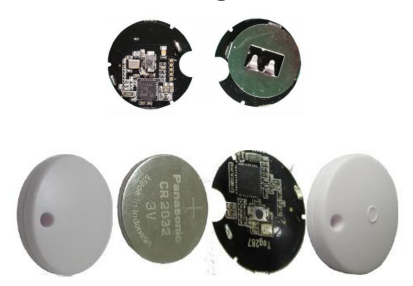




Radioland Beacon

FCC ID: 2AGUT-NRF52810

user's guide



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1 product introduction

1.1 Description

Our company produces three kinds of Beacon modules, which is a complete low cost for Bluetooth low power applications. The CC2541-iBeacon wireless module is developed with TI high performance wireless SOC chip CC2541. And integrated low power 8051 microcontroller kernel. CC2640-iBeacon wireless module is developed using TI cost-effective ultra-low power chip cc2640. Special ARM Cortex integrated with RF Core in ARM Cortex M3 microcontroller M0 also improves the system performance. NRF52810-iBeacon wireless module is developed with Nordic high performance wireless SOC chip NRF52810. Integrated with high performance and low power CortexM0 microcontroller kernel. All modules support Bluetooth application BLE protocol stack and rich peripheral interfaces. Module configuration independent burning interface. Convenient for user programming debugging. Broadcast with battery data, equipped with keys, long press controllable module broadcast and sleep, mobile phone APP can modify module parameters.

1.2 Main Feature

- 2.4-GHz compliance with low power consumption specifications and proprietary RF on-chip system
- Programmable output power up to 0 ,4,5dBm
- Support IOS7.0, Android 4.3 or above
- Small diameter: 24.0mm, thickness: 4.5mm
- On-board PCB antenna
- Modulation mode GFSK



1.3 Applications

- Indoor navigation
- Mobile payment
- Store shopping guide
- Flow analysis

1.4 Electrical characteristics

Test Conditions: Ta=25℃,VCC=3.3V.

| | CC2541-Beacon | CC2640-Beacon | nRF51822-Beacon |
|-----------------|-------------------|-------------------|--------------------|
| Frequency | 2400 - 2483.5Mhz | 2400 - 2483.5Mhz | 2400 - 2483.5Mhz |
| Flash(KB) | 256 | 256 | 256/128 |
| Power supply | 2.0 - 3.6V | 1.8 - 3.6V | 2.1 - 3.6V |
| Out Power | -26 - 0dBm | -21 - 5dBm | -30 - 4dBm |
| Sensitivtiy | -93dBm | -97dBm | -93dBm |
| TX Current | 21.1mA | 6.1mA at 0dBm | 10.5mA |
| RX Current | 19.6mA | 5.9mA | 9.7mA |
| Standby Current | 0.4uA | 1uA | 2.6uA |
| Distance | 30m | 60m | 50m |
| Antenna | PCB | PCB | PCB |
| Name | Radioland iBeacon | Radioland iBeacon | RDL51822 |
| Interval | 18 | 1S | 1S |
| Power | 0dBm | 0dBm | 4dBm |
| Usage time | 120 days | 228 days | 190 days |
| Size | 25*4.6mm | 25*4.6mm | 25*4.6mm |
| Sensor | option | option | option/sht3x,kx022 |





2 How to use?

2.1 Module working state

- (1) After the module is power on, the indicator lights flash 3 times, indicating that the module is in the broadcast state. At this time, the module is in a detectable state, and the mobile phone can search the module. At this time, the module can connect and modify the parameter through our APP.
- (2) Press the button for three seconds, the module light flash once, and the module enters a low power state.

Press the button again for three seconds, the indicator flashes three times, and the module wakes back into the broadcast state.

You can modify the module parameters at this point.

Note: CC2541-Beacon can only modify the parameter for the first time, the module will reject the connection on the second connection, and the forced connection will timeout. Because the connection can only be connected once, the user is advised. Modify all parameters once and then use them. Otherwise, if you can't connect the second time, you will have to press two buttons once for three seconds, or reboot the module, which will be very inconvenient. It is therefore recommended that all parameters be modified at one time.



2.2APP download

Android APP download address: https://pan.baidu.com/s/1gfKUoOb access password: hil4.

Apple APP can search APP Store for" RL beacon" downloads.





2.3APP operation

• Modification intervals:

Input 2-digit hexadecimal number 02 to C8U * 50 = broadcast interval (unit ms)

Note: using Apple's app RL Beaconn app operation here is similar

2541 is in an unconnectable state after modification. If you want to view specific parameters, please reboot

Example: modify broadcast interval to 500ms

1. Turn on your phone Bluetooth first and open RL Beacon (drop - down list of beacons)



2. Locate the beacon you want to modify and connect automatically when you click Connect as shown in the following figure

| Beacon | 列表 11 | 改参数 | 断开连接 |
|---------|----------------|--------------|-------|
| Radiola | nd Smart B | eacon Confi | ig: |
| 名字 | 可能人名字 | | 维改 |
| 功率 | 排版人1位: | h W | 1820 |
| 广播间隔 | 0A | | 10.20 |
| UUID | 排版入 32位 | | |
| | 维改 | 建取 1 | |
| Major | 明明人 4位) | | |
| Minor | 30003-903 | linor. | |
| RSSI | 排版入2位7 | | |
| | RSSI | et 1m: 80dbm | |
| | 99.20 | irix | |

3. Find the broadcast interval item, enter the broadcast interval to be modified, click modify pop-up modification successful! You can

The broadcast interval set here is 500ms

The 0A parameter explains that: 0A is hexadecimal and converted to 10

According to the formula: broadcast interval MST = input parameter 02-C8 / 50 http://www.radioland-china.com/ Shenzhen Radioland Technology CO.,LTD 7 / 16

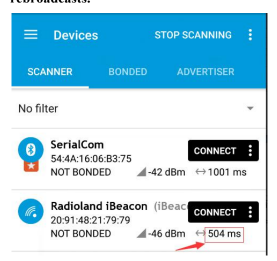


So the broadcast interval here is 0A > 10*50 = 500 ms

4. When the modification is complete, you can view the app link via an oscilloscope or Android APP as follows

Link: https://pan.baidu.com/s/1smm4ahJ password: 19a1

Note: the first step is to disconnect the Apple phone from the beacon before the beacon rebroadcasts.



• Modification of transmit power:

Parameters vary from chip to chip, see Appendix 2 Power comparison Table for specific modifications

Example: the modified CC2541-Beacon power is -6dBm

- 1.Modify 1 / 2 step with modified broadcast interval
- 2.To find the power item, enter 02. click on the modification. See Appendix 2 for specific power

values.



3. Power reduction can be seen through Android APP







Change name:

The name that is written can not be greater than 8 bytes (letters, numbers, or underlines)

Example: the modification of the 2541-beacon broadcast name is 12345678

- 1. Modify 1 / 2 step with modified broadcast interval
- 2. Find the name item, enter the name you want to modify, 12345678, click on the change



3. See name change success through Android app



Modify broadcast UUID:

Write at random 32 bytes (here UUID refers to broadcast UUIDs, not service UUIDs)

Example: Modify 2541-beacon broadcast UUID to full 1





- 1. Modify 1 / 2 step with modified broadcast interval
- 2.To find the UUID entry, enter the 32 UUIDs that you want to modify, here 32 1s, click on the changes



3. After modification, you can view the changes through Android APP



Modify Major Minor and RSS:

Major two bytes hexadecimal / minor two bytes hexadecimal / RSSI 1 byte hexadecimal

All three values need to be input RSSI, where the default is that the battery power varies with the actual value.

Example: Modified Major to 100, modified Minor to 65535, recommended write 50

Note: if the write value of the Android's APP write is changed





: 0064 (100) Major

: FFFF (65535) Minor

RSSI (Power Batter): 34(50)

- 1. Modify 1 / 2 step with modified broadcast interval
- 2. Apple app writes (left) and android app writes (right) as shown in the following figure



3. After modification, you can view the write status through android app







3.CC254x/nRF52810/CC2640iBeacon Interface

CC254x / nRF52810/CC2640iBeacon use 128bitUUID, through the definition of GATT Service planning a simple communication protocol, users can quickly modify the App parameter to the iBeacon, iBeacon notify the way through the modified feedback to the App. Service UUID: 00001803-494c-4f47-4943-544543480000

| Description | UUID | Attribute | Length |
|-----------------|--------------------------------------|--------------------|---------|
| mobile->ibeacon | 00001805-494c-4f47-4943-544543480000 | notify/read+notify | 20(Max) |
| ibeacon->mobile | 00001804-494c-4f47-4943-544543480000 | write | 20(Max) |

Broadcast content:

BattPower is the battery power displayed in the broadcast, the user can read through the radio iBeacon battery charge written in the app does not have specific meaning but must be written, when the power is updated after the data. Broadcast data as shown below, the maximum 31 (unit: byte)

| 0 | 1 | 2 | 3 | 4 | 5 - 8 | 9 - 24 |
|---------------|-----------|------------------|-------------|--------|----------|--------|
| The first | Broadcast | Broadcast | The second | Vendor | Vendor | 16byte |
| group of data | flag 0x01 | mode selection | set of data | flag | specific | UUID |
| length 0x02 | | $0x02 \mid 0x04$ | length 0x1A | | data | |

| 25 - 26 | 27 - 28 | 29 |
|---------|---------|-----------|
| Major | Minor | BattPower |





APP Command

| Num | APP Command | Return | Description |
|-----|---|--------------------------------|--|
| 1 | Change name: 0x11+name(length<=8) | 0x11 | The first connectable version reboot takes effect other versions take effect immediately all versions are saved |
| 2 | Change UUID: 0x12+16byte UUID | 0x12+16byte UUID | Immediate effect, save power Eg: 0x12 0x11 0x11 0x99 0x99 < totle16> |
| 3 | Read UUID: 0x13 | 0x13+16byte UUID | |
| 4 | Change Major, Minor battPower: 0x14+Major+Minor+BattPower | 0x14+Major+Minor +BattPower | Immediate effect, save power Major: 2byte(eg:0x00 0x0a is10) Minor: 2byte(eg:0x00 0x0b is 11) BattPower: This position is the battery power, see note 1 for details 1byte(eg:0x01) |
| 5 | Find Major,Minor,BattPowe: 0x15 | 0x15+Major+Minor +BattPower | |
| 6 | Modify the broadcast interval: 0x16+1byte(0x00-0xC8) | 0x16+4byte | Immediate effect (eg:0x02 is 100ms) |
| 7 | Modify the transmit power: 0x17+1byte | 2byte | Immediate effect 2541 can write: 0x01,0x02,0x03 51822 can write: 0x00,0x04,0xD8, 0xEC,0xF0,0xF4,0xF8,0xFC See note 2 for details |

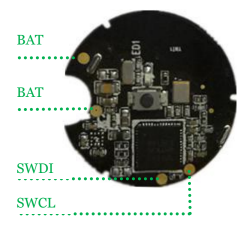
Beacon

4. Module Introduction

4.1 cc2541-Beacon



4.3 nRF52810-Beacon





Appendix 1

| Attributes | Factory settings |
|-----------------------|--|
| Name | 2541: Radioland iBeacon |
| Master-slave mode | Slave mode |
| Way of working | By default, the system enters the broadcast mode |
| Pass | NO |
| word | |
| Authentication Type | |
| Default broadcast | 1000ms |
| interval | |
| Default power setting | 0dBm |

| Attributes | Factory settings |
|-----------------------|--|
| Name | 2640: Radioland iBeacon |
| Master-slave mode | Slave mode |
| Way of working | By default, the system enters the broadcast mode |
| Pass | NO |
| word | |
| Authentication Type | |
| Default broadcast | 1000ms |
| interval | |
| Default power setting | 0dBm |

| Attributes | Factory settings |
|-----------------------|--|
| Name | 51822: RDL51822 |
| Master-slave mode | Slave mode |
| Way of working | By default, the system enters the broadcast mode |
| Pass | NO |
| word | |
| Authentication Type | |
| Default broadcast | 1000ms |
| interval | |
| Default power setting | 4dBm |



Appendix 2

| CC2541 Power Comparison Table | | | | | |
|-------------------------------|-------------------------------|-------------------------|--|--|--|
| Power | Parament | 1m RSSI reference value | | | |
| -23dBm | 0x01 | -73 | | | |
| -6dBm | 0x02 | -56 | | | |
| 0dBm | 0x03 | -50 | | | |
| | 51822 Power Comparison Table | e | | | |
| 0dBm | 0x00 | -54 | | | |
| 4dBm | 0x04 | -50 | | | |
| -30dBm | 0xD8 | -89 | | | |
| -20dBm | 0xEC | -77 | | | |
| -16dBm | 0xF0 | -72 | | | |
| -12dBm | 0xF4 | -65 | | | |
| -8dBm | 0xF8 | -62 | | | |
| -4dBm | 0xFC | -58 | | | |
| C | CC2640 Power Comparison Table | | | | |
| -21dBm | 0x01 | -75 | | | |
| -18dBm | 0x02 | -77 | | | |
| -15dBm | 0x03 | -72 | | | |
| -12dBm | 0x04 | -73 | | | |
| -9dBm | 0x05 | -70 | | | |
| -6dBm | 0x06 | -66 | | | |
| -3dBm | 0x07 | -68 | | | |
| 0dBm | 0x08 | -65 | | | |
| 1dBm | 0x09 | -63 | | | |
| 2dBm | 0x10 | -57 | | | |
| 3dBm | 0x11 | -59 | | | |
| 4dBm | 0x12 | -54 | | | |
| 5dBm | 0x13 | -55 | | | |

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - -Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.