

# How to get the MAC Address of an iOS device

## 蘋果系統手機如何獲取局域網地址

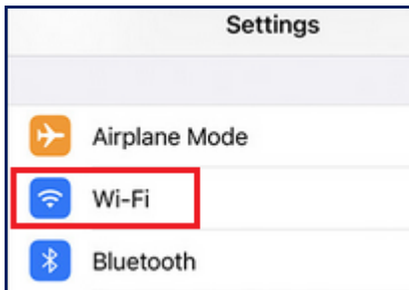
Follow these steps to locate the Media Access Control (MAC) Address of an iOS device:

蘋果系統手機請跟隨以下步驟查找WIFI局域網地址：

1. Tap **Settings** | 點擊「設定」



2. Tap **Wi-Fi** | 點擊「Wi-Fi」



3. Choose any available wi-fi connection. In this example, we will not connect to that wi-fi connection but will only get the device's true MAC Address. To proceed, tap the blue icon of a circle with the letter "i" in the center of any available wi-fi connection | 選擇任何一個可用的Wi-Fi連接。在下面的例子中，我們不會連接到Wi-Fi，而是要獲取該裝置的真正的局域網地址。接下來的步驟是，點擊帶有「i」字母的藍色圓形的Wi-Fi連接圖示。



4. If **Private Address** is turned on (color green), tap it to turn it off (color gray). In the example below, the Private MAC Address of this device starts with "02" and ends with "67". Proceed to the next step to get the true MAC Address. | 假如私有地址已經打開（綠色圖標），請關閉（灰色圖標）。在下面的例子中，系統裝置的私有局域網地址以「02」開頭，以「67」結尾。接下來的步驟是獲取真正的局域網地址。



5. The iOS device's true MAC Address is displayed when **Private Address** is turned off. In this example, the device's true MAC Address starts with "**18**" and ends with "**4A**" | 當你關閉蘋果系統裝置的私有地址，系統會顯現真正的局域網地址。在下面例子中，系統的局域網地址以「**18**」開頭，以「**4A**」結尾。

