

# Jump-start your move into factory automation and IIoT with Sysmac starter kits

It's never been easier to take advantage of the powerful Sysmac platform for your machine control or data collection projects. Our Sysmac Starter Kits give you everything you need to design a complete project in which the core automation components work together seamlessly, minimizing integration time and setting a solid control foundation for future expansion and increased performance.

We have a wide selection of kits to give you maximum flexibility with your choice of controller. These kits come with a single-license configuration software (downloadable), and a selection of NJ or NX series controllers paired with the NA5 series HMI. Additional hardware such as network couplers, power supplies and cables are bundled inside the kit depending on the selected controller. Choose your I/O separately from the wide range of NX I/O units available. All this at a great price!

# **High-Performance Fully Integrated Control**

The NJ/NX-Series includes capabilities for seamless integration of Logic, Motion, Vision, Safety, Networks, and Enterprise level control. Selectable models based on application requirements.





# **Wide Screen High Resolution Displays** Impart High Value onto Any Machine

The NA series of advanced wide screen Human Machine interfaces (HMI) offers one of the highest resolution wide-screen displays in the industry. With features that allow designers to add functionality beyond what typical HMI devices had been able to offer, such as custom or machine specific capabilities, the NA series is the ideal machine automation HMI.



## **NA HMI Part Numbers**

NA5-7W001B - 7 inch NA5-9W001B - 9 inch NA5-12W101B - 12 inch NA5-15W101B - 15 inch

# **Sysmac Studio for Machine Creators**

The Sysmac Studio true integrated Development Environment (IDE), part of the Sysmac Studio Software Suite, provides a single operating environment to setup, program, debug and maintain an entire Sysmac NJ/NX-Series machine solution.

One software for configuration, logic, motion, vision, safety, drives, networks, I/Os and enterprise.



# **Speed and Accuracy for Machine Performance**

The NX I/O system offers a wide variety of I/O devices. It's ultra fast internal bus system is synchronized with the Distributed Clock of the EtherCAT network. The resulting system-wide deterministic I/O operation allows machine builders to improve machine production rates and output quality.

NX-series I/O covers a full range of units, including standard and high-speed digital I/O's, various performance levels in analog I/O, encoder inputs and pulse outputs



# Order your kit today from the selection below to get started

# **NX Controller Starter Kits**

Starter Kit Part Number		Description		
SSK-□X1900	( - 7   9   12   15)	NX102-9000 OPC-UA controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1100		NX102-1000 OPC-UA controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1110		NX102-1100 OPC-UA controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1120		NX102-1200 OPC-UA controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1902		NX102-9020 OPC-UA/SQL controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1102		NX102-1020 OPC-UA/SQL controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1112		NX102-1120 OPC-UA/SQL controller + choice of 7"/9"12"/15" NA HMI		
SSK-□X1122		NX102-1220 OPC-UA/SQL controller + choice of 7"/9"12"/15" NA HMI		
Example: SSK-7X1900 includes NX102-9000 OPC-UA controller & 7" NA5-7W001B HMI				









# **O**IO-Link

# Add a database connection CPU unit to collect data from existing PLCs of machines, which brings IoT to the system. With two built-in EtherNet/IP™ ports, Modbus/TCP connectivity, and Function Blocks for SLMP communications in

Sysmac Library, the NX102 can be easily connected to other vendors' PLCs.

# **NJ Controller Starter Kits**

Starter Kit Part Number		Description			
SSK-□190	( - 7   9   12   15)	NJ101-9000 controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□110		NJ101-1000 controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□311		NJ301-1100 controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□312		NJ301-1200 controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□513		NJ501-1300 controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□1902		NJ101-9020 SQL controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□1102		NJ101-1020 SQL controller + choice of 7"/9"/12"/15" NA HMI			
SSK-□5132		NJ501-1320 SQL controller + choice of 7"/9"/12"/15" NA HMI			
Example: SSK-7190 includes NJ101-9000 controller & 7" NA5-7W001B HMI					

# All of the starter kits also include complete product documentation and the following accessories depending on selected kit

Part Number	Description	Quantity	Starter Kit Package
NJ-PA3001	NJ Power Supply	1	NJ Controller Starter Kits
NX-ECC202	EtherCAT I/O Master	1	NJ Controller Starter Kits
SYSMAC-SE201L	Sysmac Studio Standard (downloadable)	Single License	NJ Controller Starter Kits
XS5W-T421-EMD-K	EtherCAT I/O Cable	1	NJ Controller Starter Kits
SYSMAC-LE201L	Sysmac Studio Lite (downloadable)	Single License	NX Controller Starter Kits
S8VK-G06024	Power Supply 60W	1	NJ & NX Controller Starter Kits
XS6W-6LSZH8SS100CM-Y	Ethernet Cable 1 Meter	2	NJ & NX Controller Starter Kits

OMRON AUTOMATION AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • automation.omron.com

### **OMRON CANADA, INC. • HEAD OFFICE**

Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • automation.omron.com

# **OMRON ELECTRONICS DE MEXICO • HEAD OFFICE**

Ciudad de México • 52.55.5901.4300 • 01.800.386.6766 • mela@omron.com

### **OMRON ELECTRONICS DE MEXICO • SALES OFFICE**

San Pedro Garza García, N.L. • 81.12.53.7392 • 01.800.386.6766 • mela@omron.com

# **OMRON ELECTRONICS DE MEXICO • SALES OFFICE**

PC-390A

Eugenio Garza Sada, León, Gto • 01.800.386.6766 • mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE

São Paulo, SP, Brasil • 55 11 5171-8920 • automation.omron.comr

**OMRON ARGENTINA • SALES OFFICE** 

Buenos Aires, Argentina • +54.11.4521.8630 • +54.11.4523.8483 mela@omron.com

OTHER OMRON LATIN AMERICA SALES

© 2020 Omron. All Rights Reserved.

+54.11.4521.8630 • +54.11.4523.8483 • mela@omron.com

Note: Specifications are subject to change.