

SGWireles SGW2828 LoRa Module AT Command User Manual

Home » SGWireles » SGWireles SGW2828 LoRa Module AT Command User Manual



SGW2828 LoRa Module AT Command User Manual Apr 2023 V2.0

Contents

- 1 SGW2828 LoRa Module AT
- Command
- 2 Introduction
- **3 UART Interface**
- **4 AT Commands**
- **5 Documents / Resources**
 - **5.1 References**

SGW2828 LoRa Module AT Command





Introduction

The SGW2828 LoRa Module is a pre-certified SoM enabling LoRa connectivity for portable and extremely low-power embedded systems. The compact, highly sensitive SGW2828 Module easily achieves +30dBm Tx power without the need to integrate an external power amplifier, and is tailored for the US market with an operating frequency of 915MHz and fast frequency hopping abilities. Supporting a wide range of sensors and ultra-long range spread spectrum communication between devices, the SGW2828 Module can be integrated into a variety of popular development platforms to facilitate the building of smart devices fast at optimized cost.



Figure 1: SGW2828 LoRa Module

This user manual details the AT command set supported by the SGW2828 LoRa Module.

UART Interface

The SGW2828 Module can be connected via its UART port:

Baud Rate	4,800 (default), 9,600, 115,200
Data Bits	8
Stop Bit	1
Parity Bit	None
Flow Control Settings	Diabled

AT Commands

Listed in this document are the AT commands supported by the SGW2828 LoRa Module in version V0.0.26 a. Command Set

Command List	AT Command	Outcome
Get Command List	AT?	Get a list of all available AT commands
Help Command	AT+ <x>?</x>	Get command help information
Read Command	AT+ <x>=?</x>	Read command
Write Command	AT+ <x>=<></x>	Write command
Execution Command	AT+ <x></x>	Execution command

Notes:

- All commands are case insensitive. All commands end with \r. All returns end with \r\n.
- No spaces should be added when sending commands. If there is a parameter error, it will result in AT_ PARAM_ ERROR. If it is an unrecognized command, it will result in AT_ ERROR. These two error prompts apply to all commands and will not be indicated in the command list going forwards.

b. System Command

	System Command	Command	Response
1	Get firmware version AT+VERS ION	Help Command AT+VER SION?	AT+VERSION: Get the firmware version OK
'		Execution Command AT+ VERSION=?	SGW2828_EVK_vx.y.z OK
	Set sleep mode AT+SLEEP	Help Command AT+SLE EP?	AT+SLEEP: Let the MCU into sleep mode O K
2	Enables ultra-low power consumption sleep mode. After entering sleep mode, the host can send any character through the serial port to wake up the module. Once awakened, it will prompt the "wake up" character. If there is a 32.768KHz crystal oscillator and the function of burning with RTC, the module will wake up by itself after setting the sleep time <t> in the command.</t>	Execution Command AT+ SLEEP= <t> Where <t> = sleep time wi th unit in seconds. Min 1 t o max 65,535 seconds.</t></t>	Entry sleep
	Reset MCU AT+RESET	Help Command	AT . DESET: Trick a report of MCULOV
3		AT+RESET?	AT+RESET: Trig a reset of MCU OK
		Execution Command AT+ RESET	Nil
	Restore factory settings AT+RELOAD Resets and reloads RF setting i nformation in EEPROM. Default RF Setting: • Preamble: 16 • BW: 250kHz • CR: 1 • SF: 7 • Hop: 0 • Chan: 0 • SX1276 Tx Power: 4dB	Help Command AT+RELOAD?	AT+RELOAD: Restore factory settings OK
4		Execution Command AT+ RELOAD	Preamble:16,BW:250kHz,CR:1,SF:7,Hop:0,c han:0,Pow:4dB OK
5	Get MAC address of module AT+MAC Gets MAC address of module (6 bytes in total).	Help Command AT+MAC?	AT+MAC: Get the MAC Value OK
		Write Command AT+MAC= <mac addr=""> Where <mac addr=""> is in A SCII format. Example:</mac></mac>	ОК

		Send: AT+MAC=112233a abbcc\r Return: OK\r\n	
		Read Command AT+MA C=?	xx xx xx xx xx xx OK
		Help Command AT+MCU MAC?	AT+MAC: Get the STM32 UID OK
6	Get ID of STM32 AT+MCUMAC Obtains STM32 96bit UID.	Read Command AT+MC UMAC=? Where <mac addr=""> is in A SCII format. Example: Send: AT+MCU MAC=?\r Return: 31 39 47 16 33 36 37 30 32 00 19 00 OK</mac>	xx X
	Set UART speed AT+UARTSPEED	Read Command AT+UARTSPEED=?	
7		Write Command AT+UARTSPEED= <spee d=""> Where: <speed> = UART speed (4800, 9600, 115200) Example: Send: AT+UARTSPEED= 11520 Return: OK</speed></spee>	OK

c. LoRaP2P

System Command	Command	Response
	Help Command AT+RF_CONFIG?	AT+RF_CONFIG: Set or rea

ı	DE Información		
1	RF Information AT+RF_CONFIG Reads or sets RF Parameters which will be saved to EEPR OM.	Write Command AT+RF_CONFIG= <pre amble="">,<bw>,<coderate>,< SF>,<ho pperiod="">, <channel>,<power> Where:</power></channel></ho></coderate></bw></pre>	OK
		Read Command AT+RF_CONFIG=?	Preamble:xx,BW: <xx>kHz, S F: <x>, Hop: <x>, Chan: <x>, Pow: <x>dB OK</x></x></x></x></xx>
3	Data received by RF +RX, <length>,<data> Reads data received by LoRa RF transmission.</data></length>	Data Format +RX, <length>,<data> Where:</data></length>	Nil
	Read RF signal strength AT+RF_RSSI	Help Command AT+RF_RSSI?	AT+RF_RSSI: Get last receiv ed data Len and RSSI OK
4	Reads last received data leng th and RF signal strength fro m transmitted device.	Read Command AT+RF_RSSI=?	Len: xx, RSSI xx dB OK
5	Stop sending RF data AT+RF_STOP Stops RF continuous transmi ssion. RF modules en- ters re	Help Command AT+RF_STOP? Execution Command	AT+RF_STOP: Stop sending RF data OK
	ception mode.	AT+RF_STOP	OK
6	Single frequency test AT_TXTONE Tests actual frequency and m easures frequency off- set.	Help Command AT+TXTONE?	AT+TXTONE: RF Test Tone O K

d. Module Peripheral Control

	System Command	Command	Response
		Help Command AT+GPIO?	AT+GPIO: Read or set GPIO h igh and low level OK
1	Read or set GPIO high and low level AT+GPIO Reads or sets high or low levels on corresponding pin of module .	Write Command AT+GPIO= <pin>,<level> Where: <pre> <pr< td=""><td>GPIO: H/L OK</td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></level></pin>	GPIO: H/L OK
		Read Command AT+GPIO=? <pin></pin>	ОК
		Help Command AT+I2C_CONFIG?	AT+I2C_CONFIG: Set I2C rat e OK
2	Set I2C communication rate AT+I2C_CONFIG Sends data via LoRa RF transm ission.	Write Command AT+I2C_CONFIG= <rate> Where <rate> = I2C rate - 1: 5k, 2: 10k , 3: 50K, 4: 100K, 5: 400K Example: Set I2C 10kHz communication rate Send: AT+I2C_config=2 Return: OK</rate></rate>	OK
		Read Command AT+I2C_CONFIG=?	I2C Frequency:xx OK
		Help Command AT+I2C?	AT+I2C:set the addr and len,a nd then to read or writeOK

3	I2C read and write operations AT+I2C Communicates with external I2 C devices. Remove jumper J10 when using I2C command.	Write Command AT+I2C= <deviceaddr>,<memoryaddr>,<len> Followed by <data> Where:</data></len></memoryaddr></deviceaddr>	OK ·AT_PARAM_ERROR if there is a parameter error. ·Device ERR if I2C peripheral has no ACK. · Time out if no data is sent within 3 seconds of sending write command. <data> OK</data>
	Read ad value AT+ADCx	Help Command AT+ADC0?	AT+ADC0: Get AD0 Value OK
4	Reads ad value of corresponding pin of module. For adc1, change 0 to 1. ADC0 refer to PA0/ADC0 pin on the module, ADC1 refer to PB0/ADC8 pin on the module. Remove jumper J9 when using ADC1 (PB0/ADC8).	Read Command AT+ADC0=?	AD0: <value> OK Where <value> = AD value, 0 - 4,095</value></value>
		Help Command AT+ PWM?	AT+PWM Set the PWM 1K-10 K OK

5	AT+PWM Sets PWM signal output on 8-pi n of module. (PB0) Remove ju mper J9 when using PWM.	Write Command AT+PWM= <period>,<pulse> Where: <period> = PWM frequency, 1 - 10 KH z <pulse> = PWM duty cycle, 0 - 100%</pulse></period></pulse></period>	PWM Period: xxxx, Pulse: xx OK
		Read Command AT+PWM=?	PWM Period: xxxx, Pulse: xx OK

Revision History

Revised	Version	<u>Description</u>
13-Oct-2020	1.0	Initial document release
17-Dec-2020	1.1	AT Command Module Peripheral Control section update
23-Nov-2021	1.2	Minor format change and AT Command response update
30-Nov-2021	1.3	AT Command ADC/I2C/PWM instruction update
28-Apr-2023	2.0	Firmware and AT Commands updated

Contact us at cs@sgwireless.com for any queries, or find us at any channel below:

Website: https://sgwireless.com/

L i n k e d l n : https://www.facebook.com/sgwirelessIoT Twitter: @sgwirelessIoT

Facebook:

Information in this document is provided solely to enable authorized users or licensees of SG Wireless products. Do not make printed or electronic copies of this document, or parts of it, without written authority from SG Wireless.

SG Wireless reserves the right to make changes to products and information herein without further notice. SG Wireless makes no war- ranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does SG Wireless assume any liability arising out of the application of any product and specifically disclaims any and all liability, including without limitation consequential or incidental damages. SG Wireless does not convey any license under its patent rights nor the rights of others. SG Wireless products may not be used in life critical equipment, systems or applications where failure of such equipment, system or application would cause bodily injury or death. SG Wireless sells products pursuant to standard Terms and Conditions of Sale which may be found at https://www.sgwireless.com/page/terms.

SG Wireless may refer to other SG Wireless documents or third-party products in this document and users are requested to contact SG Wireless or those third parties for appropriate documentation.

SG Wireless™ and the SG and SG Wireless logos are trademarks and service marks of SG Wireless Limited. All other product or service names are the property of their respective owners. © 2023 SG Wireless Limited. All rights reserved.



Documents / Resources



<u>SGWireles SGW2828 LoRa Module AT Command</u> [pdf] User Manual SGW2828, SGW2828 LoRa Module AT Command, LoRa Module AT Command, Module AT Command, AT Command, Command

References

- SG/ Commercial IoT SG Wireless
- sc/ Terms and Conditions of Sale SG Wireless
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.