

SDC - 2010

ANOTHER ENERGY CONSERVATION PRODUCT

- **WASTE LESS BATTERY** • **HELP TO SAVE THE EARTH AND YOUR MONEY** •

Description

A high tech efficient car power adapter built to provide stable clean DC power for the voltage sensitive electronic digital equipment with minimal strain on the car's electrical power source.

Application

CD players, cassette recorders, radios, electronic games such as game boy, portable DVD players, LCD TV, digital cameras, camcorders, speed check scanners, map reading lights, and etc.

Safety Features & Approvals

- Short circuit protection
- Automatic thermal cut off
- Automatic overload cut off
- 2.0 Amp safety fuse
- CE Approval (EMC 55014)
- e-Mark Approval (e11 02 1523)

Features

- IC regulated switching mode DC converter
- 82% efficiency resulting cool running and less strain on car's electrical power source
- 11 - 30 VDC input voltages suitable for most truck and car
- 7 selectable regulated output voltages
- Quality 1,500mA available for the full range of regulated output voltages
- 7 sets of detachable plugs (polarity reversible) suitable for most portables
- LED power indicator



e-Mark

Input Voltage	: 11 to 30VDC (Negative earth)
Regulated output voltages	: Regulated at 1.5V, 3V, 4.5V, 6V, 7.5V, 9V and 12V (12V is regulated only when input voltage is higher than 16V)
Maximum output current	: 1800 mA
Continuous output voltages	: 1500 mA
Efficiency	: 82%
Indicator	: LED Power-On Indicator
Casing material	: Fire Retardant Poly-carbonate with soft resilient coating
Size and Net weight	: Length 100mm. Width 40mm. ; 100g
Lead wire	: 1.5M
Accessory	: 7 pieces of the most commonly used plugs.
Approvals	: e-Mark : e11 02 1523 , CE : EMC EN 55014

All values are based on the Standard ambient Temperature 25°C and Pressure 0.1Mpa.

* SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE *