

FreeLoader Chargers



FreeLoader is an advanced portable charging system that can power phones, hand held games, digital cameras and much more. Power is gleaned from the sun via it's built in solar panels or via a supplied charger cable that plugs into a computer's USB.

Once charged the internal battery can power an iPod for 18 hours, a mobile phone for 44 hours, a PSP for 2.5 hours, a PDA for 22 hours and has many other applications as well.

Supplied in a tough stylish aluminium body, FreeLoader can take the knocks of every day life. Wherever you are and whatever you are doing be it camping, hiking, on a business trip or on holiday it will not let you down.

Connectivity:

Comes with master power cable with eleven adapters to fit the following:

- LG Chocolate series phones
- Motorola V66 series and current V3 series phones
- All current Nokia and N series phones
- Samsung A288 and current D800 series phones
- Sony Ericsson T28 and current K750 series phones
- 4mm straight jack for Sony PSP, Tom Tom Sat Nav, digital cameras, PDAs and two-way radios
- Mini USB for Blackberry Smart phones, Nintendo DS, Bluetooth headsets etc
- USB 2.0 female socket for iPod, iPod Shuffle, MP3 players, smart phones, PDAs, GPS and much more

Features

- Impact resistant, rust free aluminium body
- Will hold battery charge for up to 3 months

- Comes with USB cable for charging Freeloader's internal battery
- Can simultaneously charge handheld devices whilst recharging it's internal battery via it's solar cells or USB charge cable
- Supplied with detailed user manual

Charging Times

Freeloader can fully charge its internal battery in

- 5 hours from solar panels
- 3 hours when using the supplied USB charging cable

For fastest charging from solar panels place in direct sunlight angled towards the sun.

Technical Info

- 120mA premium quality crystalline solar cells
- 1000mAh environmentally friendly Li-ion battery (typical 2yr lifespan)
- Size 123mm x 62mm x 17mm
- Weight 185g

It is possible to charge your Freeloader via USB connection whilst simultaneously charging your device from Freeloader.

Please note that the Freeloader will not 'trickle charge' devices directly from the sun. Charge your Freeloader from the sun, and then charge your device from Freeloader.