SC-600

- Easy to Use
- 8 Stage Charging Mode
- 3 Charging Mode Selection (Normal / Snow / Boost)
- 3 Charging Current Selection (1A / 4A / 6A)
- **Complete Safety Protection**
- Modern & Simple Design
- **USB Port**
- Low Voltage Solutions









Stage 4 **Absorption**



















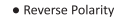


Stage 6 **Float**

Stage 7 **Maintenance**

Stage 8 Cycle Recharge























SC-600			
Input Power	AC100V ~ AC240V 50 / 60HZ		
Normal Voltage	DC12V		
Charging Voltage	Normal Mode = max.DC14.4V Snow Mode = max.DC14.7V Boost Mode = max.DC16.5V		
USB Charging Voltage	DC 5V1A (max1.5A) Standard USB Interface		
Charging Current	1A / 4A / 6A (Current Selection)		
Protection	 Short Circuit Protection Over-temperature Protection Spark Protection Over-charge Protection 	 Over-voltage Protection Reverse Polarity Protection Disconnecting Protection Over-current Protection 	
Operating Temperature	Ambient temperature 0~40 $^\circ$ C , Humidity 90 $^\circ$		
Dimension (L* W * H)	176 x 77 x 46 mm ±2mm		
Weight	0.68 kgs		

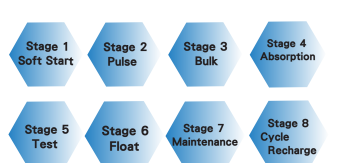
SC-800

- Easy to Use
- **Eco Saving**
- 8 Stage Charging Mode
- 3 Charging Mode Selection (Normal / Snow (Flash) / Boost)
- 4 Charging Current Selection (1A / 3A / 6A / 8A)
- **Complete Safety Protection**
- **Low Voltage Solutions**
- DC Supply Function

Supply Power For Your Car Electronic Devices.

Accessories: OBD II / Cigarette Connector / Cigarette Female Socket

- Portable Hanging Hook
- Saving Your Last Charging Process Automatically
- Battery Type Selection: AGM / MF / EFB (ISS)
- Modern & Simple Design









RoHS (E CB

















No Spark















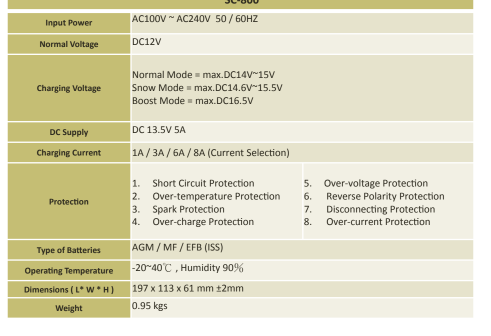












SC-1000

- © Easy to Use
- © 3.5" LCD Display Panel
- © Eco Saving
- © 3 Charging Mode Selection (Normal / Snow / Boost)
- © 4 Charging Current Selection (1A / 3A / 7A / 10A)
- Testing Program
 - Battery
 - Alternator
 - Starter Motor



Complete Safety Protection

O Low Voltage Solutions

- O User Friendly Interface
- O Portable Hanging Hook
- O Adopt a Pulse Charging Scheme
- Saving Your Last Charging Process Automatically
- © Battery Types Selection: WET / MF / AGM / GEL
- Modern & Simple Design

Stage 1
Soft Start

Stage 2 Pulse Stage 3 Bulk



Stage 5

Stage 6
Test





Stage 9
Cycle
Recharge



















































SC-1000			
Input Power	AC100V ~ AC240V 50 / 60HZ		
Normal Voltage	DC12V		
Charging Voltage	Normal Mode = max.DC14V $^{\sim}$ 15V Snow Mode = max.DC14.6V $^{\sim}$ 15.5V Boost Mode = max.DC16.5V		
Charging Current	1A / 3A / 7A /10A (Current Selection)		
Protection	 Short Circuit Protection Over-temperature Protection Spark Protection Over-charge Protection 	 Over-voltage Protection Reverse Polarity Protection Disconnecting Protection Over-current Protection 	
Type of Batteries	WET / MF / AGM / GEL		
Operating Temperature	-20∼40 $^{\circ}$ C , Humidity 90 $^{\circ}$		
Dimensions (L* W * H)	197 x 113 x 61 mm ±2mm		
Weight	0.95 kgs		



SC-1000+

- Easy to Use
- 3.5" LCD Display Panel
- **Eco Saving**
- 3 Charging Mode Selection (Normal / Snow / Boost)
- **Charging Curent Selection:**

For Lead-acid battery: 1A / 3A / 7A / 10A.

For LiFePO4 battery: 5A /10A.

- **Testing Program**
 - **Battery**
 - Alternator
 - **Engine Start**
- **Complete Safety Protection**
- 9 Stags Charging Mode
- Low Voltage Solutions
- DC Supply Function

Stage 1 Soft Start

Stage 5



Stage 6

Stage 3 **Bulk**

Stage 7

Stage 8





Supply Power For Your Car Electronic Devices.

- **USB Port**
- Saving Your Last Charging Process Automatically
- Battery Types Selection: WET / MF / AGM

/ GEL / LiFePO4



Operating Temperature

Dimensions (L* W * H)















F© RoHS (E CB

• No Spark

























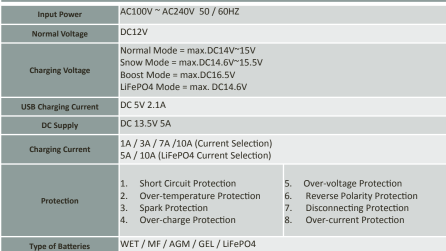












-20~40°C , Humidity 90%

197 x 113 x 61 mm ±2mm

0.95 kgs

SC-1000+

SC-1000S

- Easy to Use
- 3.5" LCD Display Panel
- **Eco Saving**
- **Charging Mode Selection**

12V: Normal / Snow / Boost

24V: Normal / Snow

- **Testing Program**
 - **Battery**
 - Alternator (Only for 12V)
 - Engine Start (Only for 12V)
- **Complete Safety Protection**
- **Low Voltage Solutions**
- 9 Stages Charging Mode



Stage 5



Stage 6



Stage 7









- Battery Type Selection: WET / MF / AGM / GEL / LiFePO4
- **DC Supply Function**

Supply Power For Your Car Electronic Devices.

Accessories: OBD / Cigarette Connector / Cigarette Female Socket







F© RoHS CE CB





































SC-1000S			
Input Power	AC100V ~ AC240V 50 / 60HZ		
Normal Voltage	DC 12V	DC 24V	
Charging Voltage	Normal Mode = max.DC14V~15V Snow Mode = max.DC14.6V~15.5V Boost Mode = max.DC16.5V LiFePO4 Mode = max. DC14.6V	Normal Mode = max.DC28.8~30V Snow Mode = max.DC29.2~30V	
DC Supply	DC13.5V 5A	DC27V 5A	
Charging Current	1A / 3A / 7A / 10A (Current Selection) 5A / 10A (LiFePO4 Current Selection)	1A / 2A / 4A / 6A (Current Selection)	
Protection	Short Circuit Protection Over-temperature Protection Spark Protection Over-charge Protection	 Over-voltage Protection Reverse Polarity Protection Disconnecting Protection Over-current Protection 	
Type of Batteries	WET / MF / AGM / GEL / LiFePO4		
Operating Temperature	-20~40 $^\circ$ ℂ , Humidity 90 $\%$		
Dimensions (L* W * H)	197 x 113 x 61 mm ±2mm		
Woight	0.95 kgs		