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。

Settings	Wi-Fi	
Wi-Fi		
—		? []

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。

