

***DENSO***

***50th Anniversary of  
Robot Development***





# 50th Anniversary of Robot Development

DENSO is pursuing the creation of environments where people can work in a manner befitting human beings and productivity. Our concept of production with the focus on human beings is the starting point for the development of robots. We apply our experience of production technologies at in-house production sites in our continuing effort to create high-performance robots that are easy to use. As we are approaching the 50th anniversary since we began development, we have sold approximately 100 thousand robots. DENSO robots will continue to work and prove their worth in the future.

## 1967

### To enable people to work in environments befitting human beings

In 1967, DENSO began development of DENSO robots with the aim of freeing employees from the burden of dangerous work and working in adverse environments. Appearing in 1969, the first practical unit was a robot designed for aluminum die-casting work. This freed workers from exposure to the heat produced by die-casting processes and led to improved quality through repeated robot movements and enhanced productivity through unmanned operation.



Aluminium die-casting operation robot

## 1985

### Continuing refinement at in-house factories

In pursuit of improved productivity, DENSO Robotics has promoted practical implementation of horizontally and vertically-articulated robots in in-house auto-parts assembly processes. We have reflected the experience gained through the introduction of robots on production lines with stringent quality, delivery and cost requirements to realize dramatic evolution in robot performance. At the present time, DENSO has introduced more than 18,000 robots in its in-house factories.

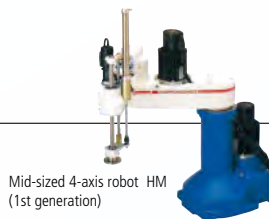


Mid-sized 4-axis robot

## 1991

### Introduction of robot technology to the world

Based on the ambition of "making major contributions to the world with robot technologies refined in-house," DENSO launched fully-fledged outside sales in 1991. We have taken on board customer needs obtained directly from production sites to improve performance and add new functions. As a result, DENSO robots are now widely used not only in the auto-industry, but also electrical and electronic industries, food processing and pharmaceuticals.



Mid-sized 4-axis robot HM (1st generation)

## 1998

### Greater ease of handling

1998 saw the adoption of the world's first use of Graphical User Interface (GUI) in teaching pendant control panels in the robot industry (\*). The resulting intuitive easy-to-understand UI has improved user operability and reduced the time consumed by robot introduction, adjustment and maintenance. The GUI has further evolved into the current CR8 controller. \*According to our research

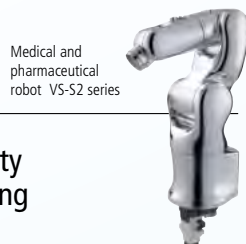


Teaching pendant with GUI

## 2014

### Provision of safety and quality in the fields of food processing and medical treatment

The year 2014 saw the development of VS-050S2, a robot compatible with sterile environments. It is now possible to automate drug dispensing and discovery processes and prevent exposure of workers to hazardous substances and other dangers. The Fraunhofer-Gesellschaft research institute has verified the high level of hygiene of VS-050S2. (Report No.DE1409-725)



Medical and pharmaceutical robot VS-S2 series

## 2016

### Achievement of the ultimate basic performance

Robot performance may not be estimated with catalog values. Fully committed to on-site "usability," in 2016, DENSO Robotics developed the HSR Series, a lineup of new high-speed SCARA robots in pursuit of the basic performance elements of "quick acceleration", "runs continuously", and "stops precisely" DENSO Robotics will continue to meet the challenge of going beyond the limits of performance.



DENSO 4-axis robot HSR series

# 2018

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## For more creative work

Do you need that extra hand? Do you want to leave simple tasks to robots, and make more time for creative work? COBOTTA will open infinite possibilities to address your needs, and realize creative, new ideas.





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## 5- AND 6-AXIS ROBOTS

### VP Series RC8A RC8

VP-5243 / 6242



▶ P.08

### VS Series RC8A RC8

VS-050 / 060



▶ P.12

VS-068 / 087



▶ P.14

Maximum arm reach	430 / 432 mm	505 / 605 mm	710 / 905 mm
Maximum payload	3 <sup>1</sup> / 2.5 <sup>2</sup> kg	4 kg	7 kg
Position repeatability <sup>3</sup>	±0.02 mm	±0.02 mm	±0.02 to ±0.03 mm
Cycle time <sup>4</sup>	0.99 sec (for 1 kg payload)	0.35 sec (for 1 kg payload)	0.31 / 0.34 sec (for 1 kg payload)
Options	<ul style="list-style-type: none"> <li>● Standard type</li> </ul>	<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Protected type (IP67)</li> <li>● Dust &amp; splash proof type (wrist: IP65, unit: IP54)</li> <li>● Cleanroom type (ISO Class 3/5)</li> <li>● UL specifications</li> </ul>	<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Protected type (IP67)</li> <li>● Dust &amp; splash proof type (wrist: IP65, unit: IP54)</li> <li>● Cleanroom type (ISO Class 3/5)</li> <li>● UL specifications</li> </ul>

## 4-AXIS ROBOTS

### HSR Series RC8A

HSR-048 / 055 / 065



▶ P.28

### HS-A1 Series RC8A

HS-035A1 / 045A1 / 055A1



▶ P.30

### HM Series RC8A RC8

HM-40\*\*\* / 4A\*\*\*



▶ P.32

Arm reach	480 / 550 / 650 mm	350 / 450 / 550 mm	600 / 700 / 850 / 1,000 mm
Vertical stroke	100 / 200 / 320 mm	100 / 150 / 200 / 320 mm	100 / 150 / 200 / 300 / 400 mm
Maximum payload	8 kg	5 kg	10 / 20 kg
Position repeatability <sup>3</sup>	±0.01 to ±0.012 mm	±0.01 mm	±0.02 to ±0.025 mm
Cycle time <sup>4</sup>	0.28 - 0.31 sec (for 2 kg payload)	0.29 sec (for 2 kg payload)	0.29 - 0.31 sec (for 2 kg payload)
Options	<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Bellows type</li> <li>● Dust &amp; splash proof type (IP65)</li> <li>● Cleanroom type (ISO Class 3)<sup>7</sup></li> <li>● UL specifications</li> <li>● Ceiling type</li> <li>● H1 Grease type (IP65)</li> </ul>	<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Bellows type</li> <li>● Dust &amp; splash proof type (IP65)</li> <li>● Cleanroom type (ISO Class 3)<sup>7</sup></li> <li>● UL specifications<sup>7</sup></li> <li>● Ceiling type</li> </ul>	<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Dust &amp; splash proof type (IP65)</li> <li>● UL specifications<sup>8</sup></li> <li>● Ceiling type</li> </ul>

## VM Series RC8A RC8

VS-6556 / 6577



►P.16

653 / 854 mm
7 kg <sup>5</sup>
±0.02 to ±0.03 mm
0.49 / 0.59 sec (for 1 kg payload)
<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Dust &amp; splash proof type (wrist: IP65, unit: IP54)</li> <li>● Cleanroom type (Class 10/100)</li> </ul>

VM-6083 / 60B1



►P.18

1,021 / 1,298 mm
13 kg <sup>6</sup>
±0.05 to ±0.07 mm
0.89 / 0.95 sec (for 5 kg payload)
<ul style="list-style-type: none"> <li>● Standard type</li> <li>● Dust &amp; splash proof type (wrist: IP65, unit: IP54)</li> <li>● Cleanroom type (Class 100)</li> </ul>

## Pharmaceutical/ Medical Robots

RC8A RC8

VS-050S2



►P.20

520 mm
4 kg
±0.02 mm
0.35 sec (for 1 kg payload)
<ul style="list-style-type: none"> <li>● H<sub>2</sub>O<sub>2</sub>-resistant</li> <li>● UL specifications</li> </ul>

## COMPACT GANTRY ROBOTS

### XR Series RC8A RC8

XR-43\*\*\*



►P.34

Arm reach	200 / 250 / 300 mm
X-Axis stroke	450 / 760 / 1060 mm
Maximum payload	5 kg
Position repeatability <sup>3</sup>	±0.015 mm
Cycle time <sup>4</sup>	0.56 sec (for 3 kg payload)
Options	<ul style="list-style-type: none"> <li>● Standard type</li> </ul>

## COLLABORATIVE ROBOTS

### COBOTTA<sup>®</sup>

CVR038



►P.38

Total arm length (No. 1 arm + No. 2 arm)	342.5 (165+177.5) mm
Rated payload (Maximum payload)	0.5 kg (0.7 kg within ±10 degrees with the wrist angled downward) *Without electric gripper
Position repeatability <sup>3</sup>	±0.05 mm
Software	<ul style="list-style-type: none"> <li>● Standard version</li> <li>● OSS version</li> </ul>

- 1: If wrist and neck downward movement exceed ± 45°, the maximum payload is 2.5 kg.
- 2: If wrist and neck downward movement exceed ± 45°, the maximum payload is 2 kg.
- 3: Position repeatability (center of tool mounting face) is the precision at constant ambient temperature.
- 4: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm.
- 5: If wrist and neck downward movement exceed ± 45°, the maximum payload is 6 kg.
- 6: If the payload exceeds 11 kg, flange downward movement is limited to ±10°.
- 7: Floor type only.
- 8: Standard type/Dust- and splash proof type



## *5- AND 6-AXIS ROBOTS*

High-speed continuous movement to improve productivity.  
Slim body for economy of equipment space.  
The "VP," "VS" and "VM" Series realize both.



## Main Features

Model	VP		VS								VM		
	5243	6242	050	060	068	087	6556 <sup>7</sup>		6577 <sup>7</sup>		050S2 Medical and Pharmaceutical	6083	60B1
							Standard	With brake	Standard	With brake			
Maximum arm reach	430mm	432mm	505mm	605mm	710mm	905mm	653mm		854mm		520mm	1,021mm	1,298mm
Maximum payload	3kg <sup>3</sup>	2.5kg <sup>4</sup>	4kg		7kg		7kg <sup>5</sup>				4kg	13kg <sup>6</sup>	
Cycle time <sup>1</sup>	0.99sec (for 1 kg payload)		0.35sec (for 1 kg payload)		0.31sec (for 1 kg payload)	0.34sec (for 1 kg payload)	0.49sec (for 1 kg payload)		0.59sec (for 1 kg payload)		0.35sec (for 1 kg payload)	0.89sec (for 5 kg payload)	0.95sec (for 5 kg payload)
Position repeatability <sup>2</sup>	±0.02mm		±0.02mm		±0.02mm	±0.03mm	±0.02mm		±0.03mm		±0.02mm	±0.05mm	±0.07mm
Standard type	○	○	○	○	○	○	○	○	○	○	—	○	○
Protected type (IP67)	—	—	○	○	○	○	—	—	—	—	—	—	—
Dust & splash proof type (wrist: IP65 / unit: IP54)	—	—	○	○	○	○	○	○	○	○	—	○	○
Cleanroom type	—	—	○ (ISO class 3 / 5)	○ (ISO class 3 / 5)	○ (ISO class 3 / 5)	○ (ISO class 3 / 5)	○ (Class 10 / 100)	○ (Class 10 / 100)	○ (Class 10 / 100)	○ (Class 10 / 100)	—	○ (Class 100)	○ (Class 100)
UL specifications	—	—	○	○	○	○	—	—	—	—	○	—	—
H <sub>2</sub> O <sub>2</sub> -resistant	—	—	—	—	—	—	—	—	—	—	○	—	—

1: One cycle is the time taken to move an object at a height of 25 mm between two points 300 mm apart. 2: Position repeatability (center of tool mounting surface) is the precision at constant ambient temperature.

3: If wrist downward movement exceeds ±45°, the maximum payload is 2.5 kg. 4: If wrist downward movement exceeds ±45°, the maximum payload is 2kg.

5: If wrist downward movement exceeds ±45°, the maximum payload is 6 kg. 6: If the payload exceeds 11 kg, flange downward movement is limited to ±10°.

7: Standard: J2 - J4 with brakes / With brakes: J2 - J6 with brakes 8: All axes (single axis - 6-axis) with brakes

## Robot list

### Standard type



This type is used in standard environments.

### Protected type (IP67)



Usable in places requiring environmental resistance and suitable for work in the environments where equipment might be exposed to water (equivalent to IP67)

### Dust & splash proof type (wrist: IP65 / unit: IP54)



Suitable for the work environments where equipment may be exposed to dust or water droplets, and the wrist has the dust & splash proof performance of IP65, while the body, IP54. Also usable in the vicinity of the processing machine, where equipment might be exposed to oil or mist.

### Cleanroom type



Specification best suitable for automated and energy-saving production system in clean room, and ideal for electronic parts, food, and medical device-related work in clean room to realize the dust proof by highly-sealed structure as well as high cleanliness and high performance.

### UL specifications



UL/cUL certified products

### H<sub>2</sub>O<sub>2</sub>-resistant



Robot with sterility control for use in sterile environments and clean environments that employ H<sub>2</sub>O<sub>2</sub> gas 35% density (dry/wet) and UV exposure.

# VP SERIES

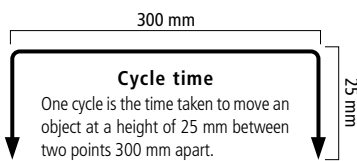
RC8A ▶ P.46

RC8 ▶ P.48

## VP-5243 / 6242

The VP series 5243/ 6242 is the most compact of all DENSO robots, and perfect for installation where motion space is limited.

Maximum arm reach	430 / 432mm
Maximum payload	2.5 / 3kg
Cycle time	0.99sec
Position repeatability	±0.02mm



VP-6242

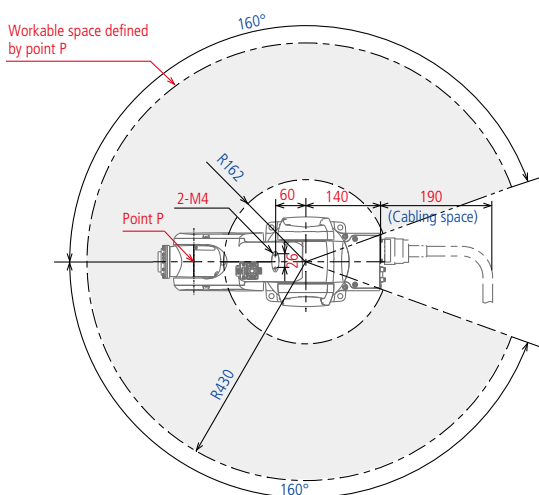
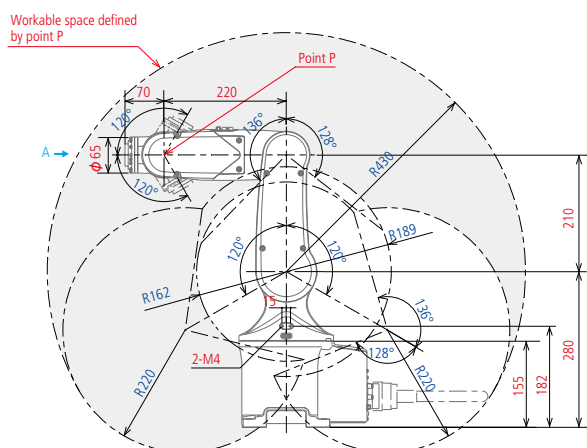
### Specifications

Term		Specifications	
Model		VP-5243	VP-6242
Axes		5	6
Position detection method		Absolute encoder	
Drive motor / brake		All-axis servo motor / all-axis with brakes	
Total arm length (No. 1 arm + No. 2 arm)		430 (210+220) mm	420 (210+210) mm
Arm offset	J3 (forearm)	—	75mm
Maximum motion area (Point P)		430mm	432mm
Motion range	J1 (No.1 axis)	±160°	
	J2 (No.2 axis)	±120°	
	J3 (No.3 axis)	+136°, -128°	+160°, +19°
	J4 (No.4 axis)	—	±160°
	J5 (No.5 axis)	±120°	
	J6 (No.6 axis)	±360°	
Maximum payload		3 kg (Wrist downward movement is within ±45°) <sup>3</sup>	2.5 kg (Wrist downward movement is within ±45°) <sup>4</sup>
Maximum joint speed	J1	270deg/sec	
	J2	202.5deg/sec	
	J3	270deg/sec	
	J4 <sup>5</sup>	—	324deg/sec
	J5	324deg/sec	
	J6	324deg/sec	
Cycle time <sup>1</sup>		0.99sec	
Position repeatability (center of end-effector mounting face) <sup>2</sup>		±0.02mm	
Maximum allowable moment of inertia	J4, J5	0.04kgm <sup>2</sup> <sup>5</sup>	0.03kgm <sup>2</sup>
	J6	0.01kgm <sup>2</sup>	0.007kgm <sup>2</sup>
User air pipe		4 systems (φ4×4)	
User signal line		9 (for proximity sensor signals, etc.)	
Air source	Normal pressure	0.10 to 0.39MPa	
	Maximum allowable pressure	0.49MPa	
Airborne noise (equivalent continuous A-weighted sound pressure level)		80 dB or less	
Weight		Approx. 13 kg	Approx. 15 kg

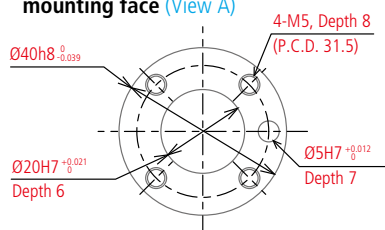
1: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm. 2: Position repeatability is the precision at constant ambient temperature.

3: If wrist downward movement exceeds ±45°, the maximum payload is 2.5 kg. 4: If wrist downward movement exceeds ±45°, the maximum payload is 2 kg. 5: VP-5243 has no J4.

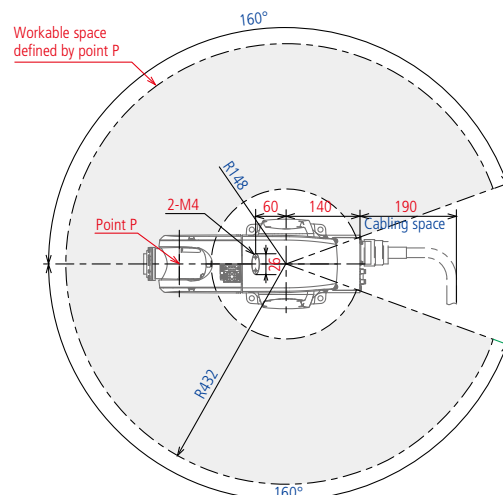
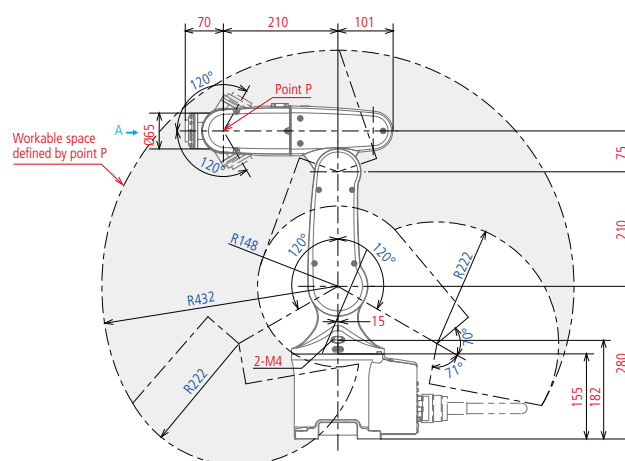
## VP-5243



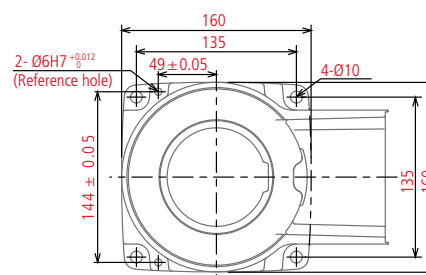
**Detailed drawing of end-effector mounting face (View A)**



## VP-6242



■ Detailed drawing of base mounting face (Top view)



■ Legend

VP -  2  

**Model :**  
VP: Mini 5- and 6-axis robot

**Axes :**  
5: 5-axis  
6: 6-axis

**Standard payload :**  
2: 2 kg (6-axis) 2.5 kg (5-axis)

\*The maximum payload is 2.5 kg (6-axis)  
or 3 kg (5-axis)

Total arm length :  
42: 420 mm  
43: 430 mm

The data listed on this page is for the standard type.

# VS SERIES

## Features of VS-050 / 060 / 068 / 087

More speedy, more compact, and easier to use.

Slim design robots featuring top-performing speed in its class with significantly-improved eases of use.

### Series Lineup



VS-050

VS-060

VS-068

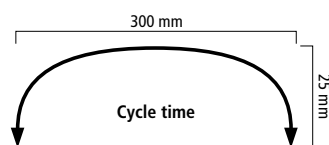
VS-087

Maximum arm reach	505 mm	605 mm	710 mm	905 mm
Maximum payload	4kg	4kg	7kg	7kg

### Speed = Improved Productivity

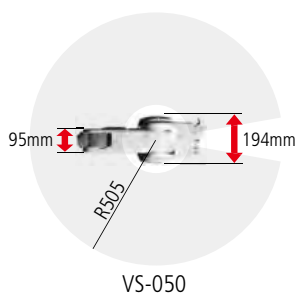
	VS-050	VS-068
Cycle time [sec] For 1kg (measurement)	0.35	0.31

Time required for a robot to lift an object to a height of 25 mm and move back and forth between two locations 300 mm apart.

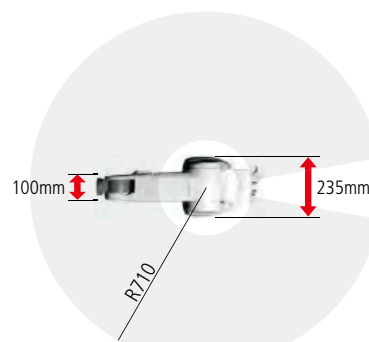


### Fits into Compact Equipment

Arm width / Wrist width / Workable space



VS-050



VS-068





## Improved Usability and Maintainability

Embedded internally up to end-of-flange, wires are prevented from becoming entangled and broken (when communication interface flange-A is selected).



## Options

### Connector panel



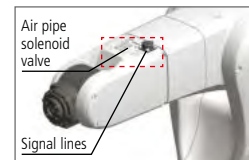
Choose from two mounting orientations when connecting cables (motor & encoder cable, etc.) to the robot for increased flexibility to accommodate the robot installation conditions.

### Flange



Plate mechanical interface has connectors for electrical signal lines and EtherNet, allowing wiring to be embedded in the robot unit.

### Signal lines / Air pipe solenoid valve



Signal lines and air pipe solenoid valves are embedded in the top of the second arm. Three varieties are available for VS-068 / 087 and one for VS-050 / 060.

### Paint / Surface finish



"If the protected type (IP67) is selected, the unit is left as aluminum. Standard paint is available in the special specification (option) when selecting IP67."

## User Options

### External battery extension unit



Encoder backup battery installed outside the robot. Facilitates replacement of batteries and improves maintainability.

### Brake release unit



A switch that allows you to release the brake of each axis (the wiring of this switch is directly connected to the brake release signal of each axis).

### Air purge unit



The protected type (IP67) maintains an IP67 protect grade by air pressure produced inside the robot.

### Second arm cover (Right-hand, with tapped holes)



This cover has tapped holes to secure wires for the robot's second arm.

Category	Part Name	VS-050 / 060					VS-068 / 087				
	Specification / Type	Standard	Protected (IP67)	Dust & splash proof (Wrist: IP65 Unit: IP54)	Cleanroom (ISO class 5)	Cleanroom (ISO class 3)	Standard	Protected (IP67)	Dust & splash proof (Wrist: IP65 Unit: IP54)	Cleanroom (ISO class 5)	Cleanroom (ISO class 3)
Connector panel	Rear connector panel	○	○	○	○	○	○	○	○	○	○
	Bottom connector panel	○	○	○	○	○	○	○	○	○	○
Flange	Standard flange	○	○	○	○	○	○	○	○	○	○
	Communication interface flange-A	○	—	—	—	—	○	—	—	—	—
Signal lines / Air pipe solenoid valve	2 × solenoid valves (2 position, double solenoid)	○	○	○	○	○	—	—	—	—	—
	3 × solenoid valves (2 position, double solenoid)	—	—	—	—	—	○	○	○	○	○
	3 × solenoid valves (3 position, exhaust center solenoid)	—	—	—	—	—	○	○	○	○	○
	3 × solenoid valves (3 position, closed center solenoid)	—	—	—	—	—	○	○	○	○	○
User Options	Air purge unit	—	○	—	—	—	—	○ <sup>(3)</sup>	—	—	—
	Brake release unit <sup>1</sup>	○	○	○	○	○	○	○	○	○	○
	External battery extension unit	○	○	○	○	○	○	○	○	○	○
	Motor & encoder cable angle	○	○	○	○	○	○	○	○	○	○
	Second arm cover (Right-hand, with tapped holes) <sup>2</sup>	○	—	—	—	—	○	—	—	—	—

1: The brake release unit is connection area IP67 with the robot or unit IP54

2: This cover is already mounted on the protected type, dust & splash proof type, and cleanroom type when shipped.  
The cover is an option on the standard type.

3: An air purge unit is necessary to keep the protection level, IP65.

# VS SERIES

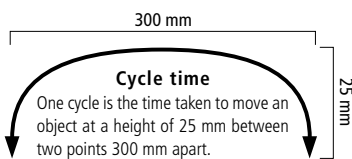
RC8A ▶ P.46

RC8 ▶ P.48

## VS-050 / 060

The new VS series VS-050/ 060 is equipped with exceptional power and speed in a compact body, contributing to automation of small parts assembly/transportation processes.

Maximum arm reach	505 / 605mm
Maximum payload	4kg
Cycle time	0.35sec
Position repeatability	±0.02mm



VS-060

### Specifications

Term		Specifications	
Model		VS-050	VS-060
Axes		6	
Position detection method		Absolute encoder	
Drive motor / brake		All-axis servo motor / all-axis brake	
Total arm length (No. 1 arm + No. 2 arm)		505 (250+255)mm	605 (305+300)mm
Maximum motion area (Point P)		505mm	605mm
Motion range	J1 (No.1 axis)	±170° <sup>4</sup>	
	J2 (No.2 axis)	±120°	
	J3 (No.3 axis)	+151°, -120°	+155°, -125°
	J4 (No.4 axis)	±270°	
	J5 (No.5 axis)	±120° <sup>5</sup>	
	J6 (No.6 axis)	±360°	
Maximum payload		4kg	
Maximum joint speed	J1	425deg/sec	
	J2	340deg/sec	283.33deg/sec
	J3	385.72deg/sec	309.35deg/sec
	J4	425deg/sec	
	J5	327.01deg/sec	
	J6	680deg/sec	
Cycle time <sup>1</sup>		0.35sec	
Position repeatability (center of end-effector mounting face) <sup>2</sup>		±0.02mm	
Maximum allowable moment of inertia	J4,J5	0.2kgm <sup>2</sup>	
	J6	0.05kgm <sup>2</sup>	
Maximum allowable moment	J4,J5	6.66Nm	
	J6	3.13Nm	
Signal line / Air pipe solenoid valve (option)	Signal lines	10 (for proximity sensor signals, etc.) <sup>6,7</sup>	
	Air pipe solenoid valve <sup>3</sup>	5 systems (φ4 × 4, φ4 × 1) 2 × solenoid valves (2 position, double solenoid)	
Communication interface flange-A (option)		17 (power wire for cameras, etc.) <sup>7</sup>	
Air source	Normal pressure	0.20 to 0.39MPa	
	Maximum allowable pressure	0.49MPa	
Airborne noise (equivalent continuous A-weighted sound pressure level)		65dB or less	
Protection grade		Protected type : IP67 <sup>9</sup> (option) Dust & splash proof type : wrist IP65 / unit IP54 (option) Cleanroom type : ISO class 3 / 5 (option)	
Weight		Approx. 27kg	Approx. 28kg

1: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm. 2: Position repeatability is the precision at constant ambient temperature.

3: Controllable by use of the embedded solenoid valve only for φ4×4. 4: Limited motion range when wall mounted. For details, please contact our sales representative.

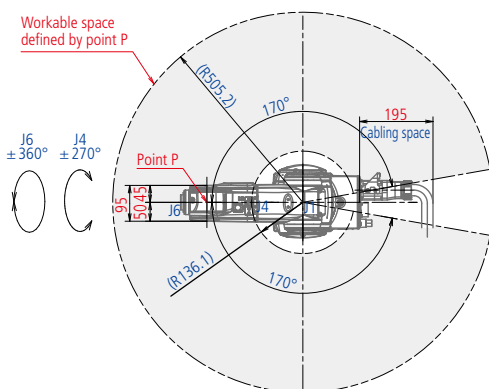
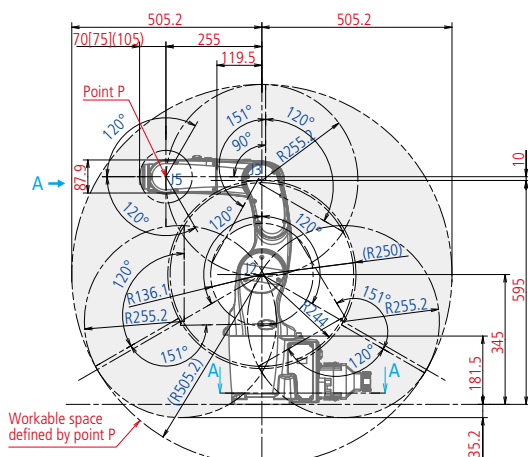
5: When communication interface flange-A is selected, the motion range of J5 is +120 and -110. 6: There are 4 of these lines (proximity sensors or other signal lines) when selected together with communication interface flange-A.

7: Allowable current is limited. 8: The LAN cable to connect to the connector panel is 20 m or shorter.

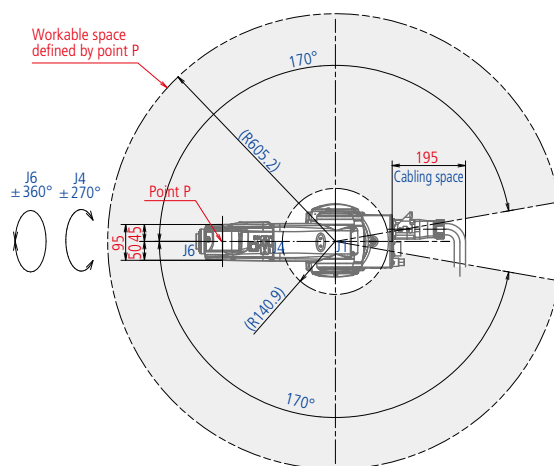
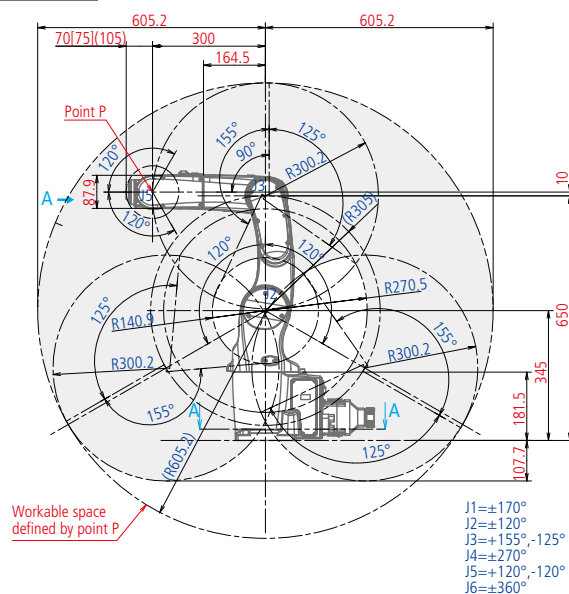
9: The robot interior is air-pressurized to maintain protective class IP67. Use the air-purge unit to remove air. Do not use the robot underwater.

### External dimensions and workable space

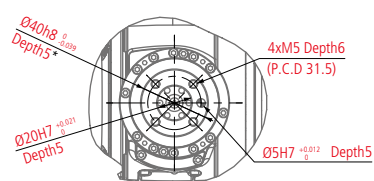
## VS-050



## VS-060

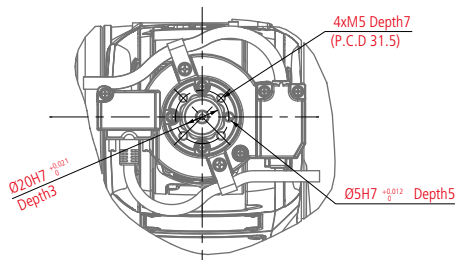


**Detailed drawing of end-effector mounting face (Standard Flange) [\(View A\)](#)**

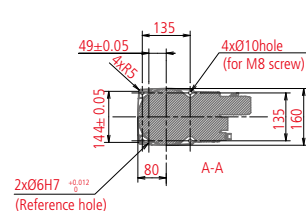


\*These external dimensions cannot be used with hand tools to fix or determine position on any robot except standard type.

**Detailed drawing of end-effector mounting face**  
(Communication Interface Flange-A) ([View A](#))



■ Detailed drawing of base mounting face (Top view)



The values in brackets [ ] are of the cleanroom type (ISO class 3 / 5)    The values in parentheses ( ) indicate communication interface flange-A

### Legend

**V S**      - **A** **V 6** -    -   **N**  **N** -  **NNN**

**Model :** \_\_\_\_\_  
 VS: DENSO 5- and 6-axis robots

**Mounting orientation :** \_\_\_\_\_  
 A: All directions

**Axes :** \_\_\_\_\_  
 V6: 6-axis

**Compliant standard:** \_\_\_\_\_  
 N: Standard specification  
 U: UL specification

**Flange :** \_\_\_\_\_  
 N: Standard flange  
 A: Communication interface flange-A<sup>1</sup>

**Paint / Surface finish :** \_\_\_\_\_  
 N: DENSO standard colors<sup>2</sup>  
 A: Unpainted<sup>3</sup>

**Total arm length :** \_\_\_\_\_  
 050 A3 : 505mm  
 060 A3 : 605mm

**Protected :** \_\_\_\_\_  
 NN: Standard type W7: Protected type (IP67)  
 W4: Dust & splash proof type (wrist: IP65, unit: IP54)  
 C3: Cleanroom type (ISO class 3)  
 C5: Cleanroom type (ISO class 5)

**Connector panel :** \_\_\_\_\_  
 N: Rear connector panel  
 A: Bottom connector panel

**Signal lines / Air pipe solenoid valve :** \_\_\_\_\_  
 A: 2 x solenoid valves (2 position, double solenoid)  
 N: Specification without signal lines / air pipe solenoid valve

1: Available when standard type is selected 2: When standard type is selected 3: When protected type (IP67) is selected (DENSO standard colors are a special specification (option).) For details, please contact our sales representative.

# VS SERIES

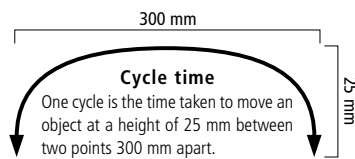
RC8A ▶ P.46

RC8 ▶ P.48

## VS-068 / 087

Boasts top-performing speed in its class to greatly improve productivity. Slim arm of wide movable range enables various types of robot layouts.

Maximum arm reach	710 / 905mm
Maximum payload	7kg
Cycle time	0.31 / 0.34 sec
Position repeatability	±0.02 / 0.03mm



VS-087

### Specifications

Term		Specifications	
Model		VS-068	VS-087
Axes		6	
Position detection method		Absolute encoder	
Drive motor / brake		All-axis servo motor / all-axis brake	
Total arm length (No. 1 arm + No. 2 arm)		680 (340+340)mm	875 (445+430)mm
Maximum motion area (Point P)		710mm	905mm
Motion range	J1 (No.1 axis)	±170° <sup>4</sup>	
	J2 (No.2 axis)	+135°, −100°	
	J3 (No.3 axis)	+153°, −120°	+153°, −136°
	J4 (No.4 axis)	±270°	
	J5 (No.5 axis)	±120°	
	J6 (No.6 axis)	±360°	
Maximum payload		7kg	
Maximum joint speed	J1	356.25deg/sec	285deg/sec
	J2	303deg/sec	252.5deg/sec
	J3	378.75deg/sec	303deg/sec
	J4	475deg/sec	378.75deg/sec
	J5	475deg/sec	378.75deg/sec
	J6	760deg/sec	606deg/sec
Cycle time (*1)		0.31sec	0.34sec
Position repeatability (center of end-effector mounting face) <sup>2</sup>		±0.02mm	±0.03mm
Maximum allowable moment of inertia	J4,J5	0.45kgm <sup>2</sup>	
	J6	0.1kgm <sup>2</sup>	
Maximum allowable moment	J4,J5	16.2Nm	
	J6	6.86Nm	
Signal line / Air pipe solenoid valve (option)	Signal lines	10 (for proximity sensor signals, etc.) <sup>5,6</sup>	
	Air pipe solenoid valve <sup>3</sup>	7 systems (φ4 × 6, φ6 × 1) [solenoid valves can be selected from 1 to 3] 1. 3 × solenoid valves (2 position, double solenoid) 2. 3 × solenoid valves (3 position, exhaust center solenoid) 3. 3 × solenoid valves (3 position, closed center solenoid)	
Communication interface flange-A (option)		17 (power wire for cameras, etc.) <sup>6</sup>	
		LAN×1(1000BASE-T) <sup>7</sup>	
Air source	Normal pressure	0.20 to 0.39MPa	
	Maximum allowable pressure	0.49MPa	
Airborne noise (equivalent continuous A-weighted sound pressure level)		65dB or less	
Protection grade		Protected type : IP67 <sup>8</sup> (option) Dust & splash proof type : wrist IP65 / unit IP54 (option) Cleanroom type : ISO class 3 / 5 (option)	
Weight		Approx. 49ka	Approx. 51ka

1: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm. 2: Position repeatability is the precision at constant ambient temperature.

3: Controllable by use of the embedded solenoid valve only for φ4×6. 4: Limited motion range when wall mounted. For details, please contact our sales representative.

5: There are 4 of these lines (proximity sensors or other signal lines) when selected together with communication interface flange-A. 6: Allowable current is limited.

7: The LAN cable to connect to the connector panel is 20 m or shorter. 8: The robot interior is air-pressurized to maintain protective class IP67. Use the air-purge unit to remove air. Do not use the robot underwater.





# VS SERIES

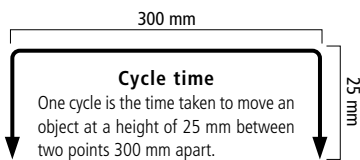
RC8A ▶ P.46

RC8 ▶ P.48

## VS-6556 / 6577

The VS series 6556 / 6577 provides high speed and high power in a compact, slim body. A wide range of options are also available that allow operation in a wide range of environments.

Maximum arm reach	653 / 854mm
Maximum payload	7kg
Cycle time	0.49 / 0.59 sec
Position repeatability	±0.02 / 0.03mm



VS-6556-B

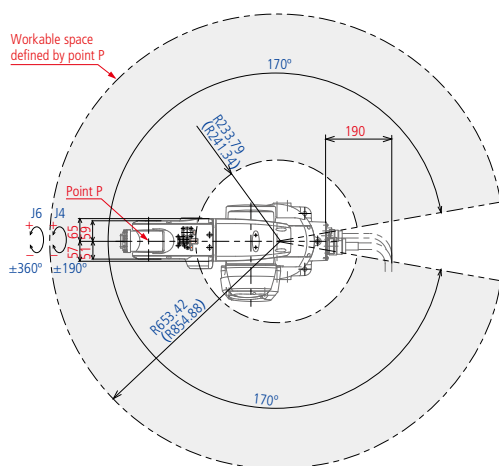
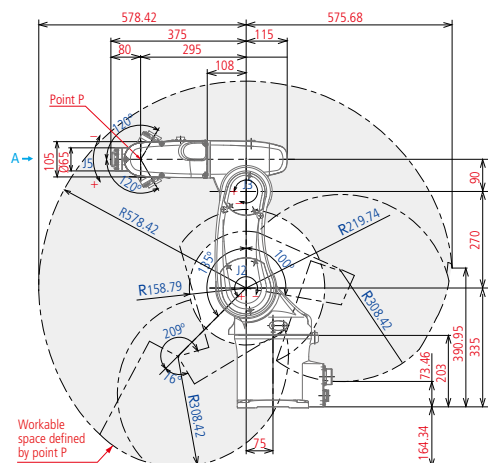
### Specifications

Term		Specifications	
Model		VS-6556	VS-6577
Axes		6	
Position detection method		Absolute encoder	
Drive motor / brake		All-axis AC servo motor / J2 to J4 with brakes (Brake expansion type: J2 to J6 with brakes)	
Total arm length (No. 1 arm + No. 2 arm)		565(270+295)mm	770(365+405)mm
Arm offset	J1 (Rotation)	75mm	
	J3 (Forearm)	90mm	
Maximum motion area (Point P)		653mm	854mm
Motion range	J1 (No.1 axis)	±170°	
	J2 (No.2 axis)	+135°, -100°	
	J3 (No.3 axis)	+166°, -119°	+169°, -119°
	J4 (No.4 axis)	±190°	
	J5 (No.5 axis)	±120°	
	J6 (No.6 axis)	±360°	
Maximum payload		7 kg (Within a downward wrist angle of movement of ±45°) <sup>4</sup>	
Maximum joint speed	J1	262.5deg/sec	175deg/sec
	J2	240deg/sec	200deg/sec
	J3	300deg/sec	200deg/sec
	J4	300deg/sec	
	J5	300deg/sec	
	J6	480deg/sec	
Cycle time <sup>1</sup>		0.49sec	0.59sec
Position repeatability (center of end-effector mounting face) <sup>1,2</sup>		±0.02mm	±0.03mm
Maximum allowable moment of inertia	J4,J5	0.413kgm <sup>2</sup>	
	J6	0.063kgm <sup>2</sup>	
User air pipe <sup>3</sup>		7 systems (φ4 × 6, φ6 × 1) Solenoid valve (2 position, double solenoid) × 3	
User signal line		10 (for proximity sensor signals, etc.)	
Air source	Normal pressure	0.10 to 0.39MPa	
	Maximum allowable pressure	0.49MPa	
Airborne noise (equivalent continuous A-weighted sound pressure level)		80dB or less	
Protection grade		Dust & splash proof type : wrist IP65 / unit IP54 (option) Cleanroom type: class 10/100 (Option)	
Weight		Approx. 35kg	Approx. 36kg

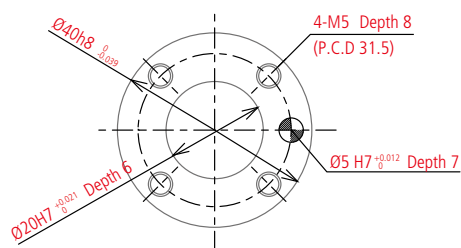
1: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm.

2: Position repeatability is the precision at constant ambient temperature. 3: Controllable by use of the embedded solenoid valve only for φ4×6. 4: If wrist downward movement exceeds ±45°, the maximum payload is 6 kg.

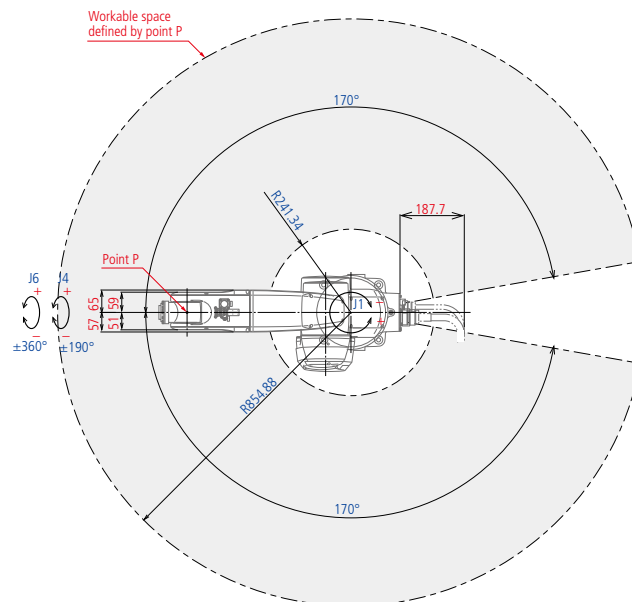
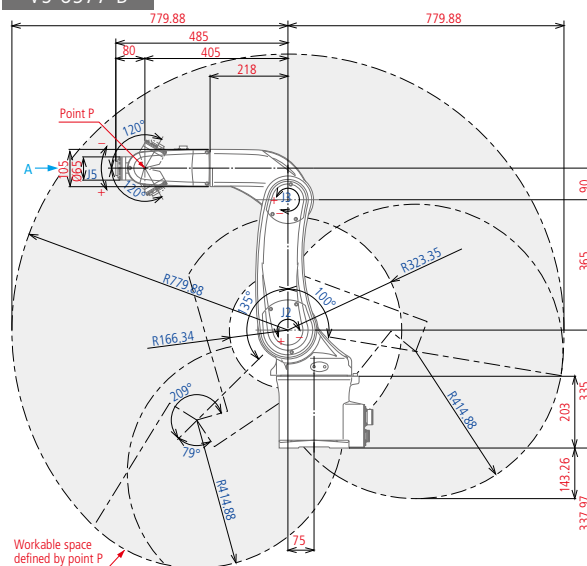
## VS-6556-B



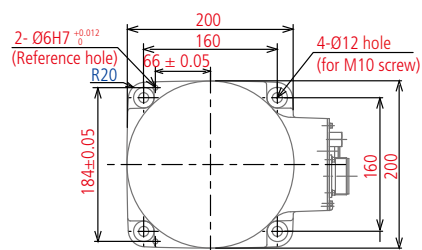
**Detailed drawing of end-effector mounting face (View A)**



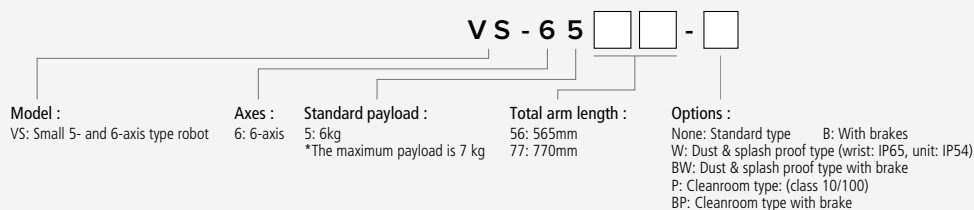
## VS-6577-B



**Detailed drawing of base mounting face (Top view)**



### Legend



The data listed on this page is for the standard type. For other options, see our webpage.

# VM SERIES

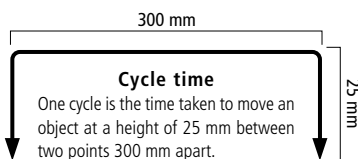
RC8A ▶ P.46

RC8 ▶ P.48

## VM-6083 / 60B1

The VM series feature both the longest arm reach of all DENSO 5- and 6-axis robots and the highest maximum payload.

Maximum arm reach	1,021 / 1,298mm
Maximum payload	13kg <sup>4</sup>
Cycle time	0.89 / 0.95 sec
Position repeatability	±0.05 / 0.07mm



VM-60B1

### Specifications

Term		Specifications	
Model		VM-6083	VM-60B1
Axes		6	
Position detection method		Absolute encoder	
Drive motor / brake		All-axis AC servo motor / J2 to J6 with brakes	
Total arm length (No. 1 arm + No. 2 arm)		830(385+445)mm	1,110(520+590)mm
Arm offset	J1(Rotation)	180mm	
	J3 (forearm)	100mm	
Maximum motion area (Point P)		1,021mm	1,298mm
Motion range	J1 (No.1 axis)	±170°	
	J2 (No.2 axis)	+135°, -90°	
	J3 (No.3 axis)	+165°, -80°	+168°, -80°
	J4 (No.4 axis)	±185°	
	J5 (No.5 axis)	±120°	
	J6 (No.6 axis)	±360°	
Maximum payload		13kg <sup>4</sup>	
Maximum joint speed	J1	180deg/sec	150deg/sec
	J2	150deg/sec	112.5deg/sec
	J3	200deg/sec	150deg/sec
	J4	262.5deg/sec	
	J5	262.5deg/sec	
	J6	420deg/sec	
Cycle time <sup>1</sup>		0.89sec	0.95sec
Position repeatability (center of end-effector mounting face) <sup>2</sup>		±0.05mm	±0.07mm
Maximum allowable moment of inertia	J4,J5	0.36kgm <sup>2</sup>	
	J6	0.064kgm <sup>2</sup>	
User air pipe <sup>3</sup>		7 systems (φ4×6, φ6×1), 3 x solenoid valves (2 position, double solenoid)	
User signal line		10 (for proximity sensor signals, etc.)	
Air source	Normal pressure	0.10 - 0.39MPa	
	Maximum allowable pressure	0.49MPa	
Airborne noise (equivalent continuous A-weighted sound pressure level)		80dB or less	
Protection grade		Dust & splash proof type : wrist IP65 / unit IP54 (option) Cleanroom type : class100	
Weight		Approx. 82kg	

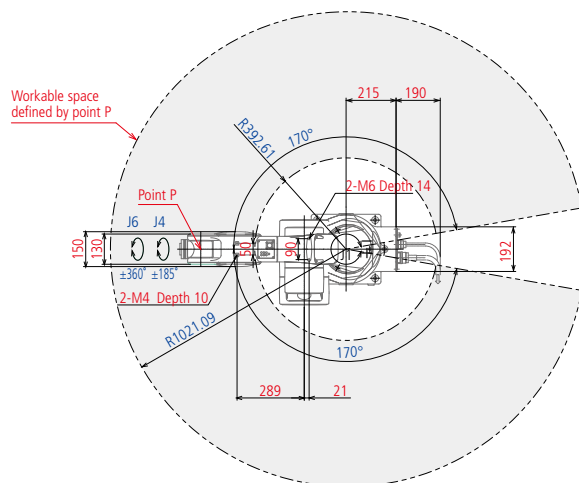
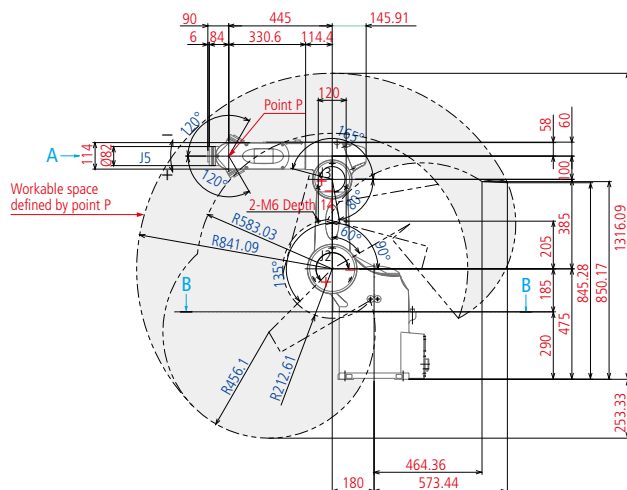
1: Time required for a robot to move 5 kg payload between two points 300 mm apart at a height of 25 mm.

2: Position repeatability is the precision at constant ambient temperature. 3: Controllable by use of the embedded solenoid valve only for φ4×6.

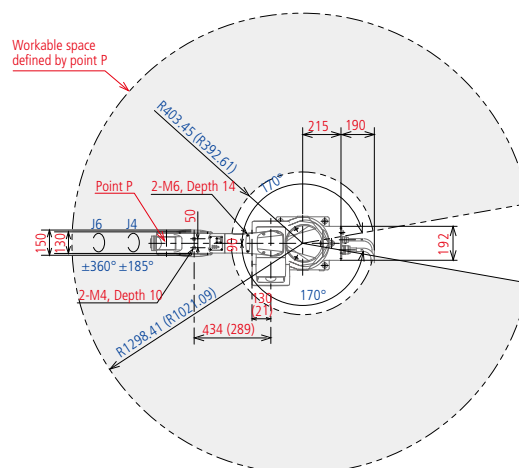
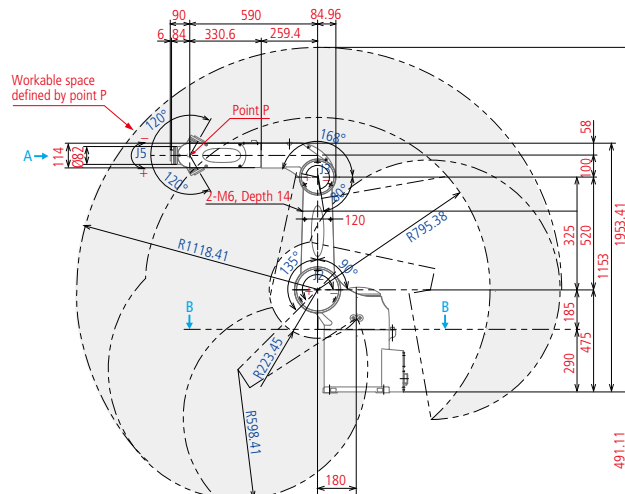
4: If the payload exceeds 11 kg, wrist downward movement is limited to ±10°.



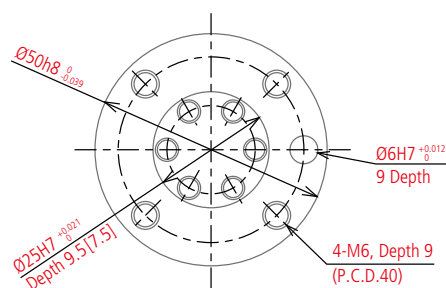
## VM-6083



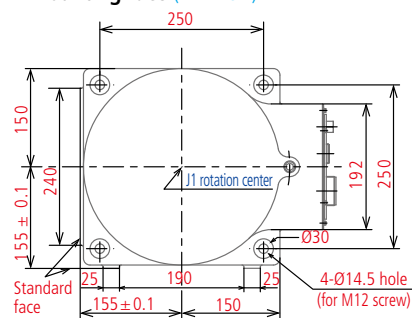
VM-60B1



**Detailed drawing of end-effector mounting face** ([View A](#))



**Detailed drawing of base mounting face (B-B view)**



The values in brackets [ ] are of the cleanroom type (class 100)

### Legend

VM - 60   -

**Model :**  
VM: Mid-sized 4-axis robot

**Axes :**  
6: 6-axis

Maximum payload  
0: 13kg

Total arm length :  
83: 830mm  
B1: 1110mm

**Options :**  
None: Standard type, W: Dust & splash proof type (Wrist: IP65, unit: IP54)  
P: Cleanroom type (class 100)

# Medical and Pharmaceutical Robots

## VS-050S2 series (features)

DENSO contributes to automation in medical device / medical product manufacturing and drug preparation.

DENSO delivers a robot that meets the strict demands of the pharmaceutical and medical industry. Automation in clean environments prevents the hazards of foreign matter contamination from manual tasks, human error, and operator exposure.

### ■ Sterile environment resistance

Robot for use in sterile environments and clean environments that employ H<sub>2</sub>O<sub>2</sub> gas 35% density (dry / wet) and UV exposure.



### ■ Resists Contamination



Smooth surface prevents adherence of dust and dirt. The robot arm is constructed without external screws to maintain high sanitation levels.

Cleanliness : ISO Class 5

Protection level : Wrist IP67 / Unit IP65

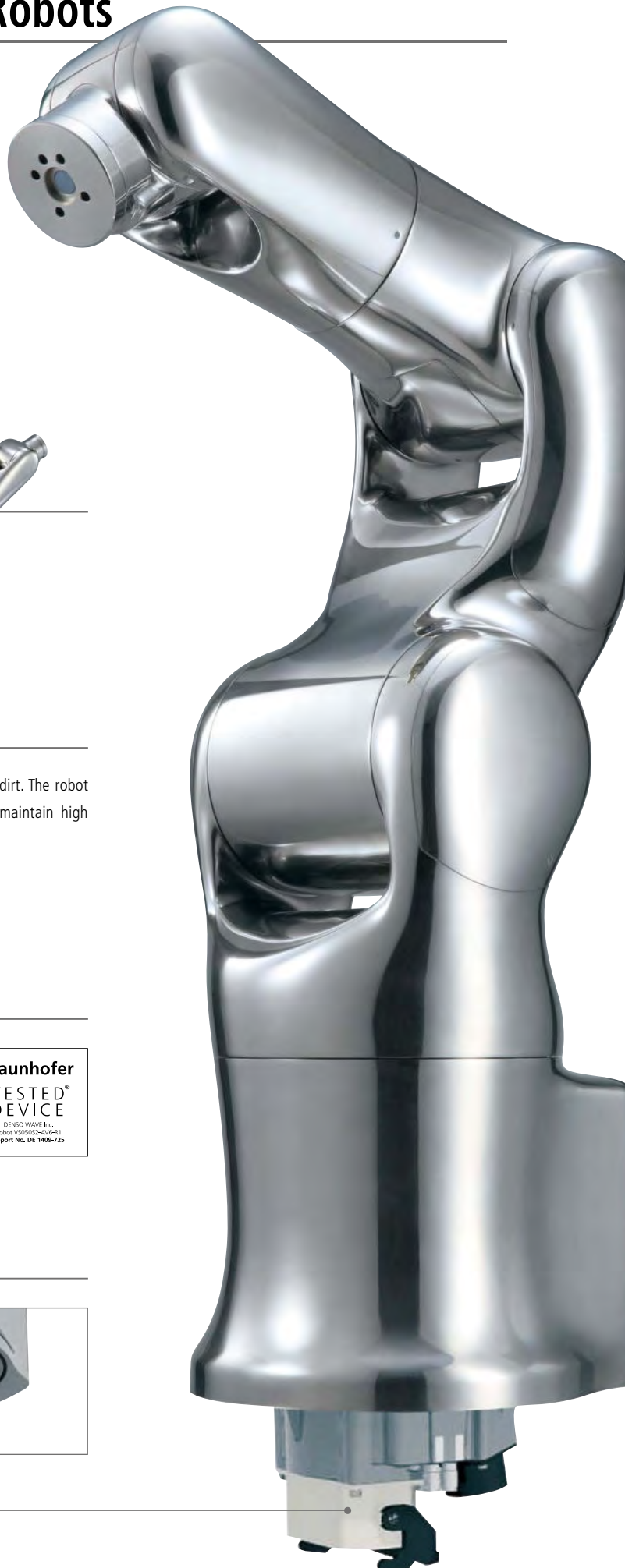
### ■ Authentication

- Design compliant with GMP\* (product management and quality control standard).  
\*GMP grade A
- cUL certified products (UL standard / Canada CSA standard) also available.
- Hygiene proven through testing by the Fraunhofer Institute (Report No. DE 1409-725).



### ■ Isolation (suitability for sealed environments)

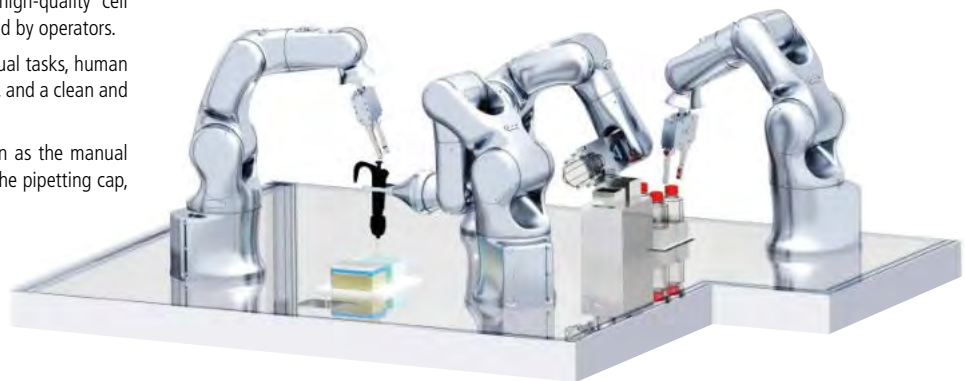
Cables and other connector panels are positioned on the bottom for compatible installation in sealed and quarantine environments.



## Examples of Applications

### Automation of cell culture

- The movements of skilled workers are reproduced by robots to realize the automation of high-quality cell culture without variation in quality caused by operators.
- The hazards of foreign matter from manual tasks, human error, and operator exposure are avoided, and a clean and safe system is realized.
- Robots can reproduce the same function as the manual operation by operator, such as opening the pipetting cap, using general-purpose tools.



## Options

### Electric gripper connection flange specification-A

Internal mount with a gripper cable up to the flange. Suitable for clean environments, eliminates interference with peripherals.



### External mount battery

Optional external mount battery for improved maintainability and battery replacement.



## Medical and Pharmaceutical Robot Hands (option)

### Features



Electric gripper

Electric gripper cover kit

- Sterility resistance :  
H<sub>2</sub>O<sub>2</sub> gas (35% density) and UV exposure compliance
- Cleanliness :  
ISO Class 4 (GMP Grade A/B)\*
- Made with FDA-certified material

\*Mounting on the robot depends on the robot specification.

### Specifications

Term	Specifications
Grip force	60 N
Switch stroke	2 × 3 mm
Power supply	24 V ±10%
Protect grade	IP65
Cleanliness	ISO Class 4 (GMP Grade A/B)
I/O type	NPN / PNP selection
Unit weight	480 g (Hand unit / cover)*

※The weight does not include the chuck. Prepare the chuck by yourself.

# Medical and Pharmaceutical Robots

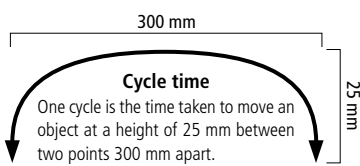
RC8A ▶ P.46

RC8 ▶ P.48

## VS-050S2 SERIES Winner of the 2014 Good Design Grand Award

DENSO 5- AND 6-AXIS ROBOTS VS-050S2 meets the strict hygienic demands of the medical and pharmaceutical industries.

Maximum arm reach	520mm
Maximum payload	4kg
Cycle time	0.35 sec



VS-050S2

### Specifications

Term		Specifications
Model		VS-050S2
Axes		6
Position detection method		Absolute encoder
Drive motor / brake		All-axis servo motor / all-axis brake
Total arm length (No. 1 arm + No. 2 arm)		520 (255+265) mm
Maximum motion area (Point P)		520mm
Minimum motion radius (Point P)		183.5mm
Motion range	J1 (No.1 axis)	$\pm 180^\circ$ <sup>3</sup>
	J2 (No.2 axis)	$+120^\circ, -115^\circ$
	J3 (No.3 axis)	$+141^\circ, -115^\circ$
	J4 (No.4 axis)	$\pm 270^\circ$
	J5 (No.5 axis)	$\pm 115^\circ$ <sup>4</sup>
	J6 (No.6 axis)	$\pm 360^\circ$
Maximum payload		4kg
Maximum joint speed	J1	425deg/sec
	J2	283.33deg/sec
	J3	309.35deg/sec
	J4	425deg/sec
	J5	272.96deg/sec
	J6	680deg/sec
Cycle time <sup>1</sup>		0.35sec
Position repeatability (center of end-effector mounting face) <sup>2</sup>		$\pm 0.02$ mm
Maximum allowable moment of inertia	J4,J5	0.2kgm <sup>2</sup>
	J6	0.05kgm <sup>2</sup>
Maximum allowable moment	J4,J5	6.66Nm
	J6	3.13Nm
Signal line / Air pipe solenoid valve (option)	Signal lines	10 Cores <sup>5,6</sup>
	Air pipe solenoid valve	Solenoid valve (2 position, double solenoid) $\times$ 2
Electric gripper connection flange specification-A (Option)		25 Cores (17+8) <sup>6</sup>
Air source	Normal pressure	0.20 to 0.39MPa
	Maximum allowable pressure	0.49MPa
Noise (A weighed equivalent continuous sound pressure level)		65dB or less
Environmental resistance	Hydrogen peroxide environment	35% hydrogen peroxide steam (dry / wet)
	Protection grade	Wrist IP67 / Unit IP65
	Cleanliness	ISO Class 5
Weight		Approx. 34kg

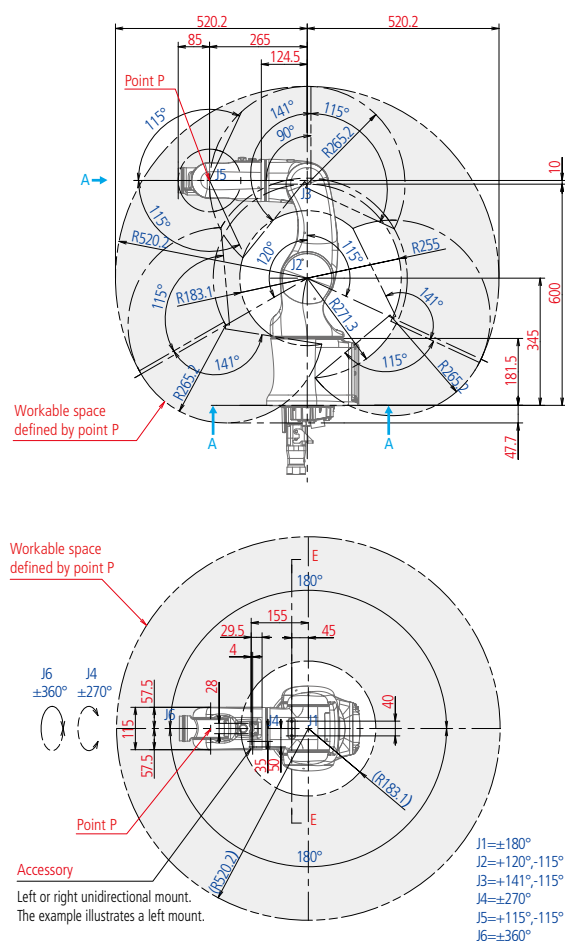
1: Time required for a robot to move a 1 kg payload between two points 300 mm apart at a height of 25 mm. 2: Position repeatability is the precision at constant ambient temperature.

3: Motion range is limited when mounted to a wall. Inquire for details. 4: When electric gripper connection flange specification-A is selected, the J5 motion range is  $+110, -102$ .

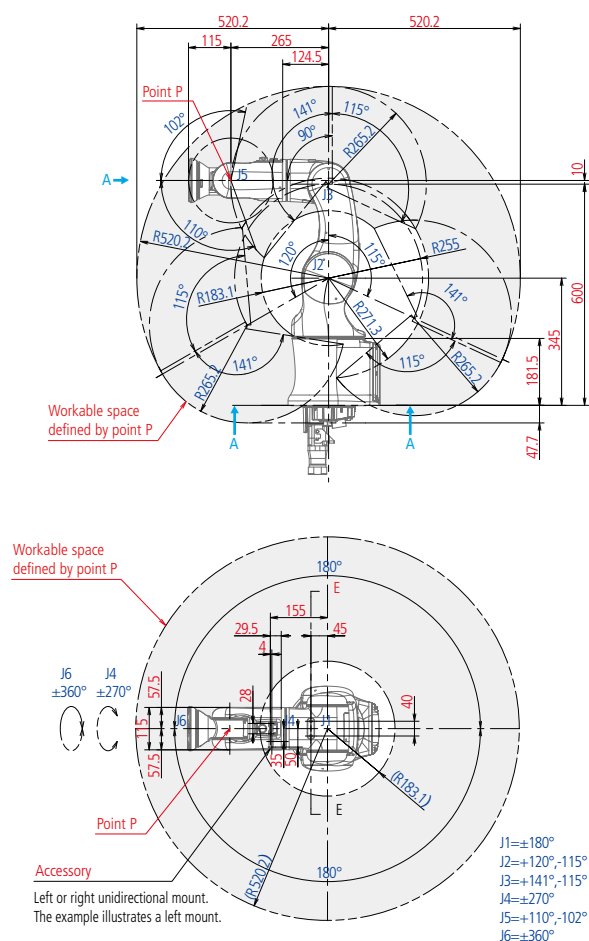
5: This wire (proximity sensor or other signal wire) is 4-core if electric gripper connection flange specification-A is also selected. 6: Allowable current is limited.

## VS-050S2

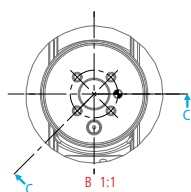
### Standard flange



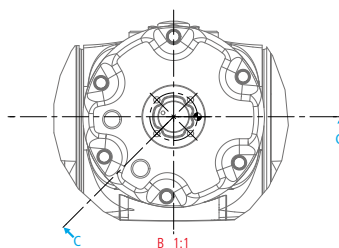
### ■ Electric gripper connection flange specification-A



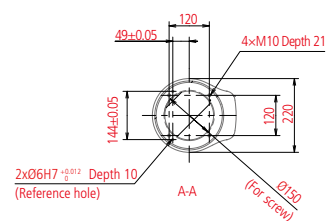
■ Detailed drawing of end-effector mounting face (Standard Flange) ([View A](#))



■ Detailed drawing of end-effector mounting face (Electric gripper connection flange specification-A) ([View A](#))



**Detailed drawing of base mounting face (Top view)**



**Legend**

VS - 050S2 - A V6 - R1  - A  N  N - A NNN

Model : \_\_\_\_\_  
VS: DENSO 5- and 6-axis robots  
Total arm length : \_\_\_\_\_  
050S2: 505mm, H<sub>2</sub>O<sub>2</sub> -resistant,  
RC8 compliant

Mounting orientation :  
A: All directions

**Axes :**  
6: 6-axis

**Protected :** \_\_\_\_\_  
R1: Clean type (ISO class 5)  
(Wrist; IP67, Body: IP65)

**Compliant standard:**  
N: Standard specification  
U: UL specification

– **Flange :**  
N: Standard flange  
A: Electric gripper connection flange specification-A

Connector panel :  
A: Bottom connector panel

Signal lines / Air pipe solenoid valve :

A: 2 x solenoid valves (2 position, double solenoid)  
N: Specification without signal lines / air pipe solenoid valve

— Paint / Surface finish :  
A: Unpainted

The data listed on this page is for the standard type. For other options, see our web page.





## *4-AXIS ROBOTS*

Standard model "HS-A1" and "HSR" capable of high-speed, high-precision continuous operation. "HM" features outstanding rigidity and transportability. A wide-ranging lineup is available matched to processes and applications.

## Main Features

Model		HSR <sup>3</sup>			HS-A1 <sup>3</sup>			HM <sup>3</sup>							
		* 048	* 055	* 065	** 035	** 045	** 055	**** 4060	**** 4A60	**** 4070	**** 4A70	**** 4085	**** 4A85	**** 40A0	**** 4AA0
Arm reach		480mm	550mm	650mm	350mm	450mm	550mm	600mm		700mm		850mm		1,000mm	
Vertical stroke (Z)		* =10 : 100mm <sup>4</sup> * =20 : 200mm * =32 : 320mm			** =10 : 100mm ** =15 : 150mm ** =20 : 200mm ** =32 : 320mm			**** =1 : 100mm **** =A : 150mm **** =2 : 200mm **** =3 : 300mm **** =4 : 400mm				**** =1 : 100mm **** =A : 150mm **** =2 : 200mm **** =3 : 300mm **** =4 : 400mm			
Maximum payload		8kg			5kg			10kg	20kg	10kg	20kg	10kg	20kg	10kg	20kg
Cycle time <sup>1</sup>		0.28sec (for 2 kg payload)		0.31sec (for 2 kg payload)	0.29sec (for 2 kg payload)			0.29sec (for 2 kg payload)				0.31sec (for 2 kg payload)			
Position repeatability <sup>2</sup>		±0.01 mm	±0.012 mm		±0.01 mm			±0.02 mm				±0.025 mm			
Standard type	Floor	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Ceiling	○	○	○	—	○	○	—	—	○	○	○	○	—	—
Bellows type	Floor	○	○	○	○	○	○	—	—	—	—	—	—	—	—
	Ceiling	○	○	○	—	○	○	—	—	—	—	—	—	—	—
Dust & splash proof type (IP65)	Floor	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Ceiling	○	○	○	—	○	○	—	—	○	○	○	○	—	—
H1 grease type	Floor	○	○	○	—	—	—	—	—	—	—	—	—	—	—
	Ceiling	○	○	○	—	—	—	—	—	—	—	—	—	—	—
Cleanroom type <sup>5</sup>	Floor	○	○	○	○	○	○	—	—	—	—	—	—	—	—
	Ceiling	—	—	—	—	—	—	—	—	—	—	—	—	—	—
UL specifications	Floor	○	○	○	○	○	○	○ <sup>6</sup>	○ <sup>6</sup>	○ <sup>6</sup>	○ <sup>6</sup>	○ <sup>6</sup>	○ <sup>6</sup>	○ <sup>6</sup>	○ <sup>6</sup>
	Ceiling	○	○	○	—	—	—	—	—	—	—	—	—	—	—

1: One cycle is the time taken to move an object at a height of 25 mm between two points 300 mm apart. 2: Position repeatability (center of tool mounting surface) is the precision at constant ambient temperature.

3: "—", "—", "—", and "—" in the model indicate the Z axis stroke. 4: The bellows type, dust & splash proof type and cleanroom type cannot be selected for a 100mm vertical stroke.

5: The HSR® Series and HS-A1 Series are ISO Class 3, while the HS Series are Class 10 (0.1µm) 6: Standard/Dust- and splash-proof types 7: Expected to be released in 2017.

## Robot list

### Standard type



This is a standard type used in standard environments.

### Ceiling type



Ceiling mount structure eliminates a waste of space, minimizes the entire equipment space, and expands the workable space

### Bellows type



The Z-axis shaft of the standard type is mounted with a cover.

### Dust & splash proof type (IP65) / H1 grease type



Suitable for the work environments where equipment may be exposed to dust or water droplets, and the dust & splash proof performance of IP65 is provided. Also usable in the vicinity of the processing machine, where equipment might be exposed to oil or mist.

\*Only the H1 grease type may be selected for the HSR dust and drip-proof type.

### Cleanroom type



Specification best suitable for automated and energy-saving production system in clean room, and ideal for electronic parts, food, and medical device-related work in clean room to realize the dust proof by highly-sealed structure as well as high cleanliness and high performance.

### UL specifications



UL/cUL certified products

# HSR SERIES

## Features of HSR048 / HSR055 / HSR065

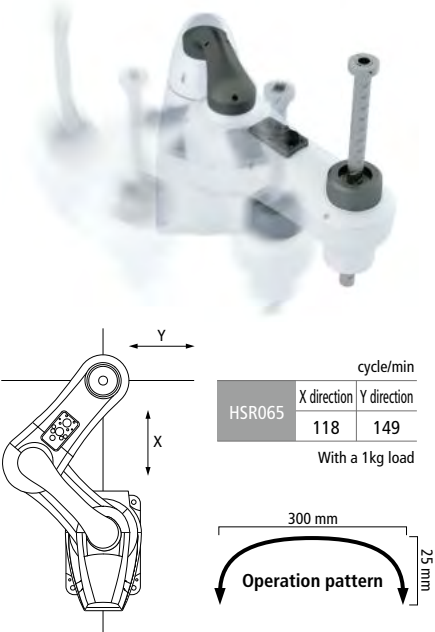
### Quick Accelaration, Runs Continuously at High Speed, and Stops Precisely.

In pursuit of the ultimate performance, the HSR Series features "true high speed," realizing a compact, space-saving, high-speed picking system to handle processes such as conventional components assembly, the packaging of food, pharmaceuticals, or cosmetics, etc. to innovate the work place.

#### High-speed motion

##### High acceleration & motion profiles

Improved CPM (cycle per minute) allows the robot to move at high speed continuously.

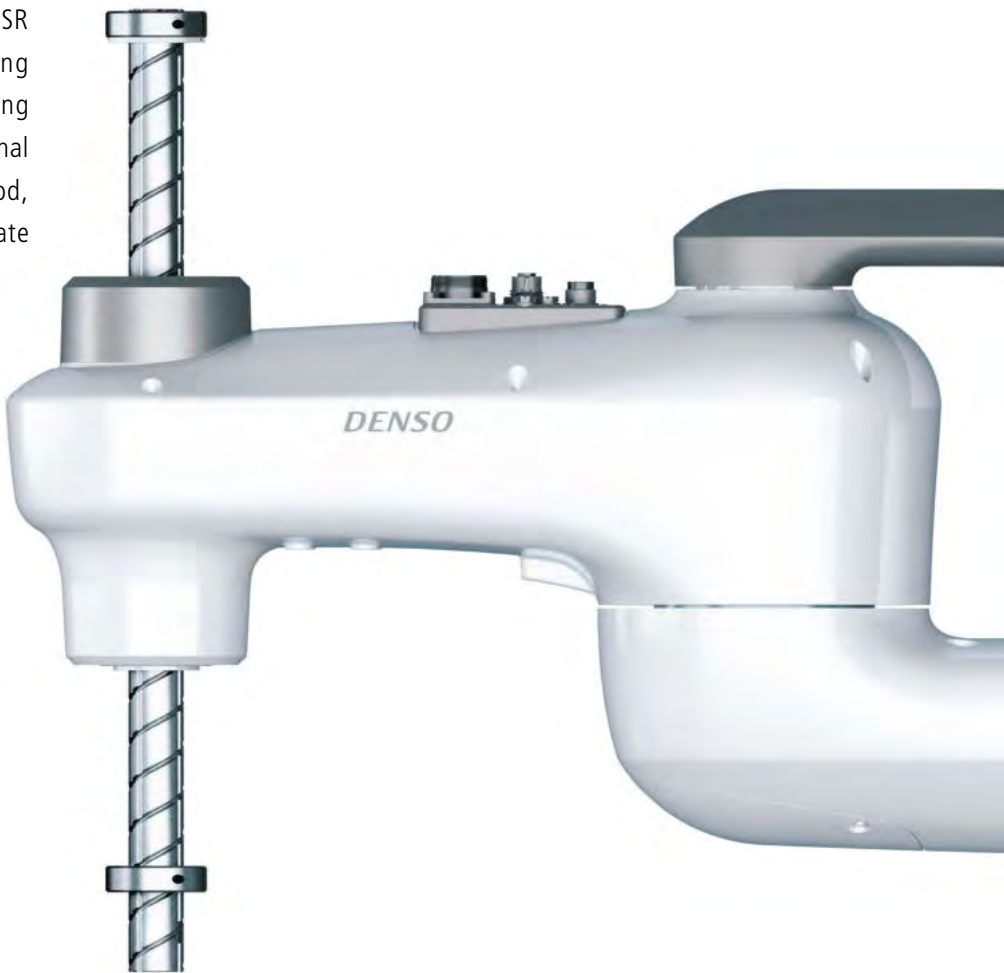


\*The CPM changes depending on the coordinates.

#### Continuous motion

##### Achieving non-stop continuous motion

Improved heat dissipation performance at the base unit allows the robot to achieve continuous motion, which is required in actual processes.



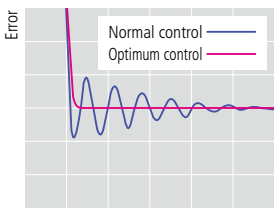
#### Vibration control

##### Vibration control technique for suppressing vibrations

The robot can suppress vibrations in a short time by actively reflecting the status of the arm to vibration control. This can suppress vibrations that occur with high-speed transfer and residual vibrations, reducing the cycle time.



RC8A controller

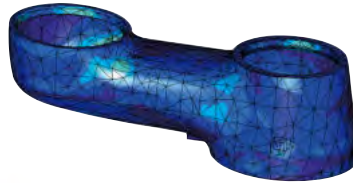


Time

## Light weight

### Newly designed, highly rigid, lightweight arm

The combination of between high rigidity and light weight allows the robot to achieve a high payload (8 kg) and high-speed motion at the same time.



## Improved flexibility in mounting direction

### The mounting direction can be switched

Floor and ceiling mount models available.



## Optimum layout

### Optimized layout allows the robot to achieve high-speed motion.

A large-capacity motor is integrated into the base unit. Weight reduction at the tip of the arm and optimized arm structure allow the robot to improve its high-speed performance.



## Options

### Wiring sub-arm protection kit



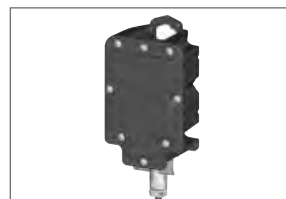
Protects external wiring to prevent cables from becoming unorganized and avoid the risk of broken wires.

### Built-in Ethernet



An Ethernet cable is built into the body. Easily connectable to external devices  
\*Ethernet connectors (sold separately) are available as options.

### External battery



The encoder backup battery installed outside the robot facilitates easy replacement of batteries and maintenance.

### Stopper with wiring protector



This stopper can protect wiring that is installed through the hole of the bearing located at the top of the Z-axis shaft.

# HSR SERIES

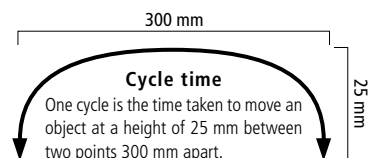
RC8A ▶ P.46

## HSR048 / 055 / 065

Quick Acceleration, runs continuously at high speed, and stops precisely. "True high speed" has been realized in pursuit of this ultimate basic performance. Improved CPM (Cycle Per Minute = Work load per minute) enables high-speed and prolonged motion.



Arm reach	480 / 550 / 650 mm
Z-Axis stroke	100 / 200 / 320 mm
Maximum payload	8kg
Cycle time	0.28 / 0.31 sec
Position repeatability	±0.01 / 0.012 mm



### Specifications

Term		Specifications		
Model <sup>1</sup>		HSR048A1-N/S*	HSR055A1-N/S*	HSR065A1-N/S*
Total arm length (J1: No. 1 arm + J2: No. 2 arm)		205+275=480mm	275+275=550mm	375+275=650mm
Motion range and stroke	J1 (No.1 axis)	±130°		
	J2 (No.2 axis)	±143.5°	±150°	±150°
	Z (No.3 axis) *	* =10 : 100mm		
		* =20 : 200mm		
		* =32 : 320mm		
T (No.4 axis)	±360°			
Axis combinations		J1 (No.1 axis) + J2 (No.2 axis) + Z (No.3 axis) + T (No.4 axis)		
Maximum payload		8kg		
Cycle time <sup>2</sup>		0.28sec	0.28sec	0.31sec
Maximum joint speed	J1	450deg/sec	450deg/sec	450deg/sec
	J2	785deg/sec	785deg/sec	785deg/sec
	Z	10:1700mm/sec,20:2300mm/sec,32:2475mm/sec		
	T	2500deg/sec		
Position repeatability (center of end-effector mounting face) <sup>3</sup>	J1+J2	±0.01mm	±0.012mm	±0.012mm
	Z	±0.01mm		
	T	±0.004°		
Maximum pressure input (downward)		98N (1 second or less)		
Maximum allowable moment of inertia		0.12kgm <sup>2</sup>		
Position detection method		Absolute encoder		
Drive motor / brake		All-axis servo motor / Z- and T-axis brake		
User air pipe		4 systems (φ4×2, φ6×2)		
User signal line		19 (for proximity sensor signals, etc.) Ethernet (8) *Option		
Air source	Normal pressure	0.05 to 0.35MPa		
	Maximum allowable pressure	0.59MPa		
Airborne noise		80 dB or less		
Weight		Approx. 31 kg	Approx. 31.5 kg	Approx. 32 kg

1: An asterisk [\*] in a model name indicates Z-axis stroke.

2: Time required for a robot to move a 2 kg payload between two points 300 mm apart at a height of 25 mm.

3: Position repeatability is the precision at constant ambient temperature.





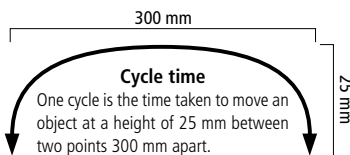
# HS-A1 SERIES

RC8A ▶ P.46

## HS035 / 045 / 055

This is a fast high-performance SCARA robot that specializes in high-speed movement in a small installation space and is suited to conveyance and assembly work.

Maximum arm reach	350 / 450 / 550 mm
Maximum payload	5kg
Cycle time	0.29 sec
Position repeatability	±0.015 / 0.02 mm



HS-045A1

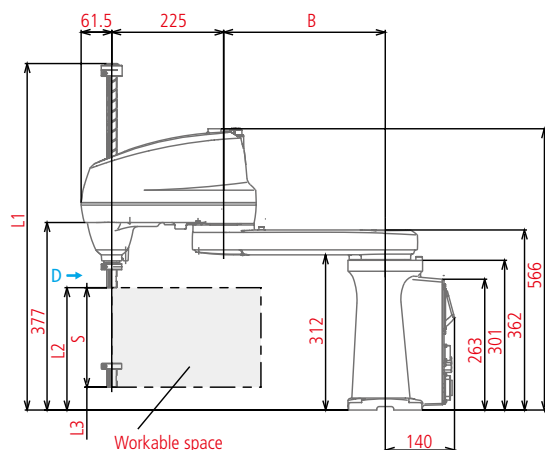
### Specifications

Term		Specifications		
Model <sup>1</sup>		HS035A1-N*	HS045A1-N/S*	HS055A1-N/S*
Axes		4		
Position detection method		Absolute encoder		
Drive motor / brake		All-axis servo motor / Z- and T-axis brake		
Total arm length (No. 1 arm + No. 2 arm)		350 (125+225) mm	450 (225+225) mm	550 (325+225) mm
Motion range and stroke	J1 (No.1 axis)	±155°		
	J2 (No.2 axis)	±145°		
	Z (No.3 axis)	*=10 : 100mm, *=15 : 150mm, *=20 : 200mm, *=32 : 320mm,		
	T (No.4 axis)	±360°		
Maximum payload		5kg		
Maximum composite speed (center of end-effector mounting face)	Arm end	7,200mm/sec	6,300mm/sec	7,100mm/sec
	T		2,400°/sec	
Maximum joint speed	J1	720deg/sec		450deg/sec
	J2		720deg/sec	
	Z		2000mm/sec	
	T		2400deg/sec	
Cycle time <sup>2</sup>			0.29sec	
Position repeatability (center of end-effector mounting face) <sup>3</sup>	J1+J2	±0.015mm		±0.02mm
	Z		±0.01mm	
	T		±0.005°	
Maximum pressure input (downward, for up to 1 s)		98N		
Maximum allowable moment of inertia		0.1kgm <sup>2</sup>		
User air pipe		4 systems (φ4×2, φ6×2)		
User signal line		19 (for proximity sensor signals, etc.)		
Air source	Normal pressure	0.05 to 0.35MPa		
	Maximum allowable pressure	0.59MPa		
Airborne noise (equivalent continuous A-weighted sound pressure level)		80 dB or less		
Protect grade		Dust & splash proof type : IP65 (option) Cleanroom type ISO class 3 (option)		
Weight		Approx. 25 kg		

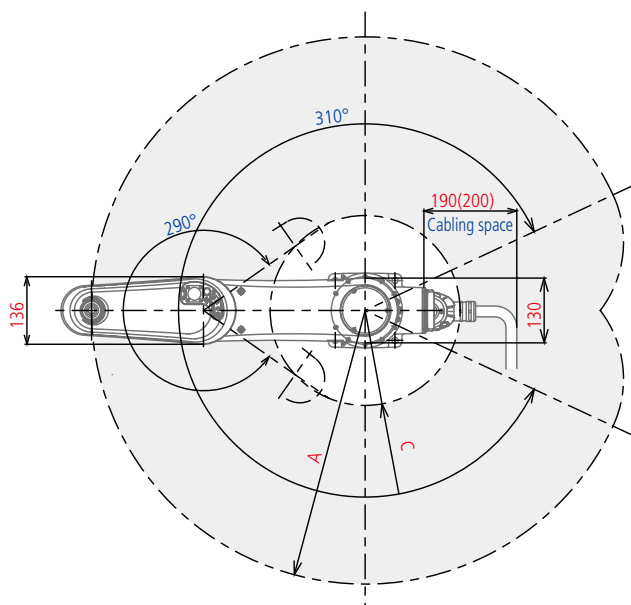
1: An asterisk [\*] in a model name indicates Z-axis stroke.

2: Time required for a robot to move a 2 kg payload between two points 300 mm apart at a height of 25 mm.

3: Position repeatability is the precision at constant ambient temperature.



Model	A	B	C
HS035*	350	125	143
HS045*	450	225	136
HS055*	550	325	191



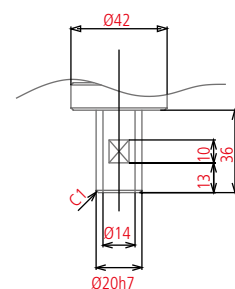
Z-axis stroke : ST(mm)	L1	L2	L3
* =10 : 100	597	246	146
* =15 : 150	647	246	96
* =20 : 200	697	246	46
* =32 : 320	817	246	-74 Note 1

Note 1: Please note that if the Z axis stroke is 320 mm., since when fully lowered, the Z-axis will reach a position lower than the base mounting face, care should be taken to avoid interference with peripheral devices.

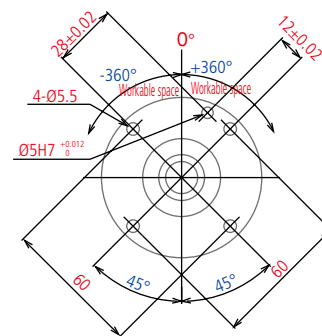
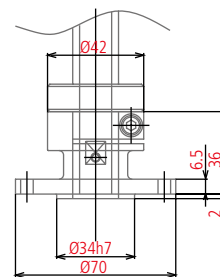
## Legend

Model :	Total arm length :	Mechanical type :	Mounting orientation :	Z-Axis stroke :	Protected :	Compliant standard :	Paint / Surface finish :
HS: 4-axis robots	035: 350mm 045: 450mm 055: 550mm	A1: Arm length 350mm, 450mm, 550mm	N: Standard S: Ceiling	10: 100mm 15: 150mm 20: 200mm 32: 320mm	NN: Standard type W5: Dust & splash proof type (IP65) C3: Cleanroom type (ISO class 3) JN: Bellows type	N: Standard specification U: UL specification	N: DENSO standard colors

## Detailed drawing of end-effector mounting face (View D)



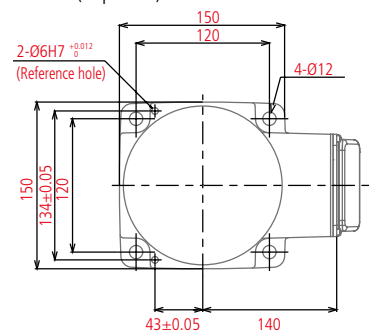
## Flange (option)



Detailed flange drawing (Option)  
(s=1:1)

The values in parentheses ( ) are of the dust & splash proof type

## Detailed drawing of base mounting face (Top view)



The values in parentheses ( ) are of the dust & splash proof type

# HM SERIES

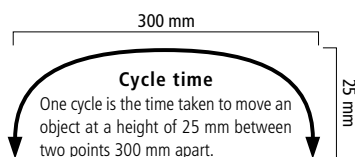
RC8A ▶ P.46

RC8 ▶ P.48

## HM-4060 / 4A60 / 4070 / 4A70 / 4085 / 4A85 / 40A0 / 4AA0

The HM series consists of a rich lineup of models with the maximum arm length and payload among DENSO 4-axis robots to meet specific needs.

Maximum arm reach	600 to 1,000mm
Maximum payload	20kg
Cycle time	0.29 / 0.31 sec
Position repeatability	±0.02 / 0.025 mm



HM-40702

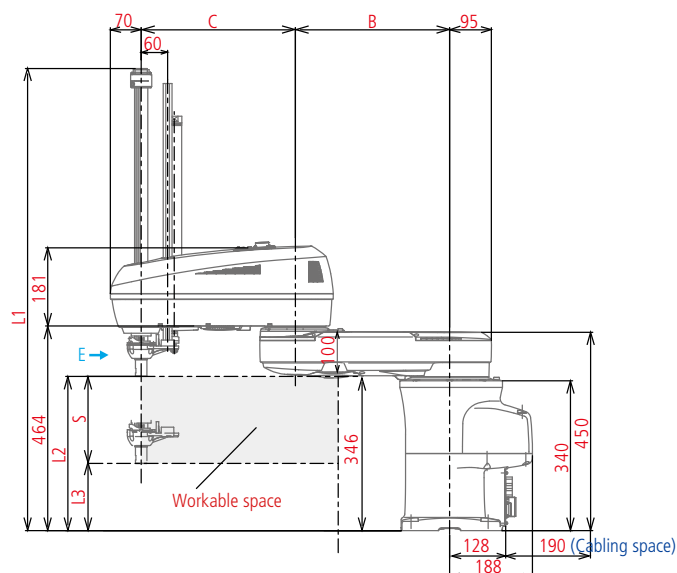
### Specifications

Term		Specifications							
Model <sup>1</sup>		HM-4060*	HM-4A60*	HM-4070*	HM-4A70*	HM-4085*	HM-4A85*	HM-40A0*	HM-4AA0*
Axes		4							
Position detection method		Absolute encoder							
Drive motor / brake		All-axis AC servo motor / Z-axis gravity balance air cylinder / Z-axis motor brake							
Total arm length (No. 1 arm + No. 2 arm)		600 (250+350) mm		700 (350+350) mm		850 (350+500) mm		1000 (500+500) mm	
Motion range and stroke	J1 (No.1 axis)	±165°							
	J2 (No.2 axis)	±143°		±147°					
	Z (No.3 axis)	*1 : 100mm, *A : 150mm, *2 : 200mm, *3 : 300mm, *4 : 400mm							
	T (No.4 axis)	±360°							
Maximum payload		10kg	20kg	10kg	20kg	10kg	20kg	10kg	20kg
Maximum joint speed	J1	449.74deg/sec				412.26deg/sec		374.78deg/sec	
	J2	667.5deg/sec				611.87deg/sec		556.25deg/sec	
	Z	2764.88mm/sec				2764.88mm/sec			
	T	2229.93deg/sec	1544.51deg/sec	2229.93deg/sec	1544.51deg/sec	2229.93deg/sec	1544.51deg/sec	2229.93deg/sec	1544.51deg/sec
Cycle time <sup>2</sup>		0.29sec				0.31sec			
Position repeatability (center of end-effector mounting face) <sup>3</sup>	J1+J2	±0.02mm				±0.025mm			
	Z					±0.01mm			
						±0.005°			
Maximum pressure input (downward, for up to 1 s)		98N							
Maximum allowable moment of inertia		0.25kgm <sup>2</sup>	0.45kgm <sup>2</sup>	0.25kgm <sup>2</sup>	0.45kgm <sup>2</sup>	0.25kgm <sup>2</sup>	0.45kgm <sup>2</sup>	0.25kgm <sup>2</sup>	0.45kgm <sup>2</sup>
User air pipe		4 systems (φ6)							
User signal line		24 (for proximity sensor signals, etc.)							
Air source	Normal pressure	0.05 to 0.35MPa							
	Maximum allowable pressure	0.59MPa							
Airborne noise (equivalent continuous A-weighted sound pressure level)		80 dB or less							
Protect grade		Dust & splash proof type : IP65 (option)							
Weight <sup>3</sup>		Approx. 53 to 56 kg							

1: An asterisk [\*] in a model name indicates Z-axis stroke.

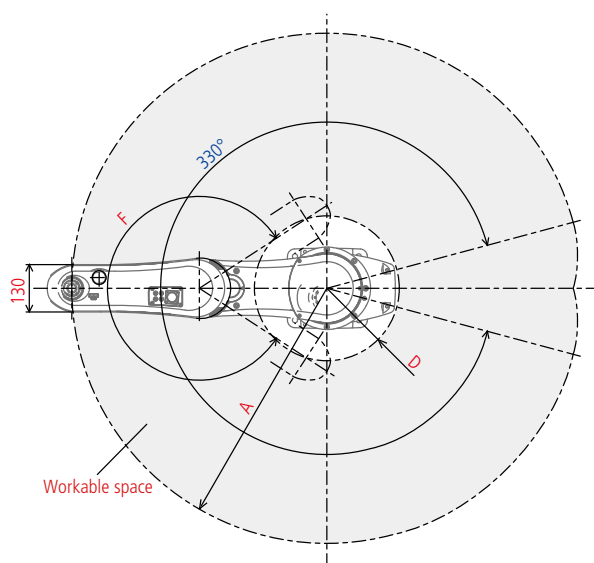
2: Time required for a robot to move a 2 kg payload between two points 300 mm apart at a height of 25 mm.

3: Position repeatability is the precision at constant ambient temperature.



S	L1	L2	L3
(Z-axis stroke)	10kg	20kg	—
200	855	849	350
300	955	949	350
400 <sup>1</sup>	1055	1049	350

1: If Z-stroke is 400 mm, the lowest point of the Z-axis will achieve a position lower than the base mounting surface.

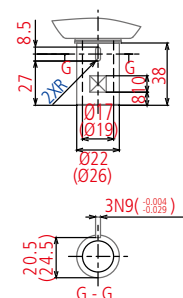


Model	A	B	C	D	F
HM-4060*, HM-4A60*	600	250	350	213	286°
HM-4070*, HM-4A70*	700	350	350	199	294°
HM-4085*, HM-4A85*	850	350	500	281	294°
HM-40A0*, HM-4AA0*	1000	500	500	284	294°

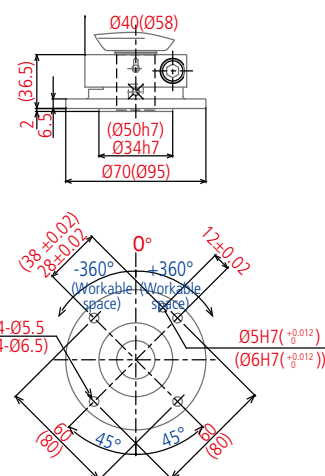
## Legend

Model :	Robot Type :	Axes :	Maximum payload :	Total arm length :	Vertical stroke :	Options :
HM-4060*, HM-4A60*	None: Floor S: Ceiling	4: 4-axis	0: 10kg A: 20kg	60: 600mm 70: 700mm 85: 850 mm A0: 1000mm	1 : 100mm A : 150mm 2 : 200mm 3 : 300mm 4 : 400mm	None: Standard type W: Dust & splash proof type (IP65) UL: UL specification

## Detailed drawing of end-effector mounting face (View E)<sup>2</sup>

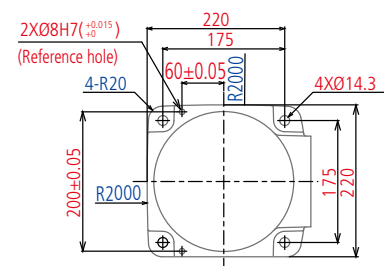


## Flange (option)<sup>2</sup>



2: The dimensions shown in the drawing are based on a 10 kg load capacity (HM-40\*\*\*); the dimensions of the end-effector mounting face and flange (option) in parentheses are based on a 20 kg load capacity (HM-4A\*\*\*).

## Detailed drawing of base mounting face (Top view)



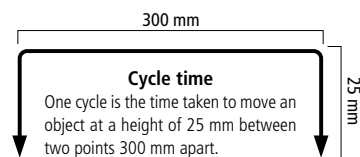
# XR SERIES

RC8A ▶ P.46

RC8 ▶ P.48

Ceiling mount made up of a linear-motion axis and pivot-motion axis allows the robot to work under itself while presenting a compact form-factor

Maximum payload	5kg
Cycle time	0.56 sec



## Specifications

Term		Specifications						
Model <sup>1</sup>		XR-4341*	XR-4371*	XR-4372*	XR-4373*	XR-43A1*	XR-43A2*	XR-43A3*
Axes		4						
Position detection method		Absolute encoder						
Drive motor / brake		All-axis AC servo motor / Z-axis brake						
Total arm length (No. 1 arm + No. 2 arm)		200mm		250mm	300mm	200mm	250mm	300mm
Motion range and stroke	X (No. 1 axis)	450mm	760mm			1,060mm		
	R (No. 2 axis)	±168°						
	Z (No. 3 axis)	* = 1 : 135mm, * = 2 : 200mm						
	T (No. 4 axis)	±360°						
Maximum payload		5kg						
Maximum joint speed	X	1650mm/sec	1600mm/sec			1240mm/sec		
	R	572.94deg/sec		458.35deg/sec	382deg/sec	572.94deg/sec	458.35deg/sec	382deg/sec
	Z	2250mm/sec						
	T	720deg/sec						
Cycle time <sup>2</sup>		0.56sec						
Position repeatability (center of tool mounting face) <sup>3</sup>	X+R	±0.015mm						
	Z	±0.01mm						
	T	±0.005°						
Maximum allowable moment of inertia		0.05kgm <sup>2</sup>						
User air pipe		1 air supply system (φ8) (4 systems (φ4 × 8) with optional manifold valve)						
User signal line		10 (for proximity sensor signals, etc.)						
Air source	Normal pressure	0.05 to 0.35MPa						
	Maximum allowable pressure	0.59MPa						
Weight <sup>4</sup>		Approx. 33 kg	Approx. 45 kg	Approx. 46 kg	Approx. 47 kg	Approx. 51 kg	Approx. 52 kg	Approx. 53 kg

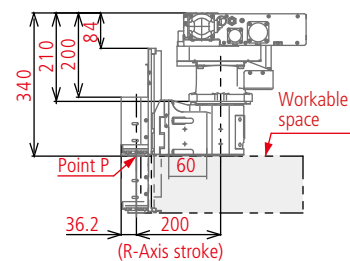
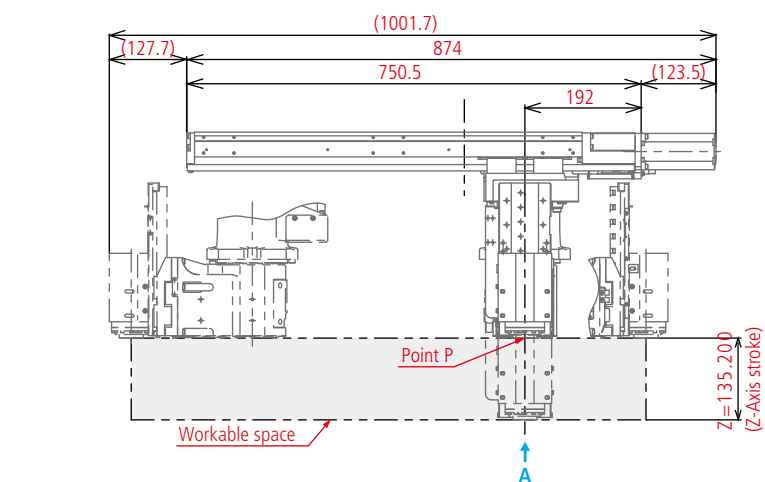
1: An asterisk [\*] in a model name indicates Z-axis stroke.

2: Time required for a robot to move a 3 kg payload between two points 300 mm apart at a height of 25 mm.

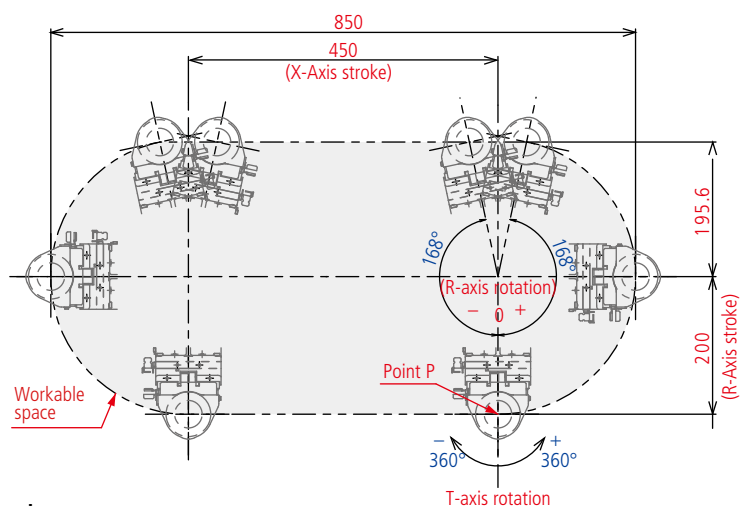
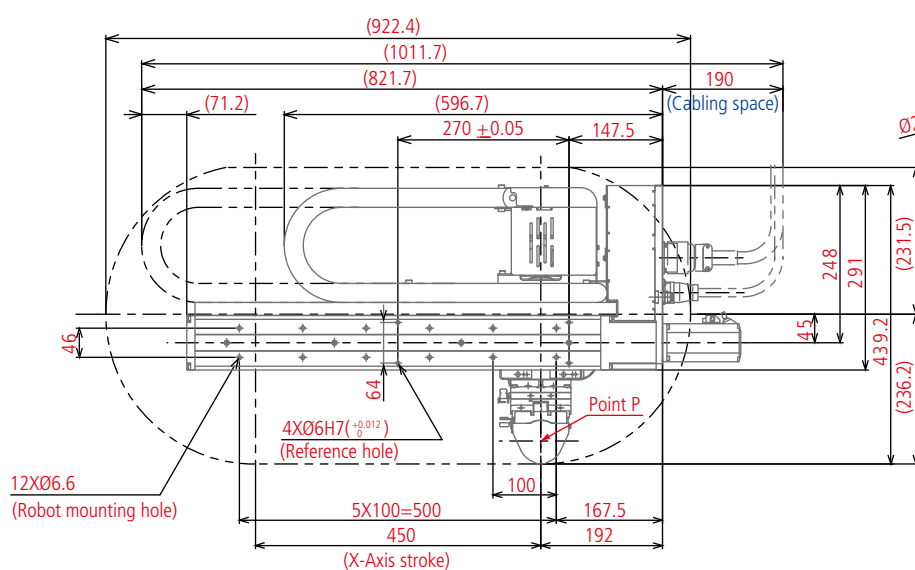
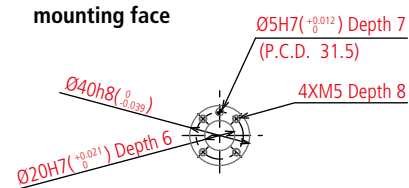
3: Position repeatability is the precision at constant ambient temperature.

4: Heavy models (Z = 200 mm) are listed.





### Detailed drawing of end-effector mounting face



### Legend

#### XR - 4 3

Model:  
XR: Built-in robot

Axes:  
4: 4-axis

Maximum payload:  
3: 5kg

X-Axis stroke:  
4: 450mm  
7: 760mm  
A: 1060mm

Total arm length:  
1: 200mm  
2: 250mm  
3: 300mm

Z-Axis stroke:  
1: 135mm  
2: 200mm

**Anywhere, anytime,  
hassle-free.  
A robot that  
collaborates with  
everyone.**

With the initial purpose of increasing the productivity of our own automobile component manufacturing facilities, we have been developing DENSO robots for 50 years. Today, we introduce the new industrial collaborative robot "COBOTTA".

The human-friendly, compact, and portable design allows you to take COBOTTA anywhere, and automate tasks right away. No expert knowledge is required, making operation amazingly easy.

Do you need that extra hand? Do you want to leave simple tasks to robots, and make more time for creative work?

COBOTTA will open infinite possibilities to address your needs, and realize creative, new ideas.





# 1

safety design

## Safe shape and movement

Collaborative robots do not require safety fences. The unique outer contour has no sharp edges, and consists of curves that prevent hands from getting caught. Sensors are built into the six moving parts for constant monitoring of speed and torque, to guarantee safety from a functional aspect (planning to obtain certification from a third-party certification authority).

\*See the notes on P.38.

# 2

portable body

## Transportable immediately to sites with staff shortages

The main unit weighs approximately 4 kg providing easy portability, and offers a load capacity of 500 g. The integrated controller not only reduces wiring, but also allows consolidated control with other devices. ORiN is supported as standard.



# 3

easy to use

## Simple teaching with no memorization

Equipped with a direct teaching function and an intuitive GUI for easy programming. An optional camera can be mounted to enable teaching using the camera. COBOTTA is user-friendly even for those who don't get used to robots.

# 4

open platform

## Infinite possibilities

The integrated controller is open, and COBOTTA's control API is made public, allowing creators to develop their own applications in the environment they choose (\*OSS version). The robot is compatible with JAVA, Ruby and other diverse development languages and is connectable to all kinds of devices. COBOTTA is furnished with a high level of expandability to fully satisfy the wishes of professionals.



**CVR038**

Anywhere, anytime, hassle-free.

A robot that collaborates with everyone.

Small portable body with a user-friendly form.

This robot can be easily taken anywhere to automate work immediately.

Maximum arm reach	342.5 mm
Rated payload	0.5 kg <sup>2</sup>
Position repeatability	±0.05 mm

[Notes] This product is an industrial robot capable of operating in collaboration with human beings. Before using the product, the user should carry out risk assessment in accordance with regulations and standards including relevant laws and ordinances, notices, guidelines and ISO12100:2010 and perform thorough risk mitigation. In addition, the user should check compliance with laws, ordinances and standards pertaining to the operating environment.

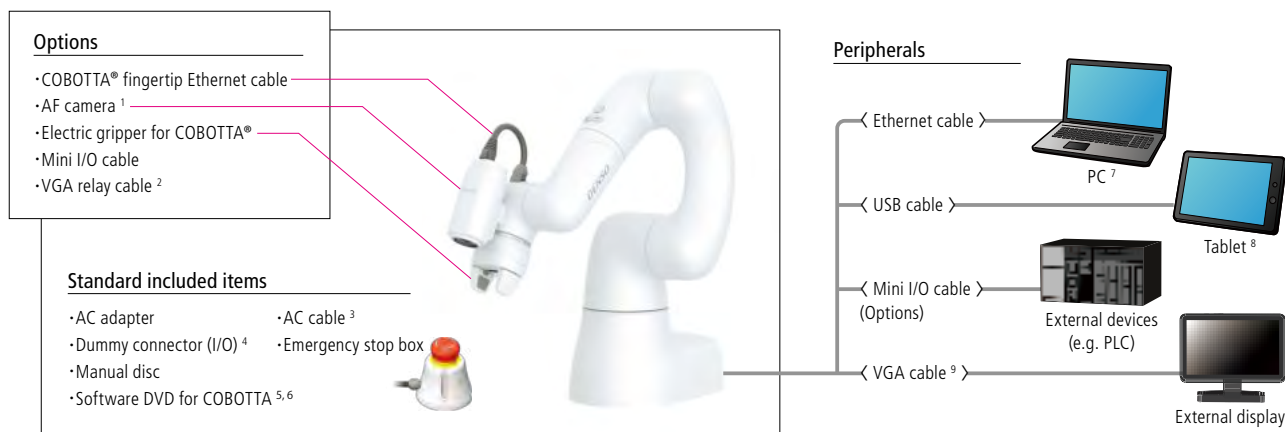


COBOTTA®

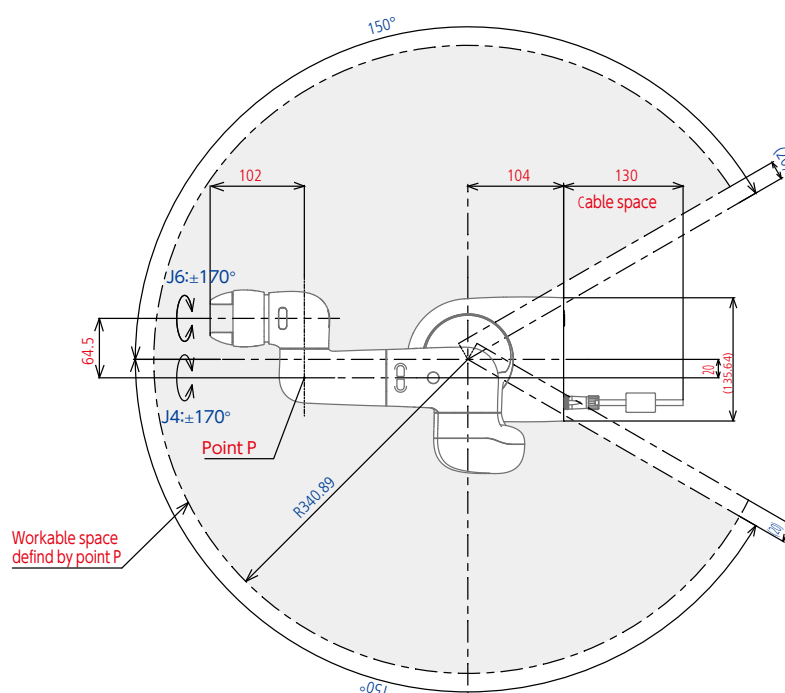
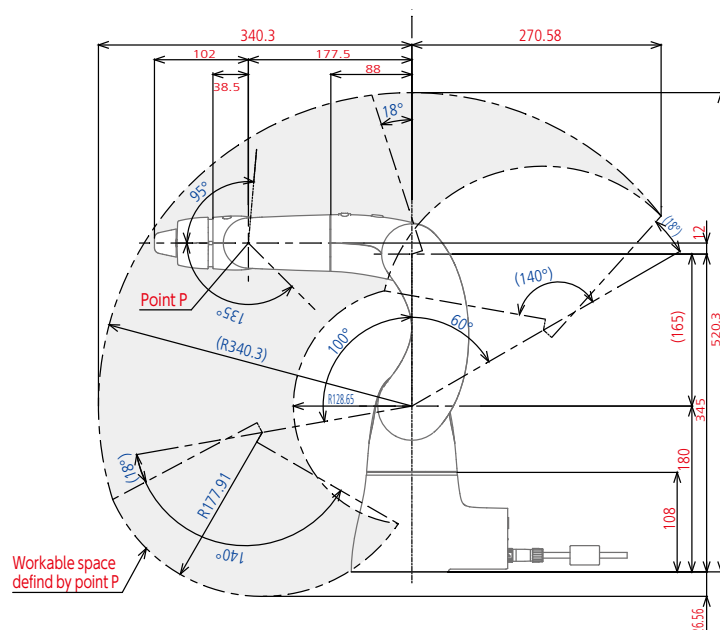
**Specifications**

Term	Specifications
Axes	6 axes (arm unit) + 1 axis (electric gripper unit) <sup>1</sup>
Brake	1, 2, 3, 4 and 5 axes with brake
Total arm length (No. 1 arm + No. 2 arm)	342.5 (165;177.5) mm
Rated payload (Maximum payload)	0.5 kg (0.7 kg within ±10 degrees with the wrist angled downward) <sup>2</sup>
Maximum allowable inertia moment	J4: 0.0065 kgm <sup>2</sup> J5:0.0040 kgm <sup>2</sup> J6: 0.00025 kgm <sup>2</sup>
Position repeatability accuracy	±0.05 mm <sup>3</sup>
Standard cycle time	4.32 secs. in the factory configuration: 1.6 secs. when set to maximum speed (Reciprocating movement time for 200 mm in the horizontal direction and 25 mm in the vertical direction)
Protection grade	IP30
Software	Standard version: COBOTTA-dedicated software, OSS version: None (*Linux, etc. may be installed by the customer.)
Power supply specification (AC adapter)	Input: Single phase AC100 - 240 V ±10%/ 47 - 63 Hz
External signal	Dedicated input: 12 points/Dedicated output: 8 points General-purpose input: 8 points/General-purpose output: 10 points External emergency stop connection x 1 ch
External communication	Ethernet x 1 line, USB x 2 lines, VGA output x 1 ch
Environmental conditions (During operation)	Temperature: 0 - 40 °C, Humidity: 20 - 80 %RH (with no condensation)
Unit weight	Approx. 4 kg
Safety specifications (*Certification from a third-party certification body scheduled)	Standard version: ISO 10218-1 :2011 ISO / TS 15066:2016 ISO 13849-1 :2015 PL d Cat.3 OSS version: ISO 13849-1 :2015 PL d Cat.3

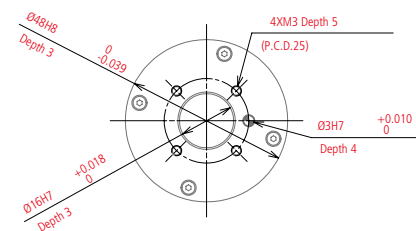
\*1. Options 2. Without electric gripper 3. At fixed ambient temperature or lower

**System configuration**

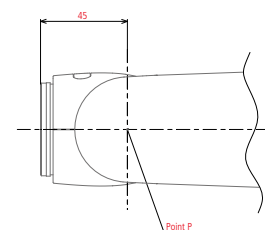
1. The hub must have a PoE power supply function for use. 2. Used to display the COBOTTA development screen when using the OSS version. 3. To be selected matched to power outlets in the country of use. 4. For use when the optional Mini I/O cable is not used. 5. To be installed in a tablet or PC. 6. Android OS applications can also be downloaded from Google Play. 7. OS: Windows 8. OS: Android or Windows, 8-inch or larger size recommended. 9. Requires a VGA relay cable (optional).



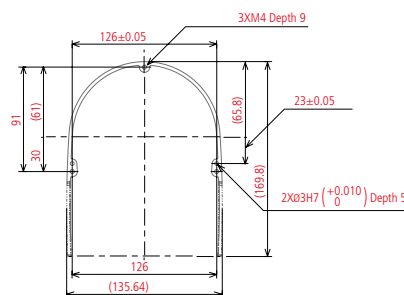
### Detailed drawing of end-effector mounting face



■ **Without gripper**



■ Detailed drawing of base mounting face



■ Legend

CVR 038 A1 - NV6 - NNC - NNN   - NNN

**Model :**  
CVR : Collaborative vertically-articulated robot

Axis specifications :  
V6 : 6 axes

Compliant standard :  
C : Safety function

I/O :  
P : Positive common (PNP)  
M : Negative common (NPN)

OS :  
A : Standard OS version  
N : OSS version

Electric gripper :  
A : With  
N : Without

# *Robot Controller*

High-performance controller with a compact A3-size body that controls the whole robot lineup. Also compatible with integrated control by ORiN, original robot control, measures for equipment with safety functions and all methods of use required by the user.





Robot Controller

# RC8A



6-axis



4-axis



Bild in Type



Transfer Robot

Robot Type

VP / VS / VM / HSR / HS-A1 / HS / HM / XR / SC

Size	W357×D320×H94mm	Weight	10kg
------	-----------------	--------	------

# RC8



6-axis



4-axis



Bild in Type



Transfer Robot

Robot Type

VP / VS / VM / HS / HM / XR / SC

Size	W357×D300×H94mm	Weight	10kg
------	-----------------	--------	------

Motion controller

# MC8A/MC8



motor

Motor Type

30 / 50 / 100 / 200 / 400 / 750 / 1000W

Size	MC8A : W357×D320×H94mm MC8 : W357×D300×H94mm	Weight	10kg
------	---	--------	------

Industrial Programmable Controller

Limited for use in Japan only.

# IPC8



Robot



Robot Controller



PLC

Size	W357×D300×H94mm	Weight	9kg
------	-----------------	--------	-----

State-of-the-art DENSO robot controller  
supporting the global standard specifications

## Compact size

The world's smallest\* lightweight high-performance 8-axis controller that offers a high degree of freedom in installation to save space

Controller	Specifications	Size (mm)	Weight (kg)
RC8A	Standard / Safety I/O-less	356.5 × 319.6 × 93.8	approx 10
RC8	Safety I/O-less	356.5 × 299.6 × 93.9	approx 10

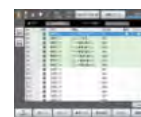
\* As of December, 2016, in-house research. For robot controllers supporting 6-axis robots (3 kW class).



## Exceptional Usability

### Improved GUI for increased efficiency

A comprehensible menu structure and improved functionality.  
Improved GUI and functions reduce time required to implement a robot.



I/O viewer



Variable viewer



Servo monitor



Control log



Template



Error log

## Compliance with global standards

### Open network

**ORiN2** (ISO 20242-4 standard)  
Open Resource Interface for the Network Version 2



### Standards / Authentication

- ISO 10218-1:2011 / CE (standard specification, safety motion specification, UL specifications)
- UL (UL specifications)
- PL<sub>e</sub> / SIL3 (standard specification, UL specifications)
- PL<sub>d</sub> / SIL2 (safety motion specification)
- KCs (standard specification, safety motion specification)



\* Please contact DENSO Robotics for details of acquisition of certification.

### Field network

Supporting 80% of the global share of network standards

#### ● Fieldbus

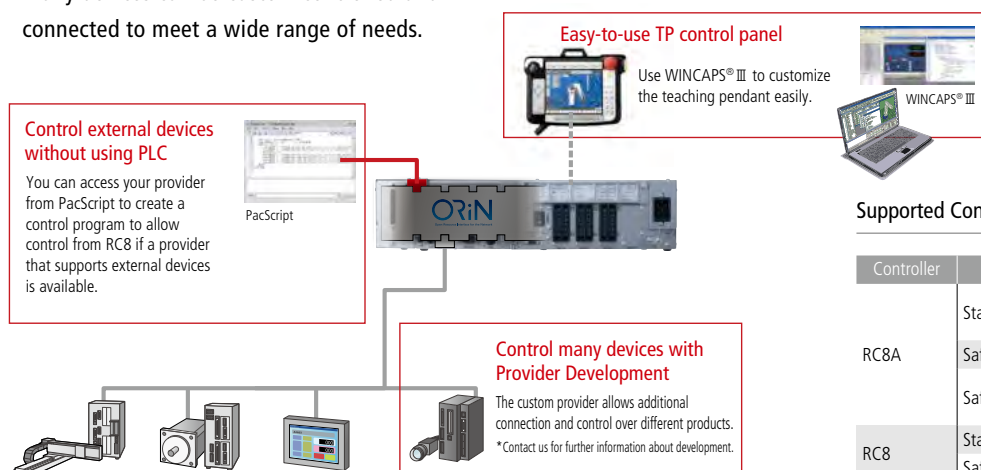


#### ● Industrial Ethernet



## Wide Expandability

Many devices can be custom controlled and connected to meet a wide range of needs.



### Supported Controllers

Controller	Specifications	Robot
RC8A	Standard	VP, VS, VM, HS, HSR <sup>®</sup> , HM, XR, SC
	Safety I/O-less	HSR <sup>®</sup>
	Safety motion	VP, VS, VM, HS, HSR <sup>®</sup> , HM, XR, SC
RC8	Standard	VP, VS, VM, HS, HM, XR, SC
	Safety I/O-less	

# Safety Motion Function

Safety function that allows humans and robots to work in a shared area



Supported controller RC8A

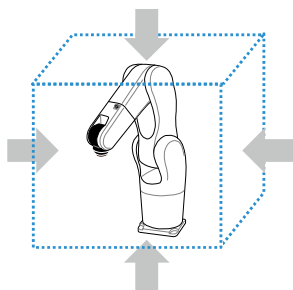
## Overview

The safety function monitors and controls the robot operation status to realize safe and highly-productive robot equipment.

### 1. Monitor the motion area

Robot motion area is limited to monitor the motion is within the limited area.

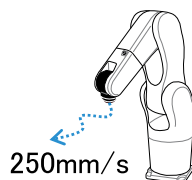
- Small-sized equipment Mutual access to the work area common to human and robots



### 2. Monitor the speed

Robot speed is controlled to monitor the robot speed is slower than the speed limit.

- Continuous motion as maintaining the safe speed is enabled even when human approaches the robot.



### 3. Monitor the robot stop

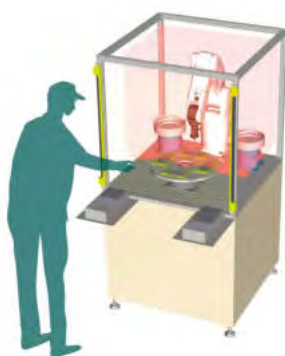
The stop status of the robot is monitored without shutting down the motive power.

- Smooth recovery of robot motion when human leaves the common work area is assured to improve the productivity.



## Use scenarios

Robot motion area is limited to enable mutual approach to the work area common to the human and robots.



When entry of a human into the set motion area is detected by devices such as laser scanners, the robot speed is limited to the specified safe speed or less to enable continuous production. The robot stops moving when the human enters the stop area.



## Safety Function

Name	Details
STO (Safe Torque Off)	Function for immediate shutdown of the motor power
SS1 (Safe Stop 1)	Function to shut down the motor power after slowing down and stopping the robot
SS2 (Safe Stop 2)	Function to leave the power on after slowing down and stopping the robot
SOS (Safe Operating Stop)	Function to monitor the robot does not move from the stop position
SLP (Safely-Limited Position)	Function to monitor the axes do not exceed the soft limit

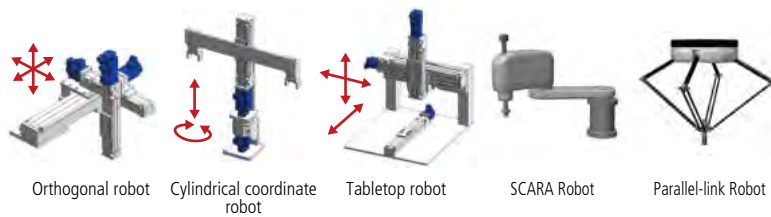
Name	Details
RSM (Robot Speed Monitoring)	Function to monitor the robot's specified sections do not exceed the specified speed.
RPM (Robot Position Monitoring)	Function to monitor the robot's specified sections do not exceed the specified motion area
SBC (Safe Brake Control)	Function to turn off the external brake power and lock the brake

\*Equipment must be used only after performing risk assessment, implementing safety measures, and checking that hazard to humans is thoroughly prevented.

Motion controller suited to developing custom robots based on the RC8 robot controller.

Supports the development of custom robots

Allows for designing robots for any stage of production based on the customer's goals, conditions, and environment.



## Exceptional Usability

Uses a RC8 interface specially adapted to robot control



WINCAPS®III



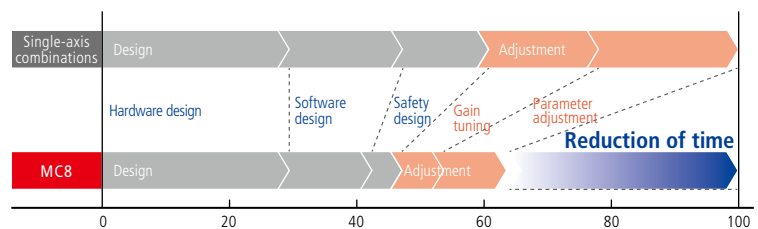
ORiN®2 SDK



Teaching pendant

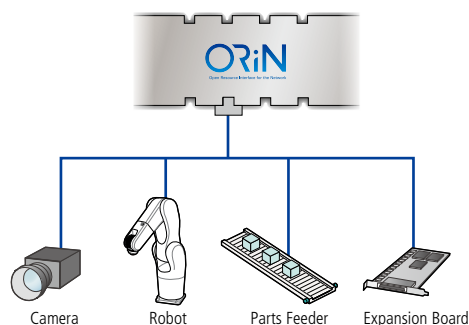
Shorten startup time

- The off-line software and teaching pendant is the same for all current Denso robots. This allows for continued usage of familiar control systems reducing the need for additional training.
- Reduces worktime in the design of emergency stops, etc. by making use of the MC8's safety circuits
- Ease of use: Motor gain tuning can be performed automatically by the controller.



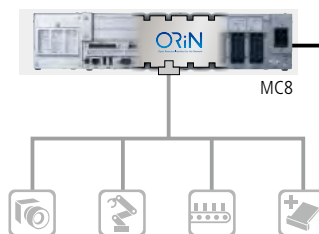
## Maximum 8-Axis Control + Wide Expandability

Utilizes an RC8 provider to directly control various FA devices

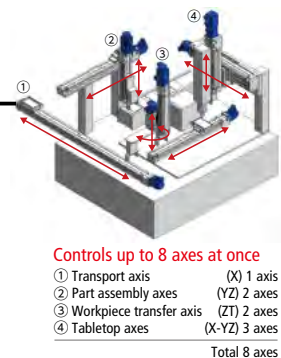


Improving efficiency by integrating control

- Using ORiN allows usage of the RC8 provider functions. This makes integration of various FA devices much simpler. It also allows for control of any application in a standard program language and reduces development costs.
- Uses the same GUI as the RC8 providing greater ease of use.



Coordinates with various FA devices through the RC8 provider for expanded functionality



## World-class safety

Joins the RC8 in supporting international safety standards

Standards / Authentication

- CE (Standard specification, Safety motion specification, UL specification)
- PLe / SIL3 (Standard specification)   ● UL (UL specification)   ● KC (MC standard specification)

Industrial Controller IPC8 Series furnished with the quality standards and expandability of RC8, the world's smallest robot controller

\*Available for use in Japan only



## Realization of the centralized control of devices

With IPC8, free selection of development environments or system configuration required in PC control is enabled.

### OS

#### Free



Operating systems such as UNIX, Linux or unique real-time OS can be installed on the user side.

#### Windows Embedded Standard 2009



Pre-installation of ORiN2 SDK Runtime

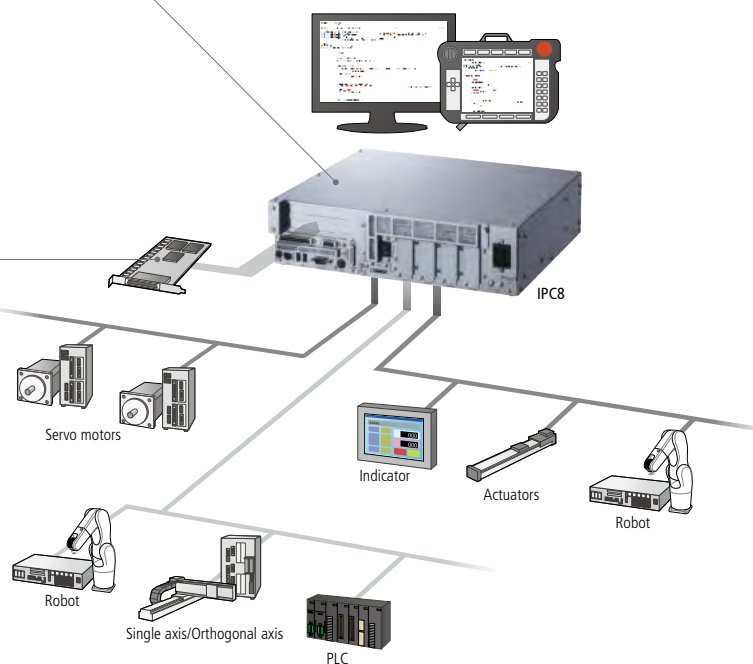
Systems construction in development environments such as Visual Studio or LabVIEW is enabled.

### Expansion Board <sup>1</sup>

- Parallel I/O board for expansion
- DeviceNet slave board
- PROFIBUS slave board
- PROFINET I/O device board
- CONTEC serial communications board <RS232C / 422 / 485> <sup>2</sup>
- CONTEC motion control board <sup>2</sup>
- DeviceNet master board
- CC-link remote device board
- EtherNet/IP adapter board
- EtherCAT slave board
- External axis board
- CONTEC analog I/O board <sup>2</sup>
- CONTEC digital I/O board <sup>2</sup>

1: Available only when Windows® Embedded Standard 2009 is selected.

2: To be supplied by customer.



## Highly-reliable quality standards

The high-quality, high-reliability design enables PC control system construction that is ideal for FA environments.

- The stable supply of the industrial device identical to the robot controller ensures reliable long-term use.





## Specifications

Term			Specifications								
Applicable robots			VP -5243/6242 <sup>1</sup>	VS -050/060 /050S2	VS -068/087	VS -6556/6577	VM -6083/60B1	HSR® 048/055/065	HS 035A1/045A1 /055A1	HM -4*****	XR -43***
Power	Power supply		1.00kVA <sup>1</sup>	1.15kVA	2.78kVA	1.80kVA	3.30kVA	1.80kVA	1.80kVA	2.45kVA	1.85kVA
	Input voltage range		Three-phase 200 VAC –15% to 240 VAC +10% (100 V specification also available for the VP series.)								
	Power supply frequency		Single-phase, 230 VAC –10% to 240 VAC +10% <sup>1</sup>		—		Single-phase, 230 VAC –10% to 240 VAC +10%				
Power cable			50Hz / 60Hz								
Controllable axes			5m								
Control method			5 / 6								
Drive method			6								
Language used			4								
Memory capacity			PTP, CP 3-dimensional linear, 3-dimensional arc (PTP control only for additional axes)								
Teaching system			All axes all digital AC servo								
			DENSIO Robotics language (PacScript)								
			User area Variable area: 1.75 MB (32,766 points equivalent), file area: 400 MB (5,000 steps × 256 files)								
			1) Remote teaching 2) Numerical entry (MDI) 3) Direct teaching (HS series, HM series HSR series)								
External signal (I/O, etc.)	Mini I/O	Standard specification, safety motion specification	Input: User open 8 points + system fix 14 points Output: User open 8 points + system fix 18 points								
		Standard/Safety I/O-less specification	Input: User open 8 points + system fix 13 / Output: User open 8 points + system fix 14 points								
	Hand I/O		Input: User open 8 points / Output: User open 8 points								
	Motion I/O (option)		Input: 30 safety circuit signals/Output: 14 safety circuit signals								
	Parallel I/O board for expansion (option)		Expansion slot: PCI Input: 40 points / Output: 48 points								
	CC-Link remote device board (option)		Expansion slot: PCI Express Input: 8192 points max. / Output: 8192 points max., Remote register, Input: 2048 words max. / Output: 2048 words <sup>2</sup>								
	DeviceNet slave board (option)		Expansion slot: PCI Express Input: max. 256 points / Output: max. 256 points								
	DeviceNet master board (option)		Expansion slot: PCI Express Input: 1024 points / Output: 1024 points								
	EtherNet / IP adapter board (option)		Expansion slot: PCI Express Input: max. 4032 points / Output: max. 4032 points								
	PROFIBUS slave board (option)		Expansion slot: PCI Express Input: max. 256 points / Output: max. 256 points								
	PROFINET I/O device board (option)		Expansion slot: PCI Express Input: max. 8129 points / Output: max. 8129 points								
	EtherCAT slave board (option)		Expansion slot: PCI Express Input: max. 2048 points / Output: max. 2048 points								
External communication			RS-232C: 1 line, EtherNet: 1 line (GbE: Gigabit EtherNet), USB: 2 lines, VGA: 1 line (option)								
Expansion slot			· PCI 1 slot · PCI Express 1 slot								
External-diagnosis function			Overrun, servo error, memory error, input error, short circuit detection (user wiring part), etc.								
Environmental condition (in motion)			Temperature: 0 to 40 degree C, Humidity: 20 - 90%RH (no condensation allowed.)								
Safety function			See the “options” on the list below.								
Protect grade			IP20								
Weight			Safety I/O-less specification, Standard specification: Approx. 10kg, Safety motion specification: Approx. 11kg <sup>3</sup>								

1: Power for the 100 VAC specification is "Single-phase 100 VAC –5% to 110 VAC +10% 50/60 Hz, 1 kVA.

2 : For Ver. 2.00 3: Does not include the supplied cables.

4: Specifications must be designated when placing an order.

Specifications cannot be changed after shipment.

Additional axis specifications are available for all controllers.

5: The UL specification is also required for the robot unit.

In addition, a pendant, mini-pendant or emergency stop button box is required.

Please note that for VS-050 / 060 / 068 / 087 and HSR, a brake release unit is required.

Compliant robot safety standards :

ISO 10218-1: 2011, ANSI/RIA R15.06-1999

UL standards UL1740, CSA Z434, etc.

## Options<sup>4</sup>

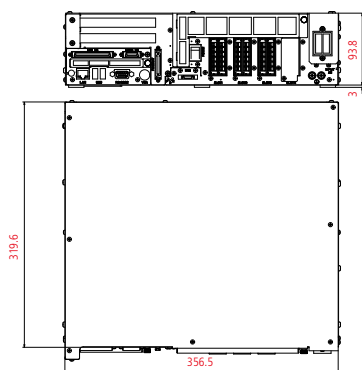
Controller Type	Safety function	Standard(s)	I/O type
Standard	Safety I/O : PL e/Cat.4, SIL3	CE, KCs	NPN /PNP
Safety motion	Safety I/O : PL e/Cat.4, SIL3 Safety motion : PL d/Cat.3, SIL2	CE, KCs	
Safety I/O-less	—	—	
UL standard (Safety I/O) <sup>5</sup>	Safety I/O : PL e/Cat.4, SIL3	CE, UL	
UL safety motion <sup>5</sup>	Safety I/O : PL e/Cat.4, SIL3 Safety motion : PL d/Cat.3, SIL2	CE, UL	

## Legend

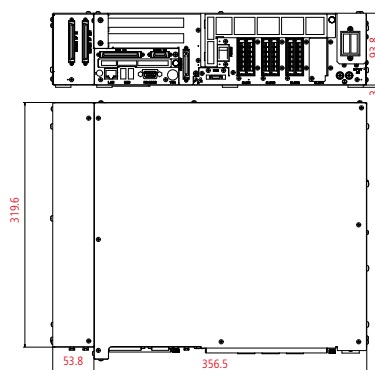
RC8A - <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> - NN <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> - <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> - NNN					
Controller name	Robot type format:	HSB1: HSR series HSA1: HS-A1 series HMA0: HM series XRA0: XR series S1A1: SC series (2-axis) S2A1: SC series (3-axis, 4-axis)	CPU:	Compliant standard:	
	VPA0: VP-5243 / 6242 VSA3: VS-050 / 060 / 050S2 VSA4: VS-068 / 087 VSA0: VS-6566 / 6577 VMA0: VM series		N: Standard 7: High-spec CPU	NN: Safety-I/O-less specification (safety-I/O-less) *The RC8A safety I/O-less specification is selectable for the HSR/HS-A1 Series.	
			I/O type:	NI: Standard specification (safety I/O)	
			M: Negative common (NPN) P: Positive common (PNP)	NM: Safety motion specification (safety I/O, Safety motion)	
				UI: UL specification <sup>5</sup> (safety I/O)	
				UM: UL specification <sup>5</sup> (safety I/O, Safety motion)	



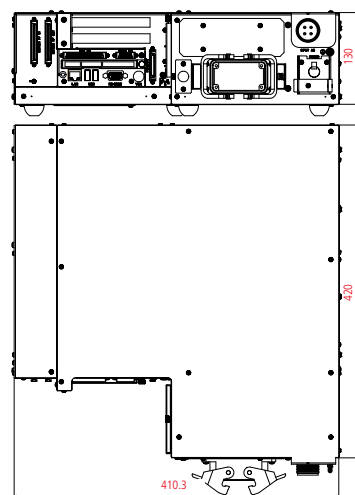
Standard specification / Safety I/O-less specification



Safety motion specification

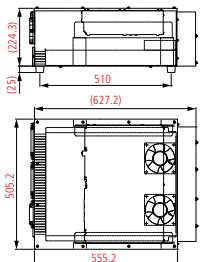


Standard UL specification / Safety motion UL specification

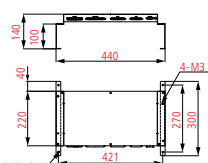


Options

RC8 controller  
protection box

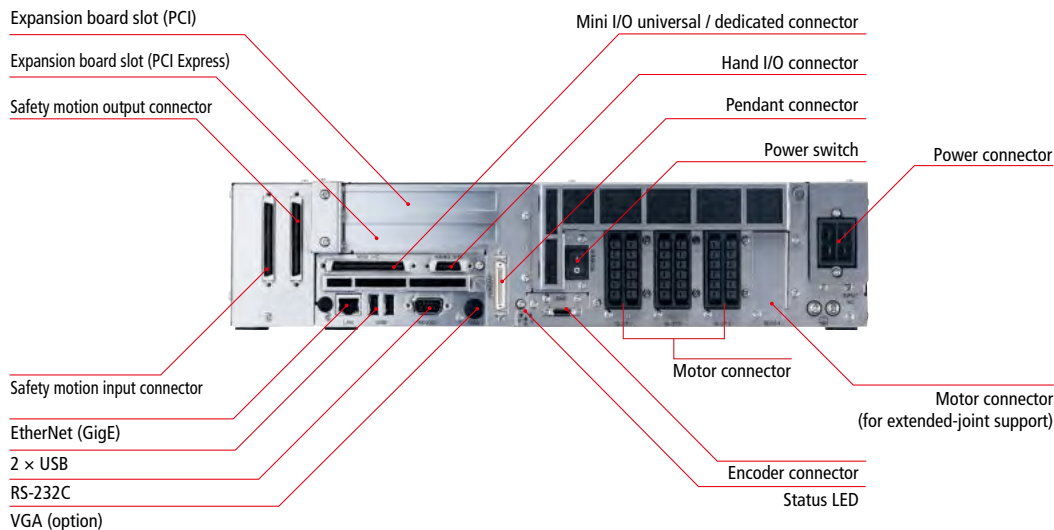


I/O conversion box  
(RC5 → RC8/8A)

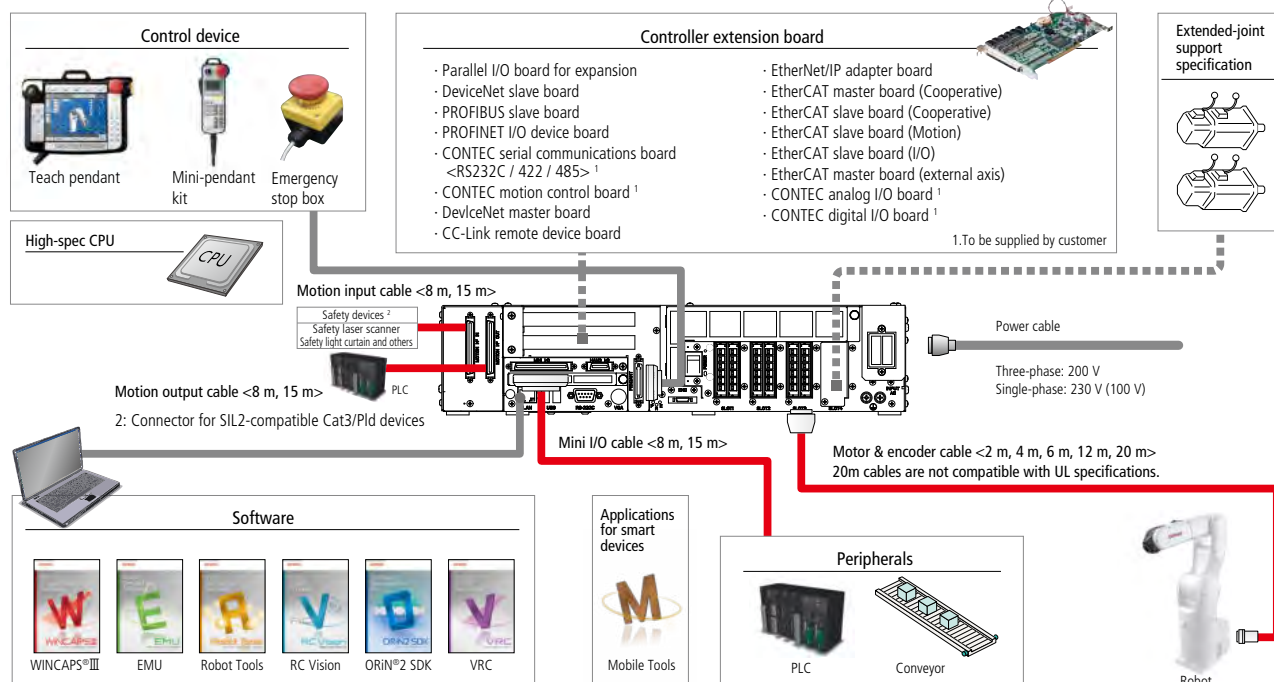


\* Compatibility with the RC8A I/O conversion box  
will be available within 2018.

User interface



Optional systems diagram





## Specifications

Term			Specifications						
Applicable robots			VP-5243 / 6242	VS-050 / 060 / 050S2	VS-068 / 087	VS-6556 / 6577	VM-6083 / 60B1	HM-4*****	XR-43***
Power	Power supply		1.00kVA <sup>1</sup>	1.15kVA	2.78kVA	1.80kVA	3.30kVA	2.45kVA	1.85kVA
	Input voltage range		Three-phase 200 VAC –15% to 240 VAC +10% (100 V specification also available for the VP series.)						
	Power supply frequency		Single-phase, 230 VAC –10% to 240 VAC +10% <sup>1</sup>				—	Single-phase, 230 VAC –10% to 240 VAC +10%	
Power cable			50Hz / 60Hz						
			5m						
Controllable axes			5 / 6		6			4	
Control method			PTP, CP 3-dimensional linear, 3-dimensional arc (PTP control only for additional axes)						
Drive method			All axes all digital AC servo						
Language used			DENSIO Robotics language (PacScript)						
Memory capacity			User area Variable area: 1.75 MB (32,766 points equivalent), file area: 400 MB (5,000 steps × 256 files)						
Teaching system			1) Remote teaching 2) Numerical entry (MDI) 3) Direct teaching (HS series and HM series only)						
External signal (I/O, etc.)	Universal / dedicated I/O	Mini I/O	Input: User open 8 points + system fix 14 points (the safety I/O less version has system fix 13 points) <sup>2</sup>						
		Hand I/O	Output: User open 8 points + system fix 16 points (the safety I/O less version has system fix 12 points)						
			Input: User open 8 points / Output: User open 8 points						
	Parallel I/O boards (option)		Bus: PCI Input: User open 40 points / Output: User open 48 points						
	DeviceNet slave board (option)		Bus: PCI Express Input: 256 points / Output: 256 points						
	CC-Link remote device board (option)		Bus: PCI Express Input: 128 points / Output: 128 points Remote registers Input: 256 points / Output: 256 points						
	PROFIBUS slave board (option)		Bus: PCI Express Input: 256 points / Output: 256 points						
	EtherNet / IP adapter board (option)		Bus: PCI Express Input: 4,032 points / Output: 4,032 points						
PROFINET I/O device board (option)		Bus: PCI Express Input: 8192 points / Output: 8192 points							
EtherCAT slave board (option)		Bus: PCI Express Input: 2048 points / Output: 2048 points							
External communication			RS-232C: 1 line, EtherNet: 1 line (GbE: Gigabit EtherNet), USB: 2 lines, VGA: 1 line (option)						
Expansion slot			· PCI 1 slot · PCI Express 1 slot						
Self diagnosis function			Overrun, servo error, memory error, input error, short circuit detection (user wiring part), etc.						
Environmental condition (in motion)			Temperature: 0 to 40 degree C, Humidity: 20 - 90%RH (no condensation allowed.)						
Safety function			See the “options” on the list below.						
Protect grade			IP20						
Weight			Approx. 10kg <sup>3</sup>						

1: Power for the 100 VAC specification is "Single-phase 100 VAC –5% to 110 VAC +10% 50/60 Hz, 1 kVA.

2: If the built-in safety I/O is not necessary for the standard specification, please specify a safety-I/O-less specification. 3: Does not include the supplied cables.

## Options <sup>4</sup>

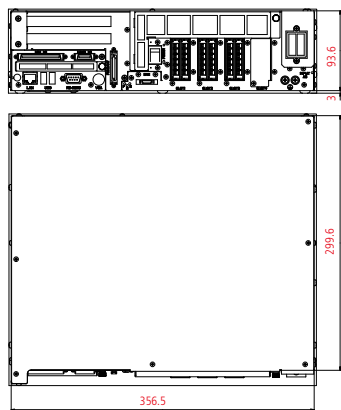
Controller Type	Safety function	Standard(s)	I/O type
Safety I/O-less	—	—	NPN/PNP

4: Specifications must be designated when placing an order.  
Specifications cannot be changed after shipment.  
Additional axis specifications are available for all controllers.

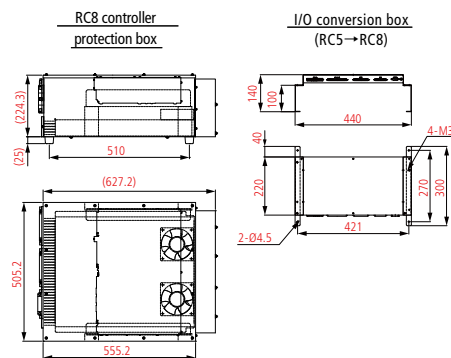
## Legend

<b>RC8</b> - <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> - <b>NN</b> <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> - <span style="border: 1px solid black; padding: 0 5px;"> </span> <span style="border: 1px solid black; padding: 0 5px;"> </span> - <b>NNN</b>			
Controller name	Robot type format:	CPU:	Compliant standard:
	VPA0: VP-5243 / 6242	N: Standard	NN: Safety-I/O-less specification (safety-I/O-less)
	VSA3: VS-050 / 060 / 050S2	7: High-spec CPU	
	VSA4: VS-068 / 087	I/O type:	
	VSA0: VS-6566 / 6577	M: Negative common (NPN)	
	VMA0: VM series	P: Positive common (PNP)	
	HMA0: HM series		
	XRA0: XR series		
	S1A1: SC series (2-axis)		
	S2A1: SC series (3-axis, 4-axis)		

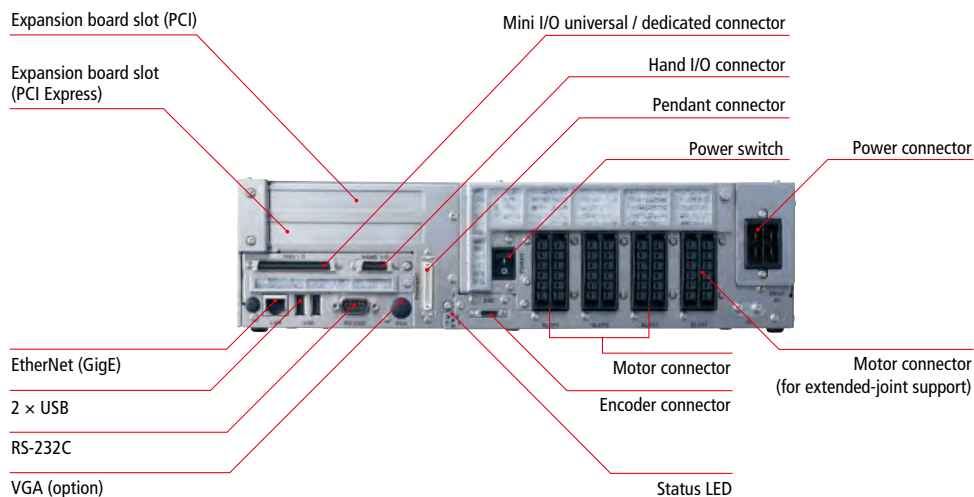
## Safety I/O-less specification



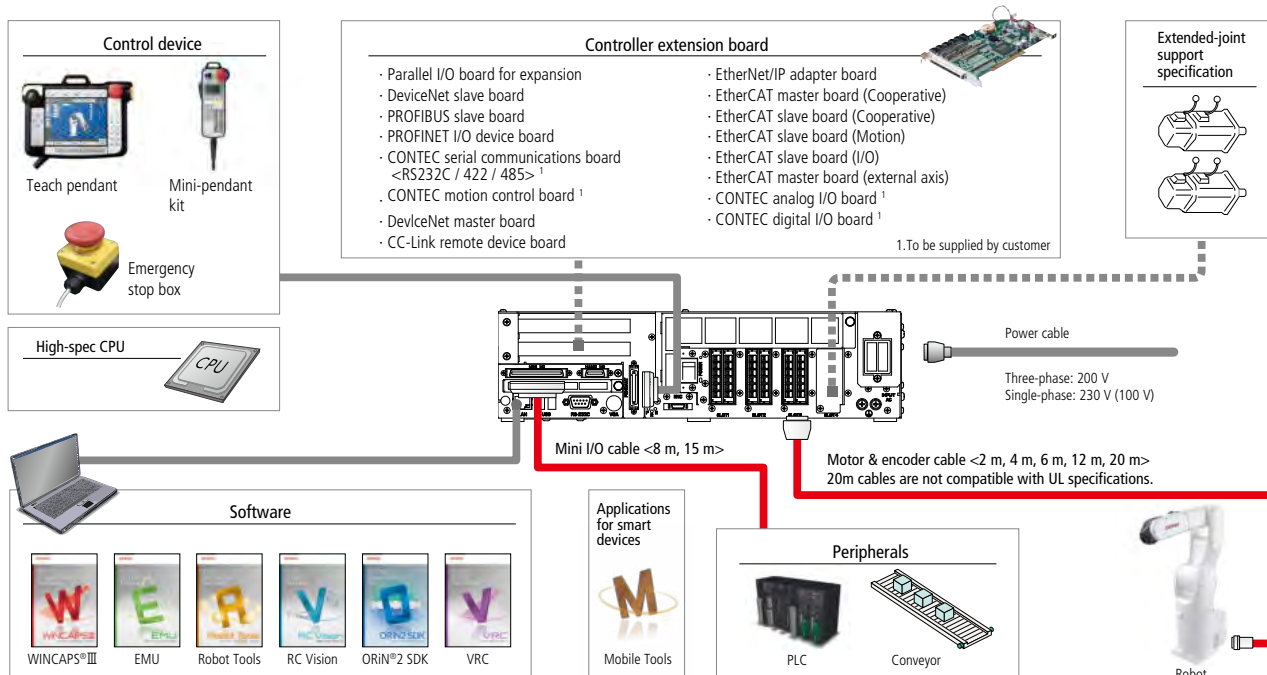
## Options



## User interface



## Optional systems diagram



# MC8A/MC8



## Specifications

Term		Specifications
Power	Power supply	3kVA
	Input voltage range	Three-phase 200 VAC – 15% to 240 VAC +10%
	Power supply frequency	50Hz / 60Hz
Power cable		5m
Controllable axes		8 max.
Control method		PTP, CP 3-dimensional linear, 3-dimensional arc <sup>1</sup>
Drive method		All axes all digital AC servo
Language used		DENSO Robotics language (PacScript)
Memory capacity		User area Variable area: 1.75 MB (32,766 points equivalent), file area: 400 MB (5,000 steps × 256 files)
Teaching system		1) Remote teaching 2) Numerical entry (MDI)
External signal (I/O, etc.)	Mini I/O	Standard specification, safety motion specification Input: User open 8 points + system fix 14 points Output: User open 8 points + system fix 17 points <sup>2</sup>
		Safety I/O-less specification Input: User open 8 points + system fix 13 points / Output: User open 8 points + system fix 14 points
	Hand I/O	Input: User open 8 points / Output: User open 8 points
	Motion I/O (option)	Input: 30 safety circuit signals/Output: 14 safety circuit signals
	Parallel I/O boards for expansion (option)	Expansion slot: PCI Input: 40 points / Output: 48 points
	CC-Link remote device board (option)	Expansion slot: PCI Express Input: max. 8192 points / Output: max. 8192 points Remote register Input: 2048 words max. / Output: 2048 words
	DeviceNet slave board (option)	Expansion slot: PCI Express Input: max. 256 points / Output: max. 256 points
	DeviceNet master board (option)	Expansion slot: PCI Express Input: 1024 points / Output: 1024 points
	EtherNet / IP adapter board (option)	Expansion slot: PCI Express Input: max. 4032 points / Output: max. 4032 points
	PROFIBUS slave board (option)	Expansion slot: PCI Express Input: max. 256 points / Output: max. 256 points
	PROFINET I/O device board (option)	Expansion slot: PCI Express Input: max. 8192 points / Output: max. 8192 points
	EtherCAT slave board (option)	Expansion slot: PCI Express Input: max. 2048 points / Output: max. 2048 points
External communication		RS-232C: 1 line, EtherNet: 1 line (GbE: Gigabit EtherNet), USB: 2 lines, VGA: 1 line (option)
Expansion slot		· PCI 1 slot · PCI Express 1 slot
Self diagnosis function		Overrun, servo error, memory error, input error, short circuit detection (user wiring part), etc.
Environmental condition (in motion)		Temperature: 0 to 40 degree C, Humidity: 90%RH or less (no condensation allowed)
Safety function		See the "options" on the list below.
Protect grade		IP20
Weight		MC8A: Standard specification: Approx. 10kg, Safety motion specification: Approx. 11kg <sup>3</sup> MC8: Safety I/O less specification: Approx. 10kg

1: CP 3D linear, 3D arc only possible with orthogonal robots (XY configuration).

2: If the built-in safety I/O is not necessary for the standard specification, please specify a safety-I/O-less specification.

3: Does not include the supplied cables.

## MC8A Options

Controller Type	Safety function	Standard(s)	I/O type
Standard	Safety I/O : PL e/Cat.4, SIL3	CE	NPN /PNP
Safety motion	Safety I/O : PL e/Cat.4, SIL3 Safety motion : PL d/Cat.3, SIL2	CE	
UL standard (Safety I/O)	Safety I/O : PL e/Cat.4, SIL3	CE, UL	
UL safety motion	Safety I/O : PL e/Cat.4, SIL3 Safety motion : PL d/Cat.3, SIL2	CE, UL	

## MC8 Options

Controller Type	Safety function	Standard(s)	I/O type
Safety I/O-less	—	—	NPN/PNP

## Legend

**RC8A - MC81 - NN**     -     - **NNN**  
**RC8**

CPU:

N: Standard  
7: High-spec CPU

I/O type:

M: Negative common (NPN)  
P: Positive common (PNP)

Compliant standard:

NI: Standard specification (safety I/O)

NM: Safety motion specification (safety I/O, Safety motion) <sup>1</sup>

NN: Safety-I/O-less specification (safety-I/O-less) <sup>2</sup>

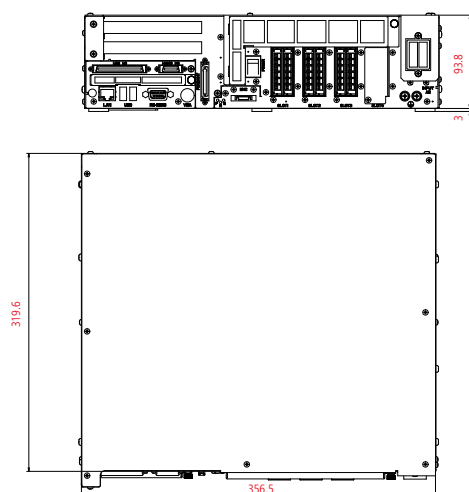
UI: UL standard specification (safety I/O)

UM: UL safety motion specification (safety I/O, safety motion) <sup>2</sup>

1: Safety motion specifications are available for selection for MC8A.

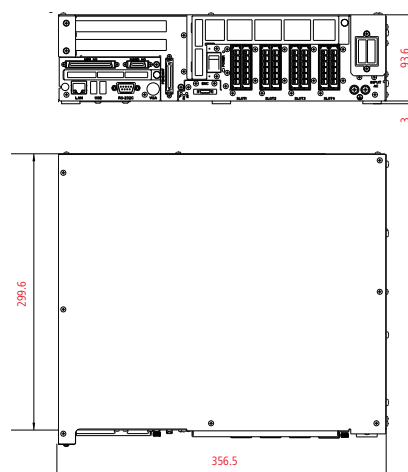
2: Safety I/O-less specifications are available for selection for MC8.

## MC8A



\* For safety motion, standard UL and safety motion UL specifications, see external dimensions on P.47.

## MC8



### Driver units

Part name
Driver units (L / S)
Driver units (L / SS)
Driver units (S / S)
Driver units (S / SS)
Driver units (SS / SS)

### Supported driver units

Driver unit Single Axis Size	Supported Motors
SS	30w / 50w / 100w
S	200w / 400w
L	750w / 1000w

### <Selection example> <sup>4</sup>

- 750 W motor × 1, 400W motor × 1 = Select L/S
- 400 W motor × 1 = Select S/SS
- 100 W motor × 2 = Select SS/SS

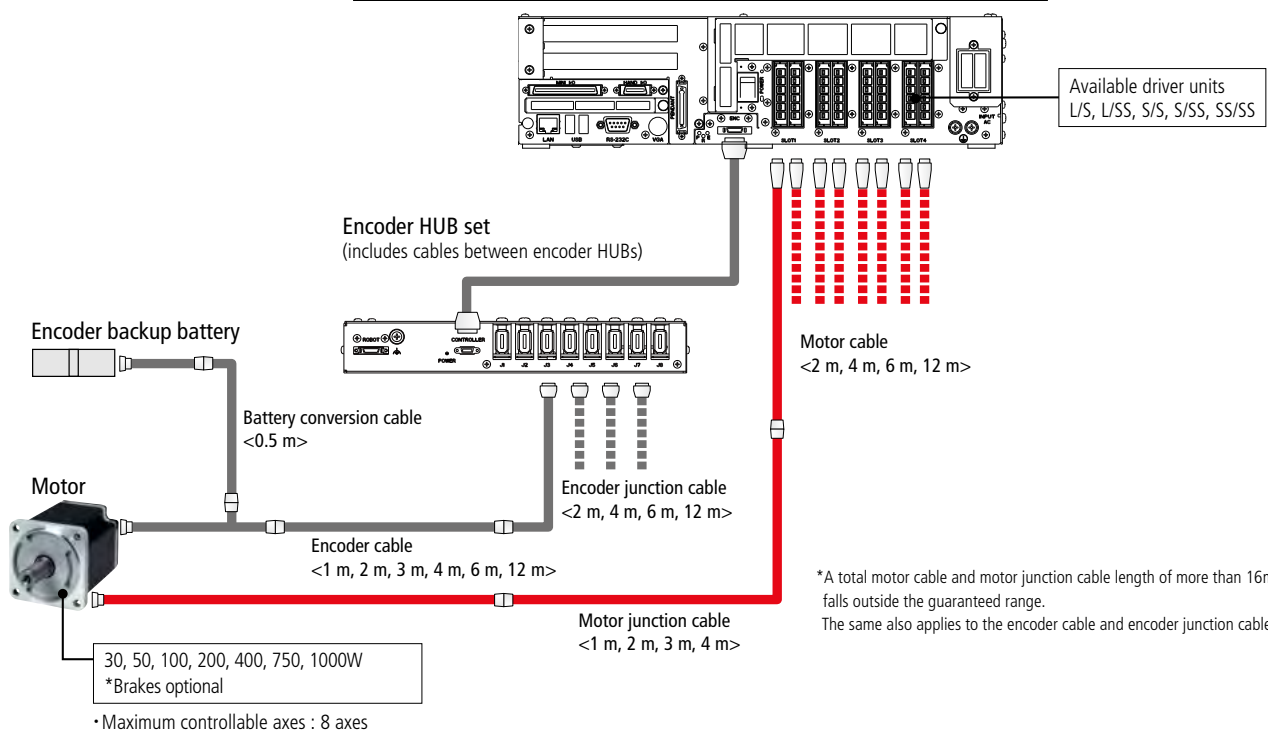
4: Please inform a sales rep of the motor type to be used and the corresponding axis number to allow us to suggest the best driver unit configuration for you.

### Motor list

Motor capacity	With/Without brake	With/Without oil seal	Flange aperture dimensions
30W	With/Without	With/Without	□ 40mm
50W	With/Without	With/Without	□ 40mm
100W	With/Without	With/Without	□ 60mm / □ 40mm
200W	With/Without	With/Without	□ 60mm
400W	With/Without	With/Without	□ 80mm / □ 60mm
750W	With/Without	With/Without	□ 100mm / □ 80mm
1000W	With/Without	With/Without	□ 100mm

### System configuration diagram

Maximum power supply capacity : 3kw total Maximum controllable axes : 8





\*Available for use in Japan only

Specifications

Term		Specifications
Power	Power supply	0.25kVA
	Input voltage range	Single-phase, 100 VAC –15% to 240 VAC +10%
	Power supply frequency	50Hz / 60Hz
Power cable		5m
External signal (I/O, etc.)	Universal / dedicated I/O <sup>1, 2</sup>	Mini I/O Input: 16 points / Output: 16 points Hand I/O Input: 8 points / Output: 8 points
	Parallel I/O boards (option) <sup>2</sup>	Bus : PCI    Input: 40 points / Output: 48 points
	DeviceNet slave board (option) <sup>2</sup>	Bus: PCI Express Input: 256 points / Output: 256 points
	CC-Link remote device board (option) <sup>2</sup>	Bus: PCI Express Input: 128 points / Output: 128 points    Remote registers Input: 256 points / Output: 256 points
	PROFIBUS slave board (option) <sup>2</sup>	Bus: PCI Express Input: 256 points / Output: 256 points
	EtherNet / IP adapter board (option) <sup>2</sup>	Bus: PCI Express Input: 4032 points / Output: 4032 points
	External communication	RS-232C: 1 line, EtherNet: 1 line (GbE: Gigabit EtherNet), USB: 2 lines, VGA: 1 line
Expansion slot		- PCI 1 slot    - PCI Express 1 slot
Environmental condition (in motion)		Temperature: 0 to 40 degree C, Humidity: 90% RH or less (no condensation allowed)
Protect grade		IP20
Weight		Approx. 9 kg <sup>3</sup>

1: When Linux is used without optional embedded OS, download the device driver from the DENSO website.  
2 : Available only when Windows® Embedded Standard 2009 is selected.  
3: Does not include the supplied cables.

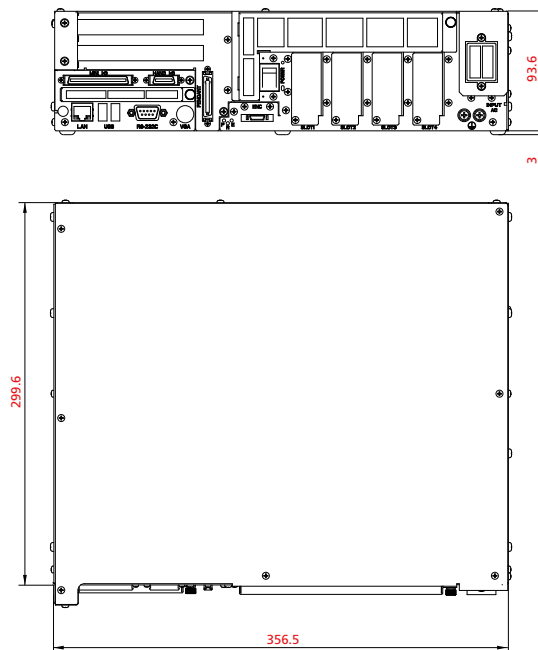
Legend

RC8 - IPC8 -  - NN - NNN

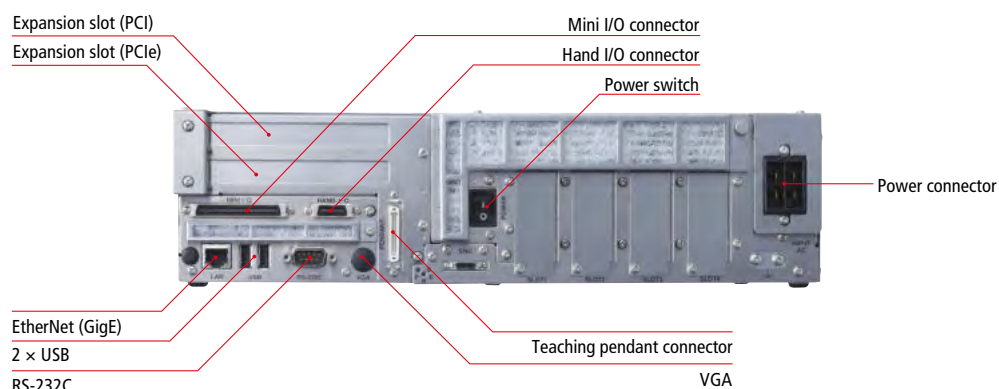
CPU:  
N: Intel Atom D525 (1.8GHz)  
7: Intel Core i7 2655LE (2.2GHz)

I/O type:  
M: Negative common (NPN)  
P: Positive common (PNP)

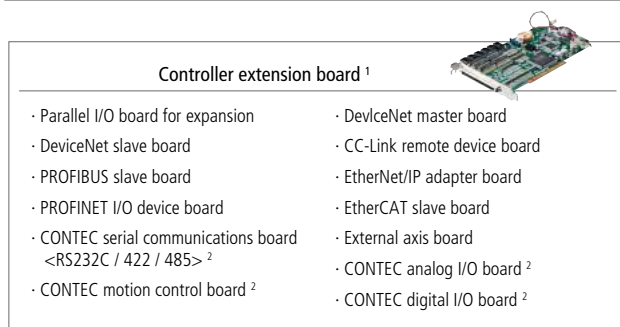




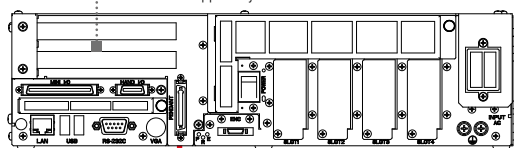
## User interface



## System configuration diagram



1: Windows® Embedded Standard 2009ご選択の場合に限りです。  
2: To be supplied by customer.



### Peripherals



## Select the optional embedded OS when placing an order.

Term	Part Name
CFast capacity / OS	CFast(4GB) / Windows® Embedded Standard 2009 + ORiN®2 SDK Runtime
	CFast(8GB) / Windows® Embedded Standard 2009 + ORiN®2 SDK Runtime
	CFast(4GB) / Without OS
	CFast(8GB) / Without OS

## Options

Part Name	備 考
Expanded storage mounting kit	Storage: SDD mounting: 2.5-inch type-compatible
Expanded storage mounting plate	Plate only (When 2 storage units are used)
Power output board	For 5V (0.5A) / 12V (1A) / 24V (0.5A) service power

# Teaching pendant/mini pendant

These are input and operation devices for teaching, program creation or startup. Use in combination with WINCAPS®III enables efficient programming and teaching.

Teaching pendant



Mini-pendant



## Features

### ■ Embedded with the large touch panel

A 7.5-type TFT is embedded to realize simple visual check and operation with color display and touch panel.

### ■ Improved GUI for increased efficiency

Easy-to-view menu configuration and user-friendly operability are realized. With improved GUI or functions, simulation of robot introduction can be checked on the pendant and work time can be reduced.

### ■ Mounted with an enable switch

The pendant is mounted with a 3-position enable switch.

### ■ The screen can be customized using control panel functions.

Control panel of robot and peripheral devices can customize the teaching pendant screen.

### ■ Protect grade

Splash proof equivalent to IP65

## Specifications

Term	Multifunction teach pendant	Mini-pendant <sup>1</sup>
Power	DC24V (Supplied from the controller)	
LCD	Liquid crystal display with back light, 7.5-type TFT color LCD, multi-function 640×480 pixels	Liquid crystal display: 128 x 64 pixels
Emergency stop button	4B contact, 4-circuit output (Forced-separation type)	
Dead man's switch (Enable switch)	3-position-type (OFF-ON-OFF), 2-circuit output	
Mode-switching switch	3-position switching with keys (AUTO, MANUAL, TEACHCHECK) Note: Mode is switchable only when using the pendant with keys	
Mounting conditions	Temperature: 0 to 40 degree C, Humidity: 90% RH or less (no condensation allowed)	
Protect grade	IP65	
Weight	1.6 kg or less (Not including the cable)	Approx. 0.3 kg (Not including the connection cable) (Note)
Cable length	4 m, 8 m, 12 m	

1: The mini-pendant itself cannot create or edit programs. Program creation and editing are performed using the WINCAPS®III Light, a mini-pendant accessory. The maintenance functions below are also furnished.

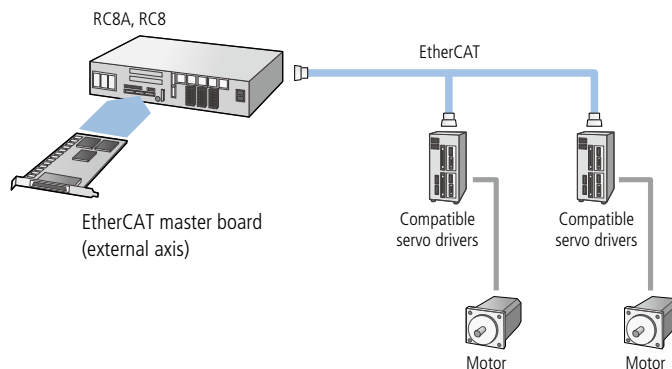
(1) CALSET operation (2) Motor encoder reset (3) Setting of the calendar and clock built in the robot controller (4) Setting of the date for next battery replacement (5) Brake release and operation

# DENSO Robotics Main Functions

## External axis control

Servo motors of any capacity can be controlled by expanding the EtherCAT master board (external axis).

System configuration diagram



### Compatible servo motors

SANMOTION R ADVANCED MODEL EtherCAT / Manufactured by Sanyo Denki Co., Ltd.

SGD7S EtherCAT / Manufactured by Yaskawa Electric Corporation

## Circular tracking

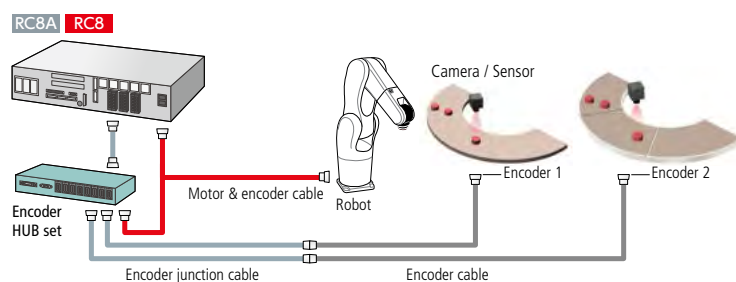
The conveyor tracking is compatible with circular conveyors. Robot tracking of workpieces moving in a circular orbit can be set using the Wizard-type GUI similar to the conventional linear conveyor tracking.



### Supported Robots

All robot models compatible with RC8A or RC8

System configuration diagram

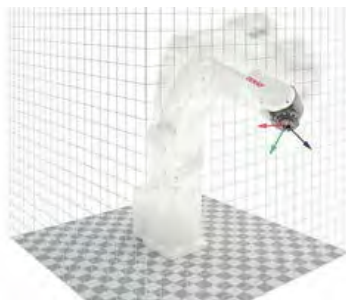


## High-precision calibration (Hi-Cal)

Improved absolute precision and reduced variation in robot machine enables significant reduction of the worktime in teaching.

### Benefits

The worktime in re-teaching when robots are exchanged is reduced.  
Improved vision and correction accuracy of 2D/3D vision picking that is subject to rotation and posture change



### Supported Robots

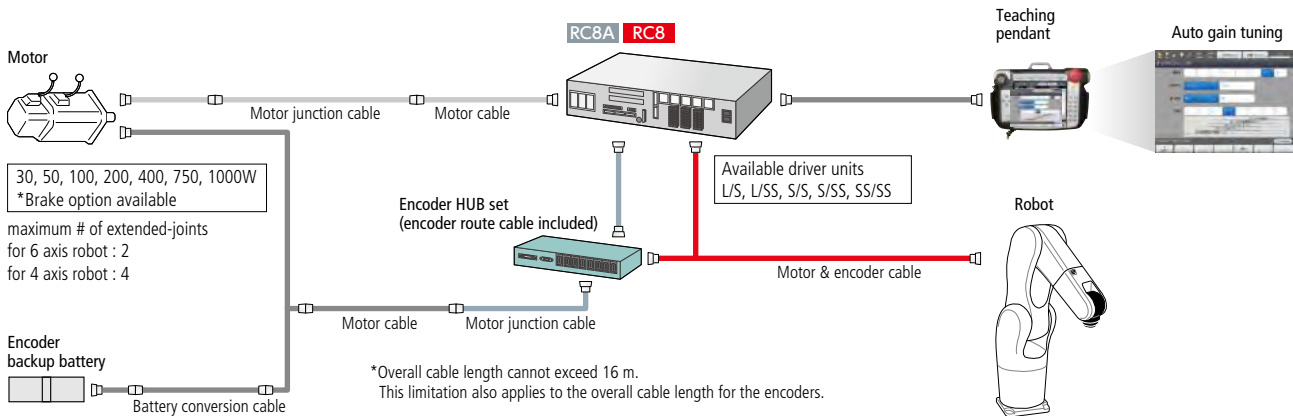
VS-050/060/068/087 standard type



## Extended-joint support specification Option available at additional cost

Extended-joint support can be controlled with the same interface as the robot. Easy adjustment with auto gain tuning.

System configuration diagram



### Main applications

Robot drive axis / servo hand, device to determine position

### Supported Robots

Compatible RC8A and RC8 robots: All models

## Conveyor tracking Option available at additional cost

Robot tracks the workpiece to Pick & Place without stopping the conveyor. Use a wizard-type GUI to easily adjust complex conveyor tracking. In addition, free curve interpolation control is also possible during conveyor tracking.

### Sensor Tracking

Configure in 5 steps



Easy-to-use settings wizard

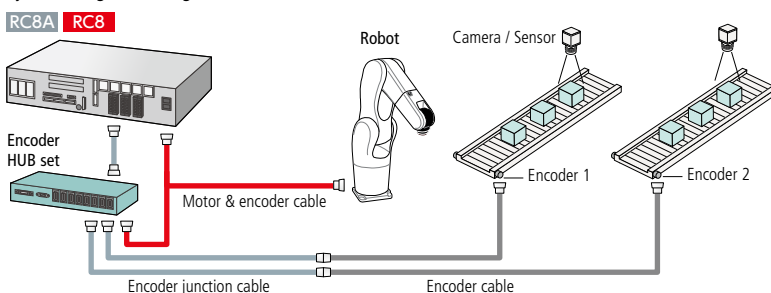


### Vision Tracking

Configure in 6 steps



System configuration diagram



Simple connection to commercially available image processing equipment

OMRON	FZ/FH/FZM1 / FQ2 series
Keyence	CV/CV-X / XG series
Sharp	IV series
Cognex	Insight series
Panasonic Industrial Devices	SUNX PV series
Matrox	Matrox Design Assistant
Baumer	VeriSens series

### Main applications

Picking and packaging trays of food products / medical and pharmaceutical product workpieces

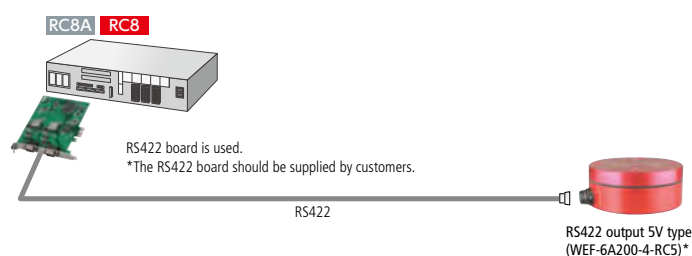
### Supported Robots

Compatible RC8A and RC8 robots: All models

## Compliance Control Function with Force Sensor Option available at additional cost

Feedback control from a force sensor and DENSO exclusive strength control algorithm enable detailed copying, fitting and press action. Dedicated GUI allows monitoring of feedback values from the force sensor and enables force control settings to be adjusted to aid reduction of man-hours to startup.

System configuration diagram



Models that support Wacoh-Tech inner force sensor

WEF-6A200-4-RCD	RS422 type	Load rating : 200 N
WEF-6A200-4-RCD-B	RS422 type	Load rating : 200 N
WEF-6A500-10-RCD-B	RS422 type	Load rating : 500 N
WEF-6A1000-30-RCD-B	RS422 type	Load rating : 1000 N

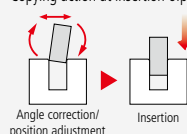
### Supported Robots

All models of RC8A-, RC8-compatible DENSO 6-axis articulated robots. All models of RC8A, RC8-compatible 4-axis robots.

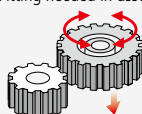
\*Internal wiring can be used with VS-050, 060, 068, 087 communication cable flange specification A.

### Main applications

Copying action at insertion of parts



Fitting needed in assembly



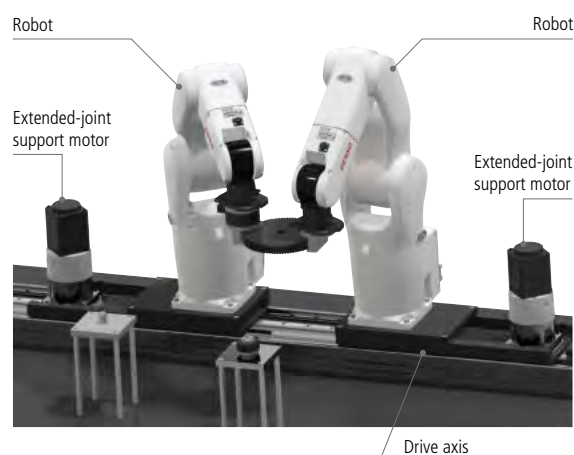
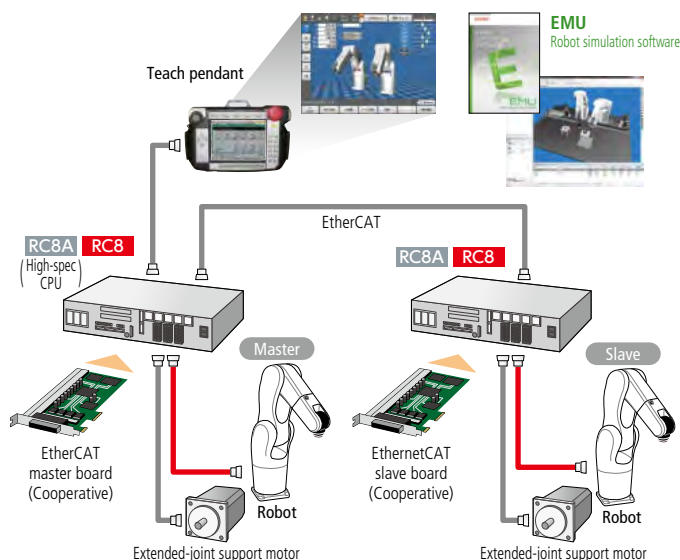
Press action such as applying constant pressure



## Cooperative Control Option available at additional cost

Multiple small robots can be used, replacing one large robot. Two robots can handle higher payloads and manipulate larger tools, while still retaining the ability to work independently.

System configuration diagram



### Main applications

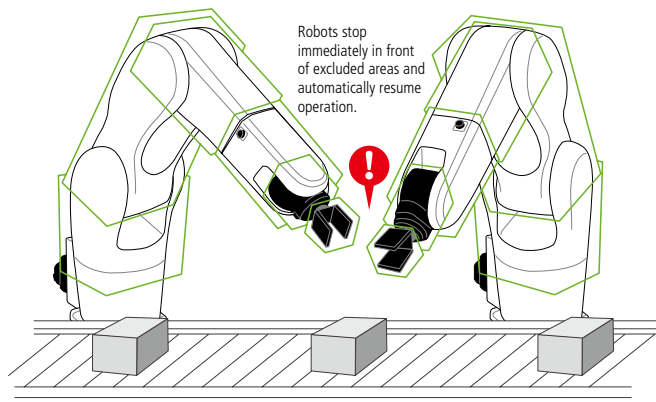
Assembly of heavier and larger parts.

### Supported Robots

All models of RC8A-, RC8-compatible DENSO 6-axis robots.  
All models of DENSO 4-axis robots.

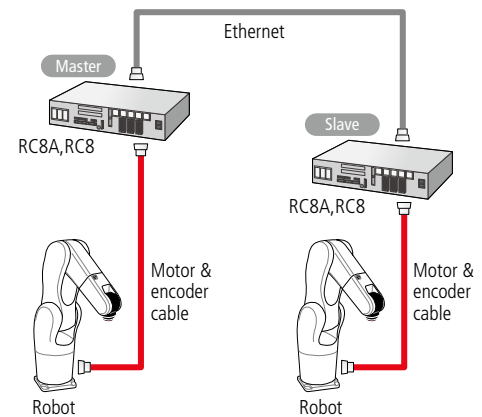
## Exclusive control Option available at additional cost

Entry of multiple robots into excluded areas can be controlled.



\*Maximum number of exclusion controllable robots is 4.

System configuration diagram

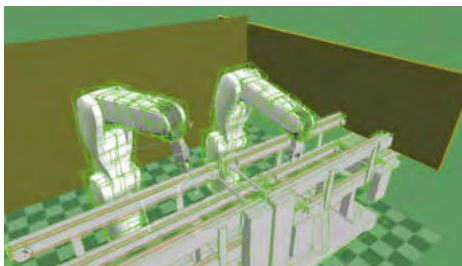


### Supported Robots

Compatible RC8A and RC8 robots: All models

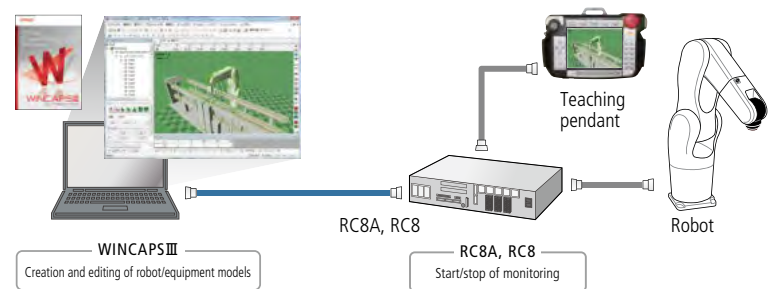
## Virtual fence Option available at additional cost

Eliminates interference between robots and peripherals



\*Applicable to multiple robots (2 max.) only when they are cooperated.

System configuration diagram



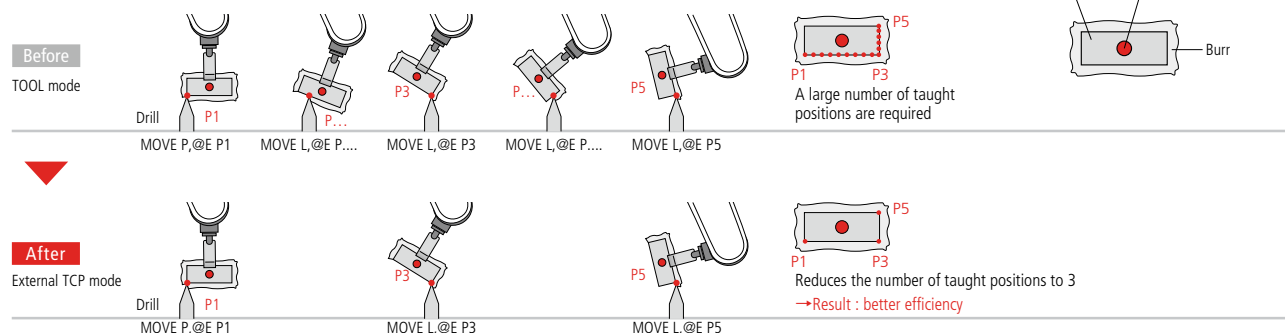
### Main applications

Compatible RC8A and RC8 robots: All models

## External TCP Option available at additional cost

Rotation around a defined center point of the workpiece allows for an easier method of teaching points and reduction of required positions

### Deburring rectangular workpieces via stationary deburring tool



### Main applications

Deburring and sealant coating

### Supported Robots

All models of RC8A



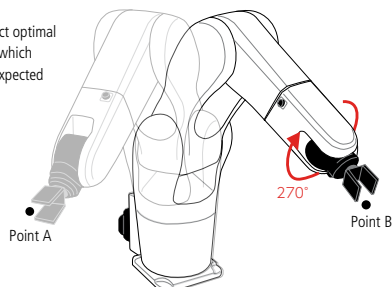
## Autofig

Automatically calculates the optimal “figure” for motion to a designated position resulting in reduction of setup time.

### ■ Movement from Point A to Point B

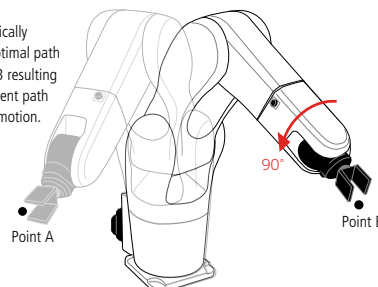
#### Before

Unable to detect optimal motion profile which resulted in unexpected motion.



#### After

Autofig automatically calculates the optimal path between A and B resulting in the most efficient path with no wasted motion.



#### Main applications

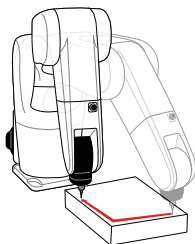
When used with a program that employs a palletize library

#### Supported Robots

Compatible RC8A and RC8 robots: All models

## High-accuracy Path Control

Reduces path changes caused by variation in speed and uses arc motion and free curve interpolation control to improve path accuracy.



#### Main applications

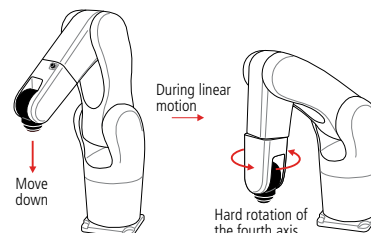
Sealant and silicone adhesive coatings

#### Supported Robots

VP series  
VS series : VS-050 / 060 / 068 / 087, VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

## Singular Point Avoiding Function

Use for smooth movement when linear interpretation is required to pass a point at which a robot's position changes, such as in the vicinity of a singular point.



#### Main applications

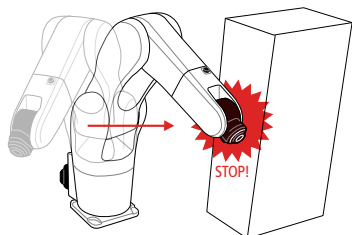
Used with a program that employs a palletize library

#### Supported Robots

VP series  
VS series : VS-050 / 060 / 068 / 087, VS-6556 / 6577  
VM series

## Collision detection

Detects a potential collision between the robot and any peripheral or workpiece and executes a robot emergency stop.



#### Main applications

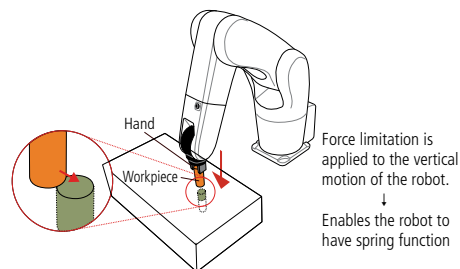
Prevents damage to the workpiece and hand caused by erroneous operation during teaching

#### Supported Robots

VP series  
VS series : VS-050 / 060 / 068 / 087, VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

## Compliance control function

Control the force to protect the workpiece and hand from excessive loads.



#### Main applications

Product assembly

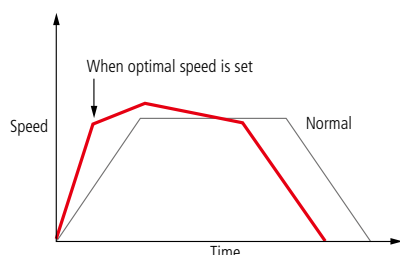
#### Supported Robots

VP series  
VS series : VS-050 / 060 / 068 / 087, VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

\*When precision is the required force control, please use compliance control function with force sensor (an option available at additional cost).

## Optimal Speed Setting

Motion speed and acceleration is optimized to correspond to the payload on the robot tip to reduce cycle time.



### Supported Robots

VP series  
VS series VS-050 / 060 / 068 / 087 / VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

## Command input support functions

Easily programmable by selecting parameters from the command input screen.



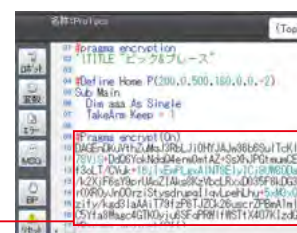
### Supported Robots

Compatible RC8A and RC8 robots: All models

## Encryption function

Converts the user programs to indecipherable character strings to prevent people other than the authorized person from viewing them.

Specified user program is encryptable.



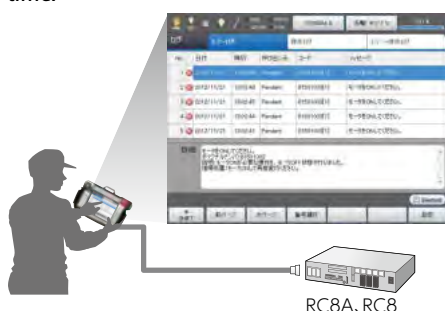
Encryption key must be stored carefully. Decryption is impossible if the key is lost.

### Supported Robots

Compatible RC8A and RC8 robots: All models

## Log function

Various logs of robot movements and operations can be recorded, viewed and saved. Data can be used for identification or improvement of errors or failure cause and reduction of cycle time.



### Supported Robots

VP series  
VS series VS-050 / 060 / 068 / 087 / VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

## Control Panel Function

The teaching pendant screen can be customized as a control panel for robots and peripherals.

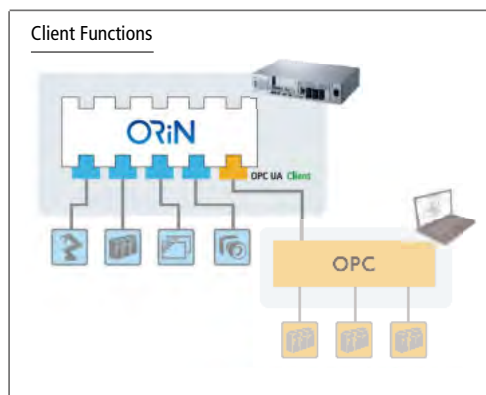
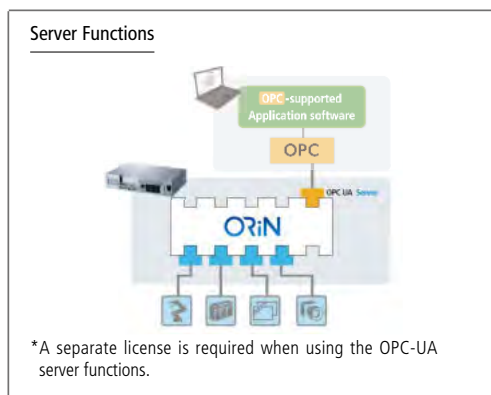


### Supported Robots

VP series  
VS series VS-050 / 060 / 068 / 087 / VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

## OPC Linkage

OPC UA server functions and client functions can be used for tasks such as linkage to upper hierarchy OPC systems or connection to OPC-compatible devices.

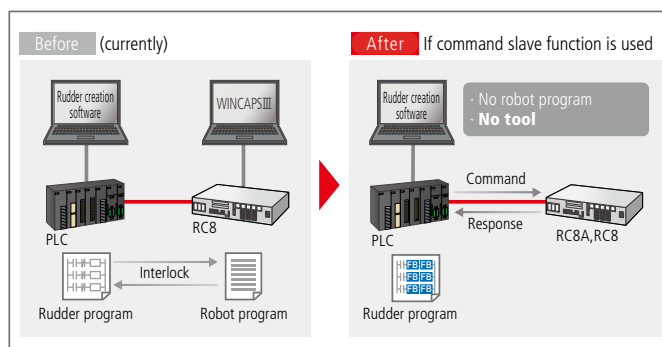
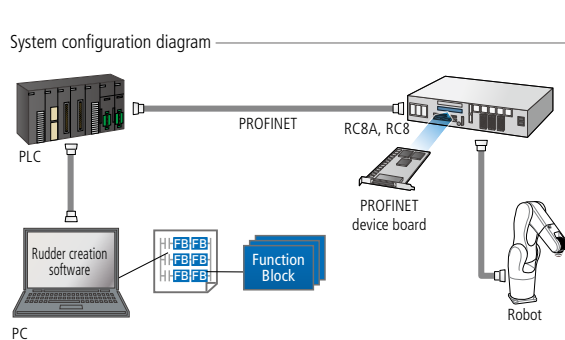


### Supported Robots

Compatible RC8A and RC8 robots:  
All models

## Command Slave Option included

Robots can be controlled from PLC languages (ladder programs). Function block (FB) supports 107 types of robot commands.



### Main applications

Robot control from PLC

### Supported PLC

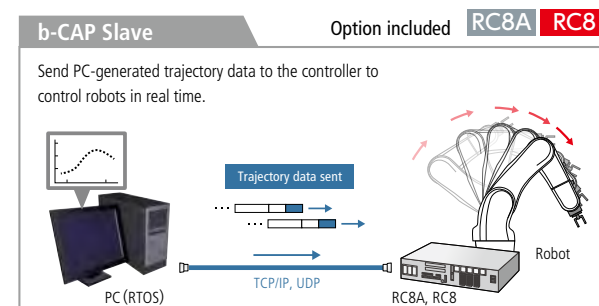
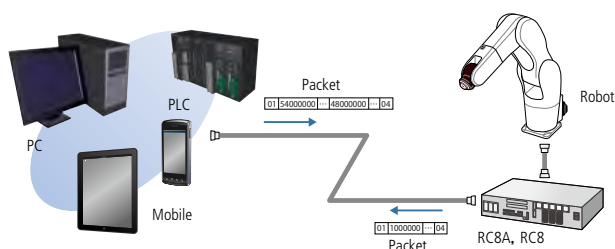
SIEMENS / SIMATIC S7-1500

### Supported Robots

Compatible RC8A and RC8 robots: All models

## b-CAP (communications protocol)

Send motion command packets from PC and PLC and other devices to directly control a robot.



\*Use of the EtherCAT slave board (Motion) enables EtherCAT communication.

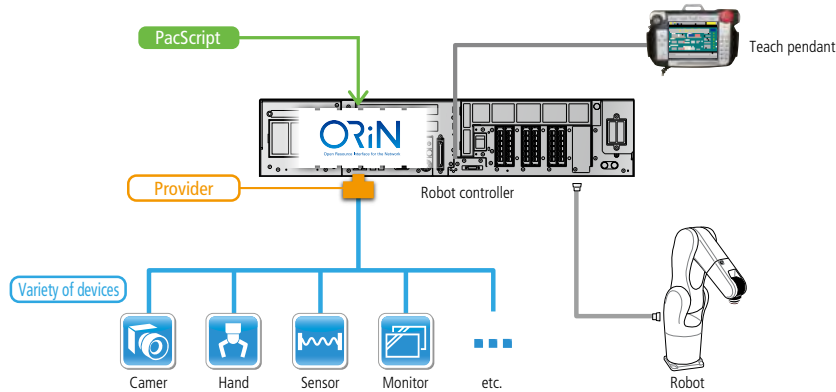
### Supported Robots

VP series  
VS series VS-050 / 060 / 068 / 087 / VS-6556 / 6577  
VM series, HSR® series, HS-A1 series  
HM series, XR series

## Provider

Provider refers to the device interface used to directly control a variety of Factory Automation products (image processing equipment, sensors or hands) from PacScript (DENSO Robotics language).

System configuration diagram



## Supported Product List

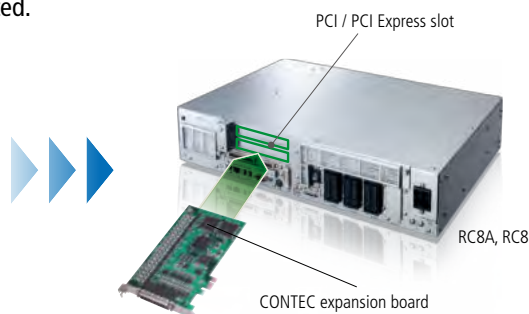
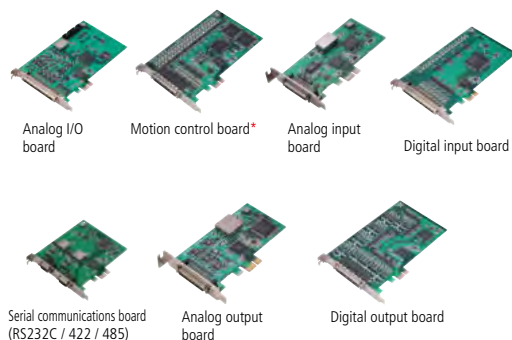
Category	Manufacturer	Product / Series
Image processing equipment	OMRON Corporation	FZ / FH / FZM1 / FQ2 series <sup>1</sup>
	Keyence Corporation	XG / XGX / CV / CV-X series <sup>1</sup>
	Panasonic Industrial Devices SUNX Co., Ltd.	PV series <sup>1</sup>
	Cognex Corporation	InSight series <sup>1</sup>
	Sharp Manufacturing Systems Corporation	IV series <sup>1</sup>
	Canon Inc.	VB-H43B / VB-M42B <sup>1</sup>
	Matrox	Matrox Design Assistant
	IMAC Co., Ltd.	IPPA series
Actuators	KOGANEI Corporation ESHA	ESHA <sup>1</sup>
Robots	Yamaha Motor Co., Ltd.	SR1 / DRCX / RCX series <sup>2</sup>
Sensors	Wacoh-Tech Inc.	DynPick series <sup>1,3</sup>
	DENSO WAVE INCORPORATED	GT / QD / QB series

1: This is a free license. Please confirm your company's license at "Check Free license" in the Member's Site area of the homepage.

2: This is an option available at additional cost. 3: Compliance control function with force sensor requires system extensions available separately (at additional cost).

## Supports CONTEC Expansion Boards Option included\*

Approximately 200 CONTEC expansion boards are supported.



### Supported Boards \*Additional costs apply to the motion control board expansion option only.

- Analog I/O board
- Analog input board
- Analog output board
- Motion control board\*
- Digital input board
- Digital output board
- Serial communications board (RS232C / 422 / 485)

### Supported Robots

Compatible RC8A and RC8 robots: All models

# Software / Peripheral Device

## Result-oriented and more efficient : Expanded DENSO Robotics Solution.

From the implement decision phase to robot maintenance, a variety of helpful production site and factory floor tools are offered to make DENSO Robotics easy to use.



### Software Line up



#### Wincaps® III

##### Offline Programming Software

Software for programming DENSO Robotics (PacScript, PAC) and creating simulations on the PC



#### Robot Tools

##### Utility Application Software

Software to support optimum maintenance and operation of DENSO Robotics based on running costs and daily maintenance



#### ORiN®2 SDK

##### Software Development Kit

Middleware used to develop an application program or provider based on ORiN®2 specification



#### EMU

##### Robot Simulation Software

Software that enables simulation of multiple DENSO Robotics



#### RC Vision

##### Robot Vision Package

Software that utilizes DENSO Robotics and cameras to support equipment startup



#### VRC

##### Virtual Robot Controller

An emulator that creates an image of RC8 (robot controller) itself and provides a virtual RC8 environment on the PC

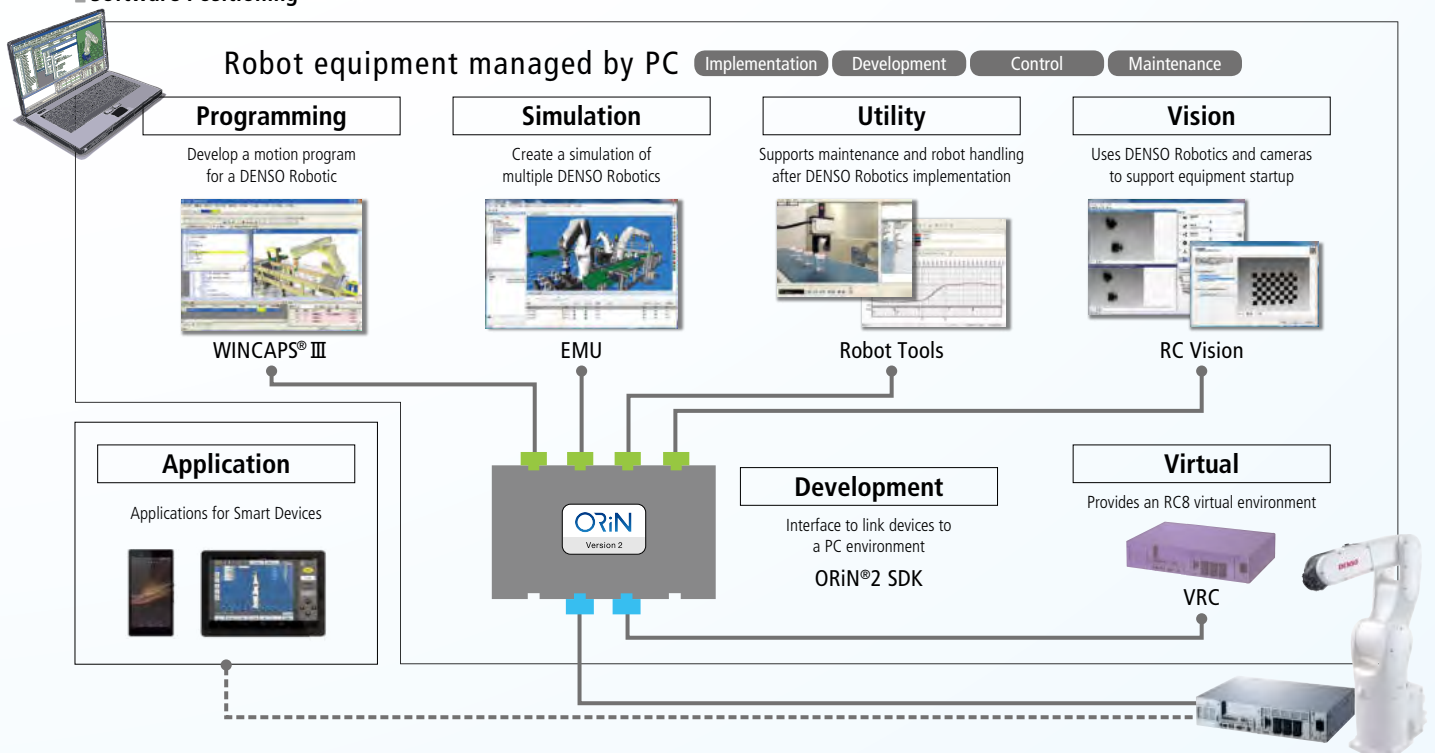


#### Mobile Tools

##### Smart Device Application Software

Smart device software that supports DENSO robot maintenance and operation

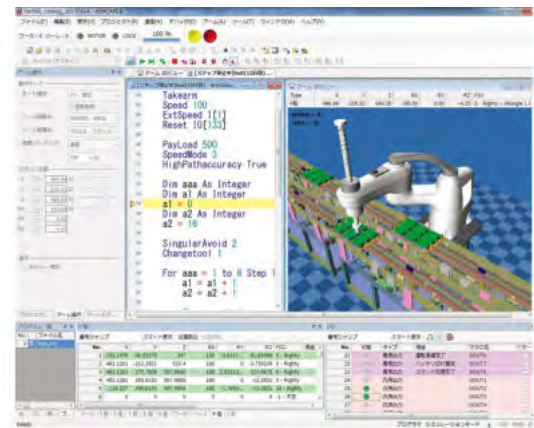
### Software Positioning





## Offline Programming

WINCAPS®III is software used to program DENSO Robotics (RC8 : PacScript) and create simulations on the PC.

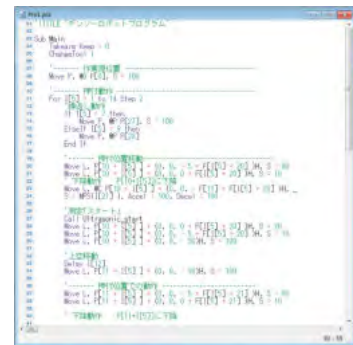


### Functions

#### Create a program

Use the Program Edit window for programming. The following functions are available :

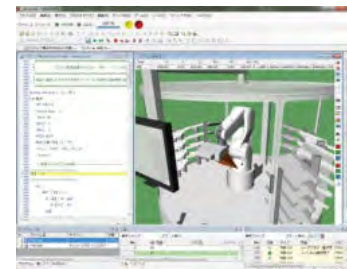
- Line No. display
- Color support for commands
- Command input support (displays input suggestions)
- Indent display
- Comment block
- Bookmarks



#### Simulation functions

Execute user-created programs on the PC to check cycle time, robot movement, pose and interference.

- Program startup and stop, breakpoint
- Display and edit variables and I/O
- Interference checking
- Measure cycle time
- Display robot path



#### Panel screen editor

Create a panel screen for a teach pendant on a PC.



#### Simple calibration

The following 3 types of calibration can be used :

CALSET	Corrects the CALSET value. Overwrites a CALSET value with the correct value based on a standard position when a motor is replaced or the CALSET value lost.	TOOL	Corrects the value of the selected TOOL. Use when a hand or other end effector is recreated, replaced, or newly created.	WORK	Corrects the value of the selected WORK. All WORK coordinates that were set when the robot mounting position changed can be corrected at once.
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## ■ Arm 3D view

Displays the robot and peripheral devices in 3D and simulates robot motion on a PC.

- Import 3D graphic data (VRML and Direct X formats)
- Click on an object to move it to a robot end object and obtain that position data [3D view teach]



## ■ Log function

Users can view the following logs :

- Error log
- Operation log
- Trace log
- Control log [command position of each axis, encoder value, current value, payload rate, etc.]
- Variables [PRO name and variable name, type, written value, write source, etc.]
- I/O log [port, type, status, initial value]
- Servo minor axis data log [speed reference value, actual speed, torque command, deviation angle, absolute current value]



## ■ Online functions

Connect to the robot controller to use the following functions :

### [ Monitor function ]

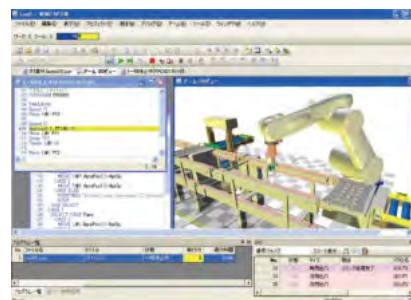
Monitor robot status

- 3D view display
- Variables
- I/O
- Execution program
- Log data reception and save

### [ Debug functions ]

Execute programs in the robot controller from the PC

- Adjust robot speed
- Reset all programs
- Start / stop supervisory tasks
- Program start
- Step stop / cycle stop / suspend, halt / program reset
- Step feed
- Mock I/O settings of dedicated input and others



Functions	Full Function Version	Light Version <sup>1</sup>	Trial Version <sup>2</sup>
Create new program / edit program	○	○	5
Program bank	○	3	3
3D CAD data import	○	—	—
3D view teach	○	○	○
Simulation function	○	—	—
Debug function	○	—	—
Monitoring	○	4	4
Movie save function	○	○	○
Print	○	—	—
Simple calibration	○	○	○

Windows is a trademark or registered trademark of Microsoft Corporation in the U.S. and / or other countries.

### System requirements :

OS: Windows® 7 / 8 / 10

PC: CPU 2 GHz or faster multi-core processor,  
Memory 2 GB or more, HDD 1 GB or more

### Languages supported : 5

Japanese, English, German, Korean, Chinese

1: Included with purchase of mini pendant.

2: Supplied with robot.

3: There are limits to the number of libraries that can be used.

4: Sampling interval : 1 sec.

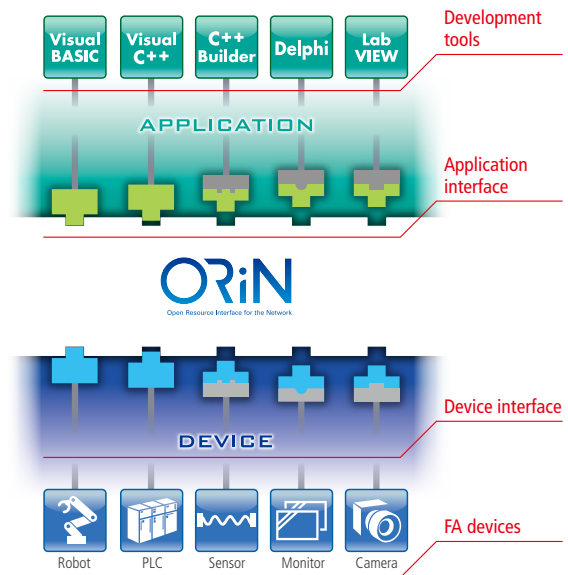
5: One program (PRO1) only.



## Integration Middleware for PC

ORiN®2 SDK is a software tool kit used to develop an application program or provider based on ORiN2 specification.

- It provides a standard communication interface for robots as well as various FA peripherals and databases.
- ORiN®2 SDK is mounted with a variety of functions (including a CAO engine, test program, sample program and skeleton provider auto generate tool) to support development.
- The superior expandability of ORiN®2 supports not only industrial robots, but a variety of devices (including PLC, CNC machine tools, bar code readers and RFID) to enable application development that is independent of manufacturer or model.



## Features

### Provides a standard interface

ORiN®2 enables easy system development that supports distributed object technologies such as DCOM and SOAP, and provides two standard interfaces : the application interface and device interface.

### Recycles applications

Equipped with a gateway to reciprocally connect with different standards (OPC and UPnP) and improve reusability of existing applications.

### Development tool options

Use any of the following development tools that support OLE (COM, ActiveX) :

· Visual C++ · C++ Builder · Visual BASIC · Delphi · LabVIEW · Excel and others

### Create an original provider

With Provider Wizard, a user can create an original provider to expand functions.

Package Type	ORiN®2 Software Development Kit (ver2.1.21)											
	Provider Development			Runtime + Utilities Set			Runtime			DENSO Products		
Purpose	Provider Development + Execution Environment			Execution Environment + Expanded Components			Execution Environment			Execution Environment (limited to DENSO Products)		
Application	Support	Binary	Source	Support	Binary	Source	Support	Binary	Source	Support	Binary	Source
CAO engine	○	○	—	○	○	—	○	○	—	○	○	—
CAO provider development tools	○	○	—	—	—	—	—	—	—	—	—	—
CAO provider (quantity)	○	○	○	○	○	—	○	○	—	○	○	—
	20	114	59	20	114	0	20	114	0	13	21	0
Test and configuration tools	○	○	—	○	○	—	○	△	—	○	△	—
CAO-OPC	○	○	—	○	○	—	—	—	—	—	—	—
CAO-SQL	○	○	—	○	○	—	○	○	—	○	○	—
CAO-UPnP	—	○	—	—	○	—	—	—	—	—	—	—
CAO-Script	—	○	—	—	○	—	—	—	—	—	—	—

System requirements : OS: Windows® 7 / 8 / 10 PC: CPU Pentium® III 1 GHz or faster, Memory 512 MB or more, HDD 500 MB or more

Windows is a trademark or registered trademark of Microsoft Corporation in the U.S. and / or other countries.

OPC is a trademark or registered trademark of the OPC Foundation in the U.S. and / or other countries.

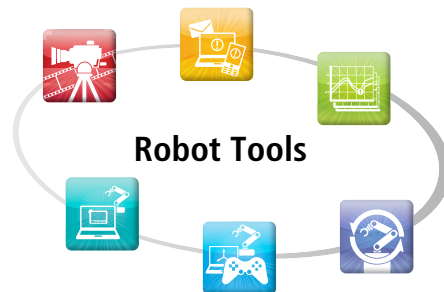
ORiN® is a trademark or registered trademark of Japan Robot Association.



## Robot Setup / Maintenance Support Tools

Robot Tools is a fully featured suite of utility tools created for optimum maintenance and operation of DENSO Robotics.

- The software streamlines daily maintenance workflow and reduces the running costs of a robot after installation.



### Product Features

System requirements : OS: Windows® 7 / 8 PC: CPU Pentium® III 1 GHz or faster, Memory 512 MB or more, HDD 500 MB or more



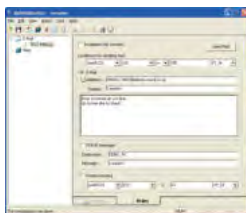
#### Image Logger

Help to determine causes of sudden errors and incorrect equipment assembly. Takes images before and after problems happen and saves equipment data (I/O, variables, etc.) at the time they happen. Specifies errors caused through image and data validation to help with improving equipment.



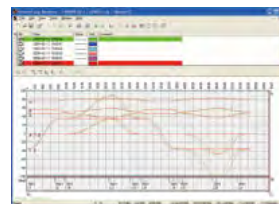
#### Mobile Monitor

Monitors controller operating status and enables quick response to an error by sending an error notification email to a portable device when an operator is offsite. Contributes to improved maintainability and task efficiency.



#### Control Log Analyzer

Obtains the control log from a designated controller and automatically displays it in a graph. This graph can be used to analyze robot control status (such as detection of NG waveforms), or the control log can be entered into a database to be compared with past data. Improves maintainability and visualizes (quantifies) an error occurrence.



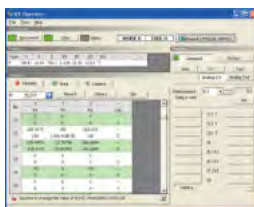
#### Virtual TP

A virtual teach pendant on the PC works with a controller set on manual mode, allowing various controller settings (GUI) to be configured and monitored even from a remote location. Improves maintainability and helps a user create settings when no mini pendant or teach pendant is available.



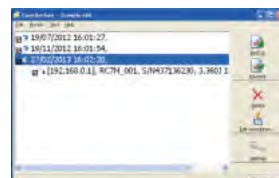
#### GP Operator

Connect a robot controller to a PC and use a mouse or game pad for easy robot operation. Allows teaching to a designated variable (P type, J type or T type) to assist developer teaching in which a PC is used to control a robot.



#### Easy Backup

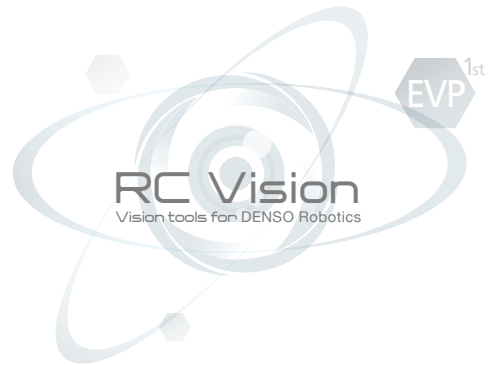
Performs backup and restores all data from multiple controllers in a batch. Automatic Easy Backup reduces task time and Easy Restore enables fast recovery when an error occurs. Contributes to improved maintainability and task efficiency.





## Robot Vision Package

RC Vision is a robot vision application software package that utilizes DENSO Robotics and cameras to support equipment startup.

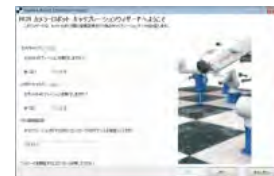
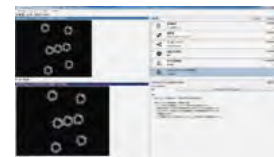


## 1<sup>st</sup> EVP Easy Vision Picking

■ EVP (Easy Vision Picking) is an image processing application that specializes in Pick & Place without using a program.

Image processing settings are configured using an application (EVP Guidance) on the PC. When executing (EVP Runtime) can be run by RC8 and the camera connected to RC8 only. EVP also includes a calibration wizard that can perform robot calibration and calibration between camera and robot.

The picking device has built-in functionality to output the location of parts that are within the field of vision of the robot, allowing control of parts movement via a feeder or other device.



### EVP Calibration Wizard

#### Correction

- Simply loading the chess board completes the camera calibration.
- A user simply follows the **wizard** to complete calibration of the robot and camera.

### EVP Guidance

#### Settings

- An image processing flowchart can be configured by easy operation **without using a program**.
- Multiple models can be registered and recognized even in a mixed product environment.

### EVP Runtime

#### Execution

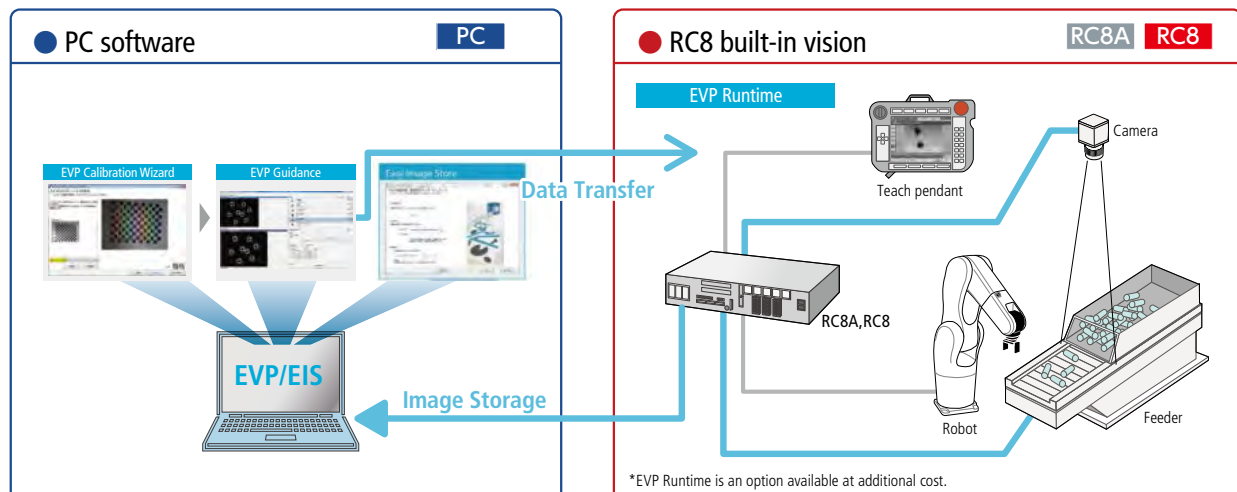
- Results can be shown on the teach pendant during execution, making a **PC unnecessary**.
- Image processing and communications programs are not needed to output image processing results to the robot position type (P type) variable.

## 2<sup>nd</sup> EIS Easy Image Store

### ■ Overview of EIS

EIS is a software to store the images of cameras connected to RC8. Images taken by the built-in image processing application (EVP) in RC8 are temporarily stored in RC8, and reset when power is turned off. With EIS, the images can be stored automatically in PC as image files.

### ■ Expanded image



System requirements : OS: Windows® 7 / 8 PC: CPU 2 GHz or faster multi-core processor, Memory 2 GB or more, HDD 1 GB or more  
Camera: Basler GigE camera (ace series), IDS USB camera (uEye SE series), Canon network camera (WebView Livescope series)



## Robot Simulations

EMU (Enhanced Multi-robot simulator) is software that allows you to run simulations for multiple DENSO Robotics.

- EMU allows you to use projects created in WINCAPS®III, coordinating with peripheral devices (models) and testing functionality in a state that is both virtual and real.
- EMU helps you achieve vertical startup for preliminary testing and production systems at the design stage for equipment centered on DENSO Robotics.

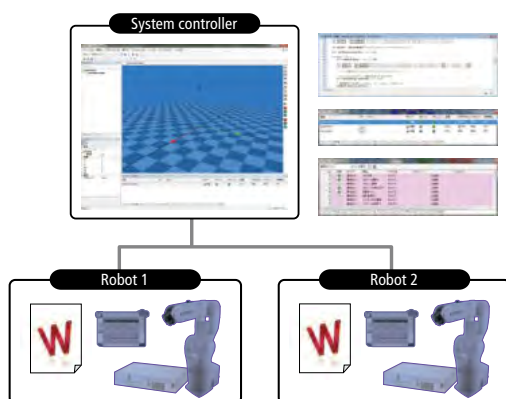


### Features

System requirements : OS: Windows® 7 / 8 / 10 PC: CPU 2 GHz or faster multi-core processor, Memory 2 GB or more, HDD 1 GB or more  
\*Usage of EMU will also require the purchase of WINCAPS®III.

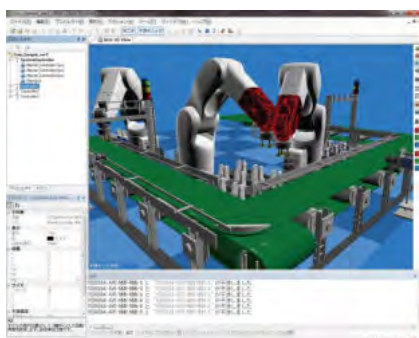
#### Sequence control

You can control all operating sequences for each robot by starting up each robot and using variables and I/O from the system controller program.  
Coordinated operation testing using multiple DENSO Robotics is also possible.



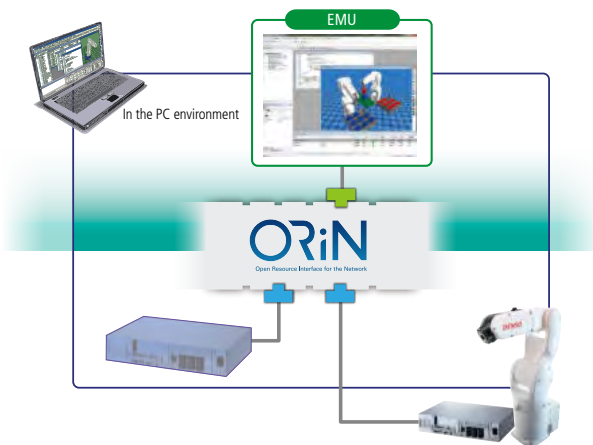
#### Interference checking

Being able to check for interference between devices and preliminarily test operating sequences ensures a higher degree of perfection at the initial stage of design while helping shorten development times and reduce costs.



#### Connection with Machine

Connecting with a machine enables you to view current position information for the robot obtained from the machine in a 3D viewer and authenticate motion in a mixed virtual and real environment.



#### Coordination of peripheral devices

EMU enables testing of the operation of all equipment linked to robots and peripheral devices such as workpiece conveyers and loaders without using the actual equipment.



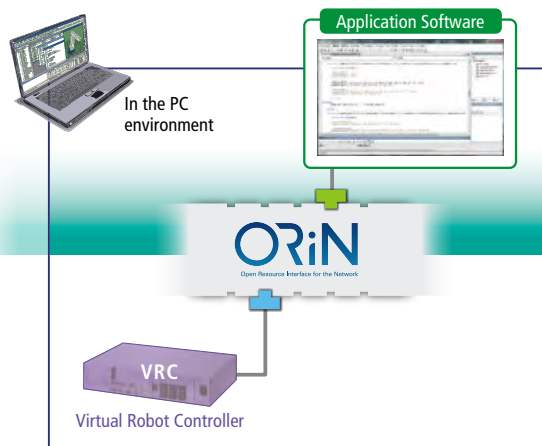




## Virtual Robot Controller

As an RC8 (robot controller) virtual robot module, VRC provides an RC8 virtual environment on the PC.

- When programming in a universal language (Visual C++, Visual BASIC, Delphi, LabVIEW, etc.) on the PC, connecting to the VRC lets you control DENSO Robotics and monitor their statuses in a virtual environment.
- Being able to simulate the operation of actual robots without actually using them dramatically improves development efficiency.



### Features

#### Provides GUI

As a tool to make VRC states visible, the VRC Teach Pendant allows for the same usage and monitoring as the teach pendant. This tool enables you to check a variety of information including current position, variables, I/O and the error log.



Current position data



Variables



I/O



Error log

#### Simulation Link

Linking to VRC from commercially available simulation software provides feedback of RC8 (virtual environment) information (such as current position [P type, J type, and T type], variables, and I/O), that can be expressed by GUI of various simulation software products. Path and cycle time for robot motion can be expressed just as on the actual machine to provide simulations even closer to actual execution.

#### System requirements :

OS: Windows® 7 / 8

PC: CPU 2 GHz or faster multi-core processor, Memory 2 GB or more, HDD 1 GB or more

## Mobile Tools



## Applications for smart devices

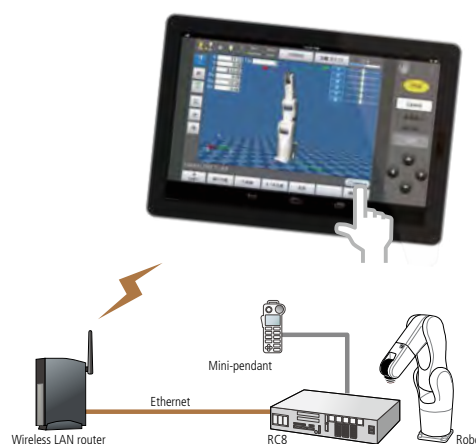
Mobile Tools is a set of application software for smart devices that support equipment startup or maintenance using DENSO robots.

### Remote TP

- Remote TP displays the screens equivalent to those on the teaching pendant on the smart devices that the user is accustomed, enabling prompt response such as robot controller (RC8) settings or status check by using the smart devices on hand even if teaching pendant or PC is not available.
- This application assists maintenance such as assisting the settings when using the mini-pendant or error/log check when TP is not available.
- This function takes advantage of smart devices features to improve efficiency.

Android Terminal Application

System requirements: [OS] Android 4.1 / 4.2 / 4.3 / 4.4 / 5.0, Tablet screen size: 4.6 inches or larger  
[Robot controller] RC8 Ver.1.10.3 or later



Applications can be downloaded from the website free of charge.  
<http://www.densorobotics.com/>





# Bar Code and 2D Code Products



Auto-recognition products for use in manufacturing

In applications such as...

- Process / progress management
- Shipping and receiving inspection
- Picking
- Inventory management
- Automated lines

## Handy Terminal

### ●BHT-1300 series

- Select from two OSs : Windows OS / BHT-OS
- Ultralight/compact model for exceptional usability.
- 360°readability reduces workhours. (2D code model only)



### ●BHT-1400 series

- The large 3.2-inch WVGA screen ensures ease of work.
- Applies to any type of working environments with IP65 protect grade.
- The robust design to resist small impact in daily operation as well as large impact assures the safe usage for a long time.



## Handy Scanner

### ●GT20 series

- High-speed reading of QR codes and bar codes.
- Top-of-the-class drop-resistant performance to resist 2m x 60 drops eliminates the risk and assures safety even if dropping the scanner.
- A wide range of functions are allocated to the magic keys to further improve work efficiency.



## Direct Marking Support Model

### ●Fixed scanner : QD25

- Reads 2D codes marked on paper, metal, resin, glass and other surfaces.
- Full adjustment functionality enables reading of deteriorated or altered print.



What is direct marking?

Used increasingly in a number of sectors, direct marking enables printing in small spaces, which eliminates the need for paper and lowers operation costs. Reads 2D codes created by laser marker or dot pins used to print directly on a product or part.

# Support

## Web Site

### Domestic visitor site

<http://www.denso-wave.com/en/robot/>

These sites are available for robot product information (features, specification, external dimensions), support (such as FA school and FA seminar) and other inquiries.

### e-learning

<https://www.denso-wave.com/en/robot/support/learning/>

The DENSO digital learning system provides the first step to have command of DENSO robots.

Trainees learn basics and procedure of robot operation and programming.

It is helpful for the beginner of the robot operation; by understanding the basic robot operation and the procedure, you can handle and solve the unexpected troubles.

### Member site

Register on the member site for download services (such as robot CAD data, software, user's manuals and robot programs\*) as well as access to our information search service (FAQ).

\*Customers who have not yet purchased a product may use the "Robot CAD Data and Software [Trial Version]".



## Technical Support

### Robot School

#### Periodic

The wide array of instruction available at our Training Center ranges from "Basic Operation of DENSO Robotics" to instruction in "Advanced Use" for every robot model. Regularly scheduled instruction in inspection and repair skills are also held at the Maintenance School.



#### On-demand

Trainees learn by actual operation of the teaching devices prepared for each lecture course. Course detail is determined after coordination of the schedule and lecture courses among the customer and our sales staff. The lecture courses can be held at our head office in Aichi prefecture or the venues specified by the customer.\*

\*In this case, material transporting cost, travel cost of instructors, etc. shall be paid after agreeing on the cost.

FA School Office

TEL: +81-569-49-1587 E-mail: [fa-school.seminar@denso-wave.co.jp](mailto:fa-school.seminar@denso-wave.co.jp)

### Robot verification testing

A system of Application Tests is available at the FA Application Center, which is equipped with all types of robots to use in cycle time tests, examination of equipment layouts and other pre-evaluation testing.

\*If you require testing, please apply to your nearest sales office or from the DENSO Robotics homepage.



### Technical Support Center

The Center responds to inquiries regarding the robot's detailed functions and performance as well as control, programming and other technical aspects of use.

FA Technical Support Center Desk

TEL: +81-569-49-1591 (Weekdays 9:00 – 12:00 and 13:00 – 17:00 Japan Standard Time)

E-mail: [fa-support@denso-wave.co.jp](mailto:fa-support@denso-wave.co.jp)

# Service

## Customer Service

### Customers in Japan

	Service	Description
1	Business Trip Repair Service	<b>Repair service when an error occurs</b> A service technician travels to a site to perform repairs.
2	Send in for Repair Service	<b>Repair service provided at our Repair Center</b> We repair any product or parts sent in to us.
3	Broken Part Analysis Service	<b>Investigation and reporting of causes of malfunctions</b> Helps in clarifying and eliminating causes.
4	ANSHIN Inspection Service	<b>Regular maintenance inspections</b> A service technician performs regular maintenance inspections on-site. *Optional plans for things like bulk discounts and warranties are also available.
5	ANSHIN Refresh Service	<b>Inspection and overhaul service</b> Conducts motion inspections and surveys repairs, overhauling, and shipping. *Supported products: robot unit, controllers, teach pendants
6	Substitute Product Rental Service	<b>A service for renting out substitute robot unit, controllers, etc.</b> This service is provided during periods when we conduct our "ANSHIN Refresh Service". *Loans may not be possible depending on the model.
7	Robot School (Maintenance)	<b>Training in maintenance</b> (1) Regular school: participants acquire maintenance knowledge pertaining to areas such as regular maintenance inspections, functional parts replacement, and troubleshooting. (2) Business trip school: maintenance education carried out on-site using actual customer machines. (3) Individual school: maintenance education tailored to individual customer needs.
8	[Optional Service] ANSHIN Call 24 hour service (annual contract)	<b>24-hour maintenance and technical support service by telephone, available overnight and on holidays</b> (1) Skilled technicians provide overnight and holiday troubleshooting support. (2) Same-night delivery of parts needed to get robots restored. *Provided as a set with the "ANSHIN Inspection Service".
9	[Optional Service] ANSHIN Warranty Extension Service	<b>This service is an extension of warranty period.</b> Maximum warranty period extension is 36 months. * However, the maximum warranty period extension shall be within the 12,000 hours after starting running (operating).

### Overseas Factory Customers [Support for robots relocated outside Japan]

DENSO provides a reliable support system that can be used overseas.

A Global Warranty Service is also available in addition to the general service for greater security.

	Service	Description
1	General Overseas Service <sup>1</sup>	Support offered by the local vendor or service center <sup>2</sup> (1) Technical consult at a local office (2) Send in for repair (3) Spare and service parts available for local purchase (4) Maintenance education
2	Global Warranty Service <sup>3</sup>	Support offered by the local vendor or service center Provided in addition to the above services: (5) Extended warranty period: 12 months → 24 months Discounted service fees unavailable to non-contracted robots are offered for contracted robots.

1: This is a paid service that includes support for product malfunction.

2: Service in regions without a DENSO service center will be handled at factory headquarters in Japan.

3: A contract fee is required to use this service.

As a rule, only robots supported at the local site are applicable for this service.

Regions Supported by DENSO Service Centers	
North America	USA, Canada, Mexico, Brazil
Europe	Germany, Italy, France, Great Britain, Netherlands and other European countries
Asia	China, South Korea, Taiwan, Thailand, Singapore, Malaysia, Vietnam, India, Indonesia

### Service Contact

Please contact the domestic service centers listed on P.74 for inquiries on the robot repairs, maintenance service and maintenance training.

# Global Network



## Overseas centers

DENSO Products and Services Americas, Inc.	3900 Via Oro Avenue, Long Beach, California, 90810, U.S.A.	TEL : +1-888-476-2689	FAX : +1-310-952-7502
DENSO EUROPE B. V. Robotics Department	Waldeckerstrasse 9 D-64546 Moerfelden-Walldorf, Germany	TEL : +49-6105-27-35-150	FAX : +49-6105-27-35-180
DENSO INTERNATIONAL KOREA CORPORATION	131, Seonggogae-ro, Uiwang-si, Gyeonggi-do, Korea 437-120	TEL : +82-31-340-1783	FAX : +82-31-8033-7210
DENSO (CHINA) INVESTMENT CO., LTD.	No.35 Yuandian Road, Minhang District, Shanghai, CHINA 201108	TEL : +86-21-2350-0093	FAX : +86-21-2350-0179
DENSO TAIWAN CORP.	No.525, Sec2, Mei Su Rd., Jui Ping Li, Yang Mei Town, Taoyuan Hsien, Taiwan	TEL : +886-3-482-8001	FAX : +886-3-482-8003
DENSO SALES (THAILAND) CO., LTD.	888 Moo 1 Bangna - Trad Rd., KM. 27. 5, T. Bangbo, A. Bangbo, Samutprakarn 10560, Thailand	TEL : +66-2-315-9500	FAX : +66-2-315-9556



[YouTube] [https://m.youtube.com/channel/UC9I8Zbhx2j\\_bZ4iHQYneR2w](https://m.youtube.com/channel/UC9I8Zbhx2j_bZ4iHQYneR2w)



[Facebook] [https://m.facebook.com/DENSOWAVEofficial/?locale2=ja\\_JP](https://m.facebook.com/DENSOWAVEofficial/?locale2=ja_JP)

## To ensure safe usage of products

- Please read the instruction manual thoroughly and use products following proper procedures.
- For ease of clarity and understanding, safety equipment and devices stipulated by law such as safety fences are not shown in photographs and illustrations in this catalog.

- For information of the export of products, please see "Export Control" on our website at <http://www.denso-wave.com/ja/robot/support/export/>.
- If robots are to be used overseas, purchase of safety-specification products and subscription to our ANSHIN Overseas Service is recommended.
- DENSO Robot, DENSO Robotics, HSR and WINCAPS are registered trademarks of DENSO WAVE INCORPORATED.
- ORIIN is a registered trademark of Japan Robot Association. COBOTTA is registered trademark of DENSO CORPORATION
- The data in this catalog is current as of March, 2018 and is subject to change without notice.

For purchases and consultation:

## DENSO WAVE INCORPORATED



1-1 Showa-Cho, Kariya, Aichi, Japan 448-8661  
Sales Planning Dept. TEL: +81-566-55-9408 (Direct)  
FAX: +81-566-55-4779



***DENSO***

