

User's Manual

Minimal USB Porter

Thank you for your purchase of the Minimal USB Porter by One Control.

One Control has created another innovative power supply that appeals to any pedalboard user. Nowadays, musicians use electronics, such as their tablets and phones during a performance. What do these electronics have in common? You need to charge them via USB.

The USB Porter comes equipped with two USB LED lights to enhance the players visibility in low-light settings.

With the USB Porter, charge your USB devices directly from your pedalboard:

- 2x Outputs (2100mA).
- 2x USB Light Outputs can be used to charge small devices (up to 500mA)

Note: The maximum output capability of the USB Porter requires that the power adapter supplies sufficient current, for example, assume a charge port outputs 2000mA, it approximately needs $(2A \times 5V) / 0.8 = 12.5\text{Watt}$ power, 0.8 is the factor of voltage convert efficiency.

- Specifications

Outputs:

2x USB Type A (max capacity 2100mA)

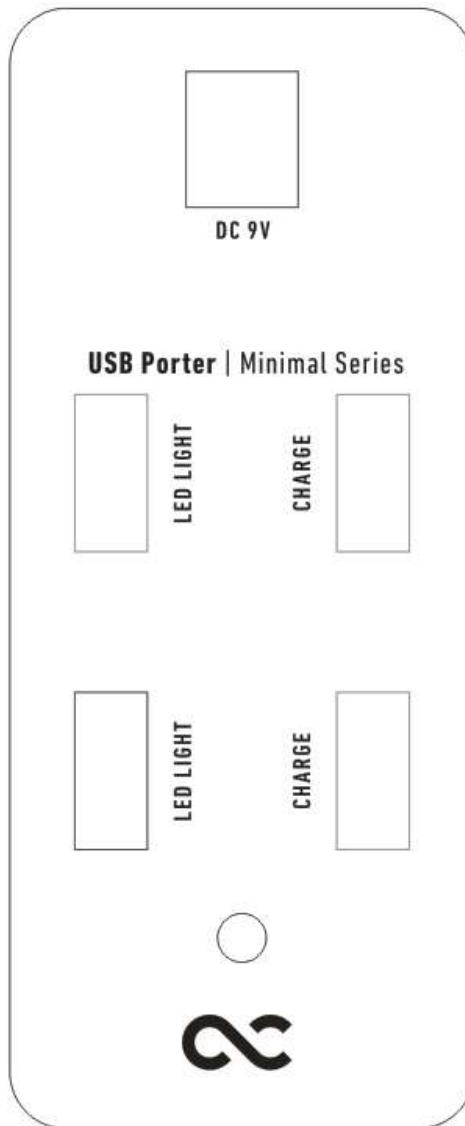
2x USB Type A (max capacity 500mA)

Input: 9V DC negative center

Accessories: 2x LED Lights

Weight: 220g

Size: 39mm x 83mm x 30mm



DC 9V:

Any barrel 5.5x2.1mm type, 9V DC, negative center adapter can be used to supply this unit, One Control EPA-2000 is recommended.

CHARGE PORT:

The output capability of each charge port is 5V/2000mA. Use these ports for Li-ion battery charge.

LED LIGHT:

The output capability of each charge port is 5V/500mA. Use these ports for LED light.