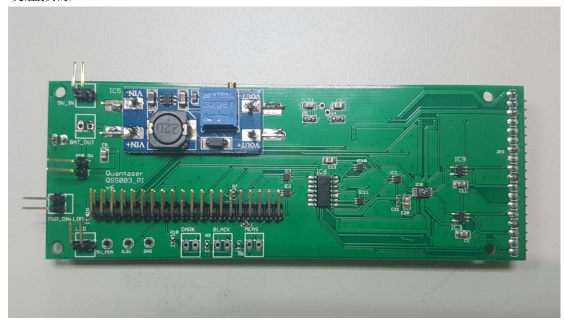
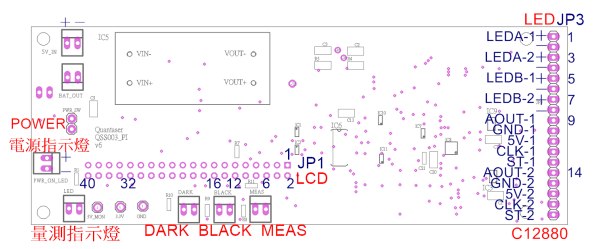
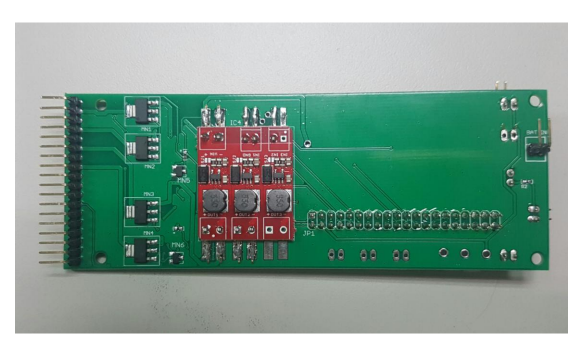
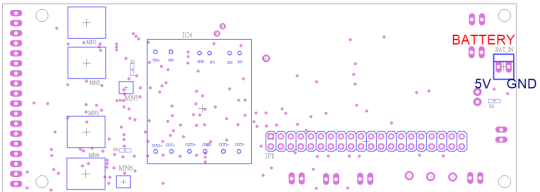
光譜檢測系統(大電流)原型使用說明(2019.12.18 Dual ver.1)

- 準備工作
- 1. 硬體接線









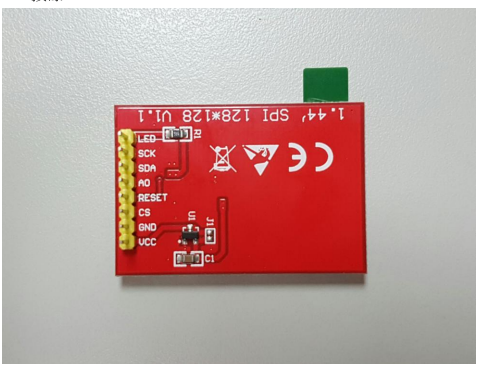
1-1. C12880 接線:

C12880	PCB JP3 pin	
VIDEO	9 (AOUT)	14 (AOUT)
GND	10	15
5V	11	16
CLK	12	17
START	13 (ST)	18 (ST)

1-2. LED 接線:

LED Control	LED	PCB JP3 pin
LED Control 1	LEDA-1	1+ 、2-
	LEDA-2	3+ · 4-
LED Control 2	LEDB-1	5+ · 6-
	LEDB-2	7+、8-

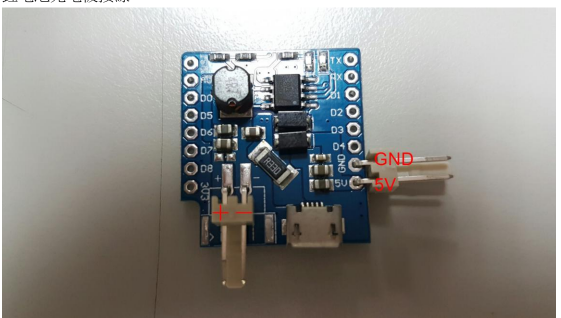
1-3. LCD 接線:



LCD	PCB JP1 pin
LED	2 (5V)
SCK	40 (SCLK)
SDA	38 (MOSI)
AO	16 (aka D/C)
RESET	32 (TFT_RS)
CS	12 (SPI1.CEO)
GND	6 (GND)
VCC	1 (3.3V)

(Pin of AO and RESET are different from QSS003_PI_4)

1-4. 鋰電池充電板接線:



鋰電池充電板	
5V	PCB BATTERY 5V
GND	PCB BATTERY GND
+ (USB 旁)	鋰電池+
-(USB 旁)	鋰電池-

1-5. 按鍵 MEAS:短路即可量測,存檔為 data_0.txt、data_1.txt

按鍵 BLACK: 短路即可量測,存檔為 black.txt

按鍵 POWER:電源開關,短路時電源開起,斷路時電源關閉

2. 樹梅派聯網

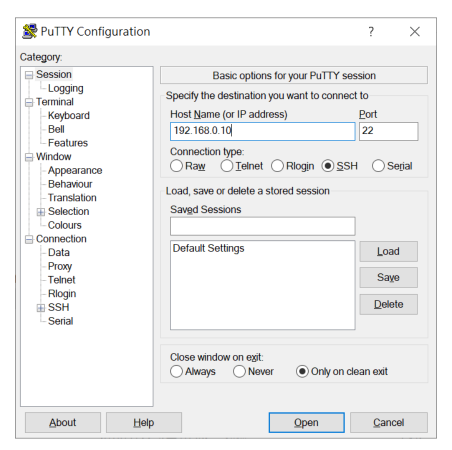
2-1. 把樹梅派接上鍵盤與螢幕,將樹梅派設定自動連上 Wifi

3. 個人電腦控制軟體

3-1. 下載 PuTTY.exe

https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

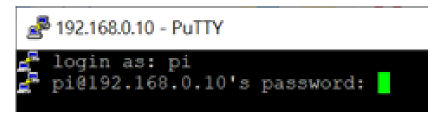
3-2. 開啟 PuTTY.exe



Host Name (or IP address): IP address

Port: 22

Connection type: SSH 選擇 Open (連線)



login as : pi

password: 54340272

● 實驗設定

1. 完成 Wifi 設定後

登入後目錄為 /home/pi/

主程式目錄 /home/pi/QSS003 python/

主要檔案:

Dual C12880.so:動態函式庫,請勿移除

QSS003 Dual.py:可攜式主程式

QSS003_Dual_desktop.py:桌上型主程式 setting_dual.txt:可攜式主程式參數設定檔

- 2. 如需快速修改文字檔,可使用 nano XXX.py
- 修改設定檔(dual version only)
 修改 /etc/rc.local,在 exit 0 之前添加執行命令
 sudo service pigpiod start
- 4. 設定使用模式:
 - 4-1. 可攜式模式:
 - 4-1-1. 使用可攜式模式,需要讓程式可以自動執行, 必須設定開機自動執行 QSS003_Dual.py,修改 /etc/rc.local: 在 exit 0 之前添加執行命令 sudo -u pi python3 /home/pi/QSS003 python/QSS003 Dual.py &
 - 4-1-2. 可攜式模式 QSS003 Dual.py 使用參數 (setting.txt):
 - 80 set LED1-1 and LED1-2 current (mA)
 - set LED2-1 and LED2-2 current (mA)
 - 1 set LED stable time (s)
 - 100 set C12880 A int time (us)
 - 100 set C12880 B int time (us)
 - 4-2. 桌上型模式:
 - 4-2-1. 使用桌上型模式,必須使用 putty 登入, 此時 QSS003_Dual.py 已在背景執行,故需要先行關閉。 切勿同時執行兩個 QSS003_Dual.py或 QSS003_Dual_desktop.py

檢查相關背景程式:

ps aux | grep QSS003_Dual.py

執行結果:

如果 QSS003_Dual.py 已經在背景執行,可以看到 Process ID (第二欄)

可以執行下列指令刪除:

sudo kill -9 532 [532 為 process id,每次執行皆會不同] sudo kill -9 536 [536 為 process id,每次執行皆會不同] (兩個行程都需要刪除)

4-2-2. 如需關閉自動執行 QSS003_Dual.py,修改 /etc/rc.local: 將

> sudo -u pi python3 /home/pi/QSS003_python/QSS003_Dual.py & 改為

#sudo -u pi python3 /home/pi/QSS003_python/QSS003_Dual.py & 修改完畢後,再重新開機。

- 4-2-3. 桌上型模式 QSS003_Dual_desktop.py 執行方式:
 python3 QSS003_Dual_desktop.py [led1_current] [led2_current]
 [led_stable_time] [int_time1] [int_time2]
 範例: python3 QSS003_Dual_desktop.py 80 80 3 100 100
- 5. 如果需要在電腦端,從樹莓派 server 上取得檔案,可以在 命令提示字元 (Command Line) 下指令:

scp pi@192.168.0.10:/home/pi/QSS003_python/data_0.txt data_0.txt 第一次執行會出現:

The authenticity of host '192.168.0.10 (192.168.0.10)' can't be established.

ECDSA key fingerprint is

SHA256:JYMOb2mvFvTWpZVuCwBEZ/eSCLKCs5ZpW6qej/d3CFM.

Are you sure you want to continue connecting (yes/no)?

輸入 yes

Warning: Permanently added '192.168.0.10' (ECDSA) to the list of known hosts. pi@192.168.0.10's password:

輸入 password

data 0.txt

100% 1029 188.3KB/s 00:00

protocol error: lost connection