

GWAVRKIT

Duplicast Wireless Screen Mirroring



PC To HDTV - Wirelessly Mirror Your PC's Display

IOGEAR's latest addition to our wireless video family, the Duplicast Wireless Screen Mirroring kit is the perfect solution for wirelessly streaming content from your PC to an HDTV, HD Projector or Display. Duplicast gives you the ability to enjoy all your favorite PC content such as movies, videos, photos and online sites including YouTube®, Hulu®, and Netflix® in Full HD without the hassle of connecting cables.

Full HD 1080p Playback Support

Cutting the wire from your PC to your HD display doesn't mean compromising your viewing experience! With the Duplicast Wireless Mirroring kit, you are able to stream content from your PC in Full HD 1080p resolution ensuring that content being played back from your PC looks as good on your HDTV or projector as it does on your PC's display.

Wirelessly Transmit Video And Audio Up To 50ft Away

By using Wi-Fi to stream content from your PC to a connected HDTV or Projector, IOGEAR's Duplicast Wireless Screen Mirroring kit allows you to transmit content up to 50ft away from your HD display. This gives you the freedom and flexibility of streaming content from your desktop or notebook located anywhere in a living room, office or even an adjacent room.

Dedicated Wireless Display Connection

IOGEAR's Duplicast Wireless Screen Mirroring does not require an existing wireless network to transmit your PC's display. By creating its own dedicated wireless connection, Duplicast allows you to stream as much content as you want from your PC without impacting the performance of Wi-Fi networks being used to connect you to the Internet.

Expandable - Add Additional Transmitters

Add on additional transmitters to the existing receiver. Expand the number of laptops or computers that can stream content to an HDTV or HD projector. This makes it an ideal solution in educational settings, like a classroom or lab, for presenting lesson materials or a perfect conference room solution for multiple users to wireless display presentations or business reports.



Effective For Business And Education

This device was designed to increase efficiency in an environment where multiple users need to access a single HD display or HD projector. It is also effective in an environment where a simple PC to TV or HD projector connection is needed. Stream content from a laptop or computer directly to the TVs in an office lobby or waiting room. Perfect for business presentations allowing multiple users to present from their laptops. In the classroom, students can share their projects or presentations through the projector directly from their own laptops.



Home



Office



Classroom

Features

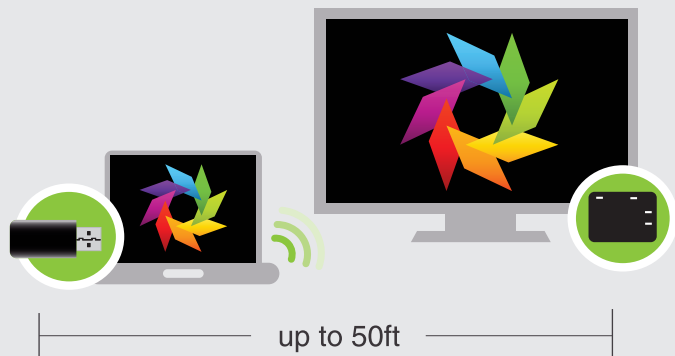
- Wireless media streaming from your PC to an HDTV, HD projector or HD Display
- Send video and audio wirelessly up to 50ft (15m)
- Full HD 1080p video resolution playback support
- Dedicated wireless connection - eliminates Wi-Fi congestion
- Encrypted wireless display transmission
- Ideal solution for sharing PC content wirelessly at home, at the office and in the classroom
- Expandable - accommodates multiple transmitters

GWAVRKIT

Duplicast Wireless Screen Mirroring

How does it work?

- Plug the Wireless USB Transmitter into the PC laptop
- Connect the GWAVR Wireless A/V Receiver to the HD monitor/projector



Requirements:

PC (Minimum Requirements)

- Intel® Core™ i5 2nd Gen or AMD® Phenom™ II X4
- 2GB of system memory (RAM)
- Available USB Port

Operating Systems

Windows® 7, Windows® 8 or
Windows® 8.1

Display

HDTV or Projector with HDMI® port

Package Contents:

1 x GWAVR Wireless A/V Receiver
1 x Wireless USB Transmitter
1 x Power Adapter
1 x Micro USB Power Cable
1 x HDMI Cable
1 x Installation CD
1 x Quick Start Guide
1 x Warranty Card



SPECIFICATIONS

| Function | GWAVRKIT |
|-------------------|--|
| Housing | |
| Case | Housing |
| Video connections | |
| Output | 1 x HDMI |
| Frequency Band | 2.4GHz / 5GHz Dual Band |
| Video Resolution | Up to 1080p |
| Video Streaming | 200ms Latency |
| Audio | |
| Audio Output | 2 Channel 16-bit AAC |
| Sample Rate | 48KHz, 16-bit from HDMI connector |
| Antenna Type | For USB transmitter: internal antenna. |
| | For A/V Receiver Base: internal antenna. |
| | Both are omnidirectional. |
| Power Adapter | USB AC Adapter 5V 1A output |

| | |
|-------------------------------|---|
| LEDs | |
| Power On | Blue |
| Operating Range | Up to 50 feet (15m) |
| Operating System Requirements | |
| Windows | Windows 7, Windows 8 or Windows 8.1 |
| Environment | |
| Storage Temperature | 14~158°F (-10~70°C) |
| Operating Temperature | 32~104°F (0~40°C) |
| Humidity | 10% to 85% RH (No Condensation) |
| Unit Dimensions | |
| Height | Tx: 1" (2.5cm), Rx: 2.625" (6.7cm) |
| Depth | Tx: 0.375" (0.9cm), Rx: 0.625" (1.6cm) |
| Length | Tx: 2.375" (6.03cm), Rx: 3.375" (8.6cm) |