



Model: WVS-580 (Wireless Video Sender)

Connecting the Video Sender to a Foxtel Box

Step 1: Connecting the transmitter unit to your Foxtel Box (locating the secondary recording output)

- The Foxtel box will have a secondary recording output (an output that is separate to your usual output that's connected to your TV). The purpose of this secondary recording output is to allow connection of VCR's & DVD recorder to the Foxtel box.
- Instead of connecting a VCR or DVD player to this secondary recording output you will be connecting your video senders transmitter.
- You will need to locate the secondary recording output on your Foxtel box by referring to your Foxtel Boxes instruction manual (if you don't have the instruction booklet for your Foxtel box on hand, you can call Foxtel to assist you in locating the secondary recording output).
- Once located the secondary recording output, the transmitter of the video sender will be connected to this output. It is fairly straight forward, soon as you connect the transmitter to the box & turn the power on for the transmitter unit the transmitter will start to broadcast the signal it receives from the Foxtel box wireless in 5.8GHz frequency.
- If the secondary recording output is in a SCART socket format (a large wide socket with 18pin), a basic SCART adaptor needs to be used (these adaptors are cheap & very common, & can be purchased from all electronic stores). The adaptor will turn this SCART socket into 3RCA sockets (yellow for video, red & white for stereo audio).
- If the secondary recording output is with the 3 sockets yellow, red & white, then no adaptor is required, you can directly connect the transmitter onto this output.

Step2: Connecting the receiver unit to your Television (in the other room, or area)

- The connecting of the receiver unit to the TV in the other room (or other location in your home) is very straight forward. It is the same as connecting a DVD player to the TV.
- All that's need is for you to connect the receiver unit to one of the AV inputs on the back of your television (yellow RCA socket for video & red & white RCA's sockets for stereo audio).
- Once connected you will need to turn your TV on with the remote change the AV selection to the input you have connected your receiver unit to, the image & sound will come up on the TV.

Note: if there is no image & sound, you will need to check if the channels are set correctly on the transmitter & receiver units. This is easy to check & adjust. The channel selection switches are on the side of the units (slide switch) all that's needed is to set the channels on all the units (both transmitters & receivers units) on the same number. However please take notice of the channel selection number format (you will need to look at the switch closely & carefully to make sure the right channel is set).

Step 3: Setting the IR repeater Part (to enable you to change channels, use your remote from the other room)

- The setting of this part of the installation is just to place the IR transmitter unit (the plastic part with the cable on the end) in the correct position to allow your Foxtel box to receive Remote Control signals that will be sent from the other room (where the receiver unit is set).
- So the IR transmitter plastic parts cable needs to be connected to the transmitter unit (it has a plug similar to headphones, just needs to be plugged into the socket named as “IR”)
- Once this is connected then the IR plastic part needs to be placed in front of the foxtel box (because the remote control signal will be coming out of this plastic part so needs to be placed in a spot where the foxtel box can receive it).
- This needs 2 people to complete this part of the installation.
- **Person-1** will need to go to the other room (where the receiver unit is connected) with the Foxtel Remote
- **Person-2** will need to stay where the Foxtel box is (where the transmitter is connected) & hold the IR plastic part about 1m away from the front panel of the Foxtel box – directly in front.
- **Person-1** will then point the Foxtel remote to the front part of the receiver unit & start to change the channels (the receiver unit will then receive the Foxtel remote signals & send them to the transmitter unit in the main room where the Foxtel box is)
- Once doing this the signal will be received to the transmitter where the remote control signals will be emitted out from the IR plastic part (that **Person-2** is holding) to the Foxtel box, & **Person-2** will see that the channels are changing – this means the IR part is working OK.
- Then **Person-2** will need to place the IR plastic part in a location where the Foxtel box can receive the repeated remote signals (will need to trial & error until the perfect spot is found).

The installment of your video sender (connection to your Foxtel box) is now complete!