OMRON

Packaging Machine Control Solutions

An electronic cam brings innovation to your packaging machines



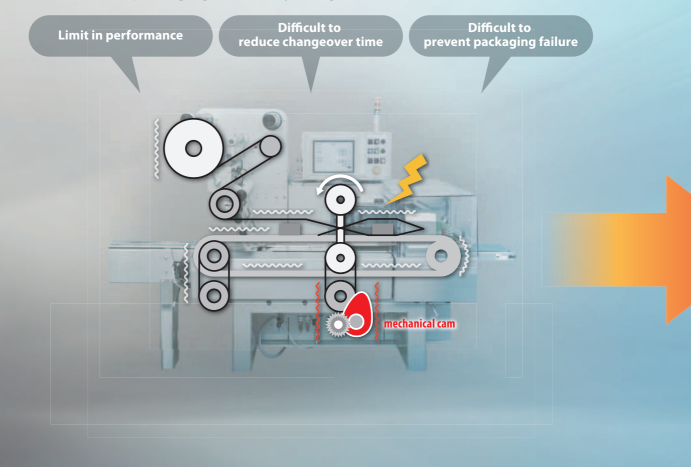
Craftsmanship at your finger tips

Easily implement an electronic cam to middle-range packaging machinery

Our solution improves both packaging productivity and quality

Are you facing difficulties in introducing an electronic cam to your middle-range packaging machines due to cost reasons or technical reasons?

Omron offers solution "electronic cam control" to your packaging machines.



Issues on packaging machinery using conventional mechanical cam

Omron easily brings "craftsmanship" to packaging machinery to solve issues by;

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Prevent packaging failure by a variety of Function Blocks $-$	P. 6
Easy design with Sysmac Library	P. 7

Proposal using electronic cam system!

Improves productivity and quality in a cost effective way



High-speed control with electronic cam

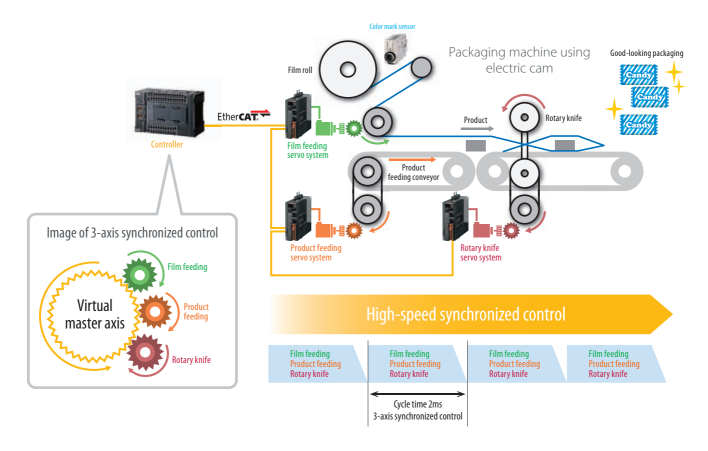
Overcoming barrier to higher-speed and higher-precision packaging

The PLC and mechanical cam control cannot accurately synchronize axes. In addition, low precision, vibration, and noise caused by mechanical cam limit high-speed and high-precision packaging.

Electronic cam optimizes packaging speed and precision

Electronic cam motion control realizes machine cam motion.

Electronic cam enables 3 axes - "film feeding", "product feeding", and "rotary knife" - to be synchronized at high speed. This eliminates following errors between axes even during high-speed operation, leading to higher-speed and higher-quality packaging. Packed with Omron's rich technical know-how on control programs, the Function Block (FB) makes advanced electronic cam control easy.



Function Block easily realizes electronic cam control

Omron's Rotary Knife Function Block brings higher speed and higher precision to horizontal flow packers and enables mechanical cam motion without electronic cam table.

Quick changeover driven by recipe

Overcoming barrier to improving productivity

- With conventional packaging machines using mechanical cam, operators have to rely on human experience during complex tuning, which increases changeover time and fails to improve packaging productivity.
- When restarting a packaging machine after stoppage, the machine occasionally produces empty packages due to home adjustment.

Easy and reliable changeovers without mechanical tuning

Digitalized data by electronic cams makes recipe-driven changeover possible. On the HMI, simply register recipes and change them according to products for changeovers. In this way, you can improves packaging productivity.



Recipe setting screen



Recipe selection screen

1 Select	6	Select
2 Select	7	Select
3 Select	8	Select
4 Select	9	Select
5 Select	10	Select

Contents of a recipe

Recipe	No. #	=	Select		
Package Length	####.#	Material length	2222.2	Temp. (Top)	####.#
Mark Offset	####.#	Conveyor position	2222.2	Temp. (Bottom)	2222.2
Marker Mode	Enable	Synt: Area LangthiLatt3	\$\$\$\$.5	Temp. (Vertical)	2222.2
NPNF	Enable	Sync. Area Langth(Fight)	Sync. Area Langth(Right) #####.# Temp. (Proheat	Temp. (Preheat)	####.#
NGNS	Enable				

Restart operation right after stoppage

Introducing an absolute encoder to the servo motor eliminates the need for homing operation when restarting operation after machine stoppage. That means operation can be immediately resumed in the state when the product and film have been stopped. Thanks to battery-free servo drive, battery replacement is no longer required.



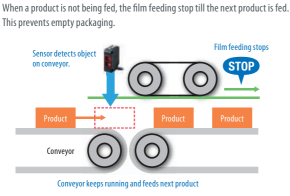
Prevent packaging failure by a variety of Function Blocks

Overcoming barrier to improving packaging quality

- Empty packages and defectives caused by bite need to be removed at subsequent inspection.
- Defective packages may be produced until decrease in sealing temperature is detected after heater burnout.
- False detection of color marks printed on various packaging materials resulted in defective packaging.

Preventing packaging failure leads to good-looking packaging

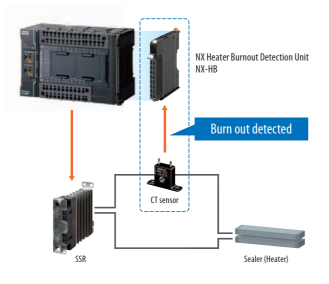
By using the Rotary Knife FB and input signals from a sensor that detects position offset, the following "No product, No feed" and "No gap, No seal" functionalities can be easily added to prevent defective packaging and improve packaging quality.



No product, No feed

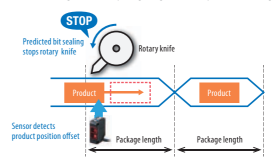
Reduce defective packaging during heater burnout

Once a heater burnout is detected, the packaging operation stops, which prevents defective packaging that may produce during the decrease in heater temperature.



No gap, No seal

Check the position offset when detecting the product. Predict the bit sealing from the set package length. The rotary knife and sealing stop.



Stable detection of any packaging materials

The Color Mark Photoelectric Sensor stably detects color marks on both glossy and colorful materials, which prevents packaging failures caused by false detection.

Since any packaging materials can be read, the material can be cut at the exact timing, helping produce good-looking packages.



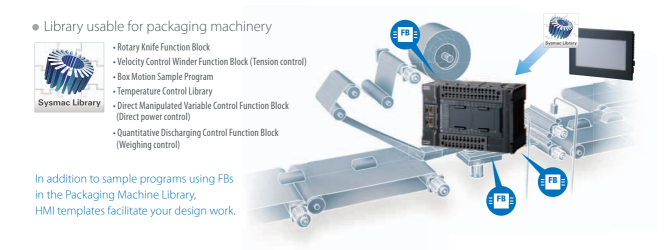
Easy design with Sysmac Library

Overcoming barrier to improving design efficiency

A lack of expertise makes it difficult to quickly design motion control from scratch. In addition, testing programs is time-consuming.

Quick and reliable design

Omron provides the Sysmac Library that includes Function Blocks for horizontal flow packers to maximize the features of Omron products and simplify programming. You can easily design and modify horizontal flow packers.



One software for configuration and programming

The Sysmac Studio is used to set up servo systems, motion, and controllers. Various servo setup functions make startup even easier and faster.



Data import from Motor Sizing Tool

Data import function for quick parameter setup.



Gain tuning to meet your way Three types of functions for fast and accurate gain tuning.





Motor Sizing Tool

Sysmac Studio

Manual tuning

Advanced tuning

Omron products for packaging control solutions

New 11

NB Simple Programmable Terminal NB7W-TW11B

HMI with 65,000 color display and Ethernet connectivity ideal for middle-range packaging machines.

New Controller

NX Machine Automation Controller NX1P2-1140DT

Compact controller for motion control and data handling is fully integrated within the Sysmac automation platform.



1S AC Servo System

125 µs control cycle. 23 bit high resolution encoder. Provides an accurate following control in combination with the NX1P.



Servo

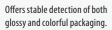
R88M-1□/R88D-1SN□-ECT



Ether**CAT**

New Sensor

Color Mark Photoelectric Sensor E3S-DC







Software

Software components Sysmac Library Packaging Machine Library SYSMAC-XR012

The Sysmac Library is a collection of software functional components that can be used in programs for the NJ/NX-series Machine Automation Controllers or Industrial PC Platform NY-series IPC Machine Controller. "Packaging Machine Library" is packed with Omron's rich technical know-how to improve packaging quality and performance.



Automation Software Sysmac Studio SYSMAC-SE

Fully compliant with open standard IEC 61131-3 and Japanese standard JIS B3503. One software for configuration of the NX Machine Automation Controller and 1S AC Servo System. Reusable programming code.



Omron offers solutions with the future in mind

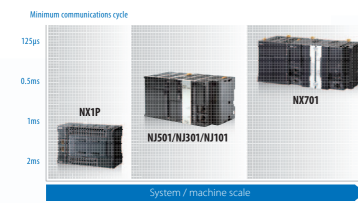
Scalable from middle-range to high-end class

By using NJ5/ NX7, control program for middle-range packaging machines can be used to high-end machines with higher-speed and higher-precision. NA5 HMI screens support Pack ML.

Scalable control from middle-range to high-end packaging machines

NJ/NX Machine Automation Controller

Program for NX1P is usable to NJ501/NJ301/NJ101. Upgrading the controller enables higher-speed and higher-precision packaging and to design the expanded packaging line.



Sysmac machine control and IT technology



Industrial PC IPC Machine Controller

the IPC Machine Controller combines the precision and utility of the Sysmac platform with the versatility and range of Windows programs.

For reliable traceability and quality packaging



FQ2 Smart Camera For printing inspection (e.g. date, 2D code)



FH Vision System For visual inspection EtherCAT support vision sensor

Expand single packaging machine to whole packaging line

In combination with NJ5/NX7 and Sysmac solutions including transportation between machines, Pick and Place robots, vision system for inspection, you can build advanced packaging line.

For Pack ML and remote maintenance

Pack ML support screen



NA Programmable Terminal

NA introduces high level integration with NJ/NX (e.g. Tag sharing) and PC-based crystal clear view.

For European and US safety standards



NX Safety Controller

Adds safety system on the EtherCAT communications of packaging machine control. EtherCAT communications enables STO (Safe Torque Off) function without connecting to 1S Servo.

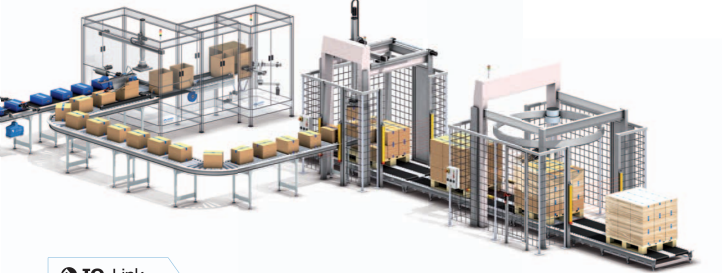
For transportation between

packaging machines



Multi-function Compact Inverter 3G3MX2-V1

Provides a conveyor transportation between machines without adding controllers.



OIO-Link

Detection of real time sensor status towards "eliminates packaging line stoppages"



GX IO-Link Master Unit GX-ILM08C



E2E-□-IL□





E3Z-D-ILD







Photoelectric Sensor

NX-ILM400



NX IO-Link Master Unit

Color Mark Photoelectric Sensor E3S-DCP21-IL□

Meet a variety of changes in manufacturing



Industrial robot Hornet/Quattro/Cobra/Viper For high-quality and high-speed material handling for products positioning and boxing.

Proximity Sensor Proximity Sensor (Standard model) (Spatter-resistant model) E2EQ-□-IL□

Product line up

Machine Automation Controller NX1P



EtherNet/IP

			_
Eth	~~		-
EIN	ert		•

	Total number of built-in I/O points			Maximum	number of us	ed real axes
Model		Number of input points	Number of output points		Used motion control servo axes	Used single-axis position control servo axes
NX1P2-1140DT	40 points	24 points	16 points NPN transistor	8 axes	4 axes	4 axes
NX1P2-1140DT1			16 points PNP transistor*			
NX1P2-1040DT			16 points NPN transistor	6 axes	2 axes	4 axes
NX1P2-1040DT1			16 points PNP transistor*			
NX1P2-9024DT	24 points	14 points	10 points NPN transistor	4 axes	0 axes	4 axes
NX1P2-9024DT1	1		10 points PNP transistor*	1		

NX I/0

Digital I/O Units NX-ID/IA/OD/OC/MD





Analog I/O Units NX-AD/DA

HMI NB/NB Simple



Series	Model	Specifications	
NB/	NB3Q-TW01B	3.5 inch screen	Ethernet
NB Simple	NB5Q-TW01B	5.6 inch screen	
	NB7W-TW01B NB7W-TW11B	7 inch widescreen	
	NB10W-TW01B	10.1 inch widescreen	

1S AC Servo System R88M-1□/R88D-1SN□-ECT



Temperature Input Unit/ Heater Burnout Detection Unit NX-TS/HB





Load Cell Input Unit NX-RS Position Interface Unit NX-EC0/ECS/PG0



Communication Interface Units NX-CIF **O-Link** IO-Link Master Unit NX-ILM400



System Units NX-PD/RF/PC/TBX

Color Mark Sensor

Color Mark Photoelectric Sensor E3S-DC



Color Fiber Amplifier Unit E3NX-CA



Automation Software Sysmac Studio SYSMAC-SE2



Software components Sysmac Library Packaging Machine Library SYSMAC-XR012



PackML defines state and transition of packaging machine Includes PackML Support Function Blocks

Related catalogs



Machine Automation Controller NX1P Cat.No. P115



Programmable Terminal NB Simple Cat.No. V438



AC Servo System 1S series Cat.No. 1821



Sysmac Library Packaging Machine Library SYSMAC-XR012 Cat.No. P111



Color Mark Photoelectric Sensor E3NX-CA/E3S-DC Cat.No. Y216



NJ/NX Controller

Cat.No. P089



Sysmac Automation Platform

Cat.No. P079



Systillac Catalog

Cat.No. P072

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