
Contents

1. APP Installation (Android & iOS)	1
2. Radio Reading.....	2
3. Channel Information	3
4. Write and Save	3

1. APP Installation (Please follow the tips to install and authorize APP to access some mobile phone functions.)

1) Android APP

Scan QR code to download/ Radioddity link to download/ Install APP via PC

QR code:



adioddity

Download Link:

https://radioddity.s3.amazonaws.com/Radioddity%20GS-5B_V1.0.0_20200423.apk

2) iOS APP (iPhone)

Search **Radioddity GS-5B** to download and install on APP STORE

2. Radio Reading

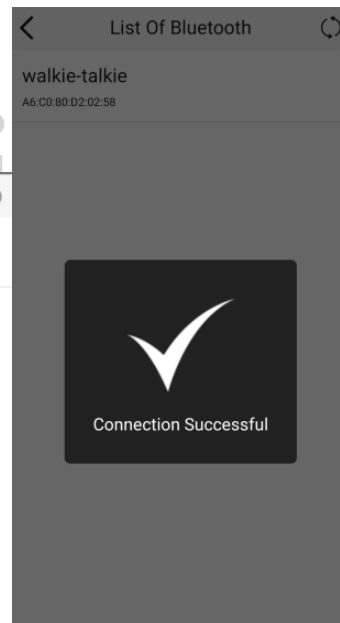
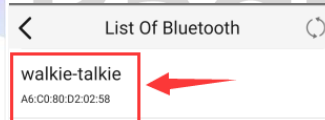
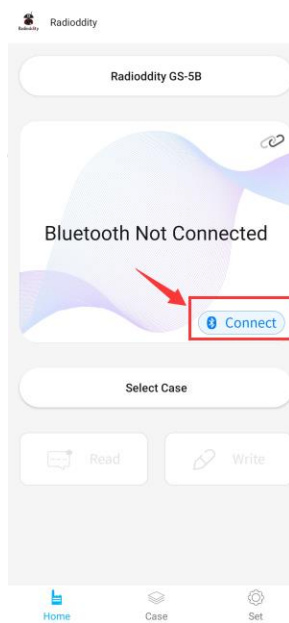
1) Open GS-5B, enter the menu and then turn on Bluetooth function.



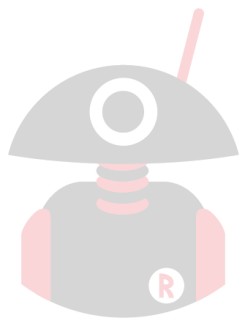
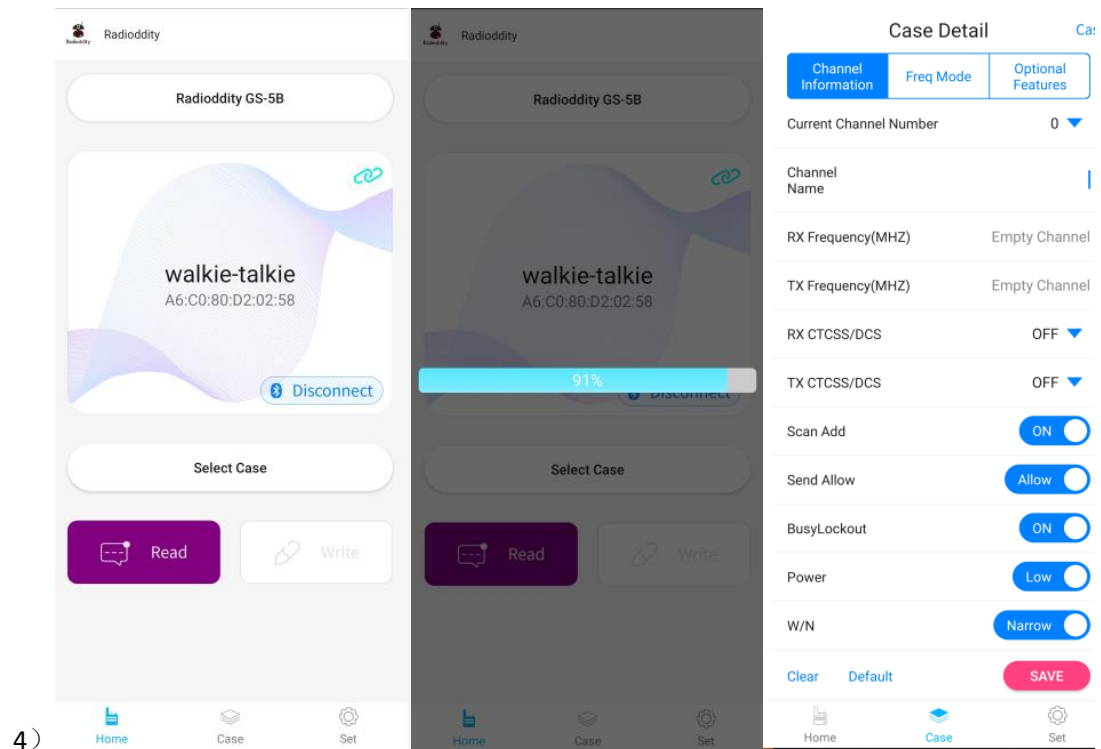
2) Open Bluetooth of your smartphone, open Radioddity GS-5B APP



3) Click "connect", match GS-5B radio. Then click to select and wait 10 seconds till it shows Connection Successful.



3) Back to homepage as Bluetooth paired. Click Read, it will start to loading, and you will get into Case Detail.



Radioddy

3. Channel Information

1) Edit your own information in Case Detail

Case Detail

Case

Channel Information

Freq Mode

Optional Features

Current Channel Number

10

Channel Name

RX Frequency(MHZ)

430.65000

TX Frequency(MHZ)

430.65000

RX CTCSS/DCS

OFF

TX CTCSS/DCS

OFF

Scan Add

ON

Send Allow

Allow

BusyLockout

OFF

Power

High

W/N

Narrow

Clear

Default

SAVE

Home

Case

Set

Case Detail

Case

Channel Information

Freq Mode

Optional Features

A Band Frequency Mode

Current Frequency(MHZ)

146.02500

Offset(MHZ)

0

RX CTCSS/DCS

OFF

TX CTCSS/DCS

OFF

SFT_D

OFF

Signal Code

1

Step Frequency(KHZ)

20.00K

TX Power

High

W/N

Wide

Freq Hopping

OFF

Clear

Default

SAVE

Home

Case

Set

Case Detail

Case

Channel Information

Freq Mode

Optional Features

Range 100~520

Squelch Level

3

Save

ON

VOX

OFF

Back Light Time

30S

TDR

OFF

Beep

ON

Time Out Timer(TOT)

OFF

Voice Prompt Switch

ON

DTMF-ST

KB DTMFST+Send ANI DTMFST

Scan Rev

CO

Clear

Default

SAVE

Home

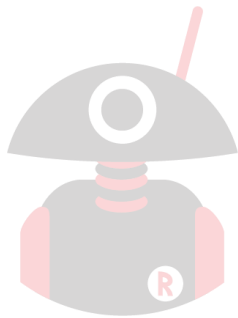
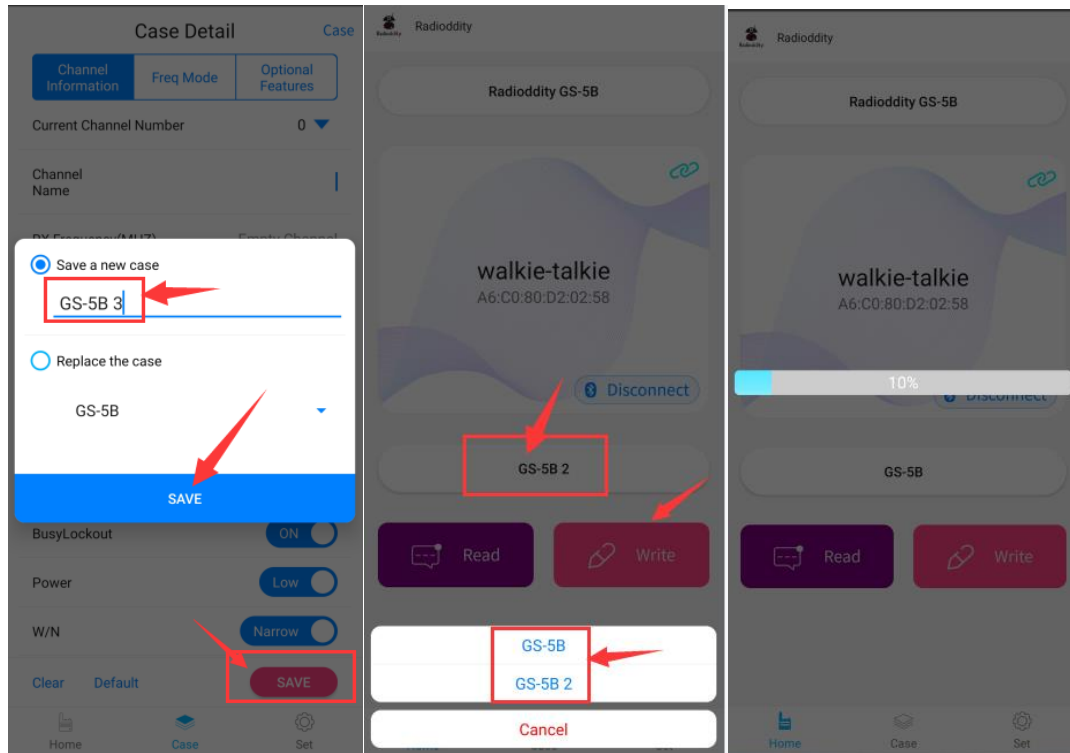
Case

Set

4. Write and Save

Click **SAVE** and name your cases after detail editing. Back to **HOME**, choose the case which you need to write into the radio. Click **Write** to programming.

Note: If you want re-program the radio, you need restart Bluetooth of the radio. And run again the **GS-5B APP**.



Radioddy