OMRON

NX1 Machine Automation Controller

Continue to pursue productivity





Improve productivity, improve your business

The manufacturing industry is under pressure to keep boosting productivity without compromising on quality. Global production and flexible production are required to satisfy diverse consumer needs.

In addition, manufacturers need to control quality and safety to provide the same level of quality and meet rising quality and safety standards.

In order to fulfill these requirements, it is crucial to utilize information, take safety measures, control quality, and at the same time improve production efficiency.

Common isues

Compromise between production efficiency and information utilization/safety measures/quality control



Production cycle time is increased due to traceability data processing

Full traceability is required to meet high-level quality standards.

As it takes a long time to process all traceability data, the production cycle time increases.



Safety measures make setup and troubleshooting difficult

Separate safety control for machines and lines and separate controllers for machine control and safety are required. Line and machine design is time-consuming, and safety measures have to be redesigned when the layout is changed.



Production lead time is increased due to additional inspections and tight quality control

Adding inspections to maintain quality increases production lead time. When special machines with built-in PC that collect and process data at high speeds are used for inspections, maintenance becomes difficult. Instead, acceptance sampling is conducted offline.



NX1

Improves production efficiency while optimizing information utilization, safety measures, and quality control



SAFETY

Integrated safety across production line

INFORMATION Real-time traceability

IMPROVE MANUFACTURING PRODUCTIVITY

High-speed, high-precision control

Continue to pursue productivity **QUALITY**

High-speed in-line inspection

Produce faster without compromising on quality

The NX1 can utilize information, take safety measures, and control quality while at the same time improving production efficiency through high-speed, high-precision control.

This contributes to continuous improvement in productivity.





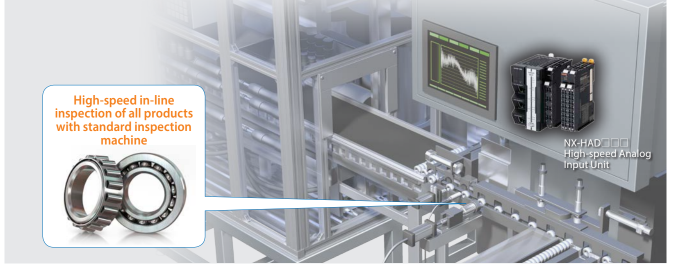


QUALITY

High-speed in-line inspection

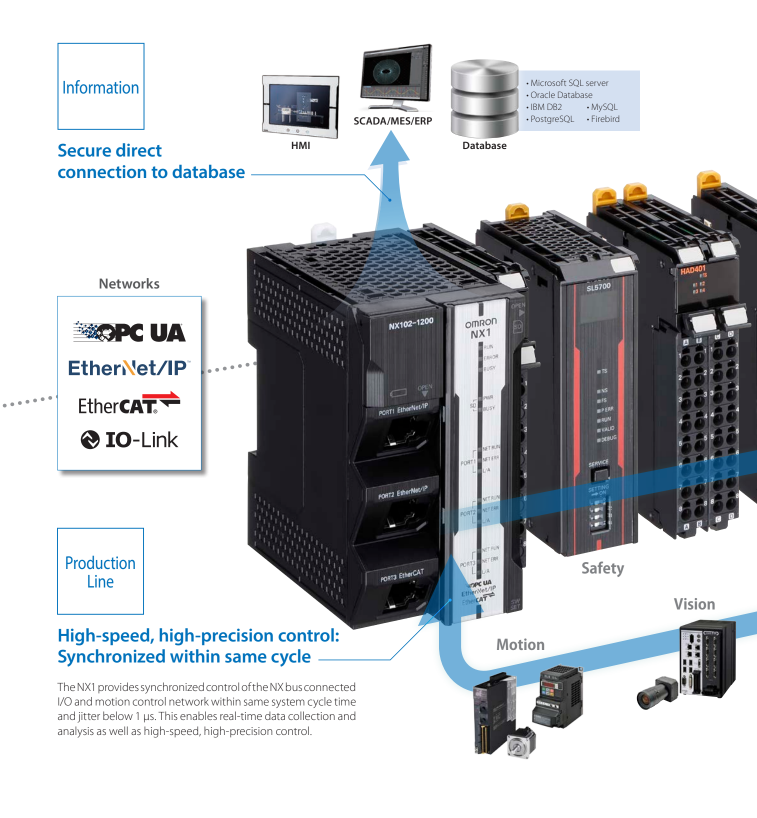
Although special inspection machines with built-in PC are widely used for high-speed inspections, they require special maintenance skills.

Therefore, acceptance sampling is often carried out offline to prevent line stoppages. The NX1 can be used in conjunction with the High-speed Analog Input Unit to collect measurement data within a fixed cycle time of 5 µs. This standard controller eliminates the need for special machines with PC and can be maintained by on-site engineers. Inline inspections of all products can also be conducted easily.



Seamless Integration: Production Line & IT sys

The NX1 Controller integrates inputs, logic, outputs, safety, and robotics, offering a wide variety of applications that leverage information to boost productivity and measures for quality and safety.



tems

Information Utilization Application

Application	NX1 functionality + product		
All traceability data storage			
Linua	NX1 Database Connection CPU Unit Code reader RFID		
Direct connection of machine to MES/SCADA	NIV1 ODG LIA saviga (standard finationality)		
Data utilization to prevent manipulation	NX1 OPC UA server (standard functionality)		
Linkage between image and data	FH Vision System		



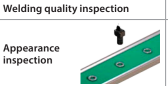
Production Efficiency Improvement Application

Application	NX1 + product				
Predictive maintenance	NX-ILM400 IO-Link Master Unit IO-Link sensor				
Automatically optimized temperature control	NX-TC□□□□ Temperature Control Unit E5□D Digital Temperature Controller				
Position and load control for servo press	1S Servo System				
Weighing control	NX-RS DDD Load Cell Input Unit				
Tracer control	ZW-7000/5000 Confocal Fiber Displacement Sensor				

Sensing



Quality Control Application



Rotator inspection

FH Vision System

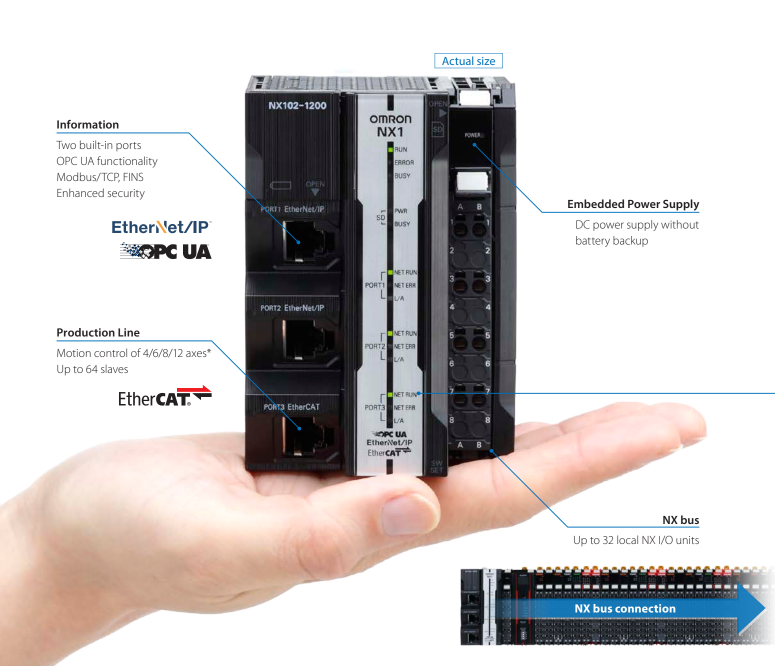
NX-HAD High-speed Analog Input Unit

Safety Measures Application

High-speed safety contr machine	ol in NX-SL5□00 Safety CPU Unit
Safety control in line	,
Intrusion detection	F3SG-R Safety Light Curtain

NX1 brings advanced control in miniaturized

Three industrial Ethernet ports and a power supply are housed in a compact design with a width of 66 mm. The NX1 provides key functionality to integrate control and information for advanced manufacturing applications. The new controller contributes to the pursuit of productivity improvements.



size

High-speed, high-precision control

Synchronized control of I/O and motion within 1 ms cycle time Jitter : 1 μ s

Memory capacity for variables: 33.5 MB*1

Secure host connection

OPC UA is an IEC communication protocol which is listed as a recommendation for Industrie 4.0 and PackML. The NX1 comes equipped with an OPC UA server interface and provides a secure connection to IT systems such as MES and ERP.



Enhanced Ethernet functionality

Connectivity to existing devices (e.g., Modbus/TCP*², FINS communications, and connection to other vendor PLC*³) and EtherNet/IP™ performance (increased to 12,000 pps*⁴) are improved. Packet Filter enhances security, and visualization of EtherCAT® slave errors makes troubleshooting easier.

Multicore microprocessor for control and data handling

The multicore microprocessor enables information utilization including communications and traceability without compromising control performance.

^{*1.} The total number of bytes of retained and non-retained variables.

^{*2.} Clients instructions are supported.

^{*3.} SLMP commands are included in the Sysmac Library.

^{*4.} The total pps of two ports.

One software to get things done...

Sysmac Studio – Integrated Development Environment integrates programming, configuration, information, and safety.

The project version control system in the Sysmac Studio Team

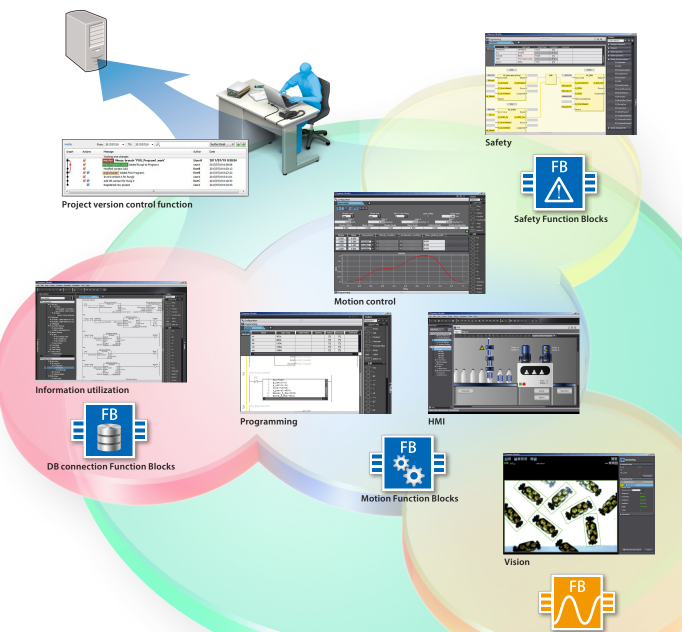
Development Option ensures smooth development across the team.

The Sysmac Studio includes Function Blocks for motion control and database connection, and collections of software functional components Sysmac Libraries can be downloaded from our website.

These allow you to minimize time to build systems that boost productivity.



High-speed Analog Inspection Library





Ordering Information

International Standards

The standards are abbreviated as follows: U: UL, U1: UL(Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus(Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, CE: EU Directives, RCM: Regulatory Compliance Mark, KC: KC Registration, and EAC: EAC mark. Contact your OMRON representative for further details and applicable conditions for these standards.

NX-Series NX102 CPU Units

Product Name	Program Memory capa capacity for variable	Memory capacity	Maxim	um number of use	Model	Standards	
		for variables		Motion control axes	Single-axis position control axes	1	
NX102			12	8	4	NX102-1200	
CPU Unit			8	4	4	NX102-1100	
			6	2	4	NX102-1000	
	1.5 MB (Retained during power interruption)/	4	0	4	NX102-9000	UC1, N, L, CE,	
NX102	5 MB		12	8	4	NX102-1220	RCM,
Database Connection		32 MB	8	4	4	NX102-1120	KC,
CPU Unit		(Not retained during	6	2	4	NX102-1020	EAC
E E		power interruption)	4	0	4	NX102-9020	

Automation Software Sysmac Studio

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	Specifications	Number of licenses	Media	Model
	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,	(Media only)	DVD	SYSMAC-SE200D
Sysmac Studio Standard Edition Ver.1.□□	EtherCAT Slave, and the HMI. Sysmac Studio runs on the following OS. Windows 7 (32-bit/64-bit version)/ Windows 8 (32-bit/64-bit version)/ Windows 8.1 (32-bit/64-bit version)/ Windows 10 (32-bit/64-bit version)/ Windows 10 (32-bit/64-bit version) The Sysmac Studio Standard Edition DVD includes Support Software to set up EtherNet/IP Units, DeviceNet slaves, Serial Communications Units, and Support Software for creating screens on HMIs (CXDesigner). For details, refer to your local OMRON website.	1 license 1		SYSMAC-SE201L

*1. Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses). Note. For Sysmac Studio Team Development Option, refer to your local OMRON website.

Collection of software functional components Sysmac Library

Please download the Sysmac Library from the following URL and add it to the Sysmac Studio. http://www.ia.omron.com/sysmac_library/

Product name	Specifications	Model
SLMP Communications Library	The SLMP Communications Library is used to control communications with Mitsubishi sequencers using the SLMP communications protocol.	SYSMAC-XR017
High-Speed Analog Inspection Library	The High-speed Analog Inspection Library records analog input values acquired by the High-speed Analog Input Units in time.	SYSMAC-XR016

High-speed Analog Input Unit

	Specifications							
Product name	Number of points	lanut vanas		Conversion	Trigger input section		Model	
	Number of points	input r	Input range		Number of points	Internal I/O common		
High-speed Analog Input Unit	4 mainte	-10 to +10 V -5 to +5 V	1 to 5 V 0 to 20 mA	5 us/4 Ch	4 mainta	NPN	NX-HAD401	
	4 points	0 to 10 V 0 to 5 V	4 to 20 mA	ο μs/4 Cn	4 points	PNP	NX-HAD402	

Safety CPU Unit

Product name	Maximum number of safety I/O points	Program capacity	Number of safety I/O connections	I/O refreshing method	Model
Safety CPU Unit	1024 points	2048 KB	128	Even Dura vafvankina	NX-SL5500
med J made	2032 points	4096 KB	254	Free-Run refreshing	NX-SL5700

Related catalogs



Machine Automation Controller NX1 Datasheet



High-speed Analog Input Unit NX-HAD401/402 Catalog

Cat. No. P128



NX-series Catalog

Cat. No. F104

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