

#### General Specifications

Supply Input	15V to 40V 7A; optional 12V model available.  Examples: Digikey part 285-1820 or 1470-1015
Dimensions	2.25" X 2.25" (57mm X 57mm) square
Step Resolution	1/2 to 1/256 step
Operating Modes	. PC controlled or standalone
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 <sup>™</sup> Windows application or serial terminal program such as HyperTerminal to issue commands.
Motor compatibility	. Accommodates most size 43 (5") and smaller stepper motors, including bipolar or unipolar-wound motors. Best performance is with motor rated at about ¼ of supply voltage.
Mating Connectors	AMP MTA 100 series (except high-current motor connector). 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 HO1A870-33 (prewired)
Encoder Interface	Primary and secondary quadrature encoder, max. freq. 4 MHz
Operating Temperature	20 to 85 °C PCB copper temperature
Polativo 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 $\Omega$ pullup to 3.3V.		
2	A/D in #1, secondary encoder Chan A, or Step input	Includes 10k $\Omega$ pullup to 3.3V.		
3	LED Drive #2	Includes series 200 $\Omega$ resistor to 5V.		
4	A/D in #4, secondary encoder Index, or Upper Limit Input	Includes 10k $\Omega$ pullup to 3.3V.		
5	Ground	Common input ground		
6	LED Drive #1	Includes series 200 $\Omega$ resistor to 5V.		
7	A/D in #3 or Home/Lower Limit input	Includes 10k $\Omega$ 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	
1	Ground	Ground for encoder	
2	Index	Input from encoder	
3	Chan A	Input from encoder	
4	+5V (V+)	Power to encoder	
5	Chan B	Input from encoder	

HIGH-CURRENT MOTOR CONNECTOR Screw terminal alternative motor drive outputs. Use for motors requiring 4A or more current.		
Function	Notes	
Stepper winding A	7A bipolar chopper	
Stepper winding B	7A bipolar chopper	
	terminal alternative motor dr r motors requiring 4A or mor Function Stepper winding A	

For connector locations, see reverse side.



#### **High-current intelligent Stepper Motor** Controller/Driver with Encoder Feedback



Model EZHR23ENHC actual size

#### **MOTOR CONNECTOR** Mating Connector: AMP MTA 100 series 8 pin, 22 GA, part 3-643813-8 Digikey part A31111-ND Pin Function Notes ON/OFF driver #1 (V+) 2A peak; 1A continuous 2 ON/OFF driver #1 (V-) Open collector 3,4 Stepper winding A 7A bipolar chopper 5,6 Stepper winding B 7A bipolar chopper ON/OFF driver #2 (V+) 2A peak; 1A continuous ON/OFF driver #2 (V-) Open collector

POWER AND COMMUNICATION CONNECTOR  Mating connector: AMP MTA 100 series 4 pin, 22GA, part 3-643813-4 Digikey part A31108-ND			
Pin	Function		
1	V+ (external supply) +12V to 40V		
2	GROUND		
3	RS485 B		
4	RS485 A		

### Key Features

- Single 4-wire bus linking up to 16 drives
- 7A chopper (PWM) stepper driver
- Operates from 15V to 40V, optional 12V
- RS232, RS485 or USB based control communications
- On-board EEPROM for user program storage
- Optional standalone operation with no connection to PC
- ADC inputs, branch halt on ADC value
- Execution halt/branch pending switch closure
- Prewired for optoswitch inputs
- 1/2 to 1/256 step bipolar control
- Up to 16 million microsteps/second
- Cavro DT or OEM protocol compatible
- Homes to an optical or mechanical switch closure with a single command
- Hold current auto selected upon move completion
- Step & Direction mode, 4 MHz step frequency
- Secondary encoder mode
- Fully programmable ramps and speeds
- Four digital I/O; and two 1A power On/Off drivers for driving relay, dc motors, solenoids, etc. included
- Switch-selectable device address
- Software-settable "Move" and "Hold" currents

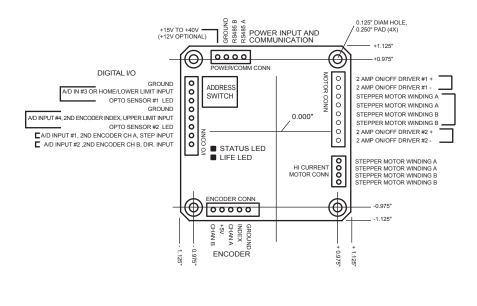
Email info@allmotion.com





# High-current intelligent stepper motor Controller/Driver with Encoder Feedback

## **Mechanical Specifications**





#### **Ordering Information**

Name	Order Number
EZHR23ENHC Stepper Drive	EZHR23ENHC
RS232 to 485 Converter (option)	RS485
USB to 485 Converter (option)	USB485