

Stanford Conferences Computing Guide

Find the Hardware Address for Wired & Wireless Connections

IADC Trial Academy Attendees: Prior to arriving for your conference, please locate the hardware address for all devices you plan to use during your conference. Follow these instructions to obtain the hardware address for your devices. Please have the address ready when you arrive to Stanford.

To find the <u>wired</u> hardware address on a Mac laptop/desktop:

1. Click the System Preferences icon in the dock.



2. In the Internet & Network section, click **Network**.



3. In the Network system preferences window, make sure that **Ethernet** is selected. Click **Advanced**.

	Location:	Automatic	•
Ethernet Convected Internal Modern Net Connected Bietooth Mot Connected FireWise Net Connected ArPort Not Connected	 <!--</th--><th>Status: Configure: IP Address: Subnet Mask: Router: DNS Server: Search Domains:</th><th>Connected Ethernet is currently active and has the IP address 171.64.26.142. Using DHCP</th>	Status: Configure: IP Address: Subnet Mask: Router: DNS Server: Search Domains:	Connected Ethernet is currently active and has the IP address 171.64.26.142. Using DHCP
+ - 0.			Advanced

4. Click the **Ethernet** tab. Write down the Ethernet ID displayed and then click OK.

 Ethernet ID:	00:1d:4f:4a:d3:a8	
Configure:	Automatically	0
Speed:	100baseTX	4
Duplex:	full-duplex, flow-control	•
MTU:	Standard (1500)	0

If you have any questions, please contact your Stanford Conferences Planner.

To find the <u>wireless</u> hardware address on a Mac laptop/desktop:

1. Click the **System Preferences** icon in the dock.



2. In the Internet & Network section, click **Network**.



3. In the Network system preferences window, make sure that **Wi-Fi** is selected. Click **Advanced**.



4. Click the **Hardware** tab. Write down the MAC ID displayed and then click OK.

000	> ::::			Netw	ork			Search
🤶 Wi-Fi								
	Wi-Fi	TCP/IP	DNS	WINS	802.1X	Proxies	Hardware	
		MAC	Address:	98:01:a	7:a6:db:2b			
		C	onfigure:	Auton	natically		٥	
			MTU:	Stand	ard (1500)		٢	
?							Cancel	ОК

To find the <u>wireless and wired</u> hardware addresses' on a Windows laptop/desktop:

1. Open a Command prompt by typing cmd from the task bar of your laptop.



2. A screen like the one below should appear.



3. At the command line type getmac and press enter.



4. Addresses will then populate in the following form:

28-F1-0E-xx-xx-xx-xx

5. Provide all the addresses that populate to ensure correct connectivity is given.

If you have any questions, please contact your Stanford Conferences Planner.