

How to connect to devices- this includes smart tvs, printers, gaming consoles and streaming devices (roku, firestick, chromecast) (must use campusdevicemanager.xfinity.com)

On a computer, go to campusdevicemanager.xfinity.com

1. Select southern Connecticut state university
2. Sign in with your southern credentials
3. Select add device
4. Name your device (ex. My Vizio tv)
5. Find the webMAC address or the wlan MAC address on your tv.(see instructions below for how you may be able to find the MAC address)

*Please be aware that the xfinity stream app is compatible with Samsung, Vizio and Lg tvs. For all other tv's the use of a connection to a roku, chromecast, firestick or laptop is required to access xfinity stream.

How to find the MAC ADDRESS: (or google search your specific tv on how to find the mac address) For Vizio Smart TV

1. Press Menu on the remote.
2. Press up or down to highlight the Network, then press ok.
3. This should display the Network menu.
4. Press up or down to highlight manual setup, then press ok
5. The IP settings menu will be displayed
6. At the bottom of the menu look for the MAC address (wifi mac, wlan mac, or webmac)

For Samsung Smart TV

1. Go to Support
2. Select Contact Samsung
3. Select Product Information
4. Press the down key to see additional information 5. The wireless MAC address should be listed (wifi mac, wlan mac, or webmac)

For LG Smart TV

1. Go to settings and press the gear icon.
2. On the left side of the screen look for purple icon called Network.
3. Press ok on the network button.
4. 2 sections will appear, look in the second menu for the network icon.
5. Click on WI-FI connection.
6. You will see the connected network in the window.
7. Inside the new window look for and select advance wifi setting.
8. Look for the mac address in this menu (wifi mac, wlan mac, or webmac)

Or try these steps if not connected to wifi

1. Select either a wifi connection or an internet connection from the menu at the top of the screen.
2. settings for more advanced wifi connections.
3. MAC address should be found here.