

# VDB01 蓝牙信标使用手册

# VDB01 Bluetooth Beacon User Manual

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## 设备清单/Product List

设备名称/Device Name	型号/Device No.	数量/Number	备注/Remark
蓝牙信标/Bluetooth 4.2 Beacon	VDB01	1 个/1pcs	
纽扣电池/Coin Battery	CR2477	1 个/1pcs	默认安装在 VDB01 内部 /Inside VDB01

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## 1. 产品介绍/Product Introduction

VDB01 是一款蓝牙信标设备。蓝牙信标使用 BLE 低功耗蓝牙广播的方法，利用其支持的通用属性配置文件在第 37、38、39 三个信道上连续发送无定向性的广播包。其广播内容可由我司研发团队开发的 APP “95POWER\_xbeacon” 读取，包括 UUID、Major、Minor、RSSI 等信息。

VDB01 is a Bluetooth Beacon device. It uses a broadcasting protocol which is based on BLE (Bluetooth Low Energy ). VDB01 broadcasts its general configure 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 “95POWER\_xbeacon” APP, which is designed by 95POWER R&D Team.

VDB01 基于蓝牙 5.0 芯片，考虑到不同手机的兼容性，默认采用 BLE4.2 广播，内部预留了加速度传感器和温湿度传感器（默认不贴）。

VDB01 is based on Bluetooth 5.0 chip. It use BLE4.2 broadcasting by default, considering that i-phones do not support ble5.0. It reserves an accelerometer and a temperature & humidity sensor(not mounted by default).

VDB01 内部由 1 节 CR2477 电池供电，电池续航时间与 VDB01 广播参数有关，默认配置下待机时间可达 2 年（500ms 广播间隔，0dBm 广播功率）。

VDB01 is powered by 1 CR2477 battery. Its battery life is related to the internal broadcasting parameters. By default setting the battery life can reach 2 years ( 500ms broadcasting interval, 0dBm TX Power).



Figure 1:VDB01 正视图/Top View

## 1.1 VDB01 特性/Features

- ◆ 低功耗/ Low Power Consumption
- ◆ 体积小、重量轻、造型美观/ Small,Light-weight,Beautiful appearance
- ◆ APP 可灵活配置参数/ Flexible Application
- ◆ 安装方便(泡棉胶安装) / Easy to deploy(use thick sticky tape)
- ◆ 广播范围最大可达 70 米/ Advertise Range up to 70 Meters
- ◆ 符合 RoHS (无铅)/ RoHS compliance (Lead-free)
- ◆ 符合 FCC, CE/ FCC,CE compliance

## 1.2 VDB01 应用/Application

- ◆ 室内定位/ Indoor Positioning
- ◆ 信息推送/ Information Push
- ◆ 身份识别/ Identification
- ◆ 微信摇一摇/ WeChat Shake

## 2. 硬件参数/Hardware Parameters

### 2.1 产品参数/Product Parameter

硬件特性/Hardware Features	
型号/ Model	VDB01
天线类型/ Antenna Type	PCB 天线 PCB Antenna
电池/ Battery	CR2477 950mAh
电压/ Voltage	1.8~3.1 V
尺寸(直径×高度) /Dimension(D×H)	47.5*16.1mm
无线功能/ Wireless Features	
无线标准/ Wireless Standards	蓝牙®5.0 Bluetooth ®5.0
频率范围/ Frequency Range	2400MHz——2483.5MHz
数据速率/ Data Rates	125kbps/250kbps/500kbps/1Mbps/2Mbps
调制技术/ Modulation Technique	GFSK
无线安全/ Wireless Security	AES
传输功率/ Transmit Power	-20~+4dBm 可调, 步长 4dB Tx Power -20 to +4dBm in 4dB Steps
灵敏度/ Sensitivity	-97dBm @1Mbps BLE

工作模式/ Work Mode	从机/ Peripheral
<b>其他/Others</b>	
环境参数/Environment	工作温度:-20℃~ 70℃/ Operating Temperature: -20℃~70℃
	储存温度:-20℃~ 70℃/ Storage Temperature: -20℃~70℃
	工作湿度:10%~90%不凝结/ Operating Humidity: 10%~90% Non-condensing
	储存湿度:5%~90%不凝结/ Storage Humidity: 5%~90% Non-condensing

## 2.2 电池寿命/Battery life

发射功率/ TX Power	广播距离/ Adv. Distance	广播间隔 ms/ Adv. interval	每天功耗 mA*h/ Power consumption per day	VDB01 待机天数/ Battery life (day)	VDB01 待机年数/ Battery life (year)
0dBm	50m	100	4.824	162	0.54
		200	2.496	381	1.04
		400	1.344	707	1.93
		500	1.128	842	2.31
		800	0.720	1319	3.61
		1000	0.624	1522	4.17

注：以上数据可能因环境不同而有所改变，且未计入电池损耗，仅供参考。

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

Battery

### 3. 硬件使用说明/Hardware Instructions

#### 3.1 VDB01 安装电池/ Install Battery

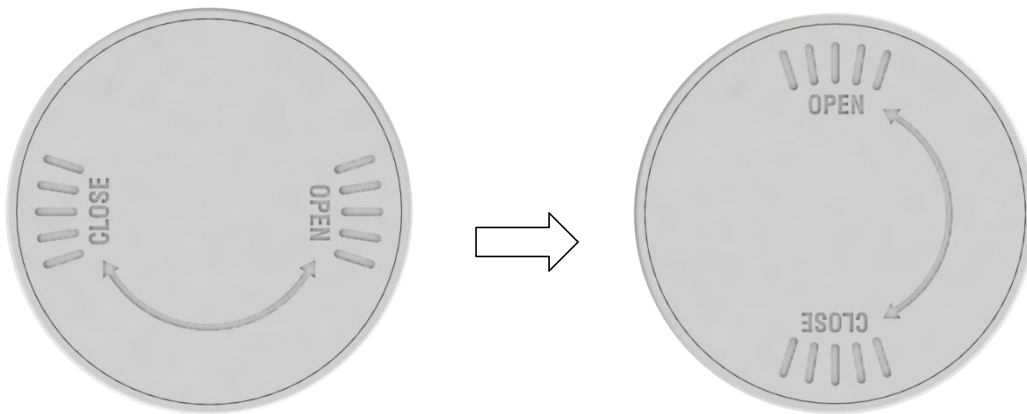
VDB01 安装电池后就会自动开机。默认情况下，出厂时已安装 CR2477 电池，并塞好了绝缘片。  
VDB01 will start automatically after the battery is installed. By default, CR2477 batteries are installed and insulation sheet is inserted when it leave factory.

如果您需要更换电池，请遵循以下说明：

If you need to replace the battery, please follow the instructions below:

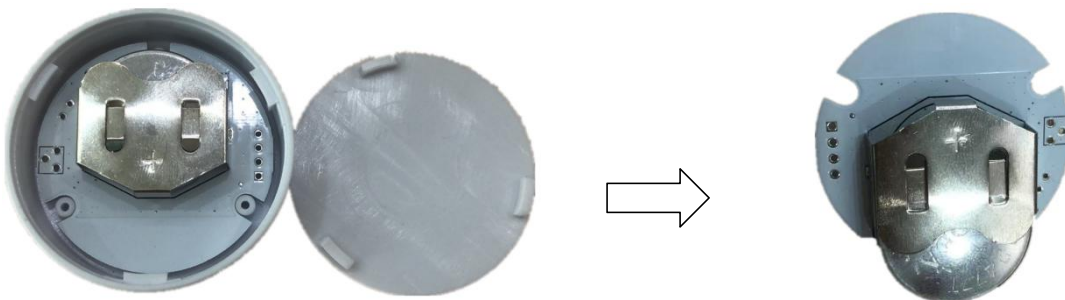
a. 一只手固定面壳，另一只手逆时针旋转后盖，取下后盖。

One hand fix the shell, the other hand turn the back cover counterclockwise and take off the back cover.



b. 取下旧电池，并更换 CR2477 纽扣电池，正极对着铁片，负极对着 PCBA 焊点。

Remove the old battery and replace the CR2477 coin-battery, positive to the iron sheet and negative to the PCBA.



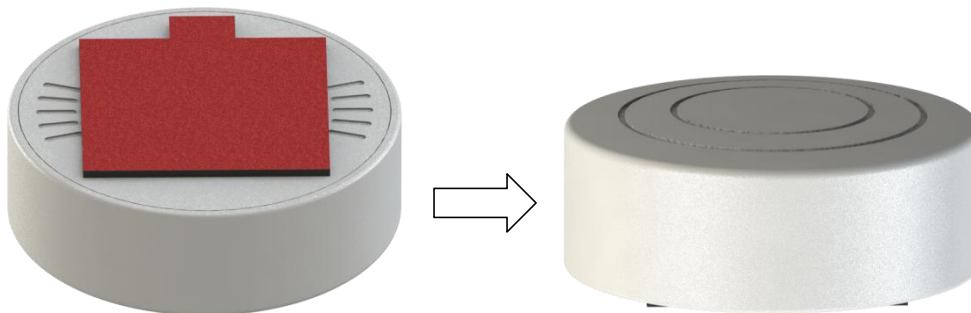
**注意：**请勿把电池方向装反！

**Note:** Don't put the battery in the wrong direction!

## 3.2 VDB01 安装固定方法/Mounting and Fixing Method

### 泡棉胶式安装/Thick Double-sided Tape Install

- a. 使用无尘布把 VDB01 后盖擦拭干净，防止使用过程中有灰尘或油污；  
a. Clean the back cover of VDB01 with a dust-free cloth to prevent dust or oil stains.
- b. 把泡棉胶片从油纸贴上揭掉，贴到 VDB01 后盖上。  
b. Remove the thick double-sided tape from the oil paper and attach it to the back cover of VDB01.
- c. 把 VDB01 贴泡棉胶一面放到平面上（如桌子上）均匀按压。  
c. Place the VDB01 on the thick double-sided tape side on a surface (such as a table) and press evenly.
- d. 撕掉红色泡棉胶保护膜，并把 VDB01 有泡棉胶一面贴到目标安装位置（选择合适贴装位置，目标位置如果有灰尘或油渍需要提前清理干净，并保持干燥）。然后均匀施力按压 5~10 秒。  
d. Tear off the red protective film of thick double-sided tape and attach the adhesive side of VDB01 to the target installation position (select the appropriate installation position, the target position should be cleaned in advance if there is dust or oil stains, and keep dry). Then apply force evenly and press for 5~10 seconds.



## 4. 软件使用说明/Software Instructions

95POWER\_xbeacon 是 95POWER 研发团队开发的一款蓝牙 Beacon 软件，支持 iBeacon 可被连接的广播模式，可灵活配置常用参数。

95POWER\_xbeacon is a Bluetooth Beacon software developed by 95POWER research and development team. It supports connectable iBeacon modes and can flexibly configure common parameters.

### 4.1 下载应用程序/Download APP

目前 APP 尚未上架，请联系销售人员提供，APP 名称 95POWER\_xbeacon。

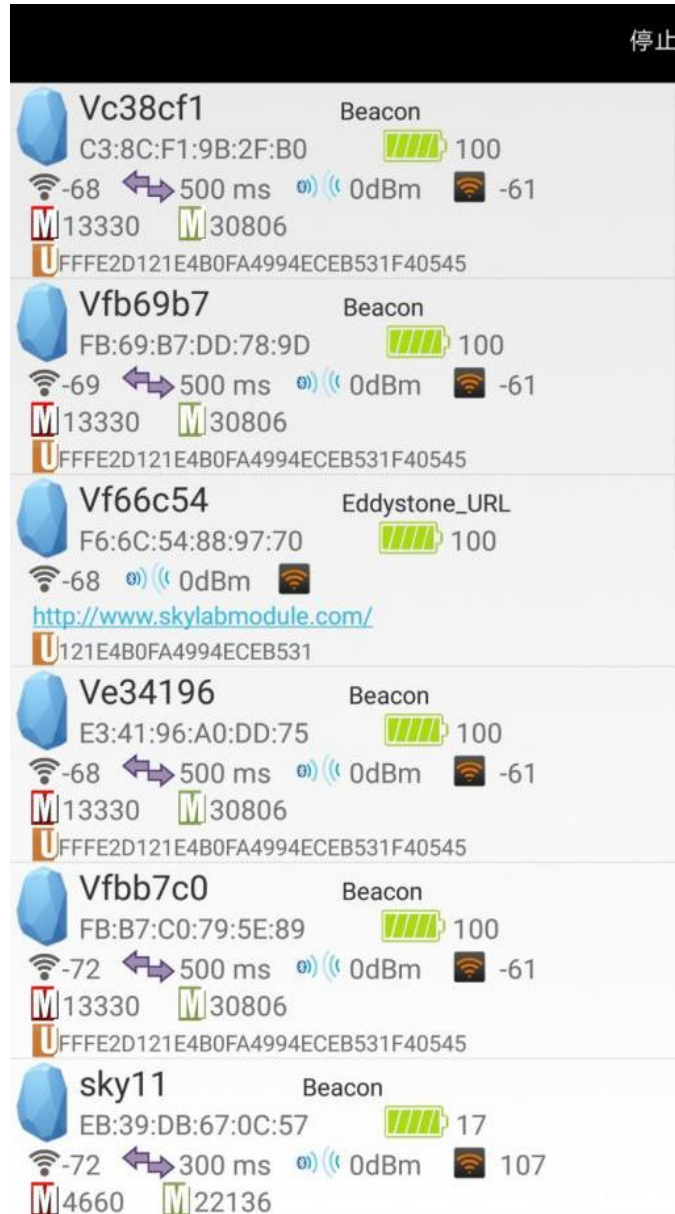
95power\_xbeacon hasn't been put into the market yet. Please contact our sales team for this APP.



## 4.2 扫描蓝牙信标/Scan Bluetooth beacons

打开 APP，如果手机提示打开蓝牙，请允许，手机自动开始扫描周围的蓝牙信标，如下图。

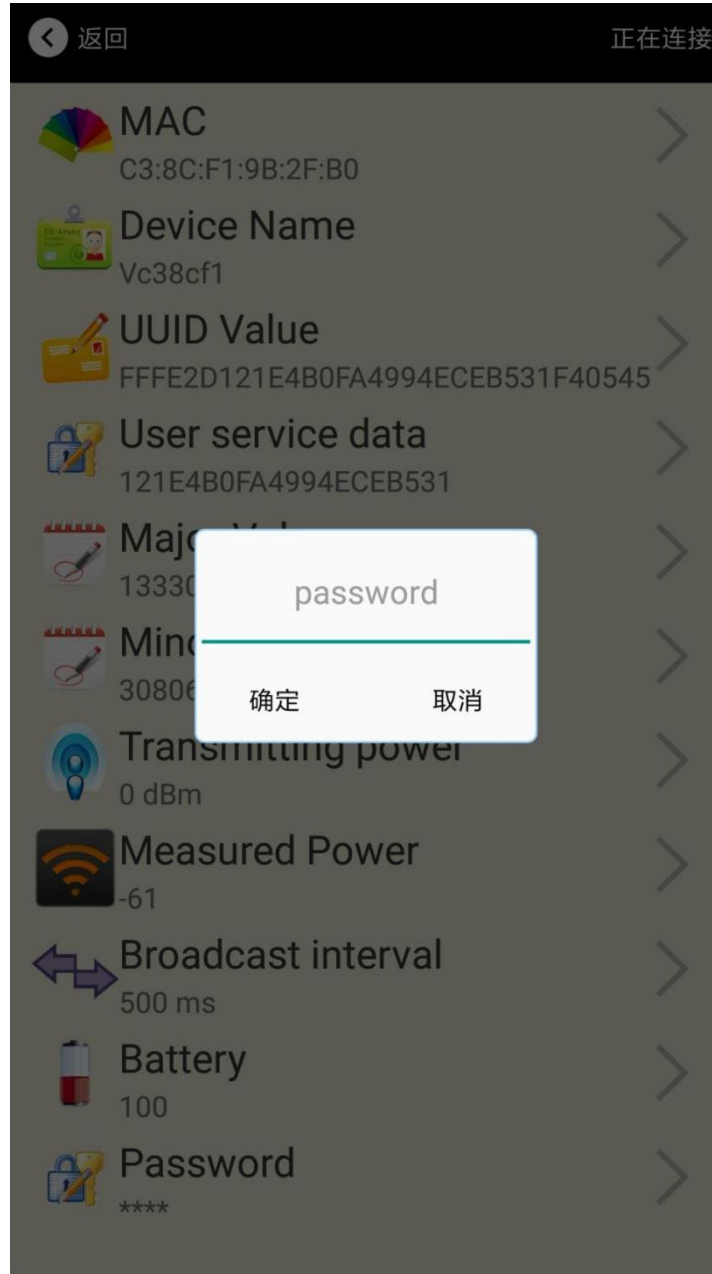
Open the APP, if cell phone ask for permission to open the Bluetooth function please select yes. Then it will begin to scan the surrounding Bluetooth Beacons, as shown below.



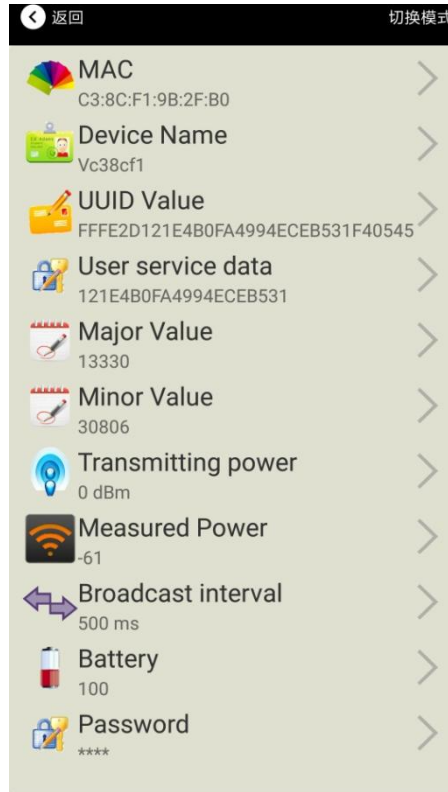
## 4.3 连接蓝牙信标/Connect Bluetooth 4.2 Beacon

点击要连接的蓝牙信标，30 秒内输入密码，即可获得操作权限。(出厂密码:1234)

Click the Beacon you want to connect, and enter the password within 30 seconds, in order to obtain operating privileges .(Factory Password:1234)



## 4.4 配置介绍/Configuration Introduction



介绍 Introductions:

**MAC:** MAC 地址/ Chip MAC address

**Name:** 所选蓝牙信标的名称/ The name of the Bluetooth 4.2 Beacon which is selected.

**UUID:** 按照 ISO/IEC11578:1996 标准的 128 位标识符(16 字节)/

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

**User service data:** 用户数据，24 个 16 进制数字 User data, 24 hexadecimal digits

**Major:** 16 位标识符(0-65535)/ set 16-bit identifier (0-65535)

**Minor:** 16 位标识符(0-65535)/ set 16-bit identifier (0-65535)

**Measured Power:** 距离 1 米时的参考信号强度

Signal strength at 1 meter (VDB01 transmission power is 0dBm)

**Transmit Power:** VDB01 发射功率/ VDB01 transmit power

**Advertise Interval:** VDB01 广播间隔/ VDB01 advertise interval

**Battery Level:** VDB01 电池电量/ VDB01 battery Capacity

**Password:** VDB01 密码 (默认 1234) / VDB01 connection password

配置好信息后，蓝牙连接断开，配置将生效。

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

## 4.5 修改蓝牙信标名称/Modify Bluetooth 4.2 Beacon Name

点击“Device Name”，出现以下 UI，然后在“输入一个名称”框中输入长度小于 12 位的英文字符名称，也可以在“或者选一个”里选一个名称。然后点击“确认修改”。

Click the “Device Name”, the following UI will be opened. Then enter a length of less than 12-bit English characters as VDB01 device name in the following “Enter a Name” box. Then click “confirm to modify”.



## 4.6 修改 UUID/Modify UUID

点击“UUID”，出现以下 UI，然后在“输入一个 UUID 值”框中输满 16 个字节（32 个十六进制字符）作为 VDB01 的 UUID。然后点击“确认修改”。

Click the “UUID”, the following UI will be opened. Then enter a 32-byte string of sixteen as the UUID of VDB01 in the following “Enter an UUID” box. Then click “confirm to modify”.



## 4.7 修改 User service data/Modify User service data

点击“User service data”，出现如下界面，在“输入用户数据”中输入 24 个 16 进制字符。然后点击“确认修改”。

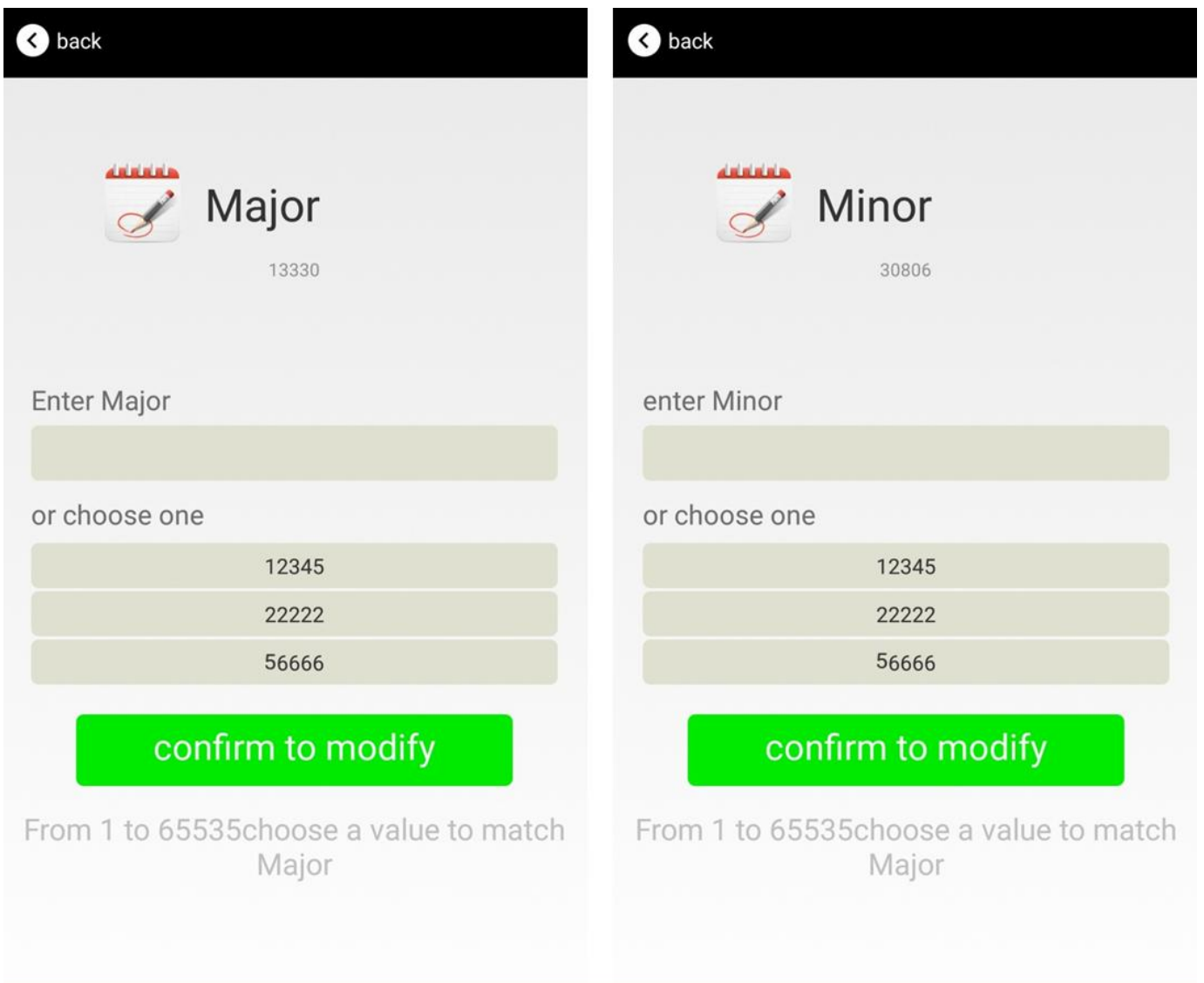
Click the " User service data ", the following interface will be opened. Then enter a Hexadecimal string of 24 word . Then click “confirm to modify”.



## 4.8 修改 Major、Minor/Modify Major、Minor

点击“Major”，出现如下界面，设置 0~65535 为设备的 Major 值。然后点击“确认修改”。Minor 类似，点击 Minor 进入修改即可。

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”. Minor is similar, click Minor to enter modify.



## 4.9 修改 Measured Power/Modify Measured Power

点击“Measured Power”，出现如下 UI，在距离 VDB01 1 米远处，设置测量功率，可调范围 -100dBm~-30dBm，默认为-61dBm。然后点击“确认修改”。

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 含义为, 当接收设备接收到的信号强度为-61dBm 时, 可认为该设备距离 VDB01 约为 1 米。

Measured Power means, when a phone's RSSI is -61dBm, it is about 1 meter from VDB01.

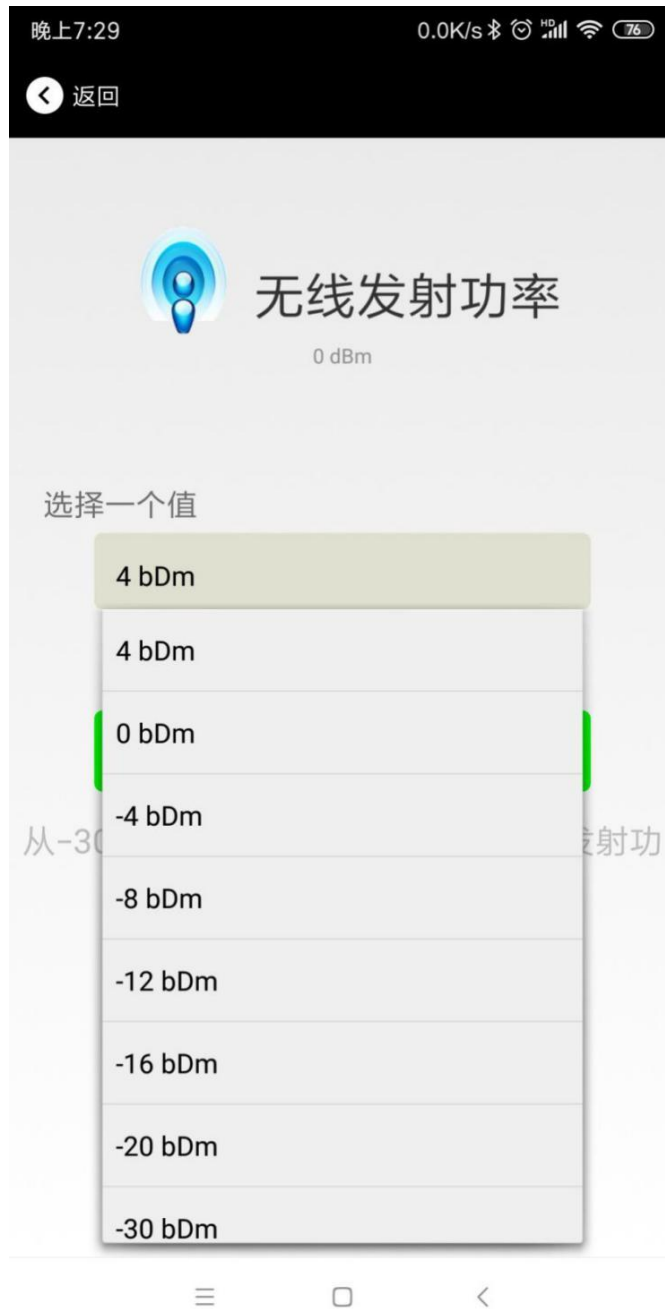


#### 4.10 修改发射功率/Modify Transmitting Power

点击"Transmission Power"出现如下 UI, 设置 VDB01 的发射功率。功率可设置为:-30dBm, -20dBm, -16dBm, -12dBm, -8dBm, -4dBm, 0dBm, 4dBm。默认是 0dBm。然后点击"确认修改"。

Click the "Transmission 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".

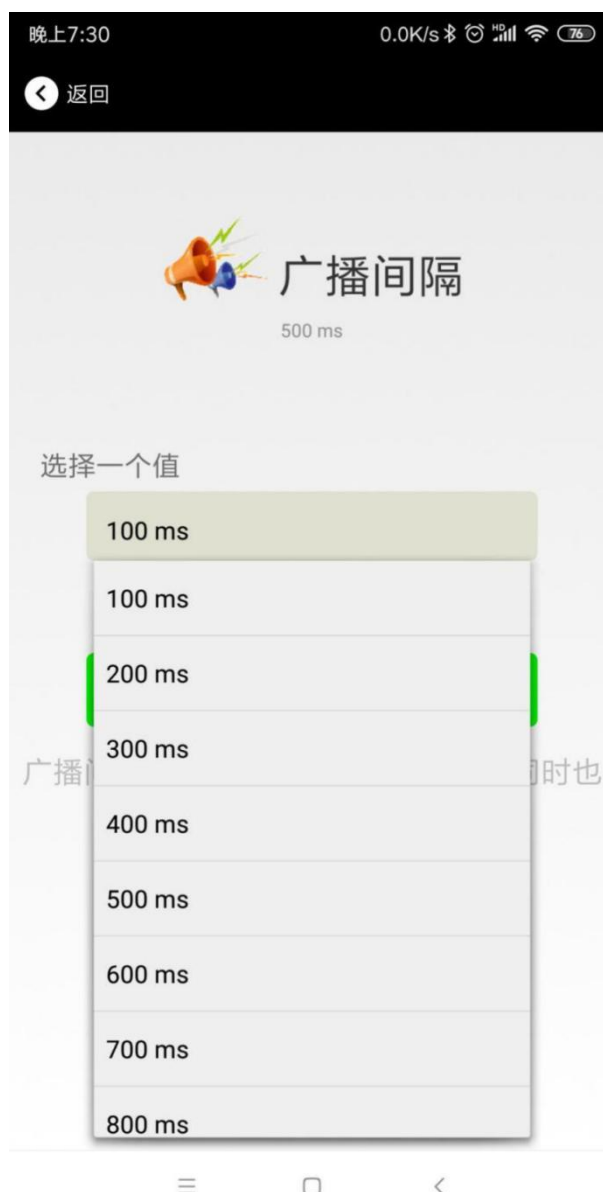




## 4.11 修改广播间隔/Modify Advertise Interval

点击“广播间隔”出现如下 UI，设置广播间隔，广播间隔可以设置为 100ms、200ms、300ms、400ms、500ms、600ms、700ms、800ms、900ms 和 1000ms。默认为 500ms。然后点击“确认修改”。

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 修改密码/Modify Password

点击“Password”，出现如下 UI，然后在“Password”框中输入 4 个字符作为连接密码，默认为 1234。然后点击“确认修改”。

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”.



**注意：**请提前保存好您的密码，一旦修改新密码，原密码将失效，必须用新密码才能登陆。

**Note:**Please save your password in advance, once you change the new password, the original password will be invalid, you must use the new password to log in.

## 5.联系信息/Content

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