

## Apple TV Setup Instructions

The Apple TV Device does not go on the network itself however it may be used for streaming content from an iPhone or an iPad. This function is called Peer to Peer AirPlay. There are several generations of Apple TV. Starting with **version 3, revision A and newer**, the device supports Bluetooth Mirroring which allows you to stream content to a display. Please identify your device below:



### Apple TV (4th generation)

Year introduced: 2015

Color: Black

Capacity: 32 or 64 GB

Model number: A1625

Siri Remote or Apple TV Remote\*



### Apple TV (3rd generation)

Year introduced: 2012

Color: Black

Model number: ~~A1427~~ or A1469 for Rev A

Apple Remote (aluminum)



### Apple TV (2nd generation)

Year introduced: 2010

Color: Black

Model number: ~~A1378~~

Apple Remote (aluminum)



### Apple TV (1st generation)

Year introduced: 2007

Color: Silver

Capacity: 40 or 160 GB

Model number: ~~A1218~~

Apple Remote (white)

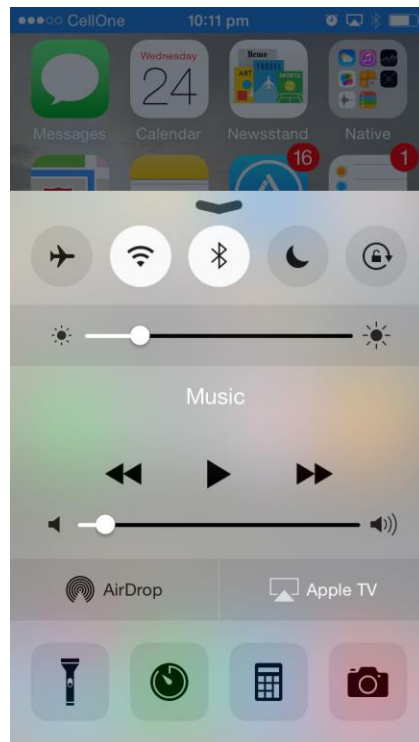
If your device is one that supports Bluetooth streaming, please follow these instructions.

- 1) Connect your Apple TV to power and the HDMI cable (connected to your TV/Projector).

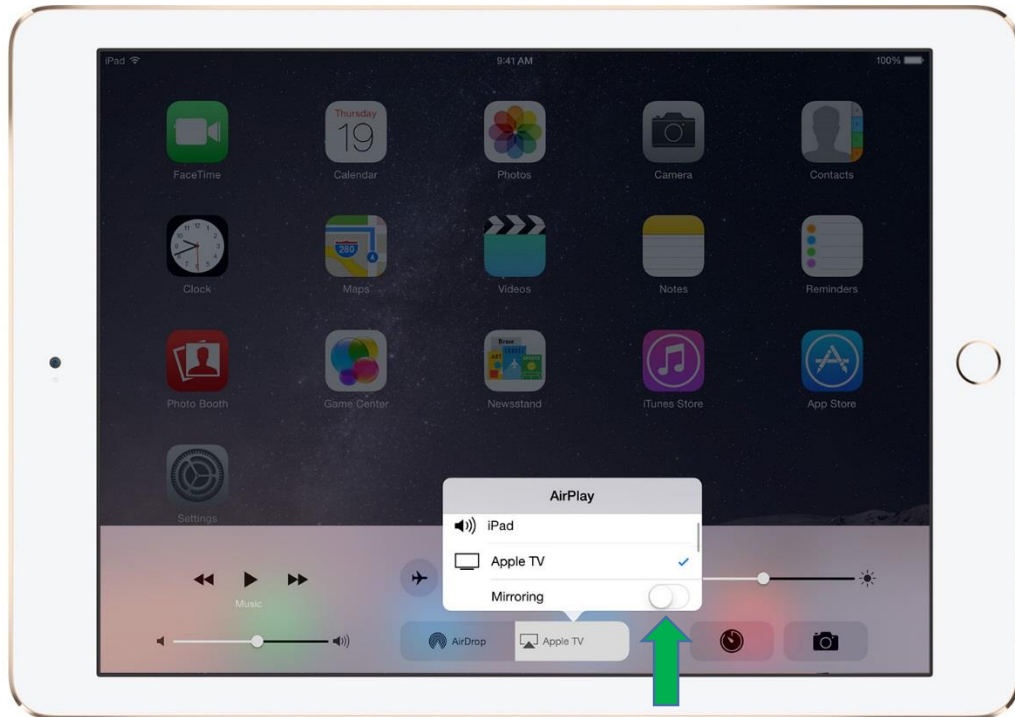


- 2) Select the proper source or input on the TV to activate your HDMI Connection.

- A) From your iOS device (iPhone 4s or Newer or iPad 2 or Newer), swipe up from the bottom of your screen to reveal the Apple Control Center. Make sure that both Bluetooth and Wi-Fi are turned on.



- B) On the bottom right, select Airplay and then Apple TV. If Apple TV is not showing up, you may be too far for the initial connection (must be within a couple feet of Apple TV).
- C) Then select the mirroring switch to enable projection of your device.



- D) Your device should start projecting.

### Basic Troubleshooting:

- 1) Restart both your iOS device and the Apple TV (By removing the power for 5 seconds and then reconnecting) and try again.
- 2) If the problem persists, please open a help desk incident at 4-HELP to get IT involved (The device may require an update).