



DROK Mini Voltage Booster

<http://www.Droking.com>

Parameter:

Name: 3A Boost Converter Board

Module property: Non-isolated step up voltage module (BOOST)

Input voltage: DC 2.6-5.5V

Output voltage: DC 5V

Input current: 0-3A

Output current: 0-2A (actual output current value is affected by the load)

Working temperature: -40~+85°C

Working frequency: 1.2MHz

Conversion efficiency: 93% max. (Affected by input/output voltage/current/voltage difference)

Over-current protection: Yes

Over-temperature protection: Yes (Automatically shut down the output when over-temp)

Input reverse connection protection: None. Please add diode in series at input if needed.

Recognizable resistance: Tablet, iPhone, iPad

Installation: 2x 3mm screws

Connection: welding, V-IN input, USB output

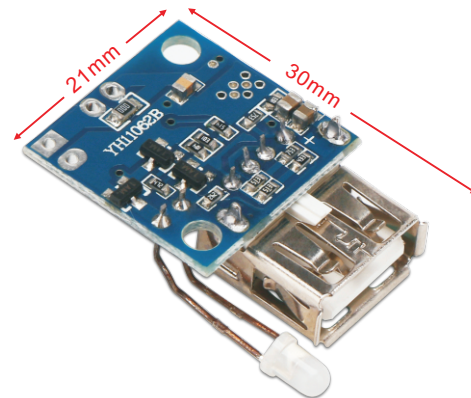
Dimensions: 20x20x6.8mm

LED Indicator light:

Red LED light on: the battery voltage is low.

Green LED light on: the battery voltage is high.

Size:



Recommend product
on Amazon:



1A USB Boost Converter

Any questions please
contact us through Amazon:

