


Control4® Apple TV® Driver - Quick Start Guide

Requirements

To use the Apple TV driver, you need:

- An Apple TV running tvOS 12.1 or newer (requires Apple TV 4th gen or newer)
- An iPhone, iPad, or iPod Touch running iOS 12.1 or newer and running the Control4 app version 2.10.6 or newer
-  **Important!** The iOS device must be the customer's device (logged into the customer's Apple ID)
- Control4 Smart Home running OS 2.10.6 or newer on an EA Series or CA-10 controller

Steps for setting up Apple TV integration

Control the Apple TV with any Control4 interface.

This integration requires setup in multiple accounts and devices. Follow the steps in this guide closely and complete each section in this order:

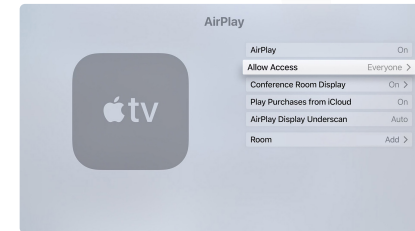
- 1 "Set up the Apple TV"
- 2 "Add the Apple TV to Control4"
- 3 "Enable Apple TV Integration in the Control4 app"
- 4 "Link the driver to the Apple TV"

1 Set up the Apple TV

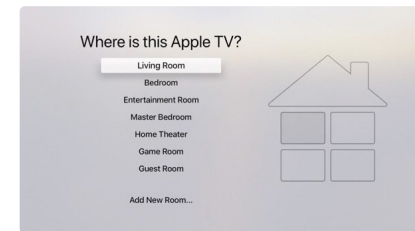
- a Connect the Apple TV to the TV with an HDMI cable and power them on. Make sure the TV is displaying the correct input to view the Apple TV.
- b Follow the on-screen instructions to set up the Apple TV.
- c **Important!** When prompted, select **Set Up with Device** to add the Apple ID to the Apple TV. You must use the customer's iOS device for this step.



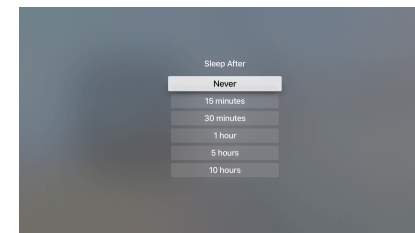
- d After the Apple TV is configured, use the Apple TV remote to check the tvOS version in the *Settings* app. The Apple TV must be on tvOS 12.1 or newer.
- e Make sure AirPlay is **On** in the *Settings* > *AirPlay* menu.



- f Make sure that the Apple TV is in the appropriate room in the *Settings* > *AirPlay* > *Room* menu.




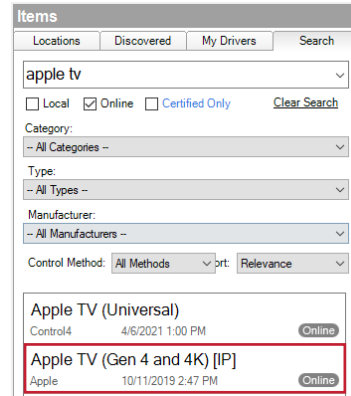
- g Set the Apple TV to never go to sleep automatically—select **Never** in *Settings* > *General* > *Sleep After*.



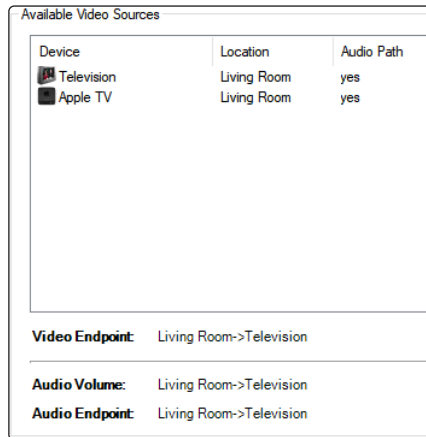
2 Add the Apple TV to Control4

- a Add the Apple TV driver (one per Apple TV) to the Control4 project.
- b Make sure the Apple Bridge driver is added into the project (one per project).


 **Note:** Adding the Apple TV driver should automatically add the Apple Bridge driver.

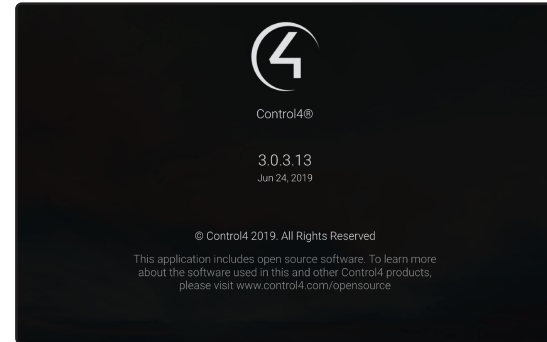


- c Add an HDMI connection from the Apple TV to the TV, AVR, or switch, as appropriate.
- d Make sure the Apple TV shows as an available video source in Composer.

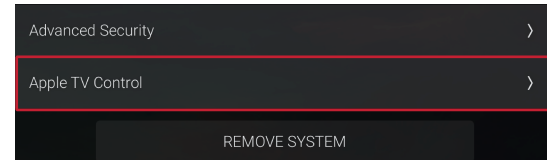


3 Enable Apple TV Integration in the Control4 app

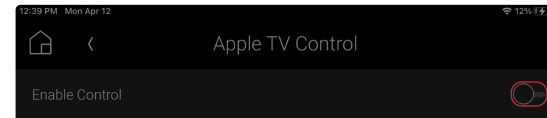
-  **Important!** The iOS device must be the customer's device (logged into the customer's Apple ID)
- a Install or update to the latest Control4 app on the iPhone, iPad, or iPod. The app must be running version 2.10.6 or newer.




- b Open the Control4 app and tap **Settings**.
- c Select the project.
- d Tap **Apple TV Control**.



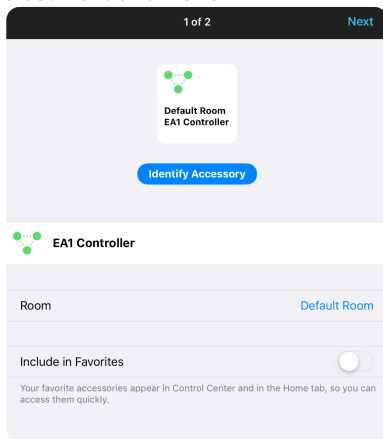
- e Tap **OK** on the "Control4" Would Like to Access Your Home Data window.
- f Tap the **Enable Control** toggle under *Apple TV Control* to enable the integration.



g When you are asked to Add Bridge on the *Add Accessory* window, tap **Continue**.

 **Note:** If multiple homes are defined in the Apple Home app, the Control4 app will ask which home to enable the integration with. Make sure to select the home where the Apple TV is being installed.

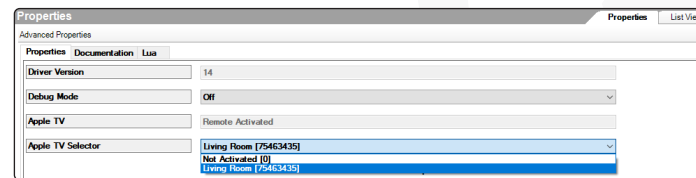
h When prompted, add the controller and remote(s) to a room (or leave in the default room), then select **Next** and **Done**.




i Tap **<Details** in the top corner of the Control4 app to go back, and tap **Done** to save changes.

4 Link the driver to the Apple TV

a In Composer, go to the Apple TV driver's *Properties* page. In the Apple TV Selector property, use the drop-down list to select the Apple TV to pair with this driver.



 **Tip:** If you have multiple Apple TVs and drivers, make sure to name them and assign them to rooms so you can connect them in this step without confusion.

b From the Apple TV's menu on the TV, restart the Apple TV—go to *Settings > System* and select **Restart**.

c After the Apple TV restarts, verify that the *Apple TV* property in the driver shows "Remote Activated".

Setup of the Apple TV is now complete!