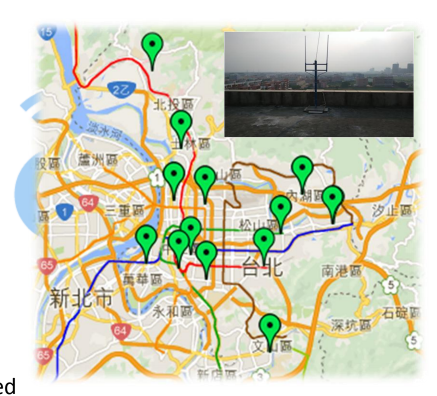


## LoRa module Manual

BeJo Li

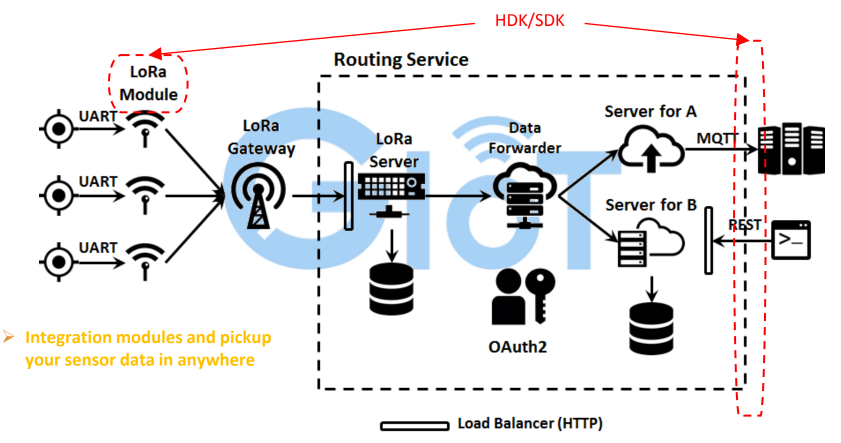
## **G** Taipei IoT Smart City

- Location
  - Taipei, first-tier city in Taiwan
- Time
  - Infrastructure ready by feb, 2016
- Launch
  - Coverage: 271.8 Km<sup>2</sup>
  - 12+ outdoor APs
  - Indoor APs for dead space and better coverage after field application deployed





## GIOT Routing System



# **What you need**

- A LPWAN Module
- A Gateway
  - Indoor
  - If you are under coverage of outdoor gateway, you don't need this
- Reference document
  - GIOT AT command for LoRa module
  - Hardware spec.

# **G** Assist Gateway - Indoor

- 1 WAN port(10/100) + 2 LAN ports(10/100)
- Various internet connection: Ethernet, Wireless bridge,
   3G/4G dongle
- Support repeater mode for last mile coverage
- Cloud service for gateway health monitor and control
- Web UI for router
- Support OTA and USB upgrade
- Support ADR
- Support class A/B/C end-devices





### Features of LPWAN Module



#### **General Features**

- General Purpose LoRa module for sensor integration
- Different versions to support AT commands, ModBus
- generic GPIO and I2C & UART interfaces
- Compact form factor: 15 x 39 x 2.75 mm
- Castellated SMT edge for easy PCB mounting
- Optional version with pin header for quick prototyping
- Separate versions for 915 MHz and for 868 MHz
- High receiver sensitivity: down to -137.5 dBm
- Industrial grade

### **Operational**

- Single operating voltage at 3.3V
- Temperature range: -40°C to +85°C
- Low-power consumption

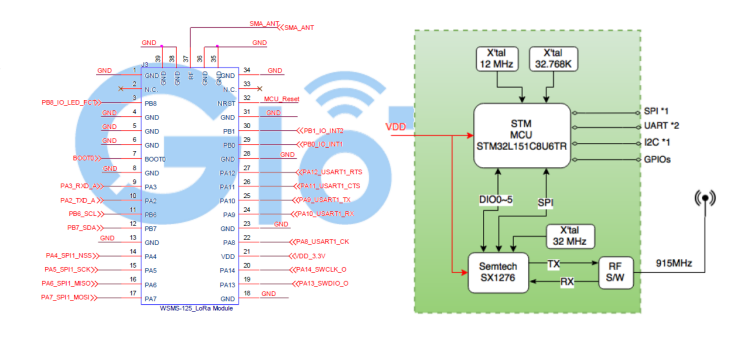
# **G** Hardware

### **Interface**

- GPIO x 4
- IRQ x 2
- ADC x 2
- I2C x1
- UART x2
- SPI x1

### Voltage

• 3.3v



# **C** Characteristic

- Module is like a SIM card
  - AES key support
  - Identity LoRa mac address (IEMI)
  - 11 bytes of user-assigned payload
  - Max length is 11 Ascii or 22 Hex
- Module software interface
  - Modbus
  - AT-command (Recommend)
- Routing server provide two ways for partners
  - MQTT subscription (Recommend)
  - RestFul API
- Routing System doesn't decode message from your payload

### 11 bytes example:

Status	Temperature	Battery level	GPS Latitude	GPS Longitude
0xff	0xff	0xff	Oxffff ffff	0xffff ffff



- Apply for your cloud account (Taipei government)
  - Please contact to your sales
- Go to Account management web site
  - Please contact to your sales for this URL
    - TPE: <a href="https://cust00-01.giotgateway.com/giot-mqtt">https://cust00-01.giotgateway.com/giot-mqtt</a>
- Bind module IDs to your account on Web
- Subscribe data through MQTT API
  - Username/Password/Topic is on account page (Web)



# **Example - Raspberry**

### Host

Raspberry pi B+

### **Interface**

- UART to LPWAN Module
  - P8,10
  - RX/TX
- 3.3v power support
  - P1/G
  - VDD/G

### **Use AT command**

"AT DTX <msg>"







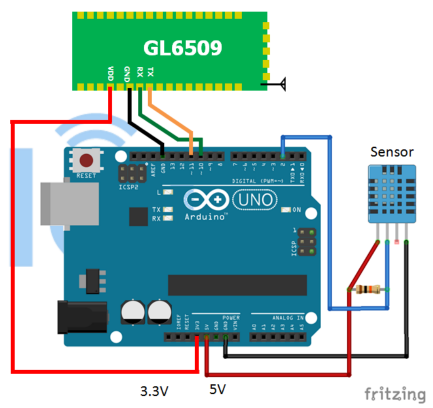
# **Example Arduino**

### Host

Arduino

### Interface

- UART to LPWAN Module
  - P11,10
  - RX/TX
- 3.3v power support
  - P1/G
  - VDD/G



# **Example - MQTT**

- Install Mosquitto package in Linux
- Get configuration from Web <a href="https://cust00-01.giotgateway.com/giot-mqtt">https://cust00-01.giotgateway.com/giot-mqtt</a>
  - MQTT (example)
    - "host": "SERVER IP",
    - "port": 1883,
    - "topic": "client/700000000/700000000-MQTT",
    - "clientId": "700000000",
    - "username": "700000000",
    - "password": "PASSWORD"
  - mosquitto\_sub -h <Server\_IP> -p 80 -t client/200000001/200000001-GIOT-MAKER -I 200000001-generic-service -u 200000001 -P PASSWORD

# **Example - Data**

### Receive data

```
$ mosquitto_sub -h <Server_IP> -p 80 -t client/200000001/200000001-GIOT-MAKER -I 200000001-
generic-service -u 200000001 -P PASSWORD
       RECV:
         "id": "e18a47a2-9c3c-4157-b61a-5131e34e6813", // Unique index for this message
         "macAddr": "04000011",
                                                       // Module ID
         "data": "1459268303",
                                                       // Your Data
         "buff": "2016-03-09T09:18:56.310Z",
                                                        // LoRa Gateway receive timestamp
         "recv": "2016-03-09T09:18:55.000Z",
                                                        // Cloud server receive timestamp
                                                     // Lora Gateway which receive your data
         "extra" : {
                    "gwip": "192.168.1.110",
                                                          // Lora Gateway Wan IP
                    "gwid": "00001c497b48db94",
                                                          // Lora Gateway ID
                    "repeater": "0000000ffffffff",
                                                          // Lora Repeater ID, if bypass
                    "systype": 4,
                                                        // System ID for indicating service area
                                                        // RSSI when this frame is into Gateway
                    "rssi": -94,
                    "snr": 93
                                                         // SNR when this frame is into Gateway
```

