QUICK TECHNOLOGY GUIDE



HOW TO FIND THE MAC ADDRESS FOR WINDOWS USERS

- 1. Open the command prompt. Right-click on the Start button and select **Command Prompt** from the menu.
- 2. Type in **ipconfig /all** and press **Enter**. This will display your network configuration.
- 3. Find your adapter's physical address. Scroll down to your network adapter and look for the values next to "Physical Address," which is your MAC address.





Connection-specific DN	5.5	uf	fi.			
Description . Physical Address				÷		Intel(R) Centrino(R) Advanced-N 6205
DHCP Enabled					÷	Ves
Autoconfiguration Enab	led					Yes
Link-local IPu6 Addres	ε.					fe88::8466:77b8:5ae1:4871%6(Preferred)
IPut Address						192.168.2.108(Preferred)
Subnet Hask						255.255.255.0
Lease Obtained						Sunday, August 23, 2015 6:14:17 PH
Lesse Expires						Tuenday, Rugust 25, 2015 9:21:05 AM
Default Gateway						192,168,2,1
DHCP Server						192.168.2.1
DHCPUS INID						260323915
DHCPUS Client DUID						00-01-00-01-19-92-AB-E2-84-3A-4B-C8-E9-0
DNS Servers						192.168.2.1
NetBIOS over Tcbip.						Enabled

For all other technical challenges please visit fau.edu/student/technology







gaming console

smart tv



other devices