



The ASI 2BTube motor controller utilizes the latest in sinusoidal flux vector control to ensure smooth and quiet brushless DC motor operation and efficient vehicle operation. They can operate over a nominal battery voltage range of 24VDC to 48VDC.

A robust MOSFET-based three phase bridge provides peak efficiencies in excess of 99%, with no audible noise. Hall sensor based motor commutation, and sensorless commutation are also supported.

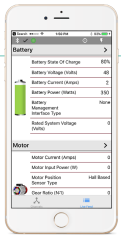
Programmable performance mapping allows throttle and regenerative braking inputs to be adjusted via ASI's BACDoor™ PC configuration/Engineering software to meet specific performance requirements.

Numerous programmable protection features including motor/controller temperature, battery over/under voltage, and motor/battery current limits increase controller and motor longevity.

Intelligent. Configurable. Reliable. Powerful.

- Can be attached to additional heat sinking to significantly increase performance
- PWM drive for low ripple current and silent drive
- Field oriented control for increased efficiency and smooth motor operation
- · Multiple analog and digital inputs
- · CANOpen & TTL communication
- · Support multiple sensor configurations
- Single pulse and quadrature pedal or wheel speed inputs
- Analog voltage model or BMS communication based battery management system interfaces

- Sensorless or hall commutation with automatic switching
- Configurable throttle, brake cut-off and regeneration options
- Fault protection including:
 - Bus over and under voltage
 - Motor over current
 - Motor and controller over temperature
 - MOSFET bridge self tests
 - Battery SOC foldback





Includes BACDoor software to fine tune performance. Available for OEM customers.





SPECIFICATIONS

OUTPUT PHASE CURRENT CONTROLLER CONTROLLER **PEAK**

2BTUBE 50 A-DC

INPUT POWER

CONTROLLER VOLTAGE RANGE (DC)

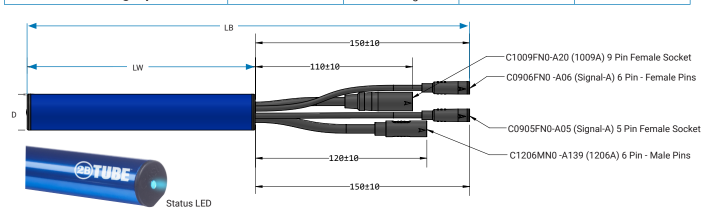
2BTUBE 24V to 48V

COMMUNICATION PROTOCOL

| TTL-232-CANOpen | Standard |
|----------------------|----------|
| TTL-232 with TTL-232 | Optional |

| CONTROLLER POWER AND PERFORMANCE | | | | | | |
|---|--|--|--|--|--|--|
| PWM frequency | 13.5 kHz default / up to 16.5 kHz when operating in remote mode | | | | | |
| Maximum Controller output frequency | 500 Hz | | | | | |
| Electrical isolation to heatsink | 500 VAC | | | | | |
| Storage ambient temperature | -35°C to 75°C | | | | | |
| Operating ambient temperature | -20°C to 50°C | | | | | |
| Thermal cutback | Controller linearly reduces maximum current limit with an internal heatsink temperature from 85°C to 95°C, complete cutoff occurs above 95°C | | | | | |
| Package environmental rating | IPX6 (with all mating connectors connected) | | | | | |
| Speed regulation (range) | +/- 5% at top speed | | | | | |
| Minimum motor phase to phase inductance | 20 μΗ | | | | | |
| Motor control scheme | Sinusoidal field oriented (FOC) | | | | | |
| Motors supported | PMAC and BLDC | | | | | |

| INPUT SPECIFICATIONS | | | | | | | |
|----------------------------|---|------------|---------|----------|--|--|--|
| TYPE QTY VOLTAGE VMIN VMAX | | | | | | | |
| Hall sensor inputs | | Logic Low | 0 VDC | 0.5 VDC | | | |
| | 3 | Logic High | 3.5 VDC | 5 VDC | | | |
| Digital inputs | | Logic Low | 0 VDC | 0.5 VDC | | | |
| Digital inputs | 2 | Logic High | 3.5 VDC | 5 VDC | | | |
| 5V analog inputs | 3 | Analog | 0 VDC | 5.5 VDC | | | |
| 10V analog inputs | 1 | Analog | 0 VDC | 10.5 VDC | | | |



| DIMENSIONS* & WEIGHT | | | | | | | | |
|----------------------|-------------------|------|------|------|------|------|-----|-----|
| MODEL | MODEL LW (BODY) L | | | | DIAM | ETER | WEI | GHT |
| | mm in | | mm | in | mm | in | g | lb |
| 2BTUBE | 161 | 6.34 | Vari | ious | 24.9 | .98 | 195 | .43 |

^{*}Measurements are +/- 10mm or .40 in



519.342.2507 | www.accelerated-systems.com

PIN OUT TABLE

| | 9 PIN CUSMADE FEMALE CONNECTOR C1009FN0-A20 (1009A) | | | | | | | |
|------|--|----------------|----------------|---|-------|--|--|--|
| PIN# | COLOR FUNCTION FUNCTION (CLASSIC) SPECIFICATIONS & RATINGS | | MOTOR | | | | | |
| 1 | Blue (Thick) | Phase C | Phase C | 29A peak | | | | |
| 2 | White | Analog Input 3 | Brake 2 | 0-5V (pulled up). Used for Temperature Signal | | | | |
| 3 | Yellow (Thick) | Phase B | Phase B | 29A peakl | | | | |
| 4 | Red | Hall 5V Output | Hall 5V Output | 20mA max | 2 8 | | | |
| 5 | Blue | Hall C | Hall C | OV ON, 5V OFF | 3 9 7 | | | |
| 6 | Yellow | Hall B | Hall B | OV ON, 5V OFF | | | | |
| 7 | Green (Thick) | Phase A | Phase A | 29A Peak | 4 6 | | | |
| 8 | Green | Hall A | Hall A | OV ON, 5V OFF | | | | |
| 9 | Black | Hall GND | Hall GND | 20mA max | | | | |

Mating Connector- Cusmade C1009MN0-A20 (1009A) 9 Pin Male

6 PIN CUSMADE FEMALE CONNECTOR C0906FN0-A06 (SIGNAL-A)

| PIN# | COLOR | FUNCTION | FUNCTION (CLASSIC) | SPECIFICATIONS & RATINGS | SENSOR |
|------|--------|-----------------|-----------------------|--------------------------------------|--------|
| 1 | Orange | 5V Output | 5V Output | 50mA max | |
| 2 | White | Digital Input 1 | Cruise | Pulled up, active low | 1 2 |
| 3 | Brown | Analog Input 1 | Throttle | 0-5V (pulled down) | 6 3 |
| 4 | Green | Analog Input 2 | Brake 1 | 0-5V (pulled up) | |
| 5 | Black | GND | GND | 100mA max (shared between all GND's) | 5 4 |
| 6 | Purple | Digital Input 2 | PFS | Pulled up, active low | |

Mating Connector- Cusmade C0906MN0-A06 (Signal A) 6 Socket Male

5 PIN CUSMADE FEMALE CONNECTOR C0905FNO-A05 (SIGNAL-A)

| PIN# | COLOR | FUNCTION | FUNCTION (CLASSIC) | SPECIFICATIONS & RATINGS | DISPLAY |
|------|--------|-------------------------|-----------------------|--|---------|
| 1 | Orange | B+ Output | Key-out | Always live connected to Controller B+ | |
| 2 | White | Controller enable Input | Key-in | May draw up to 100mA | 1 5 |
| 3 | Brown | CAN-H | CAN-H | Configurable 120Ω termination resistor | 2 4 |
| 4 | Green | CAN-L | CAN-L | Configurable 120Ω termination resistor | 3 |
| 5 | Black | GND | GND | 100mA max (shared between all GND's) | |

Mating Connector- Cusmade C0905MN-A05 (Signal A) 5 Pin Male

6 PIN CUSMADE MALE CONNECTOR C1206MN0-A139 (1206A)

| PIN# | COLOR | FUNCTION | FUNCTION (CLASSIC) | SPECIFICATIONS & RATINGS | BATTERY | | | |
|------|---------------|-----------|-----------------------|--|---------|--|--|--|
| 1 | Blue | TTL-Tx | TTL-Tx | 5V TTL, 6V max | | | | |
| 2 | Black (Thick) | Battery - | Battery - | 19.5A max | 6 1 | | | |
| 3 | Orange | CAN-H | CAN-H | Configurable 120Ω termination resistor | 5 2 | | | |
| 4 | Brown | UART-Rx | TTL-Rx | 5V TTL, 6V max | | | | |
| 5 | Red (Thick) | Battery + | Battery + | 19.5A max | 4 3 | | | |
| 6 | Grey | CAN-L | CAN-L | Configurable 120Ω termination resistor | | | | |

Mating Connector- Cusmade C1206FN0-A139 (1206A) 6 Socket Female



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