

READ INSTRUCTIONS BEFORE USE

IMPORTANT SAFETY INSTRUCTIONS


- This adaptor is designed for indoor use: do not expose to damp or rain.
- Do not try to open the adaptor.
- Turn off the unit before connecting the adaptor.
- Disconnect the mains connector whenever you are not using it.
- Be sure to check the polarity of your equipment (see paragraph No. 4): inverting polarities could cause irreparable damage that would not be covered by your guarantee.

CHARACTERISTICS

This UNIROSS AD101707 (European plug) or AD101708 (British plug) adaptor is designed to ensure a power supply from a 230V AC source for appliances requiring maximum DC power input of 2500mA and a voltage rating of 3V, 4.5V, 5V, 6V, 6.5V or 7V.

INSTRUCTIONS

1. Current

On the label on your apparatus, check that the required supply is DC power of less than or equal to 2500mA (or 2.5A): the symbol for DC is .

2. Voltage selection

Check the power supply voltage of your equipment by referring to the label or the user manual. If you do not know the voltage required by your appliance, always use the lowest voltage available and increase until your appliance operates. Be careful as choosing too high a voltage could cause irreparable damage to your equipment.

Set the cursor to suit the desired voltage.

3.Connector selection

Six detachable jacks are supplied with the adaptor. These jacks are ideal for connecting the adaptor to most inputs.

Jack	Color	Inside Ø	Outside Ø	Length
Female	Red	2.5mm	5.5mm	12.0mm
Female	Yellow	2.1mm	5.5mm	12.0mm
Female	Yellow	0.7mm	2.35mm	10.0mm
*Female	Blue	1.4mm	3.5mm	10.0mm
*Female	Yellow	1.7mm	4.0mm	9.5mm
*Female	Yellow	1.75mm	4.75mm	9.5mm

*Especially for digital cameras

Choose a jack of suitable size: it must not be too loose nor too tight. Before connecting the jack to the adaptor wire, be sure to select the polarity.

4. Selecting the polarity

Carefully check the polarity of the connector on your equipment by consulting the instruction manual or seeking a drawing (logo) closest to your apparatus.

Fig. 1

Fig. 2

POSITIVE CENTRE PIN

NEGATIVE CENTRE PIN



First possibility / Fig.1: If the logo that appears on your apparatus is as shown in Figure 1, it means that you need to connect the (+) engraved on the jack opposite the word TIP engraved at the end of the adaptor cable (Fig. 3) (center positive).

Second possibility / Fig.2: If the logo that appears on your apparatus is as shown in Figure 2, it means that you need to connect the (-) engraved on the jack opposite the word TIP engraved at the end of the adaptor cable (Fig. 4) (center negative).

Fig 3




Fig 4



5. Connection

After conveying the current needed for powering your equipment and selecting the right voltage, the right jack and the right polarity, connect the adaptor to a power outlet. The red light illuminates to indicate that the equipment is powered up.

TECHNICAL CHARACTERISTICS

- Input voltage: AC 100-240V ~ 50/60Hz 0.28A max
- Output current: D3,4.5,5V  2.5A / 6, 6.5V  2A / 7V  1.9A 13.3VA MAX LPS

Possibility of using this adaptor in Australia, in the United States and in Japan with the aid of a travel plug adaptor.

