

General Specifications

via software commands. E.g., 3V motor on 24V supply.

Mating Connectors For power and motor, AMP MTA 100 series. For signal connections, HIROSE DF11 series. Recommended tools: see website. (See Application Note 131021 for non-standard

connector options.)

Digital/Analog Interface Accepts 8 opto-electronic or 16 mechanical switch inputs, or 16 ADC inputs. ADC inputs accurate to 7 bits; can be

modified to 10 bit (contact factory).

Signal Levels: <0.8V Vlow; >2V Vhigh (TTL compatible). Threshold set at 1.23V; can be changed via programming

Optical switch specifications: Transistor optical switch with IC> 1 mA @ IF=20mA. Examples: Digikey QVA11134 or H21A1; Honeywell H0A1887-012 or H0A1870-33 (prewired);

OPTEK OPB830W11 (prewired).
5V Output Current 600mA total (power is available for encoders and sensors)

Encoder Interface Max. freq. 4 MHz, 5V signals (3.3V upon special request)

Operating Temperature...... -20 to 85 °C PCB copper temperature

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

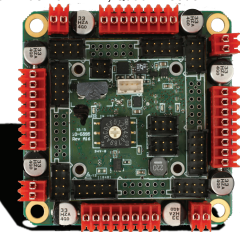
ANALOG/DIGITAL I/O CONNECTORS (4) Mating connector: HIROSE DF11 Series 10 pin DF11-10DS-2C					
Pin	Function	Notes			
1	Switch 2 in / Digital 2^0 / Analog CH2	10k Ω pullup to 3.3V. Switch closure is to ground.			
2	Switch 1 in / Digital 2^1 / Analog CH2	10k Ω pullup to 3.3V. Switch closure is to ground.			
3	Opto 1 LED Drive / Drive 1 (TTL)	See Note 1.			
4	Opto 1 in/ Home / Lower Limit / Digital in 2^2 / Analog CH3	10k Ω pullup to 3.3V. Switch closure is to ground.			
5	Opto 2 in/ Upper Limit / Digital in 2^3 / Analog CH4	10k Ω pullup to 3.3V. Switch closure is to ground.			
6	Ground	Common input ground			
7	Ground	Common input ground			
8	Opto 1 LED Drive / Drive 1 (TTL)	See Note 1.			
9	Driver 3 (open drain) 0.5A	For solenoids, etc.			
10	Driver 4 (open drain) 0.5A	For solenoids, etc.			

ENCODER CONNECTORS (6) Mating connector: HIROSE DF11 Series 8 pin DF11-8DS-2C				
Pin	Function	Notes		
1	Ground	Ground for encoder		
2	Index	Input from encoder. High level must be >4.5V (external pullups may be required).		
3	Chan A	Input from encoder. See comment for Pin 2.		
4	+5V (V+)	Power to encoder		
5	Chan B / SPI_MISO	Input from encoder. See comment for Pin 2.		
6	SPI_MOSI	Slave input from master (master output)		
7	SPI_CLK	Serial clock from master		
8	SPI_CS2	Chip select		

Note 1: Each LED sensor input includes a series 200 Ω resistor to 5V. Resistor can be removed for sensors needing direct access to 5V. Max current draw is <200mA.

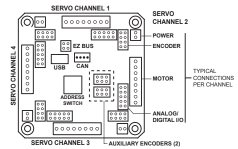


Intelligent 4-axis servo controller/driver for Brush or BLDC, Quad Encoder



Model EZQUADSERVO approx. actual size

For rapid implementation of multi-axis servo motor solutions in products requiring automation. Controls four fully independent motors.



	POWER CONNECTORS (4) Mating connector: AMP MTA 100 Series 2 pin, 20 GA, part 3-643818-2 Digikey part A31363-ND		
Pin	Function		
1	V+ (external supply) +7V to 40V		
2	GROUND		

Matin	R OUTPUT CONNECTORS (4) nnector: AMP MTA 100 Series 8 pin, 22 GA, part -8 Digikey part A31111-ND	
Pin	Function	
1	HALL A (BLDC) / Connected to pin 5 (Brush)	
2	HALL B (BLDC) / Not used (Brush)	
3	HALL C (BLDC) / Not used (Brush)	
4	+5V HALL sensor power (BLDC) / Not used (Brush)	
5	HALL sensor ground (BLDC) / Connected to pin 1 (Brush)	
6	Phase A power driver (BLDC) / Motor -(Brush)	
7	Phase B power driver (BLDC) / Not used (Brush)	
8	Phase C power driver (BLDC) / Motor + (Brush)	

RS485 CONNECTOR (EZ BUS) Mating connector: HIROSE Series 4 pin, 22-30 GA, part DF11-4DS-2C			
Pin	Function		
1	Ground		
2	V+ (external supply) +7 to 40V		
3	RS485A		
4	RS485B		

Note 2: The USB connector type is USB micro.
Note 3: For CAN BUS connections, see other side.





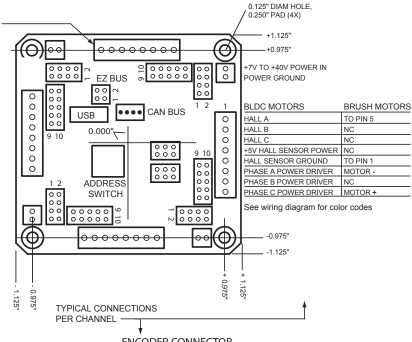
Intelligent 4-axis servo controller/driver for Brush or BLDC, Quad Encoder

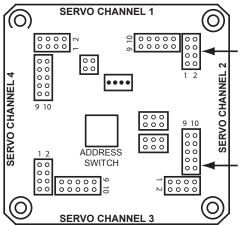
Mechanical Specifications

Outside connector pin numbering reads clockwise except where otherwise noted. Pin assignments typical per channel.

CAN BUS CONNECTOR

- CAN HIGH BUS
- 2 CAN LOW BUS
- 3 SIGNAL GROUND
- RESERVED





ENCODER CONNECTOR

- 1 GROUND
- 2 INDEX 3 CHANNEL A
- 5 CHANNEL B/ SPI_MISO
- 6 SPI MOSI SPI CLK
- 8 SPI_CS2

ANALOG_DIGITAL I/O CONNECTOR

- 1 SWITCH 2 IN / DIGITAL 2^o / ANALOG CH2
- SWITCH 2 IN / DIGITAL 2^1 / ANALOG CH2 OPTO 1 LED DRIVE / DRIVE 1 (TTL)
- OPTO 1 / HOME / LOWER LIMIT / DIGITAL IN 2^2 / ANALOG CH3
- 5 OPTO 2 / UPPER LIMIT / DIGITAL IN 2^3 /
- ANALOG CH4
- 6 GND
- GND
- 8 OPTO 1 LED DRIVE / DRIVE 1 (TTL)
- 9 DRIVER 3 (OPEN DRAIN) 0.5A
- 10 DRIVER 4 (OPEN DRAIN) 0.5A
- + 0.762" TOP COMPONENTS + PCB THICKNESS +0.062" PCB THICKNESS 0.000" -0.200" BOTTOM

Key Features

- Full-featured 4-axis position controller with power drivers
- Accepts four encoders plus two auxiliary encoders
- Four independent 5A BLDC drives
- 7V to 40V 5A operation
- Pre-wired for opto-switch and limit inputs
- Halt/branch on ADC value
- Halt/branch pending switch closure
- RS232, RS485, USB, or CAN bus-based communications
- Direct USB. RS485, and CAN bus connection built in
- Industry standard communications protocol
- Single 4-wire bus links up to 16 AllMotion products.
- Standalone operation with no connection to a PC
- 16 analog inputs (ADC) and 16 power on/off drivers
- Switch-selectable device address
- On-board EEPROM for user program storage
- Homes to opto or switch closure with one command
- Independent parameters for all axes (acceleration, velocity, currents, etc.)
- Fully programmable acceleration ramps and speeds
- Execution halt/branch pending switch closure

See EZQUADSERVO wiring diagram (on website) and/or user guide for application details.

Ordering Information

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Name	Order Number
EZQUAD 4-Axis Servo Controller + Driver	EZQUADSERVO
RS232 to RS485 Converter (option)	RS485
Starter kit	SK-EZQUAD
RoHs-compliant	