Introduction

The iGS01 gateway reads beacons (ex. iBeacon, Eddystone ..), customized tags, or BLE sensors and sends the information to the local TCP server, internet HTTP or MQTT server. Following are some mostly used examples:

iGS01 as a TCP server

Diagram

By default, the iGS01 is in AP mode as a TCP server.

Steps:
1. Connect to iGS01 WiFi AP
   - AP name: BLE-WiFi_xx_xx
   - password: 12345678

2. Use TCP client tool to connect iGS01 TCP server
   - TCP server at 192.168.10.1, port: 8080

3. You can see the tag/beacon information in your TCP client tool
iGS01 as a TCP client

Diagram

In this example, the iGS01 is a TCP client and connects to an existing TCP server through the external AP.

Steps:
1. Connect to iGS01 WiFi AP
   - AP name: BLE-WiFi_xx_xx
   - password: 12345678
2. In the browser, open 192.168.10.1
   - 192.168.10.1
3. set iGS01 to connect to your AP
   - Wi-Fi Mode: Station
   - AP Client Setting:
     - Site survey: LAB2 – Channel: 1
     - SSID: LAB2
     - Security protocol: WPA2 AES
     - Security key: 026868632
   - use scan to search AP
   - click "Save"
4. set iGS01 to connect to your TCP server
   - Application: M2M
   - Connection Type: TCP Client
   - Client Destination Host/IP: 192.168.1.121
   - Client Destination Port: 0080
   - Input the IP of TCP server and port
   - select TCP client
5. After iGS01 rebooting and building TCP connection, you can see the tag/beacon information on your TCP server.
iGS01 as a HTTP or MQTT client

Diagram
In this example, iGS01 is a HTTP or MQTT client connects to the internet HTTP or MQTT server.

Steps:
1~3 are the same with “iGS01 as a TCP client”
4. set iGS01 to connect to your HTTP/MQTT server
5. After reboot, iGS01 is connecting to your HTTP/MQTT server. You can see the tag/beacon information in your server.

Revision History

<table>
<thead>
<tr>
<th>DATE</th>
<th>REVISION</th>
<th>CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 29, 2015</td>
<td>1</td>
<td>Initial release</td>
</tr>
</tbody>
</table>