# Step Up Boost Converter - 3A peak

A small controller that can increase a low voltage to a high voltage, from 3.5-30V to 4-30V.



A small controller that can increase a low voltage to a high voltage, from DC 3.5-30V to DC 4-30V. It is very easy to connect, as it has two solderpads for input and two solderpads for output.

The output voltage can be adjusted on the blue potentiometer with a small screwdriver. Check the output voltage with a multimeter before you connect the product.

The converter has a 90% efficiency, depending on input and output voltage.

# Example:

- DC 5V Input: Max 10 Watt output (15W peak)
- DC 12V Input: Max 24 Watt output ( 36W peak )
- DC 24V Input: Max 48 Watt output (72W peak)

# matronics.

Buy online at www.matronics.eu/609811

## **Specifications**

Input voltage DC 3.5 to 30V Output voltage 4V to 30V

Max current 2A Max current 50W

Type Boost charger

Efficiency 90%

### Product overview

#### Without enclosure



SKU 609811 Dimensions: 12 x 44 x 30mm

### With enclosure



SKU 609811K

Dimensions: 25 x 72 x 44mm