## How to get the MAC address of a Windows computer

## 微軟電腦系統如何獲取局域網地址

Follow these steps to locate the Media Access Control (MAC) Address of a Windows computer: 微軟電腦系統請跟隨以下步驟查找局域網地址:

 Click the Windows icon and then click the Settings icon | 點擊「視窗」圖示, 再點擊「設置」圖示



2. Click Network & internet | 點擊「網絡和互聯網」

$\leftarrow$ Settings		
7	User Local Account	
Find a setting ${\cal P}$		Q
	System	
8	Bluetooth & devices	
-	Network & internet	
/	Personalization	

3. Click Wi-Fi | 點擊「Wi-Fi」



4. Ensure **Random hardware addresses** is turned off. If it is set to **On**, set it to **Off** | 確保隨機硬體地址關閉,假如該功能打開,請關閉它。



5. Press the **Windows** key (highlighted below) and the **R** key at the same time | 按下「**Windows鍵**」(下面標上紅色的圖標)的同時按下字母「**R**」鍵。



6. In the Run window that appears, enter **cmd** on the **Open:** textbox and then click the **OK** button | 當「執行」窗戶出現時,

在「 <b>開</b> 戶	欸」─欄中輸入「cmd」:在文本框點擊「OK」圖示
💷 Run	×
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	cmd ~
	OK Cancel <u>B</u> rowse

7. Type ipconfig /all and press the Enter key | 鍵入字母「ipconfig」再按「確認」鍵



8. The MAC address is listed as **Physical Address** under **Wireless LAN adapter Wi-Fi**. In this example the MAC address starts with "84" and ends with "00" |

局域網地址在「**電腦信號無線連結網卡**」下面的「**實體地址**」一欄。在下面的例子

中,局域網地址以「84」開頭,以「00」結尾。

Command Prompt	- 🗆 ×
NetBIOS over Tcpip E	Enabled ^
Wireless LAN adapter Wi-Fi:	
Connection-specific DNS Suffix . : Description	<pre>Intel(R) Centrino(R) Advanced-N 6205</pre>
Physical Address 8	34-1 -00
DHCP Enabled	les
Autoconfiguration Enabled : Y	les
Link-local IPv6 Address :	
IPv4 Address	
Subnet Mask	255.255.255.0
Lease Obtained	
Lease Expires	
Default Gateway	
DHCP Server	
DHCPv6 IAID	260323915
DHCPv6 Client DUID	
DNS Servers	
NetBIOS over Tcpip E	nabled
Ethernet adapter Ethernet 2:	
Media State	Media disconnected 🗸 🗸