

QALTEAM#

◆驱动单元:40mm ◆频率响应:20Hz~20KHz ◆阻抗:32Ω ◆灵敏度:103 dB ◆最大输出功率:100mw





OFF ON 障噪功能与电源开关 Guara Micro USB充电线插孔 充电指示灯

③ 3.5mm外接音源输入插孔 ■ 短按按钮,调高音量。长按按钮,播放下一首歌曲

▶Ⅱ// 播放、暂停、接电话功能 ▶▶ 短按按钮,降低音量。长按按钮,播放上一首歌曲

◆工作距离:10m ◆工作时间:約20小时 ◆电池:700mA Li-lon Battery ◆重量:約240g ◆插头:3.5mm

1. 用Micro USB充电线连接耳机接孔 以及5V电源,耳机充电。充电时,耳机充电指示灯 会长亮红灯,充电完红灯熄灭。 2. 充电时间大约为3~4小时,充满电可连续使用约20小时。 3. 为了保护锂电池的使用寿命,此蓝牙耳机不支持充电时同时收听音乐。 4. 充电电源范围为4.6~6V, 请使用正确的充电电源, 以免发生危险

QALTEAM*

启动/关闭 RFB-907 1. 充电时 ,充电指示灯 〇 呈现红色灯恒亮。 2. 电源充足后,RFB-907蓝牙耳机电源开关 《III) 调整至ON,充电指示灯呈现 黄色灯状态,耳机会先发出声音"Power on ",接着" Pairing ",代表蓝牙和降噪二项功能自动启动。

3. 将RFB-907蓝牙耳机电源开关 IIII 测整至OFF,充电指示灯 〇 呈现熄灯 状态,代表蓝牙和降噪功能关闭。

2.耳机进入搜寻模式时,打开手机蓝牙,搜寻蓝牙设备。 3.搜寻到设备"ALTEAM:RFB-907"即可进入配对。 4.耳机与手机连接成功后,耳机发出声音"嘟嚕",此时黄色充电指示灯 ○ 恒亮。 5.将RFB-907蓝牙耳机电源开关 OFF ON 调整至OFF, 充电指示灯 ○ 呈现熄灯 状态,代表蓝牙功能关闭。

(2)

QALTEAM®

听音乐

1. 确定手机蓝牙与耳机蓝牙配对成功后,打开手机播放音乐或按耳机"音乐播放/暂停"键 ►11/7 可启动手机音乐播放软件,即可使用耳机收听音乐和听电话。

2. ► 按键,短按按钮,调高音量;或长按按钮,播放下一首歌曲。

3. ► 按键,短按按钮,降低音量;或长按按钮,播放上一首歌曲。

手机来电时,耳机发出声音"嘟嘟",蓝色功能指示灯 ○ 隔2秒快闪3次,按一下"接听电话"键 ►II//即可接听电话,电话接听中,蓝色指示灯呈2秒闪1次;再次按 下则为挂断电话。

4. 按一下"音乐播放/暂停/接听"▶Ⅱ//键,能暂停音乐,再次按一下,则可以继续播放。

疑难排解 ◆ 耳机无声/失真

▼ 耳机(元戸/大具1.请检查用机与音讯来源的音量控制器,确认音量是不是在最低的状态下或者静音状态。2.请检查电脑上的音乐播放程序是否正确地安装,以及音讯档案是否有损坏。

注意事项

根据NCC低功率雷电波辐射性电机管理办法规定 187届INU、IGAJI 辛申 电波相射性电机管理办法规定 第十二条 经型式认证合格之低功率射频电机,非经许可,公司、商号或使用者 均不得擅自变更频率,加大功率或变更原设计之特性及功能。 第十四条 低功率射频电机之使用不得影响飞航安全及干扰合法通信;经发现 有干扰现象时,应立即停用,并改善至无干扰时方得继续使用。 前项合法通信,指依电信法规定作业之无线电通信。低功率射频电机需忍受合 法通信或工业、科学及医疗用电波辐射性电机设备之干扰。

(3)

QALTEAM®

RFB-907

Wireless Stereo Headsets



www.alteamaudio.com

OFF ON Noise Cancelling and Power On/Off Micro USB charging connector 3.5 mm audio input jack Power Indicator Push button to volume up. Push lock button to play next song

Function Description

QALTEAM#

►II// Play,Pause,Phone calls function Push button to volume down. Push lock button to play previous song

Charge Battery 1. To connect the Micro USB cable with the charging port of

RFB-907 when it is full-charged, the indicator red O will turn off. The RFB-907 could be used for 20hrs approximately after being full charged 3-4hrs.

3. To maintain the life of Lithium Lon Battery, the music function will not be active while being charged. 4. The power range should be from 4.6V to 6V, use the advised power resource to prev@nt the danger.

(5)

QALTEAM:

Power ON/OFF RFB-907

◆Weight : Approx. 240g ◆Plug Type : 3.5mm

1. When charging \bigodot , the charging indicator light \bigcirc will flash red . 2. When the power is sufficient, turn on RFB-907 headsets power switch (1) to ON, and the charging indicator light flashes yellow. The headphones will sound "Power on" and "Pairing", then Bluetooth function and noise cancelling function connect successfully.

3. Turn power switch off on to OFF and the charge indicator light is off.

Music Mode

1. Turn on the smartphone to play music or press" Play & Stop" button ►II// to start the mobile music player after ensuring the connection is enabled.
2. I ■ Button: Push button to volume up. Push lock button to play next song. Please remind that the FRB-907 will prompt "du-du" sound when the volume is in the maximum and entire the properties.

in the maximum and minimum.

3. ► Button: Push button to volume down. Push lock button to play previous song. 4. Press "Play & Stop" button ► to stop the music, press the button once again to continue the music.

Call Function The indicator light \bigcirc will flash 3 times every 2 seconds while having the phone call (DU sounds prompted), then press the power switch to receive, and press the same button again to hang up.

Trouble Shooting

◆ No audio at headsets

1.Check the volume control of headsets and audio source. Make sure they are neither in the lowest volume nor in mute.

2.Ensure the music play program is installed correctly.

Cautions:

Long time use of headsets and too loud sound will damage your hearing.

Don't use headsets when driving or cycling or you may cause traffic accidents.

Don't use headsets in case that danger may occur.

Please distinguish the left and right part when wearing the headsets.

QALTEAM:

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

. Reorient or relocate the receiving antenna. . Increase the separation between the equipment and receiver.

. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. . Consult the dealer or an experienced radio/TV technician for help.

(7)

FCC ID: UAO-RFB-907

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter