

A Symbol of Sincerity, Professionalism, Accountability and Shared Prosperity.

Plastic Equipment System / Robot System / Metal System / Food and Medical System / Inspection System / Intelligent Equipment System / Energy Device System / After Service

ROBOT SYSTEM



Networking:

 Network function achieves unified production management.

Security:

· Complies with all security standards in Europe and the US.



- Mini Robot M-1iA / LR Mate 200iD Small-Medium Robot
- M-710iC / M20iA

Robotization

· High flexibility to achieve automation of various and multiple operations.

Intelligent

· With [viewing] and [sensing] abilities that can perform the work of experienced personnel.



- Cooperative Robot
- Cooperative Robot CRX-10iA
- SCARA Robot SR-3iA / 6iA / 12iA CR-4iA / 7iA / CR-35iA

Simple and Quick Start Robomachine and Robot operations

- Use QSSR construct system and significantly shorten the design and system starting time; install, manage setting and operate robotic system easily.
- Connect the machine and robot easily using an ethernet cable.
- Connect operations by setting instruction on the display monitor.
- Operate the robot using a shortcut (M-code) in the machining process.



 Completed robot set-up



Connected cable



 Completed transmission interface set-up



 Robot System Screen



 Robot System Screen



- ${\scriptstyle \bullet}$ The small drilling machines ROBODRILL $\alpha{\scriptsize -}\text{DiB}$ and LR MATE 200iD are the best robotic systems for automatic workpiece exchange.
- Connect them using one internet wire, allowing both to review each other's program information and edit automatically through M-code, or enable robot control and tool correction externally from the CNC tooling machine, without the need to open and close the protection cover frequently.

Articulated Robot

From 0.5kg to 2300kg

FANUC

Increased Productivity

- · Handles and lifts workpiece that are heavy for humans.
- Operates in high speed compared to human performance.
- · Works day and night without breaks.

Improved work Reliability

- Replaces workers and completes complex operation.
- · Provides long-term operation once deployed.
- No employee attendance or resignation issues to worry about

Increased Production Quality

- Delivers higher operation accuracy compared to human performance.
- · Provides stable operation quality.

Reduced Cost

- Reduces labor cost by deploying robots.
- Changes the process or system easily and conveniently.

Robot applications:



Material feeding



Arc welding



• Piece-picking and distribution



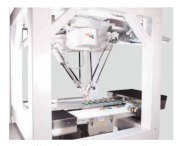
Delivery



Assembly



Deburring



Medication alignment



Food pick-up and display



• Inspection



Laser welding



Display



Coating



ACF (Active Contact Flange)

- ACF (Active Contact Flange).
- Top technology from Austria. The process force remains constant even with changing orientations. No additional application programming required.
- Interactive compensation for surface tolerances with guaranteed consistent contact force. No adaptation of the robot tracks.
- Cleverly simple integration using standard interfaces. The constant feedback on the contact situation, position an actual force smoothly performs the quality inspection.
- Applies to various brands of robots.
- Surface treatment with Plug&Play solution: Grinding, polishing, cleaning, laminating, stripping, brushing, deburring, pressing, ...
- All types of material: Steel, aluminum, titanium, magnesium, carbon, plastic, wood, ceramics, coconut fiber, stone, ...

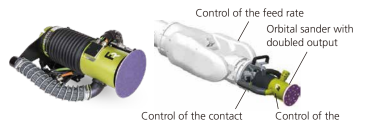


ACF XS ACF Standard ACF HD



AOK (Active Orbital Kit)

- Intelligent sanding solution for texture-free surface treatment.
- The AOK is a finely tuned system package based on the Active Compliant Technology (ACT) .An orbital sander is optimized for robot use. This integrated complete solution automates the industrial sanding process with individual control of all process parameters.
- The enormously durable sander is designed for industrial use and delivers twice the output of standard devices, 24 hours a day, 7 days a week.



force on surfaces by ACT

rotation speed



Motorcycle fuel tank grinding



· Wheel rim polishing



· Carbon fiber grinding



· Furniture grinding and polishing



T-Skin New Concept Of Industrial Cobot

Product features

- · Fast to deploy and scalable.
- · Seamless Integration.
- High Sensitivity Sensors.
- · Immune to Magnetic & RF interference.
- Compliance with CE, ISD/TS15066. international safety standards.





Application solutions:







 Streamlined collaborative assembly operation



 Independent human-machine collaborative operation



 Interactive human-machine operation



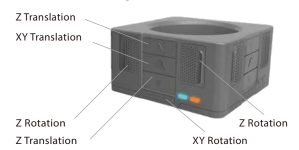
 manual material feeding



manual inspection

M-Tech touch sensor intuitive collaborative learning

- Simplify teaching point and increase changing efficiency of production line and reduce labor cost.
- Positioning accuracy up to 0.05mm
- Unaffected by size or loading of robotic arm, easy teaching point with normal force.





AIROS The perfect robotic sanding solution



- The first smart electric sander for industrial robots.
- The rpm stays constant, even under heavy load, for consistent quality at all times.
- · Lubrication oil free.



T-Skin New Concept Of Industrial Cobot

Product features

- · Fast to deploy and scalable.
- · Seamless Integration.
- High Sensitivity Sensors.
- · Immune to Magnetic & RF interference.
- Compliance with CE, ISD/TS15066. international safety standards.





Application solutions:







 Streamlined collaborative assembly operation



 Independent human-machine collaborative operation



 Interactive human-machine operation



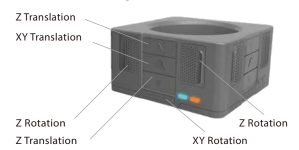
 manual material feeding



manual inspection

M-Tech touch sensor intuitive collaborative learning

- Simplify teaching point and increase changing efficiency of production line and reduce labor cost.
- Positioning accuracy up to 0.05mm
- Unaffected by size or loading of robotic arm, easy teaching point with normal force.





AIROS The perfect robotic sanding solution



- The first smart electric sander for industrial robots.
- The rpm stays constant, even under heavy load, for consistent quality at all times.
- · Lubrication oil free.



OnRobot Modular Gripper and Quick Changer / High-precision Moment Sensor

Features of Modular Gripper Jaw-Quick Change:

- Multi-purpose Plug-and-produce design.
- Easy deployment with out-of-the box grippers reduces programming time by 70%.
- Flexible grippers can be used for a wide range of part sizes and shapes.
- No external air-feeding required; dust-free, noise-free, and easy to operate; no additional cost.

Large Stroke:

 Automatically detects the stroke at program start without initialization. The maximum grip stroke of the RG2 is 110 mm (adjustable). Grip indications:

- Automatic "lost grip detection", "grip detected", "continuous grip" and
- "measure width" detections remove the need for manually programming these features.

Customizable fingertips:

 The fingertips of the gripper can be easily customized, fitting the product shape for stable gripping.

Integrated Software:

 The gripper comes with pre-integrated software that is easy to install and program, so even employees with no technical background can set it up.



3FG15



RG2-FT



Soft Gripper



Gecko Sing Pad Gripper



VG10



VGC10



OnRobot Flexible, adaptable 2.5D vision system:

- Compatible with any robot brand.
- Equipped with one-picture calibration and part recognition, integrates seamlessly with the robot interface and gripper through the OnRobot Quick Changer.
- Affordable, efficient 2.5D vision offers depth perception for varying heights or stacked objects.
- Flexible, adaptable vision system with on-robot or external mounting is ideal for almost any collaborative application.



OnRobot Hex force/Torque sensor – Gibing the sense of touch to your robot

Features for High precision Moment Sensor

- High-accuracy sensor technology provides 95% better quality in insertion and assembly tasks.
- Easy programming gets even complex polishing tasks up and running in less than a day.
- Flexible sensor extends automation possibilities to processes that weren't previously possible.



Quick Changer / Dual Qucik Changer

- Easy and fast tool changing in less than 5 seconds.
- With its low weight of only 200g (7 oz.), the Quick Changer has a low impact on the robot payload.
- Can be used on any robot arm, drone, or other equipment with an ISO-9409-1 flange.
- Small size, high payload up to 20 kg.







MORGLORY INTERNATIONAL CO., LTD.

TAICHUNG | 40757 18F.-8, No.386, Shizheng Rd., Xitun Dist., Taichung City 407, Taiwan PENANG | No.43-2, Jalan Todak 6, Seberang Perai Tengah, 13700 Penang, Malaysia H A N O I | 15 Floor Diamond Flower Tower No.48 Le Van Luong str., Thanh Xuan Dist. Hanoi City 11415, Vietnam

INDIA Office No-B-09,4th Floor, City Vista, Fountain Road, Kharadi, Pune, 411014, Maharashtra India

Tel +886-4-22586003 Fax +886-4-22586002 **TAICHUNG** PENANG Tel + 60 - 4 - 3842136Fax + 60 - 4 - 3842137JAPAN Tel +81-905-5011981 Fax +81-426-443414 HANOL Tel +84-24-32020809 Fax +84-24-32020806 Tel +91-2041026809 Fax +91-2041026809 INDIA



JIANGSU CENGLARY ENGINEERING&TRADING CO., LTD.

JIANGSU | TRoom 2308, Buliding C, Longqi Lijing, NO.757 Qianjin East Road,

Kunshan City, 215300, Jiangsu Province, China

Tel +86-512-57379570 Fax +86-512-57379571

CHENGDU | Room 1413-1414, Zhujiang Intl Office Building, NO.1588, 3rd Section,

Guanghua Avenue, Wenjiang District, Chengdu City, 611130, Sichuan Province, China

Tel +86-28-82202386 Fax +86-28-82202386

DONGGUAN CENGLARY TRADING CO., LTD.

Room 1806-1807, Building 8, Vanke plaza, NO.1 Changqingnan Road, Chang'an Town, Dongguan City, 523845, Guangdong Province, China Tel +86-769-85536003 Fax +86-769-85536977

TIANJIN CENGLARY TRADING CO., LTD.

Room 915, Building 1, NO.1988, Yingbin Avenue, Tianjin Pilot Free Trade Zone (Central Business District), Tianjin City, 300452, China

Tel +86-22-66218571



Fax +86-22-66218572 PRINT 202401.v2