









Soshine





New Product 08-09.2012

No	Item No.	Picture图片	Specifications	Feature	Picture2
Powebank					
1	Slims		<p>Specifications: Input USB-micro B type DC V 500mA Output USB type A DC 5V 500mA Operating temperature 0~40 Energy storage battery: Li-ion 2600mAh Charging time USB-mini B type 500mA input Approx.:6 hours Self energy leakage loss under idle mode Approx.:2mah / Day Color:green blue red brown Size(mm): L95 x W22 x H23mm Weight 143g:</p>	<p>Feature: Accurate capacity indicating All delicate structures are easy to carry Stay Charged (1years) 4 LED indicate</p>	
2	E-AA		<p>Specifications: Input USB-micro B type DC V 800mA Output USB type A DC 5V 800mA Operating temperature 0~40 Energy storage battery: Ni-MH Battery *4 Self energy leakage loss under idle mode Approx.:2mah / Day Color:white Size(mm): L95 x W22 x H23mm Weight 85g:</p>	<p>Feature: storage battery AA *4 Battery All delicate structures are easy to carry</p>	



LCD Universal charger

<p style="text-align: center;">3</p>	<p style="text-align: center;">M20-LCD</p>		<p>Specifications: Adaptor Input: AC 100-240VAC, 50/60Hz DC IN:12V 1A Output: 700mA @3.7V battery or 1000mA @!7.4V battery DC IN :5V 1A Output:700mA @3.7V battery or 400mA @7.4V battery Charger mode: constant current first then constant voltage (CC / CV) Colour:black Size(mm): L112x W57 x H22mm Weight :250g</p>	<p>Feature: Universal charger Charge for Li-ion 3.7V/8.4V battery LCD displays for multi-information, voltage ,time ,charging percentage ,charging capacity ,worse battery and bad battery Auto active function for Lithium battery pack open (0 Voltage)</p>	
<p style="text-align: center;">4</p>	<p style="text-align: center;">S7</p>		<p>Specifications: DC IN :5V 1A / 12V 600mA Output: 1000mA @ Lion 3.7V Battery 1000mA @ Ni-MH 1.2V Battery Charger mode: CC / CV (Li-ion Battery) / DELTA V (Ni-MH Battery) Colour: white Size(mm): L95x W48 x H22mm Weight :54g</p>	<p>Feature: Charge for Ni-MH or Li-ion battery LCD displays for voltage ,time ,charging percentage ,charging capacity ,worse battery and bad battery Automatic 1.2V/3.7V battery pack voltage and polarity detection</p>	



LiFePO4 Battery Charger

5	F3		<p>Specifications: DC IN :5V 1A Output: 500mA @3.2V LiFePO4 14500 10440 battery 800mA @1.2V Ni-MH AA AAA battery , Charger mode: CC / CV (LiFePO4 Battery) / DELTA V (Ni-MH Battery) Colour:black / white Size(mm): L 74*W38*H18 mm Weight :18g</p>	<p>Feature: Charge for Ni-MH AA AAA or LiFePO4 14500 10440 Battery 5 LED display Automatic 1.2V/3.2V battery pack voltage and polarity detection Quick safe Auto alert indication for worse battery pack and bad battery</p>	
6	F7		<p>Specifications: Input: AC 90-260VAC, 50/60Hz Output: LiFePO4 3.2V 14500 400mA*1 400mA*2 LiFePO4 3.2V 10440 200mA*1 200mA*2 Ni-MH AA 1.2V 500mA*1 500mA*2 Ni-MH AAA 1.2V 250mA*1 250mA*2 Charger mode: CC / CV (LiFePO4 Battery) / DELTA V (Ni-MH Battery) Colour: white Size(mm): L70x W65 x H27mm Weight :30g</p>	<p>Feature: Charge for 1-2PCS Ni-MH AA/AAA or LiFePO4 14500 10440 Battery 5 LED display Automatic 1.2V/3.2V battery pack voltage and polarity detection Quick safe Auto alert indication for worse battery pack and bad battery</p>	

9V Ni-MH Li-ion Battery Charger

7	V1(NIMH LI-ION)		<p>Specifications: Input: AC 90-260VAC, 50/60Hz Output: Li-ion 8.4V 300mA*1 160mA*2 Ni-MH 9.8V 100mA*1 100mA*2 Charger mode: CC / CV (Li-ion Battery) / DELTA V (Ni-MH Battery) Colour:white Size(mm): L91x W61 x H25.5mm Weight :29g</p>	<p>Feature: Charge for 1-2PCS Ni-MH or Li-ion 9V Battery Automatic 9.8V/8.4V battery pack voltage and polarity detection Quick safe Auto alert indication for worse battery pack and bad battery</p>	
---	--------------------	---	--	--	---

26650 18650 14500 LiFePO4 Battery

8	ICR26650- 4200		<p>Specifications: Type: Li-ion Rechargeable battery Model: 26650 Capacity:4200mAh Nominal Voltage: 3.7V Max continuous discharge: 4A Discharge: -30~60℃ Cycle Life :1000 cycle Size(mm): D26*H67.5mm Weight : 83g</p>	<p>Feature: safe,green,high capacity PCB Protected: Charge: max 4.3V±0.1 max 7A Max continuous discharge: 4A Discharge: min 2.5±0.3V</p>	
---	-------------------	--	--	---	--

9	IFR26650-3200		<p>Specifications: Type: LiFePO4 Rechargeable battery Model: 26650 Capacity:3200mAh Nominal Voltage: 3.2V Max continuous discharge: 4A Discharge: -20~60℃ Cycle Life :1000 cycle Size(mm): D26*H67.5mm Weight :78g</p>	<p>Feature: safe ,long life, green PCB Protected: Charge: max 3.8V±0.1 max 7A Max continuous discharge: 4A Discharge: min 2.0±0.3V</p>	
10	IFR18650-1800		<p>Specifications: Type: LiFePO4 Rechargeable battery Model: 18650 Capacity:1800mAh Nominal Voltage: 3.2V Max continuous discharge: 4A Discharge: -20~60℃ Cycle Life :1000 cycle Size(mm): D18*H67.5mm Weight :36g</p>	<p>Feature: safe ,long life, green PCB Protected: Charge: max 3.8V±0.1 max 7A Max continuous discharge: 4A Discharge: min 2.0±0.3V</p>	
11	IFR14500-700		<p>Specifications: Type: LiFePO4 Rechargeable battery Model: 14500 Capacity:700mAh Nominal Voltage: 3.2V Max continuous discharge: 3A Discharge: -20~60℃ Cycle Life :1000 cycle Size(mm): D14*H50mm Weight :20g</p>	<p>Feature: safe ,long life, green PCB Protected: Charge: max 3.8V±0.1 max 3A Max continuous discharge: 3A Discharge: min 2.0±0.3V</p>	