years (25° C) Replacement time: Within 5 minutes (25° C)		S, Data memory, calendar IC memory Primary lithium battery Switching time: within 5 min. (at 25° C) Durability (at 25° C): NP1PS-32 5 years NP1PS-74 1.3 years NP1PS-117R 1.3 years			
Memory backup by flash ROM (contained in CPU module)		Application programs, system definitions, and ZIP files can be saved in the user ROM card.		Application programs, system definitions, and ZIP files can be saved in the flash memory built in the CPU.			
Memory backup by user ROM card (removable) (only for NP1PS-117R)		Application programs, system definitions, and ZIP files can be saved in the user ROM card.		Application programs, system definitions, zip files and compressed projects can be saved in user ROM card (compact flash card).			
Internal o	current consumption	24V DC 70mA or less		24V DC 200mA or less			
Mass		Approx. 170g		Approx. 200g (NP1PS32/NP1PS74/NP1PS117) Approx. 220g (NP1PS32R/NP1PS74R/NP1PS117R)			

■ Outer view

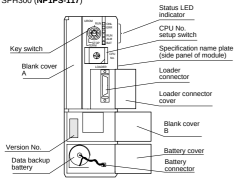
• SPH200 (**NP1PH-08/NP1PH-16**)



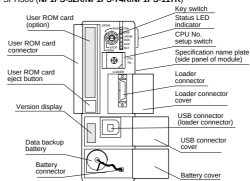




• SPH300 (NP1PS-117)



• SPH300 (**NP1PS-32R/NP1PS-74R/NP1PS-117R**)



Power Supply Module: NP1S- □□

■ Features

- Redundant power supply module (NP1S-22/NP1S-42)
 Redundancy of the power supply has been realized by
 supplying the power from multiple (up to 3) power supply
 modules. The redundant configuration of the power supply
 section with the highest failure rate can improve the system
 reliability.
- Small capacity power supply module (NP1S-91)
 The use of the 100VAC small capacity power supply module (single slot) on a 6-slot basis allows effective use of one slot.



■ Power supply specifications

Item	Specification					
Туре	NP1S-22	NP1S-42	NP1S-81	NP1S-91		
Rated input voltage	100 to 120V AC / 200 to 240V AC	24V DC	200 to 240V AC	100 to 120V AC		
Voltage tolerance	85 to 132V AC / 170 to 264V AC	19.2 to 30V DC	170 to 264V AC	85 to 132V AC		
Rated frequency	50/60Hz	_	50/60Hz	•		
Dropout tolerance	1 cycle or less (Rated voltage, rated load)	10ms or less (Rated voltage, rated load)	1 cycle or less (Rated voltage, rated load)			
AC waveform distortion factor	5% or less	_	5% or less			
Ripple factor tolerance	_	Three-phase full-wave rectification can be used 5% or less	_			
Leakage current	0.25mA or less					
Inrush current	22.5Ao-p or less (Ta=25° C not repeated)	150Ao-p or less 2ms or less	25Ao-p or less (Ta=25° C not repeated)	22.5Ao-p or less (Ta=25° C not repeated)		
Power consumption	110VA or less	45W or less	50VA or less	40VA or less		
Rated output voltage	24V DC (22.8 to 26.4V DC)			•		
Output current	0 to 1.46A		0 to 0.625A			
Isolation method	Transducer					
Dielectric strength	2900Vrms AC, 1 second, between power input terminals and ground	560Vrms AC, 1 second, between power input terminals and ground	1800Vrms AC, 1 second, between power input terminals and ground			
Insulation resistance	10M Ω or more (500V DC megger)		•			
No. of occupied slots	2 slots		1 slot (specialized for a 6-sle	ot basis)		
Alarm output	Relay NC contact output (Monitorin or less)	g of output voltage: 24V DC, 0.3A	None			
Multiple power supply	Compatible		None			
Mass	Approx. 330g	Approx. 360g	Approx. 180g			

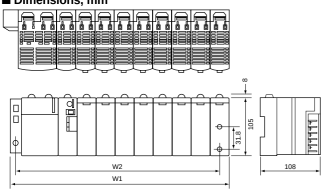
MICREX-5X series SPH Base Board

Base Board: NP1B □ - □ □

Name	Туре	No. of slots	Maximum no. of modules	Internal current consumption	Mass	Remarks
Standard base board	poard NP1BS-06 6 slots		5 (Not contain the power supply)	45mA or less	Approx. 420g	SX bus 6 slots, processor bus 4 slots
	NP1BS-08 8 slots		6 (Not contain the power supply)	50mA or less	Approx. 540g	SX bus 8 slots, processor bus 3 slots
	NP1BS-11 11 slots		9 (not contain the power supply)	60mA or less	Approx. 720g	SX bus 11 slots, processor bus 3 slots
	NP1BS-13	13 slots	11 (Not contain the power supply)	70mA or less	Approx. 840g	SX bus 13 slots, processor bus 3 slots
High-performance base board	NP1BP-13	13 slots	11 (Not contain the power supply)	70mA or less	Approx. 840g	SX bus 13 slots, processor bus 10 slots

Note: * High performance base board is used for the P/PE-link high-speed handling of large amounts of data or for the multi-CPU configuration with the system processing speed increased. The standard base board is sufficient for a system operating at the normal processing speed.

■ Dimensions, mm



No. of slots	W1	W2
6	238	220
8	308	290
11	413	395
13	483	465

When the connector is mounted, depth is max. 195.3 mm. The bracket is already mounted on the base.

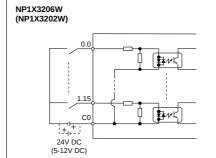
Digital Input Module: NP1X □

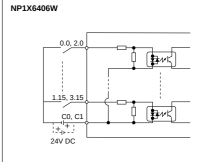
■ Performance specifications

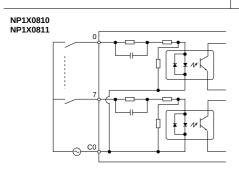
Туре	Input	No. of input	Rated	Rated	Operating vo	ltage	Input delay time		Isolation	Status	No. of points	External wire	Internal current	Mass
		points	voltage	current	OFF to ON	ON to OFF	OFF to ON	ON to OFF	method	indication	/common	connection	consumption (24V DC)	
NP1X1606-W	DC input,	16	24V DC	7mA	15 to 30V	0 to 5V	1 to 100ms		Photocoupler	LED	8 (x 2)	Terminal block	35mA or less	Approx. 150g
NP1X3206-W	sink/ source	32		4mA			Variable by parameter			indication	32 (x 1)	Connector	50mA or less	Approx. 130g
NP1X3202-W			5 to 12V DC	3 to 9mA	3.5 to 13.2V	0 to 1V		3					50mA or less	Approx. 130g
NP1X6406-W		64	24V DC	4mA	15 to 30V	0 to 5V					32 (x 2)		85mA or less	Approx. 180g
NP1X0810	AC input	8	100 to 120V AC	10mA	80 to 132V	0 to 20V	Approx.	Approx.			8 (x 1)	Terminal block	35mA or less	Approx. 130g
NP1X1610		16					10ms	10ms			16 (x 1)		40mA or less	Approx. 170g
NP1X0811		8	200 to 240V AC		160 to 264V	0 to 40V					8 (x 1)		35mA or less	Approx. 130g

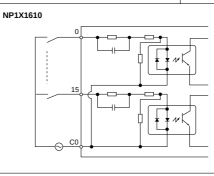
■ Internal circuit diagram

0.8 7.15 CO, C1 1.1.1.1.2.24V DC







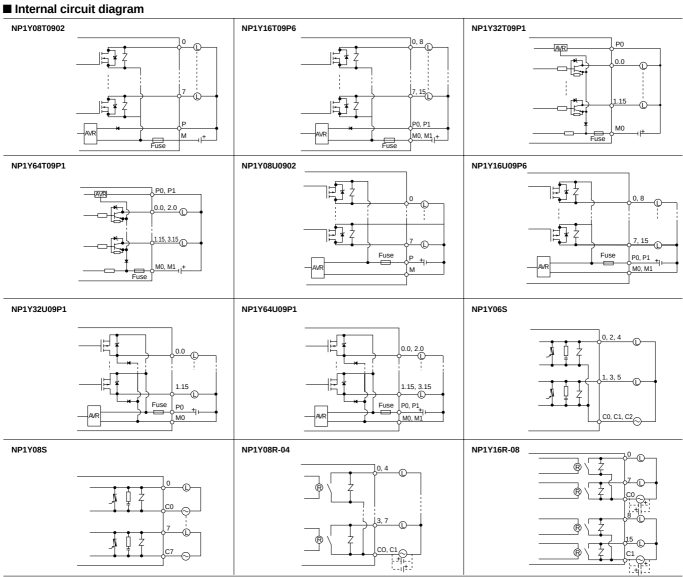


MICREX-SX series SPH Standard I/O Module

Digital Output Module: NP1Y □

■ Performance specifications

Туре	Output	No. of output	Rated	Max. load	current	Response t	ime	Isolation	Status	No. of points /	Surge	External wire	Internal current	Mass
		points	voltage	Per point	Common	OFF to ON	ON to OFF	method	indication	common	protection	connection	consumption (24V DC)	
NP1Y08T0902	Transistor	8	12 to 24V	2.4A	8A	1ms or less	1ms or less			8 (x 1)	Varistor	Terminal	33mA or less	Approx. 150g
NP1Y16T09P6	output	16	DC	0.6A	4A				indication	8 (x 2)		block	42mA or less	Approx. 160g
NP1Y32T09P1	sink	32		0.12A	3.2A					32 (x 1)	Zener diode	Connector	52mA or less	Approx. 130g
NP1Y64T09P1		64								32 (x 2)			90mA or less	Approx. 180g
NP1Y08U0902	Transistor	8		2.4A	8A					8 (x 1)	Varistor	Terminal	33mA or less	Approx. 150g
NP1Y16U09P6	output	16		0.6A	4A					8 (x 2)		block	43mA or less	Approx. 160g
NP1Y32U09P1	source	32		0.12A	3.2A					32 (x 1)	Zener diode	Connector	45mA or less	Approx. 140g
NP1Y64U09P1		64								32 (x 2)			90mA or less	Approx. 180g
NP1Y06S	SSR output	6	100 to	2.2A	4.4A	10ms	10ms			2 (x 3)	CR absorbe	Terminal	60mA or less	Approx. 190g
NP1Y08S		8	240V AC		2.2A	or less	or less			All points are independent	and varistor	block	80mA or less	Approx. 200g
NP1Y08R-04	Relay output	8	110V DC/ 240V AC	30V DC/ 264V AC: 2.2A 110V DC: 0.2A	30V DC/ 264V AC: 4A 110V DC: 0.8A	Approx. 10ms	Approx. 10ms	Relay		4 (x 2)	Varistor		80mA or less	Approx. 150g
NP1Y16R-08		16		2.2A	30V DC/ 264V AC: 8A 110V DC: 1.6A					8 (x 2)			176mA or less	Approx. 190g

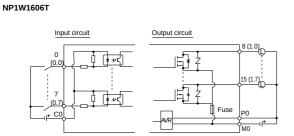


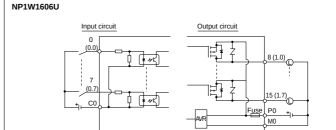
Digital Input/Output Module: NP1W □

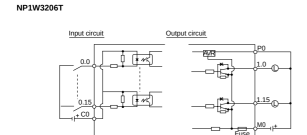
■ Performance specifications

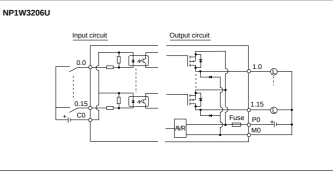
Туре	Input					Output					Common					
	Input	No. of input	Rated	Rated	No. of points /	Output	No. of	Rated	Max. loa	d current	No.of points/	Isolation	Status		Internal current	Mass
		points	voltage	current	common		output points	voltage	Per point	Common	common	method	indication	wire connection	consumption (24V DC)	
NP1W1606T	DC input,	8	24V DC	7mA	8 (x 1)	Transistor	8	12 to	0.6A	4A	8 (x 1)	Photocoupler		Terminal block	35mA or less	Approx. 150g
NP1W3206T	source	16		4mA	16 (x 1)	output, sink	16	24V DC	0.12A	1.6A	16 (x 1)		indication	Connector	50mA or less	Approx. 140g
NP1W1606U	DC input,	8		7mA	8 (x 1)	Transistor	8		0.6A	4A	8 (x 1)			Terminal block	35mA or less	Approx. 150g
NP1W3206U	sink	16		4mA		output, source	16		0.12A	1.6A	16 (x 1)			Connector	50mA or less	Approx. 140g

■ Internal circuit diagram









High-speed Digital Input Module: NP1X3206-A

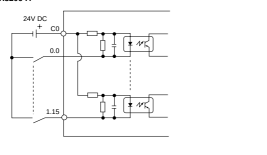
- Digital input module with pulse catch input
- Pulse catch input of minimum 20µs or normal input
- Pulse counter input function of maximum 20kHz, 4 ch. (two-phase)

■ Specifications

Туре	Input	No. of input	Rated	Rated	Operating vo	ltage	Input delay time	е	Isolation	Status	No. of points	External wire		Mass
		points	voltage	current	OFF to ON	ON to OFF	OFF to ON	ON to OFF	method	indication	/common		consumption (24V DC)	
NP1X3206-A	- '	32	24V DC	4mA	15 to 30V	0 to 5V	0.1 to 100ms		Photocoupler	LED	24 (x 1)	Connector	50mA or less	Approx. 130g
	source						Variable by par setting	rameter		indication	2 (x 4)			
							Setting							

■ Internal circuit diagram

NP1X3206-A



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MICREX-SX series SPH Standard I/O Module

Pulse Train Output Built-in Digital Output Module: NP1Y32T09P1-A • Module with transistor output and pulse train output built-in

- Pulse train output (20kHz) can be selected up to maximum 4 ch. x 2 phases

■ Specifications

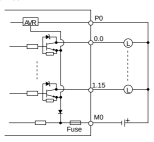
Туре	Ouput	No. of	Rated	Max. load	current	Respose time		Isolation	Status	No. of points	Surge		Internal current	Mass
		output points	voltage	Per point	Commom	OFF to ON	ON to OFF	method	indication	/common	protection		consumption (24V DC)	
NP1Y32T09P1-A	Transistor output,	_		0.12A	3.2A	.,	20μs or less, 1μs or less at	Photocoupler	LED indication	32 (x 1)	Zener diode	Connector	50mA or less	Approx. 200g
	sink		24V DC			'	port sections							

■ Built-in pulse train output specifications

Item	Specification				
No. of pulse train output channels	x. 4 ch. x 2 phases (only when pulse train output mode is selected)				
Max. output frequency	20kHz				
Pulse output mode	(1) Forward pulse, reverse pulse				
	(2) Pulse train + Sign				
Output pulse counting method	Built-in 16-bit up-down counter				
Operation mode	Start, stop, and clear operations, Ring operation				
	Frequency/rotation direction/output mode settings				
No. of general-purpose output points	32 points (min. 24 points in pulse train output mode)				

■ Internal circuit diagram

NP1Y32T09P1-A

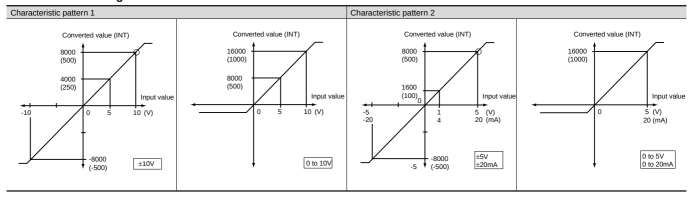


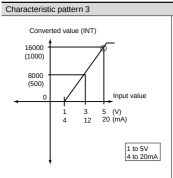
Analog Input Module: NP1AX □

■ Performance specifications

Туре	Input	No. of channels	Signal range	Digital output value	Digital resolution	Total accuracy	_	Occupied word	External wire connection	Internal current consumption (24V DC)	Mass
NP1AXH8V-MR	Multi-range	8-ch	0 to 5V DC	-8000 to +8000	14 bits	±0.1% or less (at 18 to 28°C)	2.5ms or less	8 words +	Terminal	200mA	Approx. 240g
	input		0 to 10V DC	or		±0.2% or less (at 0 to 55°C)	/8ch	4 words	block	or less	
			1 to 5V DC	0 to 16000		±0.3% or less (at 0 to 55°C,					
			-10 to +10V DC			1-5V range)					
NP1AXH8I-MR			0 to 20mA DC			±0.1% or less (at 18 to 28°C)					
			4 to 20mA DC			±0.4% or less (at 0 to 55°C)					
			-20 to +20mA DC								
NP1AXH4-MR		4-ch	0 to 5V DC	-8000 to +8000	14 bits	±0.1% or less (at 25°C)	1ms/4ch	8 words +		120mA	Approx. 200g
			0 to 10V DC	or		±1.0% or less (at 0 to 50°C)		2 words		or less	
			1 to 5V DC	0 to 16000							
			-10 to +10V DC								
NP1AX04-MR			-5 to +5V DC	-500 to +500	10 bits	±0.5% or less (at 25°C)	4ms/4ch				
			0 to 20mA DC	or							
			4 to 20mA DC	0 to 1000							
NP1AX08-MR		8-ch	-20 to +20mA DC			±0.5% or less (at 25°C)	5ms/8ch	16 words	1		
						±1.0% or less (at 0 to 50°C)		+ 2 words			

■ Characteristic diagram





■ Input value and converted value

Characteristic pattern	1	2	3
Range of input			
± 5V		± 8000 (± 500)	
0 to 5V		16000 (1000)	
1 to 5V			16000 (1000)
0 to 10V	16000 (1000)		
± 10V	± 8000 (± 500)		
0 to 20mA		16000 (1000)	
4 to 20mA			16000 (1000)
± 20mA		± 8000 (± 500)	

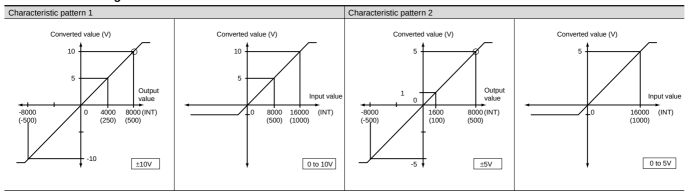
MICREX-5X series SPH Standard I/O Module

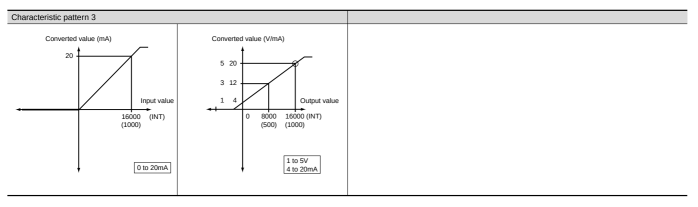
Analog Output Module: NP1AY □

■ Performance specifications

Туре	Input	No. of	Signal range	Digital output	Digital	Total accuracy	Converting	Occupied	External wire	Internal current	Mass
		channels		value	resolution		speed	word	connection	consumption (24V DC)	
NP1AYH8V-MR	Multi-range	8 ch	0 to 5V DC	-8000 to +8000	14 bits	±0.1% or less (at 18 to 28°C)	2ms/8ch	4 words +	Terminal	240mA	Approx. 240g
	output		0 to 10V DC	or		±0.2% or less (at 0 to 55°C)		8 words	block	or less	
			1 to 5V DC,	0 to 16000		±0.3% or less (at 0 to 55°C,					
			-10 to +10V DC			1 to 5V range)					
NP1AYH8I-MR			0 to 20mA DC	0 to 16000		±0.1% or less (at 18 to 28°C)				300mA	
			4 to 20mA DC			±0.4% or less (at 0 to 55°C)				or less	
NP1AYH4V-MR	1	4 ch	0 to 5V DC	-8000 to +8000	1	±0.1% or less (at 18 to 28°C)	1ms/4ch	4 words +	1	200mA	
			0 to 10V DC	or		±0.2% or less (at 0 to 55°C)		4 words		or less	
			1 to 5V DC,	0 to 16000		±0.3% or less (at 0 to 55°C,					
			-10 to +10V DC			1 to 5V range)					
NP1AYH4I-MR	1		0 to 20mA DC	0 to 16000	1	±0.1% or less (at 18 to 28°C)	1				
			4 to 20mA DC			±0.4% or less (at 0 to 55°C)					
NP1AYH2-MR	1	2 ch	0 to 5V DC	-8000 to +8000	1	±0.1% or less (at 25°C)	1ms/2ch	2 words +	Ī	120mA	Approx. 200g
			0 to 10V DC	or		±1.0% or less (at 0 to 50°C)		4 words		or less	
			1 to 5V DC,	0 to 16000							
			-10 to +10V DC								
NP1AY02-MR	1		-5 to +5V DC	-500 to +500	10 bits	±0.5% or less (at 25°C)	2ms/2ch				
			0 to 20mA DC	or		±1.0% or less (at 0 to 50°C)					
			4 to 20mA DC	0 to 1000							

■ Characteristic diagram





■ Input value and converted value

Characteristic pattern	1	2	3
Range of input			
± 5V		±8000 (± 500)	
0 to 5V		16000 (1000)	
1 to 5V			16000 (1000)
0 to 10V	16000 (1000)		
± 10V	± 8000 (± 500)		
0 to 20mA		16000 (1000)	
4 to 20mA			16000 (1000)

Resistance Bulb Input Module: NP1AXH4-PT

- IEC Standards conformed sensors (platinum resistance thermometer bulb) can be connected. Batch setting is possible for all channels.
- Error detection (the detection of sensor wire breakage or short-circuit) is possible.
- Temperature scale is selectable between Celsius and Fahrenheit.

■ Specifications

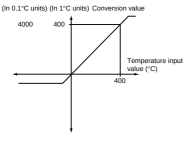
Item	Specification
Measurement accuracy	± 0.3% (ambient temperature 18 to 28°C)
	± 0.7% (ambient temperature 0 to 55°C)
	With the 0.0 to 100.0°C and -20.0 to 80.0°C ranges
	± 0.4% (ambient temperature 18 to 28°C)
	± 0.8% (ambient temperature 0 to 55°C)
Allowable input wiring resistance	10Ω or less
Sampling interval	500ms/4ch
Input filtering time	Hardware (time constant): 50ms
	Software filter: 1s (variable from 1 to 100s by program)
No. of input channels	4 ch (insulation between channels)
No. of occupied I/O points	Input 8 words, output 8 words
Internal current consumption	150mA or less
External connection	Removable terminal block M3, 20 pins
Mass	Approx. 240g

■ Type of resistance thermometer element and Resolutions

Type of resistance	Celsius (°C)	Fahrenheit (°F)	
thermometer element	Measuring	Measuring	Resolution
	temperature range	temperature range	of data
Pt	0 to 200	32 to 392	1
	-20 to 80	-4 to 176	7
	0 to 100	32 to 212	
	0 to 400	32 to 752	
	-200 to 200	-328 to 392	
	-200 to 600	-328 to 1112	
	0.0 to 200.0	32.0 to 392.0	0.1
	-20.0 to 80.0	-4.0 to 176.0	
	0.0 to 100.0	32.0 to 212.0	
	0.0 to 400.0	32.0 to 752.0	
	-200.0 to 200.0	-328.0 to 392.0	
	-200.0 to 400.0	-328.0 to 1112.0	
JPt	0 to 200	32 to 392	1
	-20 to 80	-4 to 176	
	0 to 100	32 to 212	
	0 to 400	32 to 752	
	-200 to 200	-328 to 392	
	-200 to 500	328 to 932	
	0.0 to 200.0	32.0 to 392.0	0.1
	-20.0 to 80.0	-4.0 to 176.0	
	0.0 to 100.0	32.0 to 212.0	\neg
	0.0 to 400.0	32.0 to 752.0	7
	-200.0 to 200.0	-328.0 to 392.0	
	-200.0 to 500.0	-328.0 to 932.0	7

■ Characteristic diagram

In case of PT0.0 to 400.0°C



Thermo-couple Input Module: NP1AXH4-TC

 The following thermocouples that conform to IEC, ASTN and DIN Standards can be connected. Batch setting is possible for all channels.

IEC: R, K, J, S, B, E, T, N ASTN: W5Re, W26Re, PLII DIN: U, L

- Error detection (the detection of sensor wire breakage or short-circuit) is possible.
- Temperature scale is selectable between Celsius and Fahrenheit.

■ Specifications

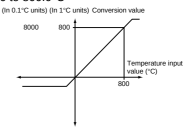
Item	Specification
Measurement accuracy	± 0.3% (ambient temperature 18 to 28°C)
	± 0.7% (ambient temperature 0 to 55°C)
	With K (0.0 to 400.0°C, 0.0 to 500.0°C, 0.0 to 800.0°C)
	and T (0.0 to 400.0°C) ranges
	± 0.4% (ambient temperature 18 to 28°C),
	± 0.8% (ambient temperature 0 to 55°C)
Cold contact compensation accuracy	± 1°C (ambient temperature 18 to 28°C)
Allowable input wiring resistance	100 Ω or less
Sampling interval	500ms/4ch
Input filtering time	Hardware (time constant): 50ms
	Software filter: 1s (variable from 1 to 100s by program)
No. of input channels	4ch
No. of occupied words	Input 8 words, output 8 words
Internal current consumption	150mA or less
External connection	Removable terminal block M3, 20 pins
Mass	Approx. 240g

■ Thermocouple Types and Resolutions

Thermocouple type	Celsius (°C)	Fahrenheit (°F)		
	Measuring	Measuring	Resolution	
	temperature range	temperature range	of data	
К	0 to 1300	32 to 2372	1	
	0 to 500	32 to 932		
	0 to 800	32 to 1472		
	0.0 to 400.0	32.0 to 752.0	0.1	
	0.0 to 500.0	32.0 to 932.0		
	0.0 to 800.0	32.0 to 1472.0		
В	0 to 1800	32 to 3272	1	
R	0 to 1700	32 to 3092	1	
S	0 to 1700	32 to 3092	1	
E	0 to 400	32 to 752	1	
	0 to 700	32 to 1292		
	0.0 to 700.0	32.0 to 1292.0	0.1	
J	0 to 500	32 to 932	1	
	0 to 800	32 to 1472		
	0.0 to 400.0	32.0 to 752.0	0.1	
	0.0 to 500.0	32.0 to 932.0		
	0.0 to 800.0	32.0 to 1472.0		
Т	0 to 400	32 to 752	1	
	0.0 to 400.0	32.0 to 752.0	0.1	
N	0 to 1300	32 to 2372	1	
U	0 to 400	32 to 752	1	
	0 to 600	32 to 1112		
	0.0 to 600.0	32.0 to 1112.0	0.1	
L	0 to 400	32 to 752	1	
	0 to 900	32 to 1652		
	0.0 to 400.0	32.0 to 752.0	0.1	
	0.0 to 900.0	32.0 to 1652.0		
PL II	0 to 1200	32 to 2372	1	
W5Re, W26Re	0 to 2300	32 to 4172	1	

■ Characteristic diagram

In case of K0.0 to 800.0°C



MICREX-5X series SPH Standard I/O Module

I/O Connection of Connector-type Modules

The following types of modules are connected using connectors and recommended for the I/O connection use.

■ Connector type module list

Item	Туре	Specification						
Digital input module	NP1X3206-A	24V DC, 32 points, 4mA 0ms to 100ms variable, with 20kHz x 4 ch. built-in pulse counter						
	NP1X3206-W	24V DC, 32 points, 4mA 1ms to 100ms variable						
	NP1X3202-W 5/12V DC, 32 points, 3/9mA 1ms to 100ms variable							
	NP1X6406-W	24V DC, 64 points, 4mA 1ms to 100ms variable						
Digital output module	NP1Y32T09P1-A	Tr. Sink, 24V DC, 32 points, 0.12A/point, 3.2A/common, with 20kHz x 4 ch. built-in pulse train output						
	NP1Y32T09P1	Transistor sink, 12 to 24V DC, 32 points, 0.12A/point, 3.2A/common						
	NP1Y64T09P1	Transistor sink, 12 to 24V DC, 64 points, 0.12A/point, 3.2A/common						
	NP1Y32U09P1	Transistor source, 12 to 24V DC, 32 points, 0.12A/point, 3.2A/common						
	NP1Y64U09P1	Transistor source, 12 to 24V DC, 64 points, 0.12A/point, 3.2A/common						
Digital input /output module	NP1W3206T	24V DC, 16 points, Source input, 12 to 24V DC, Tr sink 16-point output						
	NP1W3206U	24V DC, 16 points, Sink input, 12 to 24V DC, Tr source 16-point output						
High-speed counter module	NP1F-HC2	500kHz x 2 ch, 90-degree phase difference 2-phase signal, pulse + directional signal, others						
Multi-channel high-speed counter module	NP1F-HC8	50kHz x 8 ch, , 90-degree phase difference 2-phase signal, pulse + directional signal, others						
Pulse train output positionig control module	NP1F-HP2	Pulse train command 250kHz x 2 ch.						
Pulse train positioning control combined module	NP1F-MP2	2-axis pulse train command positioning control combined module output pulse: 250kHz, Feedback pulse: 500kHz						
Analog command positioning control combined module NP1F-MA2 2-axis analog command positioning control combined module feedback pulse: 500kHz								

■ Recommended connector

Description	Type (Fujitsu)					
Solder type *	Socket: FCN-361J040-AU	Cover: FCN-360C040-B				
Crimp-style type	Housing: FCN-363J040	Cover: FCN-360C040-B				
	Contact: FCN-363J-AU					
Pressure-welding type	FCN-367J040-AU/F (no cover needed)					

Note: * For the solder-type, the Fuji Electric connector (NP8V-CN) is available. For details information of Fujitsu made connector, contact our sales section.

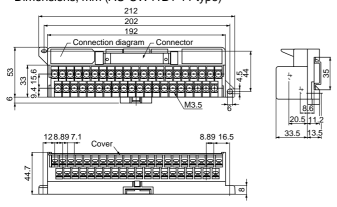
■ Recommended relay terminal blocks and connection cables

• Type, model, and product cod

Unit

Model	No. of terminal	No. of	Rating	Performance	Product code
	block pins	connector pins	(connector)		
AU-CW41B1-11	41	40	Insulation	Insulation resistance:	LP1W-41BA5
			voltage:	100MΩ or more	
			60V (AC,DC)	Withstand voltage:	
			Conductive	500V, 1 minute	
			current:	Allowable ambient temperature:	
			1A (40°C)	-5 to +40°C	
				Allowable ambient humidity:	
				45 to 85%RH	
				Flame resistance:	
				UL94-V1	

• Dimensions, mm (AU-CW41B1-11 type)

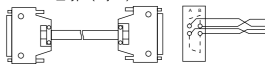


• Connection cable

Applicable terminal block model	No. of pins	Cable type	Connection cable model	Product code
AU-CW41B1-11	40	Multi-core cable	AUX011-40 □	LP911-40 🗌
		Flat cable	AUX021-40 □	LP921-40 🗌

- * ☐ indicates the length of the multi-core cable and flat cable.
 1:1m (standard), 2:2m, 3:3m
- Recommended cables
- Cable with connectors

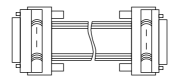
AUX011-40 ☐ type (Fujitsu)



Flat cable with connectors

AUX021-40

type (Fujitsu)





Connection diagram

	(Cor	nne	cto	or N	٧o.] /T	er	mir	nal	blo	ock	N	٥.						_	\
В	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20]
	T	- 1	-1	-1	Т	1	1	Т	1	1	1	-1	1	Т	Т	-1	1	1	Τ	Т	_
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
Α	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20]
	T	T	-1	T	Т	-1	Т	Т	Т	Т	- 1	-1	Т	Т	Т	T	T	T	1	T	-/
1	1	2	3	4	5	6	7	8	q	10	11	12	13	14	15	16	17	18	19	20	/

AU-CW41B1-11 connector mounting direction (viewed from the fitting side)



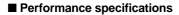
Programmable Controllers MICREX-SX series SPH Terminal Relay

Terminal Relay

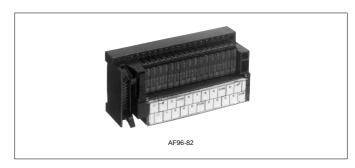
■ Features

- Minimum width of 110mm has been achieved.
 The external dimension is as compact as 110mm (W) x 52mm (D) x 37mm (H). In particular, the minimum width in this field has been implemented. (As of Sept. '97)
- Push-set terminal facilitates tightening screws.
 Push-set terminal is used in the terminal section, eliminating the screw tightening time and preventing screws from being lost.
- LED operation indication facilitates I/O ON/OFF operation check.

Operation indication LED is arranged in 1:1 correspondence with the relay. This makes the ON/OFF relay operation status clear at a glance.



Item		Performance				
Operating d	uration	10ms or less				
Recovery du	ıration	10ms or less				
Vibration	Malfunction	10 to 55Hz, Duplex amplitude 1.0mm				
resistance	Durability	10 to 55Hz, Duplex amplitude 1.0mm				
		3 times each in X, Y, and Z directions to total 18 times				
Impact	Malfunction	100 m/s ²				
resistance	Durability	200 m/s ²				
		2 hours each in X, Y, and Z directions to total 6 hours				
Operation a	mbient temperature	-25 to +55 °C (no condensation)				
Operation a	mbient humidity	35 to 85% RH				
Terminal sci	rew size	M3				
External cor	nection tightening torque	0.5 to 0.7 N·m				
Mounting me	ethod	Rail mounting (screw mounting also possible)				
Applicable ro	und-type crimp-style terminal	R1.25 to 3 (max.6mm wide)				
Connection	wire	max. ø1.4				
LED indicati	on color	Operation indication: Red, Power indication: Green				
Coil surge p	rotection element	Diode				
Relay remov	/al count	50 times				
Insulation re	sistance (initial)	100 MΩ or more (with 500V DC megger)				
Voltage	Between contact coils	For 1 min. at 2000V DC				
resistance	Between contacts with	For 1 min. at 1000V DC				
	same polarity					
	Between contacts with	For 1 min. at 2000V DC				
	different polarity					
Mass		200g				



- Two types of relays available for output and input.
- With surge protection diode provided.
- Terminal cover is installed as standard allowing device No. indication.
- With the built-in relay remover.
- Used for both DIN rail installation and rear-side screw mounting.

■ Type/Model/Ordering code

Model	I/O	No. of	Rated	Common line handling on
(Ordering code)	type	points	voltage	Connector side
RS16-□04	Output	16 points	5V DC [DY]	NPN compatible (+ common)
RS16-□04P		(1a x 16)	24V DC [DE]	PNP compatible (- common)
RS16E-□ 04	Input	16 points		NPN compatible (+ common)

■ Rating

Opening section, connector side (per RB105 1 point)

	RS16 (output)			RS16E (input)			
Load	Resistance load	Resistance load I			Resistance load	Inductive load	
Item	(cosø =1, L/R=0ms	s)	(cosø =0.4, L/R=7ms)		(cosø =1, L/R=0ms)	(cosø =0.4, L/R=7ms)	
Rated load, rated voltage/current	220V AC 2A		220V AC 2A		24V DC 1A	24V DC 1A	
Rated conducting current	2A * (1)				1A * (2)		
Contact resistance	$30m\Omega$ or less				$30m\Omega$ or less		
Voltage/current applicable to min.	0.1V 0.1mA				0.1V 0.1mA		
applicable load (P standard reference value)							
Mechanical lifetime	20 mil. times			-			
Electrical lifetime	0.2 mil. times 0.3 mil. times 0.1 mil. times 0.06 mil. times						

(1) The relay (RB105) is a 5A rated conducting current product. However, the main unit rated conducting current is restricted to 2A due to the structural characteristics of the terminal relay. (2) The relay (RB105) is a 5A rated conducting current product. However, the main unit rated conducting current is restricted to 1A due to the structural characteristics of the terminal relay.

Operating coil I/O specification (per RB105 1 point)

(at 20°C)

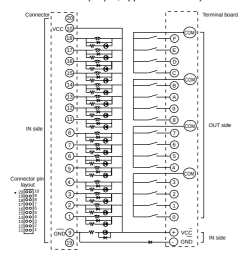
Rated	Rated	Coil resistance	Operating voltage	Recovery voltage	Max. allowable	Power consumption	
voltage	current	±10%			voltage	Per 1 point	Per 16 points
5V DC	40mA	125Ω	70% or less of rated voltage	10% or more of rated voltage	110% of rated voltage	0.2W	3.2W
24V DC	8.3mA	2,880Ω	70% or less of rated voltage	10% or more of rated voltage	110% of rated voltage	0.2W	3.2W

Note: Current supplied to LED is approximately 1mA. To calculate the power supply capacity, add the current value.

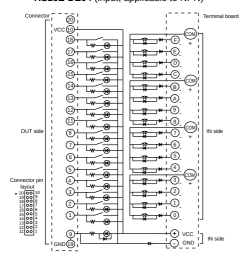
MICREX-5X series SPH **Terminal Relay**

■ Internal connection diagram

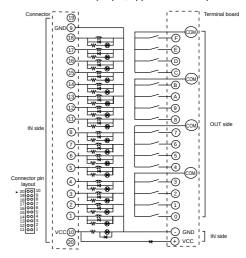
• RS16-DE04 (output, applicable to NPN)



• RS16E-DE04 (input, applicable to NPN)



• RS16-DE04P (output, applicable to PNP)



■ Using the push-set terminal

(1) Push up the terminal screw with a screwdriver, etc.



(2) When the terminal screw is pushed



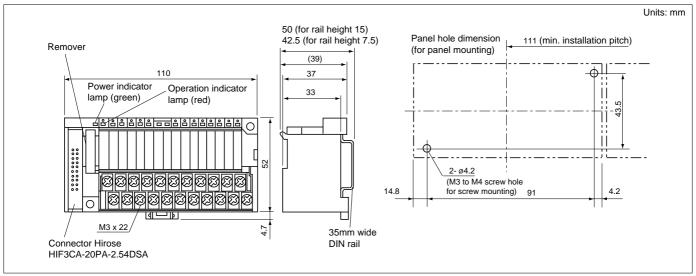
AF95-389

(3) When the solderless terminal is inserted, push down the terminal screw with a screwdriver and then fasten screws.



(Note) Fasten the screw of unused terminals





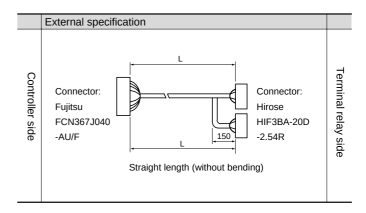
■ Terminal relay cable

Type/Model/Ordering code

Туре	Cable Length	Model (ordering code)
Cable with connectors (1:2)	1,000mm	RS910M2-0104
For MICREX-SX	2,000mm	RS910M2-0204
(for input, output)	3,000mm	RS910M2-0304

Dimension specification

14 114 1 1	1/0 /	0 (11 5) 0
Model (ordering code)	I/O type	Compatible PLC
RS910M2-□□04	Output	MICREX-SX series
		Tr output module NP1Y32 = *1
		NP1Y64□
Numeric in \square indicates	Input	MICREX-SX series
a cable length.		Input module NP1X32
01: 1m		NP1X64□
02: 2m		NP1W3206T□
03: 3m		
	I	



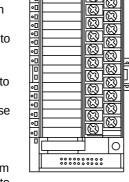
^{*1} NP1Y32T09P1-A (with the pulse train output function) is not applicable.

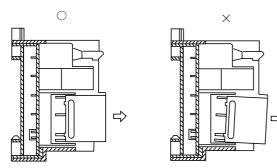
Notes on use

(1) Attachment direction

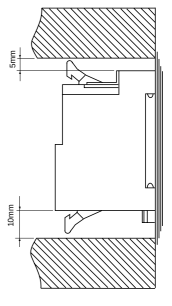
Although there is especially no limitation on the attachment direction, when the relay can be attached horizontally with respect to the floor surface, the direction where the connector comes to the lower side, as shown at right, is recommended. This direction makes the moving section of the relay come to the lower side, thus improving the resistance to vibration. In this case, use retainer fitting TS-XT to prevent the section from dropping downward.

(2) Attach the relay to or remove it from the socket so that it be perpendicular to (Connector side) the surface of the socket. Attaching or removing the relay slantly may cause bend of the relay terminal or damage to the socket. Use the provided pull-out tool when attaching or removing the relay.





- (3) The type of the relay corresponding to the card relay terminal relay applicable to the terminal relay is RB105. As the replacement relay, use a relay of the same type and with the same voltage specification as the one supplied at the time of delivery.
- (4) When attaching the PC terminal to the control panel, etc., leave a space between the adjacent equipment or duct and the PC terminal to secure a space for connector removal handle operation, as shown at right.
- (5) As for connector selection, use connectors prepared as an option. When using commercial products, use products from Hirose Electric. Using a connector from other manufacturers may cause inferior connection or other failures.



MICREX-SX series SPH

Communication Module

Computer-level Communication Module Web Module: NP1L-WE1

■ Features

Through the Internet and Intranet, this module realizes equipment supervision by Web browser, E-mail sending at failure occurrence, and remote control and remote maintenance (monitoring/program modification) by the programming support tool.



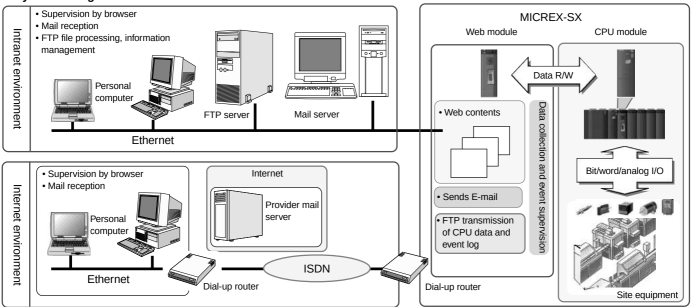
■ Functional specifications

Item	Specification		
Web server functions	Controller data can be monitored and set using a browser		
	(Internet Explorer) on a remote personal computer.		
	Mounts the tabular form data display and trend graph display		
	functions as standard.		
	Initial setup items for the Web modules are all set in the browser		
	screen.		
E-main send function	Sends E-mail (failure alarm notification, etc.) to the specified		
	destination		
	address at occurrence of a set event.		
FTP function	Saves trend data and CPU data (binary file) in external FTP server		
	at occurrence of a set event.		
	Saved data can be processed to generate a daily/monthly report or		
	trend graph.		
Security function	Limits users and setup operations by user name and password.		
Remote loader function	Remote operation of SX support tool (D300win), such as		
	monitoring of SPH sequence, from a personal computer		
PPP function (option)	Realizes the above functions through telephone circuit connection		
	service, PPP connection, etc.		
User contents creation	Incorporates user-created contents in the Web module.		
function			

■ Functional specifications

Item	Specification		
Ethernet interface	10BASE-T/100BASE-TX, RJ45 modular jack x1		
	Auto negotiation		
RS-232C interface	115.2kbps max. Dsub 9-pin (male) connector x1		
(Option for PPP connection)	Character format		
	Data length: 7/8 bits		
	Parity: Even/odd parity		
	Stop bits: 1/2 bits		
	Hardware flow control: Provided		
No. of units mounted	4 or less recommended (in the same configuration)		
Internal current consumption	24V DC, 140mA or less		
Mass	Approx. 140g		

■ System configuration



Ethernet Interface Module: NP1L-ET1

■ Features

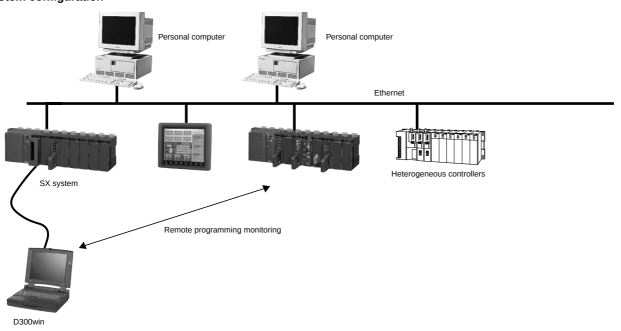
- Supports the 100BASE-TX interface as well as 10BASE-T. (Automatic selection by the auto negotiation function)
- Supports three different communication modes.
- Genera-purpose communication mode (TCP/IP or UDP/IP protocol communication)
- Fixed buffer communication mode (Handshake communication between PC and specific node)
- Loader command communication mode (MICREX-SX loader command function)



■ Performance specifications

Item		NP1L-ET1	
Communication Application		General-purpose communication	
function	communication mode	Fixed buffer communication	
	Loader command	Automatic transmission communication	
	automatic reception mode		
Interface		10BASE-T/100BASE-TX	
		Automatic selection by the auto negotiation function	
Media control		IEEE 802.3/IEEE 802.3u	
Transmission rate	9	10Mbps/100Mbps	
Transmission me	dium	Twist pair cable (UTP)	
Protocol		TCP/IP, UDP/IP	
Max. number of nodes for simultaneous communication		16 stations (ports)	
Max. number of transmit words		1017 words	
Max. number of loader connections simultaneously		8 units	
No. of units mounted		4 or less recommended (in the same configuration)	
Internal current consumption		24V DC, 140mA or less	
Mass		Approx. 140g	

■ System configuration



MICREX-5X series SPH

Communication Module

Online Adapter: FOA-ALFA2

■ Features

This module allows easy remote maintenance system configuration simply by connecting the online adapter to the loader port without changing any program on the PC (MICREX-SX SPH) side.

- Bi-directional communication between the master station (personal computer) and slave station (SPH)
- Diverse functions
- Failure monitor function Data accumulation function
- Integrated time monitor function
- Calendar function (year, month, day, hour, minute, second)
- Data backup function (data memory, calendar IC memory)
- Communication status display by LED indicators

■ Specifications

General specifications

Item		Specification	
Physical	Operating ambient	0 to ± 55°C (without condensation)	
environment	temperature		
	Storage temperature	-20 to ± 70°C (without condensation)	
	Relative humidity	20 to -90%RH (without condensation)	
	Contamination	Contamination level 2	
	Corrosion resistance	No corrosive gas is present, no organic solvent adhesion	
	Operating altitude/air	Altitude of 2000m or less (air pressure of 70kPa or higher	
	pressure	during transportation)	
Mechanical	Resistance to	One amplitude: 0.15mm, constant acceleration: 9.8m/s², 2	
operating	vibration	hours for each direction, 6 hours total	
condition	Resistance to shock	Peak acceleration: 294m/s², 3 times for each direction	
Electrical	Resistance to noise	Noise simulator method, rise time of 1ns, pulse width of 1us,	
operating		1kV	
condition	Resistance to	Contact discharge method: ± 6kV, air discharge method: ± 8kV	
	electrostatic		
	discharge		
	Resistance to	10V/m (80 to 1000MHz)	
	radiation		
	electromagnetic field		
Cooling systen	n	Natural cooling	
Insulation	Insulation resistance	10MΩ or more (between connectors and ground) with a 500V	
characteristic		DC megger	
		Supplies 24V DC from PC or 12V DC from AC adapter.	
Power supply r	method Current	24V: 60mA or less	
consumption		12V: 120mA or less	
Mass		Approx. 320g	
Calendar accu	racy	± 90 seconds/month (25°C, conduction)	
Battery type/op	perating life	Lithium primary battery 3.6V	
		NP8P-BT (FUJI ELECTRIC)/ 5 years (ambient temperature of	
		25°C)	

Note: For operating environment, take into consideration the specifications of the

■ System configuration



Specialized connection cable (option)
NP4H-CB2

■ Initial setup loader (Model: FOA-LOADER2-CD) <Japanese version>

The initial setup loader is provided with the following functions:

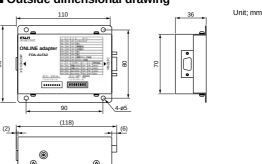
- Creates initial setup data (each function setup).
 Sets the failure monitor, data accumulation, integrated time monitor functions and registers AT commands for communication.
- Writes the initial setup data to the online adapter.
 After creating setup data (each function setup) using the initial setup loader, writes the data to the online adapter.
- Reads the initial setup data from the online adapter.
 Loads the initial setup file of the online adapter in the initial setup loader screen.
- Reads the version information in the online adapter.
 Loads the version information of the online adapter in the initial setup loader screen.

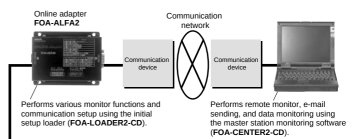


Functional specifications

Mode	Contents
Online adapter mode	Execution mode of various monitor functions
Loader mode	Monitors SPH programming monitor locally.
Remote mode	Monitors SPH programming monitor from a remote site.
Initial setup mode	Writes setup data necessary for various monitor functions
	using the initial setup loader.
Memory clear mode	Backup memory initialization (clear) mode

■ Outside dimensional drawing





■ Master station monitoring software (Model: FOA-CENTER2-CD) <Japanese version>

The master station monitoring software is provided with the following functions:

- Slave station monitor function (reception of notification from slave station)
 - Failure monitor function Data accumulation function
- Integrated time monitor function
- Access from the master monitor software (personal computer) to slave station.
- Reads data accumulated in the online adapter.
- Automatically collects data by time specification (with circuit connection each time).
- Updates the initial setup data from a remote site. (Remote update function)
- Uses the personal computer loader software from a remote site
- Other functions
 - Saves receive data as CSV files.
- Monitors accumulated data in bar graph form.
- Upon reception of failure information, automatically transfers the failure information to E-mail-based mobile tool through the internet using the online adapter.

communication devices used.

* Use the AC adapter only at the time of initial setup data transmission. Do not use it for connection with SPH.

Controller-level Communication Module FL-net (OPCN-2) Ver. 2.0 Module: NP1L-FL2

■ Features

- Up to 2 communication modules including P/PE-link can be installed on the base board equipped with CPU.
- Data exchange between processors

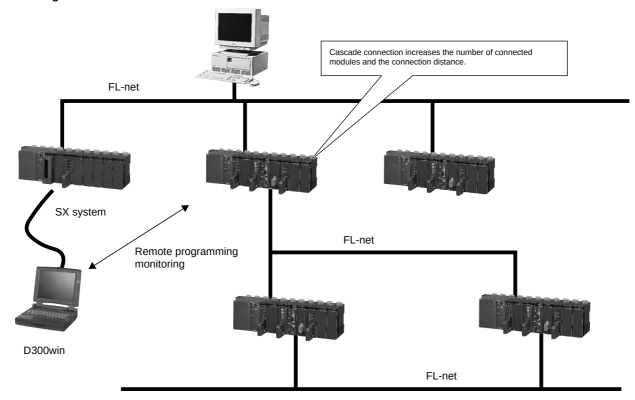
 Cyclic data communication, message communication
- FL-net loader commands supported
- SX system loader functions via network are supported.



■ Performance specifications

Item	Specification		
Transmission specification	10BASE 5 10BASE T		
No. of SX bus connectable modules	Max.2 /configuration (including P/PE-link)		
Max. number of system nodes	254 units (100 units/segment)	254 units (2 units/segment)	
Transmission line format	Bus configuraiton (multi-drop)		
Transmission line	Ethernet coaxial cable	UTP (unshilded twisted pair cable)	
Framing method	Ethernet II		
Access control	CSMA/CD		
Transmission method (code)	Base band (Manchester coding)		
Transmission speed	10Mbps		
Max. segment length	500m (2500m max. with repeater) 100m (between node and hub) (max. 200m with repeater)		
Max. nodes	254 (However, it is necessary to increase the segment by using the repeater.)		
Min. node interval	2.5m (multiplying integer of 2.5m)		
Protocol	FA link protocol, UDP/IP, ICMP, ARP		
IP address	Class C		
Data exchange method	Cyclic broadcast transmission method Data size: Max. 8.5kW		
	Message transmission method Data size: Max. 512W		
Host interface	Common memory cyclic refresh method, block data read/write		
Internal current consumption	24V DC, 105mA or less		
Mass	Approx. 220g		

■ System configuration



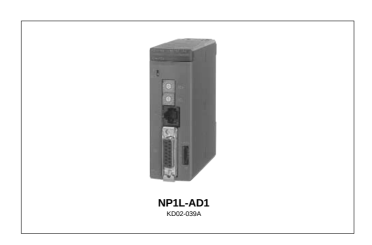
MICREX-5X series SPH

Communication Module

ADS-net Module: NP1L-AD1

■ Features

- Supports the Autonomous Decentralized Protocol (R3.0) * and is provided with the following functions:
 - Multicast communication function
 - Existence signal transmit function
 - Trouble information transmit function
- Supports the test support function.
- Supports input and output of I/O transactions and up to 16 TCDs
- Supports the 10BASE-T (TPI) and 10BASE5 (AUI) interfaces.
- * The Autonomous Decentralized Protocol is a protocol decided by FA Open Systems Promotion Forum (FAOP) of Manufacturing Science and Technology Center (MSTC, Japan), and the protocol is being discussed in ISO.



■ Performance specifications

Item	Specification (overview)
Communication function	Multicast communication (function class: Base-1) Note 1
	Existence signal transmission (function class: Base-2) Note 2
	Trouble information transmission (function class: Base-3) Note 3
Message size	Up to 1024 bytes (user data section)
Message buffer size	Selected from 256/512/1024 bytes.
No. of data fields registered	1 data field
No. of multicast groups registered	Up to 8 groups
No. of output transaction codes	Up to 16 TCD
No. of input transaction codes	Up to 16 TCD
Test node setup	Possible
Interface selector switch	Selected by the switch on the front panel of the module.
Interface	10BASE-T or 10BASE5
Media control	IEEE 802.3
Transmission rate	10Mbps
Max. segment length	10BASE-T: 100m, 10BASE5: 500m (2500m max. with repeaters)
Max. number of nodes	10BASE-T: 1 unit/segment, 10BASE5: 100 units/segment
Protocol	UDP/IP, autonomous distribution protocol (R3.0)
External power supply	12V DC, 500mA Note 2
Internal current consumption	24V DC, 140mA or less
Mass	Approx. 220g

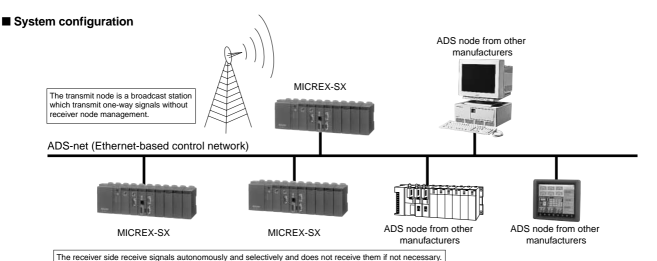
Note 1: 10BASE-T and 10BASE5 cannot be used at the same time.

Note 2: When 10BASE5 is used, an external power supply (12V DC) is required. Use an external power supply (12V DC) which satisfies the specifications of the transceiver and transceiver cable (AUI cable).

[Reference]

IEEE 802.3 defines the following specifications of the transceiver and transceiver cable (AUI cable):

- Transceiver I/O terminal voltage: 12V DC-6% to 15V DC+5%
- \bullet Transceiver cable DC resistance: 40 Ω /km or less, maximum total length 50m
- Transceiver maximum current consumption: 500mA



LonWorks Network Interface Module: NP1L-LW1

■ Features

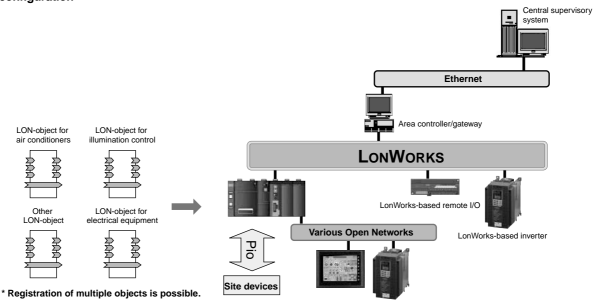
- Uses the communication extension FB compatible with the LonWorks network, making it easier to transfer and receive MICREX-SX application data to/from other LonWorks nodes.
- Max. number of NVs: 300, Number of CPs: Up to 200 intelligent nodes can be configured.
- Up to two units can be mounted in one system (configuration).



■ Specifications

Item	Specification	Remarks
Applicable standards	LonTalk (EIA-709.1), LonMark	
Transmission rate	78k bit/sec	
Transmission distance	2200m	Uses 16AWG for communication with the bus type.
	500m	Uses 16AWG for with free topology.
No. of node connections	64 units	No. of node connections in the same segment
Transceiver	FTT-10A	
Control LSI	TMPN3120	Application programs operate on SPH.
No. of LonWorks modules mounted	Up to 2 modules	Can be used through connection to two LonWorks networks.
Max. number of NVs	300	Depends on the definition.
Max. number of CPs	200	Depends on the definition.
Total data size of NV+CP	8K words + 128 words	
Pio area size	128 words	Used for NV and CP.
Memory area size	Size x 4 blocks, a total of 8K words or less	Used for NV and CP.
No. of address entries	Fixed to 15	No. of nodes for NVo variable binding
No. of domain table entries	Fixed to 2	
nternal current consumption	24V DC, 140mA or less	
Mass	Approx. 200g	

■ System configuration



LonWorks Network Interface Module Support Tool: NP4N-LNDF [Japanese Version]

■ SLDEF (Model: NP4N-LNDF)

- To perform communication with the LonWorks network, it is necessary to define network variables using the specialized tool compatible with the LonWorks network (neuron C language programming).
- SLDEF makes it possible to define these variables with an ACCESS file without knowledge of the neuron C language.
- The information (SXD files) defined by SLDEF are downloaded from programming support tool D300win to the LonWorks module.
- Since the node object definition specified by LonMark is offered as FB, LonWorks control can be defined by PLC programming.

MICREX-5X series SPH Communication Module

P-link/PE-link Module: NP1L-PL1 (P-link) NP1L-PE1 (PE-link)

■ Features

- Up to 2 P/PE-link modules can be installed in a single system configuration.
- N-to-N communications in the token passing method
- Data exchange between processors
 Broadcast communication, message communication
- User program upload/download and processor start/stop are possible from the host computer.
- Remote programming for other processor is possible via the P/PE-link.

NP1L-PL1 AF98-133

■ Performance specifications

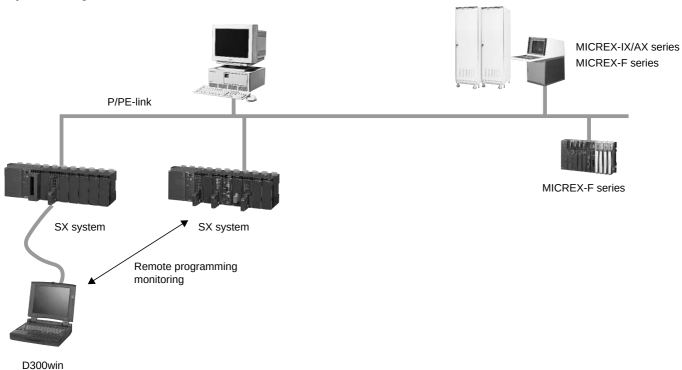
Item	Specification		
Туре	NP1L-PL1 (P-link) NP1L-PE1 (PE-link)		
No. of SX bus connetable modules	Max.2 /configuration		
No. of P/PE links	Max. 16	Max. 64	
Transmission line format	Bus configuration (multi-drop)		
Transmission line	Coaxial cable Coaxial cable		
	Total length: Max.250m	Total length: Max.500m	
Transmission method	Half-duplex, serial transmission		
Data exchange method	N: N (token passing) method, memory refresh method		
Transmission speed	5Mbps		
Data transfer	Broadcast communication, message transmission		
Cable	Coaxial cable /5C-2V (conforming to JIS C 3501)		
Internal current consumption	24V DC, 160mA or less		
Mass	Approx. 235g (module), approx. 40g (P/PE-link connector)		

■ P/PE-link connection equipment

Classification	Series		Туре	Link	Remarks
Oldoomodion	Conco		Турс	Liiix	rtomanto
PC	MICREX-F70S		NC1H-PL1	P-link	
	MICREX-F120S to 150S		FPC220P	P-link	
			FPC420P	PE-link	
FA personal	FMV5233FA or later		CNVAD120-01	P-link	
computer			CNVAD190-01	PE-link	
Optional	MICREX-F	(Optical converter)	FNC200B-□	P-link	
			FNC302A-□	PE-link	
			FNC320A-□	PE-link	Long-distance type
		(Electrical repeater)	FRP200A-C10	P-link	

☐ indicates the power supply type. C10: 100 to 110V AC, 110V DC A20: 200 to 240V AC

■ System configuration



General Purpose Communication Module: NP1L-RS□

■ Features

- Can be combined with an expansion FB (Function Block) for communications with diverse equipment without creating any communication control program.
- Communication port can be used as the loader connection port, which is effective in debugging from the SX bus expansion side installed at a distance.



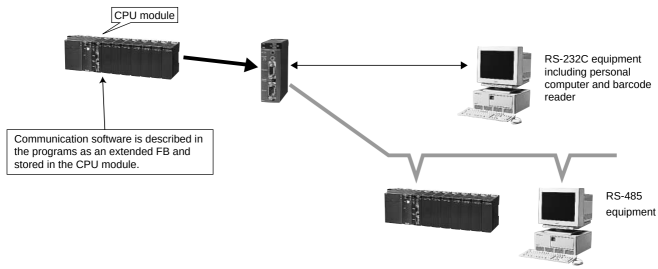
■ Performance specifications

Item	Specification		
Туре	NP1L-RS1 (RS-232C), NP1L-RS2	NP1L-RS1 (RS-485), NP1L-RS4	
No. of SX bus connectable modules	Max. 16 /configuration		
Port	RS-232C x 1 channel	RS-485 x 1 channel	
Communication method	Full-duplex or half-duplex communication Note 1		
Synchronization method	Start-stop synchronous transmission		
Transmission speed	1200/2400/4800/9600/19200/38400/57600/76800/115200bps (115200bps or less in total of 2-ch.) Note 2		
Transmission distance	15m or less	1km or less (transmission speed : 19200bps or less)	
No. of connectable modules	1:1 (One external device)	1:N (Max. 31)	
Connection method	D-sub, 9-pin connector (female)	D-sub, 9-pin connector (male)	
Transmission protocol	Depends on the application program(Expansion FB) in the CPU module		
Internal current consumption	NP1L-RS1: 24V DC, 110mA or less / NP1L-RS2: 24V DC, 90mA or less / NP1L-RS4: 24V DC, 80mA or less		
Mass	NP1L-RS1: Approx. 170g, NP1L-RS2: Approx. 160g, NP1L-RS4: Approx. 160g		

Note 1: The use of the non-procedure FB allows full-duplex communication on applications.

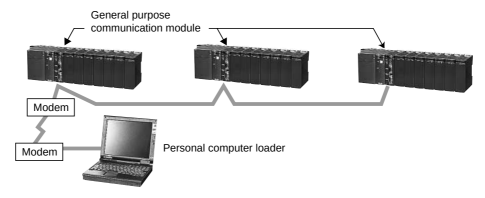
Note 2: For transmission rates 300, 600, 76800, and 115200 bps, use FBs corresponding to the transmission rate.

■ System configuration



■ Support tool network function

Use of general-purpose communication modules enables supporting multiple systems with one unit of personal computer loader or remotely supporting the system via modem.



Programmable Controllers MICREX-SX series SPH Communication Module

General Purpose Communication Package for Factory Automation Machine: NP4N-COMFV3 [Japanese Version]

NP4N-COMF is an expansion FB software package that is used in combination with general-purpose communication modules to implement the target communication functions. The expansion FB is stored in the CPU module to implement various communication protocols.

■ Communication expansion FB list

Package classification	Extended FB type	Applicable equipment	Extended FB name
Standard general-purpose communication FB (D300win included as standard)	Start-stop protocol	FB for implementing the start-stop communication protocol using application programs	_C_free
			_Cfr252
			_Cfr128
			_Cfr64
			_Cfr32
			_Cfrpr (Built-in protocol)
			_Cfrp2 (Built-in protocol
	Temperature controller communication protocol	Fuji Electric: PYX	_CfdPYX
	BCR communication protocol	Fuji Electric: PK2	_CfdPK
	Inverter communication protocol	FUJI ELECTRIC: FRENIC5000	_CfdFRN
		For FVR-C11 (FGI-BUS)	_CfdFVR
		For FVR-C11 (FGI-BUS) (Reduces the capacity of communication programs.)	_Cfvrpr
FA equipment general-purpose communication package NP4N-COMFV3 [Japanese Version]	MODBUS	The MICREX-SX functions as a master station to communicate with MODBUS slave stations.	_C_modm
	Temperature controller protocol	RKC INSTRUMENT INC.: REX-F, REX-D, FAREX-SR series	_CrkREX
		OMRON: Digital temperature controller E5AX, E5XJ series	_Com AX
		OMRON: Digital temperature controller E5CK series	_ComCK
		Yamatake: Digitronics temperature controller SDC40A/40G series	_CymSDC
	ID system protocol	OMRON: V600 series	_ComV6
		SHARP MANUFACTURING SYSTEM: Microwave ID plate system DS series	_CshDS
		Yamatake: Code recognition ID system WAM120 series	_CymWAM
		IDEC IZUMI: Data carrier system FP1A serie	_CizFP
	Barcode reader protocol	Token: TCD8200/8500, TLMS-3200RV series	_Ctk TCD
		NIPPON ELECTRIC INDUSTRY: BCC2600 series	_CndBCC
		KEYENCE: BL180, BL500, BL700 series	_CkyBL
		IZUMI DATA LOGIC: Barcode reader DS series	_CizDS
	SECS protocol	SECS procedure semiconductor manufacturing system (only SECS-I supported)	_C_SECS
	NC protocol	FANUC: FANUC series 18i	_CDNC2
	Serial printer protocol	NEC: PC-PR201 series	_C_print

Device-level Communication Module
OPCN-1 Master Module: NP1L-JP1
OPCN-1 Slave Module: NP1L-JS1
OPCN-1 Interface Module: NP1L-RJ1

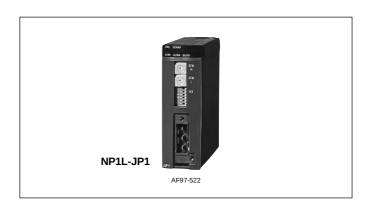
■ Features

NP1L-JP1

- Up to 8 units can be connected in a single system configuration.
- Up to 31 units of slave equipment can be connected to a single master unit.
- Number of I/O points is maximum 8192 points (512 words).
- Line speed can be changed to 1Mbps, 500kbps, 250kbps, or 125kbps.

NP1L-JS1

- I/O data link through the OPCN-1 is possible between CPUs.
- Number of I/O points is maximum 2048 points (128 words)



NP1L-RJ1

- Slave station configuration, conforming to the OPCN-1 Standard, implements compact, economical, centralized remote I/O as a multi-vendor network.
- Input fitering time of the input module can be set with DIP switch on the front.

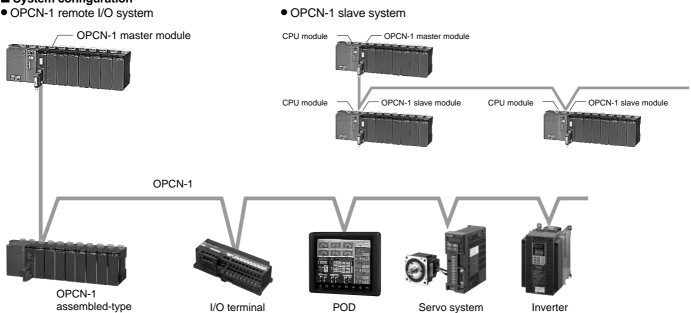
■ Communication specifications

Item	Specification	Specification			
Туре	NP1L-JP1 NP1L-JS1		NP1L-RJ1		
Applicable class	TYPE-M51 I	TYPE-M51 I TYPE-S51 I			
No. of SX bus connectable modules	Max. 8 /configuration		_		
No. of connectable slaves	31/master module	_			
Station No. setting range	00 fixed	01 to 7F			
Transmission line format	Bus configuration (multi-drop)				
Transmission line	Shielded twisted pair cable				
Transmission method	Half-duplex, serial transmission, based on EIA RS-4	35			
Transmission speed (Max. total length)*	125kbps (1000m), 250kbps (800m), 500kbps (480m), 1Mbps (240m)				
Encoding method	NRZI (Non Return to Zero Inverted)				
Error check	ECS (X ¹⁶ +X ¹² +X ⁵ +1) and retry				
Communication function	Initial setting service	• Initial setting service			
	• I/O service	I/O service			
	Reset service	Reset service			
	JEM-TR192 service (data read/write service)	Simultaneous broadcast service			
No. of I/O points	Max. 8192 points (512 words) /1 master	Max. 2048 points (128 words) /1 slave)		
No. of message points	Max. length of single transmission: 250 bytes				
	(data section for the data read/write service)				
Internal current consumption	24V DC, 130mA or less				
Mass	Approx. 230g (module), Approx. 40g (OPCN-1 connector)				

Note: * The transmission distance applies to T-KPEV-SB 1.25mm² from Furukawa Electric Co. Note that the distance may vary with the cable characteristics.

■ System configuration

expansion unit



MICREX-5X series SPH Communication Module

DeviceNet Master Module: NP1L-DN1 DeviceNet Interface Module: NP1L-RD1

■ Features

NP1L-DN1

- Up to 8 units can be connected in a single system configuration.
- Up to 63 units of remote I/O equipment can be connected to a single master unit.
- Number of I/O points is maximum 2032 points (127 words).
- Line speed can be changed to 125kbps (500m), 250kbps (250m), or 500kbps (100m).

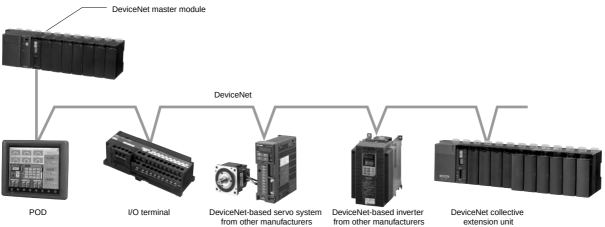
NP1L-RD1

 Realizes small economic collective remote I/O as a DeviceNet slave station.



■ Communication specifications

Item	Specification		
Type	NP1L-DN1 NP1L-RD1		
No. of SX bus connectable modules	Max. 8/configuration –		
No. of remote I/O stations	63 units/master module	_	
MAC ID setting range	00 to 63		
Transmission line format	Bus configuration (multi-drop), tree-structure, branch-structure		
Transmission line	Trunk (thick cable), drop (thin cable)		
Transmission method	Half duplex serial communication method		
Data rate (distance)	125kbps (500m), 250kbps (250m), 500kbps (100m)		
Media access control	CSMA/NBA		
Modulation	Base band		
Media linking	DC coupling-type differential Tx/Rx		
Encoding method	Non-zero recovery using the bit stuff function NRZ (Non Return to Zero)		
Error check	FCS (Frame Check Sequence CRC-16)		
Communication function	I/O message	Poll command/response	
	Poll command/response	Explicit message	
	Bit-Strobe command/response		
	Change of state/Cyclic ACK not provided		
	Change of state/Cyclic ACK provided		
	Explicit message (implements the client/server function to set		
	and diagnose the remote I/O stations Low priority communication traffic)		
Vendor ID	319 (Fuji Electric)		
Device type	Communication Adapter (Code: 0x0C)		
No. of I/O points	Max. 2032 points (127 words)/master		
No. of message points	Max. length 492 bytes per transmission (Explicit message)		
Network current consumption	24V DC, 45mA or less (supplied from DeviceNet power supply)		
Internal current consumption	24V DC, 90mA or less		
Mass	Approx. 170g		



T-link Master Module: NP1L-TL1 **T-link Slave Module:** NP1L-TS1 T-link Interface Module: NP1L-RT1

■ Features

NP1L-TL1

- Up to 8 units can be connected in a single system configuration.
- Up to 32 units of slave equipment can be connected to a single master unit.
- Number of I/O points is maximum 8192 points (512 words).
- T-link equipment for such as MICREX-F and FLEX-PC can be used. (Some types excluded.)

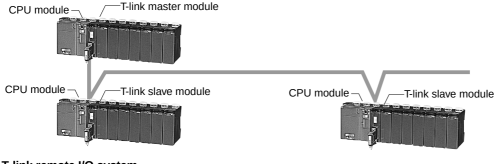
■ Communication specifications

Item	Specification			
Туре	NP1L-TL1	NP1L-TS1	NP1L-RT1	
No. of SX bus	Max. 8 /configuration		-	
connectable modules				
No. of connectable	32 /master module	_		
T-link slaves				
Transmission line format	Bus configuration (mult	i-drop)		
Transmission line	Bus transmission line: Shielded twisted pair cable Total length: Max. 1000m			
(Max. total length)*	Optical transmission line: SI/GI quarts cable, multicomponet cable			
	(Optical connector FNC120/130 is needed for the optical transmission line)			
Transmission method	Half-duplex, serial transmission			
Data exchange method	1:N (polling / selecting) method			
Transmission speed	500kbps			
Error check	FCS (X ¹⁶ +X ¹² +X ⁵ +1)			
No. of I/O points	2048 points (128 words)			
No. of message points	Max. length per transmission: 220 bytes			
Internal current consumption	24V DC, 140mA or less			
Weight	About 200g (module), about 40g (T-link connector)			

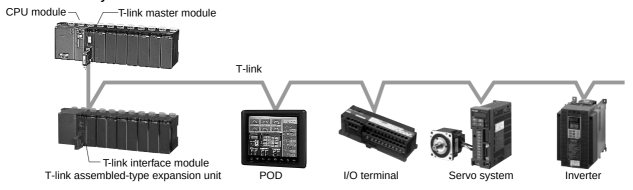
Note: * Transmission distance is the length when using the T-KPEV-SB 1.25mm² cable manufactured by Furukawa Electric Co. However, note that the distance may occasionally vary due to the cable characteristics.

■ System configuration

• T-link slave system



• T-link remote I/O system





NP1L-TS1

- Data link by I/O data between CPUs through T-link is possible.
- Five different number of I/O points (1 word/1 word, 2 words/2 words, 4 words/4 words, 8 words/8 words, 32 words/32 words) can be selected according to application.

NP1L-RT1

• Realizes small economic collective remote I/O as a T-link slave station.

■ Option

Category	Series name			Remarks
Option	MICREX-F	Optical converter	FNC100C-C10	
			FNC100C-A20	
			FNC110A-C10	Long-distance type
			FNC110A-C10	Simplified type
			FNC120A-A10	Simplified type
			FNC120A-G10	Advanced type
		Electrical repeater	FRC200A-C10	

A10, A20, C10, and G10 indicate electrical types.
A10: 100–240V AC
A20: 200–240V AC
C10: 100–110V AC, 110V DC

G10: 110V DC

MICREX-5X series SPH

Communication Module

PROFIBUS-DP Master Module: NP1L-PD1

■ Features

Open system

Diverse slave products of PROFIBUS-DP can be connected (from more than 300 vendors). As for the DP slave, the compatibility authenticated by the PROFIBUS association has been confirmed.

• Flexible system configuration

In addition to the basic configuration consisting of one DP master and multiple DP slaves, combination with multiple DP masters and multiple DP slaves are possible, making it easier to distribute master functions.

The maximum number of unit connections (including master stations) is 126. With 33 units or more, repeaters are required.

Transmission rate

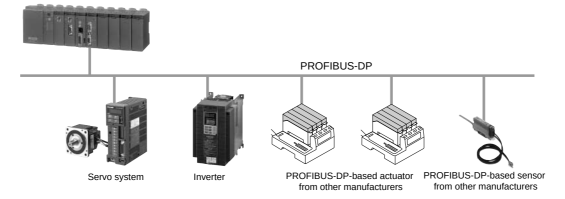
Can be selected from seven options: 9.6/19.2/93.75/187.5/500/1500/12000kbps. (The upper limit depends on the type of the DP slave.)



■ Performance specifications

<u> </u>								
Item	Specification							
Applicable standards	IEC 66158, EN 50170	IEC 66158, EN 50170, DIN 19245						
Communication function	PROFIBUS-DP mast	er (DPM1) fun	ction					
No. of slave station connections	Up to 32 units (up to	126 units with	repeaters)					
Station No. (station address) setup range	0 to 125							
Transmission line form	Bus configuration (mi	ılti-drop)						
Communication standard	Applicable to EN 501	70 and DIN 19	9245.					
Data exchange system	1:N (polling/selecting	1						
Transmission rate	Seven options (set by	Seven options (set by configuration)						
	9.6/19.2/93.75/187.5/	500/1500/120	00 kbps					
Transmission distance	1200m with a transm	1200m with a transmission rate of 9.6kbps, 100m with a transmission rate of 12Mbps (Refer to the table below.)						
	Baud rate (kbps)	9.6	19.2	93.75	187.5	500	1500	12000
	Distance/segment	Distance/segment 1200m 1200m 1000m 400m 200m 100m						
Cable	PROFIBUS-DP cable (Shielded twist pair cable)							
No. of I/O points	Max. total number of	Max. total number of I/O points: 510 words						
	(Max. number of input or output points: 255 words)							
Internal current consumption	24V DC, 200mA or le	SS				·		
Mass	Approx. 250g	-		-	-	-	-	-

■ System configuration



■ Configurator Software: KONF-PDP

Used to download the system configuration information to the PROFIBUS-DP master module. Required to update the initial setup or system configuration.

■ Please purchase from HMS INDUSTRIAL NETWORKS

I/O Terminal: NR1

Compact type I/O terminal applicable to diverse field networks with a common frame size.

Wiring can be made directly to the main unit using the optional common extension terminal block without using the relay terminal block, allowing 25% reduction of the total installation space in comparison with the conventional wiring method.

■ Features

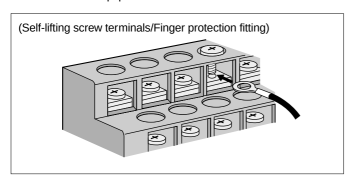
- Compatible with diverse device level networks Device level network which performs high-speed communication of I/O information and messages between a programmable controller, a personal computer, and other controllers and an inverter, a servo, an MMI device, and other FA devices, among diverse networks consisting of an FA system, ranging from the computer level to the bit level. The I/O terminal corresponds to open device level networks: OPCN-1, DeviceNet, T-link, LonWorks, and SX bus.
- Easy maintenance
 Since removable terminal blocks are used as the terminal blocks for the communication section, power supply, and I/O, the main unit can be attached and removed easily.



• Efficient safe terminal block structure

This terminal block has terminal screws which are self-lifting by themselves after loosening, thus preventing screws from being lost at the time of wiring to the round amplifier terminal, increasing the wiring work efficiency.

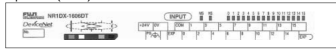
The use of power supply and I/O terminal blocks with the finger protection fitting (IP20) contributes to the safety of machines and equipment.



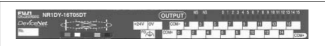
Preventing mis-wiring
 Uses different colors for the surface sheets of the main unit:
 input (white), output (black), and I/O mixture (zebra).
 Applicable networks are also displayed, enabling
 determination of the unit type at a glance.



Input unit (white)



Output unit (black)

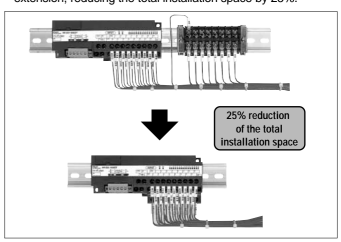


I/O mixture unit (zebra)



 25% reduction of total installation space
 "Common extension terminal block" which extends the number of common terminals with one-touch operation is optionally available.

The use of "common extension terminal block" eliminates the necessity of the separate relay terminal block for common extension, reducing the total installation space by 25%.



- Contributing to panel design standardization
 The unit frame is unified to a compact size of 148x50x40 (WxHxD: mm), allowing design standardization without worrying about external view modifications by I/O specifications and network specifications. Network modifications can be dealt only with unit replacement.
- Enabling DIN rail attachment
 Not only usual screw attachment but also DIN rail attachment is possible.

MICREX-SX series SPH **Communication Module**

■ Models

Product name		Model (= Product code)	Specification
OPCN-1	16-point input	NR1 X-1606DT	24V DC, 16-point bi-directional input, removable terminal block
SX bus	8-point Ry output	NR1 Y-08R07DT	240V AC/110V DC, 8-point Ry output, removable terminal block
T-link	16-point Tr output *2	NR1 Y-16T05DT	24V DC, 16-point Tr sink output, removable terminal block
DeviceNet *1	8/8-point mixture	NR1 W-16T65DT	24V DC, 8-point source input, 12-24V DC, 8-point Tr sink output, removable terminal block
LonWorks	16-point input	NR1LX-1606DT 24V DC, 16-point bi-directional input (4 points can be used as pulse inputs), removable terminal block	
	8-point Ry output	NR1LY-08R07DT	240V AC/110V DC, 8-point Ry output, removable terminal block
	9-point input/2-point output	NR1LW-11R80DT	24V DC, 9-point source input (4 points can be used as pulse inputs), 2-point Ry output, removable terminal block
Option		NR1XV-CB1	Common extension terminal block (9 pins)

^{*1:} \square specification (applicable network specification): J=OPCN-1, S=SX bus, T=T-link, D=DeviceNet *2: Tr output products without a fly-wheel diode are also offered. (Model: NR1 \square Y-16T05DTZ701)

■ Specifications

General specifications

Item		Specification
Applicable standa	ırds	IEC 61131-2, UL508
Physical	Operating ambient temperature	0 to ± 55°C (Lon Works-based product: -10 to +55°C)
environment	Storage temperature	-20 to +70°C
	Relative humidity	20 to 95%RH (without condensation)
	Dust	No dust present
	Contamination	Contamination level 2
	Corrosion resistance	No corrosive gas is present, no organic solvent adhesion
	Operating altitude/air	Altitude of 2000m or less (air pressure of
	pressure	70kPa or higher during transportation)
Mechanical	Resistance to vibration	One amplitude: 0.15mm, constant acceleration:
operating		19.6m/s ² , 2 hours for each direction, 6 hours total
condition	Resistance to shock	Peak acceleration: 147m/s ² , 3 times for each direction
Electrical	Electrostatic discharge	Contact discharge: ± 6kV, air discharge: ± 8kV
operating	Radiative radio frequency	80 to 1,000MHz: 10V/m
condition	electromagnetic field	
	Fast transient burst wave	2kV
	Conductive radio	0.15 to 80MHz, 10Vrms
	frequency interference	
	Lightning surge	Common mode 2kV, normal mode: 1kV
	Square wave noise	Noise power supply 1.5kV, pulse width 1us,
		Rising time 1ns
Installation and	Structure	IP20 Panel-mount type
wiring conditions	Screw fastening torque	Terminal screw, terminal block mounting
		screw: 0.5-0.6N·m
		Unit mounting screw: 1 to 1.5N·m
	Cooling system	Natural cooling

Power supply specifications

Item		Specification
Rated input voltage		24V DC
•		
Input voltage	range	21.6 to 26.4V DC (LonWorks-based product: 20.4 to 27.6V DC)
Dropout tolera	ance	1ms
Inrush current		5A, 1ms or less (LonWorks-based product: 3A, 5ms or less
		25A, 5ms or less for the NR1LY-08R07DT)
Dielectric stre	ngth	1500V AC, 1 minute
		(Between input terminal and ground)
Insulation resi	stance	10MΩ or more (500V DC megger)
		(Between input terminal and ground)
Power	OPCN-1	NR1 X-1606DT (16-point input): 1.4W or less
consumption	SX bus	NR1 Y-08R07DT (8-point Ry output): 3W or less
	T-link	NR1 X-16T05DT (16-point Tr output): 1.4W or less
	DeviceNet	NR1 X-16T65DT (8/8-point mixture): 1.4W or less
	LonWorks	NR1LX-1606DT (16-point input): 1.6W or less
		NR1LY-08R07DT (8-point Ry output): 3W or less
		NR1LW-11R80DT (9-point input/2-point Ry output): 1.6W or less
		NR1LW-11R67DT (9-point input/2-point Ry output): 1.6W or less

• I/O specifications

(1) I/O specifications of OPCN-1/SX bus/T-link/DeviceNet-based products

• Input specifications

Item	Specification
Туре	NR1 X-1606DT, NR1 W-16T65DT *
Rated input voltage	24V DC
Max. input voltage	26.4V DC
Ripple percentage	5% or less
Rated input current	7mA
Input type	No polarity
Input impedance	3.3kΩ
Operating voltage	ON voltage range: 15 to 26.4V
	OFF voltage range: 0 to 5V
Input delay time	OPCN-1, DeviceNet: 3ms/3ms
ON/OFF filtering time	SX bus: Can be changed collectively through parameter setup.
	T-link: 5ms/5ms
No. of points per common	16 points/common
	(Mixture model: 8 points/common)
Isolation	Photocoupler
Dielectric strength	1500V AC, 1 minute
	(Between input terminals and ground)
Insulation resistance	10MΩ or more (500V DC megger)
	(Between input terminals and ground)
Internal current	24V DC, 70mA or less
consumption	(When all points are turned ON)

^{* [}OFF to ON] - [ON to OFF]: 1-1, 3-3 (default), 3-10, 10-10, 30-30, 100-100ms

• Transistor output specifications

Item	Specification
Rated output voltage	24V DC
Allowable output voltage range	19.2-30V DC
Output format	Sink
Rated load current	0.5A/point (30V DC), 4A/common
Max. load current	0.6A/point (30V DC), 4.8A/common
Output voltage drop	1.5V or less (0.5A)
Output delay time	OFF to ON: 1ms or less
	ON to OFF: 1ms or less
Leakage current when OFF	0.1mA max.
Surge current	2A, 10ms
Surge suppresser circuit	Clamp diode
Common configuration	16 points/common (8 points/common only for mixture products)
Insulation method	Photocoupler insulation
Dielectric strength	1500V AC, one minute, between input terminals and FG
Insulation resistance	10MΩ or more with a 500V DC megger
	Between input terminals and FG
Internal current consumption	24V DC, 70mA or less (all points ON)

• Relay output specifications

Item	Specification
Rated output voltage	240V AC, 110V DC
Max. allowable output voltage	264V AC or less, 110V DC or less
Max. load current	30/250V DC: 2A/point, 110V DC: 0.2A/point
Output delay time	OFF to ON: 10ms or less
	ON to OFF: 10ms or less
Leakage current when OFF	None
Surge suppresser circuit	None
Min. load voltage, current	5V DC, 1mA
Max. open/close frequency	1800 times/hour
Common configuration	1 point/common
Insulation method	Relay insulation + photocoupler insulation
Dielectric strength	1500V AC, one minute, between input terminals and FG
Insulation resistance	10MΩ or more with a 500V DC megger
	Between input terminals and FG
Internal current consumption	24V DC, 140mA or less (all points ON)

(2) I/O specification of LonWorks-based product

Input specification

Item	Specification			
	NR1LX-1606DT	NR1LW-11R80DT		
No. of input points	DI: 12 points, PI (Pulse input) : 4 points*1	DI: 5 points, PI (Pulse input) : 4 points*1		
Input common composition	16 points/common	9 points/common		
Input type	None polarity	Source input		
Rated voltage	24V DC			
Max. voltage	26.4V DC			
Rated current	7mA			
Input inpedance	3.3kΩ			
Max. pulse input frequency	20Hz			
Pulse input measurement range	0-2147483648 (31 bits, incre	emental method)		
Standard operation range	OFF to ON 15 to 26.4V, ON	to OFF 0 to 5V		
Input delay time	OFF to ON 10ms or less, ON to OFF 10ms or less			
Input type	DC (EN 61131 Type 2)			
Insulation	Photo coupler			
Delating condition	None			

^{* 1} PI can be used also as DI.

Output specification

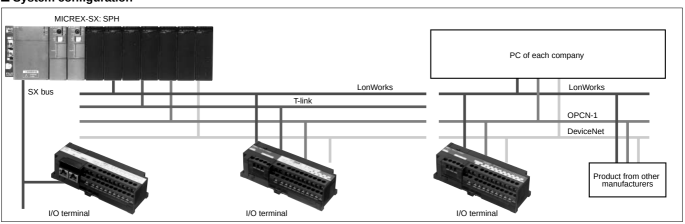
Item	Specification	
	NR1LY-08R07DT	NR1LW-11R80DT
No. of output points	DO: 8 points	DO: 2 points
Output common composition	1 point/common	
Rated voltage	240V AC 110V DC	
Max. load current	Relay output 30V DC	/240V AC: 2A, 110V DC: 0.2A
		Voltage output 24V DC: 50mA/point
Min. load current	5V DC: 1mA	
Output delay time * 1	OFF to ON 10ms or less	
	ON to OFF 10ms or less	
Leakage current at the time of OFF	0.1mA or less (200V AC 60Hz)	
Surge protection	None	Varistor
Output protection	None	
Max. operating frequency	1800 times/hour	
Insulation	Photo coupler+Relay	Relay
Output type * 1	Relay output	Relay output or 24V DC voltage output
Delating condition	None	

Communication specifications

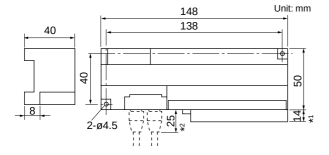
Item	Specification				
	DeviceNet	OPCN-1(Former JPCN-1)	SX bus	T-link	LonWorks
Transmission line format	Bus configuration	Bus configuration	Bus configuration	Bus configuration	Free topology
	(multi-drop, T-branching)	(multi-drop)	(ring)	(multi-drop)	(bus-structure/star-structure)
Max. signal point	128 words (2048 points)/maste	127 words (2032 /master)	512 words (8192 points)	100 words (8192 points)	228 bytes
	(When configurator is not used)				
Transmission	125kbps/500m	125kbps/1km	25Mbps/25m	500kbps/1km	78kbps/500 to 2700m
speed/distance	250kbps/250m	250kbps/800m			
	500kbps/100m	500kbps/480m			
	(Changes with the switch)	1Mbps/240m			
		(Changes with the switch)			
No. of connected stations	64 node	31 stations	254 stations	32 stations	64 units/segment
			(including CPU module)*2		
Electric characteristics	-	EIA RS-485	EIA RS-422	Pulse transfer method	-
Transmission line	DeviceNet cable	Shielded twist pair cable	SX bus expansion cable	Shielded twist pair cable	Twist pair (1P-S)
No. of occupied words*1	8 points: 1 word 16 points: 1 word 8/8 (Mixture): 2 words				

^{*1} When the master module of MICREX-SX series is used

■ System configuration



■ Dimensions, mm



Notes: *1 When the extension terminal block is mounted.
*2 When the SX bus-adapted unit is connected.

■ Extension terminal block

Used to extend the common terminal block that is mounted on the lower side of the main unit.

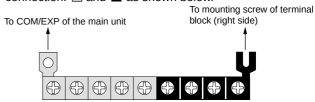
Type: NR1XB-CB1

The terminals are divided into two groups for electrical

connection:

and

as shown below.



^{*2} The maximum number of I/O terminal connections is 10 per base. Up to 22 units can be connected by extending the number of base boards between I/O terminals.

MICREX-5X series SPH

Communication Module

Bit-level Communication Module AS-i Master Module: NP1L-AS2

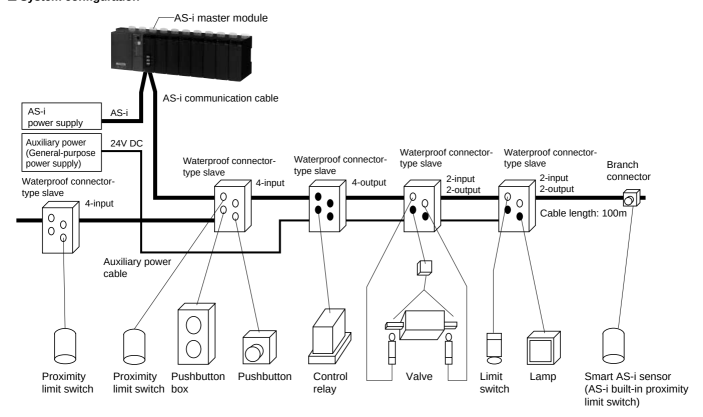
■ Features

- The NP1L-AS2 is based on the AS-i communication protocol Version 2.1.
- Up to 12 units can be connected in a single system configuration. configuration.
- Can be connected to diverse types of actuators and sensors conforming to the AS-i Standards.
- Line length: Total 100m
- Up to 62 slave stations can be connected to a single master station.
- Up to 336 I/O points can be controlled.
- The AS-i master module is communicate to between the analog slave station automatically.



■ Communication specifications

Item	Specification	
No. of SX bus connectable modules	Max. 12 /configuration	
No. of connectable slaves	Max. 62 /master module	
Transmission line format	Tree-structure, line-structure, star-structure, ring-structure	
Transmission distance	100m (Max.300m at using a repeater)	
Transmission method	Half-duplex, serial transmission	
Transmission speed	167kbps	
Applicable cable	AS-i cable	
Refresh time	Approx. 10ms (when 62 units connected) Approx. 5ms (when 31 units connected)	
No. of I/O points	Input points: Max. 168 Output points: Max. 168 (Input / Output: 21 words / 21 words)	
Current consumption of AS-i master section	30V DC, 100mA or less (supplied from the AS-i power supply, and insulated from the SX bus.)	
Internal current consumption	Inside of module (supplied from the SX bus): 24V DC, 100mA or less	
Mass	Approx. 180g	



- O : Input terminal
- : Output terminal

S-LINK Master Module: NP1L-SL1

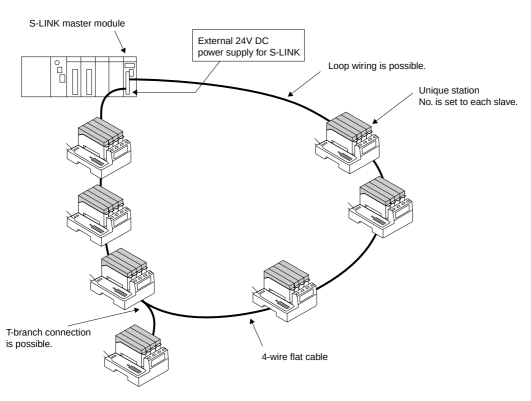
■ Features

- Connected to the S-LINK (bit) level serial transmission provided by SUNX.
- 128-point I/O control can be performed for each master station. There is no limitation on the number of master connections.



■ Communication specifications

Item	Specification	
No. of SX bus connections	No limitation (within the limit of the maximum number of SX bus connections of 8192 points)	
No. of slave connections	No limitation	
Transmission system	Bi-directional time-division multiplex transmission system	
Synchronization system	Bit synchronization, frame synchronization	
Protocol	2-wire protocol	
Transmission rate	28.5kbps	
	Signal trunk line: Total length 200m	
Connection method	Multi-drop connection	
No. of I/O points	Up to 128 points	
Cable	Cable from SUNX: 4-wire flat cable	
Refresh time	32 points: 1.4 to 2.9ms	
	64 points: 2.5 to 5.2ms	
	96 points: 3.6 to 7.4ms	
	128 points: 4.7 to 9.6ms	
S-LINK master section current consumption	24V DC, 1.6mA or less (supplied from an external power supply, and insulated from the SX bus.)	
Internal current consumption	Inside of module (supplied from the SX bus): 24V DC, 80mA or less, S-LINK communication section (supplied from an external power supply): 24V DC, 1.6A or less	
Mass	Approx. 200g	



MICREX-5X series SPH

Communication Module

SX Bus Optical Link Module: NP1L-OL1 SX Bus Optical Converter Unit: NP2L-OE1

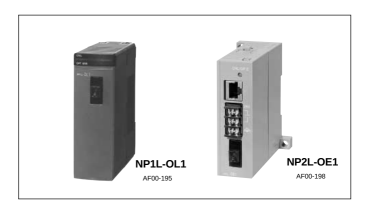
■ Features

NP1L-OL1

- Mounted on the base board to transmit the SX bus signal as an optical signal.
- Maximum transmission distance is 25.6km (25°C).

NP2L-OE1

- This unit connects between the SX bus cable and optical fiber cable to transmit the SX bus signal as an optical signal.
- Maximum transmission distance is 25.6km (25°C).



■ Transmission specifications

Item		Specification	
Type NP1L-OL1 NP2L-OE1		NP2L-OE1	
No. of connectable modules Max. 64 /configuration (Total No. of NP1L-OL1 and NP2L-OE1		-OL1 and NP2L-OE1)	
Optical fiber	Туре	PCF (Polymer clad fiber)	
	Core/Clad diameter	Core: 200μm Clad: 230μm	
	Min. bending radius (Note 1)	50mm	
	Optical connector	Type: F07	
Transmission distance (Note 1)		Between stations: Max. 800m (Total extention distance 25.6km)	
Internal current consump	otion	24V DC 54mA or less	
Power supply terminal	Rated input voltage	-	24V DC, 70mA or less
(External power supply)	Rush current	-	165mA or less: When a switching power supply is used (Note 3)
(Note 2)			50Ao-p-70μs: When 24V DC is directly turned ON
Mass		Approx. 135g	Approx. 155g

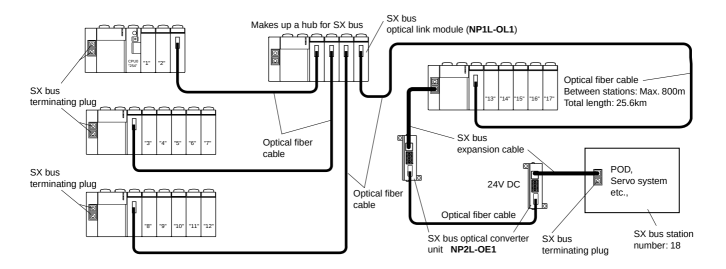
- Notes: 1 Minimum bending radius depends on what type of optical-fiber cable is used. Above table shows the values when the HG-20/08 from Sumitomo Electric Industries. Ltd. is used.
 - 2 As an external power supply, use a switching power supply (conforming to the UL standard) with "reinforced insulation" of 24V DC 1A or more for each unit.
 - 3 When 24V DC is directly turned ON, the rush current is 50Ao-p, 70µs (reference value). This value depends on power conditions.

Recommended cables

• Optical fiber cable: HG-20/08 (type H-PCF) from Sumitomo Electric Industries, Ltd.

• Optical fiber cable connector: CF-2071 from Sumitomo Electric Industries, Ltd.

Crimping tool: CAK-0057 from Sumitomo Electric Industries, Ltd.



Memory Card Interface Module: NP1F-MM1

■ Features

- Equipped with 1 slot for PC card interface (PCMCIA) as standard.
- Use of commercially available memory card enables storing data from the CPU modules or reading control and/or management information from the memory card.
- Programs can be uploaded/downloaded from/to CPU module.
- Files can be read/written from the personal computer via the PC card slot.
- Used to back up programs when configuring a redundant (N:1) system for CPU modules.



■ Performance specifications

Item	Specification	
No. of SX bus connectable modules	Max. 16 /configuration	
Memory card interface	Based on JEIDA Ver. 4.1 /PCMCIA Rel.2.01 Type I, II x 1 slot, 5V	
Card type	SRAM card	
Internal current consumption	24V DC, 90mA or less	
Mass	Approx. 210g (excluding the memory card)	

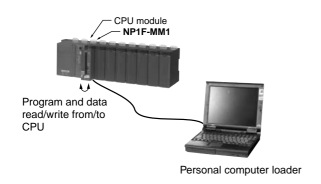
■ Functional specifications

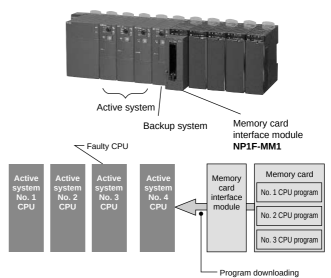
Item	Specification
Data read/write from CPU module	Data read/write between CPU module and memory card by application programs
Program read/write from memory card interface module	Program read/write between CPU module and memory card by the front SW operation of the memory card interface module. Program write to the memory card by the D300win operation after memory card installation in the PC card slot of the personal computer.
Self-diagnosis/RAS function	Supervise the current status of the local station for error detection, and notify the error to the CPU module.

■ Memory card selection reference

Item	Specification (Example)	Application restrictions and conditions	Remarks	
Power supply voltage	5 ± 0.25V DC	Available if the product is specified for 5V		
Current consumption	90mA or less at 5V DC	NP1F-MM1: Available if the total is 300mA or less.		
Operating temperature range	0 to 60 °C	When a memory card is mounted in the module, heat generation in the module increases the temperature by 10°C. Thus, the max. operating temperature with this memory card used is 50°C.	Give priority to the memory card	
Operating humidity range	10 to 90% RH, no condensation	No problem because wider than the environment range of this module.	onment range of this module. specification range rather	
Storage temperature range	-20 to 70°C	No problem due to the same conditions as the common specification of this module.	than the	
Card removal count	5,000 times or more (outdoor) 10,000 times or more (indoor)	Make sufficient consideration for the removal count.	operating range of this	
Vibration/shock	Vibration: 147m/s²p-p (max.) in operation Shock: 490m/s² (max.) in operation	Module's vibration/shock resistance performance can be met by securing the memory card with the metal bracket, included in this module.	module.	

Note: Be sure to purchase the memory card for which "electrostatic countermeasure" has been taken as well as having the items specified above.





MICREX-5X series SPH

Function Module

Dummy Module: NP1F-DMY

■ Features

- When your system will be expanded in the future, the dummy module can be used as a substitute for the extension module.
- If an active module has failed during operation of the system, the system can be restarted when you replace the failed module with the dummy module (which, however, cannot perform the functions of the failed module).



■ Specifications

Item	Specification	
Туре	NP1F-DMY	
Substituted module	All modules except power module and CPU module	
Mounting place	On a base board directly connected to SX bus Cannot be mounted on a T-link base board or other remote I/O module.	
Occupied words	0 word	
Internal current consumption	24V DC, 26mA or less	
Mass	Approx. 120g	

Positioning Control Module

High-speed Counter Module: NP1F-HC □

■ Features

NP1F-HC2

- Fast input pulses can be counted up to 2-channel 500kHz.
- Compatible with 3 types of input signals.
 - 1) 90° phase-difference pulse
 - 2) Forward/reverse pulse
 - 3) Pulse + sign
- 4 types of operation modes
 - 1) Ring operation
 - 2) Gating operation
 - 3) Compare detecting operation
 - 4) Phase-Z detecting operation

NP1F-HC8

- Fast input pulses can be counted up to 8-channel 50kHz.
- Compatible with 3 types of input signals.
 - 1) 90° phase-difference pulse
 - 2) Forward/reverse pulse
 - 3) Pulse + sign
- 3 types of operation modes
- 1) Ring operation
- 2) Gating operation
- 3) Reset operation

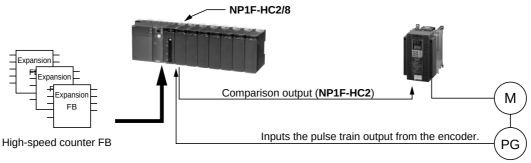


■ Performance specifications

Item		Specification		
Туре		NP1F-HC2	NP1F-HC8	
Count	Input signal	2-phase signal (90° phase difference), forward /reverse signal, coded pulse (Selected by the software)		
input signal	Level	Open collector signal or differential signal	Open collector signal	
Counter	Function	Ring counter function, reset function, gate function, com	nparison function (NP1F-HC2), phase Z detection (NP1F-HC2)	
	No. of channels	2 channels (independent)	8 channels (independent)	
	Counting speed	500kHz	50kHz	
	Counting range	Signed 32-bit binary (80000000 to 7FFFFFFH)	Signed 16-bit binary (8000 to 7FFFH)	
	Multiplication function	x 4 (2-phase signal, 90° phase difference only)		
	Reset function	Soft command		
	Gate function	External input signal and soft command		
	Comparison function	Hard circuit and soft command	-	
	Phase Z detection	External input signal and soft command	_	
Comparison	No. of output points	1 point /channel	-	
	Comparison range	Same as the counting range	-	
	Comparison contents	(Counted value) ≥ (Compared value) to Output ON	-	
	Comparison output	Open collector output (sink type) 24V DC	-	
Occupied words		Input: 8 words / Output: 8 words (total: 16words)	Input: 10 words / Output: 2 words (total: 12words)	
Internal current consumption		24V DC 85mA or less	24V DC 100mA or less	
Mass		Approx. 120g	Approx. 195g	

■ Functions

Function	Description	
Linear operation (NP1F-HC2)	Counting operation for detecting underflow/overflow when the pulse count value is under/over the minimum/maximum value.	
Ring operation	Ring-type counting operation to set the minimum value when the pulse count value exceeds the maximum	
	value or to set the maximum value when the count value is less than the minimum value.	
Gating operation	Pulse counting operation activated only when the internal or external gate input is in the counting enabled state.	
Reset operation	Resetting the counter value to zero (0) by internal command.	
Compare detecting operation	Comparing the preset compare value and a count value to output the result to the compare output.	
(NP1F-HC2)		
Phase-Z detecting operation	Reading a count value for each phase-Z detection.	
(NP1F-HC2)		



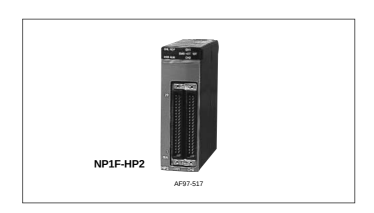
MICREX-5X series SPH

Positioning Control Module

Two-axis Pulse Train Output Positioning Control Module: NP1F-HP2

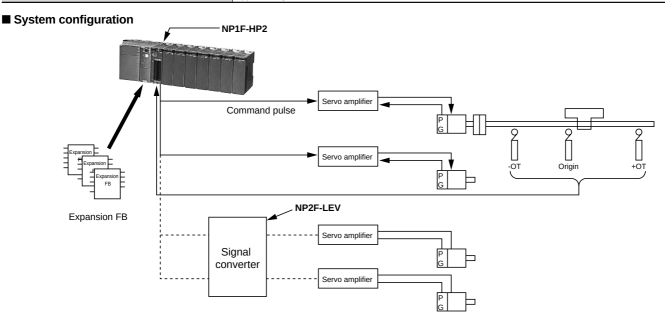
■ Features

- Combined with the servo amplifier motor of the pulse train command input type or the stepping motor driver allows highprecision positioning.
- Use of an expansion FB facilitates embedding necessary functions including axis-independent single-function positioning to multi-axis simultaneous start positioning (pseudo linear interpolation).
- Use of the signal converter (NP2F-LEV) enables connecting the differential input type equipment.



■ Performance specifications

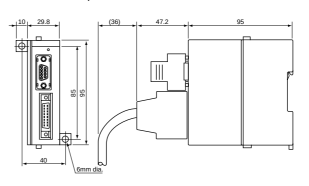
Item		Specification
No. of control axes		2 axes
Positioning control		Open loop
Acceleration /deceler	ation characteristics	Trapezoidal (at pulse generation mode)
Position data		Max. 2 ³² -1 pulse /command
Command pulse	Command frequency	250kHz
	Frequency resolution	16 bits /20 bits
	Output type	Open collector output (forward pulse + reverse pulse)
Control function		Pulse generation mode
Combination actuator		Servo system prepared pulse train command input or stepping motor
Occupied word		Input: 8 words/Output: 8 words (total: 16 words)
Internal current consumption		24V DC 95mA or less
External power supply		24V DC 35mA or less
Mass		Approx. 180g



■ Signal converter (NP2F-LEV) specifications

Item		Specification		
No. of control axes		2 axes (4 channels)		
Input	Input frequency	Max. 1MHz		
signal	Input type	Open collector input		
Output	Output frequency	Max. 1MHz		
signal Output type		Differential signal		
External power supply		24V DC, 35mA		
Mass		Approx. 130g		

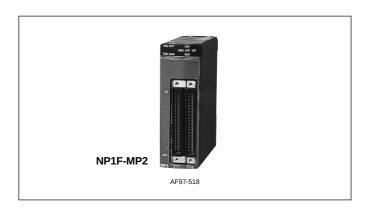
■ Dimensions, mm



Two-axis Pulse Train Multiple Positioning Control Module: NP1F-MP2

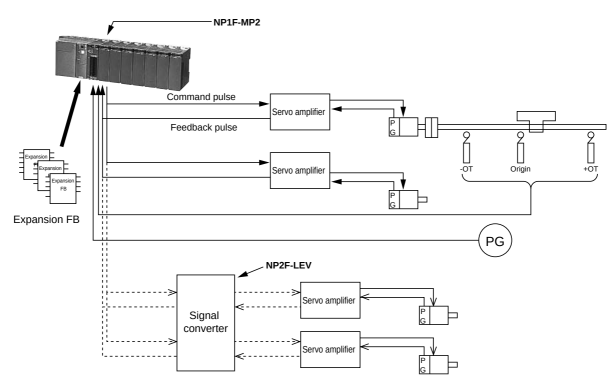
■ Features

- Combined with the servo amplifier motor of the pulse train command input type or the stepping motor driver allows highprecision positioning.
- Use of an expansion FB facilitates embedding necessary functions including axis-independent single-function positioning to multi-axis simultaneous start positioning (pseudo linear interpolation), interpolation, and cam/running cut.
- Current position (current feedback value) can be detected with the feedback pulse. 2 types of operation modes are available: pulse generation mode and position command mode.
- Use of the signal converter (NP2F-LEV) enables connecting differential input type equipment.



■ Performance specifications

Item		Specification		
No. of control a	ixes	2 axes		
Positioning cor	itrol	Open loop		
Acceleration /de	ecelerations characteristics	Trapezoidal (at pulse generation mode)		
Position data		Max. 2 ³² -1 pulse /command		
Command	Command frequency	250kHz		
pulse	Frequency resolution	16 bits /20 bits		
	Output type	Open collector output (forward pulse + reverse pulse)		
Feedback	Input frequency	500kHz		
pulse	Input type	Open collector input or differential signal (90° phase difference, phase A, B and phase Z)		
Manual	Input frequency	500kHz		
pulse unit	Input type	Open collector input or differential signal (90° phase difference, phase A, B or forward pulse + reverse pulse)		
Control function	n	Pulse generation mode, positioning command mode		
Combination a	ctuator	Servo system prepared pulse train command input or stepping mode		
Occupied word		Input: 14 words / Output: 8 words (total: 22 words)		
Internal current consumption		24V DC 95mA or less		
External power supply		24V DC 35mA or less		
Mass		Approx. 200g		

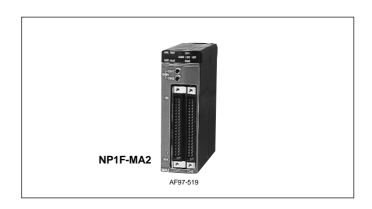


MICREX-5X series SPH Positioning Control Module

Two-axis Analog Multiple Positioning Control Module: NP1F-MA2

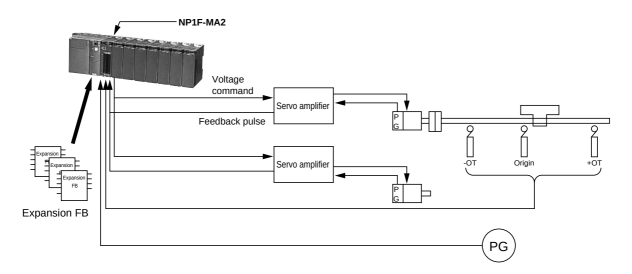
■ Features

- Combined with the servo amplifier motor of the pulse train command input type or the stepping motor driver allows highprecision positioning.
- Use of an expansion FB facilitates embedding necessary functions including axis-independent single-function positioning to multi-axis simultaneous start positioning (pseudo linear interpolation), interpolation, and cam/running cut.
- 3 types of operation modes are available: pulse generation mode, position control mode, and position command mode.



■ Performance specifications

Item		Specification		
No. of control axes		2 axes		
Positioning	control	Semi-closed loop		
Acceleration /d	leceleration characteristics	Trapezoidal (at pulse generation mode)		
Position dat	a	Max. 2 ³² -1 pulse /command (at pulse generation mode)		
Speed	Command voltage	Analog speed command (0 to ±10.24V)		
command	Signal type	Analog voltage command		
Feedback	Input frequency	500kHz		
pulse	Input type	Open collector input or differential signal (90° phase difference, phase A, phase B and phase Z)		
Manual	Input frequency	500kHz		
pulse unit	Input type	Open collector input or differential signal (90° phase difference, phase A, phase B, or forward pulse + reverse pulse)		
Control fund	ctions	Pulse occurrence mode, positioning command mode, positioning control mode		
Combination actuator		Servo system prepared analog speed command input		
Occupied words		Input: 14 words / Output: 8 words (total: 22 words)		
Internal current consumption		24V DC 150mA or less		
Mass		Approx. 200g		



MC Module: NP1F-MC8P1

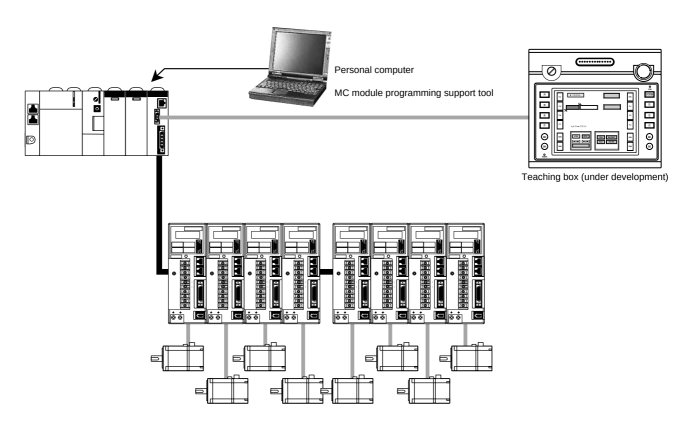
■ Features

- 8-axis 8-task motion control can be performed with a single module. Axis control can be interpolated with any combination.
- A tabular form programming language is used, allowing conversion the spreadsheet (Excel).
- Sequence control is performed by the CPU and motion control by this module, realizing multi-axis control without loading the CPU.
- Motion control programs are created with the optional MC module programming support tool.



■ Performance specifications

Item	Specification	
No. of control axes	8-axis/module	
Max. position data	-2147483647 to 2147483647 pulses (in 1-pulse steps)	
Control operation interval	2ms (4-axis control) or more	
Control function	PTP, interpolation	
Interpolation function	Straight line interpolation for up to 4 axes, 2-axis arc interpolation	
Program form	Tabular form	
Simultaneous execution program	Up to 8 tasks	
No. of program stored	Up to 500	
Program size	Up to 2500 steps/program, total number of steps: 12500 steps	
Combination actuator	Servo system model RYS □ □ S3-VSS (FUJI ELECTRIC)	
Actuator interface	SX-MC bus (25MHz)	
No. of occupied words	Input 28 words/output 28 words	
External power supply current	Input power supply (for external interrupt signal): 24V DC ± 5%, 5mA or less	
consumption	SX-MC bus drive power supply: 24V DC ± 5%, 500mA or less	
Internal current consumption	24V DC ± 5%, 150mA or less	
Mass	Approx. 186g	



Programmable Controllers MICREX-SX series SPH

■ Positioning Module Function List

No.	Function	Description	NP1L-HP2	17014	NHN-INHN		NP1L-MA2	
				Pulse generation	Position command	Pulse generation	Position control	Position command
1	Pulse train command	Outputs the pulse train command signal for forward and reverse pulses.	0	0				
2	Pulse generation mode positioning	References the pulse count and frequency data in the CPU module and carries out positioning by generating the command pulse using the built-in pulse generator.	0	0		0		_
3	Position control mode positioning	Directly references position and speed data in the CPU module and carries out positioning.					0	
4	Position command mode positioning	References position data in the CPU module and carries out positioning by generating the command pulse using the built-in pulse generator.			0			0
5	Current value count	Counts the command pulse and detects the current command value (multiplied by 4).	0	0	0	0		0
		Counts the feedback pulse and detects the current feedback value (multiplied by 4).		0	0	0	0	0
6	Phase-Z position detect	Detects the command position at the phase-Z rising edge (or falling edge).	0	0	0			
	(Origin return operation)	Detects the deviation amount at the phase-Z rising edge (or falling edge).		0	0	0		0
		Detects the current feedback position at the phase-Z rising edge (or falling edge).		0	0	0	0	0
7	Interrupt position detect	Detects the command position at the rising edge (or falling edge) of the external interrupt signal.	0	0	0			
	(Interrupt positioning operation)	Detects the deviation value at the rising edge (or falling edge) of the external interrupt signal.		0	0	0	0	0
		Detects the current feedback position at the rising edge (or falling edge) of the external interrupt signal.		0	0	0	0	0
8	Automatic-start frequency setting	Allows the user to set the automatic-start frequency.	0	0		0		
9	Trapezoidal acceleration/ deceleration computation	Computes trapezoidal acceleration/deceleration.	0	0		0		
10	Deceleration point automatic computation	Automatically computes the deceleration point.	0	0		0		
11	Continuous frequency change	Continuously updates the command frequency of the pulse generator.	0	0		0		
12	Command pulse count additional setting	Sets the additional command pulse count during pulse generator output.	0	0		0		
13	Pulse output stop processing	Two types of acceleration can be selected for trapezoidal deceleration when the pulse output is interrupted.	0	0		0		
14	Emergency stop processing	Carries out quick stop when an emergency stop error is detected.	0	0				_
		Immediately stops the pulse output.			0			_
		Immediately clears the speed command voltage to 0V.				0	0	0
15	Over travel	Carries out deceleration and stop when a +/-OT error is detected.	0	0		0		
	(Plus or minus error detection)	Immediately stops the pulse output.			0			_
	,	Performs exponential deceleration and stop.					0	$\overline{\bigcirc}$
16	Transmission error monitoring	Monitors a module control program error on the CPU module side, and carries out quick stop when a transmission error is detected.	0	0		0		
		Immediately stops the pulse output.			0			_
		Performs exponential deceleration and stop.					0	$\overline{\bigcirc}$
17	External pulse count	Counts the external input pulse for manual pulse unit operation or synchronous operation.		0	0	0	0	$\overline{\bigcirc}$
18	Positioning data first read	Up to four items of positioning data per axis can be registered in the FIFO buffer. The registered positioning data is executed sequentially. It is also possible to make additional settings in the FIFO buffer during operation.		0		0		
19	Positioning data write	Sets additional positioning data during continuous frequency change processing.		0		0		
20	External input signal detect	Detects the input status of all DI signals.	0	Ō	0	Ō	0	$\overline{\bigcirc}$
	External output signal setting	All DO signals can be switched with the CPU module.			Ō			$\overline{\bigcirc}$

MICREX-5X series SPH

Positioning Extension FB Software Package

Positioning Extension FB Software Package [Japanese Version]

Product name	Model	Description
Positioning FB NP4N-PTPFV3		1-axis PTP positioning FB (pseudo
package		linear interpolating function included),
		highly-functional 1-axis positioning FB,
		compact 1-axis positioning FB
Electronic cam FB	NP4N-CAMFV3	Cam operation FB (running cut
package		function included), variable cam FB

High-speed counter extended FB, high-speed input counter FB, and simplified positioning expansion FB are included with the programming support tool D300win as standard.

■ High-speed counter extended FB

This FB is installed to use the high-speed counter. Multifunctional and simple-functional FBs are available.

■ High-speed input counter FB

This FB is installed to use the pulse counter input function of the high-speed digital input module (NP1X3206-A).

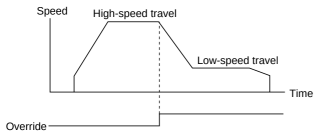
■ Simplified positioning expansion FB

This is a simplified positioning FB for the digital output module (NP1Y32T09P1-A) with pulse train output built-in. It carries out positioning of 1-axis PTP using the pulse train command.

■ Positioning FB package

 1-axis PTP positioning FB (pseudo linear interpolating function included) (SPH300)

This FB is used to accelerate to the set speed, decelerate-and-stop at the specified position, and perform position management. Thus, the specified positioning can be implemented by only setting the target position and speed from the sequence program side. This FB allows speed changeover using a function such as the override function during operation so that the user can easily reduce the conveyance time by fast travel and make high-precision positioning by low-speed travel. The position command and speed command can be set in units of mm or mm/s. The pulse count for the position data is converted by this FB to facilitate the operation. This FB is the most suitable for equipment conveying or assembling basic loaders and unloaders.



In addition, pseudo linear interpolating operation is implemented by 2-axis, 3-axis, or 4-axis simultaneous start. This operation can be applied to control of most types of multi-layer warehouses and assembling equipment, and is also available for conveyor line control. This FB can be applied to the pulse train positioning control combined module, analog positioning control combined module, and pulse train output positioning module.

Highly-functional 1-axis positioning FB (SPH300)
 This FB has the 1-axis PTP positioning function with S-shape acceleration/deceleration and manual pulse unit operating functions added. This FB is required for electronic cam or running cut operation. It can be applied to the pulse train positioning control combined module and analog positioning control combined module.

Compact 1-axis FB

This FB has a compact program size and a reduced memory data count for applying the pulse train positioning control combined module or analog positioning control combined module. It performs 1-axis PTP positioning and is best suited for application to SPH200.

■ Electronic cam FB package (SPH300)

Positioning implemented by cam control operation is very frequently applied in diverse types of machines such as packaging. Use of this FB package allows accommodating various types of cam mechanism operation (cam patterns), eliminating complicated gear changes of the mechanical cam. It also enables implementing operations impossible with the mechanical cam.

Cam operation FB

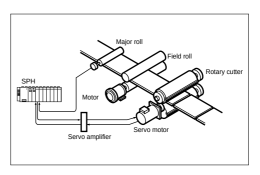
This FB executes 1-axis cam operation positioning. It can implement operations impossible with the mechanical cam as well as operations superseding the conventional mechanical cams. This FB can be applied to the pulse train positioning control combined module and analog positioning control combined module.

The extended FB with functions necessary for control of a running cut machine is also available. Operation synchronous with the conveyer speed does not need conveyer stop and restart, greatly contributing to machine speed increase. This extended FB is used for various types of machine control as well as for the running cut machine. Use of this FB allows easily implementing synchronous control.

This extended FB can be applied to the pulse train positioning control combined module and analog positioning control combined module.

Rotary shear control

Rotary shear control refers to control of the roll-shaped cutting section (cutter or press) to cut continuously fed material (film, paper, and so on) by feeding at the same speed as the original feed speed. It can be used for such diverse machines as packaging and film manufacture.

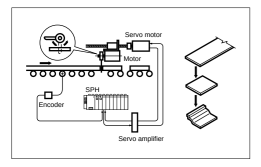


MICREX-5X series SPH

Positioning Extension FB Software Package

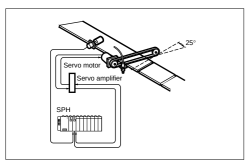
· Flying shear control

Flying shear control means controlling so that the cutting section (cutter or press), consisting of ball screw, rack-and-pinion, or equivalent, will cut the continuously fed material (iron plate, external wall material, clay, and so on) by feeding at the same speed as the original feed speed. It can be used for such diverse machines as metal processing, tile manufacturing, and coating.



· Flying cutter control

Flying cutter control is to control so that the cutting section (cutter or water jet), consisting of the ball screw, rack and pinion, chain, and so on, will cut the continuously fed material (film, paper, plastic, etc.) by feeding at a constant ratio to the material's feed speed and at a certain angle to the material. It can be used for such diverse machines as board manufacturing.



Variable cam FB

This FB realizes the variable cam function. It detects the machine's main shaft angle (current work value), and turns ON/OFF the output signal of the set main shaft angle (work position). This FB can be applied to the pulse train positioning control combined module, analog positioning control combined module, and pulse train output positioning module.

Functional Extension FB Software Package [Japanese Version]

■ Easily realizes functional extension by software

External fault diagnostic and adjustment system functions can also be implemented with software (an expansion FB) by using the enhanced processing functions of the CPU module. The software processing section is placed in the CPU section as an expansion FB and only the external equipment interface processing is separately performed in the I/O section. Thus, an optimum system can be configured according to the function and performance requirements.

■ Diagnostic FB package: NP4N-TRBFV3

Necessary diagnosis can be conducted only by selecting an extended FB for each diagnostic function. If this software is stored in the CPU module for control programs, it is not necessary to add any other special function module. When it is used in the multi-CPU configuration, independence of the control CPU can also be preserved.

For notification of the diagnostic results to the external equipment, Ethernet or a network of general-purpose communication modules or equivalent can also be used.

 Expansion FB packages which implement the fault diagnostic functions

The following diagnostic and data sampling FBs are available:

- Sequence/time diagnostic FB
- Time diagnostic FB
- Upper/lower limit diagnostic FB
- Data sampling FB

■ PID FB package: NP4N-PIDFV3

Instrumentation control and sequence control were conventionally separated with respect to both hardware and software. When packaged as an extended FB, this adjustment system computing function is a true linkage between instrumentation control and sequence control.

In addition, the restriction on the control loop count has sufficient expandability in a multi-CPU configuration. (The number of FBs that can be stored in a CPU module is limited by the number of program steps and the sampling rate.)

- Extension FB package realizing the temperature regulation system operation function
 - ON/OFF control FB
 - PID FB with auto-tuning

■ Extension FB package set: NP4N-FSETV3

This set includes the following five different extension FB packages:

FA Device General-Purpose

Communication Package: NP4N-COMFV3
Positioning FB Package: NP4N-PTPFV3
Electronic Cam FB Package: NP4N-CAMFV3
Failure Diagnosis FB Package: NP4N-TRBFV3
PID FB Package: NP4N-PIDFV3

MICREX-5X series SPH **Programming Support Tool (D300win)**

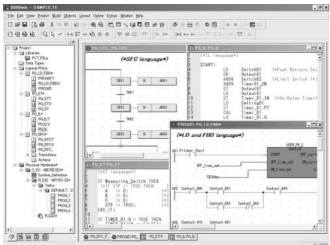
Programming Support Tool Programming Support Tool Conforming to International Standard IEC 61131-3 (D300win): NP4H-SEDBV3

■ Features

• Complete conformity to IEC 61131-3 International Standard D300win supports five types of program representations completely conforming to the IEC 61131-3 International Standard. It allows the programmer to code the combination of program representations best suited for the control target.

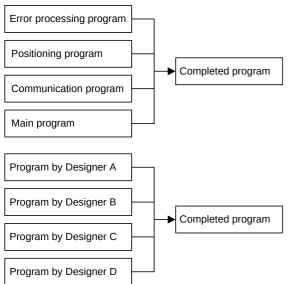
Supported representations

- IL (Instruction List)
- LD (Ladder Diagram)
- FBD (Function Block Diagram)
 - ST (Structured Text)
- SFC (Sequential Function Chart)



Structured programming

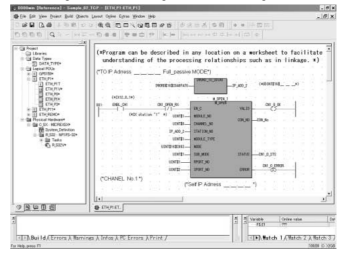
Programmability in units of POU or worksheets allows separate program creation for each function or process so that the programmer can easily generate programs with a structured design and good readability. In addition, this structured programming enables multiple designers to divide the design work to effectively reduce the program creation time.



• Free description of programs and comments

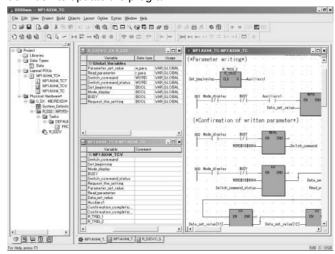
Programs can be described in any location on a worksheet to facilitate understanding of the processing relationships such as in linkage between the interlock condition and the sequence processing section/computing section, allowing efficient programming.

In addition, when a comment is described on a worksheet, the programmer can put a local comment for each circuit block as well as a comment in units of contacts, coils, or circuits, greatly contributing to ease of reading and understanding.



Programming with variables (labels)

Differing from conventional programming, the D300win Programming Support Tool uses label programming (addresses are automatically assigned) in which the address section is described like conventional comments, enabling program coding without being conscious of memory addressing. After the programming, any changes in address assignment can be accommodated by merely changing the corresponding label definition to update the program.



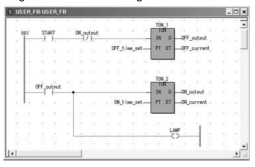
MICREX-5X series SPH

Programming Support Tool (D300win)

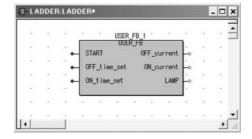
• Integrates user-original circuits into an FB

Frequently used routine programs or circuits can be integrated into an FB so that the programmer can easily reuse them. For FB generation, the user can select a language compatible with IEC 61131-3 supported by D300win instead of a special language. If the programs or circuits are stored in library form, the target function can be effectively used without being conscious of debugging.

This is also effective for circuit standardization or structuring if a single control block is integrated into an FB.



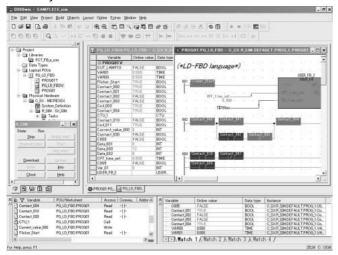




Simulation function

This tool enables program logic test using the software PLC function for simulation built in D300win, without using the actual unit.

It performs operating simulation of a program written with a programming language conforming to IEC 61131-3. It enables forced ON/OFF and monitoring of any signal, possibly resulting in remarkable improvement of the programming and debugging efficiency for the SX series.

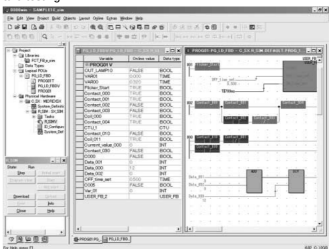


• Enlarge/reduction display, multi-window display

Frequent demands at the time of programming include legibility, with large characters and display of many circuits to facilitate understanding of the entire process. The tab-key screen selection function, overview function, and quadruple display function make it easier to grasp the program structure and improve program editing efficiency.

• Error & jump check function

The tool performs program syntax check at the time of program compilation to detect syntax errors. It is possible to jump to an error position by double-clicking an error detection section. This function, together with the cross-reference function and data watch window function, exhibits its power in program correction and testing.



MICREX-5X series SPH

Programming Support Tool (D300win)

Documentation function

The documentation preparation function has been substantially improved. Not only can it print drawing numbers, dates, page, and drawing borders, but also company logos and comments. It also augments the print preview function, which allows the user to verify the print state on the screen before beginning printing, and the scaled printing function which eliminates the need to select the paper size.

Layout function

The layout function allows the user to print a program list in a free, user-original format. The created layout can be stored as a layout library, which can be used when necessary.

Frame creation: Program list can be printed with frames.

The frames can be freely designed

facilitating reproduction of a conventionally

used drawing sheet.

Company logo: Company logo can be attached to a

document. It is created as BMP data and

pasted to the frames.

Drawing number: Drawing number can be placed in a

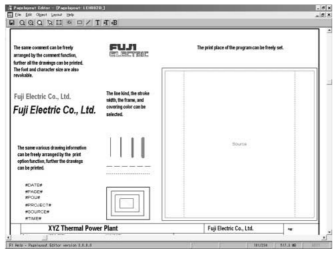
specified position within the frame.

Page: Page number can be placed in a specified

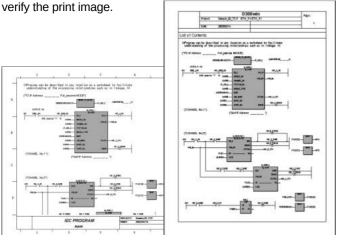
position within the frame.

Comment: Comments can be placed in a specified

position within the frame.



Preview functionUse of the preview function before printing allows the user to



Scaled printing

Documents can be printed in enlarged or reduced size. The paper size can be freely selected according to the purpose. The number of programs printed on a single sheet can be freely adjusted to provide united documentation.

• Function module support

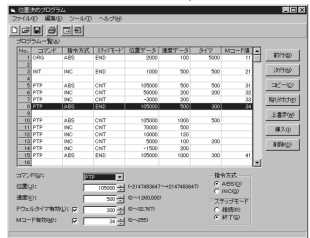
The function module support (built-in each extended FB software package) has been realized as a common support tool. Thus, a dedicated loader is not required.

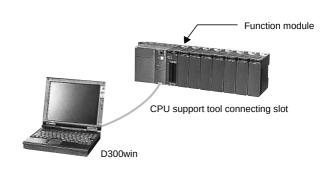
Sharing program definitions including variable names

Labels and files defined/created with the D300win programming support tool can be used as is from the function module support tool. This allows not only reducing the programming workload, but also unifying management of programs.

Sharing the support tool connection port

The function module support tool can be used even when the IEC programming support tool remains connected to the CPU module. The support function can be used only by starting the function module support tool, thus, it is not necessary to change the connection by replacing the CPU module with the function module. Parameter transmission between the CPU module and the function module is carried out by the extended FB.





MICREX-5X series SPH

Programming Support Tool (D300win)

POD cooperated support

Screen creation for the Programmable Operation Display (POD) can be performed using variable names set with D300win.

POD screen creation software

POD screen creation software and D300win run on a personal computer, which is the common platform.



USB interface

The connection method using the full-speed USB (Universal Serial Bus) 1.1 has been added as a loader connection method. Communication with the advanced CPU module (NP1PS-□□R) can be performed at high speed using a commercial USB cable.

• Uploading and downloading a project

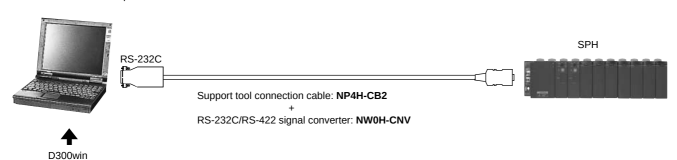
This tool makes it possible to download a project to the user ROM card (compact flash card) attached to the advanced CPU module (NP1PS-_R), upload it from the user ROM card, and perform project collation.

■ Operating environment

- operating envir	operating crivitoriment			
Item		Specification		
D300win system software		NP4H-SEDBV3		
Hardware		IBM-PC/AT compatible		
CPU		Intel Pentium 233MHz or higher (350MHz or higher recommended when WindowsXP is used)		
Hard disk		Free space of 220M bytes or more / D300win system software: 100MB or more		
		Standard extension FB software package: 120MB or more		
CD-ROM unit		1 unit (x 4 speed or faster), media: ISO 9660 format		
Memory capacity		64M bytes or more (128M bytes or more recommended when WindowsXP is used)		
Keyboard		101 keyboard		
Mouse		USB mouse, serial mouse, bus mouse, or PS2 mouse		
Indicator		800 x 600-dots resolution or higher (1024 x 768-dots resolution or higher recommended)		
Communication interface	RS-232C	9600bps-57600kbps (default setup according to resource model selection)		
	Ethernet	Possible		
	ISDN	Possible (analog port is used)		
	USB	Possible with V1.1 (Target CPU: NP1PS-□□R)		
	P/PE-link	Possible		
	SX bus	Possible		
	FL-net	Possible		
OS		WindowsNT4.0 (SP6 or later)/2000/XP		
Other software		Internet Explorer 5.0 or later		
Portability		Depends on commercial mobile personal computer.		
Environmental durability		Depends on environmental conditions of commercial personal computer.		

■ System configuration

Personal computer



Programming Automatic Generation Tool SC Matrix: NP4H-SESV2 [Japanese Version]

■ Features

• Suitable for process step control

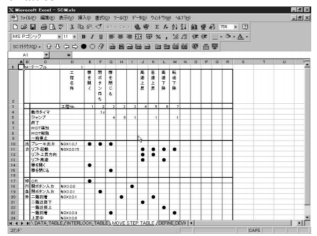
This programming tool is intended to create process step control programs necessary for machine control and line control.

• Matrix programming using Excel

The SC matrix operates on Microsoft Excel. Process step programming is made simply by setting I/O conditions on a matrix basis using Excel worksheets. Program downloading to the PC is performed by means of D300win.

SC matrix table

This table is used to set the process step condition and output conditions for each process. Up to 98 processes and up to 100 transitional conditions can be described in one table. Up to 64 Excel worksheets can be registered, allowing creation of up to 64 tables.



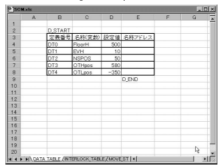
Output condition table

This table defines the devices to be output to a specific input. It corresponds to the SC matrix table and allows setting of interlock condition for each output. The condition is monitored regardless of the process step and, if a condition is met, the specified device is turned ON.



Data table

This table defines the data trains to be transferred to the PC using the SC matrix table. It relates the definition number starting with "DT" to the setting and target device. Data trains of up to 4000 points can be set as integers or double-precision integers. Multiple data tables can be registered which can be selected during each operation.



Programming by variable (label)

Like D300win, since variables can be used for the PC address, programming can be made without being aware of the memory address.

Automatic generation programming

PC programs are generated automatically by compiling programs created on Excel. PC programs can be created without the knowledge of programming languages specific to the PC, allowing PC novices to make programs easily.

Monitoring

The PC monitor can also be displayed in the same screen as the Excel worksheet. This makes it easier to grasp the machine process step and perform adjustment and maintenance of machines.

Overall monitor

This screen monitors the entire SC matrix table. It is suitable for overlooking the entire process operation. Other tables can be monitored easily by switching between worksheets.



MICREX-5X series SPH

Programming Support Tool (SC Matrix)

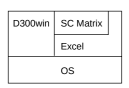
Partial monitor

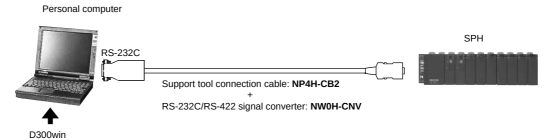
This screen monitors only the current process being executed. It displays the relationship between the operating output signal and the transitional conditions.



■ Operating environment

- operaning entries.			
Item		Specification	
Hardware		IBM-PC/AT compatible	
CPU		Intel Pentium 233MHz or higher	
Hard disk		Free space of 10M bytes or more (with additional disk space for D300win and Excel)	
CD-ROM unit		1 unit (x 4 speed or faster), media: ISO 9660 format	
Memory capacity		32M bytes or more (64M bytes or more recommended)	
Keyboard		101 keyboard	
Mouse		USB mouse, bus mouse, or PS2 mouse	
Indicator		800 x 600-dots resolution or higher (1024 x 768-dots resolution or higher recommended)	
Communication interface	RS-232C	9600bps to 57600kbps	
	Ethernet	Possible	
	ISDN	Possible (analog port is used)	
	USB	Possible with V1.1 (Target CPU: NP1PS-□□R)	
OS		Windows95/98/NT4.0/2000	
Excel version		Excel97/2000	
Portability		Depends on commercial mobile personal computer.	
Environmental durability		Depends on environmental conditions of commercial personal computer.	





MC Module Programming Support Tool: NP4H-MC1 [Japanese Version]

This tool is used to create and support MC module programs. It allows parameter setup, tabular form programming, monitoring, etc.

■ Editing positioning parameters

This tool allows diverse parameter setups for performing position control using the MC module.

I/O selection parameters: I/O area setup, initial value,

axis name, etc.

Interpolation operation parameter: Synthetic high-speed limiter,

acceleration/deceleration

time, etc.

Axis control standard parameter: Actuator control information

(up to 8 axes)

Axis control extension parameter: Machine control, correction

information (up to 8 axes)



■ Editing positioning parameters

This tool allows editing of MC module positioning programs in tabular form.

Programming with up to 2500 lines can be performed, allowing execution of a large program.



■ Offline operation for parameter setup information check

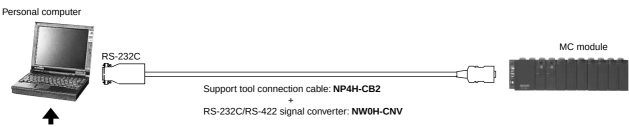
Machines connected to a motor can be operated without intervention of an SPH application, thus preventing machine failure at the time of debugging and maintenance.

The functions include alarm reset, position preset, return-toorigin, manual feed, deviation reset, etc.

■ Operating environment

	<u> </u>				
Item		Specification			
Hardware		BM-PC/AT compatible			
CPU		Intel Pentium 233MHz or higher			
Hard disk		Free space of 10M bytes or more			
CD-ROM unit		1 unit (x 4 speed or faster), media: ISO 9660 format			
Memory capacity		32M bytes or more (64M bytes or more recommended)			
Keyboard		101 keyboard			
Mouse		USB mouse, bus mouse, or PS2 mouse			
Indicator		800 x 600-dots resolution or higher (1024 x 768-dots resolution or higher recommended)			
Communication interface	RS-232C	38400bps			
OS		Windows95/98/NT4.0			
Portability		Depends on a commercial mobile personal computer.			
Environmental durability		Depends on environmental condition of a commercial personal computer.			

■ System configuration



MC module programming support tool

MICREX-5X series SPH

OPC-Coordinated Library SX Communication Middleware

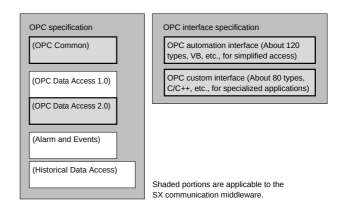
OPC-Coordinated Library SX Communication Middleware: NP4N-MDLW [Japanese Version]

■ Features

OPC-coordinated library

Among various specifications established by OPC Foundation, this library is compatible with the OPC common specification and data access specification. The OPC automation interface and OPC custom interface are prepared as programming interfaces.

 In combination with a commercial SCADA software (RSView32 from ROCKWELL AUTOMATION, Intouch from SUMITOMO METAL SYSTEM SOLUTION, etc.), this library makes it possible to display the SPH-controlled data to the supervisory screen and utilize the data for the SPH setup data from the operation screen.



■ Operating environment

Item		Specification		
Hardware		IBM-PC/AT compatible		
CPU		Intel Pentium 233MHz or higher		
Hard disk		At least 1 unit, free space of 10M bytes or more (with additional disk space for D300win)		
CD-ROM unit		1 unit (x 4 speed or faster), media: ISO 9660 format		
Memory capacity		128M bytes or more		
Keyboard		101 keyboard		
Mouse		USB mouse, bus mouse, or PS2 mouse		
Indicator		1024 x 768-dots resolution or higher		
Communication interface	Ethernet	Commercial Ethernet board		
	RS-232C	Commercial personal computer		
	Modem	Commercial personal computer		
	FL-net	Commercial Ethernet board		
	SX bus	NP3L-SX1SASS		
Software (OS)		Windows NT4.0/2000		
Environmental durability		Depends on environmental condition of a commercial personal computer.		
Models to be connected		MICREX-SX SPH series		
Language for user application software		Microsoft Visual Basic		
development		Microsoft Visual C++		

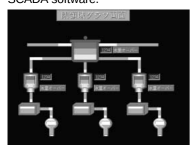
■ Sample application system

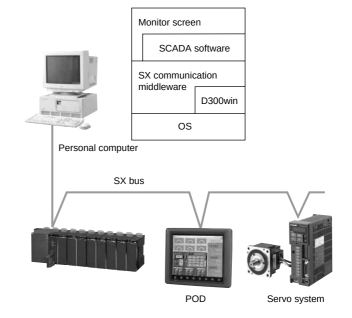
The example at right is a centralized monitor system for line equipment configured using SPH as a controller.

- The monitor screen makes status display and data collection of each I/O device.
- The operation screen sets production command data for each line.

■ Sample application monitor screen

The following is a sample application monitor screen using the SCADA software.



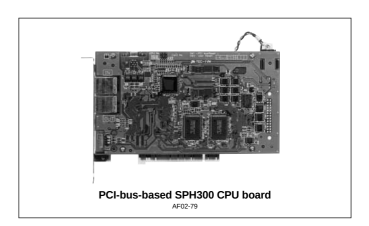


The SX communication middleware accommodates system business talks. For details, please contact our sales section.

PCI-Bus-Based SPH300 CPU Board: NP3PS-SX1PCS □

■ Features

- The board is provided with an extension connector of the SX bus, FUJI ELECTRIC original high-speed bus, allowing connection to diverse SX-based devices (indicators, remote I/Os, servo units, etc.) as well as standalone operation on a personal computer.
- When programming supporting tool D300win conforming to IEC is installed in a personal computer with this board mounted, programming and maintenance can be performed from the personal computer. Like the SPH300, this board is provided with a loader connector as standard. This makes it possible to perform programming and maintenance also from other personal computers with D300win using a specialized loader cable (NP4H-CB2) and a signal converter (NW0H-CNV).
- This board is connected to the PCI bus through 8K-word dual port memory, allowing high-speed data transmission. It can interface to applications for personal computers.



 A communication driver for data access with this board has been prepared.

■ Performance specifications

Performance and specifications of the built-in board type CPU board NP3PS-SXPCS32/NP3PS-SXPCS74 are equivalent to those of the module type NP1PS-32/NP1PS-74.

Built-in board type	Module type	Program memory capacity
NP3PS-SXPCS32	NP1PS-32	32768 steps
NP3PS-SXPCS74	NP1PS-74	75776 steps

For details on performance and specifications, refer to "CPU Module: **NP1P**□-□□" on pages 13 and 14 of this catalog.

■ Operating environment

Item		Specification	
Hardware		IBM-PC/AT compatible (DOS/V PC)*	
CPU		Intel Pentium 133MHz or higher	
Hard disk		At least 1 unit, free space of 5M bytes or more	
External storage unit/interface	Floppy disk unit	At least 1 unit, media: 2HD1.25M/1.44M-byte 3.5-inch floppy disk	
	CD-ROM unit	At least 1 unit, (x 4 speed or faster recommended), media: ISO 9660 format	
Memory capacity		32M bytes or more (64M bytes or more for D300win operation)	
Keyboard		101 English keyboard	
Mouse		USB mouse, bus mouse, or PS2 mouse	
Indicator (resolution)		800 x 600-dots resolution or higher	
Current consumption		Personal computer with a power capacity capable of supplying 1.5A or more to this board	
Operating system		WindowsNT4.0 Workstation Service Pack3 or later, Windows2000 Professional Service Pack1 or later	
Others		TCP/IP protocol	

^{*} This board is not applicable to the multi-CPU configuration. Use a personal computer with the single-CPU configuration.

MICREX-5X series SPH Related Devices

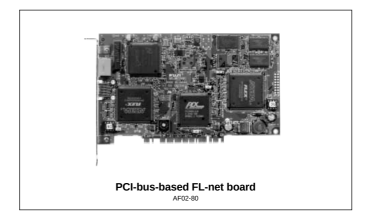
PCI-Bus-Based FL-net (OPCN-2) Ver. 2.0 Board: NP3L-FL2PCS

■ Features

- Two different communication functions by application
 With cyclic communication, this board supports both the
 common memory function, which allows each node to share
 the same data, and the message communication function,
 which exchanges only necessary information when required.
- Large capacity common memory

The capacity of the common memory is 8K bits and 8K words.

High-reliability by the master-less method
 Since no master exists, participation and removal of each
 node can freely be performed without affecting communication
 of other nodes. The power of any node can be turned ON or
 OFF, allowing easy maintenance.



■ Performance specifications

Performance and specifications of the built-in board type FL-net board NP3L-FL2PCS are equivalent to those of the module type NP1L-FL2.

For details on performance and specifications, refer to "FL-net (OPCN-2) Ver. 2.0 Module: **NP1L-FL2**" on page 31 of this catalog.

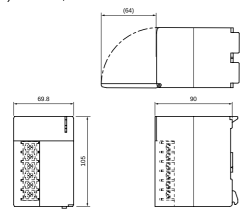
■ Operating environment

Item		Specification
Hardware		IBM-PC/AT compatible (DOS/V PC)*
CPU		Intel Pentium 133MHz or higher
Hard disk		At least 1 unit, free space of 5M bytes or more
External storage unit/interface	Floppy disk unit	At least 1 unit, media: 2HD1.25M/1.44M-byte 3.5-inch floppy disk
	CD-ROM unit	At least 1 unit, (x 4 speed or faster recommended), media: ISO 9660 format
Memory capacity		32M bytes or more (64M bytes or more for D300win operation)
Keyboard		101 English keyboard
Mouse		USB mouse, bus mouse, or PS2 mouse
Indicator (resolution)		800 x 600-dots resolution or higher
Current consumption		Personal computer with a power capacity capable of supplying 1A or more to this board
Operating system		WindowsNT4.0 Workstation Service Pack3 or later, Windows2000 Professional Service Pack1 or later

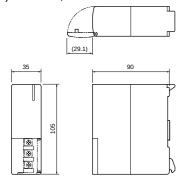
^{*} This board is not applicable to the multi-CPU configuration. Use a personal computer with the single-CPU configuration.

■ Dimensions

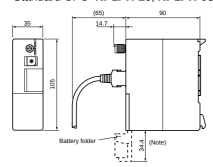
- (1) Power supply module
- 1) NP1S-22, NP1S-42



2) NP1S-91, NP1S-81

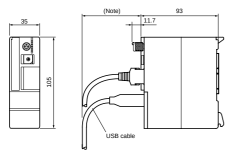


- (2) CPU module
- 1) High-Performance CPU NP1PS-32, NP1PS-74, NP1PS-117 Standard CPU NP1PH-16, NP1PH-08



Note: For the standard CPU, open the battery folder at an angle of 180° when user ROM card is removed.

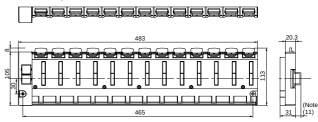
2) High-Performance CPU (User ROM card adapted CPU) NP1PS-32R, NP1PS-74R, NP1PS-117R



Note: For bend radius, check the specification for the loader cable you use.

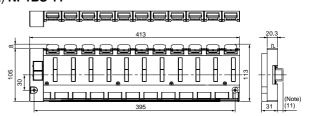
(3) Base board

1) NP1BP-13, NP1BS-13



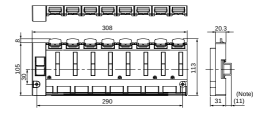
Note: () means to use the rail (TH35-15AL) made by FUJI.

2) NP1BS-11



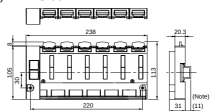
Note: () means to use the rail (TH35-15AL) made by FUJI.

3) NP1BS-08



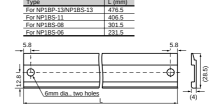
Note: () means to use the rail (TH35-15AL) made by FUJI.

4) NP1BS-06



Note: () means to use the rail (TH35-15AL) made by FUJI.

(4) Base board mounting bracket (accessories for base board)



(5) Base board mounting stud NP8B-ST

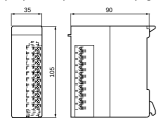


MICREX-5X series SPH

Dimensions

(6) I/O module

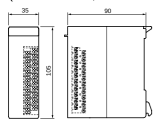
1) 6-point/8-point module (digital)



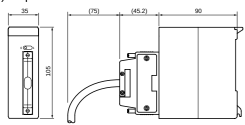
Note: Transistor sink 8-point output type (NP1Y08T0902) and SSR 8-point output type (NP1Y08S) are equivalent to the 16-point module below.

2) 16-point module (digital) / Analog input module / Analog output module

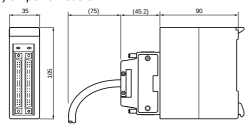
(NP1AY 2-MR, NP1AX 4-MR, NP1AX08-MR)



3) 32-point module

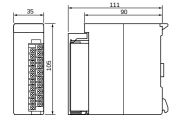


4) 64-point module

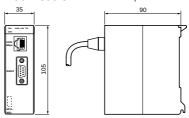


 Terminal block protrusion module (Resistance temperature sensor input module NP1AXH4-PT, Thermocouple input module NP1AXH4-TC, Analog I/O module

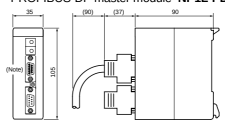
NP1AXH8□-MR, NP1AYH8□-MR, NP1AYH4□-MR)



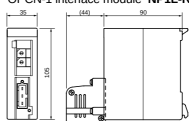
- (7) Communication module
- 1) Web module NP1L-WE1, NP1L-ET1



2) General purpose communication module NP1L-RS1/2/4, PROFIBUS-DP master module NP1L-PD1

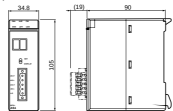


3) T-link master module NP1L-TL1, T-link slave module NP1L-TS1, T-link interface module NP1L-RT1, P-link module NP1L-PL1, PE-link module NP1L-PE1, OPCN-1 master module NP1L-JP1, OPCN-1 slave module NP1L-JS1, OPCN-1 interface module NP1L-RJ1

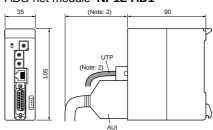


Note: This differs by type, whether or not connectors and switches exist, but outside dimensions are the same for all types.

4) AS-i master module NP1L-AS2



5) FL-net module **NP1L-FL2**, ADS-net module **NP1L-AD1**

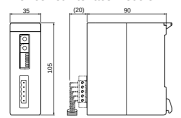


Note: 1) This differs by type, whether or not switches exist, but outside dimensions are the same for all types.

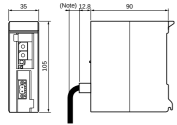
Note: 2) For AUI and UTP cables, you need to take connector dimensions and cable bend into consideration. (For bend radius, check the specification for the cable you use.)

MICREX-SX series SPH Dimensions

 DeviceNet master module NP1L-DN1, DeviceNet interface module NP1L-RD1

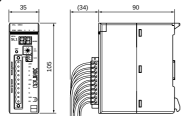


7) LonWorks interface module NP1L-LW1

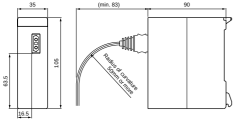


Note: For bend radius, check the specification for the loader cable you use.

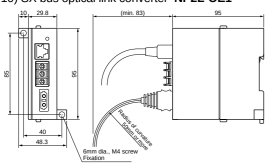
8) S-LINK master module NP1L-SJ1



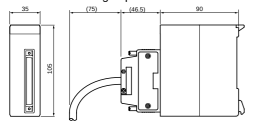
9) SX bus optical link module NP1L-OL1



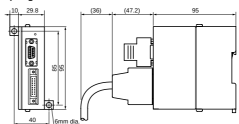
10) SX bus optical link converter NP2L-OE1



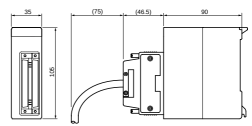
- (8) Positioning control module / Unit
- High-speed counter modle NP1F-HC2, Multi channel high-speed counter module NP1F-HC8



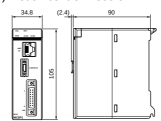
2) Signal converter NP2F-LEV



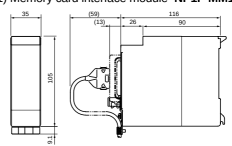
 Positioning control module NP1F-MA2, NP1F-MP2, NP1F-HP2



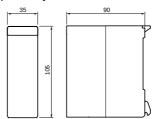
4) Motion control module NP1F-MC8P1



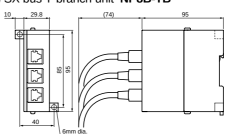
- (9) Function module / Unit
- 1) Memory card interface module NP1F-MM1



2) Dummy module NP1F-DMY



3) SX bus T-branch unit NP8B-TB



MICREX-5X series SPH **Odering Information**

■ Types/Odering codes

Names	Types (Odering codes)	Specifications, Names			CE	UL	L
PU module	NP1PS-32	SPH300 Program memory capacity 32K steps	Accessories:	Basic instruction	$\overline{}$		-
	0 02	Max. No. of I/O points 8192 points	Data backup battery (Built-in)	execution speeds			ľ
	NP1PS-74	SPH300 Program memory capacity 74K steps	SX bus terminating plug 2 pieces	20ns or more	0	0	(
						Ĭ	I
	NP1PS-117	SPH300 program memory capacity 117K steps	Screwdriver (for the CPU setting)		0	0	Z
		Max. No. of I/O points 8192 points	, ,				l
	NP1PS-32R				0	0	1
							ı
	NP1PS-74R	SPH300 Program memory capacity 74K steps				0	Ī,
	NP1PS-117R	SPH300 Program memory capacity 117K steps			0	0	Ì.
		User ROM/USB adapted, Max. No. of I/O points 8192 points					ı
	NP1PH-08	Max. No. of I/O points 8192 points SPH300 program memory capacity 117K steps SPH300 Program memory capacity 287k steps SPH300 Program memory capacity 287k steps SPH300 Program memory capacity 17K steps SPH200 Program memory capacity 18K steps SPH200 Program program memory capacity 18K steps SPH200 Program program program program program program progra					
		Max. No. of I/O points 8192 points		execution speeds			
	NP1PH-16	SPH200 Program memory capacity 16K steps		70ns or more	0	0	Ī
		Max. No. of I/O points 8192 points					ı
wer supply module	NP1S-22	100/240V AC Input power supply, output capacity 35W, Accessories: Conne	ector for ALM contact, Voltage selection	jumper plate	0	0	Ī
	NP1S-81	200V AC Input power supply 15W (1 slot)					Ī
	NP1S-91	100V AC Input power supply 15W (1 slot)			101	$\overline{\circ}$	Ī
	NP1S-42		or ALM contact		0	0	Ī
PU module PH200/300 NP1PS-32 NP1PS-74 NP1PS-317 NP1PS-32R NP1PS-32R NP1PS-32R NP1PS-117R NP1PS-117R NP1PH-08 NP1PH-16 NP1S-22 NP1S-81 NP1S-91 NP1S-91 NP1S-91 NP1S-92 NP1S-91 NP1S-13 NP1BS-06 NP1BS-11 NP1BS-13 NP1BP-13 X bus expansion cable NP1C-P8 NP1C-P8 NP1C-05 NP1C-05 NP1C-10 NP1C-25 X bus T-branch unit NP8B-TB	For 6 slots Processor buses 3 slots	Accessories:		101	$\overline{\circ}$	Ī	
	NP1BS-08	For 8 slots Processor buses 3 slots	Base board mounting bracket		0	0	1
	NP1BS-11	For 11 slots Processor buses 3 slots					
	NP1BS-13	For 13 slots Processor buses 3 slots			0	0	İ
X bus expansion cable X bus T-branch unit igital input module *1	NP1BP-13	For 13 slots Processor buses 10 slots (High speed type)				0	Ī
bus expansion cable	NP1C-P3	300mm cable			_	_	+
2.2.2.3.66.1.0000	NP1C-P6	600mm cable			\top		+
		800mm cable					+
					\top		+
							+
					*2 eUL *2 eUL *3 eUL *3 eUL *4 eUL *4 eUL *5		
(bus T-branch unit			iece		_		+
				Screw terminal			
, ,							
		·			CE		-
						Ĭ	l
	NP1X6406-W	·		Connector		0	t
NP1PS-74 NP1PS-117 NP1PS-32R NP1PS-32R NP1PS-32R NP1PS-74R NP1PS-74R NP1PS-74R NP1PS-117R NP1PH-08 NP1S-91 NP1S-91 NP1S-91 NP1S-91 NP1S-91 NP1S-91 NP1S-91 NP1S-13 NP1BS-13 NP1BS-13 NP1BS-13 NP1BS-13 NP1BP-13 NP1C-P6 NP1C-P6 NP1C-P6 NP1C-P6 NP1C-P6 NP1C-95 NP1C-10 NP1C-25 NP1C-10 NP1C-20 NP1C-20					+	Ť	+
							+
rital output module *1					_		
gitai output modulo					$\overline{}$		-
					\rightarrow		+
	141 11021001 1 A			Connector			ı
	NP1V32T00P1		ector	Connector			t
							٠
			ectoi		-		+
		Tr source, 12 to 24V DC, 16 points, 0.6A/point, 4A/common		Screw terminal	-		+
		Tr source, 12 to 24V DC, 32 points, 0.12A/point, 3.2A/common, Optional Co	onector	Connector	$\overline{}$		-
		Tr source, 12 to 24V DC, 64 points, 0.12A/point, 3.2A/common, Optional Co		Connector	$\overline{}$		+
		SSR, 100 to 240V AC, 6 points, 2.2A/point, 4.4A/common	mector	Screw terminal			+
NP1C-P8					+	$\stackrel{\smile}{-}$	t
		SSR, 100 to 240V AC, 8 points: all points are independent, 2.2A/points Rv. 110V DC, 240V AC, 8 points, 30V DC/ 264V AC; 2.2A/point, 4A/common		Screw terminal	+		ł
		3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Screw terminal	44	$\stackrel{\smile}{-}$	ł
sital I/O missad == = ded:		Ry, 110V DC, 240V AC, 16 points, 30V DC/ 264V AC: 2.2A/point, 8A/commo		Screw terminal	+		1
		24V DC 8 points source input, 12 to 24V DC 8 points Tr sink output		Screw terminal	-		
1		24V DC 8 points sink input, 12 to 24V DC 8 points Tr source output		Screw terminal			
		24V DC 16 points source input, 12 to 24V DC Tr sink 16 points output, Option		Connector	$\overline{}$		+
in-al Dat		24V DC 16 points sink input, 12 to 24V DC Tr source 16 points output, Optio	nai Connector	Connector	10	O	+
rminal Relay		24V DC source input			+		+
		24V DC sink output			10		٠
		24V DC source output			\vdash	$\frac{\circ}{}$	+
	PS010M2-0104	Terminal cable for MICREX-SX: 1m					1
							1
	RS910M2-0204	Terminal cable for MICREX-SX: 2m Terminal cable for MICREX-SX: 3m					ļ

^{*1} Connectors (solder type) for digital input, output, I/O-mixed, and positioning modules are separately available.
Applicable connector type: Fujitsu FCN-361J040 (connector), FCN-360C040-B (cover), Our Fuji's type: NP8V-CN.
*2 Conformance to CE marking is confirmed on individual SX Series models. When exporting the final product with the SX Series built in to the EU, be sure to verify the

standard conformance corresponding to the final product.

^{*3} For vibration countermeasures, the modules must be fixed in units of base board. For further information, contact your Fuji sales representative.

ames	Types (Odering codes)	Sperifications Names				
ames	Types (Odering codes)	Specifications, Names				
alog I/O module	NP1 A YH4-MR	High speed type multi-range input 4ch, resolution: 14 hits	-	-		
alog I/O module			GE UL 12 ol UL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Ĭ	
				$\overline{}$	_	
			_	_		
paramunication module paramunication module paramunication module * 1 paramunication module * 1 paramunication module * 1 paramunication module * 1					_	
	NPIANSH-MR High speed type malif-range prup Bd Art, resolution: 14 bits (current type) NPIANSH-MR High speed type malif-range prup Bd Art, resolution: 14 bits (current type) NPIANSH-MR High speed type malif-range output art, resolution: 14 bits (current type) NPIANSH-MR High speed type malif-range output art, resolution: 14 bits (current type) NPIANSH-MR NPIANSH-MR High speed type malif-range output art, resolution: 14 bits (current type) NPIANSH-MR Sandard sype malif-range output arth, resolution: 14 bits (current type) NPIANSH-MR NPIANSH-MR Sandard sype malif-range output arth, resolution: 10 bits NPIANSH-MR NPIANSH-MR Sandard sype malif-range output arth, resolution: 10 bits NPIANSH-MR NPIANSH-MR Sandard sype malif-range output arth, resolution: 10 bits NPIANSH-MR NPIANSH-MR Sandard sype malif-range output arth, resolution: 10 bits NPIANSH-MR NPIANSH-MR NPIANSH-MR NPIANSH-MR Sandard sype malif-range output arth, resolution: 10 bits NPIANSH-MR NPIANSH-MR NPIANSH-MR NPIANSH-MR Sandard sype malif-range output arth, resolution: 10 bits NPIANSH-MR NPIAN				_	
extended FB software cokage (Japanese version)					(
		High speed type multi-range output 4ch, resolution: 14 bits (voltage type)			_	
		High speed type multi-range output 4ch, resolution: 14 bits (current type)				
	NP1AYH8V-MR	High speed type multi-range output 8ch, resolution: 14 bits (voltage type)	-	-		
	NP1AYH8I-MR	High speed type multi-range output 8ch, resolution: 14 bits (current type)		0		
mmunication module sitioning module * 1 nction module tended FB software ckage (Japanese version)	NP1AX04-MR	Standard type multi-range input 4ch, resolution: 10 bits		0	(
	NP1AX08-MR	Standard type multi-range input 8ch, resolution: 10 bits	0	\overline{o}	Ī	
	NP1AY02-MR	Standard type multi-range output 2ch, resolution: 10 bits		न	7	
nmunication module		7 0 1	0	0	Ī	
				_	ī	
nmunication module					-	
				_	-	
			\rightarrow	\rightarrow	-	
		ADS-net module Self-directed distributed protocol (R3.0) support Accessories: Power supply cable for the 10BASE5		-		
mmunication module			-	\rightarrow	_	
	NP1L-PL1	P-link module Accessories: P/PE-link connector	CE L 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	(
	NP1L-PE1	PE-link module Accessories: P/PE-link connector		0	(
Market Ma	NP1L-RS1	General purpose communication module RS-232C (connector), RS-485 (connector) each 1ch		0	(
	NP1L-RS2	General purpose communication module RS-232C (connector) 1ch	CE UL 2 cUL 2 cUL 0 0 0 0	ਗ	7	
	NP1L-RS4		-	\rightarrow		
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		\ 1 0/	-	-		
		DeviceNet interface module Accessories: Screw connector (for cable splicing), SX bus terminating plug 2 pieces	-	-	_	
	NP1L-TL1	T-link master module Accessories: T-link connector, T-link terminating resistor 2 pieces	-	-		
	NP1L-RT1	T-link interface module Accessories: T-link connector, SX bus terminating plug 2 pieces		0	(
	NP1L-TS1	T-link slave module Accessories: T-link connector		\circ		
	NP1L-PD1	PROFIBUS-DP master module Communication standard (IEC 66158, EN 50171, DIN 19245)		ਗ	Τ	
	NP1L-AS2	AS-i master module Accessories: Screw connector (for cable splicing)			ī	
sitioning module * 1 nction module tended FB software	NP1L-AS1		ਗ	ਗ	Ī	
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tioning module * 1	NP1F-HC2	High speed counter module 500kHz x 2ch Accessories: Optional Connector	\rightarrow	\rightarrow	_	
	NP1F-HC8	Multi-channel high speed counter module 50kHz x 8ch Accessories: Optional Connector	-	-		
INPLAZIAHAM INPLA	Pulse train output positioning control module Pulse train command 250kHz x 2ch Accessories: Optional Connector	0	0			
	NP1F-MP2	Pulse train positioning control combined module Output pulse: 250kHz x 2ch, Feedback pulse: 500kHz, Accessories: Optional Connector		0		
	NP1F-MA2	Analog command positioning control combined module Feedback pulse: 500kHz x 2ch, Accessories: Optional Connector		ा		
	NP2F-LEV	Signal converter Converts signal level: 4ch, open collector to differential signal, Accessories: I/O connector each 1 piece	0	ol	Ī	
			П	\neg	Ī	
ction module					Ī	
Stion module						
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age (Japanese version)			ᆜ	CE UL L C C C C C C C C C C C C C C C C C	_	
	NP4N-PTPFV3	Positioning control FB software package Version 3				
	NP4N-CAMFV3	Electronic cam FB software package Version 3		_	_	
	NP4N-COMFV3	General purpose communication software package for Factory Automation machine Version 3		-	j	
	NP4N-FSETV3	Extension FB software package set Version 3	-	-I	-	
	NP4N-MDLW	SX communication middleware		=	Ξ	
			T	寸	-	
onal computer loader						
•				7	-	
- 4						
			丰	4	1	
	NDAL MC1	LMC module programming support tool (language version)	1-1	-1	-	

^{*1} Connectors (solder type) for digital input, output, I/O-mixed, and positioning modules are separately available.

Applicable connector type: Fujitsu FCN-361J040 (connector), FCN-360C040-B (cover), Our Fuji's type: NP8V-CN.

*2 Conformance to CE marking is confirmed on individual SX Series models. When exporting the final product with the SX Series built in to the EU, be sure to verify the standard conformance corresponding to the final product.

^{*3} For vibration countermeasures, the modules must be fixed in units of base board. For further information, contact your Fuji sales representative.

^{*4} The OS is not included.

^{*5} Can be used regardless of the D300win system version 2.

MICREX-SX series SPH **Odering Information**

Types (Odering codes)		Specifications, Names		Standar UL LF		
				cUL	L	
der connecting cable	NP4H-CB2	Programming support tool connection cable for AT compatible personal computer	-	_	-	
		(Necessary to the signal converter: NW0H-CNV)			L	
	NW0H-CNV	Programming support tool for AT compatible personal computer. Signal converter for CPU module connecting	0	-	ŀ	
		(It used to with combined the loader connecting cable (NP4H-CB2, Optional).			L	
ulative-input switch	NP8X-SW	Simulative-input switch for DC input module (16 points)				
M cassette	NP8PMF-16	User ROM cassette for the SPH200	-	_		
	NP8PCF-16	User ROM card compact flash memory for the SPH300, Capacity: 16MB	-	_	L	
ne adapter and	FOA-ALFA2	Online adapter (Necessary for the NP4H-CB2 on connection to personal computer)	-	ı		
ational software	FOA-LOADER2-CD	Initial setting loader software for the online adapter	1-	_	l	
panese version)	FOA-CENTER2-CD	Master station monitoring software for the online adapter	I –	_	Γ	
xiliaries NP8P-BT		Data backup battery (Battery type: Lithium primary battery)	T-	_	Γ	
	NP8B-BP	SX bus terminating plug	-	_	ŀ	
	NP8B-ST	Base board mounting stud (DIN rail type)	Τ-	_	Ŀ	
NP8V-CN NP8P-KY		I/O, positioning control module connector (solder type)	1-	_	Ī	
		CPU mode selection key switch	1-	_	T	
	FTC120T	T link / OPCN-1 connector	_	_	t	
	FTC120P	P/PE link connector	1-	_	t	
FRI	FRT120A100	T link / OPCN-1 terminating resistor	-	_	t	
	FRT220A75	P/PE link terminating resistor	1-	_	t	
OPCN-1	NR1JX-1606DT	No polarity, input 24V DC, 16 points, detachable terminals	0	0	t	
01011	NR1JY-08R07DT	Ry output 240V AC / 110V DC, 8 points, detachable terminals	6	0	t	
	NR1JY-16T05DT	Tr sink output 24V DC, 16 points, detachable terminals	6	0	t	
	NR1JW-16T65DT	Source input 24V DC, 8 points,	0	0	ł	
	MICION TOTOGET	Tr sink output 24V DC, 8 points, detachable terminals	1			
DeviceNet	NR1DX-1606DT	No polarity, input 24V DC, 16 points, detachable terminals	0	0	H	
Devicervet	NR1DY-08R07DT	Ry output 240V AC / 110V DC, 8 points, detachable terminals	6	0	H	
	NR1DY-16T05DT	Tr sink output 24V DC, 16 points, detachable terminals	0	0	ł	
	NR1DW-16T65DT	Source input 24V DC, 16 points, detachable terminals	0	0	H	
	NK 1DW-10103D1	Tr sink output 24V DC, 8 points, detachable terminals	1			
T-LINK	NR1TX-1606DT			0	ł	
I-LINK	NR1TY-08R07DT	No polarity, input 24V DC, 16 points, detachable terminals	6	0	H	
		Ry output 240V AC / 110V DC, 8 points, detachable terminals	-	0	H	
	NR1TY-16T05DT	Tr sink output 24V DC, 16 points, detachable terminals	0	_	H	
	NR1TW-16T65DT	Source input 24V DC, 8 points,	0	0		
	ND40V 4000DT	Tr sink output 24V DC, 8 points, detachable terminals		_	H	
SX bus	NR1SX-1606DT	No polarity, input 24V DC, 16 points, detachable terminals	0	_	ŀ	
	NR1SY-08R07DT	Ry output 240V AC / 110V DC, 8 points, detachable terminals	0	0	L	
	NR1SY-16T05DT	Tr sink output 24V DC, 16 points, detachable terminals	0	0	Ļ	
	NR1SW-16T65DT	Source input 24V DC, 8 points,	0	0		
		Tr sink output 24V DC, 8 points, detachable terminals			L	
LonWorks	NR1LX-1606DT	No polarity, input 24V DC, 16 points (included the 4 pulse input points), detachable terminals Accessories:			H	
	NR1LY-08R07DT	Ry output 240V AC / 110V DC, 8 points, detachable terminals Neuron ID seal			l	
	NR1LW-11R80DT	Source input 24V DC, 9 points (included the 4 pulse input points),				
		Ry output 240V AC / 110V DC, 2 points, detachable terminals			1	
Optional	NR1XV-CB1	Common extension bar (9 pins)	1-			

Names	Types (Odering codes)		andards JL LR NK	
			c	UL
PCI bus based SPH300 CPU board Program memory capacity: 32K steps	Accessories:	NP3PS-SX1PCS32		
PCI bus based SPH300 CPU board Program memory capacity: 74K steps	Driver (CD version),	NP3PS-SX1PCS74		
	Data backup battery,			
	SX bus terminating plug 2 pieces			
	CPU mode selection key switch			
	Name and use seal			
PCI bus based FL-net board Ver. 1.0	Accessories:	NP3L-FL1PCS		
PCI bus based FL-net board Ver. 2.0	Driver (CD version),	NP3L-FL2PCS		
	Name and use seal			

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