Bluetooth Beacon VG05 User Manual

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List

Device Name	Device No.	Number	Remark
Bluetooth 4.2 Beacon	VG05	1 PCS	
Battery	ER14250	2 PCS	Inside VG05



1. Product Introduction

VG05 is a Bluetooth Beacon device. It uses a broadcasting protocol which is based on BLE (Bluetooth Low Energy). VG05 broadcasts its general cofig parameters like UUID, Major, Minor, RSSI etc. to surroundings over 37, 38 and 39 BLE channels continuously and non-directionally. The broadcasting information can be read by "Skylab_xbeacon" APP, which is designed by Skylab R&D Team.

1.1 VG05 Internal Module Introduction

VG05 is based on Nordic Bluetooth 4.2 chip. It is powered by 2 ER14250 batteries. Its battery life is related to the internal broadcasting parameters.

1.2 VG05 Features

Low Power Consumption

Small,Lightweight,Beautiful appearance

Flexible Application

Easy to Install(use 3M sticky tape)

Advertise Range up to 100 Meters

RoHS compliance (Lead-free)

FCC,CE compliance

1.3 VG05 Application

Indoor Positioning

Information Push

Identification

WeChat Shake





2. Hardware Parameter

Product Parameter

Hardware Feature	es	
Model	VG05	
Antenna Type	PCB Antenna	
Battery	ER14250 2*1200mAh	
Voltage	3.6V	
Dimension(D×H)	52.1*23.1(±0.3)mm	
Wireless Feature	<u>Ş</u>	
Wireless Standards	Bluetooth ® 4.2	
Frequency Range	2400MHz2483.5MHz	
Data Rates	250kbps/1Mbps/2Mbps	
Modulation Technique	GFSK Modulation	
Wireless Security	AES HW Encryption	
Transmit Power	Tx Power -20 to +4 dBm in 4 dB Steps	
Sensitivity	-93dBm at 1 Mbps BLE	
Work Mode	Peripheral	
Others	-	
	Operating Temperature: -40°C~85°C	
Environment	Storage Temperature: -40°C~85°C	
	Operating Humidity: 10%~90% Non-condensing	
	Storage Humidity: 5%~90% Non-condensing	

Battery Life

		Broadcast	Power	
Transmision	Broadcast	time	consumption	Battery
Power	Distance	interval	per day	life
(dBm)	(m)	(ms)	(mAh)	(days)
	70	100	8.70984	276
		400	2.23146	1076
		500	1.799568	1334
4		1000	0.935784	2565
	50	100.	5.82984	412
		400	1.51146	1588
		500	1.223568	1961
0		1000	0.647784	3705
	35	100	4.38984	547
		400	1.15146	2084
		500	0.935568	2565
-4		1000	0.503784	4764

Attention:

The above data may differ from different environments. It is caculated by current-test (Battery Loss not included) and just for reference.

3. Hardware Guide

3.1 VG05 Power on

VG05 will power on as soon as any one of its 2 batteries is correctly installed. By default , 2 ER14250 battery will be pre-installed before it arrives at customers' hand.

If you need to change its batteries, please follow the instruction below.

a. Remove 4 screws with a Phillips screwdriver





b. Open the bottom shell of the VG05, follow the Battery polarity on the bottom of the battery cell, and replace its 2 ER14250 Li-Batteries.





c. Close the bottom shell with its rubber needling aligned to the sink around the side-shell.



- d. Install 4 screws with a Phillips screwdriver.
- 3.2 VG05 Installation instructions

VG05-DA-001,A/

a. Clean up VG05 bottom side (screw side).



b.Tear off 3M round tape from the oil-paper and sticky it to the bottom side.





c.Press evenly for 5-10 seconds, make VG05 bottom side and 3M tape fully bonded.

d. Remove the protective oilpaper on the other side of the 3M tape and install VG05 to target installation location (if there is dust or grease stain in the target location, it needs to be cleaned and dried in before install). Press evenly for 5-10 seconds.



4. Software Application Guide

4.1 Download APP

Skylab_xbeacon hasn't been put into the market yet. Please contact our salesman for this APP.

4.2 Scan Bluetooth 4.2 Beacon

Open the APP, if cell phone ask for permission to open bluetooth, please select yes. Then it will begin to scan the surrounding Bluetooth 4.2 Beacons.

	stop
VG05PWR Beacon	1
E4:BE:E6:98:37:82	
🛜 -53 🖘 500 ms 🔍 🗘 0dBm 🛜 -61	
13330 30806	
UFFFE2D121E4B0FA4994ECEB531F40545	
Vdcabd0 Beacon	
D C:AB:D0:22:89:4A 100	
?-58 ★ 400 ms) (0 0dBm) -61	
Vf66c54	
E6:6C:54:88:07:70	
?-70 ₪ (0 0dBm)	
http://www.skylabmodule.com/	
121E4B0FA4994ECEB531	
Vfd3a55 Beacon	
FD:3A:55:AF:7F:04 100	- 1
??2 \$\\$500 ms <>>00 ms <<	
<u>1</u> 3330 <u>1</u> 30806	
UFFFE2D121E4B0FA4994ECEB531F40545	
SKYII Beacon	
EB:39:DB:67:0C:57	
FFFE2D121E4B0FA4994ECEB531E40545	
Vf70a8c Beacon	
F7:0A:8C:C1:F7:BC	
?-84 \$\$ 500 ms) (€ 0dBm] -61	
M4660 M22136	

4.3 Connect Bluetooth 4.2 Beacon

Click the Bluetooth 4.2 Beacon to be connected, enter the password within 30 seconds, in order to obtain operating privileges .(Factory Password:1234)

S back	connecting
D ack	connecting
MAC E4:BE:E6:98:37:82	
Device Name	
UUID Value FFFE2D121E4B0FA4994ECEB53	1F40545
User service data 121E4B0FA4994ECEB531	
Majo 13330 password	
Mine 30806 CONFIRM CANCEL	
Transmung power O dBm	
Measured Power	
Broadcast interval	
Battery	
Password	

4.4 Configuration Introduction



Introductions:

MAC: Chip MAC address

Name: The name of the Bluetooth 4.2 Beacon which is selected.

UUID: 128-bit identifier according to ISO/IEC11578:1996 standard (32 hexadecimal digits)

Major: set 16-bit identifier (0-65535)

Minor: set 16-bit identifier (0-65535)

Measured Power: Signal strength at 1 meter (VG05 transmission power is 0dBm)

Transmit Power: VG05 transmit power

Advertise Interval: VG05 advertise interval

Battery Capacity: VG05 battery Capacity

Password: VG05 connection password



After the information is configured ,the configuration will take effect after the bluetooth connection is disconnected.

4.5 Modify Bluetooth 4.2 Beacon Name

Click the "Device Name", the following UI will be opened. Then enter a length of less than 12-bit English characters as VG05 device name in the following "Enter a Name" box. Then click "confirm to modify".

✓ back
Beacon name vgospwr
enter name
or choose one
iBeacon
skylabBeacon
mBeacon
confirm to modify
Use less than 8 English Charaters, Chinese is not suggested



4.6 Modify UUID

Click the "UUID", ,the following UI will be opened. Then and then enter a 32-byte string of sixteen as the UUID of VG05 in the following "Enter an UUID" box. Then click "confirm to modify".

< back
UUID value
FFFE2D121E4B0FA4994ECEB531F40545
enter UUID
or choose one
AABBCCDDEEFF00112233445566778899
00112233445566778899AABBCCDDEEFF
12345678123456781234567812345678
confirm to modify
UUID is 16 bytes long. Use the 16 decimal data format 。

4.7 Modify User service data

Click the "User service data ", the following interface will be opened. Then enter a Hexadecimal string of 24 word . Then click "confirm to modify".

K back
User data 121E4B0FA4994ECEB531
enter user data
or choose one
AABBCCDDEEFF001122334455
00112233445566778899AABB
123456781234567812345678
confirm to modify
the length of user data can not over 13bytes, please use Hexadecimal format

4.8 Modify Major/Minor

Click the "Major"/"Minor" ,the following UI will be opened. Then set a value between 0~65535 as the Major/Minor value of the device. Then click "confirm to modify".

< back	< ♦ back
Major 13330	Minor 30806
Enter Major	enter Minor
or choose one	or choose one
12345	12345
22222	22222
56666	56666
confirm to modify	confirm to modify
From 1 to 65535choose a value to match Major	From 1 to 65535choose a value to match Major

4.9 Modify Measured Power

Click the "Measured Power", the following UI will be opened. Then select a measured power range from -100dBm to -30dBm. The default is -61dBm. Then click "confirm to modify".

Measured Power means, when a phone's RSSI is -61dBm, it is about 1 meter from VG05.



4.10 Modify Transmitting Power

Click the "Transmitting Power", the following UI will be opened. Then set a transmitting power, which can be set to: -30dBm, -20dBm, -16dBm, -12dBm, -8dBm, -4dBm, 0dBm, 4dBm and 8dBm. Default Power is 0dBm. Then click "confirm to modify".

< V back
wireless transmit power
Choose value
4 bDm
confirm to modify
Choose a value to match EIRP from -30dBmto +4dBm

4.11 Modify Advertise Interval

Click the "Advertise Interval", the following UI will be opened. Then set a advertise interval. Broadcasting interval can be set to 100ms, 200ms, 300ms, 400ms, 500ms, 600ms, 700ms, 800ms, 900ms and 1000ms. The default is 500ms. Then click "confirm to modify".



4.12 Modify Password

Click the "Password", the following UI will be opened. Then and then enter the 4 characters as a connection password in the "Password" box, the default is 1234. Then click "confirm to modify".



4.13 Switch mode

Click "switch mode" on the upper right corner, the mode selection window will be openend. Then you can choose iBeacon or Eddystone mode. Default mode is iBeacon.

K back		switch mode
MAC E4:BE:E6:98	3:37:82	>
Device N VG05PWR	lame	
UUID Va	lue E4B0FA4994ECEB531	F40545
User ser	vice data	\rightarrow
) iBeacon	>
	Eddystone	>
8	SWITCH MODE	>
Measure -61	ed Power	\rightarrow
Broadca	st interval	
Battery		
Passwor	ď	

4.14 Eddystone configuration page Introduction



Introduction:

MAC: Chip MAC address

Name: The name of the Bluetooth 4.2 Beacon which is selected.

User service data: User-defined data in broadcasting

Transmit Power: VG05 transmit power

Advertise Interval: VG05 advertise interval

Battery Capacity: VG05 battery Capacity

Password: VG05 connection password

URL : modify the Frame field information in Eddystone. The default format is URL.Other Formats can be selected by other setting

Other setting : Fornat selection of Frame field information in Eddystone.

After the information is configured ,the configuration will take effect after the bluetooth connection is disconnected.

4.15 Modify URL

Click "URL", the following UI will be opened. Then intput at most 16 characters as broadcasting URL. Then click "confirm to modify".



4.16 Other Setting

Click "Other setting", the following UI will be opened. The following three options are UID, EID and TLM.

¢	back	switch mode
	E4:BE:E6:98:37:82	>
	Device Name	>
ß	User service data 121E4B0FA4994ECEB531	>
Ģ	Transmitting power	>
	Broadcast interval	>
	Battery 0	>
ß	Password	>
Ģ	VRL http://www.skylabmodule.com/	>
0	Other Setting	>
	EddStore UID	
	EddStore EID	
	EddStore TLM	2

Select and set UID information:

NameSpace(10 bytes) and Instance(6 bytes) are set, respectively.

K back	
EddyStone Uid Value	
enter NameSpace value	
10 byte input 16 hexadecimal format	
enter Instance value	
6 byte input 16 hexadecimal format	
CONFIRM TO MODIFY	

Select and set EID information:

Set EID information, maximum 8 bytes.

< back
Encrypted value
Enter Encrypted
or choose one
AABBCCDDEEFF0011
0011223344556677
1234567812345678
CONFIRM TO MODIFY
Use less than 8 English Charaters, Chinese is not suggested

Select and set TLM information:

Select "Encrypted TLM specification" (suggested), and input encrypted TLM data(at most 12 byte), 16-bit Salt(2 byte) and 16-bit Message Integrity check(2 byte).

K back	
TLM data value	
Encrypted TLM specification	
O Unencrypted TLM specification	
Encrypted TLM data 12 byte	
16-bit Salt 2 byte	
16 bit Message Integrity Check 2 byte	
CONFIRM TO MODIFY	

5. Contact Information

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