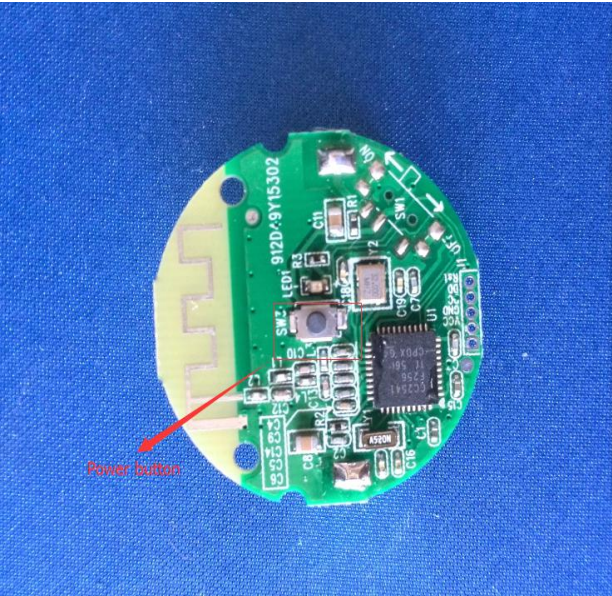
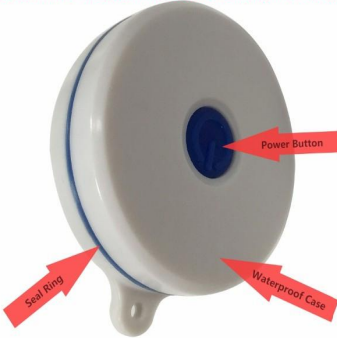


How to use it :  
Turn on the power : Press the Button for 2 seconds,the LED light for 3 seconds,means the power turned on.  
Turn off the power : Press the Button for 3 seconds,the LED light for 3 seconds,means the power turned off.



## Model:Eddystone Beacon

### 1, W908/912/917 Turn on the power.

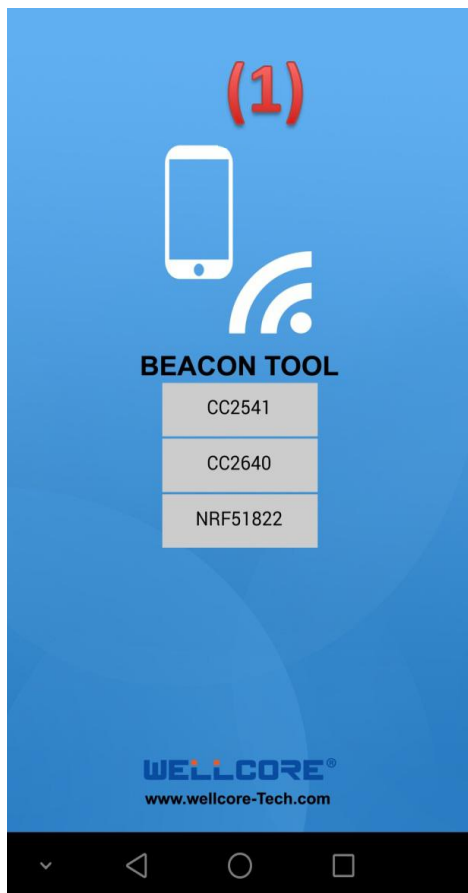
**Power ON:** Press the butt on for 2 seconds,after th e LED lighting for 3 secom ds, means the **power on**.  
**Power OFF:** Press the butt on for 3 seconds, the LED flashing for 3 seconds, me ans power off



### 3, Android APP User Manual.

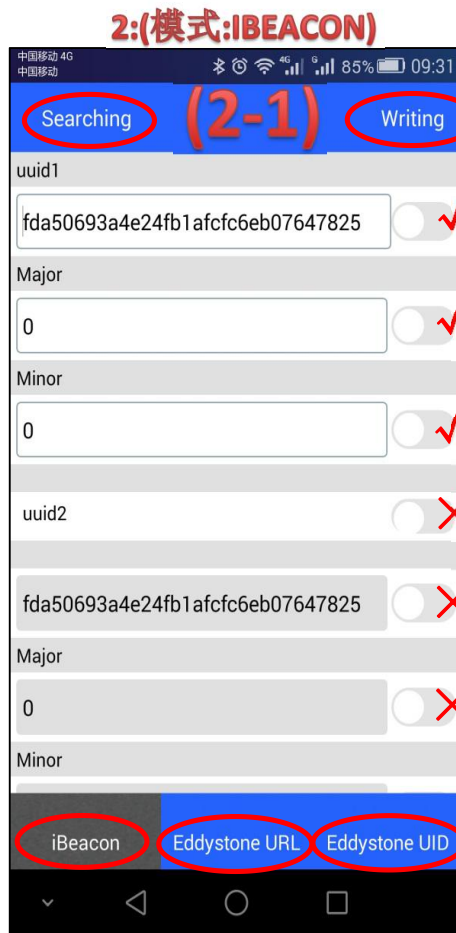
#### Step 1:

Open APP, now the screen shows hardware platform options, click into the appropriate option.



#### Step 2:

The main page to set values. Notice: The ticked option correspond to the modifiable values of the ibeacon, the crossed option don't need to change. This is only for 2 uuids ibeacon; the Ibeacon needs to put within 0.5m with the ibeacon when settig values. (RSSI value is 0 to -60db range in case connect other devices around), please set the values one by one, other devices that's



Click "write" icon when finished setting the following parameters. Then the setting

UUID is hex(Total 32 characters) follow the format as the image shows. (Please

Major is decimalism, the range is (0-65535), after switch on green on the right side, the number is automat

Minor is decimalism, the range is (0-65535), after switch on green on the right side, the number is automatically

Mode selection:  
 1, Ibeacon  
 2, Eddystone (It is divided into URL and UID modes)

Searching (2-2) Writing

Minor  
0 ☐

MeasuredPower  
C5 ☒

Device name  
NEXTPAGE ☒

Transmission frequency(s)  
1.0 ☒

Transmission power(db)  
0dbm ☒

Broadcast time of one uuid(s)  
2 ☐

The interval of two uuid(s)  
18 ☐

1 meter RSSI adjusted value , This factory settings have been optimized, generally do not

Device name modify, ASCII code input, device name length is 1-15

Broadcasting Frequency from 0.1 to 10 seconds are

Broadcasting power are 9 levels, +4db; 0db; -4db; -8db; -12db; -16db; -20db; -30db; -40db

Searching (2-3) Writing

Broadcast time of one uuid(s)  
2 ☐

The interval of two uuid(s)  
18 ☐

Original password  
140611 ☒

Modify Password  
140611 ☒

BT Vendor ID  
004C ☒

Deploy Mode  
0 ☒

Restore factory settings

Input the original password is 140611.

Modify the password, password is hex with length 6-28 numbers ,features must be even number such as

Company ID,default is Apple ID:004C

Deployment Pattern value is 70(Please operate this carefully as the values will never be changed if set it); NormalPattern value is 0(Value

Factory reset

Searching (2-4) Writing

uuid1  
E2C56DB5DFFB48D2B060D0F5A710961 ☐

Major  
40 ☐

Minor  
383 ☒

Successfully written

Shows Successfully written, means the value has been successfully setted

Return Devices Nums: 5 (2-5)

7C:EC:79:DC:CE:65  
rssi: -84  
uuid: e2c56db5dfffb48d2b060d0f5a71096e0  
major: 1  
minor: 2  
temperature: --  
battery: --  
x: 0 y: 0 z: 0

20:C3:8F:C2:C0:74  
rssi: -81  
uuid: e2c56db5dfffb48d2b060d0f5a71096e0  
major: 0  
minor: 1  
temperature: --  
battery: --  
x: 0 y: 0 z: 0

F5:F0:A4:BE:C8:44  
rssi: -44  
uuid: 100000009e210020e025002000000000  
major: 40  
minor: 382  
temperature: --  
battery: --  
x: 81 y: 67 z: 7

CD:ED:67:0E:78:1A

Click the Searching on the up left corner will enter into this page, then can check the numbers of the online devices,MAC address ,RSSI,UUID,MAJOR, MINOR,battery level, temperature,3 axis sensor value3 (Temperature and 3 axis sensor are only for the customized



### 3:(模式:Eddystone-URL)

中国移动 4G 中国移动 84% 09:33

Searching (3-1) Writing

Eddystone URL

http://www.wellcoressd.com/

MeasuredPower

C5

Device name

WGXiBEACON

Transmission frequency(s)

1.0

Transmission power(db)

0dbm

Original password

140611

Modify Password

iBeacon Eddystone URL Eddystone UID

URL input:  
enter 16  
characters at  
most, (http://  
www.;https://  
www.;http://;  
https://;.com;  
org;.edu;.ne  
t;.info;.biz;  
gov ect. are  
not included.

中国移动 4G 中国移动 84% 09:34

Return (3-2) Devices Number: 1 (Eddystone URL)

E9:BB:DD:F8:4D:53

rss: -25

URL: http://www.wellcoressd.com/

Cali Rssi: C5

Click on the  
Searching in  
the upper  
left corner  
of the main  
interface to  
jump through  
this  
interface.  
You can view  
the number  
of online  
devices, the  
MAC address,  
and the RSSI,  
URL)

### 4:(模式:Eddystone-UID)

中国移动 4G 中国移动 84% 09:35

Searching (4-1) Writing

Eddystone UID

fda50693a4e24fb1afcf6eb07647825

MeasuredPower

C5

Device name

WGXiBEACON

Transmission frequency(s)

1.0

Transmission power(db)

0dbm

Original password

140611

Modify Password

iBeacon Eddystone URL Eddystone UID

The UID input  
is 16 Decimal  
(32 characters  
in total).  
Enter in icon  
format  
(Note: the  
horizontal bar  
"\_" doesn't  
need to be  
write )

中国移动 4G 中国移动 83% 09:36

Return (4-2) Devices Number: 1 (Eddystone UID)

E9:BB:DD:F8:4D:53

rss: -41

uid: fda50693a4e24fb1afcf6eb07647825

Cali Rssi: C5

Click on  
the  
Searching  
in the  
upper left  
corner of  
the main  
screen to  
jump  
through  
this  
interface  
to view the  
number of  
online  
devices,

