

# **DRA818V**

### **VHF Band Voice Transceiver Module**

V1.21

#### **Features:**

• Frequency Range: 134~174MHz

■ Tx/Rx frequency independent

■ Channel space: 12.5/25KHz

• Configurable multi-channels

■ Sensitivity: -122dBm

■ Output power: +27/30dBm

■ CTCSS / CDCSS codes

8 volume levels

■ 8 squelch levels

UART interface

■ Temperature: -20°C ~+70°C

■ TX current: 450/750mA

■ Supply voltage: 3.3~4.5V



# **Applications**

- Portable walkie-talkie
- Outdoor sports products
- Audio monitor system
- Building security system

### DESCRIPTION

DRA818V is a type of compact wireless voice transceiver module based on RFIC RDA1846 and works in VHF band. It integrates high speed microcontroller, high performance wireless transceiver IC, high power PA, audio process and squelching circuits. It provides standard UART interface which users can easily configure appropriate parameters for different applications. Users can easily construct a walkie-talkie system by connecting microphone, audio PA and speaker.

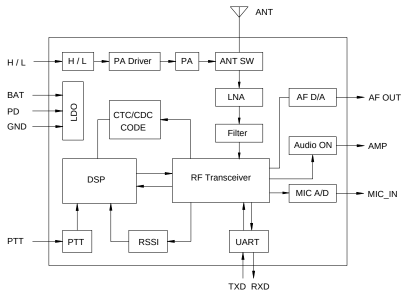


Figure 1: DRA818V Functional Block

# PIN FUNCTIONS

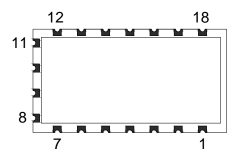


Figure 2: DRA818V Pin Layout

PIN	Name	Function	Description
1	SQ	Output	Squelch detection Low→ Audio amplifier on
2	NC		No connection
3	AF_OUT	Output	Audio output pin.
4	NC		No connection
5	PTT	Input	Tx/Rx control pin: Low→TX; High→ RX
6	PD	Input	Power saving control pin: Low→sleep mode; High→normal mode
7	H/L	Input	RF Power Selection: Low→0.5W; <b>floated</b> →1W
8	VBAT	Power	Power supply
9	GND	Ground	Ground (0V)
10	GND	Ground	Ground (0V)
11	NC		No connection
12	ANT		Antenna port. 50 Ohm impedance
13	NC		No connection
14	NC		No connection
15	NC		No connection
16	RXD	Input	UART input, TTL level
17	TXD	Output	UART output, TTL level
18	MIC_IN	Input	MIC input

**Table 1: DRA818V Pin Functions** 

# **ELECTRICAL SPECIFICATIONS**

Symbol	Parameter (condition)	Min.	Тур.	Max.	Units
VCC	Supply Voltage	3.3	4.0	4.5	V
Freq	Frequency range	134		174	MHz
Temp	Operating temperature range	-20	25	70	°C
IDD_R	Current in receive mode @ Audio amplifier on		60		mA



	@ Audio amplifier off	55		mA
IDD_T (1)	Current in transmit mode @ Low Power Mode	400	550	A
IDD_T	@ High Power Mode	700	750	mA
Idd_s	Current in sleep mode	1		uA
CH_w	Channel Space @ Narrow band	12.5		kHz
	@ Wide band	25		kHz
T_sw	Tx/Rx switching time	20		mS
T_IN	Module initializing time	300	500	mS
ZANT	Antenna Impedance	50		Ohm

**Table 2: DRA818V Electrical Specifications** 

# **RADIO CHARACTERISTICS**

Symbol	Parameter (condition)	Min.	Тур.	Max.	Units
Freq	Frequency range	134		174	MHz
Sen.	Receiver sensitivity @12dB SINAD		-122		dBm
Sen_sq	Squelch function sensitivity		-120		dBm
SNR_r	S/N in receive mode @ 1.5KHz Fdev.	45	50		dB
ACS	Adjacent channel selection @ CH_w = 12.5 KHz	55	60		dB
IR	Inter-modulation rejection @ CH_w = 12.5 KHz	55	60		dB
SPR	Spurious emission rejection@ CH_w = 12.5 KHz	55	60		dB
AF_zout	Audio output impedance		200		Ohm
AF_amp	Audio signal amplitude @1KHz		700		mV
Done	Output power @ Low Power Mode		26	27	dBm
Pout	@ High Power Mode		29	31	abm
Fdev	Max. Frequency deviation @ Narrow band			2.5	KHz
ruev	@ Wide band			5	КПХ
Sen_mod	Modulation Sensitivity @1KHz at 2.5KHz Fdev.		10		mV
AF_td	Audio modulation distortion@1KHz at 2.5KHz Fdev.		2	5	%
SNR_T	S/N in Transmit mode @1KHz at 2.5KHz Fdev.	38	40	45	dB
Fdev_c	CTCSS frequency deviation	0.35	0.5	0.75	KHz

**Table 3: DRA818V Radio Characteristics** 



### ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Min.	Max.	Units
VCC	Supply Voltage	-3.3	5	V
V <sub>IN</sub>	Input voltage	-0.3	VCC+0.3	V
In	Input current	-10	10	mA
Tst	Storage temperature	-40	90	°C

**Table 4: DRA818V Maximum Ratings** 

# PARAMETERS SETTING

Some parameters of DRA818V modules can be changed by following the commands in this section, which provide flexibility for designers to optimize related parameters to achieve the best performance. DRA818V modules use standard UART interface to communicate with microcontrollers or other hosts. The default data format is: 8 data bits, 1 stop bit, no parity and 9600 kbps data rate. All commands in ASCII codes start with "AT" and end with "<CR><LF>".

#### 1. Handshake Command

Description: It is used to check if the module works normally. DRA818V module will send back response information when it receives this command from the host. If the host doesn't receive any response from module after three times of continuously sending this command, it will restart the module.

Format: AT+DMOCONNECT <CR><LF>
Module response: +DMOCONNECT: 0 <CR><LF>

# 2. Frequency Scanning Command

Description: It scans the wanted frequency.

Format: S+Frequency <CR><LF>

Module response: S=x <CR><LF>

 $x \rightarrow 0$ : there is signal in this frequency  $x \rightarrow 1$ : there is no signal in this frequency

E.g Command: S+152.1250

Response: S=0

### 3. Group Setting Command

Description: This command is used to configure a group of module parameters.

Format: AT+DMOSETGROUP=GBW,TFV, RFV,Tx\_CTCSS,SQ,Rx\_CTCSS<CR><LF>



Module response: +DMOCONNECT: x<CR><LF>

• **GBW:** Channels space.  $0 \rightarrow 12.5$ k;  $1 \rightarrow 25$ k

• **TFV:** Transmit frequency. Range: 134.0000~174.0000MHz

• RFV: Receive frequency. Range: 134.0000~174.0000MHz. The frequency should be the

times of 12.5KHz or 25KHz.

• Tx\_CTCSS: CTCSS value in transmit

• SQ: Squelch level  $(0 \sim 8)$ .  $0 \rightarrow$  monitor mode which can't be used in scanning mode.

• Rx\_CTCSS: CTCSS value in receive

• **x:** Configuration result.  $0 \rightarrow$  succeeded;  $1 \rightarrow$  data out of range.

E.g. Command: AT+DMOSETGROUP=0,152.1250,152.1250,0012,4,0003<CR><LF>
Or Command: AT+DMOSETGROUP=0,152.1250,152.1250,754N,4,445I<CR><LF>

Response: +DMOSETGROUP:0<CR><LF>

Notes: The Tx\_CXCSS and Rx\_CXCSS can be different values.  $0000 \rightarrow$  no coding;  $0001 \sim 0038 \rightarrow$  CTCSS; Alphanum $\rightarrow$  CDCSS (seeing table 6).

### 3. Volume Command

Description: This command is used to adjust the volume of module.

Format: AT+DMOSETVOLUME=x <CR><LF>
Module response: + DMOSETVOLUME: X < CR> < LF>

• x in command: Volume range (1~8).

• x in response:  $0 \rightarrow$  succeeded;  $1 \rightarrow$  failed.

#### 4. SETFILTER Command

Description: This command is used to turn on/off Pre/de-emphasis, Highpass, Lowpass filter

Format: AT+ SETFILTER=PRE/DE-EMPH, Highpass, Lowpass < CR><LF>

Module response: + DMOSETFILTER: x<CR><LF>

• PRE/DE-EMPH=0→turn on; 1→turn off

• Highpass=0→turn on; 1→turn off\

• Lowpass=0→turn on; 1→turn off

E.g AT+SETFILTER=0,0,0

Response: + DMOSETFILTER:0

From the field testing results, the RFIC on module should automatically filter the frequencies below 300Hz no mater Highpass filter is enabled or not so please pay attention to it if the applications need low frequency.



Code	Equivalent BIN	Equivalent HEX
0231	11001000000111000110111	640E37
0251	10101000000111101101011	540F6B
0261	01101000000110111010011	340DD3
0311	10011000000111111000101	4C0FC5
0321	01011000000110101111101	2C0D7D
0431	11000100000101101101101	620B6D
0471	11100100000110111111000	720DF8
0511	10010100000101010011111	4A0A9F
0541	00110100000100101111011	1A097B
0651	10101100000110001011101	560C5D
0711	10011100000110011110011	4E0CF3
0721	01011100000111001001011	2E0E4B
0731	11011100000101100111010	6E0B3A
0741	00111100000111100010111	1E0F17
1141	00110010000101111010110	190BD6
1151	10110010000111010100111	590EA7
116I	01110010000110000011111	390C1F
125I	10101010000111011110000	550EF0
1311	10011010000111001011110	4D0E5E
132I	01011010000110011100110	2D0CE6
134I	00111010000110110111010	1D0DBA
143I	11000110000101011110110	630AF6
152I	01010110000100110111100	2B09BC
155I	10110110000110110010001	5B0D91
156I	01110110000111100101001	3B0F29
162I	01001110000100111101011	2709EB
165I	10101110000110111000110	570DC6
172I	01011110000111111010000	2F0FD0
174I	00111110000111010001100	1F0E8C
2051	10100001000110010111011	508CBB
2231	11001001000101110001011	648B8B
2261	01101001000100001101111	34886F
2431	11000101000111011010001	628ED1
2441	001001010001010111111100	128AFC
2451	10100101000111110001101	528F8D
2511	10010101000111100100011	4A8F23
2611	10001101000111101110100	468F74
2631	11001101000100010111101	6688BD
2651	10101101000100111100001	5689E1
2711	10011101000100101001111	4E894F



306I     01100011000111110011000     318F98       311I     10010011000110110001110     498D8E       315I     10110011000101100011011     598B1B       331I     10011011000101111100010     4D8BE2       343I     11000111000111101001010     638F4A       346I     01100111000110010101110     338CAE
315I     10110011000101100011011     598B1B       331I     10011011000101111100010     4D8BE2       343I     11000111000111101001010     638F4A
331I 100110110001011111100010 4D8BE2 343I 110001111000111101001010 638F4A
343I 110001111000111101001010 638F4A
346I 0110011100011001011110 338CAE
351I 10010111000111010111000 4B8EB8
364I 00101111000110100001011 178D0B
365I 10101111000100001111010 57887A
371I 10011111000100011010100 4F88D4
411I 10010000100101101110111 484B77
412I 01010000100110011111 2849CF
413I 110100001001100101111110 684CBE
423I 11001000100110011101001 644CE9
431I 10011000100110100011011 4C4D1B
432I 01011000100111110100011 2C4FA3
445I 10100100100100011101111 5248EF
464I 001011001001011111110010 164BF2
465I 101011001001111010000011 564E83
466I 01101100100111011 364C3B
503I 110000101001011100011110 614B1E
506l 01100010100100011111010 3148FA
516I 01110010100111011000001 394EC1
532I 0101101010111000111000 2D4E38
546I 01100110100101111001100 334BCC
565I 10101110100111100011000 574F18
606I 01100001100110011011101 30CCDD
612I 010100011001110011 28CC73
624I 00101001100110101111000 14CD78
627I 111010011001111111000000 74CFC0
631I 10011001100100010110111 4CC8A7
632I 01011001100101000011111 2CCA1F
654I 0011010111000111001 1ACE19
662I 01001101100111100010010 26CF12
664I 00101101100111001001110 16CE4E
703I 110000111001110100010 61CEA2
712I 01010011100110111101000 29CDE8
723I 11001011100100011001110 65C8CE
731I 100110111001001001111100 4DC93C
732I 0101101111001011110000100 2DCB84
734I 001110111001011011000 1DCAD8



743I	11000111100110110010100	63CD94	
7541	00110111100111110000010	1BCF82	

Table 5: DRA818V CDCSS

Notes: The N codes is the Bitwise-NOT of I codes. E.g. 023N = -023I = 00110111111000111001000

# TYPICAL APPLICATION CIRCUIT

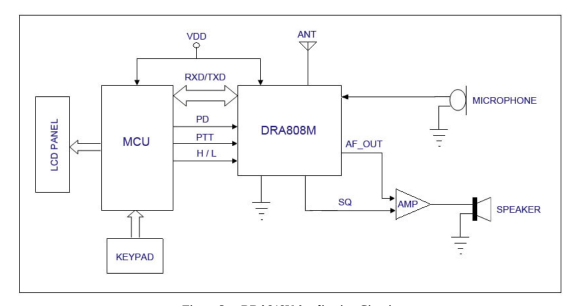


Figure 3: DRA818V Application Circuit



# **MECHANICAL DATA**

Unit:mm

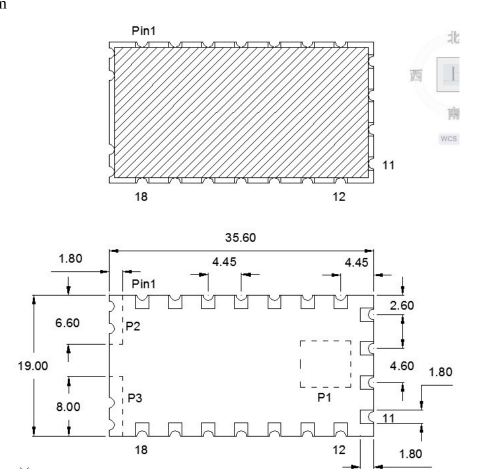


Figure 4: DRA818V Mechanical Dimension

# **ORDERING INFORMATION**

DRA818V and DRA818U are based on RDA1846. Comparing to DRA808M based on RDA1845, CDCSS and audio control AT command are added, which provides more flexibility for the users who need to process audio signal more precisely. DRA818U is the UHF band version of DRA818V.

Part Name	Frequency Range	RFIC	Dimension
DRA808M	400~470MHz	RDA1845	Compatible
DRA818U	400~470MHz	RDA1846	Compatible
DRA818V	134~174MHz	RDA1846	Compatible

**Table 6: Ordering Information** 



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