# Arduino\_測試



### 學習目的:

- · 驗證D1 mini硬體是否沒問題
- 安裝Arduino IDE
- · 安裝D1 mini晶片軟體
- · Arduino IDE的設定
- 匯入Libraries
- 加入程式

### 安裝Arduino IDE

#### Arduino開發工具下載

### Download the Arduino IDE



#### ARDUINO 1.8.5

The open-source Arduino Software (IDE) makes it easy to write code and upload it to the board. It runs on Windows, Mac OS X, and Linux. The environment is written in Java and based on Processing and other open-source software.

This software can be used with any Arduino board. Refer to the Getting Started page for Installation instructions.

Windows Installer
Windows ZIP file for non admin install

Windows app Get 

Mac OS X 10.7 Lion or newer

Linux 32 bits
Linux 64 bits
Linux ARM

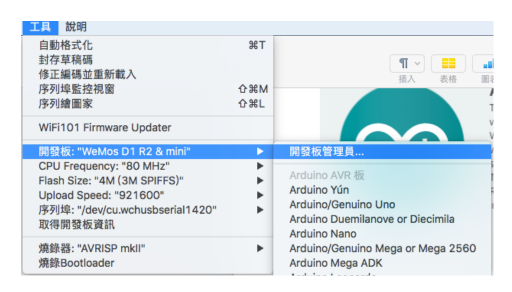
Release Notes
Source Code
Checksums (sha512)

#### 安裝D1 mini晶片軟體

在mac上執行 CH34x\_Install\_V1.3.pkg Arduino IDE的設定

#### ESP 8266 套件安裝:

- 開啟 Arduino IDE > Preferences視窗
- 在 額外的板子管理員網址 輸入下面網址
- http://arduino.esp8266.com/stable/package\_esp8266com\_index.json



在工具Tools > 板子(Board menu) > 板子管理員安裝esp8266套件 搜尋:esp8266關鍵字,並安裝。



- 至工具>開發板>選擇WeMos D1 R2 & mini
- 使用USB線D1 mini
- 至工具>序列埠>選擇適當的硬體(每一台都不大一樣)



### 匯入Libraries

請複製/libraries 到 文件/Arduino/libraries

# 加入程式

```
void setup() {
pinMode(LED_BUILTIN, OUTPUT); // D1 mini LED
}
void loop() {
  digitalWrite(LED_BUILTIN, LOW);
  delay(1000);
  digitalWrite(LED_BUILTIN, HIGH);
  delay(2000);
}
```

# 驗證D1 mini硬體是否沒問題

D1 mini的藍色led燈會一閃一閃