

深圳市狂热者数码科技有限公司 P1说明书排版设计

文件编号	KRZ-WI-RD-S38DP003	比例	1:1	设计	贺少波	<u> </u>
版本状态	A/0	单位	MM	审核		
页次	第1页共1页	日期	2021.04.22	批准] '
					•	

材质: 70G书写纸 印刷:单色双面印刷 展开尺寸: 408*68mm 折后尺寸: 68* 68mm

折法:5折页 版本号: ZA-P1-20210422

2021.04.22增加彩虹灯效描述 2022.12.23:去掉3C



P 1 Wireless Speaker B ZEALOT-P1

产品参数 / Specification

充电电压: DC5V 扬声器: 4Ω x2 传输距离:约10m 频率响应:20Hz-20KHz 信噪比:≥85dB 失直度:<1% 工作电压: 3.7V 尺寸: 321*129*166mm

Charging voltage: DC5V Speaker: 4Ω x2 Transmission distance: about 10m Distortion: <1% Frequency response: 20Hz-20KHz Working voltage: 3.7V Signal to noise ratio: ≥85dB Weight: 1336g Size: 321*129*166mm

开机/关机 Power ON/OFF

开机/关机:长按3秒 Power on/off: long press for 3 seconds

模式切换 / Mode switching

短按 "M" 键为模式切换。 Short press the "M" key to switch the mode.



(其中TF卡,AUX模式为后接入优先) (TF card, AUX mode is the priority for rear access.)

彩虹灯效 / Rainbow light effect

长按播放暂停打开关闭彩灯灯效 Long press to play and pause to turn on and off the lights

蓝牙模式 / Bluetooth Mode

长按⁽¹⁾ 键3秒开关机。提示音 "BULETOOTH MODE",进入蓝牙配对模式,等待连接。使用蓝牙设备(手机)自动搜索设备名 "ZEALOT-P1",点击连接,听到两声提示音。表示成功连接。

如何重新连接?

音箱重新开机,蓝牙会自动连接配对过的手机或其它蓝牙设备。如果没有连上,请进入手机蓝牙设置检查蓝牙是否已经打开。 10S系统要提前打开蓝牙,音箱才能自动连接。 各则要手动点击ZEALOT-P1连接。

Press and hold the key of 3 seconds to turn on and off the machine, the prompt sound "BULETOOTH MODE", enter the Bluetooth pairing mode, Waiting for connection. Use a Bluetooth device (mobile phone) to automatic, search for the device name "ZEALOT-P1", Click Connect and hear two beeps Indicates a successful connection.

When the speaker is turned on again, the Bluetooth will automatically connect to the paired mobile phone or other Bluetooth devices. If it is not connected, please enter the Bluetooth settings of the mobile phone to check whether the Bluetooth is turned on. The IOS system needs to turn on Bluetooth in advance to connect the speakers automatically. Otherwise, manually click on the ZEALOT-PT connection.

蓝牙播放 / Bluetooth playback

- 单击:暂停/播放 Single click: Play / Pause
- 单击:上一曲 长按: 音量-Single click: Last

单击:下一曲 长按: 音量+ Single click: Next

TF、U盘模式 / TF、USB Mode

插入TF卡或U盘,听到提示音 "MUSIC MODE"播放TF卡内歌曲。 Insert the TE card or USB and listen to the prompt "Music Mode" to

单击:上一曲 长按·音量-Single click: Last Long Press: Volume-Long Press: Volume-

音频模式 / AUX Mode

将两头3.5头音频线插入耳机插孔听到提示音"Line in Mode, 切换至 AUX模式,另外一端连接音源即可播放(如手机、MP3、电脑等中的 音乐)。

Connect with audio cable, it will switch to aux mode after hearing the warning tone "Line in Mode".

收音模式 / FM mode

单击: 自动搜索频道 Single click: Automatic search channel

> 单击: 上一个电台 长按: 音量-Single click: Last channel Long Press: Volume-

长按: 下一: 下亡... 单击: 音量+ Long Press: Next channel Single click:Volume +

K歌功能 / KTV Function

插入有线K歌麦克风,任何模式下都能K歌,

Plug in the wired karaoke microphone, karaoke in any mode,

© ® D ⊕ / microph volume-

单击 "<"调节麦克风音量-Click "< " to adjust the

单击 ">" 调节麦克风音量+ Click "> " to adjust the microph volume + 单击 ">" 调节混响音量+ Click ">" to adjust the reverb volume+

充电 / Charger

- 出现提示语音"Low Battery Please Charge",表示电量不足 • Appearance of prompt voice "low battery Please Charge"
- DC充电时红色指示灯长亮,充满电时红色充电指示灯熄灭 The red indicator light is on when DC is charging, and the red charging indicator is off when fully charged
- 不同适配器、接口、充电的时间会有差异 • Different adapters, interfaces, and charging time will vary

注意事项 / Notice

- 请勿将本产品掷入火中。 请勿改装、修理或拆解设备。
- 请勿使其直接接触易燃物。
- 请使设备远离潮湿和充满灰尘的环境。
- 充电前请先检查充电器的型号是否适用本产品。
- 在充电过程不能使用蓝牙功能。
- 本产品在搁置时会自动流失电量,建议每个月给音箱充电一次。
- Do not throw this product into fire or water.
- . Do not modify, repair or dissemble the speaker
- Do not make it contact with combustible materials directly. Please keep the device away from damp and dusty environments
- Before charging please check whether the charger model is suitable
- Do not use the Bluetooth function while charging.
- The device will automatically lose power when it's in standby.it's mended to charge the speaker once a month.

保持在您的手机10米范围内使用!

如果超过这个距离,音质就会下降,并断开连接。

Please keep your speaker and mobile phone within 10m working range. If over this distance, decline of so

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 mus

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 rowever, there is no guarantee that miterletence within to occur in a paracular installation. It is 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:

- Recrient 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
- -Consult the dealer or an experienced radio/TV technician for help

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter





