# OMRO

### Sysmac Library for NJ/NX/NY Controller

# SYSMAC-XR008 **Device Operation Monitor Library**



## Prevent equipment from stopping suddenly and increase operating efficiency. lssue 1 It is required to detect errors of devices before the errors cause intermittent stoppages of equipment When an error occurs in equipment, both quick recovery and identification and solution of ssue 2 problems are required.

# Device Operation Monitor Library offers solution!

You can easily monitor air cylinders, sensors, and servo drives/servomotors that often cause intermittent stoppages. Detecting deterioration over time or errors of devices prevents machines from stopping suddenly in advance, improving operating efficiency.

The status of devices before and after the occurrence of an error can be stored on an SD memory card. This allows you to identify the cause of the error after the equipment is restarted.





#### Air cylinder

Monitoring cylinder operation time Detects an error if cylinder positioning operation is not completed during the specified period after the startup signal of the solenoid valve is turned ON

#### N-Smart E3NX Fiber Sensor

Monitoring light intensity Detects dirt or deterioration of the sensor and outputs a warning if the incident light level drops.

#### G5 Servo Drive/Servomotor

Monitoring torque of servomotor Monitors whether the actual torque of the servomotor is within the normal torque range.





The operation time becomes shorter or longer due to deterioration of the cylinder. Deterioration of the cylinder is detected by monitoring the cylinder operation time and comparing it with the normal operation time. Thanks to fast EtherCAT communications, operation time can be measured accurately.



The incident light level drops due to dirt or deterioration of the sensor. Errors such as dirt and deterioration are detected by monitoring the incident light level after an object passed.



Deterioration of the servomotor and mechanical errors reduce or increase the torque. Deterioration and other errors are detected by monitoring the torque and comparing it with the normal torque.

Point 1 The Omron's NA/NS Programmable Terminal shows the monitoring data in tables and graphs. This makes predictive maintenance easier.



Point 2 You can easily store the monitoring data and save it as a CSV file on an SD memory card by using the Function Blocks in this library.

The saved data can be transferred to the host via Ethernet.



\* The NJ/NX Database Connection CPU Unit can directly access SQL Database on a server.

Point 3 When an error occurs, the monitoring data stored on the SD memory card can be used to identify the cause of the error even after the restart of the equipment.

| From                                                                                                                              | То                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Restarting operation is a top priority.                                                                                           | Restarting operation is a top priority. The equipment is recovered by                                                         |
| The equipment is recovered by                                                                                                     | following the troubleshooting steps.                                                                                          |
| following the troubleshooting steps.                                                                                              | The monitoring data is automatically stored when an error occurs.                                                             |
| Although the equipment can be recovered quickly,<br>improvement cannot be achieved without identifying the<br>cause of the error. | The equipment can be recovered quickly, and identifying the cause of the error from the monitoring data leads to improvement. |

Point 4 This library allows preventive maintenance to be implemented easily and quickly.



- Addresses are used in previous PLC programming.
   There is the possibility of programming errors when addresses are changed.
- When adding the preventive maintenance function, you must find unused addresses.
- Variables are used in programming for the NJ/NX/NY Controller. There is no need to change internal addresses and timer numbers.
  This means that the preventive maintenance function can be added easily.
- The time required to add the function is reduced to 1/9 of the previous programming.

#### Compatible Models

| Name                                                    | Model                 | Version                |
|---------------------------------------------------------|-----------------------|------------------------|
|                                                         | NX701-1               | Version 1.10 or later  |
| Machine Automation Controller                           | NJ501-□□□/ NJ301-□□□□ | Version 1.01 or later  |
| NJ/NX CPU Unit                                          | NX1P2-000(1)          | Version 1.13 or later  |
|                                                         | NX102-                | Version 1.30 or later  |
|                                                         | NX502-                | Version 1.60 or later  |
| Industrial PC Platform                                  | NY51                  | Version 1.12 or later  |
| NY IPC Machine Controller                               | NY5□□-5               | Version 1.18 or later  |
| Automation Software<br>Sysmac Studio                    | SYSMAC-SE2            | Version 1.14 or higher |
| G5 Servo Drive<br>with Built-in EtherCAT Communications | R88D-KN               | Version 2.10 or later  |
| Sensor Communications Unit (EtherCAT)                   | E3NW-ECT              | Version 1.03 or later  |
| Distributed Sensor Unit                                 | E3NW-DS               |                        |
| Smart Laser Amplifier Unit                              | E3NC-LA0              |                        |
| Smart Laser Amplifier Unit (CMOS type)                  | E3NC-SA0              |                        |
| Smart Fiber Amplifier Unit                              | E3NX-FA0              |                        |
| Contact-Type Smart Amplifier Unit                       | E3NC-TA0              |                        |
| SD Memory Card                                          | HMC-SD                |                        |

#### Function Block (FB)/Function (FUN) Specifications

| Name                                             | FB/FUN name             | Description                                                                                                                                                                                      |
|--------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Monitor Cylinder Device Operation<br>(Measure)   | MonitorCylinder_Measure | Measures the operation time of the cylinder and outputs the average value of the 10 most recent times.                                                                                           |
| Monitor Cylinder Device Operation<br>(Double)    | MonitorCylinder_Double  | Measures the operation time of the cylinder and outputs an alarm and error if the operation time exceeds the set upper or lower limit. Push and pull command signals are used.                   |
| Monitor Cylinder Device Operation<br>(Single)    | MonitorCylinder_Single  | Measures the operation time of the cylinder and outputs an alarm and error if the operation time exceeds the set upper or lower limit. Only the push command is used.                            |
| Logging Compare                                  | LogCompare              | Logs measurement values and compares them with the logged master values.                                                                                                                         |
| Display Log Data                                 | LogDataToGraph          | Converts log data that was acquired with the LogCompare Function Block to the data format that is suitable for displaying as a broken-line graph on the NS Programmable Terminal.                |
| Write Log Data to SD Memory Card                 | LogDataCSVWrite         | Writes the log data that is acquired with the LogCompare Function Block to an SD memory card in CSV format.                                                                                      |
| Read Log Data to SD Memory Card                  | LogDataCSVRead          | Reads the log data that is used with the LogCompare Function Block from an SD memory card.                                                                                                       |
| Monitor Photoelectric Sensor<br>Device Operation | MonitorLightSensor      | Monitors the amount of light received by the through-beam photoelectric sensor and outputs an alarm when the amount of light received is low.                                                    |
| Measure Cycle Time                               | Stopwatch               | Outputs the time from when measurement starts until measurement ends.                                                                                                                            |
| Add Data Record                                  | DataRecorderPut         | Adds data records to the data recorder.                                                                                                                                                          |
| Get Data Record                                  | DataRecorderGet         | Reads the oldest data record that is stored in the data recorder.                                                                                                                                |
| Write from Data Recorder to<br>SD Memory Card    | DataRecorderCSVWrite    | Writes the data records that are stored in the data recorder to an SD memory card in CSV format.                                                                                                 |
| Add Axis Record                                  | AxisRecorderPut         | Adds axis records to the axis recorder.                                                                                                                                                          |
| Get Axis Record                                  | AxisRecorderGet         | Reads the oldest axis record that is stored in the axis recorder.                                                                                                                                |
| Write Axis Record to SD Memory Card              | AxisRecorderCSVWrite    | Writes the axis records that are stored in the axis recorder to an SD memory card in CSV format.                                                                                                 |
| Add Bit Record                                   | BitRecorderPut          | Adds bit records to the bit recorder.                                                                                                                                                            |
| Get Bit Record                                   | BitRecorderGet          | Reads the oldest bit record that is stored in the bit recorder.                                                                                                                                  |
| Display Bit Record                               | BitRecorderToGraph      | Converts bit records that are stored in the bit recorder to the data format that is suitable for<br>time chart displays that use the broken-line graph function of the NS Programmable Terminal. |

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Note: Do not use this document to operate the Unit.

### **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. 438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011

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) 21-6023-0333 Fax: (86) 21-5037-2388 Authorized Distributor:

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