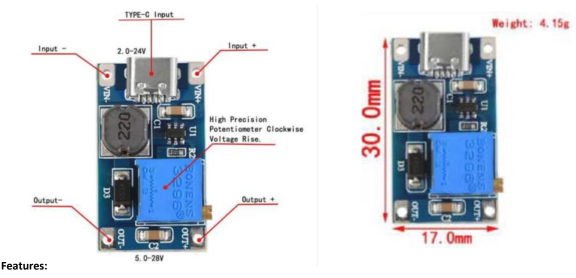
## MT3608 DC-DC Booster Power Module Adjustable Booster Power Supply with Module Type-C or input terminals up to 28V DC



1.Compact Size: This 2A step up power module is the smallest adjustable boost module available on the market. Its compact size allows for easy installation in various small

devices, making it suitable for space-constrained applications.

2.Convenient Installation: With USB C input, you can effortlessly obtain commonly used voltages like 9V, 12V, 15V, 18V, and 24V using a USB charger or mobile power

supply through a standard smartphone data cable. The booster power module offers convenient and hassle-free installation, saving you time and effort.

3.User-Friendly Operation: The step up converter module provides ultra-wide input and output voltage ranges, allowing for versatile usage. By simply adjusting the settings, you

can customize the output voltage as per your requirements. It is designed to be user-friendly, ensuring a seamless experience for both beginners and experienced users.

4.Powerful Performance: Despite its compact size, this booster power supply module delivers exceptional performance. With a maximum output current of 2A (recommended for

use within 1A) and a maximum output voltage exceeding 28V (recommended for use within 26V), it provides reliable power conversion for a wide range of applications.

5. High Efficiency: The boost step-up board boasts an impressive efficiency rating above 93%, thanks to its advanced design and high-quality components. It effectively converts

power with minimal loss, ensuring efficient energy utilization and reducing wasted resources.

## Specification:

Model Number: Step Up Power Module Maximum Output Current:2A (Recommended To Use Within 1A) Input Voltage:2 V--24 V Maximum Output Voltage: > 28 V (Recommended Within 26v) Efficiency:> 93% (Efficiency Is Related To The Pressure Difference Between Input And Output) Size:30\*17\*14mm(L\*W\*H)/1.17\*0.66\*0.55in

## Module Highlights:

1. The smallest adjustable boost module in the whole network, can be easily installed in a variety of small devices. USB type-c input can be used, with a USB charger or mobile power through the cell phone data line can easily get 9V, 12V, 15V, 18V, 24V common

voltage, very convenient to use.

3. Ultra-wide input and output voltage, high conversion efficiency.

## Note:

1. This module is a boost module, the output voltage should be greater than the input voltage.

2. Peaks current output current not more than 2A.

Due to the different monitor and light effect, the actual color of the item might be slightly different from the color showed on the pictures.