

NC Integrated Controller

Machine Automation Controller NJ/NY Series



NC Integrated Controller brings further developm of multi-purpose processing machines

Technological advancements and changes in consumer needs are making products more diverse and complex. Manufacturers are dealing with a greater variety of shapes and materials while also striving to achieve the high productivity rates necessary to stay in competitive.

To help manufacturers overcome today's challenges as well as those of the near future, Omron offers a solution that maximizes the throughput of multi-purpose machines designed to handle multiple processes.

Our NC Integrated Controller provides three key benefits:

NC and PLC functionality fully synchronized at high speed

Minimize machine cycle time

Versatile NC functions

Simplify complex profiling

One software for NC setting and PLC programming

Optimize engineering time

Experience new manufacturing with the NJ/NY NC Integrated Controller at the heart.



Sysmac Automation Platform

NJ/NY Series NC Integrated Controller

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Minimize machine cycle time

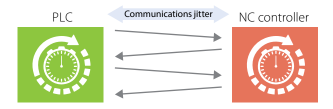
NC and PLC functionality fully synchronized at high speed

Efficient control of processing and other processes is crucial to performance and productivity of a multi-purpose machine which handles multiple processes. The NC Integrated Controller provides both NC and PLC functionality and synchronize all devices at high speed, significantly reducing the machine cycle time.

Improved synchronization

Conventional system PLC+NC

As CPU control cycles are not synchronized, communication jitter occurs



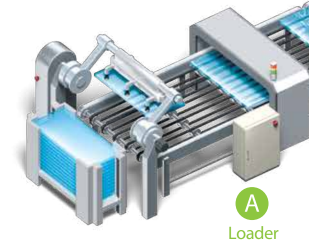
NC Integrated Controller

NC functionality and PLC functionality are fully synchronized in the same task period

NJ/NY NC Integrated Controller





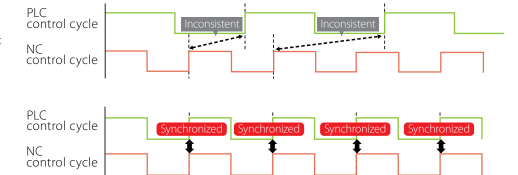


Control cycle as you designed

Programs for both PLC and NC are executed in the same task period, allowing both processes to be synchronized together within one cycle as you would expect from this unique controller.

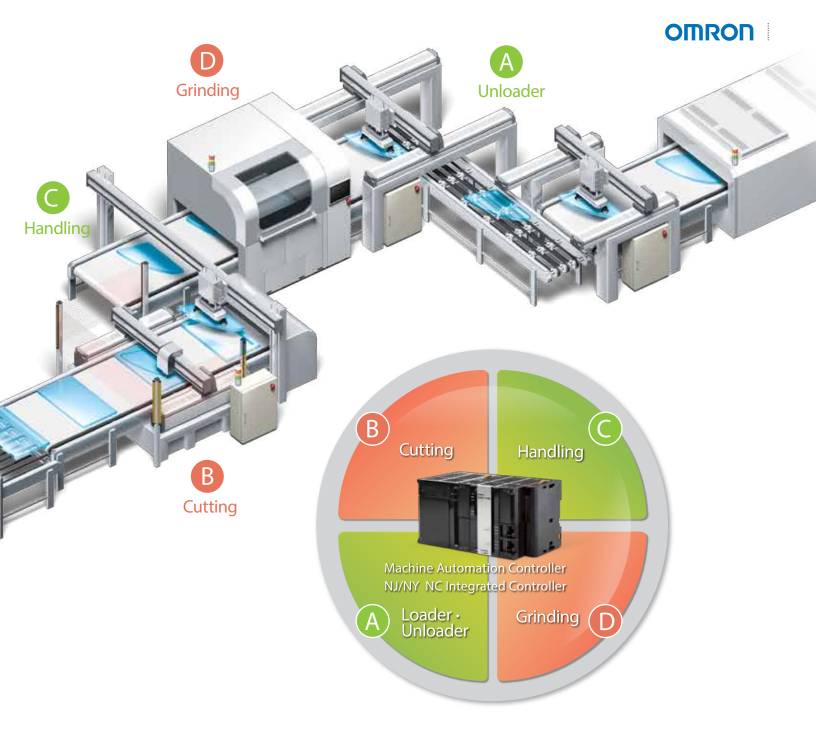
Conventional system

Two control cycles are inconsistent (Communications jitter must be taken into consideration)



NC Integrated Controller

Two control cycles are fully synchronized



High-speed synchronization reduces interlock time

Interlock time between NC (processing) and PLC (other processes) will be reduced to 1/4* as compared to when separate controllers are used. Cycle time of a multi-purpose machine that generates many interlocks can be reduced. *The NY Series is used under our measurement conditions.





Integrated control

Versatile NC functions

G-Code reduces time required to design and program complex profiling.

Conventional controller

Processing programs are designed based on CAD data. Programming using PLC instructions and debugging are required for each figure.



Program design

- Exploding components into lines
- Types of lines: straight line, arc, free curve
- Target positions of lines
- Travel velocities
- Transition path between figures, etc.

NC Integrated Controller

CAD/CAM software makes design easy



G01 X10.000 Y-5.000 70.000 G02 X15.000 Y-0.000 I15.000 J-5.000 G01 X27.000 Y-0.000 Z0.000 G03 X30.000 Y3.000 I27.000 J3.000 G01 X30.000 Y47.000 Z0.000 G03 X27.000 Y50.000 I27.000 J47.000 G01 X3.000 Y50.000 Z0.000 G01 X15.000 Y43.000 Z0.000 G02 X20.000 Y38.000 I15.000 J38.000 G00 X20.000 Y38.000 Z10.000 M30

NC program in G-Code (example)

Automatic generation

2 NC program in G-Code is generated

Transferred

Parameter setting

Parameters are set using CAD/CAM software

Program is transferred to NC integrated controller



Cutting

NC functions for complex profiling applications



G-Code

G-Code NC programming language allows manual programming on operation software and use in combination with any CAD/CAM software.



High-speed control

Logic sequence, motion control and NC functionality with the fastest cycle time of 500 µs.



Cutter compensation 2D

Tool diameter and shape compensation, matching the cutting point exactly as specified in G-Code.



Lookahead

Future instructions are analyzed in advance, movements are blended and optimized in speed and acceleration for a better performance.



Block Retrace

Path can be reverted in order to remove the tool from cutting area.



Compensation

High-precision processing by compensating position of NC motors.



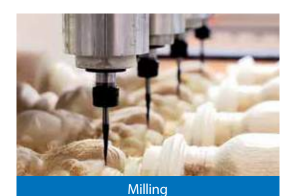
3D interpolation

Helical, spiral and conical interpolation for 3D profiling.



Coordinate systems

Various profiling using machine coordinate system, workpiece coordinate system, and local coordinate system.







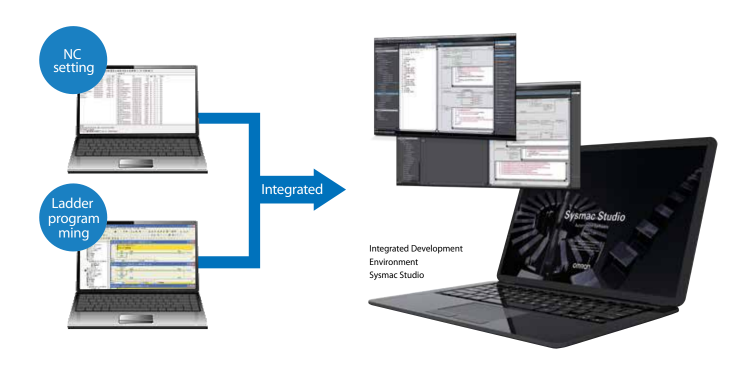


Sewing

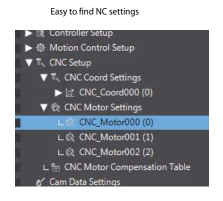
Optimize engineering time

One software for NC setting and PLC programming

The Sysmac Studio provides a true Integrated Development Environment (IDE) for configuration, programming, monitoring, and 3D simulations. Programming based on IEC standard and PLCopen® Function Blocks (FBs) for motion control cuts programming time. FBs for NC control make program structure simple, even for synchronization between NC process and others.



Intuitive user interface reduces configuration time









A choice of two controllers

For specific purpose machines

A modular controller suitable for machines programmed for NC

- Combine with general-purpose HMI and your own PLC
- Traditional reliability and robustness
- Up to 16 synchronous axes, including NC processing and motion control



Machine Automation Controller NJ NC Integrated Controller

For general purpose machines

A panel PC provides general-purpose HMI functionality that allows machine users to edit NC programs



- Reliable and robust industrial panel PC
- Omron's unique CNC Operator for editing NC programs and performing functions
- Comes equipped with Windows OS, running Windows applications while performing motion control
- Up to 32 synchronous axes, including NC processing and motion control
- Intel® Core™ i7-4700EQ processor

Graphic user interface for NC - CNC Operator



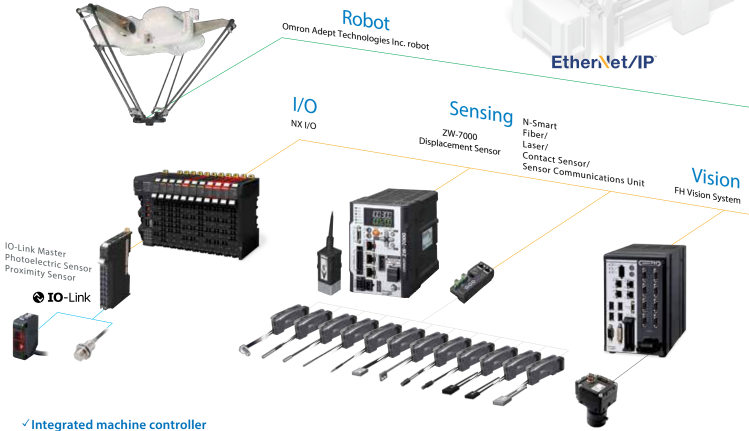
Operation software for PC to use NC functionality.

Customizable software allows adding functionality by users (Requires Microsoft Visual Studio).

Total solution to maximize machine throughput

Integration and functionality

Sysmac is an integrated automation platform dedicated to providing complete control and management of your automation plant. At the core of this platform, the controller series offers synchronous control of all machine devices and advanced functionality. This multidisciplinary concept allows you to simplify solution architecture, reduce programming and optimize productivity.



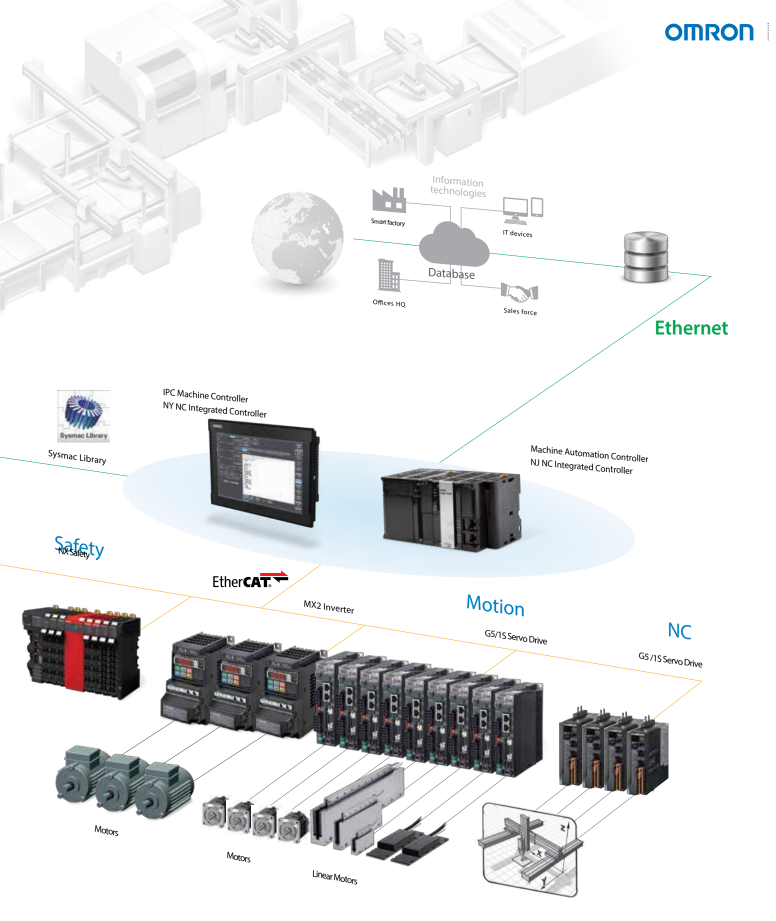
Logic sequence, motion, safety, I/O, vision, and NC in one. One integrated controller offers speed, flexibility and scalability of software centric architecture without compromising on the traditional reliability and robustness that you have come to expect from Omron PLCs.

✓ Perfect match between fast machine control and plant data management.

Built-in ports: Machine control network EtherCAT® and factory automation network EtherNet/IP™. The two networks with one connection purpose is the perfect match between fast real-time machine control and plant data management.

✓ A wide range of products for complete production line

Our industry-leading lineup: Input (photoelectric/proximity/vision sensors, switches), Logic (PLCs, controllers), Output (servo systems, inverters, relays), and Safety.

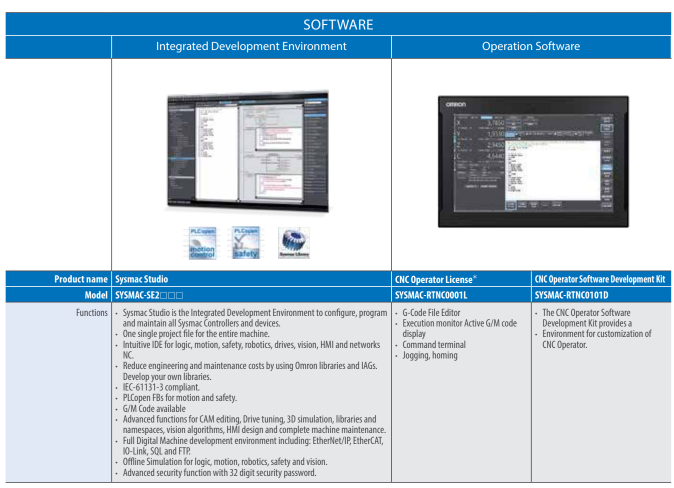


SYSTIMAC

Product family

	Product name	NJ/NY series NC Integrated Controller					
	Model	NY532-5400-□			NJ501-5300		
	Hardware	Industrial Panel PC			Modular controller		
	Display	15.4'inch 12.1'inch			-		
	Storage	128 GB SSD MLC	64 GB SSD SLC	128 GB SSD MLC	64 GB SSD SLC	-	
	Operating system	Windows Embedded Standard 7 – 64 bit			-		
	Task	Multi-tasking program	Multi-tasking program				
	Control functionality	Logic sequence Motion NC					
Number of axes	Max. synchronous axis	32				16	
	Synchronous axes per channel	4	4				
	Number of channels	8				4	
	Fastest cycle time	500 µs					
Software tool	Integrated Development Environment	Sysmac Studio: Ladder, Structured Text, In-Line ST IEC61131-3 PLCopen for Motion Control and Safety G/M Code					
	Graphic user interface	CNC operator: - G/M Code					
Interpolation functions	Compensation	Tool Radius/Length, Cross, LeadScrew					
lunctions	Interpolation	Linear, Circular, Helical, Conical, Spiral					
	Coordinate system	MCS, WCS, LCS, Mirror, Scaling, Rotation, Plane Selection					
	Others	FeedRate Control, Accel/					
	Program capacity		40 MB			20 MB	
	NC program buffer		64 MB 20 MB			20 MB	
	Memory card		SD and SDHC				
	Built-in port		Ethernet, EtherNet/IP, EtherCAT, USB 3.0/2.0, DVI,RS-232C EtherNet/IP, EtherCAT, USB				
EtherCAT slaves		192					
	Mounting	On panel DIN rail			DIN rail		
	Global standards	EU Directives, cULus, RCM and KC Registration					





^{*}One CNC Operator License (SYSMAC-RTNC0001L) is bundled with a CPU Unit. Purchase additional licenses if required.

G-CODE

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SERVOMOTORS/LINEAR MOTORS/DRIVES





Product name	G5 Servo Drives		15 Servo Drives		
Туре	Built-in EtherCAT Communications		Built-in EtherCAT Communications		
100 VAC Applicable motor capacity/force	50 to 400 W		100 to 400W		
200 VAC Applicable motor capacity/force	50 W to 15 kW		100 to 3kW		
400 VAC Applicable motor capacity/force	400 W to 15 kW		600 to 3kW		
Applicable servomotor	G5 rotary servomotor, G5 linear motor		1S servomotor		
Control mode	Position, speed and torque control		Position, speed and torque control		
Safety approvals	• ISO13849-1 (PL-c,d)		• IS013849-1 (PL-e/PL-d)		
	• EN61508 (SIL2)		• EN61508 (SIL3/SIL2)		
	• EN62061 (SIL2)		• EN62061 (SIL3/SIL2)		
	• IEC61800-5-2 (STO)		• IEC61800-5-2 (STO)		
Full closed loop	Built-in		No		
Ordering information	G5 Series Catalog (Cat. No.1815)		1S Series Catalog (Cat. No.1821)		









Product name	G5 Servomotors		1S Servomotors		
Rated rotation speed	3,000 r/min	2,000 r/min	3,000 r/min	2,000 r/min	
Momentary maximum rotation speed	4,500 to 6,000 r/min	3,000 r/min	5000 to 6000 r/min	3000 r/min	
Rated torque	0.16 to 15.9 Nm	1.91 to 23.9 Nm	0.318 to 9.55N·m	4.77 to 14.3 N·m	
Capacity	50 W to 5 kW	400 W to 5 kW	100W to 3 kW	400W to 3kW	
Applicable servo drive	G5 Servo Drive (for rotary servomotor)		1S Servo Drive		
Encoder resolution	20-bit incremental/ 17-bit absolute	20-bit incremental/ 17-bit absolute	23-bit absolute	23-bit absolute	
Protective structure	IP67	IP67	IP67	IP67	
Ordering information	G5 Series Catalog (Cat. No.1815)		1S Series Catalog (Cat. No.1821)		







Product name	G5 Servomotors		15 Servomotors	
Rated rotation speed	1,500 r/min	1,000 r/min	1,000 r/min	
Momentary maximum rotation speed	2,000 to 3,000 r/min 2,000 r/min		2000 r/min	
Rated torque	47.8 to 95.5 Nm 8.59 to 57.3 Nm		8.59 to 28.7 N·m	
Capacity	7.5 to 15 kW	900 W to 6 kW	900 W to 3kW	
Applicable servo drive	G5 Servo Drive (for rotary servomotor)		1S Servo Drive	
Encoder resolution	17-bit absolute 20-bit incremental/ 17-bit absolute		23-bit absolute	
Protective structure	IP67	IP67	IP67	
Ordering information	G5 Series Catalog (Cat. No.1815)		15 Series Catalog (Cat. No.1821)	



I/O





Series	NX			GX	
Туре	Modular I/O			Block I/O	
Communications interface	EtherCAT			EtherCAT	
Number of connectable units	Gaunits max. Input: 1,024 bytes max., output: 1,024 bytes max.			One expansion unit can be connected with one digital I/O terminal (16 inputs + 16 outputs)	
I/O types	Digital I/O Pulse output	Analog I/O Temperature input	• Encoder input • Safety	Digital I/O Encoder input	Analog I/O Expansion unit
Features	Over 100 models of I/O units including position interface, temperature inputs and integrated safety High-speed I/O units synchronized with the EtherCAT cycle NsynX technology provides deterministic I/O response with nanosecond resolution Detachable front connector with push-in type screw-less terminals in all NX I/O units Up to 32 digital inputs or outputs			Wide variety of lineup: d Easy maintenance: remo Easy set-up: automatic a	
Mounting	DIN track			DIN track	
Ordering information	NX-series I/O System Catalog (Cat. No.R183)			GX Series Data Sheet	

SAFETY







Product name	NX Safety CPU Unit	NX Safety Input Unit	NX Safety Output Unit	
Network	FSoE — Safety over EtherCAT	FSoE — Safety over EtherCAT	FSoE — Safety over EtherCAT	
Applicable Standards	EN ISO 13849-1, 2 (PLe/Safety Category 4), IEC 61508 (SIL3), EN 62061 (SIL CL3), EN 61131-2	EN ISO 13849-1, 2 (PLe/Safety Category 4), IEC 61508 (SIL3), EN 62061 (SIL CL3), EN 61131-2	EN ISO 13849-1, 2 (PLe/Safety Category 4), IEC 61508 (SIL3), EN 62061 (SIL CL3), EN 61131-2	
Programming	IEC 61131-3 standard PLCopen Function Blocks for Safety			
Number of safety master connections	32/128			
Number of safety input/output points		4 points 8 points	• 2 points • 4 points	
Number of test output points		2 points		
Terminal block		Screwless damping terminal block	Screwless clamping terminal block	
Features	 Freely mixing with standard NX I/O Reusable certified programs NX variables sharing in the NJ controller project 	Freely mixing with standard NX I/O The 4-point unit can be directly connected with OMRON non-contact switches and singlebeam sensors I/O data monitoring in the NJ controller project	Freely mixing with standard NX I/O The 2-point unit is characterized by large output breaking current of 2.0 A I/O data monitoring in the NJ controller project	
Mounting	DIN track	DIN track	DIN track	
Ordering information	Ordering information NX-SL/SI/SO Data Sheet			



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Controllers & I/O

- Machine Automation Controllers (MAC) Motion Controllers
- $\bullet \ Programmable \ Logic \ Controllers \ (PLC) \bullet Temperature \ Controllers \ \bullet \ Remote \ I/O$

Robotics

• Industrial Robots • Mobile Robots

Operator Interfaces

• Human Machine Interface (HMI)

Motion & Drives

- Machine Automation Controllers (MAC) Motion Controllers Servo Systems
- Frequency Inverters

Vision, Measurement & Identification

 $\bullet \ Vision \ Sensors \ \& \ Systems \ \bullet \ Measurement \ Sensors \ \bullet \ Auto \ Identification \ Systems$

Sensing

- Photoelectric Sensors Fiber-Optic Sensors Proximity Sensors
- Rotary Encoders Ultrasonic Sensors

Safety

- Safety Light Curtains Safety Laser Scanners Programmable Safety Systems
- Safety Mats and Edges Safety Door Switches Emergency Stop Devices
- Safety Switches & Operator Controls Safety Monitoring/Force-guided Relays

Control Components

- Power Supplies Timers Counters Programmable Relays
- Digital Panel Meters Monitoring Products

Switches & Relays

- Limit Switches Pushbutton Switches Electromechanical Relays
- Solid State Relays

Software

• Programming & Configuration • Runtime