

NEW PRODUCTS GUIDE

Fast, Accurate, Smooth Motion Control Technology







Ezi-IO®

Ezi-MOTIONLINK

Network based Motion Controller Plug-in to Servo Drives

Ezi-Motion GateGateway solutions for Motion Networks

Ezi-Robo

Actuator series Driven by Ezi-SERVO

Ezi-SPEED

BLDC Motor Speed Control System

Ezi-LINEARSTEP
Precision Hybrid Stepper Linear Actuators







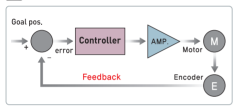
Advantages over Open-Loop Control Stepping Drive

- 1. Reliable positioning without loss of synchronism.
- 2. Holding stable position and automatically recovering to the original position even after experiencing positioning error due to external forces, such as mechanical vibration or vertical positional holding.
- 3. Ezi-SERVO utilizes 100% of the full range of rated motor torque, contrary to a conventional Open-Loop stepping driver that can use up to 50% of the rated motor torque due to the loss of synchronism.
- 4. Capability to operate at high speed due to load-dependent current control, Open-Loop stepper drivers use a constant current control at all speed ranges without considering load variations.

Advantages over Servo Motor Controller

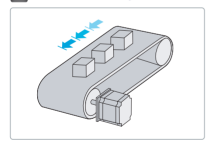
- 1. No gain tuning (Automatic adjustment of gain in response to a load change,)
- 2. Maintains the stable holding position without oscillation after completing positioning.
- 3. Fast positioning due to the independent control by on-board MCU.
- 4. Continuous operation during rapid short-stroke movement due to instantaneous positioning,

Closed Loop System



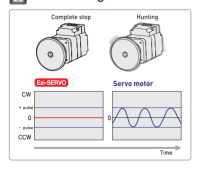
Ezi-SERVO is an innovative Closed Loop Stepping System that utilizes a high-resolution motor mounted encoder constantly to monitor the current position. The encoder feedback allows the Ezi-SERVO to update the current position every 25 micro seconds. It allows the Ezi-SERVO drive to compensate for the loss of position, ensuring accurate positioning. For example, due to a sudden load change, a conventional stepper motor and drive could lose a step but Ezi-SERVO automatically correct the position by encoder feedback.

No Gain Tuning



To ensure machine performance, smoothness, positional error and low servo noise, conventional servo systems require the adjustment of its servo's gains as an initial crucial step. Even systems that employ auto-tuning require manual tuning after the system is installed, especially if more that one axis are interdependent. Ezi-SERVO employs the best characteristics of stepper, closed loop motion controls and algorithms to eliminate the need of tedious gain tuning required for conventional closed loop servo systems. This means that Ezi-SERVO is optimized for the application and ready to work right out of the box. The Ezi-SERVO system employs the unique characteristics of the closed loop stepping motor control, eliminating these cumbersome steps and giving the engineer a high performance servo system without wasting setup time, Ezi-SERVO is especially well suited for low stiffness loads (for example, a belt and pulley system) that sometime require conventional servo systems to inertia match with the additimal expensive and bulky gearbox, Ezi-SERVO also performs exceptionally, even under heavy loads and high speeds.

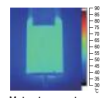
No Hunting



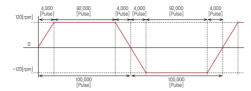
Traditional servo motor drives overshoot their position and try to correct overshooting by moving the opposite direction, especially in high gain applications. This is called null hunt and is especially prevalent in systems that the break away or static friction is significantly higher than the running friction. The cure is lowering the gain, which affects accuracy or using Ezi–SERVO Motion Control System. Ezi–SERVO utilizes the unique characteristics of stepping motors and locks itself into the desired target position, eliminating Null Hunt. This feature is especially useful in applications such as nanotech manufacturing, semiconductor fabrication, vision systems and ink jet printing in which system oscillation and vibration could be a problem.

Heat Reduction / Energy Saving (Motor Current Control according to load)

Ezi-SERVO automatically controls motor current according to load. Ezi-SERVO reduces motor current when motor load is low, and increases motor current when load is high. By optimizing the motor current, motor heat can be minimized and energy can be saved.



Motor temperature
[Measured by Thermal Imaging Camera]

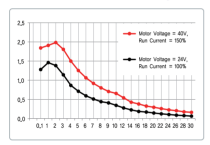


Condition to measure the motor temperature [4hours operation, Motor surface temperature saturation]



Example of the Motor Current Control according to load

Torque Improvement (Motor Voltage Increasing and Motor Current Setting)



* The torque at low speed and high speed is improved about 30%,

Measured Condition: Drive = Ezi-SERVO-ST-56L

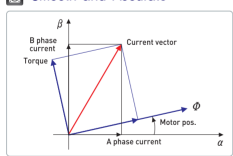
Motor Voltage = 40VDC

Input Voltage = 24VDC

Ezi-SERVOII boosts the voltage supplied to the motor by internal DC-DC Converter. The torque at the high speed is increased. In addition, it is possible to set the Run Current up to 150%, whereby the torque at low speed is increased.

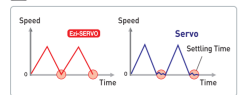
Torque can be improved by about 30% over the entire speed range.

Smooth and Accurate



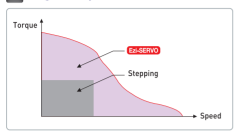
Ezi-SERVO is a high-precision servo drive, using a high-resolution encoder with 32,000 pulses/revolution. Unlike a conventional Microstep drive, the on-board high performance MCU (Micro Controller Unit) performs vector control and filtering, producing a smooth rotational control with minimum ripples.

Fast Response



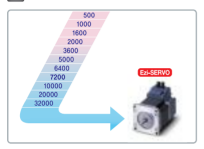
Similar to conventional stepping motors, Ezi-SERVO instantly synchronizes with command pulses providing fast positional response, Ezi-SERVO is the optimum choice when zero-speed stability and rapid motions within a short distance are required. Traditional servo motor systems have a natural delay called settling time between the command input signals and the resultant motion because of the constant monitoring of the current position.

High Torque



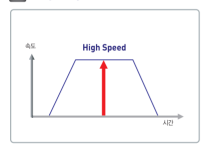
Compared with common step motors and drives, Ezi-SERVO motion control systems can maintain a high torque state over relatively long period of time. This means that Ezi-SERVO continuously operates without loss of position under 100% of the load. Unlike conventional Microstep drives, Ezi-SERVO exploits continuous high torque operation during high speed motion due to its innovative optimum current phase control.

High Resolution



The unit of the position command can be divided precisely. (Max. 32,000 pulses/revolution)

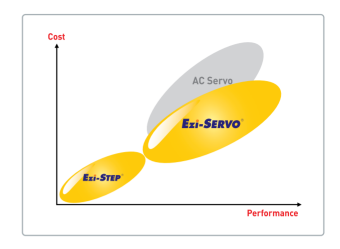
High Speed



The Ezi-SERVO operates well at high speed without the loss of synchronism or positioning error. Ezi-SERVO's ability of continuous current position monitoring of enables the stepping motor to generate high torque, even under a 100% load condition.

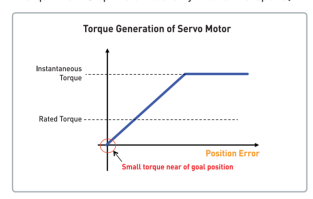
Market of Ezi-SERVO®

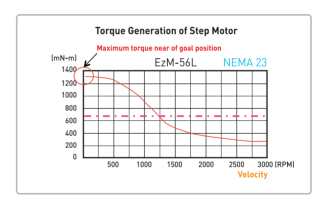
Why the Closed Loop Stepping System has better performance than the Servo Systems?



TORQUE COMPARISON BETWEEN STEP AND SERVO MOTOR

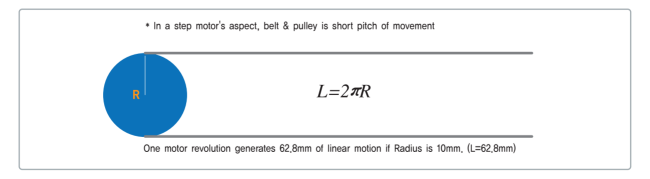
- Torque from Servo Motor is proportional to position error.
- Torque from Step Motor has no relation to position error.
- Torque from Step Motor has only relation to speed.





WHY STEP MOTOR SYSTEM IS BETTER FOR BELT & PULLEY SYSTEM?

- Motor revolution generates 62,8mm of linear movement so most of motion must be short pitch of movement.
- Due to less rigidity of load, shaking of load should be directly delivered to motor shaft when motion stops. In case of servo motor, when motor stops, servo motor has very tiny power to keep target position so shaking of load can be easily effected to motor shaft its own vibration.



Ezi-SERVO®

Closed Loop Stepping System

FASTECH Overview

FASTECH products can be found driving applications such as: LCD/LED manufacturing, semi-conductor fabrication, assembly machines, packaging machines, medical diagnostic equipment, laboratory apparatus, vision inspection systems and many other applications that require precise smooth movement. FASTECH drives have industry standard NEMA mounting flanges and easily adapt to most linear actuators and precision stages.







Innovative closed loop stepping motor control system which utilizes a high resolution encoder to update the motor position every $25\mu sec$. Using high performance MCU (Micro Controller Unit) technology and software, the drive ensures exact position, no overshooting and smooth motion. It is very innovative closed loop stepping control system which is best selection for Vision Inspection Application.

- Closed Loop System
- No Gain Tuning
- No Hunting
- High Resolution (4,000/10,000/16,000/20,000/32,000[ppr])
- Fast Response
- High Torque







Compact and miniaturized closed loop stepping motor and drive system which utilizes a high resolution encoder to update the motor position every $25\mu sec$.

Optimizing high performance MCU (Micro Controller Unit) technology and proprietary software, the drive ensures exact position, no overshooting and smooth motion at 100% load,

- Closed Loop System
- Fast Response
- No Gain Tuning
- High Torque

- No Hunting
- High Resolution (4,000/10,000/16,000/20,000/32,000[ppr])







Innovative closed loop stepping motor control system with an integrated Motion Control, The integrated Motion Controller can be linked up to 16 axes and can be operated from a PC through RS-485 communication. All of the motion conditions are set through the integrated network and saved in FLASH ROM as a parameter, Motion Library(DLL) is provided for programming in Windows XP/7/8/10, A maximum of 256 positions can be saved in FLASH ROM memory.

- Embedded Controller
- Position Table
- Closed Loop System
- No Gain Tuning/No Hunting
- Fast Response
- High Torque
- High Resolution (4,000/10,000/16,000/20,000/32,000[ppr])

Ezi-SERVO Plus-R Closed Loop Stepping System

CE



Compact and miniaturized closed loop stepping motor, drive and controller system which utilizes a high resolution encoder to update the motor position every $25\mu \text{sec.}$ The integrated Motion Control can be linked up to 16 axes and can be operated from PC through RS-485 communication. All of the motion conditions are set through the integrated network and saved in FLASH ROM as a parameter, Motion Library(DLL) is provided for programming in Windows XP/7/8/10. A maximum of 64 positions can be saved in FLASH ROM memory.

- Closed Loop System
- Position Table
- No Gain Tuning
- Fast Response
- No Hunting
- High Torque
- High Resolution (4,000/10,000/16,000/20,000/32,000[ppr])



CE



Innovative integrated stepping motor and drive system in one robust package, A high resolution encoder updates the motor position every 50μsec to the integrated drive, Optimizing high performance MCU (Micro Controller Unit) technology and proprietary software, the drive ensures exact position, no overshooting and smooth motion at 100% of load.

- Motor + Encoder + Drive
- Fast Response
- Closed Loop System
- High Torque
- No Gain Tuning
- No Hunting
- High Resolution (10,000/16,000/20,000[ppr])



CE



Innovative integrated stepping motor, drive and controller system in one robust package. A high resolution encoder updates the motor position every 25 micro-seconds to the integrated drive, The integrated Motion Controller can be linked up to 16 axes and can be operated from a PC through RS-485 communication, All of the motion conditions are set through the integrated network and saved in FLASH ROM as a parameter, Motion Library(DLL) is provided for programming in Windows XP/7/8/10 and MAX 64 positions can be saved in FLASH ROM memory, Especially 60mm series supports IP65 protection and high resolution of absolute encoder (single turn: 262,144rev and multi turn: 4,096rev),

- Motor + Encoder + Drive + Controller + Network
- Closed Loop System
- High Resolution (10,000/16,000/20,000[ppr] and Absolute)
- Fast Response
- No Gain Tuning / No Hunting
- Position Table
- High Torque
- IP65 Protection (NEMA24 Size)
- Absolute Encoder (NEMA24 Size)



Ezi-SERVOII EtherCAT series is combination package between FASTECH's closed loop stepping motor drive/controller system and Ethernet based Fieldbus EtherCAT.

Ezi-SERVOII EtherCAT supports CiA 402 Drive Profile.

- CiA 402 Drive Profile Support
- Embedded Controller
- Closed Loop System
- No Gain Tuning / No Hunting
- High Resolution / Fast Response



CE



Ezi-SERVOII EtherCAT TO series is combination package between FASTECH's closed loop stepping motor drive/controller system and Ethernet based Fieldbus EtherCAT.

Ezi-SERVOII EtherCAT TO supports CiA 402 Drive Profile.

- CiA402 Drive Profile Supported
- Closed Loop Stepping Systems
- No Gain Tuning, No Hunting
- Heat Reduction, Torque Improvement
- High Resolution, Fast Response
- Torque Off Function Integrated



CE



Ezi-SERVOII EtherCAT MINI is a closed loop stepping system with the compact design, combined with Ethernet-based fieldbus 'EtherCAT'. Ezi-SERVOII EtherCAT MINI suports CiA 402 Drive Profile.

- CiA 402 Drive Profile Support
- Closed Loop System
- No Gain Tuning / No Hunting
- Miniaturized Compact Size
- High Resolution / Fast Response







Ezi-SERVO II EtherCAT 4X series is combination package between FASTECH's Closed Loop Stepping motor drive/controller system and Ethernet based Fieldbus EtherCAT, Ezi-SERVO II EtherCAT 4X supports CiA 402 Drive Profile,

- CiA 402 Drive Profile Support
- Closed Loop System
- No Gain Tuning / No Hunting
- Compact 4 Axes Stepping Motor Drive
- Save Space / Reduce Wiring(Reduce Cost)







Innovative integrated stepping motor, drive and controller system in one robust package, Ezi-SERVOII EtherCAT ALL is combination package between FASTECH's Closed Loop Stepping motor drive/controller system and Ethernet based Fieldbus EtherCAT.

Ezi-SERVOII EtherCAT ALL supports CiA 402 Drive Profile,

- Motor + Encoder + Drive
- CiA 402 Drive Profile Support
- Closed Loop System
- No Gain Tuning
- No Hunting
- Heat Reduction
- Torque Improvement







The Ezi-SERVO II Plus-E series is a product that combines with FASTECH's closed loop stepping motor drive/controller system and PC/PLC's standard Ethernet communication network, Ezi-SERVO II Plus-E products are providing a single network solution which can controll the FASTECH's step motor systems, industrial servo motor systems such as Mitsubishi, Yaskawa, Panasonic and I/O in one system, It is no need to use a motion board, it can reduce the system cost due to reduce the wiring by Daisy-chain connection each drives, It is a muiti-axes control system to connect up to 254 axes to 1 Ethernet port for control, Especially, it provides Motion Library and GUI for windows for PC users, This is a user-friendly product which is maximizing the user convenience.

- Embedded Controller
- Position Table
- No Gain Tuning / No Hunting
- Ethernet Interface
- Closed Loop System
- High Resolution / Fast Response

Ezi-SERVO Plus-E



Ezi-SERVOII Plus-E MINI is a closed loop stepping system with the compact design, combined with the PC/PLC standard Ethernet network. It is a multi-axis control system that can control up to 254 axes connected to one Ethernet port, Motion Library (DLL) and Graphic User Interface for windows 7/8/10 are provided free of charge.

- Embedded Controller
- Ethernet Interface
- Position Table
- Closed Loop System
- No Gain Tuning / No Hunting
- High Resolution / Fast Response
- Miniaturized Compact Size



CE



Innovative integrated stepping motor, drive and controller system in one robust package, Ezi-SERVOII Plus-E ALL is combination package between FASTECH's Closed Loop Stepping motor drive/controller system and PC/PLC's standard Ethernet communication network, It provides Motion Library(DLL) and GUI for Windows 7/8/10 for PC users

- Motor + Encoder + Drive + Controller Integrated
- Ethernet Interface
- Closed Loop System
- No Gain Tuning
- No Hunting
- Heat Reduction
- Torque Improvement



CE

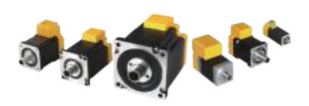


Ezi-SERVOII CC-Link is combination package between FASTECH's Closed Loop Stepping motor drive/controller system and high-speed Fieldbus CC-Link network. This product is a remote device module that supports CC-Link network, It can control multi-function by occupying 1 and 2 station, and processing motion and monitoring functions by device command.

- CC-Link Based Motion Control
- Embedded Controller
- Position Table
- No Gain Tuning / No Hunting
- High Resolution / Fast Response







Ezi-SERVO HS adapts a closed-loop control solution with high resolution encoder,

This is an innovative product that laser, cable, pneumatic, motor shaft can be used through the hollow shaft of the motor.

- Hollow Shaft Motor with High Resolution Encoder
- Closed Loop System
- High Precision Position Control
- High Torque, Low Temperature
- EtherCAT, Ethernet, CC-Link Support



S-SERVO Characteristics

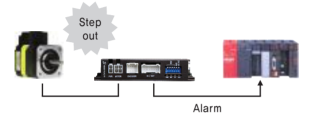
S-SERVO adopted closed loop stepping motor system which perfectly resolves the problems of current open loop control stepping motor system such as Step Out and Positioning Completion Check.

Regardless of motor type (2 Phase, 5 Phase), position precision only related to encoder so High Precision Positioning is always possible.

Existing step driver resolution can be heated easily because of constant current goes into the motor regardless of loads magnitude. However S-SERVO enables to reduce high temperature of the motor and save Energy Usage. In addition, the Acc/Dec characteristics can be improved significantly by Run Current (Up to 150%).

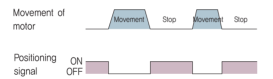
Completely free from the Concern of Loss of Position

(Alarm will be generated when step out)



Because of mounted encoder constantly monitor the current position, step out cannot be occurred. If step out occurred by external force of overloads, alarm signal will be sent to upper controller. Thus, upper controller can recognize step out of step motor.

Perfect Positioning Completion Check (Positioning completion signal will be generated)



When motor stops at the goal position, encoder detect it and send positioning completion signal to upper controller. Therefore S-SERVO|| resolve the problem of unclear positioning of current Open Loop System.

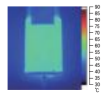
Position Precision is Only Related to Encoder

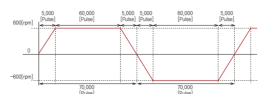
S-SERVO controls position by using high precision of encoder. Regardless of motor type (2 Phase or 5 Phase), S-SERVO position precision is only related to mounted encoder resolution so high precision of positioning is possible unlike open loop micro step motor and driver which adapts 2 Phase or 5 Phase motor.

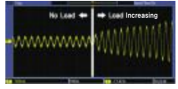
Reduce the Motor Temperature and Energy Saving.

(Current control according to load)

S-SERVO automatically control the motor current according to loads. Thus febricity of motor and drive are minimized so can save the energy as well.







Motor temperature
[Measured by Thermal Imaging Camera]

Condition to measure the motor temperature
[4hours operation, Motor surface temperature saturation]

Example of the Motor Current Control according to load



CE





S-SERVOII adopted closed loop stepping motor system which perfectly resolves the problems of current open loop control stepping motor system such as Step Out and Positioning Completion Check, Regardless of motor type (2 Phase, 5 Phase), position precision only related to encoder so High Precision Positioning is always possible. Existing step driver resolution can be heated easily because of constant current goes into the motor regardless of loads magnitude. But S-SERVOII enables to reduce high temperature of the motor and save Energy Saving, In addition, the Acc/Dec characteristics can be improved significantly by Run Current (Up to 150%).

- Completely free from the Concern of Loss of Position
- Perfect Positioning and Completion
- Don't care what the Phase of Motor is
- Reduce the Motor Temperature and Energy Saving



CE





S-SERVOII adopted closed loop stepping motor system which perfectly resolves the problems of current open loop control stepping motor system such as Step Out and Positioning Completion Check, Regardless of motor type (2 Phase, 5 Phase), position precision only related to encoder so High Precision Positioning is always possible. Existing step driver resolution can be heated easily because of constant current goes into the motor regardless of loads magnitude. But S-SERVOII enables to reduce high temperature of the motor and save Energy Saving. In addition, the Acc/Dec characteristics can be improved significantly by Run Current (Up to 150%).

- Completely free from the Concern of Loss of Position
- Perfect Positioning and Completion
- Don't care what the Phase of Motor is
- Reduce the Motor Temperature and Energy Saving



CE



Compact size of 2X, 3X S-SERVOII Multi axes drive product is Closed Loop Product but similar price range product from Open Loop Product, Max. input frequency is 500KHz (Duty 50%) and has 11 kinds of Alarm (protection functions) outputs and 16 kinds of resolution setting (external rotary switch) functions. Also In Position and Position control gain can be set within 0~63 pulse range (parameter setting by RS-232 communication), Velocity and position control command is based on pulse train input method (photo coupler input) and supports Line Drive, Open Collector both. Max. motor size is 60mm to be controlled.

Ezi-MOTION GATE

Gateway solutions for Motion Networks

Gateway Solution for Ezi-SERVO

CE



Ezi-MOTIONGATE PROFIBUS-DPV1 is motion gateway device to be connected with PROFIBUS network from Siemens PLC, Mitsubishi PLC and LS PLC. It supports Max. 9 Axes for Ezi-SERVO Plus-R, Ezi-STEP Plus-R, Ezi-SERVO Plus-R MINI, Ezi-SERVO ALL, Ezi-MOTIONLINK Plus-R and others can be connected by Ezi-MOTIONGATE PROFIBUS.

Ezi-Motion GATE DeviceNet Gateway Solution for Ezi-SERVO

CE



EZI-MOTIONGATE DeviceNet is motion gateway device to be connected with DeviceNet network from Rockwell/Allen-Bradley PLC, Mitsubishi PLC and LS PLC. It supports Max. 16 Axes for Ezi-SERVO Plus-R, Ezi-STEP Plus-R, Ezi-SERVO Plus-R MINI, Ezi-SERVO ALL, Ezi-MOTIONLINK Plus-R and others can be connected by Ezi-MOTIONGATE DeviceNet.

Ezi-MOTIONGATE® EtherNet/IP® Gateway Solution for Ezi-SERVO



EZI-MOTIONGATE EtherNet/IP is motion gateway device to be connected with EtherNet/IP network from Rockwell/Allen-Bradley PLC, Mitsubishi PLC and LS PLC, It supports Max, 16 Axes for Ezi-SERVO Plus-R, Ezi-STEP Plus-R, Ezi-SERVO Plus-R MINI, Ezi-SERVO ALL, Ezi-MOTIONLINK Plus-R and others can be connected by Ezi-MOTIONGATE EtherNet/IP.

Ezi-MotionLink®

Network based Motion Controller Plug-in to Servo Drives



Network based Motion Controller Plug-in to Servo Drives

CE



Ezi-MOTIONLINK Plus-E, which can control the Ezi-SERVO series with various servo drives in a single "Ethernet" network, is a one-axis controller product that can be connected directly to a variety of servo drives such as Mitsubishi, Yaskawa and Panasonic,

Up to 254 axes can be controlled by connecting to one Ethernet port and Window Motion Library and GUI for PC users are provided in free of charge, and Position table function is provided to maximize user convenience. In addition, there is no need to use a motion board and it can be achieved thr overall cost reduction by simplifying wiring through daisy-chain connection.

(Applicable Servo)

- MITSUBISHI
- YASKAWA
- PANASONIC
- SANYO DENKI
- LS MECAPION
- RS AUTOMATION
- DELTA
- * Before making a purchase, please consult with FASTECH sales team to check whether it is possible to attach the product to your servo drive.







Ezi-MOTIONLINK Plus-R enables to link Ezi-SERVO Series and various AC Servo Drives under single RS-485 network and this product can be plugged into various servo drives in the market to connect FASTECH product and Servo drives under single network in a machine, It provides Motion Library(DLL) and GUI program for Windows XP/7/8/10 for PC users and support Position Table function to maximize user convenience, Also no need to use Motion Board so it can realize simple wiring by network connection and ultimately cost reduction,

(Applicable Servo)

- MITSUBISHI
- PANASONICSANYO DENKI
- YASKAWA
- NIDEC SANKYO
 LS MECAPION, HIGEN, RS AUTOMATION(Released soon)









- EtherCAT based Digital I/O Module
- Simple Wiring (e-CON Connector and Terminal Block)
- Various 16CH & 32CH I/O Module (NPN / PNP type)
- Digital Input / Output Photocoupler isolation









- EtherCAT Remote Analog Input Module
- Fully Support EtherCAT Synchronization Modes
- CiA 401 Compatible
- Simple and Easy Wiring
- Configuration by Switch Setting
- Moving Average Filter









- EtherCAT Network 기반 디지털/아날로그 변환 모듈
- 모든 EtherCAT 동기화 모드 지원
- CiA 401 Profile 지원
- 간편한 배선 가능
- 스위치로 출력 범위 설정
- 출력 편차 보정 기능 지원







- Control by Ethernet communication
- Uses the same communications protocol as the Plus-E series products
- Digital Input / Output Photocoupler Isolation
- Various 16CH & 32CH I/O Module (NPN / PNP type)







- Control by RS-485 communication
- Uses the same communication protocol as the Plus-R product series
- Digital I/O Photocoupler Isolation
- Specialized for 16 Input Channels
- Specialized for 16 Output Channels
- Specialized for 8 Input 8 Output Channels

Ezi-LINEARSTEP®

Precision Hybrid Stepper Linear Actuators

Ezi-LINEARSTEP® Precision Hybrid Stepper Linear Actuators



Ezi-LINEARSTEP Hybrid Stepping Linear Actuator series with high resolution Encoder offers High Precision and Durability for various applications, Anti-Backlash Nut adoption enables Minimization of Backlash (±0.0127mm) and maximizes Anti-Abrasion and Efficiency of screw (Max, 85%) by Teflon Coated Screw, Life cycle of screw and nut has much improved (Max, Over 5Mil Cycles). In addition, Ball screw option and various Customization is available.

Also combination with Ezi-SERVO and S-SERVO Series are available to support various Field Networks.

- Non-Captive / External / Captive / Kaptive Type series with high resolution Encoder
- Closed Loop System
- No Hunting
- No Gain Tuning
- Fast Response





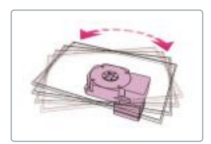
The HG Series features a Compact hollow output table that enables large-inertia discs and arms to be installed directly. High Rigidity, High Accuracy and Best Output,

- Ezi-SERVO + Hollow Rotary Index Table
- Hollow Diameter : Max. Ø85mm
- Maximum Torque : Max. 170N m
- Permissible Axial Load : Max. 4000N
- Repeatability: Min. 10arcsec
- EtherCAT, Ethernet, CC-Link Support

Applications



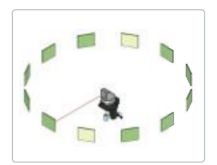
Laser Engraving, typing, CCD Inspection.



Module, Alignment Big Inertia of Rotation at 90° , 180° or any other degree.



Axis Rotation Application,



Applications for optical applications using hollow bore



Applications for a precise positioning using hollow bore



Applications for air absorption using hollow bore

Product Line-up

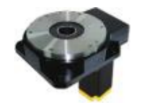






Product	HG60	HG100	HG130S
Maximum instantaneous torque	4.5 N·m	12 N·m	34 N·m
Gear ratio	1:5	1:8	1:18
Repeatability	±10(±0,0028°) arcsec	±10(±0,0028°) arcsec	±10(0,0028°) arcsec
Motor Size	42mm [NEMA17]	60mm [NEMA24]	60mm [NEMA24]







Product	HG	1708	HG200	HG275
Maximum instantaneous torque	170 N·m	107 N·m	50 N·m	55 N·m
Gear ratio	1:20	1:36	1:10	1:10
Repeatability	±10(0,002	28°) arcsec	±15(0,0028°) arcsec	±15(0,0028°) arcsec
Motor Size	60mm [NEMA24] or 86mm [NEMA34]		86mm [NEMA34]	86mm [NEMA34]





High performance and Economical diffusion of Hollow Rotary Actuator, Ezi-Robo HB series is extremely low back lash Timing Belt is driven into the hollow rotary table combines to high speed, high accuracy of closed loop stepping control system, Ezi-SERVO.

- Hollow Rotary Index Table
- Accurate Timing Belt Driven
- Low Cost But High Precision
- High Rigidity
- High Torque
- Easy to Use

Applications



Applications support to changing load inertia fluctuation



Applications support moment load



Applications for a precise positioning using hollow bore

Product Line-up







Product	HB60	HB85	HB130
Permissible torque	2,7 N·m	2,7 N·m	12.8 N·m
Gear ratio	1:5	1:5	1:5
Repeatability	±30(0,0083°) arcsec	±30(0,0083°) arcsec	±30(0,0083°) arcsec
Motor Size	42mm [NEMA17]	56mm [NEMA23]	60mm [NEMA24]





Ezi-Robo PMS series which is an unit product by combined Ezi-SERVO series which is optimal product to drive alignment stage on PC environment with high precision KOHZU stage which enables to high precisise positioning, is an ultra-thin stage product which is designed to realize ultra-precise alignment in the minimum space with 1-axis, 2-axis integrated type, rotary axis, goniometer and 3-axis integrated structure. It provides Motion Library(DLL) and GUI program for Windows 7/8/10 for PC users and support Position Table function to maximize user convenience, and ultimately it does not need to use motion board so it can be realized overall cost reduction by simplied network wirng.



Ezi-STEP Characteristics

Ezi-STEP is an all in one unit incorporating the stepper drive into the motor housing. This helps eliminate wiring, ensures reliability and provides a low cost compact package. FASTECH's unique integrated software provides sensor-less detection of the loss of step synchronization, dampening that provides smooth motion and no vibration at the low speed range.

HIGH Speed and precision are ensured by the high performance onboard MCU (Micro Controller Unit) and proprietary algorithms constantly monitoring the motor's performance and making corrections.

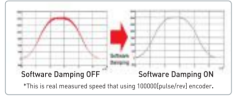
The MCU even detects missed steps during high speed operation (over 300 [rpm]) and built in damping provides smooth operation at low speeds. The resolution of the Ezi-STEP can be adjusted from 1.8° motor step angle to 0.0072° step angle for super precision. Ezi-STEP also generates alarms and running signals to monitor its operation remotely.

Microstep and Filtering

Ezi-STEP features a High Precision Microstep function and Filtering. (Patent pending)

The high-performance Digital Signal Processor (MCU) and proprietary algorithms improves the basic motor resolution of 1.8° up to maximum 0.0072° (1/250 steps). Ezi-STEP adjusts the PWM control signal in every 25μ sec, unlike conventional drivers, which makes it possible for more precise current control and provides high-precision microstep operation.

Software Damping



Vibration suppression and High-speed operation (Patent pending) Motor vibration is created by magnetic flux variations of the motor, lower current from the drive due to back-EMF from the motor at high speeds and lowering of phase voltages from the drive. Ezi-STEP drive detects these problems and the MCU adjusts the phase of the current according to the pole position of the motor, drastically suppressing vibration. This allows the smooth operation of the motor at high speeds.

Drive Output Signal Monitoring

Ezi-STEP provides loss of step, run/stop, over-current, over-heat, over-voltage, power and motor connection alarms that can be monitored by the controller and visible by a motor-mounted flashing LED indicator.

Improved High Speed Driving

Depending on the speed of the stepping motor, Ezi-STEP automatically increases the supply voltage and prevents torque lowering due to low operating voltage to the motor caused by back-EMF voltage, this enables high-speed operation,

Additionally, the software damping algorithm minimizes the vibration and prevents the loss-of-synchronization at high-speed.





For high Speed and high precision drive of stepping motors, Ezi-STEP ST is unique drive that adopts a new control scheme due to an on-board high performance MCU (Micro Controller Unit) and software,

- Software Damping
- Microstep and Filtering
- Run/Stop Signal Output





Completion of MINI Series For high speed and high precision drive of stepping motors, Ezi-STEP MINI is a unique drive that adopts a new control scheme due to an on-board high performance MCU (Micro Controller Unit) and software.

- Software Damping
- Microstep and Filtering
- Run/Stop Signal Output



CE



Innovative, open loop stepping motor and motion control system which is suitable for low cost applications. A maximum of 16 axes can be operated from a PC through RS-485 communication and it can be connected to Ezi-SERVO Plus-R as well. All of the motion conditions are set through the network and are saved in FLASH ROM as a parameter. The Motion Library(DLL) is provided for programming in Windows XP/7/8/10. A maximum of 256 positions can be saved in FLASH ROM memory.

- Integrated Controller
- Software Damping
- Microstep and Filtering
- Run/Stop Signal Output



A maximum of 16 axes can be operated from a PC through RS-485 communications, All of the Motion conditions are set through the network and saved in FLASH ROM as a parameter.

Motion Library(DLL) is provided for programming in Windows XP/7/8/10.

- Network Based Motion Control
- Position Table Function
- Microstep and Filtering
- Drive Output Signal Monitoring
- Software Damping
- Drive Output Signal Monitoring



CE



High Speed, high precision drive and stepping motor integrated into one package, Ezi-STEP is unique as it adopts a new control scheme based on a built in high performance MCU (Micro Controller Unit) and software.

- Micro Stepping with Integrated Drive
- Software Damping
- Microstep and Filtering
- Run/Stop Signal Output





High Speed precision microstep drive, controller and stepping motor integrated into one robust package, Ezi-STEP ALL is unique due to its new control scheme based on a built in high performance MCU (Micro Controller Unit) and software. The onboard controller eliminates costly support systems and can easily digitally network up to 16 axes together to a host controller or operate stand alone.

- Motor + Drive + Controller + Network
- Software Damping
- Microstep and Filtering
- Run/Stop Signal Output





Ezi-STEPII EtherCAT is a high-precision microstepping motor control system that supports EtherCAT, an Ethernet-based fieldbus.

- CiA 402 Drive Profile Support
- Micro Stepping
- Software Damping
- Torque Improvement



CE



Ezi-STEPII EtherCAT MINI is a high-precision microstepping motor control system with the compact design, combined with Ethernet-based fieldbus 'EtherCAT'.

Ezi-SERVOII EtherCAT MINI suports CiA 402 Drive Profile.

- CiA 402 Drive Profile Support
- Micro Stepping
- Software Damping
- Miniaturized Compact Size



CE



Ezi-STEPII EtherCAT is a high-precision microstepping motor control system that supports EtherCAT, an Ethernet-based fieldbus.

- CiA 402 Drive Profile Support
- Micro Stepping
- Software Damping
- Compact 4 Axes Stepping Motor Drive
- Save Space / Reduce Wiring(Reduce Cost)

Ezi-STEP® I Plus-E Micro Stepping System

CE



The Ezi-STEPII Plus-E series is a product that combines with high-precision microstepping motor control system and PC/PLC's standard Ethernet communication network, Ezi-STEPII Plus-E products are providing a single network solution which can control the FASTECH's step motor systems, industrial servo motor systems such as Mitsubishi, Yaskawa, Panasonic and I/O in one system. It is no need to use a motion board, it can reduce the system cost due to reduce the wiring by Daisy-chain connection each drives, It is a muiti-axes control system to connect up to 254 axes to 1 Ethernet port for control, Especially, it provides Motion Library and GUI for windows 7/8/10 for PC users, This is a user-friendly product which is maximizing the user convenience,

- Embeded Controller
- Ethernet Interface
- Position Table
- Micro Stepping
- · Software Damping
- Torque Improvement



CE



Ezi-SERVO II Plus-E MINI is a high-precision microstepping motor control system with the compact design, combined with the PC/PLC standard Ethernet network, It is a multi-axis control system that can control up to 254 axes connected to one Ethernet port, Motion Library (DLL) and Graphic User Interface for windows 7/8/10 are provided free of charge,

- Embedded Controller
- Ethernet Interface
- Position Table
- Micro Stepping
- Software Damping
- Miniaturized Compact Size



CE



Ezi-STEPII CC-Link is combination package between high-precision microstepping motor control system and high-speed Fieldbus CC-Link network. This product is a remote device module that supports CC-Link network. It can control multi-function by occupying 1 and 2 station, and processing motion and monitoring functions by device command.

- CC-Link Based Motion Control
- Position Table
- Micro Stepping
- Software Damping
- Torque Improvement

OPTION

Brake



FASTECH's Brake unit product maximizes User's operational convenience with integration between stepping motor of Ezi-SERVO series and non-excitation electromagnetic brake which has big braking friction torque and rapid brake timing.

- Apply non-excitation electromagnetic brake
- Automatic Braking during power cutoff or blackout
- Long Durability
- Rapid Brake Timing

	Name of Product	Motor Brake Size			
Ezi-SERVO MINI / Plus-R MINI Ezi-SERVO II EtherCAT / Plus-E Ezi-SERVO II EtherCAT TO Ezi-SERVO II EtherCAT MINI Ezi-SERVO II EtherCAT 4X Ezi-SERVO II EtherCAT ALL Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II DIUS-E ALL Ezi-SERVO II BT Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP ALL Ezi-STEP ALL Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E	name of Product	42mm	56mm	60mm	86mm
Ezi-SERVO II EtherCAT / Plus-E Ezi-SERVO II EtherCAT TO Ezi-SERVO II EtherCAT MINI Ezi-SERVO II EtherCAT 4X Ezi-SERVO II EtherCAT ALL Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II CC-Link Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT 4X Ezi-STEP II EtherCAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E MINI	Ezi-SERVO ST / Plus-R				
Ezi-SERVO II EtherCAT TO Ezi-SERVO II EtherCAT MINI Ezi-SERVO II EtherCAT 4X Ezi-SERVO II EtherCAT ALL Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II CC-Link Ezi-SERVO II BT Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEPII EtherCAT 4X Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-SERVO MINI / Plus-R MINI				
Ezi-SERVO II EtherCAT MINI Ezi-SERVO II EtherCAT ALL Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II CC-Link Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT AX Ezi-STEP II Plus-E Ezi-STEP II Plus-E Ezi-STEP II Plus-E MINI	Ezi-SERVO EtherCAT / Plus-E				
Ezi-SERVO II EtherCAT 4X Ezi-SERVO II EtherCAT ALL Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II BT Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E MINI	Ezi-SERVO EtherCAT TO				
Ezi-SERVO II EtherCAT ALL Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II CC-Link Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-SERVO EtherCAT MINI				
Ezi-SERVO II Plus-E MINI Ezi-SERVO II Plus-E ALL Ezi-SERVO II CC-Link Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-SERVO EtherCAT 4X				
Ezi-SERVO II Plus-E ALL Ezi-SERVO II CC-Link Ezi-SERVO II BT Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEPII EtherCAT Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-SERVO EtherCAT ALL				
Ezi-SERVO II CC-Link Ezi-SERVO II BT Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEPII EtherCAT Ezi-STEPII EtherCAT AX Ezi-STEPII Plus-E Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-SERVO Plus-E MINI				
Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E	Ezi-SERVO Plus-E ALL				
Ezi-SERVO ALL S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E	Ezi-SERVO CC-Link				
S-SERVO II ST / 2X / 3X S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E	Ezi-SERVO BT				
S-SERVO II MINI Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEPII EtherCAT Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-SERVO ALL				
Ezi-STEP ST / Plus-R Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E MINI	S-SERVOII ST / 2X / 3X				
Ezi-STEP MINI / Plus-R MINI Ezi-STEP BT Ezi-STEP ALL Ezi-STEP II EtherCAT Ezi-STEP II EtherCAT MINI Ezi-STEP II EtherCAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E MINI	S-SERVO MINI				
Ezi-STEP BT Ezi-STEP ALL Ezi-STEPII EtherCAT Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-STEP ST / Plus-R				
Ezi-STEP ALL Ezi-STEP II Ether CAT Ezi-STEP II Ether CAT MINI Ezi-STEP II Ether CAT 4X Ezi-STEP II Plus-E Ezi-STEP II Plus-E MINI	Ezi-STEP MINI / Plus-R MINI				
Ezi-STEPII EtherCAT Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-STEP BT				
Ezi-STEPII EtherCAT MINI Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-STEP ALL				
Ezi-STEPII EtherCAT 4X Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-STEP EtherCAT				
Ezi-STEPII Plus-E Ezi-STEPII Plus-E MINI	Ezi-STEP EtherCAT MINI				
Ezi-STEPII Plus-E MINI	Ezi-STEP EtherCAT 4X				
	Ezi-STEP Plus-E				
Ezi-STEPII CC-Link	Ezi-STEP Plus-E MINI				
	Ezi-STEP CC-Link				

Gearbox



FASTECH's Planetary Geared Step Motor unit product maximizes User's operational convenience with integration between Ezi-SERVO, Closed Loop System, and Helical Gear structure of SHIMPO's high accuracy planetary gearbox which has small backlash, less than 3 arcmin.

- Low Vibration, Low Noise
- High Rigidity, High Torque
- Long Life, Maintenance Free
- Resonance Minimization
- Various Gear Ratio(1:3~1:50)
- Optimized Solution for Operation with High Inertia Load

	Gearbox frame size			
	42mm	60	mm	86mm
Name of Product	Motor frame size			
	42mm	56mm	60mm	86mm
Ezi-SERVO ST / Plus-R				
Ezi-SERVO MINI / Plus-R MINI				
Ezi-SERVO EtherCAT / Plus-E				
Ezi-SERVO EtherCAT TO				
Ezi-SERVO EtherCAT MINI				
Ezi-SERVO EtherCAT 4X				
Ezi-SERVO EtherCAT ALL				
Ezi-SERVO Plus-E MINI				
Ezi-SERVO Plus-E ALL				
Ezi-SERVO CC-Link				
Ezi-SERVO BT				
Ezi-SERVO ALL				
S-SERVOII ST / 2X / 3X				
S-SERVO MINI				





CE



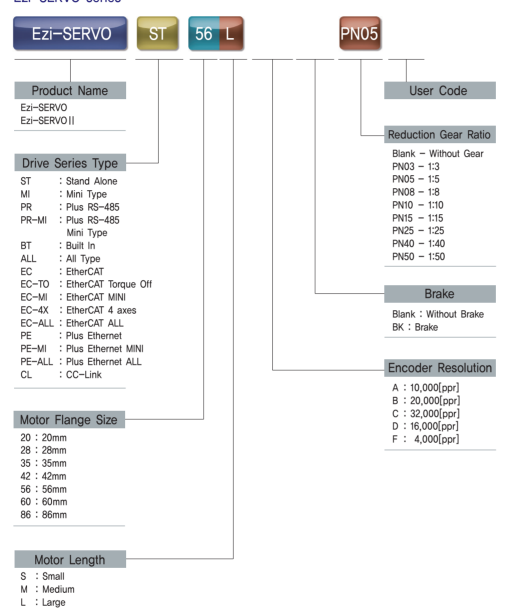
Ezi-SPEED is AC input BLDC motor speed control system with full digital control, Ezi-SPEED compares the setting speed with the speed feedback signals from the motor at all time and adjusts the motor's applied current, So, even if the load changes, stable rotation is performed from low speed to high speed, Using the switches and buttons on the front panel of the drive, simple speed control and all settings are possible, Using the DATA mode of drive, 8-speed is possible, so it is suitable for appplication requiring speed change.

PART NUMBERING



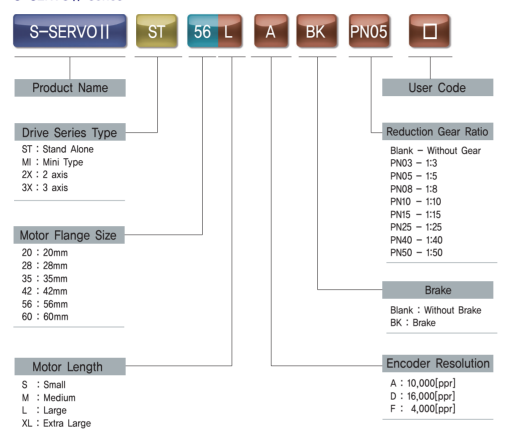
Ezi-SERVO series

XL: Extra Large





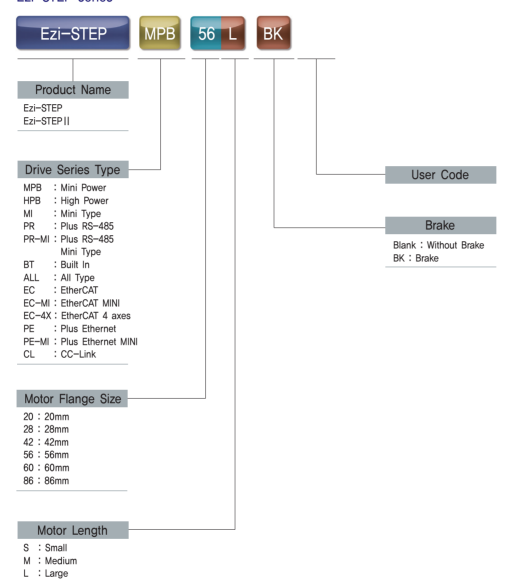
S-SERVO || series





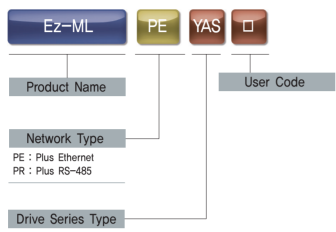
Ezi-STEP series

XL: Extra Large





Ezi-MOTIONLINK series



YAS: Yaskawa Sigma 2,3,5,7 MIT: Mitsubishi MR-J3,J4,J5

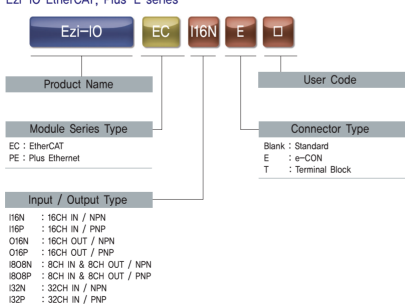
PAN: Panasonic Minas A,A3,A4,A5,A6

SAN: Sanyo Denki NIS: Nidec-Sankyo RSA: RS Automation CSD7 LSS: LS Mecapion L7S DEL: DELTA ASD-A2



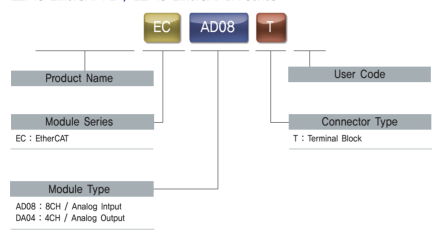
O32N : 32CH OUT / NPN
O32P : 32CH OUT / PNP
I16O16N : 16CH IN & 16CH OUT / NPN
I16O16P : 16CH IN & 16CH OUT / PNP
AD08 : 8CH / Analog Intput

Ezi-IO EtherCAT, Plus-E series



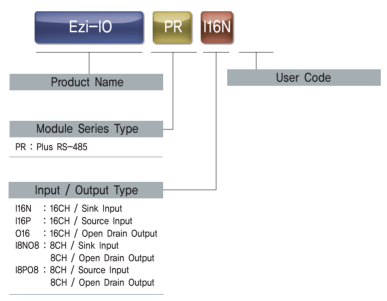


Ezi-IO EtherCAT AD / Ezi-IO EtherCAT DA series



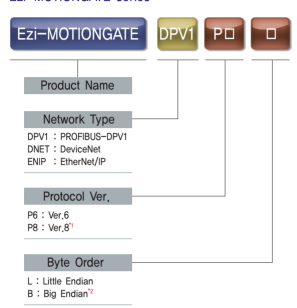


Ezi-IO Plus-R series



Ezi-Motion GATE

Ezi-MOTIONGATE series

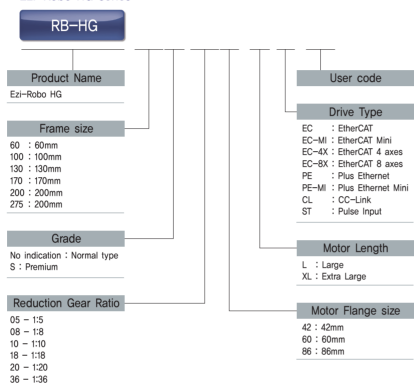


*1: MOTIONGATE connecting Ezi-SERVO ALL-ABS to MOTIONGATE has to use protocol Ver. 8

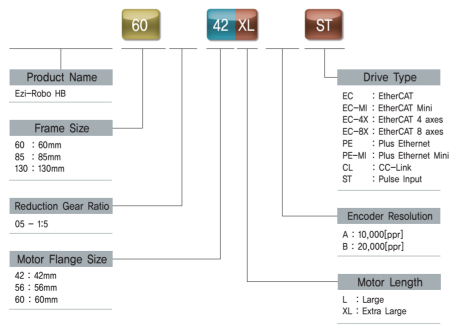
*2 : To use MOTIONGATE with Siemens PLC, the data type must be Big Endian.



Ezi-Robo HG series



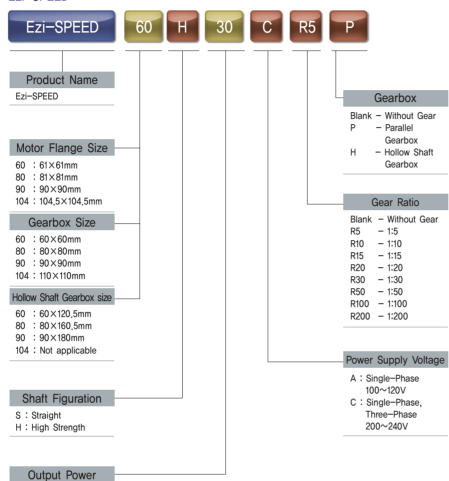
Ezi-Robo HB series





Ezi-SPEED

30 : 30W 60 : 60W 120 : 120W 200 : 200W 400 : 400W

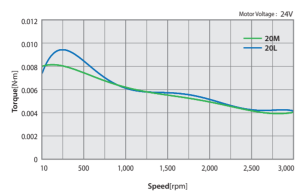


Torque Characteristics

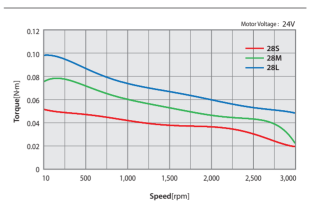


ST Plus-R EtherCAT. EtherCAT. TO Plus-E CC-Link

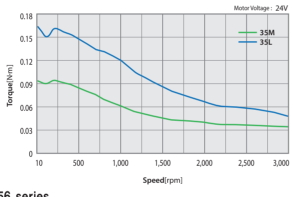
20 series



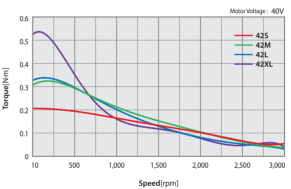
28 series



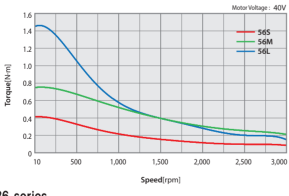
35 series



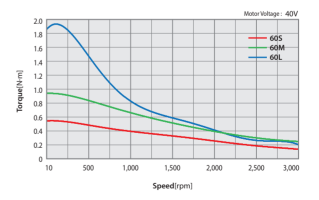
42 series



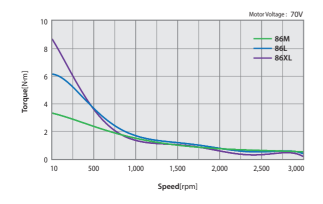
56 series



60 series



86 series

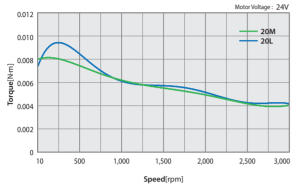




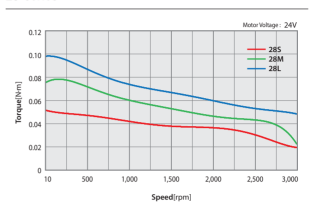
MINI Plus-R BT ALL EtherCAT. MINI EtherCAT. 4X

Ether CAT. ALL Plus-E ALL Plus-E ALL

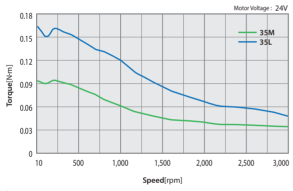
20 series



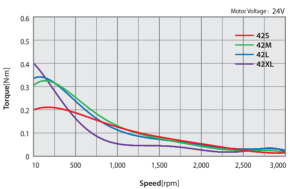
28 series



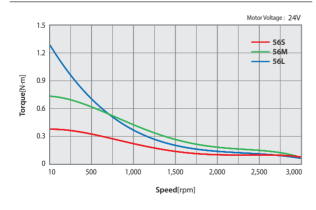
35 series



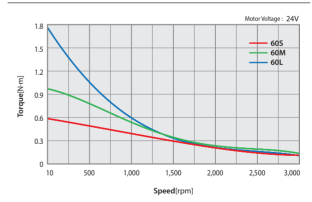
42 series



56 series



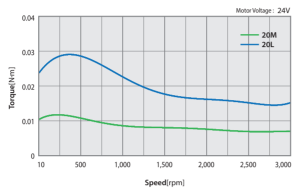
60 series



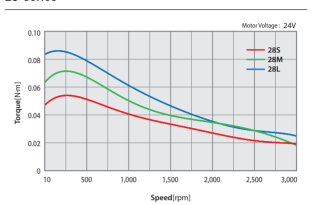


ST MINI 2X 3X

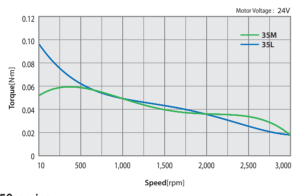
20 series



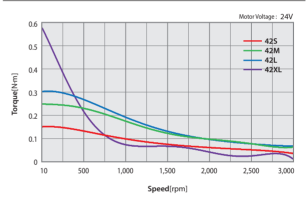
28 series



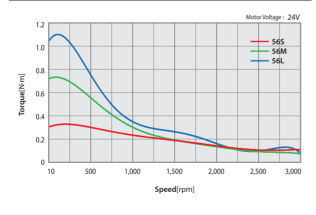
35 series



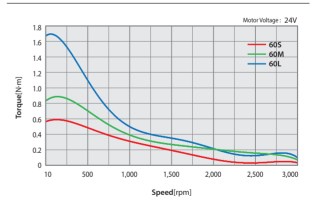
42 series



56 series

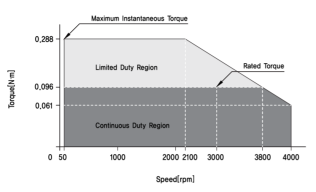


60 series

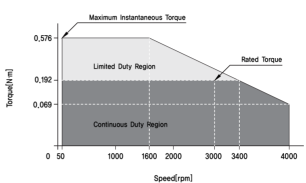




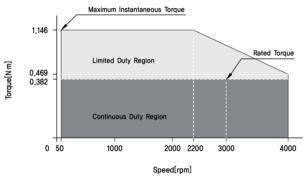
Ezi-SPEED-30W



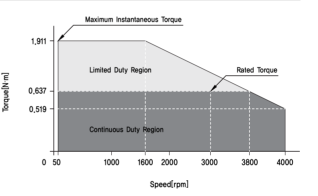
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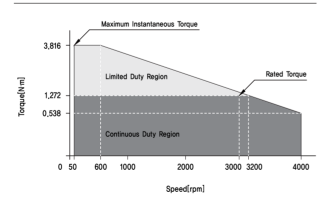
Ezi-SPEED-120W



Ezi-SPEED-200W



Ezi-SPEED-400W



МЕМО	



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