

How to get the MAC address of an Android device

安卓系統手機如何獲取 WIFI 局域網地址

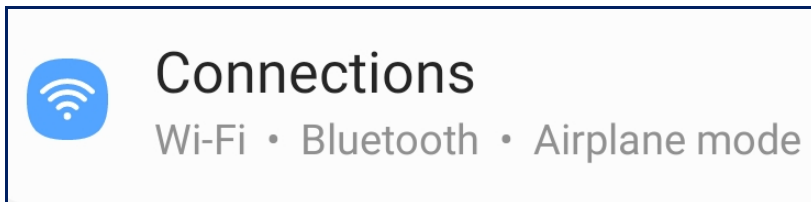
Follow these steps to locate the Media Access Control (MAC) Address of an Android device. Please note that the steps may vary slightly depending on the device manufacturer

安卓系統手機請跟隨以下步驟查找 WIFI 局域網地址；請注意，基於不同的型號，以下步驟可能有稍微地變化。

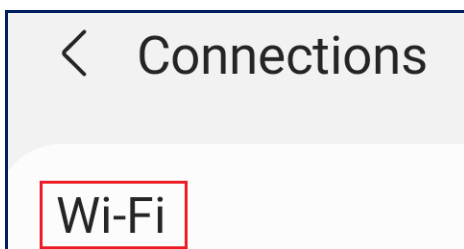
1. Tap **Settings** | 點擊「設定」



2. Tap **Connections** | 點擊「鏈接」



3. Tap **Wi-Fi** | 點擊「Wi-Fi」



4. 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 gear icon next to any available wi-fi connection | 選擇一個可供使用的 Wi-Fi 鏈接。在下面的例子中，我們不需要鏈接上 Wi-Fi，只需要獲取該手機的局域網地址。接下來，點擊 Wi-Fi 鏈接旁邊的「齒輪」圖示。



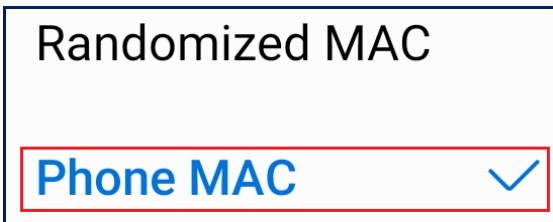
5. Tap **Advanced** | 點擊「進階」



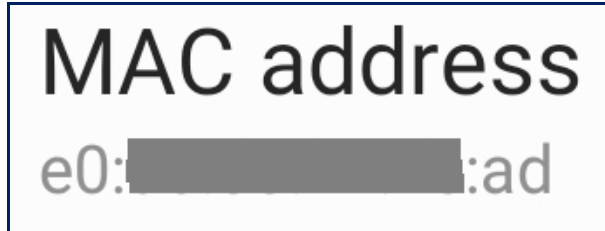
6. Tap **MAC address type**. Some models will say **Privacy** | 點擊「局域網地址類型」。有些型號的手機顯示「隱私」



7. Tap **Phone MAC**. Some models will say **Device MAC** | 點擊「本機局域網」。有些型號的手機顯示「裝置局域網」



8. The device's true MAC Address will be displayed. In this example, the device's true MAC Address starts with "e0" and ends with "ad" | 真正的裝置局域網地址將會顯示出來。下面這一個例子中，手機的真正局域網地址以「e0」開頭，以「ad」結尾。



MAC address
e0: [redacted]:ad