

PRODUCT DESCRIPTION

The ASI BAC[™] 3000 is a high power density motor controller that utilizes the latest in sinusoidal field oriented control to ensure smooth and quiet brushless DC motor operation and efficient vehicle operation.

The BAC 3000 can operate over a nominal voltage range of 24 Volts dc to 48 Volts dc.

A robust MOSFET based three phase bridge switching at 20 kHz provides 95% efficient motor control, no audible noise and can switch motor currents up to 240 A peak. The optional field weakening feature facilitates higher speed motor operation. In addition to Hall sensor based motor commutation, sensorless commutation is also supported.

Programmable performance mapping allows throttle and regenerative braking inputs to be adjusted via an optional vehicle display or ASI's BAC Door[™] PC configuration software to meet specific performance requirements.

HDQ and 0 to 10 Volt analogue state of charge protocols are supported. Alternatively, a software based voltage model of the battery can be used to derive battery state of charge.

Communication to the drive is via a proprietary ASI object dictionary using the ModBus protocol. At the physical layer, either TTL level 232 or RS 485 protocols are supported. For applications requiring multiple devices, up to 240 devices can supported on the same network.

The enclosure is small (198 square cm) to facilitate discrete mounting locations and has an ingress protection rating of 67 against dust and moisture.

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



BAC3000

KEY FEATURES

- Peak motor currents up to 240A
- 20 kHz PWM drive for low ripple current and silent drive
- Field oriented control for increased efficiency and smooth motor operation
- 4 analog/digital and 2 digital only inputs support multiple sensor configurations
- HDQ, analog and voltage model based battery management system interfaces
- Configurable throttle, brake cutoff and regeneration options
- Networkable over ModBus
- Small size 15.7 x 12.6 x 5.8 cm
- IP 67 rated enclosure
- Meets ISO 16750 3TA for vibration
- Fault protection including:
 - Bus over and under voltage
 - Motor over current
 - Motor and controller over temperature
 - POST on MOSFET bridge
 - Battery SOC foldback

APPLICATIONS

- Bike
- Scooter
- Motorcycles
- Golf cars
- Burden carriers

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PRODUCT SPECIFICATIONS

Input Power				
Feature	Minimum	Maximum		
Input voltage	18 Volts	60 Volts		
Input current	Motor, load and battery dependent (usually less than motor phase current)			
Standby power consumption	< 3 Watts			

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Feature	Continuous Amps (DC)	Peak Amps (DC)
Output phase current	80 A ⁱ	240 A ⁱⁱ
Hall sensor 5V supply		75 mA
Throttle 5V supply		75 mA
Throttle 12V supply		75 mA

Controller Performance			
Description	Range		
Speed regulation	+/- 5% at top speed		
Speed range	Min (rpm) 10:1, 20:1 is typical		
Minimum motor phase to phase inductance	100 uH		
Drive and control efficiency	95 % at 25 °C		
Motor control scheme	Sinusoidal field oriented (FOC)		
Motors supported ⁱⁱⁱ	Brushless AC and DC		
Product warranty ^{iv}	1 year		

Communications			
Feature	Description		
Network	Proprietary ASI object dictionary over a variable baud rate ModBus network		
Hardware Protocols	TTL Level 232, and RS-485		
Baud rate	115200 bps maximum		

Optional Features			
Feature	Description		
72V operation	Higher voltage MOSFETs can be used to extend nominal voltage range from 24 to 72 Volts		

Range 0 to + 55 °C

-25 to + 70 °C

10 to 90%, noncondensing IP 67

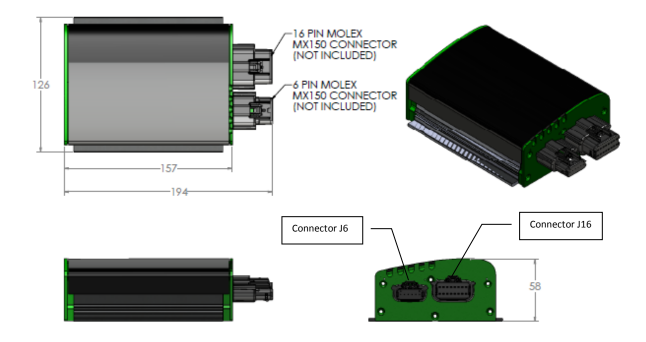
ATSM B117 ISO 16750-3TA

Input Specifications					Environmental		
Туре	Quantity	Description	Voltage	VMin	VMax	Name	T
Hall inputs	3	Non isolated, diode protected to 50V max Used for motor commutation 20 kHz sampling rate Max frequency: 1000 Hz	Logic Low Logic High	0 VDC 3.5 VDC	0.5 VDC 5 VDC	Ambient operating temperature Storage temperature	-
Digital inputs	2	Min pulse width: 40 µsec Non isolated, diode protected to	Logic Low	1.5 VDC	2.5 VDC	Humidity	1
		50V max Used for pedal first sensor and cruise control related features	Logic High	4.3 VDC	5 VDC	Ingress protection Salt spray	
		1 kHz sampling rate Max frequency: 500 Hz Min pulse width: 40 μsec				Vibration	I
Analogue inputs	4	Non isolated, resistance protected to 30V max Used for throttle, BMS, and brakes Single ended 20 kHz sampling rate Min 10 bit resolution		0 VDC	5 VDC		

System Protection Features			
Protection	Description		
Over/Under Voltage	Voltage must be within a user programmed thresholds		
Motor Over current	Instantaneous and averaged current must be less than user programmed thresholds		
Bridge On/Off Test	MOSFET bridge must pass a series on turn on/off tests prior to providing power to motor		
Motor Temperature	Motor temperature must be less than user programmed limit ^v		
Bridge Temperature	MOSFET tab temperature must be less than the factory programmed limit		
Battery SOC Foldback	Battery SOC must be greater than the user programmable threshold		
Throttle/Brake Outside Range	Voltage must be within a user programmed thresholds		
Internal Error	Processor has detected an error in flash memory or the main clock signal		
Power On Self Test (POST)	Phase current sensors must calibrate correctly		

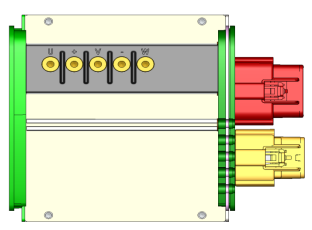


PHYSICAL DIMENSIONS



CONNECTOR PINOUTS

Connector J6				
Pin #	Description	Wire Colour and Gauge		
J6.1	Hall 5V power	Red – 24 AWG		
J6.2	Hall ground	Black – 24 AWG		
J6.3	Hall sensor phase A	Blue – 24 AWG		
J6.4	Hall sensor phase B	Green – 24 AWG		
J6.5	Hall sensor phase C	Yellow – 24 AWG		
J6.6	Brake 2	Grey – 24 AWG		



Connector J16				
Pin #	Description	Wire Colour and Gauge		
J16.1	HDQ	Grey – 24 AWG		
J16.2	Cruise control	Green – 24 AWG		
J16.3	Analogue BMS	Green – 24 AWG		
J16.4	Pedal first 5V supply	Red – 24 AWG		
J16.5	Pedal first sensor	Orange – 24 AWG		
J16.6	Brake 1	Brown – 24 AWG		
J16.7	Throttle input	Blue – 24 AWG		
J16.8	Throttle 5V supply	Red – 24 AWG		
J16.9	Key Switch	Yellow – 24 AWG		
J16.10	Serial RX IN	Brown – 24 AWG		
J16.11	Serial TX OUT	Green – 24 AWG		
J16.12	ModBus Termination ^{vi}	Not required on all drives		
J16.13	Serial RX2 IN	NC		
J16.14	Ground	Black – 24 AWG		
J16.15	Throttle ground	Black – 24 AWG		
J16.16	Throttle 12V supply	Yellow – 24 AWG		

Motor and Battery Connections			
Description Wire Colour and Gauge			
Battery positive	Red – 10 AWG		
Battery negative	Black – 10 AWG		
Motor phase U	Blue – 10 AWG		
Motor phase V	Green – 10 AWG		
Motor phase W	Yellow – 10 AWG		



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MATING CONNECTOR INFORMATION

Description	Manufacturer Part #	Mates To
6 pin, female MX150 series	Molex 0334710606	J6
16 pin, female MX150 series	Molex 0334721606	J16
Contact connector, female	Molex 0330122001	N/A
Spade connector, female, insulated, 10- 12 AWG	3M 94832	U, V, W, +, -
Crimp tool	Molex 63811-6000	N/A

ORDERING INFORMATION

Product	Description	Part #
BAC 3000	48 Volt 3000 Watt Brushless DC motor controller	

ACCESSORIES

Product	Description	Part #
BAC 3000 cable kit	Cable assembly to connect to the BAC 3000	
BAC 3000 Evaluation kit	Contains BAC 3000, harness mounting screws, BacDoor software, and connector/cable kit	
BacDoor configuration utility	Configuration utility	

This product has various patents and patents pending UL recognition pending All specifications are subject to change without notice.

ⁱ Moderate air over controller required.

ⁱⁱ Peak current output rated for maximum of 30 seconds.

ⁱⁱⁱ Wye and delta winding configurations are supported. ^{iv} See ASI BAC 3000 product warranty for more detailed terms and conditions.

^v Motor temperature can be sensed either directly using an external thermistor mounted on the motor windings or inferred based on a motor nameplate based I^2 T thermal model.

^{vi} Connects the termination resistor at the end of the daisy chained ModBus network if required.

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