

Mini Mp1584en Dc-Dc Buck Converter Adjustable Power Step Down Module



Description:

Mini MP1584EN DC-DC 3A power step down adjustable module buck converter, Perfect for DIY mobile power supply, monitor power supply.

The Output Voltage: 0.8V ~ 20V; Input Voltage: 4.5V ~ 28V

Output Current: 3A (Max)

Conversion Efficiency: 92% (maximum)

Switching Frequency: 1.5MHz (highest), typically 1MHz

Output Ripple: Less than 30mV

Operating Temperature: -45 Celsius ~ +85 Celsius

Size: 22mm x 17mm x 4mm/0.87 x 0.67 x 0.16 (L x W x H)

Module Properties: Non-isolated step-down module (buck)

Great for little LED or arduino projects, DIY mobile power supply, monitor power supply.

Material: Metal

Size: 22 x 17 x 4mm

Colour: Green

Package included: 10 x DC-DC adjustable step down power module

Note: Light shooting and different displays may cause the color of the item in the picture a little different from the real thing. The measurement allowed error is +/- 1-3cm.

Mini MP1584EN DC-DC 3A power step down adjustable module buck converter, Perfect for DIY mobile power supply, monitor power supply.

The Output Voltage: 0.8V ~ 20V; Input Voltage: 4.5V ~ 28V

Output Current: 3A (Max)

Conversion Efficiency: 92% (maximum)

Switching Frequency: 1.5MHz (highest), typically 1MHz