

GWMRHDKIT

Expandable Wireless TV Connection Kit with 2 Receivers



- Wirelessly connect a HDTV to a video source such as cable boxes, Blu-ray players, laptops, and more
- Avoid the hassle of expensive and disruptive wiring
- Expandable up to 10 TVs from 10 selectable HDMI sources
- 10 Independent wireless channels with no interference
- No wireless pairing required- Just match the receiver channel to transmit channel

Eliminate Cables Without Sacrificing HD Quality

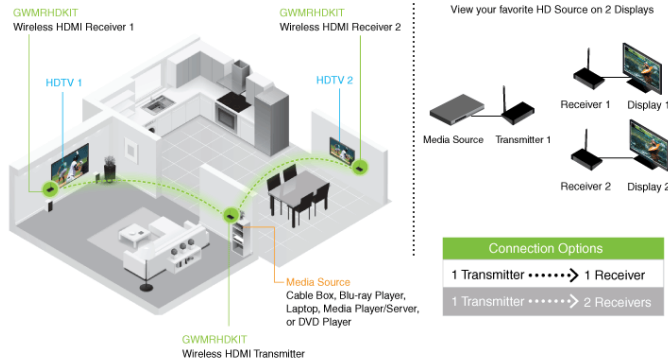
The Expandable Wireless TV Connection Kit with two Receivers is a dedicated wireless solution that sets up quickly and does not require a WiFi network. Connect a source device such as a cable box or satellite receiver or laptop to an HDTV or display and stream High Definition audio and video up to 150 feet through walls and doors.* With support for HD resolutions up to 1080p, you can easily eliminate your HDMI cables without sacrificing picture or sound quality.

- | | |
|--|---|
| <ul style="list-style-type: none"> • Wirelessly connect a HDTV to a video source such as cable boxes, Blu-ray players, laptops, and more • Avoid the hassle of expensive and disruptive wiring • Expandable up to 10 TVs from 10 selectable HDMI sources • 10 Independent wireless channels with no interference • No wireless pairing required- Just match the receiver channel to transmit channel • Transmit full HD video up to 150 ft. (1080p @ 60fps) * • Penetrates walls for flexible setup | <ul style="list-style-type: none"> • High fidelity H.264 video compression • Control video sources with their original remote controls via included IR remote kit • No existing WiFi network required • Advanced wireless technology- 5GHz • WPA-2 wireless security |
|--|---|

*Distances may vary depending on environment. Solid and non-porous materials such as steel, concrete, brick and glass (varies depending on coating and thickness) may cause shorter viewing distances or loss of signal. Line of sight is recommended for optimal performance.



This dedicated wireless solution sets up quickly and does not require a WiFi network. Connect a source device such as a cable box or satellite receiver, laptop or game console to a HDTV and transmit HD video and audio up to 150 feet.* Expand the system to connect up to 10 HDTVs from 10 different selectable HDMI video sources with additional kits.



*Distances may vary depending on environment. Solid and non-porous materials such as steel, concrete, brick and glass (varies depending on coating and thickness) may cause shorter viewing distances or loss of signal. Line of sight is recommended for optimal performance.

Requirements

- 1-2 video sources with HDMI output Connection
- 1-3 displays with HDMI input Connection

Package Contents

- 1 x GWMHDKIT22 Transmitter
- 2 x GWMHDKIT22 Receiver
- 3 x 3 Foot HDMI Cable
- IR Remote Control to Select Transmitter or Receiver Channels
- 1 x IR Blaster Extension cable
- 2 x IR Receiver Extension cable
- 3 x 5VDC/2A Switching Power Supply
- 1 x Quick Start Guide

Specifications

Function	GWMRHDKIT	Dimensions	GWMRHDKIT
Video connections		Unit Dimensions	
Input	HDMI Connection	Height	0.75in
Output	HDMI Connection	Depth	3.15 in
Power		Length	5.625 in
Voltage	switching 100-240 VAC Input, 5VDC/2A Output	Inner Pack	
Audio		Width	13.25 in
Codec	PCM	Height	8.5 in
Warranty		Length	11 in
Warranty	1-Year	Inner Pack Qty.	3
Video Resolution		Unit Package Dimensions	
Video Resolution	1920 x 1080	Width	8 in
Video Performance		Height	10 in
Local	Local Pass-through	Depth	4.25 in
Video Streaming		Master Carton	
Video Streaming	H.264 <200ms Latency	Width	18 in
Cable Connections		Height	14 in
Input	HDMI Connection	Depth	11.75 in
Output	HDMI Connection	Master Carton Qty.	6
Cable Length		Weight	
Cable Length	3.3 FT.	Master Carton Wt.	22.05 lb
Cable Type		Inner Pack Wt.	10.35 lb
Cable Type	Support HDCP 1.3	Unit Pack Wt.	3.15 lb
Display Output		Unit Wt.	0.25 (x3) lb
HDMI	HDCP Support		
Antenna Type			
Antenna Type	External 5 DBi		
Housing			
Case	Plastic		
Power Consumption			
Power Consumption	Tx 7W, Rx 6.5W		
Infrared			
Frequency	20-60Hz		
Operating Temperature			
Operating Temperature	32 - 122 F		
Storage Temperature			
Storage Temperature	14 F - 158 F		