

Brushless ESC Controller Price List

Items	SKU	Price	Voltage	Continuous Current	Number of Motors
	BLDC-ESC-503	\$455.86	8V-60V (3-12S)	50A	Single Motor
	BLDC-ESC-501	\$664.82	8V-60V (3-12S)	50A	Dual Motor
	BLDC-ESC-603	\$664.82	8V-60V (3-12S)	60A	Single Motor
	BLDC-ESC-704	\$319.12	14V-60V (4-13S)	70A	Single Motor
	BLDC-ESC-1404	\$544.47	14V-60V (4-13S)	70A	Dual Motor
	BLDC-ESC-1004	\$279.42	14V-84V (4-20S)	100A	Single Motor
	BLDC-ESC-100A	\$588.73	14-84V (4-20S)	100A/200A	Dual Motor

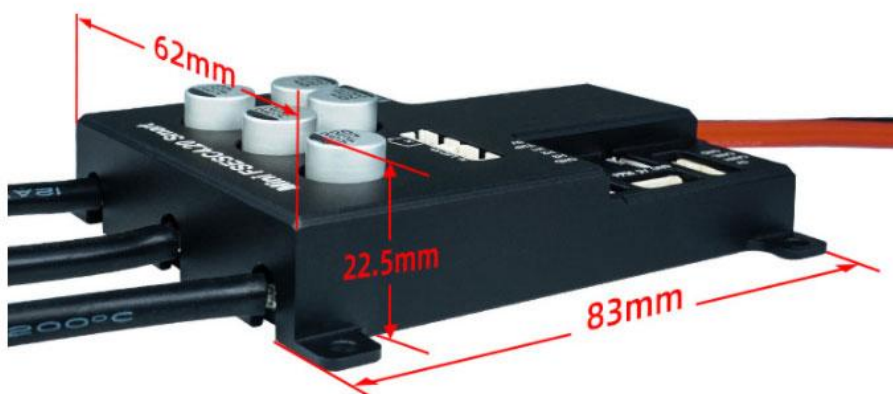
Note:

1. All of the models can be customized according to your requirements, **delivery time about 25 days.**
2. The prices in the table are just for your reference. If you want to get the latest quotation, please feel free to contact us.

50A 3-12S Brushless ESC Controller for **Single Motor**

SKU: BLDC-ESC-503

Selling brushless ESC controller for single motor, current continuous 50A, peak at 100A, voltage 3 - 12S, aluminum case, good heat dissipation, strong current resistance, automatic throttle range calibration, easy to use.



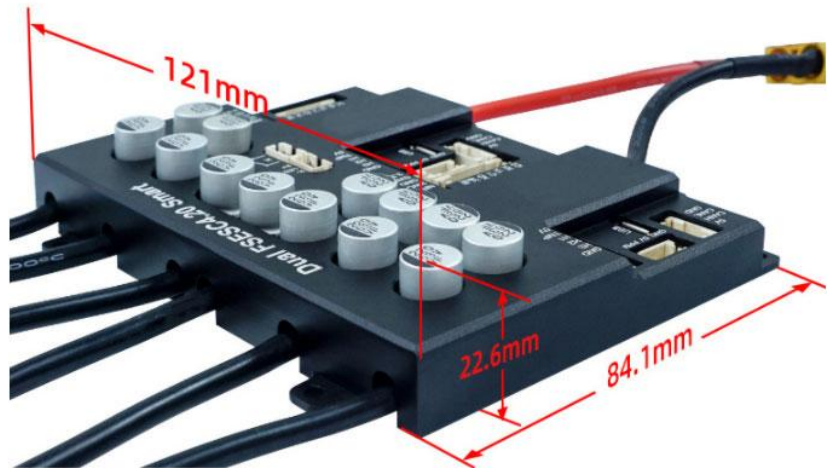
Specifications

Model	BLDC-ESC-S50A
Voltage	8V-60V (3 - 12S)
Firmware	Latest firmware version
Power Current	50A continuous/200A peak
Signal	PWM input
Communication Port	USB, CAN, UART
Control Modes	BLDC, FOC
Size	83mmx62mmx22.5mm
Switch Off	Fireproof flower/intelligent version of fireproof flower switch
Input Source	PPM, analog, NRF, NYKO, KAMA, NUNCHUCK
Support Sensor	ABI, HALL, AS 5047, AS5048A

50A/100A 3-12S Brushless ESC Controller for Dual Motor

SKU: BLDC-ESC-501

Brushless ESC controller for sale at a low price, input signal PWM, intelligent switch fireproof flower, waterproof and dustproof, suitable for all kinds of weather competition. 50A ESC controller small size, built-in capacitor module, suitable for RC model cars, tanks, and robotic arms.



Specifications

Model	BLDC-ESC-S50A
Voltage	8V-60V (3 - 12S)
Firmware	Latest firmware version
Power Current	50A continuous/200A peak
Signal	PWM input
Communication Port	USB, CAN, UART
Control Modes	BLDC, FOC
Size	83mmx62mmx22.5mm
Switch Off	Fireproof flower/intelligent version of fireproof flower switch
Input Source	PPM, analog, NRF, NYKO, KAMA, NUNCHUCK
Support Sensor	ABI, HALL, AS 5047, AS5048A

60A 3-12S Brushless ESC Controller for **Single Motor**

SKU: BLDC-ESC-603

60A electronic speed controller for single brushless motor, input signal PWM, voltage 8V-60V(3 - 12S), housing made of aluminum alloy, good heat dissipation, can effectively prevent impurities from falling in, ideal for RC model car, robot arm, RC car.



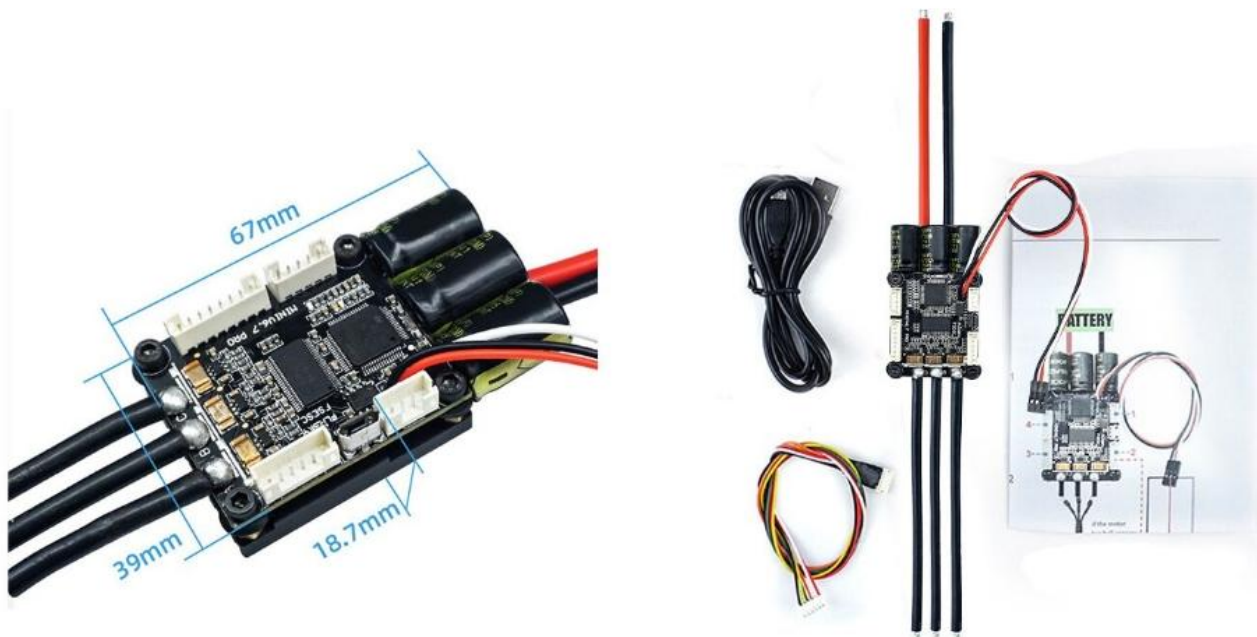
Specifications

Model	BLDC-ESC-S60A
Voltage	8V-60V(3 - 12S)
Firmware	Latest firmware version
Power Current	50A continuous/200A peak
Signal	PWM input
Communication Port	USB, CAN, UART
Control Modes	BLDC, FOC
Size	100mmx92mmx22.5mm
Hardware	V6.7PRO
PCB	6F 18 OC
Switch Off	Fireproof flower/intelligent version of fireproof flower switch
Input Source	PPM, analog, NRF, NYKO, KAMA, NUNCHUCK
Support Sensor	ABI, HALL, AS 5047, AS5048A

70A 4-12S Brushless ESC Controller for **Single Motor**

SKU: BLDC-ESC-704

Cheap 70A ESC controller is designed for a brushless motor. An electronic speed controller with safe voltage 14V-60V (4-12S), is mainly used for the robot, 4WD RC cars, robot arms, DUY off-road vehicles, electric cars, and bicycles.



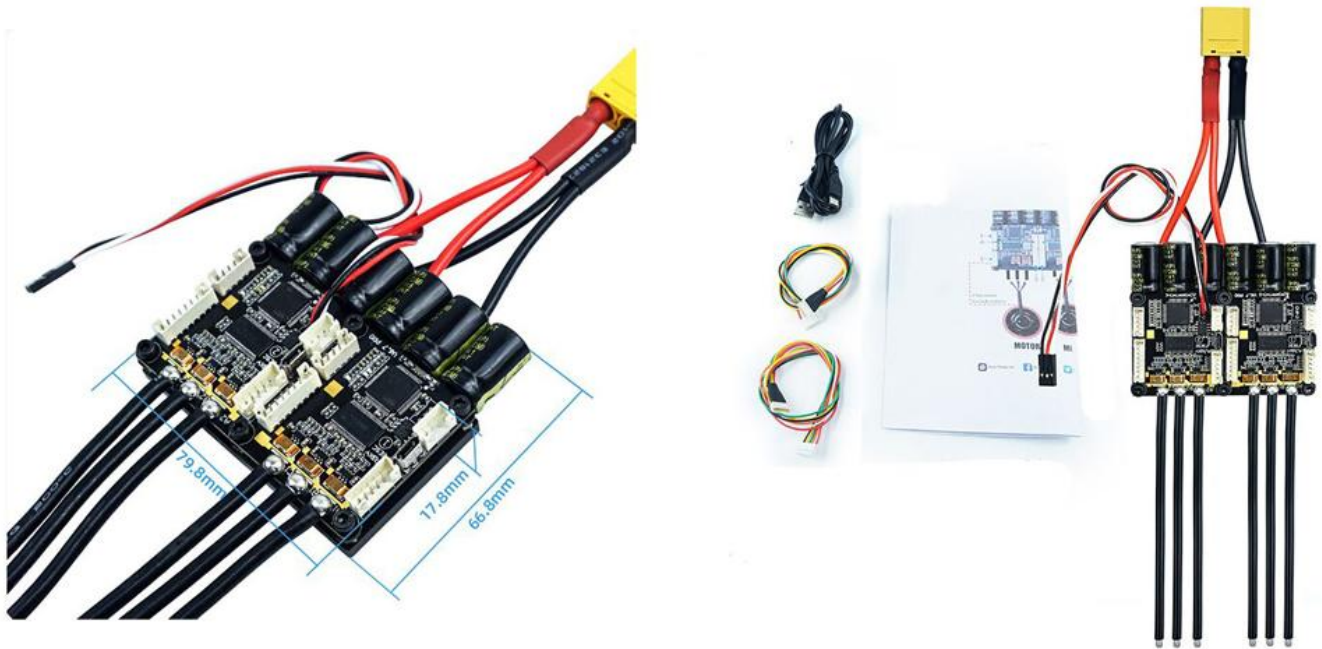
Specifications

Model	BLDC-VH-M67PS-N-070
Voltage	14V-60V (Cells: 4-13S, safe for 4S to 12S, voltage spikes may not exceed 60V)
Continuous Current	70A
Instantaneous Current	200A
Size	67mmx39mmx18.7mm
Weight	130g
EPRM	150000
Motor Cable	12 AWG
Power Cable	12 AWG
Regenerative Capacity	Yes
Programmable	Yes
Communication Method	PPM, ADC, NRF, UART
Communication Ports	USB, CAN, UART, SPI, IC
Supported Sensors	ABI, HALL, AS5047, AS5048A
Control Mode	Current, duty cycle, speed and position control modes are supported.

70A/140A 4-12S Brushless ESC Controller for Dual Motor

SKU: BLDC-ESC-1404

Low price ESC controller is used in remote control and vehicle applications. Continuous current 70A/140A, safe voltage 14-60V (4S -12S). The provided electronic speed controller is designed to automatically help stabilize your car when it detects a momentary loss of control.



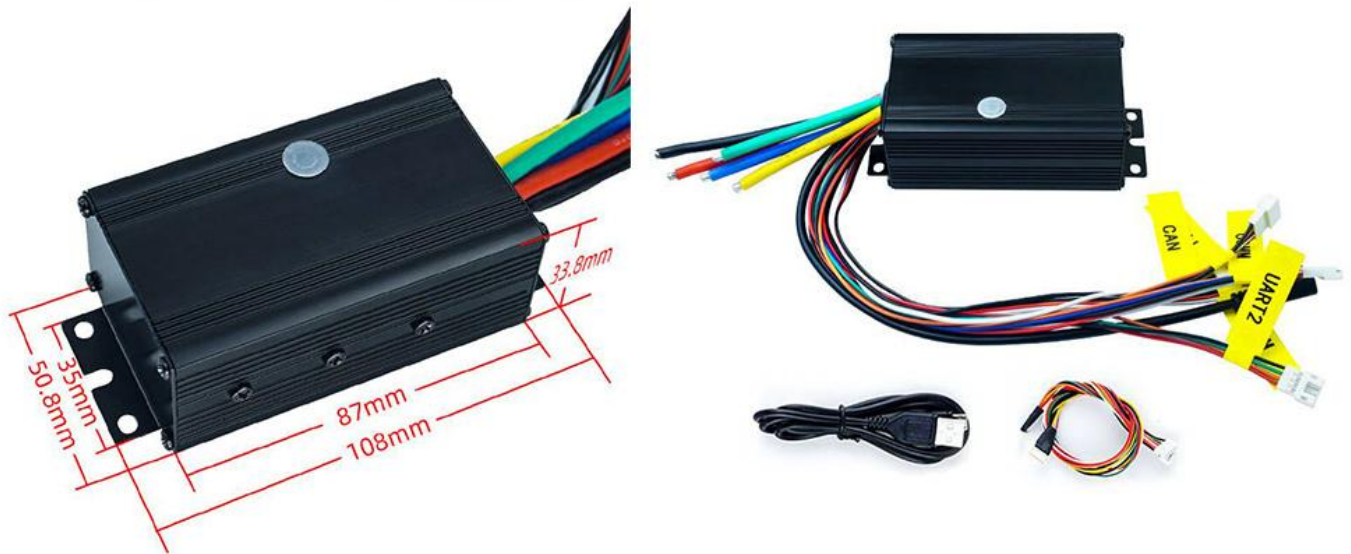
Specifications

Model	BLDC-VH-M67PS-N-070
Voltage	14V-60V (Cells: 4-13S, safe for 4S to 12S, voltage spikes may not exceed 60V)
Continuous Current	140A
Instantaneous Current	400A
Size	79.8mmx66.8mmx17.8mm
Weight	130g
EPRM	150000
Motor Cable	12 AWG
Power Cable	14 AWG (with XT90 connector)
Regenerative capacity	Yes
Programmable	Yes
Communication Method	PPM, ADC, NRF, UART
Communication Ports	USB, CAN, UART, SPI, IC
Supported Sensors	ABI, HALL, AS5047, AS5048A
Control Mode	Current, duty cycle, speed and position control modes are supported.

100A 4-20S Brushless ESC Controller for **Single Motor**

SKU: BLDC-ESC-1004

Factory price 100A Brushless ESC controller for sale online. Electronic speed controllers feature 14-84V (4S - 20S) safe voltage and are used in remote control and vehicle applications. The ESC can turn on when you turn your car on and activates when it detects that you may lose control.



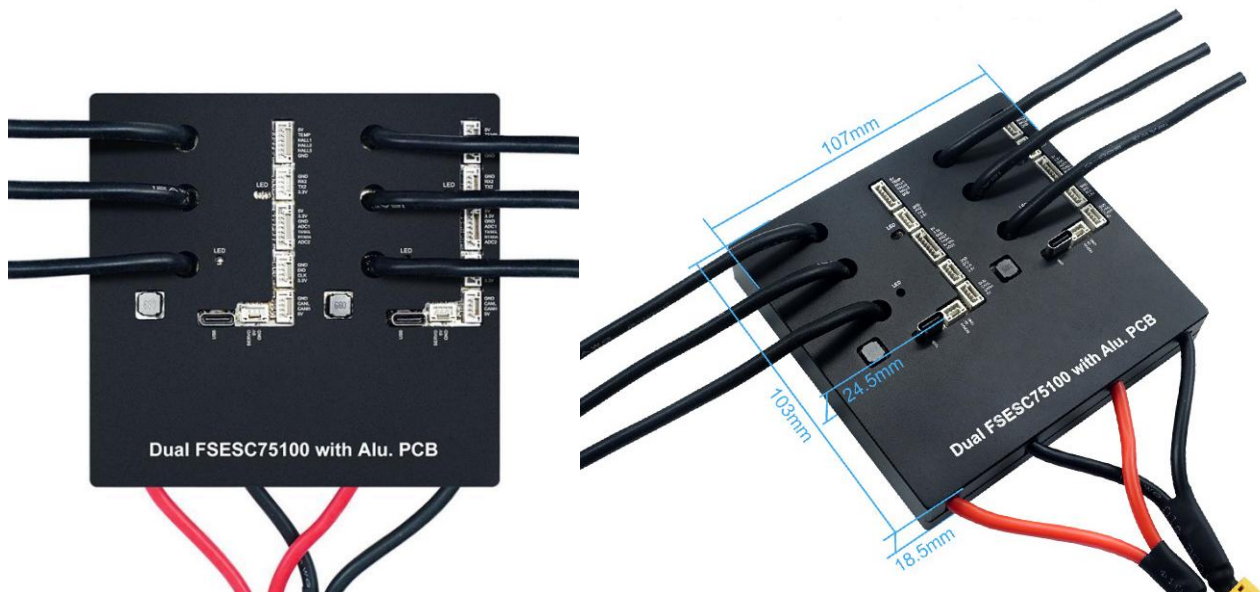
Specifications

Model	BLDC-VC-75S-N-100
Voltage	14V-84V (4-20S)
BEC	5V@1A
Continuous Current	100A
Instantaneous Current	120A
Size	85mmx50.7mmx33.8mm
EPRM	150000
Weight	0.5kg
Wire Size	12 AWG
Regenerative Capacity	Yes
Programmable	Yes
Communication Method	PPM, ADC, NRF, UART
Communication Ports	USB, CAN, UART
Supported Sensors	ABI, HALL, AS5047, AS5048A

100A/200A 4-20S Brushless ESC Controller for Dual Motor

SKU: BLDC-ESC-100A

Buy a brushless ESC controller for dual motor online. Brushless speed controller support current, duty cycle, speed, position control modes, 150000 EPRM. 100A/200A has advantages of good heat dissipation, strong current resistance, easy to use.



Specifications

Model	BLDC-VA-750D-N-100
Voltage	14-84V (4-20S safe, voltage spikes must not exceed 84V)
Firmware Upgrade	Support USB online firmware upgrade
Current	Single/dual max. continuous current 100A/ 200A, single/dual max. current 120A/240A (duration depends on external heat dissipation)
Control Communication Mode	Support PPM, ADC, NRF, UART
Braking Capacity	Regenerative braking
Control Mode	Support current, duty cycle, speed, position control mode
BEC	5V/1.5A output, 5V/1.5A output for external electronic equipment
Supported Sensors	ABI, HALL, AS5047, AS5048A
Communication Port	USB, CAN, UART, SPI, IIC
EPRM	150000
Motor Cable	12 AWG
Power Cable	12 AWG
Size	103mmx107mmx18.5mm