

# S400 V3.0

PFC programmable Power supply High efficiency wide input voltage 100V~240VAC Input 10V~30V DC Output 0~13.5Amps, 400W max.



Thanks for your purchasing the PFC power supply.

Read the ENTIRE instruction manual to become familiar with the features/functions of the device before operating.

Feel free to send an email to <u>jasonwang3a@163.com</u> or call at 86 755 2643 6165 should you have any questions and suggestions.

对各

Jason Wang

© 2013 Chargery Power Co., Ltd.

05/23/2019 V3.0

High efficiency wide input voltage PFC programmable Power supply 100V~240VAC input 10V~30VDC output 13.5Amps 400W max.

#### **Features**

**S400** is one of PFC power supply S series, high efficiency and wide input voltage range, large scale output voltage adjustment, and smaller size. S400 can output 30V 13.5A 400W at AC100V~240V, and the internal temperature is still under 75℃. The following are many new features:

- Active PFC: smaller AC input current less interference, and Conform to European Commission Regulation no 278/2009 and Energy Star Version 2.0
- AC100-240V worldwide use: need not any alternative switcher, worldwide safe operation
- Up to 92% of convert efficiency
- Programming output voltage from 10 to 30V, suitable for more application
- Digital display output voltage and current on time
- Over current, over voltage, over load and over temperature protection, and resume automatically
- Short-circuit protection on output, safer and more reliable
- Intelligent cooling fans turned on at over 45 °C and increase speed with the temperature going up.
- Synchronous Rectification make sure the high efficiency and smaller size
- Start at no load or full load perfectly
- Approved by CE
- 12 months warranty

## **Application**

- RC model
- Home application

## **Environment Requirements**

■ Ambient Temperature :  $-10 \sim 45 ^{\circ}\mathbb{C}$ ■ Ambient Humidity :  $5\% \sim 95\%$ ■ Storage Temp. :  $-20 ^{\circ}\mathbb{C} \sim 70 ^{\circ}\mathbb{C}$ ■ Storage Humidity :  $30\% \sim 90\%$ 

## Input

Rated Voltage : AC110 / 220VVoltage allowed : AC100 ~ 240V

Rated Freq. : 50/60HzFreq. Allowed : 47~63Hz

Max Current : 4.5A @100V, 2.0A @220V









High efficiency wide input voltage PFC programmable Power supply 100V~240VAC input 10V~30VDC output 13.5Amps 400W max.

- Efficiency: 90% at 60% load and 220Vac input.
- Active PFC: PF>0.99 at 100VAC and 100% of load; PF>0.97 at 220VAC and 100% of load

#### **Output**

Rated Voltage :10 ~ 30V programmed

Voltage accuracy: ±1%Ripple voltage: 150mV.

■ Rated Current: 0 ~ 13.5A



#### **Protection**

- Over voltage protection and resume automatically,30.5V max.
- Over current protection and resume automatically, 14A max.
- Over load protection and resume automatically, 400W max.
- Over temperature protection and resume automatically,  $85^{\circ}$ C max.
- Short- circuit protection on output and resume automatically.



- Size: 145\*106\*55 (L\*W\*H, mm) or 5.7 \* 4.2 \* 2.16 (L\*W\*H, inch)
- Weight: 0.8Kg without input cable
- Output DC connector: XT60.

## **Operating Instructions**

- Plug the unit into AC 110 / 220V outlet and turn on
- Adjust the output voltage according to your charger or load requirements
- Connect S400 to your charger



#### Rubber Foot for S400

## **Packaging Information**

S400 base unit: 1pcs

Power cable: 1pcs

Quickly Start card:1pcs

Rubber foot: 4pcs







B=7.0mm

C=6.0mm





High efficiency wide input voltage PFC programmable Power supply 100V~240VAC input 10V~30VDC output 13.5Amps 400W max.

### **Related parts**

MODEL	DESCRIPTION	COMMENTS
S600PLUS	High efficiency wide input voltage PFC power	5~26V 25A 600W output
	supply	
<u>S1200</u>	High efficiency wide input voltage PFC power	12~24V 50A 1200W output
	supply	
<u>S1500</u>	High efficiency wide input voltage PFC power	10~25V 60A 1500W output
	supply	

## **Warnings**

- Never leave the power supply unattended when it turn on. If any malfunction is observed, please turn off the power supply as fast as possible.
- Keep away the power supply from dust, damp, rain, heat direct sunshine and vibration.
  Do not drop it.
- The power supply should be set up on non-inflammable and non-conductive surface. Never place on a car seat, carpet or similar.
- Keep all the inflammable volatile materials well away from operating area.
- Do not attempt to charge any types of battery including below:
  - Lead acid battery or VRLA
  - NIMH/NICd battery pack
  - Li-ion and lithium polymer battery

## **Warranty and Service**

Chargery Power Co., Ltd. as manufacture of R/C model power warrants S400 power supply to be free of defects in material and workmanship. This warranty is effective for 12 months from date of purchase. If within the warranty period the customer is not satisfied with the products performance resulting from a manufacturing defect, the accessory will be replaced or repaired. This warranty does not cover the damage due to wear, overloading, incompetent handling or using of incorrect accessories.



#### Chargery Power Co., LTD.

Tel: 86 (0)755 2643 6165, fax: 86 (0) 755 2641 2865

Email: jasonwang3a@163.com Homepage: www.chargery.com



