LSM1x0A LoRa CLI Command interface manual

Rev 1.2

SJIT

FEB. 28. 2024

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History

| Date | Contents | Version | Арр |
|------------|--|---------|---------|
| | | | Version |
| 2022-01-28 | Create | V1.0 | |
| 2024-01-23 | Set Channel Mask | V1.1 | V1.0.4 |
| | - AT+CHMASK=channel mask | | |
| | Change Baudrate | | |
| | - AT+BAUDRATE=baudrate | | |
| | Add additional explanation of Rx2 Datarate | | |
| | Maintain Uplink Count | | |
| | - AT+DADDR=addr,1 | | |
| | Add content of Default Region | | |
| | Add a table of Tx power for explanation | | |
| | Set retransmission of unconfirmed test | | |
| | - AT+UNCNFRETX= <count></count> | | |
| | Change the company name | | |
| | Set Devnonce count | | |
| | - AT+DEVNONCE= <count></count> | | |
| 2024-02-28 | Set retransmission of confirmed test | V1.2 | V1.0.4 |
| | - AT+CNFRETX= <count></count> | | |
| | | | |
| | | | |

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: 8Stop bits: 1Parity: None

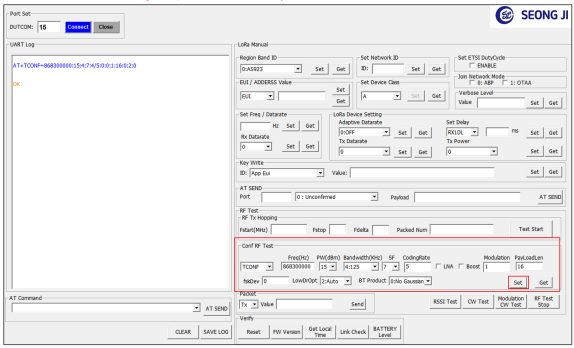
The following table gather all AT command available:

2. LoRa RF Test Description

2.1 Configure RF test

General Setting

* Conf RF Test Setting(Required to set every device reset)



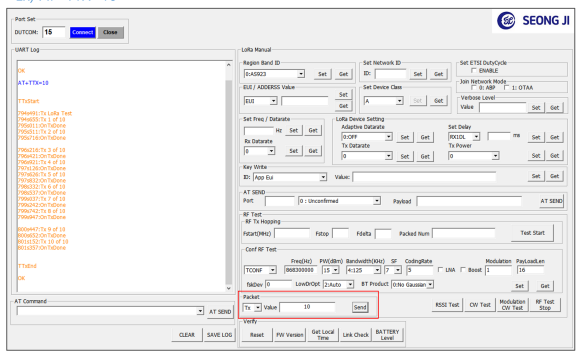
- As in the picture above, enter parameters without spaces and Set

AT+TCONF=<Frequency>:<Power>:<LoRa Bandwidth>:<Lora SF>:<CodingRate>:<PA
Boost>: <Modulation>:<PayloadLen>:<FskDeviation>:<LowDrOpt >:<BTproduct:><CR>
Ex) AT+TCONF=868300000:10:4:5:4/5:0:0:1:16:0:0:0

Tx Test

After selecting Tx in the Packet part, set the number of times to repeat Value and Send.

Ex) AT+TTX=10



Rx Test

After selecting Rx in the Packet part, set the number of times to repeat Value and Send.

- → if received success display "OnRxDone"
- → if received fail display "OnRxTimeout"

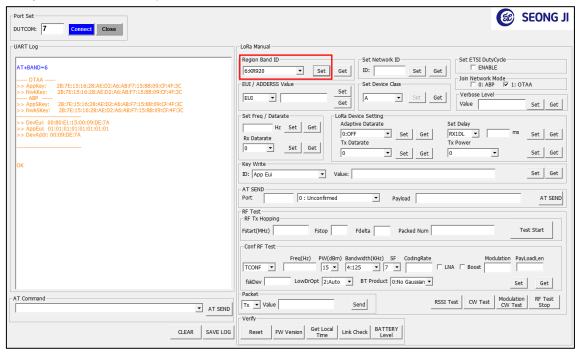
Ex) AT+TRX=5

| Port Set DUTCOM: 15 Connect Close UART Log | SEONG JI |
|--|---|
| AT+TCONF=868300000:15:4:7:4/5:0:0:1:16:0:2:0 | Region Band ID |
| ОК | EUI / ADDERSS Value Set Device Class 0: ABP 1: OTAA |
| AT+TRX=5 TRxStart | EUI Set Get Verbose Level Value Set Get Get |
| Txi_57:\checkDone | Set Freq / Datarate Hz Set Get Rx Datarate Set Delay |
| - AT Command | Conf RF Test Freq(Hz) PW(dBm) Bandwidth(KHz) SF CodingRate TCONF S 868300000 15 4:125 7 7 5 LNA Boost 1 16 fiskDev 0 LowDrOpt 2:Auto BT Product 0:No Gaussan Set Get Packet RSSI Test CW Test Modulation RF Test |
| <u> </u> | T SEND RX Value 5 Send RSS1 Test CW Test Stop |
| CLEAR SA' | VELOG Reset FW Version Get Local Link Check BATTERY Level |

2.2 RF test - OTAA

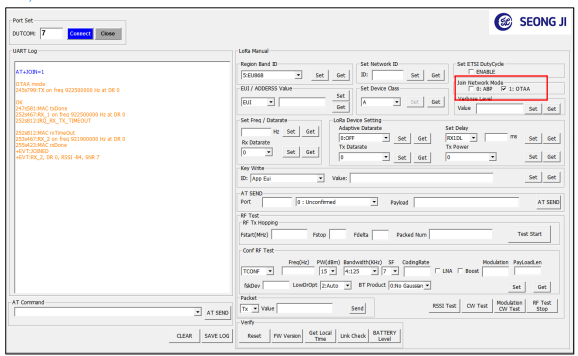
1) Select region band ID

Ex) EU- AT+BAND=5, Korea- AT+BAND=6



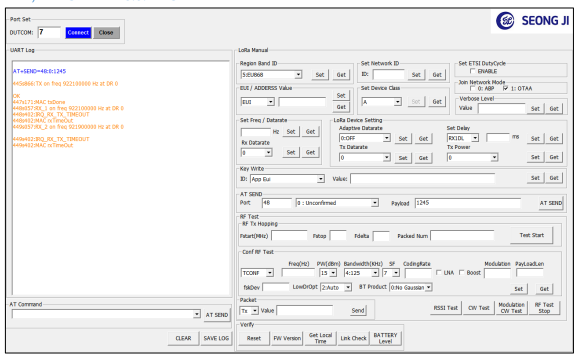
2) Join the basesyarion

Ex) AT+JOIN=1



3) Send data

Ex) AT+SEND=48:0:1245



3. LoRa Command

| Command | Name | Description |
|---|------------------|--|
| AT? | Help on all | Help on All Commands. |
| | <cmd></cmd> | |
| AT7 | D t | Ex) AT? (CR) |
| ATZ | Reset | Trig a MCU reset. |
| | | Ex) ATZ (CR) |
| AT+BAT=? | Battery level | Get the battery level (in mV). |
| | | Ex) AT+BAT=? (CR) |
| AT+VL=level | Verbose level | Set or Get the verbose level. |
| AT+VL=? | | <level>: [0: off ~ 3: High]</level> |
| | | Ex) AT+VL=3 (CR) |
| AT+MODE=mode | Mode Change | LoRa & Sigfox Mode Change. After a MCU reset. |
| AT+MODE=? | | <mode>: [0: SigFox, 1: LoRa]</mode> |
| | | Ex) AT+MODE=1 (CR) |
| AT\$SSWVER=? | Software version | Get the Software version. |
| | | |
| | | Ex) AT\$SSWVER=? (CR) |
| AT+VER=? | Firmware and | Get the version of firmware and libraries. |
| | library versions | Ex) AT+VER=? (CR) |
| AT+LTIME=? | Local time in | Get the local time in UTC format. |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | UTC format | Get the local time in one formati |
| | | Ex) AT+LTIME=? (CR) |
| AT+LINKC? | Link Check | Piggyback a Link Check Request to the next uplink. |
| | | 5) AT JUNE (CO.) |
| AT A DDELI | A 15 | Ex) AT+LINKC? (CR) |
| AT+APPEUI=eui | Application EUI | Set or Get the Application EUI. |
| AT+APPEUI=? | | Ex) AT+APPEUI=00:00:00:00:00:00:00 (CR) |
| AT+NWKKEY=key | Network Key | Set or Get the Network Key. |
| AT+NWKKEY=? | . Total Rey | out of out the freehold help. |
| | | Ex) AT+NWKKEY=00:11:22:33:44:55:66:77:88:99:AA:BB: |
| | | CC:DD:EE:FF (CR) |

| Command | Name | Description |
|-------------------------|-----------------|--|
| AT+APPKEY=key | Application Key | Set or Get the Application Key. |
| AT+APPKEY=? | | |
| | | Ex) AT+APPKEY=00:11:22:33:44:55:66:77:88:99:AA:BB: |
| | | CC:DD:EE:FF (CR) |
| AT+NWKSKEY=key | Network Session | Set or Get the Network Session Key. |
| AT+NWKSKEY=? | Key | |
| | | Ex) AT+NWKSKEY=00:11:22:33:44:55:66:77:88:99:AA:BB: |
| | | CC:DD:EE:FF (CR) |
| AT+APPSKEY=key | Application | Set or Get the Application Session Key. |
| AT+APPSKEY=? | Session Key | |
| | | Ex) AT+APPSKEY=00:11:22:33:44:55:66:77:88:99:AA:BB: |
| | | CC:DD:EE:FF (CR) |
| AT+DADDR=address | Device address | Set or Get the Device address. |
| AT+DADDR=? | | If use 'AT+DADDR=address,1', Uplink count is maintained |
| | | |
| | | Ex) AT+DADDR=00:11:22:33 (CR) |
| AT DEL | 5 . 5 | Ex) AT+DADDR=00:11:22:33,1 (CR) |
| AT+DEUI=? | Device EUI | Get the Device EUI. |
| | | EVALUE OF THE STATE OF THE STAT |
| AT+NWKID=id | Network ID | Ex) AT+DEUI=? (CR) Set or Get the Network ID. |
| AT+NWKID=Id AT+NWKID=? | Network ID | <id><id>: [0 ~ 127].</id></id> |
| AITINVIKID-: | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| | | Ex) AT+NWKID=100 (CR) |
| AT+JOIN=mode | Join network | Join network with Mode. |
| AT+JOIN=? | with Mode | <mode> [0: ABP, 1: OTAA]</mode> |
| 711750114 | With Mode | imades [d. Abi, i. dirut] |
| | | Ex) AT+JOIN=1 (CR) |
| AT+SEND=port:ack:data | Send binary | Send binary data with the application |
| 1 | data | <port> [1 ~ 199]</port> |
| | | <pre><ack> [0: unconfirmed, 1: confirmed]</ack></pre> |
| | | |
| | | Ex) AT+SEND=1:1:123456789012345678901234567890 |
| | | 123456789012345678901234567890123456 (CR) |
| AT+ADR=mode | Adaptive | Set or Get the Adaptive DataRate setting. |
| AT+ADR=? | DataRate | <mode>: [0: Off, 1: On]</mode> |
| | | |
| | | Ex) AT+ADR=0 (CR) |

| Command | Name | Description |
|-------------------|----------------|---|
| AT+DR=datarate | Tx DataRate | Set or Get the Tx DataRate. |
| AT+DR=? | | Activation when ADR off Only |
| | | <datarate>: [0 ~ 7]</datarate> |
| | | |
| | | [EU868] |
| | | 0: LoRa - SF12 / 125 kHz, bit rate – 250 bit/s |
| | | 1: LoRa - SF11 / 125 kHz, bit rate - 440 bit/s |
| | | 2: LoRa - SF10 / 125 kHz, bit rate - 980 bit/s |
| | | 3: LoRa - SF9 / 125 kHz, bit rate - 1760 bit/s |
| | | 4: LoRa - SF8 / 125 kHz, bit rate - 3125 bit/s |
| | | 5: LoRa - SF7 / 125 kHz, bit rate - 5470 bit/s |
| | | 6: LoRa - SF7 / 250 kHz, bit rate - 11000 bit/s |
| | | 7: FSK - 50 kbps, bit rate - 5000 bit/s |
| | | |
| | | Ex) AT+DR=0 (CR) |
| AT+TXP=power | Transmit Power | Set or Get the Transmit Power. |
| AT+TXP=? | | (valid range according to region) |
| | | <pre><power>: [0 ~ 15]</power></pre> |
| | | AS923: [0~7] AU915: [0~14] CN779: [0~5] |
| | | EU868: [0~7] KR920: [0~7] IN865: [0~10] |
| | | US915: [0~14] RU864: [0~7] |
| | | Ex) AT+TXP=0 (CR) (in KR920 0: MAX ERP) |
| | | TXPower Configuration (EIRP) |
| | | 0 Max EIRP |
| | | 1 Max EIRP – 2dB 2 Max EIRP – 4dB |
| | | 3 Max EIRP – 6dB |
| | | 4 Max EIRP – 8dB 5 Max EIRP – 10dB |
| | | 6 Max EIRP – 12dB |
| | | 7 Max EIRP – 14dB 814 RFU |
| | | 15 Defined in [TS001]Error! |
| | | Bookmark not defined. Table 71: KR920-923 TXPower |
| AT+DEVNONCE=count | Devnonce count | Set or Get Devnonce count |
| AT+DEVNONCE=? | | |
| | | Ex) AT+DEVNONCE=0 |
| | | Ex) AT+DEVNONCE=? |
| | | * |

| Command | Name | Description |
|---------------------|----------------|--|
| AT+BAND=band | Active Region | Set or Get the Active Region Band ID. [0 ~ 9] |
| AT+BAND=? | Band ID | <band>: [0: AS923, 1: AU915, 2: CN470, 3: CN779,</band> |
| | | 4: EU433, 5: EU868, 6: KR920, 7: IN865, 8: US915(default |
| | | band), 9: RU864] |
| | | Note: Bands are not saved when rebooting |
| | | |
| | | Ex) AT+BAND=0 (CR) |
| AT+UNCNFRETX=retxnb | Unconfirmed | Set or Get Number for the Unconfirmed Uplink |
| AT+UNCNFRETX=? | Uplink | Retransmission < retxnb>: [1 ~ 15] |
| | Retransmission | |
| | | Ex) AT+UNCNFRETX=1 (CR) |
| AT+CNFRETX=? | Confirmed | Set or Get Number for the Confirmed Uplink |
| AT+CNFRETX= retxnb | Uplink | Retransmission < retxnb>: [1 ~ 15] |
| | Retransmission | |
| | | Ex) AT+CNFRETX=1 (CR) |

| Command | Name | Description |
|-------------------|------------------|---|
| AT+CLASS=class | Device Class | Set or Get the Device Class. |
| AT+CLASS=? | | <class>: [A, C]</class> |
| | | Class B to be update |
| | | |
| | | Ex) AT+CLASS=? (CR) |
| AT+DCS=mode | ETSI DutyCycle | Set or Get the ETSI DutyCycle. |
| AT+DCS=? | | <mode>: [0: disable, 1: enable] - Only for testing</mode> |
| | | |
| | | Ex) AT+DCS=0 (CR) (for KR920, AS923, AU915,) |
| AT+RX2FQ=freq | Rx2 window | Set or Get the Rx2 window. |
| AT+RX2FQ=? | Freq | After setting DR of Rx2, also RxC will be set |
| | | <freq>: Frequency (in Hz)</freq> |
| | | |
| | | Ex) AT+RX2FQ=869525000 (CR) |
| AT+RX2DR=datarate | Rx2 window | Set or Get the Rx2 window DataRate. |
| AT+RX2DR=? | DataRate | After setting DR of Rx2, also RxC will be set |
| | | <pre><datarate>: [0 ~ 13]</datarate></pre> |
| | | AS923: [0~7] AU915: [2~13] CN779: [0~7] |
| | | EU868: [0~7] KR920: [0~5] IN865: [0~5] |
| | | US915: [8~13] RU864: [0~7] |
| | | Ex) AT+RX2DR=0 (CR) |
| AT+RX1DL=delay | Delay between | Set or Get the delay between the end of the Tx and the |
| AT+RX1DL=? | end of Tx and Rx | Rx Window 1. |
| | Window 1 | <delay>: delay (in ms)</delay> |
| | | |
| | | Ex) AT+RX1DL=1000 (CR) |
| AT+RX2DL=delay | Delay between | Set or Get the delay between the end of the Tx and the |
| AT+RX2DL=? | end of Tx and Rx | Rx Window 2 in ms. |
| | Window 2 | <delay>: delay (in ms)</delay> |
| | | |
| | | Ex) AT+RX2DL=2000 (CR) |
| AT+JN1DL=delay | Join Accept | Set or Get the Join Accept Delay between the end of the |
| AT+JN1DL=? | Delay between | Tx and the Join Rx Window 1 in ms. |
| | end of Tx and | <delay>: delay (in ms)</delay> |
| | Join Rx Window | |
| | 1 | Ex) AT+JN1DL=5000 (CR) |

| AT+JN2DL=delay | Join Accept | Set or Get the Join Accept Delay between the end of the |
|----------------|----------------|---|
| AT+JN2DL=? | Delay between | Tx and the Join Rx Window 2 in ms. |
| | end of Tx and | <delay>: delay (in ms)</delay> |
| | Join Rx Window | |
| | 2 | Ex) AT+JN2DL=6000 (CR) |

| Command | Name | Description |
|---------------------------|-----------------|---|
| AT+TTH=fstart:fstop:fdel | Test Tx Hopping | Starts RF Tx hopping test from Fstart to Fstop in Hz or |
| ta:packetnb | | MHz, Fdelta in Hz. Class B test. |
| | | <fstart>: frequency (in Hz or MHz)</fstart> |
| | | <fstop>: frequency (in Hz or MHz)</fstop> |
| | | <fdelta>: frequency (in Hz)</fdelta> |
| | | |
| | | Ex) AT+TTH=867:869:500000:10 (CR) |
| AT+TCONF=frequency:p | Configure RF | Configure RF test. |
| ower:bandwidth:sf:coding | | |
| rate:lna:paboost:modulati | | <pre><frequency>: [ex: 868300000]Hz</frequency></pre> |
| on:payloadlen:fskdeviatio | | <pre><power>: [-9 ~ 22]dBm</power></pre> |
| n:lowdropt:btproduct | | <pre><bandwidth>: Lora [4: 125, 5: 250, 6: 500]kHz,</bandwidth></pre> |
| | | or FSK: [4800Hz : 467000]Hz |
| | | <sf>: [7 ~ 12] or <fsk>: [600 ~ 300000]</fsk></sf> |
| | | <codingrate>: [4/5, 4/6, 4/7, 4/8]</codingrate> |
| | | <lna>: [0: Off, 1: On]</lna> |
| | | <pre><pa boost="">: [0: Off, 1: On]</pa></pre> |
| | | <modulation>: [0: FSK, 1: LoRa, 2: BPSK]</modulation> |
| | | <pre><payloadlen>: [1 ~ 256] <fskdev>: FSK Only [600 ~ 20000]</fskdev></payloadlen></pre> |
| | | <pre></pre> <pre><lowdropt>: Lora Only [0: off, 1: On, 2: Auto]</lowdropt></pre> |
| | | <btproduct>: [0: no Gaussian Filter Applied, 1: BT=0,3, 2:</btproduct> |
| | | BT=0,5, 3: BT=0,7, 4: BT=1] |
| | | B1-0,3, 3. B1-0,1, 1. B1-1] |
| | | Ex) AT+TCONF=922300000:14:4:12:4/5:1:0:1:16:0:2:3 (CR) |
| AT+TTONE | RF Tx Tone test | Starts RF Tx Tone test (CW Test Mode) |
| | | |
| | | Ex)AT+TTONE (CR) |
| AT+TRSSI | RF Rx RSSI test | Starts RF Rx RSSI test. |
| | | |
| | | Ex) AT+TRSSI (CR) |
| AT+TTX=packetnb | Test RF Tx | Starts RF Tx test: Nb of packets sent. |
| | | |
| | | Ex) AT+TTX=16 (CR) |
| AT+TRX=packetnb | Test RF Rx | Starts RF Rx test: Nb of packets expected. |
| | | Stop by input 'X' |
| | | |
| | | Ex) AT+TRX=16 (CR) |

| Command | Name | Description |
|----------------------|---------------|--|
| AT+MTX | Test RF | Starts RF Tx test: Modulation Continuous Wave |
| | Modulation | |
| | wave | Ex) AT+MTX (CR) |
| AT+MRX | Test RF | Starts RF Rx test: Continuous receive |
| | Continuous Rx | Stop by input 'X' |
| | | |
| | | Ex) AT+MRX (CR) |
| AT+TOFF | Stop RF test | Stops on-going RF test. |
| | | Ex) AT+TOFF (CR) |
| AT+CHMASK=mask | Channel Mask | Set Region Channel Mask |
| AT+CHMASK=? | | |
| | | Configurable mask |
| | | Dynamic Channel(AS923, EU868, etc) – Channel mask[0] |
| | | Fixed Channel(US915, AU915) – Channel mask[0:5] |
| | | Ex) Dynamic channel: |
| | | AT+CHMASK=0x7F (CR) |
| | | Ex) Fixed channel: |
| | | AT+CHMASK=0x7F,0000,0000,001F,0000,0000 (CR) |
| AT+BAUDRATE=baudrate | Set Baudrate | Set Baudrate |
| AT+BAUDRATE=? | | Set baudrate to '9600' before setting 'Sigfox Mode' |
| | | <baudrate> [9600, 115200]</baudrate> |
| | | EX) AT+BAUDRATE=9600 (CR) |