

GWLRDVIRX

## Ultra Long Range Wireless DVI Receiver



### 600ft - Wireless DVI Receiver

The Ultra Long Range Wireless DVI Receiver is the latest addition to IOGEAR's extensive and award winning Wireless Video lineup. Wirelessly receive A/V signals from your source device such as PC or Blu-ray player via the wireless transmitters (GWLRHDTX for HDMI, GWLRDVITX for DVI, GWLRVGATX for VGA, all sold separately), located at never before possible distances of up to 600ft (183m) line of sight.

### Versatile sources and displays combination

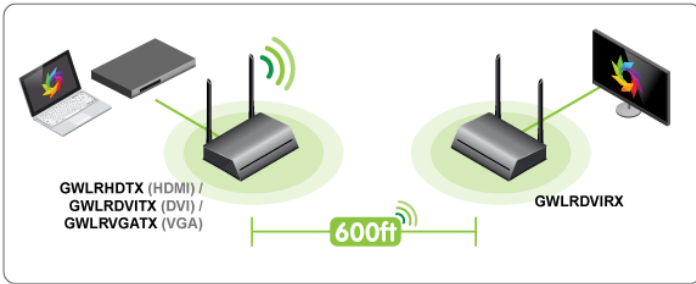
This wireless DVI receiver works with transmitters with HDMI output (GWLRHDTX, sold separately), VGA (GWLRVGATX, sold separately), or DVI output (GWLRDVITX, sold separately). \*\* Ideal for application with mixed sources.

### Cut the Cord and Cut the Cost

With support for HD resolutions up to 1080p, you can cut the video cords without sacrificing picture quality paired with a transmitters with various input (GWLRHDTX for HDMI, GWLRDVITX for DVI, GWLRVGATX for VGA, all sold separately). Enjoy a stunning video experience with the convenience of wireless and the flexibility to network your environment the way you want without investing in expensive wiring. Effectively eliminate cable clutter and transmit powerful long range digital signals across wide open spaces, up to 600ft. No need to run expensive video cables at long distances.

- Receives High Definition Video from up to 600ft away
- Supports resolutions of up to 1080p @ 60fps
- Plug-N-Play solution
- Mix & Match between DVI, HDMI and VGA transmitters
- Perfect for retail and commercial applications





**Requirements**

- **Display**
- Display or Projector with DVI Input
- 
- **Media Source**
- 1 HDMI, DVI or VGA Output
- 

**Package Contents**

- 1 x Ultra Long Range Wireless Receiver with DVI
- 1 x DVI Cables
- 1 x Power Adapter
- 1 x Quick Start Guide
- 1 x Warranty Card

Note: GWLRDVITX is required for sources with DVI output; GWLRHDTX is required for sources with HDMI output, GWLRVGATX is required for sources with VGA output.