



Quick Start Guide

Wireless HDMI Computer to TV Kit

GWAVKIT2
PART NO. Q1142

- 1 x Wireless A / V Receiver (device adapter + A / V base)
- 1 x Wireless USB Transmitter (for computer)
- 1 x Power Adapter
1 x Quick Start Guide
1 x Installation CD
1 x Warranty / Registration Card



Requirements

- Microsoft Windows® 7, Windows Vista® SP2 or Windows® XP (32-bit) SP3
- Intel based Mac running OS X v10.5.8 or above
- 1.6 GHz processor (CPU) with 1GB of system memory (RAM) with available USB 2.0 port
- Flat-panel (LCD / Plasma / DLP) TV display or Projector with HDMI, VGA (RGB / D-sub 15-pin / PC), or DVI port (HDMI cable, VGA cable and DVI adapter not included). Does NOT work with CRT tube TV
- TV or audio system with HDMI, 3.5mm audio jack, or RCA Connectors

Software Installation

Mac OS

Please download the software and instructions from IOGEAR Website:
<http://www.iogear.com/support/dm/driver/GUWAVKIT2#display>

Windows OS

1. Insert the CD-ROM and follow the instructions to install the driver software.
2. A new Wireless USB icon  will appear in the system tray after the installation.
3. We recommend to restart your system for the configuration changes made to fully take effect.



Transmitter Installation

1. Plug the Wireless USB Transmitter to a USB 2.0 port on your computer (the tray icon will change from Gray to Red ).
2. Please keep the Transmitter in upright position only.



Receiver Installation

1. Depending on your installation application, slide the shutter to show the USB port
2. Insert the Device Adapter
3. Keep Device Adapter in upright position only

Tabletop



Wall Mounting



Cords and Cables

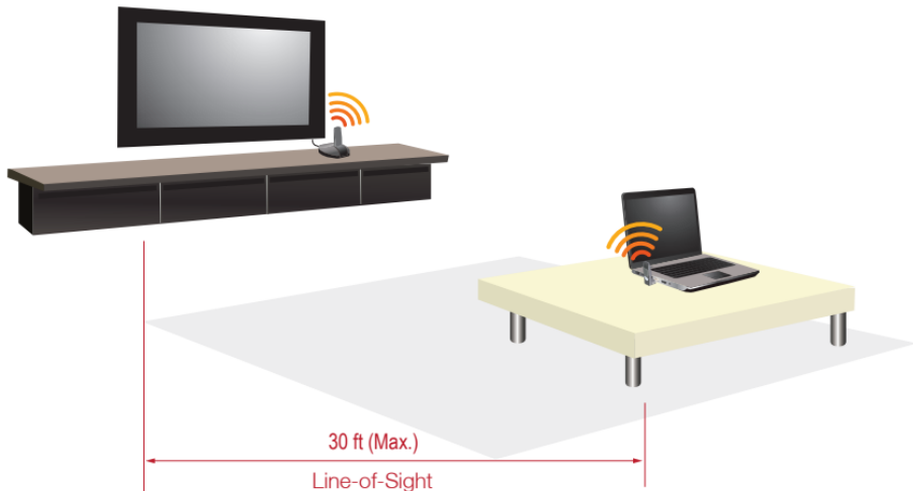
1. Connect the A / V Base using the HDMI cable or a combination of VGA and audio (3.5mm) cables (sold separately).
2. Connect the power cable to the Black connector. Tray icon turns Green  and the display icon  appears.
3. Set the TV input / source according to the cable used (HDMI or VGA).



HDMI cable (Not included)

Configuration

1. Keep your Wireless Transmitter & Receiver at Max 30 ft. - 10m distance within line-of-sight.
2. Now you should be able to watch on your HDTV whatever you have on your laptop screen - Mirror mode is set as default.
3. At Mirror Mode the screen resolution is chosen automatically for both the laptop and the HDTV. For better resolution and video performance, you may change the setting to Extended mode under the display icon  in the system tray.
4. Refer to your TV's user manual to adjust TV's aspect ratio to show the full screen.

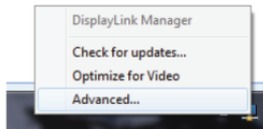


Troubleshooting

1. When Playing Video

Under the display icon in the tray 

- If available it is recommended to use “Optimize for Video”
- Use “Extended Mode”, and limit the extended screen resolution to 720p (1280 x 720)



2. When Streaming online video

- Make sure to disable “Hardware Acceleration” on your Flash Player.
- Right click on the video you’re watching, choose “Settings”
- Uncheck “Enable hardware acceleration” box



3. Windows Vista / Windows 7 Users

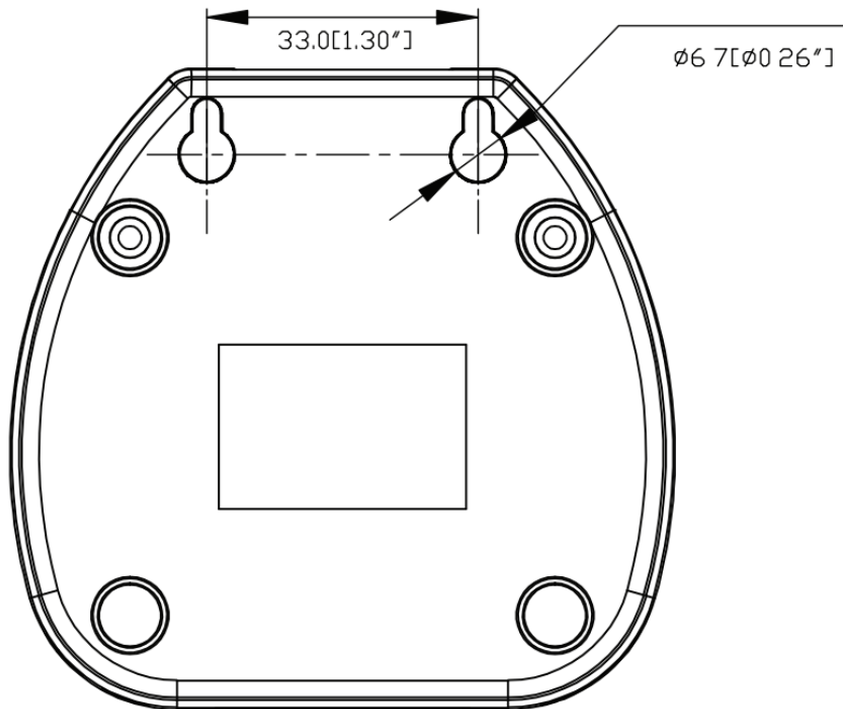
- Right click the desktop and select “Personalize”
- Select “Windows Color and Appearance”, then select “Windows Aero” from the Color scheme list



*Need more info? Right-click the Wireless USB Manager taskbar icon  and select “Help” or view the Tutorial Video included in the software CD-ROM

A / V Base Mounting Template

For your convenience, you may use this drill template for easy marking of hole positions for mounting the A / V base. Please make sure the chosen screws / fixtures are suitable for use in the wall to which they are to be attached.



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.

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&TTED (1999/5/EC).

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/FAQ 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 1 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

Contact

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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.