

# 产品参数 无线版本:5.0 控制方式:触摸 无线接收距离:10M 工作时间:约7-8H 充电时间:小于120分钟 充电接口:Type-C 对耳机充电次数:约3次 喇叭尺寸:13MM



# 按键功能操作

1.将耳机座仓开盖,等待耳机自动搜索配对 打开手机蓝牙搜索""PD-BT118 ""名称,点击连接,即为成功 2.触摸开机键一下 左耳/右耳 即为 暂停/播放 3.触摸开机键两下 左耳/右耳 即为 减音量/加音量 4.触摸开机键三下 左耳/右耳 即为 上—曲/下—曲 5.长按开机键可唤醒Siri(语音助手) 6.长按不停可手动关机 7.第二次连接同一设备可自动回连无需在等待配对连接

### 耳机操作方式

开机-1.从充电盒中拿出耳机自动开机./2.在关机状态,长按多功能键2秒开机(提示音Power On). 关机-1.把耳机放回充电盒中自动关机./2.在开机状态,长按多功能键4秒关机(与手机连接时,不能关机)(提示音Power Off) 和手机配对-1:第1次从充电盒拿起两个耳机,左右耳机自动开机并自动连接,进入配对模式

2:双耳取出自动回连上次配对的手机

3:单耳取出,同时回连TWS 耳机或回连配对过的手机,没相关配对设备后自动进入单机配对使用模式 超距离自动断开连接-当耳机和所连接的设备距离超出有效范围时,耳机将断开连接并试着再次连接,如果超过3分钟仍未

连接成功,耳机将自动关机.

手动断开连接-手动断开连接,耳机自动进入配对状态

低电关机-当电池电压低于3.1V时,自动关机

耳机充电-耳机放入充电仓后, 耳机自动关机充电

接听来电-通话时,单击任一耳机多功能键接听来电。

结束通话-来电时,单击任一耳机多功能键结束通话。

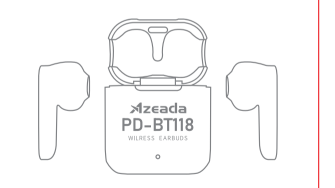
拒接电话-来电时,长按任一耳机多功能键约2秒拒接来电

给充电仓充电-当充电仓正在充电时,红灯双闪。充满电时,红灯常亮。

给耳机充电-左/右耳机放入耳机槽,充电仓绿灯亮,耳机充满电后,指示灯熄灭。







# Product Information

充电仓电池容量:180mAH

耳机电池容量:30mAH

Wireless Version: 5.0 Charging Time: ≤130mins Speaker Size: 13MM Operation Method: Touch Control Working time:about 7-8H Transmission distance: 10M Talkinging Time: 120 days



## Controls

6.Long press of power button(over 10s): Power off

7.Automatic pairing once successfully connected

1.Open the charging case, waiting for automatic pairing Switch bluetooth function on the phone, seach and click device "PD-BT118" for pairing 2.Single touch of power button: Pause/Play 4.Triple touch of power button: Previous/Next song

#### Earphone operation instructions

Power On – 1.Take out the earbuds from the charging box./2.Long touch over 2s if the earbuds are power off. Power Of -- 1.Put the earbuds back to the charging box./2.Long touch over 4s if power on.

(It can not be power off while connecting with the phone) Pair with Smart Phone -- Being taken out of the earbuds from the charging box the 1st time, left and right earbuds will pair to each other automatically and start to connect with other device.

2.Two earbuds will automatically connect to previous device once being taken out from the charging box. 3:If just take one earbud out of the box, it will start to connect with previous bud or phone. If no device related

connected device, it will start single pairing mode. Disconnected -- If the distance over effective range, the earbuds will be disconnected and try to connect again. If not successfully connected within 3 ms, it will be power off.

Disconnected -- If manually disconnected, the earbuds will start to connect automatically.

Power off under low volatage -- Earbuds will be power off if voltage is under 3.1V

Charging -- Earbuds start to charging once put back in the charging box.

Answer call – Single touch to answer the call

End call -- Single touch to end the call Reject call - Long touch over 2s to reject the call.

Charge the charging box -- Red light will falsh while charging and always be on once

Charge the earbuds -- Green light will be on once earbuds are put in the charging box. Green light will be off once charging finish.

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

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.

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