

Procedure to Find the Wi-Fi or MAC Address of a Personal Wireless Device

Note: The Physical Address / MAC address / Wi-Fi Address will be a 12-digit hexadecimal number separated in pairs by a hyphen or colon.

iPod, iPhone or iPad

Open “Settings” -> “General” -> “About” -> Scroll down to Wi-Fi Address – this is the MAC address. (Please send the WiFi address not the Bluetooth address)

Chromebook

Click on the Network Icon on the lower right of the screen—Click on the name of your current network—Click on the network you are current connected and then click on the “i” icon and select Your Chromebook MAC address will display like this: 00:42:B9:17:FC:7

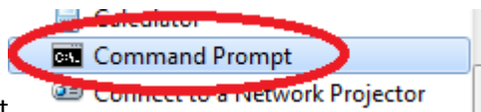
Android Mobile Phone

Open “Settings” -> “About Phone” -> “Status” -> Scroll down to Wi-Fi MAC Address – this is the MAC address.

Mac Laptop

Open System Preferences -> Open Network -> Click on “AirPort” -> Click “Advanced”
At the bottom of this screen you will find the “AirPort ID” (This is the MAC address)

PC Laptop



Open a command prompt

Type: “ipconfig /all” -> Scroll up to the section for “Wireless LAN adapter” Look for the “Physical Address” and write it down. (See screen print below)

A screenshot of a Windows Command Prompt window titled 'Administrator: Command Prompt'. The command 'C:\>ipconfig /all' has been entered, and the output is displayed. A red arrow points to the command with the text 'Type This'. Another red arrow points to the 'Physical Address' field under the 'Wireless LAN adapter Wireless Network Connection:' section, which contains the value '38-59-F9-1C-F4-0B'. A red circle highlights this value, and a red arrow points to it with the text 'Wireless Mac address'. Other network configuration details are visible, including host name, DNS suffix, and Ethernet adapter information.

Blackberry

Open “Options” -> “Device” -> “Device and Status Information” -> Scroll down to WLAN MAC – this is the MAC address.