General Product Catalog





Create a people-oriented bright society with our refined robot technology.

DENSO is pursuing productivity by creating environments where people can work in a manner befitting human beings. Our concept of production with a focus on human beings is the starting point for our development of robots. We apply our experience of using production technologies at our production sites to product development, which drives our continuing efforts to create high-performance robots that are easy to use. We are approaching the 56th anniversary; we have sold approximately 120,000 robots since we began development.



Aluminum die-casting operation robot

1967

To enable people to work in environments befitting human beings

In 1967, DENSO began development of DENSO Robotics products 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 diecasting 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.

1985

Continuing refinement at in-house factories

In pursuit of improved productivity, DENSO Robotics' practical implementation of horizontally and vertically-articulated robots for in-house auto-parts assembly processes has progressed since around 1985. 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 20,000 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 Robotics products are now widely used not only in the auto-industry, but also electrical and electronic industries, food processing and pharmaceuticals



Greater ease of handling

1998 saw the adoption of the world's first use of a 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 RC8A controller. *According to our research



Teaching pendant with GU



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

The year 2014 saw the development of VS050S2, 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 VS050S2. (Report No. DE1409-725)

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 highspeed 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.





A robot that collaborates with people.

COBOTTA, our first industrial compact collaborative robot, was released In 2018. 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,

Now with high-payload robots

We've added the VMB and VLA series of high-payload and long-reach models to a line that previously consisted primarily of conventional compact robots. Together with the existing product lineup, DENSO Robotics can accommodate full automation of manufacturing processes.





High-speed collaborative robot

COBOTTA PRO is designed not only to collaborate with an operator but also to consistently improve productivity. It delivers both productivity and safety for not only simple tasks but also multi-process tasks such as assembly and inspections.

We strive to supply easy-to-use robots to everyone who's involved with robots.

Recent years have brought more opportunities for customers in a diverse array of industries to use robots. Our goal is to supply easy-to-use robots to everyone who's involved with robots.

What does it mean for a robot to be easy to use?

Some customers wish to implement highly difficult equipment designs that integrate a development environment that incorporates multiple pieces and types of equipment, while others prefer the ease of intuitive programming and operation.

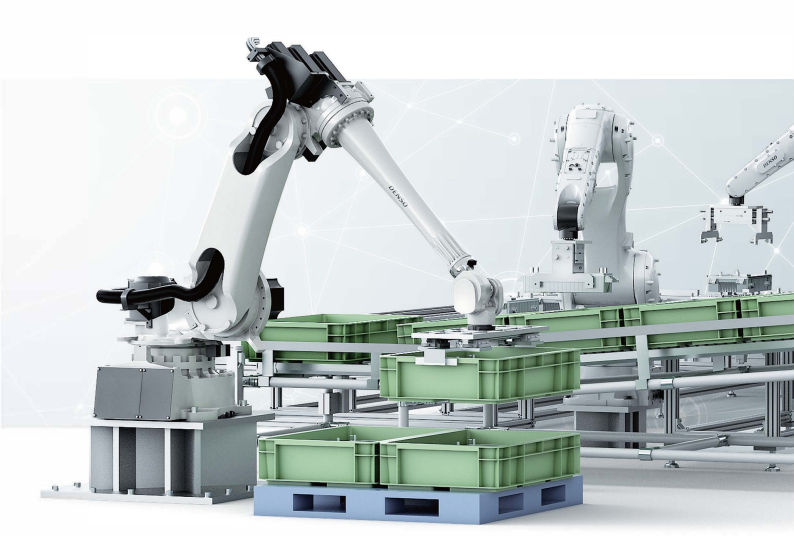
We believe that different people involved with robots define ease of use in different ways.

DENSO Robotics products continue to evolve day in and day out so that we can better meet the needs of a larger range of customers.

Our new RC9 robot controller makes possible integrated control of equipment by providing openness for integration of the user, system integrator, and manufacturer technologies along with expandability for simple integration of entire systems.

In addition, we're developing artificial intelligence technologies that deliver simplicity while enhancing our software, robot functionality, and support structures.

Going forward, DENSO Robotics will supply ease of use to everyone who's involved with robots through an extensive range of products and support across the board, including in design, setup, operation, and maintenance.



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SUPPORT



DENSO Robotics® Lineup

RC9 ▶P.44 RC8A ▶P.50



■5- AND 6-AXIS ROBOTS

VP-5243 / 6242

VS050/060

VS068/087

VS-6556 / 6577









430/432 mm 3 °1 / 2.5 °2 kg ±0.02 mm Standard type

505/605 mm 4 kg ±0.02 mm

- Standard type
- Protected type (IP67)
- Dust & splash proof type (wrist IP65 / unit: IP54)
 Cleanroom type (ISO Class 3/5)
 UL specifications

710/905 mm

±0.02 to ±0.03 mm

- Standard type
- Protected type (IP67)
- Dust & splash proof type (wrist: IP65 / unit: IP54)
 Cleanroom type (ISO Class 3/5)
 UL specifications

653/854 mm

±0.02 to ±0.03 mm

- Standard type
- Dust & splash proof type (wrist: IP65 / unit: IP54)
 Cleanroom type (Class 10/100)

4-AXIS ROBOTS

 $HSR^{^{\mathbb{R}}}_{\text{ Series }} RC8A$

HS-A1 Series RC8A

HS035A1/045A1/055A1

HM Series RC8A

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

LPH Series RC8A

LPH-040



HSR®048/055/065







480/550/650mm 100 / 200 / 320 / 510 mm *7

±0.01 to ±0.012 mm

0.28 to 0.31 sec (for 2 kg payload)

- Standard type
- Bellows type
 Bellows type
 Dust & splash proof type (IP65)
 Cleanroom type (ISO Class 3) *8
 UL specifications
 Ceiling type

- H1 grease type (IP65)

350/450/550mm

100/150/200/320mm

5 kg

±0.01 mm

0.29 sec (for 2 kg payload)

- Standard type
- Bellows type
 Dust & splash proof type (IP65)
- Cleanroom type (ISO Class 3)
- UL specifications *8
- Ceiling type

600/700/850/1,000 mm 100/150/200/300/400 mm

10/20kg

±0.02 to ±0.025 mm

0.29 to 0.31 sec (for 2 kg payload)

- Standard type
- Dust & splash proof type (IP65) Cleanroom type (ISO Class 5)
- UL specifications
- Ceiling type

400 mm 150 mm 3 kg (for 2 kg payload) ±0.02 mm 0.45 sec

Standard type

^{*1:} If wrist downward movement exceeds ±45*, the maximum payload is 2.5 kg. *2: If wrist downward movement exceeds ±45*, the maximum payload is 2 kg.

^{*3:} Position repeatability (center of end-effector mounting face) is the precision at constant ambient temperature. *4: One cycle is the time taken to move an object at a height of 25 mm between two points 300 mm apart.

■ PHARMACEUTICAL/MEDICAL ROBOTS

VM Series RC8A



VMB series RC9 VLA series RC9







Series RC8A

VM-6083 / 60B1

VMB-2515/2518

VLA-4025/6022

VS050S2







1,021	/1,298	mm

13kg*6

±0.05 to ±0.07 mm

- Standard typeDust & splash proof type (wrist: IP65 / unit: IP54)
- Cleanroom type (Class 100)

1,506 / 1,804 mm

25 kg ±0.05 mm

- Standard type
- Protected typeCleanroom type

2,503 / 2,257 mm

40 / 60 kg

±0.06 mm

Protected type (wrist: IP67 / unit: IP65)

4 kg ±0.02 mm 0.35 sec (for 1 kg payload)

520 mm

• H₂O₂-resistant

• UL specifications

■ COLLABORATIVE ROBOTS

COBOTTA®

COBOTTA® PRO CRC9



XR Series RC8A

GANTRY ROBOTS

XR-43***



CVR038

CVRB-0609/1213





200/250/300 mm 450/760/1,060 mm 5kg ±0.015 mm 0.56 sec (for 3 kg payload) Standard type

■ INTER-PROCESS TRANSFER ROBOTS









Total arm leng No. 1 arm + No. 2 a	th
No. 1 arm + No. 2 a	rm)

Position repeatability *3

342. 5 (165 + 177.5) mm

0.5 kg *10 *Without electric gripper

±0.05 mm

 Standard type OSS version

1,066 / 1,463 mm 6 / 12 kg

±0.03 to ±0.04 mm

 Dust & splash proof type (IP54)

 Cleanroom type (ISO) Class 5)

SCL***

1-axis stroke
2-axis stroke
3-axis stroke
4-axis stroke
Maximum payload
Position repeatability *3
Options

600 to 12,000 mm 100 / 200 / 300 / 400 mm 100 / 200 / 300 / 400 mm 100 / 200 / 300 / 400 mm 3 kg/S *11, 5 kg/Z

±0.02 to ±0.05 mm Standard type

^{*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 type vertical stroke *8: Floor type only *9: Standard type/dust and splash proof type *10: 0.7 kg within ±10° with the wrist angled downward *11: With S stroke of 400, 2 kg/S

COBOTTA® PRO

A high-speed collaborative robot with both high productivity and safety



■Top-class speed

Operating speed table

Touch sensing soft cover	Collaborati	Non-Collaborative	
	Clamping*1	Contact*2	operation (High-speed)
Without	200 mm/s	1,800 mm/s	2.500 /-
With	500 mm/s	2,000 mm/s	2,500 mm/s



*1 Definition of clamping A contact where the body part is clamped and cannot recoil or retract



*2 Definition of contact
A contact where the body part is not clamped and can recoil or retract

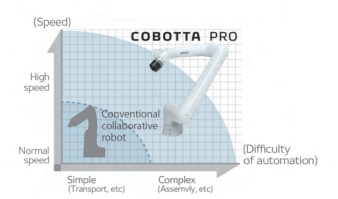
Improved productivity through switching between high-speed and collaborative operations

COBOTTA PRO slows down when an operator approaches it and speeds up when the person moves away. By switching the operating speeds according to the situation, a streamlined automated process can be achieved.

Improved productivity through high-speed collaborative operation

COBOTTA PRO is engineered to operate at high speeds and perform highly difficult tasks through integrated control, enabling the automation of complex processes such as assembly and inspections.

Increased potential of automation through the combination of high-speed operation and integrated control of the robot cell/system



^{*}The table shows the figures for COBOTTA PRO 1300.

^{*}In accordance with ISO/TS15066, the table indicates the speed at which the robot can stop without applying more than 280 N of force in the event of clamping or contact.

^{*}Requires safety sensors that detect an operator (sold separately).



Technologies enabling high-speed collaborative operation

Proprietary, high-output motor module with a lightweight, highrigidity embedded torque sensor * Patent applied for

Our newly developed high-output motor module has a superlightweight, high-rigidity embedded torque sensor that can measure torque highly accurately even during high-speed operation. It allows COBOTTA PRO to be one of the fastest collaborative robots that can operate fast and accelerate/decelerate quickly.



Extensive internal wiring

Air piping, Ethernet, and signal wires are installed inside the slim arm, all the way up to the flange on its end. This reduces the risk of wiring breaks.



■Safety that maximizes productivity

Scene function

The following description uses a bolt-tightening process as an example. When tightening a bolt, a reaction force is generated, and the robot would stop by that force exceeding the set force value of a safety function. Now the collaborative operation can not continue, and this poses issues, including increased cost due to the need to install a safety fence and losses and inconvenience caused by robot stoppages. The scene function eliminates these issues by making it possible to switch parameters in a robot program according to the situation. The space set by the scene function (robot motion space) is guaranteed by a PL d, Category 3 safety performance.

Contact from the side



125 mm/s 50 N The operator's hand could get caught between the end point and equipment, 1,800 mm/s 150 N

Here is a risk of contacting the side of the robot. However, there are no sharp points, so the allowable speed and force can increase during collaborative operation. The operator's hand could contact the end point, so change to the reduced speed and force to maintain safety.



onitored speed	125 mm/s	Mo
onitored force	50 N	Mo



250 mm/s 500 N

Here there is no risk of the operator's hand getting caught, the force parameter is greater than the tightening reaction and can be configured so that this robot can continue the collaborative operation.

so configure parameters with the limited speeds and forces to maintain safety. * Monitored force and speed values are merely examples

* Additional safety measures may be required after a risk assessment.

COBOTTA® PRO



CVRB-0609/1213

COBOTTA PRO is designed not only to collaborate with an operator but also to consistently improve productivity. It delivers both productivity and safety for not only simple tasks but also multi-process tasks such as assembly and inspections.

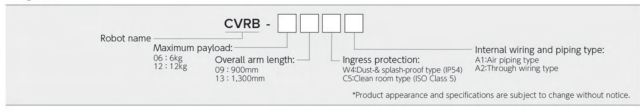
Maximum arm reach	1,066 mm / 1,463 mm
Maximum payload	6 kg / 12 kg
Position repeatability	In each of X, Y and Z directions:±0.03 / ±0.04



■ Specifications

Item			Specifications	
Product name		-	COBOTTA PRO 900	COBOTTA PRO 1300
Number of axes			(
Position	on detection	4	Absolute	encoder
Dri	ve motor	-	AC servo moto	ors for all axes
	Brake		Brakes fo	r all axes
Maximum motion area (P	Point P:4th, 5th, 6th axis center)	mm	908	1.304
	th (1st arm + 2nd arm)	mm	900	1,300
	um arm reach	mm	1,066	1.463
	1st axis		±270	±270
	2nd axis		±150	±150
Text 1 (2.2) 1 (2.2)	3rd axis	1000000	±150	±150
Maximum motion angle	4th axis	deg	±270	±270
	5th axis		±150	±150
	6th axis		±360	±360
Mayim	num payload	kg	6	12
Maximum speed	Without touch sensing soft cover	N.B	1,8	
in a Collaborative State	With touch sensing soft cover*	mm/s	2.0	
	speed in a Non-Collaborative State	mm/s	2,100	2,500
	e center of a tool mounting face)*2	mm	In each of X, Y and Z directions:±0.03	In each of X, Y and Z directions:±0.
Position repeatability (at the	Around 4th axis	111111	20	38.5
Maximum allowable moment	Around 4th axis Around 5th axis	Nm		28
Maximum allowable moment	Around 5th axis	INIII	14.6 6.5	12
	Around 6th axis Around 4th axis		0.8	1.45
Maximum allowable moment		kgm²	0.6	
of inertia	Around 5th axis			0.9
Around 6th axis		_	0.1	0.35
Connector panel mounting position Equipment for Tool		-	Back side of the robot base (Botton Signal line:2 pins (for Air Piping type Ethernet cable:1 Analog input:2 syster), 8 pins (for Through Wiring type cable (8 pins) 4 ns / RS-485:1 system
			Hand input:5 pins / Lighting: Power source + (switching between OF	1 system F, 12 V and 24 V), Power source - (0
A	ir piping		Φ4 x 2 (for Air Piping type) 0 to 0.39	
Air source	Operating pressure	MPa		
5	Maximum allowable pressure		0.49	
	of protection	-	IP54 (Dust-& splash-proof type) Class 5 (Clean type)	
Cleanliness class	ification (ISO 14644-1)	-		
Without touch sensing soft cover Environment Conditions of With touch sensing soft cover* Without touch sensing soft cover*			Ambient tempe Ambient tempe	rature:5 to 45℃
nstallation Site (During operation)			Relative humidity:20 to 90% (N Vibration:4.9 m/	
Noise (Equivalent continuous A-weighted sound pressure level) Pollution degree (IEC 60664-1)		dB	65 o	less
		-		3
	Without touch sensing soft cover		Approx. 29	Approx. 41
Weight	With touch sensing soft cover (Full set)*1	kg	Approx. 35	Approx. 50
	With touch sensing soft cover (Half set)*1		Approx. 32	Approx. 45
Applicable standards		-	ISO 10218-1:2011, ISO 13849-1:2015, ISO/1 EN 61000-6-2:2005, EN 61000-6-4:	TS 15066:2016, IEC 60204-1:2016/A1:20

^{*1:} Optional.



^{*2:} The precision can be achieved when the robot is used at a constant ambient temperature.

^{*3:} Select either Air Piping type or Through Wiring type

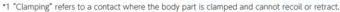
^{*4:} The Ethernet cable connected to the connector panel is 20 m long or less.

Touch sensing soft cover

This cover can detects and stop the robot motion using a two-layer design consisting of soft, cushioning silicon and high-sensitivity built-in sensors. It increases the maximum collaborative speed to improve productivity. Two models of covers are available: the cover for the robot arm and the cover for an end-effector, each of which is available in two types. Choose depending on the intended use.

Changes in speed when using the touch sensing soft cover *With COBOTTA PRO 1300

Touch sensing	Collaborative operation				Non-Collaborative
soft cover	Clamp	nping*1 Contact*2		operation (High-speed)	
Without	200 mm/s	2.5%	1,800 mm/s		2.500 /-
With	500 mm/s	2.5×	2,000 mm/s	1.1×	2,500 mm/s



^{*2 &}quot;Contact" refers to a contact where the body part is not clamped and can recoil or retract.

^{*}In accordance with ISO/TS15066, the table indicates the speed at which the robot can stop without applying more than 280 N of force in the event of clamping or contact.



	Full set	Half set	End effector cover	
External appearance	*Light blue shading indicates covered areas.	*Light blue shading indicates covered areas.		
	For COBOTTA PRO 900:Approx. 6 kg	For COBOTTA PRO 900:Approx. 3 kg	C	
Weight	For COBOTTA PRO 1300:Approx. 9 kg	For COBOTTA PRO 1300:Approx. 4 kg	Small:240 g Large:450 g	
			Attachment for flange:200 g *Require to prepare parts for mounting the covers on the end effector by the customer.	
Dimensions	-	-	Small:80 × 160 mm Large:160 × 160 mm	
Detection time	5 ms or less			
Detected force		10 N or more		
Operating environment temperature		5 °C to 45 °C		
Operating environment humidity	20 % to 80 % RH (non-condensing)			
Environmental resistance	IP54 *Avoid use in environments where the product would be exposed to oil or chemical substances.			
Safety performance	PL d, Cat. 3			
Certified standard compliance	EN ISO 13849-1:2015, EN ISO 13856-3:2013			

^{*}Use of the full set requires an external battery unit (purchased separately).

Fine direct teaching



Inching function

Moves the arm at a minimum unit of 0.1 mm. This capability allows you to perform teaching for tasks requiring accuracy, such as mating and inserting parts, with direct teaching alone.



Significant reduction in teaching work Combining out-of-the-box and optional functions lets you quickly automate processes intuitively without sacrificing continuity.



Plane alignment function

The plane alignment function allows the robot to automatically move vertically to a specified plane. It simplifies setting up three dimensional diagonal movements, helping reduce man-hours.

Easy block programming



Intuitive programming using blocks This approach makes intuitive programming possible. The method can also accommodate complex processes thanks to the ability to set exact values on a property screen.



Simple drag-and-drop operation A simple operation that only requires

connecting available blocks prevents syntax errors. This approach reduces manhours that would otherwise be spent on correcting mistakes and fine-tuning code.



Obvious original icons

Original icons make it easy to visually identify operations, allowing even beginners to create programs quickly. *Figure illustrates an example screen.

^{*}The full set and half set covers are shipped mounted on the robot. For mounting after delivery, our service engineers will visit the customer's site and mount them. Please contact a service facility for more information.

^{*}For end effector covers, please choose the necessary number of covers based on the hand in use. (Due to serial connections, the last cover must be an End Cover.) *Touch sensing soft cover (except for the ones for end-effector) is certified by third party certification bodies if mounted on the robot.

COBOTTA®



safety design

Safe shape and movement



2 portable body

Transportable immediately to sites with staff shortages



easy to use

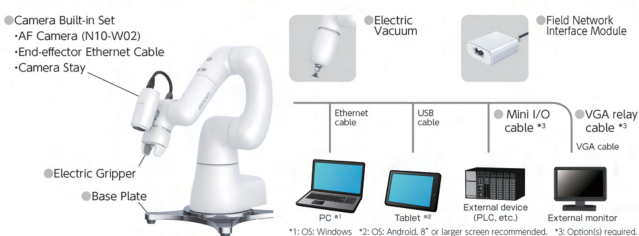
Simple teaching with no memorization



4 open platform

Infinite possibilities





Choose according to your application. teaching & operating software

Easy start method



COBOTTA World is an application that runs on an Android tablet. Using this application, you can program the robot to perform a simple task such as picking and placing by simply moving items or operating the COBOTTA robot according to the guidance instruction.



WINCAPS III & TP App *1

WINCAPS III is a programming application that runs on a Windows PC. It allows for easy editing and management of data of multiple units of COBOTTA. TP App is used to operate the COBOTTA robot or perform position teaching.

PC application to control the robot



For Windows OS

Use of ORIN2 SDK

By installing the middleware, ORiN2 SDK, in the PC, COBOTTA can be controlled with a development tool that supports OLE (COM, Active X), such as Visual Basic, C++, or LabVIEW.



For OS other than Windows OS

Use of b-CAP communication *2

When Linux, iOS, or Android is used, COBOTTA can be controlled by transmitting and receiving b-CAP packets.

ROS



Use of an external PC installed with ROS

By installing a ROS package from GitHub to an external PC, COBOTTA can be controlled using b-CAP communication (transmission of b-CAP packets).

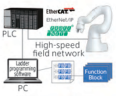


Use of COBOTTA OSS version

The COBOTTA OSS version enables the COBOTTA unit as a PC. Simply install Linux and ROS in the COBOTTA unit for its control.

QR code to download the COBOTTA driver for Linux

PLC for the control



Use of Command Slave function

Connect the PLC to COBOTTA using a high-speed field network. COBOTTA can be controlled by the PLC language (ladder program).



Directly controlling from PLC

Like other DENSO robotics products, COBOTTA can be controlled directly by PLC inputs and outputs.

*1: TP App comes in two types. Remote TP for Android tablet and Virtual TP for Windows PC.

*2:b-CAP is a protocol which is created by following the concept of CAP, whose specifications are stipulated by ORiN, to improve communication speed. [Notes] This product is an industrial robot capable of operating in collaboration with human beings. Before using the product, be sure to conduct risk assessment in accordance with the applicable law, regulations, notices, guidance, JIS B 9700:2013, etc., and reduce risk as much as possible. In addition, the user should check compliance with laws, ordinances and standards pertaining to the operating environment.

Hand tools

Two types of hand tools are available.*1 You can also fabricate your own hand tool for use with COBOTTA



Electric Gripper

This hand tool is ideal for the basic operations of gripping and releasing.



Electric Vacuum Generator

This tool makes it easy to pick up items via suction without providing an external air compressor.

Other options



Base Plate Set *3

This baseplate allows COBOTTA to operate in a freestanding orientation so that the robot doesn't need to be mounted.



Field Network Interface Module

Use EtherCAT, Ethernet/IP, and PROFINET.



Camera

By attaching a camera designed specifically for use with COBOTTA to the robot's wrist, you can perform work while detecting the position of target objects. Use the factory default calibration to get started quickly without a timely initial setup process.

Camera Built-in Set*2

AF Camera (N10-W02)

This AF camera sets the optimal exposure automatically and eliminates the need to focus manually.



^{*1:} Specify at time of order. *2: To use the camera, supply PoE to the hub. The set includes an end-effector Ethernet cable and camera stay.

COBOTTA®

CVR038

Anywhere, anytime, hassle-free.

A robot that collaborates with everyone.

The human-friendly, compact, and portable design allows you to take COBOTTA anywhere, and automate tasks right away.

Maximum arm reach	342.5 mm
Rated payload	0.5 kg ⁻²
Position repeatability	±0.05 mm

[Notes] This product is an industrial robot capable of operating in collaboration with human beings. Before using the product, be sure to conduct risk assessment in accordance with the applicable law, regulations, notices, guidance, JIS B 9700:2013, etc., and reduce risk as much as possible. In addition, the user should check compliance with laws, ordinances and standards pertaining to the operating environment.



Design registration No. 1583755 / No. 1583756 / No. 1583757 / No. 1583758

COBOTTA®

Specifications

	Specifications		
Axes	6th axis (arm unit) + 1st axis (electric gripper unit) *1		
Brake	1, 2, 3, 4 and 5 axes with brakes		
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° with the wrist angled downward) *2		
Maximum allowable moment of inertia	J4: 0.0065 kgm² J5: 0.0040 kgm² J6: 0.00025 kgm²		
Position repeatability	±0.05 mm *3		
Standard cycle time	432 sec in the factory configuration, 1.6 sec when set to maximum speed (Reciprocating movement time for 200 mm in the horizontal direction and 25 mm in the vertical direction		
Protection grade	COBOTTA main unit: IP30, AC adapter, AC cable: IP20		
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 100 - 240 V AC ±10%/ 47 - 63 Hz		
External signal System input: 12 pins / System output: 11 pins User input: 8 pins / User output: 9 pins External emergency s			
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 (no condensation allowed)			
Unit weight Approx. 4 kg			
Safety specifications	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		

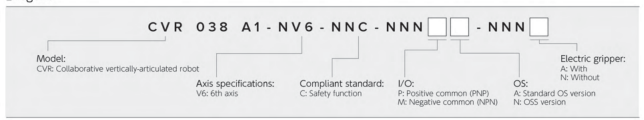
*1. Options *2. Without electric gripper *3. At fixed ambient temperature

System configuration

- · AC adapter
- · AC cable *1 · Dummy connector (I/O) *2
- · Emergency stop box
- · Manual disc
- · Software DVD for COBOTTA *3,4
- *1: Select based on type of power outlet in country where robot will be used.
- *2: When not using the optional mini I/O cable.
- *3: Install on tablet or PC
- *4: Android app can also be downloaded from Google Play.

Overhaul

Inspection is required every 5 years to maintain the safety and performance necessary for a collaborative robot. Parts may need to be replaced, depending on the inspection results.



Case studies

Understanding issues and ideas.



Industry

Placing and arranging parts in rows

(Courtesy of Toyota Motor Corporation)

COBOTTA recognizes the front and back side of parts fed from a parts feeder and positions them in the correct orientation. COBOTTA releases the worker from a process with a workload not enough for one worker.



Industry

Packing teabags in a box using Al vision

(Courtesy of Innotech Corporation and OSARO Inc.)

COBOTTA can automate a process of picking transparent, lustrous or irregularly shaped items and image recognition by utilizing Al vision. COBOTTA can perform packing work in a limited space.



Academic

Serving as a programming learning tool

COBOTTA OSS version enables development activities in an ROS or LabVIEW environment, thus allowing for its use in education and training.



Industry

Sorting parts, operating tablet, and inspecting substrate

(Courtesy of Canon Inc.)

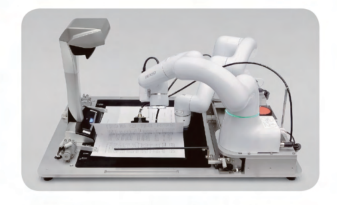
COBOTTA utilizes a camera and image processing software to automate simple and repetitive work that requires visual confirmation. COBOTTA can perform a multi-movement processing job in a limited space.



Laboratory

Chemical analysis

COBOTTA can automate a variety of work involved in chemical analysis, such as solution filtration, constant volume measurement, agitation and beaker washing. COBOTTA releases researchers from simple work in a laboratory.



RPA&COBOTTA® office automation support

(Developed jointly with Mitsubishi HC Capital Inc. and Hitachi Systems, Ltd.) RPA&COBOTTA® automates a series of tasks, such as placement of seal stamps and conversion of paper documents to digital data. It can combine with RPA tools to improve office efficiency and reduce workloads.

5- AND 6-AXIS ROBOTS 5- AND 6-AXIS ROBOTS

The VP, VS, and VM series of slim-body robots broaden freedom of design. The VMB and VLA series provide high payloads and long arm reach. Thanks to their extensive range of products, these lines make it possible to automate entire manufacturing processes.



Main features

	\	/P					VS					V	M	VI	MB	V	LA
Model	5243	6242	050	060	068	087	655	6 *7	657	77 *7	050S2 /Pharmaceutical\	6083	60B1	2515	2518	4025	6022
							Standard	With brake	Standard	With brake	/medical /						
Maximum arm reach	430 mm	432 mm	505 mm	605 mm	710 mm	905 mm	653	mm	854	mm	520 mm	1,021 mm	1,298 mm	1,506 mm	1,804 mm	2,503 mm	2,257 mm
Maximum payload	3 kg	2.5 kg	4	kg	7	kg		7 k	g*5		4 kg	13	kg *6	25	kg	40 kg	60 kg
Standard cycle time'		sec payload)		sec payload)	0.31 sec (for 1 kg payload)	0.34 sec (for 1 kg payload)	0.49 (for 1 kg	sec payload)	0.59 (for 1 kg	sec payload)	0.35 sec (for 1 kg payload)	0.89 sec (for 5 kg payload)	0.95 sec (for 5 kg payload)	-	_	-	-
Position repeatability *2	±0.0	2 mm	±0.0	2 mm	±0.02 mm	±0.03 mm	±0.02	2 mm	±0.03	3 mm	±0.02 mm	±0.05 mm	±0.07 mm	±0 m	.05 im).06 nm
Standard type	√	√	√	√	√	√	√	√	√	√	-	√	√	√	√	-	-
Protected type (IP67)	-	-	~	~	√	√	ē	, - ·	-	-	-	-	-	$\sqrt{}$	√	(wrist: IP67) (/ unit: IP65)	(wrist: IP67) / unit: IP65
Dust & splash proof type (wrist: IP65 / unit: IP54)	-	-	√	√	√	√	√	√	√	√	-	√	√	-	-	-	-
Cleanroom type	-	_	(Class 3/5)	(Class 3/5)	(Class 3/5)	(Class 3/5)	√ (Class (10/100)	√ (Class (10/100)	√ (Class (10/100)	√ (Class (10/100)	-	√ (Class 100)	√ (Class 100)	$\sqrt{}$	√	_	-
UL specifications	-	-	√	√	√	√	-	_	_	_	√	_	-	-	_	-	-
H ₂ O ₂ -resistant	-	-	-	12		-	_	-	_	_	√	3-3	-	_	-	-	-

^{*1:} One cycle is the time taken to move an object at a height of 25 mm between two points 300 mm apart.

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.



H₂O₂-resistant

Robot with sterility control for use in sterile environments and clean environments that employ H₂O₂ gas 35% density (dry/wet) and UV exposure.

^{*2:} Position repeatability (center of end-effector 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 2 kg. *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: J2 - J6 with brakes

VLA/VMB Series

These high-payload, long-arm-reach models are ideally suited to transport and palletizing work.





VLA-4025 / 6022

Features

Resist with adverse environments

These robots have an IP67* protection rating, helping to facilitate automation in harsh environments where oil and mist can splash.

*Wrist: IP67-compliant, main unit: IP65-compliant



Ideal for transporting and palletizing heavy loads

The robots in the VLA series have the largest payload and arm length of any DENSO robot, making them ideal for automating heavy load transfer and palletizing operations. When combined with

"Palletizing Builder," which is an option with WINCAPS Plus Offline Programming software suite, the palletizing process can be automated without coding.

Built-in field network

The field network is wired inside the robot, reducing the complexity of the external wiring.

Compatible communication standards: PROFINET, PROFIBUS, DeviceNet



Options

Multibus cable

Field networks such as DeviceNet are wired inside the robot, reducing the complexity of external wiring.

Level-adjustable plate kit for fixing robot

Attachment for forklifts

Adjustable mechanical stopper kit for 1st axis (VL)

Protection cover for connector panel

Non adjustable leveling plate for fixing robot

VMB-2515 / 2518

Features

High acceleration performance for high-speed motion

Although these are high-payload robots, their high acceleration and deceleration performance enable high-speed motion. They shorten the cycle times of various processes that require high productivity.



Used in contaminate-critical environments

In addition to the standard specifications, the lineup includes robots that comply with dust and splash resistance (IP67) and cleanliness standards (ISO class 5). They can be used to automate processes in a variety of industries, from automotive parts manufacturing and electrical/electronic parts to food, pharmaceutical, and medical equipment manufacturing processes.



Full-cover structure

Internal EtherCAT wiring for flexible hand design



2nd arm User wiring option A wide variety of devices and hands can be mounted on the robot flange with options for user wiring, piping, and solenoid valves. The 2nd arm user wiring allows up to two EtherCAT lines to be wired internally. The 3-axis wiring option prevents tangling and wear on the external wiring/piping.



3-axis wiring option

Options

External battery extension unit

Level-adjustable plate kit for fixing robot Attachment for forklifts Brake release unit

Non adjustable leveling plate for fixing robot

Adjustable mechanical stopper kit for 1st axis

RC9 ▶P.44

VLA Series

VLA-4025 / 6022

With a maximum payload of 60 kg and arm reach of 2,257 mm, these models can be used in processes such as palletizing, inspection, loading, transport, and packaging.

Maximum arm reach	2,503 / 2,257 mm
Maximum payload	40 / 60 kg



Specifications

		Specification				
Model		VLA-4025	VLA-6022			
Axes		6				
Position detection system		Absolute Encoder				
Drive motor/brake		All axes AC servo moto	or/All axes with brake			
Total arm length (Arm 1 +	Arm 2)	2085.5(860+1225.5) mm	1835.5(860+975.5) mm			
Maximum operating area		2503 mm (Point P: 4th, 5th, 6th axis center)	2257 mm (Point P: 4th, 5th, 6th axis center			
	1st axis	-180° ∼	180°*1			
	2nd axis	-60° ~	· 125°			
Operating angle	3rd axis	-160° ~ 0°				
Operating angle	4th axis	-2700° ~ 2700°*4				
	5th axis	-123° ∼ 123°				
6th axis		-2700° ~ 2700°*4				
Maximum payload		40kg	60kg			
Position repeatability (at that an end-effector mounting f		In each of X, Y and Z directions: ±0.06 mm				
	Around 4th	167 N⋅m	221 N·m			
Maximum allowable moment	Around 5th	167 N·m	221 N·m			
moment	Around 6th	98 N·m	118 N·m			
Air piping		1 system (inner diameter: ϕ 12.5)				
Signal line		14-core (19-core connector)				
Signat tille		15-core (17-core connector)*3				
Air source	Allowable maximum pressure	2.0 M	MPa			
Noise (Equivalent continuo A-weighted sound pressur		75 dB				
Protection class		Main unit: IP65 / Wrist: IP67				
Weight		Approx. 655 kg	Approx. 645 kg			

^{*1 :} The operating angle is limited when the robot is installed at an angle. *2 : Position repeatability is the accuracy at constant ambient temperature.



^{*3 :} Can be used as PROFIBUS / PROFINET / DeviceNet using wiring. *4: 800(±400) at the factory default settings.

VMB Series

RC9 ▶P.44

VMB-2515 / 2518

High acceleration performance enables high-speed motion.

The robots are suitable for transporting large items and palletizing processes, helping automate tasks involving heavy items.

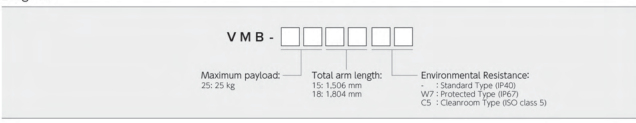
Maximum arm reach	1,506 / 1,804 mm
Maximum payload	25 kg



■Specifications

	ite	em	Specifi	ication			
Model			VMB-2515	VMB-2518			
Axes			6				
Drive motor/b	orake		All axes AC servo motor/All axes with brake				
Total arm leng	gth (Arm 1 + Arm	2)	1395 (710+685) mm 1695 (860+835) mm				
Maximum ope	erating area		1506 mm (Point P: 4th, 5th, 6th axis center) 1804 mm (Point P: 4th, 5th, 6th axis center)				
		1st axis	-170° ~	- 170°*¹			
		2nd axis	-100° -	~ 140°			
Operating ran	70	3rd axis	-130° ~ 170°				
Operating ran	ge	4th axis	-200° -	~ 200°			
		5th axis	-145°	~ 145*			
		6th axis	-360° -	~ 360°			
Maximum pay	rload		25	kg			
Position repeat	ability (at the center	of an end-effector mounting face)*2	In each of X, Y and Z	directions: ±0.05 mm			
		Around 4th	52 N•m				
Maximum allo moment	wable	Around 5th	52 N·m				
moment		Around 6th	52 N⋅m				
		Without option	2 systems (ϕ 8 × 2)				
Air piping	2nd arm unit	With option	1 system (φ8 × 1) Solenoid valves dedicated 8 systems(φ6 × 8) - Select a combination of solenoid valves from a, b and c. a. 2-position, Double Solenoids b. 3-position, Exhaust Center Solenoids c. 3-position, Closed Center Solenoids				
		Without option	0				
	3-axis unit	With option	1 system (φ8 × 1)				
	400000000	Without option	Signal line: 15 Ethernet cable: 1				
Signal line,	2nd arm unit	With option	Signal line: 15 + 10*3 Ethernet cable: 1 + 1				
Ethernet		Without option	Signal	line: 0			
	3-axis unit	With option	Signal line: 10				
		Operating pressure	0.20~0.	.39 MPa			
Air source		Allowable maximum pressure	0.49 MPa				
Noise (Equival	lent continuous A-	weighted sound pressure level)	75 dB				
Protection cla	SS		Standard type: IP40 Protected Type: IP67				
Clean level (IS	0 14644-1)		Class 5 (Cleanroom type)				
Pollution degr	ee*4		Standard type: 2*5 Protected	Type: 3 Cleanroom Type: 2			
Main unit wei	ght		Approx. 230 kg	Approx. 250 kg			

^{*1 :} The movable range is narrower if the unit is installed on a wall or tilted. *2 : Position repeatability is the accuracy at constant ambient temperature.



^{*3 :} The allowable current is limited. *4 : Compliant with IEC 60664-1. *5 : Pollution degree 2 environment is equivalent to home and office areas.

Selecting VMB robot options

When ordering a VMB robot, please select options 1 to 4 below.

Robot + Controller Set

Select from the eight different set part numbers [Selection required]





RC9

Controller

VMB-2515/RC9M-M	Reach 1,500 mm	IP40/RC9M NPN	
VMB-2515/RC9M-P	Payload 25 kg	IP40/RC9M PNP IP67/RC9M NPN	
VMB-2515W7/RC9M-M			
VMB-2515W7/RC9M-P		IP67/RC9M PNP	
VMB-2515C5/RC9M-M		Clean ISO5/RC9M NPN	
VMB-2515C5/RC9M-P		Clean ISO5/RC9M PNP	

VMB-2518/RC9M-M	Reach 1,800 mm	IP40/RC9M NPN
VMB-2518/RC9M-P	Payload 25 kg	IP40/RC9M PNP
VMB-2518W7/RC9M-M		IP67/RC9M NPN
VMB-2518W7/RC9M-P		IP67/RC9M PNP
VMB-2518C5/RC9M-M		Clean ISO5/RC9M NPN
VMB-2518C5/RC9M-P		Clean ISO5/RC9M PNP

Solenoid Valve

If a solenoid valve option is required, select one type. If it is not required, there is no need to select an option.



1	2PD	2PD	2PD	2PD	
2	2PD	2PD	2PD	3PE	
3	2PD	2PD	2PD	3PC	
4	2PD	2PD	3PE	3PE	
5	2PD	2PD	3PE	3PC	
6	2PD	2PD	3PC	3PC	
7	2PD	3PE	3PE	3PE	
8	2PD	3PE	3PE	3PC	

	0	2	3	4
9	2PD	3PE	3PC	3PC
10	2PD	3PC	3PC	3PC
11	3PE	3PE	3PE	3PE
12	3PE	3PE	3PE	3PC
13	3PE	3PE	3PC	3PC
14	3PE	3PC	3PC	3PC
15	3PC	3PC	3PC	3PC

1	Solenoid valve OP 2PD × 4
2	Solenoid valve OP 2PD × 3 / 3PE × 1
3	Solenoid valve OP 2PD × 3 / 3PC × 1
4	Solenoid valve OP 2PD × 2 / 3PE × 2
5	Solenoid valve OP 2PD × 2 / 3PE × 1 / 3PC × 1
6	Solenoid valve OP 2PD × 2 / 3PC × 2
7	Solenoid valve OP 2PD × 1 / 3PE × 3
8	Solenoid valve OP 2PD × 1 / 3PE × 2 / 3PC × 1

9	Solenoid valve OP 2PD × 1 / 3PE × 1 / 3PC × 2
10	Solenoid valve OP 2PD × 1 / 3PC × 3
11	Solenoid valve OP 3PE × 4
12	Solenoid valve OP 3PE × 3 / 3PC
13	Solenoid valve OP 3PE × 2 / 3PC × 2
14	Solenoid valve OP 3PE × 1 / 3PC × 3
15	Solenoid valve OP 3PC × 4

3 Internal Wiring / Piping Options

Select from 48 types [Selection required]





- (1) Standard wiring/piping (2) Standard wiring/piping + 2nd arm wiring/piping option

Specification to be selected

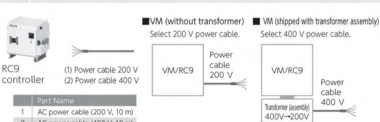
- (3) Standard wiring/piping + J3 axis wiring/piping option
- (4) Standard wiring/piping + 2nd arm wiring/piping option + J3 axis wiring/piping option
- *In the case of standard wiring/piping ((1) above), a part number must also be selected.

	Spe	cificatio	n to b	e selec	ted	
	Reach	Protected	Solenoid valve OP	2nd arm OP	3-axis OP	Product name
1	1500	IP40	-	-	-	Internal wiring/piping specifications: 1,500 mm / IP40
2			-	-	0	Internal wiring/piping specifications: 1,500 mm / IP40 / with 3-axis OP
3			-	0	-	Internal wiring/piping specifications: 1,500 mm / IP40 / with 2nd arm OP
4			-	0	0	Internal wiring/piping specifications: 1,500 mm / IP40 / with 2nd arm OP, with 3-axis OP
5			0	-	-	Internal wiring/piping specifications: 1,500 mm / IP40 / with solenoid valve
6			0	-	0	Internal wiring/piping specifications: 1,500 mm / IP40 / with 3-axis OP, with solenoid valve
7			0	0	-	Internal wiring/piping specifications: 1,500 mm / IP40 / with 2nd arm OP, with solenoid valve
8			0	0	0	Internal wiring/piping specifications 1,500 mm / IP40 / with 2nd arm OP, with 3-axis OP, with solenoid value
9		IP67	-	-	-	Internal wiring/piping specifications: 1,500 mm / IP67
10			-	-	0	Internal wiring/piping specifications: 1,500 mm / IP67 / with 3-axis OP
11			-	0	-	Internal wiring/piping specifications: 1,500 mm / IP67 / with 2nd arm OP
12			-	0	0	Internal wiring/piping specifications: 1,500 mm / IP67 / with 2nd arm OP, with 3-axis OP
13			0	-	-	Internal wiring/piping specifications: 1,500 mm / IP67 / with solenoid valve
14			0	-	0	Internal wiring/piping specifications: 1,500 mm / IP67 / with 3-axis OP, with solenoid valve
15			0	0	-	Internal wiring/piping specifications: 1,500 mm / IP67 / with 2nd arm OP, with solenoid valve
16			0	0	0	Internal wiring/biping specifications: 1,500 mm / IP67 / with 2nd arm CP, with 3-axis CP, with solenoid value
17		Clean	0	-	-	Internal wiring/piping specifications: 1,500 mm / ISO5 / with solenoid valve
18		ISO5	0	-	0	Internal wiring/piping specifications: 1,500 mm / ISO5 / with 3-axis OP, with solenoid valve
19			0	0	-	Internal wiring/piping specifications: 1,500 mm / ISO5 / with 2nd arm OP, with solenoid valve
20			0	0	0	Internal wiring/piping specifications: 1,500 mm / ISOS / with 2nd arm OP, with 3-axis OP, with solenoid valve
21			-	-	-	Internal wiring/piping specifications: 1,500 mm / ISO5
22			-	-	0	Internal wiring/piping specifications: 1,500 mm / ISO5 / with 3-axis OP
23			-	0	-	Internal wiring/piping specifications: 1,500 mm / ISO5 / with 2nd arm OP
24			-	0	0	Internal wiring/piping specifications: 1,500 mm / ISO5 / with 2nd arm OP, with 3-axis OP

	- premission to be selected						
	Reach	Protected	Solenoid valve OP	2nd arm OP	3-axis OP	Product name	
25	1800	IP40	-	-	-	Internal wiring/piping specifications: 1,800 mm / IP40	
26			-	-	0	Internal wiring/piping specifications: 1,800 mm / IP40 / with 3-axis OP	
27			-	0	-	Internal wiring/piping specifications: 1,800 mm / IP40 / with 2nd arm OP	
28			-	0	0	Internal wiring/piping specifications: 1,800 mm / IP40 / with 2nd arm OP, with 3-axis OP	
29			0	-	-	Internal wiring/piping specifications: 1,800 mm / IP40 / with solenoid valve	
30			0	-	0	Internal wiring/piping specifications: 1,800 mm / IP40 / with 3-axis OP, with solenoid valve	
31			0	0	-	Internal wiring/piping specifications: 1,800 mm / IP40 / with 2nd arm CP, with solenoid value	
32			0	0	0	Internal wiring/piping specifications: 1,800 mm / IP40 / with 2nd arm OP, with 3-axis OP, with solenoid value	
33		IP67	-	-	-	Internal wiring/piping specifications: 1,800 mm / IP67	
34			-	-	0	Internal wiring/piping specifications: 1,800 mm / IP67 / with 3-axis OP	
35			-	0	-	Internal wiring/piping specifications: 1,800 mm / IP67 / with 2nd arm OP	
36			-	0	0	Internal wiring/piping specifications: 1,800 mm / IP67 / with 2nd arm OP, with 3-axis OP	
37			0	-	-	Internal wiring/piping specifications: 1,800 mm / IP67 / with solenoid valve	
38			0	-	0	Internal wiring/piping specifications: 1,800 mm / P67 / with 3-axis OP, with solenoid value	
39			0	0	-	Internal wiring/piping specifications: 1,800 mm / IP67 / with 2nd arm OP, with solenoid valve	
40			0	0	0	Internal wiring/piping specifications: 1,800 mm / IP67 / with 2nd arm OP, with 3-axis OP, with solenoid value	
41		Clean	0	-	-	Internal wiring/piping specifications: 1,800 mm / ISO5 / with solenoid valve	
42		ISO5	0	-	0	Internal wiring/piping specifications: 1,800 mm / ISOS / with 3-axis OP, with solenoid valve	
43			0	0	-	Internal wiring/piping specifications: 1,800 mm / ISOS / with 2nd arm OP, with solenoid value	
44			0	0	0	Internal wiring/piping specifications: 1,800 mm / ISOS / with 2nd arm OP, with 3-axis OP, with solenoid value	
45			-	-	-	Internal wiring/piping specifications: 1,800 mm / ISO5	
46			-	-	0	Internal wiring/piping specifications: 1,800 mm / ISO5 / with 3-axis OP	
47			-	0	-	Internal wiring/piping specifications: 1,800 mm / ISO5 / with 2nd arm OP	
48			-	0	0	Internal wiring/piping specifications: 1,800 mm / ISO5 / with 2nd arm OP, with 3-axis OP	

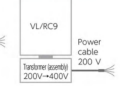
4 Power Cable

2 AC power cable (400 V, 10 m)



Select from two types [Selection Required]





VS Series

VS050 / 060 / 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	505 / 605 / 710 / 905 mm
Maximum payload	4 / 4 / 7 / 7 kg
Standard cycle time	0.35 / 0.35 / 0.31 / 0.34 sec
Position repeatability	±0.02 / 0.02 / 0.02 / 0.03 mm





Specifications

			Speci	fications			
Model		VS050	VS060	VS068	VS087		
Axes				6			
Position detection n	nethod	Absolute encoder					
Drive motor / brake	2		All-axis AC servo motor .	/ all-axis brake with brakes			
Total arm length (No.	1 arm + No. 2 arm)	505 (250 + 255) mm	605 (305 + 300) mm	680 (340 + 340) mm	875 (445 + 430) mm		
Maximum motion a	rea (Point P)	505 mm	605 mm	710 mm	905 mm		
	1st axis		±1	70° *5			
	2nd axis	±	120°	+135	, -100°		
Antina anna	3rd axis	+151°, -120°	+155°, -125°	+153°, -120°	+153°, -136°		
Motion range	4th axis		±	270°			
	5th axis	±1	20° *6	±1	120°		
	6th axis		±	360°			
Maximum payload		4	kg	7	kg		
	1st axis	425 (deg/sec	356.25 deg/sec	285 deg/sec		
	2nd axis	340 deg/sec	283.33 deg/sec	303 deg/sec	252.5 deg/sec		
Maximum joint	3rd axis	385.72 deg/sec	309.35 deg/sec	378.75 deg/sec	303 deg/sec		
speed	4th axis	425 (deg/sec	475 deg/sec	378.75 deg/sec		
	5th axis	327.01	deg/sec	475 deg/sec	378.75 deg/sec		
	6th axis	680 (deg/sec	760 deg/sec	606 deg/sec		
Standard cycle time	*1	0.3	5 sec	0.31 sec	0.34 sec		
osition repeatability (at the cent	ter of a tool mounting face) *2		±0.02 mm		±0.03 mm		
Maximum allowable	4th axis, 5th axis	0.2	kgm²	0.45	kgm²		
moment of inertia	6th axis	0.05	kgm²	0.1 kgm ²			
Maximum allowa-	4th axis, 5th axis	6.6	6 Nm	16.3	2 Nm		
ole moment	6th axis	3.1	3 Nm	6.86 Nm			
	Signal lines		10 (for proximity s	y sensor signals, etc.) *7,8			
Signal lines / Air pipe solenoid valve (option) Air pipe solenoid valve		2 × solenoid valves (2 p	4 × 4, Ø 4 × 1) ¹³ cosition, double solenoid) s 4 systems (Ø 4 x 4).	7 systems (Ø4 × 6, Ø6 × 1) *\[\] [solenoid valves can be selected from 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) Cleanroom type has 6 systems (Ø4 x 6).			
Communication interfa	ce flange-A (option)	17 (power wire for cameras, etc.) *8					
*Standard type only		LAN×1 (1000BASE-T) *9					
Air source Normal pressure Maximum allowable pressure		0.20 to 0.39 MPa					
		0.49 MPa					
Airborne noise (equivalent continuous	A-weighted sound pressure level)		65 dB	3 or less			
Protection grade		Protected type: IP67 ' ¹⁰ (option) Dust & splash proof type: wrist IP65 / unit IP54 (option) Cleanroom type: ISO class 3 / 5 (option)					
Weight		Approx. 27 kg	Approx. 28 kg	Approx. 49 kg	Approx. 51 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:} Controllable by use of the embedded solenoid valve only for #4×4. *4: Controllable by use of the embedded solenoid valve only for #4×5. *5: Limited motion range when wall mounted. For details, please contact our sales representative.

^{*6:} When communication interface flange-A is selected, the motion range of J5 is +120* and -110*. *7: There are 4 of these lines (for proximity sensor signals, etc.) when selected together with communication interface flange-A.

^{*8:} Allowable current is limited. *9: The LAN cable to connect to the connector panel is 20 m or shorter.

^{*10:} 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.

Options

Connector panel



Rear Bottom connector panel

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

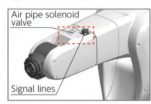
Flange



Communication interface flange-A

The flange 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 VS068 / 087 and one for VS050 / 060.

Paint / Surface finish



Standard Cleanroom, IP67 type IP54

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.

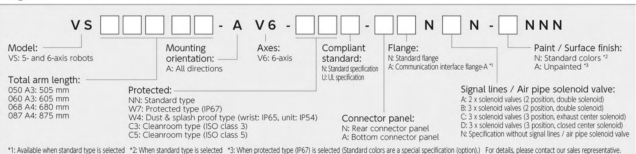
Second arm cover (right-hand, with tapped holes)



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

				/S050 / 06	0		VS068 / 087				
Category	Specification / Type	Standard	Protected (IP67)	(Wrist: IP65)	/ ISO \	Cleanroom (ISO (Class 3)	Standard	Protected (IP67)	Dust & splash proof (Wrist: IP65) Unit: IP54)	/ ISO Y	Cleanroom (ISO) (Class 3)
	Rear connector panel	√	√	√	~	√	√	~	~	~	~
Connector panel	Bottom connector panel	√	√	√	$\sqrt{}$	√	√	√	√	$\sqrt{}$	$\sqrt{}$
Flange	Standard flange	~	√	√	√	√	~	~	√	~	~
	Communication interface flange-A	√	_	_	-	_	√	-	_	-	_
	2 × solenoid valves (2 position, double solenoid)	√	√	√	~	~	-	-	-	-	-
Signal lines / Air pipe	3 × solenoid valves (2 position, double solenoid)	-	-	-	_	_	√	√	√	$\sqrt{}$	$\sqrt{}$
solenoid valve	3 × solenoid valves (3 position, exhaust center solenoid)	-	-	-	-	-	√	~	V	~	√
	3 × solenoid valves (3 position, closed center solenoid)	_	_	_	-	_	√	$\sqrt{}$	√	$\sqrt{}$	√
	Air purge unit	-	√	-	-	-	-	√ •3	-	-	-
	Brake release unit *1	√	√	√	$\sqrt{}$	√	√	√	√	$\sqrt{}$	√
User option	External battery extension unit	~	1	√	√	√	~	~	1	~	1
	Main unit connecting cable angle	√	√	√	√	√	√	√	√	$\sqrt{}$	√
	Second arm cover (right-hand, with tapped holes) *2	√	-	_	_	-	V	-	-	-	_

^{*1:} The brake release unit provides IP67 and IP54 protection for the connection area and unit, respectively.



^{*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, IP67.

VM Series

RC8A ▶P.50

VM-6083 / 60B1

These models boast a maximum payload of 13 kg and ensure a large work area thanks to their slim body design. They're available in dust and splash proof types as well as cleanroom types, allowing them to be used in a variety of settings.

Maximum arm reach	1,021 / 1,298 mm
Maximum payload	13 kg *4
Standard cycle time	0.89 / 0.95 sec
Position repeatability	±0.05 / 0.07 mm

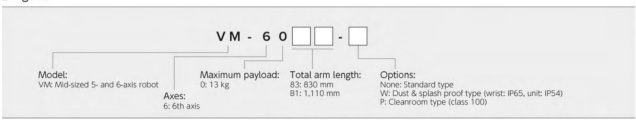


DENSO

Specifications

		Specifications			
Model		VM-6083	VM-60B1		
Axes		6			
Position detection method		Absolute encode	r		
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	1st axis (rotation)	180 mm			
Arm onset	3rd axis (forearm)	100 mm			
Maximum motion area (Point P)	1,021 mm	1,298 mm		
	1st axis	±170°			
	2nd axis	+135°, -90°			
Matian range	3rd axis	+165°, -80°	+168°, -80°		
Motion range	4th axis	±185°			
	5th axis	±120°			
	6th axis	±360°			
Maximum payload		13 kg *4			
	1st axis	180 deg/sec	150 deg/sec		
	2nd axis	150 deg/sec	112.5 deg/sec		
Mayimum laint spand	3rd axis	200 deg/sec	150 deg/sec		
Maximum joint speed	4th axis	262.5 deg/sec			
	5th axis	262.5 deg/sec			
	6th axis	420 deg/sec			
Standard cycle time*1		0.89 sec	0.95 sec		
Position repeatability (at the ce	nter of a tool mounting face) *2	±0.05 mm	±0.07 mm		
Maximum allowable moment	4th axis, 5th axis	0.36 kgm ²			
of inertia	6th axis	0.064 kgm ²			
User air pipe(s) *3		7 systems (Ø4 × 6, Ø6 × 1) 3 × solenoid valves (2 position, double solenoid) Cleanroom type: 6 systems (Ø4 ×			
User signal line(s)		10 (for proximity sensor signals, etc.)			
Air source	Normal pressure	0.10 to 0.39 MPa			
All Source	Maximum allowable pressure	0.49 MPa			
Airborne noise (equivalent continuou	us A-weighted sound pressure level)	80 dB or less			
Protection grade		Dust & splash proof type: wrist IP65 / unit IP54 (option) Cleanroom type: class 100			
Weight		Approx. 82 kg			

^{*1:} Time required for a robot to move a 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 Ø4×6. *4: If the payload exceeds 11 kg, wrist downward movement is limited to ±10°.



VS Series

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.

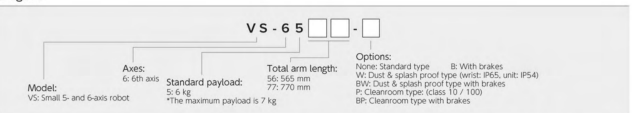
Maximum arm reach	653 / 854 mm
Maximum payload	7 kg
Standard cycle time	0.49 / 0.59 sec
Position repeatability	±0.02 / 0.03 mm

300 mm	7_	7	-
Standard cycle time One cycle is the time to move an object at a height of 25 mm between two points 300 mm apart.	25 mm		
			VS-65

Specifications

	em	Specifi	cations		
Model		VS-6556	VS-6577		
Axes			6		
Position detection method		Absolute	e encoder		
Drive motor / brake		All-axis AC servo motor / J2 to J4 with brake	s (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	1st axis (rotation)	75	mm		
AITH Ollset	3rd axis (forearm)	90	mm		
Maximum motion area (Point P)	653 mm	854 mm		
	1st axis	±1	70°		
	2nd axis	+135°,	, -100°		
A 4 - b'	3rd axis	+166°, -119°	+169°, -119°		
Motion range	4th axis	±190°			
	5th axis	±120°			
	6th axis	±360°			
Maximum payload		7 kg (Wrist downward movement is within ±45°) *4			
	1st axis	262.5 deg/sec	175 deg/sec		
	2nd axis	240 deg/sec	200 deg/sec		
Maulanian Ialah anggal	3rd axis	300 deg/sec	200 deg/sec		
Maximum joint speed	4th axis	300 d	eg/sec		
	5th axis	300 deg/sec			
	6th axis	480 d	eg/sec		
Standard cycle time *1		0.49 sec	0.59 sec		
Position repeatability (at the ce	enter of a tool mounting face) *1,2	±0.02 mm	±0.03 mm		
Maximum allowable moment	4th axis, 5th axis	0.413	3 kgm²		
of inertia	6th axis	0.063	3 kgm²		
User air pipe(s) *3		7 systems (Ø4 × 6, Ø6 × 1) 3 × solenoid valves (2 position, double solenoid) Cleanroom type: 6 systems (Ø4 ×			
User signal line(s)		10 (for proximity sensor signals, etc.)			
Ale source	Normal pressure	0.10 to 0.39 MPa			
Air source	Maximum allowable pressure	0.49	MPa		
Airborne noise (equivalent continuo	ous A-weighted sound pressure level)	80 dB or less			
Protection grade		Dust & splash proof type: wrist IP65 / unit IP54 (option) Cleanroom type: class 10/100 (Option)			
Weight		Approx. 35 kg	Approx. 36 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: Controllable by use of the embedded solenoid valve only for Ø4×6. *4: If wrist downward movement exceeds ±45°, the maximum payload is 6 kg.



VP Series

RC8A ▶P.50

DENSO

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.

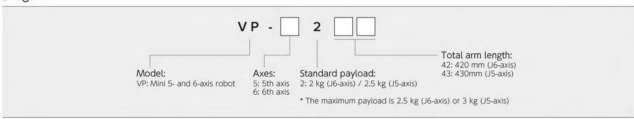
Maximum arm reach	430 / 432 mm
Maximum payload	2.5 / 3 kg
Standard cycle time	0.99 sec
Position repeatability	±0.02 mm



Specifications

		Specifications			
Model		VP-5243	VP-6242		
Axes		5	6		
Position detection method		Absolute encoder			
Drive motor / brake		All-axis AC servo moto	or / all-axis with brakes		
Total arm length (No. 1 arm +	No. 2 arm)	430 (210 + 220) mm	420 (210 + 210) mm		
Arm offset	3rd axis (forearm)	_	75 mm		
Maximum motion area (Point P)	430 mm	432 mm		
	1st axis	±1	60°		
	2nd axis	±1	20°		
Matian range	3rd axis	+136°, -128°	+160°, +19°		
Motion range	4th axis	_	±160°		
	5th axis	±120°			
	6th axis	±360°			
Maximum payload		3 kg (wrist downward movement is within ±45°) *3	2.5 kg (wrist downward movement is within ±45°) 14		
	1st axis	270 deg/sec			
	2nd axis	202.5 deg/sec			
Mayimum joint speed	3rd axis	270 deg/sec			
Maximum joint speed	4th axis (*5)	_	324 deg/sec		
	5th axis	324 d	eg/sec		
	6th axis	324 d	eg/sec		
Standard cycle time*1		0.99 sec			
Position repeatability (at the ce	enter of a tool mounting face) *2	±0.02 mm			
Maximum allowable moment	4th axis, 5th axis	0.04 kgm ² *5	0.03 kgm ²		
of inertia	6th axis	0.01 kgm ²	0.007 kgm ²		
User air pipe(s)		4 systems (Ø4×4)			
User signal line(s)		9 (for proximity sensor signals, etc.)			
Air source	Normal pressure	0.10 to 0.39 MPa			
All Source	Maximum allowable pressure	0.49 MPa			
Airborne noise (equivalent continuo	ous 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 kg. *5: VP-5243 has no J4.



Pharmaceutical/Medical Robots

RC8A ▶P.50

VS050S2

Winner of a 2014 Good Design Grand Award

DENSO delivers a robot that meets the strict demands of the pharmaceutical and medical industry.

Maximum arm reach	520 mm
Maximum payload	4 kg
Standard cycle time	0.35 sec



Specifications

Item	1	Specifications			
Model		VS050S2			
Axes		6			
Position detection	method	Absolute encoder			
Drive motor / brak	ce	All-axis AC servo motor / all-axis with brake			
Total arm length (No. 1	arm + No. 2 arm)	520 (255 + 265) mm			
Maximum motion	area (Point P)	520 mm			
Maximum motion	radius (Point P)	183.5 mm			
	1st axis	±180° *3			
	2nd axis	+120°, -115°			
	3rd axis	+141°, -115°			
Motion range	4th axis	±270°			
	5th axis	±115° °4			
	6th axis	±360°			
Maximum payload		4 kg			
	1st axis	425 deg/sec			
	2nd axis	283.33 deg/sec			
Maximum joint	3rd axis	309.35 deg/sec			
speed	4th axis	425 deg/sec			
	5th axis	272.96 deg/sec			
	6th axis	680 deg/sec			
Standard cycle tim	ne*1	0.35 sec			
Position repeatability (at the center	r of a tool mounting face) '2	±0.02 mm			
Maximum allowable	4th axis, 5th axis	0.2 kgm²			
moment of inertia	6th axis	0.05 kgm²			
Maximum allowable	4th axis, 5th axis	6.66 Nm			
moment	6th axis	3.13 Nm			
Signal lines / air pipe	Signal lines	10 *5,6			
solenoid valve (option)	Air pipe solenoid valve	Solenoid valve (2 position, double solenoid) × 2			
Electric gripper connection flang	ge specification-A (option)	25 (17 + 8) *6			
Air source	Normal pressure	0.20 to 0.39 MPa			
Air source	Maximum allowable pressure	0.49 MPa			
Noise (A weighed equivalent contin	nuous sound pressure level)	65 dB or less			
	Hydrogen peroxide environment	35% hydrogen peroxide steam (dry / wet)			
Environmental resistance	Protection grade	Wrist IP67 / Unit IP65			
resistance	Cleanliness	ISO Class 5			
Weight		Approx. 34 kg			

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

Medical and pharmaceutical robot hands (option)

■ Features



Electric gripper

Electric gripper cover kit

■ Sterility resistance: H₂O₂ gas (35% density) and UV exposure compliance ■ Cleanliness: ISO class 4 (GMP grade A/B)*

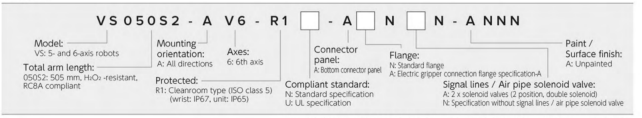
■ Made with FDA-certified material

Specifications

	Specifications
Grip force	60 N
Open/close stroke	2 × 3 mm
Power supply	24V ±10%
Protection 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.

- *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: Limited motion range when wall mounted. For details, please contact our sales representative. *4: When electric gripper connection flange specification-A is selected, the J5 motion range is +110, -102.
- *5: This line (for proximity sensor signals, etc.) is 4-core if electric gripper connection flange specification-A is also selected. *6: Allowable current is limited.

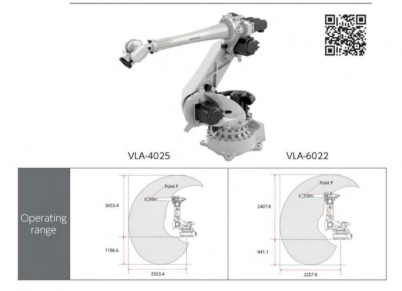


CVRB CVR COBOTTA PRO 1300 COBOTTA PRO 900 СОВОТТА ® 520.3 0 621.7 26.56 VS Series VP Series VP-5243 VP-6242 VS050 VS060 Operating range VS087 VS-6556-B VS-6577-B VS068 1114.8 337.97

^{*}Gray range indicates the Point P operating range.

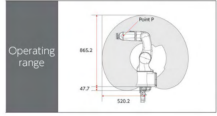
VM Series $\overline{\text{VMB}}_{\text{Series}}$ VM-6083 VM-60B1 VMB-2515 VMB-2518 Operating range





Pharmaceutical/medical robots







Main features

		LPH		HSR*			HS-A1					НΛ	V .3			
Model		040	048	055	065	035	045	055	4060*	4A60*	4070*	4A70*	4085*	4A85*	40A0*	4AA0*
Arm reach		400 mm	480 mm	550 mm	650 mm	350 mm	450 mm	550 mm	600	mm	700	mm	850	mm	1,00	0 mm
Vertical stroke	e (Z)	150 mm		100 mm 200 mm 320 mm 510 mm	*4		100 mm 150 mm 200 mm 320 mm				00 mm			*= A: 1 *= 2: 2 *= 3: 3	00 mm 50 mm 00 mm 00 mm	
	load	3 kg		8 kg			5 kg		10 kg	20 kg	10 kg	20 kg	10 kg	20 kg	10 kg	20 kg
Standard cycle t		0.45 sec (for 2 kg payload)		sec payload)	0.31 sec (for 2 kg payload)	(for	0.29 sec 2 kg paylo	oad)			sec payload)				sec payload)	
Position repeatal		±0.02 mm	±0.01 mm		012 im		±0.01 mm				.02 m				025 im	
Chandred by	Floor	√	√	√	√	√	√	√	√	√	√	√	√	√	√	√
Standard type	Ceiling	-	√	~	√	-	√	√	-	-	√	√	√	1	-	_
Dallaura bura	Floor	-	√	~	√	√	√	√	_	-	-	-	-	-	-	-
Bellows type	Ceiling	-	√	1	~	-	√	√	-	-	-	-	-	-	-	-
Dust & splash	Floor	-	√	√	√	√	√	√	$\sqrt{}$	√	√	√	√	√	√	√
proof type (IP65)	Ceiling	-	√	√	~	-	√	~	-	-	~	√	~	~	-	-
	Floor	-	√	√	√	_	-	_	_	_	_	-	-	_	-	-
	Ceiling	-	~	~	~	-	-	-	-	-	-	-	-	-	-	-
Cleanroom	Floor	-	√	√	√	√	√	√	_	-	_	-	-	√ *8	-	√ *8
type *6	Ceiling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
UL specifications	Floor	-	√	√	√	√_	√	√	√ "7	√ "7	√ *7	√ *7	√ *7	√ "7	√ *7	√ "7
or specifications	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 (at the center of a tool mounting face) is the precision at constant ambient temperature.
- *3: An asterisk [*] in a model name indicates Z-axis stroke.
- *4: The Z-axis strokes of 100 mm, 200 mm, 320 mm and 510 mm are available only with the standard type. The Z-axis stroke values available for the dust and splash proof type, cleanroom type and bellows type are 170 mm, 290 mm and 450 mm. (Cleanroom type not available with 450 mm stroke.)
- *5: If the Z-axis stroke required is 100 mm or 150 mm, the dust & splash proof type cannot be selected.
- *6: The HSR® series and HS-A1 series are ISO Class 3.
- *7: Standard/dust- and splash-proof types
- *8: Available Z-axis strokes are 200 mm and 300 mm.

■Robot list

Standard type



This is a standard type used in standard environments.

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.

*The H1 grease type may be selected for the HSR dust and splash-proof type only.

Ceiling type



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

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.

Bellows type



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

UL specifications



UL/cUL certified products



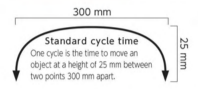
HSR®Series

HSR®048/055/065

Accelerates quickly, runs continuously at high speed, and stops precisely.

"True high speed" has been realized in pursuit of this ultimate basic performance.

Arm reach	480 / 550 / 650 mm
Z-axis stroke	100 / 200 / 320 / 510 mm
Maximum payload	8 kg
Standard cycle time	0.28 / 0.31 sec
Position repeatability	±0.01 / 0.012 mm

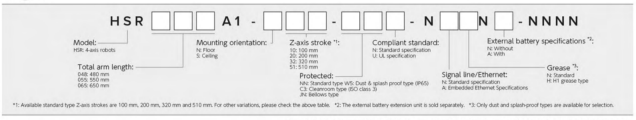




Specifications

			Specifications				
Model *1		HSR®048A1-N/S*	HSR*055A1-N/S*	HSR®065A1-N/S*			
Total arm length (J1: No. 1 arm +	J2: No. 2 arm)	205 + 275 = 480 mm	275 + 275 = 550 mm	375 + 275 = 650 mm			
	1st axis		±130°				
	2nd axis	±143.5°	±150°	±150°			
Motion range and stroke		* = 10: 100 mm					
	Z (No. 3 axis) *		* = 20: 200 mm				
	Z (INO. 3 axis)		* = 32: 320 mm				
			* = 51: 510 mm				
	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			8 kg				
Standard cycle time *2		0.28 sec	0.28 sec	0.31 sec			
	1st axis	450 deg/sec	450 deg/sec	450 deg/sec			
	2nd axis	785 deg/sec	785 deg/sec	785 deg/sec			
Maximum joint speed	Z	10: 1,700 mm/sec, 20: 2,300 mm/sec, 32: 2,475 mm/sec					
	T		2,500 deg/sec				
	1st axis + 2nd axis	±0.01 mm	±0.012 mm	±0.012 mm			
Position repeatability (at the center of a tool mounting face) *3	Z		±0.01 mm				
or a toot mounting race)	Т		±0.004°				
Maximum pressure input (downwa	ard)		98 N (1 second or less)				
Maximum allowable moment of in	nertia	0.12 kgm²					
Position detection method		Absolute encoder					
Drive motor / brake		All-axis AC servo motor / Z- and T-axis with brakes					
User air pipe(s)		4 systems (Ø4×2, Ø6×2)					
User signal line(s)		19 (for proximity sensor signals, etc.) Ethernet (8) *Option					
Air source	Normal pressure	0.05 to 0.35 MPa					
Air source	Maximum allowable pressure		0.59 MPa				
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.



Features

High-speed motion

High acceleration & motion profiles

Improved CPM (cycle per minute) enables high-speed and prolonged motion.



*The CPM changes depending on the coordinates.

Continuous motion

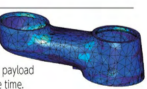
Achieving non-stop continuous motion Improved heat dissipation performance at the base unit allows the robot to achieve continuous motion over extended periods of time, which is required in actual processes.



Light weight

Newly designed, highly rigid, lightweight arm

weight allows the robot to achieve a high payload (8 kg) and high-speed motion at the same time.



The combination of high rigidity and light

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

Improved flexibility in mounting direction

The mounting direction can be shifted by operating the shaft in the opposite direction.

Floor and ceiling mount models available.

*If you need to change the mounting type, please contact our sales representative.



Optimum layout

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

Weight reduction at the tip of the arm and optimized arm structure made possible by integrating a high-capacity motor into the base unit 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 specifications



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

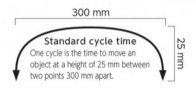
HM Series

RC8A ▶P.50

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 1,000 mm
Maximum payload	10 / 20 kg
Standard cycle time	0.29 / 0.31 sec
Position repeatability	±0.02 / 0.025 mm

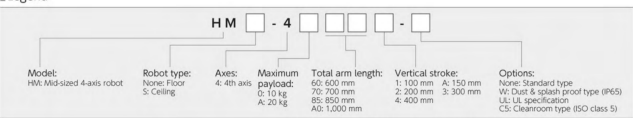




Specifications

		Specifications							
Model *1		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 + I	No. 2 arm)	600 (250 -	+ 350) mm	700 (350	+ 350) mm	850 (350	+ 500) mm	1,000 (500	+ 500) mm
	1st axis				±1	65°			
Motion range	2nd axis	±1	43°			±1	47°		
and stroke	Z (No. 3 axis)	* = 1: 100 mm, * = A: 150 mm, * = 2: 200 mm, * = 3: 300 mm, * = 4: 400 mm							
	T (No. 4 axis)	±360°							
Maximum payload		10 kg	20 kg	10 kg	20 kg	10 kg	20 kg	10 kg	20 kg
	1st axis		449.74	deg/sec		412.26 deg/sec		374.78 deg/sec	
Maximum joint speed	2nd axis	667.5 deg/sec				611.87 deg/sec 556.25 deg			deg/sec
	Z	2,764.88 mm/sec				2,764.88 mm/sec			
	T	2,229.93 deg/sec	1,544.51 deg/sec	2,229.93 deg/sec	1,544.51 deg/sec	2,229.93 deg/sec	1,544.51 deg/sec	2,229.93 deg/sec	1,544.51 deg/sec
Standard cycle time*2		0.29 sec 0.31 sec							
Position repeatability	1st axis + 2nd axis	±0.02 mm ±0.025 mm							
(at the center of a tool mounting face)	Z				±0.0	1 mm			
*3	T				±0.	005°			
Maximum pressure input (down	nward, for up to 1 sec)				98	3 N			
Maximum allowable moment o	f inertia	0.25 kgm ²	0.45 kgm ²	0.25 kgm ²	0.45 kgm ²	0.25 kgm ²	0.45 kgm ²	0.25 kgm ²	0.45 kgm ²
User air pipe(s)					4 system	ms (Ø6)			
User signal line(s)				24 (for	proximity s	ensor signa	ls, etc.)		
Air source	Normal pressure				0.05 to 0	0.35 MPa			
Air source	Maximum allowable pressure				0.59	MPa			
Airborne noise (equivalent continuo	us A-weighted sound pressure level)				80 dB	or less			
Protection grade		Dus	st & splash p	oroof type: I	P65 (option)	Cleanroo	m type: ISO	class 5 (opt	ion)
Weight *3					Approx. 5	3 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.



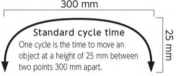
RC8A ▶P.50

HS-A1 Series

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	5 kg
Standard cycle time	0.29 sec
Position repeatability	±0. 015 / 0.02 mm
300 mm	

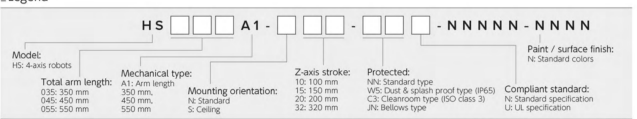




Specifications

			Specifications				
Model *1		HS035A1-N*	HS045A1-N/S*	HS055A1-N/S*			
Axes			4				
Position detection method			Absolute encoder				
Drive motor / brake		All-axis AC servo motor / Z- and T-axis with brakes					
Total arm length (No. 1 arm + I	No. 2 arm)	350 (125 + 225) mm	450 (225 + 225) mm	550 (325 + 225) mm			
	1st axis	±155°					
Motion range and	2nd axis	±145°					
stroke	Z (No. 3 axis)	* = 10: 100 mm, *	= 15: 150 mm, * = 20: 200 mm	n, * = 32: 320 mm,			
	T (No. 4 axis)		±360°				
Maximum payload			5 kg				
Maximum composite speed	Arm end	7,200 mm/sec	6,300 mm/sec	7,100 mm/sec			
(at the center of a tool mounting face)	T		2,400/sec				
	1st axis	720 deg/sec 450 deg/sec					
Maximum joint speed	2nd axis	720 deg/sec					
	Z	2,000 mm/sec					
	T	2,400 deg/sec					
Standard cycle time *2			0.29 sec				
Position repeatability	1st axis + 2nd axis	±0.015 mm	±0.015 mm ±0.02 mm				
(at the center of a tool mounting face)	Z		±0.01 mm				
3	T	±0.005°					
Maximum pressure input (down	nward, for up to 1 sec)	98 N					
Maximum allowable moment o	of inertia	0.1 kgm ²					
User air pipe(s)		4 systems (Ø4 × 2, Ø6 × 2)					
User signal line(s)		19	(for proximity sensor signals, et	c.)			
Air source Normal pressure Maximum allowable pressure		0.05 to 0.35 MPa					
		0.59 MPa					
Airborne noise (equivalent continuo	ous A-weighted sound pressure level)		80 dB or less				
Protection 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.



LPH Series

RC8A ▶P.50

LPH-040

multifunctional, low-cost SCARA robots with lightweight, compact designs

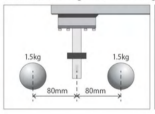
Maximum arm reach	400 mm
Maximum payload	3 kg
Position repeatability	±0.02 mm
Mounting orientation	Floor

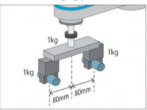


■ Features

Gripper design with high degree of freedom

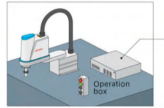
The maximum moment of inertia of the T-axis is large in order to provide a gripper design with a high degree of freedom. Also supports use in other configurations including in an overhanging position.





Reduction in work time without the use of PLC

The highly functional RC8 series controller*4 is used for the integrated control of the robot and surrounding equipment. This reduces the total cost of equipment.





Privilege task function

Enables control from PLC with no programming knowledge required

A function block (FB) that supports 130 types of robot commands allows a PLC to control the robot directly. This feature allows adjustments to be performed with only PLC knowledge without needing to create programs on the robot side, to realize a reduction in work time for initial adjustments at the start of use.

Specifications

		Specifications			
Model		LPH-040A1-N15-NNN-NNNNN-3NAN (*1)			
Position detection method		Absolute encoder			
Drive motor / brake		All-axis AC servo motor / Z-axis with brakes			
Total arm length (No. 1 arm + 1	No. 2 arm)	400 (200 + 200) mm			
	1st axis	±130°			
Motion range	2nd axis	±146.6°			
and stroke	Z (No. 3 axis)	150 mm			
	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		3 kg			
Standard cycle time*2		0.45 sec			
	Arm end	4,710 mm/sec			
Maximum composite speed (at the center of a tool mounting face)	Z	1,250 mm/sec			
(at the center of a tool mounting face)	T	1,875 deg/sec			
Position repeatability	1st axis + 2nd axis	±0.02 mm			
(at the center of a tool mounting face)	Z	0.02 mm			
*3	T	±0.01°			
Maximum pressure input (down	nward, for up to 1 sec)	45 N (1 sec or less)			
Maximum allowable moment o	f inertia	0.075 kgm²			
User air pipe(s)		3 systems (Ø4×2, Ø6×1)			
User signal line(s)		15 (for proximity sensor signals, etc.)			
Air source	Normal pressure	0.05 to 0.35 MPa			
All Source	Maximum allowable pressure	0.6 MPa			
Weight		Approx. 16 kg			

- *1: This product cannot be sold in some countries. The main unit connecting cable is available only in a length of 3 m.
- *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.

^{*4:} The controller is from the RC8 series. Please contact DENSO for the specific model.

■4-axis Robot Operating Range

HSR[®] Series **HM** Series HS-A1 Series **LPH** HSR®055 HM-40702 HS045A1 LPH-040 range

*Gray range indicates the operating range.

For dimensions and other detailed information, see our website. Scan the QR Code to view the information.

■7-axis stroke correspondence table

HSR Series

Model					-	EZ UNIS SCIONE COI	respondent	cc table	
HSR®048A1-N*	480	205	164.4	287°	406.53	Z-axis stroke: ST (mm)	Standard type	Dust & splash proof type	Cleanroom t
HSR®055A1-N*	550	275	142.4	300°	364.32	100	√	_	-
HSR®065A1-N*	650	375	194.0	300°	287.62	170	-	√	√
	000	0.0			207.02	200	√	_	_
Z-axis stroke:	ST (mm)		L1		L2	290	_	√	√
			555.2		120	320	√	_	_
* = 10: 1	00		555.2		120	450	-	√	-
* = 20: 2	200	6	555.2		20	510	√	_	_
* = 32: 3	20	7	775.2	-1	00 *1				

^{*1:} If the Z-axis stroke is 320 mm or 510 mm, exercise caution concerning interference with peripheral equipment as when fully lowered, the Z-axis will reach a position lower than the base mounting face.

HM Series

Model				D	
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°

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

5			L2	
(Z-axis stroke)	10 kg	20 kg	_	_
100	755	749	350	250
150	805	799	350	200
200	855	849	350	150
300	955	949	350	50
400 *1	1055	1049	350	-50

HS-A1 Series

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

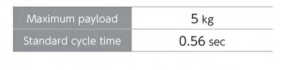
Z-axis stroke: ST(mm)			
* = 10: 100	597	246	146
* = 15: 150	647	246	96
* = 20: 200	697	246	46
* = 32: 320	817	246	-74 *1

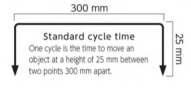
^{*1:} If the Z-axis stroke is 320 mm, exercise caution concerning interference with peripheral equipment as when fully lowered, the Z-axis will reach a position lower than the base mounting face.

XR Series

RC8A ▶P.50

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.









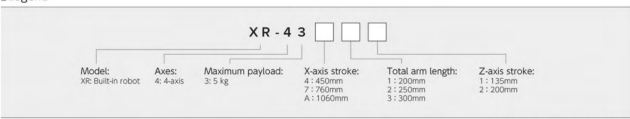
Patent No. 4793376 / No. 5272647

Specifications

		Specifications						
Model *1		XR-4341*	XR-4371*	XR-4372*	XR-4373*	XR-43A1*	XR-43A2*	XR-43A3*
Axes					4			
Position detection meth	nod			A	bsolute encod	er		
Drive motor / brake				All-axis AC ser	vo motor / Z-a	xis with brakes		
Total arm length (No. 1	arm + No. 2 arm)	200	mm	250 mm	300 mm	200 mm	250 mm	300 mm
	X (No. 1 axis)	450 mm		760 mm			1,060 mm	
Motion range and	R (No. 2 axis)	±168°						
stroke	Z (No. 3 axis)	* = 1: 135 mm, * = 2: 200 mm						
	T (No. 4 axis)				±360°			
Maximum payload					5 kg			
	X	1,650 mm/sec		1,600 mm/sec			1,240 mm/sec	
Mayimum inint spand	R	572.94	deg/sec	458.35 deg/sec	382 deg/sec	572.94 deg/sec	458.35 deg/sec	382 deg/sec
Maximum joint speed	Z				2,250 mm/sec			
	T				720 deg/sec			
Standard cycle time *2		0.56 sec						
Position repeatability	X + R				±0.015 mm			
(at the center of a tool	Z				±0.01 mm			
mounting face) *3	T				±0.005°			
Maximum allowable mo	oment of inertia				0.05 kgm ²			
User air pipe(s)		1 air supply system (Ø8) (4 systems (Ø4 × 8) with optional manifold valve)						
User signal line(s)				10 (for pro	ximity sensor s	ignals, etc.)		
Air course	Normal pressure			(0.05 to 0.35 MF	Pa .		
Air source	Maximum allowable pressure				0.59 MPa			
Weight *4		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.

Legend



 $^{^{*}2}$: 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.

RC8A ▶P.50

SC Series

A compact design based on a proprietary structure makes it possible to construct equipment that's ideally suited to transporting workpieces between processes.

Compact structure that can accommodate a variety of equipment layouts

An expanding and contracting structure lets you minimize the width of the equipment's front

Long-distance, high-speed transport

Transport workpieces at high speeds of 2 m/sec over distances of up to 12 m.

Interoperation of multiple units to accommodate fluctuations in production volume

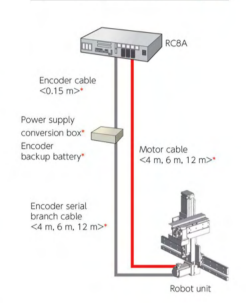
Multiple robot units can be mounted on a single rail, allowing the number of units to be increased or decreased in response to production volume.



System configuration diagram *: Option

Extensive range of options to accommodate a variety of tasks

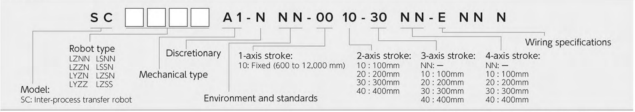
Robot type	LZNN	LZZN	LYZN	LYZZ
Ball screw type Maximum payload 5kg				
Robot type	LSNN	LSSN	LZSN	LZSS
Retractable type Maximum payload 3kg				



Specifications

					Specific	cations			
Model		LZNN	LZZN	LYZN	LYZZ	LSNN	LSSN	LZSN	LZSS
1st axis			600 to 12	2,000 mm		600 to 12,000 mm			
Axis operating	2nd axis	100 mm	100 mm, 200 mm 100 mm) mm	300 mm, 400 mm		100 mm	, 200 mm
range stroke	3rd axis	-	100 mm, 200 mm	100 mm	, 200 mm	-	300 mm, 400 mm	300 mm	, 400 mm
	4th axis		_		100 mm, 200 mm		_		300 mm, 400 mm
Maximum paylo	ad		5 kg	g/Z		31	kg / S (with S stro	oke of 400, 2 kg	/ S)
	1st axis	2,000 mm/sec				2,000 mm/sec			
Maximum joint	2nd axis	500 mm/sec				1,000 mm/sec 500 mm/sec		nm/sec	
speed	3rd axis	_		500 mm/sec				1,000 mm/sec	
	4th axis		-		500 mm/sec		_		1,000 mm/sec
Position repeata	bility		L: ±0.05 mm /	Y, Z: ±0.02 mm			L, S: ±0.05 mm /	Y, Z: ±0.02 mm	n
Brake		2nd axis	2nd axis, 3rd axis	3rd axis	3rd axis, 4th axis		_	2nc	axis
Weight		Approx. 7 kg	Approx. 9 kg	Approx. 10 kg	Approx. 12 kg	Approx. 9 kg	Approx. 12 kg	Approx. 13 kg	Approx. 16 kg

Legend



Robot controllers

Robot controllers

The RC9/CRC9 robot controller provides equipment integration control and an integration development environment that inherits the DENSO Robotics development environment.

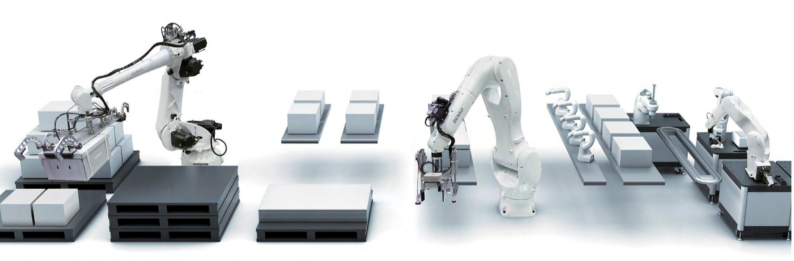
You can use it to build systems with original robot control and safety performance.

It delivers the ease of use that customers require.









Robot controllers







Robot Type

VMB / VLA

VMB: W600 × D581 × H690 VLA: W600 × D581 × H840

Weight

VMB: Approx. 93 kg VLA: Approx. 104 kg

CRC9





Robot Type

COBOTTA PRO

Standard type: W425 × D362 × H194 Size Dust & splash proof type (IP54): W420 × D461 × H200

Weight

Standard type: Approx. 15 kg Dust & splash proof type (IP54): Approx. 18 kg

RC8A











Robot Type

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

Size	W357 × D320 × H94 mm	Weight	10 kg

Motion controller

MC8A





Motor Type

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

Cino	MC8A: W357 × D320 × H94 mm	Maight	10 kg
Size	MC8: W357 × D300 × H94 mm	Weight	10 kg

RC9/CRC9

DENSO is developing robot controllers with the aim of creating a robot language that anyone can use, while considering standardization and openness in the development environment.

We have been developing JIS-compliant industrial programming languages since the 1990s, and released the Windows OS-compatible middleware "ORIN," which offers excellent connectivity with peripheral devices. In recent years, the introduction of robots into various industries has led to an expansion of applications and links with general-purpose software.

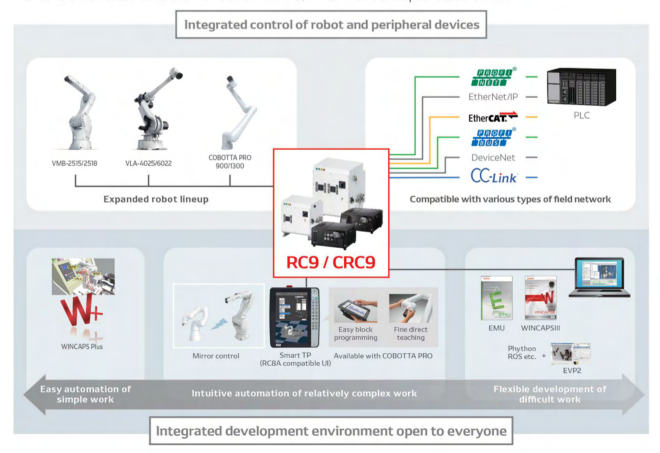
The RC9/CRC9 robot controllers adapt to the increasing sophistication and complexity of robot control equipment while maintaining the legacy development environment.

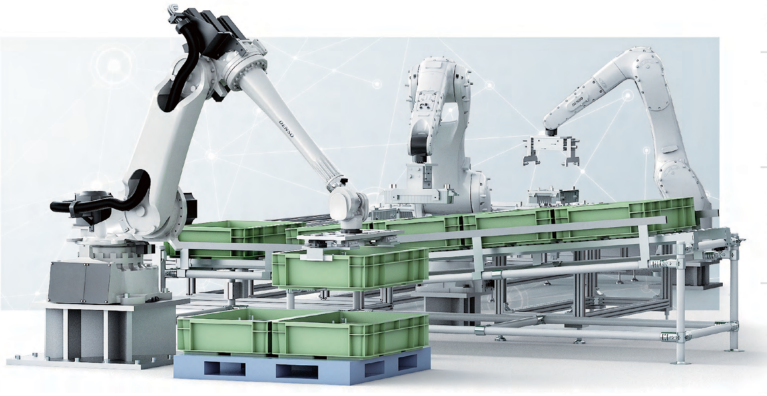


Achieving DENSO robots' goal of simplification

The RC9/CRC9 controllers allow you to select the most suitable robot, peripheral equipment, and software for your application. The integrated control of robots and peripheral devices expands the range of automation from simple tasks to complex work. Furthermore, to create an integrated development environment suitable for all related workers, from experienced engineers to people unfamiliar with robots, various tools are provided, such as new functions, teaching devices, and application software. These features deliver simplicity and peace of mind for everyone involved in robot start-up and operation.

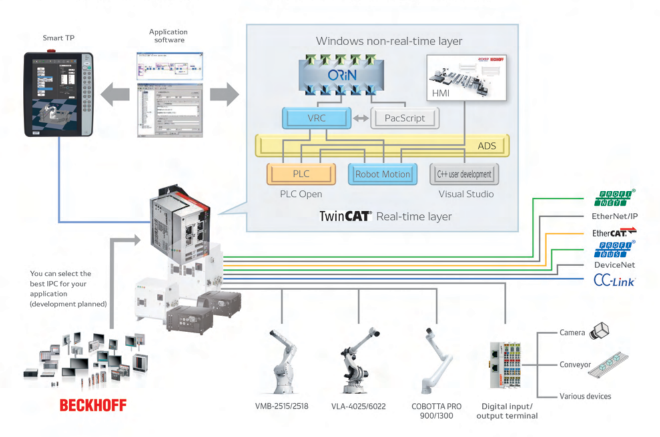
* CRC9 is a dedicated controller for COBOTTA PRO, which was developed based on RC9.





Controller for integrated equipment control

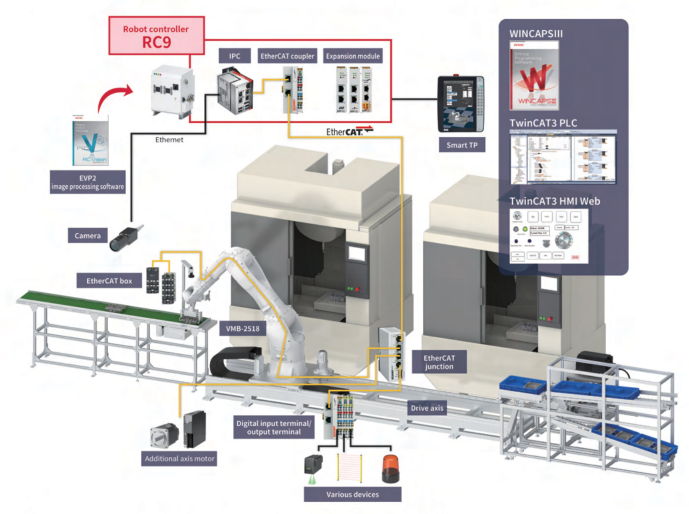
Combining selectivity for optimization according to the application, openness for integration of the user, system integrator, and manufacturer technologies (* CRC9 is under development), and expandability for simple integration of the entire system, the RC9/CRC9 controller achieves simple integrated equipment control.



RC9/CRC9

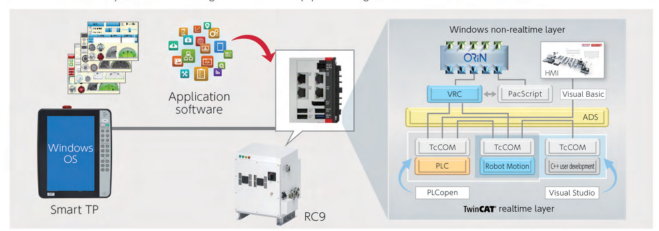
RC9 controller for integrated equipment control

- A single IPC can be used for the integrated control of the robot and peripheral devices, enabling simplification with a stand-alone device
- Supports various development environments, not only the robot language. Provides the ease-of-use of familiar environments
- Software PLC* and image processing software* are built into the robot controller *Options



Supports various development environments, not only the robot language

A key feature of RC9 is its open development environment. RC9 enables development in the same environment not only for manufacturers but also for users and system integrators, which expands the range of applications that can be automated. (* CRC9 is under development)Furthermore, the controller supports various development environments without being limited to robot languages. This means that users can use familiar general-purpose languages (such as ladder logic and C++) to control robots and peripheral devices such as conveyors and for the integrated control of equipment using PLC software built into the IPC.



■ EVP2 image processing software is built into controller *Options

EVP2 can be built into the robot controller to enable central control from the robot program. The image processing settings are configured in the application (EVP2 Guidance) on the PC, and the robot and camera calibration can be easily set with a wizard-like GUI. Also, during execution (EVP2 Runtime), operation is possible only on the robot controller and connected cameras. As a result, the configuration is simple. It does not require an image processor or communication program to transmit the image processing results to the robot, thus providing easy and space-saving image processing. * EVP2: A robot vision application software package that utilizes DENSO robots and cameras to support equipment startup.

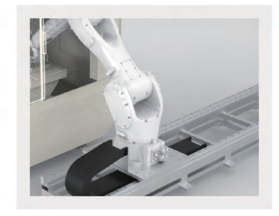


Smart TP used as equipment HMI

Smart TP is a highly functional teaching pendant exclusive to the RC9 controller. This can be used in various situations for setting robot operations and multiple parameters and as an equipment display device and control panel. The large 10.1-inch touch panel runs on Windows 10. Screens created by TwinCAT3 PLC HMI and programming screens created by TwinCAT3 PLC can be displayed. This teaching pendant has superior functionality, visibility, and operability compared to conventional types.



Additional axes controlled from robot controller



A drive unit or other parts can be controlled using the additional axis control function. Initial setup is easy using the auto gain tuning function. This makes it possible to control a robot's peripheral devices, for example a drive axis, servo hand, or tray changer, as an additional axis using the same interface as the robot.



RC9

The RC9 is a new concept in robot controllers that can be supplied as firmware. This approach allows us to supply robot systems that are optimized for individual customers.





■Specifications

		Specifications			
Applicable robots		VMB-2515/2518	VLA-4025/6022		
	Power supply capacity	4.5kVA	10.0kVA		
Power supply	Input voltage range	3 phase 200 V AC -10% to 230 V AC +10%	3 phase 400 V AC -10% to 480 V AC +10%		
	Power supply frequency	47~	-63Hz		
Power cable length		1	0 m		
Number of control ax	es		6		
Control system		PTP, CP 3D	line, 3D arc		
Language used		DENSO Robot La	inguage (PacScript)		
Teaching system		1) Remote teaching	2) Numerical input (MDI)		
	Digital I/O	System input: 8 pins / System output: 8 p	oins User input: 8 pins / user output: 8 pins		
External signal	Hand I/O	User input: 12 pins / User output: 12 pins	User input: 6 pins / User output: 6 pins (included in the main unit connecting cable		
Safety I/O		input: 6 pins / output: 8 pins			
External	Ethernet	Side of the robot controller: 1 line (GbE: Gigabit Ethernet)			
communication	USB	Side of the robot controller: 1 line Inside of	the robot controller (Robot Control IPC): 3 lines		
Option extension		3 units(Two I/O terminals are regarded as one unit.)			
Self-diagnostic function	on	Overrun, servo error, memory error, input error, short circuit detection (user wiring section), etc.			
		External error output			
Error indication		Display the error code on the mini pendant (optional)			
		Display the error message and return method on the teaching pendant (optional)			
Environmental condit	ions (during operation)	Temperature: 0 to 40°C, Humidity: 20 to 90%RH (no condensation)			
Overvoltage category	*1	I			
I/O power supply	Use an external power supply	Supply 24 V DC ±10	% from external source		
i/O power supply	Use an internal power supply	Supply 24 V DC ±10% from inside controller			
SCCR		5kA			
Safety performance (Safety function)		PL d.	Cat. 3		
Protection class		II II	P54		
Pollution degree			3		
Weight (transformer)	weight not included)	Approx. 93 kg	Approx. 104 kg		
External dimensions*	2	600(W) mm×582(L) mm×690(H) mm	600(W) mm×582(L) mm×840(H) mm		
Applied standards			2015, IEC 60204-1:2016/A1:2021, 4:2007/A1:2011, EN 61000-6-7:2015		

^{*1:} Compliant with IEC 60664-1. *2: Installaiton stands included.

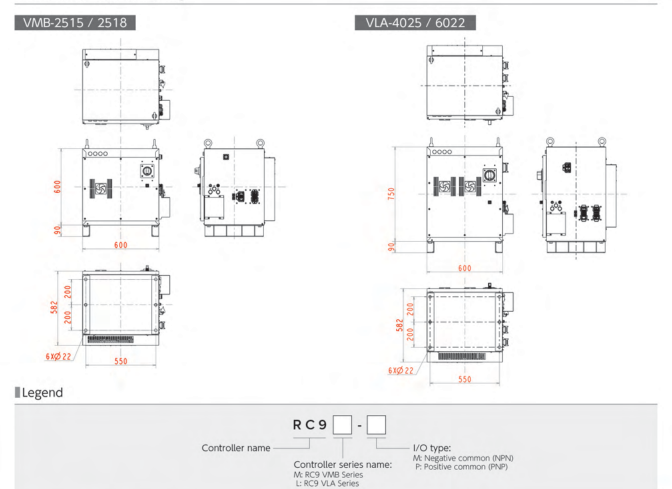
Extended options list

EtherCAT cables		RJ45-RJ45, for fixed: 0.5, 2, 5, 10, 20, 40 m		
EtherCAT	Cables	RJ45-RJ45, for bending resistance:0.5, 2, 5, 10, 20, 40 m		
		M8-Open, for movable: 2, 10, 40 m		
	Davier asklas	M8-M8, for movable: 0.5, 2, 5, 10, 20, 40 m		
	Power cables	7/8"-Open, for bending resistance: 2, 10, 40 m		
		7/8"-7/8", for bending resistance:0.5, 2, 5, 10, 20, 40 m		
Cables	EtherCAT cables	M8-RJ45, for bending resistance:0.5, 2, 5, 10, 20, 40 m		
for EtherCAT	EtherCAT cables	M8-M8, for movable: 0.5, 2, 5, 10, 20, 40 m		
box		M12-Open, Class A, for movable: 2, 10, 40 m		
	Sensor cables	M12-M12, Class A, for movable: 0.5, 2, 5, 10, 20, 40 m		
	for I/O Link	M12-Open, Class B, for bending resistance:2, 10, 40 m		
		M12-M12, Class B, for bending resistance:0.5, 2, 5, 10, 20, 40 m		
	Sensor cables for DIO	M8-Open, for movable: 2, 10, 40 m		
Expanded	functionality	TwinCAT3 PLC		
(USB dong	gle license)	TwinCAT3 PLC + HMI Web		
Douger cum	and a	Power transformer (VMB) (assembly)		
Power sup	ppty	Power transformer (VLA) (assembly)		
		EtherCAT junction 3 port, 4 port, 8 port		
Field network		EtherCAT bridge terminal		
		PROFINET RT controller terminal		
rieta netw	OIK	PROFINET RT device terminal		
		EtherNet/IP master terminal		
		EtherNet/IP slave terminal		

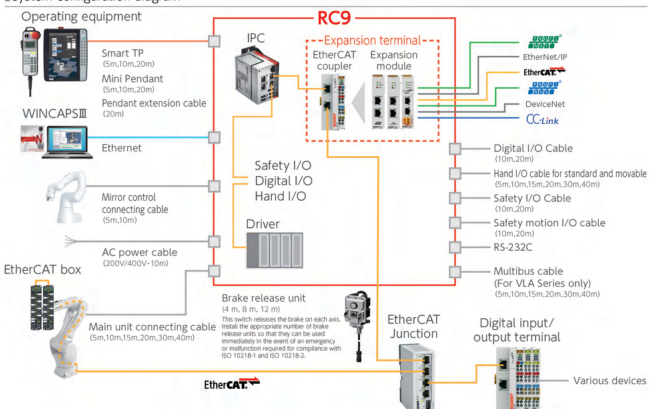
*EtherCAT® is a registered trademark	and patented technology.	licensed by Beckhoff	Automation GmbH. Germany.

	PROFIBUS master terminal	
Field	PROFIBUS slave terminal	
network	DeviceNet master terminal	
HELWOIK	DeviceNet slave terminal	
	CC-Link slave terminal	
Serial	RS232C 2ch terminal	
communication	RS422/RS485 2ch terminal	
	Digital input terminal PNP, 8 points, 10 µs, IP20	
	Digital input terminal PNP, 16 points, 3 ms, IP20	
S	Digital output terminal PNP, 8 points, 0.5 A, IP20	
Digital input / output	Digital output terminal PNP, 16 points, 0.5 A, IP20	
	Digital input terminal NPN, 8 points, 10 µs, IP20	
Output	Digital input terminal NPN, 16 points, 3 ms, IP20	
	Digital output terminal NPN, 8 points, 0.5 A, IP20	
	Digital output terminal NPN, 16 points, 0.5 A, IP20	
	DIO, PNP, 16 points, 3 ms, IP67	
	DIO, NPN, 16 points, 3 ms, IP67	
EtherCAT	IO Link master, Class A, IP67 4 port , 8 port	
box	IO Link master, Class B, IP67 4 port , 8 port	
	Protective plug M8 for DIO (50 pcs set)	
	Protective Plug M12 for IO Link (50 pcs set)	
	EtherCAT coupler + bus end cap set (assembly)	
	EtherCAT coupler terminal (standalone)	
Other	Bus end cap (standalone)	
	EtherCAT expansion terminal	
	Ethernet expansion module (assembly)	

■Dimensional outline drawing



System configuration diagram



CRC9

The CRC9 robot controller dedicated to the COBOTTA PRO enables integrated equipment control. This automates difficult manual work, such as assembly and inspection.





Dust & splash proof type (IP54)



■Specifications

	Item	Specifications	
Applicable robot		COBOTTA PRO 900 / COBOTTA PRO 1300	
	Capacity	1.0 kVA	
Power Source	Voltage range	Single-phase 200 VAC-15 % to 240 VAC+10 % Single-phase 100 VAC-15 % to 120 VAC+10 %	
	Frequency	47-63 Hz	
AC nover sable		Length:5 m Select a type from 5 types.	
AC power cable		·Unsheathed type ·A Plug type for Japan ·A Plug type for North America ·SE Plug type for Europe ·O2 Plug type for China	
Number of axes controlled		6	
Language		PacScript (DENSO Robotics language), Easy Block Programming (Optional)	
Teaching method		Remote Teaching, Numeric input, Direct Teaching, Fine Direct Teaching (Optional)	
	Digital I/O	System input:8 pins / System output:9 or 10 pins	
1/0	Digital I/O	User input:8 pins / User output:7 or 8 pins	
1/0	5-4-1-10	User safety input:16 pins, User safety output:16 pins, External emergency stop input:2 pins, Enable auto input:2 pins	
	Safety I/O	Protective stop input:2 pins, Enabling switch output:2 pins, Pendant emergency stop output:2 pins, STO monitor output:2 pins	
	Ethernet	Front panel of the robot controller:2 lines (GbE:Gigabit Ethernet) (One line is used only for sending safety parameters.)	
External communication	EtherCAT	Front panel of the robot controller:1 line	
	USB	Front panel of the robot controller:1 port, Inside of the robot controller (robot control IPC):2 ports	
I/O power source	Using an external power source	Supplied with 24 VDC±10 % from an external power source.	
170 power source	Using the internal power source	Supplied with 24 VDC±10 % from the robot controller.	
Expand terminal (Optional)		3 units (Two I/O terminals are regarded as one unit.)	
Self diagnosis function		Overrun, servo error, memory error, input error, short circuit detection (for I/O wiring), etc.	
Error display		External error output, Displaying an error message and recovery method on Smart TP	
Ambient temperature (During operation)		temperature:0 to 50 °C, humidity:20 to 90 %RH (No dew condensation allowed.)	
Overvoltage category (IEC 60664-1)	II.	
Safety performance (Safety function)	PL d, Cat. 3	
Applied standards		ISO 10218-1:2011, ISO 13849-1:2015, ISO/TS 15066:2016, IEC 60204-1:2016/A1:2021,	
Applied standards		EN 61000-6-2:2005, EN 61000-6-4:2007/A1:2011, EN 61000-6-7:2015	

	Item Specifications	
Degree of protection	IP20	IP54
Pollution degree (IEC 60664-1)	2*1	3
Weight	Approx. 15 kg	Approx. 18 kg
Outer dimensions	420(W)mm×360(D)mm×200(H)mm Screws included, rubber feet not included.	420 (W)mm×461 (D)mm×200 (H)mm Screws included, rubber feet not included.

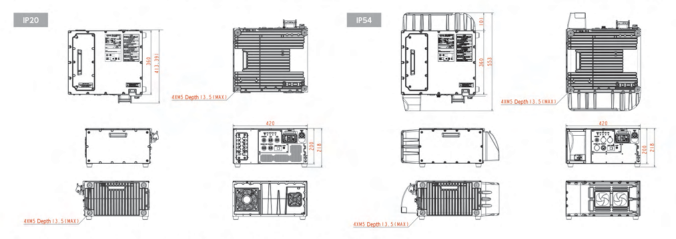
^{*1:} Pollution degree 2 environment is equivalent to home and office areas.

■Extended options list

		Unsheathed type
AC power cable (5 m) *either one.		A Plug type for Japan
		A Plug type for North America
		SE Plug type for Europe
		O2 Plug type for China
201222		RJ45-RJ45, fixed 0.5, 2, 5, 10, 20, 40 m
EtherCAT c	able	RJ45-RJ45, flexible (non-torsion):0.5, 2, 5, 10, 20, 40 m
		M8-Open, flexible:2, 10, 40 m
		M8-M8, flexible:0.5, 2, 5, 10, 20, 40 m
	Power cable	7/8"-Open, flexible(non-torsion):2, 10, 40 m
Cable for		7/8"-7/8", flexible (non-torsion):0.5, 2, 5, 10, 20, 40 m
	EtherCAT cable	M8-RJ45, flexible (non-torsion):0.5, 2, 5, 10, 20, 40 m
EtherCAT		M8-M8, flexible:0.5, 2, 5, 10, 20, 40 m
box		M12-Open, Class A, flexible:2, 10, 40 m
	Sensor cable	M12-M12, Class A, flexible 0.5, 2, 5, 10, 20, 40 m
	for IO-Link	M12-Open, Class B, flexible(non-torsion):2, 10, 40 m
		M12-M12, Class B, flexible (non-torsion):0.5, 2, 5, 10, 20, 40 m
	Sensor cable for DIO	M8-Open, flexible:2, 10, 40 m
Extension Fu	nction	TwinCAT3 PLC
(USB dongle	/ License certificate)	TwinCAT3 PLC + HMI Web
		EtherCAT junction 3 ports, 4 ports, 8 ports
		EtherCAT bridge terminal
Field Network		PROFINET RT controller terminal
		PROFINET RT device terminal
		EtherNet/IP master terminal
		EtherNet/IP slave terminal
		PROFIBUS master terminal
		PROFIBUS slave terminal

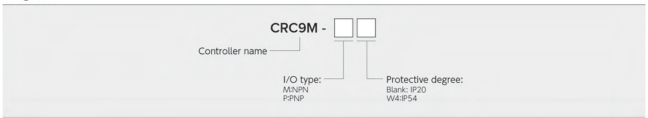
	DeviceNet master terminal		
Field Network	DeviceNet slave terminal		
	CC-Link slave terminal		
Serial Commu-	RS232C 2ch terminal		
nicataion	RS422/RS485 2ch terminal		
	Digital input terminal PNP, 8ch, 10	Ous, IP20	
	Digital input terminal PNP, 16ch,	3ms, IP20	
	Digital output terminal PNP, 8ch, 0.5A, IP20		
Digital input/	Digital output terminal PNP, 16ch, 0.5A, IP20		
output	Digital input terminal NPN, 8ch, 10us, IP20		
	Digital input terminal NPN, 16ch, 3ms, IP20		
	Digital output terminal NPN, 8ch, 0.5A, IP20		
	Digital output terminal NPN, 16ch, 0.5A, IP20		
	DIO, PNP, 16ch, 3ms, IP67		
	DIO, NPN, 16ch, 3ms, IP67		
EtherCAT box	IO-Link master, ClassA, IP67	4 ports, 8 ports	
Edier CAT DOX	IO-Link master, ClassB, IP67	4 ports, 8 ports	
	Protection plugs M8, 50pcs for DI		
	Protection plugs M12, 50pcs for IO-Link		
	EtherCAT coupler terminal + Bus		
	EtherCAT coupler terminal (Single)		
Other	Bus end cap (Singile)		
	EtherCAT extension terminal		
	Ethernet expansion module (Built	-in)	

Dimensional outline drawing

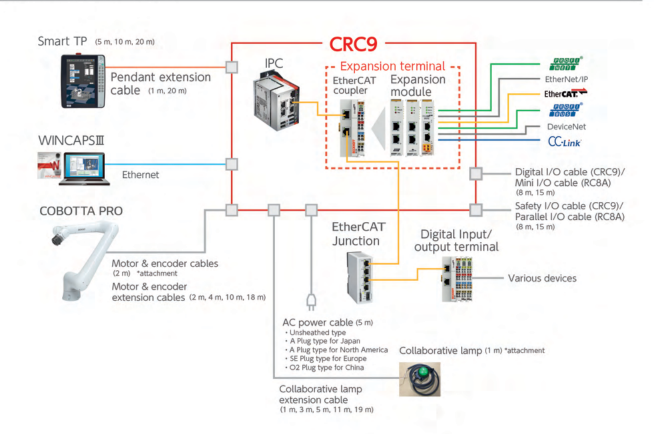


[Notes] This product is an industrial robot capable of operating in collaboration with human beings. Before using the product, be sure to conduct risk assessment in accordance with the applicable laws, regulations, notices, guidance, JIS B 9700:2013 (ISO 12100:2010), etc., and reduce risk appropriately.

Legend



System configuration diagram



^{*} The product appearance and specifications are subject to change without notice due to improvements.

Safety Motion Function

*Planned for release in 2024

Enables common use of the motion area while achieving both safety and high productivity.



1 Motion range monitoring

Uses the safety virtual fence function to monitor that the robot does not move outside the set motion range.

■Benefits

- •Enables installation of minimum required safety fence for compact equipment design
- •Enables installation of common work areas for workers and robots using sensors*

2 Speed monitoring

Uses the monitored-speed function to monitor that the robot does not exceed the set operating speed.

■Benefits

•Reduces the speed to a safe level when a sensor* detects an approaching worker

3 Robot Stop monitoring

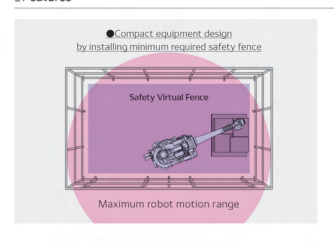
Uses the Robot Stop monitoring function to monitor that the robot remains stationary after having stopped with its motor ON.

Benefits

- •Robot stops with the motor ON when a sensor* detects the entry and presence of an operator inside the stop area
- •Enables fast restarting of the program by maintaining the standstill status

*Additional safety measures, such as installing sensors, may be required following a risk assessment.

■ Features



Common areas allow compact equipment design Robot work area Safety stop / stop monitoring area Speed limitation area

Safety features

	Description
Emergency Stop Function	Decelerates the robot until it stops, and then turns OFF the motor. The current program will be Reset-Stopped.
Protective Stop Function	This function is to be connected to a sig- nal from a safeguard or the like installed in the robot system/cell and stop the robot in response to the input signal.
Monitored-Speed Function	Monitors the robot speed to confirm if it does not exceed the specified speed.

Name	Description	
Axis Limiting Function	Monitors the robot axes to confirm if they are not out of the specified motion range.	
Monitored Standstill Function	Monitors the robot to confirm if it remains stationary after having stopped with its motor ON.	
Safety Virtual Fence Function	Monitors the robot to confirm if it does not go beyond the specified motion range.	

RC8A Robot Controller Development Code No. 8

State-of-the-art DENSO robot controller support-

ing the global standard specifications

Compact size

A small, lightweight high-performance 8-axis controller that offers a high degree of freedom in installation to save space

Robot controller	Specifications	Size (mm)	Weight (kg)
RC8A	Standard / Safety I/O-less	356.5 × 319.6 × 96.8	Approx. 10

Exceptional usability

Improved GUI increases work efficiency

Easier-to-view menu configuration and more user-friendly operability are realized.

Improved GUI and functionality help reduce time spent on robot deployment.



Compliance with global standards

Open Network

ORIN2 (ISO 20242-4 compliant) Open Resource Interface for the Network Version 2



Standards / Certification

- ISO 10218-1:2011 / CE (Standard specification, Safety motion specification, UL specification)
- UL (UL specification)
- PLe / SIL3 (Standard specification, UL specification)
- PLd / SIL2 (Safety motion specification)
- KCs (Standard specification, Safety motion specification)
 Precisely Rights
- * Please feel free to contact DENSO Robotics for details of the acquisition of certification. Field Network

Supporting a wide range of network standards used in the FA field.

Safety motion function

Safety function that allows humans and robots to work in a shared area Supported controller RC8A

Safety features

Name	Description
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 motor 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

	Description
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

quipment must be used only after performing risk ssessment, implementing safety measures, and checking nat hazard to humans is thoroughly prevented.

Possible to connect and control various additional products through the development of providers. Contact us for further information about developmen

Making it easier to use the TP control panel.



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.

Wide expandability

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



Supported Controllers

	Specifications	Robot
	Standard	VP, VS, VM, HSR®, HS-A1, HM, XR, SC
RC8A	Safety I/O-less	VP, VS, VM, HM, XR, SC, HSR®, HS-A1
	Safety motion	VP, VS, VM, HSR*, HS-A1, HM, XR, SC

RC8A



Specifications

Item			Specifications								
Applical	ble robots		-5243/6242	VS 050/060/ 050 (pharmaceu- tical / medical)	VS 068/087	VS -6556/6577	VM -6083/60B1	HSR® 048/055/065	HS 035A1/045A1 /055A1	HM -4****	XR -43***
	Power sup	oply capacity	1.00 kVA (*1)	1.15 kVA	2.78 kVA	1.80 kVA	3.30 kVA	1.80 kVA	1.80 kVA	2.45 kVA	1.85 kVA
Power	Input volta	200 12000	Three-phase 200 V AC -15% to 240 V AC +10% (100 V specification also available for the VP series.)								
supply	Input voltage range		Single-phase, 230 V AC -10% to 240 V AC +10% *1							V AC +10%	
	Power sup	oply frequency					50Hz / 60Hz	Z			
Power o	able length						5 m				
Controll	lable axes		5/6			6			4	1	
Control	method		PTF	, CP 3-dimen	isional linea				for extende	d-joint supp	ort)
Drive m							s all digital A				
Languag						DENSO Robo	0 (
	capacity		User area Variable area: 1.75 MB (32,766 points equivalent), file area: 400 MB (5,000 steps × 256 files)								
Teachin	g system		1) Remote teaching 2) Numerical entry (MDI) 3) Direct teaching (HS series, HM series HSR series)								
	Mini I/O	Standard specification, safety motion specification									
		Safety I/O-less specification									
	Hand I/O		Input: User open 8 points / Output: User open 8 points								
	Motion I/C		Input: 30 safety circuit signals / Output: 14 safety circuit signals								
) board for expansion (option)									
External signals		mote device board (option)									
(I/O, etc.) DeviceNet	t slave board (option)	Expansion slot: PCI Express Input: max. 2			ax. 256 poin	ts / Output: r	max. 256 pc	ints		
	DeviceNet	t master board (option)	Expansion slot: PCI Express Input: 1,024 points / Output: 1,024 p				24 points				
	EtherNet /	/ IP adapter board (option)		Exp	ansion slot	PCI Express	Input: m	ax. 4,032 po	ints / Output	: max. 4,032	2 points
	PROFIBUS	slave board (option)	Expansion slot: PCI Express Input: max. 256 points / Output: max.				max. 256 pc	ints			
	PROFINET	I/O device board (option)		Exp	ansion slot	PCI Express	Input: m	ax. 8,192 po	ints / Output	: max. 8,192	2 points
	EtherCAT	slave board (option)		Exp	ansion slot:	PCI Express	Input: m	ax. 2,048 po	ints / Output	: max. 2,048	3 points
External	l communica	ation	RS-232C: 1 line, EtherNet: 1 line (GbE: Gigabit EtherNet), USB: 2 lines, VGA: 1 line (option)								
Expansion	on 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.								
Environr	mental cond	itions (during operation)	Temperature: 0 to 40°C / Humidity: 20 to 90%RH (no condensation allowed)								
Safety p	erformance		See "Options" below.								
	on grade						IP20				
Weight			Safety I/O-	less specificat	tion, Standa	rd specification	on: Approx. 1	0 kg, Safety n	notion specifi	cation: Appre	ox. 11 kg *3

^{*1:} Power for the 100 V AC specification is "Single-phase 100 V AC –5% to 110 V AC +10% 50/60 Hz, 1 kVA."

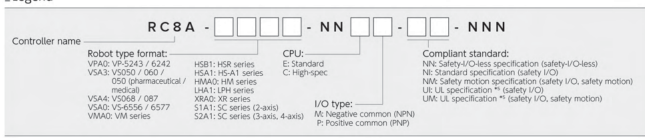
Options *4

Controller type	Safety performance		I/O type	
Standard	Safety I/O: PL e/Cat.4, SIL3	CE, KCs		
Safety motion	Safety I/O: PL e/Cat.4, SIL3 Safety motion: PL d/Cat.3, SIL2	CE, KCs		
Safety I/O-less	<u> </u>		NPN /PNP	
UL standard (Safety I/O)*5	Safety I/O: PL e/Cat.4, SIL3	CE, UL	/ FINE	
UL safety motion *5	Safety I/O: PL e/Cat.4, SIL3 Safety motion: PL d/Cat.3, SIL2	CE, UL		

^{*4:} Specifications must be designated when placing an order. Specifications cannot be changed after shipment. Extended-joint support specifications are available for all controllers.

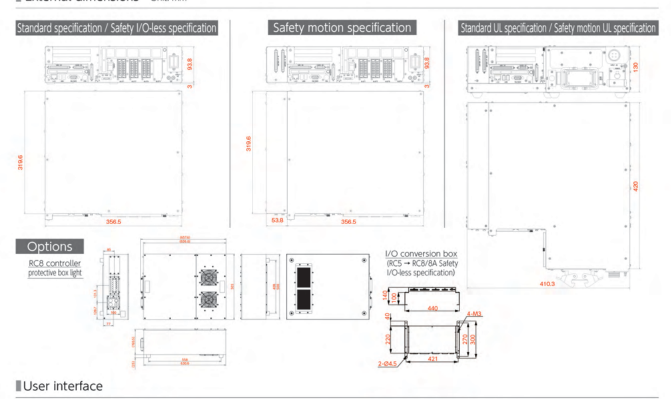
Compliant robot safety standards: ISO 10218-1: 2011, ANSI/RIA R15.06-1999 UL standards UL1740, CSA Z434, etc.

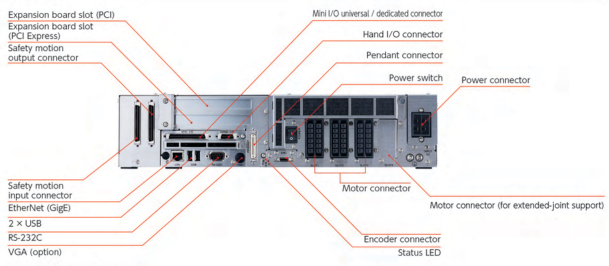
Legend



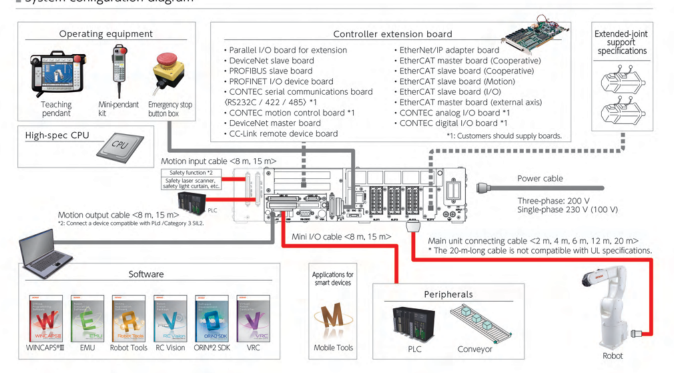
^{*2:} For Ver. 2.00 *3: Does not include the supplied cables.

^{*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, a brake release unit is required.





System configuration diagram



MC8A

Motion controller suited to developing custom robots based on the RC8A robot controller.





■ Specifications

		Item	Specifications		
	Power sup	oply capacity	3 kVA		
Power	Input volta	age range	Three-phase 200 V AC -15% to 240 V AC +10%		
suppty	Power sup	oply frequency	50Hz / 60Hz		
Power ca	able length		5 m		
Controlla	able axes		8 max.		
Control r	method		PTP, CP 3-dimensional linear, 3-dimensional arc *1		
Orive me	thod		All axes all digital AC servo		
anguage	e 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 \times 256 files		
Teaching	system		1) Remote teaching 2) Numerical entry (MDI)		
	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 *		
	1711111170	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 board for expansion (option)		Expansion slot: PCI Input: 40 points / Output: 48 points		
External	CC-Link re	mote device board (option)	Expansion slot: PCI Express Input: max. 8,192 points / Output: max. 8,192 points Remote register Input: max. 2,048 words / Output: 2,048 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: 1,024 points / Output: 1,024 points		
	EtherNet /	'IP adapter board (option)	Expansion slot: PCI Express Input: max. 4,032 points / Output: max. 4,032 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. 8,192 points / Output: max. 8,192 points		
	EtherCAT	slave board (option)	Expansion slot: PCI Express Input: max. 2,048 points / Output: max. 2,048 points		
External	communica	ition	RS-232C: 1 line, EtherNet: 1 line (GbE: Gigabit EtherNet), USB: 2 lines, VGA: 1 line (option)		
Expansio	n slot		· PCI: 1 slot · PCI Express: 1 slot		
External-	diagnosis fu	unction	Overrun, servo error, memory error, input error, short circuit detection (user wiring part), etc.		
Environm	nental cond	itions (during operation)	Temperature: 0 to 40°C / Humidity: 90%RH or less (no condensation allowed)		
Safety pe	erformance		See "Options" below.		
Protectio	n grade		IP20		
Weight			MC8A: Standard specification: Approx. 10 kg, Safety motion specification: Approx. 11 kg *3		

 $^{^{*}1:}$ CP 3-dimensional linear, 3-dimensional arc only possible with orthogonal robots (XY configuration).

■MC8A Options

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

■Motor list

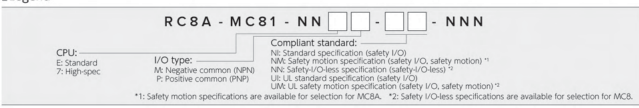
	With/Without brake		
30 W	With / Without	With / Without	□40 mm
50 W	With / Without	With / Without	□40 mm
100 W	With / Without	With / Without	□60 mm / □40 mm
200 W	With / Without	With / Without	□60 mm
400 W	With / Without	With / Without	□80 mm / □60 mm
750 W	With / Without	With / Without	□100 mm / □80 mm
1,000 W	With / Without	With / Without	□100 mm

■Driver units ■Supported driver units

	Driver unit single axis size	Supported motors
Driver units (L / S)	SS	30 W / 50 W / 100 W
Driver units (L / SS)	S	200 W / 400 W
Driver units (S / S)	L	750 W / 1,000 W
Driver units (S / SS)	<selection example=""> *4</selection>	
Driver units (SS / SS)	 750 W motor × 1, 400 W m 400 W motor × 1 = Select S 100 W motor × 2 = Select S 	/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.

Legend



^{*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.

■ Supports the development of custom robots

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













Orthogonal robot

Cylindrical coordinate robot

Tabletop robot

SCARA robo

Parallel-link robot

5- and 6-axis robot

Exceptional usability

Uses a RC8A interface specially adapted to robot control

Shorten startup time

- Use of the same off-line software and teaching pendant as for all current DENSO Robotics products let customers continue to use controls they're familiar with, reducing the number of work-hours necessary in order to use the robot.
- Reduces worktime in the design of emergency stops, etc. by making use of the MC8A's safety circuits
- Provides ease of use by allowing gain tuning and other adjustments to be performed using MC8 functionality.

External dimensions Unit: mm

Maximum 8-axis control + wide expandability

Utilizes an RC8A provider to directly control various FA devices

Improving efficiency by integrating control

- Using ORiN allows usage of the RC8A 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 programming and maintenance man-hours.
- Uses the same GUI as the RC8A providing greater efficiency.

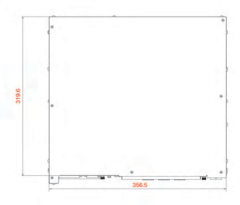
■ World-class safety

Complies with the same global safety standards as the RC8A.

Standards / certification

- CE (standard specification, safety motion specification, UL specification)
- PLe/SIL3 (standard specification)
- UL (UL specification)
- KC (MC standard specification)

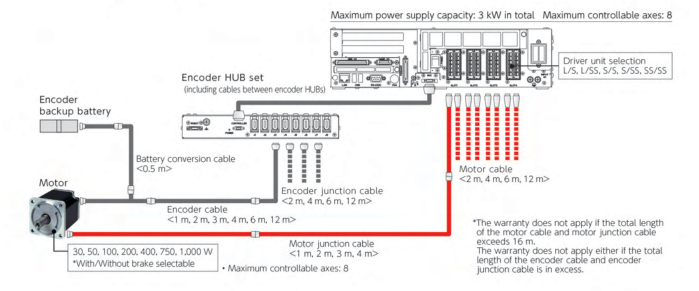
MC8A





*For safety motion, standard UL and safety motion UL specifications, see external dimensions on P.43.

System configuration diagram



RC9 ▶P.44

Smart TP is a high performance teaching pendant that can be used in a variety of situations, such as configuring robot settings, teaching, and serving as an HMI.



Applications

As a teaching pendant Smart TP is equipped with a teaching

function that allows each axis of the robot to be adjusted.



As an HMI

It can be used as an indicator not only for robots but for the entire facility.



■ Features

- Embedded with the large touch panel Smart TP runs on Windows 10 and features a large 10.1" screen for improved operability.
- Splashproof with IP54 protection rating
- 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.

Functions

■ RC8A compatible UI

Compatible with the existing RC8A controller, maintaining the legacy development environment and ensuring operability.

Customizable control panel screen Screens created by TwinCAT3 HMI Web can be displayed.

■ WINCAPS Plus UI

Compatible with the GUI of "WINCAPS Plus," an Offline Programming Software group.

Specifications

Item	Specifications	
iize	10.1" (16:10)	
Resolution	WXGA 800×1,280 pixels	
Touch screen	Transmissive capacitance type	
Backlight	LED	
Dimensions (L x W x H)	215 × 284 × 69 mm	
Weight	Approx. 1,120 g	

PERIPHERALS

Teaching pendant / Mini pendant

Supported robot controllers

RC8A ▶P.50

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.
- The screen can be customized using control panel functions. The teaching pendant screen can be customized as a control panel of robot and peripheral devices.
- Protection grade
 Splash proof equivalent to IP65
- Mounted with an enable switch
 The pendant is mounted with a 3-position enable switch.

Specifications

	Multifunction teach pendant	Mini-pendant *1			
Power supply	24 V DC (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° C, Humidity: 90% RH or less (no condensation allowed				
Protection 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

Simply fit this jacket over a standard-specification robot. to easily and inexpensively automate food manufacturing processes that require cleaning.

Supported robots	VS068 / VS087
Supported controllers	RC8A

^{*}Standard flange specification only

Features

Easily fitted to implement low-cost automation of food manufacturing processes

To fit the jacket, simply place it over the robot and tie the drawstrings to hold it in place. Then remove from the robot for cleaning as necessary. Alternatively, the jacket can be secured to a pedestal with a dedicated plate'. It can also be cleaned while fitted to the robot by spraying with water or wiping with a moist cloth. *Dedicated plate should be supplied by customers.



Compatible with chemicals used in food manufacturing processing

The jacket is resistant to a variety of chemicals, ensuring that it will remain clean and sanitary at all times.

Chemicals	•
to which	•
the jacket	
is resistant	

- Sodium hypochlorite aqueous solution (alkaline)
- Sodium hypochlorite pH conditioning liquid (weakly acidic)
- Alcohol
- Hot water (40° C to 100° C)
- Stow wiring by using the dedicated mounting flange Since cables can be routed from inside the robot protective jacket for food processing through holes in the mounting flange, robot hand cables can be stowed inside the jacket.



■ Specifications

Specifications Total arm length (Including No. 1 am, No. 2 am and the distance to arm end)		Unit		068	VS	6087	
		Unit	Standard specification	Robot fitted with jacket	Standard specification	Robot fitted with jacket	
		mm	760 (340+340+80)	830 (340+340+150) (Including mounting flange weight)	955 (445+430+80)	1025 (445+430+150) (Including mounting flange weigh	
J1-axis			±170	±120°1	±170	±120*1	
	J2-axis		+135 to -100	+90 to -70*1	+135 to -100	+90 to -70*1	
Motion range *2	J3-axis		+153 to -120	+140 to -20*1	+153 to -136	+140 to -20*1	
Motion range -	J4-axis		±270	±90*1	±270	±90*1	
	J5-axis		±120	+110 to -100*1	±120	+110 to -100*1	
	J6-axis		±360	±240*1	±360	±240*1	
Maximum payl	oad	kg	7	6 (Excluding mounting flange weight)	7	6 (Excluding mounting flange weight)	
Operating temperature range		°C	0 to 40	0 to 40*3	0 to 40	0 to 40*3	
Maximum allowable moment of inertia	J4-axis, J5-axis	kgm2	0.45	0.44 (Excluding mounting flange weight)	0.45	0.44 (Excluding mounting flange weight)	
Maximum	J4-axis, J5-axis	Nm	16.2	14.4 (Excluding mounting flange weight)	16.2	14.4 (Excluding mounting flange weight)	
allowable moment	J6-axis	IVIII	6.86	6.69 (Excluding mounting flange weight)	6.86	6.69 (Excluding mounting flange weight)	
Signal line and air pipe solenoid valves *5		-	7 splans (#4 × 6, #6 × 1) (solenid values 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)		7 sptens (#4 × 6, #6 × 1) (solencid valves can be selected from 1 to 3) 1.3 × solencid valves (2-position, double solencid) 2.3 × solencid valves (3-position, exhaust center solencid) 3.3 × solencid valves (3-position, closed center solencid)	1 O No single wires allowed, 1 cable with coating outer diameter of 6.5 to 8 mm)	
Installation orie	entation	-	Floor-standing, wall-mounted, ceiling	Floor only	Floor-standing, wall-mounted, ceiling	Floor only	
Weight		kg	49	50 (Including mounting flange weight)	51	52 (Including mounting flange weight)	

^{*1:} Movable range includes composite movements by all axes. The standard specification movable range applies to single-axis movements.

^{*2:} Depends on the movable range of customer robot. Customer to configure software limits.

^{*3:} Addition of a jacket may cause the robot to heat up more readily than previously. *4: A maximum of six signal lines and air pipes may be routed outside the robot jacket. *5: Standard type, protected type

DRH Series Electric Hand

High-Accuracy Manipulator

A simple add-on to a DENSO robot for high-accuracy gripping and position control.

All-in-one teaching is also provided.



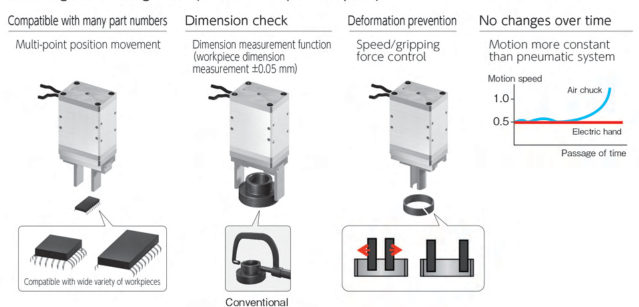


DENSO

■ Features

■ Intelligent handling (fast cycle times, improved quality)

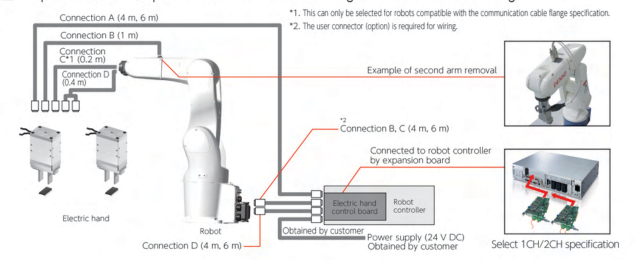
*For details, see our website.



■ Wide variety



■ Simple connection (expansion board and internal wiring eliminates hassle of wiring)



RC8 Controller Protective Box Light

Protect your robot controller from harsh environments where equipment is exposed to oil, dust, and other contaminants.

The product offers the same waterproof performance as the previous design, but at a lower price.

Compatible controllers RC8A (standard specifications, safety motion specifications, and safety I/O-less specifications), RC8

Features

IP54 protection to withstand harsh environments

The RC8 Controller Protective Box Light delivers the same IP54 protection as the original RC8 Controller Protective Box, but at a more affordable price point.



Space for options

The box can accommodate an encoder HUB.

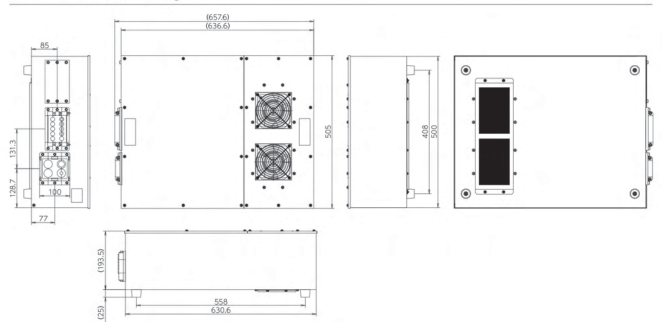


Specifications

		Specifications		
Supported controllers		RC8 type controllers (with space for encoder HUB)		
Operating environment	During operation	0°C to 40°C, 90% RH or less (no condensation allowed)		
Operating environment (temperature and humidity)	During storage or transport	-10°C to 60°C, 75% RH or less (no condensation allowed)		
Protective structure		IP54 or equivalent		
Installation orientation		Freestanding		
Weight		Approx. 17.5 kg (not including robot controller)		
Dawar amah. 11	Three-phase	185-253 V AC (200 V AC-7% to 230 V AC +10%)		
Power supply *1	Single-phase	207-253 V AC (230 V AC ±10%)		
Llook ovelooneer	Cooling capacity	25 W/K (calculated for temperature difference of 1°C)		
Heat exchanger	Power supply	From controller power supply (using single-phase 200 V AC from branch at terminal block)		

^{*1:} Differs from the power supply specifications of the standalone RC8.

■Dimensional outline drawing



^{*}VM series, VS068/087 with extended-joint support If using the MC8 (with total motor capacity of 2,000 W or greater), use the previous RC8 Controller Protective Box.

Automatic Hand Changer

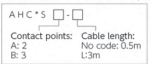
■ Features

- Can be attached as is to the flange area of a DENSO robot.
- Comes standard equipped with a mechanism to prevent the hand from dropping due to reduced air pressure, and an airlock check valve used when detaching the hand.
- Up to 6 pipes and 10 wires can be connected.

Compatible robots Name Model				Thickness			
	AHC unit	AHC5-U	0.444	0.77.404			
VP Series	Adapter	AHC5-A	0.44 kg (including plate)	2.77×10 ⁻⁴ kg·m	55.5 mm	4-M5 P.C.D44	
VS Series	Mounting plate	AHC5-P	(including plate)	vg.III	(including plate)	F.C.D44	
	Stand(*2)	AHC5-S		-	_		
	AHC unit	AHC5-U	0.201	2.6×10-4	45.5	4-M5	
VM Series	Adapter	AHC5-A	0.39 kg	kg∙m³	45.5 mm	P.C.D44	
	Stand(*2)	AHC5-S		_	_		
HSR® Series	AHC unit	AHC10-U	064-	5.1×10 ⁻⁴	10	4-M5	
HS-A1 Series HM Series(*1)	Adapter	AHC10-A	0.6 kg	kg∙mi	49 mm	P.C.D50	
	Stand(*2)	AHC10-S		_	_		

*1: HM Series is compatible only with the 10 kg payload specification.

*2: The model code for the AHC stand (with sensor) is described below. The model code of the stand (without sensor) would be "AHC*5"



■ Specifications

			Specifications					
Model			AHC5 (5/6-axis specification)	AHC10 (4-axis specification)				
Position repeatability			±0.01mm	±0.015mm				
Connection axial force resistance (0.5MPa)		ce resistance (0.5MPa)	802N	1420N				
Moment resistance (0.5MPa)		(0.5MPa)	24N·m	49N·m				
Torque resistance (0.5MPa)		(0.5MPa)	24N·m	49N·m				
Ambient temperature		ıre	0 to 60°C					
		Circuits	6					
	Air	Maximum usage pressure	0.7MPa					
Moment re Torque res Ambient te Interfaces		Effective cross-section area	1mm					
	Floobieth.	Connections	1	0				
	Electricity	Contact point capacitance	3	A				



Adapter (hand side)



AHC unit (robot side)



AUTO-ID 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-M80: BHT-M60 series

Android™ 10 for exceptional communications capabilities and operational expandability

- · The product line includes the BHT-M80, which features a large, 5.0" display, and the BHT-M60, which combines a 3.2" display designed for maximum ease of use and a keypad.
- · Built with best-in-class drop resistance to withstand daily



QR code solutions

Face authentication SQRC

Provides rigorous authentication performance, making it ideal for applications such as the detection of credentialed users.

- · Data describing facial characteristics is converted into a secure QR Code (SQRC) to enable authentication without requiring new servers or other equipment.
- · One-on-one offline authentication that avoids storing personal information on a server reduces security risks.

■ UHF-band RF tag high-power handy scanner

The world's highest reading performance

- · Streamline operations with scan speeds of up to 700 tags per second and a scan range of about 8 m.
- · DENSO's proprietary RFID verification app features smooth deployment and stable operation.



■UHF-band RF tag fixed scanner

UR40 / UR50

Reliable scanning, even on high-speed conveyor lines

- · The UR40 delivers long-distance scanning at distances of up to 8 m. *1
- · The UR50 delivers scanning at superclose distances of 5 mm to 50 cm (when using an expansion antenna).



UR40

UR50

- High-speed scanning at up to 600 tags per second helps reduce lead times.
- *1: With linear polarization.
- *2: Subject to country- and function-specific limitations. Reference values; performance varies with actual environmental conditions.

Software

Software

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 used to program DENSO Robotics (PAC language, PacScript) and create simulations on the program



WINCAPS® Plus

Offline Programming Software

Software used alongside WINCAPS III to provide optimal applications for use cases such as design, deployment, and maintenance



EMU

Robot Simulation Software

Software that allows you to run simulations for multiple DENSO Robotics



RC Vision

Robot Vision Package

A robot vision application software package that utilizes DENSO Robotics and cameras to support equipment startup



Robot Tools

Utility Application Software

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



VRC

Virtual Robot Controller

An emulator that creates an image of RC8A (robot controller) itself and provides a virtual RC8A environment on the PC



ORiN® 2 SDK

Software Development Kit

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



Mobile Tools

Smart Device Application Software

A set of application software for smart devices that support equipment startup or maintenance using DENSO Robotics products

WINCAPS®III



Offline Programming Software

WINCAPS III software provides across-the-board support for DENSO Robotics, from the deployment study stage to maintenance.

The software supports operation of DENSO Robotics products by providing an extensive range of functionality at low cost, including for creating robot programs, backing up controller data, and reviewing robot posture using 3D drawings.

Accessible interface and ease of use

WINCAPS III delivers intuitive ease of use and refined operability so users can easily check teaching points and interference with peripherals.

Program creation

Immediately simulate program content in the program editing window on a PC. You can also display errors like spelling mistakes using the program error-checking function.

Online functions

Connect to robot controllers and use monitor and debugging functions. You can easily send and receive program data and receive and save log data.



編集(E) 表示(V) プロジェクト(P) 通信(N) デバッグ(D) アーム(A) ツール(T) ウィンドウ(W) 100 % フーク:0 ツール:0 MOTOR MOTOR 別 接続状態 オフライン 作モード・ □ [ステップ停止中]test(15行目) - ArmGr モード選択 XY - 直交 Takearm Type ☑ 安勢制御 Speed 100 P型 ワーク座標系 ExtSpeed [[1] ツール座標系 TOOL0 - フランジ マ Reset I0[133] PayLoad 500 100 SpeedMode 3 HighPathaccuracy True X -+ 496.9931 ---Y -+ -216.52 J2 Dim aaa As Integer -+ 490.00 J3 Dim al As Integer X -+ 180.00 34 RY -+ 0.00 Dim a2 As Integer a2 = 16SingularAvoid 2 Changetool For aaa = 1 to 6 Step a1 = a1 + アーム操作「アームモラ a2 = a2 +4 x P里 番号ジャンプ スマート表示 | 位置取込 1 352.1476 46.51075 482.1261 -212.3521 3 482.1261 175.7808 RX RY RZ PIG 180 -3.5311... 61.93086 0 - Righty 180 0 -3.739239 0 - Righty 482.1261 5 -116.227 295.6153 507.9856 295.6153 180 3.53112... 117.9675 0 - Righty -12.2831 0 - Righty -12.2831 16 - Right)

Benefits

- Less time spent designing and fabricating robotic equipment
 - · Significantly shorten the amount of time spent getting equipment up and running.
- Less time spent on maintenance thanks to extensive logging functionality
 - · Speed up analysis work.

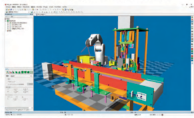
Features

■ Equipment conceptualization/design

3D CAD data import

Check equipment interference and teaching points.

Support for VRML and Direct X 3D CAD Easily check equipment interference and teaching points without relying on the actual hardware.



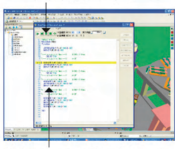
Import 3D data, monitor robot operation, and easily check equipment interference and teaching points using manual controls.

Operation preparation and equipment adjustment

Robot simulator

Simulate robot programs on a PC.

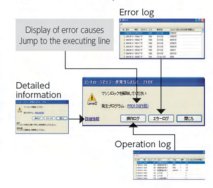
Display speed and cycle time.



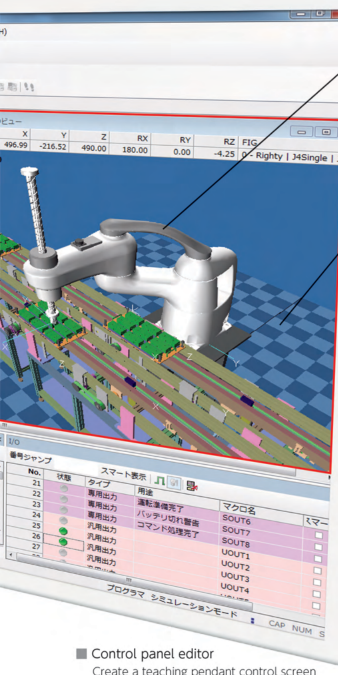
Display the program line being executed. Unsupported command lines are shown with cross-hatching so they're easy to identify.

■ Operation/maintenance

Extensive robot analysis tools Sophisticated monitoring functionality and extensive log management Generation of backup data



MAIN FUNCTIONS



Create a teaching pendant control screen on a PC.





Functions	Full Function Version	Light Version *1	Trial Version *2
Create new program / edit program	√	√	(*5)
Program bank	√	(*3)	(*3)
3D CAD data import	√	_	_
3D view teach	√	√	√
Simulation function	$\sqrt{}$	_	_
Debug function	√	_	_
Monitoring	√	(*4)	(*4)
Movie save function	√	√	√
Print	√	_	_
Simple calibration	√	√	√

Arm 3D view

Displays the robot and peripheral devices in 3D and simulates robot motion on a PC. Since you can easily zoom in and out and switch perspectives using the mouse, you can perform simulations while viewing the equipment and robot from the desired angle, through 360°.

Simulation functions

Execute user-created programs on the PC to check cycle time, robot movement, pose and interference. Since you can perform simulations without operating the actual robot, you can develop programs safely and efficiently.

Convenient functions

- · Interference checking
- · Cycle time measurement
- · Robot path display

Log function

View error logs, operation logs, trace logs, and other data.



■ 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 is changed can be corrected at once.

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

System requirements:

[OS] Windows® 10/11

[PC] CPU: 2 GHz or faster multi-core processor, RAM: 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.

WINCAPS Plus



Offline Programming Software

Used alongside WINCAPS III, this suite of software helps you save man-hours by optimizing operation in use cases such as design, deployment, and maintenance. Purchase only the software you need.

■3D Visual Programming

This programming software lets you easily teach and control hardware by placing items in an arm view so that it can be used by even programming novices.

It can also be used to create the framework for more complex programs.



Features

Visual teaching and control

Enjoy intuitive operation and teaching by clicking and dragging robots in the Arm Viewer. Since commands such as flow control instructions are shown on the robot's path, you can ascertain at a glance what operations are being performed on the path.

Convert created programs to PacScript

Programs created using 3D Visual Programming can be converted to PacScript, the DENSO Robotics development language. By converting the operational framework created in 3D Visual Programming to PacScript and then adding details, you can create programs that implement complex operations.

Simple programming by choosing from an extensive selection of block programs

Create programs using a flowchart simply by choosing and placing items in line with your application from an extensive selection of block programs. By making it easy to understand the overall program and identify locations that need to be changed, this approach can reduce programming man-hours.

Easy visualization and sharing of equipment operation

3D Visual Programming lets you visually express robot operation. You can easily visualize and share equipment operation, for example when explaining equipment structure to colleagues involved with your project, including production and maintenance personnel who are working with actual robots.

Optimized Motion Planner

When you specify the starting and ending points for a robot operation, the program will automatically generate the path with the shortest cycle time while avoiding obstacles. By allowing robot paths, the design of which until now has relied on user experience, to be generated scientifically, this capability lets both veterans and novices alike realize the same level of performance when operating robots.



Features •

Fewer adjustment man-

hours

By acquiring CAD data for peripherals in advance, determining starting and ending points, and automatically generating a path while avoiding peripherals, you can significantly reduce the number of man-hours spent on confirmation work using actual equipment and detailed teaching work.

Reduced takt times

The software helps shorten takt times by calculating the shortest path and generating waste-free robot movements while avoiding collisions with peripherals.

Execution procedure

Both veterans and novices alike can easily generate an optimal path using the following procedure:



Import CAD data with the Robot Viewer*.



(2) Set the robot's starting and ending points.



(3) Set via points.



(4) Automatically calculate the path.

^{*}Robot Viewer is a 3D viewer used by the various software components of WINCAPS Plus. It can also be used as a layout verification tool with robots and peripherals.

■ Return-to-origin guidance

Based on the assumption that the path taken by the robot during automatic operation is safe and free of obstructions, the software uses automatically collected information about the robot's path to generate a path by which it can safety return to the origin. Operations can also be partially played back in reverse.

Elimination of the need to create complex programs

The software completely eliminates the need to spend an enormous number of man-hours on programming while painstakingly avoiding collisions with peripherals in order to return the robot safely to the origin.

Simple return-to-origin operation

Since the robot can easily be returned to its origin using a Smart TP, functionality is accessible to on-site operators who may not be familiar with robot operation.

System configuration diagram







Robot Viewer

Robot Viewer is a 3D viewer used by the various software components of WINCAPS Plus. It makes it easy to import 3D CAD data and display CAD models in WINCAPS III. It can also be used as a layout verification tool with converted-output robots and peripherals. *Robot Viewer can be used with WINCAPS III.



Features -

Easy import and output of 3D CAD data

Robot Viewer can import 3D CAD data in formats such as STEP, IGES, VRML, and X*. It can also convert CAD models and output them in the VRML and STL formats. *We plan to add Parasolid support in the future.

Use as a layout verification tool

Robot Viewer can also be used as a layout verification tool with robots and peripherals. Model structure and placement are managed easily using a tree. The ability to simplify and compress or expand placed model shapes makes layout verification easy.

Palletizing Builder

Palletizing Builder simplifies everything from simulating to executing palletizing and depalletizing processes. Once you enter the shape and dimensions of the pallet and cargo, the software performs a series of automatic calculations and displays target positions that take the robot's movable range into account.

Features

Simplifying time-consuming teaching for palletizing and depalletizing

Palletizing Builder dramatically reduces the amount of teaching required for palletizing and depalletizing processes, which until now have required time-consuming programming. Combine with the high-payload, long-arm-reach VMB series and VLA series for an even broader range of uses.

Easy simulation of loading method, weight, and other parameters

The software makes it easy to set pallet and box sizes. The ability to simulate the optimal box loading method, stack height, and weight for pallets helps save man-hours.

Simple operation













Set the box size.

Set the pallet size.

Set the loading method for the pallet.

The software automatically calculates the stack height based on the height settings.

The loading method for each level can be easily customized.

Simulations take into account the robot's movable range.

System Requirements

The following environment is recommended:

	Palletizing Builder	Optimized Motion Planner	Robot Viewer	3D Visual Programming				
OS	Windows 10/64 (Version 1803) or later							
Screen size	WXGA (1280×800) or better	Full HD (1920×10)	WXGA (1024×768) or be					
CPU	2-core 2 GHz or better	4-core 2 GHz or better						
RAM	8 GB or more							
GPU	_	Discrete GPU recommended (reliance on onboard graphics is not recommended)						
Other	Micr	Microsoft .NET Framework 4.7 or later						

^{*}These applications assume that WINCAPS III has been installed on the same computer.

RC Vision



Robot Vision Package

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

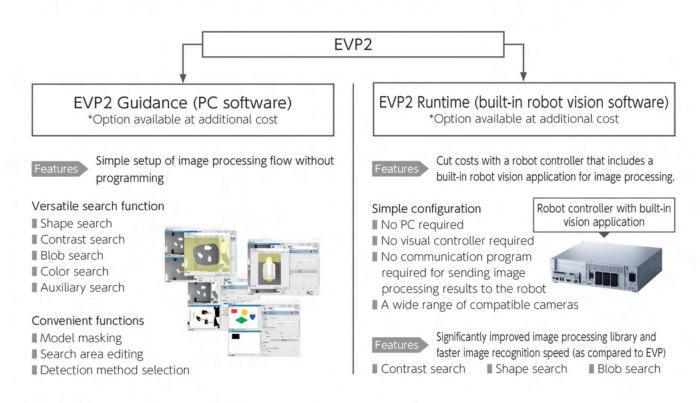


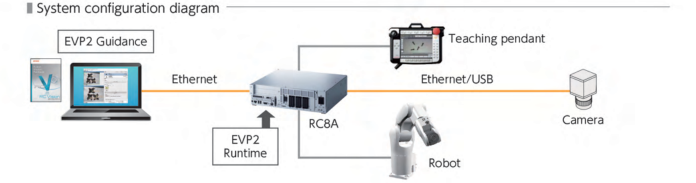
1 stEVP2 Easy Vision Picking 2

- EVP2 is an image processing application that adds significantly enhanced functionality to EVP's simple operation. EVP2 is a programing-free image processing application specially developed for use with a "pick & place" robot. This software offers enhanced functionality and several times greater processing power than the previous EVP application, while maintaining the same ease of operation.
- EVP2 consists of EVP2 Guidance and EVP2 Runtime.

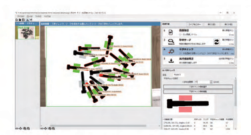
 Image processing operations can be set using the application (EVP2 Guidance) that runs on a PC.

 When EVP2 Runtime is running, only the robot controller and connected camera are required for operation.





Enhanced basic functionality: Improved robot vision functions



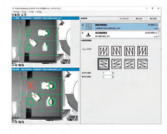
Interference check function

This function prevents the end effector from colliding against adjacent workpieces when grasping the detected workpiece.



Part distribution detection function

The position of the feeder can be controlled by dividing the area and accurately identifying the location of each part.



Part presence detection function

This function determines whether the detected workpiece is located within the specified area. The area can be specified based on the check direction, the number of longitudinal divisions and the number of lateral divisions.



Palletizing sort function

This function sorts the detected workpieces according to the specified rule. The workpiece sort sequence can be decided based on the sorting direction and the number of divisions.

Operating environment

] Windows® 10

] CPU: 2 GHz or faster multi-core processor, RAM: 4 GB or more, HDD: 4 GB or more

[Recommended cameras] Basler GigE camera (ace series) iDS USB camera (uEye SE series) Canon network camera (WebView Livescope series) Canon network camera (N10-W02)

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

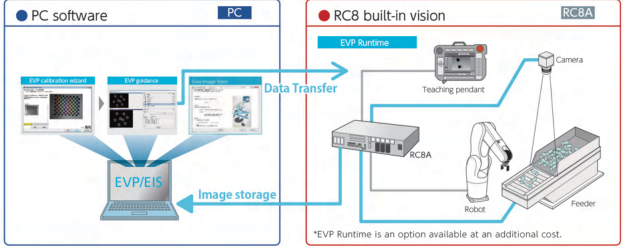
*For more information about EVP, please contact our sales representative.

ZndEIS Easy Image Store

Overview of EIS

EIS is a software to store the images of cameras connected to RC8A. Images taken by the built-in image processing application (EVP) in RC8A are temporarily stored in RC8A and reset when power is turned off. With EIS, the images can be stored automatically in PC as image files.





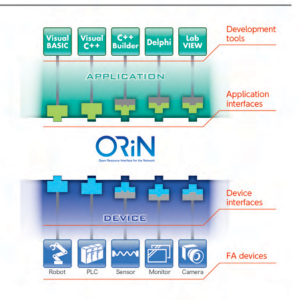
[PC] CPU: 2 GHz or faster multi-core processor, RAM: 2 GB or more, HDD: 1 GB or more [Camera] Basler GigE camera (ace series), iDS USB camera (uEye SE series), Canon network camera (WebView Livescope series)



Integration Middleware for PC

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

Create an original provider

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

Package Type	ORiN®2 Software Development Kit (Ver. 2.1.21)											
	Provid	der Develo		Runtir	me + Utiliti	es Set		Runtime		DE	NSO Produ	ıcts
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
ORiN engine*1	√	√	_	√	√	-	√	$\sqrt{}$	-	√	$\sqrt{}$	-
ORiN provider development tools	√	√	-	-	-	-	-	-	-	-	_	-
ORiN provider*2 (provider quantity)	√	√	√	√	√	-	√	$\sqrt{}$	-	√	$\sqrt{}$	-
	39	200	62	39	200	0	39	200	0	22	43	0
Test and configuration tools	√	√	-	√	√	_	√	√*8	-	√	√-8	_
CAO-OPC*3	√	~	-	√	√	-	-	-	-	-	-	-
CAO-OPCUA*4 CAO-SQL*5	√	√	_	√	√	_	-	-	_		_	-
	√	√	-	√	√	-	√	$\sqrt{}$	-	√	$\sqrt{}$	-
CAO-UPnP*6	-	√	-	-	$\sqrt{}$	-	_	_	_		_	-
CAO-Script*7	-	~	-	-	√	-	-	-	-	-	-	-

^{*1.} This is middleware that provides the client with common functions and the ORiN interface; it is an EXE type COM component that forms the core of ORIN.

System requirements: [OS] Windows® 10 IoT / 10 / 11 IoT / 11, Windows Server® 2016 / 2019 / 2022

[PC] CPU: 2 GHz or faster multi-core processor, RAM: 2 GB or more, HDD: 1 GB or more free space

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

^{*2.} This is the communication interface that connects FA devices and the PC; it is a DLL type COM component that eliminates the differences in communication specifications between the various devices.

^{*3.} This is the gateway module to ORiN that provides the OPC (OLE for Process Control) server functions.

^{*4.} This is the gateway module to ORiN that provides the OPC UA (OPC Unified Architecture) server functions. The *OPC UA Server License* is separately required to use CaoOPCUA.

^{*5.} This is data management middleware that collects data from the various FA devices and provides this collected data to CaoSQL client applications (operation monitoring, production command software, etc.).

^{*6.} This is the gateway module to ORIN that provides the UPnP (Universal Plug and Play) device functions.

^{*7.} This is a simple programming development environment that enables the creation of simple application programs using a script language (CaoScript).

^{*8.} Only CaoConfig and CaoTester are offered.



Robot Setup / Maintenance Support Tools

Robot Tools comprises a suite of utility software that supports optimum maintenance and operation of DENSO Robotics.

• It can be used to streamline daily maintenance work and reduce post-installation running costs of robots.



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



Image Logger

This software helps identify the cause of sudden equipment issues and assembly problems. It captures video before and after issues occur along with associated equipment data (I/O, variables, etc.). By reviewing the video and data, you can pinpoint the cause of the issue and improve the equipment accordingly.





Mobile Monitor

This software monitors controller status and provides email notification of anomalies and other equipment issues, for example to remote workers' mobile phones, so that quick action can be

It helps improve maintenance and streamline operations.





Control Log Analyzer

This software acquires control logs from a specified controller and automatically generates a graph display. It can analyze a robot's control status (for example, to detect problematic waveforms), and it stores the control log as a database so that it can be compared with past data. It helps improve maintainability and helps users visualize (quantify) errors.





Virtual TP

When the controller is in manual mode, this software serves as a virtual teaching pendant running on a PC so that the controller can be configured (GUI) and monitored remotely. It also improves maintainability and aids in configuration when operating without a mini pendant or teaching pendant.





GP Operator

This software lets you connect a robot controller to a PC and provides simple robot control using a mouse or game pad. It also helps developers perform teaching work by allowing them to teach specified variables (P, J, and T types) and control robots using a PC.





Easy Backup

This software creates and restores full backups for multiple controllers. The ability to automatically create full backups reduces work times, while the ability to restore full backups helps speed recovery in the event of a

It helps improve maintenance and streamline operations.





Robot Simulations

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

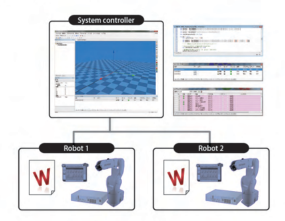
- EMU allows you to use projects created in WINCAPS®III, coordinating with peripheral devices (models) and testing functionality in a state that is both virtual and real.
- EMU helps you achieve vertical startup for preliminary testing and production systems at the design stage for equipment centered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



Features System requirements: [OS] Windows® 10 / 11 [PC] CPU: 2
*Usage of EMU will also require the purchase of WINCAPS®III. [PC] CPU: 2 GHz or faster multi-core processor, RAM: 2 GB or more, HDD: 1 GB or more

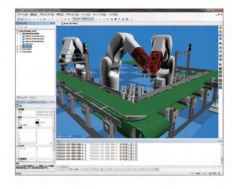
Sequence control

You can control all operating sequences for the entire system 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.



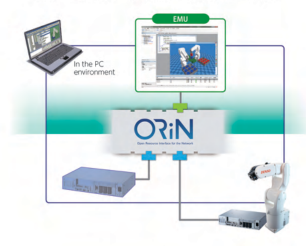
Interference checking

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 conveyors and loaders without using the actual equipment.

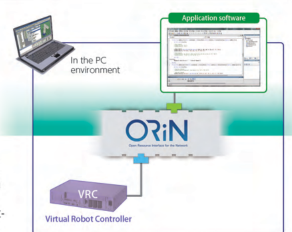




Virtual Robot Controller

As an RC9/RC8A (robot controller) virtual robot module, VRC provides a robot controller virtual environment on a PC.

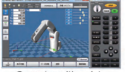
- When programming in a universal language (Visual C++, Visual BASIC, Delphi, LabVIEW, etc.) on the PC, connecting to the VRC lets you control DENSO Robotics and monitor their statuses in a virtual environment.
- Being able to simulate the operation of actual robots without actually using them dramatically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



Variables





Simulation Link

Linking to VRC from commercially available simulation software provides feedback of RC9/RC8A (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® 10 / 11

[PC] CPU: 2 GHz or faster multi-core processor, RAM: 2 GB or more, HDD: 1 GB or more *Usage of VRC will also require the purchase of the ORIN® 2 SDK.

Software

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 Robotics products.

Remote TP

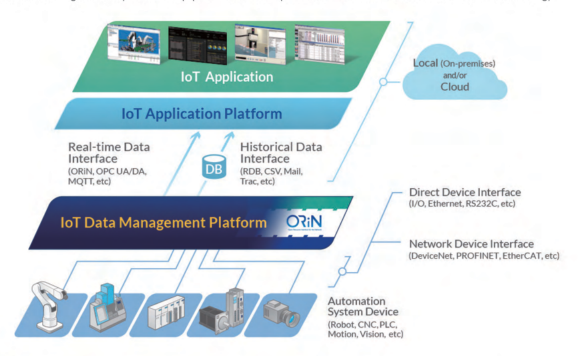
- Remote TP displays the screens equivalent to those on the teaching pendant on the smart devices that the user is accustomed, enabling prompt response such as robot controller (RC8A) settings or status check by using the smart devices on hand even if teaching pendant or PC is not available.
- This application 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

Connectivity changes the world. Connectivity ushers in the next generation.

Factory implementation of IoT involves gathering information from various devices and transferring this information to a host system. DENSO WAVE offers IoT products designed exclusively for use with the IoT Data Management Platform—a platform that achieves uniform accessibility with both existing and newly installed equipment based on Open Robot/Resource Interface Network (ORIN) technology.



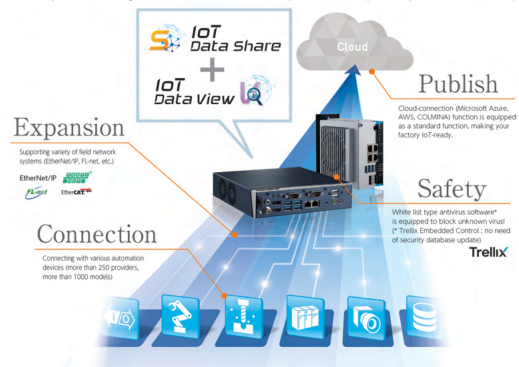


Data Server Installation-free design for immediate use

IoT Data Server is a "Data Integration Controller" consisting of high reliable industrial computer and non-programming data integration software.



It equips standard data management functions developed especially for data collection, process, saving, notice and publishing. These functions will help the data management in various scenes from the production cell system to production line, factory, cloud system.





Easy setup with thanks to programming-free implementation

[Data Integration Software]

IoT Data Share is "Data Integration Software" that enables to connect various automation devices without programming and to provide functions of data collect, process, save, notify and publish.

Programming-free linking between equipment and system



System requirements: [OS] Windows 10/11, Windows Server 2016/2019/2022
 [PC] CPU: Intel® Core i3 2.4 GHz or faster, RAM: 4 GB or more, HDD: 1 GB or more free space

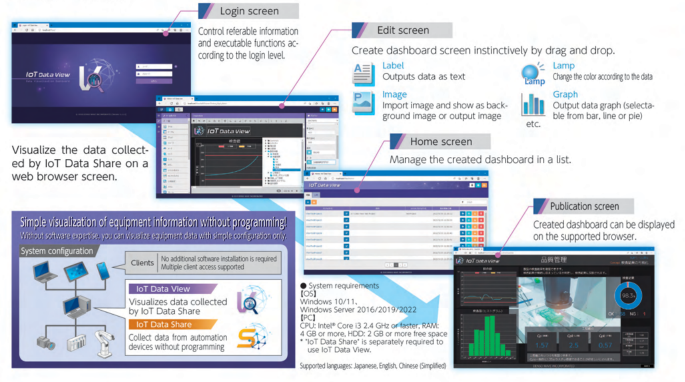


Visualize the collected data in a simple way

IoT Data View is "Data Visualization Dashboard", which cooperates with IoT Data Share and easily visualize the collected data without programming.



Using the supported web browser, dashboard screen can be created by simply linking collected data to the displayed parts like label, lamp or graph.



DENSO Robotics Main Functions

Robust compliance control function with force sensor

Option available at additional cost

Configure force control easily, simply by specifying hardness levels Reduce man-hours spent on setting up force control by about 60%*1 compared to the conventional approach.

Utilize a leading-edge force control algorithm with exceptionally improved robustness.*2

*1 Compared to previous Denso Wave products.

*2 Robustness refers to the resilience of a system or machine with regard to disturbances. It signals flexibility in the face of external factors and lack of variability.

 The function does not provide safety capability for reducing force in the event of collisions or contact with human workers.

Simple parameters

Whereas conventional force control systems require the configuration of multiple force control parameters, Denso Wave's Robust compliance control function with force sensor can be configured easily simply by specifying a hardness level for contact for each axis.





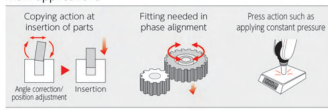
Item			Details	
	Translation component	Х	0 to 3	Set based on the hardness
Hardness level of		Υ	0 to 3	(rigidity) of the contact targets (workpiece and
		Z	0 to 3	tool). Higher values allo
contact	-	Rx	0 to 1	faster movements.
target	Rotation component	Ry	0 to 1	Translation: 0 (soft) to 3 (hard)
		Rz	0 to 1	Rotation: 0 (soft) to 1 (hard)



▲Robust compliance control function with force sensor

Reduce man-hours spent on setting up force control by about 60% compared to the conventional approach, thanks to significantly fewer adjustment parameters.

Main applications



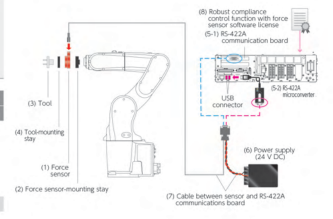
Compatible force sensors			
Manufacturer			
Wacoh-Tech	WEF-6A200-4-RCD: RS422 type, 200 N rated load WEF-6A200-4-RCD-B RS422 type, 200 N rated load WEF-6A200-20-RCD-B RS422 type, 200 N rated load WEF-6A500-10-RCD-B RS422 type, 500 N rated load WEF-6A1000-30-RCD-B RS422 type, 1,000 N rated load		
ATI Industrial Automation	Axia, Nano, Mini. Gamma, Delta, Theta, Omega series*		
SINTOKOGIO,LTD.	ZYXer series		

^{*} Please review the instruction manual for more information about compatible force sensors.

Compatible controllers

Controller	Туре	Model	
RC8A	6-axis robots	VP series, VS series (VS050/060/068/087), VM series	

System configuration



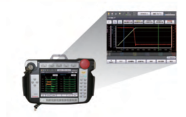
Components*			
(1) Force sensor	Select one	(5-1) RS-422A communication board	
(2) Force sensor-mounting stay	Select one	(5-2) RS-422A microconverter	
(3) Tool	(6) Power supply (24 V DC)		
(4) Tool-mounting stay	(7) Cable between sensor and RS-422A communications board		
	(8) Robust compliance control function with force sensor software license		

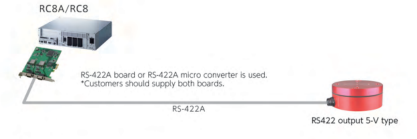
^{*} The customer is responsible for providing components (1) through (7).

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





Main applications





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-6A200-20-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-compatible DENSO 6-axis robots. All models of DENSO 4-axis robots. COBOTTA PRO of CRC9-compatible *Internal wiring can be used with VS050, 060, 068, and 087 models with communication interface flange-A.

High-precision calibration (Hi-Cal) Option available at additional cost

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

Benefits

Absolute accuracy, one of the three types of robot accuracy, has been improved to yield the following benefits:

The worktime in re-teaching when robots are exchanged is reduced. Replacing one robot for which high-precision calibration has been performed with another reduces disparities between teaching points and shortens adjustment times after replacement.

■Increased vision correction accuracy

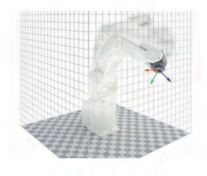
Improved vision and correction accuracy of 2D/3D vision picking that is subject to rotation and posture change make it possible to grip workpieces more precisely.

■Increased accuracy for tool offsets

This improvement shows its worth in tasks like the alignment or assembly of minuscule workpieces that require accuracy.

Supported Robots

VS-050 / 060 / 068 / 087 standard type





Mirror control Option available at additional cost



This remote control function operates a remotely located manipulator (slave) using instructions from a control device (master).

Supported robots: All models of RC9/RC8A-compatible DENSO 5- and 6-axis robots (slave)

Safe, intuitive control and teaching system

Using a COBOTTA collaborative robot as a master device, you can intuitively control a large robot by operating the COBOTTA's arm. You can also use the robot's virtual fence function to specify the slave robot's movable range to ensure safety.

- · Realize intuitive robot teaching and control, even if you're not familiar with programming.
- · The ability to control the robot from outside a clean environment such as a pharmaceutical manufacturing process lets you keep out foreign materials and prevent worker contamination. *1

Use of this capability requires a master/slave expansion function license.

*1: For safety reasons, use is limited to a maximum cable length of 20 m and the area within which the slave robot is visible.

System configuration diagram



Master robot



COBOTTA

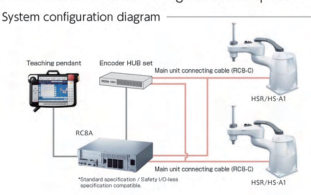
Item	Specifications
Arm length (No. 1 arm + No. 2 arm)	342.5 (165 + 177.5) mm
Rated payload (Maximum payload)	0.5 kg (0.7 kg within $\pm 10^{\circ}$ with the wrist angled downward)
Position repeatability	±0.05 mm
Protection grade	COBOTTA unit: IP30 AC adapter, AC cable: IP20

Dual arm control

Option available at additional cost

Enables control of two robots from a single controller. This feature reduces adjustment labor hours, installation space requirements, and initial costs while achieving increased speed.

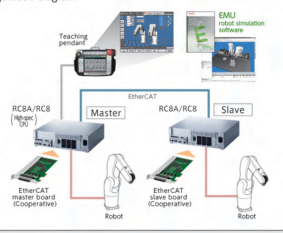




Cooperative control Option available at additional cost

The cooperative control function implements synchronized operation of multiple robots, allowing the transport or assembly of large or heavy objects that would be difficult to accomplish with a single robot. The ability to create and execute programs for multiple robots using a single controller simplifies programming and configuration.

System configuration diagram





Main applications

Transport and assembly of large or heavy objects.

Supported robots

All models of RC8A-compatible DENSO 6-axis robots.

All models of DENSO 4-axis robots.

Exclusive control

Option available at additional cost

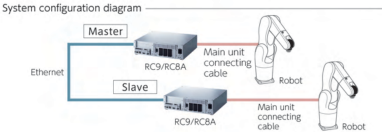
Entry of multiple robots into excluded areas can be controlled.

This function restricts entry into the work area to one robot when a work area is being shared by multiple robots.

Entry into exclusive areas is prohibited by decelerating or stopping other robots that attempt to enter.

Supported Robots

All robot models compatible with CRC9 or RC9 or RC8A

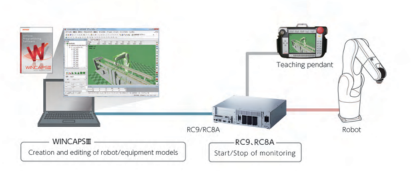


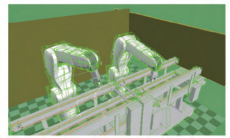
Virtual fence Option available at additional cost

Eliminates interference between robots and peripherals.

This function models robots, tools, and other equipment and prevents collisions between monitored models.

System configuration diagram





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

Supported Robots

All robot models compatible with CRC9 or RC9 or RC8A

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.

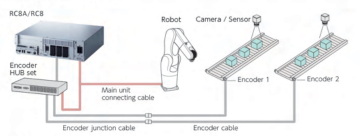
Sensor tracking

This function registers the position of workpieces crossing in front of a photoelectric sensor in advance, calculates where each workpiece will move, and controls the robot so as to track it.

Vision tracking

This function registers the position and orientation of workpieces detected by a vision sensor using image recognition, calculates where each workpiece will move, and controls the robot so as to track it.

System configuration diagram





Easy, wizard-style setup



Main applications

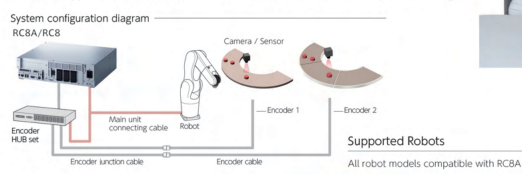
Picking and packaging trays of food products / medical and pharmaceutical product workpieces

Supported Robots

All robot models compatible with RC8A

Circular tracking Option available at additional cost

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





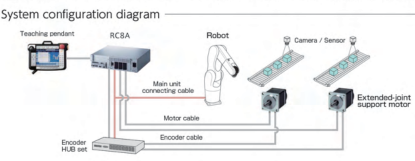
Extended-joint tracking Option available at additional cost

The conveyor and robot operations are controlled concurrently, allowing accurate tracking even in the event of sudden acceleration or deceleration. This is especially useful and convenient in processes involving arranging and transporting workpieces before or after feeding to packaging equipment—processes commonly encountered in the manufacture of food, pharmaceuticals, and cosmetics products.



Supported Robots

All robot models compatible with RC8A



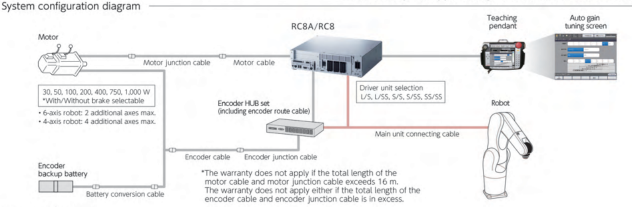
Extended-joint support control Option available at additional cost

Extended-joint support can be controlled with the same interface as the robot.

Easy adjustment is made possible by auto gain tuning.

System configuration diagram

This function makes it possible to control a robot's peripheral devices, for example a drive axis, servo hand, or tray changer, as an extended-joint support using the same interface as the robot.



Main applications

Robot drive axis / servo hand, device to determine position

Supported Robots

All robot models compatible with RC9 or RC8A

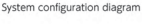
EtherCAT Slave motion Option available at additional cost

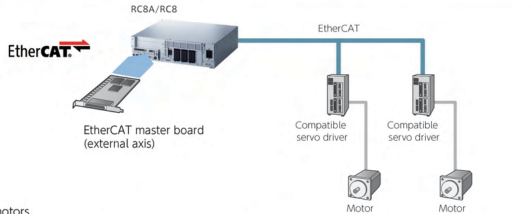
Via EtherCAT, this integrated development environment using the TwinCAT3 PC-base integration software enables centralized control of a robot and other devices based on a generated track from an IPC equipped with EtherCAT Master.



External axis control Option available at additional cost

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



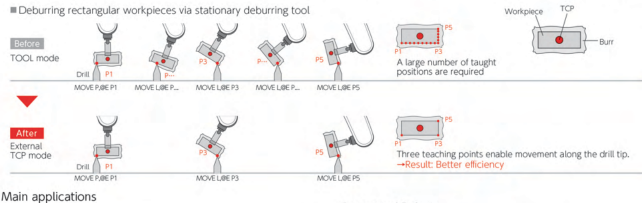


Supported servomotors

External TCP Option available at additional cost

Rotation around a defined center point of the workpiece allows for an easier method of teaching based on target objects.

The external TCP function reduces the number of teaching points when performing CP operation (linear or arc) while the robot is holding a workpiece, for example when you wish to remove burrs from the workpiece using a drill that's mounted on the device or when you wish to apply a sealant coating to a workpiece using a mounted sealant gun.



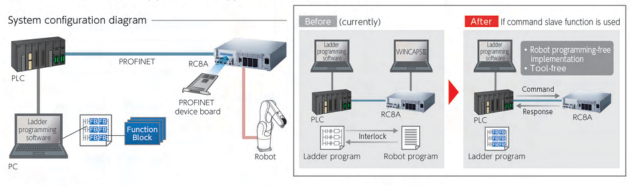
Deburring and sealant coating

Supported Robots

All robot models compatible with CRC9 or RC9 or RC8A

Command slave Option included

Robots can be controlled from PLC languages (ladder programs). Function block (FB) supports 130 types of robot commands.



Main applications

Robot control from PLC

Supported Robots

All robot models compatible with RC8A

Supported PLCs

SIEMENS: SIMATIC S7-1500 Rockwell Automation: Model Compatible with STUDIO 5000 Logix Designer Version 30 CODESYS V3

■ 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
- Motion control board*
- · Analog input board · Digital input board
- Serial communications board
- · Analog output board · Digital output board
- (RS232C / 422 / 485)

Supported Robots

All robot models compatible with RC8A

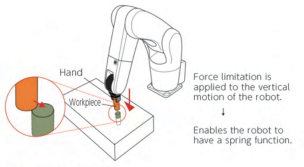
Compliance control function

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

This function can be used to control force returning to the motor on each axis to absorb misalignment. It's effective when used in work that involves contact with the target object, for example when mating or fitting together parts.

Main applications

Product assembly



Supported Robots

VP series

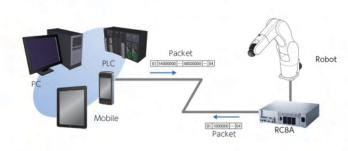
VS series: 050 / 060 / 068 / 087 / 6556 / 6577

/M series

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

b-CAP (communications protocol)

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



Supported Robots

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

Possible to send PC-generated trajectory data to the controller to control robots in real time. Trajectory data sent Trajectory data sent Robot RC8A

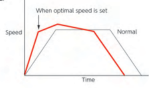
*Use of the EtherCAT slave board (Motion) enables EtherCAT communication.

Optimal speed setting

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

The weight and location of the center of gravity of tools and workpieces attached to the end of a robot arm cause the optimal speed and acceleration to vary. Optimized speed control allows the user to set the weight, location of the center of gravity, and mode for tools and workpieces

based on the robot's end load and posture.



Supported Robots

VP series VS series: 050 / 060 / 068 / 087 / 6556 / 6577 VM series, HSR* series, HS-A1 series, HM series, XR series VMB series, VLA series, COBOTTA PRO series

■ Control panel function

The teaching pendant screen can be customized as a control panel of robot and peripheral devices.



Supported Robots

VP series VS series: 050 / 060 / 068 / 087 / 6556 / 6577 VM series, HSR® series, HS-A1 series, HM series, XR series VMB series, VLA series, COBOTTA PRO 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).

PacScript

Teaching pendant

Provider

Robot controller

Monitor

etc.

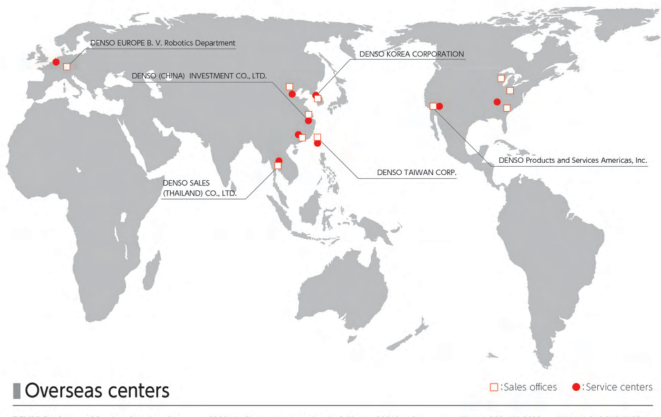
Robot

■Supported product list

Camera

Category	Manufacturer	Product / Series
Robot	Yamaha Motor Co., Ltd.	SR1 / DRCX / RCX
KODOL	IAI Corporation	P-CON / E-CON / SEL
	OMRON Corporation	FZ3 / FZ4 / FZM1 / FZ5 / FH / FQ-M / FQ2
	Keyence Corporation	XG / XGX/ CV / CVX
	Panasonic Industrial Devices SUNX Co., Ltd.	PV series
	Cognex Corporation	In-Sight series
Image processing equipment	Sharp Manufacturing Systems Corporation	IV series
	Canon Inc.	VB-H43B / VB-M42B
	Matrox	Matrox Design Assistant
	Leimac Ltd.	IPPA series
	BAUMER	VeriSens Smart Camera
	SICK	PLOC2D series
Non-contact IC card reader/ writers	DENSO Corporation	PR-450, PR-550, QK12-IC
QR Code scanners	DENSO Corporation	Active USB-COM port driver compatible models
RFID reader/writers	DENSO Corporation	SE1-HU-P
Parts feeders	flexfactory	anyfeed series
raits leedels	Asyril	Asycube series / EYE+
Servo hands	KOGANEI Corporation	EWHA series
Network modules	Balluff	BNI EIP-507-005-Z040 EtherNet/IP IO-Link masters BNI004A, BNI009T, BNI006A, BNI007N, BNI00AA
	Wacoh-Tech Inc.	DynPick series
Sensors	ATI	F/T models
	SINTOKOGIO	ZYXer series
Displacement sensors	KEYENCE	LJ-V7000, LK-G3000, LK-G3000P, LK-G3000V, and LK-G3000PV
Laser markers	KEYENCE	MD-X1000, 1500, MD-F3200, 5200, MD-U1000, and ML-Z9600
Modbus RTU/ASCII/TCP	_	·
Printers	EPSON	Models that support ESC/POS commands
Lightweight modules	MettlerToledo	WMF204C-W/IE
Torque sensors	Daiichiseiko Co., Ltd.	ESTORQ / ES-Gripper
LED lighting	CCS Inc.	PD3 series
בבט וופוונווופ	Optex FA Co., Ltd.	OPPD 30E

Global Network



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 KOREA CORPORATION	131, Seonggogae-ro, Uiwang-si, Gyeonggi-do, Korea 437-120	TEL:+82-31-340-1751	FAX:+82-31-8033-7215
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









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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.

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Handling of environmentally hazardous substances



Robotics products RoHS compliance list

For purchases and consultation:

DENSO

