

Industrial PC Platform

Openness meets Automation Control



Industrial PC

Powerful, reliable, scalable - and tough as they come

Our NY Industrial PC has been designed from first principles to be powerful, reliable and scalable, making it ideally suited to visualization, data handling, measuring and controlling. We've simplified the design and build to eliminate faults caused by complexity and, with other unique design features, to maximize uptime and reduce costs. The future will be IT driven: Omron's IPC platform will make you part of it.

Simplicity improves reliability

Unnecessary complexity causes problems, so we've eliminated it totally, to improve reliability, maximize performance.

- · No internal cables
- · No complex heatpipes
- Structurally uniform mechanics to enable future expansion
- · Reduced assembly, maintenance and labor costs
- · Rock-solid architecture. Die-cast aluminum case



Intel® Core™ i7 4 Core

Intel® Core™ i5 2 Core

Intel® Celeron®



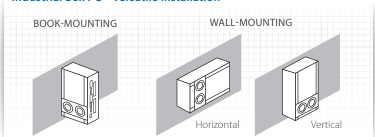
Performance

- Based on fourth-generation Intel® Celeron® to Intel® Core™ i7 processors
- Up to 8 GB DDR3L RAM
- Intel® HD Graphics
- · Unique heatsink effectiveness
- RoHS Directive (2002/95/EC), EU directives, KC Registration, RCM

Powerful. Tough. Future proof.

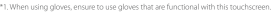


Industrial Box PC - versatile installation



A few details...

- · 12.1 & 15.4 Inch industrial display
- Multi-touch, using the latest projected capacitive technology
- False touch detection
- · Glove operation*1
- Easy built-in supportive mounting



^{*2.} Industrial Monitor won the iF Design Award 2016. The iF Product design Award, presented by Hannover-based International Forum Design GmbH, is one of the world's most prestigious design awards.

Industrial PC IPC Machine Controller

Perfect fusion: Sysmac machine control and IT technology

Designed specifically for machine usage, making them innovative yet reliable, the IPC Machine Controller combines the precision and utility of the Sysmac platform with the versatility and range of Windows programs. The two platforms operate simultaneously but separately, so if Windows is down, the machine just keeps on working. As a result, engineers become unstoppable - empowered to explore manufacturing innovation by leveraging big data, NUI (Natural User Interface) and IoT (Internet of Things) initiatives, all without compromising proven PLC reliability and robustness.

Industrial PC

- Fourth-generation Intel® Core™ i7; Four core/8 threads
- · Windows Embedded Standard 7
- Open operating system enables use of own software
- Ethernet port for access to your IT systems

Machine Controller

- · Sysmac Machine control inside
- 500 μs system cycle time
- 16 to 64 axes of motion control
- EtherNet/IP port for machine-to-machine, HMI communication
- EtherCAT port for up to 192 synchronized slaves
- · Safety over EtherCAT FSoE



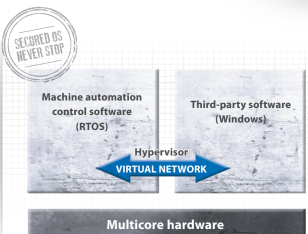


Sysmac Studio

Integrated Development Environment

- A single tool for logic sequence, motion, safety, robotics, vision, HMI and Database connection
- · Open standard IEC 61131-3
- · Sysmac Library to optimize engineering time and machine availability





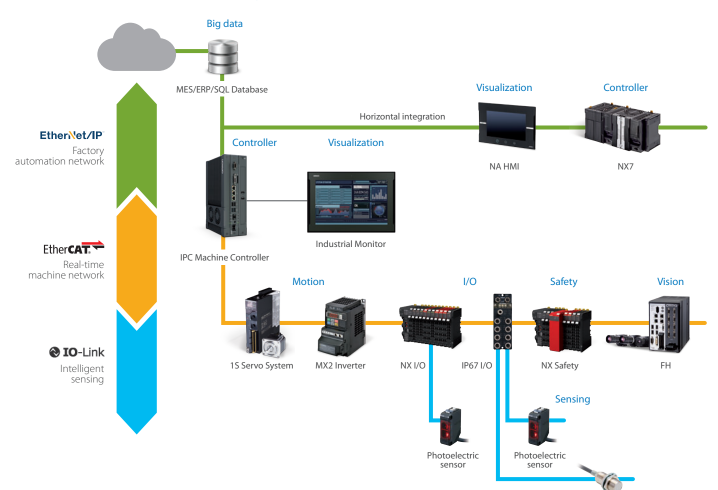
The beating heart of the IPC Machine Controller

Our challenge was to use Sysmac machine control in combination with an open operating system like Windows. Normally it would be done using full virtualization, but this would influence the machine control, so it wasn't acceptable to us. Instead, we use partitioning, so that both operating systems can work independently: if Windows is down, the machine is not affected.

^{*} Industrial Box PC was awarded the Red Dot Award 2016 in the category 'computers'. The Red Dot design award has been presented by the Design Zentrum Nordrhein Westfalen since 1955. It is one of the best-respected design competitions in the world, along with the iF award (Germany) and IDEA (the United States).



Sysmac Integrated Platform



Continuous operation: productivity, efficiency, safety

- Vertical integration delivers production data from manufacturing process directly to IT systems
- Data management enables machine data to be recorded, stored and analyzed to improve productivity
- EtherCAT connectivity simplifies installation of production modules and safety devices



Proximity sensor

Industrial PC IPC RTOS Controller

Available in Japan only. Please consult your OMRON representative for details

Real-time operating systems: freedom at your fingertips

The Omron IPC RTOS Controller enables you to program own real-time control of your machine functionality and at the same time executing advanced data processing tasks. Combine it with ultra-reliable EtherCAT network for seamless connectivity of both Omron and third-party devices. By bringing together the worlds of real-time OS, EtherCAT connectivity and IT, you benefit from high-speed, high-precision and real-time machine control, and secure connectivity to the Internet of Things. You are in control: you are unstoppable.

Industrial PC

- · Hardware with proven reliability
- · PLC-level environmental resistance
- · Long-term supply stability





RTOS

VxWorks 7

- · Real time
- High-speed operation and superior development efficiency
- Robust

Linux 7

- Extensive library of open source software (OSS)
- Readily available information via books and websites
- Robust

NYM Industrial Monitor

NYB Industrial Box PC



Real-time control

- High-speed and low-jitter event-driven control
- Multitasking control to specify both conditions and orders for execution



High development efficiency

- Familiar C-language (C/C++) enables easy reuse of application assets
- Low switching cost
- Excellent integrated development environment, including debugging and monitoring functions to increase development efficiency
- More than 1,000 OSS applications already available in Linux platform

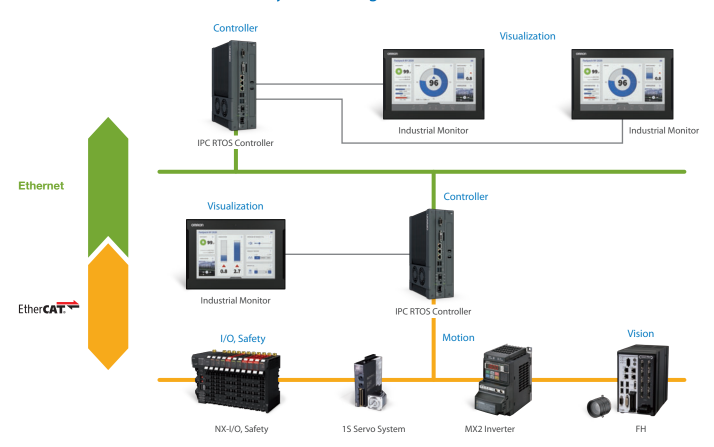


Execution performance

Superior execution
 performance enables
 improved operational
 efficiency, even with limited
 hardware resources.



System Configuration



Industrial PC

IPC Programmable Multi Axis Controller

High-speed, high-precision motion controller plus PC - in one box

The IPC Programmable Multi-Axes Controller offers exceptionally precise motion control, with proven technology from Omron's Delta Tau Data Systems, Inc. It was developed to help manufacturers boost both their productivity and their manufacturing quality, delivering world-beating*1 output speeds allied to exception precision. It comes equipped with Windows real-time operating systems which, combined with powerful control capability, provides exceptional flexibility. And it's not just superior motion control: it also enables the creation of high-resolution graphics as well as customized applications for high-end production requirements. The system can perform predictable motion control while running intensive data-handling applications and, uniquely, will continue with motion control tasks even if the OS stops working.



Industrial PC

Operating System

· Windows (Embedded Standard 7)

Hypervisor

Enables the multiple operating system environment

Programmable Multi Axis Controller

Proven motion control technology from Delta Tau Data Systems, Inc.



High-speed multi-axis control

- Up to 128 axes of control
- Motion control period:250 μs/16 axes*2



Flexibility

- Flexible function development capability (G-Code/ANSI C/original programming language)
- EtherCAT for flexible system configuration



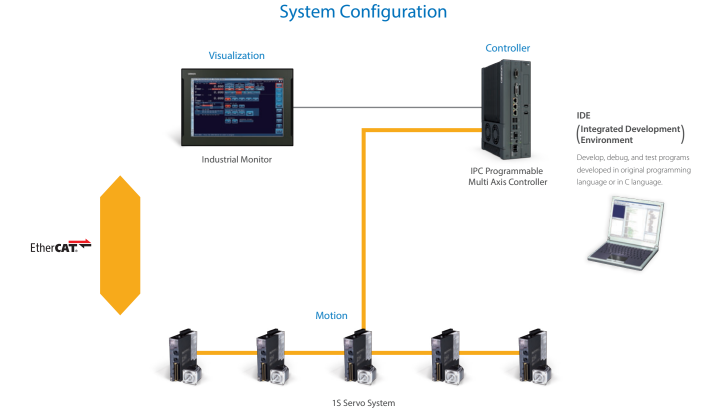
Reliability

- Multi-tasking of Motion Control and Windows/applications
- Hypervisor*3 software for uninterrupted control even if Windows is down



High-speed and high-precision motion controller and PC in one

The Omron IPC Programmable Multi Axis Controller can be integrated into your existing system, even if it uses products from other manufacturers. Consult your Omron representative.

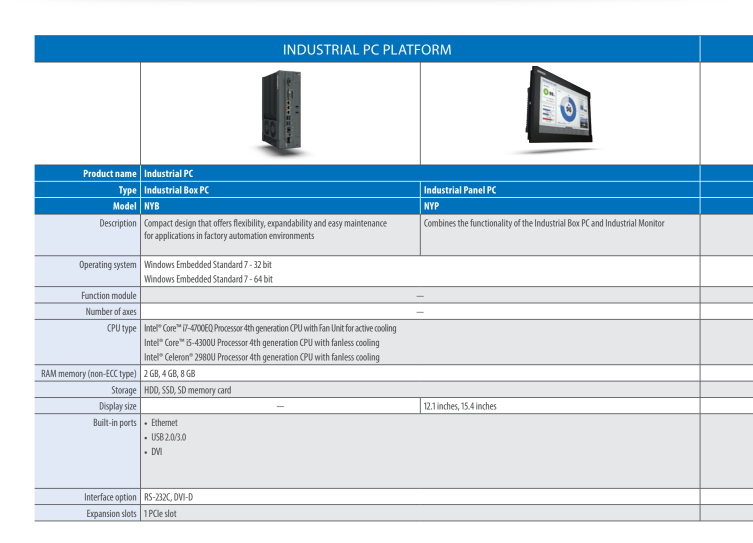


^{*1.} Refers to the motion control performance of 16.6 microseconds/1 axes or 50 microseconds/8 axes (Omron survey as of July 2016).

^{*2.} Reference value.

^{*3.} Software avoids mutual interference by appropriately assigning IPC hardware resources (boards, CPU cores, etc.) to OS.Machine control task is not interrupted even if a Windows crashes.

Industrial PC Platform family



INDUSTRIAL PC PLATFORM





Product name	Industrial Monitor		
Model	NYM12	NYM15	
Description	Display and touch interface for the Industrial PC Platform		
Display device	TFT LCD		
Screen size	12.1 inches	15.4 inches	
Resolution	Up to 1,280 x 800 pixels at 60 Hz		
Colors	16,770,000 colors		
Connectors	• 1 Power Connector		
	• 1 DVI-D Connector		
	• 2 USB Type-A Connector		
	• 1 USB Type-B Connector		
Allowable power supply voltage range	19.2 to 28.8 VDC		

INDUSTRIAL PC PLATFORM IPC Machine Controller IPC Programmable Multi Axis Controller Industrial Panel PC Industrial Box PC **Industrial Box PC** NY51□-A NY51□-1 NY53□-1 Two operating systems: Windows and Real-Time $\ensuremath{\mathsf{OS}}$ Provides flexibility in the creation of high-resolution graphics and applications and the development of motion control for high-end Windows Embedded Standard 7 - 64 bit * Windows Embedded Standard 7 - 32 bit Windows Embedded Standard 7 - 64 bit Programmable Multi Axis Controller Machine Automation Control Software Intel® Core™ i7-4700EQ Processor 4th generation CPU with Fan Unit for active cooling Intel® Core™ i7-4700EQ 4th generation CPU with Fan module for active cooling 8 GB 8 GB HDD, SSD, SD memory card SSD, SD memory card 12.1 inches, 15.4 inches • Ethernet Ethernet • EtherNet/IP • EtherCAT • USB 2.0/3.0 • EtherCAT • USB 2.0/3.0 • DVI DVI RS-232C, DVI-D RS-232C 1 PCle slot 1 PCle slot

UNINTERRUPTIBLE POWER SUPPLY (UPS)



Model		S8BA*		
Capacity		120 W	240 W	
Input voltage		24 VDC		
Output voltage	Normal operation	Output of input voltage as-is		
	Backup operation	24VDC±5%		
Backup time (25°C, initial characteristics)		6 min. (120 W)	6 min. (240 W)	
I/O signal		Yes (RJ45)		
Dimensions (W \times D \times H mm)		94×100×100	148×100×100	
Weight of unit		Approx. 0.8 kg	Approx. 1.3 kg	

^{*} Revision number 04 or higher.

^{*} For the 32 bit version, consult your OMRON sales representative.

Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/ or other countries. EtherCAT® is a registered trademark of Beckhoff Automation GmbH for their patented technology. EtherNet/IPTM, DeviceNetTM are trademarks of the ODVA.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

The SD and SDHC logos are trademarks of SD-3C, LLC.

Intel, Celeron and Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

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

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2016 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_3_1_1016 Cat. No. P118-E1-02

0816(0716)