

General Specifications

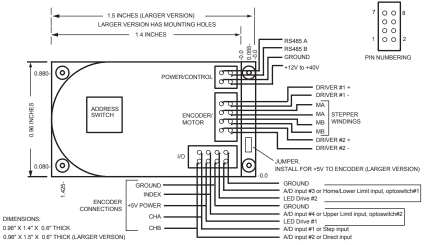
Supply Input	. 9V to 30V 1.0A <i>Examples:</i> Digikey part 285-1820 or 1470-1015
	. 0.96" x 1.4" x 0.6" (24mm x 35mm x 15.24mm)
Step Resolution	1, 1/2, 1/4, 1/8 step
Operating Modes	PC controlled or standalone.
PC Control	. Can control up to 16 drives daisychained together.
Communications protocol	. 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™ Windows application or serial terminal program such as HyperTerminal to issue commands.
Motor compatibility	. Accommodates most 1.5" and smaller stepper motors, including unipolar motors with center tapped winding. Best performance is with motor rated at about 1/2 of supply voltage.
Mating Connectors	HIROSE DF11 series. Recommended tool: Digikey H9924-ND
I/O Interface	or 4 mechanical switch inputs. ADC inputs also. 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	. Quadrature encoder, maximum frequency 4 MHz
Operating Temperature	20 to 85 °C PCB copper temperature

I/O CONNECTOR Mating Connector: HIROSE DF11 series 8 pin, 24 GA, part DF11-8DS-2C Digikey part H2022-ND			
Pin	Name	Notes	
1	A/D in #1, encoder Chan A, or Step input	Includes 6.8k Ω pullup to 5V.	
2	A/D in #2, encoder Chan B, or Direct input	Includes 6.8k Ω pullup to 5V.	
3	A/D in #4, encoder Index, or Upper Limit input	Includes 6.8k Ω pullup to 5V.	
4	LED Drive #1 or encoder +5V power	Includes series 200 Ω resistor to 5V.	
5	LED Drive #12	Includes series 200 Ω resistor to 5V.	
6	Ground	Common ground	
7	Ground	Common ground	
8	A/D in #3 or Home/Lower Limit input	Includes 6.8k Ω pullup to 3.3V.	

Relative Humidity......10% to 90% non condensing (operating and storage)

Mechanical Specifications

Smaller version is for mounting inside encoder.





Fully intelligent Stepper Motor Controller/Driver with Encoder Feedback



Model EZ10EN actual size

MOTOR CONNECTOR				
Mating conn.: HIROSE DF11 8 pin, 24 GA, part DF11-8DS-2C DIGIKEY part H2022-ND				
Pin	Function	Notes		
1	ON/OFF driver #2 (V+)	2A peak; 1A continuous		
2	ON/OFF driver #2 (V-)	Open collector		
3,4	Stepper winding B	1A bipolar chopper		
5,6	Stepper winding A	1A bipolar chopper		
7	ON/OFF driver #1 (V+)	2A peak; 1A continuous		
8	ON/OFF driver #1 (V-)	Open collector		

POWER AND CONTROL CONNECTOR Mating conn.: HIROSE DF11 4 pin, 24 GA, part DF11-4DS-2C Digikey part H2019-ND		
Pin	Function	
1	GROUND	
2	V+ (external supply) +9V to 30V	
3	RS485 A	
4	RS485 B	

Key Features

- Smaller than a typical quadrature encoder
- Single 4-wire bus linking up to 16 drives
- 1A chopper (PWM) stepper driver
- Operates from 9V to 30V
- RS232, RS485 or USB based control communications
- Optional standalone operation with no connection to PC
- Execution halt pending switch closure
- Prewired for optoswitch inputs
- Full, half, quarter, and eighth step bipolar control
- Cavro DT or OEM protocol compatible
- Homes to an optical or mechanical switch closure with a single command
- Fully programmable ramps and speeds
- Four digital I/O; and two 1A power On/Off drivers for driving relay, dc motors, solenoids, etc. included
- Optional ADC inputs
- Optional encoder feedback
- Switch-selectable device address
- Software-settable "Move" and "Hold" currents
- Hold current auto selected upon move completion

Ordering Information

Name	Order Number
EZ10EN Stepper Drive	EZ10EN
RS232 to 485 Converter (option)	RS485
USB to 485 Converter (option)	USB485

^{*} On smaller version it is assumed that the encoder functions will be used. Pin 6 is hard-wired to +5V.