



Browan Communications Inc.

No.15-1, Zhonghua Rd.,
Hsinchu Industrial Park,
Hukou, Hsinchu,
Taiwan, R.O.C. 30352
Tel: +886-3-6006899
Fax: +886-3-5972970

Document Number	BQW_02_0031.003
-----------------	-----------------

WMDS-183G2

User Guide



Revision History

Revision	Date	Description
.001	Jun. 15, 2022	Browan first release
.002	Aug. 17, 2022	Add 50cm distance usage limit
.003	July 4, 2023	Add USB version info to product features and setup



Browan Communications Inc.

No.15-1, Zhonghua Rd.,
Hsinchu Industrial Park,
Hukou, Hsinchu,
Taiwan, R.O.C. 30352
Tel: +886-3-6006899
Fax: +886-3-5972970

Copyright

© 2023 BROWAN COMMUNICATIONS INC.

This document is copyrighted with all rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form by any means without the written permission of BROWAN COMMUNICATIONS INC.

Notice

BROWAN COMMUNICATIONS INC. reserves the right to change specifications without prior notice.

While this manual has been compiled with great care, it may not be deemed as an assurance of product characteristics. BROWAN COMMUNICATIONS INC. shall be liable only to the degree specified in the terms of sale and delivery.

The reproduction and distribution of the documentation and software supplied with this product and the use of its contents are subject to written authorization from BROWAN COMMUNICATIONS INC.

Trademark

The product described in this document is a licensed product of BROWAN COMMUNICATIONS INC.



Regulatory

Federal Communication Commission Statement (FCC, U.S.)

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 an 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 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.

This device 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.

Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This device must operate with a minimum distance of 50 cm between the radiator and user body.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment



Industry Canada statement

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

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

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1) l'appareil ne doit pas produire de brouillage;
- 2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Radiation Hazard Warning

To ensure compliance with FCC and Industry Canada RF exposure requirements, this device must be installed in a location where the antennas of the device will have a minimum distance of at least 50 cm from all persons. Using higher gain antennas and types of antennas not certified for use with this product is not allowed. The device shall not be co-located with another transmitter.

Installez l'appareil en veillant à conserver une distance d'au moins 50 cm entre les éléments rayonnants et les personnes. Cet avertissement de sécurité est conforme aux limites d'exposition définies par la norme CNR-102 relative aux fréquences radio.

Table of Contents

Table of Contents

REVISION HISTORY	2
COPYRIGHT	3
NOTICE 3	
TRADEMARK	3
REGULATORY	4
1 PRODUCT OVERVIEW	7
1.1 PRODUCT FEATURES	7
1.2 SETUP	7
2 LORA SETTINGS	7
2.1 MODE SELECTION	7
<i>2.1.1 Packet Forwarder</i>	8
<i>2.1.1.1 Gateway Info</i>	10
<i>2.1.1.3 Radio and Channel Settings</i>	11
6.1.1 12	
<i>2.1.1.4 LBT Settings</i>	12
6.1.1 12	
<i>2.1.2 Basic Station</i>	12
6.1.1 13	
6.1.2 13	
<i>2.1.2.1 Radio Info</i>	13
3.1.1 13	
3.1.2 13	
<i>2.1.2.2 Connection Configuration</i>	13
2.2 CHANNEL SCAN	15
2.3 LOG	16

1 Product Overview

1.1 Product Features

The WMDS-183G2 LoRa module is a module using the latest Semtech LoRa chip, SX1302/SX1303 along with SX1250. Depending upon the SKU, SX1262 allows for channel scan and LBT. The LoRa module will support either miniPCIE or USB interface depending on which version is bought.

1.2 Setup

Plugg the WMDS-183G2 LoRa module in a device's Semtech miniPCIE port or connect the module to a device's USB port to link the device to the module and utilize LoRa properties with their firmware.

Due to radiation safety regulations, WMDS-183G2 must remain a distance of 50cm away from the human body during usage.

1.3 Certified Accompanying Antennas

Following antennas has been tested and confirmed to comply with regulations, falling within the 50cm distance category.

Brand	Model	Gain
GSC	OMA-G01	8 dbm
GSC	OMA-G03A	5 dbm
GSC	OMA-G04A	3 dbm
ASUS	A8-A003-00108	0 dbm
Tengxiang	AB0915-4602RS-1P5M	0.61 dbm

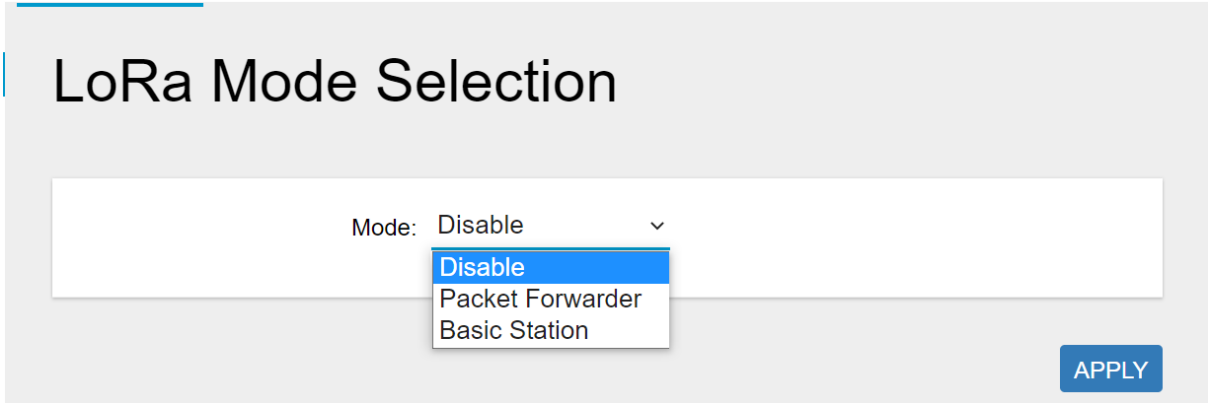
2 LoRa Settings

The LoRa menu on GUI consists of the following categories: **Mode Selection**, **Channel Scan** and **Log**. An introduction of each category will be distinctly stated in individual paragraphs.

2.1 Mode Selection

By default, the LoRa Mode is disabled. Configure the "**Packet Forwarder**" or "**Basic Station**" by using the dropdown list.

Figure 5.1-A LoRa Mode Selection



2.1.1 Packet Forwarder

Choose the "**Packet Forwarder**" option and click the "**APPLY**" button to Enable the Packet Forwarder mode. After applying the setting, the "Packet Forwarder" field can be found on the left menu.

Figure 5.1.1-A LoRa Mode Selection - Packet Forwarder

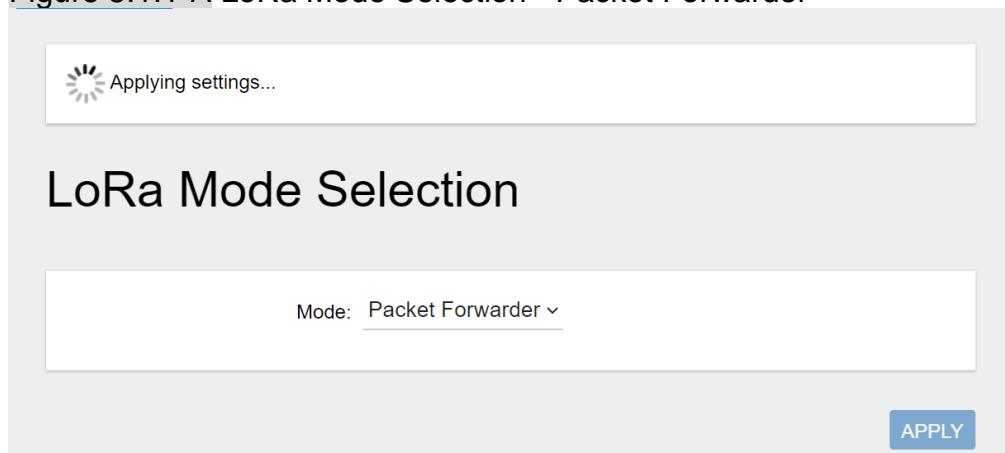



Figure 5.1.1-B LoRa Mode Selection - Packet Forwarder menu



BROWAN

Browan Communications Inc.

No.15-1, Zhonghua Rd.,
Hsinchu Industrial Park,
Hukou, Hsinchu,
Taiwan, R.O.C. 30352
Tel: +886-3-6006899
Fax: +886-3-5972970

 **BROWAN**

- System
 - Gateway Info**
 - Gain
 - Radio and Channel Settings
 - LBT Settings
- LoRa settings
 - Mode Selection
- Packet Forwarder**
- Channel Scan
- Log
- Network
- [Logout](#)

Gateway Info

Gateway ID:	1c497bfffefb5e56	
Server Address:	browan.eu1.cloud.thethings	
Server Uplink Port:	1700	(1-65535)
Server Downlink Port:	1700	(1-65535)

2.1.1.1 Gateway Info

This page is to set up the LoRa configuration including **Gateway ID**, **Server Address**, **Server Uplink Port**, **Server Downlink Port**, **Keep-Alive Interval**, **Statistics Display Interval**, and **Push Timeout**.

Figure 5.1.1.1-A Gateway Info

Gateway Info

Gateway ID:	1c497bfff5e56
Server Address:	<u>browan.eu1.cloud.thethings</u>
Server Uplink Port:	<u>1700</u> (1~65535)
Server Downlink Port:	<u>1700</u> (1~65535)
Keep Alive Interval:	<u>10</u> (seconds)
Statistics display Interval:	<u>30</u> (seconds)
Push Timeout:	<u>100</u> (milliseconds)

2.1.1.2 Antenna Gain

This page is to set up the **antenna gain** of Lora.

Figure 5.1.1.2-A Antenna Gain

Antenna Gain:	<u>0</u> (0 ~ 15)
---------------	-------------------

APPLY

2.1.1.3 Radio and Channel Settings

This page is to configure the radio 0 and radio 1 configurations of Lora, including **Central Frequency**, **Channel Status**, and **Center frequency offset**.

Figure 5.1.1.3-A Radio and Channel Settings

Radio Settings

Here you can modify Central frequency of Radio 0 or Radio 1 to change channel frequencies.

<p>Radio 0</p> <p>Central Frequency: <input type="text" value="867400000"/> (Hz)</p> <p>RSSI Offset: <input type="text" value="-167"/> (dBm)</p>	<p>Radio 1</p> <p>Central Frequency: <input type="text" value="868200000"/> (Hz)</p> <p>RSSI Offset: <input type="text" value="-167"/> (dBm)</p>
--	--

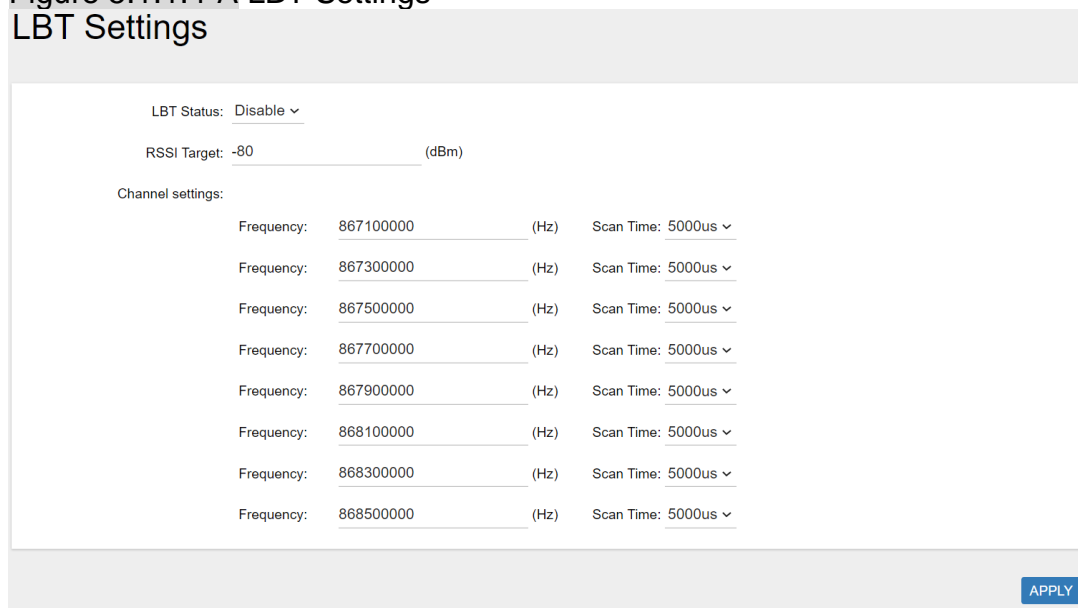
Channel Assignment

CH 0 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="0"/>	CenterFreqOffset: <input type="text" value="-300000"/> (-400000~+400000)	
CH 1 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="0"/>	CenterFreqOffset: <input type="text" value="-100000"/> (-400000~+400000)	
CH 2 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="0"/>	CenterFreqOffset: <input type="text" value="100000"/> (-400000~+400000)	
CH 3 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="0"/>	CenterFreqOffset: <input type="text" value="300000"/> (-400000~+400000)	
CH 4 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="1"/>	CenterFreqOffset: <input type="text" value="-300000"/> (-400000~+400000)	
CH 5 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="1"/>	CenterFreqOffset: <input type="text" value="-100000"/> (-400000~+400000)	
CH 6 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="1"/>	CenterFreqOffset: <input type="text" value="100000"/> (-400000~+400000)	
CH 7 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="1"/>	CenterFreqOffset: <input type="text" value="300000"/> (-400000~+400000)	
CH 8 Status: <input type="text" value="Enable"/>	Radio Interface: <input type="text" value="1"/>	CenterFreqOffset: <input type="text" value="100000"/> (-375000~+375000)	Channel Bandwidth: <input type="text" value="250K"/>

2.1.1.4 LBT Settings

For some regions (i.e. Japan), the Listen Before Talk (LBT) function is a must. This page is to set up the LBT configuration of Lora, including **LBT Status**, **RSSI Target**, **Channel settings**.

Figure 5.1.1.4-A LBT Settings
 LBT Settings



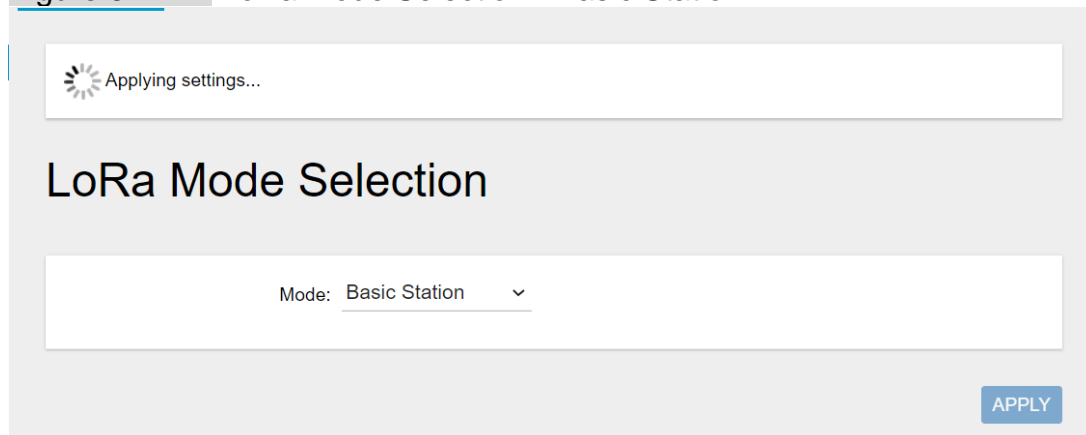
The screenshot shows the LBT Settings configuration page. At the top, 'LBT Status' is set to 'Disable'. Below it, 'RSSI Target' is set to '-80 (dBm)'. A section titled 'Channel settings:' contains a list of eight channels. Each channel entry includes a 'Frequency' field with a value (e.g., 867100000), a unit '(Hz)', and a 'Scan Time' field set to '5000us'. An 'APPLY' button is located at the bottom right of the configuration area.

Frequency (Hz)	Scan Time
867100000	5000us
867300000	5000us
867500000	5000us
867700000	5000us
867900000	5000us
868100000	5000us
868300000	5000us
868500000	5000us

2.1.2 Basic Station

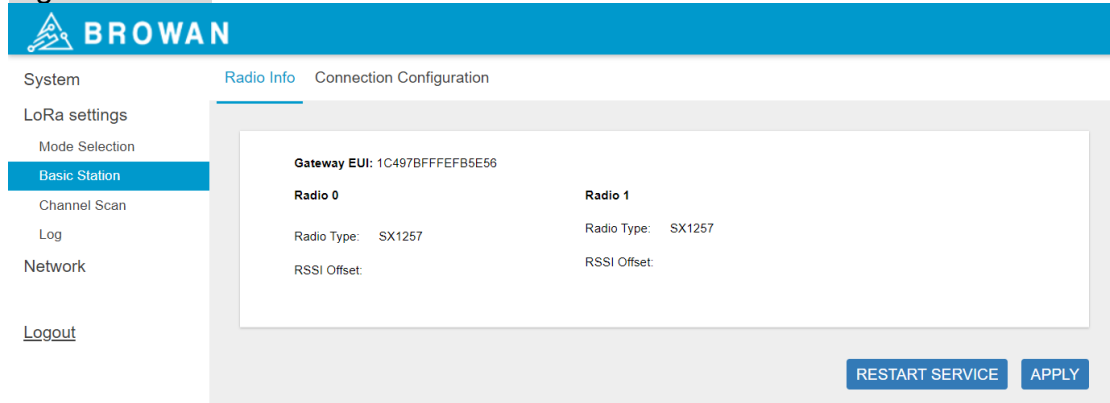
Choose the "**Basic Station**" option and click the "**APPLY**" button to Enable the Basic Station mode. After applying the setting, the "Basic Station" field can be found on the left menu.

Figure 5.1.2-A LoRa Mode Selection - Basic Station



The screenshot shows the LoRa Mode Selection interface. At the top, there is a loading indicator with the text 'Applying settings...'. Below this, the title 'LoRa Mode Selection' is displayed. Underneath, the 'Mode' is set to 'Basic Station'. An 'APPLY' button is located at the bottom right of the interface.

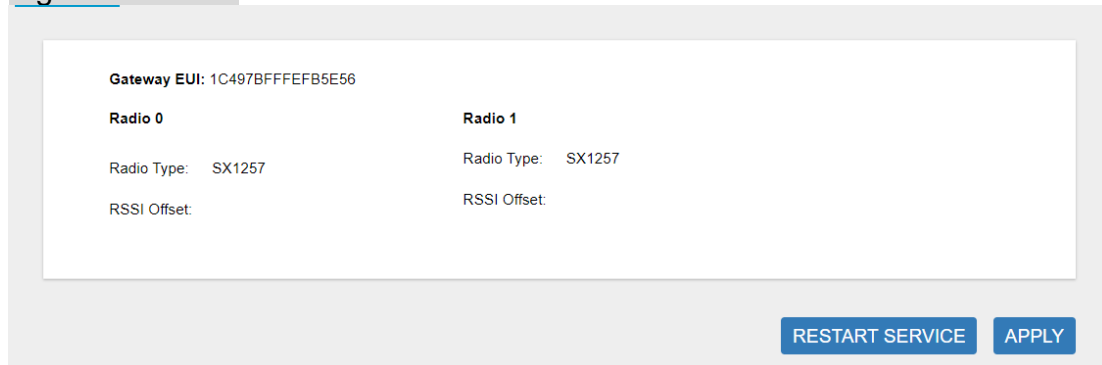
Figure 5.1.2-B LoRa Mode Selection - Basic Station menu



2.1.2.1 Radio Info

This page is to show the **Gateway EUI** information.

Figure 5.1.2.1-A Radio Info



2.1.2.2 Connection Configuration

This page is to set up the basic station configuration, including **Basic Station Mode, Protocol, Server Address, Server Port** and **Credentials**.

- LNS Mode

Configure the LNS Mode settings and click the "APPLY" button.

Figure 5.1.2.2-A LNS Mode

Basic Station Mode: LNS Mode ▾

Protocol: WebSocket Secure ▾

Server Address: browan.eu1.cloud.thethings.

Server Port: 8887

Trust: No file chosen

Trust Status: Installed

CRT: No file chosen (Optional)

CRT Status: Not Installed

Key: No file chosen (Optional)

Key Status: Installed

- CUPS Mode

Configure the CUPS Mode settings and click the "APPLY" button.

Figure 5.1.2.2-B CUPS Mode

Basic Station Mode: CUPS Mode ▾

Protocol: HTTPS ▾

Type: Boot ▾

Server Address: browan.eu1.cloud.thethings.

Server Port: 443

Trust: No file chosen

Trust Status: Installed

CRT: No file chosen (Optional)

CRT Status: Not Installed

Key: No file chosen (Optional)

Key Status: Installed



2.3 Log

The LoRa logs will be shown on this page. Packet forwarder mode will show recent logs with a maximum limit of 5MB. Basic Station mode will show recent logs within 5,000,000 lines.

Figure 5.3-A Logs

LoRa Logs

```
2021-07-08 08:29:31.591 [TCE:VERB] Connected to MUXS.  
2021-07-08 08:29:31.775 [RAL:INFO] Lora gateway library version: Version: 5.0.1;  
2021-07-08 08:29:31.830 [RAL:VERB] Connecting to device: /dev/spidev1.0  
2021-07-08 08:29:31.830 [RAL:DEBU] SX130x txlut table (0 entries)  
2021-07-08 08:29:31.830 [RAL:VERB] SX1301 rxrfchain 0: enable=1 freq=867.5MHz rssi_offset=-166.000000 type=2 tx_enabl  
2021-07-08 08:29:31.831 [RAL:VERB] SX1301 rxrfchain 1: enable=1 freq=868.5MHz rssi_offset=-166.000000 type=2 tx_enabl  
2021-07-08 08:29:31.831 [RAL:VERB] SX1301 ifchain 0: enable=1 rf_chain=1 freq=-400000 bandwidth=0 datarate=0 sync_wc  
2021-07-08 08:29:31.831 [RAL:VERB] SX1301 ifchain 1: enable=1 rf_chain=1 freq=-200000 bandwidth=0 datarate=0 sync_wc  
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 2: enable=1 rf_chain=1 freq=0 bandwidth=0 datarate=0 sync_word=0/€  
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 3: enable=1 rf_chain=0 freq=-400000 bandwidth=0 datarate=0 sync_wc  
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 4: enable=1 rf_chain=0 freq=-200000 bandwidth=0 datarate=0 sync_wc  
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 5: enable=1 rf_chain=0 freq=0 bandwidth=0 datarate=0 sync_word=0/€  
2021-07-08 08:29:31.833 [RAL:VERB] SX1301 ifchain 6: enable=1 rf_chain=0 freq=200000 bandwidth=0 datarate=0 sync_wor  
2021-07-08 08:29:31.833 [RAL:VERB] SX1301 ifchain 7: enable=1 rf_chain=0 freq=400000 bandwidth=0 datarate=0 sync_wor  
2021-07-08 08:29:31.833 [RAL:VERB] SX1301 ifchain 8: enable=1 rf_chain=1 freq=-200000 bandwidth=2 datarate=2 sync_wc
```

REFRESH