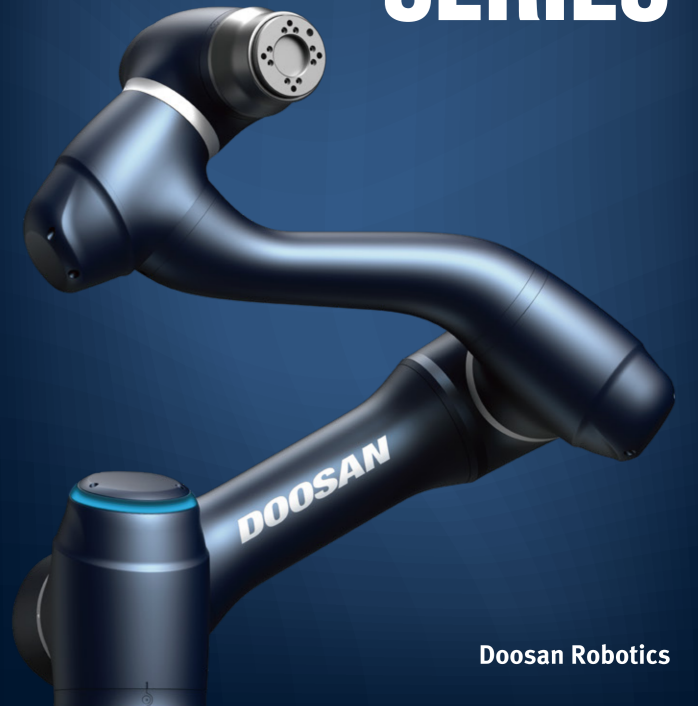




DOGSAN ROBOT SERIES





A0509

Payload 5kg Reach 900mm

A0912

Payload 9kg Reach 1200mm



A0509s

Payload 5kg Reach 900mm



A0912s

Payload 9kg Reach 1200mm

A-SERIES KEY FEATURES

A+ Safety

The advanced safety algorithm ensures the safety beyond the limits of current-based collision detection technology

PL e Cat 4 Proven by the highest international safety level*, trustful safe work environment is ensured

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

A⁺ Customization

Customers have a choice of High-tech force sensor model for more delicate tasks requiring human like dexterity

×2

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



A⁺ Speed

The high-end hardware, created by Doosan's world class technology, promises quick and flawless performance on any task with the highest speed in the industry along with the remarkable acceleration

×2

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

A⁺ ROI

Reduced cycle time and excellent cost-effectiveness promises the shortest time for your ROI

10%

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





Machine Tending

A0509 · A0912

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



Pick & Place

Simple loading/unloading work such as moving objects between tasks



Packaging

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



Inspection

Inspecting internal /external defects and assembly quality



Air Blowing

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



Gluing and Bonding

Spraying of consistent amount of adhesive for gluing and bonding



Polishing & Deburring

Burr removal and surface polishing after processing



Assembly

Traditional assembly tasks like screw driving and gear assembling

A-SERIES: ROBOT SYSTEM

Experience the best robot system with stable and immaculate controllability



01

Robot Arm

Our six-axis multi-joint robot arm maintains excellent stability with overwhelming speed and an advanced safety algorithm 02

Emergency Stop Button

The safety button can halt the robot in an emergency situation to prevent accidents 03

Controller

The solid control platform guarantees stable performance in any field based on real-time control and high-speed communication technology

DART Platform

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



OPTIONS





Smart Pendant

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

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



OPTION

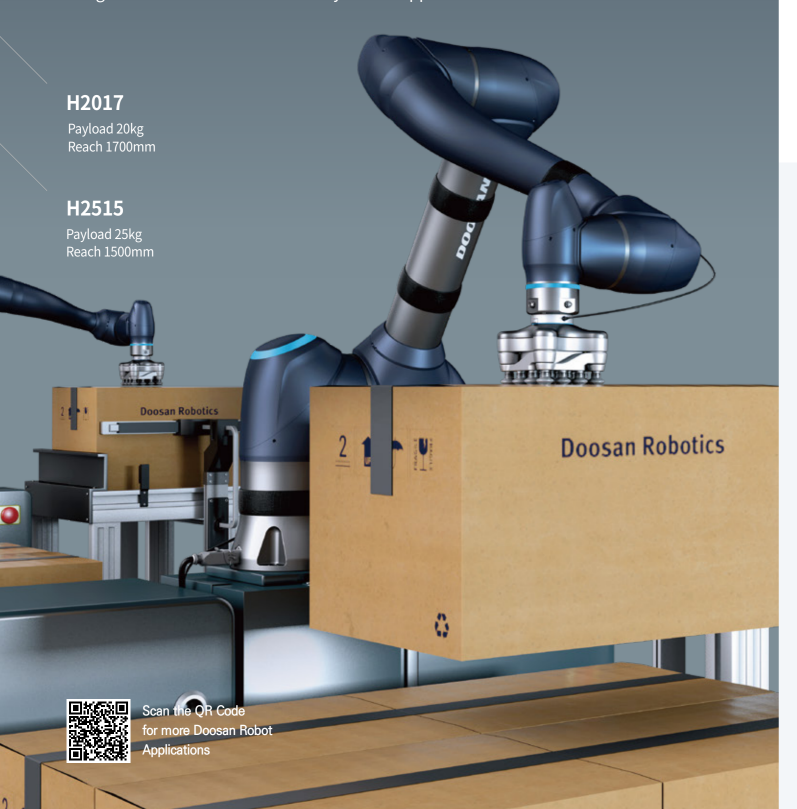
Teach Pendant

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

High-Power

H-SERIES

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



KEY FEATURES

High⁺ Payload

Astonishing payload, easily handles heavy objects up to 25kg

High⁺ Safety

Guarantees superb safety with the industry's best collision sensitivity powered by 6 torque sensors and counterbalance mechanism

High⁺ Flexibility

Half the robot weight than cobots in the same class provides more flexible workspace settings with its ease of repositioning, AMR linking and installing of the robot

25_{kg}

6 Torque Sensors

1/2 Weight

MAIN 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



KEY FEATURES

Master⁺ **Safety**

The high-tech torque sensor is capable of detecting subtle force changes of up to 0.2 N, providing the best collision sensitivity level for safety in the industry

Master⁺ **Force Control**

6 high-tech torque sensors capable of sophisticated tasks contribute to high-level force control and compliance control

Master⁺ **Setup**

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

0.2_N

Torque Sensors

12 Minutes

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



Welding

Welding parts like skilled welder by various paths with certain quality



Polishing & Deburring

Burr removal and surface polishing after processing



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



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 F&B

DOOSAN HERITAGE

Super **SAFE**

· Five workspace settings to fully protect the operator

Five workspace settings protect the operator's safety and improve work efficiency.

- Collaborate zone
- Collision detection mute zone
- Protected zone
- Limited tool Orientation zone
- Customized collision sensitivity zone



• Outstanding product safety certified by international organizations

Doosan robots have received prestigious safety certifications worldwide as well as safety certifications from NRTL in the U.S., CE in Europe and KCs in Korea.

Super **EASY**

One-touch programming in just 20 seconds

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.



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 support the latest communication technologies, even without a gateway, allowing seamless connections with various types of industrial equipment and systems.

*Supported Communications: RS232/485, TCP/IP, Modbus TCP (Master/Slave), Modbus RTU (Master), PROFINET IO Device, EtherNet/IP Adapter

DOOSAN ROBOT LINE-UP

Almighty

A-SERIES

A0509 · A0509s · A0912 · A0912s

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

High-Power

H-SERIES

H2017 · H2515

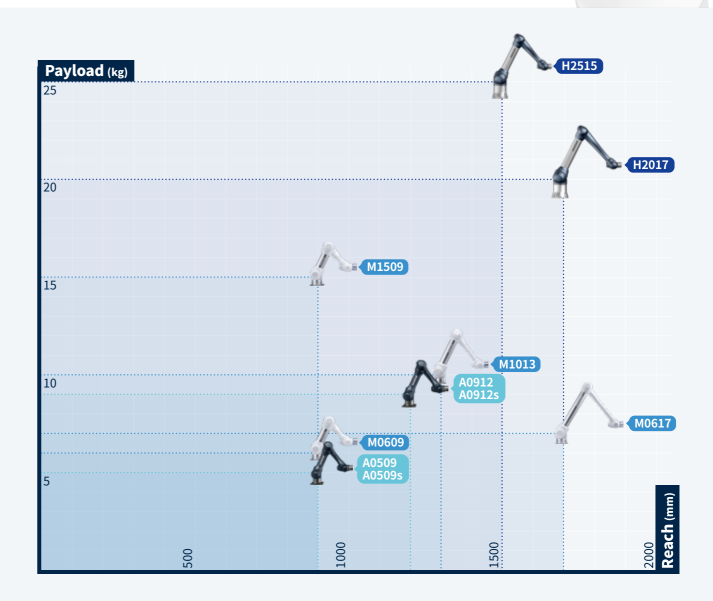
H-SERIES is the most powerful cobot in the market. Outstanding 25kg payload and 6 torque sensors brings safe work environment for any kind of application

Masterpiece

M-SERIES

M0609 · M0617 · M1013 · M1509

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





A-SERIES TECHNICAL SPECIFICATION

| | | A0509 / A0509s | A0912/A0912s | | | |
|---------------------------|-----------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Arm | Payload Reach Weight | 5 kg (11 lb) 900 mm (35.4 inch) 21 kg (46.2 lb) | 9 kg (19.8 lb) 1,200 mm (47.2 inch) 31 kg (68.3 lb) | | | |
| | Performance | | | | | |
| | Tool Speed Repeatability | 1 m/s ±0.03 mm | 1 m/s ±0.05 mm | | | |
| | Temperature | 0~45 °C ° / Max Speed • °/s) | 0~45 °C | | | |
| | Joint Movement (Range: ° / Max Speed: °/s) | | | | | |
| | J1 J2 | ±360°/180°/s ±360°/180°/s | ±360°/180°/s ±360°/180°/s | | | |
| | J3 | ±160°/180°/s | ±160°/180°/s | | | |
| | J4 | ±360°/360°/s | ±360°/360°/s | | | |
| | J5 J6 | ±360°/360°/s ±360°/360°/s | ±360°/360°/s ±360°/360°/s | | | |
| | Other Features | | | | | |
| | Installation Position Protection Rating Flange Interfaces | *For pseudo serial communication | IP 54 Digital I/O 2 In / 2 Out, RS 485* *For pseudo serial communication, | | | |
| | I/O Power Supply FTS(6-axis) | DC 24 V / Max. 3 A | refer to the Programming Manual for more details DC 24 V / Max. 3 A Force 110 N / Moment 11 Nm (Option) | | | |
| Controller | Interfaces | USB 3.0 (RS422/485**), TCP/ **Requires a USB to RS422/485 cor | USB 3.0 (RS422/485**), TCP/IP **Requires a USB to RS422/485 converter | | | |
| | Industrial Network*** | / EtherNet/IP (Adapter) / PRO | Modbus-TCP (Master/Slave) / Modbus-RTU (Master) / EtherNet/IP (Adapter) / PROFINET IO (Device) ***Install a gateway for other communication support | | | |
| | Dimensions | | 450 x 210 x 265 mm + Stand 110 mm | | | |
| | Weight | 13 kg | 13 kg | | | |
| | Protection Rating | IP 40 | | | | |
| | I/O Port - Digital I/O | 16 / 16 | | | | |
| | I/O Port - Analog I/O | 2/2 | | | | |
| | I/O Power Supply | DC 24 V | | | | |
| | Reated Supply Voltage Manipulator Cable Length | 100~240 VAC, 50~60Hz 6.0 m | | | | |
| Teach Pendant | Protection Rating | IP 40 | | | | |
| (Option) | Dimensions Weight / Screen Size Cable Length | 264 x 218 x 42 mm 0.8 kg / 10.1 inch 4.5 m | | | | |
| Smart Pendant (Option) | Protection Rating Dimensions Weight Cable Length | IP 40 180 x 90 x 26.5 mm 0.3 kg (Without cable) 6.0 m | | | | |

H-SERIES TECHNICAL SPECIFICATION

| | | H2017 | H2515 | | | |
|---------------|--------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Arm | Payload Reach Weight | 20 kg (44 lb) 1,700 mm (66.9 inch) 72kg (158.7 lb) | 25 kg (55.1 lb) 1,500 mm (59 inch) 70 kg (154.3 lb) | | | |
| | Performance | | | | | |
| | Tool Speed | 1 m/s | | | | |
| | Repeatability | ±0.1 mm | | | | |
| | Temperature | 0~45°C | | | | |
| | Joint Movement (Range: ° / Max Speed: °/s) | | | | | |
| | J1 | ±360°/100°/s | | | | |
| | J2 | ±125°/80°/s | | | | |
| | J3 | ±160°/100°/s | ±160°/100°/s | | | |
| | J4 | ±360°/180°/s | | | | |
| | J5 J6 | ±360°/180°/s ±360°/180°/s | ±360°/180°/s | | | |
| | Jo | <u> </u> | | | | |
| | Other Features | | | | | |
| | Installation Position | Only Floor | | | | |
| | Protection Rating | IP 54 | | | | |
| | Flange Interfaces | Digital I/O 6 In / 6 Out | Digital I/O 6 In / 6 Out | | | |
| | I/O Power Supply | DC 24 V / Max. 3 A | | | | |
| Controller | Interfaces | Serial (RS232) / USB 3.0 (RS4 *Requires a USB to RS422/485 con | Serial (RS232) / USB 3.0 (RS422/485*), TCP/IP *Requires a USB to RS422/485 converter | | | |
| | Industrial Network** | / EtherNet/IP (Adapter) / PR | Modbus-TCP (Master/Slave) / Modbus-RTU (Master) / EtherNet/IP (Adapter) / PROFINET IO (Device) **Install a gateway for other communication support | | | |
| | Dimensions | 490 x 390 x 287 mm | | | | |
| | Weight | 13 kg | | | | |
| | Protection Rating | IP 30 | | | | |
| | I/O Port – Digital I/O | 16 / 16 | | | | |
| | I/O Port – Analog I/O | 2/2 | | | | |
| | I/O Power Supply | DC 24 V | | | | |
| | Rated Supply Voltage | 100~240 VAC, 50~60Hz | | | | |
| | Cable Length (Arm) | 6.0 m | | | | |
| Teach Pendant | Protection Rating Dimensions | IP 40 264 x 218 x 42mm | | | | |
| | Weight / Screen Size Cable Length (TP) | 0.8 kg / 10.1 inch 4.5 m | | | | |
| | | | | | | |

The specifications above may change

M-SERIES TECHNICAL SPECIFICATION

| | | M0609 | M0617 | M1013 | M1509 | |
|---------------|----------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------|--|
| Arm | Payload Reach Weight | 6 kg (13.2 lb) 900 mm (35.4 inch) 27 kg (59.5 lb) | 6 kg (13.2 lb) 1,700 mm (66.9 inch) 34 kg (74.9 lb) | 10 kg (22 lb) 1,300 mm (51.1 inch) 33 kg (72.7 lb) | 15 kg (33 lb) 900 mm (35.4 inch) 32 kg (70.5 lb) | |
| | Performance | | | | | |
| | Tool Speed Repeatability | 1 m/s ±0.05 mm | 1 m/s ±0.1 mm | 1 m/s ±0.05 mm | 1 m/s ±0.05 mm | |
| | Temperature | 0~45 °C | 0~45 °C | 0~45 °C | 0~45 °C | |
| | Joint Movement (Range: ° / Max Speed: °/s) | | | | | |
| | J1 J2 | ±360°/150°/s ±360°/150°/s | ±360/100°/s ±360/100°/s | ±360°/120°/s ±360°/120°/s | ±360/150°/s ±360/150°/s | |
| | J3 J4 | ±150°/180°/s ±360°/225°/s | ±165 / 150 ° /s ±360 / 225 ° /s | ±160°/180°/s ±360°/225°/s | ±150 / 180 °/s ±360 / 225 °/s | |
| | J5 J6 | ±360°/225°/s ±360°/225°/s | ±360/225°/s ±360/225°/s | ±360°/225°/s ±360°/225°/s | ±360/225°/s ±360/225°/s | |
| | Other Features | | | | | |
| | Installation Position Protection Rating Flange Interfaces I/O Power Supply | Any (Floor / Ceiling / Wall) IP 54 Digital I/O 6 In / 6 Out DC 24 V / Max. 3 A | | | | |
| Controller | Interfaces Industrial Network** | Serial (RS232) / USB 3.0 (RS422/485*), TCP/IP *Requires a USB to RS422/485 converter Modbus-TCP (Master/Slave) / Modbus-RTU (Master) / EtherNet/IP (Adapter) / PROFINET IO (Device) | | | | |
| | Dimensions | **Install a gateway for other communication support 490 x 390 x 287 mm 13 kg | | | | |
| | Weight | | | | | |
| | Protection Rating | IP 30 | | | | |
| | I/O Port – Digital I/O I/O Port – Analog I/O | 16/16 | | | | |
| | I/O Power Supply | DC 24 V | | | | |
| | Rated Supply Voltage | 100~240 VAC, 50~60 |)Hz | | | |
| | Cable Length (Arm) | 6.0 m | | | | |
| Teach Pendant | Protection Rating Dimensions Weight / Screen Size | IP 40 264 x 218 x 42 mm 0.8 kg / 10.1 inch 4.5 m | | | | |
| | Cable Length (TP) | 4.3111 | | | | |

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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- in www.linkedin.com/company/doosan-robotics
- www.youtube.com/doosanrobotics

Scan the QR Code for more Doosan Robot Applications

