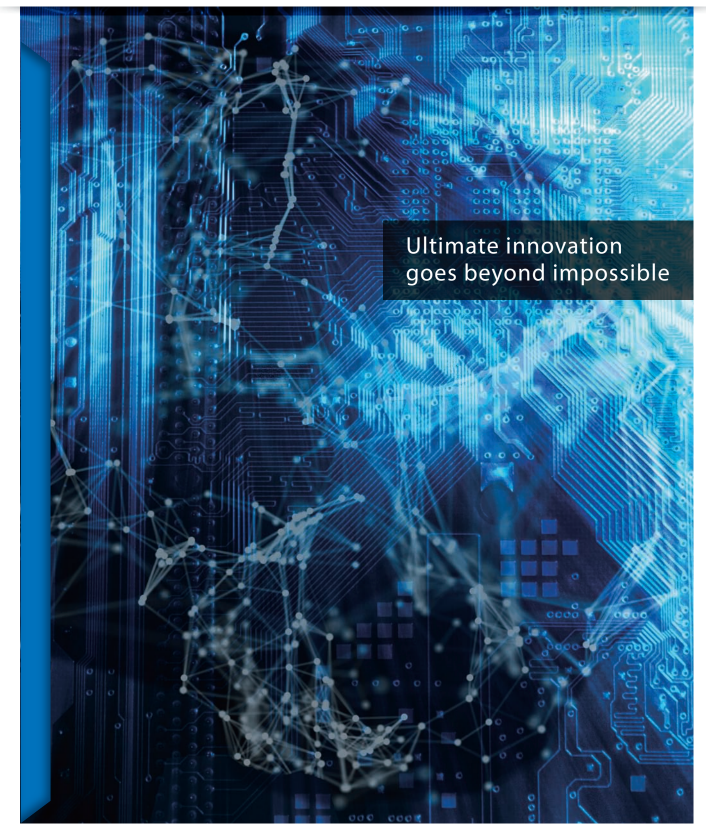
OMRON

Artificial Intelligence Machine Automation Controller

NX701-Z 00 / NY5 2-Z 00





Manufacturing learns and evolves at intelligent manufacturing sites

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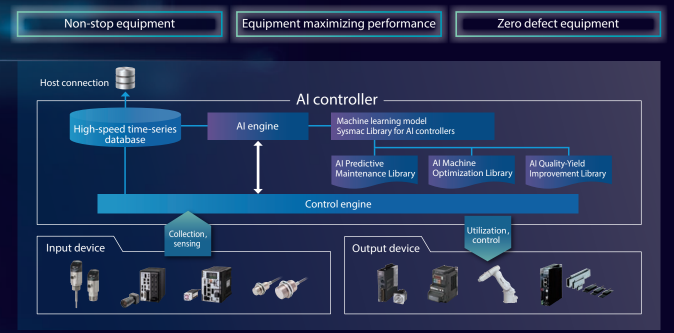
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Al and IoT help people and machines grow together at future factories

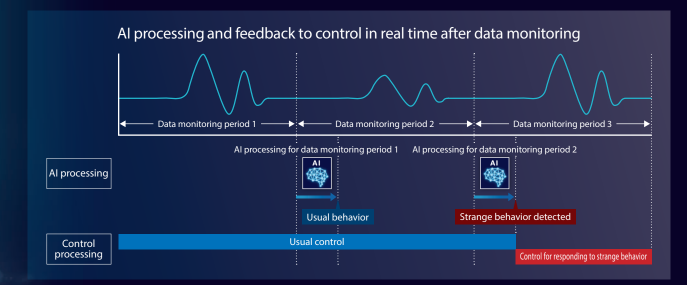
While manufacturing are rapidly becoming more advanced, the world faces a shrinking labor force and shortage of skilled engineers. Omron will realize a factory of the future where people and machines grow together by leveraging AI and IoT technologies at the machine level and converting tacit knowledge, such as intuition and experience of experts, into explicit knowledge.

Omron is aiming for a future factory realized by our system using AI controller



Ultimate AI edge controller born from the fusion of AI and control

The artificial intelligence machine automation controller (AI controller) integrates unique AI functionality into control, allowing you to leverage information at the machine level in real time. The AI controller can very quickly and accurately detect momentary irregularity of equipment and feed back to control in real time. As well as enabling trend monitoring at the machine level, this also prevents quality defects that occur on high-speed production lines within a very short time.

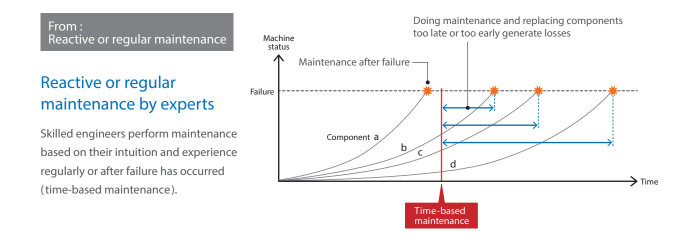


In addition, significant patterns which data scientists usually discover by mining data are provided as software functional components : Sysmac Library for AI controllers. The AI Predictive Maintenance Library to realize non-stop equipment is now available, and other libraries to realize equipment maximizing performance and zero defect equipment will also be available soon.

Predictive maintenance powered by AI realizes non-

Innovative status-based maintenance

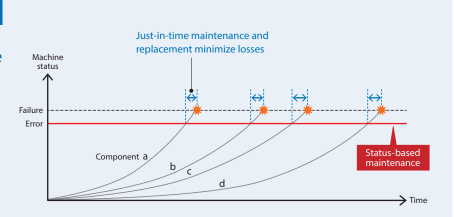
Strange behavior is monitored using machine data in real time, which allows you to carry out maintenance based on machine status when it is really necessary.



To : Predictive maintenance

Predictive maintenance using AI controller

Al monitors machine status using machine data. Predictive maintenance is performed based on machine status when it is necessary (status-based maintenance).

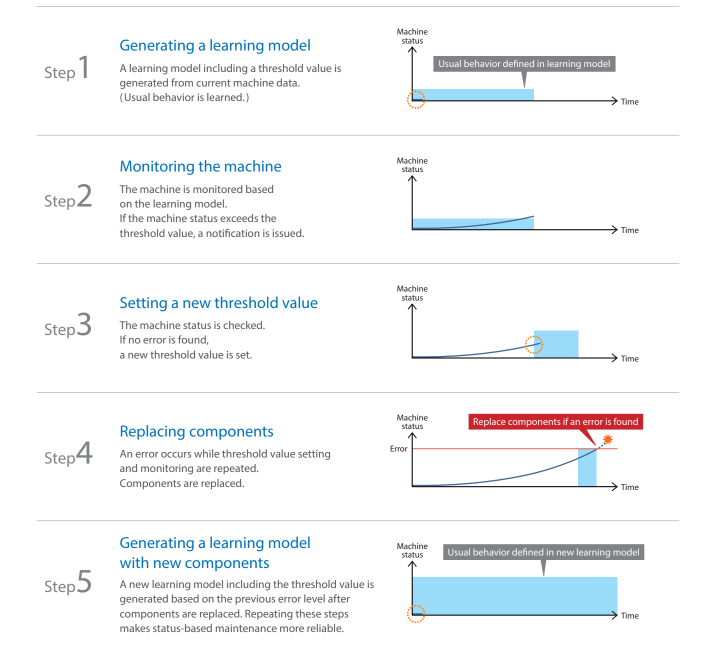


Benefits expected from predictive maintenance

- 1. Minimized downtime reduces production losses
- 2. Just-in-time maintenance reduces costs
- 3. Replacing components when necessary reduces stock of components
- 4. Error locations can be identified without analysis
- 5. Maintenance work can be standardized without special knowledge and skills

stop equipment

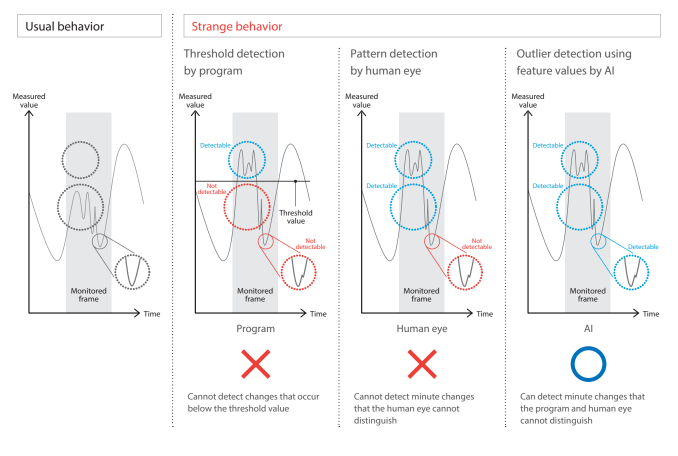
Predictive maintenance procedure using AI



AI controller detects irregularity quickly and accurately

The unique data utilization functionality to provide ultimate edge control makes previously invisible machine status visible, which enables the AI controller to detect strange behavior of machines at the microsecond level.

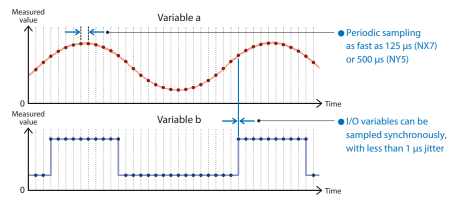
Comparison of detection capabilities between AI and conventional method (time-series data such as voltage and current)



Functions to detect quickly and accurately

High-speed Time Series Database Function

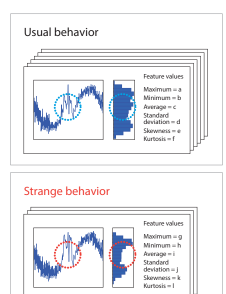
Collection and storage of time-series data are fully synchronized with the control cycle. The periodically sampled data is used to understand machine behavior, enabling creation of accurate learning models and judgment. Moreover, the host connection functionality allows the linkage of AI between the host and machine levels, which helps optimize the introduction of IoT to factories.



Data utilization to detect strange behavior

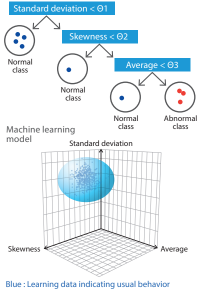
Data collection

Feature values are generated from data that is gathered when machine behavior is usual and strange.



Data analysis Mining, machine learning

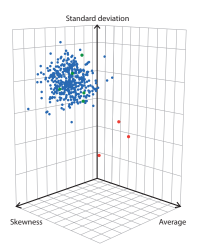
Feature values which are used to judge behavior to be strange are selected. A machine learning model is generated from the analysis result.



Light blue : Threshold value

Data utilization Real-time monitoring by AI

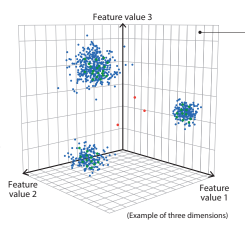
The machine learning model is transferred to the AI controller. Machine status is monitored in real time.



Blue : Learning data indicating usual behavior Green : Judged as usual behavior Red : Judged as strange behavior

Ultra-high-speed Al engine

The AI engine provides both speed and accuracy—Omron has developed an AI engine based on the machine learning engine Isolation Forest that is ideal for real-time processing and tuned it to increase detection accuracy. The algorithm applicable to multimodal data can be used for high-mix production lines where two or more operating modes are required.



- Ultra-high-speed AI engine can calculate in several tens of microseconds
- One machine learning model can discriminate multiple operating modes
- Up to 16 feature dimensions

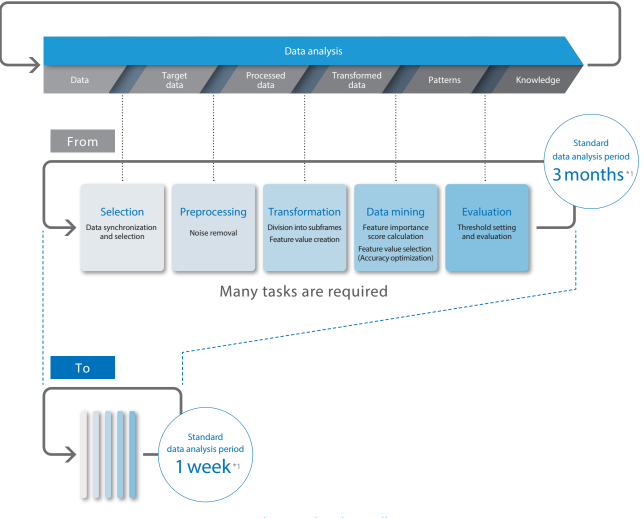
Data mining software facilitates analysis of manufacturing

A single click for easy data analysis

To resolve issues, manufacturers need to utilize data collected from machines in various scenes.

However, performing tasks for data utilization is sometimes time consuming and even difficult because it requires data science skills for data analysis and know-how of manufacturing machines for improvement.

The data mining software incorporating Omron's unique automatic analysis technology automates data science tasks, enabling even on-site engineers to easily analyze data.

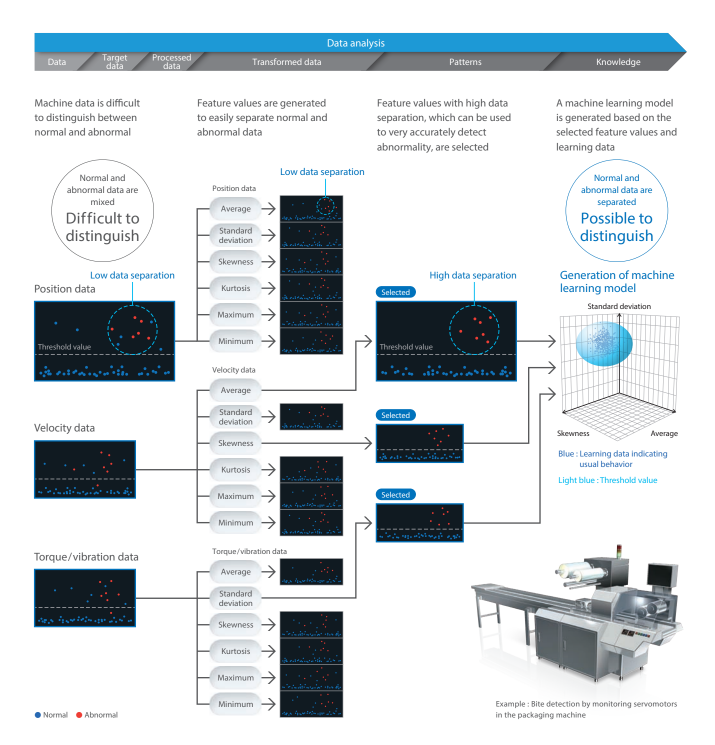


Omron's unique automatic analysis technology allows one click to perform all tasks

site issues

Features of the Data Mining Software

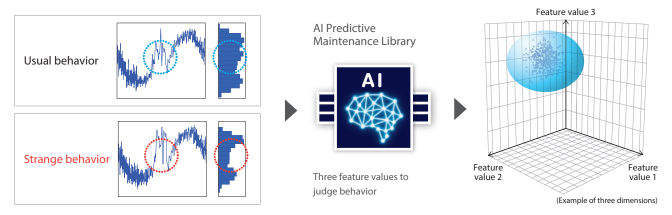
This software automatically extracts feature data to detect irregularity from machine data that is difficult to distinguish between normal and abnormal, and generates a machine learning model.



AI Predictive Maintenance Library enables non-stop

Software components for accurate detection of strange behavior

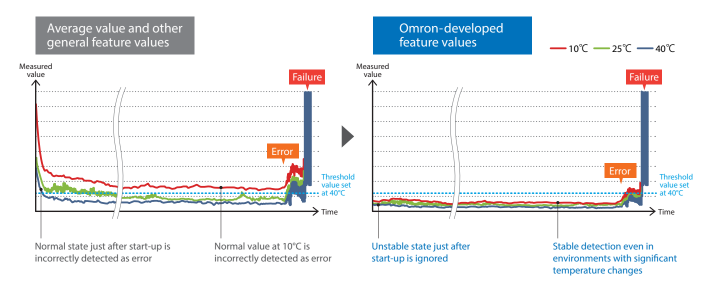
The AI Predictive Maintenance Library, a collection of software components, calculates optimal future values to judge behavior from data of operating mechanisms. You can now start to do predictive maintenance.



Note : You can choose from two options to set learning data and threshold values optimized for your machine: you set them using the Data Mining Software Model setting edition or Omron's service engineers provide support. Consult your Omron sales representative for details.

Robustness minimizes effects of environmental changes

Time elapses and ambient temperature changes throughout the day and year after the machine is started. Omron has developed its own feature values that minimize the effects of environmental changes, helping you stabilize your predictive maintenance activities.

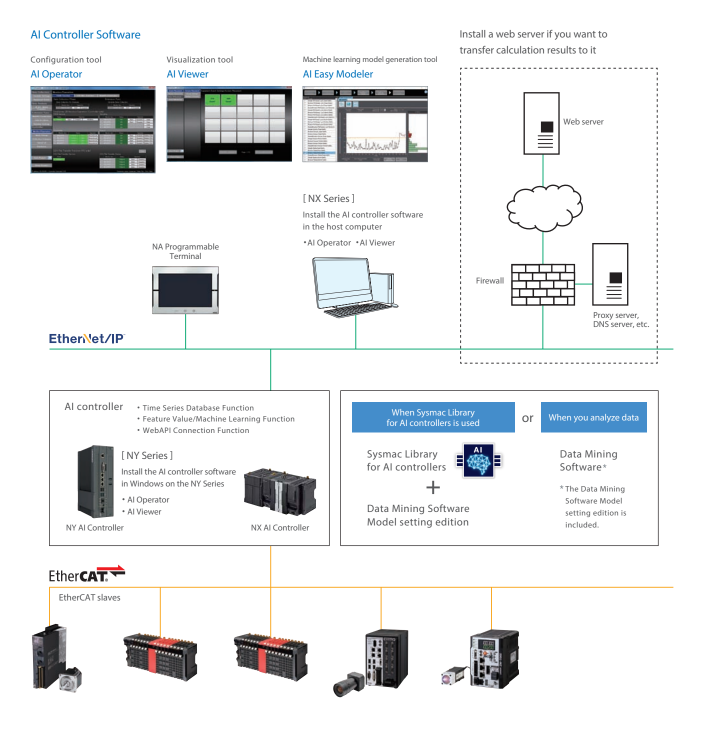


*The above results were obtained under Omron's test conditions. The same results are not guaranteed for all conditions.

equipment

System configuration

Omron helps you perform predictive maintenance using AI.



Ordering Information

NX-series AI Controller

	Specifications			Current (Dower)	
Product Name	Program capacity	Memory capacity for variables	Number of motion axes	Current (Power) consumption	Model
NX701 CPU Units 80MB with Al function	4 MB : Retained during power interruption	256	40W (including SD Memory Card and End Cover)	NX701-Z700	
	256 MB : Not retained during power interruption	128		NX701-Z600	

NY-series AI Controller

	Specifications						
Product Name	Operating system	CPU type	Number of motion axes	RAM memory (non-ECC type)	Storage size	Interface option	Model
			64		128GB×2 SSD iMLC/pSLC RS-:	RS-232C	NY512-Z500-1XX445T1X
			32				NY512-Z400-1XX445T1X
Industrial Box PC			16				NY512-Z300-1XX445T1X
with Al function		Windows 10 IoT Enterprise Intel®Core™ 2019 LTSC i5-7440EQ -64bit	64	32GB		DVI-D	NY512-Z500-1XX445T2X
			32				NY512-Z400-1XX445T2X
			16				NY512-Z300-1XX445T2X
	-64bit ustrial Panel PC		64			RS-232C	NY532-Z500-112445T10
Industrial Panel PC with Al function			32				NY532-Z400-112445T10
			16				NY532-Z300-112445T10
			64			DVI-D	NY532-Z500-112445T20
			32				NY532-Z400-112445T20
			16				NY532-Z300-112445T20

For details, refer to the data sheet of the AI Machine Automation Controller NX/NY-Series.

AI Controller Software

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.

DVD

Product Name	Number of licenses	Model	
AI Controller Standard Software *1	— (Media only : DVD)	SYSMAC-AICSTE00D	

Software license

Product Name	Number of licenses	Model
	1 license	SYSMAC-AICSTE01L
AI Controller Standard Software *1	10 licenses	SYSMAC-AICSTE10L
Al Controller Standard Software *	30 licenses	SYSMAC-AICSTE30L
	50 licenses	SYSMAC-AICSTE50L

*1. The AI Controller Standard Software and one license are bundled with the NY AI Controller.

Support Software

Software Name	Specification
Al Operator	The AI Operator is a tool to configure AI function settings of the AI Controller as well as to monitor the status. It works on Windows. The AI Operator also provides a function for transferring results of calculation performed by the Feature Value/Machine Learning Function from the AI Controller to a computer.
Al Viewer	The AI Viewer is a tool to visualize feature values and results of equipment events that are output by the Feature Value/Machine Learning Function. It works on Windows. The AI Operator reads out data transferred from the AI Controller and displays it on a computer for the users to view.

Sysmac Library for AI Controller

Download Sysmac Library for AI Controller to your PC using AI Operator. Install the library before you use it.

Target Mechanism	Software model	Specification
Al Predictive Maintenance Library (Cylinder)	SYSMAC-ZPA001000W	CylinderStatus generates mechanism state variables that reflect the status of the cylinder referenced by the feature value / machine learning functions.
Al Predictive Maintenance Library (Ball Screw)	SYSMAC-ZPA002000W	BallScrewStatus generates mechanism state variables that reflect the status of the ball screw referenced by the feature value / machine learning functions.
Al Predictive Maintenance Library (Belt & Pulley)	SYSMAC-ZPA003000W	BeltPulleyStatus generates mechanism state variables that reflect the status of the belt & pulley referenced by the feature value / machine learning functions.

Target Mechanism	Number of licenses *2	Model
	5 licenses	SYSMAC-ZPA001005L
Al Predictive Maintenance Library (Cylinder)	10 licenses	SYSMAC-ZPA001010L
	50 licenses	SYSMAC-ZPA001050L
	5 licenses	SYSMAC-ZPA002005L
Al Predictive Maintenance Library (Ball Screw)	10 licenses	SYSMAC-ZPA002010L
	50 licenses	SYSMAC-ZPA002050L
	5 licenses	SYSMAC-ZPA003005L
Al Predictive Maintenance Library (Belt & Pulley)	10 licenses	SYSMAC-ZPA003010L
	50 licenses	SYSMAC-ZPA003050L

*2. One license is required for each mechanism to monitor.

For details, refer to the data sheet of the AI Machine Automation Controller NX/NY-Series.

Al Controller Data Mining Software

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.

DVD

Product Name	Number of License	Model
AI Controller Data Mining Software	— (Media only : DVD)	SYSMAC-AICSTENGE00D

Software license

Product Name	Number of License	Model
	1 license	SYSMAC-AICSTENGE01L
	10 licenses	SYSMAC-AICSTENGE10L
Al Controller Data Mining Software	30 licenses	SYSMAC-AICSTENGE30L
	50 licenses	SYSMAC-AICSTENGE50L
	1 license	SYSMAC-AICMSENGE01L
Al Controller Data Mining Software	10 licenses	SYSMAC-AICMSENGE10L
Model setting edition *1	30 licenses	SYSMAC-AICMSENGE30L
	50 licenses	SYSMAC-AICMSENGE50L

*1. This edition is only available to the AI Easy Modeler for Model setting.

• Support Software

Software Name	Specification
Al Easy Modeler	The AI Easy Modeler is a tool designed to generate AI machine learning models necessary for the AI Controller's AI function, and used in a data analytic phase. The AI Easy Modeler makes data analyses easier for users with limited controller programming experiences and statistic knowledge. It works on Windows.
AI Easy Modeler for Model setting	The AI Easy Modeler for Model Setting is a tool designed to generate AI machine learning models necessary for the AI Controller's AI function, and used in an operational phase. It is specialized in threshold setting and machine learning model creation. The operation of the tool is streamlined and easy. It works on Windows.

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