

# Quick Start Guide

## Ultra Long Range Wireless Video Receivers

GWLRVGARX / GWRHDX / GWLRDVIRX  
PART NO. Q1487

### Package Contents

1

- 1 x Ultra Long Range Wireless Receiver
- 1 x IR In Cable
- 1 x IR Out Cable
- 1 x Video Cable
- 1 x Audio Cable (Included for GWLRVGARX only)
- 1 x Power Adapter
- 1 x Quick Start Guide

### System Requirements

2

**Display:**

- HDTV, HD Display or HD Projector with:
- VGA (GWLRVGARX) input
- HDMI (GWRHDX) input
- DVI (GWLRDVIRX) input

**Media Source:**

- VGA (GWLRVGATX) output
- HDMI (GWRHDX) output
- DVI (GWLRDVITX) output

**Cables:**

- VGA cable (GWLRVGATX)
- HDMI cable (GWRHDX)
- DVI cable (GWLRDVITX)

**Transmitter compatibility table:**

GWLRHDX	GWRHDX, GWLRDVIRX
GWLRDVITX	GWRHDX, GWLRDVIRX
GWLRDVITX	GWLRVGARX, GWRHDX, GWLRDVIRX

**Receiver compatibility table:**

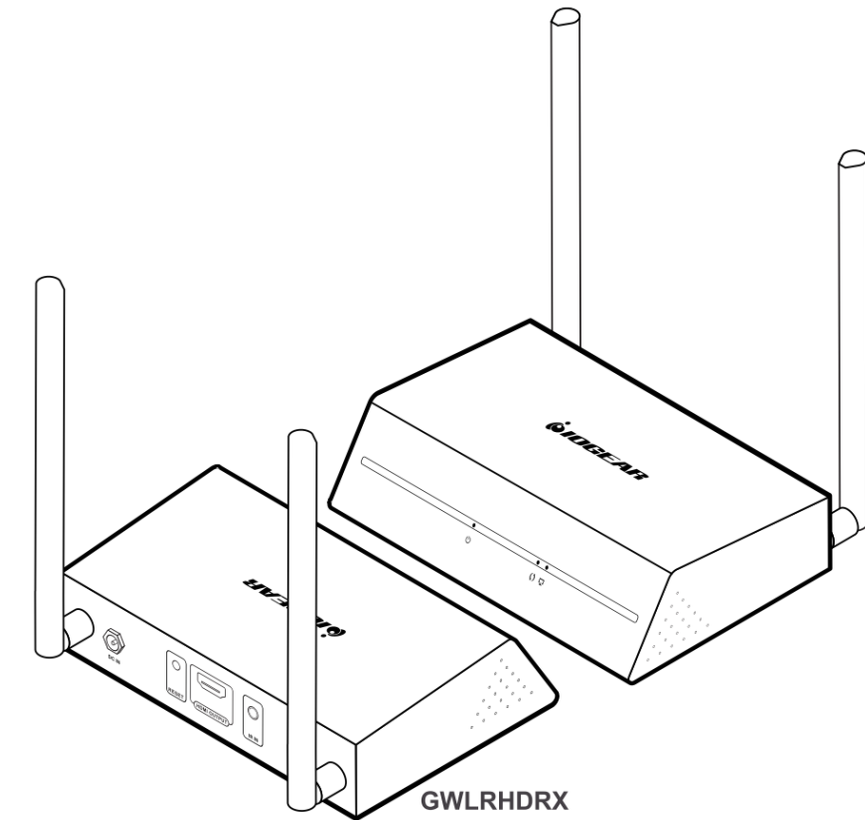
GWRHDX	GWLRHDX, GWLRDVITX
GWLRDVIRX	GWLRHDX, GWLRDVITX
GWLRVGARX	GWLRVGATX

### Overview

3

Note that you will need a separate audio transmission when using DVI transmitter and/or receiver. If you use a GWLRVGATX, you can connect the audio cable (provided).

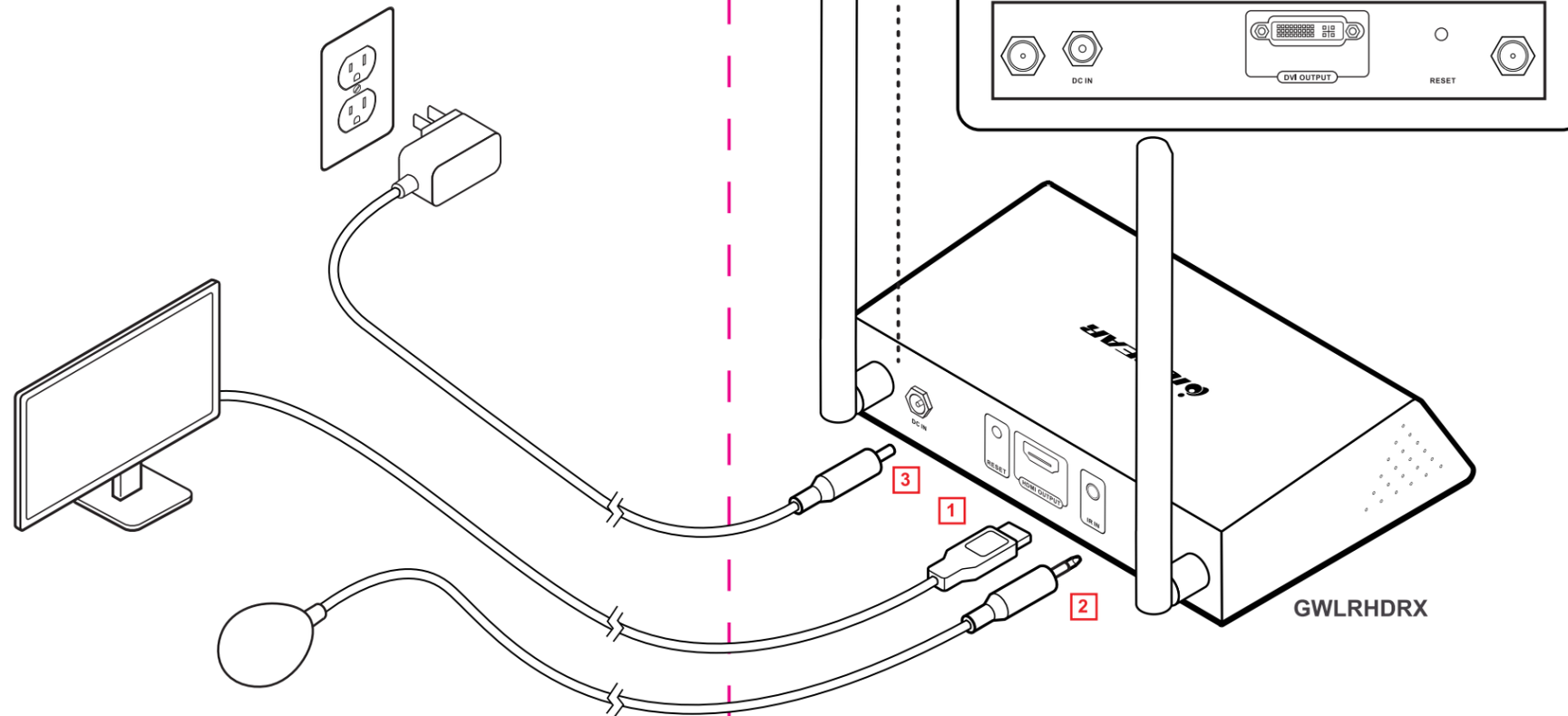
Please note that this Quick Start Guide covers multiple models, please refer to your model numbers for your specific video connection. GWRHDX/RX for HDMI video connection, GWLRDVITX/RX for DVI video connection and GWLRVGATX/RX for VGA video connection.



## Hardware Installation

4

1. Connect the included video cable from the video **IN** port on your video display to the video **OUT** port on the receiver.
2. Connect the IR Extender Cable to the **IR IN** port on the Receiver.
3. Plug the power adapter cable into the power jack on both the receiver **AFTER** powering on the transmitter. Plug the power adapters into an available power outlet.
4. Turn on your source device and your display device. You should now be able to see video from your source device on your display device.



## Compliance Information

### 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 Statement

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

This product carries a 1 Year Limited Warranty or Lifetime 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

WE'RE HERE TO HELP YOU!  
NEED ASSISTANCE SETTING UP THIS PRODUCT?

Make sure you:

1. Visit [www.iogear.com](http://www.iogear.com) for more product information
2. Visit [www.iogear.com/support](http://www.iogear.com/support) for live help and product support

**IOGEAR**

[iogear.custhelp.com](http://iogear.custhelp.com)

[support@iogear.com](mailto:support@iogear.com)

[www.iogear.com](http://www.iogear.com)