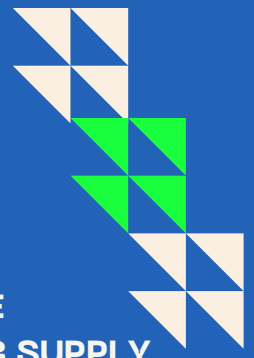


CHAALAKAM WPS1203H DATASHEET

360W 0-120V 0-3A

HIGHLY PRECISE PROGRAMMABLE
SWITCHING DC VARIABLE POWER SUPPLY



Chaalاکam WPS1203H is high-precision programmable switching DC variable power supply with three-window four-digit display that can simultaneously display voltage, current, and power. The output voltage is adjustable between 0-120V and output current 0-3A continuously using the coded encoder knob and the set value can be pre-displayed for easy adjustments. An Independent USB fast charging interface with output power of up to 18W automatically adjusts output voltage & current according to the fast charging protocols and also it supports a variety of other charging protocols. The stability and ripple coefficient of the power supply is very efficient with short-circuit protection alarm and with other protection circuits. This product designed with fine craftsmanship and looks so elegant & beautiful and very convenient for regular day to day operations.



An Independent USB fast charging interface with output power of up to 18W automatically adjusts output voltage & current according to the fast charging protocols and also it supports a variety of other charging protocols. This PSU boasts a small form factor and lightweight design, all while delivering impressive power density. Rest assured, you'll experience exceptional stability and efficiency with minimal ripple coefficient.

Brand Name	Chaalاکam	Input Voltage	115~230V	Output Voltage	0~120V
Model Number	WPS1203H	Input Frequency	50/60Hz	Output Current	0~3A
Output Type	Single	Display	LED	Color	Black
Dimensions	3.54" * 5.7" * 7.48"			Weight	2.5lb

Features

- Program-Controlled encoder adjusts voltage and current with high precision & stability.
- Three groups of four-digit digital display, respectively displays Voltage, Current, Power.
- This Variable PSU is compact in size, light weight and high power density with high stability
- Temperature controlled cooling fan with low noise & long life.
- An independent output button enables output on/off
- USB fast charging interface with output power of 18W, supports multiple fast charging protocols.
- Output Display resolution: Voltage 0.01V, Current 0.001A.

Applications

- Suitable for Commercial, Education and Home use
- Production line testing
- Maintenance of Cell phones, Computers, Electrical Appliances, Car DVDs & Audios etc.
- Charge the battery
- Laboratory, Scientific Research Teaching, Factory Maintenance Power Supply, School Laboratories, Scientific Research and production line use
- All other occasions requiring DC power supply.



**Compact and
easy to carry**

One-handed control / small size saves more space



Four characteristics

High precision · USB fast charge · Intelligent temperature control · Full load work



Fast charge function

Support for multiple protocols fast charge



Strong power new design



Output Switch Control

Prevent damage to the instrument by forgetting to unplug the previous instrument when switching between different voltages or currents.



High-precision four-digit display



Working at full load

24 hours load, not easy to damage the machine



24 hours full load work

