Welcome to Our World
From Antarctica to the Sahara, from Everest to the Amazon, our products have been used in some of the most remote and hostile environments on the planet. They are relied on by adventure travellers and explorers alike to deliver power to essential electronic equipment time after time. By packing a Powertraveller portable charger, you can give yourself the power to rise to your next challenge.

Minigorilla Features

- Small & compact
  Weighing only 265g the minigorilla is light to carry with no need to carry extra batteries.

- Convenience
  Power up whenever, wherever. The minigorilla will give you up to an extra 2-5 hours power depending on your netbook specification, and over 10 hours on various other electronic devices. For example, if you connect via the USB port you can recharge a standard mobile/cell phone full up to 10 times.

- Compatibility
  The minigorilla is compatible with many portable electronic devices making it a truly universal power solution.

- Variable voltage
  With one-touch button operation your minigorilla is compatible with many devices and Netbooks.

- Compact & stylish design
  Sleek rubberised plastic casing with shock resistant rubber protection strips.

- Safety
  The minigorilla’s many safety features include Voltage limitation, Current limitation, Short circuit, Anti over-discharge, Over charging and Over-heat protection.

- Advanced Features
  The minigorilla features an enhanced solar charging option and a permanent ‘USB ON’ option.

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minigorilla - Portable rechargeable battery pack.

Hi-Density Lithium Polymer Battery - The high energy rechargeable battery inside the minigorilla unit.

‘Gorilla Nuts’ - Powertraveller’s brand name for the connector tips for Netbooks/tablets.

‘Monkey Nuts’ - Powertraveller’s brand name for the connector tips for all 5v devices and tablets.

DC IN - Direct current – when charging the minigorilla.

DC OUT - Direct current – when the minigorilla is charging a device.

mAh - A milliampere hour is a unit of electrical charge per hour.

V/volt - Measurement of power needed to power a device i.e. 8.4v, 9.5v, 10.5v, 12v, 16v, 19v & ‘88’ permanent ON feature; USB 5v.

USB - Universal Serial Bus. For many devices the USB has become the standard connection method. USB uses standard 5 volts output.

Apple MagSafe Airline Adaptor - Apple’s magnetic tip connector specifically designed/used for all the MacBook/ MacBook Pro/MacBook Air. Please note the Magsafe adaptor is not supplied in the minigorilla pack and can be purchased from www.apple.com. To run the minigorilla with a Mac, simply plug the Magsafe adaptor into the 12v In-car socket which can be purchased from www.powertraveller.com. Select 16v on the minigorilla – if the LCD screen flickers on the minigorilla, please switch off and reselect 19v.

Output - Term denoting power leaving a device.

Input - Term denoting power entering a device.

MP3/MP4 player - Device used for storing digital audio (MP3) and digital video (MP4).

Current limitation protection - To prevent a large discharge of current damaging the internal battery of the minigorilla.

Short circuit protection - If earth / leakage is detected and a possible short is detected the minigorilla will auto shut down.

Anti-discharging protection - When the minigorilla is connected to a device it will not allow the device to discharge power in a reverse direction.

Voltage limitation protection - A design to automatically maintain a constant voltage level.

Over-heat protection - A design feature to prevent the minigorilla overheating.
Listed below are the contents of the minigorilla pack. Please check and familiarise yourself with the corresponding list and diagrams before using the minigorilla.

- 1 x minigorilla rechargeable battery pack (1).
- 1 x black neoprene zip case with internal cable storage pocket (2).
- 1 x AC transformer (9v) with 4 interchangeable country specific connector heads for UK, US/Japan/China, Australia and Europe (3).
- Tips for Netbooks – also called ‘Gorilla Nuts’ (4). Includes 11 tips: each suitable for different Netbooks. Each tip is named and can connect to the 80cm connection cable included. (Please see compatibility chart on page 13).
- Tips for mobile / cell phones – also called ‘Monkey Nuts’ (5). Includes 8 tips: each suitable for different mobile / cell phones and other digital devices. Each tip is labelled on the pack. Also included a USB retractable cable with DC3.5 tip.
- Zipped case for both gorilla and monkey nuts
- User manual.
- Warranty card.
- Product disposal instructions.

The following devices are all compatible with the minigorilla.

Netbook / tablets
Apple MacBook Air (via Apple MagSafe Airline Adaptor not supplied in the minigorilla pack)

iPads / iPhones / iPods†

Some digital cameras and camcorders
Sat-nav / GPS / Radio receivers
Sony PSP
MP3 / MP4
Mobile / Cell phones / smart phones
Portable DVD players

If you use minigorilla with other devices not mentioned above – please tell us! We welcome customer’s feedback on further compatibility.

† To charge iPads, iPhones, and iPod products you will need to use the USB sync/charge cable supplied by Apple.

iPad, iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.
Please read the following before using the minigorilla

Set up – Charging the minigorilla
- Unpack all contents of box and familiarise yourself with each item. Please refer to the contents section (page 6).
- Choosing the correct interchangeable mains head (2) to connect to the 9v AC/mains adaptor (1).
- Connect the cable tip and into the DC IN of the minigorilla.
- Plug into the AC/mains socket and turn power on.
- The minigorilla will turn on and the blue LCD illuminates briefly. The backlight will switch off to conserve power.
- LCD screen displays the USB and battery icon on the left and the charge left in the minigorilla by the vertical bars on the right. This could be between three to four bars as the minigorilla is pre-charged to approximate 60%. It will provide you instant power.
- The vertical bars scroll left to right as the charging commences. It is advisable to recharge the minigorilla until all six bars become static which shows it is fully charged. The minigorilla turns itself off the instant the AC/mains charger is disconnected. However, the minigorilla remains on while it is still connected.
- Turn the minigorilla on – see Turning ON/OFF.
- When the minigorilla does not turn on, connect it to its own AC/mains charger to reset it.

NOTE: minigorilla can be recharged via the AC/mains transformer supplied with your netbook – please see page 12 – Recharging the minigorilla.

IMPORTANT: Never use minigorilla’s AC adapter on any Netbook.

Turning ON / OFF (Fig A)
- Press the black ON / OFF button on the minigorilla for 3 seconds to activate.
- Once activated the blue LCD screen will illuminate and after a short time the backlight will switch off to conserve power.
- To re-activate the backlight tap the black ON/OFF button.
- If not in use, after approximately 1 minute, the minigorilla will automatically turn itself off.
- Hold the ON/OFF button to re-activate.
- To turn the minigorilla off, press the ON/OFF button for 3 seconds.
- When the minigorilla does not turn on, connect it to its own AC/mains charger to reset it.

How to power your netbook
Ensure the AC/mains is disconnected from the minigorilla and that the minigorilla remains switched off while you follow the steps.
- Remove the connection cable from the pack and select the correct straight tip that is compatible with your netbook (please refer to the compatibility chart on page 15).
- Connect the connection cable to the appropriate tip and insert into your device.
- Insert the connection cable’s tip end into the DC OUT of the minigorilla.
- Check the voltage your netbook requires, this can be found on the transformer of the AC/mains adaptor or the user guide supplied with your equipment.

USING MINIGORILLA

Look for O/P: DC 16v – voltage required is 16v
• Lightly press the ON/OFF button to cycle through the voltage options to match your device’s requirements.

• The choices are 8.4v, 9.5v, 10.5v, 12v, 16v, and 19v; also features ‘88’ permanent ON option.

• The minigorilla will auto-save your last voltage setting for your convenience, however, you must always disconnect the minigorilla from your device before turning the minigorilla back on and ensure the correct voltage is still selected.

• When charging your 8.4v device via the DC OUT port, you may experience the minigorilla turning off prematurely. This happens when the device is not drawing enough power from the minigorilla and the minigorilla is not able to detect the device is still attached so it shuts itself off. Disconnect the cable from the DC OUT socket. Press button to select DC output voltage until ‘88’ (see Permanent USB ON) is displayed on the LCD screen. This will lock into permanent ON. Connect your device to the DC OUT. The minigorilla main DC out port will only output 8.4v while this feature is enabled. You can now charge your device.

• When you finish charging/powering, turn off the minigorilla by holding down on the ON/OFF button for a few seconds and disconnect the cable. Or the minigorilla will turn itself off when the device is fully charged.

Charging 5v digital devices via USB
The minigorilla will also power your iPad, 5v tablet, iPhone, iPod, PDA, MP5/MP4’s, hand-held gaming device, sat-nav/4G’s, smart phones, mobile/cell phones and many other devices using the 5v USB port.

• Turn unit on via the ON/OFF black button.

• Select the retractable USB cable tip from the pack and connect the appropriate tip for your device.

• Insert the USB into the USB port of the minigorilla.

• The minigorilla will stop charging the device when it is fully charged.

• The USB port does not have a switchable voltage – therefore you do not need to select the correct voltage as the minigorilla will automatically recognise the standard USB 5 volts.

• The minigorilla may turn itself off when charging a device via the USB. Disconnect the cable from the USB port. Press the button until ‘88’ is displayed on the LCD screen. This will lock USB into permanent ON. Connect your device to the USB port.

• Apple products eg. iPad, iPhone, iPod series, including Nano, iPod Classic, iPod Touch – charge by using the white sync cable supplied with your Apple device.

NOTE: minigorilla can charge a device via a DC OUT and USB port at the same time for eg. minigorilla can charge a netbook and a phone at the same time.
If you have any questions, please email support@powertraveller.com

8.4v will appear on the LCD screen here

The backlight will remain on while this feature is enabled, you can simply press the ON/OFF button again to disable this feature.

You may now connect your device to the USB port or your 8.4v device to the main DC OUT port.

The minigorilla main DC OUT port will only output 8.4v device to the main DC OUT port.

You can now connect your device to the USB port or your 8.4v device to the main DC OUT port. The DC IN will output 8.4v when the USB

• You can charge your device via the USB and DC OUT connected and lock the voltage.

• You may now connect your device to the USB port or your 8.4v device to the main DC OUT port.

• To lock the voltage to prevent selecting the wrong voltage, please leave the selected voltage for 30 seconds.

The USB symbol is permanently shown allowing simultaneous charging of a netbook and your USB 5v devices. The true battery level of the minigorilla will be displayed when the minigorilla is being recharged. When charging a device such as a netbook from the minigorilla, the battery level indicator will display the true amount of power available for that device. If you connect an alternative device with a lower power requirement, the level of available power may increase.

When the battery icon in the left flashes, this indicates that there is less than 10% power left in the minigorilla. The battery icon does not represent the amount of power left. The level of charge remaining in the minigorilla and the voltage is shown by the vertical bars in the right hand corner of the blue LCD screen. A fully charged minigorilla will be denoted by 8 solid vertical bars. As the bar decreases, available power decreases.

When the last bar is no longer flickering, this means the minigorilla is fully charged.

When the last 6th vertical bar is left connected longer (6-8 hours) - Always disconnect your device when the minigorilla is fully charged or not in use.

You can recharge the minigorilla and charging the netbook at the same time.

When charging the minigorilla from a third party AC/mains charger, please ensure it is rated at 9v to 24v – any AC/mains charger outside of this range will not be compatible and may invalidate your warranty. The minigorilla is equipped with Maximum Power Point Tracking (MPPT) technology. This maximises the solar panels efficiency for any given weather condition and protects the battery from over-charging or excessive discharging. In low light conditions, this technology improves efficiency by up to 60%.

When the last 6th vertical bar is left connected longer (6-8 hours) - Always disconnect your device when the minigorilla is fully charged or not in use.

When charging the minigorilla from a third party AC/mains charger, please ensure it is rated at 9v to 24v – any AC/mains charger outside of this range will not be compatible and may invalidate your warranty. The minigorilla will auto-detect the voltage level of the mains charger.

Press ON/OFF button repeatedly until the logo below is displayed on the LCD screen.

When the last 6th vertical bar is left connected longer (6-8 hours) - Always disconnect your device when the minigorilla is fully charged or not in use.

When charging the minigorilla from a third party AC/mains charger, please ensure it is rated at 9v to 24v – any AC/mains charger outside of this range will not be compatible and may invalidate your warranty. The minigorilla is equipped with Maximum Power Point Tracking (MPPT) technology. This maximises the solar panels efficiency for any given weather condition and protects the battery from over-charging or excessive discharging. In low light conditions, this technology improves efficiency by up to 60%.

You can recharge the minigorilla and charging the netbook at the same time.

When charging the minigorilla from a third party AC/mains charger, please ensure it is rated at 9v to 24v – any AC/mains charger outside of this range will not be compatible and may invalidate your warranty. The minigorilla will auto-detect the voltage level of the mains charger.

First, you need a right angle tip that fits your netbook which can be purchased separately from www.powertraveller.com

Connect the right angle tip into your netbook’s AC/adaptor. Insert the tip into the DC IN socket of the minigorilla. Plug into the AC/mains socket and turn power on. Charging will commence. Please see page 8 – Set up – Charging the minigorilla for more details.

You can charge your minigorilla, and have it connected to your netbook and also charging your mobile via the USB port at all the same time. BUT you can only charge the minigorilla with your netbook’s own AC/adaptor in order for this to work.

When the last 6th vertical bar is left connected longer (6-8 hours) - Always disconnect your device when the minigorilla is fully charged or not in use.

If your device requires lower voltage, disconnect from the mains and continue charging the device with the minigorilla. If your device requires higher voltage, you will need to use your own device’s AC/mains charger to charge your minigorilla and your device at the same time. The minigorilla cannot recharge from the optional solargorilla solar panel and the 16v in-car charger (both not included) and can be purchased from www.powertraveller.com

Solar Power

• The minigorilla can be charged via the sun using the solargorilla solar panel (not included).

Solar Power

• The minigorilla is supplied with Maximum Power Point Tracking (MPPT) technology. This maximises the solar panels efficiency for any given weather condition and protects the battery from over-charging or excessive discharging. In low light conditions, this technology improves efficiency by up to 60%.

• minigorilla will automatically detect when the solargorilla solar panel is connected and the symbol ‘’ will be displayed. This will disable the DC OUT port and USB on the minigorilla. The internal circuits will also turn off to improve charging efficiency and reduce charge times from solar.

• Select the LCD tip and connect it to the 2m charging cable both supplied with the solargorilla and insert the tip into the DC IN of the minigorilla. Place the solargorilla panel in the sun.

• For further information on the solargorilla, please visit www.powertraveller.com

IMPORTANT: Never use minigorilla’s AC adaptor on any Netbook.
MINIGORILLA TIPS

‘Gorilla Nuts’
• The minigorilla connector tips are connectors to make different devices compatible with minigorilla.
• All connector tips are clearly marked in the zipped case.
• You need to select the correct connector tip for the appropriate device.
• Selected 11 male straight tips for netbooks are clearly marked with prefix ‘L’ on the tip itself for example ‘L51D’. Also includes a connecting cable.
• These tips are attached to the connecting cable which is then inserted into the power IN socket on your netbook. The other end into the DC OUT of the minigorilla.
• Only the ‘Gorilla Nuts’ are to be used with connecting cable. Please refer to the compatibility chart on page 13 to choose the corresponding connector tip.

‘Monkey Nuts’
• Tips for all other 5v devices such as mobile/smart phones, and other 5v digital devices are also clearly labelled.
• ‘Monkey Nuts’ are to be used with the USB retractable cable and inserted into the DC OUT port of the minigorilla.

Step 2 How do I choose the correct tip for my device?
• Please refer to the list on the opposite page to choose the corresponding connector tip. Alternatively, please refer to the compatibility chart found on www.powertraveller.com

Step 3 How do I connect the connection tip to the power cable?
• Connect the correct connection tip to the universal power adaptor output cable as shown in the image below.

MINIGORILLA TIPS

‘Gorilla Nuts’ for Netbook

Notebook brands

Connector code

ASUS, Compaq, Trigem
L01D 4.75 x 1.7 mm

Acer, Winbook
L51D 5.5 x 1.7 mm

Acer, ASUS, Compaq, DELL, E-Machine, Epson, Fujitsu, Gateway, Hitachi, HP, IBM, NEC, Panasonic, Sharp, Toshiba, Tungsten, Vaio, Winbook
L33D 5.5 x 2.5 mm

Panasonic, Sony
L4D 6.5 x 4.5 mm

DELL, HP
L61D 7.4 x 5.05 mm

IBM, Lenovo Thinkpad
L71D 7.9 x 5.5 mm

Samsung, Sony
L73D 5.5 x 3.3 mm

Acer, ASUS
L82D 2.315 x 1.0 mm

NOT INCLUDED


How do I connect the connection tip to the power cable?
• Connect the correct connection tip to the universal power adaptor output cable, as shown in the image below.

NOTE: The most popular connector tips are included in the minigorilla pack. Due to limited space we cannot include all tips.

IMPORTANT: Please confirm voltage selection by referring to your netbook’s user manual.

‘Monkey Nuts’ for all other USB 5v digital devices
• Nokia & Mini Nokia, Samsung G960, LG Chocolate and Sony Ericsson wide connectors
• Mini USB for Motorola V series, Blackberry, GPS systems and Bluetooth headsets
• Micro USB for latest smart phones
• DC4.0 connector for original Sony PSP
• Connector tip for Nintendo DS Lite
• Retractable USB cable (DC3.5 x 1.1 mm) to be used with the USB port of the minigorilla

To purchase more connectors tips for digital devices or need help to find the right tips – go to www.powertraveller.com or www.apple.com. To purchase more connectors tips for digital devices or need help to find the right tips – go to www.powertraveller.com or www.apple.com.
## SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>265g</td>
</tr>
<tr>
<td>Material</td>
<td>Laser-etched rubber coated housing with shock resistant rubber protection strips</td>
</tr>
<tr>
<td>Total Capacity</td>
<td>900mAh</td>
</tr>
<tr>
<td>Dimensions</td>
<td>150mm x 83mm x 14mm</td>
</tr>
<tr>
<td>Output</td>
<td>8.4v, 9.5v, 10.5v, 12v, 16v, 19v &amp; USB 5v</td>
</tr>
<tr>
<td>Input</td>
<td>9-24v</td>
</tr>
<tr>
<td>Operating temperatures</td>
<td>Between 0ºC - 40ºC</td>
</tr>
<tr>
<td>Colour</td>
<td>Graphite grey</td>
</tr>
<tr>
<td>Protections</td>
<td>Voltage limitation, Current limitation, Short circuit, Anti over-discharge, Over charging, Over-heat protection</td>
</tr>
<tr>
<td>Charging options</td>
<td>9v AC mains (included) or solargonilla or 16v in-car charger (both not included)</td>
</tr>
</tbody>
</table>

**Output capacity & current**  
Output capacity: Amount of times the minigorilla will charge a device  
6,000 mAh in 5v mode  
4,000 mAh in 8.4v mode  
3,500 mAh in 9.5v mode  
3,200 mAh in 10.5v mode  
2,800 mAh in 12v mode  
2,300 mAh in 16v mode  
2,000 mAh in 19v mode  

Output current: Amount of time taken to fully charge a device  
5v = 700mAh output current  
5v = ≥1A max output current (auto sensing)  
8.4v = 3A max output current  
9.5v = 3A max output current  
10.5v = 3A max output current  
12v = 3A max output current  
16v = 2A max output current  
19v = 1.5A max output current

## APPROVAL CERTIFICATIONS

<table>
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<th>UL60950-1</th>
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<tr>
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</tr>
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<td></td>
<td>EN55022/A2:2003</td>
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**iPad, iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.**

“Made for iPod,” “Made for iPhone,” and “Made for iPad” mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

## PRODUCT DISPOSAL INSTRUCTIONS

The symbol shown here and on the product means that the product is classed as Electrical or Electronic Equipment and should not be disposed with other household or commercial waste at the end of its working life.

The Waste of Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) has been put in place to recycle products using best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid the increasing landfill.

Product disposal instructions for residential users  
When you have no further use for it, please remove any batteries and dispose of the product as per your local authority’s recycling processes. For more information, please contact your local authority or the retailer where the product was purchased.

Product disposal instructions for business users  
Business users should contact their suppliers and check the terms and conditions of the purchase contract and ensure that this product is not mixed with other commercial waste for disposal.
Q. How much extra time will the minigorilla give me on my netbook? A. Minigorilla can add up to 6 hours of power to your netbook (depending on netbook specification).

Q. What does the symbol on the LCD screen mean? A. In USB

Q. Can I charge more than one device at a time? A. Yes, charging the minigorilla with your minibot’s AC mains chargers in order for this to work. Please refer to instructions for your minibot.

Q. Can I charge my phone while using the minigorilla? A. Yes, charging the minigorilla and other devices as the 5v USB port – mobile, iPhone, iPod, MP3/MP4 etc – is possible.

Q. Can I charge the minigorilla via the USB? A. This can be found on the transformer of the AC adaptor supplied with the minigorilla.

Q. Where can I buy a MagSafe Airline Adaptor? A. www.apple.com

Q. Which safety features is the minigorilla equipped with? A. The minigorilla has been designed to lift the underbody 1mm when the outside temperature is higher than 25ºC. This may result in the risk of fire or damage to the unit or associated products. To purchase contact tips, should you lower / damage the area provided please visit www.powertraveller.com.

Q. What happens if I select the incorrect voltage? A. The minigorilla will not work to its optimum performance and the device may be damaged.

Q. Have I heard of the solargorilla? What is the solargorilla? A. The solargorilla is a powerful solar panel capable of charging the minigorilla and other devices. Perfect for life on the go! For further information and to purchase please refer to www.powertraveller.com.

Q. What is the charge duration for the solargorilla? A. 5 hours.

Q. Can I use the minigorilla with my MacBook Air? A. Yes, the minibot is compatible with various devices.

Q. Can I use the minigorilla straight away without charging? A. This can be found on this information.

Q. I have heard of the solargorilla. Is it compatible with my device? A. The solargorilla is a powerful solar panel capable of charging the minigorilla and other devices. Perfect for life on the go! For further information and to purchase please refer to www.powertraveller.com.

Q. I have a MacBook Air. Is it compatible with the minigorilla? A. Yes, charging the minigorilla and other devices as the 5v USB port – mobile, iPhone, iPod, MP3/MP4 etc – is possible.

Q. How long does it take to charge the minigorilla? A. Between 5 – 6 hours.

Q. What is the charge duration for the minibot? A. Between 5 – 6 hours.

Q. Do I need to check the voltage? A. Yes, the minibot is compatible with various devices.

Q. How do I know what voltage my device requires to make it compatible with the minibot? A. Please refer to www.powertraveller.com.

Q. What do the symbols on the LCD screen mean? A. In USB

Q. What is the charge duration for the minibot? A. Between 5 – 6 hours.

Q. What is the charge duration for the minibot? A. Between 5 – 6 hours.

Q. What are the charging options for the minibot? A. The minibot is compatible with various devices.

Q. How do I know what voltage my device requires to make it compatible with the minibot? A. Please refer to www.powertraveller.com.

Q. Where can I buy a MagSafe Airline Adaptor? A. www.apple.com

Q. I have a MacBook Air. Is it compatible with the minigorilla? A. Yes, charging the minigorilla and other devices as the 5v USB port – mobile, iPhone, iPod, MP3/MP4 etc – is possible.

Q. Between 5 – 6 hours.

Q. How long does it take to charge the minigorilla? A. From 5 – 6 hours.

Q. When can I buy a MagSafe Airline Adaptor? A. www.apple.com

Q. How much extra time will the minigorilla give me on my netbook? A. Minigorilla can add up to 6 hours of power to your netbook (depending on netbook specification).

Q. How long does it take to charge the minigorilla? A. Between 5 – 6 hours.

Q. Can I charge the minigorilla via the USB? A. This can be found on the transformer of the AC adaptor supplied with the minigorilla.

Q. What is the charge duration for the minibot? A. Between 5 – 6 hours.

Q. What are the charging options for the minibot? A. The minibot is compatible with various devices.

Q. How do I know what voltage my device requires to make it compatible with the minibot? A. Please refer to www.powertraveller.com.

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Q. How do I know what voltage my device requires to make it compatible with the minibot? A. Please refer to www.powertraveller.com.

Q. Where can I buy a MagSafe Airline Adaptor? A. www.apple.com

Q. How much extra time will the minigorilla give me on my netbook? A. Minigorilla can add up to 6 hours of power to your netbook (depending on netbook specification).

Q. How long does it take to charge the minigorilla? A. Between 5 – 6 hours.

Q. Can I charge the minigorilla via the USB? A. This can be found on the transformer of the AC adaptor supplied with the minigorilla.

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