

Packing list

1 pcs Auto buck-boost Voltage regulator (input DC 1-6V , output DC 5V+-6%) ;

Description:

Input voltage DC 1 ~ 6V, output DC 5V(+/-6%)

Short-term maximum output current : 12000mA

Long time maximum output current: 1000mA

Auto Buck-Boost Converter Module working frequency 1MHZ.efficiency 60%-85% .

Operating temperature range : -25~+85 Degrees Celsius

Storage temperature range : -45~+125 Degrees Celsius

Size : 38mm x 16mm x 5.7mm

Weight : 3g

Under different conditions, there are differences in the test results.

Input voltage	Input Current	Output voltage	Output Current
.2V _o	0.14A _o	5.04V _o	0.02A _o
1.5V _o	1A _o	5.07V _o	0.15A _o
1.8V _o	1.26A _o	5.07V _o	0.29A _o
2V _o	1.22A _o	5.07V _o	0.35A _o
2.5V _o	1.22A _o	5.07V _o	0.48A _o
2.8V _o	1.23A _o	5.05 V _o	0.55A _o
3V _o	1.2A _o	5.04V _o	0.59A _o
3V _o	1.53A _o	4.99V _o	0.73A _o
3V _o	1.97A _o	4.99V _o	0.9A _o
3.3V _o	1.2A _o	5.02V _o	0.65A _o
3.3V _o	1.52A _o	5.00V _o	0.8A _o
3.3V _o	1.94A _o	4.95V _o	1A _o
3.7V _o	1A _o	5.01V _o	0.63A _o
3.7V _o	1.2A _o	4.99V _o	0.74A _o
3.7V _o	1.51A _o	4.95V _o	0.92A _o
4.2V _o	0.7A _o	5.01V _o	0.5A _o
4.2V _o	1A _o	4.93V _o	0.72A _o
4.5V _o	0.65A _o	5.02V _o	0.5A _o
4.5V _o	0.8A _o	5.00V _o	0.62A _o
4.5V _o	1A _o	4.96V _o	0.77A _o
4.5V _o	1.2A _o	4.93V _o	0.92A _o
5V _o	0.5A _o	5.03V _o	0.43A _o
5V _o	0.8A _o	4.96V _o	0.7A _o
5V _o	1A _o	4.92V _o	0.87A _o
5.5V _o	0.5A _o	5.01V _o	0.47A _o
5.5V _o	0.8A _o	4.93V _o	0.76A _o
6V _o	0.39A _o	5.01V _o	0.4A _o
6V _o	0.5A _o	4.98V _o	0.52A _o
6V _o	0.76A _o	4.91V _o	0.79A _o

Applications:

Battery powered equipment
Wireless Module,NRF24L01 CC1101 CC2500 etc.
MCU Development Board,AVR PIC FPGA/CPLD STM32
Arduino_uno mega2560 due Breadboard Raspberry Pi
LED Lighting
Wireless communication equipment
Audio equipment
Digital cameras,GPS,wireless transceiver
Portable devices

Attention :

This is a DC-DC voltage converter module,Must be noted when using:

- 1 Input voltage can not be greater than the maximum input range
- 2 Output power can not be greater than the maximum load for a long time
- 3 Input power must be greater than the output power, because the power consumption of the module itself

Q & A:

Q : Why output voltage is less than the nominal voltage

A : Input power supply power is too low.Test the input voltage with a multimeter,at this time of the input voltage is very low

