



## W46 DUAL SIM CARD PORTABLE PoC RADIO



### Unlimited Range, Quick Dispatch



YiLi PoC

#### USB Type-C Type-C Charging Interface

The Type-C charging interface is so simple usage by specifying cables having identical plugs on both ends, which can be inserted without concern about orientation.

#### Keypad Tone

Pressing a single key of keypad produces a sound to remind that you already successfully press this key.

#### Voice Prompts

The radio actually talks to you in a human-like voice. You will hear the prompt spoken in plain relative language.

#### Emergency Alert

If an operator needs to send an immediate and urgent request for help, the push of just one button can trigger a call for assistance.

#### Battery Saver

The radio will switch to automatically after being left unused for a certain amount of time, lessens the drain on your battery and makes it last longer.

#### PTT ID

This feature allows the radio to transmit and/or receive a radio ID and lets you know who is transmitting to you.

#### Time & Date

It displays the current date and time on radio.

#### GNSS (Optional Paid Feature)

These two-way radios that have a GPS function can report the position of the radio.

## SPECIFICATION

General		
Service Platform	Support RealPTT/POCSTAR/XINPTT	
Network Standard	4G Network	
SIM Card	Dual SIM Card	
Frequency Range	TDD LTE frequency range:	Band38:2570MHz~2620MHz/2570MHz~2620MHz
		Band39:1880MHz~1920MHz/1880MHz~1920MHz
		Band40:2300MHz~2400MHz/2300MHz~2400MHz
		Band41:2496MHz~2690MHz/2496MHz~2690MHz
	FDD LTE frequency range:	Band1:1920MHz~1980MHz/2110MHz~2170MHz
		Band3:1710MHz~1785MHz/1805MHz~1880MHz
		Band5: 824MHz~849MHz/869MHz~894MHz
		Band8: 880MHz~915MHz/825MHz~960MHz
Channel Spacing	1.4/3/5/10/15/20 MHz	
Antenna Impedance	50Ω	
Operating Voltage	DC 3.7V	
Battery Capacity	4000mAh	
Battery Life(5-5-90 Duty Cycle,High TX Power)	52 hours	
Dimensions (ex ant, H×W×D)	109*55*33mm	
Weight	About 185g	
Output Power	Power Class 3(23 +/-3dBm)	
Sensitivity(Analog)	-96 dBm(20MHZ)	
Rated Audio Power Output	≤1000mW	
Rated Audio Distortion	≤5%	

All specifications are subject to change without notice due to continuous development.

## ACCESSORIES

### STANDARD ACCESSORIES



BR008



CC022



PP1013



LC009

### OPTIONAL ACCESSORIES



EE006



LP007



# AAHHi

Quanzhou AAHHi Electronics Co., Ltd.

Address:No.886 Jiangnan Hi-Tech Industrial Park,  
Licheng, Quanzhou, Fujian, China

Tel / What'sApp: +86-138-59707018 Post:362005

Email:info@aaHHi.com Https://www.aahHi.com



Facebook



Instagram



Threads



Name Card

AAHHi retains right to change the product design and specification. Should any printing mistake occur, AAHHi doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

AAHHi SSHH NOONSO AAHHi are registered trademarks of AAHHi.