Identify the Media Control Address (MAC) on an Apple Mac device:

The following instructions provide guidance on how to identify the Wi-Fi MAC address on Apple Mac devices. The provided screenshots are provided as examples and your screens may differ based upon the particular version of the Apple operating system being used.

Find Wi-Fi MAC

1. Click the Wi-Fi icon from the menu bar located at the top of the screen to expand the Wi-Fi menu and then select the 'Wi-Fi Settings...' option

		• 🗖 🔊 २	😑 🛛 Fri Jan 13 4:36 PM
	Wi-Fi		
Statistics of the second	Known Network		
	📀 Wi-Fi	A	
	Other Networks	> .	
	Wi-Fi Settings		
In the second second		-	
State of the second second	-		A .



2. In the 'Wi-Fi' screen click the 'Details...' button

3. In the 'Details' screen click on the 'Hardware' option in the left side menu

Bluetooth	Known Networks			
Wi-Fi Connected	Automatically join this networ	k 💽		
TCP/IP DNS WINS	Low data mode Low data mode helps reduce your networks you select.	Low data mode Low data mode helps reduce your Mac data usage over specific Wi-Fi networks you select.		
802.1X Proxies	Limit IP address tracking Limit IP address tracking by hiding your IP address from known trackers in Mail and Safari.			
Hardware	IP address	192.168.		
E	Router	192.168.		
	Forget This Network	Cancel OK		

4. In the 'Hardware' screen locate the 'MAC address' item and note the value listed to the right, in this example c8:89:f3:cc:cc:cc

🛜 Wi-Fi	Known Networks	
Bluetooth		
Wi-Fi • Connected	MAC address	c8:89:f3:cc:cc:cc
TCP/IP	Configure	Automatically 🗘
DNS	MTH	Standard (1500)
WINS	MITO	Standard (1900)
802.1X		
Proxies		
Hardware		
6		
E		
(
(
6		
	Forget This Network	Cancel OK
vvanpaper		Other