Finding MAC Address on Windows XP and Vista

Windows XP:
- Select "Start > Run". Write "cmd" in the "Run" field and click on the "OK" button.

Windows Vista and Windows 7:
- Click on the "Windows" button.
- Then write "cmd" on the "Start Search" field and click on the "Enter" key.

These commands are same:
- Write "ipconfig /all" or "ipconfig -all" and press the "Enter" on the command line (blank) screen.
- Your Wireless adapter’s MAC address is seen at "Physical Address. . ." line below the “Ethernet adapter Wireless Network Connection:” (Exp: 00-1b-9e-2a-a4-13)
- Your Ethernet(wired) adapter’s MAC address is seen at "Physical Address. . ." line below the “Ethernet adapter Local Area Connection:" (Exp: 00-1a-92-aa-97-2d)
Finding MAC Address on Linux

```
root@test:/ > ifconfig -a
eth0 Link encap:Ethernet HWaddr 00:01:02:AE:9A:85 <----- This is wired MAC address
  inet addr:10.92.52.10 Bcast:10.92.255.255 Mask:255.255.248.0
  inet6 addr: fe80::1:2ae:9a85/10 Scope:Link
  inet6 addr: fe80::201:2ff:feae:9a85/10 Scope:Link
  UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

wlan0 Link encap:Ethernet HWaddr 00:01:02:AE:9A:95 <----- This is wireless MAC address
  inet addr:10.80.2.94 Bcast:10.80.255.255 Mask:255.255.252.0
  inet6 addr: fe80::1:2ae:9a95/10 Scope:Link
  inet6 addr: fe80::201:2ff:feae:9a95/10 Scope:Link
  UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
```

Finding MAC Address on Macintosh

**OS 10.1 - 10.4**

Please note: Wired and Wireless MAC addresses are different.
Look under Ethernet ID for the Wired Connection (Airport ID is the Wireless Connection).

1-From the Apple menu, choose System Preferences > Network.
2-Choose Built-in Ethernet on the Show pop-up menu, then the right most tab called Ethernet.
3-Write down the Ethernet ID; this is your wired MAC address (also known as physical address).
4-To find the wireless MAC address, select Airport from the pull-down menu.
5-Write down the Airport ID; this is your wireless MAC address.

**OS 10.5 and 10.6 (Leopard and Snow Leopard)**

Please note: Wired and Wireless MAC addresses are different.
Look under Ethernet ID for the Wired Connection (Airport ID is the Wireless Connection).

1-From the Apple menu, choose System Preferences > Network.
2-Make sure that Ethernet is highlighted on the list to the left, then select the Advanced button in the bottom right.
3-Make sure the Ethernet button on the right is selected.
4-Write down the Ethernet ID; this is your wired MAC address (also known as a physical or hardware address).
5-To find the wireless MAC address, select Airport from the pull-down menu.
6-Write down the Airport ID; this is your wireless MAC address.