

# GWLRHDRX Ultra-Long-Range Wireless Video Receiver



### Wireless Video Up to 600 ft.

The Ultra Long-Range Wireless Video Receiver is connected to an HDMI-enabled TV, sending wireless A/V signals from your source device such as PC or Blu-ray player via the wireless transmitters (GWLRHDTX with HDMI-connector, GWLRDVITX for DVI, GWLRVGATX for VGA, all sold separately), at distances of up to 600 ft (183m) line of sight.

## **Versatile Sources and Display Combinations**

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

## **Control Source Device Remotely - Infrared (IR) Support**

The included IR blast cable and IR extension cable allows you to control your source device remotely. Signal transmission between your remote and audio / video equipment is activated by simply pointing your remote control at the receiver and pressing the remote control's button. This feature only works with a video transmitter (GWLRHDTX).

- Receives High Definition Video from up to 600 ft. 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
- Supports Infrared (IR) Remote signal transmission to control source device











#### Requirements

Display

Input

Media Source

VGA Output

• 1 HDMI, or DVI, or

•

Display or Projector

with HDMI Connector

#### **Package Contents**

- 1 x Ultra Long Range Wireless Receiver with HDMI
- 1 x HDMI Cables
  - 1 x Power Adapter
  - 1 x IR Extension Cable
  - 1 x Quick Start Guide
  - 1 x Warranty Card

Note: GWLRDVITX is required for sources with DVI output; GWLRVGATX is required for sources with VGA output; GWLRHDTX is required for sources with HDMI connector output. \*IR is only supported between receivers and transmitter with HDMI connection, will not support receivers and transmitters with VGA or DVI connections. \*\*Only video is transmitted with DVI receivers.



#### Specifications

FunctionGWLRHDRXDimensionsGWLRHDRXConnectorsUit DimensionsUit DimensionsVideo OutputHDMI Output ConnectionHeight1.75 inPower1 x Power JackDepth4.50 inVideo Resolution900 (60Hz; 1860x1050 (60Hz; 1480x1050) (24x768 (60Hz; 1280x720 (60Hz; 1280x720) (24x768 (60Hz; 1280x720) (60Hz; 1280x720) (60Hz; 1280x720) (24x768 (60Hz; 1280x720) (60Hz; 1280x720	
Video OutputHDMI Output ConnectionHeight1.75 inPower1 x Power JackDepth4.50 inVideo Resolution1920x1080@60Hz;1680x1050@60Hz;1440x 900@60Hz;1280x702@60Hz;1280x1024@ 60Hz;1280x960@60Hz;1280x702@60Hz;12Length7.63 inVideo Streaming<200ms Latency H.264	
Power1 x Power JackDepth4.50 inVideo Resolution1920x1080@60Hz;1680x1050@60Hz;1440x 900@60Hz;1380x960@60Hz;1280x1024@ 60Hz;1280x920@60Hz;1280x720@60Hz;02Length7.63 inVideo Streaming<200ms Latency H.264	
Video Resolution1920x1080@60Hz;1680x1050@60Hz;1420x 900@60Hz;1360x768@60Hz;1280x1024@ 60Hz;1280x720@60Hz;1280x1024@ 60Hz;1280x720@60Hz;102Length7.63 inVideo Streaming<200ms Latency H.264	
Yideo Streaming >2400@60Hz; 1360x768@60Hz; 1280x1024@ 60Hz; 1280x960@60Hz; 1280x720@60Hz; 10 24x768@60Hz; 1280x720@60Hz; 10 Unit Package Dimensions   Video Streaming <200ms Latency H.264	
60Hz;1280x960@60Hz;1280x720@60Hz;00 Unit Package Dimensions   24x768@60Hz;800x600@60Hz Width 10.25 in   Video Streaming <200ms Latency H.264	
Video Streaming <200ms Latency H.264   Audio Height 6.25 in   Audio Output L/R Stereo Audio   Codec PCM Master Carton   Frequency 5GHz Width 11 in	
Audio L/R Stereo Audio Depth 3.75 in   Codec PCM Master Carton   Frequency 5GHz With 11 in	
Audio Output L/R Stereo Audio   Codec PCM   Frequency 5GHz	
Codec PCM   Frequency 5GHz	
Frequency 5GHz	
Antenna Type Dual High Gain 5 DBi Height 14.50 in	
Operating Range Up to 600 ft 13 in	
Infrared Master Carton Qty. 6	
Frequency 20-60HZ Weight	
Housing Master Carton Wt. 16.20 lb	
Case Metal Unit Wt. w/accessories 2.50 lb	
Power	
Amps 3A	
Warranty 1 Year	
Operating Temperature 32 - 140 F	
Power Consumption 6.5 W	
Humidity 10 - 95% Non-Condensing	