

Scan the QR Code for more Doosan Robot Applications



Switch on the Future **Doosan Robotics**

DOOSAN

DOOSAN ROBOT SERIES

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Doosan Robotics



DOOSAN HERITAGE

Super SAFE

• Space restriction and five workspace settings to fully protect the operator



Improve efficiency and secure the operator's safety by setting various zones in accordance with the site application

• Outstanding product safety certified by international organizations

Doosan robots have received safety certifications for designs that meet international criteria, and boast the highest level of safety in the industry NRTL (US), CE (Europe), KCs (Korea)



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Easy to complete, one-touch programming

Doosan robots automatically recognize attached peripherals and suggest ideal work process in forms of various templates from simple material handling to machine tending. It also provides pre-programed skills, commonly used in the field, which makes it very easy to teach the robot even for beginners

Cockpit to quickly and easily teach robots

Through the cockpit (Direct teaching button) on Doosan robots, it is possible to select various teaching modes as well as to save coordinates with simple button operations, allowing easy direct teaching

Super FLEXIBLE

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Doosan Mate maximizing the utilization of Doosan robots

Doosan Mate is comprised of a variety of industry-leading partner products from grippers to electric tools machines, sensors and software, providing the best automation solutions optimized for customer needs. All registered products are highly compatible with Doosan robots, allowing easy and fast set-up and immediate operation

Convenient communication connections

Doosan robots are capable of being connected even without a gateway, making it easy to interface with various types of industrial equipment and systems

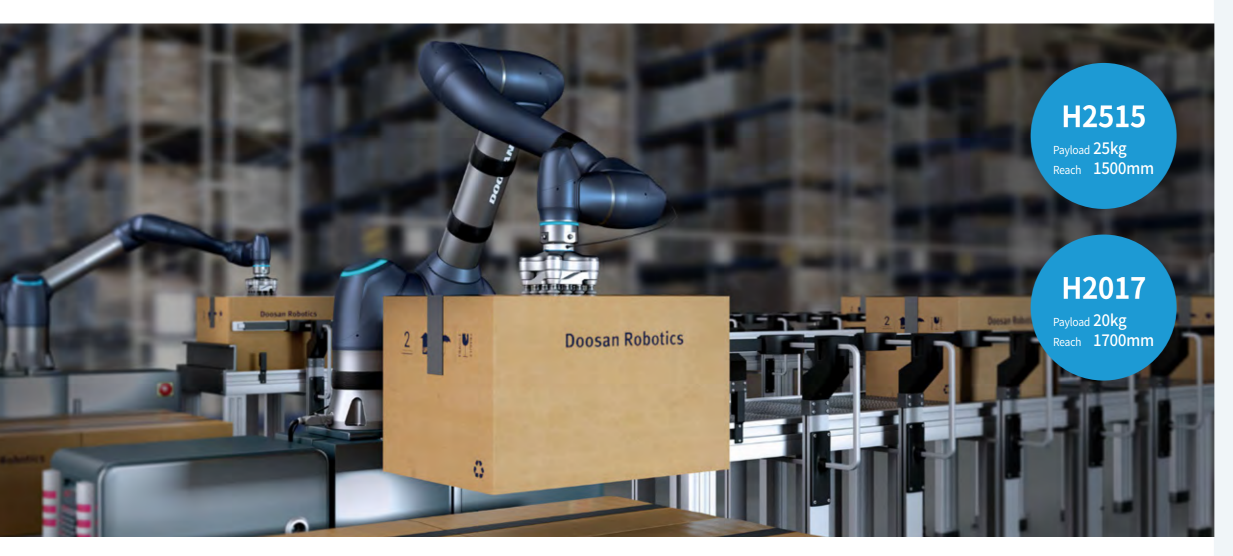
*Supported Communications: RS-232, RS-485, TCP/IP Socket, Modbus-TCP/RTU, PROFITNET, EtherNet/IP





High-Power H-SERIES

H-SERIES is the most powerful cobot in the market The outstanding 25 kg payload and 6-axis torque sensor are capable of performing precise and safe work





Scan the QR Code for more Doosan Robot Applications

IMAIN APPLICATIONS



Palletizing

Heavy objects stacking and palletizing on logistics and automated procedures



Machine Tending

Feed heavy subjects into the CNC machine and load/unload them from/to the pallet



Heavy Object Handling

Stacking, transport and handling of multiple objects simultaneously in fast-paced production procedures, such as those found in the logistics and fabric industries



Video Shooting

Can be used at professional broadcasting sites, such as for musicals and broadcasting transmissions, to carry out safe and precise tasks

H-SERIES KEY FEATURES

High+ Payload

Boast the highest payload among existing cooperation robots and can efficiently organize work through the simultaneous handling of objects of various weights

25kg

Experience the overwhelming payload capable of easily handling heavy objects up to 25 kg!

High⁺ Safety

The highest collision sensitivity in the industry, with six high-tech torque sensors Through the application of a counterbalance mechanism, the light-weight hardware reduces shock to improve the safety of the robots



Configure a secure and safe work environment for operators with safety reliability that meets the highest international safety level*

*Performance Level Emergency Stop, Safe Torque Off (STO), and Safe Brake Control (SBC)

-PL e · Cat 4 is an indicator of the performance of the safety-related control system in accordance with the functional safety standard ISO 13849-1



High⁺ Reach

Applicable to various work environments, with a wide work radius and the highest efficiency for multiple work processes or remote palletizing

1700 mm

Handle objects in a wide range, with a work radius of up to 1700 mm

High+ Flexibility

The lightweight design allows for free movement, simple flexible work environment settings and easy coupling with mobile robots

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Since relocation of the robots is easy and the robots are suitable for coupling with AGV and AMR due to their light weight of about one half of the equivalent six-axis multi-joint robots, various applications can be configured

Masterpiece **M-SERIES**

M-SERIES is the highest quality premium cobot! 6 high-tech torque sensors provide the highest dexterity for highly sophisticated tasks and ensure the upmost safety with the highest collision sensitivity

M1509

Reach 900mm

M1013 Payload 15kg

Payload 10kg Payload 6kg Reach 1300mm

M0609 M0617

Payload 6kg Reach 1700mm Reach 900mm

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I KEY FEATURES

Master⁺ Safety

The 6 high-tech torque sensors are capable of detecting subtle force changes and providing perfect safety, with the best collision sensitivity in the industry

> Torque Sensors

2N Precision

I MAIN APPLICATIONS



Assembly

Traditional assembly tasks like screw driving and gear assembling

Machine Tending

Feed the CNC machine and load/unload the subject into the pallet



Gluing & Bonding

Spraying of consistent amount of adhesive for gluing and bonding

Plastic Injection Support

Detaching item from mold of injection molding machine and loading onto/unloading from pallet

Master⁺ Force Control

The high-tech torque sensor completes the high-level force control and compliance control technologies capable of subtle and sophisticated work

Master⁺ Setup

The Smart Setup function allows quick system installation and immediate operation, as it automatically measures inclination angles, tool position and weight





Welding

Welding parts like skilled welder by various paths with certain quality



Polishing & Deburring

Burr removal and surface polishing after processing



Press Forming

Picking up panel for loading onto/unloading from press machine



Service

Safely and repeatedly performs pre-defined tasks in accordance with user needs in service industries like medical and Food and Beverage

I KEY FEATURES

A⁺ Speed

Twice faster joint speed enhances productivity, efficiency and effectiveness on any tasks

A⁺ Customization

Force control accuracy of FTS(Force Torque Sensor) is twice as high as competitors, ensuring higher performance and outcome

×2 Axis Speed



I MAIN APPLICATIONS

A0509 · A0912



Machine Tending

Feed the CNC machine and load/unload the subject into the pallet

Pick & Place

Simple loading/ tasks



Air Blowing

Exterior cleaning of finished products or workpieces with spiral spray motion and multi-angle composite spray motion





Gluing & Bonding

Spraying of consistent amount of adhesive for gluing and bonding

Almighty **A-SERIES**

A-SERIES can go anywhere! With its superior speed and cost-effectiveness, A-SERIES promises a simple solution and a satisfaction to whom may be hesitant to get a cobot

A0912

Payload 9kg Reach 1200mm



A0509 Payload 5kg



A⁺ ROI

10% faster work speed on average combined with competitive price shortens your ROI period





Packaging

Quick product packaging and transporting tasks in electronic, material handling and plastic industry



Inspection

Inspecting internal /external defects and assembly quality



Polishing & Deburring

Burr removal and surface polishing after processing



Assembly

Traditional assembly tasks like screw driving and gear assembling

A0509s · A0912s

DOOSAN ROBOT APPLICATION

Manufacturing

Pick & Place Simple loading/unloading work such as moving objects between tasks



Assembly Traditional assembly tasks like screw driving and gear assembling

Packaging &

Heavy objects stacking and

palletizing on logistics and automated procedures

Welding parts like skilled

welder by various paths

with certain quality

Palletizing

Welding



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Gluing & Bonding Spraying of consistent amount of adhesive for gluing and

Press Forming

Picking up panel for

from press machine

loading onto/unloading



Plastic Injection Support

Detaching item from mold of

injection molding machine

and loading onto/unloading

from pallet

Burr removal and surface polishing after processing

Polishing & Deburring

Air Blowing Exterior cleaning of finished products or workpieces with spiral spray motion and multi-angle composite spray motion

Machine Tending

the subject into the pallet

Heavy Object Handling Stacking, transport and handling of multiple objects simultaneously in fast-paced production procedures, such as those found in the logistics and fabric industries

Feed the CNC machine and load/unload

Service and others



Chicken

Cooking food in a fryer for the appropriate time in 170 degree oil

Coffee



Making hand-drip coffee by pouring water into a dripper in the same manner as a barista, or 3 cups of espresso in 15 seconds

Ice cream

Direct delivery to the customer after scooping the ice cream into the cone

Construction perforation Achieve a reduction in labor costs

and complete construction just like the actual drawings by using cooperation robots for the repetitive and precise perforation process

Prevention of Epidemics



Medical treatment



Charging electric vehicles Connecting the plug to the charging

terminal of the electric vehicle

Video Shooting

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Can be used at professional broadcasting sites, such as for musicals and broadcasting transmissions, to carry out safe and precise tasks

DOOSAN ROBOT LINE-UP

High-Power H-SERIES

Masterpiece **M-SERIES**

Almighty **A-SERIES** H2515 · H2017

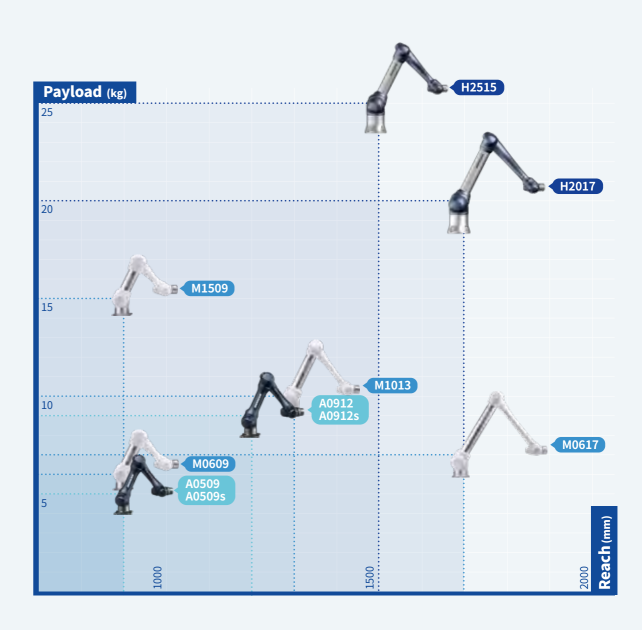
H-SERIES is the most powerful cobot in the market. Outstanding 25kg payload and 6 torque sensors brings safe work environment for any kind of application

M1509 · M1013 · M0617 · M0609

M-SERIES is the highest quality premium cobot!

A0912 · A0912s · A0509 · A0509s

A-SERIES can go anywhere! With its superior speed and cost-effectiveness, A-SERIES promises a simple solution and a satisfaction to whom may be hesitant to get a cobot



6 high-tech torque sensors provide the highest dexterity for highly sophisticated tasks and ensure the upmost safety with the highest collision sensitivity

13 Doosan Robot Series

TECHNICAL SPE	CIFICATION	H2515	H2017	M1509	M1013	M0617	M0609	A0912 / A0912s	A0509	/ A0509s
Manipulator	Payload	25 kg (55.1 lb)	20 kg (44 lb)	15 kg (33 lb)	10 kg (22 lb)	6 kg (13.2 lb)	6 kg (13.2 lb)	9 kg (19.8 lb)	5 kg (11 l	b)
Maniputator	Reach	1,500 mm (59 inch)	1,700 mm (66.9 inch)	900 mm (35.4 inch)	1,300 mm (51.1 inch)	1,700 mm (66.9 inch)	900 mm (35.4 inch)	1,200 mm (47.2 inch)	900 mm	(35.4 inch)
	Weight	77 kg (169.8 lb)	79kg (174.2 lb)	33 kg (72.8 lb)	34 kg (75 lb)	35.5 kg (78.3 lb)	27.5 kg (60.6 lb)	31 kg (68.3 lb)	21 kg (46	i.2 lb)
	Performance									
	Tool Speed	1 m/s	1 m/s	1 m/s	1 m/s	1 m/s	1 m/s	1 m/s	1 m/s	
	Repeatability	±0.1 mm	±0.1 mm	±0.03 mm	±0.05 mm	±0.1 mm	±0.03 mm	±0.05 mm	±0.03 m	m
	Temperature	0~45 °C	0~45 °C	0~45 °C	0~45 °C	0~45 °C	0~45 °C	0~45 °C	0~45 °C	
	Joint Movemen	t (Range: ° Max Speed:	°/s)							
	J1	±360° 100°/s	±360° 100°/s	±360° 150°/s	±360° 120°/s	±360° 100°/s	±360° 150°/s	±360° 180°/s	±360°	180°/s
	J2	±125° 80°/s	±125° 80°/s	±360° 150°/s	±360° 120°/s	±360° 100°/s	±360° 150°/s	±360° 180°/s	±360°	180°/s
	J3	±160° 100°/s	±160° 100°/s	±150° 180°/s	±160° 180°/s	±165° 150°/s	±150° 180°/s	±160° 180°/s	±160°	180 °/s
	J4	±360° 180°/s	±360° 180°/s	±360° 225°/s	±360° 225°/s	±360°I 225°/s	±360° 225°/s	±360° 360°/s	±360°	I 360 °∕s
	J5	±360° 180°/s	±360° 180°/s	±360° 225°/s	±360° 225°/s	±360° 225°/s	±360° 225°/s	±360° 360°/s	±360°	I 360 °∕s
	J6	±360° 180°/s	±360° 180°/s	±360° 225°/s	±360°I 225°/s	±360° 225°/s	±360° 225°/s	±360° 360°/s	±360°	360 °/s
	Other Features									
	Mount Position	Floor		Any Orientation			Any Orientation			
	Protection Rating	IP 54		IP 54			IP 54			
	Flange Interfaces	Digital in 6, out 6		Digital in 6, out 6			Digital in 2, out 2, RS-485* *For pseudo serial communication, refer to the Programming Manual for more details			
	I/O Power Supply	DC 24 V / Max. 3 A		DC 24 V / Max. 3 A			DC 24 V / Max. 3 A			
	FTS(6-axis) Option	N/A		N/A				Force 110 N/ Moment 11 Nn	1	
Controller	Туре	AC (CS-01)		AC (CS-01P)		DC (CS-02)		AC (CS-03)		DC (CS-04)
*Same in M · H-SERIES	Interfaces			RS-232, RS-422, RS-485 converter			RS-232, RS-422, RS-485, TCP / IP *Requires a USB to RS-232, RS-422, RS-485 converter			
	Industrial Network	Modbus-TCP (Master/Slave FANUC - FOCAS (NC Intel		herNet, IP (Adapter), PROFINET (IO-Device),			Modbus-TCP (Master/Slave), Modbus-RTU (Master), EtherNet, IP (Adapter), PROFINET (IO-Device), FANUC - FOCAS (NC Interface)			
	Dimensions	525(W) x 287(D) x 390(H) mm		577(W) x 241(D) x 422(H) mm		462(W) x 218(D) x 295(H) mm		482(W) x 214(D) x 375(H) mm		
	Weight	13 kg		17 kg 12 kg		13 kg				
	Protection Rating	IP 30		IP 54 IP 20			IP 40			
	I/O Port - Digital I/O	16/16					16/16			
	I/O Port - Analog I/O I/O Power Supply	2/2 DC 24 V					2/2 DC 24 V			
				22-60 VDC		22-60 VDC		100~240 VAC, 50~60 Hz 22-60 VDC		22-60 VDC
	Cable Length	6 m (Option : 3 m)				3 m (Option : 6 m)		6 m		
Teach Pendant *Basic components of M · H-SERIES	Protection Rating	IP 40					Emergency Button	Protection Rating	IP 54	
	Dimensions	264(W) x 218(D) x 69(H) m	nm				*Basic components of Dimensions		68(W) x 68(D) x 91.5(H) mm	
	Weight / Screen Size	0.8 kg / 10.1 inch						A-SERIES	Weight Cable Length	0.2 kg (Without cable) 6 m
*Optional for A-SERIES	Cable Length	4.5 m (Option 2.5 m)				2.5 m (Option 4.5 m)		Smart Pendant	Protection Rating	IP 40
								*Option only for	Dimensions	91(W) x 180(D) x 52(H) mm
								A-SERIES	Weight	0.3 kg (Without cable)
									Cable Length	6 m

VALUE ADDING | **O1** Accessories

Various functions can be added to maximize the performance and production efficiency of collaborative robots

Mobile Base

Mobile Base integrates the robot, controller and Teach Pendant to allow flexible relocation and movement. Various apparatuses such as pallet and laser scanner can be installed, and various storage spaces allow convenient tool storage and usage

Specification

Dimension	850(W) X 600(D) X 825(H) mm	
Weight	166 kg	
Material	Top Plate - Stainless Steel	
Compatible Robot Models M-SERIES / A-SERIES / H-SERIES*		
*Additional fiving work is required to apply the H-SERIES		



Smart Vision Module

Mounted to the end of the robot, Smart Vision Module provides the highest compatibility with Doosan robots in processes such as parts inspection, identification and position correction It can be mounted quickly and easily and offers the convenience of setting a process with just a simple operation by providing dedicated SW*

Specification

Dimension	92mm(W) X 132mm(D) X 25.6mm(H)		
Weight	348 g		
Camera	CMOS 2.5M pixel (1920 X 1440)		
Lens	Focal length 3.4mm View angle 75°		
Light	White LED X 2ea (800lux @ WD500mm)		
Communication	TCP/IP, 100Mbps		
Power	24W (24V, 1A)		
Compatible Robot Models M-SERIES / A-SERIES / H-SERIES			



Dress Pack

Dress Pack organizes various cables connected to the end tools of the robot allowing efficient operation. Integrated conduit bracket and holder ensures convenient organization, and it is easy to attach/detach and relocate on the robot

Specification

Model Configuration	M0609 / M1013 / M1509 A0509 / A0509s / A0912 / A0912s	M0617 H2017 / H2515
Conduit	1EA (3M)	1EA (3M)
Dress Kit	3 EA	4 EA
Color	Black, Wh	ite
Conduit Size	Φ23, Φ2	9

Robot Jacket

Robot Jacket protects robot from contamination by liquids used during cutter support work, etc. PU coating forms a 2-satage water barrier which ensures Doosan robot to maintain optimum operation conditions

Specification

		Full	Cover Jack	et		
Dimensio	M0609 n A0509 A0509s	M1509	M1013 A0912 A0912s	M0617	H2017 H2515	Head Cover Jacket
	1560 mm	1840 mm	2100 mm	2240 mm	3240 mm	305 mm
Material		Spandex &	Carbon Fib	er		
Color		Navy				
Thickness		0.55 ± 0.02	2mm			
Protecte	d Range	Liquid sucl	h as water a	nd paint (8	$5^{\circ}C \pm 5^{\circ}C$)	

Teach Pendant Soft Cover

The cover designed to safely protect the Teach Pendant from external forces. Its edge impact protection design is made out of environment-friendly silicon known for its lightweight and anti-stain properties, and it also features a handle doubles as a stand for user convenience

Specification

Dimension	280(W) x 225(D) x 125(H) mm
Weight	350g
Color	Navy
Material	Silicon

*DART-Vision





VALUE ADDING | **OZ** Controller Option

Protected AC Controller (CS-01P)

Specification	
Dimension	577(W) X 241(D) X 422(H) mm
Weight	17 kg
Material	Zinc Plated Steel
Protection Rating	IP54
Compatible Robot	Models M-SERIES / H-SERIES



VALUE ADDING | **03** Operation Option

DART-Platform

Applicable to all SERIES

DART-Platform, the Doosan Robotics user software, enables robot teaching along with the wide range of programming actions on a PC environment

-A separate PC is required for installation and use of the DART-Platform

DC controller (CS-02)

Specification

Dimension	462(W) X 218(D) X 295(H) mm		
Weight	12 kg		
Material	Zinc Plated Steel		
Protection Rating	IP20		
Compatible Robot	Models M-SERIES / H-SERIES		



Smart Pendant

Option only for A-SERIES

A simple interface with commonly used function buttons including Home Position, Servo ON/OFF and Start/Stop for easy control

-If Smart Pendant is installed, a separate PC is required to run the DART-Platform

DC controller (CS-04)

Specification

Dimension	482(W) X 214(D) X 375(H) mm	
Weight	13 kg	
Material	Zinc Plated Steel	
Protection Rating	IP40	
Compatible Robot Models A-SERIES		



Teach Pendant

Standard for M · H-SERIES, Optional for A-SERIES

Offers tablet PC-like ease of use, and with the inclusion of the DART-Platform, it is capable of configuring various applications, from simple programming up to advanced control algorithms

-Teach Pendant Soft Cover (Option)







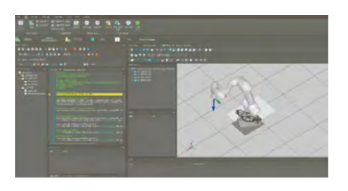
VALUE ADDING | 04 Software

VALUE ADDING

DART-Studio

Simulation and offline programming features in DART-Studio provides fast and various robot programming on a PC

-A separate PC is required for installation and use of the DART-Studio



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Statement Statements

Resources

Sharing of manuals, user software, product catalogs, and technical materials necessary for constructing robot systems, and provision of trouble-shooting guides

DART-Vision

DART-Vision is SW for setting SVMs on PCs. It can set various vision tasks and carry out calibration with the robot

- -A separate PC is required for installation and use of the DART-Vision
- -Provide setting environments necessary for recognizing and detecting objects, inspecting the presence or absence of the objects, measuring distances/angles/diameters, tracking landmarks, and detecting barcodes/QR codes
- -Manual/automatic calibration functions
- -Applicable from SW v2.8

Operating System

ROS

ROS is an operating system for developing robot application programs. It provides various libraries and debugging tools for the implementation of necessary functions and the development environment

-ROS support for various platforms such as Windows and Amazon AWS Robomakers

-Provision of Doosan ROS package for ROS Kinetic / ROS Melodic / ROS Noetic package ROS 2 Foxy



Training

Introduction of training courses on system configuration and overall operations, such as installation/operation/ programming/maintenance of Doosan robots, and provision of step-by-step online learning materials from basics for beginners to advanced applications for professionals

EcoSystem

Doosan Mate

Meet our partners from end effectors to safety devices to automate your work process with Doosan's collaborative robots



Scan this QR code for more mates



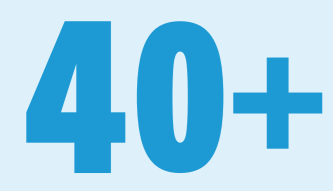






GLOBAL NETWORK

Doosan Robotics continues to expand its global network around the world! Prompt service is available around the globe through dealer networks established in different countries





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