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SR-110U

Walkie Talkie Transceiver / Data transfer Module

1W / UHF(400M-480M)

DATA SHEET (V303)



SUNI

DATE: 2021-3-1

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1. Product Outline

The SR110U (UHF) is a low cost but high performance integrated walkie talkie module. Users only need to connect external audio amplifiers, microphone or speaker with this module ,then it can work as a small walkie talkie with 1W output . In open area, it can come to performance of 3-4Km communication.

Besides the excellent voice intercom, The more important feature is this module has the data/SMS transfer ability; up to 70 byte can be sent at one time; it is compliance with the standard UART transfer protocol;

2. Product performance

- FM demodulation technique Based on digital signal processing technology;
- Frequency Range: UHF 400M-480MHZ
- Frequency step: 5K/6.25K/12.5K/25K
- RF Output Power: 1W
- voice encryption (scrambling): 8 type
- Voice Compression Expansion ;
- SMS Receive /Transformer, The wireless Baut: 1200;
- CTCSS (38 group) + CDCSS (83 group) ;
- DTMF excode and decode. (Customer order, it is invalid in normal released module)
- RSSI check. (new added)
- Automatic elimination tail;
- Volume adjustable (1-8);
- Vox level adjustable (0-8);
- SQ level adjustable (0-8);
- MIC sensitivity level adjustable (1-8)
- The ultra low power dissipation in Sleep Mode (0.1uA);
- Power supply: DC $3.3 \sim 5.0 \text{V}$, recommend to be 3.6 V-4.2 V
- Ultra small size: 18 * 35 * 3.2MM;

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Communication distance: more than 3-4KM in open area.

Applications:

portable intercom and paging systems;

wireless data transmission;

mobile phones and other embedded in radio functions product .

Portable walkie-talkie,

Outdoor sports equipment,

Building security,

Audio monitor system

Bottom View

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4. Module pin assignment



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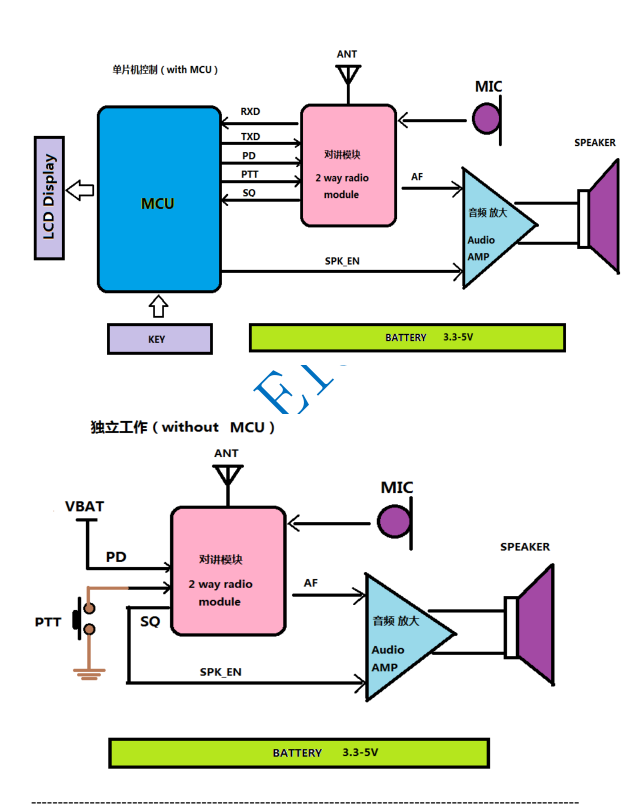


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J1 pin name	Pin number	Function description
or pin nume	- m mumoer	Squelch control
SQ	1	0: active
		1) with VOX mode, it is the VOX state
		indication;
		0: Talk finished;
VOX_DET		1: Talking;
(TX-LED)	2	2) without VOX, it is the transmitter state
		indication;
		0: receive state
		1: transmitter state
AF_OUT	3	Audio output
NC	4	NC A
		PTT control
PTT	5	1: Receive;
		0: Transmit
		Sleep control,
PD	6	0: into sleep state
	_	I. Running
		RF transmit power selection;
H/L	7	0: 0.5W;
	\bigcirc	NC: 1W;
		Note: if you want a 1w power ,just leave this
		pin NC, it can't be pull high.
BAT	8	Power supply: DC 3.3V - 5V
GND	9	GND
GND	10/	GND
NC	11	NC
ANT	12	Rf Antenna input;
NC	13	NC
NC 💙	14	NC
NC	15	NC
RXD	16	UART - Rxd
TXD	17	UART - Txd
MIC_IN	18	Microphone input;

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5. Typical application Block diagram



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6. Electrical Characteristics

6.1 DC Electrical Characteristics (Recommended)

Symbol	Description	Min	Typical	Max	unit
VBAT	Power supply	3.3	4.0	4.5	V
Tamb	Ambient temperature	-20	27	60	°C
	Internal Initialize Time when power on	400	500		ms
	CMOS low level	0		0.6	V
	CMOS high level	2.4		3	V

Notes: VCC = 3V(for control port voltage)

6. 2 DC Electrical Characteristics (Maximum)

Symbol	description	Min)	Typical	Max	unit
VBAT	Power supply	3.3	4.2	5.0	V
Tamb	Ambient temperature	-39		85	°C
I _{IN}	I/O input current	-5		5	mA
V_{IN}	I/O input voltage)	-0.3		3.3	V

6.3 Power Characteristics (Test conditions: VBAT = 4.0V, The 25 to 85 °C)

Work mode	description	Test condition	Typical	unit
Continuous Receive	The receiver is in normal work mode	Input 450.050MHZ, RF level -47dBm, AF=1KHz,MOD=1.5KHz	65	mA
Continuous Transmit	The transmitter is in normal work mode	Input 1KHz Modulated signal	650(High) 350(Low)	MA

Receive Squelch power Save mode	The receiver is in power save state with standby condition.		12	mA
Deep sleep (PDN Is low)	Both the receiver and transmitter are all power off.	Within 500ms finish the power on process, switch to continuous receive/transmit mode.	0.1	uA



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6.4 Overall electrical performance specifications

Frequency Range (MHz)	UHF:400-480
Channel spacing (KHz)	25 / 12.5KHZ
Antenna Impedance (Ω)	50
Operating temperature ($^{\circ}$ C)	-20~+60
Frequency Stability (ppm)	±2.5

6.5 Receive Performance

(unless special comment, Test condition VBAT = 4.0 V, TA = -25°C)

Symbol	description	Test condition	Min	Typical	Max	unit
		UHF	400		480	
Sensitivity	Reference sensitivity	12dB S/N for Audio output	-120	-122		dBm
	Squelch Sensitivity	Adjustable by software		-120		
	Received SNR	1.3KHZ Deviation	52	55		
	Adjacent Channel Selectivity	12.5KHz Deviation	58	60		dB
	Intermodulation Immunity	12.5KHz Channel spacing	55	60		
	Spurious response rejection	12.5KHz Channel spacing	55	55		dB
AF OUT	Audio Output (RMS)	Fo=1KHz Adjustable by software		150	150	MV
	Audio output distortion	Fo=1KHz		1	3	%
\$\frac{1}{5}	Audio response	300HZ 500HZ 1000HZ 2500HZ 3000HZ		+2 +4 0 -7 -13		



6.6 Transmit Performance

(unless special comment, Test condition VBAT = 4.0 V, TA = -25°C)

Symbol	Description	Test condition	Min	Typical	Max	unit
			400		480	MHZ
Pout	Rf Transmit power		800	1000	1200	MW
	Transmit current		350	650	750	mA
	Maximum modulation frequency deviation limit	Narrow bandwidth Broadband		×	2.5 5.0	KHZ KHZ
	Modulation sensitivity	8 Level adjustable by software	5.	7	12	MV
	Audio modulation distortion			1	3	%
	Modulation characteristics	300HZ 500HZ 1000HZ 2500HZ 3000HZ	-10 -6 0 5 6			DB DB DB DB
SNR	S/N		40	42	45	dB
	Carrier suppression			-60		dBc
	IM3 Suppression			-60		dBc
	Adjacent Channel Power	12.5KHz offset		-65		dBc
	Stray radiation			-36		dBc



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7. Comment:

1. The default parameter for this module after power on are as bellow:

GBW=12.5KHZHZ,

UHF:

TFV=450.050MHZ,

RFV=450.050MHZ,

CTCSS=67HZ, (For both Transfer and receive)

SQ=2,

Scramble: OFF

VOX: off

2. The PTT pin cann't be pulled to Lo when in data transfer mode.

3. PD must be set to High level for module running.

4. UART command should be send after 0.5S when module power on.



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SR-110U

Walkie Talkie Transceiver & Data Transfer module

UHF(400M-480M)

ART communication protocol

VER301

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1 Outline

SR-110U module has a standard AT command interface, it is easily to communicate with and control the module;

1.1 AT command type

1) Command without parameter:

AT+<command>, eg.: AT+DMOCONNECT

2) Command with parameter:

AT+<command>=<par1>,<par2>,<par3>...

3) Response command format are as below:

<CR><LF><command string><CR><LF>

<CR> Enter, 0x0D

<LF> Newline, 0x0A.

1.2 AT Command format

All the AT command started with "AT", And ended with CR>.

The UART port default setting are as below:

- ♦ 8 bit data,
- 1 bit stop.
- without parity
- ◆ CTS/RTS
- 9600 baut

AT command response format:

<CR><LF><command string><CR><LF>

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2 the communication command format

2.1 The command frame format define

The communication format are as AT instruction.

All data are as **ASCII** code, unless special defined.

The control command format:

AT+DMOXXX

The module response command format:

+DMOXXX

2.1.1 SR-110U can support both **Original** instruction and **Reduced** instruction. User can select it to use.

2.1.2 Reduced Instruction Set:

AT+DMOGRP	Setting for : frequency, TCSS band width, disable TX if
	busy, transmit power
AT+DMOSAV	Auto power save setting
AT+DMOVOL	Audio output level setting
AT+DMOVOX	VOX-setting
AT+DMOFUN	Setting for: SQL, MIC sensitivity, TOT, companding, scramble
AT+DMOMES	DATA/SMS sending
AT+DMOCONT	UART shake hand test

2.1.3 Original Instruction Set

AT+DMOSETGROUP	Setting for: frequency, CTCSS, band width, SQL, disable
	TX if busy, transmit power, companding
AT+DMOAUTOPOWCONTR	Auto power save setting
AT#DMOSETVOLUME	Audio output level setting
AT+DMOSETVOX	VOX setting
AT+DMOSETMIC	MIC sensitivity, scramble, TOT setting
AT+DMOCONNECT	UART shake hand test

2.1.4 Common instruction set

AT+DMOREST	Restore to factory setting	
AT+DMORSI	RSSI RX signal strength inquiry	
AT+DMOVERQ	Version inquiry	



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2.2 The origial Instruction Set list

2.2.1 AT+DMOSETGROUP (Group setting command)

Description	Bandwidth, 1	Frequency, CTCSS, SQ setting command;				
Command	AT+DMOSE	AT+DMOSETGROUP=GBW,RFV,TFV,RXCXCSS,SQ,TXCXCSS,FLAG				
	Host	AT+DMOSETGROUP=0,450.0250,450.0250,1,2,1,0				
Example	Module Response command	+DMOSETGROUP:0 Success +DMOSETGROUP:1 Failure				
	GBW: Band	width.				
comment	0: Narrov	w (for normal use)				
	1: Wide	(for professional use				
	TFV: Transr	nit frequency:				
	UHF: 400.0	0000M-480.0000M HZ				
	(It should be	the integer multiple of 6.25K or 5K)				
	RFV: Receiv	ve frequency:				
	UHF: 400.0	0000M-480.0000M HZ				
	(It should be	(It should be the integer multiple of 6.25K or 5K)				
	RXCXC8S):	RXCXCSS: CTCSS/CDCSS , (00-121) for receive				
	TXCXCSS :	CTCSS/CDCSS , (00-121) for transmit				
	00: no co	ding				
	01-38: CTC	CSS (analog)				
	39-121: CDO	CSS (digital)				
	SQ: Squelc					
	Level: 0-8 (0: into monitor mode)					
	Flag: (FLA	G = bit2*4 + bit1*2 + bit0)				
	Bit0 (Busy	Lock switch) 0, OFF 1, ON				
	Bit1 (Comp	panding switch) 0, OFF 1, ON				
	Bit2 (Tran	smit power setting) 0, High 1, LO				



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2.2.2 AT+DMOAUTOPOWCONTR (Auto power save command)

Description	Module auto power save setting		
Command	AT+DMOAUTOPOWCONTR=X		
Example	Host command	AT+DMOAUTOPOWCONTR=0	
Example	Module Response command	+DMOAUTOPOWCONTR:0 Success +DMOAUTOPOWCONTR:1 Failure	
comment		power save (default) power save	

Tips:

- 1. When for message sending/Data transfer application, Please disable power save for fast transmit and receive.
- 2. When for VOX application, Please disable power save.

2.2.3 AT+DMOSETVOLUME (Volume setting command

Description	Volume setting			
Command	AT+DMOSETYOLUME=X			
	Host command	AT+DMOSETVOLUME=1		
Example	Module response command	+ DMOSETVOLUME: 0 Success + DMOSETVOLUME: 1 Failure		
Comment	X: 1-9	(default: 8)		



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2.2.4 AT+DMOSETVOX (Acoustic control command)

Description	Acoustic control setting		
Command	AT+DMOSET	VOX=X	
	Host command	AT+DMOSETVOX=6	
Example	Module response command	+ DMOSETVOX: 0 Success + DMOSETVOX: 1 Failure	
Comment	X: Acoustic control level (0-8) (0: Means VOX OFF, default value);		
	LEVEL1=12MV LEVLE5=7MV LEVEL8=5MV		

Tips:

- 1) The number more big, the sensitivity more high;
- 2) When VOX ON, the Auto power off should be disabled,

that is (AT+DMOAUTOPOWCONTR=1)

2.2.5 AT+DMOSETMIC (Microphone sensitivity & Voice scram setting command)

I	Description	Microphone sensitivity & Voice scram setting command		
	Command	AT+DMOSETMIC=MICLVL, SCRAMLVL		
	~	Host command AT+DMOSETMIC=1,0		
F	Example	Module response command	+ DMOSETMIC: 0 Success + DMOSETMIC: 1 Failure	
	Comment	MICLVL: Mic sensitivity level (1-8), default value is 6; The lever is more big ,and the sensitivity is more high;		
		SCRAMLVL: Voice scram (0-8.) 0: Disable voice scram (default:0) 1-8: It means 8 different encryption mode;		



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2.2.6 AT+DMOMES (Short message sending / Data transfer command)

Description	Host send message or data to module for transmit		
Command	AT+DMOMES=[Message Lenth]XXX		
Example	Host command AT+DMOMES=7ABCDEFG (41 54 2B 44 4D 4F 4D 45 53 3D 07 41 42 43 44 45 46 47 0D 0A)		
	Module response command + DMOMES:0 Success + DMOMES:1 Failure		
Comment	[Message Lenth]: the message length (Max 70 Bytes), it is HEX code, only one Byte.		
Comment	XXX: is the message contents.		

Tips:

Please disable Auto power off 1. For fast transmit and receive SMS,

That is: (AT+DMOAUTOPOWCONTR=1);

2. [Message Lenth] is HEX code.

If send the command from PC, Please be noted that, once type the command by "TEXT", the [Message Lenth] would be treated as one or two bytes, it caused the wrong message be sent. So, it is necessary to modify the message length into one byte by hand under the "HEX" mode before send the message

For example: AT+DMOMES=7ABCDEFG

length number 7 would be treated as 37;

Should modify the length to be 0x7 by hand;

AT+DMOMES=<mark>12</mark>ABCDEFABCDEF

The length number 12 would be treated as

Should modify the length to be 0xC by hand;



2.2.7 +DMOMES (The module received the message and

automatically send to HOST)

Description	The module received the message and automatically send to HOST		
Command	+DMOMES=[Message Lenth]XXX		
Example Module send the message to Host		+DMOMES = 7 ABCDEFG (2B 44 4D 4F 4D 45 53 3D 07 41 42 43 44 45 46 47 0D 0A)	
	Host response to Module	AT+DMOMES: 0 Success AT+DMOMES: 1 Failure	
Comment	[Message Lenth]: is the message length(Max 70 bytes), HEX code.		
Comment	XXX: is the messag	ge contents.	

2.2.8 AT+DMOCONNECT (shake hand command)

Description	The shake hand command is used for verify whether if the module runs normally; if the host can't get the module response up to 3 times, Host		
	should power off the module, then power on again.		
Command	AT+DMOCONNECT		
Example	Host command AT+DMOCONNECT		
Example	Module +DMOCONNECT:0 Success +DMOCONNECT:1 Failure		
	Y		



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2.3 The Reduced Instruction Set

2.3.1 AT+DMOGRP (Group setting command)

Description	Bandwidth, frequency, CTCSS, SQ setting command;		
Command	AT+DMOGRP=RFV,TFV,RXCT,TXCT,Flag,Flag1		
Example	Host Command	AT+DMOGRP=450.02500,450.02500,RR, TT,0,0 (enter)	
	Module Response command	+DMOGRP:0 Success + DMOGRP:1 Failure	
	TFV: Transmit fr	equency:	
comment	UHF: 400.00001	M-470.0000M HZ	
	(It should be the integer multiple of 6.25K or 5K)		
	RFV: Receive frequency:		
	UHF: 400.0000M-470.0000M HZ		
	(It should be the integer multiple of 6.25K or 5K)		
	RXCT: CTCSS/CDCSS, for receive coding (HEX code)		
	TXCT : CTCSS	CDOSS , for transmit coding (HEX code)	
	2bytes,(I	HEX code);	
	RCT lower 4 bit is for decimal part, if no setting then filled with "FF FF"		
•	Eg: CTCSS: 67.7 HZ D0D1 = 0X77 0X06		
	CDCSS: DO	023N D0D1 = 2380	
	D	D023N D0D1 = 4482	
	D	0023N $D0D1 = 23C0$	
	D	0023N D0D1 = 51C2	



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FLAG: (ASCII format)

Bit0: busy locking / 0:OFF 1:ON

Bit1: band setting / 0:Narrow 1: Wide

FLAG = bit1 * 2 + bit0

FLAG 1: (ASCII format)

Bit0: transmit power setting/ 0: High

1: Low

FLAG1 = **bit0**;

1. Command explanation:

Important notice: for "AT+DMOGRP=RFV,TFV,RXCT,TXCT,Flag Flag1", All the command is TEXT format, while the RXCT,TXCT is HEX format.

Eg. Frequency: 150.02500 CTCSS: 67.0 (HEX coding: 70 06)

A) If input the command by HEX

41 54 2B 44 4D 4F 47 52 50 3D 31 35 80 2E 30 B2 35 30 30 2C 31 35 30 2E 30 32

A T + D M O G R P = 150 0 2 5 0 0 , 1 5 0 . 0 2

35 30 30 2C 70 06 2C 70 06 2C 30 2C 30 0D 0A

5 0 0 , R R , T T_{\leftarrow} 0 , 0 (Enter)

Find the R R Target sition, instead with 70 06

- B) If input the command by TEXT,
 - 1) Input the command by TEXT AT+DMOGRR=150.02500, 150.02500, RR, TT, 0, 0 (Enter)
 - 2) Change all the TEXT to HEX format:

41 54 2B 44 4D 4F 47 52 50 3D 31 35 30 2E 30 32 35 30 30 2C 31 35 30 2E 30 32 35 30 30 2C 31 35 30 2E 30 32 35 30 30 2C 52 52 52 2C 54 54 2C 30 2C 30 0D 0A

R R T T

3) Find the **R R, T,T** position, then instead the HEX with correct CTC/CDC coding., then send the command.

41 54 2B 44 4D 4F 47 52 50 3D 31 35 30 2E 30 32 35 30 30 2C 31 35 30 2E

30 32 35 30 30 2C **70 06** 2C **70 06** 2C 30 2C 30 0D 0A

R R T T

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- 2. Comment for CTCSS /CDCSS setting:
- A) for analog CTCSS setting

67.0 67.0 \rightarrow 06 70 \rightarrow D0 D1= 70 06 250.3 250.3 \rightarrow 25 03 \rightarrow D0 D1= 03 25

B) for digital CDCSS setting

For Positive CDCSS code: MSB of D1 is 8;

Eg: D023N 023 \rightarrow 8023 \rightarrow D0 D1=23 80 D244N 244 \rightarrow 8244 \rightarrow D0 D1=44 82

For Negative CDCSS code: MSB of D1 is C;

Eg: D023I 023 \rightarrow C023 \rightarrow D0 D1=23 C0

D251I 251 \rightarrow C251 \rightarrow D0 D1=51 C2

3) FLAG /FLAG1 Setting

BIT1 BIT0 is BCD code;

FLAG = BIT1 * 2 + BIT0

FLAG1 = BIT1 * 2 + BIT0

Eg:

1) FLAG:

Bit1 = 1; bit0 = 0

The BCD of FLAG is 2 + 0 = 2 FLAG = 2

2) FLAG:

Bit1 = 1; bit0 = (

The BCD of FLAG is 2 + 1 = 3; FLAG = 3

2) FLAG:

Bit1 = 0: bit0 = 1

The BCD of FLAG is 0 + 1 = 1; FLAG = 1;



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2.3.2 AT+DMOSAV (Auto power save command)

Description	Module auto power save setting		
Command	AT+DMOSAV=X		
Example	Host command	AT+DMOSAV=0(Enter)	
Example	Module Response command	+DMOSAV:0 Success +DMOSAV:1 Failure	
		power save (default)	

Comment:

- 3. When for message sending/Data transfer application, Please disable power save for fast transmit and receive.
- 4. When for VOX application, Please disable power save

2.3.3 AT+DMOVOL (Volume setting command)

Description	Volume setting			
Command	AT+DMOVOL=	AT+DMOVOL=X		
_	Host command	AT+DMOVOL=1(e	enter)	
Example	Module response command	+DMOVOL: 0 +DMOVOL: 1	Success Failure	
Comment	X: 1-8	(default: 8)		



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2.3.4 AT+DMOVOX (Acoustic control command)

Description	Acoustic control setting		
Command	AT+DMOVOX=X		
	Host command	AT+DMOVOX=0(enter)	
Example	Module response command	+DMOVOX: 0 Success +DMOVOX: 1 Failure	
Comment	X: Acoustic control level (0-8) (0: Means VOX OFF, default value);		
	LEVEL1=12MV LEVLE5=7MV LEVEL8=5MV		

Tips:

- 1) The number more big, the sensitivity more high;
- 2) When VOX ON, the Auto power off should be disabled, that is: AT+DMOAUTOPOWCONTR=1;

2.3.5 AT+DMOFUN (extension function setting)

Description	Microphone sensitivity & Voice scram setting command		
Command	AT+DMOFUN=SQL, MICLVL, TOT, SCRAMLVL, COMP		
	Host command	AT+DMOFUN=3,1,0,0,0(enter)	
Example	Module response command	+DMOFUN: 0 Success +DMOFUN: 1 Failure	
MICLVL: Mic sensitivity level (1-8), default value is 6; The lever is more big, and the sensitivity is more high;		•	
Comment	SQ: Squelch level: (0-8, 0: Monitor mode)		
	MICLVL: Mic sensitivity level: (0-8)		
	TOT: Transmit timer limit (0~9 minute, 0: means OFF)		
	SCRAMLVL: voice scram (0-7, 0: means OFF) COMP: companding setting: 0: OFF. 1: ON		



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2.3.6 AT+DMOMES (Short message sending / Data transfer command)

Description	Host send message or data to module for transmit					
Command	AT+DMOMES=[Message Lenth]XXX					
Example	Host command AT+DMOMES=7ABCDEFG(enter) (41 54 2B 44 4D 4F 4D 45 53 3D 07 41 42 43 44 45 46 47 0D 0A)					
	Module response command + DMOMES:0 Success + DMOMES:1 Failure					
Comment	[Message Lenth]: the message length (Max 70 Bytes), it is HEX code, only one Byte.					
	XXX: is the message contents.					

Tips:

3. For fast transmit and receive SMS, Please disable Autopower off;

That is: (AT+DMOSAV = 1);

4. [Message Lenth] is HEX code.

If send the command from PC, Please be noted that, once type the command by "TEXT", the [Message Lenth] would be treated as one or two bytes, it caused the wrong message be sent. So, it is necessary to modify the message length into one byte by hand under the "HEX" mode before send the message

For example: AT+DMOMES=7ABCDEFG

The length number $\frac{7}{2}$ would be treated as $\frac{37}{3}$;

AT+DMOMES=12ABCDEFABCDEF

The length number 12 would be treated as 31 32

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(The module received the message and 2.3.8 **+DMOMES**

automatically send to HOST)

Description	The module received the message and automatically send to HOST				
Command	+DMOMES=[Message Lenth]XXX				
Example	Module send the message to Host	+DMOMES =7ABCDEFG (2B 44 4D 4F 4D 45 53 3D 07 41 42 43 44 45 46 47 0D 0A)			
	Host response to Module	AT+DMOMES: 0 Success AT+DMOMES: 1 Failure			
Comment	[Message Lenth]: is the message length(Max 70 bytes), HEX code.				
Comment	XXX: is the message contents.				

1. Host response to Module command is not must.

Room A305, Bay area artificial intelligence Industrial Park, Baoan District, Shenzhen City, Guangdong Province, China



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2.3.9 AT+DMODTF Encode DTMF for sending

(Customer order, it is invalid in normal released module)

description	Sending DTMF number 0-9 or letter ABCD*#						
instruction	AT+DMODTF=XY						
example	AT+DMODTF=09						
response	+DMODTF: 0 Succeed + DMODTF: 1 failure						
comment	XY sending number						
	00 sending DTMF code: 0						
	01 sending DTMF code: 1						
	02 sending DTMF code: 2						
	03 sending DTMF code: 3						
	04 sending DTMF code: 4						
	05 sending DTMF code: 5						
	06 sending DTMF code: 6						
	07 sending DTMF code: 7						
	08 sending DTMF code: 8						
	09 sending DTMF code;						
	\sim						
	XY sending letter:						
	10 sending DTMF code; A						
	11 sending DTMF code: B						
	12 sending DTMF code: C						
	13 sending DTMF code: D						
	14 sending DTMF code: *						
	15 sending DTMF code: #						
	Y Y						
_							
^							



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2.3.10 +DMODTF Decode DTMF for receive

(Customer order, it is invalid in normal released module)

description	Module decode the DTMF code and send it to HOST						
instruction	+DMODTF: XY						
example	+DMODTF: 09						
response							
comment	XY Decode for number						
	00 received DTMF code: 0						
	10 received DTMF code: 1						
	11 received DTMF code: 2						
	12 received DTMF code: 3						
	13 received DTMF code: 4						
	14 received DTMF code: 5						
	15 received DTMF code: 6						
	16 received DTMF code: 7						
	17 received DTMF code: 8						
	18 received DTMF code: 9						
	XY Decode for letter:						
	10 received DTMP code: A						
	11 received DTMF code: B						
	12 received DTMF code: C						
	13 received DTMF code: D						
	14 received DTMF code: *						
	15 received DTMF code: #						
	~ `						

2.3.11 ATADMOCONT (shake hand command)

Description	The shake hand command is used for verify whether if the module runs normally; if the host can't get the module response up to 3 times, Host should power off the module, then power on again.					
Command	AT+DMOCONNECT					
Example	Host command	AT+DMOCONT				
Елипріс	Module response command	+DMOCONT:0 Success +DMOCONT:1 Failure				



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2.4 The common command list

2.4.1 AT+DMOREST (Restore to factory default setting)

Description	Restore to factory default setting				
command	AT+DMOREST				
Example	Host command	AT+DMOREST (Enter)			
	Module Response command	+DMOREST: 0			
comment	none				

2.4.2 AT+DMOVERQ (Inquiry module version command)

Description	Inquiry the module software version						
command	AT+DMOVER	AT+DMOVERQ					
Example	Host command	AT+DMOVERQ(Enter)					
	Module Response command	+DMOVERQ: SR110U-VXXX					
comment		of module is the module software version.					

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2.4.3 AT+DMORSI Received signal strength query

description	Received signal str	ength que	ry					
instruction	AT+DMORSI							
example	AT+DMORSI (回车换行)							
response	+ DMORSI:XXX		XXX is signal strength level, it is just for					
			reference.					
comment	XXX: 000-127		Ċ					
	RX sensitivity:	RSSI						
	(Reference value)		• •					
	OFF	<30						
	-120	036	\sim					
	-110	046						
	-100	055						
	-90	065						
	-80	075	X , Y					
	-70	085	C_{λ}					
	-60	094						
	-50	103						
	-40	115	>					
	-30	127						
	-20	127						
	-10	127						
	0) 127						
	. 5							
	X Y							
^	()							
~ ^	Y							



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Appendix:

1. CTCSS 列表

СН	FREQ.	CH	FREQ.	CH	FREQ.
1	67.0	<mark>13</mark>	103.5	<mark>26</mark>	162.2
		<mark>14</mark>	107.2	<mark>27</mark>	167.9
2	71.9	<mark>15</mark>	110.9	<mark>28</mark>	173.8
3	74.4	<mark>16</mark>	114.8	<mark>29</mark>	179.9
4	77.0	<mark>17</mark>	118.8	30	186.2
<mark>5</mark>	79.7	<mark>18</mark>	123.0	<mark>31</mark>	192.8
6	82.5	<mark>19</mark>	127.3	<mark>32</mark>	203.5
7	85.4	20	131.8	<mark>33</mark>	210.7
8	88.5	<mark>21</mark>	136.5	<mark>34</mark>	218.1
9	91.5	<mark>22</mark>	141.3	<mark>35</mark>	225.7
<mark>10</mark>	94.8	<mark>23</mark>	146.2	<mark>36</mark>	233.6
<mark>11</mark>	97.4	<mark>24</mark>	151.4	<mark>37</mark>	241.8
<mark>12</mark>	100.0	<mark>25</mark>	156.7	<mark>38</mark>	250.3





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2. DCS 列表

СН	CODE	СН	CODE	СН	CODE	СН	CODE	СН	CODE
<mark>39</mark>	N023	<mark>58</mark>	N132	<mark>77</mark>	N265	<mark>96</mark>	N464	<mark>115</mark>	N712
<mark>40</mark>	N025	<mark>59</mark>	N134	<mark>78</mark>	N271	<mark>97</mark>	N465	<mark>116</mark>	N723
<mark>41</mark>	N026	<mark>60</mark>	N143	<mark>79</mark>	N306	<mark>98</mark>	N466	<mark>117</mark>	N731
<mark>42</mark>	N031	<mark>61</mark>	N152	<mark>80</mark>	N311	<mark>99</mark>	N503	<mark>118</mark>	N732
<mark>43</mark>	N032	<mark>62</mark>	N155	<mark>81</mark>	N315	<mark>100</mark>	N506	<mark>119</mark>	N734
<mark>44</mark>	N043	<mark>63</mark>	N156	<mark>82</mark>	N331	<mark>101</mark>	N516	<mark>120</mark>	N743
<mark>45</mark>	N047	<mark>64</mark>	N162	<mark>83</mark>	N343	<mark>102</mark>	N532	<mark>121</mark>	N754
<mark>46</mark>	N051	<mark>65</mark>	N165	<mark>84</mark>	N346	<mark>103</mark>	N546		
<mark>47</mark>	N054	<mark>66</mark>	N172	<mark>85</mark>	N351	<mark>104</mark>	N565		
<mark>48</mark>	N065	<mark>67</mark>	N174	<mark>86</mark>	N364	<mark>105</mark>	N606		
<mark>49</mark>	N071	<mark>68</mark>	N205	<mark>87</mark>	N365	<mark>106</mark>	N612		
<mark>50</mark>	N072	<mark>69</mark>	N223	<mark>88</mark>	N371	<mark>107</mark>	N624		
<mark>51</mark>	N073	<mark>70</mark>	N226	<mark>89</mark>	N411	<mark>108</mark>	N627		
<mark>52</mark>	N074	<mark>71</mark>	N243	<mark>90</mark>	N412	<mark>109</mark>	N631		
<mark>53</mark>	N114	<mark>72</mark>	N244	<mark>91</mark>	N413	<mark>110</mark>	N632		
<mark>54</mark>	N115	<mark>73</mark>	N245	<mark>92</mark>	N423	<mark>111</mark>	N654		
<mark>55</mark>	N116	<mark>74</mark>	N251	<mark>93</mark>	N431	<mark>112</mark>	N662		
<mark>56</mark>	N125	<mark>75</mark>	N261	<mark>94</mark>	N432	<mark>113</mark>	N664		
<mark>57</mark>	N131	<mark>76</mark>	N263	<mark>95</mark>	N445	<mark>114</mark>	N703		



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