Warranty

WE'RE HERE TO HELP YOU! NEED ASSISTANCE SETTING UP THIS PRODUCT?

- 1. Use the live chat at www.iogear.com to try and solve any issues you may be having with the product
 2. Visit the Tech Info Library/FAQ on www.iogear.com (under the Support tab)
 3. Call the 24/7 tech support line at 1-866-946-4327 (U.S. only) or 949-453-8782

Warranty Information
This product carries a 3 Year Limited Warranty. For the terms and conditions of this warranty, please go to http://www.iogear.com/support/warranty or call 1-866-946-4327

Register online at http://www.iogear.com/register

Important Product Information

Product Model Serial Number_

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

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

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

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

© 2008 IOGEAR, INC.



englissing Guide 56-in-1 Memory Card Reader/Writer

GFR281 PART NO. Q1314

Package Contents

- 1 X 56-in-1 Memory Card Reader/Writer
- 1 X USB Cable (Type A mini B)
- 1 X Quick Start Guide

If any of the items is missing or damaged, please contact us

System Requirements

Windows 2000, XP, Vista Available USB Port (USB 2.0 port for Hi-Speed mode)

For Mac Users

Mac OS 10 1 2 or above Available USB Port (USB 2.0 port for Hi-Speed mode)

Supply of this implementation of TPL's CORE Flash technology does not convey a license nor imply a right under any patent, or any other industrial or intellectual property right of TPL, to use this implementation in any finished end-user or ready-to-use final product. You are hereby notified that a license for such use is required from TPL. Contact: coreflash@alliacense.com

Introduction

Start Here!





- 1. Compact Flash/Micro Drive
- CF-Type I CF-Type II
- CF-Ultra II
- Micro Drive CF-Pro II
- CF-Extreme III CF-PSP II
- CF-Supper CF-Ultra X





- 2. Olympus DC Card - Olympus DC Card**
 - Olympus DC Card(M)**
 - Olympus DC Card (H)**
 - - Memory Stick Micro (M2)**

4. MMC/SD - SD - SDHC

- SD-Pleomax
- SD-Ultra II - SD-Ulrta II Plus
- SD-Extreme III
- SD-Ultra X - SD-Turbo
- SD-Supper
- SD Max Mini SD* **
- Mini SD-Pro* **
- Mini SD-Pleomax* **
- MMC-Pleomax
- MMC Pro HS-MMC
- MMC Plus MMC-Plus Turbo
- RS MMC - RS MMC-Pleomax - RS MMC-Speed - RS MMC-Max

- MMC Mobile MMC Mobile-ProC - MMC Mobile-Pocketnet
- MMC Micro**

- 5. Memory Stick
- MS
 - MS-Magic Gate
 - MS-PRO Magic Gate
 - HS-MS-PRO Magic Gate
 - MS-DUO
 - MS DUO Magic Gate
 - MS-PRO Duo

Memory Stick

- HS-MS-PRO Duo
- HS-MS-PRO Duo Magic Gate - MS-PRO Duo-PSP
- MS-PRO Duo-Gaming

6. Micro SD - Micro SD

- T-Flash
- 7. Hi-Speed USB 2.0 Type mini-B port (Female)

*** Adapter required

*Insert Mini SD into the left side of slot 4 **Insert cards with contacts facing up

Hardware Installation

Note: Before you begin, please make sure that the power to the device and your computer has been turned off.

Step 1.

Plug the Hi-Speed USB 2.0 Cable (Type mini-B connector) into the Memory Card Reader/Writer.



Plug the Hi-Speed USB 2.0 Cable (Type A connector) into the computer's USB 2.0 port.



Turn on the computer

Step 4.

Once the computer has finished booting up, insert the desired media card.

To view the stored information/images on your memory cards, go to "My Computer" (for PC users) or your desktop (for Mac users).

Remember, you may view the contents of more than one memory card at a time. However, MMC/SD 4 and Micro SD 6 slots will show as one Removable Disk; M2 3 and MS 5 slots will show as one Removable Disk. Users cannot use both slots at the same time.

Warning: Formatting your card will permanently erase all your data/images

Note: Properly insert your media into the Memory Card Reader/Writer. The module is keved so that it will only fit into the socket in one direction. If you insert the media and it does not easily slide all the way into the socket, remove and reverse, "rotate," the position of the media, and reinsert into the socket.