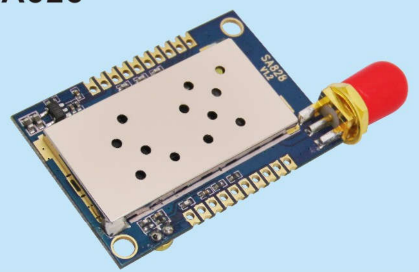


Product Datasheet V2.0

1W

Full featured miniature walkie talkie module

SA828



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Catalogue

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Note: Revision History

Revision	Date	Comment
V1.0	2014-03-20	First release
V2.0	2015-05-28	Graphic description added



1. Description

SA828 is a high cost-effective full-featured walkie talkie module, it comes with built-in high performance microcontroller, narrow band RF transceiver IC and RF power amplifier, all parameters(CTCSS, CDCSS, SQ, Predefined channels etc.) can be easily modified by PC software, Users only need to add external power supply, speaker, and audio taper, then it becomes a miniature walkie talkie with 16 adjustable channels. Simplified interface and Ultra small size make this module widely used in various applications and conveniently embedded into various handheld

2. Features

- UHF Frequency : 400~480 MHZ VHF Frequency :134~174 MHZ
- Tx and Rx frequency can be set alone
- Bandwidth 12.5 / 25 KHz
- Output power up to 1W
- Distance up to 4-5km in open area
- High Sensitivity: -124 dBm
- High-integrated, Small Size
- External potentiometer to adjust volume
- 38CTCSS (can be set via PC software and serial port)

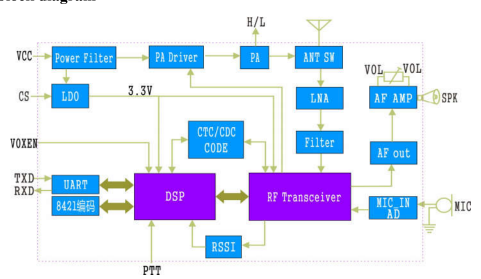
3. Application

- Small walkie talkie
- Invisible intercom system
- audio surveillance system
- 4. Internal block diagram

- 166 CDCSS

 (can be set via PC software and serial port)
- 8 level squelch
- High/ low power is optional (500mW-1W)
- Wide range of working voltage 3.3-5.5 V
- Built-in EEPROM, data saved even powered off
- 1 ppm KDS TCXO crystal, Stable performance

- Outdoor Sport products
- building community security system





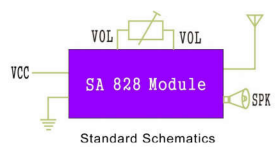
5. Specification

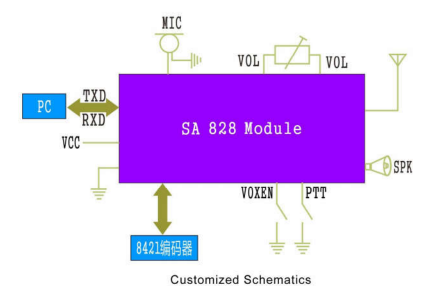
Parameter	Test condition	Min	Typ.	Max	Unit
Power supply		3.3	4.2	5.5	V
Working Temperature range		-30	25	70	$^{\circ}\!\mathbb{C}$
	Current consumption	ı			
Sleep current			≤3		uA
RX current			60		mA
TX current (High power)			650	750	mA
TX current (low power)			450	550	mA
	Transmitting RF parame	eters			
Γ	UHF	400	450	480	MHz
Frequency range	VHF	134		174	MHz
Out power (high power)	OVCC 40V	28	29.5	31	dBm
Out power (low power)	@VCC=4.0V	25	26.5	27	dBm
modulation sensitivity	@1.5Khz/2.5KHz Frequency deviation		10		mV
Audio distortion	@1.5Khz/2.5KHz Frequency deviation		2	5	%
Signal to noise ratio	@1.5Khz/2.5KHz Frequency deviation	38	40	45	dB
Adjacent-channel power	@12.5K offset		-60dBc		dBm
CTCSS modulated frequency deviation		0.35	0.5	0.75	KHZ
	RX frequency paramet	er			
RX sensitivity			-124		dBm
RX SNR	@1.5KHZ Frequency deviation	45	50		dB
Audio output power			2		W
Audio output impedance			8		OHm

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6. Typical application schematic:



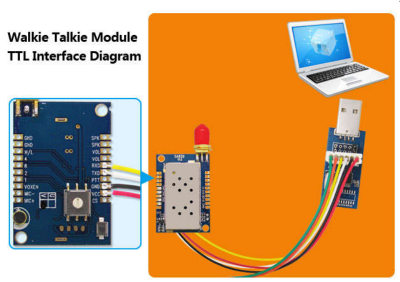


TXD
RXD
RXD
SA 828 Module
SPK
PTT
VOXEN
MIC



7. Parameter configuration

Module offers standard serial port, user can configure and read the related parameters by sending serial instructions. Module has built-in memory, the related configured parameters can be saved even power off. Meantime, we offer PC software to customers by free charge, users can connect module with PC software via USB bridge board, in this way, user can configure the related parameters on PC software. The connection as shown in the figure below:



- a) Install the USB Driver and PC software in computer.
- b) Connect Module with the related interface USB brigde board through 6 pins terminal wire.
- c) Connect USB brigde board with computer (PC Software).
- d) Module has been into setting Module at this time, show as above.

PC software can read the module's parameter after connecting successfully, As shown below:



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- ◆ TX channel: transmitting frequency, total 16 groups, Factory Default as shown in the above interface
- ◆ RX channel: receiving frequency, total 16 groups, Factory Default as shown in the above interface.
- ◆ TX CTCS: transmitting CTCSS, 38 level for option, Factory Default is 0.
- ◆ TX CDCS: transmitting CDCSS, 166 level for option, Factory Default is 0.
- ◆ RX CTCS: receiving CTCSS, 38 level for option, Factory Default is 0.
- ◆ RX CDCS: receiving CDCSS, 166 level for option, Factory Default is 0...
- ◆ SQ: receiving Squelch level, 8 level for option, Default is 1.
- ★ Note: For CTCSS and CDCSS ,user can choose one of them to use.

8. Communication protocol

Commands Format:

After module running, the standard setting of serial port as below:

Baud Rate: 9600 bps Date Bit: 8 Stop: 1 Parity: None

Instruction return format:

Return true: OK\r\n, Return false: ERROR\r\n

Frame format Definition:

ASCII is used in communication protocol.

★ Note: CDCSS can be checked in Appendix1

Read Module Name and Version Number

Format: AAFA A

Return Value: SAxxx VERx.x\r\n

Example: AA FA A (Hex: 0x41 0x41 0x46 0x41 0x41)

Return: SA828 VER1.0\r\n

(Hex: 0x53 0x41 0x36 0x31 0x30 0x5f 0x56 0x45 0x52 0x31 0x2E 0x30 0x0D 0x0A)

Read parameter

Format: AAFA 1

Return: AA FA TFV1, RFV2,, TFV16, RFV16, TX SUBAUDIO, RX SUBAUDIO,



SQ

Parameters description in the Setup Group Instructions

Example: AA FA 1 (Hex 0x41 0x41 0x46 0x41 0x31)

Return: AA

450.1250,450.1250,451.1250,451.1250,452.1250,452.1250,453.1250,453.1250,454. 55.1250,455.1250,456.1250,456.1250,457.1250,457.1250,458.1250,458.1250,459.1250,459.1250,45 5.0250,455.0250,455.1250,455.1250,455.2250,455.2250,455.3250,455.3250,455.4250,455.4250,455 .5250,455.5250,011,125,8

(Hex 41 41 34 35 30 2e 31 32 35 30 2c 34 35 30 2e 31 32 35 30 2c 34 35 31 2e 31 32 35 30 2c 34 35 31 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 33 2e 31 32 35 30 2c 34 35 33 2e 31 32 35 30 2c 34 35 34 2e 31 32 35 30 2c 34 35 34 2e 31 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 37 2e 31 32 35 30 2c 34 35 37 2e 31 32 35 30 2c 34 35 38 2e 31 32 35 30 2c 34 35 38 2e 31 32 35 30 2c 34 35 39 2e 31 32 35 30 2c 34 35 39 2e 31 32 35 30 2c 34 35 35 2e 30 32 35 30 2c 34 35 35 2e 30 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 33 32 35 30 2c 34 35 35 2e 33 32 35 30 2c 34 35 35 2e 34 32 35 30 2c 34 35 35 2e 34 32 35 30 2c 34 35 35 2e 35 32 35 30 2c 34 35 35 2e 35 32 35 30 2c s30 31 31 2c 31 32 35 2c 38 0d 0a)

Set to default parameter

Format: AAFA 2

Return Value: "OK\r\n"OR "ERROR\r\n"

Example: AA FA 2 (Hex 41 41 46 41 32)

Return: OK\r\n (Hex 4f 4b 0d 0a)



Setup group instructions:

Description: this command is used to tell module the information of setting parameters

Format: AA FA 3 TFV1, RFV2,, TFV16, RFV16, TX SUBAUDIO, RX SUBAUDIO,

SQ

Parameter Description: TX SUBAUDIO: TX CTCSS/CDCSS

RX SUBAUDIO: RX CTCSS/CDCSS

SQ: Squelch level $(0 \sim 8)$ (0: monitor mode, 0 can not be used in scan mode)



(Note: TX and RX can use different CTCSS value, 000: no coding 001-038: CTCSS, 039--204: CDCSS, CDCSS displays code on the configuration software, the data and code as shown on Appendix 1)

Example: AA FA 3

450.1250,450.1250,451.1250,451.1250,452.1250,452.1250,453.1250,453.1250,454.1250,454.1250,455.1250,455.1250,456.1250,456.1250,457.1250,457.1250,458.1250,458.1250,459.1250,459.1250,455.0250,455.0250,455.1250,455.1250,455.2250,455.2250,455.3250,455.3250,455.3250,455.4250,455.4250,455.5250,455.5250,011,125,8

(Hex 41 41 46 41 33 34 35 30 2e 31 32 35 30 2c 34 35 30 2e 31 32 35 30 2c 34 35 31 2e 31 32 35 30 2c 34 35 31 2e 31 32 35 30 2c 34 35 31 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 32 2e 31 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 35 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 36 2e 31 32 35 30 2c 34 35 38 2e 31 32 35 30 2c 34 35 39 2e 31 32 35 30 2c 34 35 35 2e 30 32 35 30 2c 34 35 35 2e 30 32 35 30 2c 34 35 35 2e 30 32 35 30 2c 34 35 35 2e 30 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 32 32 35 30 2c 34 35 35 2e 33 32 35 30 2c 34 35 35 2e 35 30 2c 34 35 35 2e 35 30 2c 34 35 35 2e 35 30 2c 34 35 30 2c 34 35 3

Return instruction: "OK\r\n" or "ERROR\r\n"

 $OK\r\n$ (Hex 4f 4b 0d 0a)

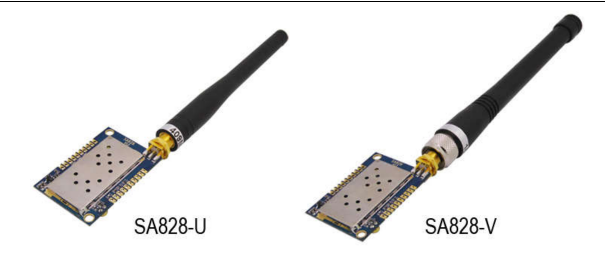
9. Accessories

1) Antenna

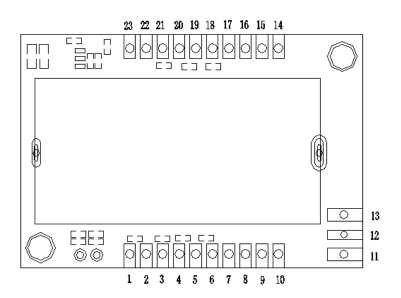
The antenna is very important for RF communication. Its performance will affect the communication . The module requires the antenna with 50Ω impedance. Universal antennas are Rod antenna, sucker antenna and telescopic antenna, User can choose the right antenna according to their application. We advise to use antennas listed on our website to get better performance.

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10. Pinout definition



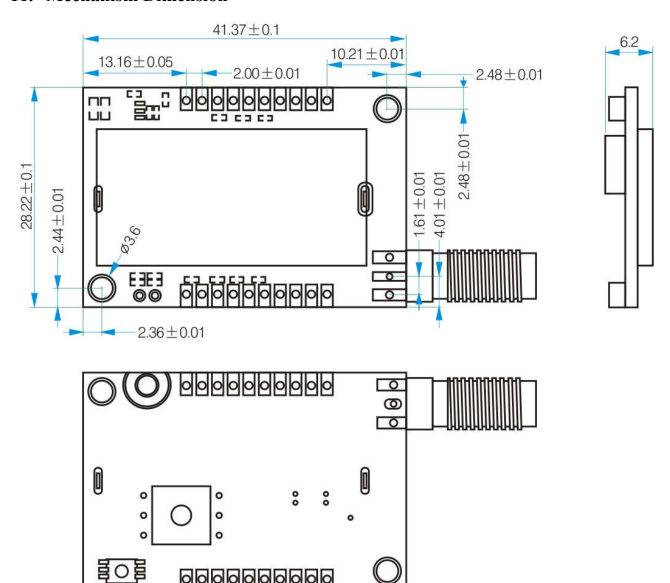
Pin NO.	Pin name	Description
1	MIC+	External microphone positive
2	MIC-	External microphone cathode
3	VOXEN	VOX enable, 0: enable VOX; leave open or 1 to disable VOX
4	1	Encoding for 16 channel, 4bit organized the 16 channels. For example,
5	2	if the bit is : 0110, it is channel 6. If it is 1001, it is channel 9. The Pin marked 8 means the maximum bit. The Pin marked 1 means the lowest
6	8	bit.
7	4	
8	H/L	High/low output power control; Leave open for high output power, low level to low output power.
9,10,11,13,21	GND	Exposed ground pad

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12	ANT	Output for RF signal, External connect antenna with 50ohm		
14,15	SPK	Output for Audio, External connect loudspeaker with 8 ohm /2W		
16,17	VOL	Audio volume control, External connect 100K ohm rotary resistor		
18	RXD	RXD of the module for UART, connect to TXD outside of the module		
19	TXD	TXD of the module for UART, connect to RXD outside of the module		
20	PTT	PTT of the walkie-talkie module, leave open or "1" is Rx, "0" is TX, Default receiving mode		
22	VCC	External connect Positive supply 3.3~5V.		
23 CS		"0" is for sleeping mode,"1" for normal working, Default normal operation		

11. Mechanism Dimension





12. Order information

Product Name	Description		
SA828-U	Working frequency :400~480 MHz		
SA828-V	Working frequency: 134~174 MHz		

13. FAQ

- a) Why module can not communicate properly?
 - 1) Check if there is power connection error;
 - 2) Check if Module is in normal communication mode;
 - 3) Check if frequency, channel, and mute are same;
 - 4) Check if module is damaged;
- b) Why transmission distance is not far as it should be?
 - 1) Power supply ripple is too large;
 - 2) The antenna types do not match, or not installed properly;
 - 3) The same frequency interference;
 - 4) The surrounding environment is harsh, strong interference sources.

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Appendix 1: Display and Sending Table of CTCSS/CDCSS

Sending	display	Sending	display	Sending	display
000	0	039	023I	122	023N
001	1	040	025I	123	025N
002	2	041	0261	124	026N
003	3	042	031I	125	031N
004	4	043	0321	126	032N
005	5	044	0431	127	043N
006	6	045	047I	128	047N
007	7	046	051I	129	051N
008	8	047	054I	130	054N
009	9	048	0651	131	065N
010	10	049	071I	132	071N
011	11	050	072I	133	072N
012	12	051	0731	134	073N
013	13	052	074I	135	074N
014	14	053	114I	136	114N
015	15	054	115I	137	115N
016	16	055	1161	138	116N
017	17	056	125I	139	125N
018	18	057	131I	140	131N
019	19	058	132I	141	132N
020	20	059	134I	142	134N
021	21	060	143I	143	143N
022	22	061	152I	144	152N
023	23	062	155I	145	155N
024	24	063	156I	146	156N
025	25	064	162I	147	162N
026	26	065	165I	148	165N
027	27	066	172I	149	172N



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028	28	067	174I	150	174N
029	29	068	205I	151	205N
030	30	069	223I	152	223N
031	31	070	2261	153	226N
032	32	071	243I	154	243N
033	33	072	244I	155	244N
034	34	073	245I	156	245N
035	35	074	251I	157	251N
036	36	075	261I	158	261N
037	37	076	2631	159	263N
038	38	077	265I	160	265N
		078	271I	161	271N
		079	3061	162	306N
		080	311I	163	311N
		081	315I	164	315N
		082	331I	165	331N
		083	343I	166	343N
		084	3461	167	346N
		085	351I	168	351N
		086	364I	169	364N
		087	365I	170	365N
		088	371I	171	371N
		089	411I	172	411N
		090	412I	173	412N
		091	413I	174	413N
		092	423I	175	423N
		093	431I	176	431N
		094	432I	177	432N
		095	445I	178	445N
		096	464I	179	464N



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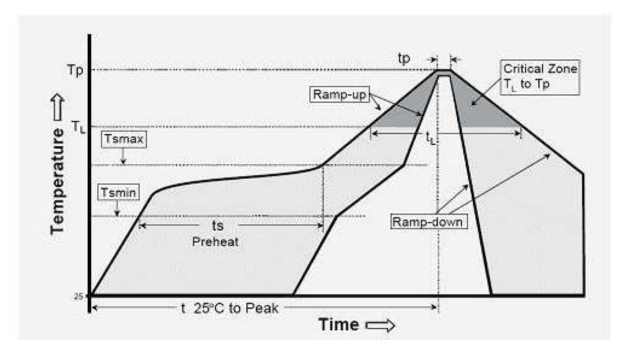


097	465I	180	465N
098	466I	181	466N
099	503I	182	503N
100	506I	183	506N
101	516I	184	516N
102	5321	185	532N
103	546I	186	546N
104	565I	187	565N
105	606I	188	606N
106	612I	189	612N
107	624I	190	624N
108	627I	191	627N
109	631I	192	631N
110	632I	193	632N
111	654I	194	654N
112	662I	195	662N
113	664I	196	664N
114	703I	197	703N
115	712I	198	712N
116	723I	199	723N
117	731I	200	731N
118	732 I	201	732N
119	734I	202	734N
120	743I	203	743N
121	754I	204	754N



Appendix 2: SMD Reflow Chart

We recommend you should obey the IPC related standards in setting the reflow profile:



IPC/JEDEC J-STD-020B the condition	big size components			
for lead-free reflow soldering	(thickness >=2.5mm)			
The ramp-up rate (T1 to Tp)	3℃/s (max.)			
preheat temperature				
- Temperature minimum (Tsmin)	150℃			
- Temperature maximum (Tsmax)	200℃			
- preheat time (ts)	60~180s			
Average ramp-up rate(Tsmax to Tp)	3℃/s (Max.)			
- Liquidous temperature(TL)	217℃			
- Time at liquidous(tL)	60~150 second			
peak temperature(Tp)	245+/−5℃			