Micro Series

### MOGER

MICRO POWER **Multi-Power Supply** 

# **Owner's Manual**

## **Precautions**

#### PLEASE READ CAREFULLY BEFORE PROCEEDING

### **Power Supply**

Please connect the designated AC adapter to an AC outlet of the correct voltage. Please be sure to use only an AC adapter which supplies 12V (±10%) DC, center minus. The maximum working voltage is 15V, any voltage higher than this will cause dangerous damage like explosion to the equipment itself. Unplug the AC power adapter when not using or during electrical storms.

### Connections

Always turn off the power of this and all other equipment before connecting or disconnecting, this will help prevent malfunction and / or damage to other devices. Also make sure to disconnect all connection cables and the power cord before moving this unit.

#### Cleaning

Clean only with a soft, dry cloth. If necessary, slightly moisten the cloth. Do not use abrasive cleanser, cleaning alcohol, paint thinners, wax, solvents, cleaning fluids, or chemical-impregnated wiping cloths.

#### Interference with other electrical devices

Radios and televisions placed nearby may experience reception interference. Operate this unit at a suitable distance from radios and televisions.

### Location

To avoid deformation, discoloration, or other serious damage, do not expose this unit to the following conditions:

· Direct sunlight

Heat sources

Magnetic fields

- Extreme temperature or humidity · High humidity or moisture
- Strong vibrations or shocks
- Excessive dusty or dirty location

#### FCC certification

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

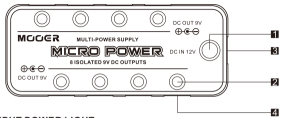
- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

## Main Features

- Provide stable 9V DC power supply with high performance, each output maximum current of 300 mA, can meet most of the pedal use requirement.
- Eight independent output short circuit protection design, when one circuit output failure, other output lines still can work independently.

- 8 LED lights indicating output status in darkness, its unique dull-polished feature can also protect your eyes from spotlights
- Very small and exquisite, full metal shell.

# Panel Instruction



### 1.INPUT POWER LIGHT:

12V DC input: when connect the power supply, the red light is lit up.

### 2.OUTPUT POWER LIGHT:

Eight-way output power light distribution in two side, when the power cord access in any way, the corresponding indicator lights up.

### 3.INPUT POWER JACK:

Connect the input power.

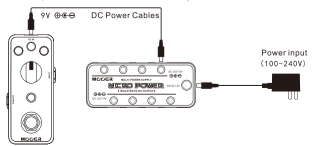
### 4.OUTPUT POWER JACK:

Connect the DC, connected with the pedal power supply.

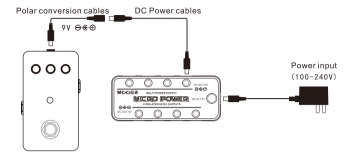
\* Short circuit protection function: When a short circuit or current channel output connected device when more than 300 mA, will automatically disconnect. indicator light will turn off, then the power equipment and single block after disconnection, the output channel will automatically restored.

## **Connect instructions**

 If the input polarity of the electrical device is ⊕ ← ○. please connect the DC power cable to the device directly.



 If the input polarity of the electrical device is ⊕ ⊕ ⊕, please connect polarity reversal cable to the DC power cable, then connect the device.



### \* NOTE

Before use, please confirm the equipment is the same polarity with the power adapter, otherwise may cause damage.

## Specification

Power supply: 12V power adapter

Output current: Eight 9V power supply output independently Current draw: Each current of 300 mA, not more than the current of

> the input power adapter. (If using the Mooer Power adapter, then the current is 2A)

Dimensions: 93.5mm (D) × 42mm (W) × 36mm (H)

Weight: 140g

### Accessorles

- The 12V power adapter x1 (12V 2A)
- 460mm lines ×4 (connect the pedal)
- 610mm lines ×4 (connect the pedal)
- 200mm Polar conversion line (The output power from the negative is changed to outside to inside is outside negative)
- Velcro tape
- Owner's Manual

\* Disclaimer: Any specification's update won't be amended in this manual.