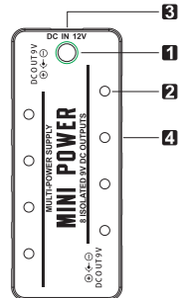


正面

迷你电源 说明书

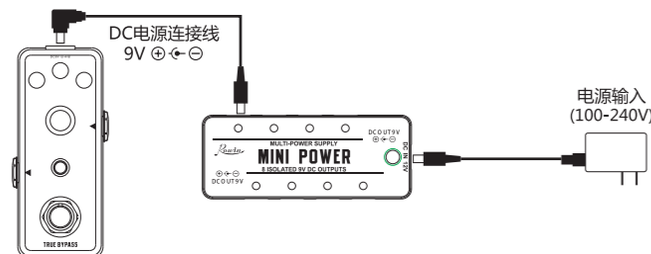
感谢您使用公司产品，在使用本产品之前请仔细阅读本说明书

操作说明

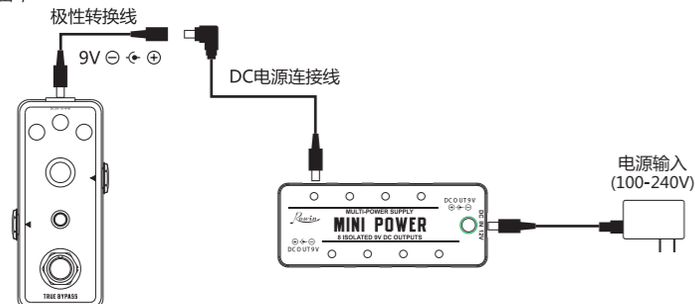
- 
- 1. 输入电源指示灯**
12V直流电输入，当连接电源时，红色指示灯亮起；
 - 2. 输出电源指示灯**
8路输出电源指示灯均布在两侧，任何一路有短路问题时，其对应指示灯熄灭；
 - 3. 输入电源接口**
连接电源适配器，要求12V DC；
 - 4. 输出电源接口**
输出电压为9V DC，极性为内负外正，每通道的最大输出电流为300mA，8个通道加起来的最大电流不超过2A；
- ◆ **短路保护功能**
当某一通道输出连接的设备短路或者电流超过300mA时，会自动断开输出，指示灯会熄灭，此时将设备与电源单块断开后，此通道输出会自动恢复；

连接说明

- ◆ 如用电设备电源输入极性为内负外正 $\oplus \leftarrow \ominus$ ，可直接用DC电源连接线连接；



- ◆ 如用电设备电源输入极性为内正外负 $\ominus \leftarrow \oplus$ ，则需要用极性转换连接线连接DC电源线，再接入设备；



- ◆ **注意事项**
在使用前请确认设备极性与电源适配器极性是否相同，否则可能会造成损坏。

技术参数

- ◆ 电源供给：12V直流电源适配器(外正内负 $\oplus \leftarrow \ominus$)
- ◆ 电流输出：8个9V独立电源输出
- ◆ 工作电流：每路电流为300mA，8叠加不超过电源适配器的额定电流
- ◆ 尺寸：95(D)*45(W)*48(H)mm
- ◆ 重量：628克(带包装)

配件说明

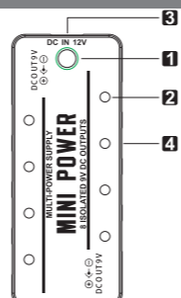
- ◆ 12V电源适配器 x 1(12V 2A)
- ◆ 550 mm连接线 x 8(连接效果器)
- ◆ 200 mm极性转换连接线 x 2(将输出电源由内负外正转为内正外负)
- ◆ 用户手册

反面

Mini Power Pedal Manual

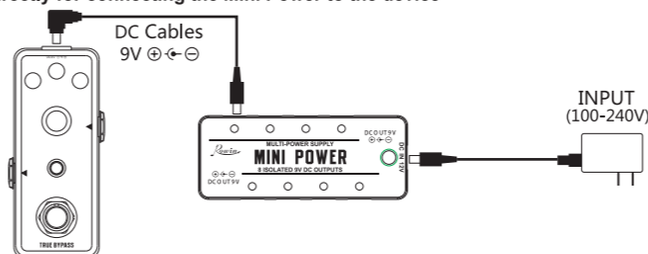
Thanks for purchasing our products, before operating this product, please read this manual first.

Operating Instructions

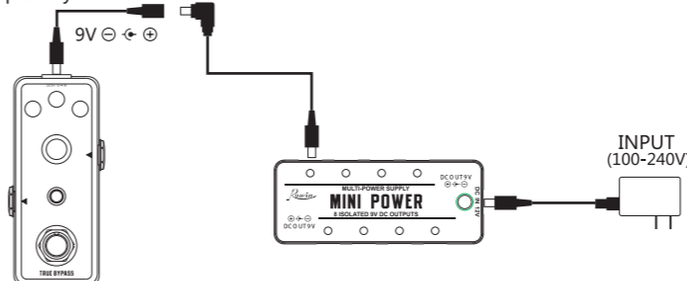
- 
- 1. Input LED Indicator**
When the power is on, it turns red.
 - 2. Output LED Indicator**
Eight Output LED Indicators are uniform distributed on both sides, in case any output line has problem, the corresponding indicator will be off.
 - 3. Power Input Jack**
Connecting with the adapter, 12V DC required.
 - 4. Power Output Jack**
9V DV output, center negative, the maximum current output is 300mA. And the total maximum current output of the eight lines is less than 2A.
- ◆ **Short-Circuit Protection Function**
In case any of the output line is short-circuit or has current exceeding 300mA. The output will be interrupted and the indicator is off. Disconnect the Mini Power with the device, the output will be recovered.

Connecting Instruction

- ◆ If the polarity of the device is center negative($\oplus \leftarrow \ominus$), the DC power cable can be used directly for connecting the Mini Power to the device



- ◆ If the polarity of the device is center positive($\ominus \leftarrow \oplus$), the polarity conversion DC cable should be used for connecting the Mini Power to the device



- ◆ **Note**
Please check the polarity of the device first and use the correct connecting method. Otherwise it may damage your device.

Specifications

- ◆ Power Supply: 12v DC Adapter(Plug polarity is Positive on the barrel and negative in the center $\oplus \leftarrow \ominus$)
- ◆ Power Output: Eight isolated 9V Outputs
- ◆ Working Current: 300mA for each output line and total current does not exceed the rated current of the adapter.
- ◆ Size:95(D)*45(W)*48(H)mm
- ◆ Weight:628g(With box)

Accessories

- ◆ 1x 12V DC Adapter(12V 2A)
- ◆ 8x 550mm Cables
- ◆ 2x 200mm polarity conversion cable(Convert the polarity center negative to positive)
- ◆ 1x User Manual