

O24FD12 wireless module Data Sheet

2.4GHz, 15mW, Wireless Serial Port Module

Full duplex, Adaptive Airspeed

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1. Product Overview

024FD12 wireless module is a 15mW industrial wireless data transceiver with high stability, operates at 2.4GHz.

Designed and developed using the radio frequency chip SX1281, it supports eight baud rates from 1200 to

115200bps, adaptive matching of wireless airspeed and baud rate, and supports full-duplex transmission with no

limit on packet length under certain baud rate and airspeed combinations. The module has three working states

and can be switched freely during runtime.

2. Product Features

Point-to-point transmission, half-duplex transmission and full duplex transmission

Receiving sensitivity is up to -129dBm, range 8000 meters

Built-in multiple exception handling mechanisms ensure the stable operation for a long time

Airspeed and baud rate are adaptive matching

Multiple levels of transmitting power

4 power levels adjustable (0-3), each levels steps 6dBm

Power Range: 3-12dBm, Max 15mW

Multiple baud rates [1]

8 commonly used baud rates, default baud rate 9600bps

Baud rate range:1200bps~115200bps

4 operation modes [2]
MD0 = 0 MD1 = 0 half-duplex working mode
MD0 = 0 MD1 =1 full duplex working mode
MD0 = 1 MD1 = 0 full duplex working mode
MD0 = 1 MD1 = 1 sleep mode
Frequency 2.4-2.5GHz, FLRC modulation method
provides 101 channels, LORA modulation method
provides 51 channels [4]
CHAN:
0x00~0x64 (FLRC modulation),
0x00~0x32 (LORA modulation)
Default operation frequency 2.4GHz, application
free band
FLRC single packet byte size is 120Byte
LORA single packet size is 240Byte
Supply voltage range
3.0V-5.5VDC
Built-in LDO ensures stable power supply,
meeting variety system requirements
Transparent Broadcasting [5]
The data sent by any module can be received by
modules with the same address and the same
channel. The data transmission is transparent,
and what is sent is what is received.
Half-Duplex Transmission Mode [5]
High-speed data transmission, partial airspeed
and baud rate combinations do not limit data
packet length, one-way transmission.
Full Duplex Transmission [5]
High-speed data transmission, partial airspeed
and baud rate combinations do not limit data
packet length and can be transmitted in both
directions at the same time
Remarks:
1) For details, see the SPEED register in Chapter 6.2 of module Parameter Configuration.
2) For details, See the pin definition and function in chapter 5
3) For details, see the CHAN register in Chapter 6.2 of module parameter configuration.
4) For details, See the relationship diagram of voltage and power in Chapter 5
5) For details, See the module function table in Chapter 7.

3. Series Products

Table 3-1 Brief Specification of 024FD12

Item Model	Carrier Frenquency (Hz)	IC	Size (mm)	Max transmit power	Range (km)	packag e	Antenn a
---------------	----------------------------	----	--------------	--------------------------	---------------	-------------	-------------

				(dBm)			
024FD1 2	2.4G-2.5G	SX128 1	20*36	12	5	in-line packag e	sma-k
All models of the A28 series can communicate with each other							

4. Electrical Parameters

Table 4-1 Electrical Parameters of 024FD12

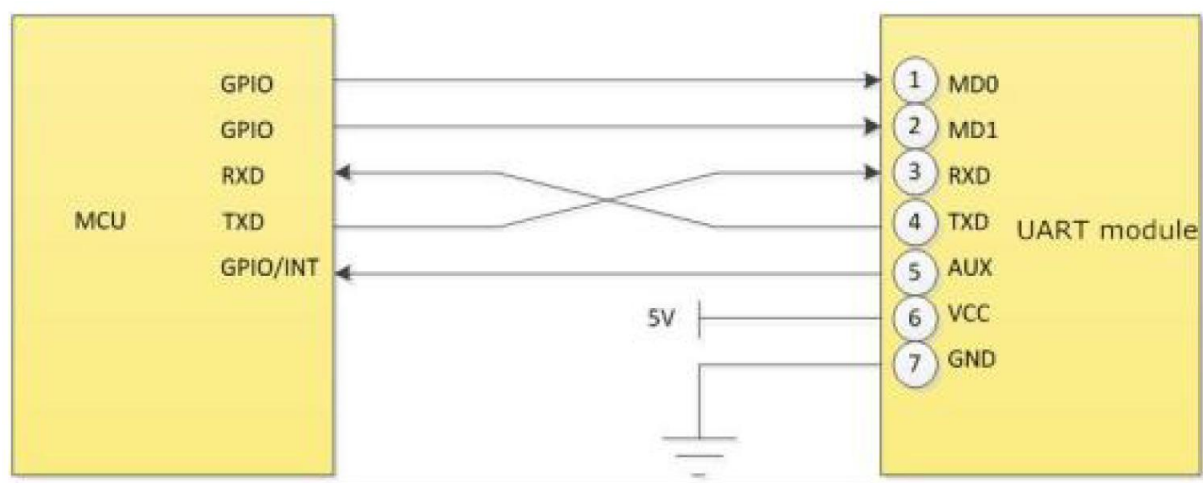
Test Condition: Tc=25°C, VCC=5V

Item Model	Parameter Name	Description Min	Min	Typical Value	Max	
024FD12	supply voltage	If the power supply voltage is less than 3.6v, the output power will decline, but it has little influence on the received power		3	5.5	
	transmission current	SendPower [1] = 0		20		
		SendPower= 1		23		
		SendPower= 2		28		
		SendPower= 3		35		
	Receiving current	half-duplex working mode (MDO=0, MD1=0)		12		
		Full duplex working mode (MDO=0, MD1=1)		12		
		Full duplex working mode (MDO=1, MD1=0)		12		
	Sleep current	current measured in sleep mode (MDO=1, MD1=1)		2.5		
	Transmit power	SendPower= 0		3		
		SendPower= 1		6		
		SendPower= 2		9		

		SendPower= 3		12		
	Receiving sensitivity	The receiving sensitivity has nothing to do with the serial port rate or delay time		-123		dBm En mo ! Sp
	Operation temperature	O24FD12 is industrial product	-40		+85	
	Operation humidity	Relative humidity, no condensation	10%		90%	
	Storage temperature		-40		+125	

5. Module Functions

5.1 Recommended Connection Diagram



5-1 Recommended Connection Diagram

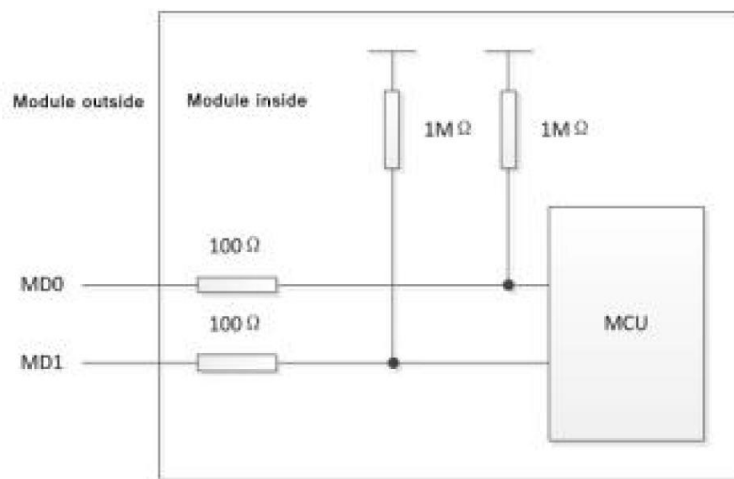
5.2 Pin Definition

Table 5-1 Pin Definition of A28-2G4A27D1a

Pin Number	Pin Name	Pin Orientation	Pin Usage
1	MD0	Input (weak pull up)	Cooperates with MD1 of low delay to decide four kinds of operation modes
2	MD1	Input (weak pull up)	Cooperates with MD0 of low delay to decide four kinds of operation modes
3	RXD	Input	TTL UART inputs, connects to external TXD output pin. It can be configured as open-drain or pull-up input, see parameter setting for details
4	TXD	output	TTL UART outputs, connects to external RXD input pin. It can be configured as open-drain or push-pull output, see parameter setting for details
5	AUX	output	Indicates the operation status of the module, and wakes up the external MCU. During the procedure of self-test initialization, the pin outputs low level. Can be configured as open-drain output, or push-pull output. see parameter settings for details
6	VCC		power supply, voltage 2.0-5.5V
7	GND		Ground line, connected to the power supply reference ground

5.3 Pin Function

5.3.1 Pins Function of MD0 and MD1 in Low Latency Mode



Picture 0-2 Internal structure of the MD0 and MD1 pin

Picture 0-2 Internal structure of the MD0 and MD1 pin

The free combinations of the high and low level of pins MD0 and MD1 in low-latency operation mode can determine the four operating modes of the wireless UART module and these four operating modes can be freely switched.

Pay attention to the following two special cases when switching working modes:

1. The module received wireless data and has not finished outputting, and then enters a new mode after the data output is completed.

2. The module sends wireless data has not been sent yet, and then enters the new mode after the data is sent.

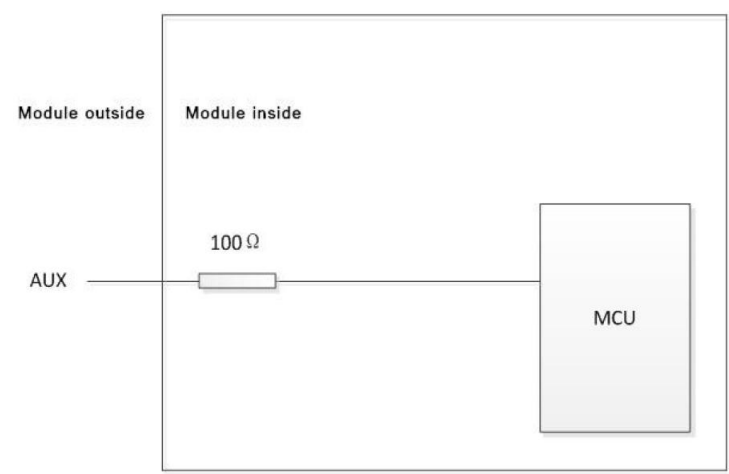
Table 5-2 Operation Mode Form

Operation Mode	MD1	MD0	Mode Introduction
Half-duplex working mode	0	0	UART open, wireless channel open
Full duplex working mode	0	1	UART open, wireless channel open, Full duplex transmission.
Full duplex working mode	1	0	UART open, wireless channel open, Full duplex transmission.
sleep mode	1	1	Module enters into sleep can receive the parameter configuration Command to configure parameter.

Table 5-3 Communication Mode Form

Transmit \ Receive		Operation Mode		Data Transmission Mode
		Half-Duplex Working Mode	Full Duplex Working Mode	Transparent Broadcasting
Operation Mode	Half-Duplex Working Mode	Y	Y	Y
	Full Duplex Working Mode	Y	Y	Y

5.3.2 Function of AUX Pin

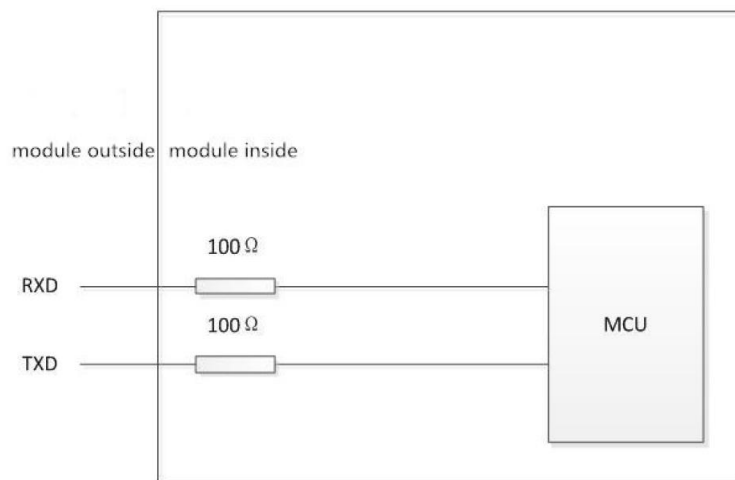


Picture 0-3 Schematic Diagram of The Internal Structure of The AUX Pin

AUX is used as an indication for wireless send and receive buffer and self-test. It indicates whether the module has data not sent by wireless, or whether the received data has been sent through the UART, or the module is initializing the self-test.

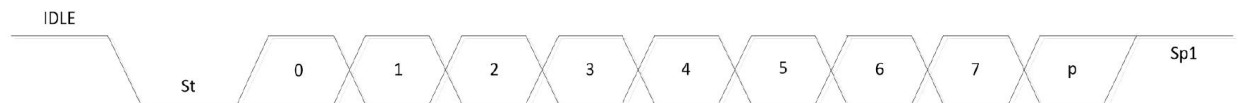
The mode of AUX pin should be checked before switching operation mode. When the AUX output is low, it indicates that the module is busy. After the AUX output is high for 2ms, it indicates the module is idle and ready to change operation mode. MD0, MD1 in low latency mode start to jump and after that AUX keeps outputting high level for 3ms, the module changes mode. When AUX outputs high level and maintains for about 2ms, the mode change is done. In the process of reset, the module will reinitialize the parameters, during which the AUX keeps low level.

5.3.3 Function of RXD And TXD Pins



Picture 5-4 Internal Structure of the RXD and TXD Pin

RXD and TXD are serial data transmission and reception pins, at the same time, the UART has 8 common baud rates to choose from, the supported baud rate range is 1200~115200 (bps); the UART parity mode also has odd parity, even parity and No parity. The byte transmission format of UART is shown in Picture:



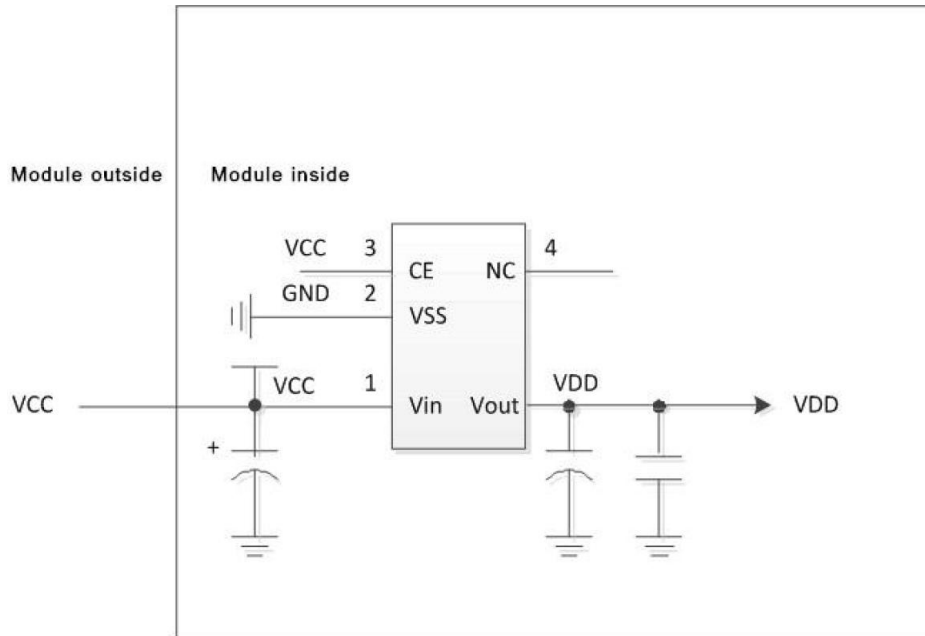
Picture 5-5 Format of UART Byte Transmission

IDLE: High level when idle
 St: start bit
 P: parity bit
 Sp1: stop bit

5.3.4 Function of VCC and GND Pins

GND indicates the ground line, VCC indicates the power supply, and the module power supply has its own LDO.

Input voltage range: 2.0V - 5.5VDC. As shown in below Picture



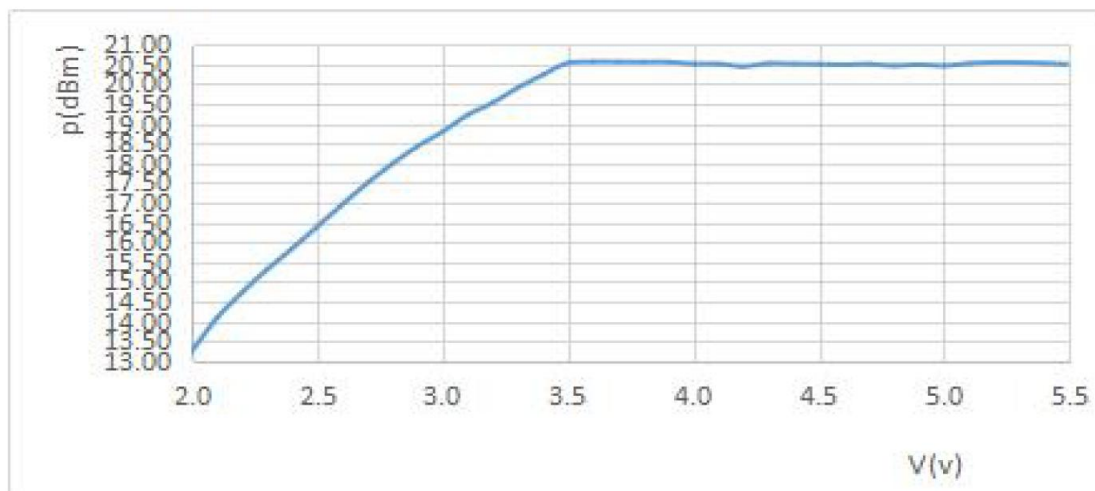
Picture 5-6 Power LDO

Remarks:

The input power ripple coefficient should be controlled within 100mV, and the instantaneous pulse current should be more than 200mA.

When the power supply voltage is less than critical value, the output power declines, but the reception

performance is less affected. The relationship between voltage and power is shown in the below Picture



Picture 5-7 Relationship diagram of voltage and power

6. Module Command

6.1 Command Format

The parameter configuration Command is supported in the sleep operation mode, which means that the pins in

low latency operation mode are set to high level (MD0 = 1, MD1 = 1).

Table 6-1 Command Overview Form

No.	Command	Command Function
1	0xC0	Set the module parameters. The parameters set by this Command can be saved after power off.
2	0xC2	Set the module parameters. The parameters set by this Command are not saved after power off.
3	0xC1 + 0xC1 + 0xC1	Read module parameters
4	0xC3 + 0xC3 + 0xC3	Read the hardware version of the module
5	0xC4 + 0xC4 + 0xC4	Reset module Command
6	0xC9 + 0xC9 + 0xC9	Restore default parameters
7	0xE1 + 0xE1 + 0xE1	Handshake command
8	0xF3 + 0xF3 + 0xF3	Read the software version of the module
9	0xAF + 0xAF + 0x73 + 0x00 + 0xAF + 0xF3	Read the RSSI of the current data
10	0xAF + 0xAF + 0x74 + 0x00 + 0xAF + 0xF4	Read the RSSI of the environment

Detailed explanation of the command function, taking the default factory configuration as an example. See the following form for details:

Table 6-2

Command Format	Module Response	Description
0xC0 ADDH ADDL SPEED CHAN OPTION (See the register description of parameter configuration for details)	OK	The configuration succeeds and the ASCII string is returned. The parameters configured can be saved after power-off.
	ERROR	The configuration failed and the ASCII string is returned. The original configuration parameters are not changed.
0xC2 ADDH ADDL SPEED CHAN OPTION (See the register description of parameter configuration for details)	OK	The configuration succeeds and the ASCII string is returned. The parameters configured cannot be saved after power-off.
	ERROR	The configuration failed and the ASCII string is returned. The original configuration parameters are not changed.
0xC1 0xC1 0xC1	C0 12 34 18 00 03	The module returns the present configuration parameters in hexadecimal format.
0xC3 0xC3 0xC3	A28-2G4A27D1a-V3.0	The module returns the present hardware version in ASCII format.
0xC4 0xC4 0xC4	OK	The module generates a reset. During the reset process, the module performs a self-test and the AUX outputs a low level. After the reset, the AUX output is high, and the module starts to work normally. At this time, you can switch mode or initiate next Command.
0xC9 0xC9 0xC9	OK	Restore default parameter configuration successfully
0xE1 0xE1 0xE1	OK	Handshake Command
0xF3 0xF3 0xF3	A28-2G4A27D1a-V9.0	The module will return the current software version in ASCII format.

6.2 Module Parameter Register

The module parameters can be modified in the sleep mode (i.e. MD0 = 1, MD1 = 1).

Configuring parameter register (Configuring parameter register cannot be used alone, it must be used according

to the command format of the configuration parameter, see Chapter 6, Section 6.1 for details)

Table 6-3 ADDH Module Address High 8-Bit Register

	ADDH [7:0]							
Read and Write Properties	rw	rw	rw	rw	rw	rw	rw	rw
Default Value	0	0	0	1	0	0	1	0

ADDH [7:0]: indicates the module address high byte, factory default 0x12

Table 6-4 ADDL Module Address Low 8-Bit Register

	ADDL [7:0]							
Read and Write Properties	rw	rw	rw	rw	rw	rw	rw	rw
Default Value	0	0	1	1	0	1	0	0

ADDL [7:0]: module address low byte, factory default 0x34

Table 6-5 SPEED Communication Configuration Register

	UART CS [1: 0]		UART BAUD [2: 0]			Reserved		
Read and Write Properties	rw	rw	rw	rw	rw	rw	rw	rw
Default Value	0	0	0	1	1	0	0	0

SPEED [7: 6]
 UART CS [1: 0]: UART parity bit 00: 8N1 (default) 01: 8O1 10: 8E1 11: Same as 8N1
 SPEED [5: 3]
 UART BAUD [2: 0]: UART baud rate
 000: UART baud rate is 1200 bps
 001: UART baud rate is 2400 bps
 010: UART baud rate is 4800 bps
 011: UART baud rate is 9600 bps (default)
 100: UART baud rate is 19200 bps
 101: UART baud rate is 38400 bps
 110: UART baud rate is 57600 bps
 111: UART baud rate is 115200 bps
 SPEED [2: 0]
 AIR_SPEED [2: 0]: airtpeed
 LFLRC:
 000: airtpeed 0 (default) 001: Airtpeed 1 010: Airtpeed 2 011: Airtpeed 3
 100: Reserved 101: Reserved 110: Reserved 111: Reserved
 LORA:
 000: airtpeed 0 (default) 001: Airtpeed 1 010: Airtpeed 2 011: Airtpeed 3
 100: Airtpeed 4 101: Airtpeed 5 110: Airtpeed 6 111: Airtpeed 7
 Note: Airtpeed 0 is low airtpeed, airtpeed 7 is high airtpeed.

Some combinations of airtpeed and baud rate can achieve unlimited packet length transmission. Refer to the combinations marked with "✓" in the table below. It can also be set to continuous transmission to allow air speed to adapt.
 FLRC Modulation:

Baud rate \ Airtpeed	1200	2400	4800	9600	19200	38400	57600	115200
airtpeed 0	✓	✓	✓	✓	✓	✓	✓	
airtpeed 1	✓	✓	✓	✓	✓	✓	✓	
airtpeed 2	✓	✓	✓	✓	✓	✓	✓	✓
airtpeed 3	✓	✓	✓	✓	✓	✓	✓	✓

LoRa Modulation:

Baud rate \ Airspeed	1200	2400	4800	9600	19200	38400	57600	115200
airspeed 0	✓	1670ms	1670	1670	1670	1670	1670	1670
airspeed 1	✓	✓	780ms	780ms	780ms	780ms	780ms	780ms
airspeed 2	✓	✓	✓	410ms	410ms	410ms	410ms	410ms
airspeed 3	✓	✓	✓	✓	360ms	360ms	360ms	360ms
airspeed 4	✓	✓	✓	✓	140ms	140ms	140ms	140ms
airspeed 5	✓	✓	✓	✓	✓	120ms	120ms	120ms
airspeed 6	✓	✓	✓	✓	✓	✓	60ms	60ms
airspeed 7	✓	✓	✓	✓	✓	✓	✓	50ms

Note: For non-infinite packet length, please refer to the recommended single packet delay in the table. The single packet delay tested by LORA is based on a single packet of 240Byte

Table 6-6 CHAN Channel Register

	CHAN [7: 0]							
Read and Write Properties	rw	rw	rw	rw	rw	rw	rw	rw
Default Value	0	0	0	0	0	0	0	0

CHAN [7: 0] : frequency (2400+ CHAN*10M)

Factory Default: 0x00 (2400MHz)

FLRC: (0 channels~50 channels: frequency point: $2.400+2 * \text{CHAN}$; 51 channels~100 channels:

frequency point:

$2.401+2 * (\text{CHAN} \% 51)$)

LORA: (0 channels~50 channels: frequency point: $2400+2 * \text{CHAN}$)

Table 6-7 OPTION Special Function Register

	Modulation	Continuous Transmission	Reserved				SendPower [1:0]	
Read and Write Properties	rw	rw	rw	rw	rw	rw	rw	rw
Default Value	0	1	0	0	0	0	0	0

Option [7]: Modulation method

0: FLRC modulation method (default)

1: LORA modulation method

Option [6] Continuous transmission: Can transfer files (adaptive airspeed, not configurable)

0: Non continuous transmission (default)

1: Continuous transmission

Option [5:2]: Reserved

Option [1:0] SendPower [1:0]: Transmission power
 00:27dBm (default)
 01:24dBm
 10: 21dBm
 11: 18dBm
 Note: Power values are typical

6.3 Module Factory Setting

Table 6-9 Factory Configuration Form of Register:

Register Name	ADDH	ADDL	SPEED	CHAN	OPTION
Register Parameter	12	34	18	00	03

Table 6-10 Module Factory Parameter:

Item Model	Operation Frequency (MHZ)	ID Address (HEX)	Factory Channel	Air Speed (Kbps)	Baud Rate (bps)	UART Format	Modulation	Transmission Power
024FD12	2400	0x1234	0	0	9600	8N1	FLRC	15mW

7. Module Functions

7.1 Overview of Module Functions

Table 7-1 Module Function Form

Module Function	Data Format of Transmitter	Data Format of Receiver	Function Introduction
Transparent broadcasting	User data	User data	The data sent by random module can be received by the modules with the same address and channel. The data transmission is transparent. What is sent is what is received.
Half- duplex transmission	user data	User data	The module can only transmit in one direction at the same time, and data transmission and reception cannot be performed simultaneously.
Half- duplex transmission	user data	User data	Module can be transmitted in both directions, data can be sent and received at the same time

7.2 Detailed Module Functions

7.2.1. Transparent Broadcasting

i. Function Description

The data sent by random module can be received by the modules with the same address and channel. The data transmission is transparent. What is sent is what is received.

ii. Module Setting

1. MD0 = 0, MD1 = 0

2. The 7th bit of the OPTION Special Function Register needs to be configured to 0, transparent transmission mode.

3. The addresses of the transmitter and the receiver are set to the same value.

4. The channels of the transmitter and the receiver are set to the same value.

For Example,

Table 7-2

Transmitter		Receiver	
Module Address	0x1234 (factory default)	Module Address	0x1234 (factory default)
Module Channel	0x17 (factory default)	Module Channel	0x17 (factory default)
Sending Data	User data	Output Data	User data
	0x11 0x22 0x33		0x11 0x22 0x33

7.2.2 Half-Duplex Transmission

i. Function Description

When the module performs high-speed data transmission, it does not limit the packet length and can only perform

one-way transmission. Data cannot be received when sending data, and data cannot be sent when receiving data.

ii. Module Setting

1. MD0 = 0, MD1 = 0

2. The addresses of the transmitter and the receiver can be same.

3. The channels of the transmitter and the receiver can be same.

iii. For Example

Table 7-3

Transmitter		Receiver	
Module Address	0x1234	Module Address	0x1234
Module Channel	0x00	Module Channel	0x00
Sending Data	Receiver address high + receiver address low + receiver channel + data	Output Data	User data
	0x56 0x78 0x18 0x11 0x22 0x33		0x11 0x22 0x33

7.2.3 Full-Duplex Transmission

i. Function Description

When the module performs high-speed data transmission, it does not limit the packet length and transmits in both

directions. Sending data can receive data at the same time, and can send data at the same time when receiving data.

ii. Module Setting

1. MD0 = 0, MD1 = 1 or MD0 = 1, MD1 = 0

2. The addresses of the transmitter and the receiver are set to the same value.

3. The channels of the transmitter and the receiver are set to the same value.

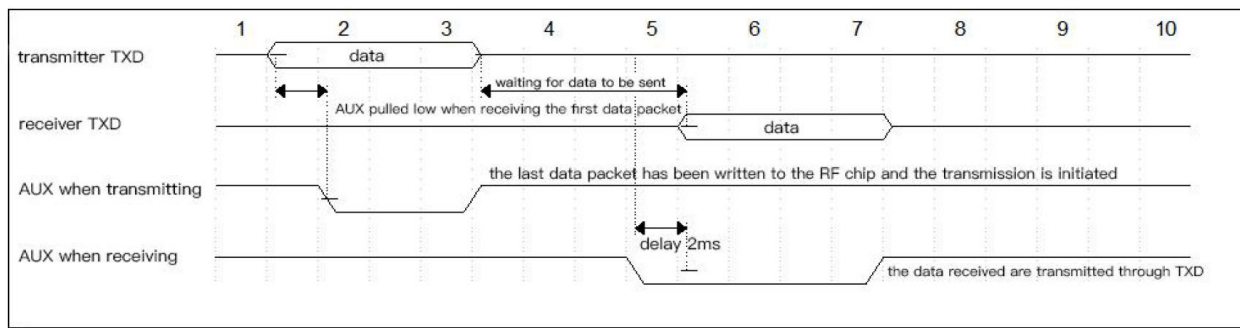
iii. For Example

Table 7-4

Transmitter		Receiver	
Module Address	0x1234	Module Address	0x1234
Module Channel	0x00	Module Channel	0x00
Sending Data	User data	Output Data	user data
	0x11 0x22 0x33		0x11 0x22 0x33

8. Sequence Diagram

8.1 Sequence Diagram of Data Transmission



8.2 Sequence Diagram of Module Switch

When the module switches from any operation mode to the next operation mode, there will be a switching delay T_{sc} . After switching to the next operation mode, the module will always work in the operation mode after the switching, if the module does not perform other operation mode switching. The operation mode switching has nothing to do with the previous operation mode of the module. The programmer only needs to perform the mode switching delay during the switching process, then selects MD0 and MD1 pins of low latency operation mode for the high- and low-level operations. And you can switch to the desired operation mode.

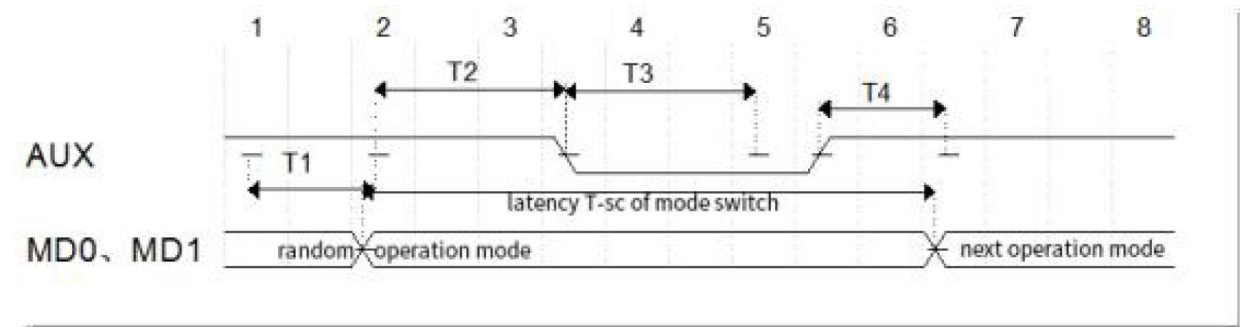


Table 8-1

Symbol	Explanation	Min Value	Typical Value	Max Value	Unit
T1	Wait till the last data packet is transmitted to make sure the module is idle		2		ms
T2	Debounce delay		3		ms
T3	Start modes switch		3		ms
T4	To tell if the mode switch is done		2		ms
T_sc	Mode switch delay		300		us

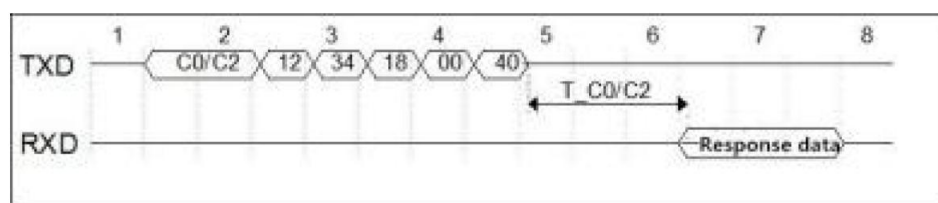
Remarks:

Modes can be switched when AUX is high level, at this time, the module is ideal; If AUX is low level, it means the module is busy. The sending (receiving) is not empty, the data has not been sent (received), and the user needs to add a delay. After waiting for the data to be sent and received, the working mode can be switched.

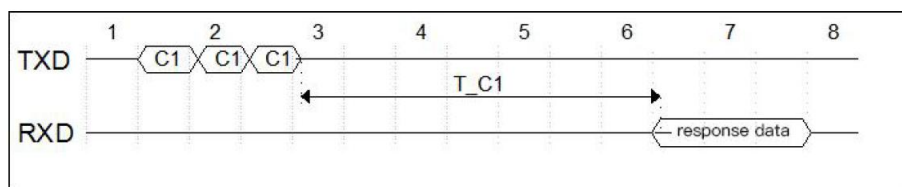
8.3 Sequence Diagram of Module Command

Sequence Diagram of Command as Below:

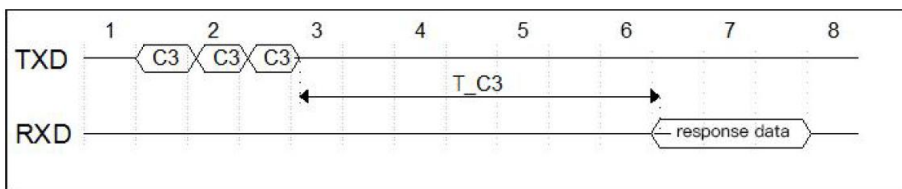
8.3.1 Command of Parameter Configuration



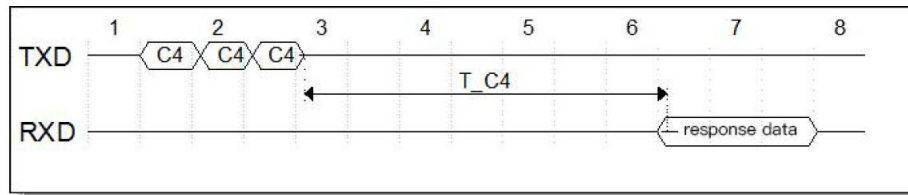
8.3.2 Command of Reading Configured Parameter



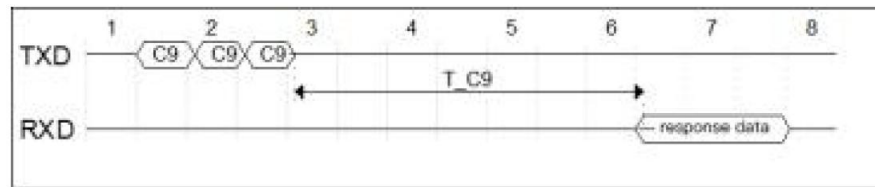
8.2.3 Command of Reading Module Hardware Version



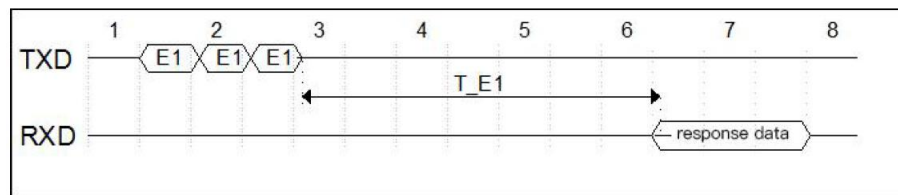
8.2.4 Command of Module Reset



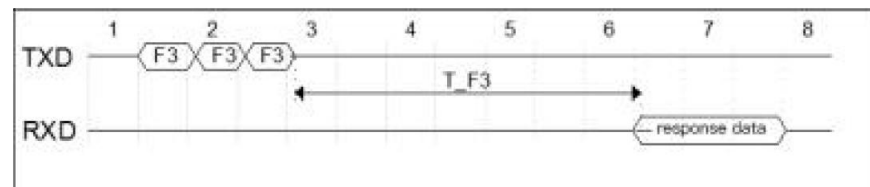
8.3.5 command of restoring default parameters



8.3.6 Handshake Command



8.3.7. Command of reading module software version



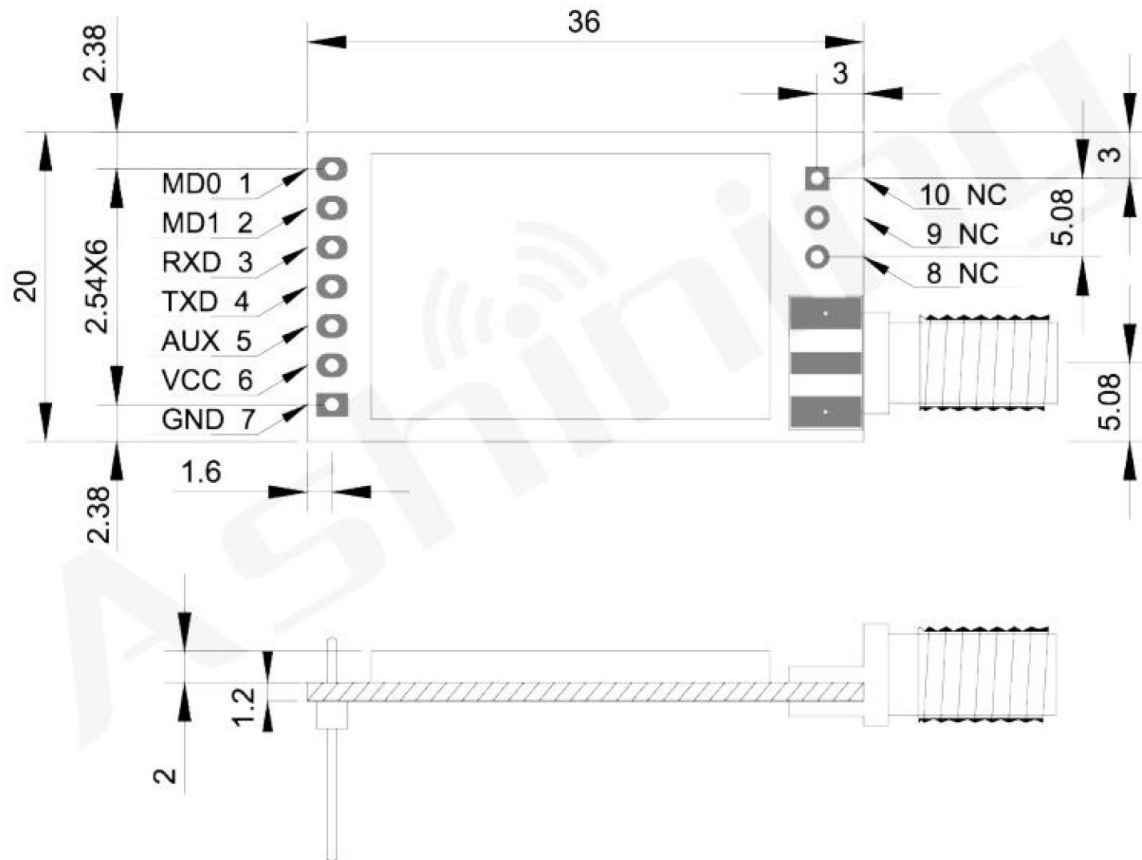
Remarks:

Table 8-1

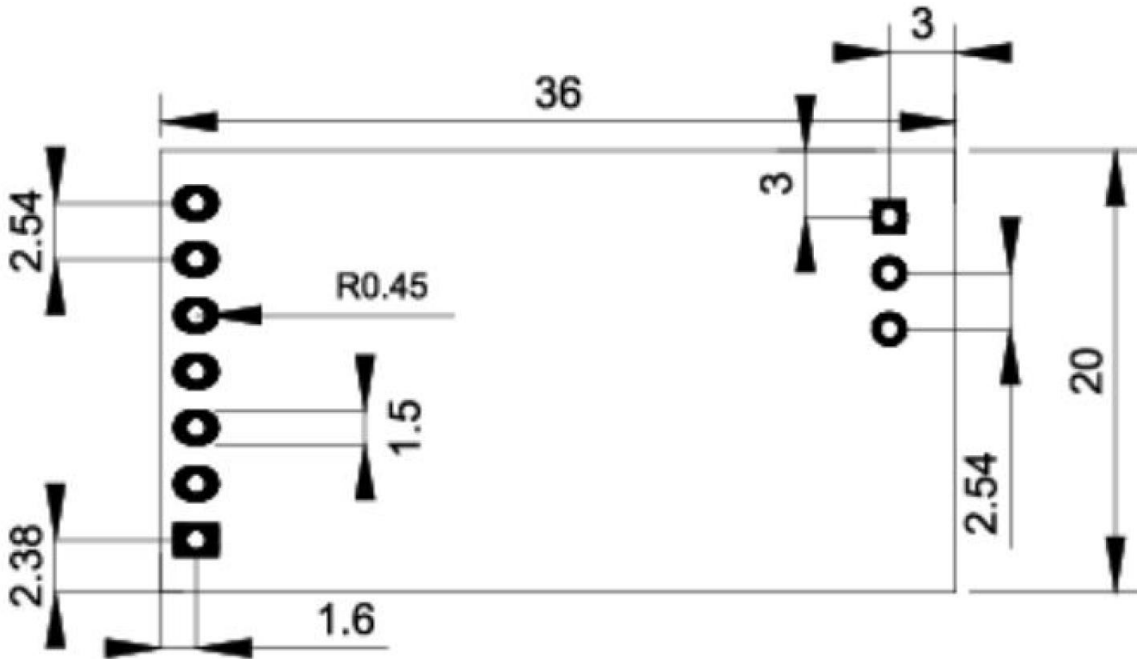
Parameter name	T_answer	Description	Min value	Typical value	Max value	Unit
Command response delay	T_C0/C2	Parameter configuration delay		30		ms
	T_C1	Reading module configured parameter delay		5		ms
	T_C3	Reading module hardware version delay		5		ms
	T_C4	Waiting module reset delay				ms
	T_F3	Reading module software version delay		5		ms
Delay of waiting for data transmission completion	T_Packet	Delay of one data packet transmission				ms

9. Package Information

9.1 Machine Size (unit: mm)



9.2 Reference Pad Design (unit: mm)

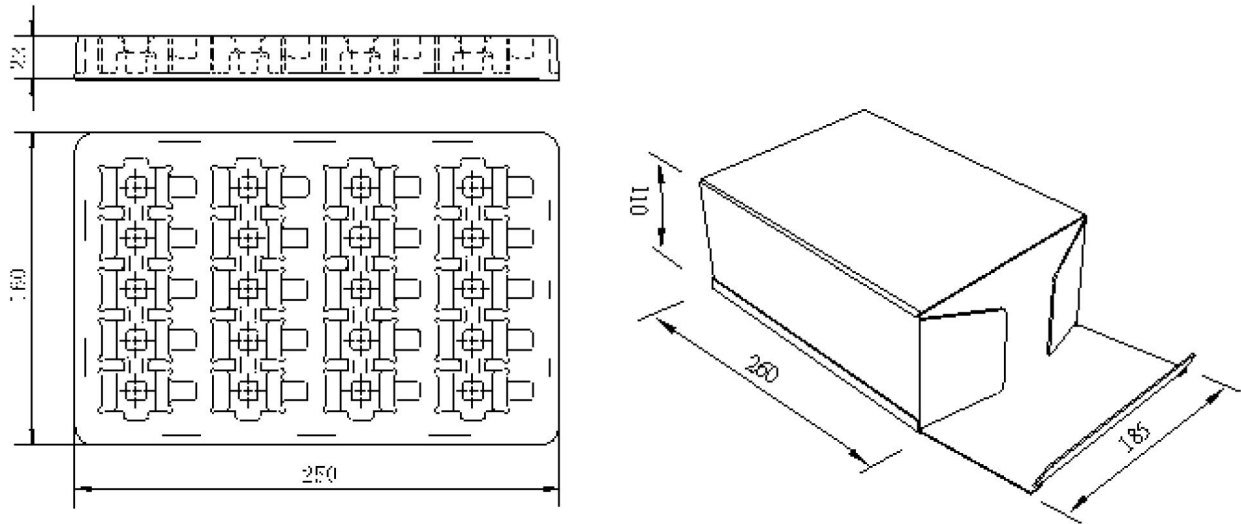


10. Package Manner

10.1 Electrostatic Bag Package



10.2 Pallet Package (unit: mm)



Important Remarks and Disclaimers

As the hardware and software of the product continue to improve, this manual may be subject to change, and the

final version of the manual shall prevail.

Users of this product need to pay attention to the product dynamics on the official website, so that users can get

the latest information of this product in time.

The pictures and diagrams used in this manual to explain the functions of this product are for reference only.

The data measured in this specification are all measured by our company at room temperature for reference only.

Please refer to the actual measurement for details.

Prime Land Outdoor LLC reserves the right of final interpretation and modification of all contents in this manual

FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This modular complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter. This modular must be installed and operated at a minimum distance of 20 cm between the radiator and user body.

If the FCC identification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains Transmitter Module FCC ID:2BL9N-024FD12 Or Contains FCC ID: 2BL9N-024FD12"

When the module is installed inside another device, the user manual of the host must contain the warning statements.

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The devices must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product.

Any company of the host device which install this modular with limit modular approval should perform the test of radiated emission and spurious emission according to FCC part 15C : 15.247 and 15.209 requirement, Only if the test result comply with FCC part 15C : 15.247 and 15.209 requirement, then the host can be sold legally.

Note 1: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Note 2: This product is only sold through our dealer network. It cannot be purchased online, mail order, or retail. Before new distributors sign up to sell our products, we will meet with them to understand if they have the professional knowledge and experience to operate this equipment. We only allow them to become distributors after review. In addition, after becoming a distributor, we require online completion of training courses, including videos, quizzes, and exams. After completing the course, we will issue a certificate and allow them to set up the device in our application. If they have not completed the course, the application will not allow them to set up and configure the device. We, the manufacturer, only grant this license to distributors.