

FAQ • XPower™ PowerSource Mobile 100



What is the XPower™ PowerSource Mobile 100?

- The XPower™ PowerSource Mobile 100 combines a 100 watt inverter with a lightweight, high output lithium ion battery to provide you with portable power for all your mobile devices when you're on the go. The XPower™ PowerSource Mobile 100 is ideal for people who frequently travel by vehicle and/or airplane and need power for their electronic devices. When your devices' batteries run out of power, you simply plug an AC charger or up to two USB cables into the Mobile 100 and it provides extra runtime, keeping you productive and/or entertained. It will run devices such as a laptop, cell phone, PDA, portable DVD player, game console and more.



What key benefits does the XPower™ PowerSource Mobile 100 provide?

- The Mobile 100 will keep you productive and entertained by powering your electronic devices when you're on the go.
- It is compatible with various electronic devices so you don't have to carry around device-specific batteries and extra AC and USB chargers. You'll save money and space in your laptop carry bag!
- It features one AC outlet and two USB outlets so you can plug-and-play more than one device at a time.
- It also has a bright blue LED On/Off switch that is easily activated, as well as a LED battery status meter so you know how much power is in the Mobile 100, and when you need to recharge the battery.
- The XPower™ PowerSource Mobile 100 also has protection features such as over-temperature shutdown, overload shutdown and low battery voltage shutdown, which protect your devices and helps you manage maximum power for your devices.

What accessories are provided?

- The XPower™ PowerSource Mobile 100 comes with a carrying case, an AC charger and DC charger with an integrated airplane connector, so you can stay productive in your vehicle and in an airplane.

How much extended runtime will the XPower™ PowerSource Mobile 100 provide select devices?

Applications	Runtime
Laptop	2 additional hours of runtime
Portable DVD player	3 additional hours of playtime
PSP	12 additional hours of playtime
XM radio player	9.5 additional hours of listening
iPod™	44 additional hours of music
iPod™ nano	72 additional hours of music
Blackberry™	34 additional hours of standby
Cell phone	12 additional hours of standby

Xantrex Technology Inc.

www.xantrex.com

Can the XPower™ PowerSource Mobile 100 replace my cell phone or laptop charger/adaptor?

- No, the Mobile 100 is meant to work in conjunction with your cell phone charger. You simply plug your device's charger into the Mobile 100, which actually replaces the need to be near a wall outlet. If your device is rechargeable through USB, then the Mobile 100 could replace the AC wall adapter and you would only need the Mobile 100 and your USB cable.

What is the size of the XPower™ PowerSource Mobile 100?

- The Mobile 100 weighs 1.05 pounds and will easily fit in your laptop bag!

How long does it take to charge the XPower™ PowerSource Mobile 100?

- From a Wall Outlet: A lightweight, high-frequency charger is included with the purchase of a Mobile 100. It will provide a full recharge from a 100% discharge state in four hours.
- From a Vehicle's DC Socket: A DC charging cable is also included with the purchase of a Mobile 100. It will provide a full recharge from a 100% discharge state in two hours from any DC socket.

How many charges do you get out of the battery pack before it needs to be recycled?

- The XPower™ PowerSource Mobile 100 has a lithium ion polymer battery and it typically provides 300 charge/recharge cycles before its capacity is depleted and it needs to be recycled. With regular use, it is estimated that the Mobile 100's internal battery will last up to five years.

How do I know what battery capacity is left?

- The XPower™ PowerSource Mobile 100 has an easy-to-read battery status LED. The battery status LED remains green when up to 90% of the charge capacity remains. It turns red to indicate 10% charge capacity remains.

How can I recycle the XPower™ PowerSource Mobile 100 battery at the end of its life?

- Consumers wishing to safely dispose of batteries are encouraged to return them to local recycling depots. The website www.batterycouncil.org provides links to web resources such as local recycling programs in the U.S.
- In Canada the battery is fully recyclable and can be taken to any location that collects automotive starter batteries. Examples of places that accept these materials are municipal recycling drop-off centers, scrap metal dealers, and retailers who sell automotive replacement lead acid starter batteries.

Xantrex Technology Inc.

www.xantrex.com