

RE-PS2C Rechargeable Battery Pocket





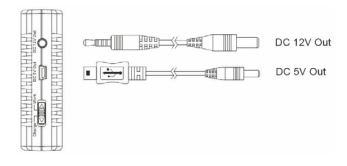
#### **Product description**

The cameras and CCTV devices are typically powered 12VDC. This also helps them feed battery without needing to connect to the network. The RE-PS2C battery has been designed for this very purpose and has a pocket-sized, great for devices that are to be worn or held in hand. The use of lithium batteries of the latest generation enable high capacity of 6.9 Ah in minimum dimensions.

#### **Package Contents**

- Power Battery 220VAC / 8.5 VDC
- 0
- Cavetto output power 12VDC
- Cavetto output power 5VDC

## Connections



## How to use

- Onnect the power supply to the network and to the socket *In DC 5V*.

  Set the switch to *Charge* and let the battery charge for at least 12 hours in order to achieve the full charge. (NB: If the selector is not positioned on Charge, will not recharge the battery)
- Ouring charging, it will be a red LED and a blue LED will flash. The blue LED will turn off when charging is completed.
- O Disconnect the RE-PS2C from the network and connect the device to be fed: the battery has two outputs 5VDC is 12VDC that can run simultaneously. For output 12VDC is available a standard 5.5 mm plug, while the output

5VDC 3 mm. suitable for certain equipment such as RE-TCN9XH cameras and portable video recorders.

- Set the selector Work to turn on the device.
- When the battery is low it will turn on the red LED to indicate the need to recharge the battery.

**CAUTION:** The battery is not supplying energy if the operating mode selector is not positioned on WORK. Therefore it is not possible to use and recharge the battery.

## maximum load connectable

The maximum load to the battery is:

12VDC Output: 450 mA 5VDC output: 1000 mA

To verify the absorption equipment from

food before connecting.

## indicative Autonomy

- 0 12V / 510 mA .. 225 min autonomy. 5V / 700 mA .. 470 min autonomy. 12V / 80
- mA + 5V / 500 mA .. autonomy 355 min.
- 0

# Main technical data

Product	Pocket Rechargeable Battery
Capacity	6900 mA
Output Voltage	12 VDC to 5 VDC
battery Type	3.7V lithium
Charge input	5VDC 1A
Power supplied	220VAC / 8.5 VDC
Maximum load	12 VDC 450 mA 5 VDC 1000 mA
Charging time	12 hours
Operating temperature	-5°+40°
Weight	205 gr.
dimensions	106x77x23 mm.