



PANTONE METALLIC 8402C



PANTONE SOLID 382C

Warranty

IN NO EVENT SHALL THE DIRECT VENDOR'S LIABILITY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, DISK, OR ITS DOCUMENTATION EXCEED THE PRICE PAID FOR THE PRODUCT.

The direct vendor makes no warranty or representation, expressed, implied, or statutory with respect to the contents or use of this documentation, and especially disclaims its quality, performance, merchantability, or fitness for any particular purpose.

The direct vendor also reserves the right to revise or update the device or documentation without obligation to notify any individual or entity of such revisions, or updates. For further inquiries please contact your direct vendor.

Contact

Toll Free 866-9-IOGEAR (USA)
Phone: 949-453-8782
23 Hubble
Irvine, CA 92618 USA
www.iogear.com
support@iogear.com

About Us

FUN
IOGEAR offers connectivity solutions that are innovative, fun, and stylish, helping people enjoy daily life using our high technology products.

GREEN
IOGEAR is an environmentally conscious company that emphasizes the importance of conserving natural resources. The use of our technology solutions helps reduce electronic waste.

HEALTH
IOGEAR supports healthy and fit lifestyles. By integrating products with the latest scientific developments, IOGEAR's solutions enhance the life of end-users.



Quick Start Guide

Mobile Pocket Power

GMP1001B
PART NO. Q3343

Package Contents

- 1 x Mobile Pocket Power
- 1 x USB charging cable
- 1 x Mini USB connector
- 1 x USB type A connector
- 1 x USB type A female connector
- 1 x Samsung connector
- 1 x LG connector
- 1 x QSG
- 1 x Warranty/Registration Card

Connector	IOGEAR Part No.
1. Motorola / Blackberry / Mini-B USB	GMPT003MU
2. USB Type A	GMPT075UM
3. USB Type A Female	GMPT076UF
4. Samsung Phone*	GMPT059SS
5. LG Phone*	GMPT075UM

Product Features

- Works with iPhone and most iPod products
- Designed to fully charge PDAs, mobile phones, Bluetooth headsets, MP3's and more
- Charges iPod nano 2nd generation or newer, iPod 4th generation or newer, iPod Touch, and iPhone
- Charges your device up to two times** with one fully charged Mobile Pocket Power
- Supplier up to 1600 charges
- Automatically adjusts voltage for efficient charge time
- LED battery capacity indicator

*Some models may require the use of a different connector available at www.iogear.com
**It depends on the battery capacity of specific models

Overview

Start Here!



Requirements / Pre-Cautions

Computer:
Available USB connectivity

Make sure the Voltage of your device ranges between 5V to 6V
Before using this product, please read the following precautions carefully and follow them. Incorrect use of Lithium-Ion batteries may lead to dangers such as heating, cracking, fuming, and catching fire. Such as battery heating, cracking, fuming, and catching fire. The battery performance may also be damaged.

- This product is a precise electronic product. Do not disassemble, refill or re-combine it by yourself
- Please do not throw, knock, shake or strike the Mobile Pocket Power
- Please do not put the Mobile Pocket Power in water
- Please do not place or carry inflammable, explosive and hazardous articles near the Mobile Pocket Power
- Only use the special power re-charger provided by the manufacturer otherwise battery damage can occur
- Please place the Mobile Pocket Power at room temperature
- Keep reach away from children
- Do not connect the positive pole (+) to the negative pole (-)
- When you choose to discard this product and its accessories, do so in accordance with your local environmental protection laws and regulations

Operating Procedures

Charging Mobile Pocket Power

1. Connect the Mini USB connection end of the USB charging cable to the GMP1001B.
2. Plug the USB type A connector to the female port of the USB charging cable.
3. Connect the USB type A connector end to any available USB port of your computer.
4. When the GMP1001B starts to recharge, the LED on the device will flash blue light and all four blue lights will remain ON when GMP1001B is fully charged.



Using Mobile Pocket Power to charge device

1. Connect the Mini USB connection end of the charging cable to GMP1001B.
2. Select the appropriate connector that fits in your mobile device and plug it into the female port of the USB charging cable, as shown below.
3. Press the Check button to activate the charging process.



Charging your iPod and iPhone

1. Connect the Apple USB 2.0 charging cable to your iPod or iPhone.
2. Plug the USB type A female connector to the female port of the USB charging cable and connect the mini USB end to the GMP1001B as shown below.
3. Connect the Apple USB 2.0 charging cable to the GMP1001B charging cable.
4. Press the Check button to activate the charging process. Your iPod or iPhone will start to recharge and display the charging status.



Checking charge of Mobile Pocket Power

Press the Check button to see the energy level left in the Mobile Pocket Power.



Performance Parameters

- Type of battery: Li-Polymer
- Rated input: 1000mAh max.
- Input power: 4.5V - 6.5V
- Rated output: 600mAh max.
- Output power: DC 5.3 ± 0.2V
- Cycle life: 800 times
- Overall size: 3.86 x 2.05 x 0.35 (inch)
- Product weight: 0.13 lb

FAQ

Problem Description	Possible Cause	Solution
A. No response after device connected.	1. Need to activate charging 2. Voltage not supported by device 3. Improper connection between Mobile Pocket Power and your device 4. Wrong connector 5. Damaged charging cable or connector 6. Circuit problem in Mobile Pocket Power	1. Press the Check button to activate charging process 2. Refer to the device QSG 3. Check the connection; make sure connector inserts correctly 4. Make sure the connector matches your portable device 5. Change charging cable or connector 6. Contact local retailer for repair or exchange
B. Mobile Pocket Power can not be charged.	1. Improper connection between charging Mobile Pocket Power 2. Charger is damaged	1. Check the connection and reconnect 2. Contact local retailer for repair
C. Mobile Pocket Power can not supply the device with power and the indicator light is off when the 'check' button is pressed.	1. Electricity of the Mobile Pocket Power is too low	1. Charge the Mobile Pocket Power
D. Electricity of the Mobile Pocket Power runs out quickly.	1. Mobile Pocket Power not charged before use 2. Original charger not being used	1. Charge the Mobile Pocket Power according to the manual until the charging LED turns solid 2. Use the original charger otherwise it may damage your Mobile Pocket Power