NX/NY-Series

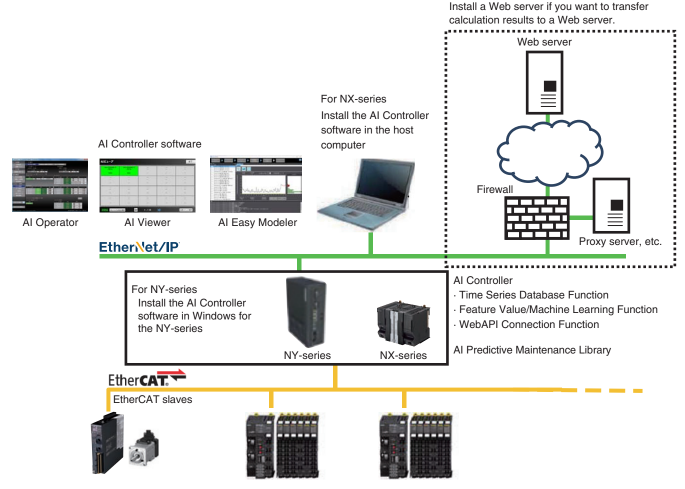
CSM NX NY Al Controller DS E 4 6

Ultimate Al edge controller born from the fusion of Al and control

- The AI Controllers refer to Machine Automation Controllers with AI functions.
- The AI functions are designed to improve the equipment's utilization rate as they detect equipment events including equipment errors and the end of service life, as well as behaviors that are the signs of such events.
- The AI Controller has the Time Series Database Function designed for data collection in the storage mounted to the NX and NY series Controllers. The data collection intervals are synchronized with the PLC function module's scheduling.
- The Al Controllers have a function to upload files to Web Server securely.
- The Al Predictive Maintenance Library allows you to perform predictive maintenance easily with the Al functions.



System Configuration



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 $This \ product \ includes \ software \ developed \ by \ the \ OpenSSL \ Project \ for \ use \ in \ the \ OpenSSL \ Toolkit. \ (http://www.openssl.org/)$

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

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The product photographs and figures that are used in this document may vary somewhat from the actual products.

Ordering Information

NX-series AI Controller

		Specifications	Current (Power)			
Product Name	Program capacity	Memory capacity for variables	Number of motion axes	consumption	Model	
NX701 CPU Units 80 MB with AI function	90 MP	4 MB: Retained during power interruption	256	40 W - (including SD Memory	NX701-Z700	
	256 MB: Not retained during power interruption	128	Card and End Cover)	NX701-Z600		

NY-series AI Controller

			Spe	cifications			
Product name	Operating system	CPU type	Number of motion axes	RAM memory (non-ECC type)	Storage size	Interface option	Model
			64				NY512-Z500-1XX445T1X
			32		128 GB × 2 SSD iMLC/pSLC	RS-232C	NY512-Z400-1XX445T1X
Industrial Box PC with AI			16	32 GB			NY512-Z300-1XX445T1X
function	Windows 10 IoT Enterprise	Intel [®] Core™	64			DVI-D	NY512-Z500-1XX445T2X
			32				NY512-Z400-1XX445T2X
			16				NY512-Z300-1XX445T2X
	2019 LTSC -	i5-7440EQ	64			RS-232C	NY532-Z500-112445T10
	64bit		32				NY532-Z400-112445T10
Industrial Panel PC with			16				NY532-Z300-112445T10
Al function			64				NY532-Z500-112445T20
			32			DVI-D	NY532-Z400-112445T20
			16				NY532-Z300-112445T20

Model Number Structure

The purpose of this model number structure is to provide understanding of the meaning of specifications from the model number. Models are not available for all combinations of code numbers.

NY	5			-		0	0	-									
	_	_		_	_	_	_		_								
1	2	3	4	5	6	7	8		9	10	11	12	13	14	15	16	17

	Item	Description	Option		
1	Series name	NY	NY-series Industrial PC Platform		
2	Controller specifications	5	Large scale, high speed and high precision control application for up to 64 axes.		
3	Madaltuna	1	Industrial Box PC		
3	Model type	3	Industrial Panel PC		
4	Sequential number	2 or more			
5	Function module	Z	Al function		
		3	16 axes		
6	Number of axes for motion control	4	32 axes		
		5	64 axes		
7	Additional function software module	0			
8	Reserved	0			
9	Expansion slots	1	1 PCle slots		
10	Frametime	1	Aluminum frame, black, and projected capacitive touch type		
10	Frame type	Х	No display (Industrial Box PC)		
11	Diaplayaiza	2	15.4 inch model		
11	Display size	Х	No display (Industrial Box PC)		
12	OS	4	Windows 10 IoT Enterprise 2019 LTSC - 64 bit		
13	Processor	4	Intel® Core™ i5-7440EQ 7th generation CPU with Fan Unit for active cooling		
14	Main memory	5	32 GB, non- ECC		
15	Storage	T	128 GB, SSD iMLC/pSLC		
16	Ontional interface	1	RS-232C		
10	Optional interface	2	DVI-D		
17	Logo	0	OMRON		
17	Logo	X	No display (Industrial Box PC)		

Sysmac Library for Al Controller

Download Sysmac Library for Al Controller to your PC using Al Operator. Install the library before you use it.

Target Mechanism	Software model	Specification
Al Predictive Maintenance Library (Cylinder)	SYSMAC-ZPA001000W	CylinderStatus generates mechanism state variables that reflect the status of the cylinder referenced by the feature value / machine learning functions.
Al Predictive Maintenance Library (Ball Screw)	SYSMAC-ZPA002000W	BallScrewStatus generates mechanism state variables that reflect the status of the ball screw referenced by the feature value / machine learning functions.
Al Predictive Maintenance Library (Belt & Pulley)	SYSMAC-ZPA003000W	BeltPulleyStatus generates mechanism state variables that reflect the status of the belt & pulley referenced by the feature value / machine learning functions.

Target Mechanism	Number of licenses *	Model
	5 licenses	SYSMAC-ZPA001005L
Al Predictive Maintenance Library (Cylinder)	10 licenses	SYSMAC-ZPA001010L
	50 licenses	SYSMAC-ZPA001050L
	5 licenses	SYSMAC-ZPA002005L
Al Predictive Maintenance Library (Ball Screw)	10 licenses	SYSMAC-ZPA002010L
	50 licenses	SYSMAC-ZPA002050L
	5 licenses	SYSMAC-ZPA003005L
Al Predictive Maintenance Library (Belt & Pulley)	10 licenses	SYSMAC-ZPA003010L
	50 licenses	SYSMAC-ZPA003050L

^{*} One license is required for each mechanism to monitor.

Al Controller Software

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

Product Name	Number of licenses	Model
	(Media only: DVD)	SYSMAC-AICSTE00D
	1 license	SYSMAC-AICSTE01L
Al Controller Standard Software *	10 licenses	SYSMAC-AICSTE10L
	30 licenses	SYSMAC-AICSTE30L
	50 licenses	SYSMAC-AICSTE50L

^{*} The Al Controller Standard Software and one license are bundled with the NY Al Controller.

Support Software

Software Name	Specification
Al Operator	The Al Operator is a tool to configure Al function settings of the Al Controller as well as to monitor the status. It works on Windows. The Al Operator also provides a function for transferring results of calculation performed by the Feature Value/Machine Learning Function from the Al Controller to a computer.
Al Viewer	The Al Viewer is a tool to visualize feature values and results of equipment events that are output by the Feature Value/Machine Learning Function. It works on Windows. The Al Operator reads out data transferred from the Al Controller and displays it on a computer for the users to view.

Al Controller Data Mining Software

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

Product Name	Number of License	Model		
	(Media only: DVD)	SYSMAC-AICSTENGE00D		
	1 license	SYSMAC-AICSTENGE01L		
Al Controller Data Mining Software *1	10 licenses	SYSMAC-AICSTENGE10L		
	30 licenses	SYSMAC-AICSTENGE30L		
	50 licenses	SYSMAC-AICSTENGE50L		
	1 license	SYSMAC-AICMSENGE01L		
Al Controller Data Mining Software	10 licenses	SYSMAC-AICMSENGE10L		
Model setting edition *2	30 licenses	SYSMAC-AICMSENGE30L		
	50 licenses	SYSMAC-AICMSENGE50L		

^{*1.} The Al Controller Data Mining Software Model setting edition is included.

Support Software

Software Name	Specification
Al Easy Modeler	The AI Easy Modeler is a tool designed to generate AI machine learning models necessary for the AI Controller's AI function, and used in a data analytic phase. The AI Easy Modeler makes data analyses easier for users with limited controller programming experiences and statistic knowledge. It works on Windows.
Al Easy Modeler for Model setting	The AI Easy Modeler for Model Setting is a tool designed to generate AI machine learning models necessary for the AI Controller's AI function, and used in an operational phase. It is specialized in threshold setting and machine learning model creation. The operation of the tool is streamlined and easy. It works on Windows.

Automation Software Sysmac Studio

The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCAT Slave, and the HMI.

For details, refer to your local OMRON website and Sysmac Studio Catalog (Cat. No. P138).

Note: Before programming the Al Controller with Sysmac Studio, you must register your license number of Al Controller Standard Software. For registration procedure, see *Displaying and Registering Licenses* in *Sysmac Studio Version1 Operation Manual* (Cat. No. W504). Refer to the file below for the NY-series Al Controllers:

 $\hbox{D:} \verb| OMRON-NY | Installers | AI_Controller_Standard_Software | README.txt| \\$

^{*2.} This edition is only available to the AI Easy Modeler for Model setting.

Recommended EtherCAT and EtherNet/IP Communications Cables

Use a straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (aluminum tape and braiding) for EtherCAT. For EtherNet/IP, required specification for the communications cables varies depending on the baud rate.

For 100BASE-TX/10BASE-T, use a straight or cross STP (shielded twisted-pair) cable of category 5 or higher.

For 1000BASE-T, use a straight or cross STP cable of category 5e or higher with double shielding (aluminum tape and braiding).

Cable with Connectors

	Item	Recommended manufacturer	Cable length (m)	Model
	Cable with Connectors on Both Ends (RJ45/RJ45)		0.3	XS6W-6PUR8SS30CM-YF
	Standard RJ45 plug type *1 Cable color: Yellow *2		0.5	XS6W-6PUR8SS50CM-YF
Wire Gauge and Number of Pairs: AWG26, 4-pair Cable	EtherCAT/ EtherNet/IP (10BASE/100BASE/1000BASE *3)	OMRON	1	XS6W-6PUR8SS100CM-YF
Cable Sheath material: PUR		OWNTON	2	XS6W-6PUR8SS200CM-YF
			3	XS6W-6PUR8SS300CM-YF
	AP .		5	XS6W-6PUR8SS500CM-YF
	Cable with Connectors on Both Ends (RJ45/RJ45)		0.3	XS5W-T421-AMD-K
	Rugged RJ45 plug type * 1 Cable color: Light blue		0.5	XS5W-T421-BMD-K
	EtherCAT/ EtherNet/IP (10BASE/100BASE) Cable with Connectors on Both Ends (M12 Straight/M12 Straight) Shield Strengthening Connector cable *4 M12/Smartclick Connectors Cable color: Black EtherCAT/ EtherNet/IP (10BASE/100BASE)	OMRON	1	XS5W-T421-CMD-K
		OWNOW	2	XS5W-T421-DMD-K
			5	XS5W-T421-GMD-K
			10	XS5W-T421-JMD-K
		OMRON	0.5	XS5W-T421-BM2-SS
			1	XS5W-T421-CM2-SS
Wire Gauge and Number of Pairs:			2	XS5W-T421-DM2-SS
AWG22, 2-pair cable			3	XS5W-T421-EM2-SS
			5	XS5W-T421-GM2-SS
			10	XS5W-T421-JM2-SS
	Cable with Connectors on Both Ends (M12 Straight/RJ45) Shield Strengthening Connector cable *4		0.5	XS5W-T421-BMC-SS
	M12/Smartclick Connectors Rugged RJ45 plug type		1	XS5W-T421-CMC-SS
	Cable color: Black EtherCAT/	OMRON	2	XS5W-T421-DMC-SS
	EtherNet/IP (10BASE/100BASE)	OWINON	3	XS5W-T421-EMC-SS
			5	XS5W-T421-GMC-SS
			10	XS5W-T421-JMC-SS

^{*1.} Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the *Industrial Ethernet Connectors Catalog* (Cat. No. G019).

Cables / Connectors

	Item		Recommended manufacturer	Model
Products for EtherCAT or EtherNet/IP	Wire Gauge and Number of	Cables	Kuramo Electric Co.	KETH-SB *1
(1000BASE-T *2/ 100BASE-TX)	Pairs: AWG24, 4-pair Cable	RJ45 Connectors	Panduit Corporation	MPS588-C *1
		Cables	Kuramo Electric Co.	KETH-PSB-OMR *3
	Wire Gauge and Number of Pairs: AWG22, 2-pair Cable	Cables	JMACS Japan Co., Ltd.	PNET/B *3
Products for EtherCAT or EtherNet/IP (100BASE-TX/10BASE-T)		RJ45 Assembly Connector	OMRON	XS6G-T421-1 *3

^{*1.} We recommend you to use the above Cable and RJ45 Connector together.

^{*2.} Cable colors are available in yellow, green, and blue.

^{*3.} The products can be used only with the NX701/NX502.

^{*4.} For details, contact your OMRON representative.

^{*2.} The products can be used only with the NX701/NX502.

^{*3.} We recommend you to use the above Cable and RJ45 Assembly Connector together.

Memory Card

Use	Access point	Specifications	Model
Storage for Al Controller	NX701	SDHC Card, 16 GB	HMC-SD1A2 *1
Storage for Al Controller	NY5□2	SSD, 128 GB	NY000-AS06 *2

^{*1.} This is a storage device for NX701-Z□□□. Do not use it for any other purpose.

NX701-Z□00 Accessories

The following accessories come with the CPU Unit.

ltom	CPU Unit	
Item	NX701-Z□00	
Battery	CJ1W-BAT01	
End Cover	NX-END01 (must be attached ti the right end of the CPU Rack)	
End Plate		
Fan Unit	NX-FAN01	
Memory Card (Flash Memory)	HMC-SD1A2 (16 GB)	

NY5 2-Z 00 Accessories

The following accessories come with the IPC Controller.

Product Name	Specifications	Model
SSD (Expanded storage)	It is designed for the Machine Automation Control Software. It cannot be accessed from the Windows operating systems. Drive Bay A is a bay for a connector.	NY000-AS06
SSD (Main storage)	It is designed for the Windows operating systems. It cannot be accessed from the Machine Automation Control Software. Drive Bay B is a bay for a display panel.	NY000-AS04
Battery	One battery is supplied with the Industrial PC. The battery supplies power to the real-time clock. The battery is located inside the Industrial PC. Service life: 5 years at 25°C	CJ1W-BAT01
Fan Unit	The Fan Unit is available for the Industrial PC that has active cooling. Service life: 70,000 hours of continuous operation at 40°C with 15% to 65% relative humidity. Shelf life: 6 months This is the storage limitation with no power supplied.	NY000-AF00
Accessory Kit	Replacement kit containing all accesories supplied with Industrial PC. • Power connector • I/O connector • Drive bracket for drive installation • 4 mounting screws for drive installation • PCle Card support for PCle Card installation • PCle Card clip for PCle Card installation	NY000-AK00

^{*2.} It is a dedicated storage device to be inserted into Drive A of an NY5□2-Z□□□ Controller and is used as the expanded storage. Do not use it for any other purpose.

NY5□2-Z□00 Optional Hardware

Product name	Specifications	Model
Manustin or Dunalista and	Book mount	NY000-AB00
Mounting Brackets *1	Wall mount	NY000-AB01
	Card type: SD Card Capacity: 2 GB Format: FAT16	HMC-SD292
SD Memory Cards	Card type: SDHC Card Capacity: 4 GB Format: FAT32	HMC-SD492
	Card type: SDHC Card Capacity: 16 GB Format: FAT32	HMC-SD1A2
USB Flash Drives	Capacity: 2 GB	FZ-MEM2G
USB Flasii Dilves	Capacity: 8 GB	FZ-MEM8G
Storage Devices	Storage type: iMLC Capacity: 128 GB	NY000-AS04
Storage Devices	Storage type: pSLC Capacity: 128 GB	NY000-AS06
USB Type-A to USB Type-B Cables	Cable length: 2 m USB 2.0 Minimum bend radius: 25 mm	FH-VUAB 2M
USB Type-A to USB Type-B Cables	Cable length: 5 m USB 2.0 Minimum bend radius: 25 mm	FH-VUAB 5M
DWOoklas	Cable length: 2 m Supports DVI-D Minimum bend radius: 36 mm	NY000-AC00 2M
DVI Cables	Cable length: 5 m Supports DVI-D Minimum bend radius: 36 mm	NY000-AC00 5M
Industrial Monitor	LCD touchscreen Multi-touch functionality Supply voltage: 24 VDC Up to 1,280 x 800 pixels at 60 Hz 2 USB Type-A Connectors Programmable brightness control	NYM1□W-C10□□
Power Supply	Output voltage: 24 VDC Push-In Plus terminal blocks	\$8VK-\$□□□24
UPS *2	Output voltage during backup operation: 24 VDC ± 5%	S8BA
UPS Communication Cable Cable length: 2 m Signals for Signal output (BL, TR, BU, WB) Remote ON/OFF input UPS Stop Signal input (BS)		S8BW-C02

^{*1.} Select the required type. Industrial Box PC type only. ***2.** Revision number 09 or higher.

The revision number of the UPS can be retrieved from the serial number label on the product and the product packaging.

A3 □			
1	2	3	4

Item	Description	
1	Product code	
2	Product period and sequential number	
3	Revision number	
4	RoHS status	

NY5□2-Z□00 Install Support Software

Item	Specifications
Industrial PC Support Utility	The Industrial PC Support Utility is a software utility to assist in diagnosing and resolving problems of the Industrial PC. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Industrial PC Tray Utility	The Industrial PC Tray Utility is a software utility that provides information about the current state of the Industrial PC, its related devices, and associated software. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Industrial PC System API	The Industrial PC System API allows programmers to create programs that can retrieve information or set an indicator status of the Industrial PC. The API makes use of the included IPC System Service to manage the hardware. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Industrial Monitor Utility	The Industrial Monitor Utility provides a user interface to control settings and display details of connected Industrial Monitors. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Industrial Monitor Brightness Utility	The Industrial Monitor Brightness Utility is a small software utility that allows you to control the brightness of the screen backlight of all connected Industrial Monitors. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Industrial Monitor API	The Industrial Monitor API allows programmers to create applications that can control the hardware features and retrieve information from connected Industrial Monitors. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Industrial PC Rescue Disk Creator	The Industrial PC Rescue Disk Creator creates a USB Rescue Disk which can be used to back-up and restore the Omron IPC Operating System. It is pre-installed on the Industrial Box PC and the Industrial Panel PC.
Al Controller Software	An installer used to install the Al Controller Software that is called the Al Viewer and the Al Operator into Windows is saved in the NY-series Al Controllers.

Specifications Unique to the AI Controllers

Function Specifications of AI Functions

This section describes the AI Controller specifications that are unique to the AI Controllers.

	Item	Description
	Time Series Database Function	The Time Series Database Function collects values of user-specified variables and calculation results of the Feature Value/ Machine Learning Function into the storage for each sampling interval. This function allows you to collect data such as variable values to the storage without program. The collected data can be checked on the Al Viewer. In addition, the data can be transferred to a web server by the WebAPI Connection Function.
Al Functions	Feature Value/Machine Learning Function	The Feature Value/Machine Learning Function determines whether equipment events occur from the collected data and Al machine learning model. It consists of the Feature Extraction Function and the Machine Learning Function. The Feature Extraction Function calculates feature values from data. The Machine Learning Function on the other hand is designed to determines whether equipment events occur from feature values and Al machine learning model.
	WebAPI Connection Function	The WebAPI Connection Function transmits data (CSV files) that is collected by the Time Series Database Function in the AI Controller to a web server periodically. This function can be used to transfer files that is collected by the Time Series Database Function to a web server and to save and analyze data. Considering that data will be transmitted via Internet, data is encrypted in the transmission path to the web server.

Time Series Database Function - General specifications

TimeSeries	Item	Specifications
	Method	Time-series database (It uses a circular queue where the oldest data is deleted if it reaches the maximum number of data.)
	Number of TimeSeries	4
TimeSeries common	Sampling start/stop method	It can be executed in any of the following methods: • Al Operator • System-defined variables • Instructions
	Export start/stop method	It can be executed in any of the following methods: • Al Operator • System-defined variables • Instructions
	Number of used variables with a Retain attribute	2 *1
	Size of the TimeSeries	NX-series: 900 MB NY-series: 41 GB
Variable data	Number of variables [variables/record] *2	1024
(RAW_DATA)	Category of variable	Global variable
(10111_571171)	Variable type	The following variables can be specified: • Basic data types • Specifying array elements: • Specifying members of a structure or a union
	Size of the TimeSeries database	NX-series: 1 GB NY-series: 30 GB
Amelyois date	Number of variables [variables/record] *2	2048 (including variable data, frame variables, subframe variables, and label variables)
Analysis data (ANL DATA)	Category of variable	Global variable
(- /)	Variable type	The following variables can be specified: • Basic data types • Specifying array elements: • Specifying members of a structure or a union

^{*1.} The Time Series Database Function uses two variables with a Retain attribute in the system. The maximum number of available variables with a Retain attribute is 39,998.

^{*2.} A record refers to a set of data saved in the TimeSeries in a sampling task. It corresponds to a row in the exported CSV file.

Feature Value/Machine Learning Function - General specifications

ltem				Specifications
Number of equipment events				128 max.
	Frame varia	bles	Number of variables that can be registered	1
			Supported data type	SINT, INT, DINT, LINT, USINT, UINT, UDINT, ULINT
	Feature extr		Number of variables that can be registered	1
	put mame va	IIIabies	Supported data type	Same types as the frame variables
	Feature valu	ie	Number of variables that can be registered	16 max.
In each equipment	Per feature value	Variable data	Number of variables that can be registered	1
event			Supported data type	LREAL, BOOL
		Subframe variables	Number of variables that can be registered	1*
			Supported data type	BOOL
	Machine learning output frame variables		Number of variables that can be registered	1
	II allie valial	nes	Supported data type	Same types as the frame variables
	Number of classifications for equipment event monitoring		s for equipment event	3 (Normal, Alarm Level 1, Alarm Level 2)
Equipment event detection algorithm				isolation forest
				•

^{*}Up to six subframe variables can be registered to an equipment event.

WebAPI Connection Function - General specifications

Item			Specifications
	Execution trigger		File transfer can be executed in the period specified by a user on the Al Operator.
	Destination specification		Specify a URL of the server to which files are transferred. Specify a URL starting with http:// or https://.When you specify https://, SSL/TLS communications are established.
	File deletion after trans	fer	Once the file has been transferred to the Web server successfully, the WebAPI Connection Function deletes the file in the AI Controller.
Function specifications	Connection check function		To check the connection with the Web server, a file transfer can be triggered by the Al Operator at a given timing. Refer to NX/NY-series Artificial Intelligence Machine Automation Controller User's Manual (Cat. No. W594) for details.
	Transfer specifications		If there is more than one file to transfer at the transfer timing, all the files are transferred. If the last file transfer is in progress and the next file transfer timing arrives, the execution of the last file transfer continues.
	Transfer protocol		The file transfer executes in accordance with the RFC1867 procedures. The multipart/form-data in the form is used. The tag name "datafile" is used for the transfer.
	HTTP/HTTPS client	Supported versions	1.1
		DNS	Supported
		Proxy	Supported
		Basic authentication	Supported (Basic authentication for the proxy server and Web server connection is supported.)
Communication specifications		Number of files that can be transferred simultaneously	3
	Security (when https:// is specified for the	TLS version	1.0, 1.1, 1.2
		Server certificates	Import the certificates to the AI Controller with the AI Operator. Up to 32 certificates can be set.
	address) Revocation check for the certificates		Revocation is checked by OSCP stapling.

Common Specifications with Standard Models

The specifications of the Al Controller other than the specifications described in *Specifications Unique to the Al Controllers* on page 8 are in common with those of standard CPU Units or IPC Machine Controllers. Refer to the corresponding specifications for each Al Controller model according to the table below.

Al Controller model	Corresponding standard model
NX701-Z700	NX701-1700
NX701-Z600	NX701-1600
NY532-Z500	NY532-1500
NY532-Z400	NY532-1400
NY532-Z300	NY532-1300
NY512-Z500	NY512-1500
NY512-Z400	NY512-1400
NY512-Z300	NY512-1300

General Specifications

Refer to the hardware user's manual for general specifications.

- · NX-series Al Controller:
- NX-series CPU Unit Hardware User's Manual (Cat. No. W535)
- NY-series Al Controller (NY532-ZDD):
 - NY-series Industrial Panel PC Hardware User's Manual (Cat. No. W557)
- NY-series AI Controller (NY512-Z□□□):
- NY-series Industrial Box PC Hardware User's Manual (Cat. No. W556)

Performance Specifications

Refer to the following manual for the performance specifications.

- · NX-series Al Controller:
 - NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501)
- · NY-series Al Controller:
 - NY-series Industrial Panel PC / Industrial Box PC Software User's Manual (Cat. No. W558)

Function Specifications

Specifications of non-Al functions are same as those for the standard CPU Units or for the IPC Machine Controllers without the Al functions. Refer to the following manual.

- · NX-series Al Controller:
 - NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501)
- NY-series Al Controller:
 - NY-series Industrial Panel PC / Industrial Box PC Software User's Manual (Cat. No. W558)

Related Manuals

Manual name	Cat. No.	Model numbers	Application	Description
NX-series CPU Unit Hardware User's Manual	W535	NX701	Learning the basic specifications of the NX701 CPU Units, including in- troductory information, designing, in- stallation, and maintenance. Mainly hardware information is provided.	An introduction to the entire NX701 system is provided along with the following information on the CPU Unit. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and inspection
NJ/NX-series CPU Unit Software User's Manual	W501	NX701 NX502 NX102 NX1P2 NJ501 NJ301	Learning how to program and set up an NJ/NX-series CPU Unit. Mainly software information is provided.	The following information is provided on a Controller built with an NJ/NX-series CPU Unit. • CPU Unit operation • CPU Unit features • Initial settings • Programming based on IEC 61131-3 language specifications
NJ/NX-series Instructions Reference Manual	W502	NX701	Learning detailed specifications on the basic instructions of an NJ/NX- series CPU Unit.	The instructions in the instruction set (IEC 61131-3 specifications) are described.
NJ/NX-series CPU Unit Motion Control User's Manual	W507	NX701 NX502 NX102 NX1P2 NJ501 NJ301	Learning about motion control settings and programming concepts.	The settings and operation of the CPU Unit and programming concepts for motion control are described.
NJ/NX-series Motion Control Instructions Reference Manual	W508	NX701	Learning about the specifications of the motion control instructions.	The motion control instructions are described.
NJ/NX-series CPU Unit Built-in EtherCAT® Port User's Manual	W505	NX701 NX502	Using the built-in EtherCAT port on an NJ/NX-series CPU Unit.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup.
NJ/NX-series CPU Unit Built-in EtherNet/IP™ Port User's Manual	W506	NX701	Using the built-in EtherNet/IP port on an NJ/NX-series CPU Unit.	Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, and other features.
NX-series CPU Unit FINS Function User's Manual	W596	NX70120 NX502 NX102	Using the FINS function of an NX-series CPU Unit.	Describes the FINS function of an NX-series CPU Unit.
NX/NY-series Artificial Intelligence Machine Automation Controller User's Manual	W594	NX701-Z	Learning about the NX/NY-series Artificial Intelligence Equipped Machine Automation Controller.	Describes the NX/NY-series Artificial Intelligence Equipped Machine Automation Controller overview, Al function specifications, system start-up, maintenance, and error details.
Al Controller Standard Software Operation Manual	W611	SYSMAC- AICSTE□□L	Learning an introduction of the Al Controller standard software and how to use it.	An introduction of the Al Controller standard software (Al Operator, Al Viewer), installation procedures, basic operations, connection operations, and operating procedures for main functions are described.
Al Controller Data Mining Software Operation Manual	W612	SYSMAC- AICSTENGE□□L	Learning an introduction of the AI Controller Data Mining Software and how to use it.	An introduction of the Al Controller Data Mining software (Al Easy Modeler), basic operations, connection operations, and operating procedures for main functions are described.
Sysmac Library Al Predictive Maintenance Library User's Manual	W610	SYSMAC- ZPA00□000W	Learning about Al predictive maintenance library and FB specifications.	Information necessary to use AI predictive maintenance library is provided.
NJ/NX-series Troubleshooting Manual	W503	NX701	Learning about the errors that may be detected in an NJ/NX-series Con- troller.	Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described.
Sysmac Studio Version 1 Operation Manual	W504	SYSMAC-SE2	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.

Manual name	Cat. No.	Model numbers	Application	Description
NY-series IPC Machine Controller Industrial Panel PC Hardware User's Manual	W557	NY532-1□□□	Learning the basic specifications of the NY-series Industrial Panel PCs, including introductory information, designing, installation, and mainte- nance. Mainly hardware information is provided.	An introduction to the entire NY-series system is provided along with the following information on the Industrial Panel PC. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and inspection
NY-series IPC Machine Controller Industrial Box PC Hardware User's Manual	W556	NY512-1	Learning the basic specifications of the NY-series Industrial Box PCs, in- cluding introductory information, de- signing, installation, and maintenance. Mainly hardware infor- mation is provided.	An introduction to the entire NY-series system is provided along with the following information on the Industrial Box PC. Features and system configuration Introduction Part names and functions General specifications Installation and wiring Maintenance and inspection
NY-series IPC Machine Controller Industrial Panel PC/ Industrial Box PC Setup User's Manual	W568	NY532-1	Learning about initial setting of the NY-series Industrial PCs and preparations to use Controllers.	The following information is provided on an introduction to the entire NY-series system. • Two OS systems • Initial settings • Industrial PC Support Utility • NYCompolet • Industrial PC API • Backup and recovery
NY-series IPC Machine Controller Industrial Panel PC/ Industrial Box PC Software User's Manual	W558	NY532-1	Learning how to program and set up the Controller functions of an NY-series Industrial PC.	The following information is provided on the NY-series Controller functions. • Controller operation • Controller features • Controller settings • Programming based on IEC 61131-3 language specifications
NY-series Instructions Reference Manual	W560	NY532-1	Learning detailed specifications on the basic instructions of an NY-se- ries Industrial PC.	The instructions in the instruction set (IEC 61131-3 specifications) are described.
NY-series IPC Machine Controller Industrial Panel PC/ Industrial Box PC Motion Control User's Manual	W559	NY532-1	Learning about motion control set- tings and programming concepts of an NY-series Industrial PC.	The settings and operation of the Controller and programming concepts for motion control are described.
NY-series Motion Control Instructions Reference Manual	W561	NY532-1	Learning about the specifications of the motion control instructions of an NY-series Industrial PC.	The motion control instructions are described.
NY-series IPC Machine Controller Industrial Panel PC/ Industrial Box PC Built-in EtherCAT® Port User's Manual	W562	NY532-1	Using the built-in EtherCAT port in an NY-series Industrial PC.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup.
NY-series IPC Machine Controller Industrial Panel PC/ Industrial Box PC Built-in EtherNet/IP™ Port User's Manual	W563	NY532-1	Using the built-in EtherNet/IP port in an NY-series Industrial PC.	Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, and other features.
NY-series Troubleshooting Manual	W564	NY532-1	Learning about the errors that may be detected in an NY-series Industrial PC.	Concepts on managing errors that may be detected in an NY-series Controller and information on individual errors are described.

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