

AUTO DC POWER REGULATED ADAPTOR

This high power DC adaptor is designed to power the popular brand notebook computers which require DC input from 15V to 24V while you are travelling in the car. The adaptor features overload and short circuit protection to protect it from damage.

For use with most*



*If in doubt consult the power requirement of your equipment by referring to the manufacturer's instruction leaflet.

VOLTAGE SELECTION

THERE ARE SEVEN DIFFERENT VOLTAGE SETTINGS ON THE ADAPTOR (ie. 15V/16V/18V/19V/20V/22V/24V DC). PLEASE ADJUST TO THE CORRECT VOLTAGE SETTING BEFORE YOU CONNECT IT TO YOUR NOTEBOOK COMPUTER. CHECK RATING PLATE AND THE VOLTAGE INDICATION MARKED NEXT TO THE INPUT JACK ON YOUR COMPUTER. YOU MAY FIND THE REQUIRED VOLTAGE SETTING IN YOUR ORIGINAL AC ADAPTOR OR IN THE COMPUTER USER'S MAUAL.

(PLEASE NOTE THAT AN INCORRECT VOLTAGE SETTING CANNOT POWER UP YOUR NOTEBOOK COMPUTER AND CAN BE DAMAGED YOUR COMPUTER. IF YOU ARE UNSURE, NEVER TRY TO CONNECT IT WITH YOUR COMPUTER. CONSULT WITH YOUR LOCAL DEALER !!!)

TIP POLARITY

(1) THE ADAPTOR COMES WITH FIVE DIFFERENT SIZES OF DETACHABLE ADAPTOR PLUG :

- 4.5(I.D.) X 6.5(O.D.)mm 'straight' type, Tip colour : Black
- 3.0(I.D.) x 6.3(O.D.)mm 'straight' type, Tip colour : Black
- 1.7(I.D.) x 4.75(O.D.)mm 'straight' type, Tip colour : Yellow
- 2.5(I.D.) x 5.5(O.D.)mm 'right angle' type, Tip colour : Red
- 2.1(I.D.) x 5.5(O.D.)mm 'right angle' type, Tip colour : Orange
- 1.0 (I.D.) x 5.0(O.D.)mm 'straight' type, Tip colour : Yellow
- 1.9(I.D.) x 5.5(O.D.)mm 'straight' type, Tip colour : Black
- Dell plug

(2) PLEASE NOTE THAT THE POLARITY OF THE SMALL ADAPTOR PLUGS ARE PRESET WITH THE POSITIVE TIP POLARITY IN CENTRE.



When your notebook computers are with **positive tip polarity**, please connect the small adaptor plug in such a manner that the positive symbol '+' appears in front of the marking 'TIP' on the cable end. The '+' symbol means the center hole is with **positive pole**.

(PLEASE NOTE : MAKE SURE THE CORRECT POLARITY TO BE USED WITH YOUR NOTEBOOK COMPUTER, FALSE POLARITY CAN BE DAMAGED YOUR COMPUTER. IF YOU ARE UNSURE, NEVER TRY TO CONNECT IT WITH YOUR COMPUTER. CONSULT WITH YOUR LOCAL DEALER !!!)

SPECIFICATION :

INPUT : DC 11-16 Volts

OUTPUT : DC 15/16/18/19/20V DC 6A
22/24 DC 5A 120W MAX

CAUTION :

1. For DC 12V Car used only
2. Ensure correct voltage & polarity is used as continuous excess voltage or false polarity could damage your computer.
3. Do not use this adaptor with appliance that exceeds 120W.
4. Do not attempt to open this unit.
5. Remove from vehicle lighter socket when not in use.
6. Always turn off the computer before you connect/ disconnect the car adaptor.
7. Please do start the car engine first then plug in the car adaptor.