How to find the MAC Address

Please follow the instructions below to find the MAC Address of your game console or streaming device. A valid MAC Address will have the format of twelve hexadecimal numbers, generally separated by colons (e.g. 01:23:4D:67:B9:0A)

Nintendo Consoles

Nintendo DS
To locate the MAC Address from a Nintendo DS, you must first insert a Nintendo Wi-Fi Connection compatible game and access the WFC Setup Utility. Please note that the exact steps to access the setup utility varies by game. However, the setup utility is a standard menu, included with all WFC-compatible games.

After accessing the utility, tap "Options," then "System Information."

The MAC Address and Nintendo WFC ID will be listed on the screen. Unless the game player has successfully connected with Nintendo Wi-Fi Connection, the WFC ID will be blank.

Nintendo 3DS
To locate the MAC Address of your 3DS:

1. From the HOME menu, highlight and select the System Settings icon.
2. Select Internet Settings.
3. Tap Other Information.
4. Tap Confirm MAC Address. Your system's MAC Address will be displayed on the screen.

Wii U
To locate the MAC Address of your Wii U console:

1. From the Wii U Menu, select System Settings.
2. Using the Left Stick select the Internet icon and press the A Button.
3. Select View MAC Address and wait a moment for the MAC Address to be displayed.

Sony Consoles

Playstation 3
To locate the MAC Address of your Playstation 3 console:

1. From the main menu, select Settings.
2. Select System Settings.
3. Select System Information.
4. The MAC Address will then be displayed on the screen.

Playstation 4
To locate the MAC Address of your Playstation 4 console:

1. Arrow up and over to Settings in the PS4 menu.
2. Scroll down to Network
3. Scroll down to View Connection Status
4. The MAC Address will be listed next to MAC Address
Mac or Wifi Address Locations

**PSP**
To locate the MAC Address of your PlayStation Portable (PSP):

1. Navigate to “System Settings”
2. Then navigate to “System Information”, which is where the MAC Address is listed.

**Microsoft Consoles**

**Xbox 360**
To locate the MAC Address of your Xbox One console:

1. Navigate to My Xbox on the Xbox Dashboard.
2. Select System Settings.
4. Select Configure Network.
5. Under Basic Settings check to make sure IP Settings is set to Automatic.
6. Go to Additional Settings.
7. Select Advanced Settings.
8. The MAC Addresses for the wired and wireless adapters should be displayed.

**Xbox One**
To locate the MAC Address of your Xbox One console:

1. Navigate to My Games and Apps
2. Select Settings.
3. Select Network.
4. Select Advanced Settings.
5. The MAC Addresses for the wired and wireless adapters should be displayed.

**Streaming Devices**

**Apple TV**
To locate the MAC Address of your Apple TV:

1. With your Apple TV remote, navigate to the Settings icon and select it.
2. From the Settings menu, select General.
3. Under General, select Network.
4. Your MAC Address will be next to either Wi-Fi Address or Ethernet Address depending on whether you are connected to the internet via Wi-Fi or a Wired connection.

**Roku**
To locate the MAC Address of your Roku:

1. On the back on your Roku there are a pair of six 2-digit pairs separated by colons, e.g. 00:0D:0A:1H:3G:5C. One set is for the Ethernet connector and for the other for the wireless connector.
2. Alternatively, from the Roku home screen, select settings> player info. The Addresses will be listed on-screen.
Mac or Wifi Address Locations

**Amazon Fire TV/Stick**
To locate the MAC Address of your Amazon Fire device:

1. With your Fire TV remote, navigate to the Main Menu
2. Select Settings.
3. Select System.
4. Select About.
5. In the About menu, toggle down to Network.
5. Look for "MAC Address (Wi-Fi)"

**Smart TV/Bluray Player**
To locate the MAC Address of your Smart TV or Bluray Player:

- Most MAC Addresses will be visible in the Settings Menu, either under the Network or About sections.
- Alternatively, check with the manufacturer for instructions on how to obtain the MAC Address for your specific model.