



Product

[Networking Products](#)
[Motor Control Products](#)

Module Series

[SD Module](#)
[USB Module](#)
[MP3 Module](#)
[DDS Module](#)
[Wireless Module](#)
[Network Module](#)
[Serial Module](#)
[Sensor Module](#)
[Radio Module](#)
[Motor Module](#)
[Power Module](#)
[Voice Module](#)
[Relay Module](#)
[Video Modules](#)
[Other Modules](#)

Development Board Series

[51 Series Board](#)
[PIC Study Board](#)
[AVR Study Board](#)
[MSP430 Study Board](#)
[ARM7Study Board](#)
[Cortex Study Board](#)
[DSP Study Board](#)
[CPLD Study Board](#)
[FPGA Study Board](#)
[Accessories/Components](#)
 [Package](#)
[Download Cable / Emulator /](#)
 [Programmer](#)

LM2577 DC-DC Converter Step-up Power Supply Module



Module Properties: non-isolated step-up module

Input voltage: 3-34V

Output voltage: adjustable (4-35V)

Output current: 2.5A (MAX)

Input current: 3A (MAX)

Size: 49mm×26mm

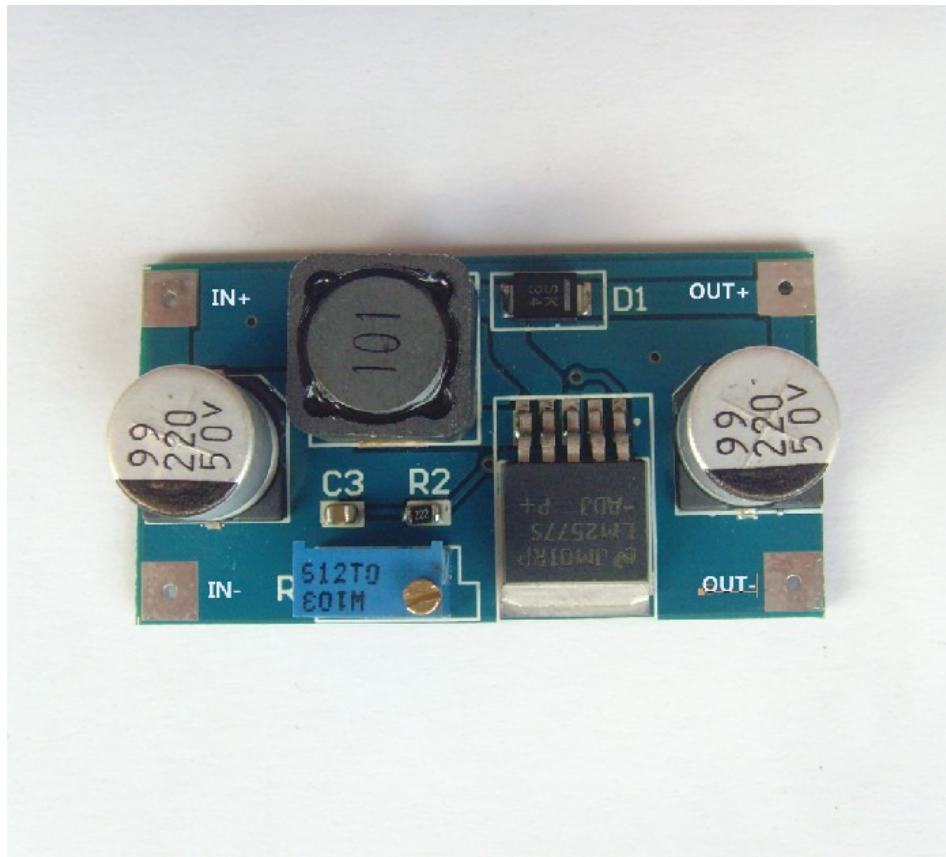
Input mode: IN +input positive IN -input negative

Output mode: OUT +output positive OUT -output negative

Adjustment method: first, connect the correct power supply (3-34V) and then using a multimeter to monitoring output voltage and adjust the potentiometer (Chronological turn is step-down, Turn in reverse is step-up.)

Output voltage: 4-35V continuously adjustable (no-load commissioning building) we default shipping voltage 12 V, if you require other voltage can adjust it by yourselves.

Note: The edition of PCB design, the leakage increases the voltage input and output screen printing, see the specific input and output as shown below



[Site Map](#) | [Friendly Links](#) | [Copyright](#) |

©2011-2012 Shenzhen LC Technology Co.,Ltd. All rights reserved. Guangdong ICP 12006545 No.