

ULTRA SLIM TWO WAY RADIO







VOX





USB Charging



























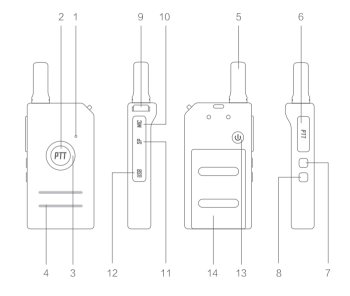
Desktop Charging (Optional)

General		Transmitter	
Frequency Range	UHF	Frequency Error	± 500Hz
Channel Capacity	16CH	TX Current	≤1.2A
Channel Spacing	12.5KHz/25KHz	TV Fraguency Offcot	4.3 ± 0.1 KHz
Operating Voltage	3.3-4.2V DC	TX Frequency Offset	$2.1 \pm 0.1 \text{KHz}$
Battery Capacity	1500mAh (Li-lon)		400≥1.3W
Operating Temperature	-20°C ~ +50°C	TX Power	435≥1.3W
Frequency Stability	± 2,5ppm		469≥1.3W
Antenna Impedance	50Ω	CTCSS	0.6 ± 1KHz
Dimention	95X52X21.5mm	DCS	$0.6 \pm 1 \text{KHz}$
Weight	80g	Eroguanov Posponso	
Receiver		Frequency Response	0.57KHz
RX Sensitivity	≤-121dB	TX SNR	> 50dB
SQ	-126 (OFF), -123 (ON)	TX Modulation Distortion	≤5%
RX Frequency Response	0.3KHz	Adjacen Power Ratio	<-66dB
	0.86V	All stated specifications are subject to c without notice or oblig	
Audio Distortion	≤5%		

ange

Product Overview		
1 • Microphone	8 · Channel -	
2 - PTT Key	9 · Volume Key	
3 · Breathing Light	10 · MIC Jack	
4 · Speaker	11 · Earphone Jack	
5 · Antenna	12 · USB Charging Port	
6 - Side PTT Key	13 - Power On/Off	
7 · Channel +	14 · Battery	

Speaker Max Output



Fujian Senhaix Electronic Technology Co., Ltd

 $1.4V \pm 0.1V$

Fujian Senhaix Electronic Technology Co., Ltd. reserves the rights to change product designs and specifications without notice. All information has been seriously checked in order to be accurately. Our company does not take any responsibility if there is any consequence because of errors in printing or translation.

Company Address: No.7 Zihua Road, Jiangnan Hi-tech Industrial Zone, Licheng, Quanzhou, Fujian, China.



Lock Out



ULTRA SLIM TWO WAY RADIO

















TOT







Long Standby



Lock Out





Dual PTT

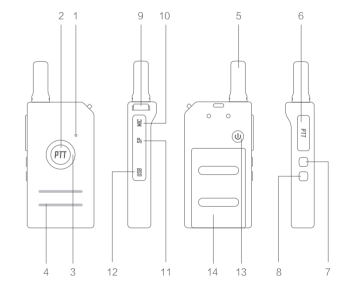


Desktop Charging (Optional)

General		Transmitter	
Frequency Range	UHF	Frequency Error	± 500Hz
Channel Capacity	16CH	TX Current	≤1,2A
Channel Spacing	12.5KHz/25KHz	TX Frequency Offset	$4.3 \pm 0.1 \text{KHz}$
Operating Voltage	3.3-4.2V DC		2.1 ± 0.1 KHz
Battery Capacity	1500mAh (Li-lon)		400≥1.3W
Operating Temperature	-20°C ~ +50°C		435≥1.3W
Frequency Stability	± 2,5ppm		469≥1.3W
Antenna Impedance	50Ω	CTCSS	0.6 ± 1KHz
Dimention	95X52X21.5mm	DCS	0.6 ± 1 KHz
Weight	80g	Evenue and December	0.3KHz
Receiver		Frequency Response	0.57KHz
RX Sensitivity	≤-121dB	TX SNR	> 50dB
SQ	-126 (OFF), -123 (ON)	TX Modulation Distortion	≤5%
RX Frequency	0.3KHz	Adjacen Power Ratio	<-66dB
Response	0.86V	All stated specifications are subject to	ecifications are subject to change
Audio Distortion	≤5%	without notice or o	
		I .	

Product Overview		
1 • Microphone	8 · Channel -	
2 • PTT Key	9 · Volume Key	
3 • Breathing Light	10 · MIC Jack	
4 · Speaker	11 • Earphone Jack	
5 · Antenna	12 · USB Charging Port	
6 - Side PTT Key	13 - Power On/Off	
7 · Channel +	14 · Battery	

Speaker Max Output



Fujian Senhaix Electronic Technology Co., Ltd

 $1.4V \pm 0.1V$

Fujian Senhaix Electronic Technology Co., Ltd. reserves the rights to change product designs and specifications without notice. All information has been seriously checked in order to be accurately. Our company does not take any responsibility if there is any consequence because of errors in printing or translation.

Company Address: No.7 Zihua Road, Jiangnan Hi-tech Industrial Zone, Licheng, Quanzhou, Fujian, China.



ULTRA SLIM TWO WAY RADIO







VOX





USB Charging













Lock Out





Desktop Charging (Optional)

b d	PIIx2	<u>''</u>
Monitor	Dual PTT	Squelo



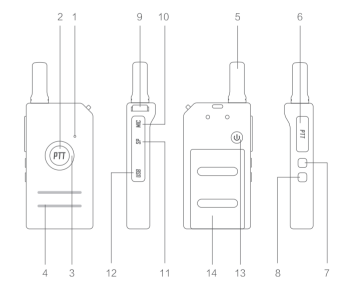




General		Transmitter	
Frequency Range	UHF	Frequency Error	± 500Hz
Channel Capacity	16CH	TX Current	≤1,2A
Channel Spacing	12.5KHz/25KHz	TX Frequency Offset	4.3 ± 0.1 KHz
Operating Voltage	3.3-4.2V DC		2.1 ± 0.1 KHz
Battery Capacity	1500mAh (Li-lon)		400≥1.3W
Operating Temperature	-20°C ~ +50°C	TX Power	435≥1.3W
Frequency Stability	± 2,5ppm	469	469≥1.3W
Antenna Impedance	50Ω	CTCSS	0.6 ± 1KHz
Dimention	95X52X21.5mm	DCS	0.6 ± 1KHz
Weight	80g	Eroguanov Posnonco	0.3KHz
Receiver		Frequency Response	0.57KHz
RX Sensitivity	≤-121dB	TX SNR	> 50dB
SQ	-126 (OFF), -123 (ON)	TX Modulation Distortion	≤5%
RX Frequency Response	0.3KHz	Adjacen Power Ratio	≤-66dB
	0.86V	All stated specifications are subject to char without notice or obligation	
Audio Distortion	≤5%		

Product Overview		
1 · Microphone	8 · Channel -	
2 - PTT Key	9 · Volume Key	
3 - Breathing Light	10 · MIC Jack	
4 · Speaker	11 • Earphone Jack	
5 · Antenna	12 · USB Charging Port	
6 - Side PTT Key	13 • Power On/Off	
7 · Channel +	14 · Battery	

Speaker Max Output



Fujian Senhaix Electronic Technology Co., Ltd

 $1.4V \pm 0.1V$

Fujian Senhaix Electronic Technology Co., Ltd. reserves the rights to change product designs and specifications without notice. All information has been seriously checked in order to be accurately. Our company does not take any responsibility if there is any consequence because of errors in printing or translation.

Company Address: No.7 Zihua Road, Jiangnan Hi-tech Industrial Zone, Licheng, Quanzhou, Fujian, China.



TOT



Long Standby











VOX



USB Charging











Dual PTT



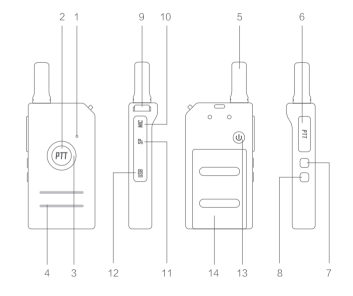




General		Transmitter	
Frequency Range	UHF	Frequency Error	± 500Hz
Channel Capacity	16CH	TX Current	≤1,2A
Channel Spacing	12.5KHz/25KHz	TV Fraguency Offcat	4.3 ± 0.1 KHz
Operating Voltage	3.3-4.2V DC	TX Frequency Offset	$2.1 \pm 0.1 \text{KHz}$
Battery Capacity	1500mAh (Li-lon)		400≥1.3W
Operating Temperature	-20°C ~ +50°C	TX Power	435≥1.3W
Frequency Stability	± 2.5ppm		469≥1.3W
Antenna Impedance	50Ω	CTCSS	0.6 ± 1 KHz
Dimention	95X52X21.5mm	DCS	0.6 ± 1 KHz
Weight	80g	0,3KHz	
Receiver		Frequency Response	0.57KHz
RX Sensitivity	≤-121dB	TX SNR	> 50dB
SQ	-126 (OFF), -123 (ON)	TX Modulation Distortion	≤5%
RX Frequency Response	0.3KHz	Adjacen Power Ratio	<-66dB
	0.86V	All stated specifications are subject to character without notice or obligat	
Audio Distortion	≤5%		

Product Overview		
1 • Microphone	8 · Channel -	
2 • PTT Key	9 · Volume Key	
3 · Breathing Light	10 · MIC Jack	
4 · Speaker	11 · Earphone Jack	
5 · Antenna	12 · USB Charging Port	
6 • Side PTT Key	13 - Power On/Off	
7 · Channel +	14 · Battery	

Speaker Max Output



Fujian Senhaix Electronic Technology Co., Ltd

 $1.4V \pm 0.1V$

Fujian Senhaix Electronic Technology Co., Ltd. reserves the rights to change product designs and specifications without notice. All information has been seriously checked in order to be accurately. Our company does not take any responsibility if there is any consequence because of errors in printing or translation.

Company Address: No.7 Zihua Road, Jiangnan Hi-tech Industrial Zone, Licheng, Quanzhou, Fujian, China.



TOT









Lock Out

