

■ 前言

尊敬的用户:

感谢您选购得胜PH 125智能手机麦克风,为了您能够更好的 了解及使用本产品。建议你在使用前仔细阅读本说明书。

若存在有疑问或者您有宝贵的建议,可 通过拨打得胜官方服务热线400 6828 333或 使用微信扫描二维码关注得胜官方公众号与 我们联系。



■ 产品特性

- ①针对移动K歌、直播而设计,适用于智能手机及平板,兼容 Android和iOS系统;
- ② 实时耳返功能,超低延时,唱歌不抢拍,不掉拍;
- ③ 内置DSP数字芯片,深度湿响算法,现场环绕感更强,声音更 美妙;
- ④ 具有压限功能,大声压的演唱情况下会自动衰减,减少失真和 爆音;
- ⑤ 具有耳返开关,满足语音聊天及特定场合需要;
- ⑥集成录温、录干切换功能,录湿可满足K歌、直播需要,录干可以方便后期合成需要;
- ⑦具有伴奏输入接口,可连接外部音源设备,方便直播时播放背景音乐或场景音效;
- ⑧ 设有原声/明亮开关,满足不同人群的声音特点需要;
- ⑤ 内置可充电锂离子电池,可连续工作8小时以上。

PH 125 智能手机表克风

■ 标准配置

○ PH 125麦克风	1支
○ 音頻线	2条
○ Micro USB充电线	1条
○ 防风棉	1个
〇 说明书	16

■ 系統要求

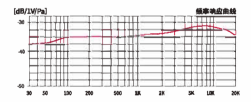
苹果、安卓全兼容

■ 适用范围

手机/平板/电脑: K歌、直播

K歌/直播平台:全民K歌、唱吧、映客、花椒、YY等

■ 技术参数



主机参数

灵敏度: -37 ± 3dB (0db=1V/ 产品尺寸: 137×27×27mm

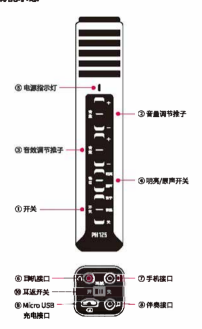
Pa/m at 1KHz) 净重: 103g

主芯片: DSP

电池参数

电池类型: 锂离子电池 充电方式: USB 5V 电池容量: 1000mAh 使用时间: 8小时以上

■功能示意



- ① 开关: 向上推动到"录湿"或"录干"位置时开启麦克风,推到"关"的位置时关闭麦克风;推到"录湿"位置时,录入湿声;推到"录干"位置时,录入干声。(所谓干声,是指未经处理的原声;沿声,是指经过混响、压限、回声、EO等后期音频处理过的声音)
- ② 音量: 麦克风音量大小调节,向上推动为调大麦克风音量, 向下推动为调小麦克风音量
- ③ 音效: 三档关声效果调节,从下到上分别是原声、小混响、大 湿响
- ④ 任何: 拨到"明亮"位置时,声音清晰明亮;拨到"原声"位 置时,声音浑厚有力
- ⑤ 电源指示灯:电源开启时,指示灯长亮绿灯;电量较低时,长 亮红灯;充电时,闪亮红灯;充满电时,长亮绿 灯;电源关闭时,指示灯熄灭

PH 125 智能手机表克风

⑤ 耳机键口:可连接耳机(带麦或不带麦的耳机都可以兼容)或 有源音符

⑦ 季机接口: 通过音频线与手机或平板连接

⑧ 伴奏接口: 通过音频线与外部音源设备连接,方便直播时播放 背景音乐或场景音效

⑨ 充电接口: 通过Micro USB充电线给麦克风充电

⑩ 耳延开关: 拨到 "开" 位置时,耳机能够监听到麦克风声音; 续到 "关" 的位置时,耳机不能临听到麦克风声音

耳返的作用:

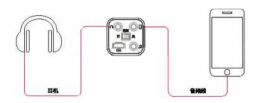
- 在语音聊天过程中,耳机里是不希望听到自己说话的声音的, 这样会影响自己说话的思路与节奏,这时就需要关闭麦克风 的耳返了;
- 2、由于目前有些K歌或直播软件上没有关闭耳返的功能,这个时候如果不关闭克风的耳返,耳机里就会听到双重人声,从而影响说话或者濡噌的节季;
- 3、PH 125麦克风的耳返采用了超低延迟的处理芯片,确保说话或演唱时与耳机里听到的声音实时同步。当K歌或直播软件有关闭耳返的功能时,建议关闭软件上的耳返,开启麦克风的耳返。以便获得更低延迟的耳返。

■ 使用方法

一、软件下螺

- ① 在手机APP软件市场下载"全民K歌"、"映客"或"花椒"等应用软件;
- ② 也可以通过网页浏览下载,搜索APP软件名称,注意根据手机 系统下程相应版本。

二、手机K數



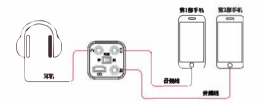
PH 125 智能手机差克风

- 1. 将耳机与麦克风耳机接口连接;
- 通过音频线连接手机的耳麦接口,没有耳麦接口的手机,需配合OTG蜂榜线使用;
- 3. 开启"全民K歌"或其它K歌软件就可以K歌录音了。

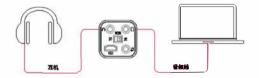
三、手机直接

针对部分手机直播APP无伴奏或者在手机直播APP上点播伴奏 不方便的问题,麦克风增加了伴奏接口,实现一部手机用于直播, 另一部手机用于播放伴奏或场景音效的功能,更加方便手机直播 用户的需要。

- 1. 按手机K歌的方法将第1部手机连接好零克风;
- 通过音频线零第2部手机(或能播伴奏的设备)的耳机接口与麦克风的伴奉接口连接:
- 3. 用第1部手机打开直播软件进行直播,用第2部手机打开播放件 要软件进行播放。



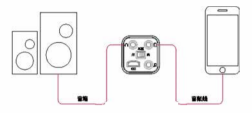
四、电脑K欧



- 1. 将耳机接口与麦克风耳机接口连接:
- 2. 如果电脑音频接口是单孔的,通过附送的音频绕将要克风的手机接口与电脑的音频接口连接即可;如果电脑的音频接口是双孔的,则需要先将附送的音频线一头与麦克风手机接口连接,将另一头与一分二电脑音频线连接(电脑音频线需另陷),然后将电脑音频线分出的两个插头按照插头上的标识分别接到电脑的互机及麦克风接口;

打开电脑K歌软件就可以K歌录音了。(如果电脑录音音量过大可以适当调小电脑录音设备的录音音量即可)

五、客厅K歌

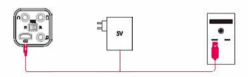


客厅K歌与手机K歌的方法雷同,将有源音籍连接到麦克风的 耳机接口,将手机通过音频线连接到麦克风的手机接口即可。

提示:

- 为了避免接有源音箱K歌时容易产生啸叫,请将麦克风拾音部分 背对有源音箱,同时保持适当距离,减小麦克风音量或有源音 糖输出音量:
- 不譯议在用有源音箱K歌的情况下用手机K歌APP录音,因为麦克风会给取到音箱发出的声音,同时叠加麦克风本身的声音一起录制下来。从而造成录音品质浑浊不清。

六、充电示意



- 可连接移动电源、电脑USB或电源适配器进行充电;
 注意: 选用电源适配器的规格: DC 5V/1A; 5V/1.5A; 5V/2A;
- 开机状态下,电源指示灯不亮,说明麦克风没电;电源指示长 亮红灯,说明麦克风电量不足,需及时充电;
- 3. 充电时,指示灯闪烁红灯,表示正在充电中;充满电后,指示灯长亮绿灯;使用5V宣流电源充电,在充电电流1A的情况下,约2小时即可充满电;当电池电量充满时,请停止对电池充电,避免电池过充。

提示: 初次使用时,建议先充满电,可边充边用,也可以关机状态下充电;如长时间不用,要每半年给麦克风充一次电, 游免电池过旅。对电池性能产生影响。

■ 故障处理

一、麦克风开启后指示灯不真

1. 确定麦克风是否有足够电量,可尝试对麦克风进行充电后再试。

二、播放音乐无声音

- 1. 检查麦克风是否与手机连接成功;
- 2. 检查耳机或耳塞是否正确连接:
- 检查手机是否已正常放音,可以先退出再重新打开播放软件。 看是否恢复正常;
- 4. 检查手机音量是否调得过小,可调节手机音量看是否恢复正常。

三、无法监听到麦克风的声音

- 1. 检查耳机是否与麦克风连接成功:
- 2. 检查麦克风是否正常开启;
- 3. 检查麦克风音量是否调的过小,调节之后看是否能恢复正常。

四、最初的声音无温响效果

- 1. 检查是否设置到了"听湿录干"模式,此时录音声音无混响;
- 2. 手机K晚速接方式下,如误将音频线接入麦克风伴奏接口,再接回麦克风手机接口后,会导致录制声音无恶响,此时把音频线从手机上接下,然后重点手机,重新连接上看是否能恢复正常。

五、无法曼制委克风声音或曼制声音过小

- 检查麦克风的接口是否接错,如误将音频继接到麦克风件奏接口,是无法录制麦克风的声音的,此时录制到的是手机内置麦克风的声音;
- 2. 麦克风音量是否调得过小,调节之后看是否能恢复正常;
- 检查手机的音量是否调得过小,将手机的音量调大后,录音音量也会同步增大;
- 检查手机录制软件的麦克风音量是否调得过小,调节之后看是 否能恢复正常。

■ 注意高理

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用 不当等可能造成的人身伤害或财产损失,使用本产品前,请仔细 阅读并遵守以下事项:

- 使用产品时请合理调整音量大小,不要在大音量下长时间使用, 以免造成听力损伤;
- 使用中若发现有异常(如曹烟、异味等),请立即关闭电源开 关并拔掉电源插头,然后将产品送经销商检修;
- 本产品及附件都应放置在室内干擾通风处,勿长期存放在潮湿、 灰尘多的环境;使用中避免靠近火源、雨淋、进水、过度碰撞、 抛掷、振动本机及覆盖通风孔,以免损坏其功能;
- 若产品需要固定于增壁或天花板上时,请确保固定到位,防止 因固定强度不足导致产品发生跌落危险;
- 使用该产品时需遵守相关安全规定,法律法规明确禁止使用场合请勿使用本机。以免导致意外事故;
- 请不要自行拆机改装或维修,以防止出现人身伤害,如有问题 或服务需求请联系当地经销商跟进处理;
- 只能使用本产品要求规格的电源适配器,适用的海拔及气候条件由适配器决定,使用前请阅读并理解适配器上的图标含义。 示例如下:



仅适用于海拔2000 米以下納及使用



又适用于非热带 飞蝉条件下使用

Preface

Dear Customer,

Thank you for purchasing Taketar PH 125 smart phone microphone. Please read the user manual before operation and keep it for reference in future. If you have any question or suggestion, please contact our local dealer.

Features

- ① Tailored for mobile Karaoke and live broadcasting, suitable for smart phone and tablet PC, compatible with Android or iOS system.
- ② Real time headphone monitoring function, ultra-low delay, sing at the right rhythm.
- ③ Built-in DSP chip, deep sound effect algorithm, wonderful sound.
- Compression function automatically attenuates during high SPL singing to reduce distortion.
- S Headphone monitoring switch meets the requirement of chatting or specific application.
- Wet resording and dry recording function; wet recording for Karaoke and live broadcast; dry recording for post processing.
- ② Accompaniment Input connector to sonnect with external audio source equipment for sonvenient background music or scene music playing during live broadcasting.
- Original sound/bright sound switch meets the requirement of different voice characters.
- Built-in rechargeable Li-ion battery lasts for more than 8 hours operation.

Product Content

○ PH 125 microphone	1рс
O Audio cable	2 pcs
○ Micro USB recharging cable	1 pc
O Windscreen	1 pc
○ Hear manual	1 nc

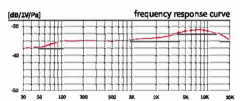
Compatibility

Compatible with iOS and Android system

Application

Cell phone/tablet PC/PC: Karaoke, live broadcasting Karaoke/live broadcasting: Sing! Karaoke by smule, Yokee, The Voice: on stage, Red Karaoke, SingPlay

Specification



Microphone Specification

Capsule: condenser

Polar Pattem: cardioid

Frequency Response: 30Hz-20KHz

Sensitivity: -37 ± 3dB (0db=1V/Pa/m at 1KHz)

Main Chip: DSP

Aux Chip: MCU Reverb Mode: Reverb

Digital EQ: EQ adjustment

Product Dimension: 137*27*27mm

Net Weight: 103g

Battery Specification

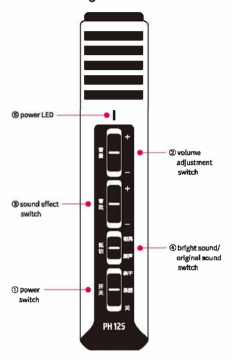
Battery Type: Li-ion battery

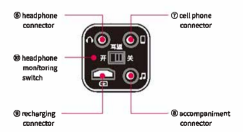
Battery Capacity: 1000mAh

Recharging Mode: USB 5V

Operating Time: more than 8 hours

■ Function Diagram





- ① Power switch: push the switch up to Wet Recording or Dry Recording to turn on the microphone, to OFF position to turn off the microphone, to Wet Recording position to record wet sound, to Dry Recording position to record dry sound (dry sound means the unprocessed original sound, wet sound means the sound processed by reverb, compression, echo, EQ, etc)
- ② Volume adjustment: the volume adjustment switch, push it upward to increase the microphone volume, and downward to decrease the microphone volume
- ③ Sound effect switch: 3 stop switch to adjust the sound effect. Put it to the low position for original sound, to the middle for weak reverb, and to up position for strong reverb
- Low cut: set it "bright sound" position for clear and bright sound, to "original sound" for powerful sound
- (§) Power LED: when the power switch is turned on, the LED lights up green. When the power voltage is low, the LED keeps lighting up red. During recharging, the LED flashes red. After being recharged fully, the LED keeps lighting up green. When the power is turned off, the LED lights off
- (a) Headphone connector: it is used to connect with earphone (with or without microphone) or active speaker cabinet
- Cell phone connector: it connects with cell phone or tablet PC via audio cable
- ® Accompaniment connector: via the audio cable, it connects with the external audio source equipment to add the background music or scene effect to live broadcast
- Recharging connector: itrecharges the microphone via the Micro USB recharging cable
- (ii) Monitoring switch: set the switch to ON position, and the head phone can hear the microphone sound; set it to OFF position, and the headphone can not hear the microphone sound

Earphone monitoring function:

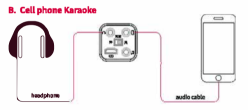
 During chatting, the user does not expect to hear the voice of speaking to avoid disturbing the thinking and rhythm of speaking. At this time, it is needed to turn off the earphone monitoring of microphone.

- Because some Karaoke software or the live broadcasting software do not have function to turn off the earphone monitoring, if it is not turned off, the user can hear double vocals, this will disturb the speaking and singing rhythm.
- 3. PH 125 Microphone uses ultralow delay processing chip for the earphone monitoring function to ensure that the sound In the earphone is synchronized in real time while singing or speaking. If the Karaoke software and live broadcast software have the function to turn off the earphone monitoring, it is recommended to turn it off but turn on the earphone monitoring function of the microphone, thus to gain earphone monitoring of more low delay.

Microphone Operation

A. Software download

- Download the application software from the cell phone App software market.
- Or search the application software on the website and download it, identify the cell phone system and download correspondingly.

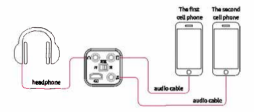


- Connect the earphone or with the earphone connector of the microphone.
- Use the supplied audio cable to connect with the earphone connector of cell phone. If the cell phone has no earphone connector, use OTG adapter for connection.
- 3. Start the "software" to karaoke.

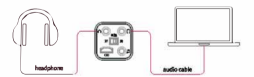
C. Cell phone live broadcast

For the problem that some cell phone live broadcasts have no APP accompaniment or the inconvenience of playing accompaniment on cell phone APP, this microphone adds the accompaniment connector to achieve that one cell phone is used for live broadcasting and the other one is used to play accompaniment or scene effect. This can conveniently meet the requirement of user in cell phone live broadcasting.

- Connect the microphone according to the cell phone karaoke connection method.
- Use the accompaniment cable to connect the earphone connector of the second cell phone (or the equipment which can play the accompaniment) with the accompaniment connector of the microphone.
- Use the first cell phone to start live broadcasting with App, and the second cell phone to play the accompaniment.



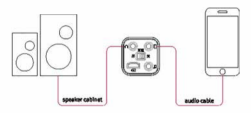
D. PC Karaoke



 Connect the earphone connector with the earphone connector of microphone.

- 2. If the PC audio connector has single socket, use the supplied audio cable to connect the cell phone connector of microphone with the PC audio connector. If the PC audio connector has two sockets, connect one end of the audio cable with the cell phone connector of microphone, and buy a Y type PC audio cable to connect with the other end of the audio cable, then connect the two plugs with earphone connector and microphone connector separately on PC (refer to the plug marks).
- Start the PC Karaoke software to Karaoke recording (if the PC recording volume is too high, adjust it to a proper level).

E. Home Karaoke

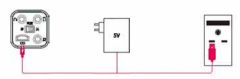


The way of home Karaoke is similar to that of cell phone Karaoke. Connect the active speaker cabinet with the earphone connector of the microphone, and connect the cell phone with the cell phone connector of the microphone via the audio cable.

Note:

- To avoid howling during Karaoke, please keep the microphone cartridge against the active speaker cabinet and away to a proper distance, furthermore, reduce the microphone volume and the output volume of the active speaker cabinet.
- It is recommended not to use cell phone Karaoke APP for recording when the active speaker cabinet is used for Karaoke, because the microphone will pick up the sound from speaker cabinet, and overlap the sound of microphone. This leads to the recorded sound turbid.

F. Recharging diagram



- User can connect portable power bank or PC USB or power adapter to recharge.
 - Note: power adapter specification: DC 5V/1A; 5V/1.5A; 5V/2A.
- In turning on status, if the power LED does not light up, it means the microphone has no power; if the power LED keeps lighting up red, it means the microphone power is low, and it needs to be recharged timely.
- 3. During recharging, if the LED flashes red, it means it is being recharged; after it is recharged fully, the LED keeps lighting up green; use DC 5V/1A to recharge, it takes about 2 hours to recharge fully. When it is recharged fully, please stop the recharging.

Note: it is recommended to recharge fully before the first operation, you may recharge it during operation or after turning off. If it will not be used for a long time, please recharge it every half a year.

Trouble Shooting

A. LED does not light up after the microphone is turned on

 Check if the microphone has sufficient power supply, try to recharge it, then use it.

B. No sound when playing music

- Check if the microphone has connected with the cell phone successfully.
- Check if the earphone has correctly connected with the microphone connector.
- Check if the cell phone has normal sound, or exit the software then turn on it to play again, then check the result.
- Check if the cell phone volume has been decreased, try to increase the cell phone volume, then check the result.

C. The microphone sound cannot be monitored

- Check if the microphone has connected with the cell phone successfully.
- 1. Check if the microphone is turned on.
- Check if the microphone volume has been decreased, try to increase the volume, then check the result.

D. The recorded sound has no reverb effect

- Check if wet listening & dry recording mode has been set, if yes, the recorded sound has no reverb.
- If the cell phone connection cable has been connected with accompaniment input connector, this leads to that the recorded sound has no reverb. Disconnect the connection cable and then restart the cell phone.

E. The microphone sound cannot be recorded or too low volume of the recorded sound

- Check if the microphone connector has been connected wrongly, e.g. The audio cable connects with the microphone accompaniment connector. If yes, the sound of PH 125 cannot be recorded. The sound recorded is the built-in microphone sound of the cell phone.
- Check if the microphone volume has been decreased, try to increase it, and then check the result.
- Check if the cell phone system volume is too low. The recorded volume increases after the cell phone system volume increased.
- Check if the microphone volume of the cell phone recording software has been decreased, try to increase it, and then check the result.

Caution

To avoid personal injury or property loss caused by electric shock, over temperature, fire, radiation, explosion, mechanical risk and improper use, please read carefully and abide by the following items before operation:

- Please check if the power of the connected equipment matches with that of this product before operation. Adjust the volume to proper level during operation. Do not operate at over-power or high volume level for a long time to avoid abnormal functioning or hearing loss.
- If abnormal phenomenon (smoke, abnormal smell) happens, please turn off the power switch and disconnect the power plug with power socket, and send the product to local dealer for maintenance.
- 3. The product and accessories should be put in dry and ventilated place rather than humid or dusty environment. Prevent the product from fire, liquid, rain, water, overcolliding, throwing, vibrating, vent hole sovered to avoid function damage.
- When the product needs to be installed on wall or ceiling, please fix it tightly to avoid dropping risk.
- Please abide by safety rules during operation. Do not use the product in the place prohibited by regulation or law to avoid accident.
- Do not disassemble or repair the product by yourself to avoid personal injury. If you have question or need service, please contact the local dealer.
- 7. Only use the supplied power adapter or equivalent. If the product is supplied without power adapter, it can be used normally under the altitude below 5000m and tropical or cold climate condition; If the product is supplied with power adapter, the applicable altitude and climate condition of the product is subject to the power adaptor, below are the examples of the meaning of the power adaptor icons:



Applicable to the altitude below 2000m only



Applicable to the non-tropical climate conditions only



行一句,了解更多广创 Scan for more product information

广东省电声工程技术研究开发中心 广东 得胜电子有限公司制造

地址:广东省亳州市博罗县龙溪镇宫施一路2号

Designed & Manufactured by:

Guangdong Takstar Electronic Co., Ltd. Address: No. 2 Fo Kang Yi Rd., Longzi Boluo Huizhou, Guangdong 516121 China

得胜科声系列中国总代理:

圖州音平电声科技股份有限公司 HUIZHOU INGPING ELECTROSONIC CO., LTD

地址: 惠州市銀城区江北26号小区盛丰商务大厦1111 电话: +86 752 2072638 传真: +86 752 7213017

部語: Ingoing@ingoing.com 形址: www.ingoing.com