1. Overview



2: CH+/VOL+ 3: ON/OFF 4: CH-/VOI -5: Working indicator 6: Microphone 7: Headphone

2 Attached accessaries









(Note:attached accessaried subject to object)

3 Introduction

This is the first Interphone Sunglasses, The product is no need to apply for a license, no network restrictions, without any call charges, free speaking, one click let you really put it down. Design is novel, simple, fashionable and generous, beautiful and practical, its unique design mirrors back the details of the soft pad, so more comfortable to wear. Easy to carry the characteristics of a public relations company / production company, entertainment, festive service, organization events, travel agencies, construction / renovation company, community service, outdoor sports, life and other areas of utility, by the majority of users.

4 Features

- 1, fine unique style sunglasses, with polarized lenses international, canblock 100% UV A. UV-B. UV-C and harmful blue light.
- 2, the lens can be turned on, lightweight frame material offers all-day
- 3. the machine can be one to one, one to many at the same time speaking
- 4, the effective communication distance up to 500M (depending on the

- specific terrain case may be)
- 5. the use of rechargeable polymer lithium-ion battery, charging with automatic protection
- 6. battery indicator, low battery warning
- 7. auto squelch, auto save power
- 8 the frequency parameter: 409.75MHz-410.1375MHz (the user can customize the relevant country band, the frequency can be 325MHz-385MHz or 390MHz-470MHz to choose between.)

5 operating instructions

- 1. The parts that:
- 1.1 Indicator: LED (Figure 1-1), the power status indicator
- 1.2 Power Key (4): the power button (fig3)
- 1.3 Channel Adjustment keys (◀ ▶): (fig 2.4)
- 1.4 volume adjustment keys (◀ ▶): (fig 2,4)
- 1.5 launch button (PTT): (fig 1) press the key into the launch of the state (send it), sent to open the entry into the receiving state
- 1.6 Microphone (MIC) (fig 6) built-in microphone parts
- 2. On Off function:
- 2.1 Press the Power keys (4) (fig. 3) indicator light flashes, The machine enters standby mode
- 2.2 In standby mode, press the power button (4)(fig. 3) shutdown, indicator light for 2 seconds long after the guench:
- 3. Channel change:
- In standby mode, press (◀ ▶) (fig 2,4)annel adjustment button, you can keep switching channels 1-5, the unit can connect up to five different channels of the user
- 4. Volume adjustment function:
- In standby mode,Long press (◀ ▶) (fig 2,4)he volume adjustment keys, you can adjust the volume, respectively, the size of
- 5. Interphone function:
- (PTT) (fig 2)key to enter the press launch of the state (send it), sent to open the entry into the receiving state
- 6. channel reset installed:
 - in the standby state, press action Power button (4)(fig 3)hannels automatically reset to the initial channel 1.

6 Parameters

Parameters	
>55mW	
<500Hz	
<90mA	
30fps ?1 fps	
20?mV	
<2.4KHz	
	>55mW <500Hz <90mA 30fps 21 fps 207mV

Modulation Distortion	<3%	
Spurious emissions	<55dB	
Receiver Sensitivity	-120dBm	
Headphone output	< 0.4 W	4.1
Audio distortion	<5%	
Receive Current	<80mA	
Shutdown Current	<10uA	

Working voltage	4.2V	
Standby time	10 H	
Net weight	60g	
Frequency Range	409.75MHz-410.1375MHz (Users can customize the frequency band in the countries 325MHz-385MHz or 390MHz-470MHz to choose between.)	

ltem	Parameters		
Operating temperature	-20 °C to+ 60 °C		
Product Dimensions	170mm x 160mm x 40mm		

7 Warning:

- z Application: Please strictly abide relevant regulations and laws. This product should not be used for any illegal purposes. The user is fully responsible for its using purpose. z Battery: If do not use this recording function after long time, please
- charged it fully before using. z Safety: This product is non-professional transceiver equipment, does
- not guarantee the confidentiality and security of the call z Operating temperature: 0?0C. For the extension of life, it is best
- used at room temperature.
- z Operating humidity: 20% -80%. This product does not have the waterproof function. So it can not work under the humid environment.
- z cleaning requirements: Do not dust density is too large to use the environment to prevent transmitter and other parts of contaminated dust, affects call quality. Can use lens cleaning paper or cloth to gently wipe the glasses to keep clean.
- z Other matters: The product is precision electronic communication products, please do not subject it to strong impact or vibration; do not in strong magnetic or electric field.
- z Supplement: version because of the above parameters have changed. without notice, and other unknown matters please contact your local dealer.