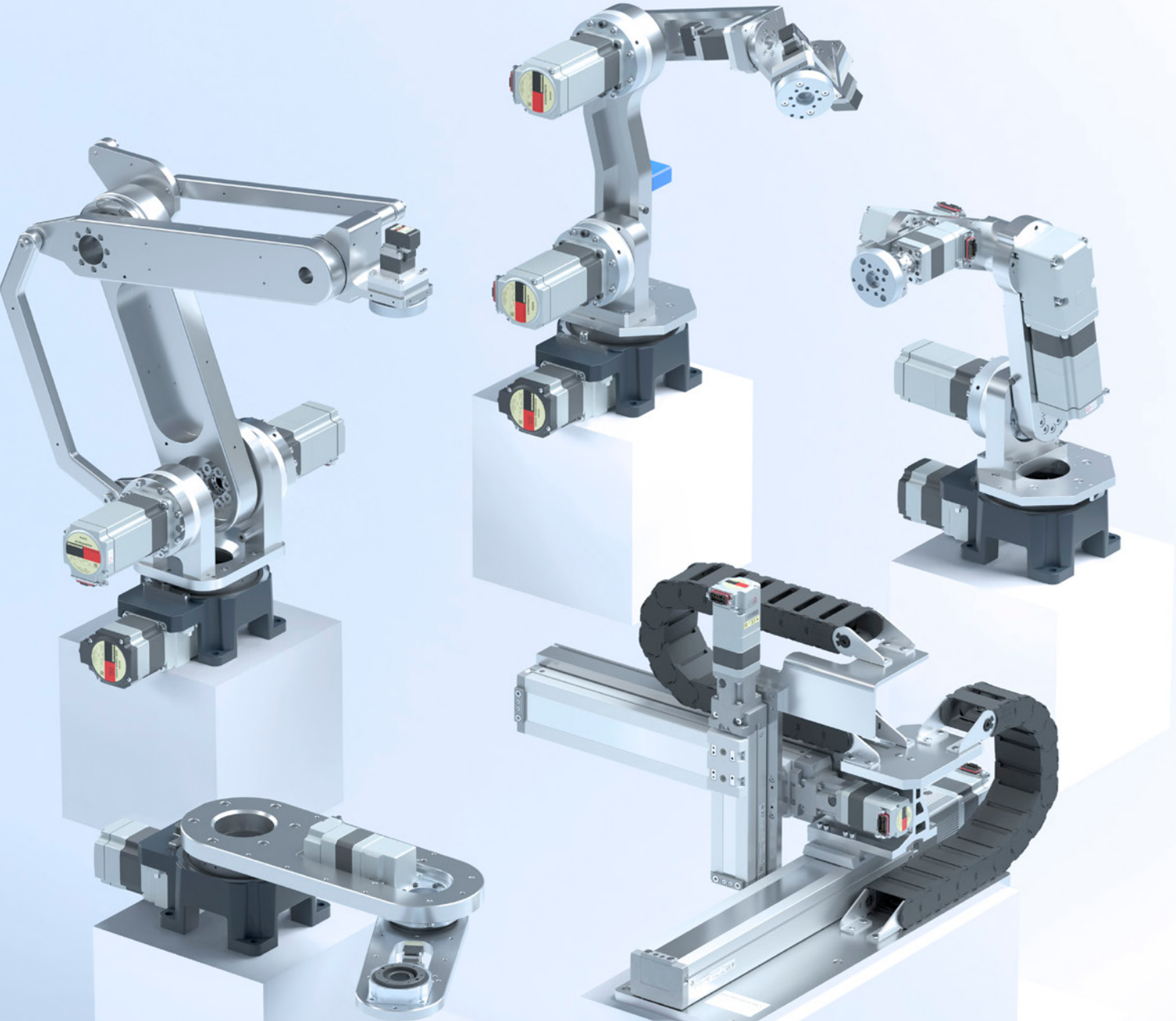


Orientalmotor

Small Robots

OVR

Articulated/SCARA/Cartesian



Small Robots for Simple Automation

OVR

Small Robots for Simple Automation

OVR

When a simple, small robot is the solution for automation.

When automation needs to be implemented quickly.

Oriental Motor is introducing the **OVR** Series of industrial robots to promote in-house production and advance automation.



Robot

The **OVR** Series is a small robot with a simple mechanism that can be easily controlled and constructed cost-effectively. We offer a range of compact shapes and operating mechanisms for modifying existing lines.

Controller

The controller makes operating the small robots **OVR** and **AZ** Series equipped mechanisms easy. Use commands for operation programming and simulations. Intuitive operation reduces the burden of robot deployment.



Support

We work closely with you to ensure that using our OVR robots and controller becomes an outstanding experience. Our experts are ready to guide you step by step, helping you master the robot controller with ease whenever you need support.



What are Oriental Motor's industrial robots and controllers?

Application Examples

► Automating the Supply and Discharge of Workpieces

Fully automatic parts handling in confined spaces

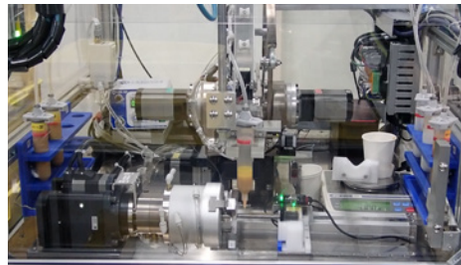
<https://www.youtube.com/watch?v=0VsB-ETu8Ew>



► Coating equipment

Coat ball screws with grease using automation.

<https://www.youtube.com/watch?v=8mydBKZ29Nc>



Product Line of Industrial Robots and Controllers

Small Robots OVR

Articulated



4-Axis

Horizontal transport



5-Axis

Compact and
Lightweight

COMING
SOON



6-Axis

Approach
the load from
various angles

COMING
SOON

SCARA

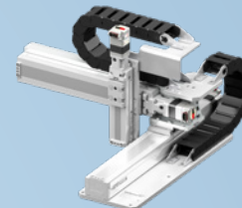


With cover

3-Axis

Access narrow spaces

Cartesian



3-Axis

Reduced equipment
startup time

COMING
SOON

Electric Lift



EL Series

Vertical Conveyor

Controller



Integrated Robot Controller & Drivers MRCU Series

MRC01 and AZ Series driver
in a single package



Robot Controller MRC01

Simple control of a
small robots OVR



Robot Controller MRC01-C

Cartesian robot controller

Programming Software



MRC Studio

(Free download)

Easy setup, from the initial
configuration to the
operation programming.

Various support for considering and utilising small robots OVR

We offer full customer support
from the first step of considering
robot use to product support
and troubleshooting. Please
contact your nearest Oriental
Motor sales office for support.

Startup and
program creation
support

On-site
demonstrations

Simulation Software

Inspection and
Repair Services

► Palletizing

The palletizing function of the robot controller **MRC01** + electric gripper.
<https://www.youtube.com/watch?v=i8CW6OadBKg>



► Expanded moving range with linear slide

Takes advantage of the light weight to move on an electric linear slide.
<https://www.youtube.com/watch?v=QW3TQaG1-p4>

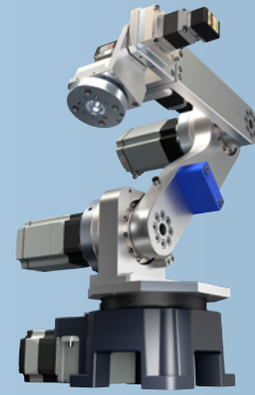


Small Robots OVR

α STEP **AZ** Series
Simple Drive
Industrial Robot

Intuitive
Robot Controller
Operation Achieves
Automation

Motors and Arms
Can Be Replaced,
Reducing Maintenance
Costs



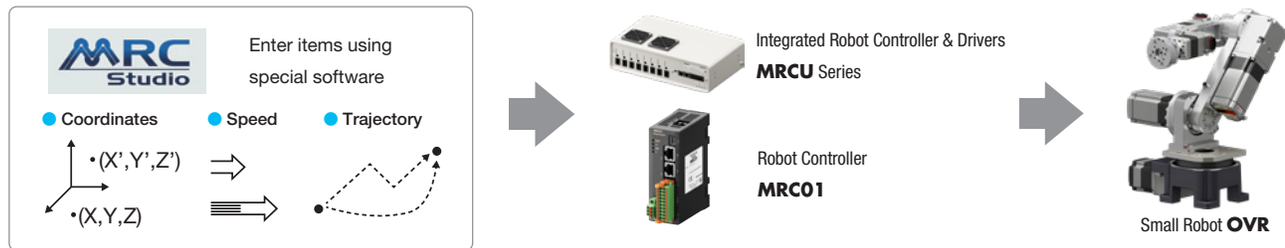
● Small robots **OVR** are not cobots. Please consider their safe use as industrial robots.

Easy to Retrofit to Equipment, Compact/Lightweight/Simple Control

Simple Control with a Robot Controller

Knowledge of “Networks”, “Ladder programs”, and “Kinematics operations” is needed to run robots.

OVR utilizes a robot controller, making it easy to start up and control the robot, even without robot control experience.



Compact and Lightweight Design

The installation area is 130 mm × 130 mm. The arm is also made of aluminum alloy to reduce the weight. Because it is compact and lightweight, it can be combined with an electric linear slide to expand the operating range in the horizontal direction.



Built-in Battery-Free Absolute Encoder

The α STEP **AZ** Series (DC input) is used for all axes. No external sensors are required, simplifying the wiring. No battery is needed, so maintenance can be reduced.



Self-maintenance possible

Some motors can be replaced by the customer.

This reduces maintenance costs and time after installation.

*Please contact your nearest branch or sales office for more information.



Customisable

When purchasing a 4-axis vertical multi-joint, the arm length can be customised to suit your application.

(Reach length change: 580 mm, 780 mm)



Product Line

Products for a variety of different processes are available.

Articulated

4-Axis

OVR4048K5-V
OVR4068K5-V
OVR4088K5-V



Parallel Link Mechanism

- Installed below the arm's drive motor to reduce weight.
Transportable mass 5 kg.
- The end of the arm is always mechanically level with the installation surface. This ensures stable horizontal transport.
- Three types with different maximum reach lengths: 480/680/880 mm.
- Also compatible with variable reach length (580 mm, 780 mm).

5-Axis

COMING SOON



Compact and Lightweight

- Chassis mass 12.5 kg, installation area 130 mm × 130 mm.
- Max. reach length (horizontal) 350 mm, transportable mass 1 kg.
- Because it is small and lightweight, it can be combined with an electric linear slide for horizontal travel.

6-Axis

COMING SOON



Approach the Load from Various Angles

- Add a motor for wrist axis rotation to achieve rotation and bending.
- Chassis mass 12.5 kg, installation area 130 mm × 130 mm.
- Max. reach length (horizontal) 480 mm, transportable mass 1 kg.
- Because it is compact and lightweight, it can be combined with an electric linear slide for horizontal travel.

SCARA

3-Axis

OVR3041K3-H
OVR3046K10-H
OVR3070K3-H



With cover

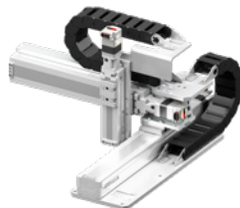
Lightweight and Flat

- Lightweight and compact, weighing 7.6 kg or more and measuring 137 mm or more in height.
- Can access narrow spaces (compared to typical SCARA robots).
- Three types with maximum reach lengths of 410 mm, 460 mm, and 700 mm, payload capacity of 3 to 10 kg, and repeatability of ±0.03 mm or more.
- By using the electric lifting device **EL** Series, the operating range can be expanded in the vertical direction.

Cartesian

3-Axis

COMING SOON



Cartesian Robots Delivered Assembled

- Combined with electric linear slides on three axes.
- Contributes to reduced equipment startup time and labor saving.
- Moving range 300 mm × 300 mm × 100 mm (X-Y-Z), transportable mass 2.5 kg.

Electric Lift

EL Series

EL12□□AZMK
EL6□□AZMK

- The number in □□ indicates the number of strokes.



Examples of combinations

Lifting device for expanding the range of motion of a robot

- Portable weight (vertical)
30 kg (lead: 6 mm)/15 kg (lead: 12 mm)
- Stroke 50/100/200/300 mm
- High rigidity and high precision

Easily Control a Small Robots **OVR** Controller

In addition to the small robots **OVR**, they are also capable of controlling the **AZ** Series and electric actuators equipped with the **AZ** Series.

Product Line

Controller

Integrated Robot Controller & Drivers

MRCU Series



- **MRC01** and **AZ** Series mini Driver (up to 8) in a single package
- Equivalent to A4 size (300 mm × 180 mm × 80 mm) for space saving
- Controlled via EtherNet/IP™ or I/O
- Easy wiring reduces the risk of mis-wiring
- Fewer parts to be purchased

Robot Controller

MRC01



MRC01-C



- Easy control in three steps: initial configuration, operation programming, and operation check
- Controlled via EtherNet/IP™ or I/O
- **MRC01-C** available for Cartesian robots

Programming Software

MRC Studio



MRC Studio
Introduction Video



Free Download

▶ https://www.youtube.com/watch?v=3v6kbRh_Ka8

- Dedicated software that supports everything from start-up to maintenance
- Creation of operation programmes and setting/editing of various parameters possible from a PC
- Teaching and monitoring functions for various statuses available

***MRC Studio**, and EDS files can be downloaded from our website.

***MRC Studio Simulator** (free) is also available for confirming robot operation prior to purchase.

*We also offer a teaching pendant for tablet-type robot controllers.

MRC Reality

This simulator allows you to place a small robot **OVR** in a real space and check its size and mechanism movements.

The app can be downloaded for free.



▶ <https://www.youtube.com/watch?v=0zwOI4TN1M>

For smartphones/tablets



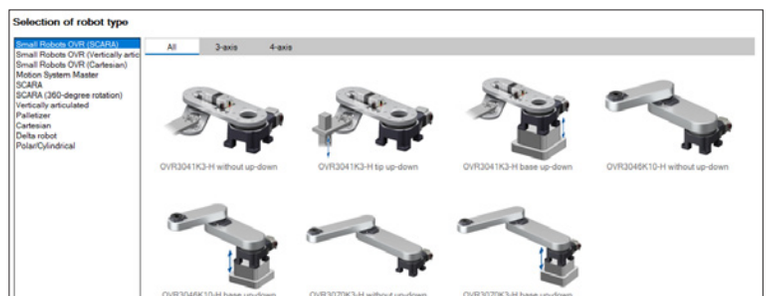
For head-mounted displays (Meta Quest 3)



Quick and easy setup

Easy setup even for beginners

The small robot **OVR** has its dimensions, such as arm length, already registered, so setup time is reduced.

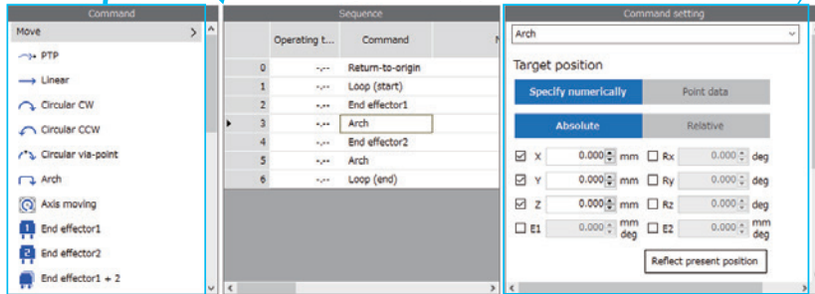


Say Goodbye to Ladder Logic! Operation Programming with Item Selection

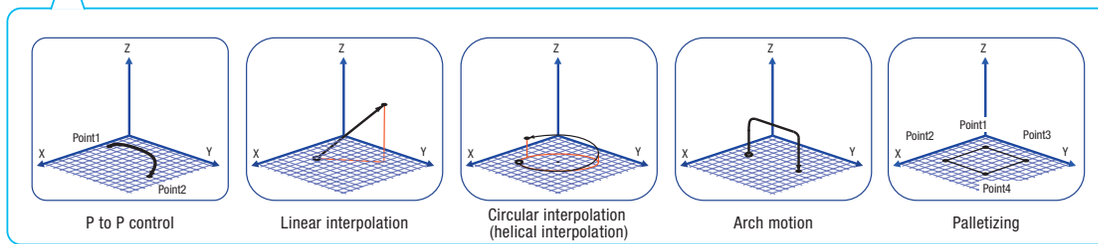
Program creation uses a simple command selection format. Programs can be created intuitively, without requiring specialized knowledge such as ladder diagrams. The system supports a range of advanced motion control operations, including P-to-P, linear interpolation, circular interpolation, and arc motion, among others. Operating data is executed directly from a host controller via EtherNet/IP.

● Drag and Drop the Required Commands

Select the necessary action from the "Command" column, drag and drop into the "Sequence" column, then the "Command Setting" column is displayed.



● Target Position and Speed Setting



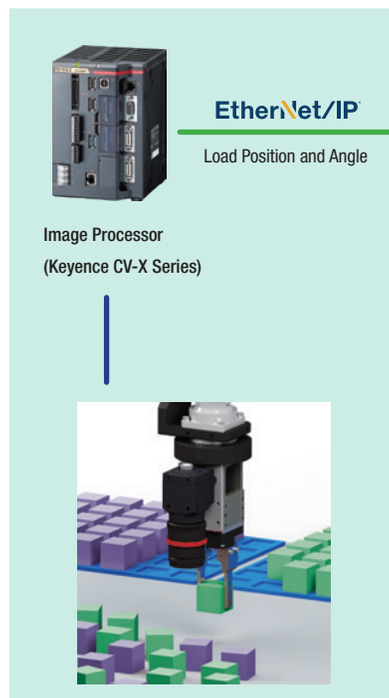
Configuration of a Robot Vision System Using 2D Cameras

The robot controller is equipped with useful functions for operating the robot using load position and angle information acquired by the camera.

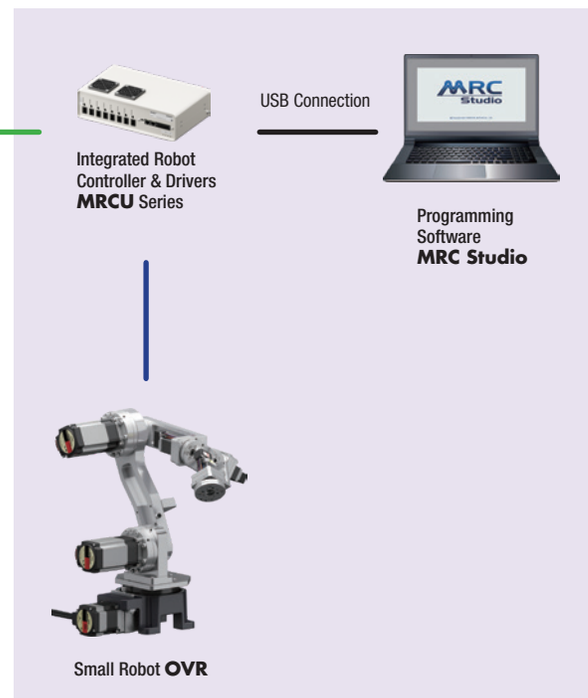
In order to integrate the 2D camera, **MRC Studio** is used to perform the calibration* in advance. The settings can be easily configured by simply following the on-screen instructions while looking at the illustrations, allowing for a reduction in the work hours necessary for correction.

*Up to two motors

● Acquire Load Position and Angle Information Using the Camera



● Convert to Robot Coordinates and Operate



Orientalmotor

These products are manufactured at plants certified with the international standards **ISO 9001** (for quality assurance) and **ISO 14001** for systems of environmental management).

Specifications are subject to change without notice. This catalogue was published in September 2025.

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