# **Oriental motor**

**Robot Controller** 

MRC01

List price: \$2530.00

## Become a robot master in just 3 steps.



The MRC01 robot controller supports easy programming and control of in-house designed custom-built robots with 3 simple steps: "Initial Setup", "Operation Programming" and "Operational Checking". Use the **Q***step* **AZ** Series family of products to support

your in-house design for improved performance and ease of use.

### Easily Introduce Custom-built Robots to Existing Systems

The connection between the **MRCO1** and host system is controlled directly via EtherNet/IP<sup>™</sup>. Custom-built robots can be added easily, without the need to make major changes to the control system from the existing equipment.



Vertically Articulated Robot Load Mass 1 kg (2.2 lb) Standard Cycle Time for Reciprocating Motion (Reference value)



## Easy Setup Even for Beginners

The "Programming Software **MRC Studio**" has been prepared to simplify setting up custom-built robots from the initial setting step to the operation programming step. A trial version of the programming software is also available to allow customers the chance to experience the operation of the **MRC01** before purchase.

\*The **MRC Studio** software and EDS files can be downloaded from the Oriental Motor website.



Step1. Easy Setup with Step by Step Guidance

Initial settings are made using a wizard to select the robot type and input mechanism information.

By following the guidance instructions while looking at the illustrations, even absolute beginners can quickly set up a robot's initial settings.

AZ Series Equipped Actuators



into the input spaces on the illustrations.

#### Video is available on the Oriental Motor website

### e Available on the Oriental Motor website

An easy-to-understand explanation of the products







## Step2. Say Goodbye to Ladder Logic! Select Items to Program Operation.

Program creation uses a simple command selection format. Programs can be created intuitively, without requiring specialized knowledge such as ladder diagrams. The system supports P to P operation, linear interpolation operation, circular interpolation operation, arch motion and others.

Operating data is executed directly from a host controller via EtherNet/IP.



### Step3.

Check Operation with an Online 3D Simulator.

The robot's operation program can be checked using a 3D simulator. The program can be checked easily before the actual robot is activated. \*Cannot be used offline.



### Applicable Products

This controller can connect to the following AZ Series drivers. It can also be connected to an AZ Series-equipped Linear & Rotary Actuators.

#### AZ Series Drivers

AZ Series Motors, AZ Series-Equipped Linear & Rotary Actuators



### Product Line

| Product Name | List Price |  |  |
|--------------|------------|--|--|
| MRC01        | \$2530.00  |  |  |

#### Included

• CN1 Connector (1 pc.)

• CN4 Connector (1 pc.)

### Specifications

#### Basic Specifications

| Input Voltage   |                                      | 24 VDC ±10%  |  |
|---|--------------------------------------|--|--|
| Power Suppry  | Input Current                        | 0.2 A  |  |
|   | Field Network                        | EtherNet/IP  |  |
| Interface   | Control Input                        | 8 points, Photocoupler   |  |
|   | Control Output                       | 8 points, Photocoupler and Open-Collector  |  |
| RS-485 Communication Modbus RTU   Specification EIA-485 compliance, Straight cable Shielded twisted-pair wire (TIA/EIA-568B CAT5e or greater reused up to a total extension length of 50 m (164 ft.).*1 |                                      | Modbus RTU<br>EIA-485 compliance, Straight cable Shielded twisted-pair wire (TIA/EIA-568B CAT5e or greater recommended) is<br>used up to a total extension length of 50 m (164 ft.).*1 |  |
|   | Specifications                       | USB 2.0 (Full-Speed)   |  |
| USB Connector   | Cable                                | Length: 3 m (9.8 ft.) max.<br>Type: A to mini B  |  |
| Setting Tool  |                                      | Programming Software MRC Studio  |  |
| Number of Control Axes  | Aumber of Control Axes 7 axes max.*2 |  |  |
| Robot Model   |                                      | SCARA (2 or 3 links), Vertical Articulated (3 links), Palletizer (1 or 2 parallel-linkages), Cartesian (2 or 3 axes)   |  |
| Drive Command   |                                      | P to P, Linear Interpolation, Circular Interpolation, Arc Interpolation, Palette (P to P, Line, Arc)   |  |
| Monitor   |                                      | Robot Graphic, Alarm, Information, etc.  |  |
|   |                                      |  |  |

\*1 If noise generated by the motor cable or power supply cable causes a problem due to wiring and installation, try shielding the cables or insert ferrite cores.

\*2  $\cdot$  Only one robot can be controlled by **MRCO1**.

• The number of control axes depends on the robot model. For example, if the robot model is horizontal multi-joint (2-links, up and down of tip axis) and also controls the end effector (1 axis), the number of control axes will be 4 axes.

#### EtherNet/IP Specifications

| Protocol                  |   | EtherNet/IP (CT17 compliance)   |
|---------------------------|---|---|
| Vendor ID                 |   | 187: Oriental Motor Company   |
| Device Type               |   | 43: Generic Device  |
| Transmission Rate         |   | 10/100 Mbps (Auto-negotiation)  |
| Communication Mode        |   | Full-duplex/Half-duplex (Auto-negotiation)  |
| Cable Specifications      |   | Shielded Twisted-pair (STP) Cable<br>Straight/Cross, Category 5e or greater is recommended<br>[Total extension length: 50 m (164 ft.) max.] |
| Occupied Pute             | Output (Scanner → MRCO1)                  | 2 to 228 bites  |
| Occupied byte             | Input (MRCO1 → Scanner)                   | 2 to 228 bites  |
|                           | Number of Supported Connections           | 2   |
|                           | Connection Type                           | Exclusive Owner, Input Only   |
| Implicit Communication    | Communication Cycle                       | 10 to 3,200 ms  |
|                           | Connection Type (Scanner → MRCO1)         | Point-to-Point  |
|                           | Connection Type ( <b>MRCO1</b> → Scanner) | Point-to-Point, Multicast   |
|                           | Data Reflection Trigger                   | Cyclic  |
| IP Address Setting Method | 1   | Parameter, DHCP   |
| Supported Topology        |   | Star, Linear, Ring (Device Level Ring)  |

#### General Specifications

| Degree of Protection                               | IP10   |
|--|--|
| Operating Environment                              | Ambient Temperature: 0 to +55°C (+32 to +131°F) (Non-freezing)<br>Humidity: 85% or less (Non-condensing)<br>Altitude: Max. of 1000 m (3300 ft.) above sea level<br>Atmosphere: No corrosive gases or dust. The product should not be exposed to water or oil.    |
| Storage Conditions<br>Transportation<br>Conditions | Ambient Temperature: -25 to +70°C (-13 to +158°F) (Non-freezing)<br>Humidity: 85% or less (Non-condensing)<br>Altitude: Max. of 3000 m (10000 ft.) above sea level<br>Atmosphere: No corrosive gases or dust. The product should not be exposed to water or oil. |
| Insulation Resistance                              | The measured value is 100 M $\Omega$ or more when a 500 VDC megger is applied between the following locations:<br>• FG Terminal – Power Supply Terminal  |

Note

• When measuring insulation resistance or performing dielectric voltage withstanding test, disconnect the controller and the motor/actuator.

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### Standard Cycle Time (Reference Value)

The standard cycle time (reference value) is the time required for reciprocating operation of 25 mm (0.98 in.) vertically and 300 mm (11.8 in.) horizontally with a load mass of 1 kg (2.2 lb.).



Note

The standard cycle time (reference value) is the data obtained by our in-house robot measured under the operating conditions where the torque of each axis is sufficient for the load mass. Cycle time depends on your operating conditions.

#### Positioning Distance – Positioning Time (Reference Value)

The positioning time (reference) can be checked from the positioning distance. The positioning time depends on the load mass.

#### Horizontal Multi-Joint Robot (2-links, elevating base axis)





#### Vertical Multi-Joint Robot (3-links, turning base axis)









φ4.5 (φ**0.18**) Thru (0.16)

> (Phoenix Contact) I/O Signal Connector (CN4)

Connector: DFMC1,5/10-ST-3,5-LR (Phoenix Contact)

### **RS-485 Communication Cables**

These cables are used to connect MRCO1 and AZ Series driver.

#### Product Line

| Product Name | Length L<br>[m (ft.)] | Applicable Driver  | List Price |           | $\frown$ |
|--------------|-----------------------|--|------------|-----------|----------|
| CC001-RS4    | 0.1 (0.33)            | Built-in Controller Type DC Input Driver   | \$32.00    |           |          |
| CC002-RS4    | 0.25<br>(0.83)        | Built-in Controller Type AC Input Driver<br>Built-in Controller Type DC Input Driver | \$38.00    | CC001-R54 | CC02FLT6 |
| CC02FLT6     | 2 (6.6)               | Compact Driver DC 405 Communication Tune   | \$56.00    | CC002-RS4 | CC05FLT6 |
| CC05FLT6     | 5 (16.4)              | Compact Driver RS-465 Communication Type   | \$82.00    |           |          |

#### Dimensions Unit: mm (in.)



### I/O Signal Cables General-Purpose Type

Shielded cables

Loose wires at both ends

• Easy shield grounding with round ground wire terminals

• The number of lead wire cores can be selected to match the functions being used



#### Product Line

| Product Name | Length L<br>[m (ft.)] | Number of<br>Lead Wire<br>Cores | Outer Diameter D<br>[mm (in.)] | AWG     | List<br>Price |         |
|--------------|-----------------------|---------------------------------|--------------------------------|---------|---------------|---------|
| CC06D005B-1  | 0.5 (1.64)            |                                 |                                |         | \$18.00       |         |
| CC06D010B-1  | 1 (3.3)               | 6                               | 45 4 (40 21)                   |         | \$20.00       |         |
| CC06D015B-1  | 1.5 (4.9)             | δ φ5.4 (φ0.21)                  |                                | \$23.00 |               |         |
| CC06D020B-1  | 2 (6.6)               |                                 |                                |         | \$24.00       |         |
| CC10D005B-1  | 0.5 (1.64)            |                                 |                                |         | 1             | \$20.00 |
| CC10D010B-1  | 1 (3.3)               | 10                              | 16 7 (10 26)                   |         | \$22.00       |         |
| CC10D015B-1  | 1.5 (4.9)             |                                 | φ0.7 (φ0.20)                   |         | \$25.00       |         |
| CC10D020B-1  | 2 (6.6)               |                                 |                                | 24      | \$29.00       |         |
| CC12D005B-1  | 0.5 (1.64)            |                                 |                                | 24      | \$23.00       |         |
| CC12D010B-1  | 1 (3.3)               | 10                              | 17 5 (10 20)                   |         | \$25.00       |         |
| CC12D015B-1  | 1.5 (4.9)             | 12                              | φ1.5 (φ0.50)                   |         | \$29.00       |         |
| CC12D020B-1  | 2 (6.6)               |                                 |                                |         | \$33.00       |         |
| CC16D005B-1  | 0.5 (1.64)            |                                 |                                |         | \$24.00       |         |
| CC16D010B-1  | 1 (3.3)               | 10                              |                                |         | \$28.00       |         |
| CC16D015B-1  | 1.5 (4.9)             | 16                              | φ1.5 (φ0.30)                   |         | \$30.00       |         |
| CC16D020B-1  | 2 (6.6)               |                                 |                                |         | \$33.00       |         |

### Dimensions Unit: mm (in.)



150 (**5.91**)

The figure depicts 16 core wires.

150 (**5.91** 

### DC Power Supply Cables

These cables are used to connect **MRC01** and the DC power supply.

#### Product Line

| Product Name | Length L<br>[m (ft.)] | List Price |
|--------------|-----------------------|------------|
| CC02D005-3   | 0.5 (1.64)            | \$16.00    |
| CC02D010-3   | 1 (3.3)               | \$18.00    |
| CC02D015-3   | 1.5 (4.9)             | \$20.00    |
| CC02D020-3   | 2 (6.6)               | \$22.00    |
| CC02D050-3   | 5 (16.4)              | \$25.00    |





Specifications are subject to change without notice. This catalog was published in December, 2022.

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