

Let's get started.

Apple TV is easy to set up.

- Connect one end of an HDMI cable (not included) to an HDMI port on the back of your TV. Connect the other end to the HDMI port on your Apple TV.
- Turn on your TV, then select the input that matches your HDMI input (from step 1).
- Follow the onscreen setup instructions, and you're ready to experience Apple TV.







Power

HDMI

Ethernet

A remote that puts you in control.

With Siri, you can discover new things to watch simply by asking. Or use your finger on the Touch surface to control Apple TV. Swipe left or right. Or up or down. You now have all-new ways to navigate Apple TV quickly and easily.



Menu

Press to return to previous menu.

Press and hold to return to
the Home screen.

Siri Press and hold to talk.

Play/Pause



Touch surface

Swipe to navigate.

Press to select.

Press and hold for contextual menus.

TV/Home

Press to return to the TV/Home screen. Press twice to view open apps. Press and hold to sleep.

Volume





Enjoy your new Apple TV.

Learn more about Apple TV features at apple.com/appletv.

For instructions and safety and handling information, see the Apple TV User Guide at help.apple.com/appletv or download the ePub version from the iBooks Store (where available).

For support, go to apple.com/support/appletv.





Not all features are available in all areas.

TM and © 2017 Apple Inc. All rights reserved. Designed by Apple in California. Printed in China. 034-02455-A

Apple TV Info

Before using Apple TV, review the Apple TV User Guide. Go to help.apple.com/appletv. You can also download the user guide from the iBooks Store (where available). Retain documentation for future reference.

Safety and Handling

On Apple TV, go to Settings > System > Legal > Safety for important safety instructions. Or see "Safety, handling, and support" in the Apple TV User Guide.

WARNING: Failure to follow these safety instructions could result in fire, electric shock, or other injury or damage to Apple TV or other property. Read all safety information before using Apple TV.

Regulatory

Regulatory information, certification, and compliance marks specific to Apple TV are available on Apple TV. Go to Settings > System > Legal > Regulatory. Additional regulatory information is in "Safety, handling, and support" in the Apple TV User Guide.

FCC Compliance Statement

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.

Responsible party (contact for FCC matters only): Apple Inc. Corporate Compliance 1 Infinite Loop, MS 91-1EMC Cupertino, CA 95014

Canadian Compliance Statement

This device complies with Innovation, Science and Economic Development Canada license-exempt RSS standard(s).

ISED Canada

Complies with CAN ICES-3 (B)/NMB-3(B).

ENERGY STAR® Compliance Statement



Apple TV meets the ENERGY STAR® guidelines for energy efficiency. Reducing energy consumption saves money and helps conserve valuable resources. For more information about ENERGY STAR®, go to www.energystar.gov.

By default, power management is enabled and puts Apple TV to sleep after 1 hour of user inactivity. To put Apple TV to sleep immediately, press and hold the Home button on the remote. To wake Apple TV, press the Home button on the remote. To change sleep settings, go to Settings > General > Sleep After.

EU Compliance Statement

Apple Inc. hereby declares that this wireless device is in compliance with the essential requirements and other relevant provisions of the R&TTE Directive and Radio Equipment Directive 2014/53/EU, as applicable.

A copy of the EU Declaration of Conformity, including device frequency bands and maximum radio-frequency power, is available online at www.apple.com/euro/compliance.

Apple's EU representative is Apple Distribution International, Hollyhill Industrial Estate, Cork, Ireland.



Use Restriction

This device is restricted to indoor use when operating in the 5150 to 5350 MHz frequency range. This device can be used in the EU.