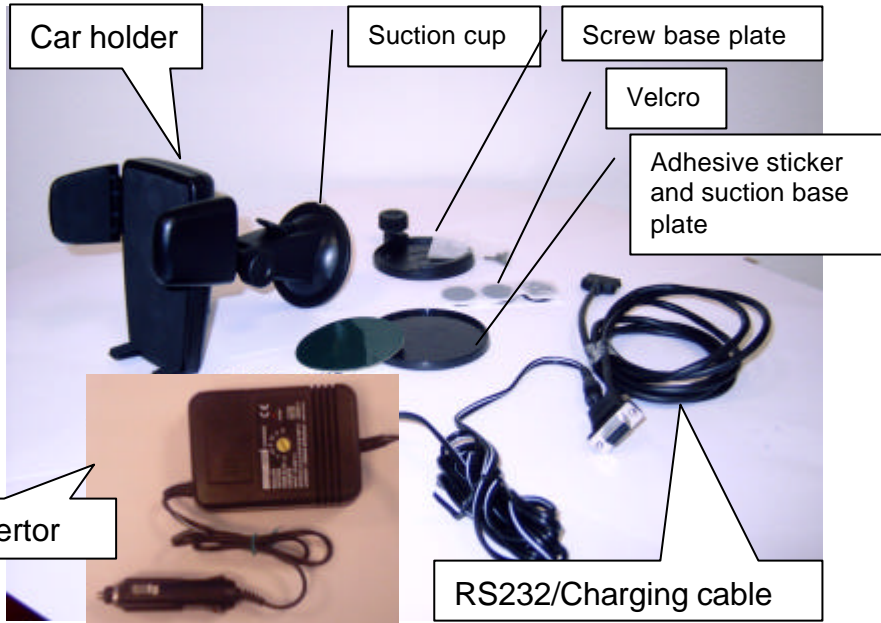


Features and Outlook

Car holder and 4 in 1 mounting material
 DC Converter, with cigarette lighter plug and DC Jack.
 RS232 Serial Communication and Charging Cable (1550-600622)



Electrical Specifications of the DC Converter

Input voltage 12 – 24 V DC
 Output current 2000mA
 Short circuit protection.
 Automatic thermal- and overload cut off
 3 Months Warranty

Mounting

The Car holder is delivered with 4 in 1 mounting material;

- ? Suction; semi permanent mounting on flat and smooth surfaces
- ? Screw; permanent mounting on all kind of surfaces.
- ? Velcro; semi permanent mounting on all kind of surfaces. Velcro can be used to fix the suction base plate or the screw base plate
- ? Adhesive, semi permanent mounting on all kind of surfaces. The adhesive sticker can be used to fix the suction base plate or the screw base plate.

Fixing instructions using suction cup

The suction cup is designed to hold on flat and smooth surfaces. The surface must be clean and dry.
 Press the suction cup firmly into position and pull the handle.

- ✍ **Tip** To ensure a good vacuum, slightly warm the suction cup (e.g. with a little warm water or hair dryer)

Warning : Mounting is own responsibility and risk.



Head Office
 UNITECH ELECTRONICS CO., LTD
<http://www.ute.com>

U.S. Office
 UNITECH AMERICA INC.
<http://www.unitech-adc.com/>

EMEA Office
 Unitech Europe BV.
<http://www.unitech-europe.nl>

Fixing instructions using screws


Make small holes according to the holes on the screw base plate. These holes should be smaller than the screws.

Fixing instructions using self adhesive articles

The surface must be clean, dry and free of silicone based cleaner or polish.

Ambient temperature should be at least 15°C (59°F)

Remove protective foil and press firmly into position.

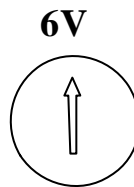
-  **Tip** To ensure a good bond, clean the surface with silicone removing agent (e.g. Alcohol)
At low ambient temperature both the adhesive and the application area should be warmed (e.g. hair dryer)

Cabling

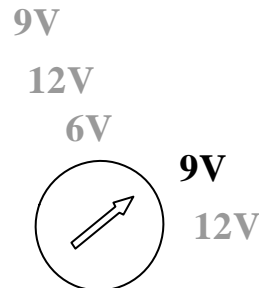
Confirm the polarity of the DC output Jack on the DC Converter.

Confirm the setting of the (yellow) output voltage selector at the DC Converter.

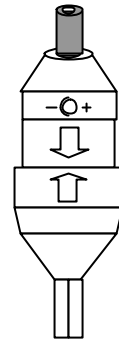
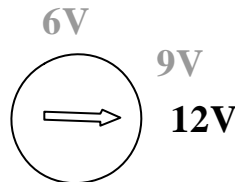
Set to 6V when using the HT660



Set to 9V when using the PA950




Set to 12V when using the PA96X




- ? Connect the large connector of the RS232/Charging cable to the Unitech PA9XX/HT660 terminal.
- ? Connect the DC jack on the SubD9 connector to the DC jack of the DC Converter.
- ? Plug the DC Converter with the cigarette plug into the cigarette plug of the vehicle. The Red indicator of the DC converter should light up to indicate the DC converter receives power.

 **Warning** : Confirm the central plus polarity of the DC Converter.

 **Warning** : Do not operate Voltage selector when equipment is connected at the DC plug.

 **Note** The DC jack of the charging/communication cable delivered with HT660 will not fit the DC jack of the DC converter. Therefore this product contains a RS232/Charging cable.

 **Tip** The SubD9 Female connector can be applied to communicate to other RS232 based devices.

