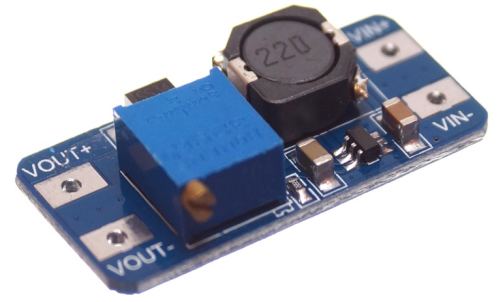


Mini Step Up Boost regulator - 2V-24V input, 5V-28V

A small booster that can increase voltages up to 28V. It can be used for driving higher voltage units with low voltage batteries.



A small booster that can increase voltages up to 28V. It can be used for driving higher voltage units with low voltage batteries. Maximum 2A peak on the input.

Example:

- DC 5V Input: Max 7,5 Watt output (10W peak)
- DC 12V Input: Max 18 Watt output (24W peak)
- DC 24V Input: Max 36 Watt output (48W peak)

The output voltage is adjusted with a potentiometer.

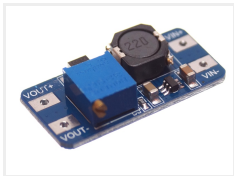
Make sure to check the output voltage before you connect anything.

matronics

Buy online at www.matronics.eu/609813

Product overview

Mini Step Up Boost regulator - 2V-24V input, 5V-28V



SKU 609813

Efficiency: > 93%

Maximum output voltage: > 28V

Input voltage: 2V ~ 24V

Maximum input current: 2A

Mountinghole: 1,7mm

Dimensions: 7 x 7 x 38 x 18mm

Product pictures

