

# USB245

## DC-DC 6-24V TO 5V USB Step Down Power Charger



- Output current: 3A MAX (please enhance heat dissipation when full load using), the actual test result input 12V output current 2A do not need to enhance heat dissipation.
- Conversion efficiency: can up to 97.5% (6.5V step down to 5V 0.7A) (after short reverse protection and fuses test value)
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- Full load temperature: 30 °C
- Input reverse polarity protection: Yes, there is reverse polarity protection diode