## Feature:

• The SX1308 booster module with SX1308 chip. Output power can be adjusted to a maximum 28V. Its low RDS internal resistance  $100m\Omega$  metal oxide semiconductor field effect transistor (mosfet) can realize a large current output of up to 2A.

## **Specification:**

Maximum input voltage: DC 2-24VMaximum output voltage: DC 2-28V

Maximum current output: 2AOscillation frequency: 1.2MHz

Efficiency:95%

· Circuit has short circuit protection, overheating protection function

10k adjust potentiometer, adjust the output voltage

• Size: 23\*16.3mm /.906\*.64in. / 7/8\*5/8in.

**Note:** if the input voltage is almost the same as the output voltage, just adjust potentiometer anti-clockwise about 20 turns before connecting to the power, then connect to the power.



