

DRF1276DM LORA Long Range SX1278 Data Radio Modem

V2.71

Features

- LoRaTM Frequency Spectrum
- 868/915Mhz ISM frequency band
- -139dBm receive sensitivity
- 20dBm Max. output power
- Serial port wake-up
- Wireless wake-up
- Star networking ability
- Supply voltage 3.4~5.5V



Application

- Home automation
- Security alarm
- Telemetry
- Automatic meter reading
- Contactless access
- Wireless data logger
- Remote motor control
- Wireless sensor network

DESCRIPTION

DRF1276DM is a type of long range low data rate data radio modem based on SX1276 from Semtech. DRF1276DM is a low-cost sub-1 GHz transceiver module designed for operations in the unlicensed ISM (Industrial Scientific Medical) and LPRD bands. Frequency spectrum modulation/demodulation, multi-channel operation, high bandwidth efficiency and anti-blocking performance make DRF1276DM modules easy to realize the robust and reliable wireless link.

The module can work in two different modes: Standard mode and Star network mode. In the standard mode DRF1276DM acts as transparent data radio modem which it communicates with the host at the preset data format without encoding / decoding needed. In start network mode, one module will be the configured to the central module and other modules are set to node modules. The communication between the central module and node module are bidirectional but the node modules can not talk with each other.

PIN FUNCTIONS

PIN	DIP-A	Function	Description	
1	GND	Ground	Ground (0V)	
2	VCC	Power	Power supply	
3	EN	Input	Enable pin, Low effective	
4	RXD	Input	RXD: UART input, TTL level	
5	TXD	Output	FXD: UART output, TTL level	
6	AUX	Output	Indication for data In / Out at UART interface	
7	SET	Input	Control pin, effective in central/node mode	

Table 1: DRF1276DM Pin functions

Note:

1. For firmware version < V2.0, SET pin is reserved without special function. For firmware version >= V2.0, the logic level of SET pin is used to switch between express communication (or normal speed communication) and breath period communication in central/node mode. In sleep status, the SET pin should be connected to logic high or floated.

2. If the module is connected to the microcontroller, it will send a string to microcontroller when it is powered on

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The last alphanumeric characters V2.7 indicate the firmware is 2.7. If users connect a USB adapter DAC02 to computer and run a serial tool such as Advanced Serial Port Monitor, the module also sends a string to the tool as soon as it is inserted into the USB adapter.

3. In order to configure the parameters, the EN pin should be connected to logic low in any mode. In standard mode, the EN pin also should be connected to logic low to let modules work in full performance. If the EN is connected to logic high in this mode, the RFIC and MCU of the modules will be in deep sleep and only can be waken up by setting this pin to logic low. In central mode, the EN pin also needs to be logic low just like in standard mode. In node mode, the module will monitor the wireless signal at the interval of breath period and close the UART interface to save power when EN pin is set to logic high. If the module in node mode needs to send data to central module, users can set the EN to logic low and the node module will enable UART interface to receive data from microcontroller.



ELECTRICAL SPECIFICATIONS

Symbol	Parameter (condition)	Min.	Тур.	Max.	Units
VCC	Supply Voltage	3.4		5.5	V
Temp	Operating temperature range	-40	25	80	°C
RH	Operating relative humidity	10		90	%
Freq	Frequency range	868		930	MHz
Mod	Modulation type		FS		
IR	Receive current in standard mode		15.2		mA
	Transmit mode @ 20dBm		75		mA
	Sleep mode		3.9		uA
Pout	Maximum output power @860Mhz		19	20	
	@900Mhz		19		
	@920Mhz		18.5		dBm
	@930Mhz		18.2		
Sen	Receiving sensitivity			-139	dBm
DRIN	UART data rate	1.2	9.6	57.6	Kbps
Tr	Wireless wake-up time	2		10	S
Zant	Antenna Impedance		50		Ohm

Table 2: DRF1276DM Electrical Specifications

ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Min.	Max.	Units
VCC	Supply Voltage	-0.3	5.5	V
VI	Input voltage	-0.3	3.3	V
VO	Output voltage	-0.3	3.3	V
TST	Storage temperature	-55	125	°C

Table 3: DRF1276DM	Maximum Ratings
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WORKING MODE

1. STANDARD MODE

Standard mode is also called transparent mode in which the module receives from or sends data to the host through serial port (UART) at preset data format and users don't need to care about the process of data inside the module. In this mode the EN pin should be set to logic low in case the module will enter into deep sleep. SET pin doesn't function in this mode so users can set it to logic high.





Figure 1: Pin Connections in Standard Mode

The AUX pin of DRF1276DM will give indication about the data IN/OUT at UART interface 2ms in advance so users can use this feature to inform the host about the data. It's optional in application



Figure 2: DRF1276DM Timing Sequence

2. STAR NETWORK MODE

In this mode one DRF1276DM module can set one module as the central module and other modules should be node modules for star networking. For central module, it works in the full performance so its power consumption is the same as in the standard mode and the EN pin of it should be connected to logic low. The logic level of SET pin for central module should be the same as the node module.

The SET pin is used in central/node mode to switch the communication ways (**express communication** or **breath period communication**) of node module. When the EN pin and the SET pin of the node module are set to logic high or floated, the node module will work in breath period communication way. It wakes up at the interval of breath period and spend the short time (wake timer parameter) to monitor the wireless signal so the central module needs to send a long preamble (>breath period) in order to assure the node module to receive the data successfully.



Figure 3: Node Module in Breath Period Communication

Wake timer parameter is introduced in version 2.7 in order to provide more flexibility in power consumption in breath period communication. The wake timer refers to the time length for the node module to detect the wireless signal when the node module wakes up in the breath period. The shorter time means less power consumption but it needs the central module to send data at higher RF data rate. In other words shorter wake timer means less power consumption but shorter distance because of higher RF data rate.



Figure 4: Wake Timer & Breath Period

In order to reduce the complexity of calculating the wake timer with RF data rate, the node module will choose the suitable RF_BW and RF_factor parameters automatically according to the wake timer parameter. Therefore the two parameters RF_BW and RF_factor don't function in this mode and users only need to set the wake timer parameter according to the actual applications.



Wake timer	RF data rate	Sensitivity		
64ms	5.47Kbs	-123Dbm		
32ms	3.125Kbs	-136Dbm		
16ms	1.758Kbs	-129Dbm		
8ms	0.977Kbs	-132Dbm		
4ms	0.537Kbs	-135Dbm		
2ms	0.293Kbs	-138Dbm		

Table 4: Wake timer & RF data rate & Sensitivity

For node module, if the EN pin and the SET pin of it are set to logic low, it will work in full performance so the central module doesn't need to send long preamble. That's why it is called express communication. The disadvantage of this way is that the node module will consume much higher current. Not matter in which way, the logic level of the SET pins of central module and node module should be configured to the same in case the central module sends the wrong length of preamble, which results in the loss of data. Please note that changing the logic level of SET pin should be done after the EN pin is set to logic low.



Figure 5: Node Module in Express Communication

In star network mode the first two bytes of data package which central module sends to node module should be the node ID of the targeted node module. When the node module detects the effective wireless signal from central module, it will check the first two bytes of the data package and compare it with its own. According to the value of node ID information in the data package, the node module will have different process ways. Assuming central module sends the data string: 0x00 0x01 0x02 0x03 0x04 0x05 (**the first two bytes must be the node ID** of the targeted module).

- If the node ID of the node module is 0x00 0x00, when it receives the data package, it will transfer the whole string [0x00 0x01 0x02 0x03 0x04 0x05] to the host (microcontroller or PC) and doesn't filter the ID information of the data package.
- If the node ID of the node module is 0x00 0x01, when it receives the data package, it compares the first two bytes of the data package and will know the data is for it. The module will filter the first two types of ID information and transfer the real data string [0x02 0x03 0x04 0x05] to the host.



• If the node ID of the node module is between 0x00 0x02 and 0xFF 0xFF, when it receives the data package, it will find the ID is different from its own and will filter the whole data package so the host will not get any data.

The ID value in the data package sent by the central module can be $0x00 \ 0x00 \sim 0xFF \ 0xFF$ in which $0xFF \ 0xFF$ is a special ID value which can be functioned as broadcasting command. When all of the node modules detect the ID information in the data package as $0xFF \ 0xFF$, the nodes will not make any comparison with its own ID and pick out the real data automatically. This feature is very useful in meter data collecting application.

For example, the node modules in meters work in breath period communication way in most time in order to reduce power consumption. When the central module in the data logger wants to collect meter data, it can sends a special data string (defined by users) with node ID information 0xFF 0xFF, the node modules in the meters can be wake up in breath period communication way. When the host in the node modules detects the special string, it will know that the data logger will collect the meter data and can switch from breath period communication to express communication by controlling the EN and SET pin and will let the node module work in full performance. Therefore the data logger can collect the data quickly and don't need to wait for a breath period for each module to wake up.

3. CONFIGURATION

For some applications the default parameters might not be the best choice so users might need to change the parameters. There are two ways to adjust them: by MCU or by PC. In configuration mode, the EN pin must be connected to GND and then the configuration tool or commands can work effectively.



Figure 6: Pin Connection in Configuring the Module

By PC: DORJI offers PC based configuration tool which can be used to change the parameters through graphic interface. Users can insert DRF1276DM module into UART-to-USB converter board DAC02 and connect them to computer and run the



configuration tool.

K DRF TOOLDRF127	8DM/1276DM ×
Usart Open ▼ BaudRate 9600 ▼	RF_frequency RF_Factor 433.00 MHz 2048 ▼ Chips
Parity NO V	Standarc V Mode
	Node ID Net ID Breath 2s Vake Timer
A CONTRACT OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE	Serial Port Configuration
DORJI	BaudRate 9600 V Parity NO V
Closed	11:53

Figure 7: Configuration Tool Interface

Parameter	Description					
UART area	The values are fixed at 9.6k bps & no parity check.					
RF frequency	RF frequency It indicates the center frequency of RF carrier					
RF mode	Standard mode, central mode and node mode					
RF_Factor	Lora spreading factor. Larger value means higher sensitivity but longer air					
transmission time. It only can be changed by users in standard mode						
RF_BW Lora bandwidth. Larger value means lower sensitivity. Recommended						
125K. It only can be changed by users in standard mode.						
Node ID	It is only used for node modules: 0~65535					
Net ID	Only the modules with the same network ID (0~255) can communicate with					
each other. It can avoid interferences from irrelative modules						
Power It is used to set the output power of DRF1278D. There are 7 power						
	means the max. output power20dBm and 0 means the lowest output power.					
Breath	The wake-up period for node module. Only available for firmware 2.0 or above					
Wake timer	The time for detecting wireless signal during breath period, only available for					
	firmware 2.7 or above					
Serial baudrate	It defines the data rate between DRF1276DM and the host					
Serial parity	It defines the parity check between DRF1276DM and the host					

Table 5: DRF1276DM Parameter Table

Please note that the preconditions for two or more modules to communicate are that the frequency, RF factor, RF_BW and Net ID must be the same.





Name (Address)	Bita	Variable Name	Mode	Reset	LoRa TM Description
RegModemConfig	7-4	SpreadingFactor	rw	0x07	SF rate (expressed as a base-2 logarithm) $6 \rightarrow 64$ chips / symbol $7 \rightarrow 128$ chips / symbol $8 \rightarrow 256$ chips / symbol $9 \rightarrow 512$ chips / symbol $10 \rightarrow 1024$ chips / symbol $11 \rightarrow 2048$ chips / symbol $12 \rightarrow 4096$ chips / symbol other values reserved.
(0x1E)	3	TxContinuousMode	rw	0	0 → normal mode, a single packet is sent 1 → continuous mode, send multiple packets across the FIFO (used for spectral analysis)
	2 RxPayloadCrcOn rw 0	0x00	CRC Information extracted from the received packet header 0 → Header indicates CRC off 1 → Header indicates CRC on		
	1-0	SymbTimeout(9:8)	rw	0x00	RX Time-Out MSB

Figure 8: RF_Factor vs: SpreadingFactor

On Page 111 of SX1276/77/88 datasheet, the register RegModemConfig 2 gives the information about the relationship between RF_Factor in configuration tool and SpreadingFactor of $LoRa^{TM}$ modem. The SpreadinFactor 6 is not supported by DRF1276DM module because it uses normal crystal. Please note that two parameters RF_Factor and RF_BW in configuration tool only can be changed by users in standard mode. In central/node mode, the two parameters are determined by Wake timer.

SF	BW/kHz	equivalent BR /kbps	Sensitivity
7	500	21.88	-117
8	500	12.5	-120
9	500	7.032	-123
10	500	3.908	-126
11	500	2.148	-129
12	500	1.172	-132

SF	BW/kHz	equivalent BR /kbps	Sensitivity
7	250	10.94	-120
8	250	6.25	-123
9	250	3.516	-126
10	250	1.954	-129
11	250	1.074	-132
12	250	0.586	-135

SF	BW/kHz	equivalent BR /kbps	Sensitivity
7	125	5.47	-123
8	125	3.125	-126
9	125	1.758	-129
10	125	0.977	-132
11	125	0.537	-135
12	125	0.293	-138

Figure 9: Sensitivity: RF_Factor & BW

By MCU: Users also can use microcontroller to change the default parameters. The work mechanism is the same as in PC.

Sync word		ID code		Header	Command		Length	Data	CRC	End	code
0xAF	0xAF	0x00	0x00	0XAF	хх	YY	LEN	XXXX	CS	0X0D	0X0A

Notes: 1. The ID code is 0x00 0x00 in command.

2. In command column, XX in sending command is 0x80 and in response command is 0x00. YY is the command type.



YY	TYPE	YY	TYPE	YY	TYPE	YY	TYPE	YY	TYPE
0x01	write	0x02	read	0x03	standard	0x04	Central	0x05	Node

Table 7: Command Type and Value

- 3. Length refers to the data bytes between Length byte and CRC byte which the two bytes are not calculated in the length.
- 4. Data refers to the detailed parameters which need to be changed.

Baudrate Parity Frequency RF_Factor Mode RF_BW ID NetID Power Breath Wake to
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 Table 8: Parameter Sequence in Data Section

Parameters	Length	Values
Baudrate	1 byte	1=1200, 2=2400, 3=4800, 4=9600, 5=19200,6=38400, 7=57600
Parity	1 byte	0=no parity check, 1=odd parity, 2=even parity
Frequency	3 bytes	The value=Frequency/61.035. E.g. For 433MHz, the value=
		433000000/61.035
RF_Factor	1 byte	7=128, 8=256, 9=512, 10=1024, 11=2048, 12=4096
Mode	1 byte	0=standard, 1=central, 2=node
RF_BW	1 byte	6=62.5k, 7=125k, 8=256k, 9=500k
ID	2 bytes	0x0000 ~ 0xFFFF, high byte first
NetID	1 byte	0x00~0xFF
RF_Power	1 byte	1=4dBm, 2=7dBm, 3=10dBm, 4=13dBm, 5=14dBm, 6=17dBm,
		7=20dBm
Breath	1 byte	0=2s, 1=4s, 2=6s, 3=8s, 4=10s
Wake timer	1 byte	0=2ms, 1=4ms, 2=8ms, 3=16ms, 4=32ms, 5=64ms

Table 9: Parameter Length & Value Range

5. CS refers to CRC value which is the remainder of the sum (of the bytes before CS) divided by 256.

6. If the carrier frequency of module is the times of 32MHz, the sensitivity will go down sharply so it will be better to avoid using the times of 32MHz as the carrier frequency.

7. The breath parameter is introduced in the firmware 2.0 or later. In earlier firmware version the breath parameter is fixed at 2s and can not be changed so the data length for old firmware is 12 bytes. For firmware 2.0 or above, the data length is 13 bytes.



In order to understand the commands, the section will demonstrate the use of commands by some examples.

Write Command Code: 0x01

For firmware <2.0

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x01, 0x0C, CS, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x01, 0x0C, CS, 0x0D, 0x0A

For firmware 2.0

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x01, 0x0D, CS, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x01, 0x0D, CS, 0x0D, 0x0A

For firmware 2.7

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x01, 0x0E, CS, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x01, 0x0E, CS, 0x0D, 0x0A

Read Command Code: 0x02

For firmware <2.0, the data length is 12 bytes Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x02, 0x0C,0x00,0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,0x9B, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x02, 0x0C, 0x0D, 0x0A

For firmware =2.0, the data length is 13 bytes

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x02, **0x0D**,0x00,0x00, 0x00, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x02, 0x0D, 0x0D, 0x0A

For firmware =2.7, the data length is 14 bytes

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x02, **0x0E**,0x00,0x00, 0x00, 0x9D, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x02, 0x0E, 0x0D, 0x0A

Standard Mode Command Code: 0x03

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x03, 0x02, 0x00, 0x00, 0x92, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x03, 0x02, 0x00, 0x00, 0x12, 0x0D, 0x0A

Central Mode Command Code: 0x04

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x04, 0x02, 0x00, 0x00, 0x93, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x04, 0x02, 0x00, 0x00, 0x13, 0x0D, 0x0A

Node Mode Command Code: 0x05

Command: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x80, 0x05, 0x02, 0x00, 0x00, 0x94, 0x0D, 0x0A Response.: 0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x05, 0x02, 0x00, 0x00, 0x14, 0x0D, 0x0A



Please note that the working modes changed by the 0x03, 0x04 and 0x05 commands will not be written into nonvolatile memory so the working mode will be restored to the former mode before change after power-off. If needing to keep the changed mode after next power-on, users should use the write command instead to change the parameters with these commands.

The data below is the response of Read command from the module with firmware < 2.0 so the length byte is 0x0C---12bytes without breath period parameter.

0xAF, 0xAF, 0x00, 0x00, 0xAF, 0x00, 0x02, 0x0C, 0x04, 0x00, 0x6C, 0x80, 0x12, 0x0B, 0x00, 0x07, 0x00, 0x00, 0x00, 0x07, 0x36, 0x0D, 0x0A

Sync word		ID c	ode	Header	Command		Length	Data	CRC	End code	
0xAF	0xAF	0x00	0x00	0XAF	0x00	0x02	0x0c	XXXX	0x36	0X0D	0X0A

Baudrate	Parity	Frequency	RF_Factor	Mode	RF_BW	ID	NetID	Power
0x04	0x00	0x6c,0x80,0x12	0x0B	0x00	0x07	0x00,0x00	0x00	0x07
9.6k bps	No	434MHz	2048	Standard	125k	0	0	20dBm

Table 10: Response of Read Command

Table 11: The Data Section in Response of Read Command



MECHANICAL DATA





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