

Bluetooth LE Gateway Datasheet

Model No.: JW1401GW

V1.0.1

Model	Description
JW1401GW-9001A	Bluetooth LE Gateway, WiFi, USB powered, Upload data to server, LAN and Internet, Black color.

The Bluetooth LE Gateway JW1401GW is a Bluetooth® Low Energy gateway device, it is designed to scan nearby bluetooth beacon advertising package, can be used for asset tracking, people tracking, pet tracking, sensor data collecting, SOS button signal collecting, etc.

FEATURES

- Support customized firmware
- -91 dBm sensitivity
- 13 mA peak RX,
- 10.5 mA peak TX (0 dBm)
- 2.4G WIFI
- Easy to print the logo



SPECIFICATION

JW1401GW Bluetooth LE Gateway

Compatibility

- Compatible with all Bluetooth® 4.0 and above BLE advertising devices;

No battery, powered by USB port

- The USB port provide power;

Soft Reboot

- Not supported;

OTA and J-Link

- Upgrade via Over-The-Air supported;
- Reserved J-Link port on the board for programming;

Configurable Parameters

Customized firmware for client's requirements.

Transmission Power Levels

-30, -20, -16, -12, -8, -4, 0, +4 dBm.

Security

- AES HW encryption

Install

- Plug into computer USB port.

Working Mode

- Always scan nearby ble advertising package and report to computer.

ACTIVATE JW1401GW

- JW1401GW Bluetooth LE Gateway activates once powered..

DATA PROTOCOL

	Message	Direction	Data format	Note
1	CC_GS_ GatewayStatusReport	Gateway ->Server By UDP	Communicate code(2 bytes) =0x03, 0x03 Message length(1 byte) =7 ---Following are message content--- Gateway Mac(6 bytes) Gateway Battery percent(1 byte)	To tell server this gateway's working status every one minute.
2	CC_GS_ ScanReport_iBeacon	Gateway ->Server By UDP	Communicate code(2 bytes) =0x04, 0x02 Message length(1 byte) =34 ---Following are message content--- Gateway Mac(6 bytes) iBeacon Mac(6 bytes) iBeacon UUID(16 bytes) iBeacon Major id(2 bytes) iBeacon Minor id(2 bytes) iBeacon Battery percent(1 byte) iBeacon Rssi(1 byte)	When iBeacon is scanned by gateway, gateway will report event to server immediately.
3	CC_GS_ ScanReport_TSensor	Gateway ->Server By UDP	Communicate code(2 bytes) =0x04, 0x03 Message length(1 byte) =24 ---Following are message content--- Gateway Mac(6 bytes) T-Sensor Mac(6 bytes) T-Sensor Rssi(1 byte) Sensor data(11 bytes)	When T-Sensor is scanned by gateway, gateway will report sensor data to server immediately.

Example code to calculate rssi value from rssi byte:

```
int rssiByte = receiveBytes[rssiByteIndex];
int rssiSign = (rssiByte & 0x80) == 0x80 ? (-1) : (1);
int rssiABS = (~rssiByte) & 0x7F;
Int rssiValue = rssiSign * rssiABS;
```

CONFIG WORKING PARAMETERS

1	You can specify your server IP & UDP port, WIFI SSID name and password, we will preset them in gateway when production.
2	You can change above parameters via app 'Joyway Beacon'.
3	You can update gateway firmware via app 'Joyway Beacon'.

ELECTRONIC PARAMETERS

Item	Value	Remarks
Case Color	Black	
Battery Model	No battery	
Operation Voltage	5V	DC
Transmission Current	10.5mA(Max.)	Test at 0dBm transmission power
Transmission Range	50 meters	Depend on beacon transmitting power
Antenna	50ohm	
Net Weight	26g	
Size	10.5x2.5x5cm	

TECHNICAL SUPPORT

Item	Version	File Name	Update Date
Datasheet	V1.0	Gateway_JW1401GW_WIFI_USBPowered_Datasheet_V1.0.pdf	30 th May, 2023

* Joyway sales team will send you these documents after the sample arrived.

PACKING INFORMATION

Details	PP Bag	Carton
Quantity(JW1401GW)	5pc	200pcs
Net Weight	130g	5.2kg

Gross Weight	132g	5.5kg
Size	14x9x3cm	430mmx210mmx270mm (3#carton)

DECLARATION

The contents of this datasheet are subject to change without prior notice for further improvement. Joyway team reserves the right to explain all the terms of this datasheet.

CONTACT JOYWAY

Manufacturer: Shenzhen Joyway Technologies Co., Ltd.

Technical Support:

Phone: +86 755 36968923

Email: bob@joyway.cn

<http://www.joyway.cn>

Last Modified on July 11, 2023

<END>