

Outline of EZ-Drive

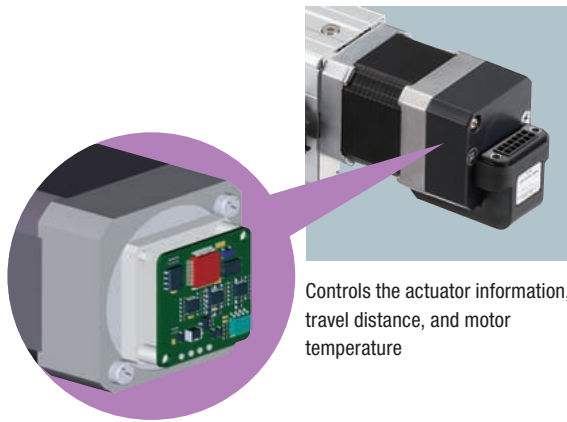
● Closed Loop Control with MR Encoder

EZ-Drive is a motor and driver developed for the mechatronics motion system. The EZ-Drive achieves high speed and high torque as well as power saving motion through the combination of closed loop control and a microstep technology that creates the best possible stepping motor performance.



● Actuator Information Management with MR Encoder

The MR encoder comes with CPU, memory and a temperature sensor. It controls the actuator information such as actuator parameter, travel distance and motor temperature.



Controls the actuator information, travel distance, and motor temperature

● Low Power Consumption Using EZ-Drive Technology

The EZ-Drive controls the motor current for loads using real-time closed loop control. This results in "Low power consumption."

