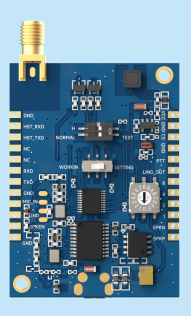


2W All-In-One DMR Walkie Talkie Module

Product Specification







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Note: Revision History

Revision	Date	Comment
V1.0	2022-05	First release
V1.1	2023-03	Update block diagram, add parameters



1. Description

DMR828S is an ALL-IN-ONE DMR 2W professional walkie talkie. It combined analog and DMR Tier II walkie talkie function. This product is compatible with DMR radio with Moto AMBE++ and all the analog walkie talkie in the market. DMR828S is easy to use, which embedded DSP processor, DMR encoder/decoder, RF / Audio Amplifier, PTT, Microphone, 16 Channel switch, Volume adjustment all on board. Just connected with power supply and speaker, it build a 2W professional DMR walkie talkie. DMR828S has long range and good voice quality. Special heat sinks are designed specially to guarantee long time talking.

➤ The digital intercom supports the following functions in DMR mode:

- SMS sending function, support pass-through and SMS application;
- Voice encryption function, SMS encryption function;
- Calling and called prompts.

2. Feature

- UHF band frequency: 400~470 MHz

 VHF band frequency: 134~174MHz

 350 band frequency: 320-400MHz

 (3 frequency bands are optional)
- 5 Km in open area
- Max power output to 2W, low power to 1W
- Sensitivity up to: -120dBm
- Less than 2% BER @ -117dBm
- TX/RX frequency set separately

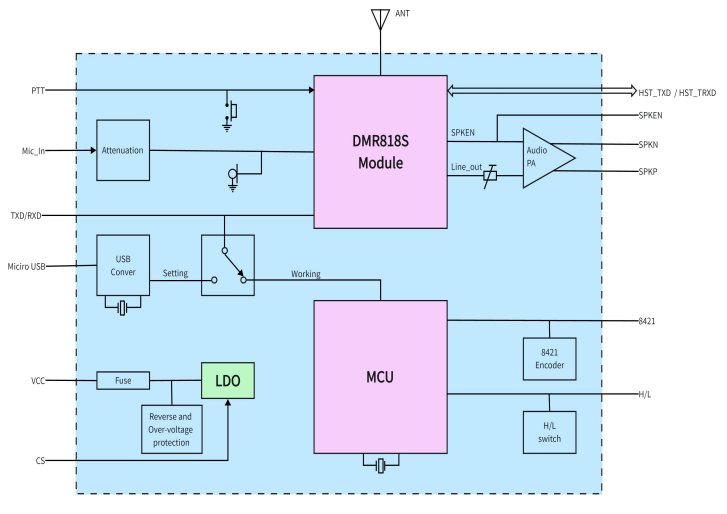
- Bandwidth for analog:12.5 / 25 KHz
 Bandwidth for DMR:6.25KHz
- DMR / Analog walkie talkie
- SMS transmission and reception
- Built-in EEPROM, data saved even powered off
- Low power consumption in sleep mode
- DMR Tier II
- Tail sound elimination automatically
- Embedded design for handheld product

3. Applications



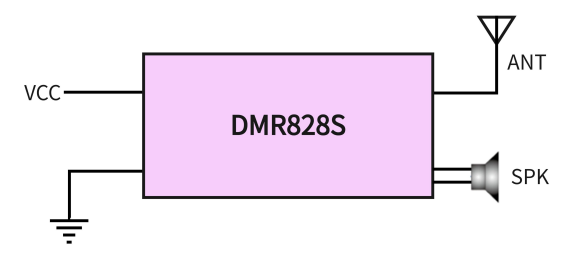


4. Block Diagram



DMR828S

5. Typ. Circuit





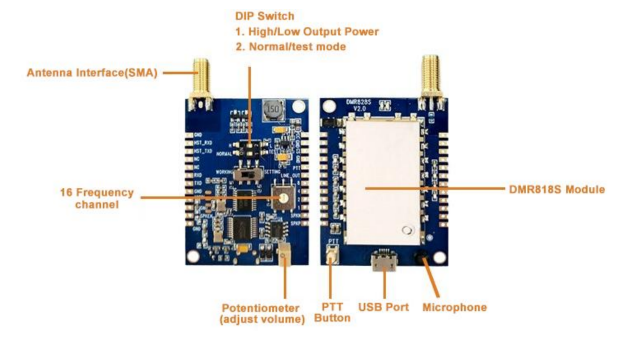
6. Electronical Characters

Parameters	Condition	Min	Тур.	Max	Unit
Power Supply		3.3	4.0	4.5	V
Working temperature		-20	25	60	°C
	@UHF	400		470	MHz
Frequency Range	@VHF	134		174	MHz
	@350	320		400	MHz
Serial baud rate			57600		bps
	Current Consump	otion			
Sleep current	@CS pulled low for 3 seconds		< 1		mA
RX Current			< 165		mA
TX current(High power)-DMR	@VCC=4.2V,2w		400-1200		mA
TX current(Low power)-DMR	@VCC=4.2V,0.5w		200-600		mA
TX current(High power)-Analog	@VCC=4.2V,2w		< 1300		mA
TX current(Low power)-Analog	@VCC=4.2V,0.5w		< 700		mA
	Analog Rx Param	eters			
Rx sensitivity (Analog)	@12dB SINAD		-120		dBm
S/N	@1.5K deviation		40		dB
Adjacent channel selectivity	12.5KHz offset		62		dB
Inter modulation Rejection	12.5KHz offset		63		dB
Blocking immunity	Interference frequency interval > 1M		88		dB
audio amplitude (line out)	F0=1KHz	0.2	130	460	mV
output impedance of audio(SPK)			8		Ohm
Audio distortion	F0=1KHz			5	%
	300Hz		8		
	500Hz		6		
Audio response	1KHz		0		dB
	2KHz		-6		_
	3KHz		-12		
DED (DVD V(1)	DMR Rx parame	eters	1 4 [1 0/
BER (DMR Mode)	@ -117dBm Offset:+12.5kHz		4		%
Adjacent channel selectivity (ACS)	Offset:-12.5kHz	60			dB
(ACS)	Offset:+50/100kHz		+		
Intermodulation Rejection	Offset:-50/100kHz	63			dB
D1 11 1 1	Offset:+/-1MHz				150
Blocking immunity	Offset:+/-5MHz	87			dB



Analog Tx Parameters						
Max Freq deviation	12.5KHz deviation (N)		2.2	2.5	KHz	
•	25KHz deviation (W)		4.5	5	KHz	
Sensitivity	deviation: 1.5KHz/2.5KHz	4	7	10	mV	
Audio distortion	deviation: 1.5KHz/2.5KHz		1	5	%	
	300Hz	-13	-11	-9	dB	
	500Hz	-9	-6	-5	dB	
Modulation characteristic	1KHz	-3	0	1	dB	
	2KHz	3	6	7	dB	
	3KHz	3	7	11	dB	
CTCSS deviation		350	400	600	Hz	
output power of adjacent channel	12.5KHz offset	-63	-65		dBc	
SNA	1.5KHZ/2.5KHZ	38	40	50	dB	
	DMR Tx parame	ters				
frequency error			0.5		ppm	
4FSK Tx BER				≤1×10-4		
output power of adjacent channel	+/-12.5kHz			≤-55	dB	
output power of next adjacent channel	+/-25kHz			≤-65	dB	

7. Interface specification





8. Functions descriptions

16 default channels are set before shipping. Channel 0 -7 for DMR channel, channel 8-15 are analog Walkie Talkie. All the parameters can be configured by serial instructions.

1) Parameter configuration

DMR828S offers standard serial port, users can configure and read out the relatedparameters by sending serial instructions. It has built-in memory, all configured parameters can be saved even power off.

Meanwhile, DMR828S can be connected with computer via USB interface. Users can configure the parameters with our PC software.



Walkie Talkie Module TTL Interface Diagram

- a) Install the USB Driver and PC software in computer.
- b) Connect the DMR828 module with computer via a specialized USB cable
- c) Pull the switch to setting.
- d) Module has been into setting Module at this time, show as above.

2) Brief of Serial Communication Protocol

MSB for the command.

Format as below:

Head	CMD	R/W	S/R	скѕим	LEN	DATA1		DATAn	TAIL
1 byte	1 byte	1 byte	1 byte	2 byte	2 byte	•	n byte	-	1 byte

The definition of protocol as below:

Offset	Flag	Length	Comment	Detail
0	Head	1	Packet header	0x68
1	CMD	1	command	0x01~0x28: parameter function refer to table 1



2	R/W	1	Read /write	0x00: reading;
			operation	0x01: writing;
				(external CPU TX is writing, external CPU RX is
				reading)
				0x02: initiative sending
3	S/R	1	Setting/Respo	setting:
			nding	0x01: start
				answering:
				0x00 Done
				0x01busy or fail (note 2)
				0x02 No channel or channel errors (note 3)
				0x07 module killed
				0x09 check error
				note: message, voice refer to below corresponding
				specification
4、5	CKSUM	2	Checksum	Checksum for all the packet
6、7	LEN	2	Data length	DATA length, no information, LEN is 0
8	DATA	len	Data info	
	TAIL	1	Tail of packet	0x10

Note 1: CMD as below:

CMD	Function	Function Message available for All channels or current channel	
0x01	Channel change		yes
0x02	Receive volume	All	yes
0x04	Transceiver status checking	current channel	no
0x05	Signal strength value	current channel	no
0x06	Various call modes (Call Type)	current channel	no
0x07	Message mode setting and transmit	current channel	no
0x09	Emergency alarm	current channel	no
0x0b	Mic Gain configuration	All	yes
0x0c	Power-saving mode configuration	All	yes
0x0d	Transceiver frequency	current channel	yes
0x0e	Repeater/off-web	current channel	no
0x10	Receive/call type, number output	current channel	no
0x11	Read received data	current channel	no
0x12	SQ setting	current channel	yes
0x13	Mode of CTCSS/CDCSS	current channel	yes
0x14	CTCSS/CDCSS	current channel	yes



0x16	Bit Error rates		no
0x17	High/low power	current channel	yes
0x18	Contact person	current channel	no
0x19	Encryption switch	current channel	no
0x1a	Completed initialization		no
0x22	Transmit contacts information	current channel	no
0x24	ID reading	all	no
0x25	Firmware Version reading	all	no
0x28	Checking encryption status	current channel	no
0x29	Set up a contact to receive group calls	current channel	yes
0x30	Delete group call contact	current channel	yes
0x1B	Set the phone number	current channel	yes
0x31	Set native color code	current channel	yes
0x32	Set analog bandwidth	current channel	yes
0x33	Set TIER	current channel	yes
0xF0	Restore default parameters	all	yes
0xF2	Software reset	all	no

Note 2: When module is transmitting, receiving, and configuring, it will show 0x01 to tell setting fail for busy.

Note 3: It show 0x02 for below condition:

3.1: When change to non-exist channel;

3.2: It all happen when configure DMR settings in analogy channel(such as: message, special functions),

3.3 : Configure analog parameters in DMR channel.

9. Accessories

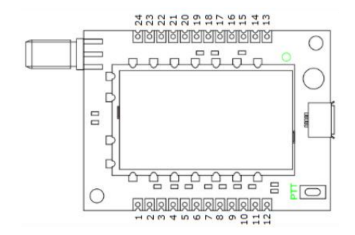
Antennas are very important for RF communication, DMR828S requires the antennas with 50Ω impedance.

We suggest using antennas listed on our website to get better performance.





10. Pin Assignment



Pin NO.	Pin name	I/O	Description
1	VCC		VCC (3 - 5V)
2,4	GND		Ground
3	CS	I	0: Sleep; 1: working (high level or leave open)
5	PTT	I	0: TX, 1: RX
6	LINE_OUT	О	Audio output without amplified
			Frequency channel selection,(16 channels)
			8 :the maximum bit,
			4: the 3rd bit,
			2: the 2nd bit;
7	8		1: the least bit for example:
		I	8421 encoding:
		1	0000: channel 0,
			0001: channel 1
			0010: channel 2
8	4		0011 :channel 3
9	2		
10	1		1111 : channel 15
11	SPKN		Audio output, connect to speaker 8Ω 2W



12	SPKP		
13,15,17,24	GND		Ground
14	SPKEN	О	Valid signal indicator, 1: signal valid, 0: No valid signal received. This pin can be used to drive external voice amplifier. 1: on, 0:off
16	MIC_IN		Microphone or line in
18	UART-TX	О	TXD of the module and connect to external RXD
19	UART-RX	I	RXD of the module and connect to external TXD
20,21	NC		
22	HST_TXD	Reserved	Serial port to send data pin (for upgrading program)
23	HST_TXD	Reserved	Serial port receiving data pin (for upgrading program)

11. Mechanical Dimensions (Unit: mm)

