

# 國產IC開發套件 Filogic 130 (MT7933)

示範案例

溫濕度感測器 DHT11 + ThingSpeak Cloud

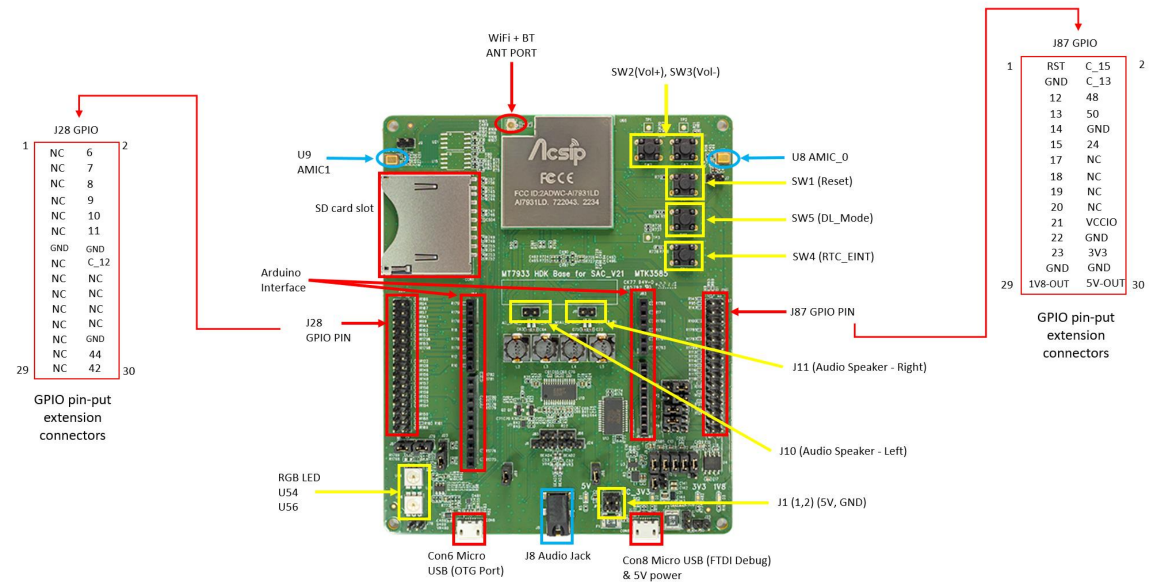
#### 大綱



- 開發板Filogic130 介紹
- 開發環境 (Arduino SDK安裝與韌體上傳)
- 周邊介面與範例說明:
  - ◆ 溫溼度感測模組 DHT11
  - **♦** ThingSpeak
  - **◆ DHT11 + ThingSpeak**



#### 開發板硬體外觀





# GPIO pin-out extension connector

Signal Name	Connector Pin Number	Signal Name	Connector Pin Number
GPIO_0	Reserve for flash	GPIO_14	J87 – 9
GPIO_1	Reserve for flash	GPIO_15	J87 – 11
GPIO_2	Reserve for flash	GPIO_17	J87 – 13
GPIO_3	Reserve for flash	GPIO_18	J87 – 15
GPIO_4	Reserve for flash	GPIO_19	J87 - 17 Reserve for Arduino:I2C1_SDA
GPIO_5	Reserve for flash	GPIO_20	J87 - 19 Reserve for Arduino:I2C1_SCL
GPIO_6	J28 - 2 Reserve for Arduino:SPI0_CSK	GPIO_21	J87 – 21
GPIO_7	$J28-4$ Reserve for Arduino:SPI0_CSN	GPIO_22	J87 – 23
GPIO_8	J28 - 6 Reserve for Arduino:SPI0_MSIO	GPIO_23	J87 – 25
GPIO_9	$J28-8$ Reserve for Arduino:SPI0_MOSI	GPIO_24	J87 – 12
GPIO_10	J28 – 10	GPIO_42	$J28-30$ Reserve for Arduino:UART1_RX
GPIO_11	J28 – 12	GPIO_44	$J28-2$ Reserve for Arduino:UART1_TX
GPIO_12	J87 – 5	GPIO_48	J28 - 2 Reserve for CM33 UART
GPIO_13	J87 – 7	GPIO_50	J28 - 2 Reserve for CM33 UART



# 開發環境建制



#### Filogic SDK

- 大聯大的大大通網站 www.wpgdadatong.com
  - ◆技術論壇:提問、討論、文件、技術分享…等。
- 建立開發環境
  - ◆ IOT SDK (Linux編譯環境): 基於Ubuntu v20.04
  - ◆ Arduino SDK: Arduino IDE v1.6.13以上







#### Arduino IDE 編譯環境

#### ● 優點:

- ✓ 快速入手, 編輯介面簡潔易懂
- ✓ 建立統一的編譯環境
- ✓ 在軟體架構下,更多市面的模組能支援各類開發板
- ✓ 網路資源豐富,開發過程更為便利與快速

- 操作前的準備
  - ◆ 安裝Arduino IDE v1.6.13以上,勿用v2.0



#### Filogic SDK 下載

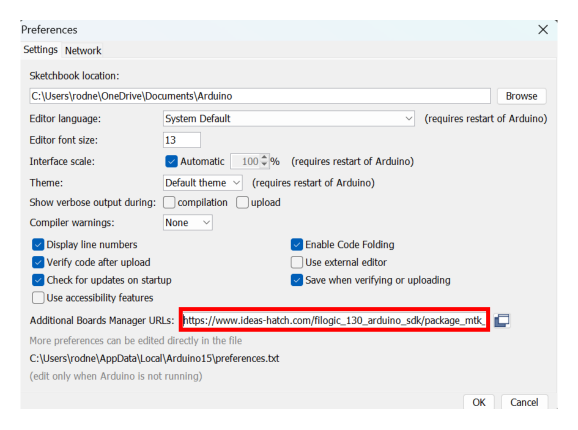
- Filogic130 Arduino SDK的各個版本
  - ◆ 從資策會雲端硬碟下載
  - https://drive.google.com/drive/folders/1z7HscksgsalRf HW7T49nVbI60gY-weV7
  - ◆ 在SDK v1.0.0裡面,提供開發板的電路圖



## 安裝步驟說明 (2)

● 安裝IDE後, 點選「偏好設定」(Preferences), 並設定以下SDK下載網址

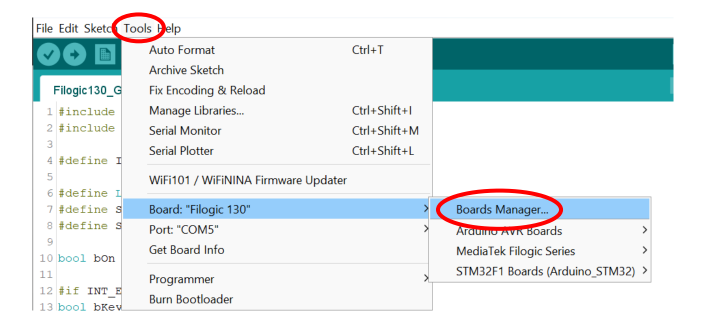
https://www.ideas-hatch.com/filogic\_130/arduino\_sdk/package\_mtk\_filogic\_130\_index.json





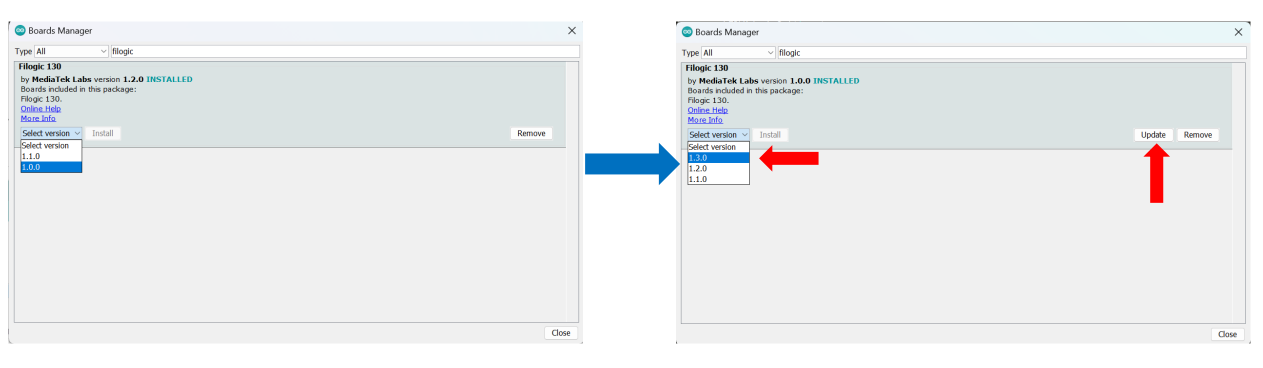
#### 安裝步驟說明 (3)

- 開啟IDE的"開發板管理員"(Tool > Board > Boards Manager)
- 安裝Filogic 130開發板的SDK





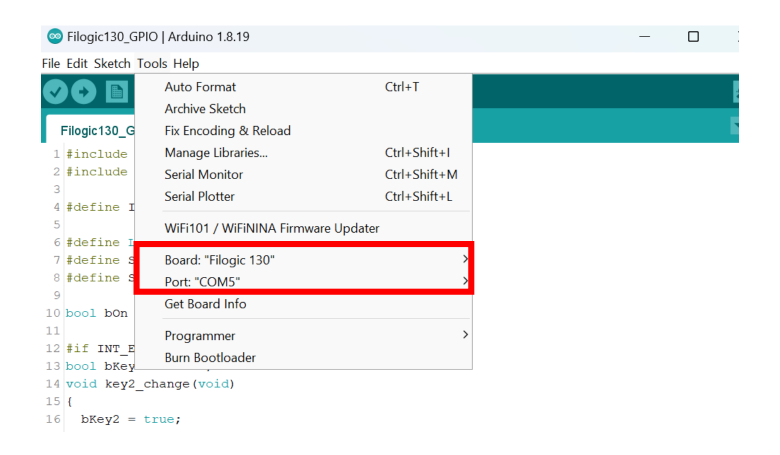
# 安裝步驟說明 (3)



- 1. 搜尋Filogic 130
- 2. 安裝1.0.0版本
- 3. 再選擇1.3.0進行update



#### 安裝步驟說明 (3)



● 安裝完畢後確認Board 與 Port



#### 安裝步驟說明 (4)

- 下載測試程式 GPIO
  - https://github.com/yijenlu1971/Filogic onArduino/tree/main/GPIO

#### ● 留意上傳過程:

- Uploading...

  Sketch uses 218244 bytes (10%) of progra
  Global variables use 81224 bytes (2%) of
  INFO: Goto open COM5
- <u>按著SW1 Reset 鍵</u>,當看到訊息"INFO: Goto open COM X"的時候,再放開SW1 鍵。……開始上傳,直到看到訊息"Finished!"。
- 再按一次SW1 鍵(Reset), 重啟系統。
- 當系統運行後:
  - 開啟監控視窗(Serial Monitor)
  - 按一按板子上的SW2 或SW3 鈕,結果以0,1表示按鈕狀態。







# 示範案例



#### DHT11 溫度與溼度感測器

 DHT11是一個結合濕度計和測溫元件量測週遭空氣環境。使用 上很簡單,但是抓取資料時必須要特別注意時間的掌控,而且每 筆資料的抓取時間間隔要 2 秒鐘以上,不能太快。

#### DHT11 的規格如下:

◆ 濕度測量範圍: 20~90%;

◆ 濕度測量精度: ±5%;

◆ 溫度測量範圍: 0~50℃

◆ 溫度測量精度: ±2℃

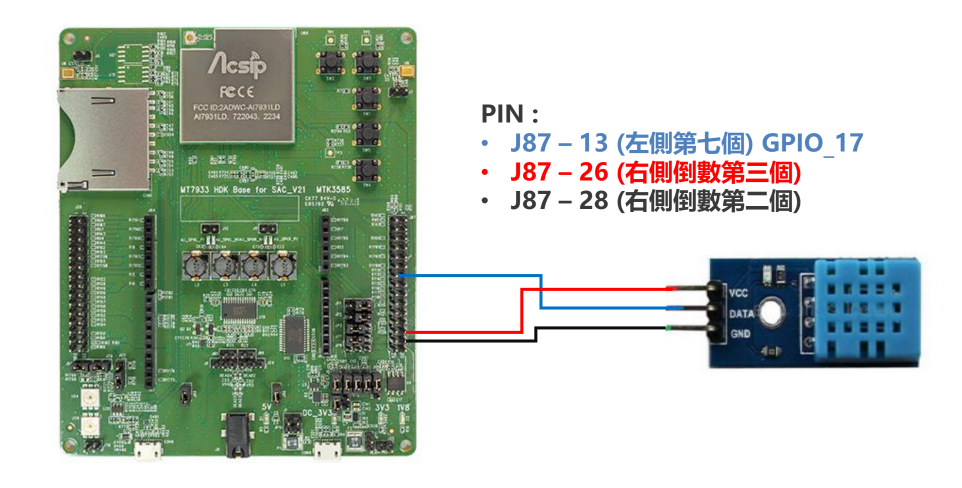
◆ 電源供應範圍:3~5V

◆ 頻率不可超過: 0.5Hz (每2秒一次)





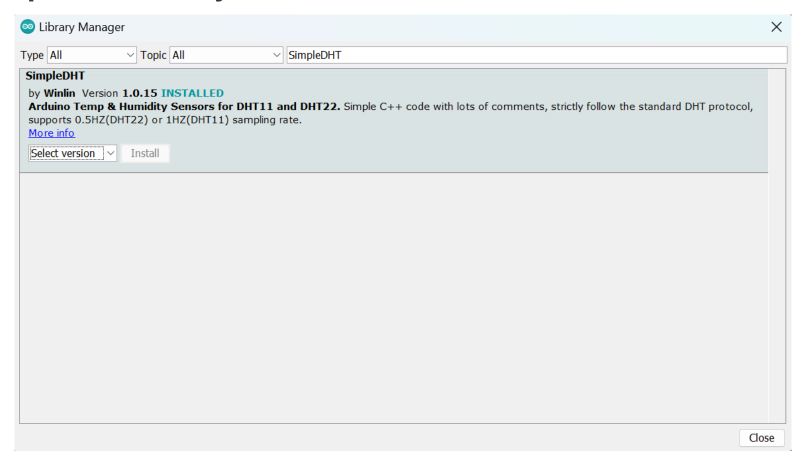
#### 電路圖





# 安裝SimpleDHT Library

- 開啟IDE的"開發板管理員"(Sketch > Include Library > Manage Libraries)
- 安裝SimpleDHT Library





- 監測溫濕度時,板子上內建的 RGB會亮起。
- 每五秒監測一次。

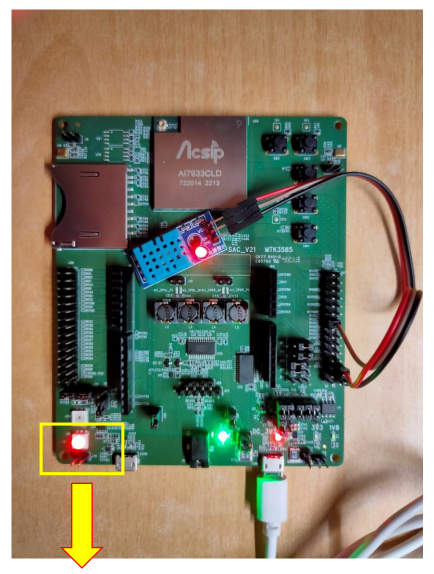
#### 程式簡說

```
Filogic130_DHT11_simple
             <SimpleDHT.h>
           de <LEDWidget.h>
    const byte pinDHT11 = 17;
                                                                   定義腳位 GPIO 17
           HT11 dht11(pinDHT11);
   String Sensor1="Temperature";
   String Sensor2="Humidity";
   float temperature = 0;
    float humidity = 0;
    void setup()
      Serial.begin(115200);
LEDWidget.Begin(FILOGIC_LED_0);
      LEDWidget.Color(FILOGIC_LED_0, FILOGIC_LED_R);
      LEDWidget.Set(false);
      Serial.println("初始化完成 ..);."
      LEDWidget.Set(true);
   void loop()
      Serial.println("======
Serial.println("溫溼度模組 DHT11 檢測中;..."
      LEDWidget.Set(true);
      int err = SimpleDHTErrSuccess;
      while ((err = dht11.read2(&temperature, &humidity, NULL)) != SimpleDHTErrSuccess)
         Serial.println("Read DHT11 failed, please check the connections!");
delay(1000);
                                                                                                防止遙測的溫濕度為空
         LEDWidget.Set(false);
          LEDWidget.Set(true);
      Serial.println("攝氏溫度+ String((float))temperature) + " °C");
Serial.println("環境選度+ String((float))humidity)+ " %");
Serial.println("=========");
Serial.println("延遲 5 秒....);
      LEDWidget.Set(false);
Sketch uses 239500 bytes (11%) of program storage space. Maximum is 2019328 bytes.
Global variables use 80392 bytes (2%) of dynamic memory, leaving 3524088 bytes for local variables. Maximum is 36
```



#### 執行結果





監測時會亮起RGB燈



#### ThingSpeak IoT數據平台

1. 在ThingSpeak上創建一個帳戶。 https://thingspeak.com/









#### ThingSpeak

- ThingSpeak 是一種物聯網分析平台服務,提供雲端整合、數據視覺化和分析實時數據流。
- ThingSpeak 可將感測設備的數據即時視覺化。
- ThingSpeak 提供REST API 和MQTT API 兩種方式:
  - ◆ 本範例以REST為主。
- 本範例HTTP POST方式連線ThingSpeak 網站,建立連線 httpclient\_connect,如下

```
Serial.println("\nStarting connection to server...");
char server[] = "https://api.thingspeak.com/update";
httpclient_connect(&iotClient, server);
Serial.println("\nOK!");
```



## ThingSpeak - New Channel

# 2. 建立新頻道(Channel)並添加頻道名稱(Name)和描述 (Description)。

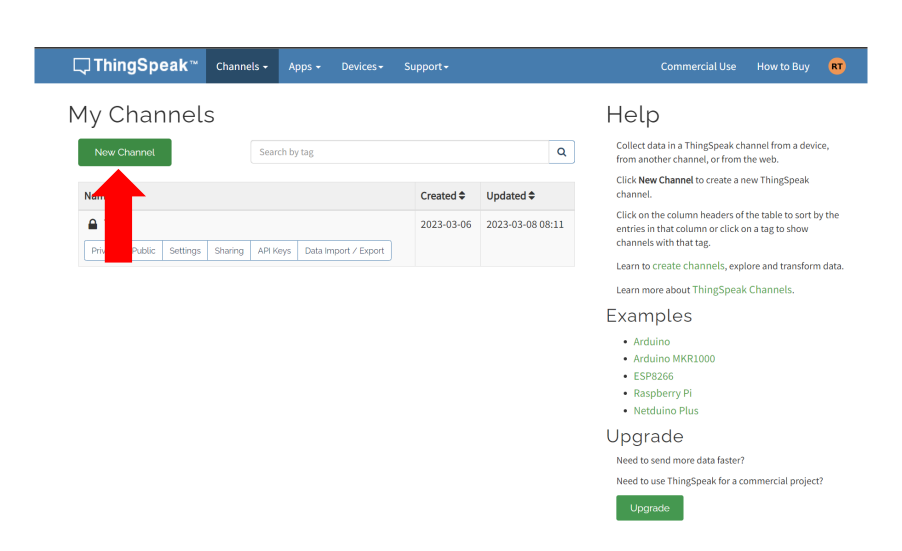








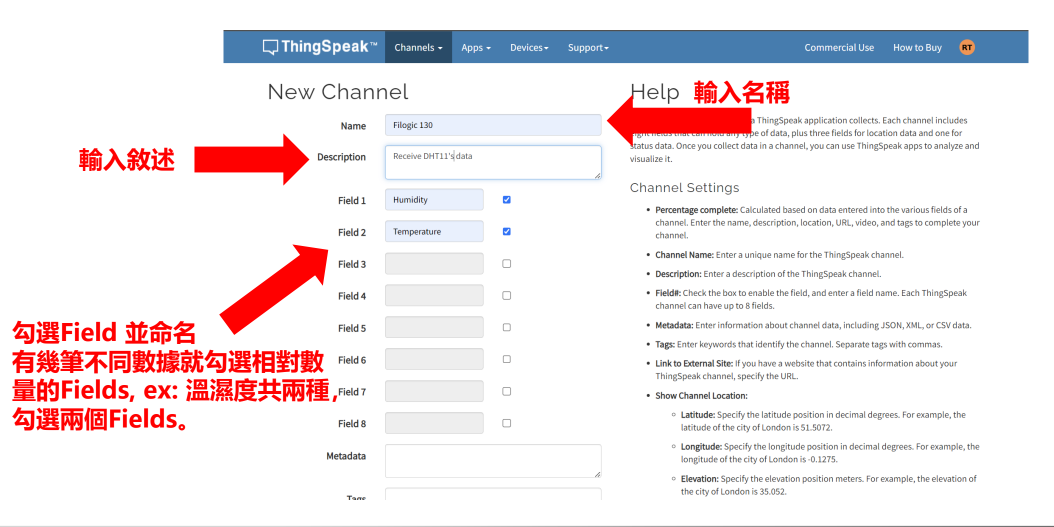
#### ThingSpeak - Create New Channel





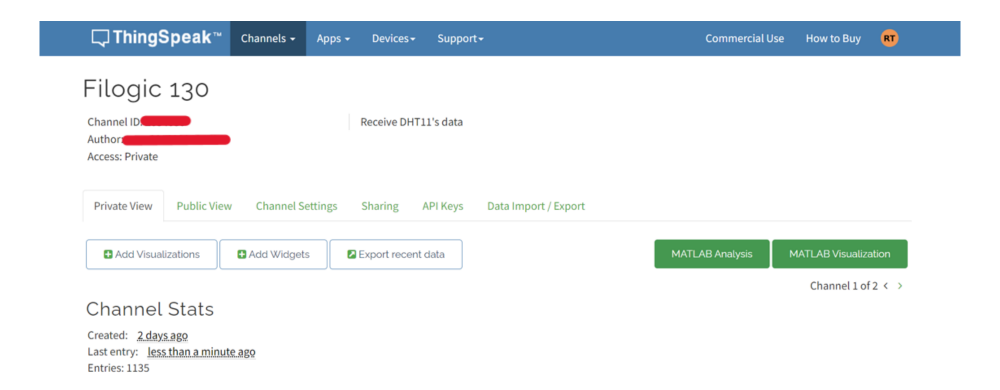
#### ThingSpeak - Create New Channel

#### 3. 設置頻道。 在本範例中,有兩個數據字段,設置兩個Fields。





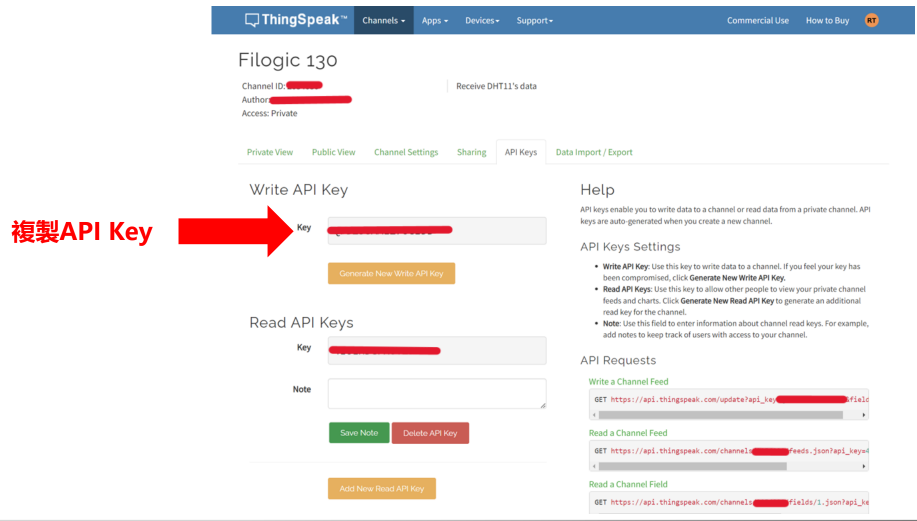
#### ThingSpeak - New Channel Created





# ThingSpeak - Get API Keys

#### 4. 選擇" API Keys",然後複製Write API Key。





#### DHT11 + ThingSpeak

5. 開啟範例程式, 並替換範例程式中的Key - {YOUR\_WRITE\_KEY}。 (請連同"{}" —同替換)

```
Setup HTTP header and body
sprintf(iotPostBuf, "api_key: {YOUR_WRITE_KEY}\ field1=%f&field2=%f",
                                                                                             rintf(iotPostBuf, "api_key<mark>=</mark>Q
                                                                                                                                         B&field1=%f&field2=%f".
                                                                                                                 humidity,
                     humidity,
                                                                                                                 temperature);
                     temperature);
                                                                                           iotData.post_buf = iotPostBuf;
iotData.post_buf = iotPostBuf;
                                                                                           iotData.post_buf_len = strlen(iotPostBuf);
iotData.post_buf_len = strlen(iotPostBuf);
                                                                                            sprintf((char*)buf, "application/x-www-form-urlencoded");
sprintf((char*)buf, "application/x-www-form-urlencoded");
                                                                                           iotData.post_content_type = (char*)buf;
iotData.post_content_type = (char*)buf;
                                                                                           Serial.println("上傳至ThingSpeak..);"
Serial.println("上傳至ThingSpeak..);"
```



#### DHT11 + ThingSpeak

#### 6. 把"WIFI\_SSID" 及 "PASSWORD" 替換成欲連結的WIFI。



#### 執行結果

#### 7. 編譯並上傳,開啟監控視窗(Serial Monitor)查看執行結果。

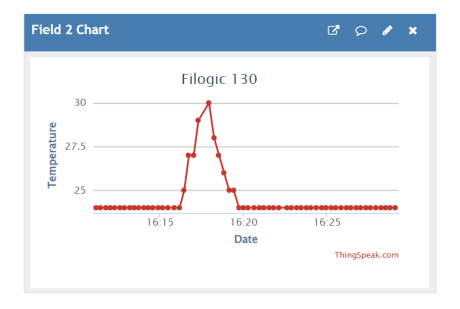




## ThingSpeak 圖表展示

#### 8. 在網站上可看到更新數據。







#### 範例程式簡說

```
HT11 using GPIO 17
                  const byte pinDHT11 = 17;
                   impleDHT11 dht11(pinDHT11);
                                                    定PIN 腳 及溫濕度參數宣告
                  int err = SimpleDHTErrSuccess;
                  float temperature = 0;
                  float humidity = 0;
                  char ssid[] =
WIFI 設建
                  char pass[] =
                  int keyIndex = 0;
                  int status = WL_IDLE_STATUS;
                  char server[] = "https://api.thingspeak.com/update"; // This website checks TLS/SSL capabilities
                     fine BUF_SIZE (512)
                    efine URL_BUF_LEN (256)
                  httpclient_t iotClient;
                                                                          使用httpclient lib
                  httpclient_data_t iotData;
                  char iotRespBuf[BUF_SIZE], iotPostBuf[URL_BUF_LEN];
                  void setup()
                       Serial.begin(115200);
                       LEDWidget.Begin(FILOGIC_LED_0);
                       LEDWidget.Color(FILOGIC_LED_0, FILOGIC_LED_R);
                       LEDWidget.Set(false);
                       delay (1000);
                       LEDWidget.Set(true);
                       while (!Serial)
                       while (status != WL_CONNECTED)
                           Serial.print("Attempting to connect to SSID: ");
                           Serial.println(ssid);
                           status = WiFi.begin(ssid, pass);
                       Serial.println("Connected to wifi");
                      printWifiStatus();
                       Serial.println("\nStarting connection to server...");
                                                                              連接ThingSpeak
                       httpclient_connect(&iotClient, server);
```



#### 範例程式簡說

```
56 void loop()
       Serial.println("=======");
       Serial.println("溫溼度模組 DHT11 檢測中....");
       LEDWidget.Set(true);
       int err = SimpleDHTErrSuccess;
       uint8_t buf[64];
       memset( &iotData, 0, sizeof(iotData) );
       iotData.response_buf = iotRespBuf;
       iotData.response_buf_len = BUF_SIZE;
       while ((err = dht11.read2(&temperature, &humidity, NULL)) != SimpleDHTErrSuccess)
                                                                                          方止溫濕度為空
          delay(1000);
          LEDWidget.Set(false);
          delay(1000);
          LEDWidget.Set(true);
        sprintf(iotPostBuf, "api_key=
                                                   &field1=%f&field2=%f",
                            humidity,
                                                                            设定HTTP Request
                           temperature);
       iotData.post_buf = iotPostBuf;
                                                                            header 和 body
       iotData.post_buf_len = strlen(iotPostBuf);
       sprintf((char*)buf, "application/x-www-form-urlencoded");
       iotData.post_content_type = (char*)buf;
       Serial.println("上傳至ThingSpeak..);"
       if( httpclient_post(&iotClient, server, &iotData) == HTTPCLIENT_OK)
                                                                                               力POST,將結
           Serial.println("攝氏溫度+ 'String((float)temperature) + " °C");
Serial.println("環境淫度+ 'String((float)humidity)+ " %");
Serial.println("=======");
                                                                                                示在監控視窗
           LEDWidget.Set(false);
       else Serial.println("HTTP post failed.");
       delay(15000);
```



# Thank you 物聯網智造基地