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GloT AT Command for LoRa Module



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1 Purpose

1.1 Scope

This document is intended as a reference guide to the usage of the AT command set for the LoRa module unit. This document only applies to the Gemtek GIOT series.

The intended audiences for this document are the field test engineers, product and intelligent peripheral developers.

1.2 Terms and Abbreviations

Asynchronous

A serial data transmission method that uses Start and Stop bits to synchronize reception.

AT Commands

A group of commands that can be sent by a terminal or host computer to control the ISU in Command mode.

Baud

One signaling element per second. This is a measure of the signaling rate on the telephone

LMU

Lora module unit

LoRaWAN

Long Range network protocol

1.3 Uart

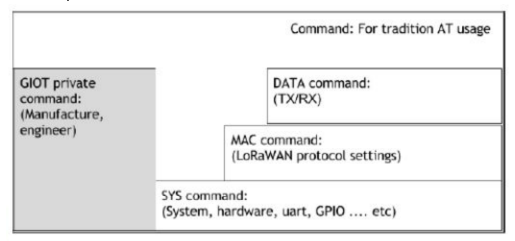
Uart - Universal Asynchronous Receiver/Transmitter, the baud rate depends on the hw platform. We expect that the default baud is 9600.



2 Command Overview

2.1 Command groups

The LMU employs three principle types of AT commands group: common, data, mac, and sys. The two types have differing syntax used to query and update their settings. They also have unique reference standards.



2.1.1 Common commands

These commands are used to perform AT behavior or debug usage.

2.1.2 Data commands

A specific communication AT command is used to transmit and receive LoRaWAN message. It consist of all ASCII alpha character but below list is not accepted: "

2.1.3 MAC Configuration commands

Media access control command. Configuration of AT commands is for query and adjusts LoRaWANTM protocol settings. Most configuration commands include a prefix of + followed by a single alpha character.

2.1.4 SYS Configuration commands

Configuration of AT commands is for query and adjusts hardware (GPIO, Baud rate, etc). Most configuration commands include a prefix of + followed by a single alpha character.

2.2 Commands example

Example:

Enter: AT+SGMR? Display firmware version LMU return: +SGMR:"1.1.0" Revision for the LUM

Enter: AT+CSF=9 Set spreading factor to LMU LMU return: OK SF was setted correctly



2.3 Commands line

ATCMD1<CR>
ATCMD2=12<CR>
AT+CMD3=,,15;<CR>
AT+CMD4?<CR>
AT+CMD5=?<CR>

- <CR> command line termination character
- ,, subparameters may be omitted
- + extended command
- : extended commands are delimited with semicolon

2.4 Information responses and result codes

<CR><LF>+CMD1:3,0,14,"GIOT"<CR><LF>
<CR><LF>+CMD2: (0-3),(0,1),(0-12,15),("GIOT","GEMTEK")<CR><LF>
<CR><LF>OK<CR><LF>

- +CMD1 is response of +CMD1?
- +CMD2 is response of +CMD2=?
 0-12 means range like 0~12
 "GIOT" as a string
- If the command line is performed successfully, the string "OK" is sent.

2.5 Error of responses

<CR><LF>+CMD ERROR:<reason><CR><LF>

- All command need to have ERROR reply
- If the command is not supported or unknown, either "+CMD ERROR: unknown" or "+CMD ERROR:operation not supported" is sent

2.6 Default value

If the command parameters are optional, they can be left out in the command line. If not otherwise specified, the default values are assumed as follows

- In case of Number type parameters, the default value is 0
- In case of String type parameters, the default value is an empty string



3 AT command list

• Command support list depends on each platform. Before development, please use *AT&H* to list down available commands for reference.

3.1 Common command list

Command	Description	
AT	Attention command	
A/	Repeat previous command line	
ATZ	Reset peer client device	
AT&F	Resets the current profile to factory-defined defaults.	
AT&W	Save current configuration	
AT&H	List all available AT commands	

3.2 Data command list

Command	Description	
AT+DTX	Transmit message to LoRa server	
AT+DRX	Query the latest message from buffer of LMU	
AT+DRXI	Clear and query indication of RX buffer status	
AT+DTTX	Transmit dummy message to LoRa server	

3.3 MAC Configuration command list

Command	Description
AT+CSF	Spreading factor
AT+CPIN	Query PIN code
AT+CSID	Querry system ID
AT+CSQ	Signal strength indication



AT+CSYNC	Asynchronous and Synchronous with gateway's ack	
AT+CRPTM	Set and query Reporter mode to enable or disable	
AT+CAPORT	Set the port used for application data	
AT+CBAP	Enable application port filter	
AT+CTXP	Set and query Tx power	
AT+CPT	For ping pong test	
AT+CKEY	Modify GIOT key	
AT+CMAC	Query and Set Mac	
AT+CCH	Modify Channel assignment	
AT+CCHO	Modify channel offset	
AT+CRXC	Modify Rx 2 settings	

3.4 SYS Configuration command list

Command	Description	
AT+IBR	Specifies the data rate(baud rate) at which the DCE accepts commands on UART interface.	
AT+ECHO	Enable or disable uart echo	
AT+SPWMOD	Select power saving mode of LMU	
AT+SLMR	Revision of LoRa module	
AT+SGMR	Firmware version	
AT+SGMI	Manufacture ID	
AT+SGMM	Model identification	
AT+SGMD	MAC and serial number of LMU	
AT+STIMER	Enable timer for reporting GPIO status	
AT+SIRQ	Enable IRQ trigger types	
AT+SGPIO	Query GPIO status	



4 Command Description

4.1 Definitions

GIoT AT is "GIoT's Attention" which is sent from TE(Terminal Equipment) or DTE(Data terminal equipment) to TA(Terminal Adapter) or DCE (Data Circuit Terminating Equipment). There are four types:

 No variable command: AT[+|&]<Command> Example: ATZ, AT+DTX, AT&H

2. Read command: AT[+|&]<Command>? Example: AT+CLMR?

3. Test command: AT[+|&]<Command>=? Example:AT+CLMR=?

4. **Execute/Set command:** AT[+|&]<Command>=<var1>,<var2>... Example:AT+CSF=9

4.2 Common command

 \square AT

The AT commands are used to control the operation of your LMU. They are called AT commands because the characters AT must precede each command to get the ATtention of the device. This command always returns OK. It can use to wake-up device.

Туре	Syntax	Response/Action
	AT	ОК

□ A/

This command repeats the last command of the open session. Only the A/ command itself cannot be repeated. If this command is the first one of the open session, the response is OK without any treatment.

Туре	Syntax	Response/Action
	A/	
Example	AT+SLMR? A/	+SLMR:"1.1.0" OK +SLMR:"1.1.0" OK



☐ ATZ This command restores the configuration profile from non-volatile memory (EEPROM) and reset LMU.					
Туре	Syntax		Response/Action		
	ATZ		none		
	☐ AT&F Restore factory-defined defaults to memory(EEPORM). The configurations of IBR, ECHO, SPWMOD, CSF, CTXP, CRPTM, SIRQ and STIMER will be reset.				
Туре	Syntax		Response/Action		
	AT&F	The same of the sa	OK		
		-	-		
☐ AT&W					
This commar	nd saving the current profile to non-	-volatile memo	ry (EEPROM)		
Туре	Syntax		Response/Action		
	AT&W		ОК		
☐ AT&H List all available AT commands					
Туре	Syntax Response/Action				
	AT&H		 OK		
Example: AT&H AT,A/,ATZ,AT&F,AT&W, +IBR, +DTX, OK					



4.3 Data command

☐ AT+DTX

Transmit message through LMU. Transmitting mode supports two ways, asynchronous and synchronous, depending on configuration command AT+CSYNC

- Synchronous mode: Transmitting done with RF then return OK when it is in transmitting memory buffer. After transmit success, return "Receive ACK" means gateway has reveive success and ACK was get by LMU. If LMU return "Tx Timeout", it means this transmission does not arrive in gateway.
- Asynchronous mode: Messages is ready in transmitting memory buffer, then return OK

NOTE: In different SF setting, the payload length would be also changed. It depends on channel assignment and channel hopping limitation. You can query the limitation through command "AT+DTX=?"

For example in 0.4s limitation:

SF	Max length (bytes)	Remark
10	11	
9	50	
8	50	7
7	50	

Туре	Syntax	Response/Action
Set	AT+DTX= <length>,<val></val></length>	ОК
	NOTE: length of val is 11 with ASCII character in SF10 NOTE: length of val is 22 with Hex in SF10	When error: +DTX ERROR: <report></report>
Read	None	
Test/Help	AT+DTX=?	+DTX=length, payload OK

Example:

AT+DTX=11,"12345ABCdef" OK AT+DTX=22,0123456789abcdef012345 OK



NOTE: The char " can not be transmitted through ASCII mode

NOTE: Different SF uses different length of payload

NOTE: The number of length MUST be even in Hex mode.

☐ AT+DRX

Query message from buffer of LMU and clear by command. When message is in RX buffer, Pin PA8 will be indicated.

Pin	Indication	Remark
PA8	0/1	

Туре	Syntax	Response/Action
Set	None	
Read	AT+DRX?	+DRX: <length>,<hex>OK When error: +DRX ERROR:<report></report></hex></length>
Test/Help	AT+DRX=?	+DRX= <length of="" rx<br="">data>,<value data="" of="" rx=""> OK</value></length>

Example:

AT+DRX? +DRX:12,012345abcdef OK

☐ AT+DRXI

Clear and query status of pin PA8, this variable of +DRXI only can be set to 0 by this command

Туре	Syntax	Response/Action
Action	AT+DRXI= <val></val>	ОК
Read	AT+DRXI?	+DRXI= <status:0 1=""></status:0>
Test/Help	AT+DRXI=?	+DRXI= <status of="" pin=""></status>



Example: AT+DRXI=0		OK		
☐ AT+DTTX Transmit debug message through LMU to cloud server for testing purpose. Content of message: MAC address of LMU. EX: 04000001 will be transmitted to cloud server.				
Туре	Syntax		Response/Action	
Action	AT+DTTX		ОК	
Read	None			
Test/Help	None			
Example: AT+DTTX OK Note: The transmit error code can reference function of DTX				

4	4 1		-					
4.4	1 <i>i</i>	1 1 1	\ (∩r	nm) a r	1
т	T /	¥\/	-1	•	UI.		aı	ıu

☐ AT+CSF

Change the spreading factor of LMU

Туре	Syntax	Response/Action
Set	AT+CSF= <tx val="">,<rx val=""></rx></tx>	ок
Read	AT+CSF?	+CSF: <tx val="">,<rx val=""></rx></tx>
Test/Help	AT+CSF=?	+CSF= <tx 7-10="">,<rx 7-10=""></rx></tx>

Example:

AT+CSF? +CSF:9,10

OK



☐ AT+CPIN	
Update and query P	IN code of LMU

Туре	Syntax	Response/Action
Set	None	
Read	AT+CPIN?	+CPIN: <value></value>
Test/Help	None	

Example:

AT+CPIN? +CPIN:1234

OK

☐ AT+CSID

Update and query system ID of LMU

Туре	Syntax	Response/Action
Set	None	
Read	AT+CSID?	+CSID:"System ID" OK
Test/Help	None	

Example:

AT+CSID? +CSID:"04"

OK

☐ AT+CSQ

Scanning for signal strength indication

Туре	Syntax	Response/Action
Set	None	
Read	AT+CSQ?	+CSQ: 1: <channel 1="" rssi=""> 2:<channel 2="" rssi=""> 15:<channel 15="" rssi=""></channel></channel></channel>
Test/Help	None	



Example:

AT+CSQ? +CSQ: 0:-157

1:-157 2:-157 3:-157

4:-157

5:-157

6:-157 7:-157

8:-164

9:-164

10:-164

11:-157

12:-157

13:-157

14:-157

15:-157

☐ AT+CSYNC

Query or change Asynchronous or Synchronous mode when transmitting. When it is in sync mode, the timeout value is default to 60s. Transmit will be terminated if new transmit task coming.

Туре	Syntax	Response/Action
Set	AT+CSYNC=<0-1>	ок
Read	AT+CSYNC?	+CSYNC: <val></val>
Test/Help	AT+CSYNC=?	+CSYNC=<0-1>

AT+CSYNC? +CSYNC:1 OK

☐ AT+CRPTM

Set and query Reporter mode to enable or disable

Туре	Syntax	Response/Action
Set	AT+CRPTM=<0-1>	OK
Read	AT+CRPTM?	+CRPTM: <val></val>
Test/Help	AT+CRPTM=?	+CRPTM=<0-1>



AT+CRPTM?	+CRPTM:1
	OK

☐ AT+CAPORT

Set and query the port used for application data. This command will change the LoRaWAN packet which has an associated port value. Port 0 is reserved for MAC command and 1-223 are available. Default is 1.

Туре	Syntax	Response/Action
Set	AT+CAPORT=<1-223>	ОК
Read	AT+CAPORT?	+CAPORT: <val></val>
Test/Help	AT+CAPORT=?	+CAPORT=<1-223>

AT+CAPORT? +CAPORT:1 OK

☐ AT+CBAP

Set and query the port used for assigning which Rx port want to receive. Port value -1 is received all Rx port. Default is -1.

Туре	Syntax	Response/Action
Set	AT+CBAP=<-1,1-223>	ОК
Read	AT+CBAP?	+CBAP: <val></val>
Test/Help	AT+CBAP=?	+CBAP=<-1,1-223>

AT+CBAP=1 OK AT+CBAP? +CBAP:1 OK

☐ AT+CTXP

Set and query Tx power index.

Tx Power Index	Configuration (if supported)
0	20 dBm(if supported)
1	14 dBm
2	11 dBm



3	8 dBm
4	5 dBm
5	2 dBm
615	RFU

Note: Use dBm, not use index.

Туре	Syntax	Response/Action
Set	AT+CTXP= <index></index>	ОК
Read	AT+CTXP?	+CTXP: <val></val>
Test/Help	AT+CTXP=?	+CTXP=+CTXP= <tx index="" power="">, [min,max]</tx>

AT+CTXP? +CTXP:0 OK

■ AT+CTP

For ping pong test

TXPP(Master or slave ping pong for testing PER)

- Description:

For ping master or slave mode, could be used to test PER; sets one node to MASTER and another to SLAVE, the slave side will prints out how many packets received in configured time interval.

- Command:

Parameter	Description
isMaster	Sets to master or slave mode [0: Slave, 1:Master]
NumOrInterval	Number of packets to be transmitted or Rx time Interval in secs [0001 ~ 9999]
freq	Frequency to be used, 4 frequency intervals and accurate to the 3rd decimal from [902.000~928.000, 855.000~881.000, 457.000~483.000, 421.000~447.000]
pwr	Sets the output power in dBm [02 ~ 20]

bwd	Sets the bandwidth [0: 125kHz, 1: 250kHz, 2: 500kHz]
sf	Sets the data-rate [0: SF12, 1: SF11, 2: SF10, 3: SF9, 4: SF8, 5: SF7, 6: SF7H]
Coderate	Sets the coding rate [1: 4/5, 2: 4/6, 3: 4/7, 4: 4/8] (Starts from 1, NOT 0)
fixLen	Fixed length packets [0: variable, 1: fixed]
crcOn	Enables disables the CRC [0: OFF, 1: ON]
iqlvt	Inverts IQ signals [0: not inverted, 1: inverted]
TxOrRxTimeout	Sets the timeout in milliseconds for Tx or Rx [0001 ~ 9999]
Symbol	Set same symbol of master and slave.

- Result:

Response	Description	
ОК	Success	
ERROR	Failed	

- Example: Master

Ping mode, Master, 100 packets, 915.888MHz, 20dBm, BW 500kHz, SF7, Code Rate 4/5, Variable length, CRC on, Not inverted, Tx timeout 35 milliseconds, Symbol 1234

Input	Response
AT+CPT="TXPP,1,0100,915.888,20,2,5,1,0,1,0,0035,1 234"	Start Master Ping Pong OK Packets already transmitted, now leaving TXPP mode.

- Example: Slave:

Ping mode, Slave, 90 seconds, 915.888MHz, 0dBm, BW 500kHz, SF7, Code Rate 4/5, Variable length, CRC on, Not inverted, Rx timeout 100 milliseconds, symbol 1234

Input	Response
AT+CPT="TXPP,0,0010,915.888,00,2,5,1,0,1,0,0100,1 234"	Start Slave Ping Pong OK 100 packets including DONE message received in 2 seconds, now leaving TXPP mode.



Quit TXPP

- Description:

Quit running test if TXPP is running

Command:

. AT+CPT="QUIT"

- Example:

	Input	Response
1	AT+CPT="QUIT"	QUIT: Stop TXPP OK

- Result:

Response	Description
QUIT: Stop TXPP	Success Stop TXPP
Failed	Failed

TXCM (Tx continue mode)

- Description:

For Tx continuous mode, can be used to test Tx power and Tx frequency.

- Command:

. AT+GPT=" TXCM,freq,pwr,bwd,sf,coderate, _xLen,crcOn,iqlvt"

Parameter	Description	
freq	Frequency to be used, 4 frequency intervals and accurate to the 3rd decimal from [902.000~928.000, 855.000~881.000, 457.000~483.000, 421.000~447.000]	
pwr	Sets the output power in dBm [02 ~ 20]	
bwd	Sets the bandwidth [0: 125kHz, 1: 250kHz, 2: 500kHz]	
sf	Sets the data-rate [0: SF12, 1: SF11, 2: SF10, 3: SF9, 4: SF8, 5: SF7, 6: SF7H]	
bwd	Sets the bandwidth [0: 125kHz, 1: 250kHz, 2: 500kHz]	
sf	Sets the data-rate [0: SF12, 1: SF11, 2: SF10, 3: SF9, 4: SF8, 5: SF7, 6: SF7H]	



coderate	Sets the coding rate [1: 4/5, 2: 4/6, 3: 4/7, 4: 4/8] (Starts from 1, NOT 0)
fixLen	Fixed length packets [0: variable, 1: fixed]
crcOn	Enables disables the CRC [0: OFF, 1: ON]
iqlvt	Inverts IQ signals [0: not inverted, 1: inverted]

- Result:

Response	Description	
Start TXCM OK	Success	
ERROR	Failed	

- Example:

Tx continuous mode, 923.158MHz, 8dBm, BW 125kHz, SF12, Code Rate 4/5, Variable length, CRC on, Not inverted

Input	Response
AT+GPT="TXCM,923.158,08,0,0,1,0,1,0"	Start TXCM OK

□AT+CKEY

Update and query GIOT key of LMU

Туре	Syntax	Response/Action
Set	AT+CKEY= <network 32="" is="" key:="" length="">,<application 32="" is="" key:="" length=""></application></network>	ОК
Read	AT+CKEY?	+CKEY= <network key>,<application key=""> OK</application></network
Test/Help	AT+CKEY=?	+CKEY= <network 32="" is="" key:length="">,<application 32="" is="" key:="" length=""> OK</application></network>



□AT+CCH

Update and query channel assignment of LMU

Туре	Syntax	Response/Action
Set	AT+CCH= <freq a1="">,<freq a2="">,<freq b1="">,<freq b2=""></freq></freq></freq></freq>	ОК
Read	AT+CCH?	+CCH= <val>,<val>,<val>,<v al>,</v </val></val></val>
Test/Help	AT+CCH=?	AT+CCH= <freq a1="">,<freq a2="">,<freq b1="">, <freq b2=""></freq></freq></freq></freq>

Example:

AT+CCH=921000000,922000000,923000000,924000000 OK

AT+CCH?

+CCH=921000000,922000000,923000000,924000000 OK

AT+CCH=?

AT+CCH=<Freq A1>,<Freq A2>,<Freq B1>,<Freq B2>
OK

□AT+CCHO

Update and query frequency offset of LMU

Туре	Syntax	Response/Action
Set	AT+CCHO= <freq 1="" offset="">,<freq 2="" offset=""></freq></freq>	ОК
Read	AT+CCHO?	+CCHO= <val 1="">,<val 2=""></val></val>
Test/Help	AT+CCHO=?	AT+CCHO= <freq 1="" offset="">,<freq 2="" offset=""></freq></freq>

Example:

AT+CCHO=100000,300000 OK

AT+CCHO? +CCH=100000,300000 OK



□AT+CRXC

Modify Rx 2 settings: freq, sf, bandwidth

Туре	Syntax	Response/Action
Set	AT+CRXC= <freq>,<bandwidth></bandwidth></freq>	ОК
Read	AT+CRXC?	+CRXC:FREQ,BANDWIDT H
Test/Help	AT+CRXC=?	+CRXC= <freq>,<bandwidt h=""> 0:125k, 1:250k, 2:500k</bandwidt></freq>

Example:

AT+CRXC=923000000,2

OK

4.5 SYS command

☐ AT+IBR

Specifies the data rate(baud rate) at which the DCE accepts commands on UART interface. The default value is 9600.

Note:

- 1. Please make sure cable quality with device, if you want to select baud rate over 9600.
- 2. The working baud rate also depends on your cable quality and uart chipset of host.

Туре	Syntax	Response/Action
Set	AT+IBR= <val> <val> 0 - Default 1 - 9600 bit/s 2 - 19200 bit/s 3 - 38400 bit/s 4 - 57600 bit/s 5 - 115200 bit/s</val></val>	OK
Read	AT+IBR?	+IBR: <val></val>
Test/Help	AT+IBR=?	+IBR=<0-5> OK



Example:

AT+IBR=0 OK AT+IBR? +IBR:0 OK

☐ AT+ECHO

Enable or disable uart echo function

Туре	Syntax	Response/Action
Set	AT+ECHO=<0-1>	ОК
Read	AT+ECHO? <val> 0,1</val>	AT+ECHO: <val> OK</val>
Test/Help	AT+ECHO=?	+ECHO=<0-1> OK

Example:

AT+ECHO=1 OK AT+ECHO? +ECHO:1 OK

☐ AT+SPWMOD

Select power saving mode of LMU. User can use IRQ1(PB7) to wake up LMU from low power mode.

Туре	Syntax	Response/Action
Set	AT+SPWMOD= <val> <val> 0 - normal 1 - sleep</val></val>	OK
Read	AT+SPWMOD?	+SPWMOD: <val> OK</val>
Test/Help	AT+SPWMOD=?	+SPWMOD=<0-1> OK



Example: AT+SPWMOD=0 AT+SPWMOD?		OK +SPWMOD:0 OK	
☐ AT+SLMI	R revised hardware version.		
Туре	Syntax		Response/Action
Set	None		
Read	AT+SLMR?		+SLMR: <val> OK</val>
Test/Help	None		
Example: AT+SLMR? AT+SGM Displays the	R firmware version of LMU	+SLMR:"0.1" OK	
Туре	Syntax		Response/Action
Set	None		
Read	AT+SGMR?		+SGMR:"val" OK
Test/Help	None		

OK

+SGMR:"v1.08"

Example:

AT+SGMR?



Displays the manufacturer identification.					
Туре	Syntax	Response/Action			
Set	None				

SetNoneReadAT+SGMI?+SGMI:"val"
OKTest/HelpNone

Example:

☐ AT+SGMI

AT+SGMI? +SGMI:"GEMTEK"

OK

☐ AT+SGMM

Displays the Model identification.

Туре	Syntax	Response/Action
Set	None	
Read	AT+SGMM?	+SGMM:"val" OK
Test/Help	None	

Example:

AT+SGMM? +SGMM:"WMDS-203"

OK

☐ AT+SGMD

Query the MAC and serial number.

Туре	Syntax	Response/Action
Set	None	
Read	AT+SGMD?	+SGMD:"mac","sn" OK
Test/Help	AT+SGMD=?	+SGMD="MAC:length is 8","SN:length is 13"



Example:

AT+SGMD?

+SGMD:"00000179","GLN015430004D" OK

☐ AT+STIMER

Enable timer for reporting GPIO status. If val of day is set, val of minutes should be 0 otherwise val of day will be ignored. Double 0 in "minutes" and "days" mean disable timer.

• When LMU is in report mode, it upload data format as:

Example: 00040020002002

14 0

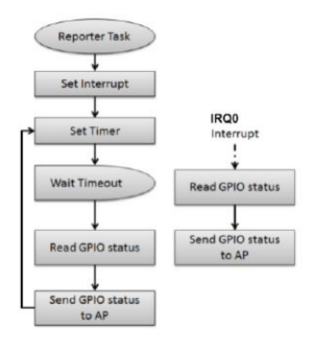
Index:1 ex:00	GPIO ex:04	Status:1		ADC0 - PB0 ex:0020	ADC1 - PB1 ex:0020	IRQ S ex:02	Status:1
RFU			(Pin Voltage)*10	(Pin Voltage)*10			
	0	R2D (PB8)		Ex: 33	Ex: 33	0	IRQ0 (PB6)
	1	Status(PA8)			-	1	Timer (PB7)
	2	GPIn (PA11)					RFU
	3	GPIn (PA12)				7	RFU
		RFU					
	7	RFU		/			
			7				

Pin definition:

PIN	Туре	Remark
PB6	IRQ0	0/1 trigger TX
PB8	R2D	0/1 Use to restore to default and back to normal mode
PA11	GPIn	0/1
PA12	GPIn	0/1
РВ0	ADC	12 bits
PB1	ADC	12 bits



Work flow:



Туре	Syntax	Response/Action		
Set	AT+STIMER= <val minutes="" of="">,<val days="" of=""></val></val>	ОК		
Read	AT+STIMER?	+STIMER: <val>, <val></val></val>		
Test/Help	AT+STIMER=?	+STIMER="val of minutes: 1-1440","val of days: 1-365"		

Example:

AT+STIMER=30 AT+STIMER=0,5 AT+STIMER=0,0 AT+STIMER? OK // trigger in every 30 minutes OK // trigger in every five days OK // Disable timer +STIMER:0,5 OK



☐ AT+SIRQ

Enable/Disable IRQ0 and IRQ. IRQ0 is used to trigger LoRa frame sending in report mode. IRQ1 is used to wake-up MCU from power saving mode and it can not be disabled by command.

PIN	Туре	Remark
PB6	IRQ0	0 - disable 1 - enable
PB7	IRQ1	Can't be disabled

Туре	Syntax	Response/Action
Set	AT+SIRQ= <val></val>	ОК
Read	AT+SIRQ?	+SIRQ: <val irq0="" of=""> OK</val>
Test/Help	AT+SIRQ=?	+SIRQ=<0-1>

Example:

AT+SIRQ=1 AT+SIRQ? OK +SIRQ:1 OK

☐ AT+SGPIO

Query GPIO status through PIN list

PIN	Туре	Remark
PB6	IRQ0	0/1
PB7	IRQ1/GPIn	0/1
PB8	GPIn	0/1
PA11	GPIn	0/1
PA12	GPIn	0/1
PB0	ADC	12 bits
PB1	ADC	12 bits



Туре	Syntax	Response/Action
Set	None	
Read	AT+SGPIO?	+SGPIO: <pb6>,<pb7>,<pb 8>,<pa11>,<pa12>,<pb0>, <pb1></pb1></pb0></pa12></pa11></pb </pb7></pb6>
Test/Help	AT+SGPIO=?	+SGPIO="Display status of PINs: <pb6>,<pb7>,<pb8>, <pa11>,<pa12>,<pb0>,<p B1>"</p </pb0></pa12></pa11></pb8></pb7></pb6>

Example:

AT+SGPIO?

+SGPIO:0,0,1,0,1,500,2055 OK