# **SRM100A EVB User Manual**

## Rev.04

## April. 06, 2020

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SRM100A_EVB	-

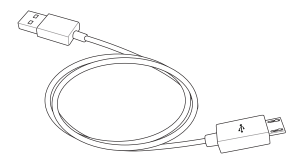
## **Hard Ware**

## **Evaluation Kit Component**

### SRM100A\_EVB Evaluation Kit Component

1) SRM100A\_EVB(Rev.4): 1EA

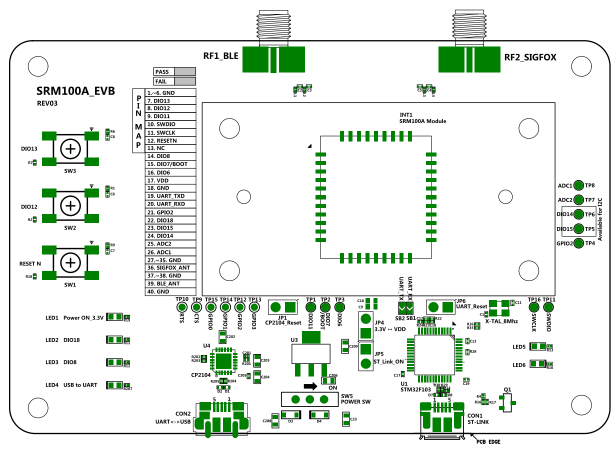
2) SMA Antenna: 1EA3) Micro USB cable: 1EA



Micro USB cable

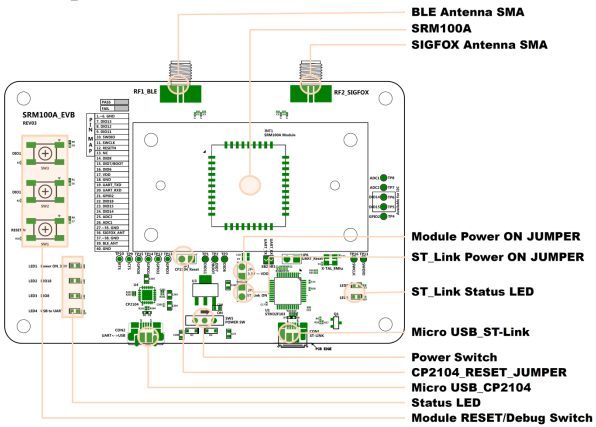


Antenna



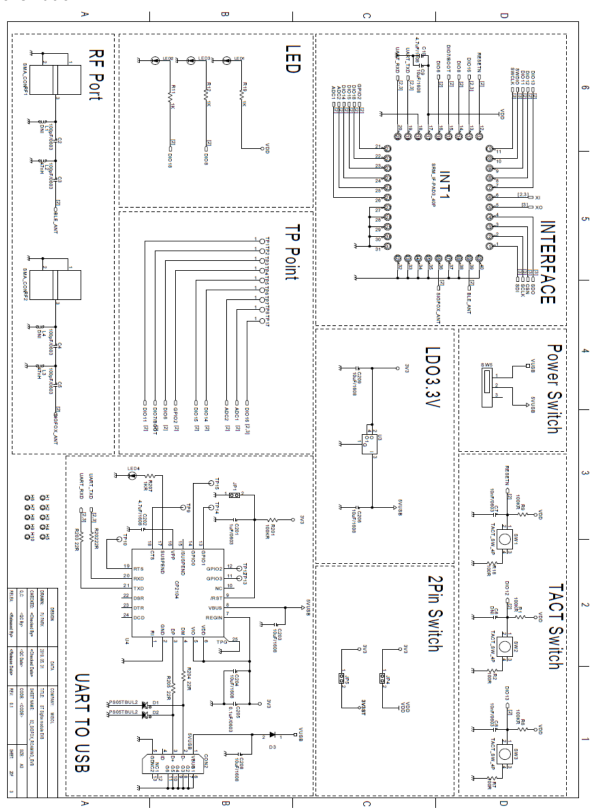
SRM100A\_EVB(REV04)

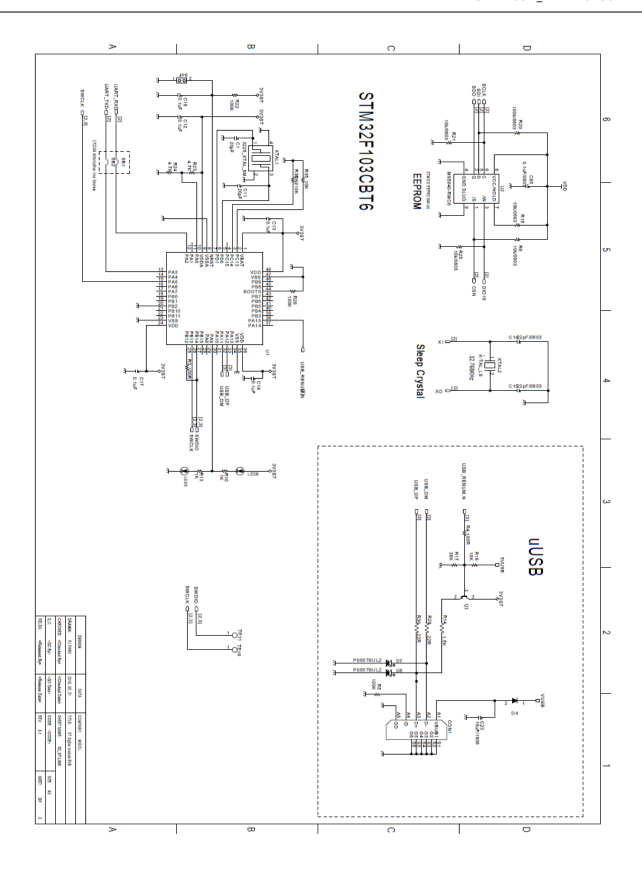
## SRM100A\_EVB Board



- BLE Antenna SMA: BLE connector for Antenna
- **SRM100A**: Sigfox Roaming module
- WIFI Antenna SMA: WIFI connector for Antenna
- Module power Jumper: SRM100A power supply jumper PIN
- ST\_Link Power on Jumper: When downloading F/W using ST\_Link
- **ST\_Link Status LED**: ST\_Link operation status LED
- Micro USB\_ST\_Link: Micro USB Connector
- Power Switch : EVB Power On/OFF Switch
- CP2104\_RESET\_JUMPER : CP2104 reset
- Micro USB\_CP2104 : Micro USB Connector
- Staus LED: Power On, USB to UART, I/O operation status check LED
- Module RESET/Debug Switch : RESET Tact Switch

## **Schematic**





## **Connector PIN Description**

Pin No.	Pin name	Type	Descript	Remark
1~6	GND	GND	Common ground	
7	DIO13	I/O	General purpose digital I/O	
8	DIO12	I/O	General purpose digital I/O	
9	DIO11	I/O	General purpose digital I/O	
10	SWDIO	I	Serial wire clock	
11	SWCLK	I/O	Serial wire debug data in/output	
12	RESETN	I	System reset	
13	N.C	N.C	not connected.	
14	DIO8	I/O	General purpose digital I/O	
15	DIO7/BOOT	I/O	Bootloader pin, General purpose digital I/O	
16	DIO6	I/O	General purpose digital I/O	
17	VDD	VDD	Supply voltage input, +3.3Vdc typ.	
18	GND	GND	Common ground	
19	UART_TXD	0	Uart tx data	
20	UART_RXD	I	Uart Rx data	
21	GPIO2	0	Signal monitor pin	
22	DIO18	I/O	General purpose digital I/O	
23	DIO15	I/O	General purpose digital I/O, I2C1_DAT	
24	DIO14	I/O	General purpose digital I/O, I2C1_CLK	
25	ADC2	I	ADC input 1	
26	ADC1	I	ADC input 2	
27~35	GND	GND	Common ground	
36	SIGFOX_ANT	RF I/O	Sigfox RF in/out put	
37,38	GND	GND	Common ground	
39	BLE_ANT	RF I/O	BLE RF in/out put	
40	GND	GND	Common ground	

## **Test Program**

### **Evaluation board Connection**

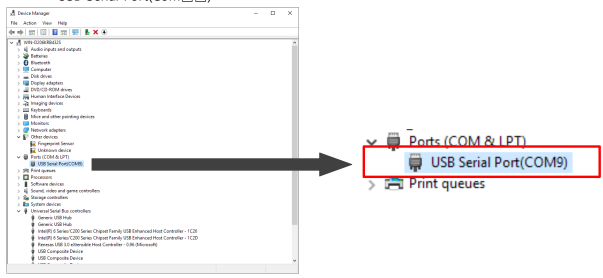
1. SRM100A\_EVB connect to Window PC by USB cable.



- (1) SIGFOX Multi-Band Antenna
- (2) BLE Antenna
- (3) Micro USB cable\_CP2104
- (4) Micro USB Cable\_ST\_Link
- (5) PC

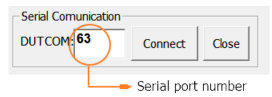
## **Program execution**

- 1. SRM100A\_EVB connected serial-port in Windows PC, and then check the COM-port number in device manager.
- USB Serial Port(Com□□)



[ Fig. SRM100A\_EVB serial port ]

- 2. Run serial communication program "SRM100A\_AT\_TEST.exe"
- 3. Write serial port Number in 'DUTCOM' BOX, and then 'connect' click.



[ Fig. SRM100A\_EVB serial port number]

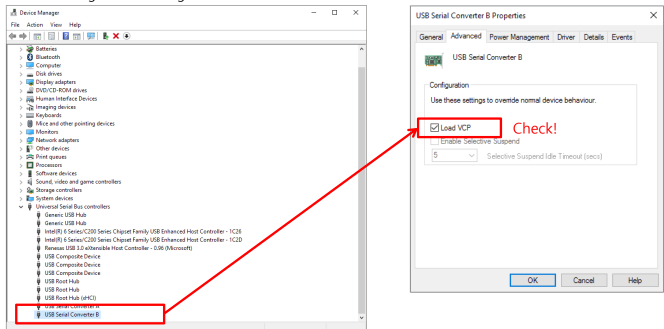
#### **Install USB driver**

1. Execute "CDM21216\_Setup.exe" file.



[ Fig. USB driver set-up file ]

2. Setting device manager in Windows.



[ Fig. Setting device manager ]

## **Test Program**

## **Test program Description** (MONARCH\_CMD\_Test\_App\_vxx.exe)

This program is for controlling and debugging the SRM100A

You may use another serial communication terminal. However, this program is designed for the SRM100A so that you can enter commands easily.

#### Serial communication

• Baud Rate: 115200 bps

Data bits: 8Stop bits: 1Parity: None



[ Fig. Monarch Command Tool program(v07) ]

## **CLI** command set

A typical serial terminal emulator can also be used to control the EVK instead of the proposed test SW. In that case the following parameters should be used:

• Speed: 115200 bauds

Data bits: 8Stop bits: 1Parity: None

- String that specifies the number and types of arguments the command accepts.
- The argument specifiers are:
  - \* u: one-byte unsigned integer.
  - \* v: two-byte unsigned integer
  - \* w: four-byte unsigned integer
  - \* s: one-byte signed integer
  - \* b: string. The argument can be entered in ascii by using quotes, for example: "foo". Or it may be entered in hex by using curly braces, for example: { 08 A1 f2 }. There must be an even number of hex digits, and spaces are ignored.
  - \* n: indicates this is a 'n'ested command.
     The action points to a table of subcommands.
     If used, this must be the only specifier.
     It also adds one to the total argument count of the complete command.
  - \* I eight-byte unsigned integer
  - \* Integer arguments can be either decimal or hexidecimal.
  - \* A 0x prefix indicates a hexidecimal integer. Example: 0x3ed.

Table 1 APIs

Name	Arg	Arguments description	Description
node_close		None	Closes the Sigfox library, resetting its state
node_open	u	rc: pointer to sfx_rc_t type representing the	
Node_open_with_zone	u	RC number (RC1=1, RC2=2, RC3C=3, RC4=4, RC5=5, RC6=6 or RC7=7).	
node_get_info		None	
node_get_version	u	<b>type</b> : The type of version (0=Sigfox, 1=MCU, 2=RF, 5=Monarch, 6=Device)	
node_send_bit	uuu	bit_value: bit value to send ( 0 or 1 ) tx_repeat: tx repeat value ( default : 2 ) initiate_downlink_flag: wait for a response after transmitting. ( 0 or 1 )	This function is used to send a single bit. It is mainly used when the node seeks downlink data (and not to transmit).
node_send_frame	buu	cust_data: pointer to the data to transmit ex) ASCII: "12345678" Hexa: {0102030405060708} tx_repeat: tx repeat value ( default: 2 ) initiate_downlink_flag: wait for a response	DM00365435.pdf Please refer to page 9 of the "DM00365435.pdf" file

		after transmitting. ( 0 or 1 )	
Node_execute_monarch_sc	uuu	rc_capability: rc 7 6 5 4 3 2 1	Execute Monarch scan.
an		bit 6 5 4 3 2 1 0 time: scan time	rc_capability, time, unit
		time_unit: 0: ms, 1:sec, 2:min, 3:hour	
Node_stop_monarch_scan		None	This function stops any ongoing RC scan
node_set_std_config	wwwv	config_word1: ch1 ~ 32 for RC2,4	DM00365435.pdf
0		config_word2: ch33~64 for RC2,4	Please refer to page 10 of the
		config_word3: ch65~86 for RC2,4	"DM00365435.pdf" file
N. 1		timer_enable : (0,1) for RC2,4	
Node_get_std_config start_continuous_transmissi	wu	none frequency: Frequency at which the signal	Get std_config value.  Executes a continuous wave or
on	wu	has to be generated	modulation depending on the
		type: Type of modulation to use in	parameter type
		continuous mode	
		(SFX_NO_MODULATION=0   SFX_DBPSK_100BPS=1	
		SFX_DBPSK_600BPS=2)	
stop_continuous_transmissi		None	Stop the current continuous
on			transmission
node_test_mode	uu	rc : pointer to sfx_rc_t type representing the	Sigfox test mode
		RC number (0, 1, 2, 3, 4, 5,6 or 7)	rc:
		test_mode:	0 : RC1 1 : RC2
		(SFX_TEST_MODE_TX_BPSK =0   SFX_TEST_MODE_TX_PROTOCOL =1	1 : RC2 2 : RC3A
		SFX TEST MODE RX PROTOCOL =2	3 : RC3C
		SFX_TEST_MODE_RX_GFSK =3	4 : RC4
		SFX_TEST_MODE_RX_SENSI =4	5 : RC5
		SFX_TEST_MODE_TX_SYNTH =5	6 : RC6
		SFX_TEST_MODE_TX_FREQ_DISTRIBUT ION =6	7 : RC7
		SFX_TEST_MODE_TX_BIT=11	
		SFX_TEST_MODE_PUBLIC_KEY=12	
		SFX_TEST_MODE_NVM=13)	
node_monarch_test_mode	uuu	rc: pointer to sfx_rc_t type representing the	Sigfox monarch test mode
		RC number (0, 1, 2, 3, 4, 5, 6 or 7). <b>test_mode</b> :	rc: 0:RC1
		(	1 : RC2
		SFX_TEST_MODE_RX_MONARCH_PATT	2 : RC3A
		ERN_LISTENING_SWEEP=7	3 : RC3C
		SFX_TEST_MODE_RX_MONARCH_PATT ERN_LISTENING_WINDOW=8	4 : RC4 5 : RC5
		SFX_TEST_MODE_RX_MONARCH_BEAC	6 : RC6
		ON=9	7 : RC7
		SFX_TEST_MODE_RX_MONARCH_SENS	
		I=10)	
		rc_capability: rc 7 6 5 4 3 2 1 bit 6 5 4 3 2 1 0	
		bit 0 3 4 3 2 1 0	
switch_public_key	u	key : private=0, public=1	Switch device on public or private key.
Switch_test_credentials	u	credentials: 1: test ID,PAC 0: module ID, PAC	Set test credentials 1=On, 0=Off
set_payload_encryption	u	enc : encryption enable : 1	Payload encription
switch_pa	u	disable : 0  pa : set external power amplifiler	Instructs the library to configure the
σνιισι_μα	u	(1 if a PA, 0 if not.).	S2-LP for a external PA (Power
			Amplifier).
set_smps_voltage	u	smps: smps voltage of the device	Instructs the library to configure the
		(1.2V=1 1.8V=7)	S2-LP with a user defined smps
ant amna valtage		The default is to use the S2-LP at 1.8V	frequency Get SMPS voltage
get_smps_voltage set_rssi_offset	u	None rssi_value : Rssi offset value in dB	Set an RSSI offset for the RSSI.
001_1001_0110 <del>0</del> 1	u	resi_value : 1331 Oliset value III ub	Very useful if the RF frontend has
			an LNA or to calibrate the RSSI
			measurement.
get_rssi_offset		None	Get the RSSI offset for the RSSI
set_frequency_offset	W	xtal : xtal value in Hz	Sets the Vender frequency of the S2-LP in Hertz (default is 50MHz).
get_frequency_offset		None	Get Vender frequency
set_xtal_frequency_offset	w	freq_offset: RF offset value in Hz	Sets the RF frequency offset in

			Hertz (default is 0 Hz).
get_xtal_frequency		None	Get xtal frequency
reduce_output_power	V	o_pwr: power reduction in half dB	Reduces the output power of the transmitted signal by a facor (reduction*0.5dB against the actual value)
get_reduce_output_power		None	Get reduce output power
set_lbt_thr_offset	u	Ibt : LBT threshold offset	Set LBT threshold offset
get_lbt_thr_offset		None	Get LBT threshold offset
get_id		None	ID stored in the current node
get_pac		None	PAC stored in the current node
get_rcz	1	None	RCZ stored in the current node
get_lib_version	u	lib_ver: 0 : Sigfox, 1 : MCU_API 2 : RF_API, 5 : MONARCH_API 6 : DEVICE_CONFIG_API	Get version of specified module
set_rcz	u	rc: pointer to sfx_rc_t type representing the RC number (RC1=1, RC2=2, RC3C=3, RC4=4, RC5=5, RC6=6 or RC7=7).	Set rc
get_swver		None	Get software version
sleep		None	Sleep mode(Wake up toggle GPIO13)
enter_service_manager		None	Start BLE OTA Manager (*The flash is erased.)
ble_get_mac	1.	None	Return MAC address
ble_set_beacon_data	b	advertising_data : Max 21byte	Set the advertising data. hex: ble_set_beacon_data {000102030405060708090a0b0c0d0e0f1011121 314} string: ble_set_beacon_data "123456789012345678901"
ble_send_noti_Character	b	notification_data : Max 14byte	Set the notification data. hex: ble_send_noti_Character {000102030405060708090a0b0c0d} string: ble_send_noti_Character "12345678901234"
ble_set_read_Character	b	read_data : Max 14byte	Set the read data. (Same as notification data) hex: ble_set_read_Character {000102030405060708090a0b0c0d} string: ble_set_read_Character "12345678901234"
ble_start	uvv	adv_type:  0: Connectable undirected advertising 1: Connectable directed advertising 2: Scannable undirected advertising 3: Non connectable undirected advertising Advertising_Interval_Max: 32(20.000 ms)~ 16384(10240.000 ms) Advertising_Interval_Min: 32(20.000 ms)~ 16384(10240.000 ms)	Start ble for the option.  In the connected mode, the write value is output to Serial  modified_event: 0x00 0x00(8byte)
ble_set_tx_power_lvl	uu	high_power: 0-disalbe 1-enable level: 0: -14 dBm (High Power) 1: -11 dBm (High Power) 2: -8 dBm (High Power) 3: -5 dBm (High Power) 4: -2 dBm (High Power) 5: 2 dBm (High Power) 6: 4 dBm (High Power) 7: 8 dBm (High Power)	Set the power of tx
ble_test_tx	uuu	Frequency: 0(2042MHz)~39(2480MHz) Length:0-255 Payload: 0: Pseudo-Random bit sequence 9 1: Pattern of alternating bits '11110000' 2: Pattern of alternating bits '10101010' 3: Pseudo-Random bit sequence 15 4: Pattern of All '1' bits 5: Pattern of All '0' bits 6: Pattern of alternating bits '00001111' 7: Pattern of alternating bits '0101'	Start ble tx test.

ble_test_rx	u	Frequency: 0(2042MHz)~39(2480MHz)	Start ble rx test.
ble_test_stop		None	Stop ble test. Returns the number of
			received packets.
ble_tone_start	u	Frequency: 0(2042MHz)~39(2480MHz)	Start the ble tone test.
ble_tone_stop		None	Stop the ble tone test.
ble_reset		None	Reset the ble.

## **Getting started**

The module requires Device ID and Pac code.

You can get them from SIGFOX.

If you do not have them, enter the test device ID and test pac code for the test

Test device ID: 0xFEDCBA98

Test Pac code: 0x0102030405060708

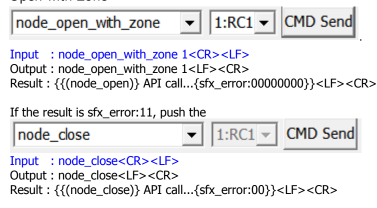
• Be sure to enter the device ID and then enter Pac code.

Use the Monarch CMD Tool program.

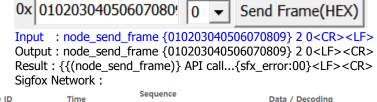
Do not connect the USB cable to con1. Because, when power on, S2-LP and EEPROM do not work normally. However, pressing the Reset button will work normally.

#### RCZ1

1. Open with Zone



2. Send Frame(HEXA data)



Device ID	Time	number	Data / Decoding	LQI	Callbacks
FEDCBA98	2019년 4월 23일 오후 2:30:49	11	010203040506070809	all	0

If the result is sfx\_error:60, push the



If result is sfx\_error:00 and do not find the message from Sigfox network,

- A. node\_close -> node\_open\_with\_zone -> Send Frame(ASCII)
- B. Reset N(SW1) -> node\_open\_with\_zone -> Send Frame(ASCII)
- 3. Send Frame(ASCII data)



Output : node\_send\_frame "1234567890ab" 2 0<LF><CR>

Result : {{(node\_send\_frame)} API call...{sfx\_error:00}<LF><CR> Sigfox Network :



If the result is sfx\_error:60, push the

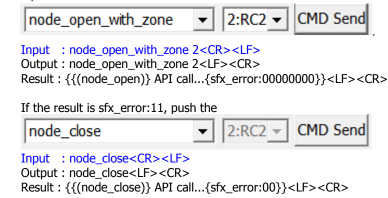


If result is sfx\_error:00 and do not find the message from Sigfox network,

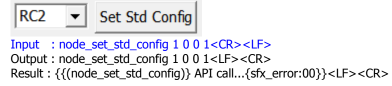
- C. node close -> node open with zone -> Send Frame(HEX)
- D. Reset N(SW1) -> node\_open\_with\_zone -> Send Frame(HEX)

#### RCZ2

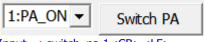
1. Open with Zone



2. Set Configuration







Input : switch\_pa 1<CR><LF> Output : switch\_pa 1<LF><CR>

Result: {{(switch\_pa)} API call...}<LF><CR>

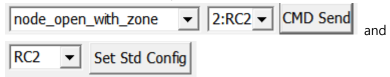
4. Send frame(HEXA data)



Input : node\_send\_frame {010203040506070809} 2 0<CR><LF>Output : node\_send\_frame {010203040506070809} 2 0<LF><CR> Result : {{(node\_send\_frame)} API call...{sfx\_error:00}<LF><CR> Sigfox Network :



If the result is sfx\_error:60, push the



If result is sfx\_error:00 and do not find the message from Sigfox network,

- A. node\_close -> node\_open\_with\_zone -> Send Frame(ASCII)
- B. Reset N(SW1) -> node\_open\_with\_zone -> Send Frame(ASCII)
- 5. Send frame(ASCII data)



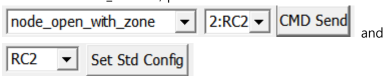
Input : node\_send\_frame "1234567890ab" 2 0<CR><LF> Output : node\_send\_frame "1234567890ab" 2 0<LF><CR>

Result: {{(node\_send\_frame)} API call...{sfx\_error:00}<LF><CR>

Sigfox Network:



If the result is sfx\_error:60, push the

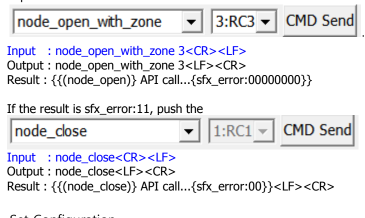


If result is sfx\_error:00 and do not find the message from Sigfox network,

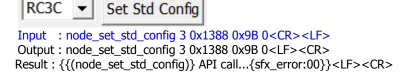
- C. node\_close -> node\_open\_with\_zone -> Send Frame(HEX)
- D. Reset N(SW1) -> node\_open\_with\_zone -> Send Frame(HEX)

#### RCZ3

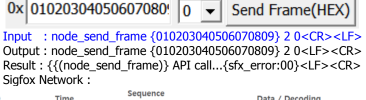
1. Open Zone



2. Set Configuration

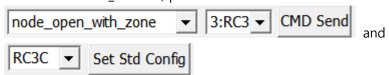


3. Send frame(HEXA data)



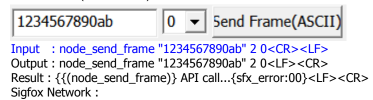


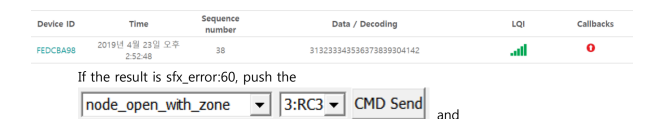
If the result is sfx\_error:60, push the



If result is sfx\_error:00 and do not find the message from Sigfox network,

- A. node\_close -> node\_open\_with\_zone -> Send Frame(ASCII)
- B. Reset N(SW1) -> node\_open\_with\_zone -> Send Frame(ASCII)
- 4. Send frame(ASCII data)





If result is sfx\_error:00 and do not find the message from Sigfox network,

C. node\_close -> node\_open\_with\_zone -> Send Frame(HEX)

Set Std Config

D. Reset N(SW1) -> node\_open\_with\_zone -> Send Frame(HEX)

#### RCZ4

• Same as RC2 flow

RC3C ▼

- Same as RC2 flow except noe\_set\_std\_config command
- Input : node\_set\_std\_config 0 0x40000000 0 1<CR><LF>

#### RCZ5

Same as RC3 flow

#### RCZ6

• Same as RC1 flow

#### RCZ7

• Same as RC1 flow

#### Scan RC Zone

1. Start scan RC zone ( RC1 ~ RC6, for 5minutes )



Input : node\_execute\_monarch\_scan 127 5 2<CR><LF>
Output : node execute monarch scan 127 5 2<LF><CR>

Result: {{(SIGFOX\_MONARCH\_API\_execute\_rc\_scan)} API call...{sfx\_error:00}}<LF><CR>

Return: return rc\_bit\_mask 2 Return rssi -97 Detected RC2!!!:

2. Stop scan RC zone



Input : node\_stop\_monarch\_scan<CR><LF>
Output : node stop monarch scan<LF><CR>

### **Notice**

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