

MELSEC iQ-R System Recorder Use Case



GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

"Changes for the Better" represents the Mitsubishi Electric Group's attitude to "always strive to achieve something better", as we continue to change and grow. Each one of us shares a strong will and passion to continuously aim for change, reinforcing our commitment to creating "an even better tomorrow".



adding new value to society in diverse areas from automation to information systems. The creation of game-changing solutions is helping to transform the world, which is why we are honored to be recognized in the 2019 *Forbes Digital 100° as one of world's most influential digital corporations.

Our advances in AI and IoT are

Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

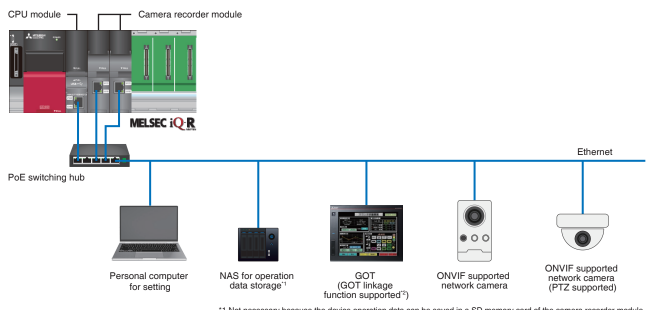
Maximizing productivity and efficiency with cutting-edge automation technology.



Record the entire operating status of the system and perform simple analysis

The system recorder is a maintenance solution that "records the entire operating state of the system" when an error occurs, and allows "simple analysis" to significantly reduce downtime.

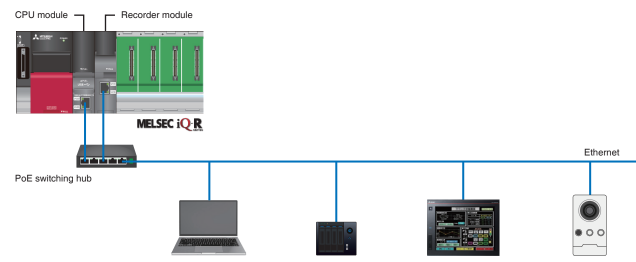
System configuration image



For the camera recorder module

*1 Not necessary because the device operation data can be saved in a SD memory card of the camera recorder module. *2 It is possible to check the live video of the network camera and adjust PTZ.

For the recorder module



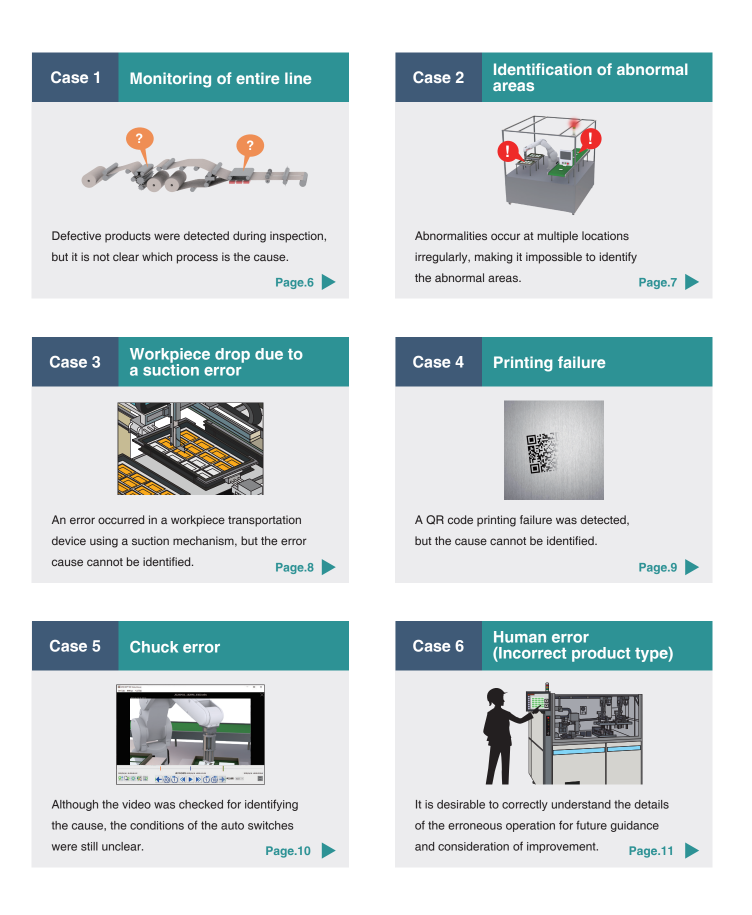
Personal computer for setting

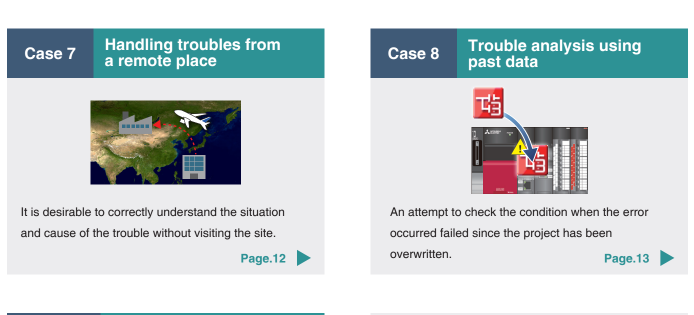
NAS for operation data storage

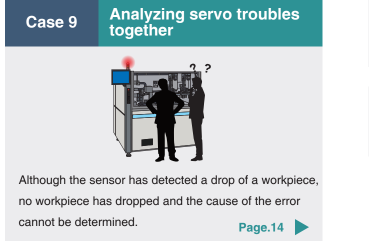
GOT

Network camera

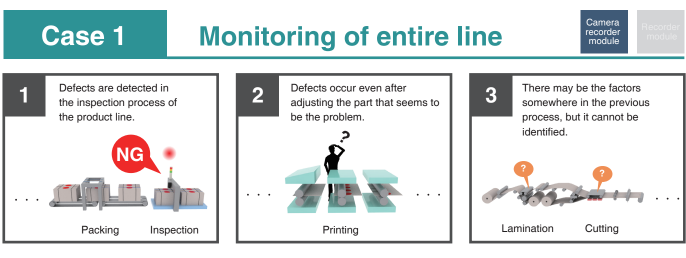
Troubleshooting cases utilizing the system recorder



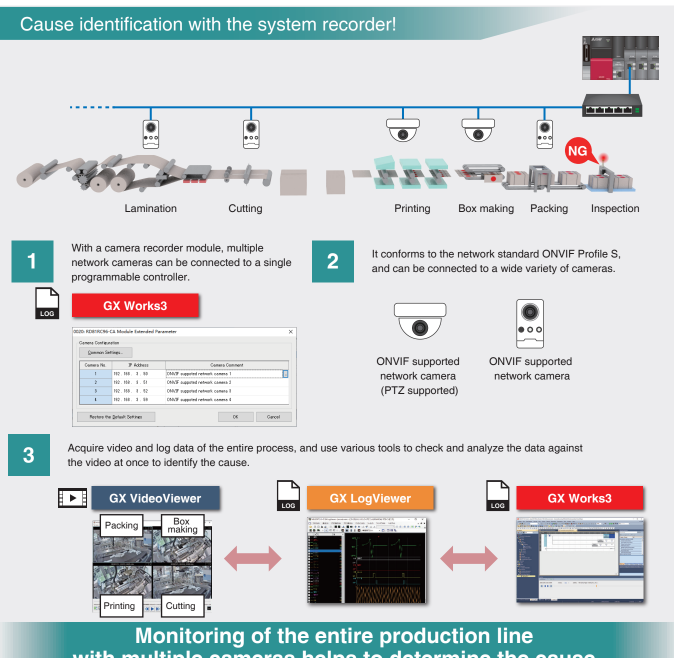








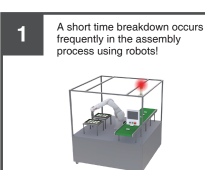
It is desirable to identify the cause in multiple processes...



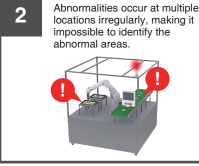
with multiple cameras helps to determine the cause among multiple factors!

Identification of abnormal areas





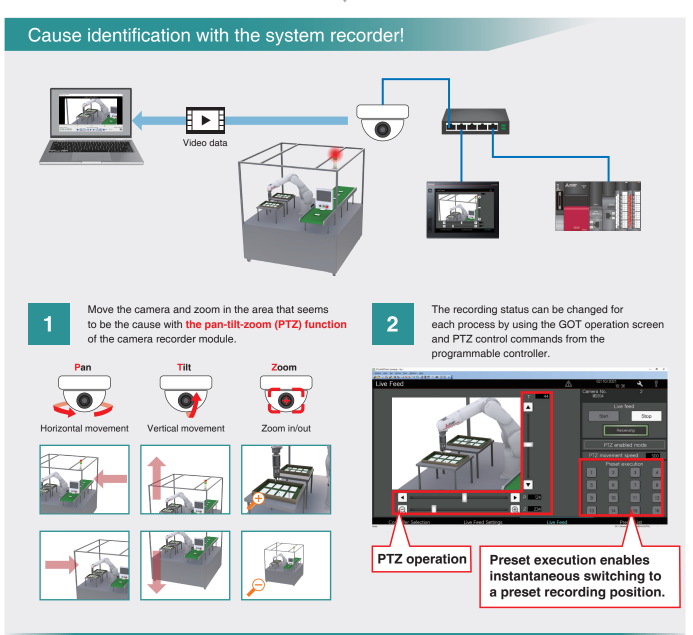
Case 2



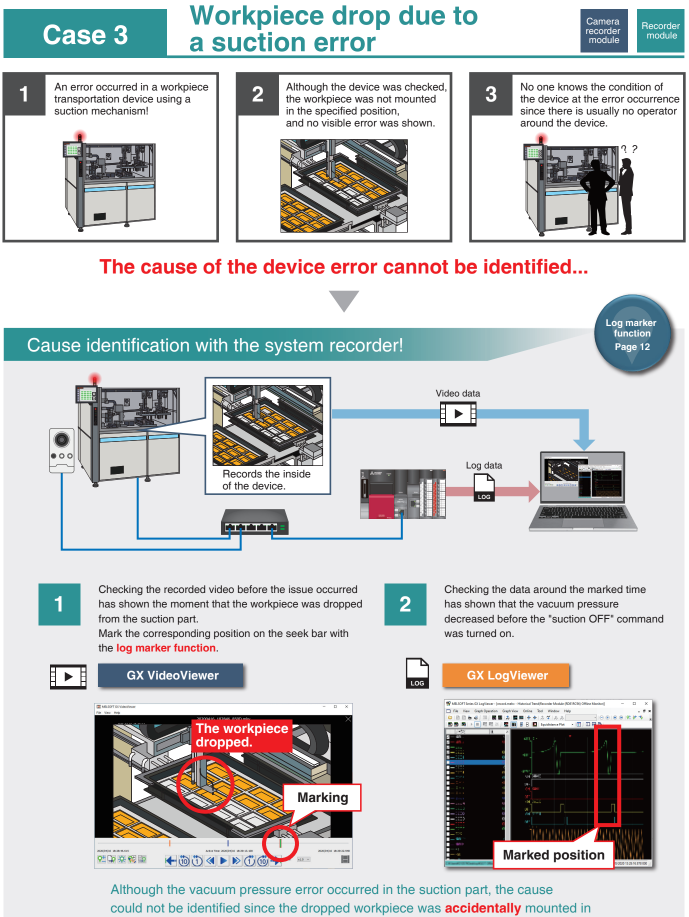




It is desirable to identify the error cause without stopping the machine...

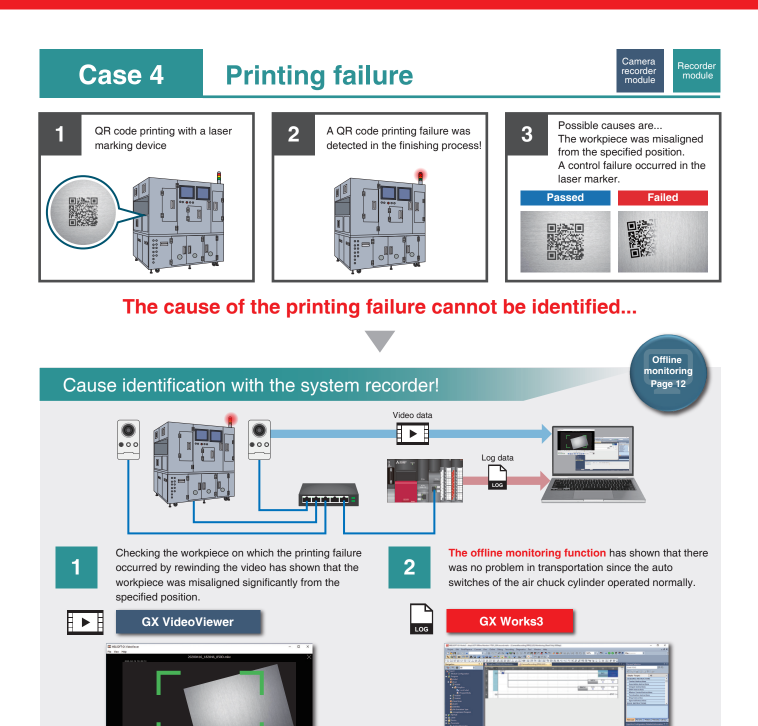


The camera adjustment function (PTZ) of ONVIF supported network cameras enables identification of the cause with the machine in operation!



the incorrect position without alignment.

The system recorder has determined that the cause was the vacuum pressure in the suction part!



3

9[±] 🗘 🔆 🙀 🕼

Rewinding the video further has determined that the chuck contacted with the workpiece when picking up the previous workpiece, which caused the workpiece to be significantly misaligned from the specified position.



The system recorder has determined that the cause of the printing failure was the workpiece misalignment!

Recorder module Case 5 **Chuck error** recorde module Although all the auto switches Checking the video could not An error occurred in the auto 1 2 3 were checked, they were ON in identify the cause since the switches of the air chuck on the normal states, and the error conditions of the auto switches edge of the robot. cause could not be identified. were not recorded. Where the error has occurred in the device cannot be identified.... Data flow Offline analysis function monitoring Cause identification with the system recorder! Page 12 Page 12 When the operation at the error occurrence was Check the item that can be an error cause 2 reproduced by the offline monitoring function, by using the data flow analysis function. an auto switch did not turn on, and an error occurred. **GX Works3 GX Works3** LOG Error (1)2234.04 (4) (2) → An auto switch turned on a few seconds after the error occurred. Checking the condition of the corresponding 3 chuck in GX LogViewer has determined that the trigger of the auto switch was OFF (timed out) when the workpiece was gripped. **GX Works3 GX LogViewer** Des basis Bayeno bet Veter My Mone 電磁磁力力のの変変形成系形に影響の見た(別のCO) 所存在 De Mar Tana, 可当日か。 - 10 Auto switch ON

It has been determined that the error can be avoided by finely adjusting the ON position of the auto switch attached to the chuck.

The system recorder has determined that the cause was the ON position of the auto switch!

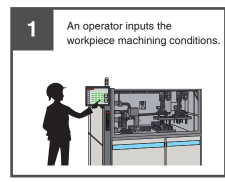
Adjust the ON

position of the

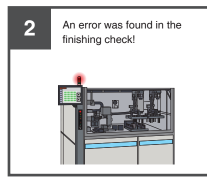
auto switch

Human error (Incorrect product type)





Case 6

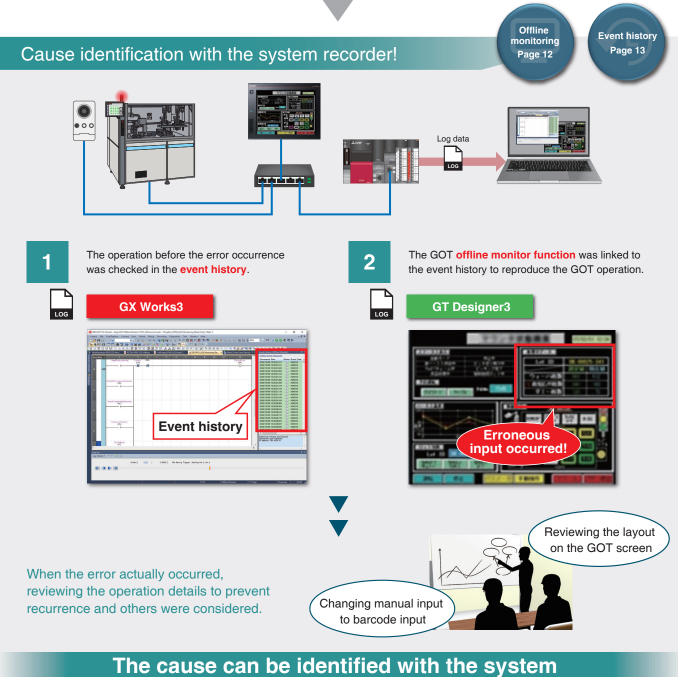




It is desirable to correctly understand the details of the erroneous operation for future guidance and consideration of improvement.



It is desirable to correctly understand what the cause was...



The cause can be identified with the system recorder, and the appropriate preventive measures against recurrence can be considered!

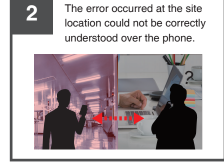
Case 7

Handling errors from a remote place



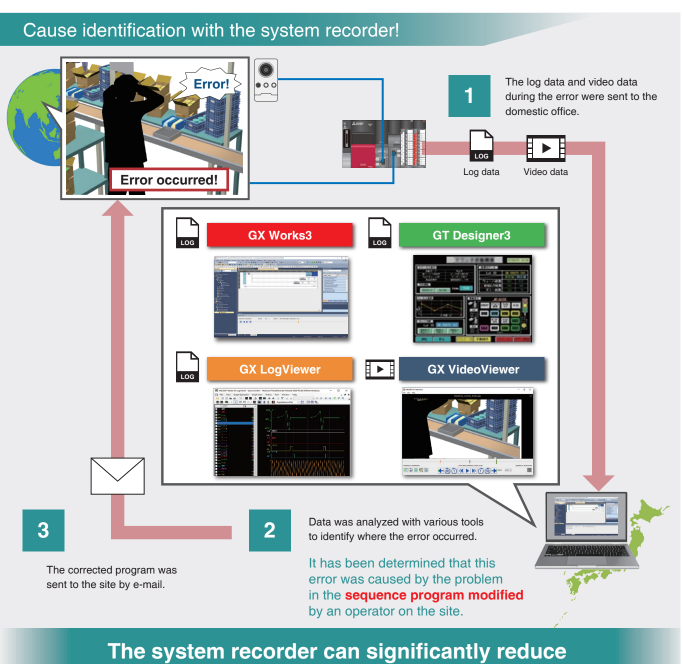


An error occurred on the site of another branch (overseas)!





It is desirable to identify the cause without visiting the site...



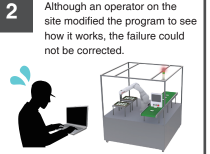
man-hours and costs for handling errors!

Trouble analysis using past data

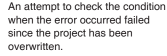




Case 8



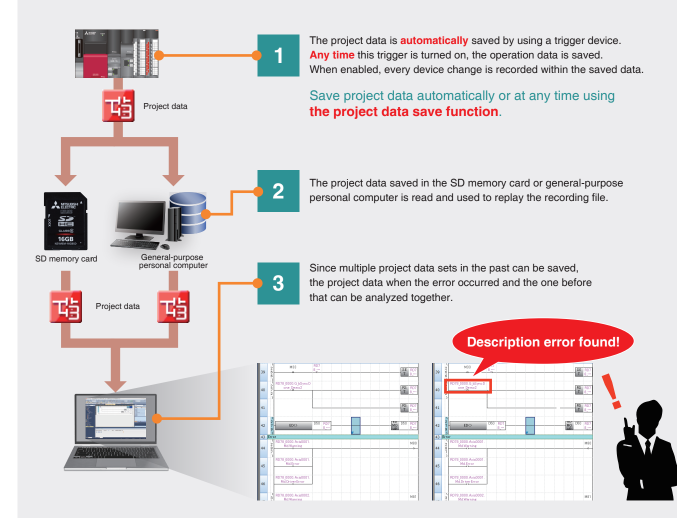
3 An att when since





It is desirable to check the project when the error occurred...

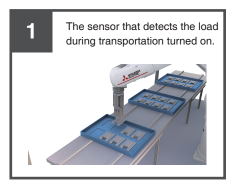
Cause identification with the system recorder!



The system recorder allows users to review past project data to identify the cause of errors!

Analyzing servo troubles together





Case 9





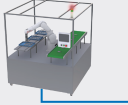
It is desirable to analyze multiple data sets together to identify the cause...

Cause identification with the system recorder!

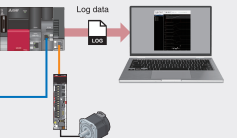
By displaying the logging data of both the recorder module and motion module in the same window, the relationship between the control data and axis data can be analyzed by matching the start time with **one click!**



Data disturbance found!







1

By comparing the logging data of the current value of the servo amplifier with the data when the sensor is turned off using **the waveform superimposition function** of GX LogViewer, the disturbance of the current value data of the servo amplifier is confirmed.

GX LogViewer

2

The ball screw of the target axis was found to have a foreign object (metal powder, etc.) caught in it.



It has been determined that this trouble was caused by "a foreign object in the ball screw, which caused vibration during the transportation and temporarily shifted the workpiece from the sensor check position for workpiece detection."



The system recorder has determined that the cause was deviation from the sensor check position for workpiece detection!

Function introduction



Log marker function

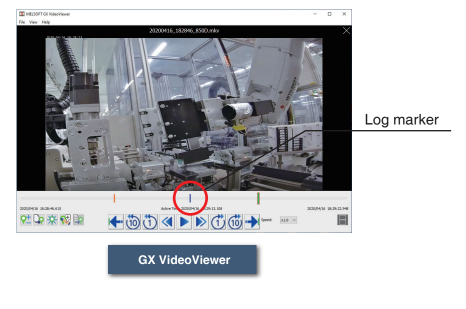
GX Works3

GX LogViewer

GX VideoViewer

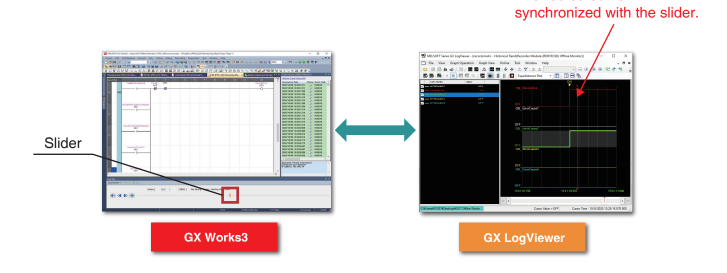
The red cursor is

- ✓ When an error occurs, log markers can be added to the recorded video as points of interest for analysis.
- ✓ Within the offline monitor function; by replaying the saved data from the recorder module, the status of devices can be reproduced at the time of the fault.
- ✓ Log markers can be shared among related parties even when they are at distant locations each other.





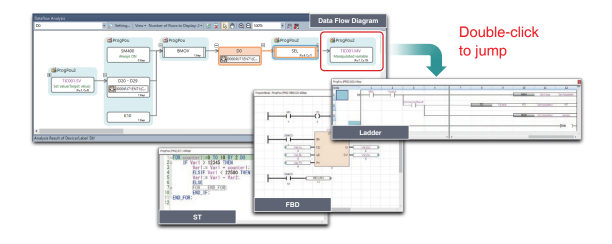
- ✓ By replaying data saved in the recorder module using the offline monitor, the state at the time of the error can be reproduced in the engineering tool.
- ✓ You can check the circuit monitor (program transition) with GX Works3 and the waveform data with GX LogViewer. By moving the slider on the seek bar, the program, waveform data, and operation history can be synchronized and played.



Data flow analysis function

GX Works3

- ✓ A device flowchart is automatically created from the program of GX Works3, and the related data is visually displayed.
- $\checkmark\,$ Comments and instruction diagrams are also displayed in the flowchart.
- ✓ Double-clicking an item in the flowchart jumps to the window for the corresponding device/label.





GX Works3

 ✓ Since device/label operations from external devices can be recorded as the event history, "when, where, how, and which device/label has been changed" can be accurately understood.

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2	~			~			~		
2	~			~			~		
					9	tart Refine	Oea	r Refine Conditions	
No.	Occurrence Date	Event Type		Event Code	Overview	Source	Start I/O No.		
0006	2020/06/23 17:47:36.9	92 Operation		H24031	Recording Files Saving Completion	RD81RC96	0080		
0007	2020/06/23 17:47:29.2	19 Operation	4	H24030	File Saving Trigger Establishment	RD61RC96	0060		
8000	2020/06/23 17:47:29.2	19 Operation	ų.	H24840	Write Device in word units(n points)	R32CPU	3600		
0009	2020/06/23 17:47:20.9	09 Operation	(D)	H24031	Recording Files Saving Completion	RD81RC96	0080		
0010	2020/06/23 17:47:13.1	46 Operation	4	H24030	File Saving Trigger Establishment	RD81RC96	0080		
0011	2020/06/23 17:47:13.1	46 Operation	4	H24840	Write Device in word units(n points)	RJ2CPU	3600		
0012	2020/06/23 17:47:06.4	42 Operation	ų.	H24020	Recording Operation Start	RD81RC96	0080		
0013	2020/06/22 17:47:06 2	Oneration	0	N24100	Oneration status channe (2000)	010001	1500		_
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-	Cause S	Saving the recording files I	has been co	moleted.					
Corrective Action -									

Recording targets

- Operations from the engineering tool
- Data writing to device/label by SLMP
- Data writing to device with an instruction (Writing from another station or another CPU)
- Data writing to device by simple CPU communication (Writing from the communication target)

System recorder-related products

Camera recorder module - RD81RC96-CA Recorder module - RD81RC96



All the device/label data before and after an error has occurred is automatically sampled with timestamps per scan.

RD81RC96-CA/ RD81RC96

Servo amplifier - MR-J5 series At an error occurr

Motion module - RD78GH, RD78G



MR-J5-G RD78G

At an error occurrence, information on all the actual driver axes is automatically sampled from the motion module and servo amplifier. The information based on the sampling results of the command and feedback values during the issue can be used for troubleshooting.

Camera recording package

When the recorder module is used, the camera recording package for instructing the network camera when to record video consists of function blocks (FBs) and a connection manual. It can be downloaded from the Mitsubishi Electric Factory Automation Global Website for free.

GX VideoViewer

The recorded video can be checked in GX VideoViewer or within a general-purpose video player software. GX VideoViewer is independent of the engineering tool. It can be downloaded from the Mitsubishi Electric Factory Automation Global Website for free.

GX Works3, GX LogViewer, GT Designer3

GX Works3 is a next-generation engineering software which contributes to reduction in development costs with its intuitive programming environment.

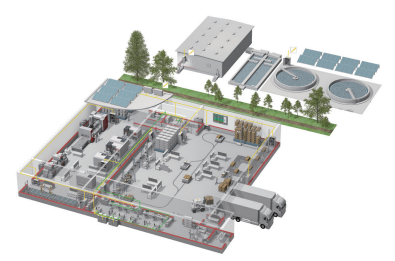
GX LogViewer is a dedicated viewer for displaying/analyzing the sampled logging files with simple operations.

GT Designer3 is screen design software for the Mitsubishi Electric Graphic Operation Terminal GOT2000 series.

For the specifications of each product, refer to the iQ Platform-compatible PAC System Recorder (L(NA)08736ENG) or Mitsubishi Electric Factory Automation Global Website.

MEMO

YOUR SOLUTION PARTNER



Mitsubishi Electric provides a wide range of FA products from FA devices, such as programmable controllers and AC servos, to industrial mechatronics products, such as CNC and electrical discharge machines.





High-voltage power distribution products



Power monitoring products



Programmable controllers, industrial PCs, FA sensors



Drive products



Display devices (HMIs)



Computerized numerical controllers (CNCs)



Industrial robots



Processing machines



Transformers, solar power, EDS

To be the most trusted brand in production sites

Mitsubishi Electric expands a wide range of FA (Factory Automation) business from components to processing machines. We support production systems in various fields, trying to improve the productivity and quality. With a consistent system from development to manufacturing and quality control, we are sensitive to our customers' needs and strive to produce products with which our customers will be satisfied. In addition, by making full use of Mitsubishi Electric's original global network around the world, we provide proven technologies and reassuring support. Mitsubishi Electric's FA business always proposes leading-edge FA solutions based on close communications with our customers to contribute to the world's manufacturing.

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