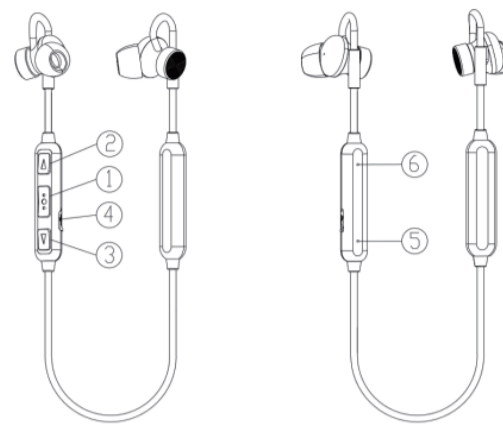


产品名称: REALITY

型号: QA-REALITY-001

产品外观示意图



1: 开机/关机/暂停/接听/拒接/多功能键

2: 音量加/下一首键

3: 音量减/上一首键

4: Micro USB 充电接口

5: 麦克风

6: 状态指示灯

#### 操作方法

1: 在关机的状态下,长按多功能键1大约3S开机语音提醒power on,继续长按3S至红蓝灯交替闪,语音提醒pairing进入配对模式。在开机的状态下,长按3S关机。在连接状态下,双击多功能键1进入语音助手,可语音拨号。来电状态接听/挂机,短按功能键1接听,长按2秒功能键1拒绝。播放音乐状态下,短按多功能键1播放/暂停音乐。开机5分钟没有连接的状态下,耳机就会自动关机。

以后连接时,开机后会自动回连已经配对过的手机。

2: 长按功能键2控制下一首,长按功能键3上一首,短按功能键2音量加,短按功能键3音量减。

3: 灯状态指示,开机配对时红蓝灯交替闪,配对成功后蓝灯每5秒钟后快闪3次,充电红灯常亮,充满蓝灯常亮。

#### 4: 性能描述

耳机待机时间大约8天,连续通话最长时间为8个小时,耳机在70%的音量播放状态下大约6~8个小时。

#### 5: 充电方法

用附件的Micro USB线连接至电脑或USB电源适配器,即可实现对耳机的电池充电,红灯长亮表示耳机正在充电,蓝灯常亮表示充电充满了。

#### 产品规格

产品名称: REALITY

符合蓝牙 Bluetooth V5.0(HFP,A2DP AVRCP)蓝牙规范

传输距离:10M(传输距离因不同的手机或蓝牙设备和环境因素不同而有所不同)

耳机电池: 3.7V 90mA

充电电压: 3.7V (3.7V~4.2V)

#### 附加参数

材质: Aluminum Alloy/ ABS

频响范围: 40Hz~18KHz

麦克灵敏度: +/-42dBm

充电时间: 2 小时

听音乐时间: ≥6 小时

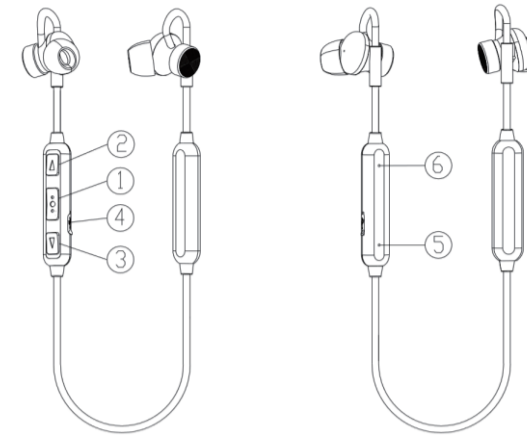
RF 范围: 2.400GHz~2.480GHz

#### quandio Bluetooth headset instruction for user

Product Name: REALITY Wireless Earphone

Model Name: QA-REALITY-001

Product appearance diagram



quandio

1 : ON/OFF/PAUSE/ANSWER/ REJECT multifunction key

2 : Volume+/Next button

3 : Volume-/Previous button

4 : MINI USB charge jack

5 : microphone

6 : Red and blue status light

#### Operational approach

1 : In OFF state, long press on the multifunction button for 3s to turn it on, after power on and automatic enter pairing mode. In pairing mode, double-click the multifunction button, you can switch both Chinese and English voice prompt, the default is English voice prompt. In ON state, long press for 3 s to turn it off. In the condition of connection, double-click for the re-dial, short press for voice dialing. In call condition, short press answer/hang button, long press to refuse. In music playing state, short press on play to pause the music. 5 minutes without connection after turning on, the headset will automatically power off.

2 : Short press volume+/volume-, Long press Next/Previous.

3 : Light status indication, the blue red lights flash when in pairing state, the blue light is slowly flash on after paired success, the red light normally on in charging state, and the blue light normally on in full charge state,

4 : Performance specification

Standby time of the headset is about 8 days, the longest continuous calls can be last for 8 hours, the headset in the condition of 70% of the volume can play for about 6 hours.

#### 5 : Charging method

Connect MINI USB cable to your computer or USB power adapter, can charge the headset battery, RED light normally on indicates the headset is charging, the BLUE light normally on indicates battery charging full.

#### Specification

Model Name: REALITY

Conform to Bluetooth V5.0(HFP,A2DP AVRCP) standard Profile

Transmission distance: 10M (Transmission distance may varies according to different mobile phone or Bluetooth device and environmental factors)

Headset battery: 3.7V 90mA

Charging voltage: 3.7V ( 3.3-4.2V )

=====

#### Additional parameter

Materials plastic : Aluminum Alloy/ ABS

Frequency response : 40Hz~18KHz

Mic sensitive : +/-42dBm

Playing time: ≥6H

Charge time : 2H

RF range : 2.400GHz~2.480GHz

NOTE: 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

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.