

EZCTRL17-RC

General Specifications

Supply Input	+9V to 30V 2A <i>Examples</i> : Digikey part 102-1337-ND or 62-1047-ND (enclosed)
Dimensions	1.6" X 1.6" (40mm X 40mm) square, .687" (17.45mm) thick
Operating Modes	PC controlled or standalone
PC Control	Can control up to 16 EZcontrollers daisychained together.
Communications Protocol	RS485. Can convert to RS232/USB with appropriate converter. Provision is made for future addition of CAN bus protocol.
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.
Mating Connectors	AMP MTA 100 series. Recommended tools: Digikey A9982; or A1998 + A2031. (See Application Note 131021 for non- standard connector options.)
ADC Inputs	Signal Levels: <0.8V Vlow; >2V Vhigh (TTL compatible). Accurate to 8 bits; can be modified for 10-bit accuracy (details available).
Optical switches	Transistor optical switch with IC> 1 mA @ IF=20mA. Examples: Digikey QVA11134 or H21A1; Honeywell HOA1887-012 or HOA1870-33 (prewired); OPTEK OPB830W11 (prewired)
Operating Temperature	-20 to 85 °C PCB copper temperature

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

INPUT CONNECTOR Mating connector: AMP MTA 100 Series 8 pin, 26 GA, part 3-643815-8 Digikey part A31030-ND				
Pin	Function	Notes		
1	Switch input #2, A/D input #2, Dir. In	Includes 10k Ω pullup to 3.3V.		
2	Switch input #1, A/D input #1, Step In	Includes 10k Ω pullup to 3.3V.		
3	Opto sensor #2 LED	Includes series 200 Ω resistor to 5V. Resistor can be removed for applications that require direct access to 5V.		
4	Opto sensor #2, A/D input #4	Includes 10k Ω pullup to 3.3V.		
5	Opto Sensor #2 ground	Common input ground		
6	Opto Sensor #1 LED	Includes series 200 Ω resistor to 5V. Resistor can be removed for applications that require direct access to 5V.		
7	Opto Sensor #1 input, A/D input #3	Includes 10k Ω pullup to 3.3V.		
8	Opto sensor #1 ground	Common input ground		

IO BLOCK CONNECTORS Mating connector: AMP MTA 100 Series 5 pin, 22 GA, part 3-643813-5 Digikey part A31027-ND			
Pin	Function	Notes	
1	V+ 9V to 30V	Power output	
2	Power ground	Power return	
3	2A output	Open collector to ground. Requires external pullup. IO Blocs #1,3,4: RC PWM output. Pulse with nominal width of 1.5 mS for zero position. Width can be varied from 1 mS - 2 mS (nega- tive and positive extremes, respectively). IO Block #2: 20kHz PWM output	
4	NC		
5	Axis Home input		

3-axis RC servo controller



Model EZCTRL17-RC actual size

Rapidly configurable, fully intelligent 3-axis RC servo control with two opto-electronic/mechanical switch inputs, up to 8 (configurable) analog-to-digital (A/D) converter inputs, and programmable slow PWM control

POWER AND RS485 CONNECTOR Mating connector: AMP MTA 100 Series 4 pin, 22 GA, part 3-643813-4 Digikey part A31108-ND Pin Function

1	V+ (external supply) +9V to 30V
2	Ground
3	RS485 B
4	RS485 A

CAN CONNECTOR

Mating connector: AMP MTA 100 Series 2 pin, 22 GA, part 3-643813-2

Digikey part A31107-ND			
Pin	Function	Notes	
1	CAN High	Not active at this time	
2	CAN Low	Not active at this time	

Connector Locations



Key Features

■ 3-axis RC servo controller

- +9V to 30V operation
- Pre-wired for opto-switch inputs
- RS232, RS485, or USB-based communications
- Single 4-wire bus linking up to 16 controllers
- Switch-selectable device address
- Industry standard communications protocol
- Standalone operation with no connection to a PC
- Dual encoder readback (optional encoder feedback)
- Execution Halt pending switch closure
- Homing to opto or switch closure with one command
- Fully programmable ramps and speeds





3-axis RC servo controller

Mechanical Specifications



Ordering Information

Name	Order Number
3-Axis RC servo controller	EZCTRL17-RC
RS232 to 485 Converter (option)	RS485
USB to 485 Converter (option)	USB485