

FCC Compliance

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Canada Compliance

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

iGo

Mobility Electronics, Inc.

17800 North Perimeter Drive, Ste. 200

Scottsdale, AZ 85255-5449 USA

Tel: 1-480-596-0061, 1-888-205-0093;

Fax: 1-480-596-0349

www.iGo.com

©2007 Mobility Electronics, Inc. Mobility Electronics, iGo and iGo dualpower are registered trademarks of Mobility Electronics, Inc. All other brand names and logos are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.

Protected by one or more of the following patents: 5,347,211, 6,064,177, 6,700,808, 6,643,158, 6,650,560, 6,751,109, 6,775,163, 6,791,853, 6,920,056, 6,937,490 and 6,976,885. Other United States and foreign patents pending. Made in China. P/N 8040384-01 Rev.A.

iGo[®] dualpower[®]

with auto charging plug

For use with:



User Guide

Congratulations on your iGo[®] power purchase! Compatible with most of today's popular gadgets, iGo adapters used with the iGo dualpower accessory allows you to simultaneously power a notebook computer and a second gadget such as mobile phone or MP3 player. (iGo notebook adapters and power tips sold separately.) Using the included auto charging plug, the iGo dualpower accessory can also serve as a stand-alone car charger. Lose the clutter of all those individual adapters and power your mobile phone, Bluetooth[®] headset, smartphone/PDA, MP3 player, portable gaming device, digital camera and more from this single, convenient power solution.

Package Contents:

- iGo dualpower accessory
- Auto charging plug
- User Guide

Specifications:

- DC Input: 11.5 – 24VDC
- Power Output: 5 watts continuous
- Unit Dimensions:
 - dualpower: 3.91" x 0.94" x 0.69" (99.31 x 23.88 x 17.53mm)
 - auto charging plug: 2.47" x 1.11" x 0.85" (62.74 x 28.19 x 21.59mm)
- Unit Weight:
 - dualpower: 1.2 oz (34.02g)
 - auto charging plug: 0.5 oz (14.17g)
- Cord Length: 2' input cord (0.61m)

Quick Connect Guide

Simultaneously power a notebook computer and gadgets by using the iGo dualpower[®] accessory and appropriate power tips with any iGo notebook adapter (iGo power tips and iGo adapters sold separately).

When charging both your notebook and your gadget, plug dualpower into the connection port located on the Notebook Input Cord of your iGo adapter. Then connect the appropriate power tip for your mobile device.

Tech note:

When using iGo dualpower with this iGo adapter, the maximum power output is shared between both devices. If a device attached to iGo dualpower is not charging properly, it may need more charging power than can be delivered at that particular time. When this happens, the adapter will shut down (LED will turn off), and we recommend charging each device separately.

Auto charging plug lets you charge your gadgets in the car

Simply plug the iGo dualpower accessory with appropriate power tip into the auto charging plug and use it in your car's power outlet.

Compatibility

The iGo dualpower accessory is compatible with today's most popular gadgets. Go to www.iGo.com for a full list of compatibility or to purchase power tips for all your mobile devices.

