

BREADBOARD POWER SUPPLY BOARD



Weight 11 g

DESCRIPTION

If you need a simple and stable power source for your breadboard projects, this board is here to help. Supply it with DC jack DC power or using UCB-C cable, and the board provides 3.3V, 5V or 12V directly to the power supply lines on the breadboard. Output voltages are adjustable seperately using the onboard switches. There's a power LED, a power switch and an automatic voltage selection circuit, in case both power inputs are there.

FEATURES

• Input: USB-C or DC jack

• Voltage on DC jack: 12V DC

• Output current: 3V3 @ 500mA, 5V @ 1A

• Dimensions: 54 x 30mm / 2.1 x 1.2 inch

USEFUL LINKS

• Pinout

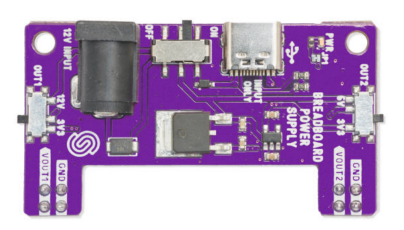
• Open-Source Hardware files

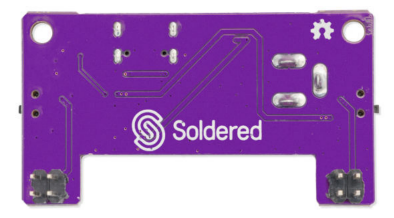
OTHER IMAGES

PN: 333084 Page: 1









11 g

Weight