How to disable Roku Device Connect on Smart TVs and Older Roku Devices

Roku has updated and added a feature called "Device Connect". This new feature broadcasts a constant WPS signal. Please take these steps to disable the "Device Connect" in order to resolve.

• Go to the Settings screen of the Roku device

		1:58 pm
Settings Home Featured Free My Feed Movie Store by Fandango TV Store by Fandango Search Streaming Channels	Network Remotes & devices Themes Screensaver Accessibility TV picture settings	
	TV inputs Audio Parental controls Privacy System	

• Go to System

TCL Roku TV Settings 1:58 pm	
〈 System	About
	ZIP Code
Network	Time
Remotes & devices	Power
Themes	USB media
Screensaver	Control other devices (CEC)
Accessibility	
TV picture settings	Language
TV inputs	Screen mirroring
Audio	System update
Parental controls	Advanced system settings
	Third party licenses
Privacy	

• Go to Advance system settings



• Go to Device connect



Choose Disable "Device Connect"



• You are finished.

Roku Device Connect on Roku 3 Sticks

How do I know if I have a Roku 3?

- 1: Press Home Button on your Roku
- 2: Scroll up or down to Settings
- 3: Select "System" followed by "About" Look at the Model Number: If either 4230R or 4200R

Roku will grab the same Wi-Fi channel as the nearest Wi-Fi access point (e.g. yours). It will broadcast a Wi-Fi Direct SSID *DIRECT-roku-123-A2* or "Hidden" on the same channel. It will increase its power to stay above your access point if you up the transit power.

The Roku has interference mitigation enable by default. This is technology which **deliberately disrupts traffic to nearby Access Points** to attempt to improve local traffic.

How to resolve:

- Start up the Roku and get to the home screen
- Press these 10 buttons quickly: HOME-HOME-HOME-HOME-HOME-FFWD-PLAY-REWIND-PLAY-FFWD
 - The HOME button is the button with a picture of a house.
- Select "Wireless Secret Screen" from the menu choices



• Select "Interference" from the menu choices.



• Choose "None" from the menu.



• This should resolve the issue. You do NOT need to reboot the Roku.