Model EZSV17

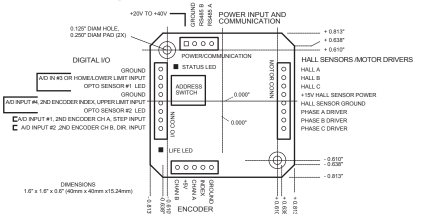
General Specifications

| Supply Input | |
|-------------------------|--|
| | Examples: Digikey part 285-1820 or 1470-1015 |
| Dimensions | . 1.6" x 1.6" (40mm x 40mm) square, 0.6" (15.24mm) thick |
| Operating Modes | . PC controlled or standalone. Position, velocity, and torque. |
| PC Control | . Can control up to 16 drives daisychained together. |
| Communications protocol | . RS485. Can convert to RS232/USB with appropriate converters. |
| Control protocol | Compatible with devices that use the Cavro DT or OEM protocol. Can use EZCommander™ Windows application or serial terminal program such as HyperTerminal to issue commands. |
| Motor compatibility | Accommodates most 2" and smaller DC brush or brushless |
| • | servo motors without tuning. Best performance is with motor rated at about 1/2 of supply voltage. Outputs short protected. |
| Mating Connectors | AMP MTA 100 series. Recommended tool: Digikey part A9982, or better Digikey parts A2031 + A1998. (See Application |
| | Note 131021 for non-standard connector options.) |
| I/O Interface | Accepts 2 opto-electronic and two mechanical switch inputs, |
| | or 4 mechanical switch inputs. Also ADC and encoder inputs. |
| | Signal Levels: <0.8V Vlow; >2V Vhigh (TTL compatible) |
| | Optical switch specifications: Transistor optical switch with IC> 1 mA @ IF=20mA. <i>Examples</i> : OPTEK part OPB841W55 |
| | or Digikey part 365-1103-ND (prewired); Honeywell HOA1870-33 (prewired) |
| Encoder interface | Primary and secondary quadrature encoders, max. freq. 4 MHz |
| Operating Temperature | 20 to 85 °C PCB copper temperature |
| Relative Humidity | 10% to 90% non condensing (operating and storage) |
| | |

| I/O CONNECTOR Mating Connector: AMP MTA 100 series 8 pin, 26 GA, part 3-643815-8 Digikey part A31030-ND | | | | | |
|---|--|--|--|--|--|
| Pin | Name | Notes | | | |
| 1 | A/D in #2, secondary encoder Chan B, or Direct input | Includes 10k Ω pullup to 3.3V. | | | |
| 2 | A/D in #1, secondary encoder Chan A, or Step input | Includes 10k Ω pullup to 3.3V. | | | |
| 3 | LED Drive #2 | Includes series 200 Ω resistor to 5V. | | | |
| 4 | A/D in #4, secondary encoder Index, or Upper Limit input | Includes 10k Ω pullup to 3.3V. | | | |
| 5 | Ground | Common input ground | | | |
| 6 | LED Drive #1 | Includes series 200 Ω resistor to 5V. | | | |
| 7 | A/D in #3 or Home/Lower Limit input | Includes 10k Ω pullup to 3.3V. | | | |
| 8 | Ground | Common input ground | | | |

| ENCODER CONNECTOR Mating Connector: AMP MTA 100 series 5 pin, 26 GA, part 3-643815-5 Digikey part A31027-ND | | | | | | |
|---|--------|----------------------------|---|-----|----------|---|
| Pin | Name | Notes | | Pin | Name | Notes |
| 1 | Ground | Ground for primary encoder | | 4 | +5V (V+) | Power to encoder; also use for Hall sensors requiring +5V |
| 2 | Index | Input from primary encoder | | _ | Chan B | lanut from primary apadar |
| 3 | Chan A | Input from primary encoder | 5 | | Chan B | Input from primary encoder |

Mechanical Specifications



All Motion www.allmotion.com 30097 Ahern Avenue, Union City, CA 94587

Telephone 408.460.1345

Fully intelligent Servo Motor Controller + Driver with Encoder Feedback



HALL SENSOR & MOTOR CONNECTOR Mating Connector: AMP MTA 100 series 8 pin, 22 GA, part 3-643813-8 Digikey part A31111-ND Notes Pin Name 1 Hall sensor A AllMotion will provide Hall sensor B assistance determining correct hookup 3 Hall sensor C 4 +15V Hall sensor power If +5V needed, use encoder power 5 Ground Ground for Hall sensors Phase A driver (BLDC) 2A peak PWM Motor+ (brush DC) Phase B driver (BLDC) 2A peak PWM Not used (brush DC) Phase C driver (BLDC) 8 2A peak PWM Motor- (brush DC)

| Mating connector: AMP MTA 100 series 4 pin, 22GA, part 3-643813-4 Digikey part A31108-ND | | | |
|--|----------------------------------|--|--|
| Pin | Function | | |
| 1 | V+ (external supply) +20V to 40V | | |
| 2 | GROUND | | |
| 3 | RS485 B | | |
| 4 | RS485 A | | |

- **Key Features** Single 4-wire bus linking up to 16 drives
- 2A BLDC or DC brush motor drivers, short protected
- Operates from 20V to 40V.
- RS232, RS485, or USB-based control communications
- Optional standalone operation with no connection to PC
- On-board EEPROM for user program storage
- Homes to opto or encoder index with single command.
- Execution halt/branch pending switch closure
- ADC inputs, halt/branch to ADC value
- Position, velocity, and torque modes. Velocity mode possible with only Hall sensor feedback.
- Quadrature encoder-based feedback for position mode
- Step & Direction mode, 4MHz step frequency
- Secondary encoder mode
- 4MHz max encoder frequency
- Prewired for optoswitch inputs
- Cavro DT or OEM protocol compatible
- Fully programmable ramps and speeds
- Switch-selectable device address
- Software-settable maximum currents

Ordering Information

| Name | Order Number |
|---------------------------------|--------------|
| EZSV17 Servo Drive | EZSV17 |
| RS232 to 485 Converter (option) | RS485 |
| USB to 485 Converter (option) | USB485 |

Email info@allmotion.com

REV 050914