



Quick Start Guide

Controller Emulator for use with
Game Consoles

GE1337P

PART NO. Q1257-a

Package Contents

1

- 1 x GE1337P KeyMander Controller Emulator
- 2 x USB A to USB Mini B Cables
- 1 x Quick Start Guide
- 1 x Warranty Card

System Requirements

Hardware

Game Consoles:

- PlayStation® 3
- Xbox® 360
- Xbox® One

Console Controller:

- PlayStation® 3 Dual Shock 3 Controller (Optional)
- Xbox® 360 Wired Controller (REQUIRED)
- Xbox® One Controller with Micro USB cable (REQUIRED)
- USB keyboard & USB mouse*

Computer with available USB 2.0 port

OS

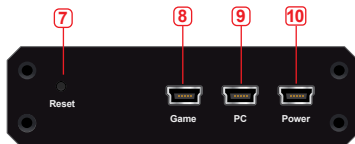
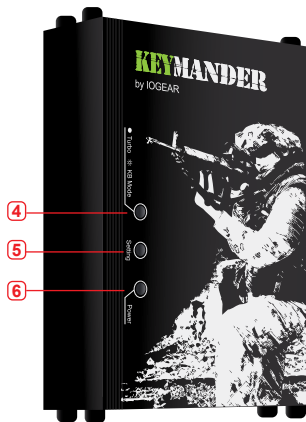
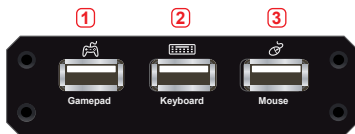
- Windows Vista®, Windows® 7 and Windows® 8 / 8.1

*Compatible with select wireless keyboard/mouse devices

Overview

2

1. Gamepad port
2. Keyboard port
3. Mouse port
4. Turbo/Keyboard Mode LED Indicator:
 - a. Lights solid ORANGE when Turbo Mode is ON
 - b. Flashes ORANGE when Keyboard Mode is ON
5. Setting LED indicator:
 - a. Lights solid BLUE when PC port is connected to a computer.
 - b. Flashes (Fast) BLUE when uploading a profile from a computer to the KeyMander.
 - c. Flashes (Slow) BLUE when Direct Mapping Mode is on.
6. Power LED indicator
7. Reset button
8. Game Console connection port
9. PC connection port
10. Power port (optional).
Connect to an optional 5VDC power supply for high current keyboards, such as those with built-in USB hubs and headphone ports, etc.*

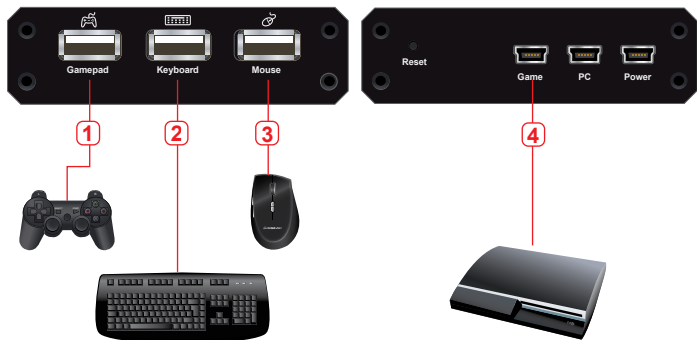


*Some gaming keyboards may have accessories that require more power than the KeyMander can supply, requiring an external power supply. Please visit www.shoپیوgear.com to order part GPA60002 1A USB power supply. Connect supplied USB A to Mini B cable between KeyMander and power supply.

Hardware Setup

3

1. Connect your console controller to the Gamepad Port.
2. Connect your USB Keyboard to the Keyboard Port.*
3. Connect your USB Mouse to the Mouse Port.
4. Using the included USB cable, connect the mini USB B plug to the Game Port on the back of KeyMander, then connect the USB A plug to controller port #1 on the front of the console.
5. Power on the console and your KeyMander is ready to use.
6. Enter Keyboard Mode by pressing F9.



Note: KeyMander is compatible with some, but not all PC gaming devices such as keyboards, keypads and mice. When using a compatible PC configurable device, be sure to setup/program your device on the PC before connecting it to KeyMander. You may need to try different device settings and/or Keymander settings to achieve best performance.

*When using a wireless keyboard & mouse set, plug the receiver into the Keyboard Port. Some wireless keyboard & mouse sets may not be supported.

Hotkeys

Keyboard / Gamepad Mode

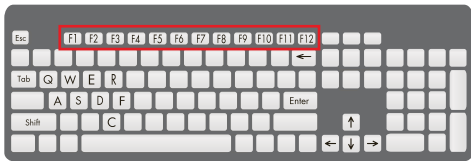
Use the [F9] hotkey to switch between Keyboard Mode and Gamepad Mode:

Single Beep - Keyboard Mode On

Double Beep - Gamepad Mode On

Keyboard Mode activates the normal typing function of the keyboard for operating in system menus, chatting during gameplay, or when using the internet functions of the gaming console.

Gamepad Mode activates the controller emulation for gaming functions using the keyboard & mouse. Gamepad Mode is the default setting. Must be in Gamepad Mode when in game.

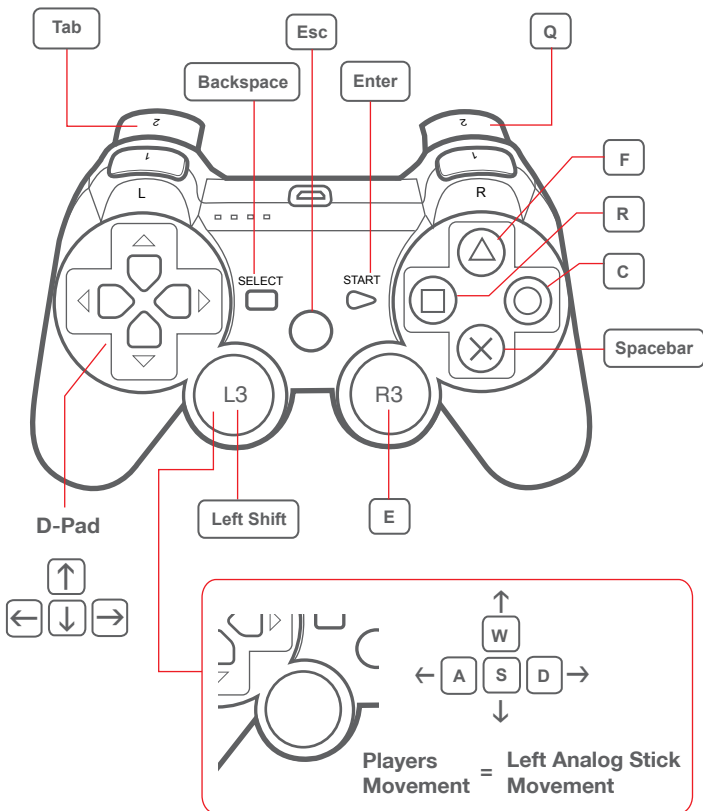


Hotkey	Function	Description
[F1] ~ [F8]	Switch Profile	Switches to a Profile in the <i>Group in Use</i> -according to the <i>Profile Selection Hotkey</i> assigned to the profile. [F1]: Default PS3 Profile [F2]: Default Xbox Profile
[F9]	Keyboard / Controller Mode	Toggles between Keyboard and Controller Mode. Keyboard Mode: Allows you to type text during gameplay. Controller Mode: Allows you to use the keyboard as a game controller on the PS3 / Xbox.
[F10]	Turbo Mode	Turns Turbo Mode on and off. When Turbo Mode is on, controller buttons with Turbo settings work.
[F11]	Macro Mode	Turns Macro Mode on and off. When on, Macro keys that are pressed will execute macro commands.
[F12]	Play Mode	Play mode allows you to use a laptop's keyboard and touchpad for gameplay.

Basic Operation - Keyboard Layout (PS3)

5

Default keyboard map for PS3 controller functions:



Basic Operation - Mouse Layout (PS3)

6

Default mouse map for PS3 controller functions:

Right Mouse click

Left Mouse click

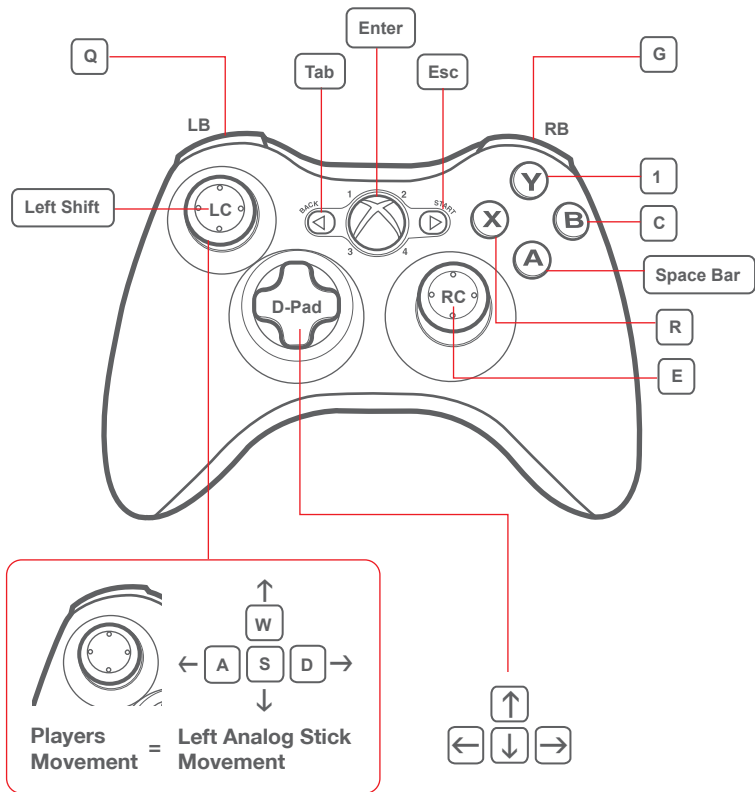


Mouse Movement = Right Analog Stick movement

Basic Operation - Keyboard Layout (Xbox)

7

Default keyboard map for Xbox controller functions:



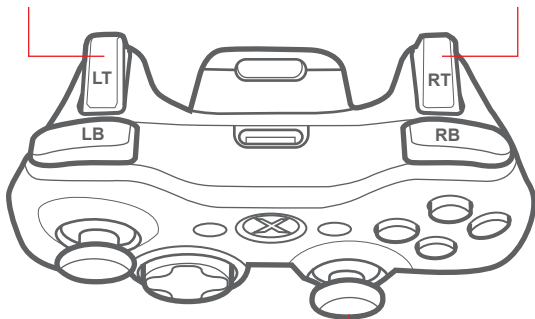
Basic Operation - Mouse Layout (Xbox)

8

Default mouse map for Xbox controller functions:

Right Mouse click

Left Mouse click



Mouse Movement = Right Analog Stick movement

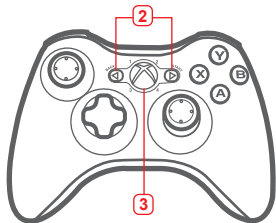
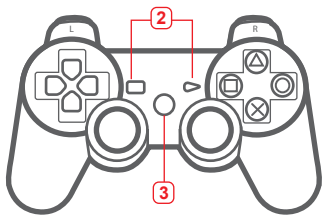
Direct Button Mapping

Direct Button Mapping Mode

Direct Button Mapping allows you to change keyboard or mouse maps without connecting KeyMander to your PC. Direct Button Mapping requires connection of your PS3/Xbox controller to the KeyMander for basic setup.

To use Direct Mapping:

1. Connect your controller using your USB cable to the Gamepad port on the KeyMander.
2. Press **Select + Start** (PS3), **Back + Start** (Xbox) or **View + Menu** (Xbox One) buttons at the same time. You will hear 1 beep from KeyMander and the Setting LED will flash slowly.
3. Press **PS**, **Xbox Guide**, or **Xbox** button. KeyMander will beep once again and Setting LED will now flash rapidly. You are now in Direct Mapping Mode.
 - a. Press the desired PS3/Xbox controller button you wish to map. KeyMander will beep once to confirm.
 - b. Press any key on the keyboard or mouse and the controller button will be mapped to that key. KeyMander will beep once to confirm.
 - c. Continue steps 3a & 3b until all desired buttons have been mapped to keyboard or mouse.
4. Press **Select + Start** (PS3), **Back + Start** (Xbox) or **View + Menu** (Xbox One) buttons at the same time to exit Direct Mapping Mode. KeyMander will beep twice and the Setting LED will stop flashing.



Note: Changes made to Direct Mapping Mode are not permanently saved to a profile.

The KeyMander has the ability to have both Aim/Look and Aim Down Sight (ADS) Sensitivity adjusted without having to use the KeyMander software through the In-Game Mouse Sensitivity Mode feature.

To enter into In-Game Mouse Sensitivity Mode:

1. Press **Select + Start** (PS3), **Back + Start** (Xbox) or **View + Menu** (Xbox One) buttons at the same time. You will hear 1 beep from KeyMander and the Setting LED will flash.
2. You are now in Mouse Sensitivity Mode.
3. To adjust Aim/Look sensitivity, Press **UP** or **DOWN** on the D-Pad. Each press corresponds to 1 level of sensitivity.
4. To adjust ADS sensitivity, Press **LEFT** (to decrease) or **RIGHT** (to increase) on the D-Pad.
5. Once the desired level of sensitivity has been reached, Press **Select + Start** (PS3), **Back + Start** (Xbox) or **View + Menu** (Xbox One) buttons to exit out of Mouse Sensitivity Mode. The KeyMander will beep twice and the Setting LED will stop flashing.

Note: Changes made in In-Game Mouse Sensitivity Mode are not permanently saved to a profile.

CD Installation

1. Insert included CD into CD/DVD drive.
2. Follow on screen instructions.
3. Launch the software by double-clicking on the software icon.

Online Installation

To download the KeyMander software:

1. Go to www.IOGEAR.com/software/GE1337P/
2. Select the KeyMander Software link to begin download.
3. Once finished, unzip the file to your hard drive.
4. Drag the application icon to the desktop or to a desired file folder to save the application.
5. Launch the software by double-clicking on the software icon.

Upgrading KeyMander Firmware

To upgrade the firmware on your KeyMander, follow the steps below:

1. Go to www.IOGEAR.com/software/GE1337P/
2. Select the latest firmware link and download to your PC.
3. Once finished, unzip the file and remember the saved location.
4. Connect your KeyMander to your PC:
 - a. Plug one of the included mini USB B cables to the PC Port located on the back of the KeyMander.
 - b. Plug the other included mini USB B cable to the Power Port located on the back of the KeyMander.
 - c. Connect both USB cables to your PC
5. Launch the KeyMander software and click “Connect”.
6. On the “Groups & Profiles” page, click “Menu” then “Upgrade Firmware”.
7. Locate the unzipped “firmware.exe” file and click “Open”.
8. The KeyMander software will close and the KeyMander firmware upgrade utility will launch automatically.
9. Click “Next” to begin the upgrade process. When the firmware upgrade is complete, click “Finish” and the utility will close.

This Quick Start Guide is intended to cover basic setup and key functions to get you up and running quickly.

For a complete explanation of advanced setup and additional features, please download the KeyMander User Manual from www.IOGEAR.com/Product/GE1337P

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.

CE Compliance

This device has been tested and found to comply with the following European Union directives: Electromagnetic Capability (2004/108/EC), Low Voltage (2006/95/EC) and R&TTED (1999/5/EC).

Limited Warranty

WE'RE HERE TO HELP YOU!

NEED ASSISTANCE SETTING UP THIS PRODUCT?

Make sure you:

1. Visit www.iogear.com for more product information.
2. Visit www.iogear.com/support for live help and product support.

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>.

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

Important Product Information

Product Model _____

Serial Number _____

Contact

IOGEAR

iogear.custhelp.com

support@iogear.com

www.iogear.com

19641 Da Vinci, Foothill Ranch, CA 92610