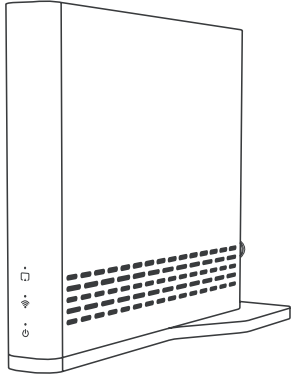
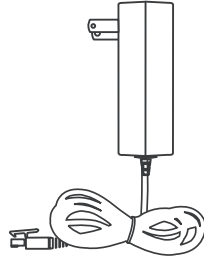


## What's included:

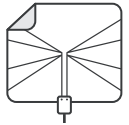


AirTV 2



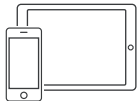
Power Supply

## What you'll need:



HD antenna and coaxial cable

Visit [AirTV.net/OTA](http://AirTV.net/OTA) for more information. Channel availability is subject to local geography and antenna placement.



Android or iOS mobile device (phone or tablet) for setup



Broadband Internet access with WiFi for streaming



External USB hard drive for recording local channels (optional)

For additional support, visit us at  
[AirTV.net/help](http://AirTV.net/help)



@airtv

# airtv 2



## airtv

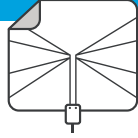
[AirTV.net](http://AirTV.net)

© 2019 AirTV, L.L.C. All rights reserved.

Part Number: 216172

## Let's get started!

## Before you start...



Place your HD antenna in the best location for receiving the most and strongest local signals. You don't need to permanently mount your antenna just yet, as you may need to adjust it later for optimal performance.

You can get the best reception from your antenna by following these tips:

- ✓ Try a window first
- ✓ Higher is better
- ✓ Point it toward your broadcast towers

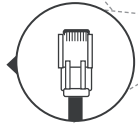
For more tips and information on the ideal placement for your type of antenna, visit [AirTV.net/OTA](http://AirTV.net/OTA).

## Connect your AirTV 2

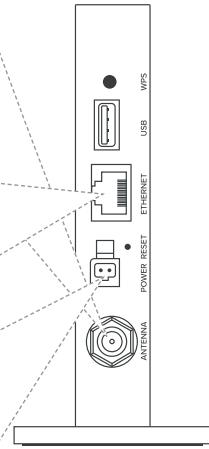
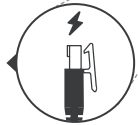
- 1 Connect to antenna**  
Connect an HD antenna to your AirTV 2 using a coaxial cable.



- 2 Connect to Internet**  
Connect your own Ethernet cable from your router or modem. For WiFi, you will connect your AirTV 2 to your network by using the Sling app on your mobile device in the next step.



- 3 Connect to power**  
Connect the power cable and the Power light on the front of the unit will blink. Other lights may blink as well, which is normal.



### Need to start over?

If you need to restart the installation process while configuring your AirTV, push the end of a paper clip into the **RESET** port for 12 seconds (until the front panel lights blink twice) to factory-reset the unit.

## Configure your AirTV 2



Complete setup using the **Sling** app, which integrates all of your live TV channels, including Sling and your HD local channels.

1. On your mobile device, connect to your home WiFi network that AirTV will connect to.
2. Open the Sling app and sign in. If you don't have the app, download and install it from your app store, then create your free Sling account at [Sling.com/AirTV](http://Sling.com/AirTV).
3. In the Sling app, access **Sling TV Settings » Over-the-Air Channels**.
4. Follow the on-screen instructions to connect to your home WiFi network and scan for channels.



*If you don't see some of your available local channels after the channel scan completes, make sure that your antenna is placed in the best location, then rescan for channels. You can find tips for improving your signal at [AirTV.net/OTA](http://AirTV.net/OTA).*

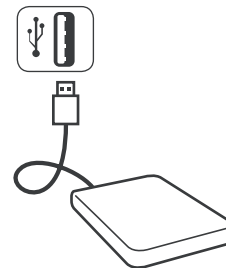
5. Once your setup is complete, you can access your local channels on your iOS, Android, Fire TV and Roku devices via the Sling app. Visit [AirTV.net](http://AirTV.net) to see a complete list of devices compatible with AirTV 2.

**Note:** AirTV 2 supports up to 2 simultaneous streams, only 1 of which can be outside the home where AirTV is located.

## Using the DVR feature (optional)

Connect a hard drive to the AirTV 2 USB port and follow the on-screen steps in the Sling app.

Start recording your local channels. If you need help visit [AirTV.net/Help](http://AirTV.net/Help).



## Important Product Information

### FCC Compliance Information

#### Model: AirTV 2

This device must be installed at least 20cm (~8 inches) from typical person locations per FCC RF exposure guidelines.

Do not make any modifications to this device, doing so may void your authority to operate it.

NOTE: This device 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 installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, 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, which can be determined by turning the equipment off and on, 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 the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

If using an outdoor antenna follow NEC guidelines included with the antenna for grounding of the coaxial cable.

### Responsible Party US Contact Information:

Dish Technologies LLC  
9601 Meridian Blvd  
Englewood, CO 80112  
[www.dish.com](http://www.dish.com)

Warranty, safety, regulatory, and legal information can be found at [AirTV.net/Legal](http://AirTV.net/Legal).

© 2019 AirTV, L.L.C. All rights reserved. Other products and companies mentioned are the trademarks of their respective owners and not of AirTV L.L.C.



### WARNING

Cancer and Reproductive Harm  
[www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)