Oriental motor





All-in-one motor/driver/controller Easy to install - Easy to operate

.

4

α STEP-One

 α STEP-One is an all-in-one α STEP motor which integrates the controller features required for positioning operation. Compared to our existing products, the installation requires less space thanks to the simpler configuration and less time thanks to fewer cables. In addition, new features are added to achieve high speed positioning operation and user convenience.

Features

1. Inherits all features of lpha STEP

- α STEP-One never miss steps because controller mode switches to closed loop control when the motor is about to miss steps due to overload or sudden acceleration.
- α STEP-One is excellent for low rigidity mechanics without gain tuning.

2. All-in-one (Motor + Driver + Controller)

- With unique heat separation technology, α STEP-One achieves the same performance as our component type products.
- α STEP-One does not require cables to connect each component. Not only is the installation easy, but also the troubles caused by noise can be eliminated.
- The space required is 40% of that of the existing product.

3. Various system structures

- PC/PLC control (RS-232C)
- Pulse input
- Parallel I/O control (Program operation)

4. New features

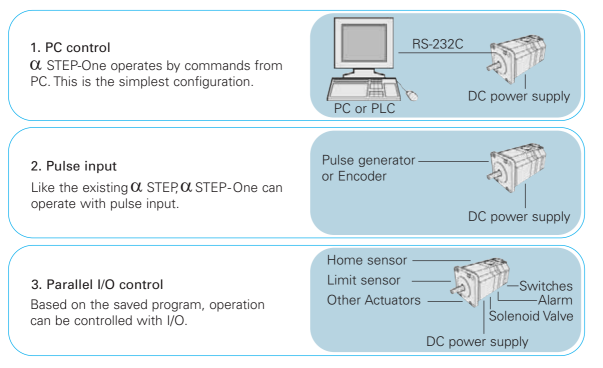
- Generates the best operation pattern (Fastest positioning operation)
- Adaptive user unit operation (mm, Inch, Rev. ...)
- Auto-current control (low heat generation)
- Graphical User Interface (Immediate Motion Creator)

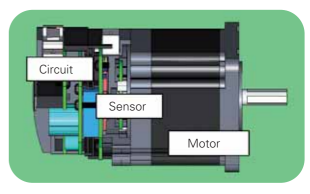
Easy to install

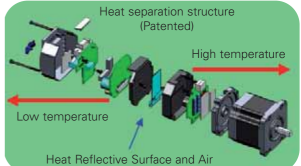
One-touch lock connector

All connectors have one-touch lock so that it can easily be installed in narrow locations.

System configurations







Easy to operate

 α STEP-One can generate the best operation pattern with position data input. With this feature, the fastest positioning operation can be achieved anytime. α STEP-One can be controlled easily with our exclusive software (Immediate Motion Creator).

Generation of the best operation pattern

• Existing products need user calculation, and acceleration/ deceleration rate is based on the torque available at the maximum required rotational speed.

However, α STEP-One calculates the best operation pattern automatically, and the acceleration/deceleration rate is based on the torque available at each rotational speed. With this method, the motor makes use of the most torque available. Thus the calculated operation pattern becomes the fastest.

*) To generate the best operation pattern, the information of load such as inertia and friction should be provided. In case of unknown load, the load estimation feature can be used.

Main features of Immediate Motion Creator (IMC)

1. Sending commands

One click on the START button starts the motor based on the position and the speed provided. Writing/Reading of the program can be done with just a single button.

2. Programming editor

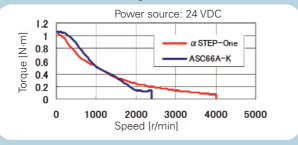
Programs can be made by drag and drop in addition to the common typing methods.

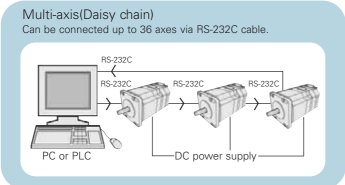
3. Wave monitor

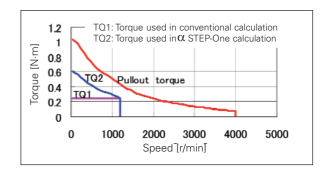
Generated operation pattern and operation status can be monitored.

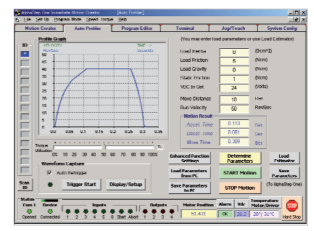


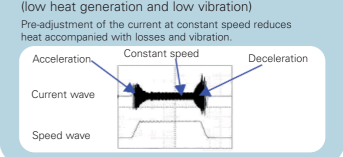
Equivalent capability as existing models, can be substituted with existing models.







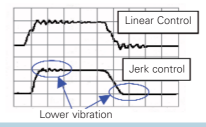




Jerk regulation (Low vibration)

Auto-current setting

Reduce vibration and audible noise by regulating sudden change in acceleration and deceleration.

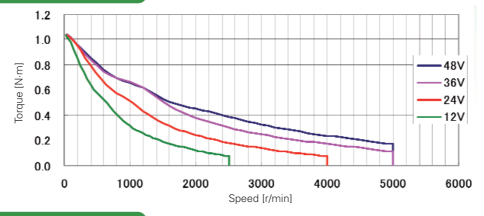


Specifications

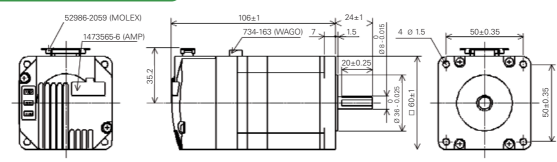
Model		ASX66A-1/ASX66A-2
Maximum Holding torque	N⋅m	1.0
Rotor Inertia J	kg∙m²	405 x 10 ⁻⁷
Static angle error	minutes	± 5
Resolution		1 ~ 51200
Power Source		DC12 ~ 48V 4A Maximum
Insulation Resistance		$100 M\Omega$ minimum when measured by a 500 VDC megger between the following places: - Heat Sink-Power Supply Terminal
Dielectric Strength		Sufficient to withstand the following for one minute - Heat Sink-Power Supply Terminal 830 VDC
Operating Environment	Ambient temperature	0C°~+40C° (nonfreezing)
	Ambient Humidity	85% or less (noncondensing)
	Atmosphere	No corrosive gases, dust, water and oil.

* Basic package, ASX66A-1 includes motor, power connector, wire insert tool and communication connector. Developer's package, ASX66A-2 includes communciation cable, I/O cable, GUI CD and operating manual in addition to contents of basic package.

Speed-Torque Characteristics



Dimensions



Oriental motor

ORIENTAL MOTOR (EUROPA) GmbH

www.orientalmotor.de

European Headquarters and Düsseldorf Office Schiessstraße 74

40549 Düsseldorf, Germany Tel: 0211-5206700 Fax: 0211-52067099

Munich Office

Carl-von-Linde-Straße 42 85716 Unterschleißheim, Germany Tel: 089-318122500 Fax: 089-318122525

Hamburg Office

Meckelfelder Weg 2 21079 Hamburg, Germany Tel: 040-76910443 Fax: 040-76910445

Jena Office

Wildenbruchstraße 15 07745 Jena, Germany Tel: 03641-675280 Fax: 03641-675288

ORIENTAL MOTOR (UK) LTD.

www.oriental-motor.co.uk

Unit 5, Faraday Office Park, Rankine Road, Basingstoke, Hampshire RG24 8AH, U.K. Tel: 01256-347090 Fax: 01256-347099

ORIENTAL MOTOR (FRANCE) SARL

www.orientalmotor.fr France Headquarters 32, Avenue de l'île Saint-Martin 92737 Nanterre Cedex, France Tel: 01 47 86 97 50 Fax: 01 47 82 45 16

Lyon Office

10, Allée des Sorbiers 69673 Bron Cedex, France Tel: 04 78 41 15 02 Fax: 04 78 41 15 90 **ORIENTAL MOTOR ITALIA s.r.l.**

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. Published in May 2008 / Printed in Germany.

www.orientalmotor.it

Italy Headquarters Via A. De Gasperi, 85 20017 Mazzo di Rho (MI), Italy Tel: 02-93906346 Fax: 02-93906348

 Bologna Office

 Via Mori, 6

 40054 Prunaro di Budrio (BO), Italy

 Tel: 051-6931249
 Fax: 051-6929266

Verona Office Piazza Roma, 3/A 37066 Sommacampagna (VR), Italy Tel: 045-8961049 Fax: 045-8971978

ORIENTAL MOTOR CO., LTD.

www.orientalmotor.co.jp

Headquarters 16-17, Ueno 6-chome Taito-ku, Tokyo 110-8536, Japan Tel: (03)3835-0684 Fax: (03)3835-1890

Stuttgart Office Tel: 07335-924853 Fax: 07335-924854