0

4

# **PHOINKAS**

品牌商:中天鼎盛(深圳)实业有限公司 制造商:东莞市酷弦电子科技有限公司

Brand owner : Zhong Tian DingSheng(Shenzhen) Lndustry Co, LTD Distributed by : Dongguan Kotion Electronics Tech Co, LTD

Blk 35.Sanjiang Industrial Zone, Hengli Town, Dongguan City Guangdong P.R China

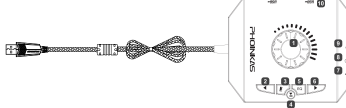
Hot line: 400-180-2096

Website: www.myphoinikas.com



# 适用范围及使用说明

- 1. 支持普通音响/耳机/麦克风等3.5MM音频设备;
- 2. T-10可以代替电脑/笔记本自带声卡损坏, USB国际标准接口,即插即用,取代传统声卡;
- 3. 适用范围: 笔记本, 台式机等;
- 4. EQ键可切换多种音效:
- 5. 兼容系统: Windows 7/8/8.1/10/XP;
- 6. 线长1.2M: 产品介绍



- 音量调节键
- 2 ◀ 下一曲按键

- 4 ▶|| 暂停/播放按键

5 EQ EQ按键: A.默认音效. B.Music音效.

C.Movie音效 D.Gaming音效 初使为默认音效,短按可切换音效 6 ▶ 上─曲按键

- 2 麦克风接口
- → 手游耳机接口
- 耳机/音响接口
- 10 #\$8 USB接□: USB接□在耳机使用时。

麦克风键和EQ键无作用。

## 常见问题

1.语音聊天时发现电脑麦克风没有声音,无法与对方进行语言聊天?

A.检查麦克风是否有问题,插头是否接对接口。

B.请检查电脑麦克风是否开启了麦克风,可在电脑任务栏,找到"喇叭"图标,双击进入音量控制进行相关设 置。也可在"控制面板"进入"声音"进行相关设置。

2.是否需要安装驱动?用了此款声卡原来的内置声卡是否自己屏蔽了?

声卡是免驱的,电脑一般会自动换成USB声卡,不需要手动,即插即用;如果电脑没有自动切换,在电脑任 务栏,找到"喇叭"图标,双击进入音量控制进行相关设置。也可在"控制面板"进入"声音"进行相关设置。

3.为什么插后没有声音?

A.检查是否把耳机和麦克风插到USB声卡上。(耳机和麦克风接口不要插错,也要检查是否插到位)。 B.到控制面板→声音,把默认全部改成USB声卡。

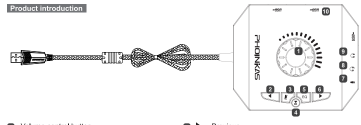
C.把放歌或者录音的软件关了再打开,让软件重新确定默认声卡。或者到软件选项→音频把默认改为USB声

4.为什么麦克风声音量小,伴奏音大?打开麦克风增强。在混音界面麦克风旁的按钮里:

请把放伴奏软件上的音量调小,并在声卡驱动界面混音那里吧麦克风音量调大,根据自己的情况来调节这三 个音量(温馨提示:请将音量调整到合适的大小,过大的音量会损坏您的听力)

### Range of application and operating instructions

- 1. Support for 3.5MM audio equipment (ordinary audios / headphones / microphones).
- 2. T-10 can replace the computer / notebook original damaged sound card. International standard USB interface, plug and play, instead of traditional sound card.
- 3. Scope of application: notebook, desktop.
- 4. EQ key can switch a variety of sound effects.
- 5. Compatible system: Windows 7/8 / 8.1 / 10 / XP.
- 6. Cord length: 1.2M.



- Volume control button
- 2 
  Next
- Microphone on-off button
- 5 EQ EQ Button: A Default sound effect .
  - B.Music sound effect . C Movie sound effect D.Gaming sound effect.

- Previous
- Mic interface
- 3.5mm 4Pin inteface
- 3.5mm inteface
- 10 USB Noted: Microphone and EQ function will be invalid after connecting headphone into any USB plug

3

Press EQ key to change to different sound effects.

## Frequently asked questions

1.Microphone of the computer found no sound by chatting, and unable to voice chat with other

A.Check if the microphone has a problem, or the plug is not connected to the interface.

B.Please check if the microphone of computer is turned on. You can find the "speaker" icon in the computer taskbar. Then double-click to enter the volume control for the relevant settings. You can also enter the "sound setting" in "control panel" for the relevant settings.

# 2.Do I need to install the driver? Will the original built-in sound card be blocked if I use this sound

This sound card is free of driver. The computer will automatically replace the USB sound card instead of manual operation, plug and play; If the computer does not automatically switch, you can find the "speaker" icon in the computer taskbar, double-click to enter volume control for the relevant settings. You can also enter the "sound setting" in "control panel" for the relevant settings.

#### 3. Why is there no sound after plugging?

A.Please check if the headphone and microphone are plugged into the USB sound card. (Do not plug wrong for headphone and microphone jack. Also check whether the plug is in place)

**B.**Go to the control panel  $\rightarrow$  sound, change all the default settings to USB sound card.

C.Turn off the music or recording software, and then open the software to re-determine the default sound card; or go to software options → audio, change the default setting to USB sound card.

#### 4. Why is the sound of Microphone small, while the accompanying sound is big?

A.Turn on microphone enhancement. The button is next to microphone in the audio mixing interface.

B.Please turn down the accompanying sound volume in the accompaniment software, and turn up the microphone volume in the audio mixing interface of sound card driver, and adjust the volumes according to your own situation. (Tips: Please adjust the volume to the appropriate degree. Excessive volume will damage your hearing)

2