Oriental motor

USTEP

AZ Series Multi-Axis Driver

DC Input

EtherCAT Drive Profile-Compatible SSCNET II/H-Compatible MECHATROLINK-III-Compatible

Multi-Axis Drivers can connect **AZ** Series DC input motors and the linear and rotary actuators equipped with them.

Available for all products compatible with the SSCNET III/H,

MECHATROLINK-III and EtherCAT drive profiles.





4-Axis Type



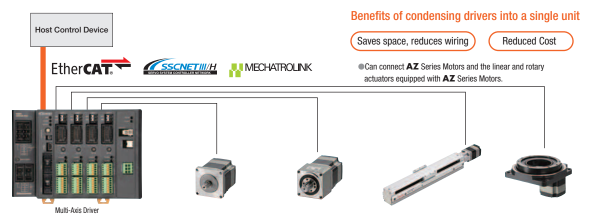


3-Axis Type

NEW 2-Axis Type

Multi-Axis Drivers connect directly to the host network and can control up to 4 axes simultaneously

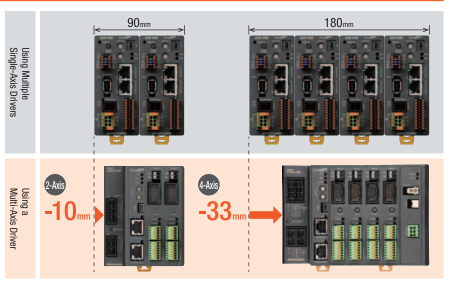
One driver can control multiple axes. Connections with the host network and the power supply are combined in a single driver, resulting in less wiring and lower costs.



• ESI files are available for EtherCAT-Compatible products. The files can be downloaded from the Oriental Motor website.

Multi-Axis Drivers (2-Axis Type, 4-Axis Type) are compact and save space by aligning Single-Axis Drivers

Multi-Axis Drivers can reduce installation space by aligning network-compatible Single-Axis Drivers.



Applicable Series

AZ Series Multi-Axis Driver DC Input can be used in combination with the following motors and linear & rotary actuators.

Motors

· **QSTEP AZ** Series DC Input

Linear & Rotary Actuators

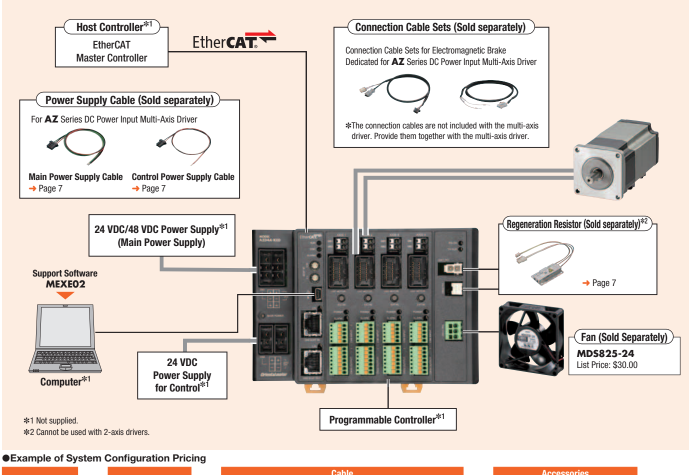
- · AZ Series Equipped Electric Linear Slides EAS Series DC Input
- · AZ Series Equipped Electric Linear Slides EZS Series DC Input
- · AZ Series Equipped Electric Cylinders EAC Series DC Input
- · AZ Series Equipped Compact Electric Cylinders DR Series / DR\$2 Series
- · AZ Series Equipped Hollow Rotary Actuators DGI Series DC Input
- · AZ Series Equipped Rack and Pinion Systems L Series DC Input

• Refer to the Oriental Motor website or the brochure for each series for details about the combinable motors and linear & rotary actuators.

System Configuration

For EtherCAT Drive Profile Compatible

Sample system configuration when combined with AZ Series DC Input Standard Type with Electromagnetic Brake.



Motor + Driver + Connection Cable Set Main Power Control Power Supply Cable Fan Regeneration Resistor Regeneration Resistor Regeneration Resistor Regeneration Resistor Regeneration Regener					Cable				Acc	essories
AZM66MK AZD4A-KED CC010VZFBA LC03D06A LC02D06A RGC40 MDS825-24	Motor	+	Driver	+				+	· ·	Fan
	AZM66MK		AZD4A-KED		CC010VZFBA	LC03D06A	LC02D06A		RGC40	MDS825-24
\$622.00 \$1,450.00 \$104.00 \$31.00 \$27.00 \$68.00 \$30.00	\$622.00		\$1,450.00		\$104.00	\$31.00	\$27.00		\$68.00	\$30.00

The system configuration shown above is an example. Other combinations are also available.
Note

The motor cables and electromagnetic brake cables from the motor cannot be connected directly to the driver. When connecting to a driver, use a connection cable.

Product Number

Multi-Axis Drivers

AZD 4A - K S3

(1)

2

3 4

 Connection Cable Sets / Flexible Connection Cable Sets for AZ Series Multi-Axis Drivers

♦ Connection Cable Sets for Motor

CC 050 V Z 🗆 F A

0 3 4 5 6 8

♦ Connection Cable Sets for Electromagnetic Brake Motor

CC 050 V Z F B A

1	Driver Type	AZD: AZ Series Driver
2	Number of Axes	2B : 2 Axes 3A : 3 Axes 4A : 4 Axes
3	Power Supply Input	K : 24 VDC/48 VDC
	Network Type	S3: SSCNETIII/H
4		M3: MECHATROLINK-Ⅲ
		ED: EtherCAT Drive Profile

	1		CC: Cable
	2	Length	005 : 0.5 m (1.6 ft.) 010 : 1 m (3.3 ft.) 015 : 1.5 m (4.9 ft.) 020 : 2 m (6.6 ft.) 025 : 2.5 m (8.2 ft.) 030 : 3 m (9.8 ft.) 040 : 4 m (13.1 ft.) 050 : 5 m (16.4 ft.) 070 : 7 m (23 ft.) 100 : 10 m (32.8 ft.) 150 : 15 m (49.2 ft.) 200 : 20 m (65.6 ft.)
	3	Reference Number	
	4	Applicable Model	Z: For AZ Series
	(5)	Reference Number	Blank: Frame Size 42 mm (1.65 in.) [HPG Geared Type is 40 mm (1.57 in.), 60 mm (2.36 in.)] 2: Frame Size 20 mm (0.79 in.), 28 mm (1.10 in.) [Harmonic Geared Type is 30 mm (1.18 in.)]
	6	Cable Type	F: Connection Cable Set R: Flexible Connection Cable Set
	7	Description	B: For Electromagnetic Brake Motor
_	8	Driver Type	A: For Multi-Axis Driver

Product Line

Multi-Axis Driver

♦ EtherCAT Drive Profile Compatible





Product Name	Number of Axes	List Price
AZD2B-KED	2 Axes	\$1,012.00
AZD3A-KED	3 Axes	\$1,201.00
AZD4A-KED	4 Axes	\$1,450.00

♦ MECHATROLINK-III Compatible





Product Name	Number of Axes	List Price
AZD2B-KM3	2 Axes	\$1,012.00
AZD3A-KM3	3 Axes	\$1,201.00
AZD4A-KM3	4 Axes	\$1,450.00

- AZ Series Catalog
- DC Input Motor Specifications
- DC Input Motor Characteristics
- DC Input Motor Dimensions
- Cables
 - · Cables for I/O Signals
- Peripheral Equipment
 - · Motor Mounting Brackets



♦ SSCNETII/H Compatible





Product Name	Number of Axes	List Price
AZD2B-KS3	2 Axes	\$1,012.00
AZD3A-KS3	3 Axes	\$1,201.00
AZD4A-KS3	4 Axes	\$1,450,00

For details on the combinable motors and linear and rotary actuators, refer to the Oriental Motor website or the catalogs for each series.

● Connection Cable Sets / Flexible Connection Cable Sets for AZ Series Multi-Axis Drivers

 \Diamond For Motor / Encoder

Applicable Products: AZM14, AZM15, AZM24, AZM26, DGM60, DR20, DR28

Length L m (ft.)	Connection Cable Set	List Price	Flexible Connection Cable Set	List Price
0.5 (1.6)	CC005VZ2FA	\$86.00	CC005VZ2RA	\$102.00
1 (3.3)	CC010VZ2FA	\$86.00	CC010VZ2RA	\$102.00
1.5 (4.9)	CC015VZ2FA	\$92.00	CC015VZ2RA	\$111.00
2 (6.6)	CC020VZ2FA	\$97.00	CC020VZ2RA	\$120.00
2.5 (8.2)	CC025VZ2FA	\$104.00	CC025VZ2RA	\$127.00
3 (9.8)	CC030VZ2FA	\$110.00	CC030VZ2RA	\$134.00
4 (13.1)	CC040VZ2FA	\$118.00	CC040VZ2RA	\$153.00
5 (16.4)	CC050VZ2FA	\$133.00	CC050VZ2RA	\$171.00
7 (23.0)	CC070VZ2FA	\$164.00	CC070VZ2RA	\$218.00
10 (32.8)	CC100VZ2FA	\$214.00	CC100VZ2RA	\$286.00
15 (49.2)	CC150VZ2FA	\$295.00	CC150VZ2RA	\$403.00
20 (65.6)	CC200VZ2FA	\$375.00	CC200VZ2RA	\$518.00



Applicable Products: AZM46, AZM48, AZM66, AZM69, DGB85, DGM85, DGB130, DGM130, DRSM40, DRSM60, LM2, LM4

Length L m (ft.)	Connection Cable Set	List Price	Flexible Connection Cable Set	List Price
0.5 (1.6)	CC005VZFA	\$86.00	CC005VZRA	\$102.00
1 (3.3)	CC010VZFA	\$86.00	CC010VZRA	\$102.00
1.5 (4.9)	CC015VZFA	\$92.00	CC015VZRA	\$111.00
2 (6.6)	CC020VZFA	\$97.00	CC020VZRA	\$120.00
2.5 (8.2)	CC025VZFA	\$104.00	CC025VZRA	\$127.00
3 (9.8)	CC030VZFA	\$110.00	CC030VZRA	\$134.00
4 (13.1)	CC040VZFA	\$118.00	CC040VZRA	\$153.00
5 (16.4)	CC050VZFA	\$133.00	CC050VZRA	\$171.00
7 (23.0)	CC070VZFA	\$164.00	CC070VZRA	\$215.00
10 (32.8)	CC100VZFA	\$214.00	CC100VZRA	\$286.00
15 (49.2)	CC150VZFA	\$295.00	CC150VZRA	\$405.00
20 (65.6)	CC200VZFA	\$375.00	CC200VZRA	\$518.00



♦ For Motor / Encoder / Electromagnetic Brake

Applicable Products: AZM46, AZM48, AZM66, AZM69, DGB85, DGM85, DGB130, DGM130, DRSM40, DRSM60, LM2, LM4

Length L m (ft.)	Connection Cable Set	List Price	Flexible Connection Cable Set	List Price
0.5 (1.6)	CC005VZFBA	\$104.00	CC005VZRBA	\$138.00
1 (3.3)	CC010VZFBA	\$104.00	CC010VZRBA	\$138.00
1.5 (4.9)	CC015VZFBA	\$112.00	CC015VZRBA	\$150.00
2 (6.6)	CC020VZFBA	\$119.00	CC020VZRBA	\$163.00
2.5 (8.2)	CC025VZFBA	\$127.00	CC025VZRBA	\$173.00
3 (9.8)	CC030VZFBA	\$134.00	CC030VZRBA	\$184.00
4 (13.1)	CC040VZFBA	\$147.00	CC040VZRBA	\$207.00
5 (16.4)	CC050VZFBA	\$163.00	CC050VZRBA	\$232.00
7 (23.0)	CC070VZFBA	\$201.00	CC070VZRBA	\$291.00
10 (32.8)	CC100VZFBA	\$259.00	CC100VZRBA	\$377.00
15 (49.2)	CC150VZFBA	\$356.00	CC150VZRBA	\$524.00
20 (65.6)	CC200VZFBA	\$451.00	CC200VZRBA	\$669.00





Cable for Motor

Cable for Electromagnetic Brake

Note

only connection cables are offered for the dedicated multi-axis driver cables. AZ Series extension cables cannot be used.

Included

Multi-Axis Driver

Network Type, Number of Axes	Included	CN1 Connector	CN2 Connector	CN1, CN2 Contact	CN4A, CN4B Connector Cap*	CN9 Connector	CN10 Connector
SSCNET III/H Compatible	2 Axes	1 pc.	1 pc.	5 pcs.	2 pcs.	2 pcs.	2 pcs.
MECHATROLINK-III Compatible	3 Axes	2 pcs.	2 pcs.	10 pcs.	2 pcs.	3 pcs.	3 pcs.
EtherCAT Compatible	4 Axes	2 pcs.	2 pcs.	10 pcs.	2 pcs.	4 pcs.	4 pcs.

*For SSCNET III/H compatible only.

■Specifications (€ c¶°us

Power Supply Input

Main Power Supply: 24 VDC/48 VDC $\pm 10\%$ 7.0 A (7.0 A max. Use with an average of 4.0 A max.)

Control Power Supply: 24 VDC $\pm 10\%$ 1.5 A (For electromagnetic brake type, use a 24 VDC $\pm 5\%$ power supply)

<For electromagnetic brake type [when using 20 m (65.6 ft.) connection cable], use a 24 VDC $\pm 4\%$ power supply>

Communication Specifications

♦ EtherCAT Specification

Transmission Rate	100 Mbps
Communication Cycle	Free Run Mode: 1 ms min. SM2 Event Synchronization Mode: 1 ms min. DC Mode: 0.5 ms, 1 ms, 2 ms, 3 ms, 4 ms, 5 ms, 6 ms, 7 ms, 8 ms
Node Address	0 to 255 (00h to FFh, Initial Value: 00h)
Communication Protocol	Dedicated Protocol for EtherCAT (CoE) CiA402 Drive Profile

♦ SSCNETⅢ/H Specification

Transmission Rate	150 Mbps
Communication Cycle	0.44 ms, 0.88 ms
Operation Cycle	0.44 ms, 0.88ms, 1.77 ms, 3.55 ms
Compatible Controller	Simple Motion Module Motion Controller

♦ MECHATROLINK-III Specification

Transmission Rate	100 Mbps
Transmission Cycle	0.5 to 4 ms (0.5 ms increments)
Station Address	03h to EFh (Initial Value: 03h)
Number of Transmission Bytes	32 bytes or 48 bytes (Initial Value: 48 bytes)
Profile	Standard Stepping Motor Drive Profile Standard Servo Profile

General Specifications

Degree of Protection	IP10	
Operating Environment	Ambient Temperature: 0 to $+50^{\circ}\text{C}$ ($+32$ to $+122^{\circ}\text{F}$) (non-freezing) Humidity: 85% or less (non-condensing) Altitude: Up to 1000 m (3300 ft.) above sea level Atmosphere: No corrosive gas or dust. The product should not be exposed to water or oil.	
Storage Conditions Transportation Conditions	Ambient Temperature: -25 to +70°C (-13 to +158°F) (non-freezing) Humidity: 85% or less (non-condensing) Altitude: Up to 3000 m (10000 ft.) above sea level Atmosphere: No corrosive gas or dust. The product should not be exposed to water or oil.	
Insulation Resistance	100 M Ω or more when 500 VDC megger is applied between the following places: · FG terminal – Power supply terminal	
Dielectric Strength	Sufficient to withstand the following for 1 minute: FG terminal - Power supply terminal 1 kVAC 50/60 Hz Leak current 10 mA or less	

Note

Disconnect the motor and driver when taking an insulation resistance measurement or performing a dielectric voltage withstand test.
 Also, do not perform these tests on the absolute sensor part of the motor.

Dimensions Unit: mm (in.)

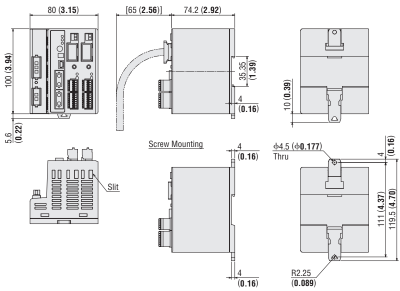
Multi-Axis Drivers

♦ 2 Axes

Network Type	SSCNETIII/H Compatible		MECHATROLINK-Ⅲ Compatible		EtherCAT Compatible		Mass
Number of Axes	Product Name	2D CAD	Product Name	2D CAD	Product Name	2D CAD	kg (lb.)
2 Axes	AZD2B-KS3	B1519	AZD2B-KM3	B1520	AZD2B-KED	B1521	0.24 (0.53)

• Dimensions shows **AZD2B-KS3**. Dimensions and included items are common to all drivers in the table.

DIN Rail Mounting



Included Items

Main Power Connector: F32FSS-03V-KX (JST)

Control Power Connector: F32FSS-02V-KX (JST)

Contact for Main Power Connector & Control Power Connector: LF3F-41GF-P2.0 (JST)

Input Signal Connector: FK-MC 0,5/ 5-ST-2,5 (Phoenix Contact)
Output Signal Connector: FK-MC 0,5/ 7-ST-2,5 (Phoenix Contact)

Connector Cap (SSCNET III/H-Compatible only)

♦3 Axes, 4 Axes

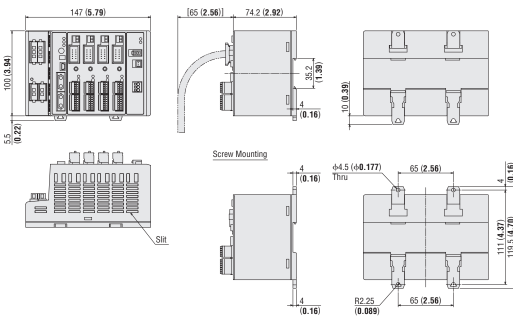
0.5		25	CAR	
- W424	OX.	oв	GAP.	

2D & 3D CAD

Network Type	SSCNETIII/H Compatible		MECHATROLINK-III Compatible		EtherCAT Compatible		Mass
Number of Axes	Product Name	2D CAD	Product Name	2D CAD	Product Name	2D CAD	kg (lb.)
3 Axes	AZD3A-KS3	B1204	AZD3A-KM3	B1201	AZD3A-KED	B1207	0.42 (0.92)
4 Axes	AZD4A-KS3	B1205	AZD4A-KM3	B1202	AZD4A-KED	B1208	0.45 (0.99)

Dimensions shows AZD4A-KS3. Dimensions and included items are common to all drivers in the table.

DIN Rail Mounting

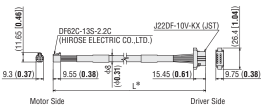


Included Items

Common to 2-Axis driver.

Connection Cable Sets, Flexible Connection Cable Sets

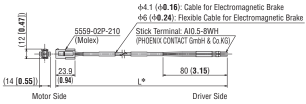
Model Name: CC VZ2FA, CC VZ2RA



54280-0609 (Molex) 12 (0.47) 43.5 (1.71) 5559-06P-210 (Molex) 15.45 (0.61) Motor Side Driver Side

Model Name: CC VZFA, CC VZRA

Model Name: CC VZFBA, CC VZRBA



*The length L [m (ft.)] is specified where L is located in the dimensions in "Product Line" on page 4.

• A number indicating the cable length is entered where the box
ightharpoonup is located within the product name.

Cables and Accessories

Power Supply Cables

These are lead wires with a connector for AZ Series Multi-Axis Drivers. Connecting the main power supply and control power supply is easy.

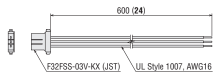
◇Product Line

Product Name	Туре	List Price
LC03D06A	For Main Power Supply	\$31.00
LC02D06A	For Control Power Supply	\$27.00

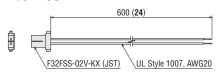


♦ Dimensions Unit: mm (in.) Main Power Supply Cable

LC03D06A



○ Control Power Supply Cable LC02D06A



Regeneration Resistor

During vertical drive (gravitational operation) or sudden start/stop in large inertia, an external force causes the motor to rotate and function as a power generator. When the regenerative power exceeds the driver's regenerative power absorption capacity, it may cause damage to the motor. In such a case, connect the regeneration resistor to the driver to convert regenerative power into thermal energy for dissipation. Alarms can occur easily when a 48 VDC power supply is used with a multi-axis driver, so use of a regeneration resistor is recommended.



Note

Cannot be used with a 2-axis driver.

◇Product Line

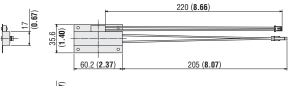
Product Name	List Price
RGC40	\$68.00

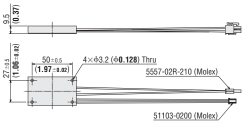
Permissible Power Consumption	Continuous Regenerative Power: 40 W* Instantaneous Regenerative Power: 400 W
Resistance Value	15 Ω
Thermostat Operating Temperature	Operation: Opens at 95±5°C (203±9°F) Reset: Closes at 65±15°C (120±27°F) (Normally Closed)
Thermostat Electrical Rating	250 VAC, 0.5 A (Min. Current 1.5 VDC, 1 mA)

*Install the regeneration resistor in a location that has the same heat radiation capability as the heat sink [Material: Aluminum 180×150 mm (7.09×5.91 in.), 2 mm (0.078 in.) thick].

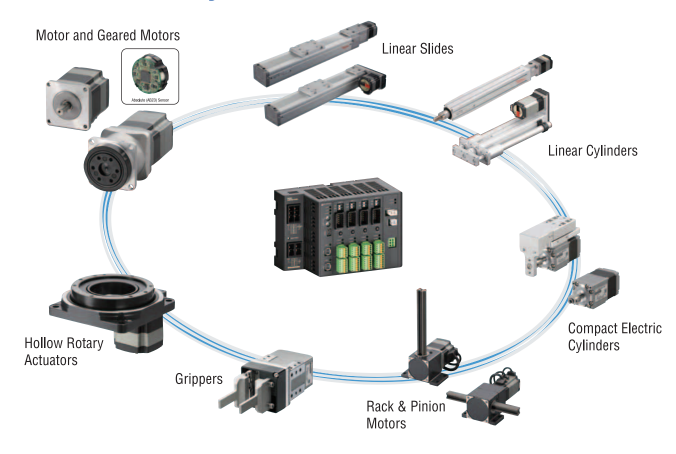
♦ Dimensions Unit: mm (in.)

Mass: 0.03 kg (1.06 oz.) **2D CAD** B1209 **3D CAD**





ASTEP Family of Products



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

ORIENTAL MOTOR U.S.A. CORP.

Western Sales and Customer Service Center

Tel: (310) 715-3301 Fax: (310) 225-2594

Los Angeles

Tel: (310) 715-3301 San Jose

Tel: (408) 392-9735

Midwest Sales and **Customer Service Center**

Tel: (847) 871-5900 Fax: (847) 472-2623

Chicago

Tel: (847) 871-5900

Dallas

Tel: (214) 432-3386

Toronto

Tel: (905) 502-5333

Eastern Sales and Customer Service Center

Tel: (781) 848-2426 Fax: (781) 848-2617

Boston

Tel: (781) 848-2426

New York

Tel: (973) 359-1100

Technical Support

Tel: (800) 468-3982 / 8:30 A.M. to 5:00 P.M., P.S.T. (M-F) 7:30 A.M. to 5:00 P.M., C.S.T. (M-F)

E-mail: techsupport@orientalmotor.com

Obtain Specifications, Online Training and Purchase Products at: www.orientalmotor.com