



Folding marks

Overview

Start Here!

Top View

1. Scroll Wheel	6. Light Sensor	12. Play/Pause
2. Mouse Left-Click	7. Mute	13. Fast Forward
Esc with Fn pressed	8. Volume Down	14. Optical Trackball
3. Mouse Right-Click	9. Volume Up	15. Function Key
4. Flip Cover/Power	10. Rewind	16. Previous Page
5. Battery Low LED	11. Stop	17. Next Page

Bottom View

1. Backlight LED Auto/Off Switch	3. Battery Cover
2. Reset Button	4. USB RF Receiver

Power On/Off

The cover of the keyboard controls the power on/off. When you open the keyboard cover, the keyboard's power will be on automatically. If you close the keyboard cover, the power of the keyboard will be off automatically.

Backlight LED Auto/Off Switch

Mode	Switch	Description
Auto	Slide to the left	Backlight LED will be controlled by the built-in light sensor
Off	Slide to the right	Backlight LED will be off

Installation

Step 1
Open the battery cover in the bottom of the keyboard and take the USB RF receiver out. Then, insert the 2 included AA Alkaline batteries into the battery tray and close the battery cover.

Step 2
Connect the USB RF receiver into any available USB port of your computer/device.

*Device must support USB HID keyboard device and USB HID-compliant mouse in order to have the keyboard and mouse functionality respectively.

Final Step
Now the keyboard is ready for use, if it doesn't, please see the Pairing section for detail.

Power Saving Mode

Backlight LED will be turned off after the keyboard has been idle for 10 seconds for power saving purpose. Simply press any key in the keyboard to let the light sensor determine if Backlight LED should be turned on or not.

*Backlight LED Auto/Off Switch has to be set in the Auto Mode

When the keyboard is idle for 30 minutes, it will go to sleep for power saving purpose. Simply press any key to wake the keyboard up and resume usage.

Function Keys (Hotkeys)

To use special function keys (hotkeys), simply press and hold the **Fn** key, then press the specific function key to trigger the hotkey.

For example: to enter "Esc", press and hold the **Fn** key, then press the upper left corner Esc key (mouse left click).

Please see the below hotkey list for more details.

Key	Function	Key	Function
Esc	Esc	TRK	Change optical trackball to 1200 DPI
MCE	Launch Microsoft Media Center	CH+	Channel up or page up
TV	My TV	CH-	Channel down or page down
V	My Videos	Home	Home
M	My Music	End	End
P	My Pictures	Ins	Insert
Record	Record TV	↑	up
DVD	DVD	↓	down
Fn	Launch default browser's homepage	←	left
F1 ~ F12	F1 ~ F12	→	right
400	Change optical trackball to 400 DPI		
800	Change optical trackball to 800 DPI		

Limited Warranty

WE'RE HERE TO HELP YOU!
NEED ASSISTANCE SETTING UP THIS PRODUCT?
Make sure you:

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/FAC on www.iogear.com (under the Support tab)
3. Call the 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

IOGEAR
Address: 19641 Da Vinci, Foothill Ranch, CA 92610 USA
Toll Free: 866-94IOGEAR
Phone: 949-453-8782
Web site: www.iogear.com
Email: 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.

Note: Please keep the distance between the keyboard and USB RF receiver as close as possible when pairing. The keyboard will connect to the closest USB RF receiver if there are more than 1 set of this keyboard within the same area.

© 2010 IOGEAR®

Quick Start Guide

2.4GHz Multimedia Mini Keyboard with Optical Trackball, Scroll Wheel and Backlight LED

GKM571R
PART NO. Q1138

Package Contents

- 1 x 2.4GHz Multimedia Mini Keyboard
- 1 x USB RF Receiver
- 2 x AA Alkaline Battery
- 1 x Cleaning Cloth
- 1 x Quick Start Guide
- 1 x Warranty Card

Requirements

Computer / Device*

- 1 USB port

Operating System**

- Windows XP
- Windows Vista (32-bit / 64-bit)
- Windows 7 (32-bit / 64-bit)
- Mac OS X v10.3.9 or later***

* Device must support USB HID keyboard device and USB HID-compliant mouse in order to have the keyboard and mouse functionality respectively.
** Media Center hotkeys are only supported with the operating systems that have Microsoft Windows Media Center.
*** Some Mac special keys may not work

Pairing (Optional)

The keyboard and mouse should be working properly without the need to pair. If the keyboard and mouse are not working, please follow the below instruction to pair the USB RF receiver and the keyboard.

Note: Please keep the distance between the keyboard and USB RF receiver as close as possible when pairing. The keyboard will connect to the closest USB RF receiver if there are more than 1 set of this keyboard within the same area.

Step 1
Press the Reset button on the bottom of the keyboard while the USB RF receiver is connected to the computer/device*.

*Computer/device must be powered on.

Step 2
Now the keyboard and mouse should be working properly. If the keyboard and mouse are not working, please repeat the above instruction.

Federal Communications Commission (FCC) Statement

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 setting. This product generates, uses, and can radiate radio frequency energy and, if not installed and used as directed, it may cause harmful interference to radio communications. Although this product complies with the limits for a Class B digital device, there is no guarantee that interference will not occur in a particular installation.

FCC ID: QLEKMGKM571R
QLEKMGKM571R

CE Compliance

This device has been tested and found to comply with the following European Union directives: Electromagnetic Compatibility (89/336/EMC), Low Voltage (73/23/EEC) and R&TTE (1999/5/EC).