Setting Up Transmitter and Receiver

Set up the MyWirelessTV Kit.

Step 1A

Get the IR blaster cable.

Step 1B

Plug the IR blaster cable’s green connector in to the green port on the back of the receiver.

Step 1C

Remove the protective covering of the flat end of the IR extender cable. This is the front corner of the IR extender sensor.

Step 1D

Plug the IR extender cable’s green connector in to the sensor on your source device box, and mount the IR blaster cable sensor on top of the sensor.

Step 2A

Get the IR receiver extension cable.

Step 2B

Plug the IR receiver extension cable’s green connector in to the green port on the back of the receiver.

Step 2C

Remove the protective covering of the sensor on your source device box, and mount the IR receiver extension cable sensor is in line of sight of the remote control.

Step 2D

Plug the IR extender cable’s green connector in to the transmit port on the back of the transmitter.

Step 3A

Mount the MyWirelessTV receiver and transmitter on the back of your HDTV anywhere you want it!

Step 3B

Locate the infrared (IR) sensor (with a green connector) from the MyWirelessTV 3 kit. The IR blaster cable has a black connector.

Step 3C

Get the IR blaster cable’s black connector.

Step 3D

Plug the IR blaster cable’s black connector into the Transmit port on the back of the receiver.

Step 4A

Prepare the firmware.

Step 4B

Plug the USB flash drive into the USB port of the MyWirelessTV 3.

Step 4C

Power off the MyWirelessTV 3 by unplugging the power cable.

Step 4D

Remove the protective covering of the flat end of the IR extender cable. There is the top directory of a USB flash drive. This is expected since the receiver receives AV transmission from the transmitter's TV.

Step 5A

Remove the IR blaster head from the back of the HDTV.

Step 5B

Connect the IR blaster head to the MyWirelessTV 3 kit.

Step 5C

Plug the IR blaster cable’s green connector in to the green port on the back of the receiver.

Step 5D

Locate the infrared (IR) sensor window. Also make sure the receiver or the IR blaster head is not facing the wall, or it will not see the remote control.

Troubleshooting

1. I'm not seeing any video on the TV, the MyWirelessTV 3 receiver isn't seeing the MyWirelessTV 3 transmitter.

   Check the power and connection from receiver to the TV, and make sure the correct source input is selected on the TV.

   Make sure the correct source input is selected on the TV.

   The audio and video on the receiver's TV seems slower than on the transmitter's TV.

   Check the power and connection from the transmitter to the video source.

   The video quality is poor and sometimes there's no video display on the receiver's TV.

   Check the power and connection from receiver to the video source.

   The video is not showing up on the receiver.

   Check the power and connection from the transmitter to the video source.

   Sometimes there's no video display on the receiver.

   Check the power and connection from receiver to the video source.

   Check the power and connection from receiver to the video source.

   The MyWirelessTV 3 receiver connection strength on the Menu page of the receiver units, and direct them to be facing each other. You can view the IR extender cable's flat end in front of the IR extender sensor.

   The MyWirelessTV 3 receiver's TV.

   The IR blaster cable sensor is in line of sight of the remote control.

   How do I upgrade the firmware?

   Follow the steps for both the transmitter and receiver. Updating the firmware takes about one minute. How do I control the source device with its remote control, via the MyWirelessTV 3 receiver cable sensor?

   You need to use the same remote control. The control signal is passed remotely?

   This is expected since the receiver receives AV transmission from the transmitter's TV.

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Step 3D
Turn on the TV and switch the source to the HDMI input that the receiver is connected to.

Step 4A
Plug the smaller end of the power supply into the 5VDC port on the back of the receiver.

Step 4B
Plug the larger end of the power supply into a power outlet.

Step 4C
Verify the LED light of the receiver is orange. It will start flashing until it finds the transmitter.

Step 4D
Wait for a bit as the receiver connects to the transmitter. The LED light should show solid green once they’re connected.

How MyWirelessTV Works
MyWirelessTV allows video and audio to be sent from a video source to a TV wirelessly, which gives you the freedom to place the TV virtually anywhere you like and enjoy your TV without the wiring mess.

Installation for the MyWirelessTV is easy. Both units come pre-paired to work with each other. All you need to do is connect the cables according to the diagram or, if you want, follow the detailed step-by-step instructions.

Note:
Only use power adapter Actiontec Electronics Inc. model number AC08T-501-WB1000.

Setting up Transmitter and Receiver

Step 1A
Select the source device (i.e. a cable/satellite set-top box or Blu-ray player) you wish to transmit signal to the TV, and power off that device. Get the wireless HD video transmitter unit from MyWirelessTV 3 Kit and follow the steps below.

Step 1B
(Optional) If the source device is already connected to an HDTV, unplug the HDMI cable from the back of the source, then plug the free end of the HDMI cable into the HDMI port labeled Out-to-TV on the back of the transmitter.

Step 1C
Otherwise, get an HDMI cable from the MyWirelessTV 3 Kit. Plug one end into the HDMI Input port on the back of the transmitter.

Step 1D
Plug the other end of the HDMI cable into the HDMI port on the source device.

Step 2A
Get the power supply from the MyWirelessTV 3 Kit. Plug the smaller end of the power supply into the 5VDC port on the back of the transmitter.

Step 2B
Plug the larger end of the power supply into a power outlet.

Step 2C
Verify the LED light of the transmitter is orange. It will start flashing until it finds the receiver.

Step 2D
Now power on your video source device.

Step 3A
Get the wireless HD video receiver, HDMI cable and power supply. Go to the TV you want to connect.

Step 3B
Plug one end of this HDMI cable into an HDMI port on the HDTV.

Step 3C
Plug the other end of the HDMI cable into the HDMI port labeled Out-to-TV on the back of the receiver.

Step 3D
Now you’re ready to connect the TV to the receiver. Turn on the TV and switch the source to the HDMI input that the receiver is connected to.

Step 4A
Plug the smaller end of the power supply into the 5VDC port on the back of the receiver.

Step 4B
Plug the larger end of the power supply into a power outlet.

Step 4C
Verify the LED light of the receiver is orange. It will start flashing until it finds the transmitter.

Step 4D
Now set the volume up to the maximum level on the receiver. The volume level should be maximum since it’s connected.