

Adapter/Balancer/Charger/Balancer Charger **Product List**









All products are customized upon your requirements

welcome to OEM & ODM

Chargery Power Co.,Ltd. Head Office

Address: 216,Building 9#, Zhongxing Industrial Zone, NanShan District, ShenZhen, P.R. China

Zip code: 518054

Email: admin@chargery.com.cn Skype: jasonwang3a Website: www.chargery.com

CHARGERY power aims to bring innovation and quality products to the UAV market and electric vehicle industry. Develop and manufacure large power power supply, Charger, BMS, and so on. Advanced energy transform technology and high accuracy MCU ADC detection technology assure the higher efficiency and safety. Chargery power protects the battery pack from explosion, over charged, over discharged or overheating, even out of control while driving or flighting.









admin@chargery.com.cn

Model	Battery Type	Battery Number	Charge/discharge	Description	Cert.
BMS8	Li-ion/LiPo/LiFe	3-8 cells,	Charge rate: up to 25A Discharge rate: 25A continue, 100A burst	Automatically cut-off the charge or discharge while over charge, over discharge, over current, over temperature or short circuit. Nixie display indicator display cell voltage, total votage and cell voltage difference	CE and RoHS
BMS16	Li-ion/LiPo/LiFe	2-16 cells	Charge rate: up to 100A Discharge rate: up to 300A	Automatically cut-off the charge or discharge while over charge, over discharge, over current, over temperature or short circuit. TFT LCD display SOC, cell voltage, temperature and so on.	CE and RoHS
вмѕ8т	LiPo/LiFe/LTO	2-8 cells	Charge rate: up to 600A Discharge rate: up to 600A Balance current:1.2A/cell	Automatically cut-off the charge or discharge while over charge, over discharge, over current, over temperature or short circuit. TFT LCD display SOC, cell voltage, temperature and so on.	CE and RoHS
BMS16T	LiPo/LiFe/LTO	2-16 cells	Charge rate: up to 600A Discharge rate: up to 600A Balance current:1.2A/cell	Automatically cut-off the charge or discharge while over charge, over discharge, over current, over temperature or short circuit. TFT LCD display SOC, cell voltage, temperature and so on.	CE and RoHS
BMS24T	LiPo/LiFe/LTO	2-24 cells	Charge rate: up to 600A Discharge rate: up to 600A Balance current: 1.24/cell	Automatically cut-off the charge or discharge while over charge, over discharge, over current, over temperature or short circuit.	CE and RoHS



AC Charger

Model	Battery Type	Battery Number	Input	Output	Certification
C10325	LiPo,Lion,LiFe,LiTo, lead acid, NiMh/NiCd	4S-24S lipo etc.	AC 100-250V 50/60Hz	With active PFC, DC 4S-24S adjustable, 1-25A 1500W max., intelligent colling fan, LCD display voltage and current. 275*170*68mm, 3Kg	CE and RoHS
C6050	LiPo,Lion,LiFe,LiTo, lead acid, NiMh/NiCd	4S-13S LiFe etc.	AC 100-250V 50/60Hz	With active PFC, DC 4S-13S adjustable, 1-50A 3000W max., intelligent colling fan, LCD display voltage and current. 276*147*132mm, 4.5Kg	CE and RoHS
C10350	LiPo,Lion,LiFe,LiTo, lead acid, NiMh/NiCd	7S-24S LiPo etc.	AC 100-250V 50/60Hz	With active PFC, DC 7S-24S adjustable, 2-50A 3000W max., intelligent colling fan, LCD display voltage and current. 260*147*132mm, 4Kg	coming soon







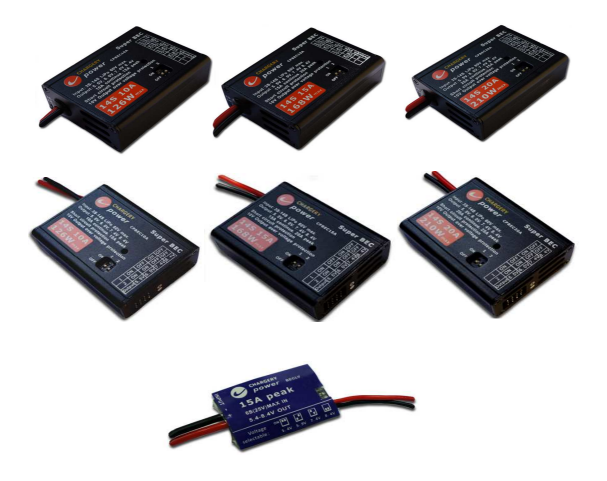
AC/DC dual input Smart Balance Charger for LiPo/Li-ion/LiFe, NIMH/NICD and Pb battery pack applied to R/C model or EV, HEV, PHEV

Model	Battery Type	Battery Number	Input	Output	Certification
C4012E	Li- ion/LiPo/LiFe/LiTo/NiMH, NiCd, Pb	1-125	DC 10-28V 25A; AC90-265V	20A 500W at DC input, and 40A 1500W at AC input, Built-in cell balancer. Balance current 1.2A	CE and RoHS



Super BEC for High Voltge digital Serso

Model	Application	out power	Input	Output	Cert.
BEC10A	Receiver,Servo	126W max.	3S-14S LiPo or DC9-60V	5.5V, 6V,7.4V,8.4V output, 10A continue, 15A burst. 10V Over voltage protection on output	CE and RoHS
BEC15A	Receiver,Servo	168W max,	3S-14S LiPo or DC9-60V	5.5V, 6V,7.4V,8.4V output, 15A continue, 20A burst,10V Over voltage protection on output	CE and RoHS
BEC20A	Receiver,Servo	210W max.	3S-14S LiPo or DC9-60V	5.5V, 6V,7.4V,8.4V output, 20A continue, 25A burst, 10V Over voltage protection on output	CE and RoHS
BECLV	Receiver,Servo	168W max,	2S-6S LiPo or DC6.6-25V	5.4V, 5.9V,7.4V,8.4V output, 10A continue, 15A burst, short protection on output	CE and RoHS



$\ensuremath{\mathsf{BMS}}$ for LiPo / Li-ion/LiFe battery pack applied to R/C model or EV

page 7

NEW!!! 3S~16S LiPo&LiFe Battery Monitor/Saver

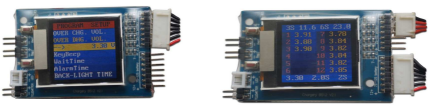
MODEL	battery type	cell count	Description
вм6	LiPo/LiFe	2S-6S	0.001V display resolution; 0.005V detection precision; Display cell voltage, total voltage and cell voltage difference; Sound Alarm when any cell voltage under the voltage range from 2.00-4.00V you set in discharge or in Flight, over 4.220V in charge.



BS6	LiPo		0.01V detection precision; Sound Alarm and big power LED when any cell voltage under the voltage range from 3.0-3.6V you set in discharge or in Flight
-----	------	--	--



BD6	LiPo/LiFe	2S-6S	0.01V display resolution; Display cell voltage and total voltage
BS12	LiPo/LiFe	2S-12S	0.01V detection precision; Sound Alarm and High Light LED when any cell voltage under the voltage range from 2.0-4.0V you set in discharge or in Flight. TFF coloful LCD display



BM16 V3.1	LiPo/LiFe		0.01V detection precision; Sound Alarm and High Light LED when any cell voltage under the voltage range from 2.0-4.0V you set in discharge or in Flight. TFF coloful LCD display, Alarm port for Relay.
-----------	-----------	--	---



Smart Balance Charger for LiPo/Li-ion/LiFe, NIMH/NICD and Pb battery pack applied to R/C model or EV, HEV, PHEV

Model	Battery Type	Battery Number	Input	Output	Certification
320В	Li-ion/LiPo/LiFe	2-3 cells with less than 2AH		DC 12.6V 25W max., 1.0 or 2.0A charge current; Built-in cell balancer.	CE and RoHS
5006B	Li-ion/LiPo/LiFe NiMh/NiCd, Pb	1-6 lipo/Li- ion/LiFe cells, 1-20NiMh,2- 24V Pb	DC 10-28V	charge rate up to 20A ; Built-in cell balancer; 1.2A balance current, LCD display. 500W maximal power.	CE and RoHS
5008B	Li-ion/LiPo/LiFe NiMh/NiCd, Pb	1-8 lipo/Li- ion/LiFe cells, 1-20NiMh,2- 24V Pb	DC 10-28V	charge rate up to 20A ; Built-in cell balancer; 1.2 A balance current, LCD display. 500W maximal power.	CE and RoHS
50010B		1-10 lipo/Li- ion/LiFe cells, 1-20NiMh,2- 24V Pb	DC 10-28V	charge rate up to 20A ; Built-in cell balancer; 1.2 A balance current, LCD display. 500W maximal power.	CE and RoHS

Connector Conversion Board (CCB) and Conversion Wire are specially designed for balancer and balance charger to fit all kinds of battery pack with different connector CCB-7KT-6S CCB-7KT-6S CCB-AKT-10S CCB-AKT-10S CCB-AKT-8S CCH-9 320B 50010B 50010B

PFC Switching Power Supply

Model	Application	output power	Input	Output, Size and weight	Cert.
A1	320B-1A	15W		DC 12.0V 1.5A, 75*50*34mm 100g	CE and RoHS
А3	320B-2A	36W	AC 100-240V 50/60Hz	DC 12.0V 3.0A, 75*35*34mm 100g	CE and RoHS
A6	440B, 620B,650B	75W		DC 12.0V, 6A, 130*55*30mm 300g	CE and RoHS
A12 V2.0	0410B, 0610B	150W	AC 90-265V 50/60Hz	DC 12.5V, 12.0A, intelligent colling fan, 150*68*46mm 480g	CE and RoHS
A30	DC charger under 300W	350W	AC 100-240V 50/60Hz	DC 14.0V, 25A, DUAL intelligent colling fan, 190*95*56mm 930g	CE and RoHS
S400	DC charger under 400W	400W	AC 100-250V 50/60Hz	With active PFC, DC 6-15V adjustable, 27A 400W max., intelligent colling fan, digital LED display voltage and current. 145*106*55mm, 0.8Kg	CE and RoHS
S600	DC charger under 600W	charger under 20W, such as 1200W	ii 2 v ii a AC 90-265V 50/60Hz ii 2	With active PFC, DC 10-18V adjustable, 33A 600W max., intelligent colling fan, digital LED display voltage and current. 223*106*55mm, 1.25Kg	CE and RoHS
S600PLUS				With active PFC, DC 5-26V adjustable, 2-25A 600W max., intelligent colling fan, TFT LCD display voltage, current, power and temperature. 223*106*55mm, 1.25Kg	
S1200	DC charger under 1000W, such as 3010B 306B			With active PFC, DC11.5-24.5V adjustable, 50A 1200W max., intelligent colling fan, digital LED display voltage and current. 286*145*68mm, 2.3Kg	CE and RoHS
S1500 v2.0	DC Charger under 1500W. powerLab 8M, Icharger	1500W		DC 10-30.0V adjustable, 1-60A 1500W max., intelligent colling fan, TFT LCD display voltage, current, power and temperature. 255*145*68mm, 2.3Kg	CE and RoHS













Business item:

MOQ: 30-500PCS for different models Payment: T/T in advance or deposit 30%

Lead time:5-30days
Samples: NO MOQ Limit

Warranty:12 or 24 months from date of purchasing

CHARGERY Power products are designed and manufactured specially for R/C model, it is inspected and tested according to ISO 9001:2000 and other international standard such as CE, UL. etc..

Make sure to check back frequently as we have many new products to be added shortly. These products, as with all the CHARGERY Power product line are sure to offer you the ultimate in performance and value.

CHARGERY products include AC chargers, BMS, power supply and balance chargers - a total power solution family for R/C model and EV, HEV.

