

Wireless UART Transceiver Module

SPECIFICATION

Model No.: DL-P3028M

Version: V1.0



DL-P3028M (433Mhz)

Before using this module, please pay attention to the following important matters:

This Wireless Module is an electrostatic sensitive product. Please operate it on an anti-static workbench during installation and testing.

This DL-P3028M UART Wireless Module uses an external antenna by default, which is intended to be embedded in your product or application, and does equip with a metal shield itself for a better anti-interference ability. The antenna can be a wire antenna or a standard UHF antenna. You can choose a specific antenna according to the actual situation.

Metal objects and wires should be kept away from the antenna as much as possible. If the product uses a metal shell, be sure to install the antenna outside the metal shell. Otherwise, the RF signal will be seriously attenuated, which will affect the effective distance.

Disclaimer:

This specification is just for your information, all the charts and pictures used in this specification are for reference only. The actual test shall prevail for details. We do not assume any responsibility for personal injury or property loss caused by user's improper operation.

This specification is subject to change due to the continuous improvement and upgrading of the product version, and the latest version specification shall prevail. DREAMLNK reserves the right of final interpretation and modification of all contents in this specification.

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Revision History

Date	Version	Formulation / Revision of Contents	Approved by
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NOTE: Page numbers for previous revisions may differ from page numbers in the current version.



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1. Module Overview

1.1 Brief Introduction

This DL-P3028M RF module is an UART Transceiver Module, which was designed base on high-performance PAN3028 RF chip and built-in HC32L130 low-power MCU. It is an UART Module with AT command, which supports a maximum power output of 22dBm and a sensitivity of -140dBm; it is an effective wireless module which can provide excellent RF performance and strong anti-interference performance in the 398-510MHz frequency band.

1.2 Features

- Support AT commands for configuration, easy to develop and debug;
- Support transparent transmission mode for data transmission;
- Support data flow control in transparent transmission mode (AUX);
- Typical serial baud rate (such as 9600/19200/38400/57600/115200bps) is supported;
- Multiple wireless baud rate is supported;
- Wake-on-Radio (WOR) function supported (intermittent receiving), which can be greatly increases the battery standby time;
- Support CAD (Automatic Radio Frequency Signal Detection) to reduce the probability of signal collision;
- Can achieve fixed point transmission, broadcasting and other transmission methods;

1.3 Typical Application

- Smart Grid and Automatic Meter Reading (water meter, electricity meter, gas meter)
- Long-Range Data Communication
- Smart Home Systems
- Wireless Sensor Networks
- Industrial Automation (Data Acquisition)
- Remote Control and Telemetry of Field Data
- Various Transmitter, Intelligent Flow Meter Instrument
- Building Automation and Security
- Monitoring and Control of Petroleum Equipment in Mines
- Environment, Energy Saving, Temperature Monitoring
- Intelligent Transportation, Smart City
- Home and Building Automation
- Wireless Alarm and Security Systems



2. Technical Parameter

No.	Category	Parameter	Value
1	Radio Parameter	Working Frequency	398~510MHz
2	Radio Parameter	TX Power	22dBm (peak value)
3	Hardware Parameters	TX Current	165mA
4	Radio Parameter	RX Sensitivity	-140dBm @SF12 62.5KHz -133dBm @SF9 62.5KHz
5	Radio Parameter	Communication Range	(1) >300M@SF7, BW250khz, RF power:22dBm (2) >1500M@SF9, BW125khz, RF power: 22dBm
6	Radio Parameter	Antenna Type	External antenna (ANT pad or IPEX)
7	Hardware Parameters	Data Interface	Baud rate: 115200 (default)
8	Hardware Parameters	Working Voltage	1.8~3.6V
9	Hardware Parameters	Working Current	Receiving: 24mA Sleeping: 1.6uA
10	Hardware Parameters	Working Temperature	-40°C ~ +85°C
11	Hardware Parameters	Storage Temperature	-45℃ ~ +90℃
12	Hardware Parameters	Encapsulation Interface	SMT (surface mount)



RESET

SETB

SETA

AUX RXD

TXD

GND

VIN



3. Pin Definitions



Front Side

Back Side

CLK
 DIO
 GND
 3V3

GND

ANT

No.	Pin Name	I/О Туре	Pin Description
			To maximize the chip function, $\geq 3V$ stable voltage is
I	VIN	PVVR	recommended
2	GND	PWR	Reference Ground
			RF signal input/output port, π -matching circuit must be reserved;
3	ANT	Analog I/O	Adopt 50 Ω impedance matching for RF routing, route the
			ground and add via holes around it
			Indicate the working status of the module:
4	AUX	Out	0: The buffer is empty
			1: Buffer is not empty (Under Transmitting)
5	UART-RX	ln	TTL serial port input, connected to external TXD output pin
6	UART-TX	Out	TTL serial port output, connected to external RXD input pin
			Switching between AT Command and Transparent Transmission
_			Mode, defaulted high level
7	SETA	ln	0: P2P Transmission Mode
			1: AT Command Mode
			Control Module Sleep, defaulted high level
8	SETB	In	0: Sleep (or wake-on-radio)
			1: Wake up
9	RESET	ln	Hardware reset

Table 2: Pin Definitions

Note: if SETA and SETB are N/C (No Connection) during debugging, the RF module will be in AT command mode, which is convenient for testing;



4. Module Dimension



DL-P3028M Module Dimension

5. Application Connection Diagram



Notice for Pin Connection:

1. PIN9 & PIN10 of DL-P3028M and DL-P3028M are the same (ANT, GND), but the position of the pins on the module packaging is different

2. RX and TX are used for data transmission and should be inversely connected with the UART pins of external MCU.

3. AUX, SETA, SETB and RESET are used for the module control, which need to be connected with the GPIO port of the external MCU.

4. SETA and SETB are high level defaulted. When the Wireless Module enters sleep mode, these two Pins need to be connected to certain levels; otherwise, electric leakage will occur.

6. Circuit Design

6.1 Power Supply Design

• Please pay attention to the power supply voltage of the device, exceeding the recommended voltage range may cause function abnormally and permanently damage;

• Try to use a DC stabilized power supply, and the power ripple coefficient should be as small as possible; the power load when transmitting the maximum power needs to be also considered;

• The module needs to be grounded reliably, and a good grounding can achieve better performance output and reduce the impact of RF on other sensitive devices.

6.2 RF Routing Design

• The module should be far away from RF interference sources, such as high-frequency circuit transformer, and it is forbidden to route the wires directly under the module, otherwise it may affect the receiving sensitivity;

• When using the on-board antenna, the antenna needs to be clear on both sides, and the ground should not be too close to the antenna at the same time, otherwise it will absorb the radiated energy;

• Route 50Ω impedance line, lay the ground and drill more ground holes;

• The PCBA space allows to reserve a π-type matching network, first connect it through a OR resistor, otherwise the antenna is open.

6.3 Antenna Design

• There are many types of antennas, choose the appropriate antenna according to your needs;

• Choose a suitable placement position, according to the Antenna polarity, and it is recommended to be vertically upward;

• There should be no metal objects in the antenna radiation path, otherwise the transmission distance will be affected (such as a closed metal casing).



7. AT Command Format & Error Code

7.1 AT Command Format

Send command format: End with carriage return<CR>, line feed<LF>, or carriage return line feed<CR><LF>, as shown in the following table.

Туре	Command Format	Example
Query Command	AT+CMD? <cr><lf></lf></cr>	AT+VER? <cr><lf></lf></cr>
Query Command	AT+CMD <cr><lf></lf></cr>	AT+VER <cr><lf></lf></cr>
Set Command	AT+CMD=para <cr><lf></lf></cr>	AT+CH1=66 <cr><lf></lf></cr>

Table 3: Command Format

Module Reply Format (with Echo Off):

Set parameters:<CR><LF>OK<CR><LF>

Query parameters:<CR><LF>+CMD=PARA<CR><LF>OK<CR><LF>

CMD: Command word PARA: Parameters

7.2 Return Code Description

Code Description	Return Code	
Response Successful	ОК	
Invalid Command Format	ERR CHECK ARGS FORMAT FAILED!	
Invalid Command	ERR CMD MATCH FAILED!	
Invalid Parameter	ERR PARSE ARGS FAILED!	
Other Errors	ERROR	

Table 4



8. AT Command

8.1 AT Command List

★ Basic Command

Command	Description	Command Format	Savable (Y/N)
AT	AT test command, module receives AT and returns OK	AT\r\n OK	No
AT+ENTM	Enter the exit command and switch to the set working mode	AT+ENTM\r\n OK	No
AT+WMOD E	Set the module working mode: Point to Point Mode: 0 (default) Network Mode: 1	AT+WMODE= <workmode >\r\n OK</workmode 	Yes
AT+NID	Set/Query Module ID	AT+NID?\r\n	Yes
AT+E	AT command echo settings: Off: 0 (default) On: 1	AT+E=<0/1>\r\n OK	No
AT+Z	Restart the module, the built-in MCU (software) will perform a software reset, All peripherals	AT+Z∖r∖n OK	No
AT+SAVE	Save the current settings as the default settings; All settable parameters are saved.	AT+SAVE\r\n OK	No
AT+DEFAUL T	Restore default settings: All settable parameters are restored to the initial factory settings	AT+DEFAULT\r\n	No
AT+VER	Query firmware version number, format: x.x.x	AT+VER?\r\n +VER=1.0.0 OK	No
AT+UART	Set/query serial port parameters: Baudrate: 9600/19200/38400/57600/115200 Databit: default to 8, cannot be set to other values temporarily Stopbits: default to 1, cannot be set to other values temporarily Parity: default to no comparison, temporarily cannot be set to other values	AT+UART= <baudrate>,< databits>, <stopbits>,<parity>\r\n OK</parity></stopbits></baudrate>	Yes

	Note: to avoid connection issues caused by forgetting the		
	parameter, it is not recommended for users to set this		
	parameter		
	Set/query serial port packaging interval:		
	Range: 1-100, unit: ms	AT+UARTINT=<1~100>\r	
	Note: The packaging interval refers to a complete package	$\setminus n$	Yes
1	being considered received if no new data is received within	ОК	
	a certain period of time.		
	Set/query AUX output time:		
	When data is received, the time for AUX to be set "high in		
	advance" and "low in delay" relative to the serial port TX;		
	the default is Oms.	AI + KFADDK - < PreIIme >,	Vaa
	If the MCU may be in sleep, a reasonable value needs to be		Yes
	set to wait for the MCU to wake up.	Ŭĸ	
	The PreTime and auxDelayTime ranges from 0 to 100, and		
	the unit is ms		
	Set/query communication encryption switch:	$\Delta T + FNC = < 0/1 > r n$	
AT+ENC	Encryption off: 0 (default)		Yes
	Encryption on: 1		
	Set/query the wake-up interval of the module:		
	Range: 100-5000, unit: ms		
	The RXGAS time of the receiving end should match the	AT+RXGAS= <wakeuptime< td=""><td></td></wakeuptime<>	
AT+RXGAS	PREMABLE time of the transmitter,	>\r\n	Yes
	The PREAMABLE time should be slightly greater than the	OK VI (II	105
	RXGAS time.		
	Note: When WAKET=0 and SETB is 0, it enters sleep and		
	wakes up irregularly.		
	Set/query module address (as fixed-point transmission	AT+RFADDR= <addr0>.<</addr0>	
AT+RFADDR	address):	Addr1>∖r∖n	Yes
	Addr0: 0-255	ОК	
	Addr1: 0-255		
AT+KEY	Set/query encryption key:		
	KEY is a 16-byte HEX string (0-9, A-F), which actually takes		
	up 32 bytes during transmission.		
	e.g.: when setting the key to "0123456789abcdet", the	AI+KEY= <keyhex>\r\n</keyhex>	Yes
	tollowing content will be sent	OK	
	AITREI-JUJIJ2JJJ4JJ00/ 3839414243444546		
	Note: to ensure data security, this encrypted word can only		
	be set and cannot be queried		

Table 5



8.2 RF Command

Command	Description	Command Format	Savable (Y/N)
AT+PWR	Set/query transmission power: PWR: Range 0-29	AT+PWR=<0~29>\r\n OK	Yes
AT+CH	Query/Set Communication Channel: CH range: 1-100 Note: 1-100 corresponds to the corresponding communication frequency	Set Communication Channel: CH range: 1-100AT+CH=<1~100>\r\n OKcorresponds to the corresponding mmunication frequencyOK	
AT+RATE	Set/Query RF communication rate: Rate range: 4-10 Rate correspondence: 4 - 878bps; 5 - 977bps; 6 - 1758bps; 7 - 3125bps; 8 - 6250bps; 9 - 10937bps; 10 - 21875bps	AT+RATE=<4~10>\r\n OK	Yes
AT+SF	Set/Query SF: SF range: 7-12	AT+SF=<7~12>\r\n OK	Yes
AT+BW	Set/Query BW: BW range: 6-9 (6-62.5k, 7-125k, 8-250k, 9-500k)	AT+BW= <bw>\r\n OK</bw>	Yes
AT+CR	Set/Query CR: CR range: 1-4 (1- CR4/5, 2- CR4/6, 3- CR4/7, 4- CR4/8)	AT+CR= <cr>\r\n OK</cr>	Yes
AT+PREAMBLE	Set/query the sending preamble time of the module: PREMABLE range: 0100~5000ms Note: When PREAMABLE is 0, it means using the module's regular preamble; When PREAMBLE is between 100 and 5000ms, it represents the wake-up preamble	AT+PREAMBLE= <value>\r\n OK</value>	Yes

Table 6

9. Working Modes

This chapter mainly introduce the AT Command mode and P2P transmission mode of the DL-P3028M UART module. The P2P transmission mode includes transparent transmission modes and fixed-point transmission modes. Both these 2 modes can be configured as High-Performance Mode (Non-low-power state), WOR Mode, and Pure Sleep Mode.

Name	Description	Condition
AT Command Mode	The parameters of the RF module can be configured via AT command	SETA=1 SETB=1

	After entering the transparent transmission mode, the module	
	will send out the data exactly as what the host send to it;	
	The RF module is always in the receiving state under normal	
Transparent	conditions. The received data will be sent out through the serial	SETA=0
Transmission Mode	port;	SETB=1
	The RF module monitors both the serial port and RF	
	simultaneously, and after receiving data packets, it forwards	
	port data to each other;	
	After entering the WOR mode, the module will activate RTC to	
	periodically wake up and detect the RF preamble;	SETB=0
(Stand by Made)	It will automatically wake up based on the set time interval and	
(Sidild-by Mode)	detect wireless signals; When a valid wireless signal is	AT+RXGAS>0
	detected, it will enter receiving mode until reception is complete	
Pure Sleen Mode	When in pure sleep mode, the module enters sleep mode and	SETB=0
i die dieep mode	can only be awakened through SETA/SETB	AT+RXGAS=0

Table 7: Working Modes

Note: Mode switching needs to ensure that the module is idle, since the buffer will be emptied during mode switching

AT Command Mode:

The AT Command mode mainly enables users to send commands through the serial port to set module related parameters. In AT command mode, the module serial port is used to receive AT commands, and users can send AT commands to the module through the serial port for querying and setting the UART and other related parameters of the module. For a detailed introduction to AT Commands, please refer to the "AT Command List".



10. Data Transmission

Fixed Point Transmission

The fixed-point transmission protocol uses the first 2 bytes of data as address 0 and address 1. During transmission, the module changes the target address and channel, and restores the original settings after transmission. The advantage of fixed-point transmission protocol is that it can flexibly change the target address and channel during data transmission, thereby achieving flexible changes in the target module.

Difference between Transparent Transmission Mode and Fixed-point Transmission Mode:

Fixed point transmission is based on transparent transmission, with two bytes of address information (ADDR0, ADDR1) added before the data packet.

When transmitting, the address information is the terminal device's ADDR0, ADDR1; When receiving, the terminal device needs to compare the ADDR0 and ADDR1 in the data packet to see if they match their own ADDR0 and ADDR1. If they match, the data is forwarded through the serial port. If not, the data is discarded.

Point to Point



For example:

1) Device A, B with MAC address 100,100 can communicate with each other (same rate, same frequency)

2) Device C with MAC address 101,100; then it cannot communicate

3) Device E with MAC address 255,100; then it cannot communicate

Note: one module triggers the TX, and the other receives

Characters

 Module A & Module B with Same address, Same frequency and Same wireless baud rate (not Serial Baud Rate)

 Point-to-point, RF modules with different addresses cannot receive data; for one-to-one communication applications

One to Many



For example:

- 1) Device A/B/C/D with same MAC address 100,100; then they can communicate with each other
- 2) Device E with MAC address 101,100; then it cannot communicate
- 3) Device F with MAC address 255,100; then it cannot communicate

Characters

 Module A/B/C/D with Same address, Same frequency and Same wireless baud rate (not Serial Baud Rate)

• One to Many, one module act as a transmitter, and other modules act as receivers

Broadcast Transmission/Monitoring



For example:

If MAC address of **Device A** is 255,0;

Addr0 for device **B/C/D/E** are all the same 255, Addr1 is arbitrary

MAC address of **Device F** is 10,255; then it cannot communicate



Broadcast:

Device A Broadcast: AA BB CC DD Device B/C/D/E Receive: AA BB CC DD Device F cannot receive anything

Monitoring:

Device B sends to **Device C**: AA BB CC DD **Device A** monitoring: AA BB CC DD

Device F send: AA BB CC DD Device A cannot receive anything

Characters

If the devices Addr0=255 are at the Same rate and Same frequency, the modules will be in Broadcast/Monitoring mode.

Addr1 of these Broadcast/Monitoring devices does not need to have the same address.

If the Addr0 of the RF modules are 255, data sent between them can be received by all the other Addr0=255 RF modules, regardless of whether Addr1 is the same. (Broadcast)

It can receive data from any device with Addr0=255. (Monitoring)

• Switching between AT mode and P2P mode:

When SETA is set to high, it enters AT mode; and when SETA is set to low, it enters P2P working mode, as shown in the following figure:





Note: command switching has the same priority as pin SETA switching

When using host computer tools to configure testing, it is recommended to use AT commands to switch working modes;

When connecting to RF modules using MCU, it is recommended to switch the working modes through pin switching.

11. Module Parameter Configuration

11.1 Two Parameter Configuration Methods

 Host-computer Software Configuration: there is a Host-computer Software that supports parameter settings and simplifies your operations. It is recommended to use this software to configure parameters.
 Configuration via AT Commands: The AT Commands refers to the instructions that users can use through UART and RF modules in AT Command mode. The detailed format for using AT Command is provided in previous chapter. If manually entering the AT Command mode, the following two steps are required:

- ① Enter "+++" via the UART, the RF module will return a confirmation code "a" after receiving "+++";
- ⁽²⁾ Within 3 seconds, input the confirmation code "a" on the UART. After receiving the confirmation code, the RF module returns "+OK" to confirm and enter the AT Command mode.

Use the Host-computer Software to configure parameters, and the sequence numbers in the following figure correspond to the following steps in sequence:

🖄 ChirpLan上位标	II	x
後 美術串ロ 进入	▶ (叠 页 < 관 C (€) 配置状态 设置参数 读取参数 退出配置状态 导入参数 导出参数 固件升级 关于	
し、 设备信申		16:25:31.355 [TX]AT+RATE=4 ^
市点ID:	26214 固件版本: 110	16:25:31.414 [RX]OK
协议选择		16:25:31.415 [TX]AT+PREAMBLE=0
协议:		16:25:31.473 [RX]OK
基本参数	4	16:25:31.473 [TX]AT+UART=115200,8,1,0
功能:	○ 定点 ● 透传	16:25:31.534 [RX]OK
射频地址0:	100	16:25:31.535 [TX]AT+UARTINT=5
响应格式: ALIX行为模式:	1 マ 協想国期, 5000 0 (100-5000)の	16:25:31.595 [RX]OK
提前置高时间:	<u>壊産周期</u> : 3000 (0.100)ms 5 (0-100)ms 延时置低时间: 2 (0-100)ms	16:25:31.596 [TX]AT+SAVE
AES使能:	OFF AES密钥: 0/32	16:25:31.656 [RX]OK
CHIRP参数		16:25:33.836 [TX]AT
工作信道:	发射档位: 27 v	16:25:33.892 [RX]OK
by速率: 速变(ht==)。	✓ 直接设置速率 9701	16:25:33.894 [TX]AT+ENTM
<u>j</u> <u>x</u> ∓(kbps/: SF:	9 V CR: 1 V	16:25:34.042 [RX]OK
前导码时长:		
串口设置		▲ 2011年取利/月志 64 64 31 32 33 34
端口号:	COM7 Silicon Labs CP210x USB to UART Bridge (COM7)	
波特率:	115200 🗸 校验数据停止: 0 🗸 8 🗸 1	
串口打包间隔:	5 🔄 (1-100)ms 🙂	
	恢复出厂设置 重启	

Step Description:

1. In the serial port setting interface, set the baud rate, parity bit, data bit, and stop bit as the corresponding parameters for the node. The default parameters for the node serial port are 115200, NONE, 8, 1. Click the "打开串口(Open UART)" button;

2. Click to enter configuration status, and the RF module responds with "+OK", indicating that the RF module enters the AT Command mode;

3. Press the "读取参数(Read Parameter)" button to read the module parameter information;

4. Select the P2P (point-to-point) Protocol, and then select the P2P (point-to-point) or transparent function; Set other parameters (channel/rate/encryption, etc.);

5. After changing the parameters, click the "设置参数(Set Parameters)" button, and the software will automatically set the module parameters. After setting, the module will automatically save the parameters;

6. Click the "退出配置(Exit Configuration)" button to exit the configuration mode and enter P2P working mode for the module.

• High Performance Mode

After the node (RF module) is configured as a P2P transmission protocol, each communication node must meet three conditions:

1. The RF module channel (freq) and rate parameters (rate, cr, sf, bw) are consistent

2. The RF module crc verification parameters are consistent

3. The RF Module encryption parameters are consistent

Command	Value		
AT+CH	Set/Query Communication Channel		
AT+RATE	Set/Query Communication Rate		
AT+ENC	Set/Query Encryption Switch		
AT+KEY	Set/Query Encryption Key		

Table 8



Host-computer Software Configuration method are as below:

▲ ChirpLan上位机工具	_ _ ×
 1 2 5 6 5 6 7 	15:53:47.310 [RX]+SF=9
	15:53:47.311 [RX]OK
	15:53:47.311 [TX]AT+BW?
101%/281年 物议: 点对点 V	15:53:47.371 [RX]+BW=6
基本参数 4	15:53:47.372 [RX]OK
功能: 〇 定点 💿 透传	15:53:47.372 [TX]AT+CR?
射频地址0: 100 ♀ 0-255 射频地址1: 100 ♀ 0-255	15:53:47.433 [RX]+CR=1
	15:53:47.434 [RX]OK
AUX行为視式: 環小区空視式	15:53:47.434 [TX]AT+UART?
AES使能: OFF V AES密钥: 0/32	15:53:47.489 [RX]+UART=115200,8,1,0
CHIRP参数	15:53:47.491 [RX]OK
工作信道: 1(399M) × 发射挡位: 27 ×	15:53:47.492 [TX]AT+UARTINT?
	15:53:47.549 [RX]+UARTINT=5
<u>IX ≠ (ktps):</u> oroops V BW: 02.5K V SF: 9 V CR: 1 V	15:53:47.550 [RX]OK
前导码时长: 0	
	✓ 淡动主取新消息 4221
端口号: COM7 Silicon Labs CP210x USB to UART Bridge (COM7) V	4-32-1
波特率: 115200 > 校验燉据停止: 0 > 8 > 1 >	
串口打包间隔: 5 (1-100)ms	
恢复出厂设置 重启	Hex ☑ 加回车换行 清除 发送

Note: During the High-Performance Mode test, it is necessary to keep SETA and SETB at high levels, and the working mode is switched by the AT command.

• Transparent Transmission Test:

Open 2 Host-computer Software interfaces and connect them to 2 RF modules for transparent transmission testing. One Host-computer sends "1234" and the other sends "abcd". The test results are as follows:

🖄 ChirpLan上位标		-		x
び 美闭串ロ 进入	○ ○			
设备信息 节点ID:	26214 固件版本: 110 15:59:22.853 [TX]1234			^
协议选择 协议:	15:59:23.176 [TX]1234 点对点 15:59:23.517 [TX]1234			
基本参数 功能:	15:59:25.699 [RX]abcd ○ 定点 ④ 透传 15:59:26.086 [RX]abcd			
射频地址0: 响应格式	100			
AUX行为模式: 提前置高时间: AES使能:	(銀中区空模式 ∨ 唤醒周期: 5000 ♀ 0.(100-5000)ms 5<			
CHIRP参数 工作信道:	1(399M)			
by速率: 速率(kbps):	 ☑ 直接设置速率 878bps ✓ BW: 62.5k 			
SF: 前导码时长:	9	_	_	~
串口设置 端口号:	COM7 Silicon Labs CP210x USB to UART Bridge (COM7)			
波特率: 串口打包间隔:	115200 √ 校验微据停止: 0 ∨ 8 ∨ 5 (1-100)ms			
	「恢复出Г设置」 「重启」 」 Nex ✔ 加回车换行 [清除	_ 发	送

Wake-on-Radio (WOR) Mode

After the node (RF module) is configured as a P2P transmission protocol, each communication node must meet three conditions:

- 1. The RF module channel (freq) and rate parameters (rate, cr, sf, bw) are consistent
- 2. The RF module crc verification parameters are consistent
- 3. The RF Module encryption parameters are consistent

Command	Value		
AT+CH	Set/Query Communication Channel		
AT+RATE	Set/Query Communication Rate		
AT+ENC	Set/Query Encryption Switch		
AT+KEY	Set/Query Encryption Key		
	Set/Query wake-up time interval. In this mode, RXGAS should be set		
AI+KXGAS	to a non-zero value of 100-5000 (e.g.: AT+RXGAS=5000\r\n)		

Table 9

Host-computer Software Configuration method are as below:

Set the wake-up cycle to 5000ms (AT+RXGAS=5000\r\n), and the module will wake up every 5000ms to detect CAD signals in P2P mode:

1. If no CAD signal is detected, the RF module will sleep for another 5000ms;

2. If a CAD signal is detected, the RF module will collect the entire RF data packet, send it out through the serial port, and then enter sleep state again.

ChirpLan上位机工具	_ ×
	15:53:47.310 [RX]+SF=9 ^
* 第16志 节点D: 26214 固件版本: 110	15:53:47.311 [RX]OK
协议选择	15:53:47.311 [TX]AT+BW?
かび: 点対点 V	15:53:47.371 [RX]+BW=6
	15:53:47.372 [RX]OK
	15:53:47 372 ITXIAT+CR?
81#54#44-0.100 - 0.255 81#54#44-1, 100 - 0.255	
前の格式:1 マ	15:55:47.455 [RX]+CR=1
AUX行为模式: 缓冲区空模式 ✓ 唤醒周期: 5000 ♀ 0,(100-5000)ms	15:53:47.434 [RX]OK
提前置高时间: 5	15:53:47.434 [TX]AT+UART?
AES使能: OFF v AES密钥: 0/32	15:53:47.489 [RX]+UART=115200,8,1,0
CHIRP参数	15:53:47.491 [RX]OK
工作信道: 1(399M) V 发射档位: 27 V	15:53:47 492 ITXIAT+IJARTINT?
by速率: ✔ 直接设置速率	
速率(kbps): 878bps V BW: 62.5k V	15:53:47.549 [RX]+UARTINT=5
SF: 9 V CR: 1 V	15:53:47.550 [RX]OK
前导码时长: 0 🗸	▼ 流动至最新消息
串口设置	4321
端口号: COM7 Silicon Labs CP210x USB to UART Bridge (COM7) V	
波特室: 115200 マ 校验数据停止: 0 マ 8 マ 1 マ	
串口打包间隔: 5 🔷 (1-100)ms	
恢复出厂设置重启	□ Hex ☑ 加回车换行

After the host-computer configuration is set, pull down the SETA and SETB pins to enter the WOR mode. In this mode, the module intermittently enters a low-power sleep state, so it cannot communicate with the host-computer tool normally; If you want the RF module to communicate with the host-computer normally again, you need to set the SETA and SETB pins high, to wake up the RF module, and then recover normal communication.

• Pure Sleep Mode

After the node (RF module) is configured as a P2P transmission protocol, each communication node must meet three conditions:

- 1. The RF module channel (freq) and rate parameters (rate, cr, sf, bw) are consistent
- 2. The RF module crc verification parameters are consistent
- 3. The RF Module encryption parameters are consistent

Command	Value		
AT+CH	Set/Query Communication Channel		
AT+RATE	Set/Query Communication Rate		
AT+ENC	Set/Query Encryption Switch		
AT+KEY	Set/Query Encryption Key		
	Set/Query wake-up time interval. In this mode, RXGAS should be		
AITKAGAS	set to 0 (e.g.: AT+RXGAS=0\r\n)		



Host-computer Software Configuration method are as below:

Set the wake-up cycle to Oms (AT+RXGAS=0 $r\n)$, the RF module enters Pure Sleep Mode, until an IO port wakes it up:

🖄 ChirpLan上位机工	<u>具</u>	_ D X
		
いいのです。		16:07:33.857 [RX]+SF=9 ^
	6214 固件版本: 110	16:07:33.863 [RX]OK
协议选择		16:07:33.871 [TX]AT+BW?
协议: 点	対点	16:07:33.924 [RX]+BW=6
基本参数		16:07:33.926 [RX]OK
功能: 〇	〕 定点 ● 透传	16:07:33.928 [TX]AT+CR?
射频地址0: 1	00 0-255 射频地址1: 100 0-255	16:07:33.986 [RX]+CR=1
响应格式: 1	×	16:07:33.987 [RX]OK
AUX行为模式: 绉	⑤中区空模式 ✓ 唤醒周期: 이 ↓ 0 (100-5000)ms	16:07:33.088 ITXIAT+UART2
提前置高时间: 5		
AES1使能: C	→FF	16:07:34.045 [RX]+UART=115200,8,1,0
CHIRP参数		16:07:34.047 [RX]OK
工作信道: _	1(399M) V 发射档位: 27 V	16:07:34.048 [TX]AT+UARTINT?
by速率: ✔	直接设置速率	16:07:34.103 [RX]+UARTINT=5
速率(kbps): 8	78bps ✓ BW: 62.5k ✓	16:07:34 100 [EVIOK
SF: 9	CR: 1 V	10.07.34.109 [KAJOK ~
前导码时长: 0	Ÿ	✓ 滚动至最新消息
串口设置		1234
端口号: C	COM7 Silicon Labs CP210x USB to UART Bridge (COM7)	
波特率: 1	15200 🗸 校验/数据/停止: 0 🗸 8 🖌 1 🗸 🗸	
串口打包间隔: 5	(1-100)ms	
	恢复出厂设置	□ Hex ☑ 加回车换行

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After the host-computer configuration is set, pull down the SETA and SETB pins to enter the Pure Sleep Mode. In pure sleep mode, the module cannot communicate with the host-computer tool, since it enters a low-power sleep state; If you want the RF module to communicate with the host-computer normally again, you need to set the SETA and SETB pins high, to wake up the RF module, and then recover normal communication.

11.2 Fixed Point Transmission Mode Configuration

• High Performance Mode

After the node (RF module) is configured as a P2P transmission protocol, each communication node must meet three conditions:

- 1. The RF module channel (freq) and rate parameters (rate, cr, sf, bw) are consistent
- 2. The RF module crc verification parameters are consistent
- 3. The RF Module encryption parameters are consistent

Command	Value		
AT+WMODE	Set/Query Working Mode		
AT+PTC	Set/Query Transparent Transmission Mode		
AT+CH	Set/Query Communication Channel		
AT+RATE	Set/Query Communication Rate		
AT+ENC	Set/Query Encryption Switch		
AT+KEY	Set/Query Encryption Key		

Table 11

Host-computer Software Configuration method are as below:

🖄 ChirpLan上位标		_ 🗆 ×
★ 注前串口 进入	▲ 從 20 < 20 < 20 < 20 < 20 < 20 < 20 < 20	
设备信自		16:07:33.857 [RX]+SF=9
v m lin.z. 节点ID:	26214 固件版本: 110	16:07:33.863 [RX]OK
执动进择		16:07:33.871 [TX]AT+BW?
协议:		16:07:33.924 [RX]+BW=6
基本参数		16:07:33.926 [RX]OK
功能:	● 定点 ○ 透传	16:07:33.928 [TX]AT+CR?
射频地址0:	100 0-255 射频地址1: 100 0-255	16:07:33.986 [RX]+CR=1
响应格式:		16:07:33.987 [RX]OK
AUX行为模式:	(須中区空模式 ✓ 唤醒周期: 5000 ♀ 0.(100-5000)ms	16:07:33 988 [TX1AT+IJART?
提前贵高时间:	5 	
AES便能:	OFF	16:07:34.045 [RX]+UART=115200,8,1,0
CHIRP参数		16:07:34.047 [RX]OK
工作信道:	1(399M) V 发射档位: 27 V	16:07:34.048 [TX]AT+UARTINT?
by速率:	☑ 直接设置速率	16:07:34.103 [RX1+UARTINT=5
速率(kbps):	878bps V BW: 62.5k V	
SF:	9 V CR: 1 V	16:07:34.109 [RX]OK
前导码时长:	0 ~	✓ 滚动至最新消息
串口设置		1234
端口号:	COM7 Silicon Labs CP210x USB to UART Bridge (COM7)	
波特率:	115200 🗸 校验/数据/停止: 0 🗸 8 🗸 1 🗸 🗸	
串口打包间隔:	5 (1-100)ms	
	恢复出厂设置 重启	□ Hex ☑ 加回车换行 清除 发送

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Note: During the High-Performance Mode test, it is necessary to keep SETA and SETB at high levels, and the working mode is switched by the AT command.

• P2P (point-to-point) Transmission Testing:

Open 2 Host-computer Software interfaces and connect them to 2 RF modules for P2P (point-to-point) transmission testing. One Host-computer sends "1234" and the other sends "4321". The test results are as follows:

🖄 ChirpLan上位标	I	_ D X
设备信息		16:15:37.126 [TX]AT+UARTINT=5
节点ID:	26214 固件版本: 1.10	16:15:37.181 [RX]OK
协议选择		16:15:37.181 [TX]AT+SAVE
协议:	点对点	16:15:37.241 [RX]OK
基本参数		16:16:34.738 [TX]AT
功能:	● 定点 ○ 透传	16:16:34.807 [RX]OK
射频地址0:	100 0-255 射频地址1: 100 0-255	16:16:34.810 [TX]AT+ENTM
响应格式:		16:16:34.958 [RX]OK
AUX行为模式:	缓冲区空模式	16:16:46.938 [RX]65 66 67 68
促則血高均向. AES使能:	OFF V AES密钥: 0/32	16:16:53.141 ITX164 64 31 32 33 34
CHIRP参数		地址 数据
□□□,	[1(399M) × 发射档位: 27 ×	
by速率:	☑ 直接设置速率	
速率(kbps):	878bps V BW: 62.5k V	16:17:00.073 [RX]65 66 67 68
SF:	9 V CR: 1 V	16:17:01.484 [RX]65 66 67 68
前导码时长:	0 ~	☑ 滚动至最新消息
串口设置		64 64 31 32 33 34
端口号:	COM7 Silicon Labs CP210x USB to UART Bridge (COM7)	上 之 进 州 目 二 之 子 (400 0 0 0)
波特率:	115200 ✓ 校验数据停止: 0 ✓ 8 ∨ 1 ✓	十八进制亚尔力式(100=0x64)
·□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		
	恢复出厂设置重启	 ☑ Hex ☑ 加回车换行 酒除 发送

• Wake-on-Radio (WOR) Mode

After the node (RF module) is configured as a P2P transmission protocol, each communication node must meet three conditions:

- 1. The RF module channel (freq) and rate parameters (rate, cr, sf, bw) are consistent
- 2. The RF module crc verification parameters are consistent
- 3. The RF Module encryption parameters are consistent

Command	Value			
AT+CH	Set/Query Communication Channel			
AT+RATE	Set/Query Communication Rate			
AT+ENC	Set/Query Encryption Switch			
AT+KEY	Set/Query Encryption Key			
AT+RXGAS	Set/Query wake-up time interval. In this mode, RXGAS should be set to a non-zero value of 100-5000			





Host-computer Software Configuration method are as below:

Set the wake-up cycle to 4000ms (AT+RXGAS=4000r), and the module will wake up every 4000ms to detect CAD signals in P2P mode:

1. If no CAD signal is detected, the RF module will sleep for another 4000ms;

2. If a CAD signal is detected, the RF module will collect the entire RF data packet, send it out through the serial port, and then enter sleep state again.

🖄 ChirpLan上位机	1.I.A								x t
送	▶ (C) 配置状态 设置参数	读取参数 退出配置状态	 ▶ ▶	数 固件升级	〔〕 关于				
し、 设备信申	2 5	3 0				16:25:31.355	TX]AT+RATE=4		^
で 市点 D:	26214	固件版	本: 1.10			16:25:31.414 [RX]OK		
执动法权						16:25:31.415	TX]AT+PREAM	BLE=0	
协议:			~			16:25:31.473 [RX]OK		
基本参数			•			16:25:31.473	TX]AT+UART=1	15200,8,1,	0
	● 定点 ○ 透传					16:25:31.534 [RX]OK		
射频地址0:	100 \$	0-255 射频地址	1: 100	0-2	55	16:25:31.535	TX]AT+UARTIN	T=5	
响应格式:	1 v				_	16:25:31.595 []	RX]OK		
AUX行为模式:	缓冲区空模式 ♥	唤醒周	期: 4000	÷ 0,(1	00-5000)ms	16:25:31.506			
提前置高时间:	5	(0-100)ms 延时置低时	间: 2	÷ (0-1	100)ms	10.23.31.330 [INJAI · SAVE		
AES1便能:	OFF V	AES	钥:	0/32	2	16:25:31.656 [RX]OK		
CHIRP参数		_				16:25:33.836	TXJAT		
工作信道:	1(399M)	/ 发射档	☆: 27	~		16:25:33.892 [RX]OK		
by <u>速</u> 率:	 ✓ 直接设置速率 					16:25:33.894	TX]AT+ENTM		
速率(kbps):	878bps V		W: 62.5k	×		16:25:34.042	RXIOK		
SF:	9 4		R: 1	Y			infort.		~
制导码时长:	0	<u></u>				☑ 滚动至最新消息	3		
串口设置						64 64 31 32 33	34		
端口号:	COM7 Silicon Labs CP210	0x USB to UART Bridge (COM7)			~				
波特率:	115200 🗸	」校验/数据/停止:	8 🗸 1		~				
串口打包间隔:	5] (1-100)ms							
			恢	夏出厂设置	重启	✔ Hex ✔ 加回车	E换行 清	除	发送

After the host-computer configuration is set, pull down the SETA and SETB pins to enter the WOR mode. In this mode, the module intermittently enters a low-power sleep state, so it cannot communicate with the host-computer tool normally; If you want the RF module to communicate with the host-computer normally again, you need to set the SETA and SETB pins high, to wake up the RF module, and then recover normal communication.

• Pure Sleep Mode

After the node (RF module) is configured as a P2P transmission protocol, each communication node must meet three conditions:

- 1. The RF module channel (freq) and rate parameters (rate, cr, sf, bw) are consistent
- 2. The RF module crc verification parameters are consistent
- 3. The RF Module encryption parameters are consistent

Command	Value	
AT+CH	Set/Query Communication Channel	
AT+RATE	Set/Query Communication Rate	
AT+ENC	Set/Query Encryption Switch	
AT+KEY	Set/Query Encryption Key	
AT+RXGAS	Set/Query wake-up time interval. In this mode, RXGAS should be	
	set to 0 (e.g.: AT+RXGAS=0\r\n)	

Table 13

Host-computer Software Configuration method are as below:

Set the wake-up cycle to Oms (AT+RXGAS=0 $r\n$), the RF module enters Pure Sleep Mode, until an IO port wakes it up:

🖄 ChirpLan上位机工具			
し、いたので、「日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	2 5 8 0	16:25:31.355 [TX]AT+RATE=4	
交員 信念 共占 D・	26214 丙件版本: 110	16:25:31.414 [RX]OK	
11.33.54.17		16:25:31.415 [TX]AT+PREAMBLE=0	
协议选择	Ent I	16:25:31.473 [RX]OK	
₩ו		16:25:31.473 ITXIAT+IJART=115200.8.1.0	
基本		16:25:31 534 IDVIOK	
9,186.			
新频电量0: 响应格式:	1 v	16:25:31.535 [IX]AI+UARTINT=5	
AUX行为模式:	ぼ 一 (100-5000)ms	16:25:31.595 [RX]OK	
提前置高时间:	5 🗘 (0-100)ms 延时置低时间: 2 🗘 🗘 (0-100)ms	16:25:31.596 [TX]AT+SAVE	
AES使能:	OFF AES密钥: 0/32	16:25:31.656 [RX]OK	
CHIRP参数		16:25:33.836 [TX]AT	
工作信道:	【1(399M) V 发射档位: 27 V	16:25:33.892 [RX]OK	
by <u>速</u> 率:	● 直接设置速率	16:25:33 894 ITXIAT+ENTM	
速率(kbps):	878bps • BW: 62.5k •		
SF:	9 V CR: 1 V	16:25:34.042 [RXJOK	
前导码时长:		 ✓ 滚动至最新消息 	
串口设置		64 64 31 32 33 34	
端口号:	COM7 Silicon Labs CP210x USB to UART Bridge (COM7)		
波特率:	[115200 V 校验数据/停止: 0 V 8 V 1 V		
串口打包间隔:	<u>ه</u> (1-100)ms		
	恢复出厂设置重启	✓ Hex ✓ 加回车换行 清除 发送	

After the host-computer configuration is set, pull down the SETA and SETB pins to enter the Pure Sleep Mode. In pure sleep mode, the module cannot communicate with the host-computer tool, since it enters a low-power sleep state; If you want the RF module to communicate with the host-computer normally again, you need to set the SETA and SETB pins high, to wake up the RF module, and then recover normal communication.



12. AUX Timing Description

Module initialization AUX logic:

After the mode is powered on, AUX is at a high level, indicating that the module is initializing for approximately 30ms. After initialization is completed, AUX becomes at a low level, indicating that the mode can communicate normally.



• Module sleep and wake up AUX logic:

During the module sleep period, AUX is at a high level. After being awakened by RTC, SETA, SETB, etc., AUX will not immediately decrease. AUX will only decrease after the module's working state is restored, indicating that the mode has entered a normal working state and can transmit and receive data normally.



• The logic for receiving transparent data from external MCU under transparent transmission:

When the serial port receives the first byte, AUX becomes high, indicating that the FIFO is not empty and enters the TX state. After RF sends all the serial port data, AUX becomes low, indicating that the next packet of serial port data can be received again.



13. Instructions for Software Development and Configuration

 When programming, please use the AT Command to config, while for the data transmission, please use the Transparent Transmission Mode, because "\r\n" cannot be transmitted under the AT Command transmission, and it will block the command parsing. While the Transparent Transmission does not have these disadvantages.
 Please transplant according to the provided SDK and refer to programming.

14. Contact us

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