



5V 3.3V Breadboard Power Supply

SKU 106100000

DISCONTINUED

This item is no longer available.

Another breadboard power supply designed by Seeed Studio. It can directly takes power from DC wall wart and outputs a selectable 5V or 3.3V regulated voltage.

Compare to other breadboard power supply designs, this one provided mini-USB port like the seeeduino, you can toggle the switch and select your power source. (USB or dc jack). We also used JST-2pin power jack, the one as on seeeduino.

With this board, you can send power to both power lane of the breadboard, and each side has an on/off switch.

Note:

This power supply fits the breadboard which is 5.3cm wide like Bread board Clear - 8.2 x 5.3cm, and it can fit the 5.5cm wide breadboard too Basic Bread board - 16.5*5.5 cm, but just a little tight and deformed.

Technical Details

Dimensions	0mm x 0mm x 0mm
Weight	G.W 15g
Battery	Exclude

Part List

5V 3.3V Breadboard Power Supply	1

ECCN/HTS

ECCN	Not Available
HSCODE	8504902000



