LoRa Gateway (4G)

--User Manual V2.2



1 Product overview

The 4G LoRa Gateway is an ultra-long-range wireless data acquisition gateway dedicated to receiving the signals from our company's LoRa-based temperature and humidity sensors. The 4G LoRa Gateway supports TCP, UDP, HTTP, RS485 and MODBUS-RTU interfaces and other communication interfaces.. The LoRa Gateway uses a high-performance 32-bit industrial processor and an industrial-grade wireless module, which are featured by high reliability, stability and data security. It supports local sound and light alarms, SMS alarms, GPRS alarms and other alarm methods. Unlike conventional ASK,FSK and GFSK, this gateway uses LoRa, a proprietary spread spectrum modulation technology to greatly improved the receiving sensitivity. A link budget up to 157 db has greatly increased the wireless communication distance. Combined with our LoRa sensors, the distance in open air can reach up to 5 km.

2 **Product features**

- Support 4G
- RS-485
- Support MODBUS-RTU
- Compatible with TCP/UDP/HTTP
- One outlet for connecting alarming device
- Multiple alarming methods
- An external USB interface specially for configuring the operating mode by user
- The LoRA Sensor parameters can be configured GPRS downward
- Anti-collision: Mutual interferences can be prevented by advanced anti-collision technology
- Security: Encryption algorithm and certification ensure data security and prevent link eavesdropping and cracking
- Metal shell resistance to high pressure and easy to install and use

3 Technical Parameters

RF frequency	433/470/868/915 MHZ
RF receiver sensitivity	-148dBm
RF modulation mode	LoRa
LoRa Sensor identification angle	Omni-directional
Interface	TCP/UDP/HTTP/RS485/MODBUS-RTU
LED	Three LED (RF, NET, power)
Firmware update	Support
Communication protocol	Private protocol
Flash memory	32Mb
Supply power	DC12V
Net weight	0.27kg
Operating temperature	-20°C to +60°C
Operating humidity	5% to 95% (non-condensing)
Dimension	112mm*105mm*27mm
Frequency band	LTE-TDD:
	B34/B38/B39/B40/B41
	LTE-FDD:
	B1/B2/B3/B4/B5/B7/B8/B12/B13/
	B18/B19/B20/B25/B26/ B28/B66
	UMTS/HSPA+:
	B1/B2/B4/B5/B6/B8/B19

GSM/GPRS/EDGE:
850/900/1800/1900MHz

4 Definition of interfaces

4.1 Appearance

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4.2 All interfaces

Interface	Functions
A. LED lights	RF, NET and Power successively
B. Extension interfaces	Extension functions
	(see the description in below 4.3 part)
C. USB	Configure the device and save the log
D. Switch of power	Turn on/off
E. Charging interface	Connect the power adapter
F. SIM card slot	Insert the SIM card
G. RF antenna interface	Connect the RF antenna
H. 4G antenna interface	Connect the 4G antenna

4.3 Extension interfaces

Interface	Functions
1- RS-485B	RS-485B

2- RS-485A	RS-485A
3- GND	Ground
4- OUT	Output
5-GND	Ground
6-12V	12V output

5 Status of the LED indicator lights

Blue light - RF			
Status of the RF light	Explanations		
On without flashing	OTA/Bulk read and write configuration		
Flash for 0.1 second	Receive the LoRa Sensors' data		

Staus of the NET light	Explanations
On without flashing	OTA/Read or write configuration/connected
On for 0.1 second then off for 0.1 second	Unable to read IMEI/wait for the phone to be connected
On for 0.1 second then off for 0.2 second	Receive SMS
On for 0.1 second then off for 0.9 second	Connected to the GPRS network
On 0.1 for second then off for 2.9 seconds	Connected to the 4G network

On for 1 second then off for 2 seconds	Unable to connect to the 4G network
On for 0.5 second then off for 0.5 second	Unable to read the SIM card

Red light - Power		
Status of the Power light	Explanations	
On without flashing	OTA/bulk read and write configuration/power adapter connected	
Flash every 2 seconds	Power adapter not connected	

6 4G Protocol

Please read the document of LoRa Gateway 4G protocol.

7 HTTP Protocol

Please read the document of LoRa Gateway HTTP protocol.

8 RS485 Data Protocol

8.1 Report automatically

Please read the document of LoRa Gateway RS485 Protocol Supporting Automatic Report.

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8.2 Modbus Protocol

LoRa Gateway supports the standard RS485 Modbus protocol. Please read the document of RS485 Modbus Protocol.

9 Command List

The following are ASCII commands, which can be configured via SMS or by serial port or 4G.

Note: \$\$\$\$\$\$ is the password and the default password is 000000.

Attention: (1) The default configuration is to send a piece of GPRS data to the Tzone platform every 5 min;

If the SIM card needs a specified APN to use, please set the 011 command.

(2) Configure the RTC time of the LoRa gateway:

The machine cannot calibrate the time by itself, so when the server receives the machine

data, the following information can be sent to the machine to modify the machine's RTC time (The Tzone server already has this function):

Format: @UTC, yyyy-MM-dd HH:mm:ss# Example: @UTC, 2021-11-24 02:56:43#

Set the APN (Access Point Name)

Format: *\$\$\$\$\$,011,APN,Username,Password,PDP_type,auth_type#

Notes: The username and password can be empty.

For example: *000000,011,cmnet,,,0,1#

Explanation: China Mobile's APN is "cmnet", and the username and password are empty, PDP_type is IP, auth_type is PAP;

After you send the command via SMS, the mobile phone will receive the

following message.

Receive:'011'OK

*000000,011,cmnet,,,0,1#

If you send the command via serial port, the serial port will receive the following reply:

CMD bytes: 18

*000000,011,cmnet,,,0,1#

ComdType:011(SETAPN)

APNnumber:cmnet

Username:

Password:

APN Type:00

Auth Type:01

odify user password	*\$\$\$\$\$,001,@@@@@#	\$\$\$\$\$\$: old password @@@@@@@ : new Password
		@@@@@@ : new Password
		(default:000000)
et a preset SMS number	*\$\$\$\$\$\$,003,SMS Number#	SMS Number: Must be less than 25 characters
xtension setting	* \$\$\$\$\$,008,ABCDEFG#	A=0, disable Sensor ACK
K	tension setting	tension setting *\$\$\$\$\$,008,ABCDEFG#

			downward function;
			A=1, enable Sensor ACK
			downward function (default);
			Note: When the Sensor ACK is
			disabled, the machine will no
			longer return the ACK
			information to the Sensor.
			В=0,
			С=0,
			D=0, default,
			D=1, close all SMS functions;
			Е=0,
			F=0,
			G=0, disable Server ACK
			function, default;
			G=1, enable Server ACK
			function
			Note: If Server ACK function is
			enabled, every time the
			machine sends data to the
			server, the server must return
			@ACK,Packet index (Hex
			converted into decimal)# to the machine. Then the machine will
			send the next data to the server.
			Otherwise, the previous data
			will be sent repeatedly.
009	Change band	* <mark>\$\$\$\$\$\$</mark> ,009,S#	S=0, work in 900/1800

			S=1, work in 850/1900
			S=2, Automatic selection
			S=3, not set (default)
			Note: The default parameter is S=3, without the setting of the frequency band. If the GSM module supports three frequencies (900/1800/1900), then you could set the parameter to S=0; if the GSM module supports four frequencies (850/900/1800/1900), then you could set the parameter to S=1.
011	Set APN, Username, Password	*\$\$\$\$\$,011,APN,Username,	APN: < 28 characters;
		Password,PDP_type,auth_type#	Username: <28character;
			Password: <28 character;
			* If there is no username or password, then leave it blank.
			PDP_type:0-IP,default,
			PDP_type:1-IPV6,
			PDP_type:2-IPV4V6,
			PDP_type:3-PPP;
			auth_type:0-NONE,
			auth_type:1-PAP,default,
			auth_type:2-CHAP,
			auth_type:3-PAP or CHAP

			Note: PDP_type and auth_type can be left empty. The default is PDP_type:0, auth_type:1, To leave them empty is suitable for most situations. For example: *000000,011,CMNET,,#
014	Set DNS	*\$\$\$\$\$\$,014, X,DNS1,DNS2# Disable the DNS	 X=0 Disable the DNS(default) X=1 Enable the DNS DNS is the domain name server , xxx.xxx.xxx
015	Set IP Address and port number	*\$\$\$\$\$\$,015,X,IP,PORT#	X=0 Use IP to connect the server X=1 Use DN to connect the server IP : xxx.xxx.xxx DN: (Domain name) www.xxx.com If the HTTP protocol is selected, please write URL in here PORT : [1,65535] If the HTTP protocol is

			selected, no need to set IP or Port.
016	Enable/Disable GPRS functions	*\$\$\$\$\$\$,016,X#	X=0 Disable GPRS unctions X=1 Enable GPRS Functions (default)
018	Set the time intervals of GPRS data	* <mark>\$\$\$\$\$\$,</mark> 018,X#	X=0 stop send time interval GPRS
			=[10,6000] Time interval (Unit: Sec)
			(Default: 300)
019	Set the GPRS mode	*\$\$\$\$\$,019,X#	X=0, use UDP mode X=1, use TCP mode (default)
020	Set the local alarm function	* <mark>\$\$\$\$\$\$</mark> ,020,X#	X=0, disable X=1, enable (default)
021	Set GPRS data include LBS information or not	*\$\$\$\$\$\$,021,X#	X=0, disable X=1, enable (default)
030	Set the SMS alarm function	*\$\$\$\$\$\$,030, ABCDEFG#	A=1, enable SMS alarm for temperature and humidity; the alarm condition is in 142 (default); B=1; C=1;
			D=0; E=0;

			F=0;
			G=0;
040	Set RS485 port	*\$\$\$\$\$\$,040, A,B,C,D #	A: Baud rate selection [1200,115200],
			9600 (default);
			B: Data bit,
			0-8 bit (default),
			1-9 bit;
			C: Stop bit,
			0-0.5 bit,
			1-1 bit (default)
			2-1.5 bit,
			3-2bit
			D: Parity Check bit
			0-Null (default),
			1-Even parity,
			2-Odd parity
041	RS485 working mode	*\$\$\$\$\$\$,041, X#	X:0-Report automatically;
			X:1-Modbus protocol (default), Should add the LoRa Sensor to each channel;
042	RS485 address	*\$\$\$\$\$\$,042, AB#	AB:[0-F], cannot be 00,
			default:01
043	RS485 anti-Reread	*\$\$\$\$\$\$,043, X#	X:[0-3600],unit:s,default:0

			It is only used in the RS485
			-
			automatic report mode.
044	Max online time of the sensor	*\$\$\$\$\$\$,044, X#	X:[0-86400],unit:s,default:3600
			Beyond this time period, the
			LoRa Gateway will consider
			sensor is offline. It is only used
			for the Modbus protocol.
136	Enable RF function	* <mark>\$\$\$\$\$\$</mark> ,136,X#	X:0, disable RF function
			X:1, enable RF function
			(default)
142	Set the temperature and humidity	*\$\$\$\$\$\$,142,X,Temp_H,Temp_L,	X=0: disable this
	alarm functions for LoRa Sensor	RH_H,RH_L#	function (default)
			X=1, enable this
			function. The alarm
			threshold is the
			configured value of this
			command.
			If the LoRa Sensor's
			temperature is above
			Temp_H or below
			Temp_L and the
			humidity is above
			RH_H or below RH_L,
			the alarm will be given.
			The alarm will be
			withdrawn after
			recovery;
			X=2, enable this

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	fu	nction. The alarm
	th	reshold is the
	со	nfigured value of
	ea	ch sensor. Its alarm
	sit	uation is same with
	the	e sensor's.
	X=	=3, enable this
	fu	nction.
	If	the Lora Sensor's
	ter	mperature exceeds
	Те	emp_H, the alarm is
	giv	ven. If the
	ter	mperature drops
	be	low Temp_L, the
	ala	arm is withdrawn;
	If	the Lora Sensor's
		umidity exceeds
		H_H, the alarm is
		ven; if the humidity
		ops below RH L, the
		arm is withdrawn;
		ann 15 withdrawii,
	X=	=4, enable this
	fu	nction.
	If	Lora Sensor's
		mperature drops
		low Temp_L, the
		arm is given; if it is
		stored above
		emp_H, the alarm is
	10	

		withdrawn.
		If the Sensor's humidity
		drops below RH_L, the
		alarm is given; if the
		humidity is recovered
		above RH_H, the alarm
		is withdrawn.
		Temp_H: High-temperature
		threshold,
		[-55~125]
		Unit: °C,
		Default: 100;
		Temp_L: Low-temperature
		threshold,
		[-55~125]
		Unit: °C,
		Default: 0
		RH_H: High-humidity
		threshold,
		[0~100]
		Unit: %,
		Default:100
		RH_L: Low-humidity
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			threshold,
			[0~100]
			Unit: %,
			Default: 0
144	Add a LoRa sensor	*\$\$\$\$\$,144,X,Y,ID#	X: LoRa sensor type
			X=0,
			TAG07/TAG07B/TAG08/TAG
			08B/TAG08L/TAG09
			(Humidity unit % TAG)
			X=2,TAG07B/TAG08B
			(Humidity unit 0.1%)
			X=3,TAG09
			(double temperature)
			X=4,TAG11
			Y: Channel, [1,100];
			ID: LoRa sensor ID,
			8 characters;
			Note:The number of all sensor
			should not be more than 100.
			By default, all sensor in all
			ranges can be received. This
			function needs to be configured
			only when binding sensor and
			using RS485 Modbus mode,
			and the TAG07B default is %,
			TAG08B default humidity unit

			is 0.1%.
144	Add a LoRa sensor	*\$\$\$\$\$\$,144,X,Y,ID,N#	X: LoRa sensor type
			X=0, TAG07/TAG07B/TAG08/TAG 08B/TAG08L/TAG09 (Humidity unit % TAG) X=2,TAG07B/TAG08B (Humidity unit 0.1%)
			X=3,TAG09
			(double temperature)
			X=4,TAG11
			Y: Channel, [1,100];
			ID: LoRa sensor ID,
			8 characters;
			N:The number of sensor ID added, followed by 1
			 Note:The number of all sensor should not be more than 100. By default, all sensor in all ranges can be received. This function needs to be configured only when binding sensor and using RS485 Modbus mode, and the TAG07B default is %, TAG08B default humidity unit is 0.1%.

145	Delete a LoRa Sensor	* \$\$\$\$\$,145,X,Y#	X: Sensor type
			X=0,
			TAG07/TAG07B/TAG08/TAG
			08B (tag with humidity unit %)
			X=2,TAG07B/TAG08B (tag
			with humidity unit 0.1%. By
			default, the TAG08B humidity
			unit is 0.1%).
			X=3,TAG09
			(double temperature)
			X=4,TAG11
			Y: Channel, [1,100];
146	Delete all LoRa Sensors	*\$\$\$\$\$,146,1#	
147	Query all added LoRa Sensors	* \$\$\$\$\$,147,1#	Note: The Sensor ID can only
			be queried through the serial
			port.
148	Select the reboot time when RF	* \$\$\$\$\$\$,148,X#	X: [1,1440]
	does not receive the data		Default: 20
			Unit : min
200	Set GPRS transmission format	* \$\$\$\$\$,200,X#	X:0-TCP/IP (default);
			X:1-Http
201	Set Http proxy server	*\$\$\$\$\$\$,201,X,IP,PORT#	X=0 Disable
			X=1 Enable
			IP:Proxy Server IP
			PORT:[1,65535]

			Proxy Server Port
500	Clear flash data	*\$\$\$\$\$,500#	Clear the stored data in the flash memory of the machine
600	Auto Reboot	* \$\$\$\$\$,600,X,Y#	X=0, disable his function
			X=1, enable this function.
			(Default)
			Y: Reboot time interval,
			[10,9999], unit: min,
			(Default: 1440)
800	Query command	* \$\$\$\$\$,800,X #	X: The command to be queried
801	Read the IMEI number	*\$\$\$\$\$\$,801#	Use this command to get the
			IMEI, firmware version and
			GSM module version of the
			LoRa Gateway
900	Issue the LoRa Sensor	* \$\$\$\$\$,900,ID,cmd#	ID: Sensor ID;
	commands		cmd: Sensor command. Please
			see the LoRa Sensor's issuing
			command list.
			Note: To use the function,
			please enable the ACK function
			of LoRa Sensor
901	Delete the sensor's issued	*\$\$\$\$\$,901#	
	command list that has been		
	recorded		
990	Initialize the machine	*\$\$\$\$\$\$,990,099#	This command will set all
			parameters to factory default

			values (except for the password/frequency band).
991	Reboot now	*\$\$\$\$\$\$,991#	Reboot the LoRa Gateway

10 Data query

TZONE cloud platform.

Please register an account and add a device. After adding a device, you can query the data by device ID.

For more details, please log in and view the help documentation.

Tzone cloud platform website: http://cloud.tzonedigital.com/

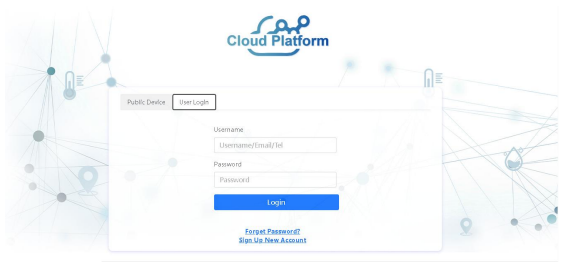
Tzone Server Domain: t-gateway.tzonedigital.cn(default)

Tzone Server Port: 54929 (default)

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URL: http://g.cloud.tzonedigital.cn:18811/Receive (HTTP)

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