

## Mini DC-DC Converter 984360

## Mini DC-DC Step Down Adjustable Converter Module / Power Supply



This is a DC power step down converter module that is ultra-light weight.

This Mini DC-DC Adjustable Step Down Converter is used for DIY mobile power, monitor power supply, buggies power, camera power supply, car power, communications equipment supply...

## **SPECIFICATIONS**

Input voltage: 4.5V ~ 28VDC Output voltage: 0.8V ~ 20VDC (It can't step up)

Output current: rated current is 2A, maximum 3A (Additional heatsink is required) Conversion efficiency: 96% (Highest)

Output ripple: < 30mV Switching frequency: 1.5MHz (Highest) 1MHz (typically)

Work temperature: -45°C to +85°C Potentiometer adjustment direction: clock (decrease), counter clock (decrease increase)

Dimension: 22 x 17 x 4mm (L x W x G)