

LSM1x0A Sigfox CLI Command Interface Manual

Rev 1.0

SJI

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Contents

1. AT COMMAND COMPLETE SET	3
2. SIGFOX RF TEST DESCRIPTION.....	4
2.1 RF STANDARD TEST.....	4
2.2 BACKEND TEST	5
3. SIGFOX COMMAND	7

History

Date	Contents	Version	
2022-01-28	Create	V1.0	

1. AT command complete 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 : 9600 bauds
- Data bits: 8
- Stop bits: 1
- Parity: None

The following table gather all AT command available:

2. Sigfox RF Test Description

2.1 RF standard test

1) Input AT Command command to LSM1x0A used as RX

EX) AT+RL=869525000

Test Result

- ➔ if received success display "TEST PASSED"
- ➔ if received fail display "Wait For End of Rx"

The screenshot shows the Sigfox Manual software interface. The 'Rx Test' section is highlighted with a red box. It contains a 'Listening Mode' checkbox and a 'Frequency (Hz)' input field. The 'Tx Test' section is also visible, with 'CW Test Mode' selected. The 'Sigfox Test Mode' section shows 'RC' set to '1:SFX RC1' and 'Mode' set to '00:TX_BPSK'. The 'Port Set' section shows 'DUTCOM' set to '15'. The 'UART Log' section is empty. The 'Sigfox Manual' section contains various test parameters and buttons.

2) Input AT Command command to LSM1x0A used as TX

EX) AT+CW=868130000

- ➔ Transmit frequency to Continuous wave

The screenshot shows the Sigfox Manual software interface. The 'Tx Test' section is highlighted with a red box. It contains 'CW Test Mode' selected, 'Frequency (Hz)' input field, and 'Bitrate' input field. The 'Sigfox Test Mode' section shows 'RC' set to '1:SFX RC1' and 'Mode' set to '00:TX_BPSK'. The 'Port Set' section shows 'DUTCOM' set to '15'. The 'UART Log' section is empty. The 'Sigfox Manual' section contains various test parameters and buttons.

2.2 Backend test

1) Select regional config zone

EX) AT\$RC=1

The screenshot shows the SEONG JI SigFox Manual software interface. The 'UART Log' window on the left displays the command 'AT\$RC=1' and the response 'OK'. The 'SigFox Manual' window on the right contains various configuration options. The 'Regional Config Zone' section is highlighted with a red box, showing 'RC' set to '1:SFX RC1'. Other sections include 'Port Set' (DUTCOM: 7), 'Encryption Set' (Key: 0: Private Key, Payload: 0: OFF), 'Tx Test' (CW Test Mode, PRBS9, BPBSK Mode, Local Mode), 'Rx Test' (Listening Mode), 'Configure the enabled channels for FCC', 'Sigfox Test Mode' (RC: 1:SFX RC1, Mode: 00:TX_BPSK), and a 'Button' section with options like Reset, FW Version, Get ID, Get PAC, Factory Init., Get Battery Level, and Send OOB Message.

2) Key setting

EX) AT\$410=0

The screenshot shows the SEONG JI SigFox Manual software interface. The 'UART Log' window on the left displays the command 'AT\$410=0' and the response 'OK'. The 'SigFox Manual' window on the right contains various configuration options. The 'Encryption Set' section is highlighted with a red box, showing 'Key' set to '0: Private Key' and 'Payload' set to '0: OFF'. Other sections include 'Port Set' (DUTCOM: 7), 'Regional Config Zone' (RC: 1:SFX RC1), 'Tx Test' (CW Test Mode, PRBS9, BPBSK Mode, Local Mode), 'Rx Test' (Listening Mode), 'Configure the enabled channels for FCC', 'Sigfox Test Mode' (RC: 1:SFX RC1, Mode: 00:TX_BPSK), and a 'Button' section with options like Reset, FW Version, Get ID, Get PAC, Factory Init., Get Battery Level, and Send OOB Message.

2) Send dataa

EX) AT\$SF=112233,1,1

LSM_SigFox_CMD v01

Port Set
DUTCOM: 11 Connect Close

UART Log

```
240s180:RF_API_stop
240s182:CS timer_stop
240s182:RF_API_init in TX
240s182:RF at Freq 923289500
240s186:TX START:nB=22
240s231:Wait For End of Tx
242s206:OnTxDone
242s206:End Of Tx
242s206:TX END
242s206:RF_API_stop
242s208:Delay= 1 ms
242s209:Delay Up
+RX="11,08 @ 1,OK
```

AT Command
 AT SEND

CLEAR SAVE LOG

SigFox Manual

Bit / Payload Send

Index	Bit / Payload	Resp	TxFlag	
1: FRAME	112233	1		Send

Encryption Set

Key: 0: Private Key Set Get

Payload: 0: OFF Set Get

Radio Output Power

Value: dB Set Get

Regional Config Zone

RC: 5:SFX RCS Set Get

Tx Test

Frequency (Hz) Set Get

Bitrate Set Get

CW Test Mode Send

PRBS9 Send

BPBSK Mode Send

Listening For Local Loop

Frequency Hz Set Get

RSSI Calibration

dB Set Get

Echo Mode

☐ 1. On ☐ 2. Off

Configure the enabled channels for FCC

Value Set Get ☐ Timer Enable

Sigfox Test Mode

RC: 1:SFX RC1 Set Get Mode: 00:TX_BPSK Set Get Start

Button

Reset SFX Mode FW Version Get ID Get PAC Factory Init. Get Battery Level Send OOB Message

3. Sigfox Command

Command	Name	Description
AT?	Help on all <CMD>	Help on All Commands Ex) AT? (CR)
ATZ	Reset	Trig a MCU reset. Ex) ATZ (CR)
ATE=mode	Echo mode	Not used except to set echo mode. <mode>: [0: echo ON, 1: echo OFF] Ex) ATE=1 (CR) ATE=? (CR) Get echo mode
AT+BAT=?	Battery level	Get the battery level (in mV). Ex) AT+BAT=? (CR)
AT+VL=level AT+VL=?	Verbose level	Set or Get the verbose level. <level>: [0: off, 1: Low, 2: Meddle, 3: High] Ex) AT+VL=3 (CR) AT+VL=? (CR) Get level
AT+MODE=mode AT+MODE=?	Mode Change	LoRa & Sigfox Mode Change. After a MCU reset. <mode>: [0: SigFox, 1: LoRa] Ex) AT+MODE=1 (CR) AT+MODE=? (CR) Get mode
AT\$SSWVER=?	Software version	Get the Software version. Ex) AT\$SSWVER=? (CR)
AT+VER=?	Firmware and library versions	Get the version of firmware and libraries. Ex) AT+VER=? (CR)
AT\$RFS	Factory settings	Restores the factory setting. Ex) AT\$RFS (CR)
AT\$ID	Device ID	Get the 32-bit device ID. Ex) AT\$ID (CR)

Command	Name	Description
AT\$PAC	Device PAC	Get the 8-byte device PAC. Ex) AT\$PAC (CR)
AT\$SB=bit_value{,opt_responsewaited}{,opt_txflag}	Bit status	Send a bit to the Sigfox network. <bit_value>: [0 or 1] <opt_responsewaited> 0: no response waited (default) <opt_responsewaited> 1: response waited <opt_txflag> 0: one Tx frame sent <opt_txflag> 1: three Tx frame sent (default) Ex) AT\$SB=0,1,1 (CR) AT\$SB=1 (CR) sends bit 1 with no response waited. AT\$SB=0,1 (CR) sends bit 0 with a response waited. AT\$SB=0,1,1 (CR) sends bit 0 with a response waited and with three Tx frames sent.
AT\$SF=payload{,opt_responsewaited}{,opt_txflag}	ASCII payload in bytes	Send a frame to the Sigfox network. <payload>: [12 bytes maximum in ASCII format (24 ASCII characters max)] <opt_responsewaited>: [0: no response waited (default)] <opt_responsewaited>: [1: response waited] <opt_txflag>: [0: one Tx frame sent] <opt_txflag>: [1: three Tx frames sent (default)] Ex) AT\$SF=313245,1,1 (CR) AT\$SF=313245 (CR) sends 0x31 0x32 0x45 payload with no response waited. AT\$SF=313245,1 (CR) sends 0x31 0x32 0x45 payload with a response waited. AT\$SF=313245,1,1 (CR) sends 0x31 0x32 0x45 payload with a response waited and with three Tx frames sent.

Command	Name	Description
AT\$SH=payload_length, payload{,opt_responsewait ed}{,opt_txflag}	Hexadecimal payload in bytes	<p>Send a Hex frame to the Sigfox network.</p> <p><payload_length>: [length in bytes]</p> <p><payload>: [12 bytes maximum in hexadecimal format]</p> <p><opt_responsewait>: [0: no response waited (default)]</p> <p><opt_responsewait>: [1: response waited]</p> <p><opt_txflag>: [0: one Tx frame sent]</p> <p><opt_txflag>: [1: three Tx frames sent (default)]</p> <p>Ex) AT\$SH=1,A,1 (CR)</p> <p>AT\$SH=1,A (CR) sends 0x41 payload with no response waited.</p> <p>AT\$SH=1,A,1 (CR) sends 0x41 payload with a response waited.</p>
AT\$CW=freq	Continuous wave(CW)	<p>Start or stop a continuous unmodulated carrier for test. Run CW Test mode.</p> <p><freq>: frequency (in Hz)</p> <p>Ex) AT\$CW=868130000 (CR)</p> <p>AT\$CW=0 (CR) Stop a CW</p>
AT\$PN=freq,bitrate	PRBS9 BPBSK test mode	<p>Run PRBS9 BPBSK Test mode. Send a continuous modulated carrier for test.</p> <p><freq>: frequency (in Hz)</p> <p><bitrate>: 100 or 600</p> <p>Ex) AT\$PN=868130000,100 (CR)</p> <p>AT\$PN=0 (CR) Stop a BPBSK</p>

Command	Name	Description
AT\$TM=rc,mode	Sigfox test mode	<p>Start a Sigfox test mode.</p> <p><rc></p> <p>SFX_RC1 = 1 SFX_RC2 = 2 SFX_RC3C = 3C SFX_RC4 = 4 SFX_RC5 = 5 SFX_RC6 = 6 SFX_RC7 = 7</p> <p><mode></p> <p>SFX_TEST_MODE_TX_BPSK = 0 SFX_TEST_MODE_TX_PROTOCOL = 1 SFX_TEST_MODE_RX_PROTOCOL = 2 SFX_TEST_MODE_RX_GFSK = 3 SFX_TEST_MODE_RX_SENDSI = 4 SFX_TEST_MODE_TX_SYNTH = 5 SFX_TEST_MODE_TX_FREQ_DISTRIBUTION = 6 SFX_TEST_MODE_TX_BIT = 11 SFX_TEST_MODE_PUBLIC_KEY = 12 SFX_TEST_MODE_NVM = 13</p> <p>Ex) AT\$TM=1,0 (CR)</p>
AT\$RSSICAL=value AT\$RSSICAL=?	RSSI value in dB	<p>Set or Get the RSSI calibration value in dB.</p> <p><value>: calibration value (in dB)</p> <p>Ex) AT\$RSSICAL=0 (CR) AT\$RSSICAL=? (CR)</p>
AT\$RL=freq	Listening for a data packet	<p>Starts listening for a local loop.</p> <p><freq>: frequency (in Hz)</p> <p>Stop by input 'X'</p> <p>Ex) AT\$RL=869525000 (CR)</p>
AT\$SL=freq,datarate,count	Send local loop	<p>Send TX packet up to count number for local test.</p> <p><freq>: frequency (in Hz) <datarate>: data rate (in bps) <count>: send packets counter</p> <p>Ex) AT\$SL=869525000,600,10 (CR)</p>
ATS300	Out-of-band message	<p>Send one keep-alive out-of-band message.</p> <p>Ex) ATS300 (CR)</p>

Command	Name	Description
ATS302=power ATS302=?	Radio output power	Set or Get the radio output power. <power> : power (in dBm) Ex) ATS302=15 (CR) ATS302=? (CR) Get power
ATS400=<8_digit_word0> <8_digit_word1><8_digit_ word2>,timer_enable	Enabled channels for FCC	Configure the enabled channels for FCC. Ex) ATS400=000000004000000000000000,0 (CR)
ATS410=key ATS410=?	Encryption key	Set or Get the configuration of the device encryption key. <key>: [0: Use Private key, 1: Use Public key] Ex) ATS410=1 (CR) ATS410=? (CR) Get the encryption key
ATS411=mode ATS411=?	Payload encryption	Set or Get the device payload encryption mode. <mode>: [0:Payload Encryption OFF, 1:Payload Encryption ON} Ex) ATS411=1 (CR) ATS411=? (CR) Get payload encryption