

Solar Charger with 1500mAh Built-in Rechargeable Battery

Solar Panel Power Supply

The Solar Panel is a 6-volt mono-crystalline solar panel charger. To save electricity, the panel uses the sun's energy to charge the built-in rechargeable battery and supply constant 6V power to the camera. The internal solar panel battery can also be charged by using the DC charging port. It comes with mounting hardware.

- Compatible with the UOVision cameras
- 6 Volt mono-crystalline solar panel with built-in 1500mAh rechargeable battery
- Uses sun's energy to charge the built-in 1500mAh rechargeable battery
- Mounting hardware Included
- Weatherproof, designed for both indoor and outdoor use
- Compact size: 135mm x 75mm x 15mm

To get the best performance from the Solar Panel Power Supply you need to first charge the panel via a USB port with the supplied USB cable for a period of 6-8 hours. Once fully charged the sun will continue to trickle charge the solar panel internal battery.

To keep the internal solar panel battery fully charged this panel needs to be exposed to sunlight.

Please Note: we do not recommended to use this Solar Panel Power Supply with the UOVision UM565 GSM or UM565 3G cameras if they are deployed in locations of high volume activity. We recommended only to use this Panel when cameras are sending less than 15 photos max per day because these Cellular cameras consume more power than non- cellular cameras.

We recommend using the following power supplies if using these Cellular cameras in areas of high volume activity:

12 x AA high quality Alkaline or Lithium batteries

12 Volt 7.0AH SLA battery with UOVision 12/6 volt cable (note – with this set-up an accessory solar power charger can be connected to the 12 volt SLA battery) or an external 6 volt power supply connected to (240V) mains power socket will also work.