Product Name:Power Module For DC-DC USB 2~24V to 5~28V 2A Boost Step Up Adjustable Regulator

Description:

This module is a step-up module, the output voltage is larger than the input voltage.

Peak current output current does not exceed 2A.

Specifications:

The whole network smallest adjustable boost module can be easily installed in a variety of small equipment.

The module supports MicroUSB input, a USB charger or mobile power supply can easily get to it 9V, 12V,

15V,18V, 24V, easy to use.

Wide input and output voltage, high conversion efficiency.

Maximum output current: 2A (recommended for use within 1A)

Input voltage: 2V-24V

Output voltage: 5V-28V (recommended for use within 26V)

Efficiency: >93%

Size: 30mm*17mm*14mm (L*W*H)

Package Included

1PCS x DC-DC step-up module board

