

FREELoader PRO

User Manual

Portable Solar Energy

Model: SC9001

Please Note: CARRY BAG & MASTER CABLE ARE UNDER THE TRAY IN THE BOX



IMPORTANT: PLEASE READ BEFORE FIRST USE

FREELoader PRO'S SOLAR PANELS ARE PROTECTED DURING TRANSIT BY A TRANSPARENT FILM REMOVE THE FILM BEFORE FIRST USE!

Using CamCaddy

- Slide the bar (1, Fig 6) back beyond the size needed to place the battery into the CamCaddy and rest the battery on the black rubber edge of the bar making sure the batteries terminals are not touching the Power Pin (2, Fig 6)
- Align the two power pins by using the sliders (3, Fig 7) on the rear of CamCaddy - adjust the distance between them so they align with the positive and negative terminals of the battery you wish to charge.
- Identify along the bar to rise ensuring the power pins only make contact with the batteries positive and negative terminals (these will always be marked on the battery).
- If LED 7 (Fig 6) is glowing RED it indicates that the positive and negative terminals on the camera battery are the wrong way around for the polarity of the power pins (reverse polarity). Please correct this by moving the switch 8 (Fig 7). The LED 7 will now turn off indicating that the correct polarity has been observed.
- Before connecting Freeload Pro to CamCaddy you can test how much power is in the camera battery by pressing central button 9 (Fig 6). LED's 4, 5, 6, 7 may glow GREEN. If the battery is completely flat and none of the LED's are glowing, **SEE THE SPECIAL NOTE BELOW.**
- CamCaddy is now ready to connect to Freeload Pro. CamCaddy which has built voltage adapter that will automatically deliver the correct voltage to whatever camera battery is attached. Therefore select the Voltage Selection Switch (3, Fig 1) on Freeload Pro to 9.5V.
- NOTE** - CamCaddy needs 9.5v to enable it to operate correctly. Having Freeload Pro's Voltage Selection Switch set at 5.5v will prevent a battery from being fully charged.
- Connect the Master Cable from Freeload Pro, as previously described, to CamCaddy via the USB connector socket (10, Fig 7) using the large Nikon round adapter tip supplied with Freeload Pro. The LED's 4, 5, 6, 7 (Fig 6) will glow green according to what stage the battery charging cycle is in (each LED roughly represents 20% of the battery's charge).
- CamCaddy will indicate the battery is charged from 76% to 100% when four LED's 4, 5, 6 and 7 (Fig 6) are GREEN. When the battery is 100% charged LED 4 will glow RED.
- Once all LED's have gone out it indicates that there is no power left in Freeload Pro.

SPECIAL NOTE: If the battery to be charged is completely flat and none of the LED's 4, 5, 6, 7 (Fig 6) are glowing when the control button 9 (Fig 6) is pressed, it is possible that the battery inserted into CamCaddy is a reverse polarity battery (see para 4, page 56). If this occurs you should connect Freeload Pro to CamCaddy as previously described. Within 5 minutes you will see LED 4 glow GREEN which will indicate that you have correct polarity and that CamCaddy is ready to use. If this does NOT happen, then raise the reverse polarity switch 8, Fig 7. In this circumstance, no damage will occur to your battery, however, it will also not be receiving a charge.

Thank you for selecting Freeload Pro. It will give you many years useful service.

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro

We recommend that you charge Freeload Pro via USB for its first charge. This will enable the internal lithium ion battery to be properly conditioned.

To achieve best performance we also recommend that you charge the Freeload Pro from USB once every 3 months.

- Removable Solar Panel
- Main Solar Panel
- Voltage Selection Switch
- Power In (for master cable to charge Freeload Pro from USB)
- Power Out (for master cable to deliver power for charging supported devices)
- Master Cable
- Power Halo

IMPORTANT: PLEASE READ BEFORE FIRST USE

FREELoader PRO'S SOLAR PANELS ARE PROTECTED DURING TRANSIT BY A TRANSPARENT FILM REMOVE THE FILM BEFORE FIRST USE!

1. Removable Solar Panel
2. Main Solar Panel
3. Voltage Selection Switch
4. Power In (for master cable to charge Freeload Pro from USB)
5. Power Out (for master cable to deliver power for charging supported devices)
6. Master Cable
7. Power Halo

Once the charging is complete

- Disconnect the cable from Freeload Pro.
- Set the voltage back on Freeload Pro to 5.5v.
- Disconnect the cable from CamCaddy.
- Remove the battery from CamCaddy.

Warning

- Keep Freeload Pro and CamCaddy away from fire, water and any form of moisture to ensure damage and injury do not result.
- Any severe shock or impact may result in damage and will invalidate the warranty. It is forbidden to dismantle Freeload Pro or CamCaddy except by Solar Technology personnel or agents appointed by Solar Technology. Any sign of tampering will result in warranty being invalidated.

Warranty

Freeload Pro and CamCaddy are supplied with a 12 month warranty, excluding the battery (in the camera battery by pressing central button 9 (Fig 6). LED's 4, 5, 6, 7 may glow GREEN. If the battery is completely flat and none of the LED's are glowing, **SEE THE SPECIAL NOTE BELOW.**

To make a warranty claim please telephone Solar Technology International Ltd on +44 (0) 1684 774000, or email support@solartechnology.co.uk

Optional Accessories

Solar Technology International Ltd provides a comprehensive range of accessories for Freeload Pro, which is constantly being updated as new devices come onto the market.

Freeload Pro - Replacement internal AAA/AAA Battery Charger; In Car Charge Adaptor; Mains Charge Adaptor; Carry Pouch, Supercharger and over 20 additional adaptor tips.

For CamCaddy - special In Car Charge Adaptor; Mains Charge Adaptor; Carry Pouch.

Please contact your retailer for the full range or go to www.solartechnology.co.uk

Replacing Freeload Pro's internal battery

Freeload Pro's battery has a life expectancy of 2 to 3 years. Once it has been exhausted please return Freeload Pro to Solar Technology International Ltd who will replace the battery in its workshop - please see www.solartechnology.co.uk for instructions and costs for this process.

PLEASE NOTE: by removing Freeload Pro's battery you will invalidate your warranty.

Disposing of Freeload Pro

If for any reason you need to dispose of the Freeload Pro you will need to remove the battery first.

Electrical Characteristics / Performance

- Solar Panel (mono/multi crystalline): 5.5V 200mA
- Rechargeable Lithium-Ion Battery: 3.7V 1600mAh
- USB input charging: 5V 500mA
- DC Output: 5.5V +/-0.5% 500mA 9.5V +/-0.5% 500mA
- Time required to deliver power from Freeload Pro: 20 minutes to 1.5 hours
- Time required to charge Freeload Pro's internal battery using the USB charge cable: 3 to 6 hours
- Time required to charge Freeload Pro's internal battery in bright sunny conditions and with the solar panel: 7 to 9 hours
- Light quality and time of year play a key role in determining the speed of charge. Cloudy days, the winter, and Freeload Pro being positioned behind a glass window will all dramatically increase the time needed to charge its battery.

Components Included

- | | |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| 1 x Freeload Pro solar charger | 1 x Micro USB adaptor for most current |
| 1 x CamCaddy camera battery charger | 1 x adaptor micro USB for the majority |
| 1 x Master cable | 1 x adaptor mini USB for the majority |
| 2 x Adaptors for Nokia mobile phones | 1 x Mini USB adaptor for Motorola RAZR, MP3-Player |
| 1 x Adaptor for Samsung mobile phones | 1 x 4mm Adaptor for Sony PSP Archos and most MP4 players, 2 way books, portable DVD players, e-books, digital cameras and PDA's |
| 1 x Adaptor for all current LG phones | 1 x Adaptor for all current Sony Ericsson phones |
| 1 x Adaptor for Nintendo DS Lite | 1 x Soft Pouch for Freeload Pro |

Operation Instructions

To charge Freeload Pro's internal battery from a PC

Insert the Mini USB Tip into the end of the Master Cable, then insert the USB plug on the other end of the cable into a PC, laptop or other suitable device (which is switched ON and has the mini USB tip into the Freeload Pro Power In socket (4, Fig 1). The Power Halo (7, Fig 1) will turn blue in sequence (see para 4). Once the segment of the Power Halo is blue, Freeload Pro is fully charged.

NOTE: you do not have the USB charge cable plugged in or even the device connected, power may occur.

IMPORTANT: This method of charging is recommended for the first charge from new and may take up to 6 hours.

To remove the battery, make sure the battery has no power left in it. Once this is done, undo the four small screws on the main part of the Freeload Pro body. Once they are removed you can then remove the plastic surround from the body. Once open, the battery is the large blue component under the spring. Simply cut the connecting wires (using side cutters or strong scissors) and remove the battery. The battery is supported by an adhesive pad and might require a strong pull to remove it. Please dispose of the remaining parts in accordance with your local authorities instructions.

The battery must then be disposed of separately. Please contact your local authority for advice on how to dispose of a lithium ion battery correctly or return the battery to Solar Technology International Ltd in a plastic bag and padded envelope who will dispose of it in accordance with the correct regulations.

Frequently Asked Questions (Freeload Pro)

1. My Freeload Pro has been outside, in the sun but when I connected it to my device, it only charged for a short time and did not deliver much power?
Please ensure the first charge is given by the USB cable.
Please make sure you have removed the protective film from the solar cells as this will radically reduce the effectiveness of the cells.
Please be particularly careful to ensure Freeload Pro is given exposure to sunny conditions for 5 to 10 hours.

2. How do I know when the Freeload Pro is fully charged and can I use the power from Freeload Pro when it's not fully charged?
Freeload Pro's centre button (6, Fig 2) shows an indication of its charge. Freeload Pro will deliver power whenever charged in this battery, unless it is completely empty.

3. What performance can I expect from Freeload Pro?
After 1 day, outside in full sun (from 8am to 6pm) the Freeload Pro will be pretty much fully charged. When connected to your power source it will deliver power for 20 minutes to 2 hours depending on the device.
If Freeload Pro is positioned behind a window in sunny conditions time needed to fully charge Freeload Pro's battery will be up to 2 days. The reason for this is because in times that it is not fully exposed to the sun, it will receive less of the amount of irradiation needed to enable the solar panels to operate effectively.

4. Can I charge my Freeload Pro from the sun whilst at the same time delivering a power to my device?
No. If Freeload Pro is empty you cannot simultaneously charge and deliver power. The reason is that Freeload Pro delivers power to a device approximately 10 times faster than the solar cells can produce power to the internal battery.

5. Will charging Freeload Pro from its solar cells behind glass cause me any problems?
This is really a problem but it will increase the time needed to charge, sometimes up to three times longer than if outside.

6. In cloudy conditions, Freeload Pro may take approximately 2 times longer to charge than the above mentioned times, but this is depending on the time of year, density of cloud etc.

7. Can I charge my Freeload Pro from the sun whilst at the same time delivering a power to my device?
No. If Freeload Pro is empty you cannot simultaneously charge and deliver power. The reason is that Freeload Pro delivers power to a device approximately 10 times faster than the solar cells can produce power to the internal battery.

8. Will charging Freeload Pro from its solar cells behind glass cause me any problems?
This is really a problem but it will increase the time needed to charge, sometimes up to three times longer than if outside.

Caractéristiques / performance électriques

- Panneau solaire (mono/multi cristallin) : 5,5 V 200 mA
- Batterie rechargeable Lithium-Ion : 3,7 V 1600 mAh
- Tension de charge USB : 5 V 500 mA
- Puissance de sortie DC : 5,5 V +/-0,5% 500 mA 9,5 V +/-0,5% 500 mA
- Temps de charge d'un appareil à l'aide du Freeload Pro : 20 minutes à 1,5 heures
- Temps de charge de la batterie interne du Freeload Pro via le câble de charge USB : de 3 à 6 heures
- Temps de charge de la batterie interne du Freeload Pro à l'aide des panneaux solaires dans de bonnes conditions ensoleillées : de 7 à 9 heures

Remarque - La luminosité joue un rôle important pour déterminer la vitesse de charge. Par temps nuageux, le temps requis pour charger peut être deux fois plus long.

Éléments inclus

- | | |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 x chargeur solaire Freeload Pro | 1 x adaptateur micro USB pour la majorité des modèles actuels de téléphones : Nokia, Samsung, LG, Sony Ericsson, etc. |
| 1 x adaptateur mini USB pour Motorola RAZR, MP3, etc. | 1 x adaptateur 4 mm pour Sony PSP Archos et la majorité des lecteurs MP4, radios 2 voies, lecteurs DVD numériques, e-books, appareils photo numériques et PDA |
| 1 x adaptateur pour téléphones portables Nokia | 1 x housse flexible pour le Freeload Pro |
| 1 x adaptateur pour téléphones portables Samsung | |
| 1 x adaptateur pour tous les modèles actuels de téléphones LG | |
| 1 x adaptateur pour les modèles actuels de téléphones Sony Ericsson | |

Remarque - Le câble de connexion sera aussi bien utilisé pour recharger la batterie interne du Freeload Pro via le port USB d'un ordinateur qu'à recharger un appareil à l'aide du Freeload Pro.

Mode d'emploi

1. Pour charger la batterie interne du Freeload Pro à l'aide d'un PC

Insérez l'adaptateur mini USB à l'extrémité du câble de connexion, puis insérez le port USB de votre ordinateur. Le témoin lumineux C indiquera que la batterie est chargée. Une fois que le témoin lumineux C est devenu vert, la batterie est chargée et le Freeload Pro est prêt à l'emploi.

Remarque - Veuillez ne pas laisser le câble de charge USB branché toute une nuit car cela pourrait endommager la batterie.

IMPORTANT: Ce méthode de recharge est recommandée lors de la première charge de l'appareil neuf et peut requérir jusqu'à 6 heures.

2. Comment puis-je savoir si la batterie du Freeload Pro est complètement chargée et si elle peut être utilisée pour recharger un appareil ?

Appuyez sur le bouton central du Freeload Pro (6, Fig 2) pour connaître son niveau de charge, à moins que son batterie soit totalement déchargée.

Remarque - Veuillez ne pas laisser le câble de charge USB branché toute une nuit car cela pourrait endommager la batterie.

IMPORTANT: Ce méthode de recharge est recommandée lors de la première charge de l'appareil neuf et peut requérir jusqu'à 6 heures.

3. Comment puis-je savoir si la batterie du Freeload Pro est complètement chargée et si elle peut être utilisée pour recharger un appareil ?

Appuyez sur le bouton central du Freeload Pro (6, Fig 2) pour connaître son niveau de charge, à moins que son batterie soit totalement déchargée.

Remarque - Veuillez ne pas laisser le câble de charge USB branché toute une nuit car cela pourrait endommager la batterie.

IMPORTANT: Ce méthode de recharge est recommandée lors de la première charge de l'appareil neuf et peut requérir jusqu'à 6 heures.

4. Comment puis-je savoir si la batterie du Freeload Pro est complètement chargée et si elle peut être utilisée pour recharger un appareil ?

Appuyez sur le bouton central du Freeload Pro (6, Fig 2) pour connaître son niveau de charge, à moins que son batterie soit totalement déchargée.

Remarque - Veuillez ne pas laisser le câble de charge USB branché toute une nuit car cela pourrait endommager la batterie.

IMPORTANT: Ce méthode de recharge est recommandée lors de la première charge de l'appareil neuf et peut requérir jusqu'à 6 heures.

2. To charge Freeload Pro from its solar panels

Ensure the clear film has been removed from both solar panels before first use. Disconnect the removable solar panel (1, Fig 1) from the body of Freeload Pro (2, Fig 1) by lifting up and separating the two halves exposed the face of each solar panel. Then replace the top solar panel back onto the Freeload Pro body with the panel facing up (as shown on Fig 2).

When the solar panels are facing the sun, the Power Halo LED's A and C (see Fig 4) will turn red to indicate Freeload Pro's main solar panel is delivering to Freeload Pro's internal battery. LED A indicates a charge from the main body panel, and LED C indicates a charge from the removable panel.

NOTE - In bright light these LEDs may be difficult to see. Cupping your hands about the Power Halo will help.

Set Freeload Pro's Voltage Switch (3, Fig 1) to 9.5V when charging from its solar panels - this will help improve the internal charging performance.

Note: Be careful not to scratch the surface of the solar panels and do not clean them with any strong detergent.

3. Checking how much power is in the Freeload Pro's internal battery

To determine how much power is available in Freeload Pro simply press the Power Halo Test Button (6, Fig 2).

NOTE: you do not have the USB charge cable plugged in or even the device connected, power may occur.

IMPORTANT: This method of charging is recommended for the first charge from new and may take up to 6 hours.

To remove the battery, make sure the battery has no power left in it. Once this is done, undo the four small screws on the main part of the Freeload Pro body. Once they are removed you can then remove the plastic surround from the body. Once open, the battery is the large blue component under the spring. Simply cut the connecting wires (using side cutters or strong scissors) and remove the battery. The battery is supported by an adhesive pad and might require a strong pull to remove it. Please dispose of the remaining parts in accordance with your local authorities instructions.

The battery must then be disposed of separately. Please contact your local authority for advice on how to dispose of a lithium ion battery correctly or return the battery to Solar Technology International Ltd in a plastic bag and padded envelope who will dispose of it in accordance with the correct regulations.

Frequently Asked Questions (Freeload Pro)

1. My Freeload Pro has been outside, in the sun but when I connected it to my device, it only charged for a short time and did not deliver much power?
Please ensure the first charge is given by the USB cable.
Please make sure you have removed the protective film from the solar cells as this will radically reduce the effectiveness of the cells.
Please be particularly careful to ensure Freeload Pro is given exposure to sunny conditions for 5 to 10 hours.

2. How do I know when the Freeload Pro is fully charged and can I use the power from Freeload Pro when it's not fully charged?
Freeload Pro's centre button (6, Fig 2) shows an indication of its charge. Freeload Pro will deliver power whenever charged in this battery, unless it is completely empty.

3. What performance can I expect from Freeload Pro?
After 1 day, outside in full sun (from 8am to 6pm) the Freeload Pro will be pretty much fully charged. When connected to your power source it will deliver power for 20 minutes to 2 hours depending on the device.
If Freeload Pro is positioned behind a window in sunny conditions time needed to fully charge Freeload Pro's battery will be up to 2 days. The reason for this is because in times that it is not fully exposed to the sun, it will receive less of the amount of irradiation needed to enable the solar panels to operate effectively.

4. Can I charge my Freeload Pro from the sun whilst at the same time delivering a power to my device?
No. If Freeload Pro is empty you cannot simultaneously charge and deliver power. The reason is that Freeload Pro delivers power to a device approximately 10 times faster than the solar cells can produce power to the internal battery.

5. Will charging Freeload Pro from its solar cells behind glass cause me any problems?
This is really a problem but it will increase the time needed to charge, sometimes up to three times longer than if outside.

6. In cloudy conditions, Freeload Pro may take approximately 2 times longer to charge than the above mentioned times, but this is depending on the time of year, density of cloud etc.

7. Can I charge my Freeload Pro from the sun whilst at the same time delivering a power to my device?
No. If Freeload Pro is empty you cannot simultaneously charge and deliver power. The reason is that Freeload Pro delivers power to a device approximately 10 times faster than the solar cells can produce power to the internal battery.

8. Will charging Freeload Pro from its solar cells behind glass cause me any problems?
This is really a problem but it will increase the time needed to charge, sometimes up to three times longer than if outside.

4. To charge hand held electrical devices from Freeload Pro

Important - First select the correct position of the Voltage Selection Switch (1, Fig 5) for the device you would like to charge.

If any doubt please consult the owner's manual that came with your device. Generally all mobile phones, portable game systems, PDA's, GPS units and MP3 players use the 5.5v setting and SLR video camera batteries and some MP4 / DVD players use the 9.5v setting. **NOTE** - Solar Technology International Ltd cannot be held responsible for damage caused to a device by incorrect voltage selection or other reasons, how so ever caused.

Insert the USB end of the Master Cable into the Power Out socket (5, Fig 1). Select the correct voltage, insert into the female end of the Master Cable and connect to your device.

The Power Halo LEDs A and C will glow RED to indicate power is flowing from Freeload Pro to your device (Fig 5). Once Freeload Pro's battery is empty the LEDs will switch OFF.

NOTE - If your device is not supported by one of the adaptor tips in this pack you can connect the USB 'Charge' cable that was originally supplied with your device into Freeload Pro's Power Out socket (5, Fig 1).

CamCaddy

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

Freeload Pro is an advanced portable power unit designed charge most electrical devices to 9.5v. Freeload Pro's internal battery can be charged by a connection to a PC or by its solar panels. **Freeload Pro** can deliver power to almost any electrical device with the adaptor tips in this pack (tips for additional devices can be purchased from your local retailer or www.solartechnology.co.uk).

CamCaddy is a unique cradle that accepts virtually every type of black style camera battery, whether digital, SLR or compact. To charge your camera battery just connect to **Freeload Pro** (or to the Mains Charge Adaptor or In Car Charge Adaptor - both sold separately).

