

Raspberry Pi 好好玩 - 安裝設定

台灣樹莓派 <sosorry@raspberrypi.com.tw>

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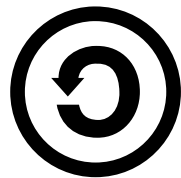
姓名標示 — 非商業性 — 相同方式分享



姓名標示 — 你必須給予 適當表彰、提供指向本授權條款的連結，以及 指出（本作品的原始版本）是否已被變更。你可以任何合理方式為前述表彰，但不得以任何方式暗示授權人為你或你的使用方式背書。



非商業性 — 你不得將本素材進行商業目的之使用。



相同方式分享 — 若你重混、轉換本素材，或依本素材建立新素材，你必須依本素材的授權條款來散布你的貢獻物。



關於我們

- Raspberry Pi 官方經銷商



Raspberry Pi 是什麼？

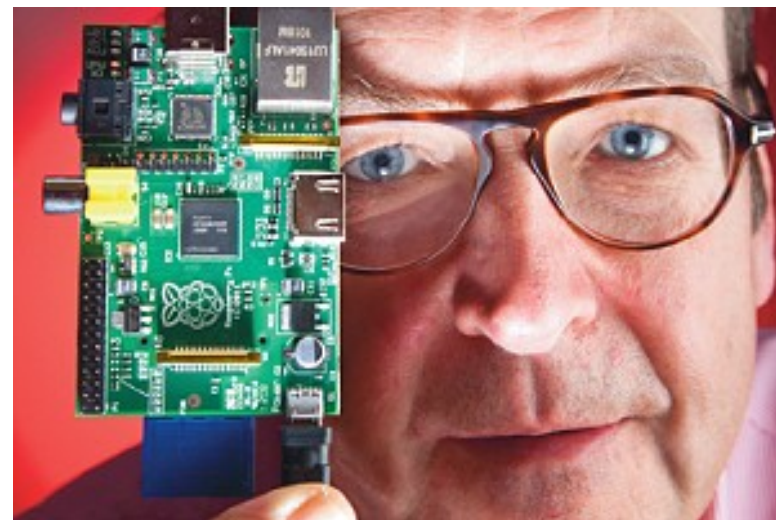
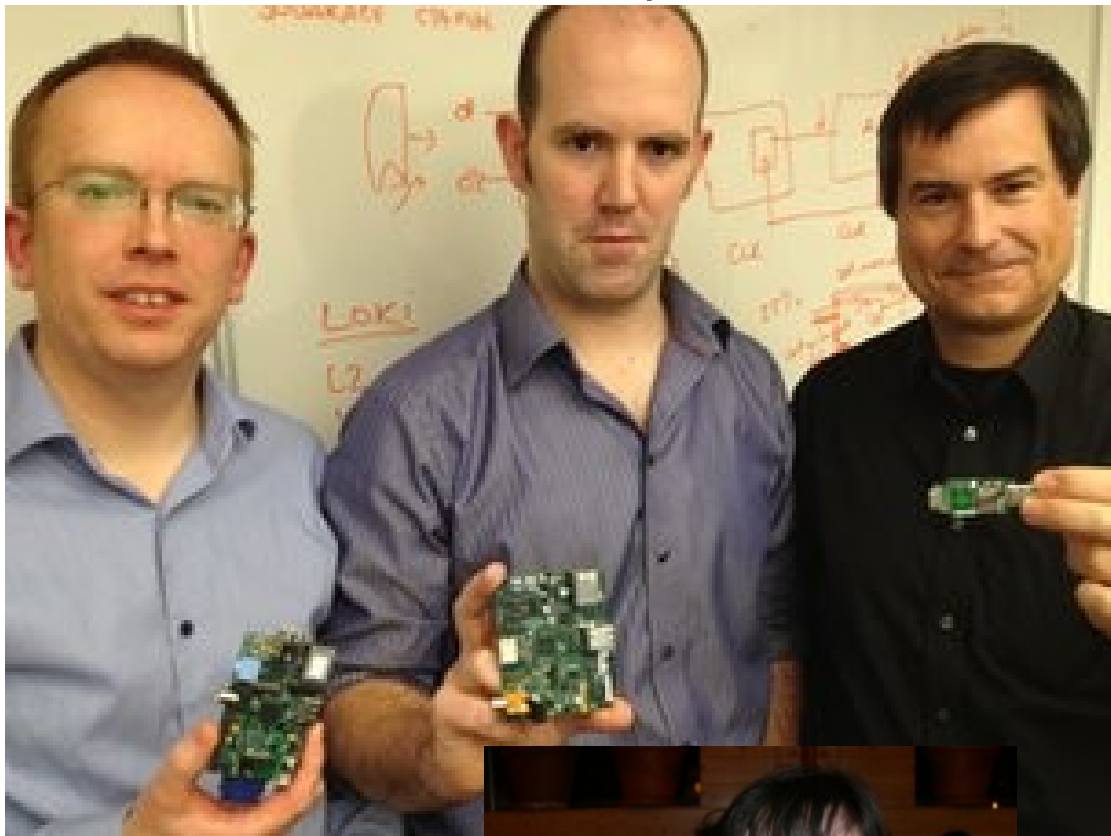
- 信用卡大小般的電腦



Robert Mullins

Eben Upton

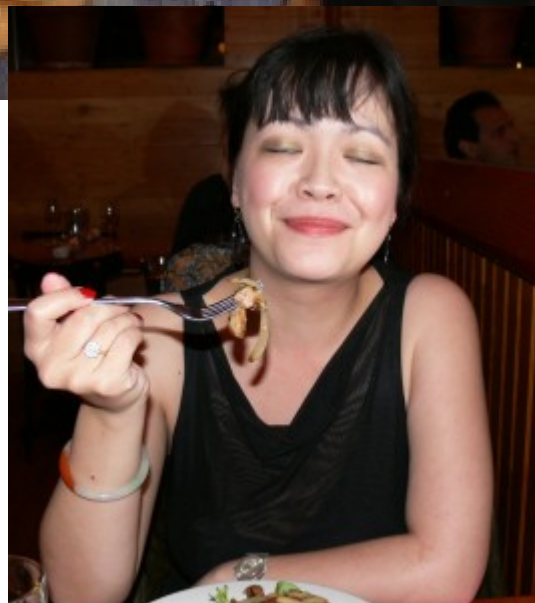
David Braben



Jack Lang



Alan Mycroft



Liz



A criação do Raspberry Pi - com Pete Lomas - Palco Principal - Campus Party Brasil - 01/02/2013 - Foto: Flávia de Quadros/indicefoto

Pete Lomas

Raspberry Pi 是 ...

- Raspberrypi.org 基金會所設計開發
- 公開的 datasheet & 線路圖 & 原始碼
- 以低價硬體 & 自由軟體刺激電腦科學教育
- 由 Element14/RS Components 生產製造

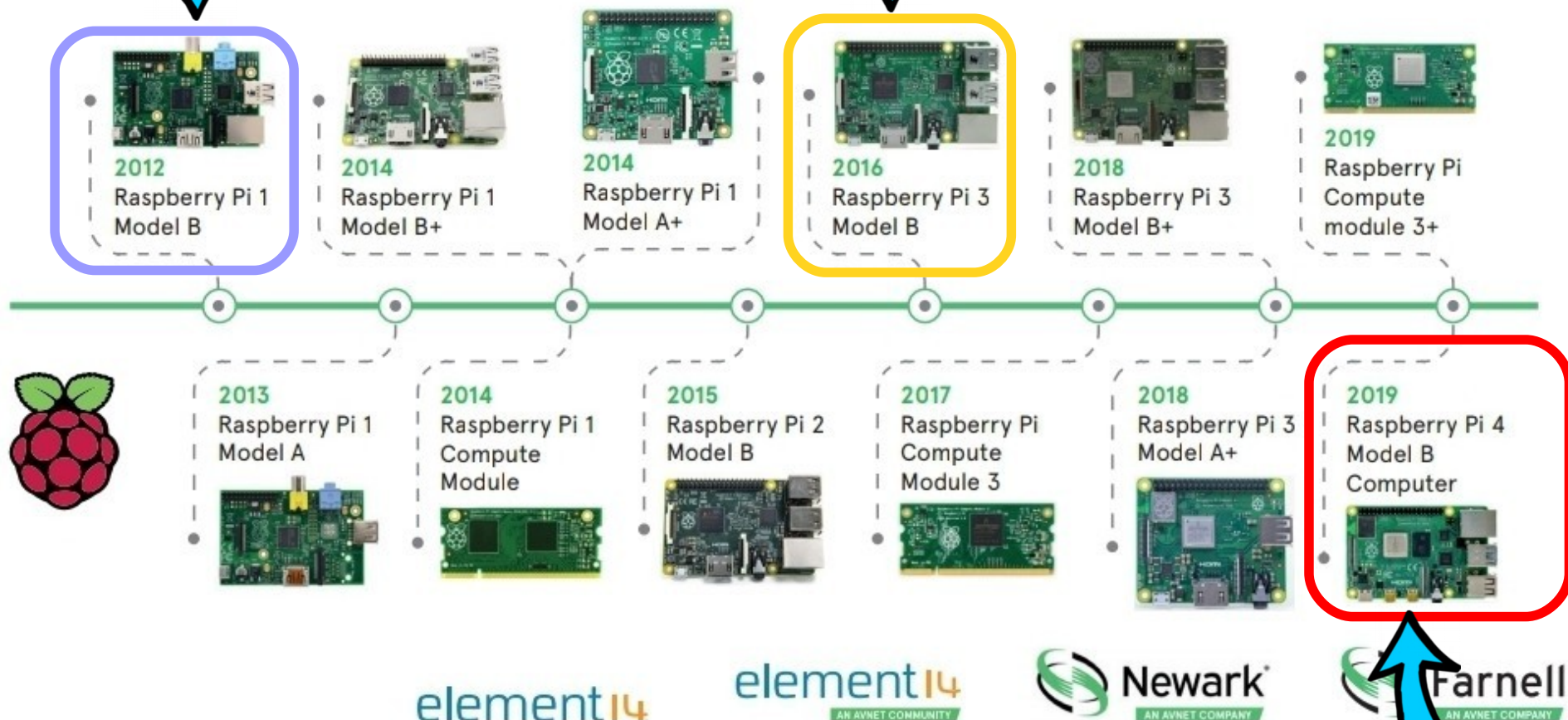


Raspberry Pi Family

最早量產

最穩定

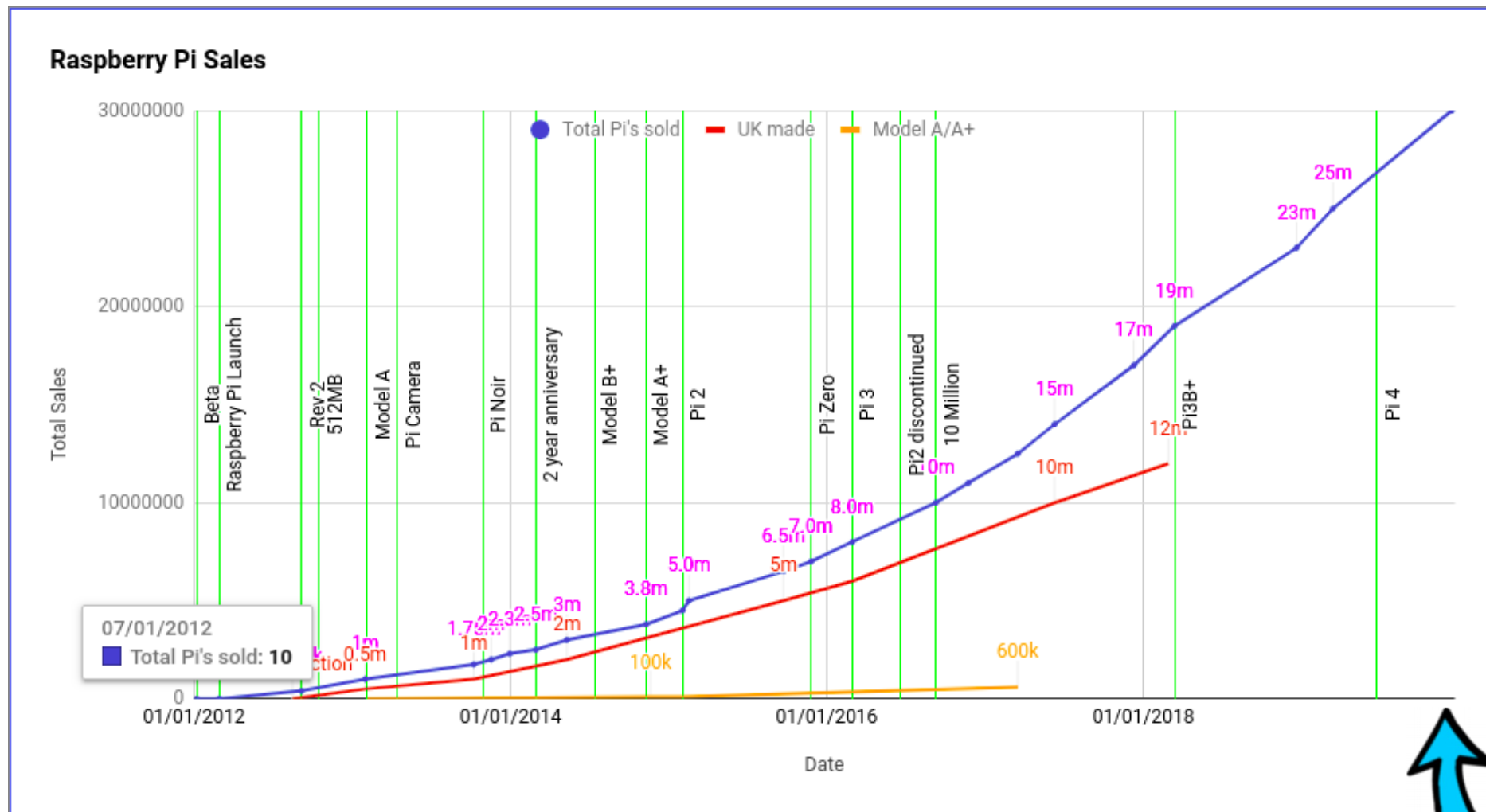
Raspberry Pi - The Historical Journey



<https://infosec.exchange/@slh/102368284825610438>

規格最好

累計銷售已經超過 3000 萬台

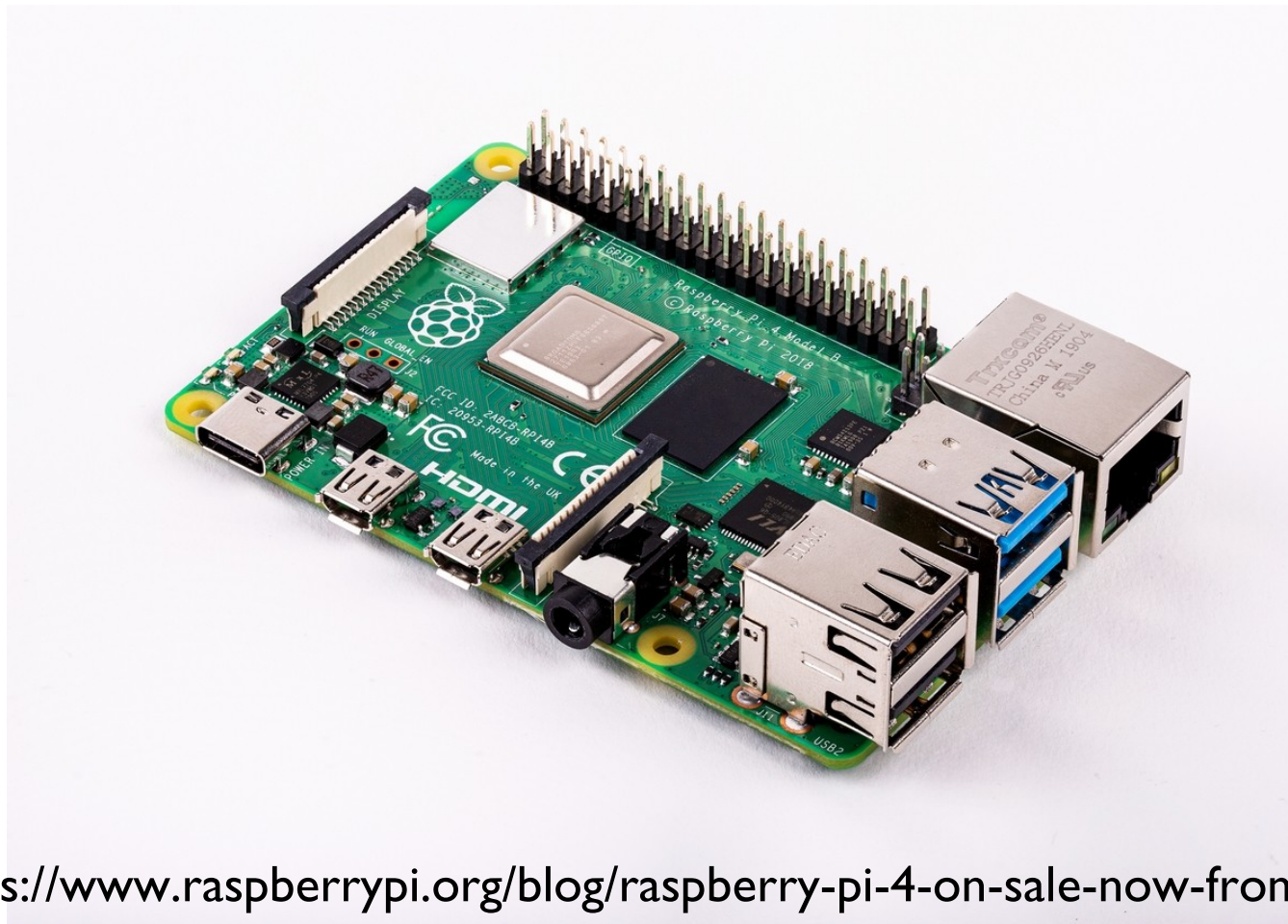


<http://goo.gl/gRCNrf>

2019/12/15

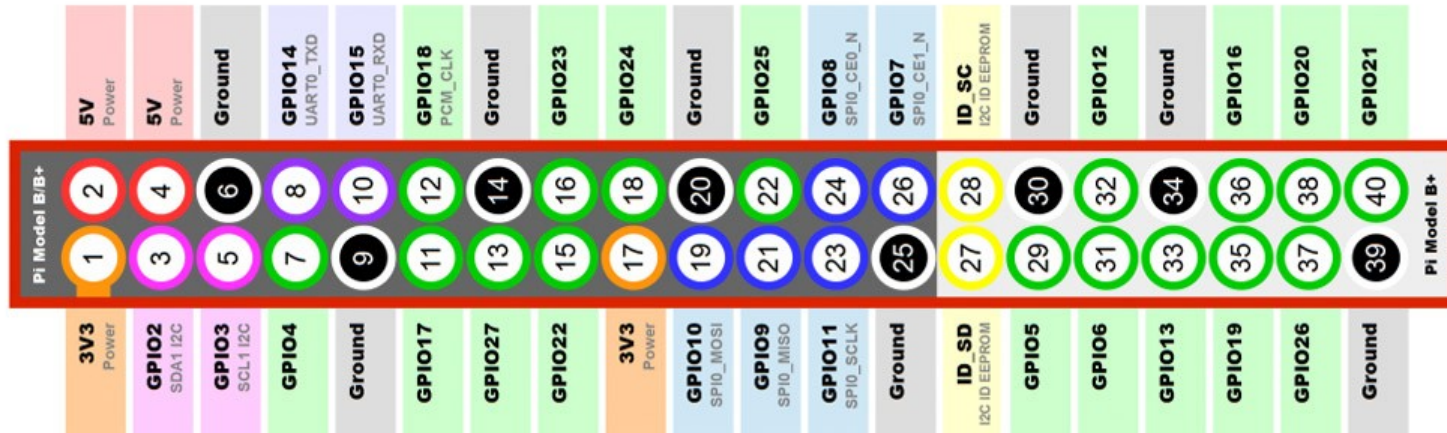
新版 Pi 4B 在 2019/6/24 釋出

- 更快：CPU 從 1.4GHz 升級到 1.5GHz
- 更多選擇：記憶體有 1G/2G/4G 可選



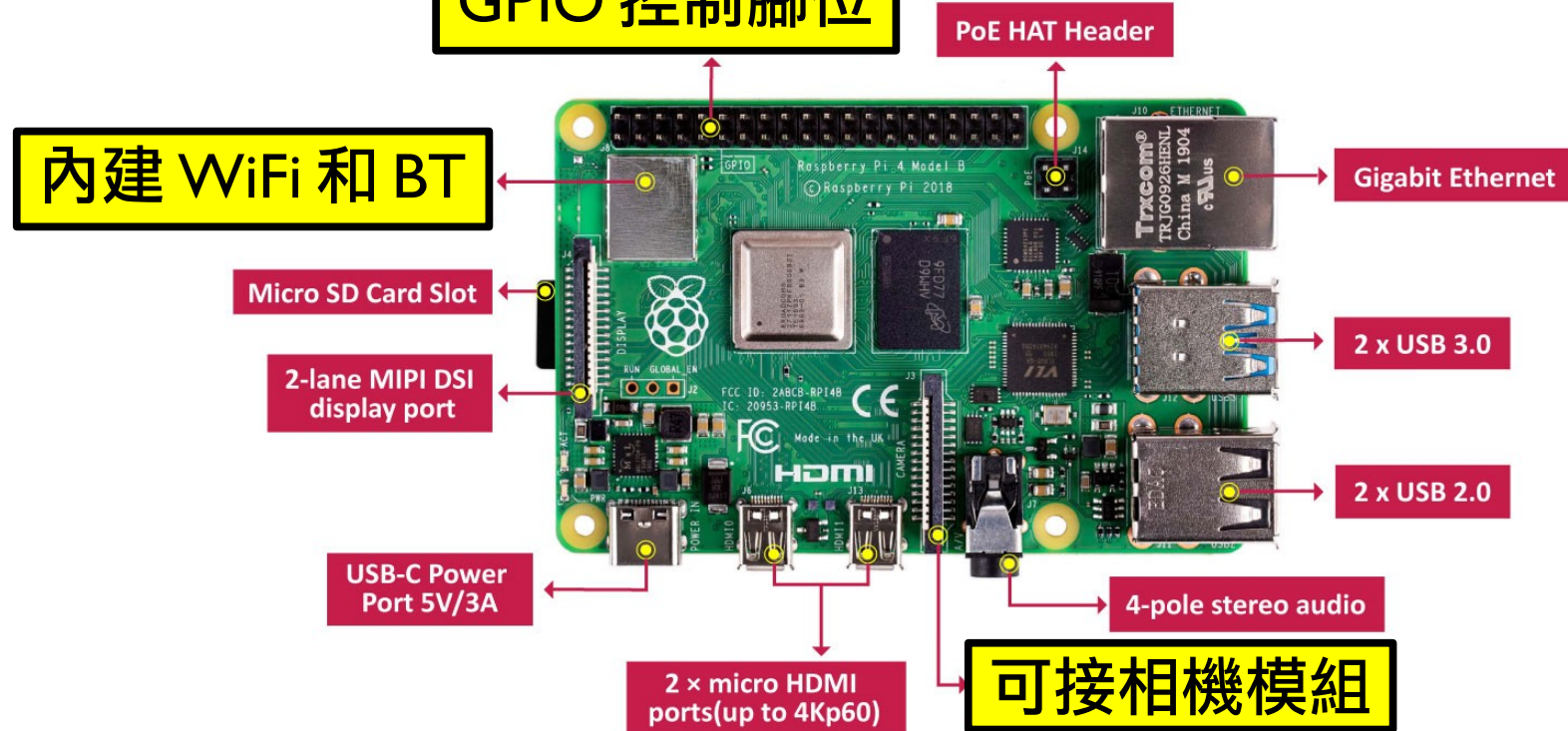
<https://www.raspberrypi.org/blog/raspberry-pi-4-on-sale-now-from-35/>

Pi 4B 硬體規格與特色



GPIO 控制腳位

內建 WiFi 和 BT



本投影片以 Pi 4B 做為範例

今日環境

- 硬體 : Raspberry Pi 4B
- 作業系統 : 2020-02-13-raspbian-buster-full.img

- 為了可以使用USB轉TTL傳輸線

- 修改 /boot/config.txt, 新增三行
 - dtoverlay=pi3-miniuart-bt
 - core_freq=250
 - enable_uart=1

```
55 # Enable audio (loads snd_bcm
56 dtparam=audio=on
57 dtoverlay=pi3-miniuart-bt
58 core_freq=250
59 enable_uart=1
```

新增三行

- 修改 /boot/cmdline.txt, 將quiet splash的quiet移除

```
1 dwc_otg.lpm_enable=0 console=serial0,115200
  console=tty1 root=/dev/mmcblk0p2 rootfstype=
  ext4 elevator=deadline fsck.repair=yes rootw
  ait quiet splash plymouth.ignore-serial-cons
  oles quiet init=/usr/lib/raspi-config/init_r
  esize.sh
```

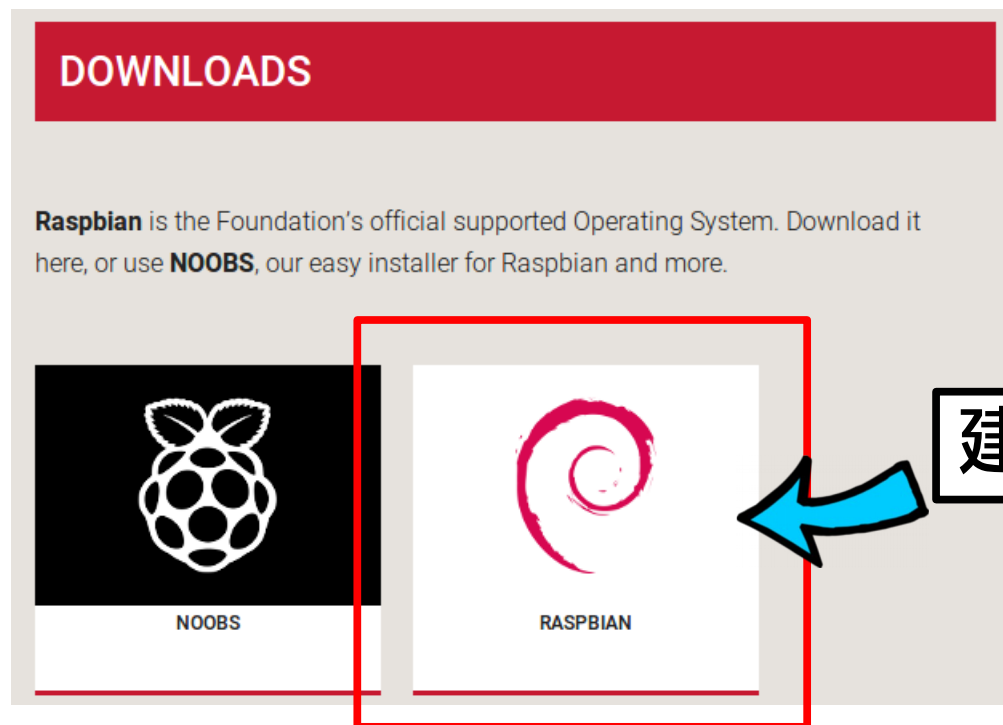
刪除 quiet

安裝 Raspberry Pi

- 步驟 1 : 下載映像檔 (image)
- 步驟 2 : 透過燒錄軟體將映像檔燒到 SD 卡
- 步驟 3 : 將 SD 卡插到 Raspberry Pi & 上電


步驟 I: 下載映像檔

- 官方下載網頁
 - <http://www.raspberrypi.org/downloads>
- 選擇映像檔 (image), 建議使用 Raspbian



建議下載 Raspbian

Raspbian Buster with Pixel




Raspbian Buster with desktop and recommended software
Image with desktop and recommended software based on Debian Buster

Version: February 2020
Release date: 2020-02-13
Kernel version: 4.19
Size: 2530 MB

[Release notes](#)

[Download Torrent](#) [Download ZIP](#)

SHA-256: c9c382b659bd96b859ccb9e2ac0c2292a91a37c286abf380d451077663d




Raspbian Buster with desktop
Image with desktop based on Debian Buster

Version: February 2020
Release date: 2020-02-13
Kernel version: 4.19
Size: 1136 MB

[Release notes](#)

[Download Torrent](#) [Download ZIP](#)

SHA-256: a82ed4139dfad31c3167e60e943bcbe28c404d1858f4713efe5530c08a419f50



Raspbian Buster Lite
Minimal image based on Debian Buster

Version: February 2020
Release date: 2020-02-13
Kernel version: 4.19
Size: 434 MB

[Release notes](#)

[Download Torrent](#) [Download ZIP](#)

SHA-256: 12ae6e17bf95b6ba83beca61e7394e7411b45eba7e6a520f434b0748ea7370e8

下 載 Desktop+Software 版本

步驟 2: 下載燒錄軟體

- Windows 下載 Win32 Disk Imager
 - <http://sourceforge.net/projects/win32diskimager/>

The screenshot shows a web browser window displaying the SourceForge project page for Win32 Disk Imager. The browser's address bar shows the URL <https://sourceforge.net/projects/win32diskimager/>. The SourceForge header includes navigation links like Browse, Blog, Deals, Help, Create, Join, and Login, along with a search bar. A banner for 'Excel Read/Write in .NET' is visible. Below the banner, a blue bar promotes migrating from GitHub to SourceForge. The main content area features the Win32 Disk Imager logo, a description of the tool, and a 'Project of the Month' badge for March 2014. It also displays 94 reviews, 61,164 downloads this week, and the last update date of 2018-06-07. A large green 'Download' button is prominent, along with 'Get Updates' and 'Share This' buttons. A sidebar on the right promotes OrCAD Capture Anywhere. The bottom of the page has a navigation menu with links like Summary, Files, Reviews, Support, Wiki, Feature Requests, Bugs, Code, Mailing Lists, and Blog.

Win32 Disk Imager download x

← → ↻ 安全 | <https://sourceforge.net/projects/win32diskimager/> ☆ ⋮

SOURCEFORGE Browse Blog Deals Help Create Join Login


Articles Cloud Storage Business VoIP Internet Speed Test Search for software or solutions

Excel Read/Write in .NET
Convert XLS/X to PDF, HTML, EMF Free Support, Upgrades & Try! e-iceblue.com




Advertisement - Report

Migrate from GitHub to SourceForge with [this tool](#). Check out all of SourceForge's [recent improvements](#). Close

Home / Browse / System Administration / Storage / Win32 Disk Imager

 **Win32 Disk Imager**
A Windows tool for writing images to USB sticks or SD/CF cards
Brought to you by: [gruemaster](#), [tuxinator2009](#)

★★★★★ 94 Reviews Downloads: 61,164 This Week Last Update: 2018-06-07

 Download  Get Updates  Share This

Windows

Summary Files Reviews Support Wiki Feature Requests Bugs Code Mailing Lists Blog

PROJECT OF THE MONTH
MAR 2014

OrCAD Capture Anywhere

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Win32 Disk Imager 燒錄映像檔

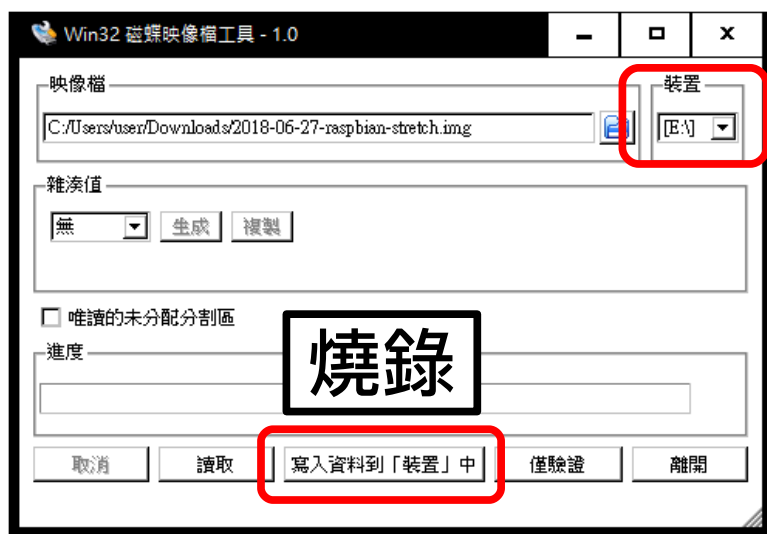
1. 還沒將 SD 卡插到電腦以前



2. 將 SD 卡插到電腦以後

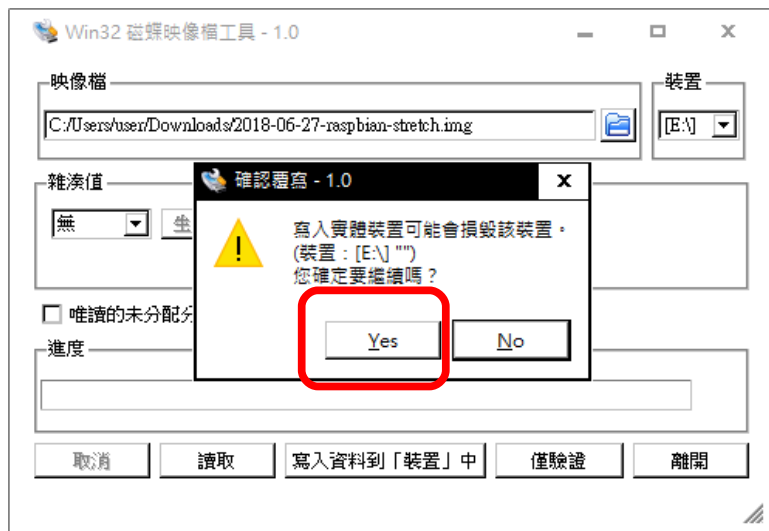


3. 選擇 SD 卡位置後寫入映像檔

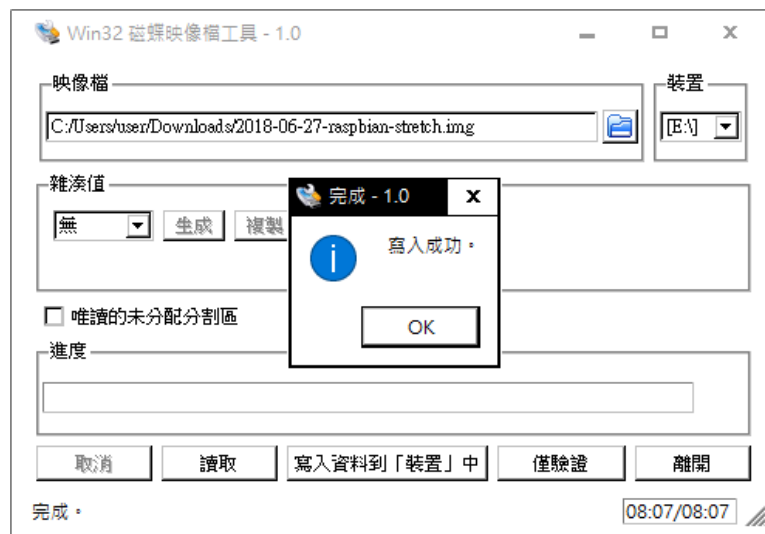


Win32 Disk Imager 燒錄映像檔

1. 確定燒錄



2. 完成燒錄



3. 出現兩個分割區 (partition)

名稱	類型	大小總計	可用空間
資料夾 (7)			
3D 物件	系統資料夾		
下載	系統資料夾		
文件	系統資料夾		
音樂	系統資料夾		
桌面	系統資料夾		
圖片	系統資料夾		
影片	系統資料夾		
裝置和磁碟機 (4)			
本機磁碟 (C:)	本機磁碟	58.8 GB	3.14 GB
本機磁碟 (D:)	本機磁碟	59.6 GB	8.97 GB
boot (E:)	USB 磁碟機	42.5 MB	20.8 MB
USB 磁碟機 (F:)	USB 磁碟機		

多長出一個分割區

將 microSD 卡退出後再插入

- Q: 怎麼只剩下 25xMB 了 ?
- A: 因為切成兩個分割區, 一個是 FAT 一個是 EXT4

- Q: 為什麼不直接使用 ?
- 為了可以使用 USB 轉 TTL 傳輸線
 - 修改 /boot/config.txt, 新增三行
 - dtoverlay=pi3-miniuart-bt
 - core_freq=250
 - enable_uart=1

```
55 # Enable audio (loads snd_bcm
56 dtparam=audio=on
57 dtoverlay=pi3-miniuart-bt
58 core_freq=250
59 enable_uart=1
```

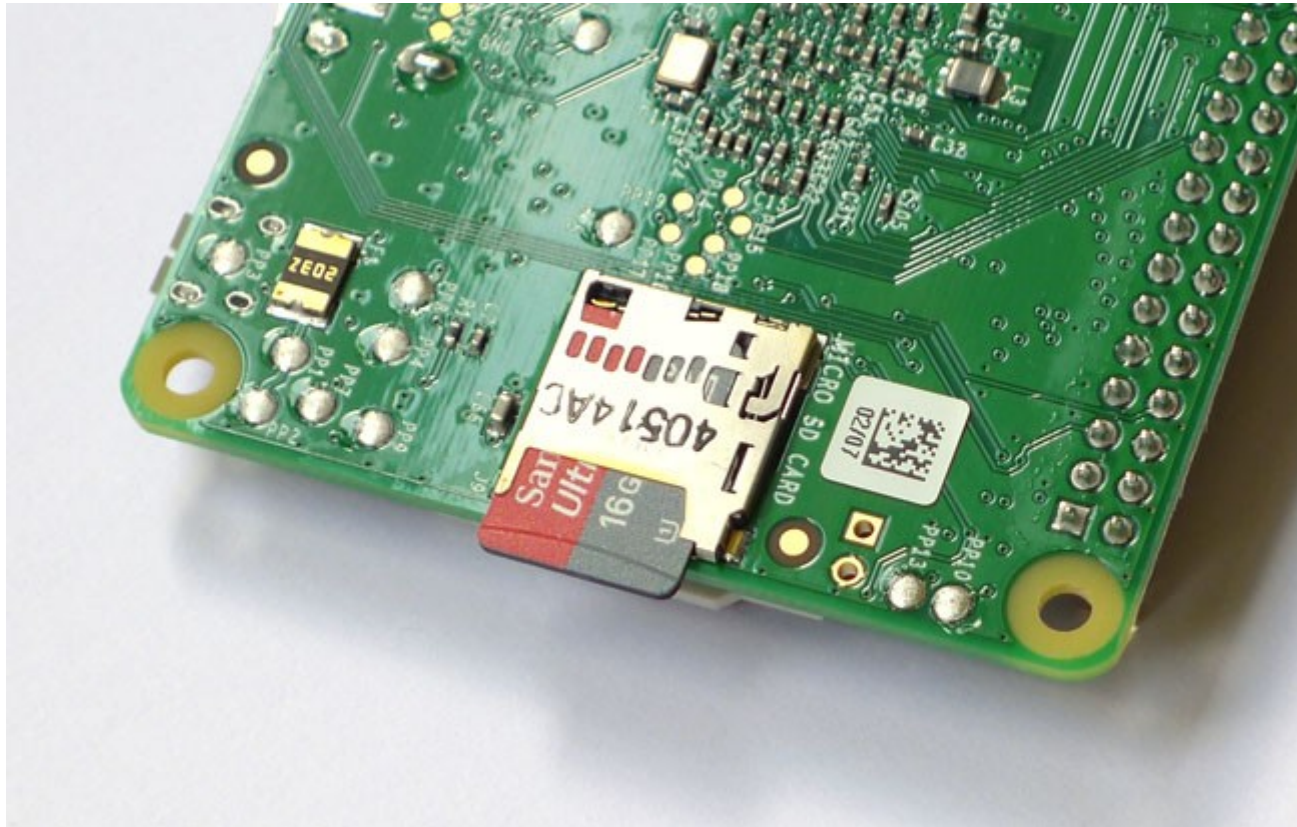
新增三行

- 修改 /boot/cmdline.txt, 將 quiet splash 的 quiet 移除

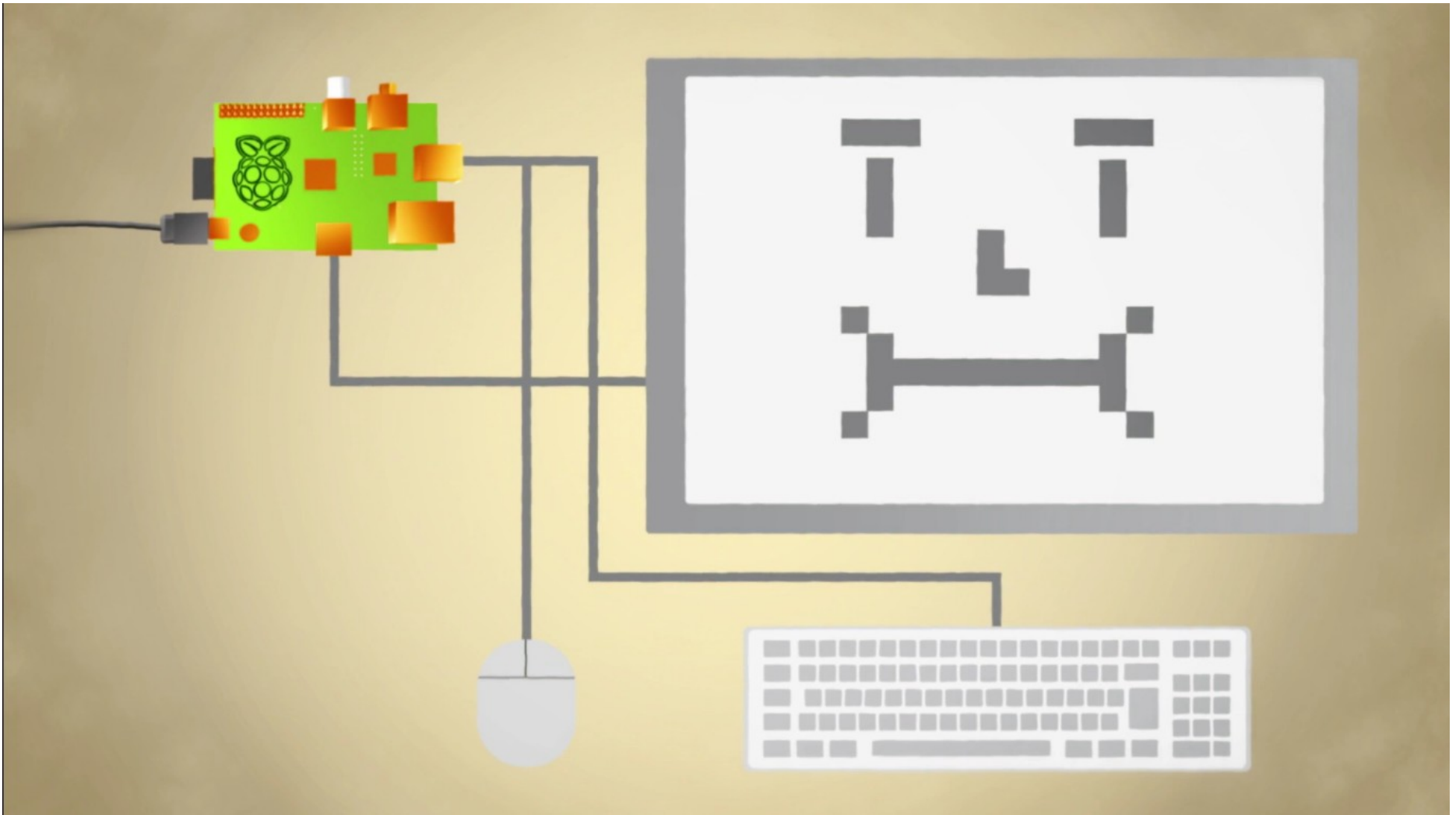
```
1 dwc_otg.lpm_enable=0 console=serial0,115200
  console=tty1 root=/dev/mmcblk0p2 rootfstype=
  ext4 elevator=deadline fsck.repair=yes rootw
  ait quiet splash plymouth.ignore-serial-cons
  oles quiet init=/usr/lib/raspi-config/init_r
  esize.sh
```

刪除 quiet

再將 microSD 卡插到 Pi 上



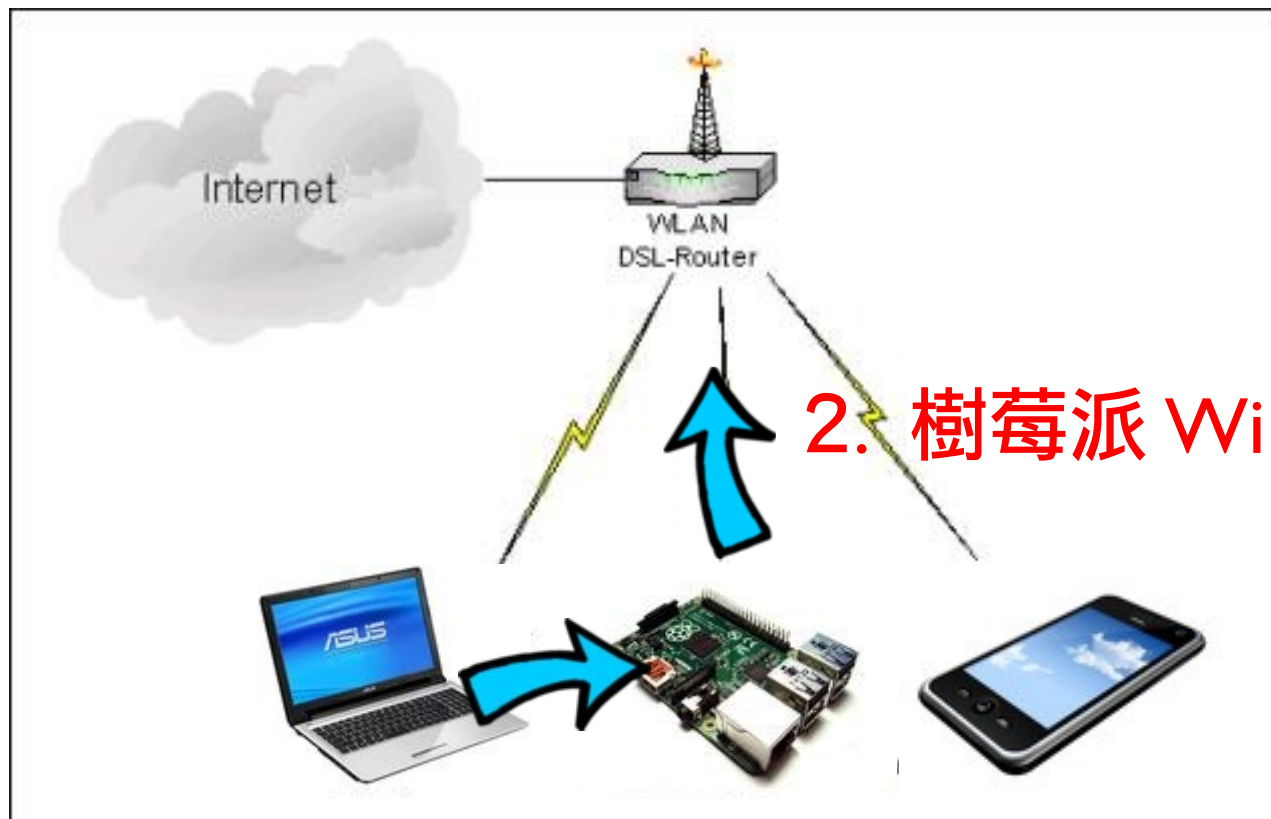
接上螢幕、滑鼠和鍵盤



沒有螢幕與鍵盤如何使用樹莓派？

環境設定：Serial + WiFi

用 Serial 來設定 WiFi

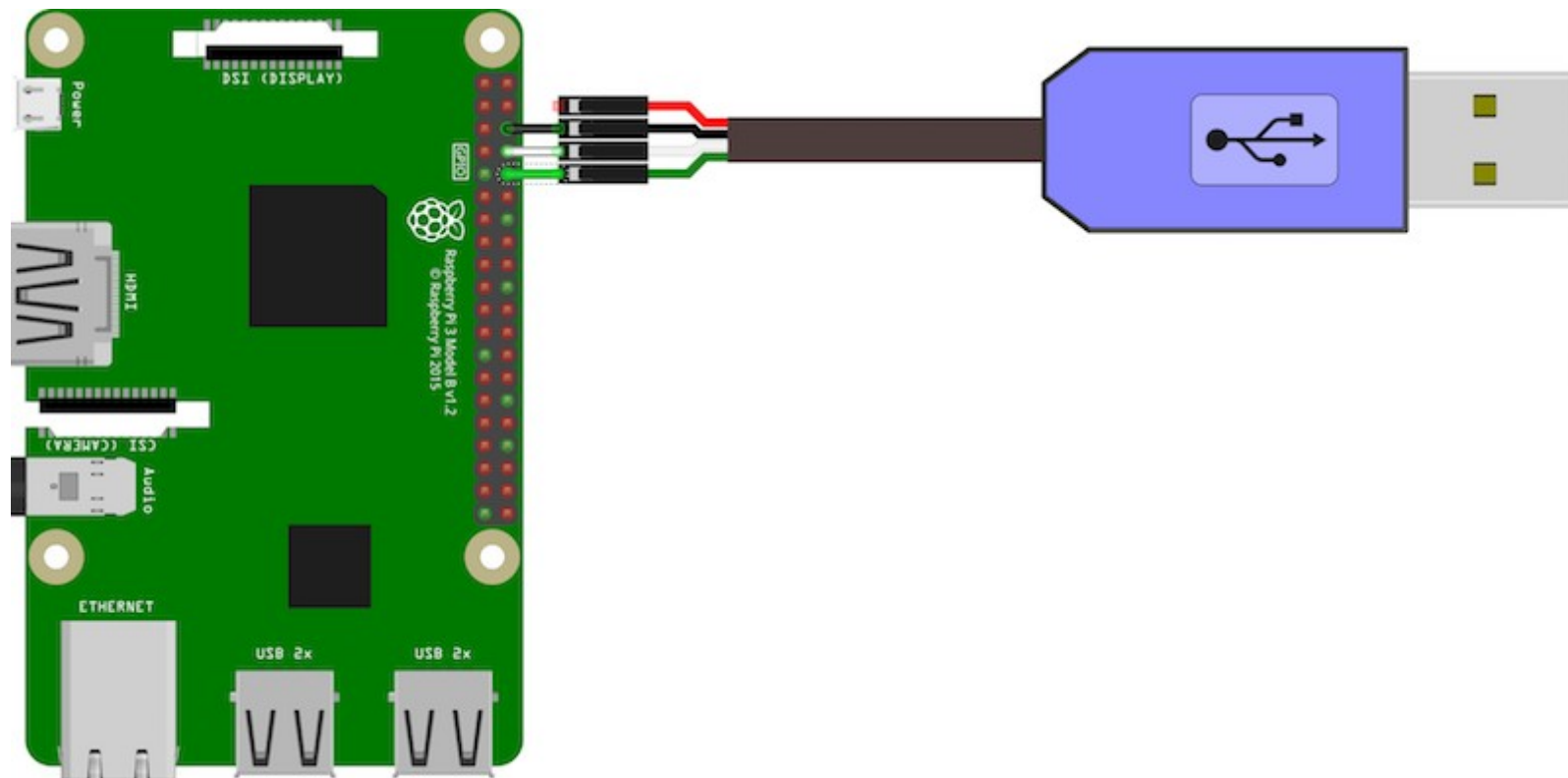


2. 樹莓派 WiFi 連線

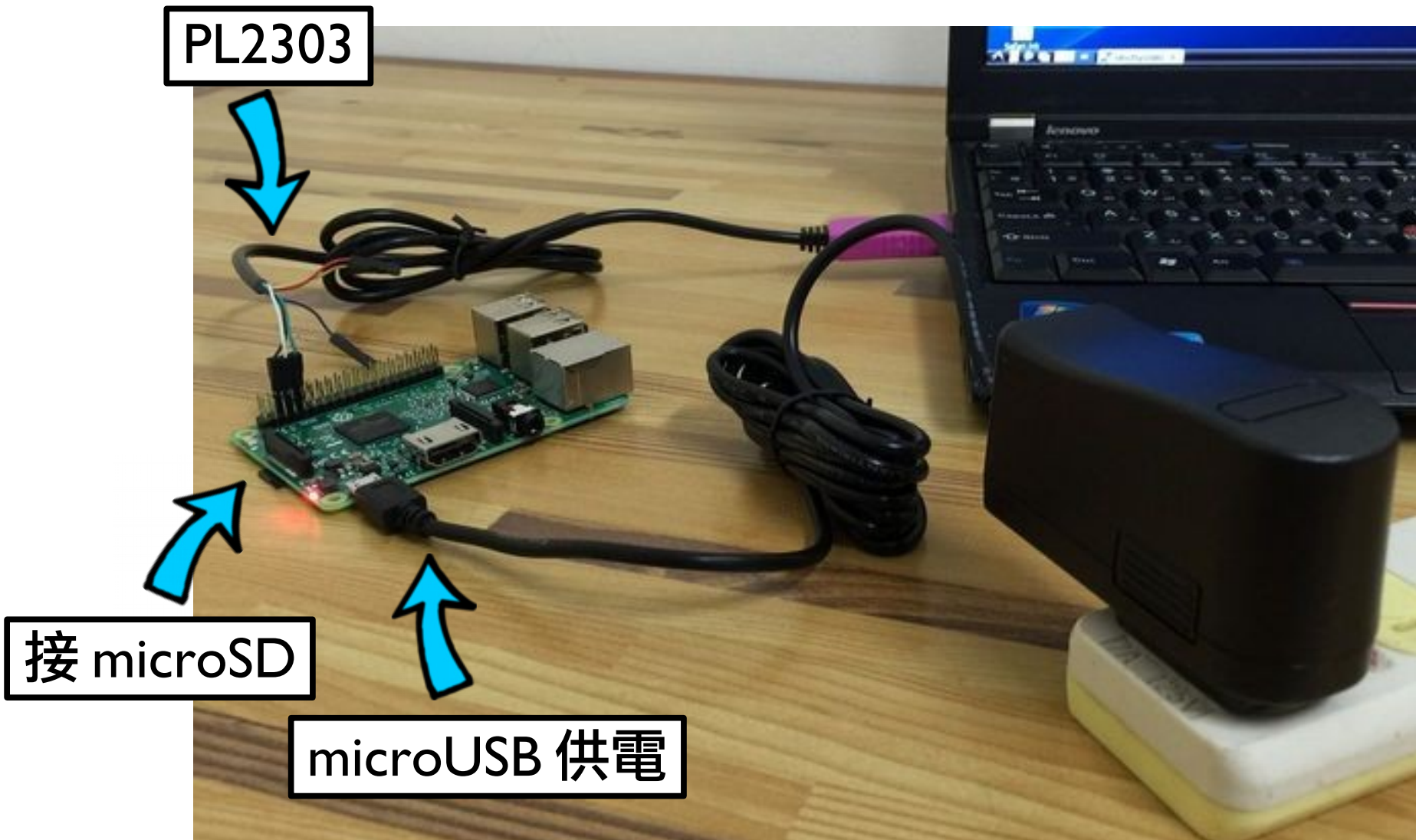
1. 樹莓派 Serial 連線

Serial 連線方式

- 以 USB 轉 TTL 傳輸線和 Pi 相連
- 接線：黑色 / 白色 / 綠色照圖接，紅色不接



PL2303 接好後上電



燈號

常用



ACT: 正在讀取 SD 卡

The image shows a top-down view of a Raspberry Pi 3 Model B V1.2. The board is green with various components labeled. Two blue arrows point to the ACT and PWR LEDs on the left side of the board. The ACT LED is located near the SD card slot, and the PWR LED is located near the power input jack. The text 'ACT: 正在讀取 SD 卡' is overlaid on the image, pointing to the ACT LED. The text 'PWR: 通電後恆亮' is overlaid on the image, pointing to the PWR LED.

PWR: 通電後恆亮

Serial Port in Windows

這是大歐

- 安裝驅動程式, <http://goo.gl/QC5Q30>

SIO (Smart-IO) > USB to UART/Serial/Printer > PL2303 Windows Driver Download

PL2303 Windows Driver Download USB to UART RS232 Serial

Download Driver Setup Program:

Standard Driver

Driver Installer	File	Installer Version	OS Support
Standard Driver	Download file	1.20.0 (2018-7-30)	Windows XP/7/8/10 - WDF Driver: v3.8.25.0 (7/12/2018) - Windows - WDM Driver: v3.8.24.0 (7/05/2018) - Window

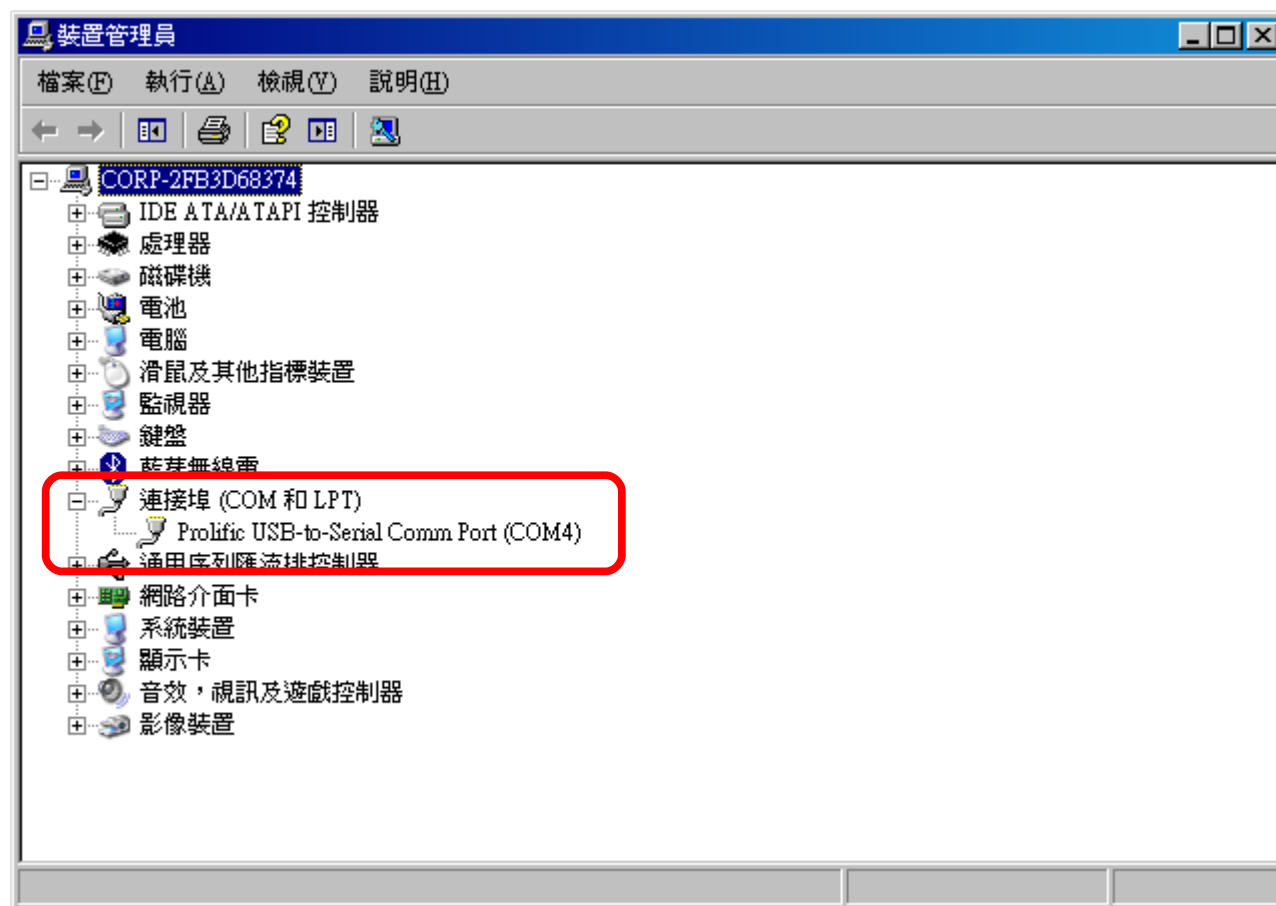
版本號可能不同

- 解壓縮後, 執行 DriverInstaller_vXXXX.exe

..	
PL2303 Windows Driver User Manual v1.16.0.pdf	1 529 066
PL2303_DriverInstallerv1.16.0_ReleaseNote.txt	11 503
Windows Hardware Certification.pdf	43 980
PL2303_Prolific_DriverInstaller_v1160.exe	3 701 580
PL2303CheckChipVersion_ReadMe.txt	1 763
checkChipVersion_v1006.exe	212 992

Serial Port in Windows

- 從裝置管理員找到 COM 的埠號（本例為 COM4）



Serial Port in Windows - 2

- 下載 putty , <http://goo.gl/zdD9G9>

Alternative binary files

The installer packages above will provide all of these (except PuTTYtel), but you can download them one by one if you prefer.

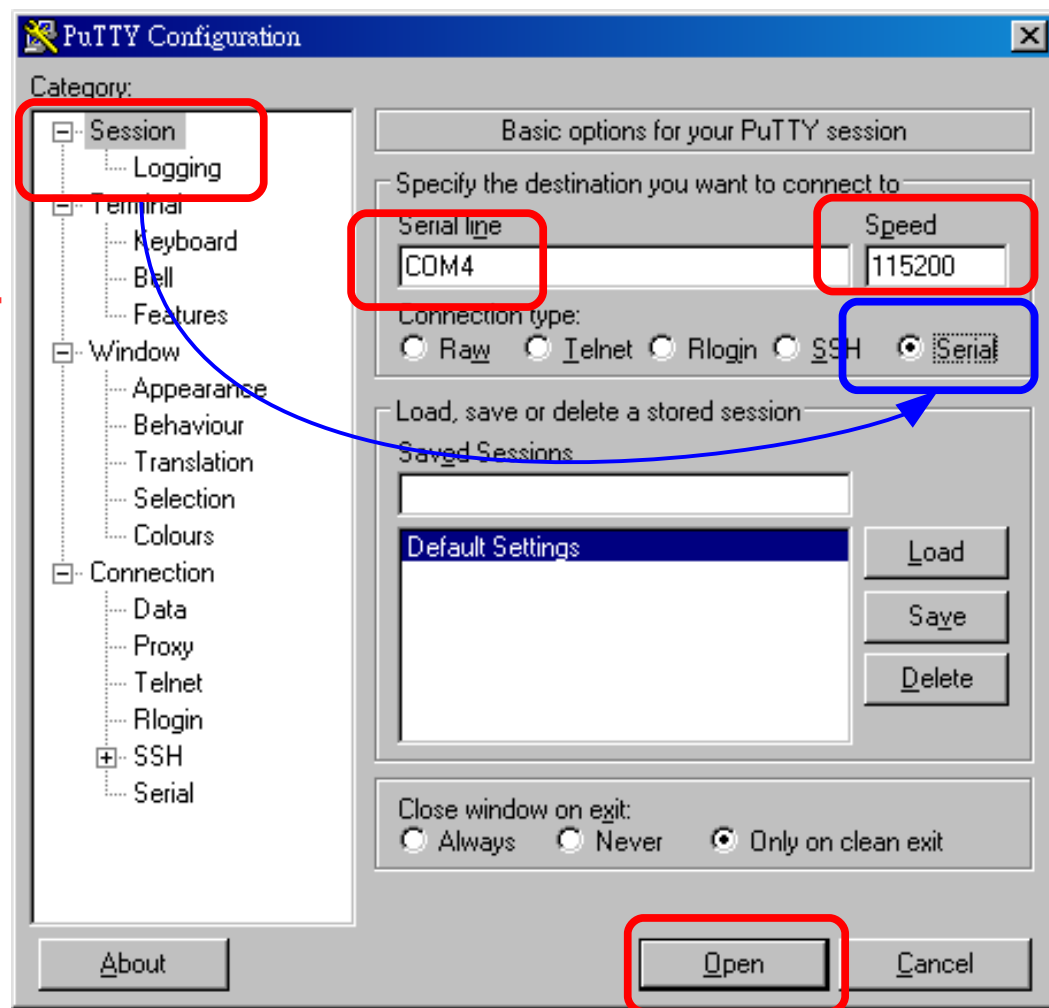
(Not sure whether you want the 32-bit or the 64-bit version? Read the [FAQ entry](#).)

putty.exe (the SSH and Telnet client itself)

32-bit:	putty.exe	(or by FTP)	(signature)
64-bit:	putty.exe	(or by FTP)	(signature)

Serial Port in Windows - 3

- 執行 putty
 1. 選擇 Session
 2. 選擇 Serial
 3. Serial line 填 COM4
 4. Speed 填入 115200
 5. Open!
- 沒畫面，先按 ENTER
- 再不行，重插拔電源



連線成功

```
/dev/ttyUSB0 - PuTTY
[ 4.041899] usb 1-1.3.2: New USB device found, idVendor=04b3, idProduct=3025
[ 4.041909] usb 1-1.3.2: New USB device strings: Mfr=1, Product=2, SerialNum
er=0
[ 4.041916] usb 1-1.3.2: Product: USB NetVista Full Width Keyboard
[ 4.041922] usb 1-1.3.2: Manufacturer: CHICONY
[ 4.097118] i2c /dev entries driver
[ 4.099913] input: CHICONY USB NetVista Full Width Keyboard as /devices/platf
orm/soc/3f980000.usb/usb1/1-1/1-1.3/1-1.3.2/1-1.3.2:1.0/0003:04B3:3025.0001/inpu
t/input0
[ 4.161827] hid-generic 0003:04B3:3025.0001: input,hidraw0: USB HID v1.10 Key
board [CHICONY USB NetVista Full Width Keyboard] on usb-3f980000.usb-1.3.2/input
0
[ 4.270713] usb 1-1.3.3: new low-speed USB device number 6 using dwc_otg
[ 4.416582] usb 1-1.3.3: New USB device found, idVendor=17ef, idProduct=6019
[ 4.416592] usb 1-1.3.3: New USB device strings: Mfr=0, Product=2, SerialNum
er=0
[ 4.416599] usb 1-1.3.3: Product: Lenovo Optical USB Mouse
[ 4.464274] input: Lenovo Optical USB Mouse as /devices/platform/soc/3f980000
.usb/usb1/1-1/1-1.3/1-1.3.3/1-1.3.3:1.0/0003:17EF:6019.0002/input/input1
[ 4.492758] hid-generic 0003:17EF:6019.0002: input,hidraw1: USB HID v1.11 Mou
se [Lenovo Optical USB Mouse] on usb-3f980000.usb-1.3.3/input0

Raspbian GNU/Linux 9 raspberrypi ttyAMA0
raspberrypi login: █
```

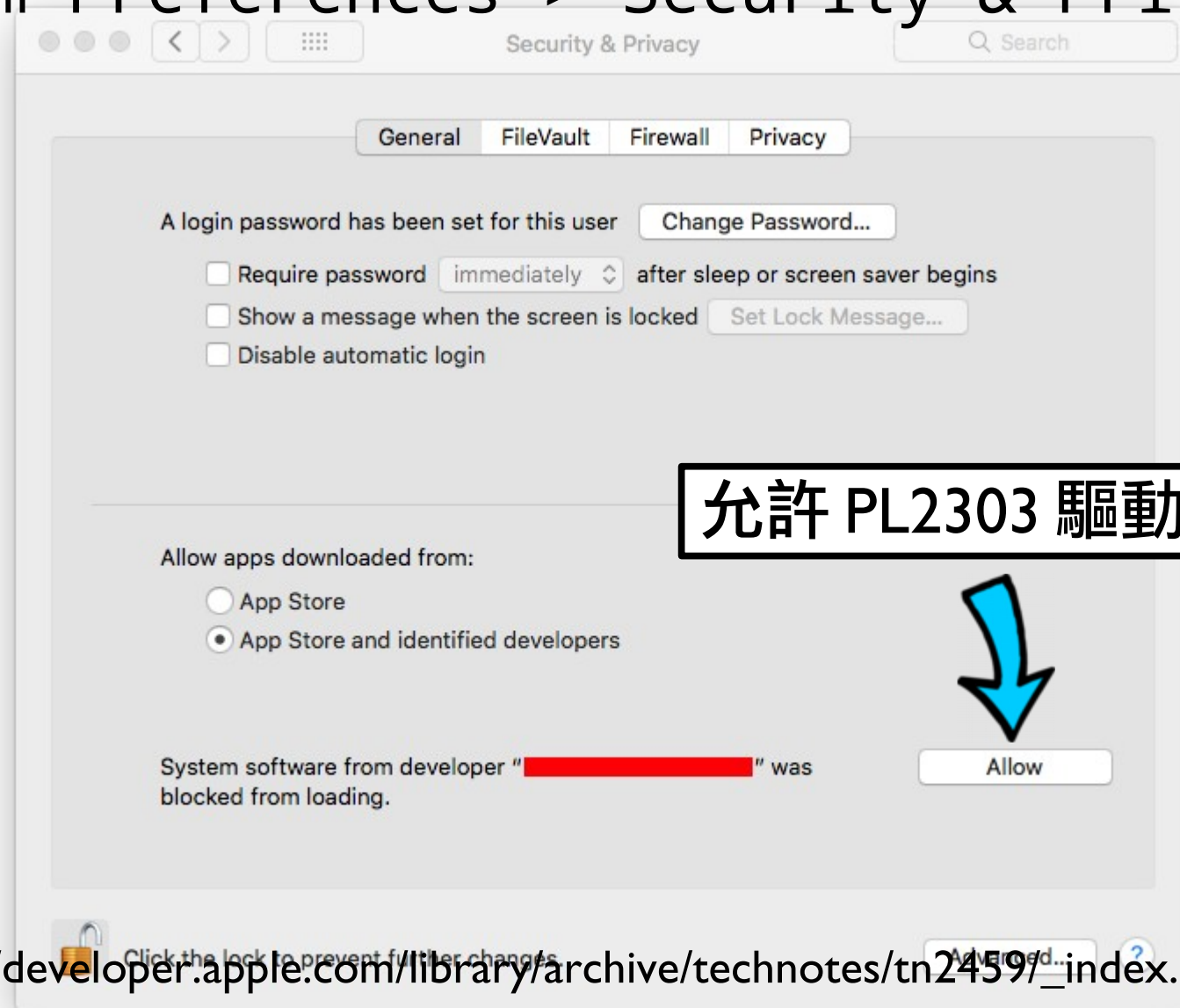
- 預設帳號 pi，密碼 raspberry
- 沒畫面，先按 ENTER，再不行，將電源重新插拔
- 如果出現亂碼，確定 speed 為 115200

Serial Port in Mac

- 安裝驅動程式 , <http://goo.gl/ht1t3F>
- 重開機生效
- `$ ls /dev/cu*`
 - 如果有 `/dev/cu.usbserial`
- `$ screen /dev/cu.usbserial 115200`
 - 如果沒畫面 , 重新插拔電源 (PL2303 不要拔)

Mac 如果找不到 /dev/cu.usbserial

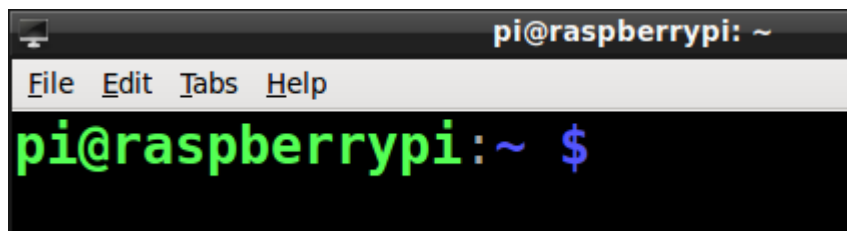
- System Preferences > Security & Privacy



允許 PL2303 驅動程式

符號說明

- 登入畫面

A terminal window with a title bar that reads 'pi@raspberrypi: ~'. Below the title bar is a menu bar with 'File', 'Edit', 'Tabs', and 'Help'. The main area of the terminal shows the prompt 'pi@raspberrypi:~' in green text, followed by a blue dollar sign '\$'.

- **pi** 是登入的使用者
- **@** 表示“在”
- **raspberrypi** 是主機名稱
- **~** 表示在 '家目錄' (home directory)
- **\$** 表示使用者所使用的 shell (一種文字工具介面)

投影片符號說明

- \$ 開頭表示這一行是指令
- 範例 : \$ ls

```
pi@raspberrypi:~ $ ls
Desktop    Downloads  Pictures   python_games  Videos
Documents  Music      Public     Templates
```

- 範例 : \$ ls Documents

```
pi@raspberrypi:~ $ ls Documents/
BlueJ Projects  Greenfoot Projects  Scratch Projects
```

你必須知道的 Linux 指令 **常用**

- \$ cd <目錄> # 跳到 <目錄>
- \$ cd .. # 回上一層
- \$ cd ~ # 回 <家目錄>
- \$ pwd # 查看目前工作目錄
- \$ ls # 列出檔案與目錄
- \$ sudo reboot # 重開機
- \$ sudo poweroff # 關機

空格

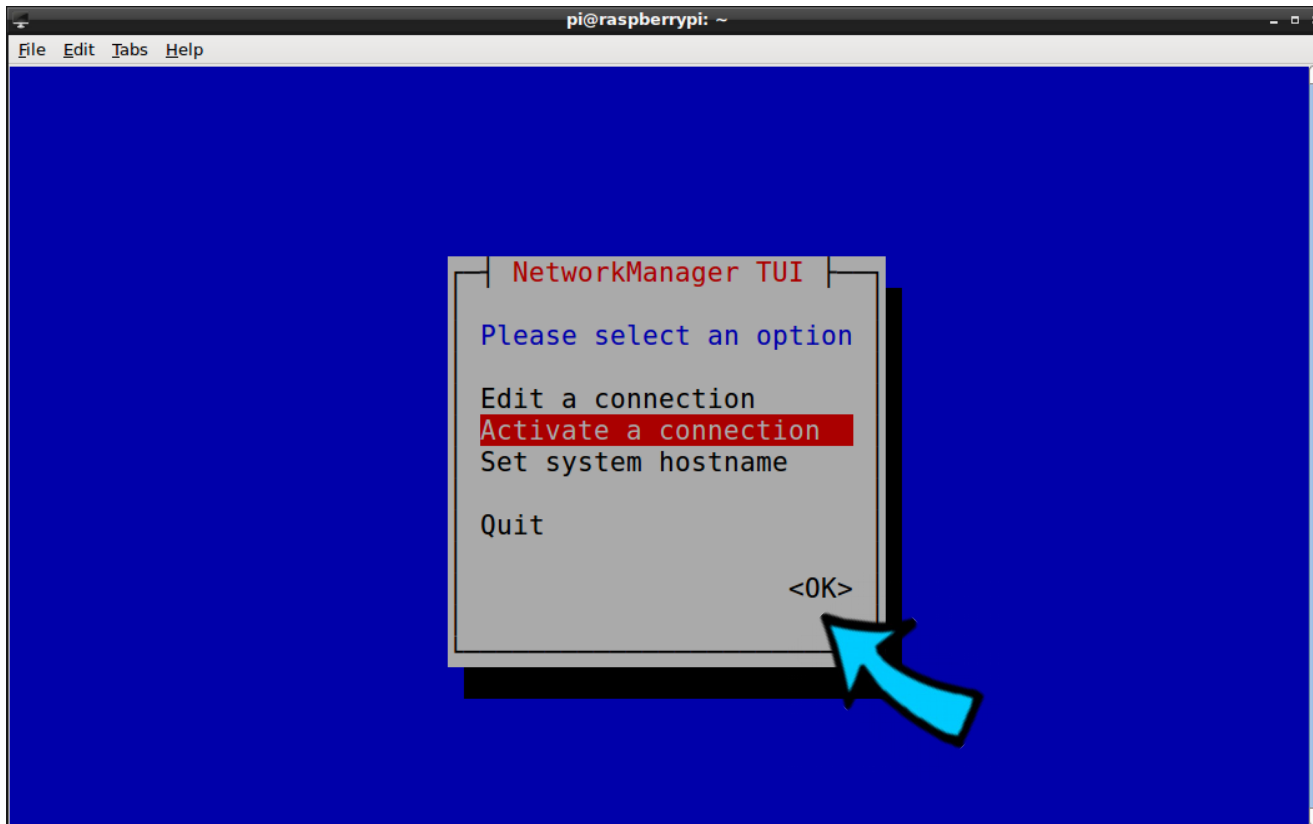
空格

shell 好幫手

- 按 ' 上 ' 鍵重複執行命令
 - \$ [↑]
- 打過什麼指令？
 - \$ history
- 按 ' tab ' 自動補完
 - \$ [tab]

設定 WiFi

- `$ sudo nmtui`

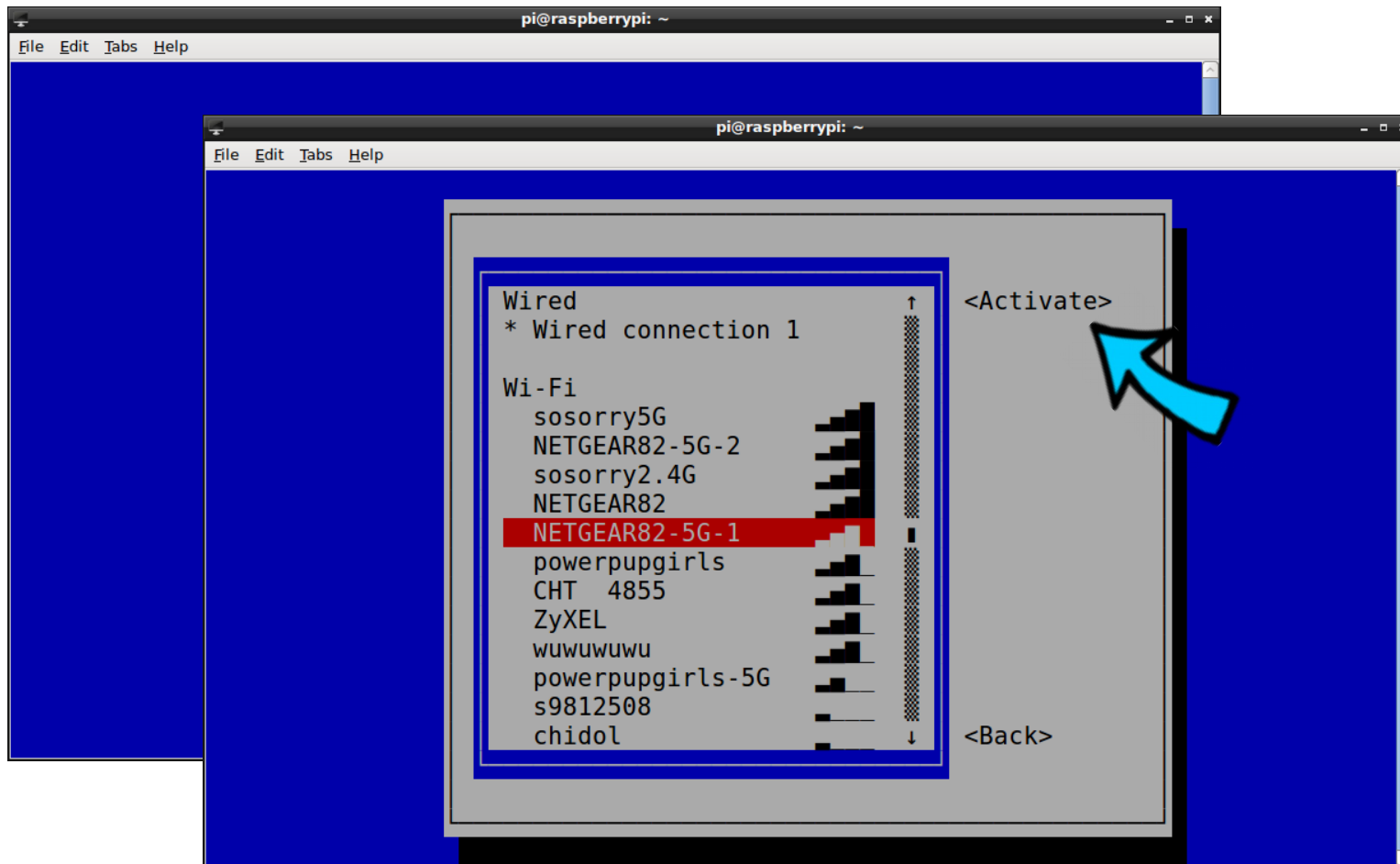


我們有安裝 Network-Manager 套件

```
$ sudo apt-get install network-manager
```

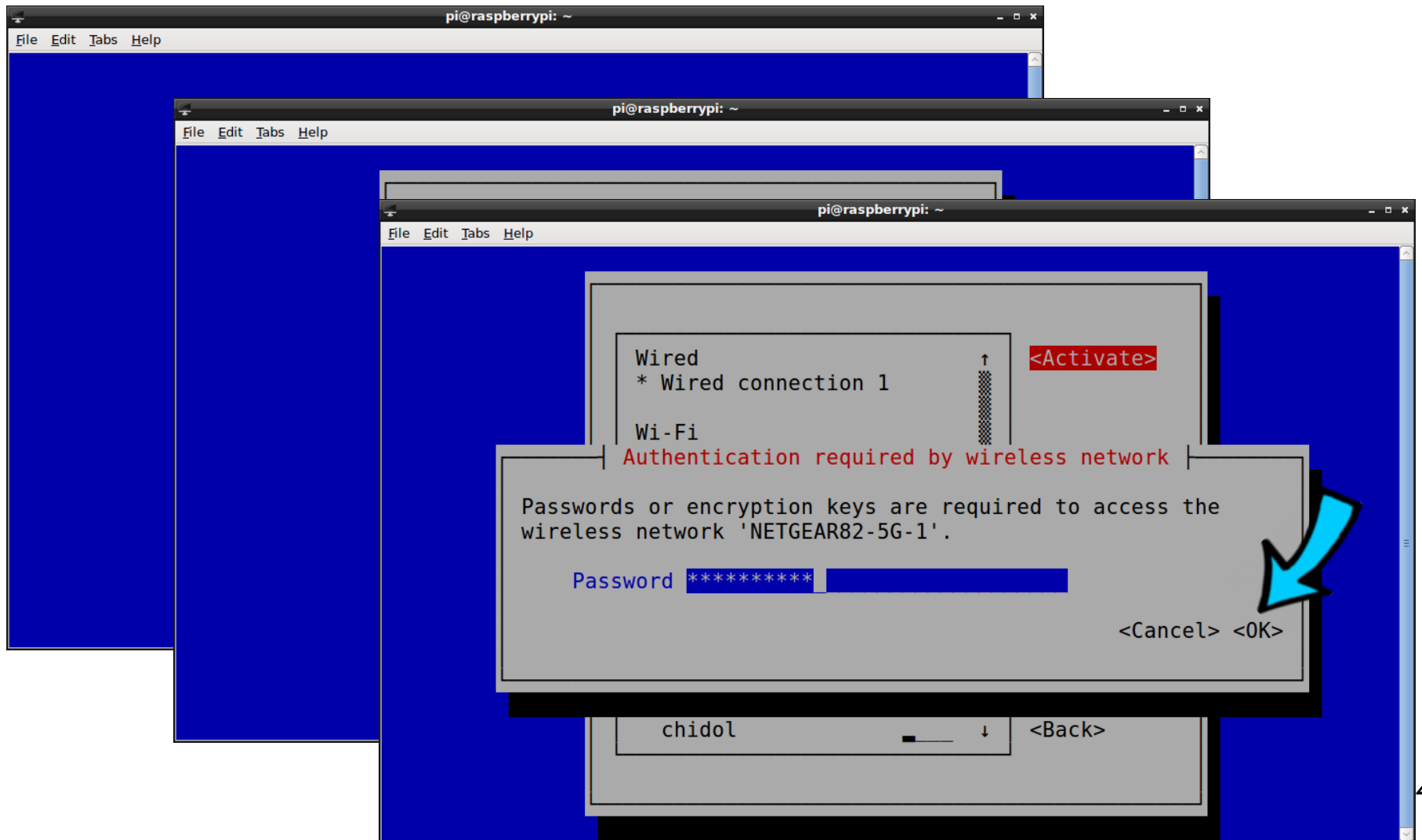
設定 WiFi

- `$ sudo nmtui`



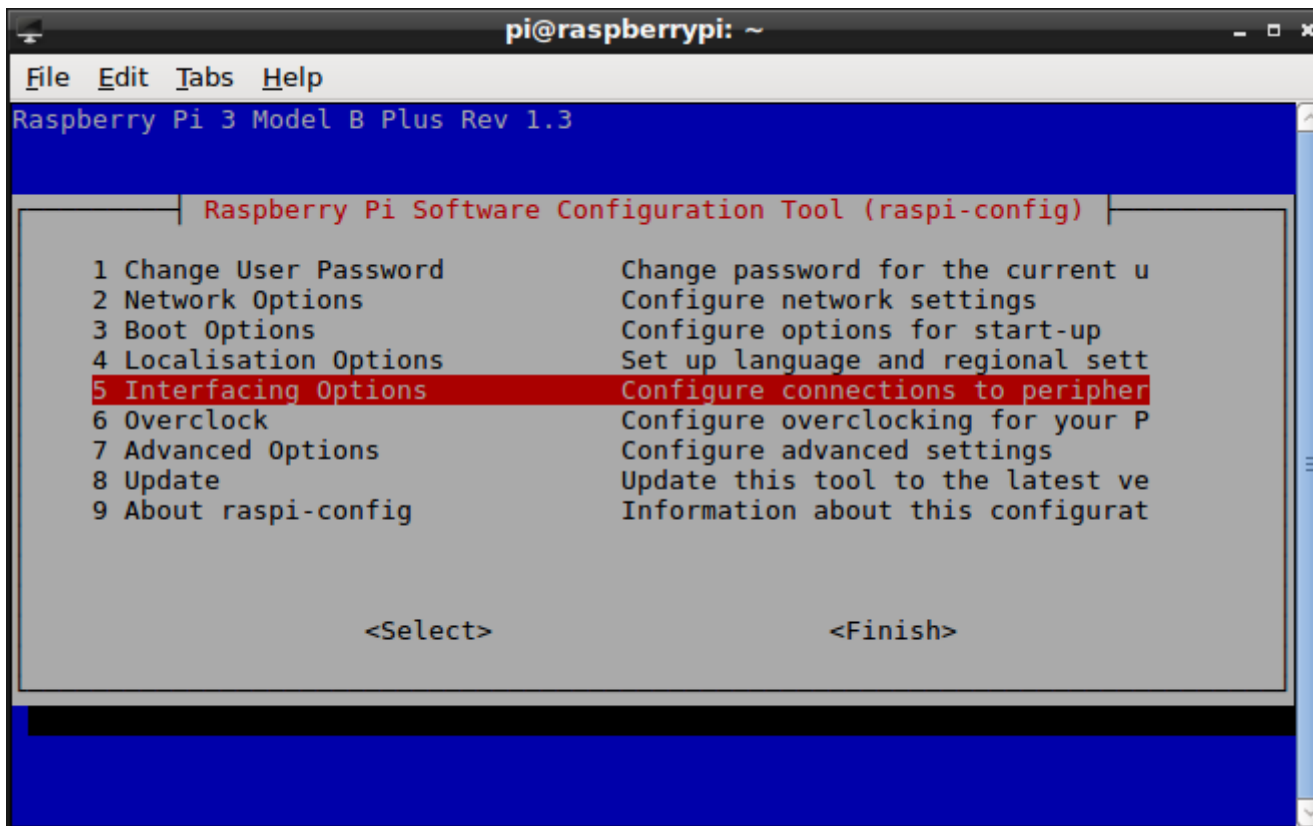
設定 WiFi

- `$ sudo nmtui`



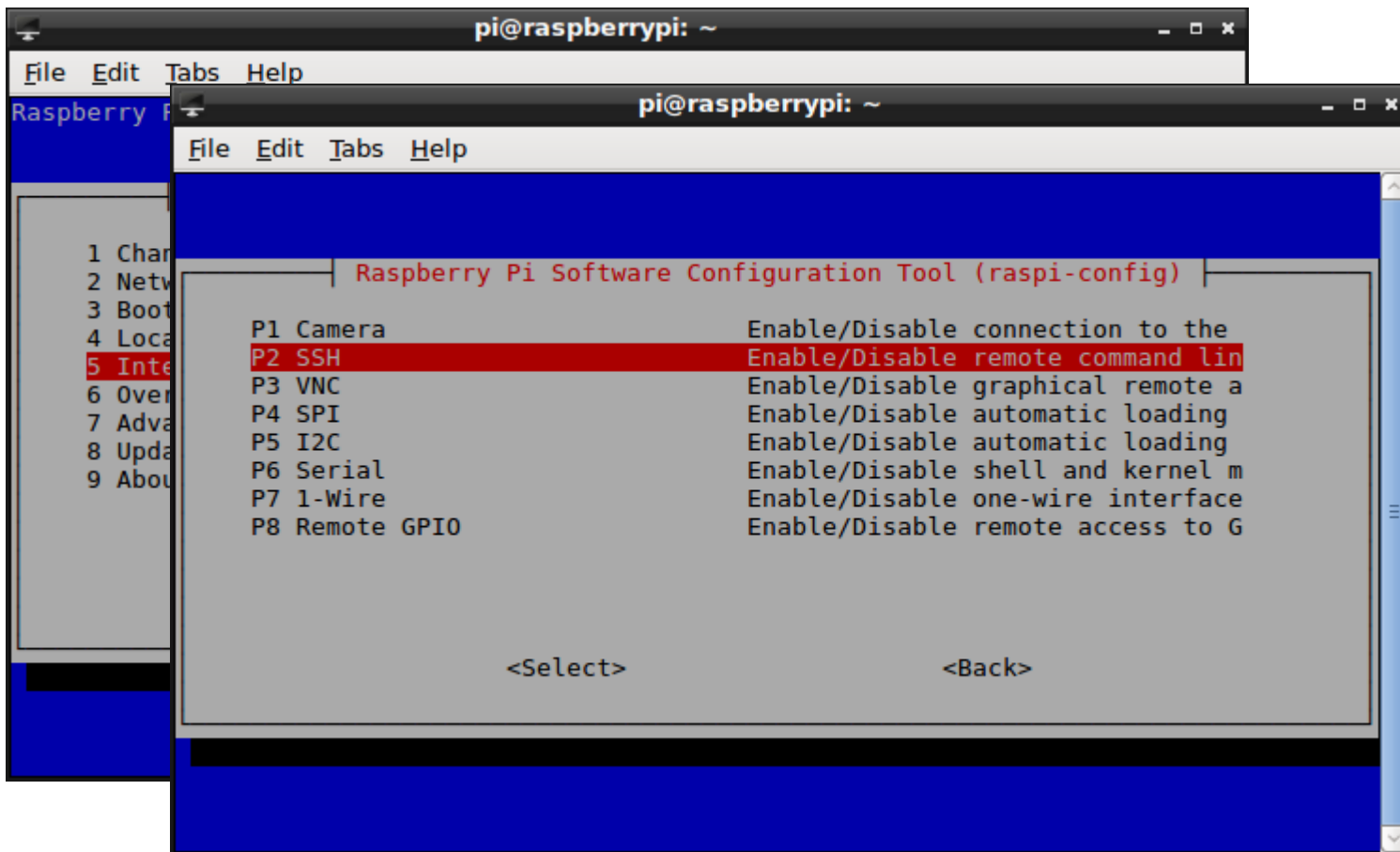
開啟 SSH 服務

- `$ sudo raspi-config`



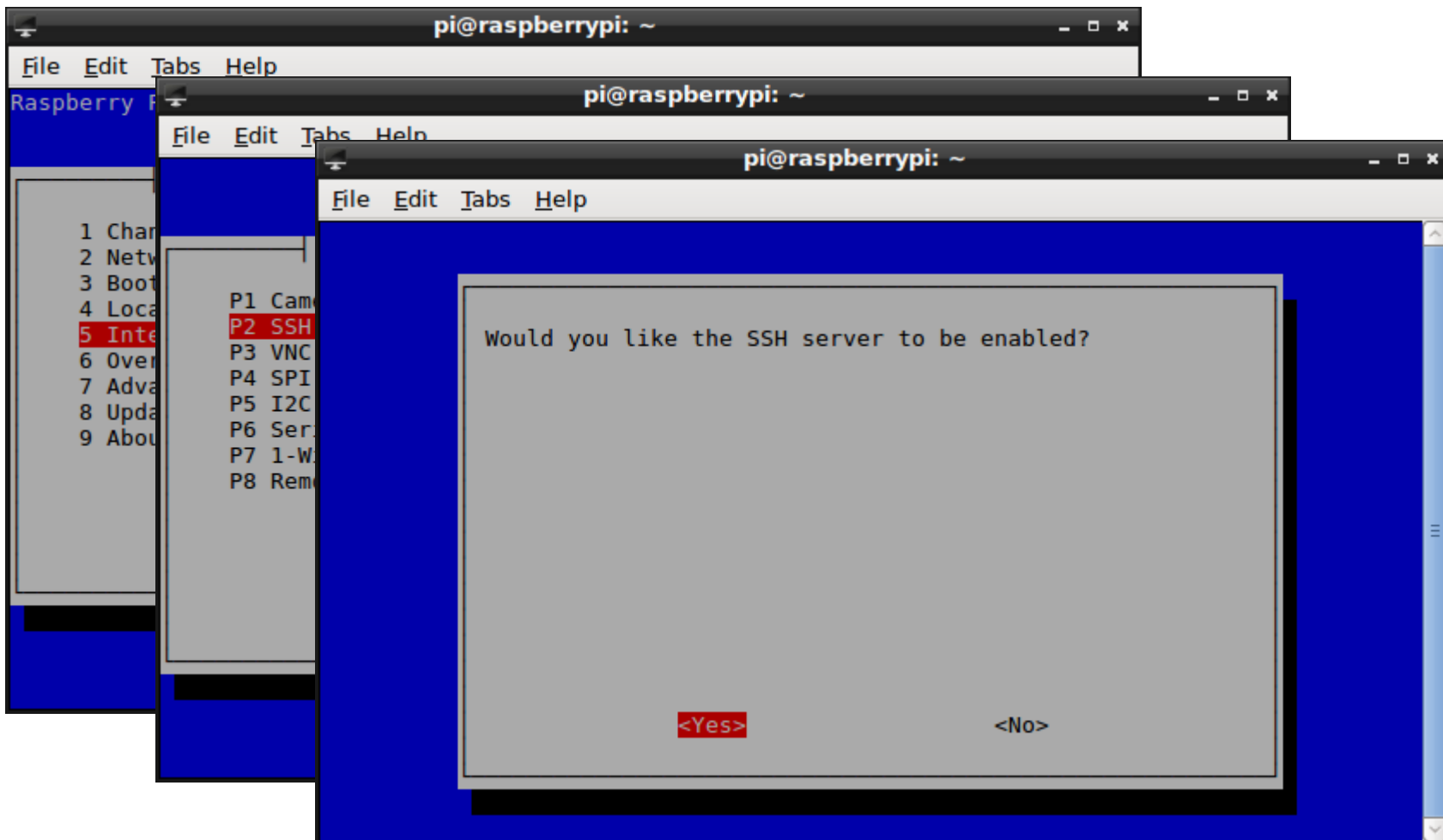
開啟 SSH 服務

- `$ sudo raspi-config`



開啟 SSH 服務

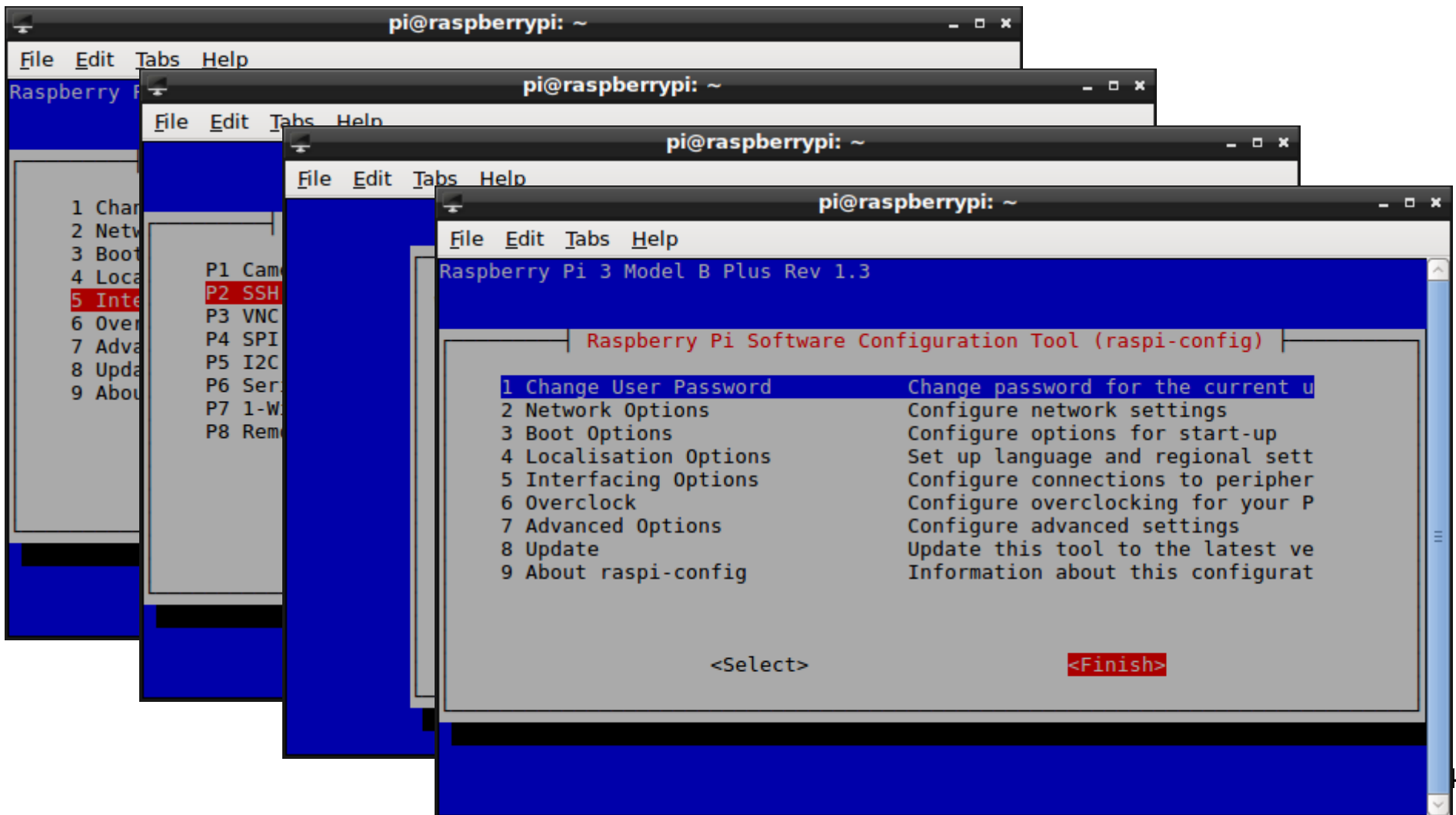
- `$ sudo raspi-config`



常用

開啟 SSH 服務

- `$ sudo raspi-config`



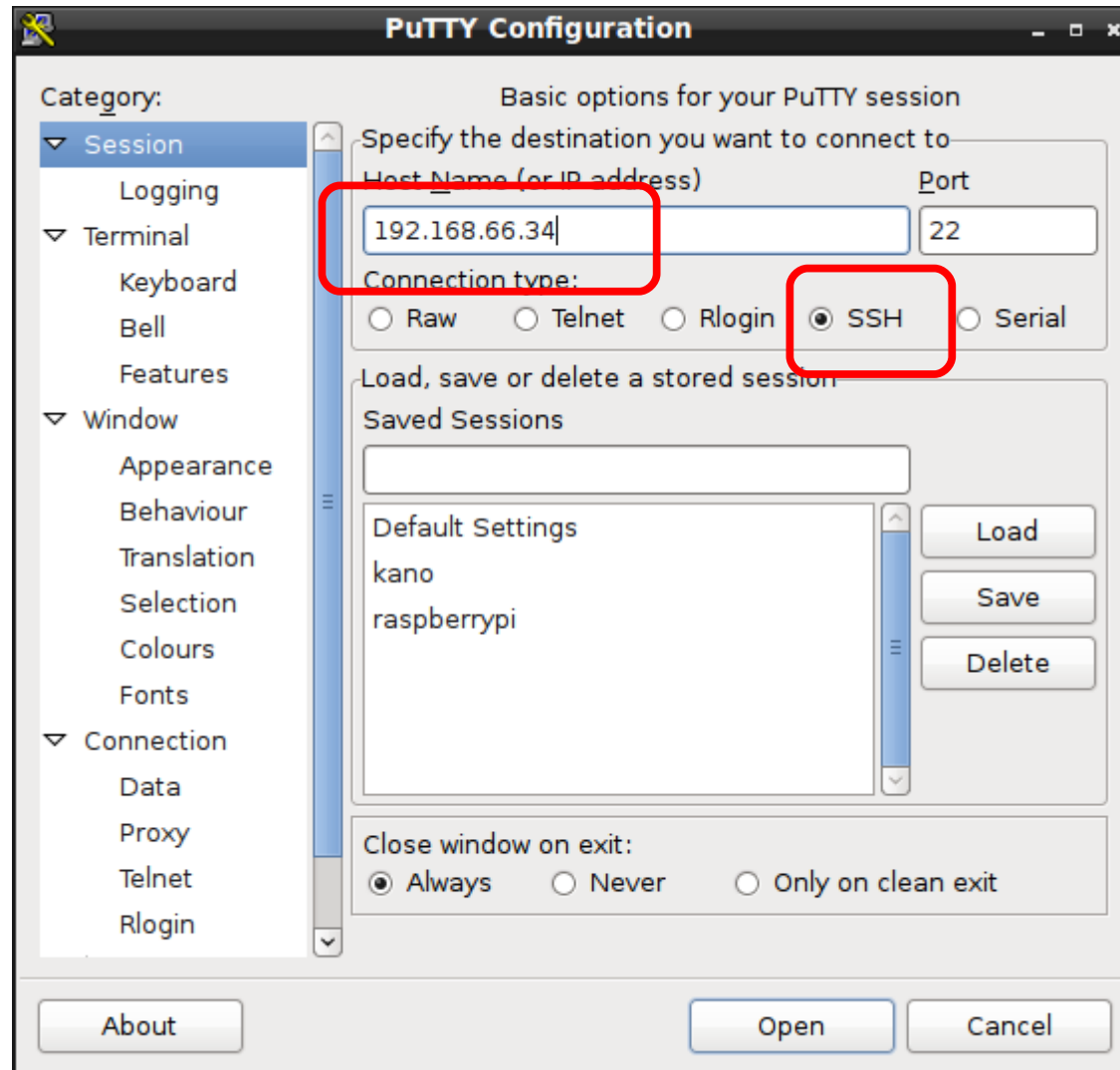
如果連線 WiFi 成功 , 查詢 IP

\$ ifconfig wlan0

```
pi@raspberrypi:~ $ ifconfig wlan0
wlan0      Link encap:Ethernet  HWaddr b8:27:eb:a1:f3:09
            inet addr:192.168.66.34  Bcast:192.168.66.255  Mask:255.255.255.0
            inet6 addr: fe80::46f6:51cb:483b:1b54/64 Scope:Link
            UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
            RX packets:898 errors:0 dropped:256 overruns:0 frame:0
            TX packets:273 errors:0 dropped:0 overruns:0 carrier:0
            collisions:0 txqueuelen:1000
            RX bytes:169407 (165.4 KiB)  TX bytes:36968 (36.1 KiB)
```

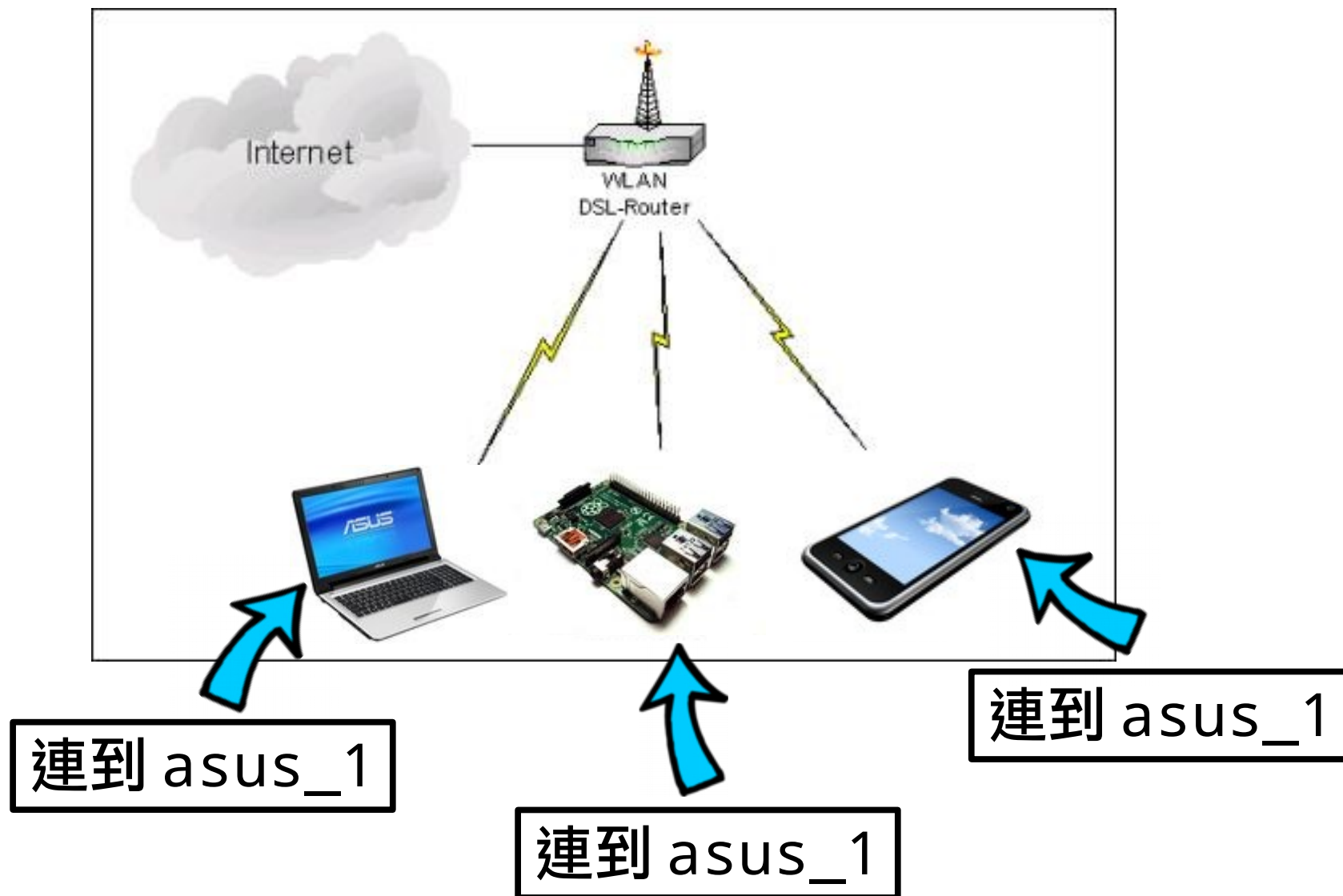
- IP = 192.168.66.34 (每個人不同)

就可以使用 SSH 連線 (要同網段)



如果是 Linux 或是 Mac OS
開啟終端機 , ssh pi@PI 的 IP

同網段的意思



我的 Pi 連到那台 AP ？

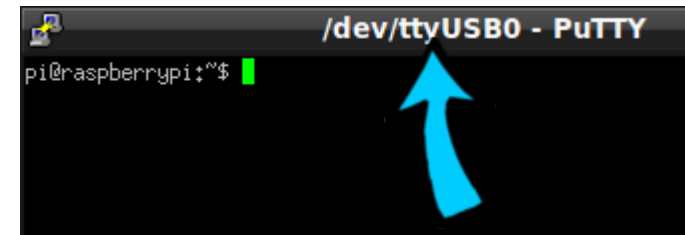
\$ iwconfig wlan0

```
pi@raspberrypi:~ $ iwconfig wlan0
wlan0      IEEE 802.11bgn  ESSID:"asus 1"
          Mode:Managed  Frequency:2.462 GHz  Access Point: 10:DA:43:8F:A7:CD
          Bit Rate=72.2 Mb/s   Tx-Power=31 dBm
          Retry short limit:7   RTS thr:off   Fragment thr:off
          Power Management:on
          Link Quality=70/70   Signal level=-36 dBm
          Rx invalid nwid:0   Rx invalid crypt:0   Rx invalid frag:0
          Tx excessive retries:0   Invalid misc:0   Missed beacon:0
```

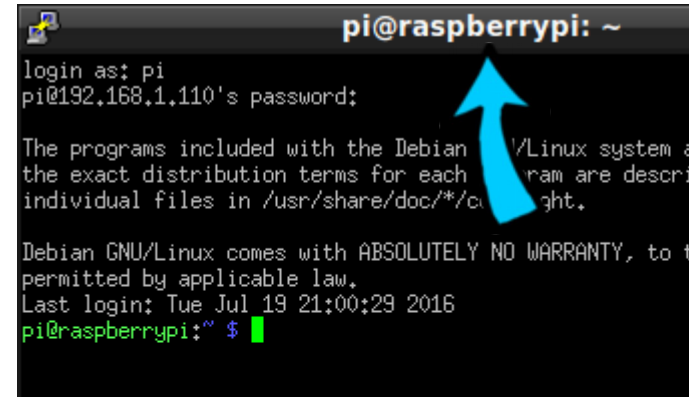
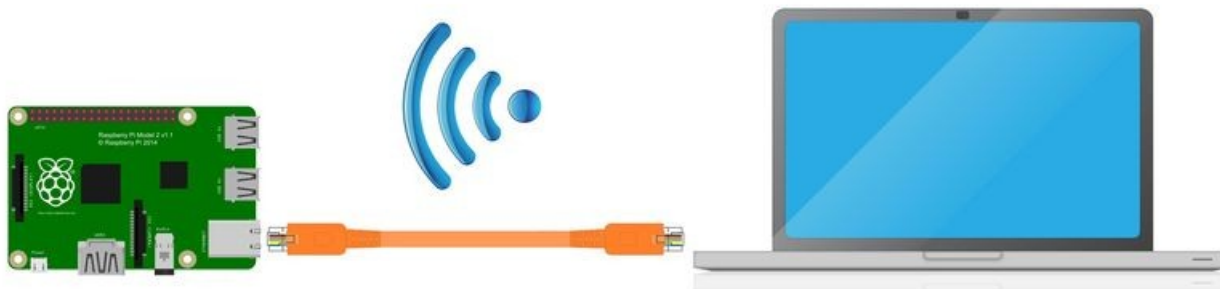
- SSID = asus_1 （ 每個人不同 ）

Serial 連線和 SSH 連線有什麼不同？

- Serial 以實體線路相連，純文字，是獨占式的連線

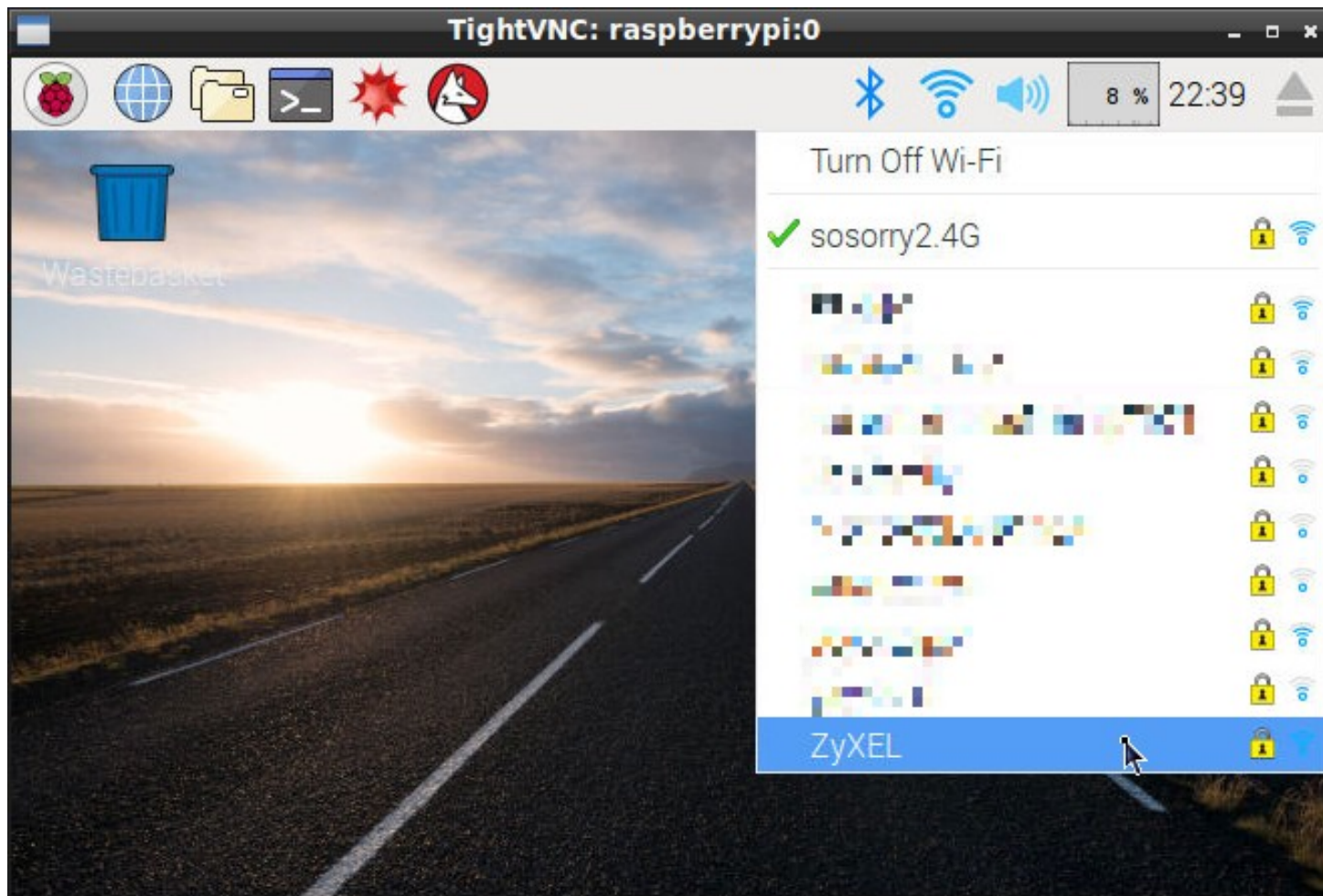


- SSH 是 TCP/IP 通訊協定，透過 Ethernet 或 WiFi 連線

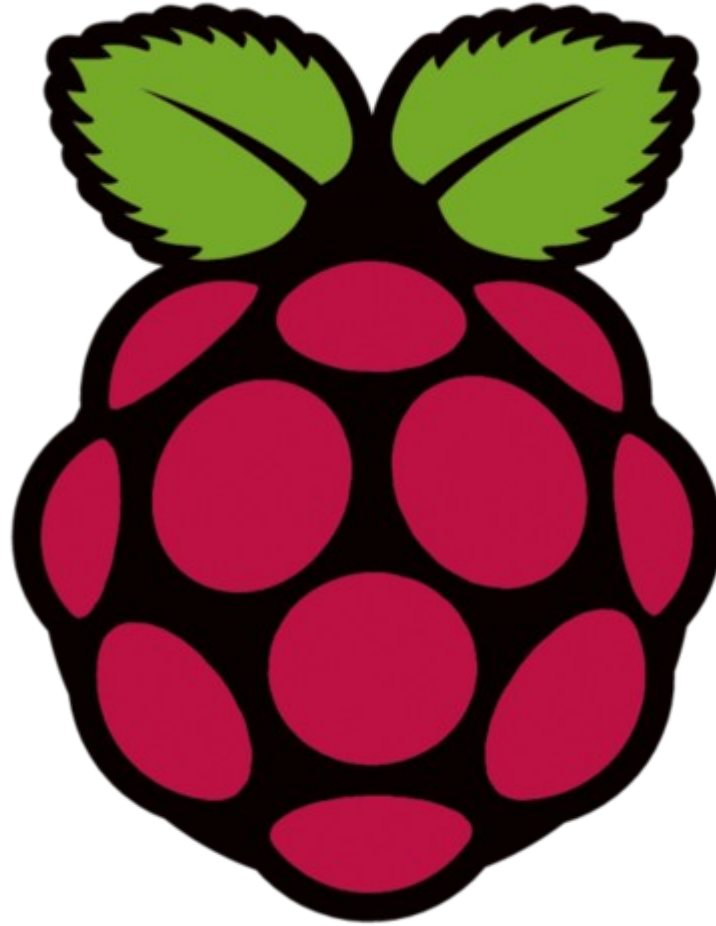


回家後該如何連上 WiFi ？

- 將 Pi 接螢幕，就可以用 X-Window 輕鬆連線 WiFi



Raspberry Pi Rocks the World



Thanks

修改 NetworkManager(已修改)

- `$ sudo nano /etc/NetworkManager/NetworkManager.conf`

```
[ifupdown]  
managed=false
```

- 改為

```
[ifupdown]  
managed=true
```

修改 interface(已新增)

- \$ sudo nano /etc/network/interfaces

```
# Include files from /etc/network/interfaces.d:  
source-directory /etc/network/interfaces.d
```

- 新增黃色兩行

```
# Include files from /etc/network/interfaces.d:  
source-directory /etc/network/interfaces.d  
auto wlan0  
iface wlan0 inet dhcp
```