Note: This is a general guide on how to get the MAC Address from your Smart TV. For detail instructions, please refer to your Television user’s manual.

**INSIGNIA**

To locate your Insignia Smart TV wired MAC Address you will have to navigate to the Network settings. To navigate to the Network settings follow these instructions.

1. Open the Settings menu by pressing **ENTER** on your remote. (Or Press the Menu button)

2. Press ▲ or ▼ to highlight **Network**, then press **ENTER**.

3. Press ▲ or ▼ to highlight **WIRED**, then press **ENTER**.
   (Note: The wired MAC Address and the wireless MAC Address are different.)

4. The MAC Address needed to register your Insignia Smart TV will be listed as either Ethernet Address or Wired MAC Address.

**SAMSUNG**

To locate your Samsung Smart TV wired MAC Address you will have to navigate to the Network settings. To navigate to the Network settings follow these instructions.

1. Press **Menu** on your remote.

2. Press ▲ or ▼ to highlight **Network**, then press **ENTER**.

3. Press ▲ or ▼ to highlight **Network Settings**, then press **ENTER**.

4. Press ▲ or ▼ to highlight **WIRED**, then press **ENTER**.
   (Note: The wired MAC Address and the wireless MAC Address are different.)

5. Press ▲ or ▼ to highlight **Network Test**, then press **ENTER**.

6. The MAC Address needed to register your Insignia Smart TV will be listed as either Ethernet Address or Wired MAC Address.

For all other technical challenges please visit fau.edu/student/technology
How to Find the MAC Address

Note: This is a general guide on how to get the MAC Address from your Smart TV. For detail instructions, please refer to your Television user’s manual.

**SHARP**

To locate your Sharp Smart TV wired MAC Address you will have to navigate to the Network settings.

To navigate to the Network settings follow these instructions.

1. Press Menu on your remote.

2. Press ▲ or ▼ to highlight Initial Setup, then press ENTER.

3. Press ▲ or ▼ to highlight Internet Setup, then press ENTER.

4. Press ▲ or ▼ to highlight Network Setup, then press ENTER.

5. Press ▲ or ▼ to highlight Connection Type, then press ENTER.

6. Press ▲ or ▼ to highlight WIRED, then press ENTER.

7. Press ▲ or ▼ to highlight IP Setup, then press ENTER.

8. The MAC Address should be on the bottom of the page.

**VIZIO**

To locate your Vizio Smart TV wired MAC Address you will have to navigate to the Network settings.

To navigate to the Network settings follow these instructions.

1. Press Menu on your remote.

2. Press ▲ or ▼ to highlight Network, then press OK.

3. The Network Connection menu displays.

4. Press ▲ or ▼ to highlight Manual Setup, then press OK. The IP Settings Menu is displayed.

5. At the bottom of the menu the RJ45 MAC Address is displayed. (Do not register the wireless MAC Address)

For all other technical challenges please visit fau.edu/student/technology
Note: This is a general guide on how to get the MAC Address from your Smart TV. For detail instructions, please refer to your Television user’s manual.

**SONY**

To locate your Sony Smart TV wired MAC Address you will have to navigate to the Network settings. To navigate to the Network settings follow these instructions.

**For Older TV’s:**

1. Press the **HOME** button on your remote..
2. Use the arrow keys to scroll to **Settings**, then press **ENTER**.
3. Use the arrow keys to scroll to **Network Setup**, then press **ENTER**.
4. From the menu, select the **WIRED Setup**, then press **ENTER**.
5. Click on **Network Setup** - The status and the MAC Address should be on the screen.

**For Newer TV’s:**

1. Press the **HOME** button on your remote..
2. Use the arrow keys to scroll to **Settings**, then press **ENTER**.
3. Use the arrow keys to scroll to **Preferences**, then press **ENTER**.
4. Use the arrow keys to scroll to **Setup**, then press **ENTER**.
5. Use the arrow keys to scroll to **Network Setup**, then press **ENTER**.
6. Click on **Network Setup** - The status and the MAC Address should be on the screen. Please ensure it says Wired and not Wireless.

For all other technical challenges please visit [fau.edu/student/technology](http://fau.edu/student/technology)