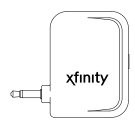
Enjoy your XFINITY TV right away!

Pair your XR8 and Xfinity Remote to get started.





XR8
Xfinity Remote
Out-of-Sight Adapter
USER'S GUIDE

It's simple to pair your XR8 with your Xfinity Remote for Out-of-Sight control.

Your Xfinity Remote can be paired with the XR8, allowing you to control your set-top box or DTA even when the device is placed out of line-of-sight (for example, in an entertainment center or behind your TV). Xfinity Remotes can be identified by an XR logo on the back of the remote.

See the "Compatible Devices" section on the back of this user guide to verify that your set-top box or DTA and remote are compatible with the XR8.

To pair your XR8 and Xfinity Remote, follow the steps below:

HERE'S HOW:

- Turn on your TV and set-top box or DTA.
- Plug the XR8 into the IR Input port* located on the rear panel of your set-top box or DTA.

*Note: This port may also be labeled IR, IR-In, IR Receive, or EXT IR IN.

Wait 3-5 seconds for the solid red LED on top of the XR8 to turn off.

- Press and release the PAIR button on the back of the XR8. The LED on top of the XR8 will start blinking.
- Press and hold the **Setup** button on your Xfinity Remote until the LED changes from red to green. Then, press and release the **Xfinity** button.

Note: You must press the **PAIR** button on the XR8 before you press the **Xfinity** button on your Xfinity Remote.

- If the LED on the Xfinity Remote blinks green twice, pairing was successful. Press Channel Up to verify that your set-top box or DTA responds as expected.
- If the LED on the Xfinity Remote blinks red, then green, and then red, pairing was unsuccessful. Check the "Compatible Devices" section to verify that your set-top box or DTA supports the XR8.



XR8 Xfinity Remote Out-of-Sight Adapter

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FREQUENTLY ASKED QUESTIONS ABOUT PAIRING

- Q: Can I pair more than one Xfinity Remote with the XR8?
- A: Yes, the XR8 supports pairing with up to five Xfinity Remotes.
- Q: Why can't I use my other remotes after pairing my Xfinity Remote with the XR8?
- A: Some set-top boxes only support Xfinity Remotes when using the XR8. Simply replace your old remote with another Xfinity Remote if you need more than one remote!
- Q: During pairing, why does the LED blink red and then green on the Xfinity Remote?
- A: Either a button other than the Xfinity button was pressed, or the Xfinity Remote timed out before the Xfinity button was pressed. Repeat the pairing steps.

- Q: During pairing, why does the LED blink red, then green, then red on the Xfinity Remote?
- A: The Xfinity Remote you are trying to pair with the XR8 cannot find the XR8. Unplug the XR8 and plug it back in, making sure the red LED on top of the XR8 comes on for 3-5 seconds. Then, repeat the steps to pair the XR8 and Xfinity Remote.
- Q: When paired, why does the LED blink green, then red on the Xfinity Remote when a button is pressed?
- A: The XR8 may have lost power or may be out of communication range. Try moving closer to your set-top box or DTA and make sure the XR8 is securely connected. If this does not fix the issue, follow the steps to re-pair the XR8 and Xfinity Remote.

COMPATIBLE DEVICES:

SET-TOP BOXES AND DTAS

The XR8 can be used for out-of-sight control with the set-top boxes and DTAs listed below:

DTA	DCX3200
uDTA	DCX3200-M
RNG100	DCX3400
RNG110	DCX3400-M
RNG150	DCX3501
RNG150N	
RNG200N	

XFINITY REMOTES

Xfinity Remotes that can be paired with the XR8 include:

XR2 XR5 XR11 XR13

For additional information about Xfinity Remotes visit xfinity.com/remotes.

FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not used in accordance with the instructions, may cause harmful interference to radio communications.

There is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase or decrease the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that which the receiver is connected.
- Consult the dealer or an experienced remote control/TV technician for help.
- It is strongly recommended that the TV be plugged into a separate wall outlet.

The user is cautioned that changes and modifications made to the equipment without the approval of the manufacturer could void the user's authority to operate this equipment.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.