



TPS-6 Specifications

Input : DC 12V/3A Adapter
Dimensions : 11 x 8.1 x 2.3 (cm)
Body Weight : 213g

Outputs :
1 x DC 9V/500mA
3 x DC 9V/200mA
1 x DC9/12V-200mA (switch on to get DC 12V)
1 x DC9/18V-200mA (switch on to get DC 18V)

Introduction and description:

TPS-06 is a high-quality multi-output all isolated pedal power supply. It is from the brand new TONECITY TPS series 2024, it is designed based on brand new all isolation technology, each output is truly electrically isolated. It has super carrying load capacity and Dual short-circuit protection function system!

It features:

- 6 isolated outputs :
 - 1 isolated 9V output with 500mA current,
 - 3 isolated 9V outputs with 200mA current.
 - 1 isolated 9V/ 12V adjustable voltage output.
 - 1 isolated 9V/ 18V adjustable voltage output.
- 6 Individual status LED on each output and DC input
- Dual short circuit protection systems.&UHS IC with Automatic Voltage Compensation Function.
- Superior Carrying Load Capacity.
- Low Interference, Low Noise and Low-heated.
- Low weight, easy to carry anywhere.

About the Dual short circuit protection systems.

A short-circuit protection circuit design for each output. An IC with short-circuit protection function for each output. When any single or more output occurs short circuit, output will be quickly cut off, corresponding red LED light will be **off** to help users quickly find out fault points. When the fault is eliminated, the red LED light will be **on**. Along with this process, the other output will **not** be affected. These ensure the **safety** of the music equipment and the **stability** of the playing.

Accessories

1*main body, 6*cables, 1* adaptor, 1*user manual & warranty card,
1*TPS brochure, 4* rubber pads.

Warranty

We supply two years warranty and please keep this card for
after-sale service and warranty.

Serial Number : _____

Purchasing Date : _____

Dealer Name : _____

POWER ON & ROCK



TONECITY AUDIO TECHNOLOGY CO., LTD
www.tonecityaudio.com
86-0773-2806-279
info@tonecityaudio.com