

## 索引

## ESP32 開發板與電子零組件相關

雙核心	1-3, 1-4, 1-6, 14-30 (PRO, APP), 17-3, 17-19 (CPU 0), 17-20, 18-4, 18-6, 18-8
接腳	2-2, 2-3
工作電壓 (V <sub>DD</sub> ) 和最大容許電壓	2-13
ADC (類比數位轉換器)	2-16, 2-16 (量化值), 2-17 (ADC 參考電壓, Vref), 2-17 (ADC 校正), 15-48
DMA (直接存取記憶體)	14-28, 14-29, 14-30
程式計數器 (Program Counter + PC)	4-14
JTAG	2-9
log (日誌)	2-8, 2-9 (Core Debug Level), 12-25 (log.txt 檔)
ULP 協同處理器	1-3, 1-4, 1-8, 11-4, 11-22
USB 轉 UART	1-8
USB OTG	1-8
鋰電池	2-3, 15-41
VP, VN 接腳	2-25
內建 LED 極性	1-18, 2-30
上拉電阻 (INPUT_PULLUP)	2-13, 2-14 (電阻值), 11-24 (RTC_GPIO) 16-7
下拉電阻 (INPUT_PULLDOWN)	2-13
SPI 介面	2-2, 2-3, 12-21
I <sup>2</sup> C 介面	2-2, 2-3, 5-3, 5-5, 15-47, 15-51, 16-20 (PCF8574), 16-26 (VL53L0X)
UART 序列通訊	2-5
Serial, Serial1, Serial2	2-5, 10-15, 10-17, 12-7 (print() 與 write()), 12-7 (readStringUntil()), 12-31 (HardwareSerial)
printf()	2-6, 2-7 (輸出控制符號), 6-9, 9-7, 15-11 (顯示 16 進位數字)
millis()	3-6, 12-12, 17-9, 18-35
觸控輸入	2-14 (T0~T9), 11-6 (喚醒)
霍爾效應感測器	2-23, 2-24, 2-26

hallRead()	2-25, 2-26
電流感測	2-24, 15-46, 15-47 (INA219 模組), 15-40
分流 (shunt) 電阻	15-46, 15-48
蜂鳴器	2-33, 4-21
類比搖桿模組	2-36
電阻分壓電路	2-21, 6-26, 9-12, 15-42, 18-19 (類比值轉電壓值), 18-21
光敏電阻	4-18, 6-26, 8-6, 9-12, 18-21
熱敏電阻	18-16, 18-17, 18-21
L298N 馬達驅動模組	20-34, 20-41
LED 燈條	2-30
DHT11 溫濕度感測器	11-19, 12-28, 14-16, 21-25
LM393 比較器	2-20
MQ2 (煙霧 / 可燃性氣體感測器)	2-16, 2-20 (加熱電壓), 15-51 (測量消耗電流)
MOSFET 電晶體	2-30, 11-21
RCWL-0516 微波感測器模組	4-18, 4-19 (都卜勒效應・Doppler effect), 4-19 (L-C 振盪器・考畢茲振盪器)
PIR 人體紅外線移動感測器	4-21
SG90 伺服馬達	2-36
SSD1306 OLED 圖像顯示模組	5-2, 18-12, 18-30
TB6612FNG 馬達驅動模組	20-34, 20-35, 20-41
GPS 衛星定位接收模組	10-12, 10-16, 10-17 (NMEA 標準格式), 10-19 (經緯度格式), 10-20 (解析 GPS 訊號)

## 開發工具相關

Arduino IDE	1-13, 1-14
boards.txt	2-11, 12-18
debug	1-9 (debugger), 2-9, 2-11, 2-12 (Debug Level)
開發板管理員	1-14
序列繪圖家	2-25

匯入程式庫	2-37
匯出已編譯的二進位檔	13-27
ESP-IDF	1-9, 11-6, 17-3, 18-5
menuconfig	1-11, 1-21, 19-4
toolchain (工具鏈)	1-9
回溯 (Backtrace) 除錯訊息	4-14
IDF Monitor (監視器)	4-15
例外解碼器 (Exception Decoder)	4-15

## Visual Studio Code 程式編輯器

.vscode 資料夾	20-12
延伸模組	20-11, 20-12
多重游標插入點	19-21
規則表達式尋找與取代	19-21
Live Server 測試伺服器	20-11, 20-12, 20-18

## C/C++ 語言相關

C 語言字元陣列	6-8, 10-9 (中文字串), 7-12, 12-35 (靜態配置), 14-14, 14-17, 14-37, 16-19 (二維字元陣列), 19-49
二進位檔	1-9, 13-27, 14-19, 14-24 (HxD Editor), 14-25 (.wav)
資料類型	2-4, 3-15 (類別)
標頭檔	1-21, 3-20, 3-22 (Arduino.h), 5-18 (點陣字體定義), 11-10 (sleepTimer.h) 12-22 (SD.h), 14-27 (i2s.h), 16-10 (rotary_switch.h), 16-14 (BleKeyboardMouse.h), 17-2 (FreeRTOSConfig.h), 17-13 (Arduino_FreeRTOS.h), 20-41 (motor_esp32.h)
靜態程式庫 (static library)	1-22
大頭派 (Big-Endian, 大端序)	14-25
小頭派 (Little-Endian, 小端序)	14-25, 14-37
.cpp (C++ 原始檔)	3-21, 18-2

?: (三元運算子)	13-26
(位元或)	15-33, 21-32
++	2-35, 4-20, 18-34
>> (位元右移運算子)	12-25
% (餘除) 運算子	2-35, 4-20
app_main()	1-20, 18-2, 18-3
atoi (字串轉整數)	2-43
atof (字串轉浮點數)	2-44
const (常數)	4-10, 7-14, 12-5, 12-10, 14-11, 14-26
enum	3-8, 15-35, 16-7, 20-37
log (對數)	2-27, 6-5, 18-20
static (靜態) 變數與函式	4-10, 4-29, 15-9
strcmp (比較字串)	9-14
switch...case	3-9, 9-7
typedef	3-10, 16-7, 20-37
PROGMEM	4-10, 7-26, 13-14
字組 (word)	14-3, 17-6, 17-13, 17-25
巨集 (macro)	17-9, 17-10, 17-15
命名空間	2-41, 19-39
傳址 (&)	9-5, 9-15, 10-6, 10-9, 12-40, 14-37, 17-31, 18-4
指標 (pointer)	4-33, 6-8, 10-3, 10-9, 11-13, 12-34, 12-36, 14-15, 15-31, 16-8, 17-5 (void *), 17-29 (轉換資料類型), 17-31, 18-29 (轉換資料類型)
函式簽名	15-40
匿名函式	6-14
回呼函式 (callback)	11-7, 11-10, 11-13, 21-11, 21-25, 21-34
多載 (overload) 函式	15-40
遞迴 (recursive)	4-17, 4-30 (階層・factorial), 4-31
鏈接串列 (Linked List)	21-22, 21-23 (SimpleList), 21-24
extern	12-31, 18-4

memcpy()	14-36, 14-37
std::map	7-18, 7-19
String	2-40, 7-21 (指定小數點格式)
std::string	2-40, 2-42 (類別方法), 20-43
toString()	9-7, 9-13
c_str() 方法	2-41, 7-9, 9-7, 9-13, 12-11, 13-12, 13-28, 18-32
snprintf()	8-3
sizeof()	2-34, 4-34, 14-31
struct (結構)	2-35, 10-2, 10-3 (透過指標存取), 10-5 (tm 時間), 10-7, 10-10 (時間值結構), 14-31 (I <sup>2</sup> S), 14-38 (WAV 標頭), 17-14 (FreeRTOS 命名規則), 17-30 (FreeRTOS 任務參數), 18-21
malloc() 和 free() 函式	4-34
heap (堆積)	4-9, 4-29, 4-33, 17-25 (可用記憶體容量), 21-7
ESP.getHeapSize()	17-25, 17-26
ESP.getFreeHeap()	17-25, 17-26
uxTaskGetStackHighWaterMark()	17-25, 17-26, 17-27
stack (堆疊)	4-29, 4-32, 17-25, 17-27 (stack overflow), 18-4
CONFIG_ARDUINO_LOOP_STACK_SIZE	18-3, 18-4
using	21-23

## 物件導向程式設計 (OOP)

:: (範圍解析運算子)	3-23, 3-24, 15-29, 15-33, 16-11
-> (箭號運算子)	3-19, 10-3, 12-34, 15-29, 15-32, 16-8, 17-31, 20-39, 20-44
類別 (class)	3-14, 11-10, 15-32 (BLE 回呼類別), 20-38, 20-43
屬性 (property)	3-14
方法 (method)	3-14
成員 (member)	3-16
存取修飾子 (access modifier)	public, protected, private, 3-16, 12-31
建構式 (construct)	3-17, 11-10

繼承 (inheritance)	12-28, 12-35
覆寫 (overwrite)	12-35
虛擬 (virtual) 函式	12-36, 12-38 (純虛擬函式), 15-35 (特徵回呼)
#ifndef...#endif 巨集指令	3-21
keyword.txt	3-25
new (新建物件)	4-33, 4-34, 12-34, 20-7
delete (刪除物件)	4-34

## 類比輸入、PWM 輸出、音調輸出與伺服馬達相關

analogSetAttenuation (衰減值)	2-17, 9-14, 15-45, 18-13
analogSetWidth (寬度)	2-17, 9-14, 15-45, 18-13
PWM 輸出	2-27, 2-27 (解析度、工作週期、頻率上限、計算公式)
ledcSetup (設置PWM產生器)	2-28, 6-32, 20-39
ledcAttachPin (指定 PWM 的輸出腳)	2-28, 6-32, 20-39
ledcWrite (輸出PWM)	2-28, 20-39
ledcWriteTone (改變頻率)	2-31
ledcWriteNote (控制音調)	2-31
tone()	2-31
音名、音階編號和頻率的對應表	2-32
ledcRead ()	2-32
ledcReadFreq()	2-33
ledcDetachPin()	2-33
Servo (伺服馬達)	2-37, 2-28
attach()	2-38
write()	2-38
map()	2-39
qsort()	2-39

## 中斷處理

中斷	4-3 (觸發時機), 4-13 (編寫中斷服務常式), 18-33
中斷服務常式 (ISR)	4-3, 4-12, 18-31
輪詢 (poll)	4-6
volatile	4-3, 4-5, 4-7, 4-27
IRAM_ATTR	4-3, 4-5, 4-9 (IRAM 和 DRAM 分區), 4-28
attachInterrupt()	4-4, 4-5, 4-6 (digitalPinToInterrupt()), 18-33, 18-35
detachInterrupt()	4-4, 4-5
touchAttachInterrupt()	11-8
中斷配置旗標 (I <sup>2</sup> S)	14-29
portMUX_TYPE 類型	4-12, 4-27
portENTER_CRITICAL(), portEXIT_CRITICAL()	4-13, 4-26

## OLED 顯示器與 QR 碼

U8g2 程式庫	5-4, 13-11
HW_I2C (硬體) 控制介面	5-5
SW_I2C (軟體) 控制介面	5-6
frame buffer (影像暫存區)	5-5, 5-10 (full frame buffer, 全畫面), 5-11 (page frame buffer, 分頁), 5-12
U8g2 物件的方法	5-6
begin()	5-6, 5-8
clearBuffer()	5-6, 5-9, 5-10
sendBuffer()	5-6, 5-9, 5-10
drawStr()	5-7, 5-10
drawUTF8()	5-7, 7-20
setCursor()	5-7, 5-13, 7-20
enableUTF8Print()	5-6, 5-23
setFont()	5-6, 5-8, 5-9, 5-19, 5-23, 7-20
print()	5-7, 5-13, 7-20

firstPage(), nextPage()	5-11, 5-12, 5-13, 5-19, 7-20, 18-14
字體子集	5-13
bdfconv (點陣字體轉換工具)	5-14, 5-16
otf2bdf (向量字體轉點陣字體的工具)	5-26
點陣字體 (bitmap font)	5-15 (.bdf 點陣字體), 5-24, 5-26, 5-29
向量字體	5-24 (可縮放字體: TrueType, OpenType, WOFF), 5-26
px 與 pt	5-29
XBM 點陣圖	7-22, 7-23, 7-24, 7-25, 7-26 (轉成字元陣列), 7-31 (圖像編碼)
drawXBMP()	7-27
LCD Image Converter 轉檔工具	7-24
QR Code	13-6, 13-8 (程式庫)
碼元 (module)	13-7, 13-15
容錯率	13-7, 13-9, 13-16
遮罩圖樣	13-16, 13-17

## Timer (計時器) 與 RTC (即時鐘) 相關

計時器 (timer)	4-22, 4-22 (分頻值)
時脈 (clock)	4-23, 4-24 (edge, 波形邊緣)
準位 (level)	4-24
timerBegin()	4-24, 4-28
timerAttachInterrupt()	4-24, 4-25, 4-28
timerAlarmWrite()	4-24, 4-25, 4-28
timerAlarmEnable()	4-24, 4-25, 4-28
timerAlarmDisable()	4-25, 4-29
timerDetachInterrupt()	4-25, 4-29
timerEnd()	4-25, 4-29
RTC (即時鐘)	10-4, 11-4
RTC Fast/Slow RAM	4-9, 11-6
epoch (標準時間點)	10-4



Calendar Time (日曆時間)	10-4
CPU Time (處理器時間)	10-5
Broken-Down Time (分解時間)	10-5
UTC時區	10-7, 10-10, 10-13
秒數溢位	10-7
NTP時間伺服器	10-12
localtime()	10-5, 10-8, 12-27
settimeofday()	10-9
setenv()	10-10
configTime()	10-13, 10-14

## 睡眠與喚醒

睡眠 (sleep) 模式	11-2, 11-3, 11-4 (喚醒方法)
esp_deep_sleep_start()	11-3
esp_sleep_enable_timer_wakeup()	11-4, 11-26, 12-28
RTC_DATA_ATTR	11-5
esp_sleep_enable_touchpad_wakeup()	11-7
RTC_GPIO	11-21
rtc_gpio_init()	11-23
rtc_gpio_set_direction()	11-23
rtc_gpio_set_level()	11-24
esp_sleep_pd_config()	11-24
電源作用域 (domain)	11-24
外部喚醒	11-27
接腳遮罩 (bitmask)	11-27
esp_sleep_enable_ext0_wakeup()	11-27, 11-30
esp_sleep_enable_ext1_wakeup()	11-27, 11-30

## I<sup>2</sup>S 相關

DAC (數位類比轉換器)	14-1, 14-2, 14-4 (解碼器), 14-6 (程式庫), 14-9 (模組電路), 15-2, 15-6 (接耳機)
取樣頻率	14-20, 14-28, 15-7
量化位元數	14-20, 15-7
dacWrite()	15-8, 15-9
I <sup>2</sup> S	14-2, 14-3 (接腳名稱), 14-6 (程式庫), 15-4
WAV 或 WAVE	14-19, 14-20 (Audacity), 14-22 (檔案格式)
PCM	14-4 (解碼晶片), 14-20, 14-21, 14-22, 14-31, 14-37
區塊對齊	14-23, 14-32, 14-35
i2s_driver_install()	14-27
i2s_set_pin()	14-27, 14-31
i2s_config_t 類型	14-27
I2S_MODE_MASTER	14-28
I2S_CHANNEL_FMT_ONLY_LEFT	14-28
i2s_write()	14-27, 14-33
i2s_pin_config_t 類型	14-28, 14-31
i2s_bits_per_sample_t 類型	14-28

## 網頁 HTML/CSS 相關

建立空白網頁	12-14
查詢字串	6-16, 6-32, 7-8, 11-17, 19-42
HTTP 狀態碼	6-13 (200 OK), 6-15 (404 錯誤), 6-26, 7-8, 7-9, 14-13 (403 錯誤), 21-34
連結請求	6-21, 6-26 (回應請求), 9-2, 11-20
favicon.ico (網站圖示檔)	6-21
HTTP 標頭欄位	9-2, 14-13 (GoogleTTS)
MIME 類型	6-13 (內容類型), 6-27 (text/plain), 19-40
id 屬性	6-30

<a> 標籤	12-15
<canvas> 標籤	8-10
<div> 標籤	6-30, 20-47
<form> 標籤	12-14
<input> 標籤	6-30 (radio·單選圓鈕), 12-14
<label> 標籤	6-30
<script> 標籤	6-28, 6-29, 8-15
<span> 標籤	6-24
CSS 樣式表	8-10

## Wi-Fi 無線網路

API Key	7-5, 11-16, 19-24
AP (Wi-Fi 無線接入點)	6-2, 6-6, 6-11 (用戶端數量), 6-11 (WiFiAP.h, softAP), 21-29
STA (Wi-Fi無線終端)	6-3, 21-2, 21-29
WIFI_AP_STA, STA_AP	6-6, 21-5
SSID (服務設定識別碼)	6-3
RSSI (接收信號強度)	6-5, 6-7, A-12
ESP32 WiFi 程式庫 (WiFi.h) 的函式	6-6, 6-11
WiFi.mode()	6-6, 6-10, 6-14
WiFi.begin()	6-6, 6-7
WiFi.config()	6-6
WiFi.status()	6-6, 6-7 (WL_CONNECTED), 6-14
WiFi.localIP()	6-6, 6-7, 6-8, 21-28
WiFi.macAddress()	6-7, 6-9, 6-10
WiFi.RSSI()	6-7
WiFi.printDiag()	6-7
WiFi.disconnect()	6-7
IP 位址	6-6 (DHCP 動態設置), 6-9 (手動設定 IP), 6-9 (IPAddress 類型), 13-3 (mDNS), 13-22

MAC (實體) 位址	6-9 (讀取), 6-10 (設置), 13-21, 15-11 (藍牙), 15-14, 21-7 (Mesh 節點 ID), A-11 (藍牙), A-14
-------------	--

## Web Server 相關

通訊埠	9-4, 10-12, 19-25 (HTTPS), 19-34, 21-5
路由函式	19-44, 19-45 (查詢字串), 19-46 (REST 風格)
WebServer.h 程式庫	6-12
on 路由	6-13, 6-14
onNotFound 路由	6-13
begin()	6-13
handleClient()	6-13, 6-15
send()	6-13, 6-14, 6-15
UTF-8 編碼	12-15, 12-18, 20-29
處理 GET 與 POST 請求	6-15, 12-14, 12-15
arg()	6-16
ESPAsyncWebServer (非同步網站伺服器程式庫)	6-19, 6-21 (物件方法), 8-7, 12-22
AsyncTCP	6-19
serverStatic()	6-21, 12-18, 12-21, 12-23, 13-26, 21-30
addHandler()	21-30
on 路由	6-26, 6-27
send()	6-26, 6-27, 6-33, 6-34
hasParam()	6-33, 6-34
getParam()	6-33, 6-34
name()	6-33
value()	6-33, 6-34
AsyncWebServerRequest (非同步網站伺服器請求)	6-26, 6-33
AsyncWebParameter (非同步網站參數)	6-33, 6-34
非同步	16-19

靜態網頁	6-21
動態網頁	6-24 (AJAX)
Zeroconf (零配置聯網)	13-2, 13-3 (Bonjour)
ESpMDNS	13-4, 13-5
HTTPClient	7-8 (類別方法), 21-34
begin()	7-8, 7-9
GET (發出 GET 請求)	7-8, 21-34
POST (發出 POST 請求)	7-8
getSize()	7-8
getString()	7-8, 7-9, 7-20
end()	7-8, 7-9
payload (回應本體)	7-8, 7-9, 7-10

## SPIFFS、SD 記憶卡、OTA 與檔案系統相關

data資料夾	6-18, 6-22, 8-19, 9-15
File (檔案) 物件	12-4, 12-5 (存取模式), 12-15
available()	12-6
name()	12-5, 12-6
size()	12-5, 12-6
read()	12-5, 12-6
readStringUntil()	12-5, 12-7, 12-11
isDirectory()	12-5
openNextFile()	12-5, 12-6, 12-17
OTA	12-3, 13-18, 13-19 (分區), 13-20 (程式流程), 13-22, 13-23 (Update.h 程式庫), 18-4
Update.begin()	13-24, 13-25
Update.write()	13-24, 13-25
Update.end()	13-24, 13-25
Update.hasError()	13-24

Update.printError()	13-24, 13-25
SD 與 microSD 記憶卡	12-21, 12-22 (SD.h 程式庫), 12-24 (查看記憶卡類型), 12-26
begin()	12-23
cardType()	12-23, 12-24, 12-27
cardSize()	12-25
open()	12-24, 12-27
SPIFFS 檔案系統	6-17 (ESP32FS 外掛), 6-18 (檔案結構), 6-19 (亂碼), 6-20, 6-21, 12-2 (分區配置), 12-3 (操作方法), 12-5 (寫入與讀取檔案), 12-7 (紀錄執行狀態), 13-24, 19-27
SPIFFS.begin()	6-20, 12-4, 12-8, 12-7, 12-17, 13-25
SPIFFS.totalBytes()	12-4, 12-6
SPIFFS.usedBytes()	12-4, 12-6
SPIFFS.open()	12-4, 12-6, 12-11, 12-17

## WebSocket 相關

WebSocket	9-2, 9-3, 9-5 (WebSocketsServer.h 程式庫), 9-6 (事件回呼函式), 9-6 (ping), 9-8 (JavaScript), 9-10
WebSocketsServer.h 程式庫	9-5, 9-13
addHandler()	9-5, 9-15
AsyncWebServer 類別	6-20, 9-5
text()	9-11
textAll()	9-11, 9-13
onEvent()	9-5
cleanupClients()	9-5, 9-6, 9-15
WebSocket 事件回呼函式	9-5, 9-6, 9-7
WS_EVT_CONNECT, WS_EVT_DISCONNECT, WS_EVT_DATA, WS_EVT_PONG, WS_EVT_ERROR	9-6, 9-7, 9-13, 9-14
onopen, onclose, onerror, onmessage	9-8, 9-9, 9-10

## Mesh（網狀）網路

網路結構 (拓樸)	21-2, 21-3
橋接器 (bridge)	21-3, 21-6
根節點	21-3
painlessMesh 程式庫	21-4 (程式流程), 21-5 (物件方法)
init()	21-4, 21-30
onReceive()	21-4
update()	21-4
setDebugMsgTypes()	21-21, 21-32
Scheduler類別	21-4, 21-10, 21-13, 21-12
Task (任務)	21-4, 21-10 (任務流程), 21-11 (Task 建構式), 21-14, 21-9 (Task Scheduler 程式庫), 21-10
addTask()	21-10, 21-15, 21-21, 21-26
enable()	21-5, 21-11, 21-26
sendBroadcast()	21-6, 21-14, 21-19, 21-31
sendSingle()	21-6, 21-25, 21-26
getNodeId()	21-6
onNewConnection()	21-7
onChangedConnections()	21-7
stop()	21-7
isConnected()	21-7
subConnectionJson()	21-7, 21-8
getNodeList()	21-8, 21-14
onNodeTimeAdjusted()	21-8
getNodeTime()	21-9
stationManual()	21-9, 21-28
getStationIP()	21-29
setInterval()	21-14

## 經典與低功耗藍牙（BLE）相關

Classic (經典)	15-2
available()	15-10, 15-11, 15-15
begin()	15-10, 15-14
connect()	15-10, 15-15
connected()	15-10, 15-15
disconnect()	15-10
read()	15-10, 15-15
write()	15-10, 15-15
println()	15-10, 15-11
esp_read_mac()	15-11
BLE (低功耗)	15-2, 16-11, 16-13 (鍵盤滑鼠程式庫方法)
NFC	15-18
週邊裝置 (peripheral device)	15-19
中央裝置 (central device)	15-19
SPP (序列通訊協定)	15-9, 15-10 (BluetoothSerial.h程式庫), 15-12 (Serial Bluetooth Terminal App), 15-14 (一對一連線)
綁定	15-16, 15-17, 15-24, 15-25
配對	15-3, 15-10, 15-12, 15-16 (刪除配對), 15-17, 15-18 (三種配對方式), 15-25, 16-16
A2DP (進階音訊傳輸規範)	15-2, 15-5 (程式物件)
GAP (通用存取規範)	15-19
GATT (通用屬性規範)	15-20, 15-25, 20-17, 20-22
GATT 伺服器	15-20, 15-28
GATT 用戶端	15-20
廣告封包 (advertising packet)	15-20, 15-32 (startAdvertising())
服務 (service)	15-20, 15-22, 15-24
電池服務 (Battery Service)	15-22, 15-38, 15-39, 15-45, 20-21
Generic Access (通用存取)	15-25, 15-26



Generic Attribute (通用特質)	15-26
特徵 (characteristic)	15-20, 15-22, 15-26, 20-23 (特徵物件的方法和屬性)
屬性 (property)	15-20, 15-33 (特徵屬性常數), 15-36 (可寫)
描述器 (descriptor)	15-20, 15-23
Ox2901 描述	15-23, 15-37, 15-39
Ox2902 描述	15-23, 15-34, 15-37
通知 (Notification, notify())	15-26, 15-31, 15-32
UUID (通用唯一辨識碼)	15-20, 15-21 (生成), 15-22 (官方 16 位元長度), 20-20, A-12
nRF Connect App	15-24
UART 服務	15-25, 15-27, 15-28, 15-29 (程式流程), 20-20, 20-21, 20-42
RX 特徵	15-27, 15-29, 15-36, 20-22, 20-30, 20-42, A-16, A-18, A-20
TX 特徵	15-27, 15-29, 20-22, 20-27, A-14, A-20
BLEDevice.h 程式庫	15-29, 15-31, 20-44
createServer()	15-29, 15-31
getAdvertising()	15-31
startAdvertising()	15-30, 15-32
createService()	15-29, 15-31, 15-39
start()	15-29, 15-31
BLECharacteristic	15-32, 15-35, 15-39
PROPERTY_NOTIFY	15-32, 15-33, 15-34, 15-39
PROPERTY_READ	15-33, 15-34, 15-39
createCharacteristic()	15-36
setCallbacks()	15-36
addDescriptor()	15-37, 15-39
BLECharacteristicCallbacks	15-35, 15-36
onWrite()	15-35, 15-36
BLEDescriptor	15-37, 15-39
setValue()	15-37, 15-39, 15-40, 15-45

## 藍牙 BLE 人機介面

HID (人機介面裝置)	16-2, 16-11 (BLE HID) , 16-31, 16-38
HID 報告描述器 (HID Report Descriptor)	16-31, 16-32, 16-33, 16-34, 16-35
collection (集合)	16-34, 16-35
report (報告)	16-32, 16-34 (INPUT, OUTPUT, FEATURE) , 16-40 (LED 報告)
usage page (用途類型)	16-32, 16-34, 16-35
usage (用途)	16-34, 16-35, 16-39
飛時測距 (ToF)	16-26, 16-27 (VL53LOX 程式庫方法)
旋轉編碼器	16-3, 16-5
修飾鍵 (modifier)	16-14, 16-38
鍵碼	16-38, 16-39
keyboard (鍵盤)	16-11, 16-13, 16-29, 16-32, 16-37
keypad (小鍵盤)	16-16, 16-18, 16-24, 16-37
mouse (滑鼠)	16-20, 16-21 (鍵盤滑鼠程式庫方法) , 16-36

## FreeRTOS 與 Watchdog (看門狗) 相關

多作業 (multi-tasking)	1-24, 4-11
FreeRTOS	1-23, 4-12, 14-33, 17-2, 17-8, 17-13 (資料類型) , 17-14 (命名規則) , 17-15 (新舊版本) , 19-40
Mbed OS	1-26, 19-4
執行緒 (thread)	4-11, 4-13 (搶佔執行緒) , 17-3
鎖定與解鎖	4-12
BaseType_t	17-13, 17-15, 17-24, 17-25, 17-27
tick (時鐘滴答)	10-5 (clock tick・時脈計時單元) , 14-33, 17-9 (pdMS_TO_TICKS) , 17-14, 17-30, 18-32, 18-35 (xTaskGetTickCount()) , 18-36 (xTaskGetTickCountFromISR())
portTICK_PERIOD_MS	17-9, 17-11, 17-12, 18-6
portMAX_DELAY	14-33, 18-10, 18-14
vTaskDelay()	1-25, 17-5, 17-8, 17-9, 17-12

round-robin (輪流)	17-4
priority (優先權)	17-4, 17-6, 17-17, 17-18, 17-22, 18-33
scheduler (排程器)	17-4, 17-5
vTaskStartScheduler()	17-13
blocked (擱置)	17-16, 17-17, 17-20
task (任務)	17-3, 18-30
xTaskCreate()	17-3, 17-5, 17-6, 17-16, 17-29, 18-5
xTaskCreatePinnedToCore()	18-5, 18-7
vTaskResume()	17-16, 17-17, 17-22
vTaskSuspend()	17-16, 17-17, 17-22
vTaskDelete()	17-16, 17-17, 17-21, 17-22
vTaskPrioritySet()	17-22, 17-24
uxTaskPriority()	17-22, 17-24
IDLE	17-17, 17-18, 17-21, 17-28, 18-15, 18-33
tskIDLE_PRIORITY	17-24
yield(), taskYIELD()	17-20, 17-23
xPortGetCoreID()	18-8
佇列 (queue)	14-27, 18-8, 18-9, 18-20
xQueueCreate()	18-9, 18-10, 18-13, 18-24
xQueueSend()	18-10, 18-11, 18-13
xQueueReceive()	18-11, 18-14
Semaphore (旗號)	18-25, 18-26 (binary) , 18-27 (mutex) , 18-28, 18-33
xSemaphoreCreateBinary()	18-27
xSemaphoreTake()	18-27, 18-28, 18-29, 18-37
xSemaphoreGive()	18-27, 18-28, 18-29
xSemaphoreGiveFromISR()	18-27, 18-34
xSemaphoreCreateMutex ()	18-28
watchdog (看門狗)	17-17, 17-1, 18-3
Watchdog Timer (WDT)	17-19

esp_task_wdt_reset()	17-20, 18-4
disableCore0WDT(), disableCore1WDT()	17-20

## 加密連線以及編碼相關

加密 (crypto)	1-4, 1-5, 6-3, 19-2, 19-3
編碼 (encode)	19-5, 19-19 (Base64 編碼), 19-20, 20-27
密鑰 (key)	15-17, 15-18, 19-5
明文 (plain text)	19-2
SSL/TLS	19-3, 19-4
D-H 演算法 (Diffie - Hellman key exchange)	19-5
私鑰 (private key)	19-6
公鑰 (public key)	19-6
非對稱式加密	19-6
對稱式加密	19-6
交握 (handshaking)	19-6, 19-12
AES (Advanced Encryption Standard, 進階加密標準)	19-7
RSA	19-7
ECC (Elliptic Curve Cryptography, 橢圓曲線密碼學)	19-7
雜湊 (hash)	19-8
SHA256 (Secure Hash Algorithm, 安全雜湊演算法)	19-8, 19-33
MD5 演算法	19-8
integrity hash (完整性雜湊) 值	19-8, 19-9
憑證授權機構 (Certificate Authority, CA)	19-10, 19-11 (根 CA、中介 CA), 19-15
公開金鑰基礎建設 (Public Key Infrastructure, PKI)	19-11
數位憑證	19-10, 19-12 (終端憑證), 19-13 (瀏覽器憑證面板), 19-29
數位簽章 (digital signature)	9-15
數字指紋 (fingerprint)	19-15
憑證信任鏈 (Chain of Trust)	19-11, 19-14
X.509 公鑰憑證格式標準	19-15, 19-32 (多重網域憑證), 19-33

憑證檔	19-18, 19-19, 19-20, 19-27, 19-36 (各種憑證檔的副檔名), 20-12 (測試伺服器)
OpenSSL	19-28, 19-30 (Git Bash), 19-31 (Windowd Linux 子系統), 19-31 (設置檔)
自簽憑證	19-29, 19-35, 19-36 (PKCS, 公鑰加密標準), 19-52, 19-58 (macOS 鑰匙圈)
憑證簽署請求 (Certificate Signing Request, CSR) 文件	19-34
HTTPS 加密連線	19-24, 19-25 (WiFiClientSecure.h 程式庫), 20-12

## CSV, XML 與 JSON

CSV	7-2, A-19, A-20
XML	7-3
JSON	7-3, 7-4, 7-6, 7-11 (parser, 解析器), 7-11 (ArduinolJson 程式庫), 7-13 (解析), 7-14 (DynamicJsonDocument, 動態 JSON 文件), 7-20, 8-2, 8-3 (MIME), 8-5 (Serialize, 序列化), 8-6 (StaticJsonDocument, 靜態 JSON 文件), 8-21, 9-12 (DynamicJsonDocument), 12-9 (儲存執行狀態), 12-11, 19-25, 20-12 (settings.json), 21-7 (Mesh 網路拓樸), 21-17 (Mesh 網路訊息), 21-25 (StaticJsonDocument)
serializeJson()	9-12, 9-13
deserializeJson()	7-14, 7-20, 9-14

## JavaScript 相關

瀏覽器控制台 (Console)	2-28, 5-20, 9-16, 18-18, 20-5
=> (箭頭函式)	20-5, 20-6, 20-7, 20-8, 20-24, 20-29
回呼函式 (callback)	6-28, 20-5
REST 風格	19-40
addEventListener()	20-29, 20-51
chart.js	8-9, 8-11 (new Chart), 8-14 (動態新增圖表資料), 8-18 (即時動態圖表)
getElementById()	8-11

let	8-15, 20-17
setInterval()	6-29
setTimeout()	20-5, 20-8
undefined (未定義)	20-5, 20-6
取得 Unicode 編碼	5-19
charCodeAt()	5-19
fromCharCode()	20-27
toString()	5-20, 11-28
join()	5-20
location.host	9-8, 9-9
try...catch	20-10
jQuery	6-23, 6-25 (基本程式結構), 8-15, 19-9 (integrity 屬性), 19-10 (crossorigin 屬性), 20-16
jQuery UI	6-30, 9-9
get()	6-28, 6-29, 6-31
click()	8-16, 8-17, 20-24, 20-49
change 事件	9-11, 20-30
slide 事件	9-11
hide()	20-48
show()	20-48
attr()	20-49
removeAttr()	20-49
ArrayBuffer	20-25, 20-26
TextDecoder	20-27, 20-29, 20-33
TextEncoder	20-27, 20-28, 20-30, 20-33
DataView	20-25, 20-26, 20-28
async (非同步)	20-4, 20-9 (async/await), 20-31, 20-32, 20-33, 20-50
await	20-10, 20-32
Promise	20-5, 20-7, 20-8, 20-10, 20-22, 20-32

then()	20-7, 20-8, 20-22
catch()	20-7, 20-8, 20-22
resolve	20-7, 20-8
reject	20-7, 20-8
finally	20-7
Web Bluetooth (Web 藍牙)	20-2, 20-3
navigator.bluetooth 物件	20-15, 20-16, 20-17
連線參數 filters 屬性	20-18, 20-20, 20-32
getPrimaryService()	20-18, 20-22
getCharacteristic()	20-22, 20-29, 20-30, 20-32, 20-33, 20-50
requestDevice()	20-17, 20-22, 20-24

## Python 相關

同步處理	A-4
並行處理 (parallelism)	A-2, A-3
argparse	5-32, 7-35
asyncio (非同步 IO)	A-2, A-5
bytearray	A-13, A-19, A-21
espefuse.py	2-18
Flask 網站應用程式伺服器框架	19-33
hex()	5-22, 19-49
format()	5-20, 5-32
generator (產生器)	5-22
join()	5-20
lambda (匿名函式)	A-4
列表生成式 (list comprehension)	A-10, A-16
ord()	5-20, 5-32
編寫轉換字體檔的工具程式	5-30
replace()	5-33

規則表達式	5-34
PIL 程式庫	7-29
convert (轉換影像)	7-28, 7-31, 7-36
ImageOps 模組	7-31, 7-35
find(), rfind()	7-32
轉換 cer 憑證檔	19-20
2 進位檔轉換成 .h 檔	19-48
multiprocessing (多程序處理)	A-2
threading (多執行緒)	A-2
GIL (全域解譯器鎖)	A-3
event loop (事件迴圈)	A-5, A-7
ensure_future()	A-6, A-7, A-15, A-19, A-24
future	A-5, A-6, A-7, A-8
run_until_complete()	A-7, A-8
asyncio.gather()	A-8
ayncio.run()	A-9, A-15, A-16
run_forever()	A-15, A-16, A-19
await	A-17, A-18
aiocconsole	A-17, A-18
get_event_loop()	A-7, A-15, A-19
bleak 程式庫	A-11, A-12, A-13, A-14
BleakClient	A-13, A-14, A-15, A-18
start_notify()	A-13, A-15, A-22
is_connected	A-13, A-15, A-19
write_gatt_char()	A-13, A-19, A-21
connect()	A-13, A-15, A-19
discover()	A-11