Need more help? Additional help is available online at <u>www.technicolor.com</u>.



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Setting up your Wi-Fi Media Bridge

Step 1: Carefully read the Safety Instructions and Regulatory Notices

Carefully read the Safety Instructions and Regulatory Notices included in the box before continuing with the installation of your Wi-Fi Media Bridge.

Step 2: Choose which of the following scenarios applies to your home

Scenario 1: TG233 Video Bridge

Your gateway is not a 5GHz gateway. You want to use one Wi-Fi Media Bridge near your gateway, and one near your set-top box. Continue with *"Step 3: Set up one Wi-Fi Media Bridge near your gateway"*.



Scenario 2: Xtream Video Bridge

Your gateway is a 5GHz gateway. You only need a Wi-Fi Media Bridge near your set-top box. Continue with "Step 4: Set up one Wi-Fi Media Bridge near your set-top box".



Step 3: Set up one Wi-Fi Media Bridge near your gateway

- 1 Make a wired connection to the Wi-Fi Media Bridge.
 - 1 Connect one end of the Ethernet cable (this is the cable with the yellow connectors) to the yellow Ethernet port on the back of your Wi-Fi Media Bridge.
 - 2 Connect the other end of the Ethernet cable to your gateway.
- 2 Connect the power supply adapter.
 - 1 Plug the connector of the electric power supply adapter into the Wi-Fi Media Bridge power inlet port.
 - 2 Plug the adapter into a nearby power outlet.
- 3 Turn on the Wi-Fi Media Bridge. Wait two minutes. The Power LED must be *solid* green. If this is not the case, check the connections you made in the previous steps.
- 4 After two minutes, check the Access Point LED on the front panel. This LED must be green. If this is not the case:
 - 1 Switch the Wi-Fi Media Bridge to Access Point mode using the switch on the back panel.
 - 2 Restart the Wi-Fi Media Bridge by turning the power off and on again.
 - 3 Wait two minutes and check the Access Point LED again.

Step 4: Set up one Wi-Fi Media Bridge near your set-top box

- 1 Make a wired connection to the Wi-Fi Media Bridge.
 - 1 Connect one end of the Ethernet cable (this is the cable with the yellow connectors) to the yellow Ethernet port on the back of your Wi-Fi Media Bridge.
 - 2 Connect the other end of the Ethernet cable to your set-top box.
- 2 Connect the power supply adapter.
 - 1 Plug the connector of the electric power supply adapter into the Wi-Fi Media Bridge power inlet port.

- 2 Plug the adapter into a nearby power outlet.
- 3 Turn on the Wi-Fi Media Bridge.

Wait two minutes. The **Power** LED must be *solid* green. If this is not the case, check the connections you made in the previous steps.

Step 5: Make a wireless connection between both sides

- Make sure your Wi-Fi Media Bridge has been turned on for at least two minutes. Shortly press the WPS (I) button on the front panel of the Wi-Fi Media Bridge near your gateway (for scenario 1) or on the gateway itself (for scenario 2).
- 2 The WPS LED () on the front panel starts blinking orange.
- 3 Within two minutes, start WPS on the Wi-Fi Media Bridge near your set-top box.
- 4 After some time The WPS LED (f) on the front panel turns green. Shortly after, the Wireless LED turns green as well. The wireless connection is now successfully established.

What if the WPS LED is blinking red?

This indicates that the Wi-Fi Media Bridge could not make a wireless connection.

Do the following:

- 1 Wait until the red blinking LED goes out, then try using WPS again.
- 2 Reposition the Wi-Fi Media Bridge slightly and try again.

If you still have trouble connecting to the Wi-Fi Media Bridge, refer to the user manual on <u>www.technicolor.com</u> for more detailed information.

Step 6: Optimize the link quality

You may need to optimize the link quality of the Wi-Fi Media Bridge. To do this, check the color of the Link Quality LED on the front panel of the Wi-Fi Media Bridge near your set-top box. If it is:

• Green: the link quality is optimal. You are now finished.

- Orange: the link quality is average. Change the position of the Wi-Fi Media Bridge until the LED turns green.
- Red: the link quality is bad. Change the position of the Wi-Fi Media Bridge until the LED turns green or orange.

Step 7: Optional: add an additional set-top box to the wireless network

If you have more than one set-top box you wish to connect to the wireless network, simply repeat the procedure from *"Step 4: Set up one Wi-Fi Media Bridge near your set-top box"* using another Wi-Fi Media Bridge.