



FACTORY AUTOMATION

# MITSUBISHI ELECTRIC INDUSTRIAL ROBOT MELFA Smart Plus

Smart Plus

# MELFA Smart Plus

# MELFA Smart Plus

## MELFA Smart Plus is an option that brings next-generation intelligence to MELFA FR series robots.

Inserting a MELFA Smart Plus card into a robot controller enables a multitude of intelligent functions.



**MELFA-3D Vision enhancement function Solution** Reduced startup time thanks to automatic parameter adjustments which

Reduced startup time thanks to automatic parameter adjustments which utilize our proprietary AI technology "Maisart".

## Calibration assistance function

Easy set-up of 2D vision sensors and improved job precision.

- a. Automatic calibration
- b. Work coordinate calibration
- c. Relative position calibration

P09

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## Coordinated control of additional axis

Using a robot with an RTU enables manufacturing and assembly at user specified speeds. RTU: Robot Transport Units

## Robot mechanism thermal compensation function

Compensates for thermal expansion of the robot arm to increase position accuracy.

Maisart te

A brand encompassing Mitsubishi Electric's proprietary Al technology, including "compact Al" and Al basic and applied technologies.

Name Model		Usable functions		
MELFA Smart Plus card	2F-DQ511	One of the A-type functions can be activated.		
MELFA Smart Plus Card	2F-DQ521	One of the B-type functions can be activated.		
MELEA Smort Dive cord pools	2F-DQ510	All the A-type functions can be activated.		
MELFA Smart Plus card pack	2F-DQ520	All the A-type and B-type functions can be activated.		

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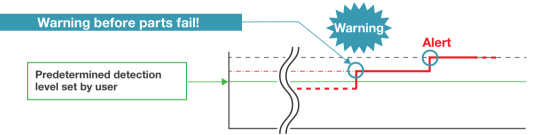
## **Predictive maintenance function**





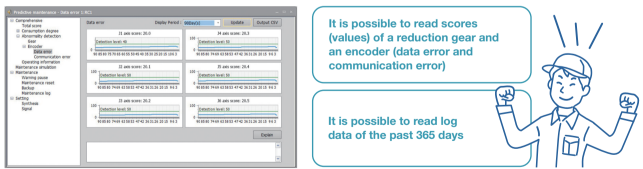
## **Fault detection function**

The fault detection function detects failing or deteriorating robot parts at an early stage. Detecting failing parts before abnormalities in robot behavior become apparent reduces downtime.



Set a threshold value that suits your needs.

A warning of failing or deteriorating parts will trigger if the value exceeds the predetermined detection level.



Applicable parts: Reduction gears, encoders, batteries

Robot models predictive maintenance is available for:

Vertically articulated robots	Horizontally articulated robots
RV-2FR (L) 、RV-4FR (L) 、RV-7FR (L/LL)	RH-3FRH、RH-6FRH、RH-12FRH
RV-13FR (L) 、RV-20FR	RH-20FRH、RH-3FRHR

\*1: The score is calculated for reduction gears while the motor is running at a speed of 500 rpm or more. \*2: Some joints do not support the fault detection function. Details can be found from Page 15 onwards.

Our proprietary AI technology extracts a characteristic waveform at high speed, based on accumulated machine data.

Note

• Only supported with robot controller CR800-D/R/Q software Ver.A4 or later • Supported with RT ToolBox3 Ver.1.50C or later • The preventive maintenance function (A-type function) is also available if the predictive maintenance function (B-type function) is activated.

## **Preventive maintenance function**



# QUESTION

I don't know which parts to repair or replace. Can I get this information in advance? The preventive maintenance function lets you know beforehand when parts should be maintained or replaced. Maintenance is now even more efficient!

## **Maintenance simulation**

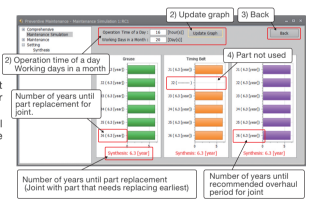
The preventive maintenance function estimates the recommended maintenance period and when to replace consumable parts. This is done by observing repeat patterns in sample programs used by the robot or executed in the simulator in RT Toolbox3.

#### Output data:

Grease replenishment period (per axis) / Timing belt replacement period (per axis) / Recommended maintenance period for overhaulable parts (per axis)\*1

\*1 For overhaulable parts such as reduction gears, bearings, ball screws, the internals of ball splines, the part which needs to be overhauled the earliest will be displayed.

## Wear calculation function



Maintenance simulation result

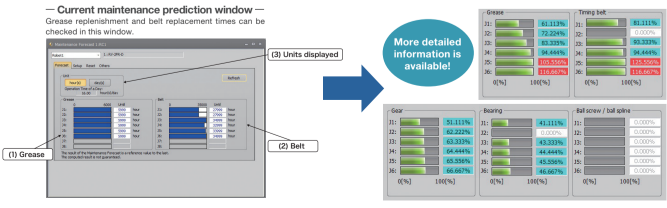
## A function that calculates the wear of components<sup>\*2</sup> from the operational status (current, load, etc.) based on the robot's movements and posture. It also calculates the time left until inspection, maintenance and overhaul periods.

\*2: The wear ratio of each part is a reference value to assist the maintenance and inspection schedule calculated based on the robot's operational status. It does not guarantee that this is the actual remaining life of the part.

\*3: Download sample GOT screen data from the Mitsubishi Electric FA Global Website.

#### Applicable parts:

Consumable parts (grease, timing belts, etc.), overhaulable parts (reduction gears, bearings, ball screws, ball splines)



Note

Only supported with robot controller CR800-D/R/Q software Ver.A3 or later.

e Supported with RT ToolBox3 Ver.1.30G or later / Simulation is not supported when using RT ToolBox3 mini.

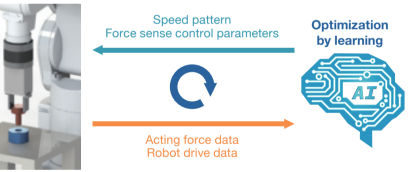
## **Enhancement function for force sense control**



## **Enhancement function for force sense control**

Al adjusts parameters automatically for optimum force sense control. Parameters can be adjusted by anyone easily in a short amount of time as Al selects the most suitable parameter for you. Set-up and tact times are reduced by 60%! (\*1)

\*1: Compared to the time taken for connector insertion with our settings.



Our proprietary AI technology adjusts the parameters for the optimum operation pattern. This is achieved by utilizing the data obtained from learning, which is carried out in a short amount of time.

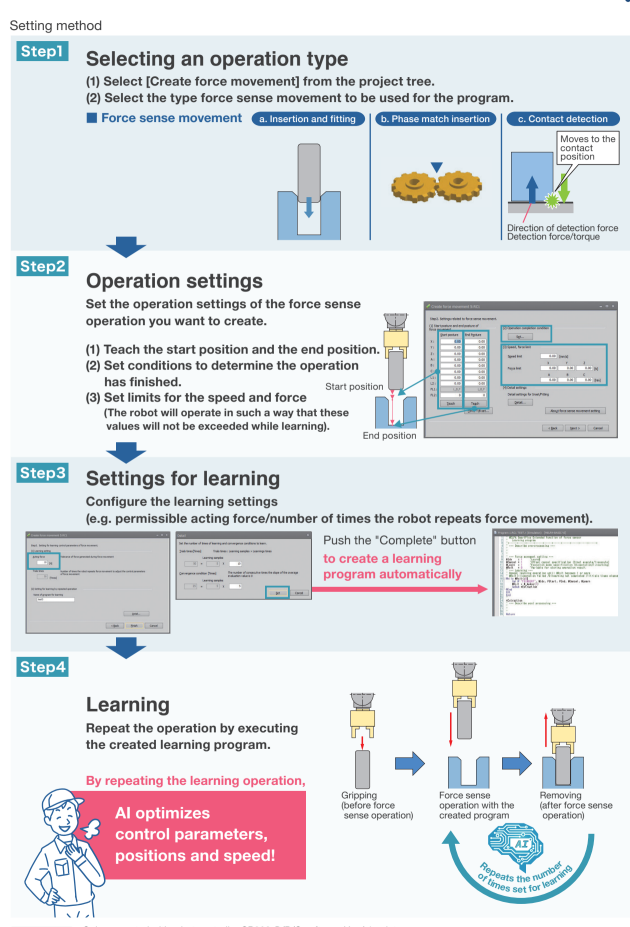
### Force sensor

A force sensor has the "force sense function" which provides a sense of force to a robot. The robot can sense force applied to its hand during the assembly or machining of workpieces just like a person, enabling work which requires fine force adjustment and force detection.

#### Main features

- Controls the robot so that it moves delicately along the contours of a workpiece.
- Operates with a constant force in a direction specified by the user.
- Changes the delicacy level for the robot movement and the conditions of contact detection during operation.
- Obtains the position and force data at the time of contact.





Note • Only supported with robot controller CR800-D/R/Q software Ver.A4 or later • Supported with RT ToolBox3 Ver.1.50C or later

## **MELFA-3D Vision enhancement function**



## Automatic parameter setting with AI (Only when model-less recognition is used)

Sensor parameter adjustment which requires a high level of specialist knowledge is automated with our proprietary AI technology. Anyone can adjust parameters quickly and easily just like a pro!

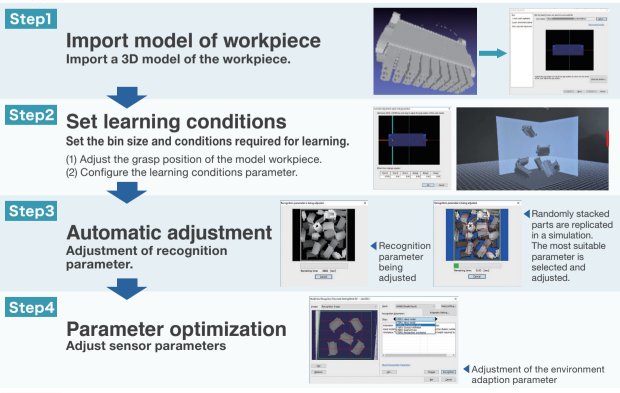
Adjustment time: Reduced from 8 hr 🗭 1 hr!\*\*

\*1: Time varies depending on edge computing capability, workpiece 3D CAD data and the settings of learning conditions.



MELFA-3D Vision 2.0 This function is an option supported by MELFA-3D Vision 2.0.

### Set-up procedure



Note Model-less recognition does not usually require a 3D model. However, a 3D model of the workpiece is required for this function.



## What is MELFA-3D Vision?



MELFA-3D Vision is a compact 3D vision sensor for robots. It uses a camera head that can measure distances, which allows it to take the dimensions of randomly stacked parts and recognize them.

### **Main features**

- Has a compact, light-weight camera head and can be used as either a hand eye or fixed-position camera.
- Supports model-less recognition and model matching recognition.

## **Model-less recognition? Model matching recognition?**

### **Model-less recognition**

Model-less recognition is a method used to pick up the workpiece by finding a place on the workpiece where the hand tool can grasp or apply suction to. This means that there is no need to register a workpiece.

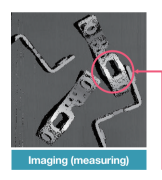
#### Main hand types that can be used





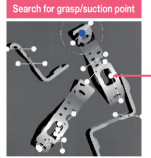
Pincer hand

Parallel hand Suction hand





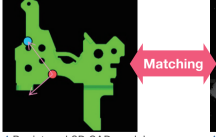
Parts closest to the camera displayed in white



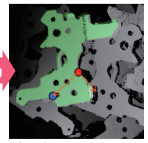
Round features detected for hand location (for pincer hand)

#### Model matching recognition

Model matching recognition is a method of picking up the workpiece by finding a workpiece that matches the registered 3D CAD model. This means that the grasp position and orientation of the workpiece can be specified.



▲ Registered 3D CAD model



Imaging

## **Calibration assistance function**





## **Automatic calibration**

## **Robot/2D vision sensor integration**

Input multiple values such as the robot and sensor coordinates, and the relative position between the robot and camera is automatically calculated.

## **Calibration of work coordinates**

## Robots and peripheral devices/jigs

Calibration between the robot coordinates and optional coordinates such as peripheral devices, jigs, and workpieces is performed using a vision sensor.

## **Relative position calibration**

## **Robots working with robots**

Multiple robots recognize the same workpiece coordinates and use them to find the relative position between each other.

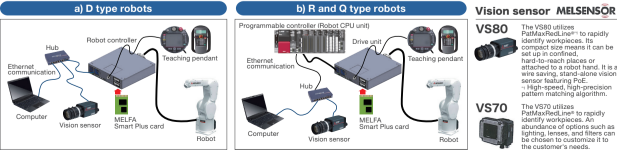


Automatic

calibration



## System architecture



The VS80 utilizes PatMaxRedLine®\*1 to rapidly identify workpieces.ts compact size means it can be set up in confined, hard-to-reach places or attached to a robot hand. It is a wire saving, stand-alone vision sensor featuring PoE. \* High-speed, high-precision pattern matching algorithm.

The VS70 utilizes PatMaxRedLine® to rapidly identify workpieces. An abundance of options such as lighting, lenses, and filters can be chosen to customize it to the customer's needs

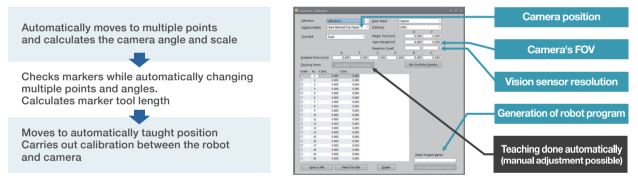
# Calibration assistance function Automatic calibration





## Simple set-up!

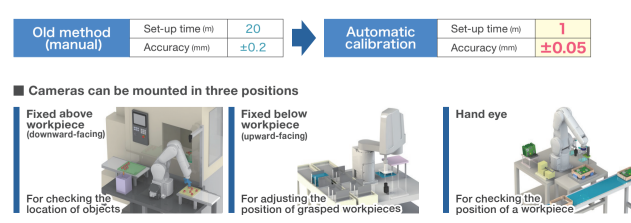
Automating the teaching process has made set-up easier!



Configure settings such as the camera position, FOV, and resolution in the automatic calibration window. Automatic teaching and automatic calibration is possible.

## **Improved accuracy!**

With automatic calibration, operating conditions are stabilized and accuracy is increased.



# Calibration assistance function Calibration of work coordinates

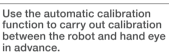


## QUESTION

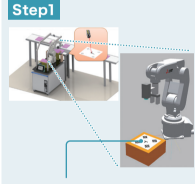
Is calibration required every time the relative position of the workpiece and robot changes? Teaching is now automated. This makes calibration of the robot and peripheral devices extremely simple.

## **Troublesome teaching work eliminated!**

Teaching of workpiece coordinates is automated. Set-up time and troublesome work reduced!







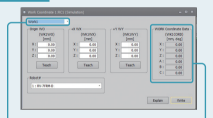
Calibrate the hand eye with the markers (calibration sheet) on the platform and adjust the coordinates for the platform on the opposite side.

## Step2



Move the hand eye so that the markers are in the center of its FOV. Detect the pre-registered origin point and crosshairs then adjust the position of the jig.

## Step3



 Switch to the specified workpiece coordinate number.
 Check that the values of the workpiece

coordinates have changed. The workpiece coordinates parameter window will appear. Check that the workpiece

will appear. Check that the workpiece coordinate data of the specified workpiece coordinate number has changed.

# Calibration possible even in environments where workpiece coordinates and the robot's relative position change!

Automatic calibration is possible even in environments where the workpiece coordinates and the robot's relative position change. Easy calibration of robots and pallets installed on automated guided vehicles (AGVs) or carts.

In-transport production with AGVs



Cart type robot cell



Note

•This function can only be used when a 2D vision sensor is used as a hand eye. •Horizontal multi-joint robots (4-axis) not supported.

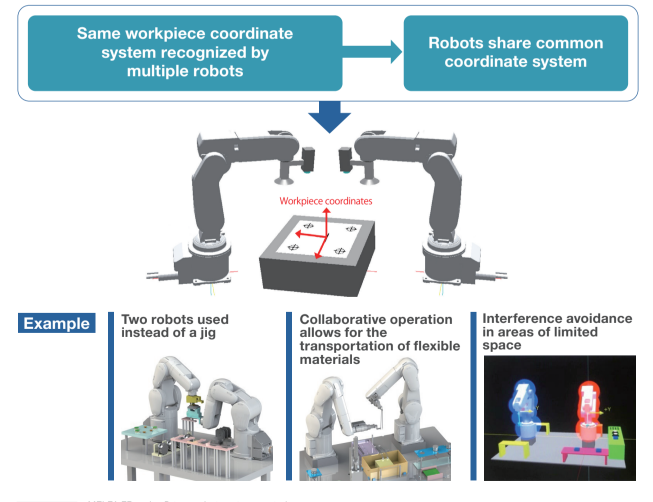
# Calibration assistance function Relative position calibration





# Reduce man-hours spent improving accuracy and setting up interference avoidance and collaborative operation!

Calibration is automated so that the same work coordinates can be used by multiple robots. Reduce worker errors and workloads!



Note

MELFA FR series D type robots not supported.
Horizontal multi-joint robots (4-axis) not supported.

## **Coordinated control of additional axis**

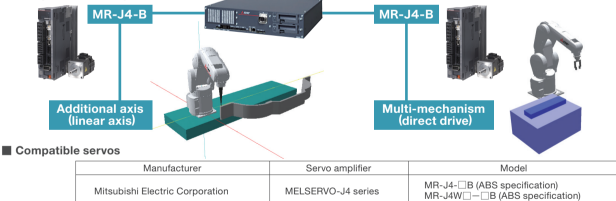


# Workpieces can be assembled precisely and inspected while they are moving!

Coordinated operation between the robot and an additional axis makes it possible for the robot to work on workpieces that exceed its operating range.

Constant speed control (spline interpolation) of the workpiece and continuous operation is now possible.

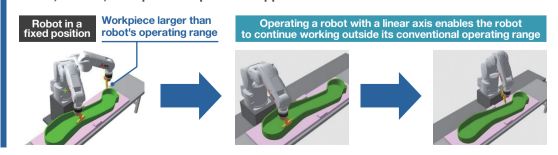
Compatible servo system



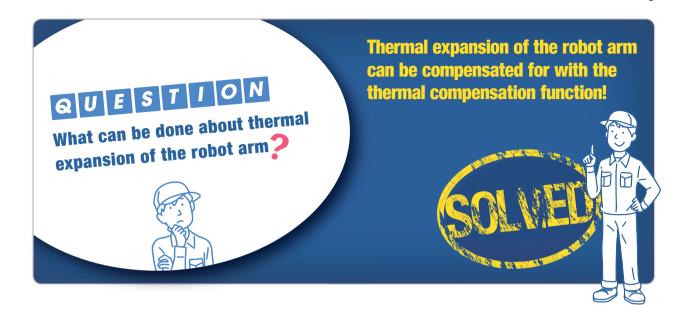
Example

## Sealing and machine work on large-scale workpieces

Using a robot with an RTU allows the robot to work uninterrupted on large-scale workpieces that exceed its operating range. Linear, circular, and spline interpolation supported.

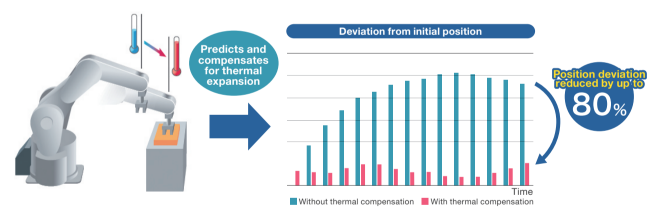


## **Robot mechanism thermal compensation function**



## **Improved accuracy!**

The thermal compensation function compensates for thermal expansion of the robot arm to increase positioning accuracy. This improves system stability and the quality of products. The total cost of systems can also be reduced as no external sensor is required for temperature compensation.



\* Compensation accuracy varies depending on the robot model and operating conditions (load, position, speed, etc.).

Example

#### Useful for high-precision tasks such as the assembly and arrangement of minute parts



### Maintained accuracy for work that involves high temperatures due to high-speed operation

(In-transport arrangement of minute parts)



Note

Enable this function at startup. If this function is enabled while the robot is being taught, or disable after the teaching process, the robot may deviate from its taught position during operation.

## **Functions reference**

#### Outline of features

Classification		Name	Туре		Description	
	Calibra	tion assistance function		Calibrates	the positions of the robot and peripheral devices using a 2D vision sensor.	
Int		Automatic calibration function			Automatically adjusts the coordinates of the vision sensor to increase position accuracy.	
Intelli		Calibration of work coordinates	A		Adjusts the robot and workpiece coordinates using a vision sensor to increase position accuracy.	
gent		Relative position calibration function			Calibrates the positions of multiple robots using a vision sensor. Increases position accuracy in collaborative operation.	
	Robot	mechanism thermal compensation function	A	Compens	ates for thermal expansion of the robot arm to increase position accuracy.	
function	Coordi	nated control of additional axis	Α	Performs	highly accurate coordination (interpolation) with the additional axis (direct drive).	
on	Preventive maintenance function (Maintenance simulation and wear calculation function)		A		e robot's operating status to manage the condition of the robot. oported with robot controller software Ver.A3 or later.	
AI	MELFA	-3D Vision enhancement function	В	Al technology helps adjust 3D vision sensor parameters automatically and imp accuracy of part measurement and recognition. * Only supported with robot controller software Ver.A3 or later.		
functi		ive maintenance function letection function)	В	Detects failing drive parts before abnormalities in robot behavior become appar * Only supported with robot controller software Ver.A4 or later.		
on	Enhand	ement function for force sense control	В	Al technology helps find optimum insertion patterns by repeated learning in a short amount of time. * Only supported with robot controller software Ver.A4 or later.		

### Standard specifications Maintenance simulation

Output data	
Grease replenishment period	(Per axis)
Timing belt replacement period	(Per axis)
Recommended maintenance period for overhaulable parts (The part which needs to be overhauled the earliest is chosen from reduction gears, bearings, ball screws, and ball splines.)	(Per axis)

## Wear calculation function

	Applicable part	Output data				
Consumable part Grease Timing belt		Grease consumption ratio (%)	(Per axis)			
	Timing belt wear ratio (%)	(Per axis)				
	Total score (consumption/wear ratio [%] and time to maintenan	ce [h])*1				
		Reduction gear wear ratio (%)	(Per axis)			
Quark and a black a suit	Reduction gear Bearing Ball screw/ball spline	Bearing wear ratio (%)	(Per axis)			
Overhaulable part		Ball screw/ball spline wear ratio (%)	(Per axis)			
		Total score (wear ratio [%])*2				
Operation data	-	Servo ON time (h), operation time (h), actual operation time (h), power ON servo ON count (times), and cumulative motor rotation count (rotations)	time (h), (Per axis)			

\*1: Indicates the consumption or wear ratio (%) and the time to maintenance (h) of the part which needs to be maintained the earliest among consumable parts

(grease and timing belts). \*2: Indicates the wear ratio (%) of the part which needs to be overhauled the earliest among overhaulable parts (reduction gears, bearings, ball screws, and ball splines).

## **Fault detection**

Applica	ble part	Output data		
Reduction gear		Score	(Per axis) *Calculated when operating at 500 rpm or more	
Encoder	Data fault	Score	(Per axis)	
	Communication fault	Score	(Per axis)	
Battery		Battery voltage	(mechanism)	

### Axes used in the maintenance simulation/monitored by the wear calculation function

#### (Standard robots only)

( : Used/monitored, -: Not used/monitored)

#### RV-2FR / RV-2FRL

J	oint axis	J1 axis	J2 axis	J3 axis	J4 axis	J5 axis	J6 axis
Consumable	Grease	•	•	•	•	•	•
part	Timing belt	•	•	•	•	•	•
	Reduction gear	•	•	•	•	•	•
Overhaulable	Bearing	•	•	•	•	•	•
part	Ball screw	_	_	_	_	_	_
	Ball spline	_	_	-	_	_	—

#### RV-4FR / RV-4FRL / RV-7FR / RV-7FRL

	loint axis	J1 axis	J2 axis	J3 axis	J4 axis	J5 axis	J6 axis
Consumable part	Grease	•	•	•	•	•	•
	Timing belt	•	-	•	•	•	•
Overhaulable part	Reduction gear	•	•	•	٠	•	•
	Bearing	•	-	•	•	•	•
	Ball screw	_	-	_	-	_	_
	Ball spline	_	-	_	-	_	-

#### RV-13FR / RV-13FRL / RV-20FR / RV-7FRLL

J	oint axis	J1 axis	J2 axis	J3 axis	J4 axis	J5 axis	J6 axis
Consumable part	Grease	•	•	•	•	•	•
	Timing belt	-	_	—	•	•	•
Overhaulable part	Reduction gear	•	•	•	•	•	•
	Bearing	_	_	_	•	•	•
	Ball screw	_	_	_	-	_	-
	Ball spline	-	_	_	-	_	-

#### RH-3FRH / RH-6FRH / RH-12FRH / RH-20FRH

J	oint axis	J1 axis	J2 axis	J3 axis	J4 axis
Consumable part	Grease	•	•	•	_
	Timing belt	_	_	•	•
	Reduction gear	•	•	_	_
Overhaulable	Bearing	-	_	•*1	•
part	Ball screw	—	_	•*2	—
	Ball spline	—	—	_	•*2

\*1: No bearing is used for the J3 axis of the RH-3FRH. \*2: The RH-3FRH uses ball screw splines. However, this function assumes that the J3 axis uses a ball screw, and the J4 axis uses a ball spline.

#### **RH-3FRHR**

	loint axis	J1 axis	J2 axis	J3 axis	J4 axis
Consumable part	Grease	•	•	•	—
	Timing belt	•	•	•	٠
	Reduction gear	•	•	_	—
Overhaulable	Bearing	•	•	—	•
part	Ball screw	_	—	●*3	—
	Ball spline	_	_	_	•*3

\*3: The RH-3FRHR uses ball screw splines. However, this function assumes that the J3 axis uses a ball screw, and the J4 axis uses a ball spline.

### Axes monitored by the fault detection function

(•: Monitored, x: Not monitored)

#### RV-2FR / RV-2FRL

Joint axis	J1 axis	J2 axis	J3 axis	J4 axis	J5 axis	J6 axis
Reduction gear	•	•	•	•	•	•
Encoder	•	•	•	•	•	•
Battery		•				

#### RV-4FR / RV-4FRL / RV-7FR / RV-7FRL

Joint axis	J1 axis	J2 axis	J3 axis	J4 axis	J5 axis	J6 axis
Reduction gear	•	•	•	•	•	•
Encoder	•	•	•	•	•	•
Battery	•					

### RV-13FR / RV-13FRL / RV-20FR / RV-7FRLL

Joint axis	J1 axis	J2 axis	J3 axis	J4 axis	J5 axis	J6 axis
Reduction gear	×	×	×	•	•	•
Encoder	•	•	•	•	•	•
Battery	•					

#### RH-3FRH / RH-6FRH / RH-12FRH / RH-20FRH

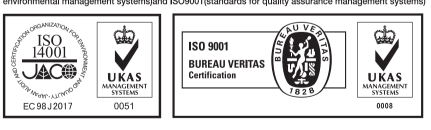
Joint axis	J1 axis	J2 axis	J3 axis	J4 axis	
Reduction gear	•	•	×	×	
Encoder	•	٠	٠	•	
Battery	•				

#### **RH-3FRHR**

Joint axis	J1 axis	J2 axis	J3 axis	J4 axis	
Reduction gear	•	•	×	×	
Encoder	•	•	•	•	
Battery	•				



Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001 (standards for quality assurance management systems)



## MITSUBISHI ELECTRIC CORPORATION

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