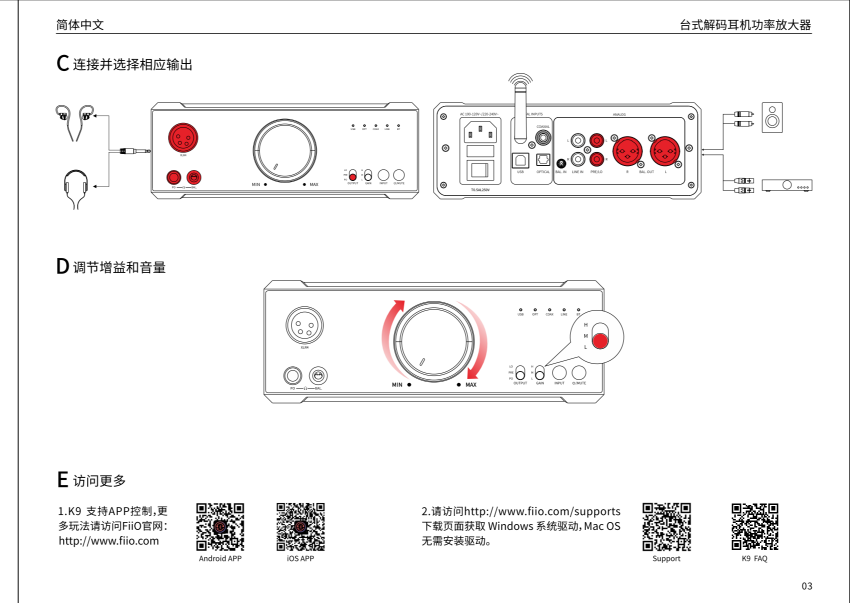
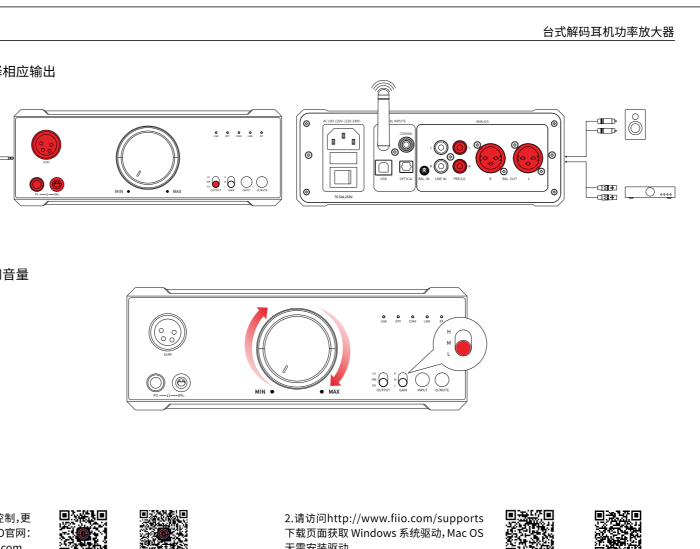


Desktop DAC and Headphone Amplifier







## 注意事项

★当您正在使用耳机时,会因此听不清外界环境声音,为了你的人身安全, 请避免在危险的环境使用耳机。

★请先确认好合适音量后再戴上耳机享受音乐,以确保您的听力安全。 ★不可自行开启本机进行维修或改造。本产品不设有用户自行检修的零 件,本机的维修须请具备专业资格的人员进行。开启机器及随意改造内部 电路会令检修人员难以维修本机,而且会对机器造成性能或质量的影响。 ★设备不应遭受水滴或水溅,机器上不应放置诸如花瓶一类的装液体的

★设备上不要放置裸露的火焰源,如点燃的蜡烛。 ★设备应当连接到带保护的接地连接的电网电源输出插座上。

## 包装内物品清单(请核对包装内是否包括以下物品)

●K9 主机 ●电源线 ●耳机转接头 ●快速入门 ●USB数据线 ●电源电压选择提示卡

●售后维修卡

★电源开关应当保持能方便地操作。

产品名称:台式解码耳机功率放大器 产品型号:K9 额定输入:AC100-120V~/220-240V~ 执行标准:GB8898-2011 制造厂:广州飞傲电子科技有限公司

地址:广州市白云区龙归街夏良龙良路21号

产品可能会升级,配图仅供参考。

# 环保材料说明

### 产品中有害物质的名称及含量

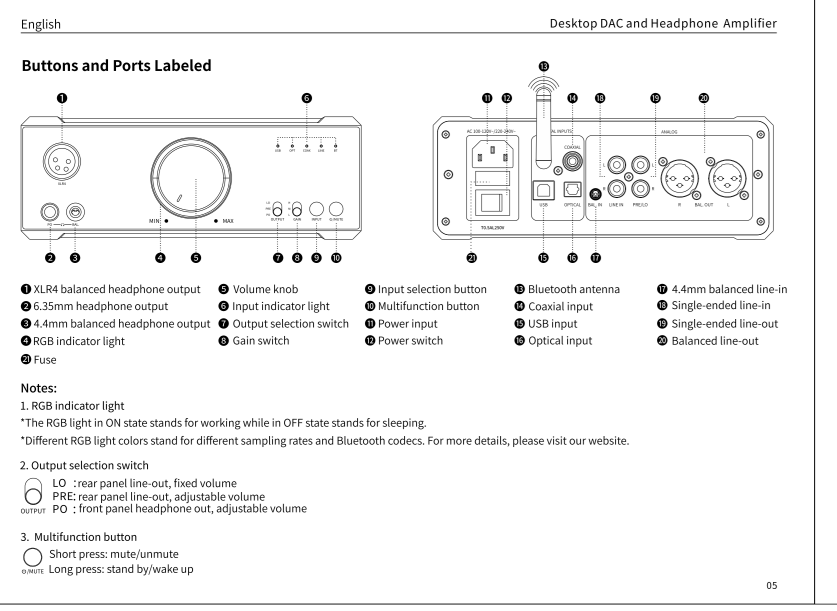
	有害物质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr,VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
PCB	Х	0	0	0	0	0
PCBA 焊点	Х	0	0	0	0	0
元器件	Х	0	0	0	0	0
显示屏*	Х	0	0	0	0	0
电池*	Х	0	0	0	0	0
外观件	0	0	0	0	0	0
配件*	Х	0	0	0	0	0

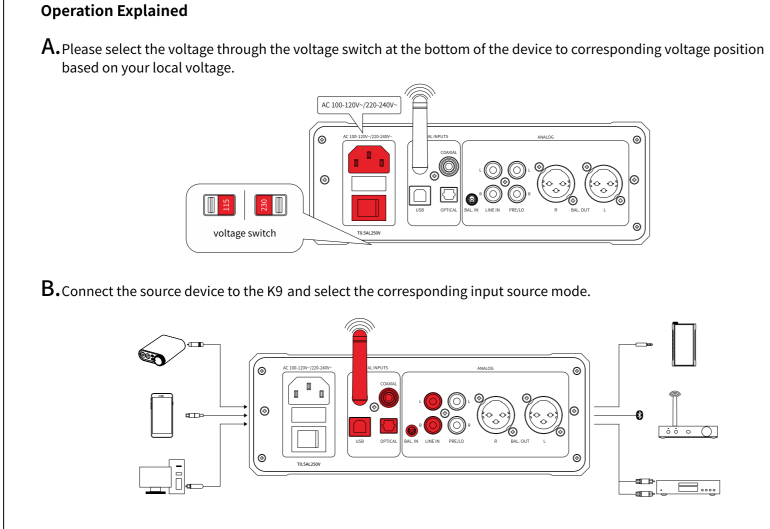
注: 表中标记"X"的部件,皆因全球技术发展水平限制而无法实现有害物质的 替代。带\*号部件表示如果在您所购买的产品中无该部件,请忽略表中该部件

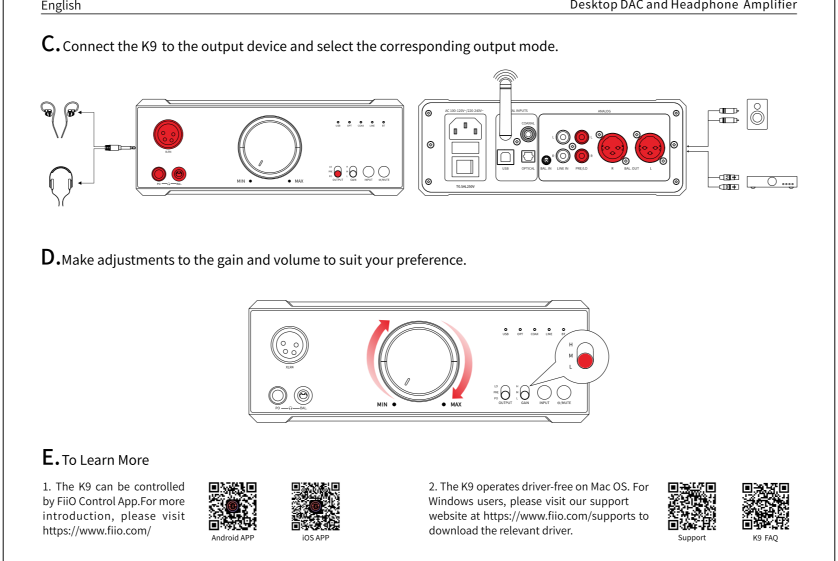
O:表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规 定的限量要求以下。 X: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572-2011规定的限量要求。

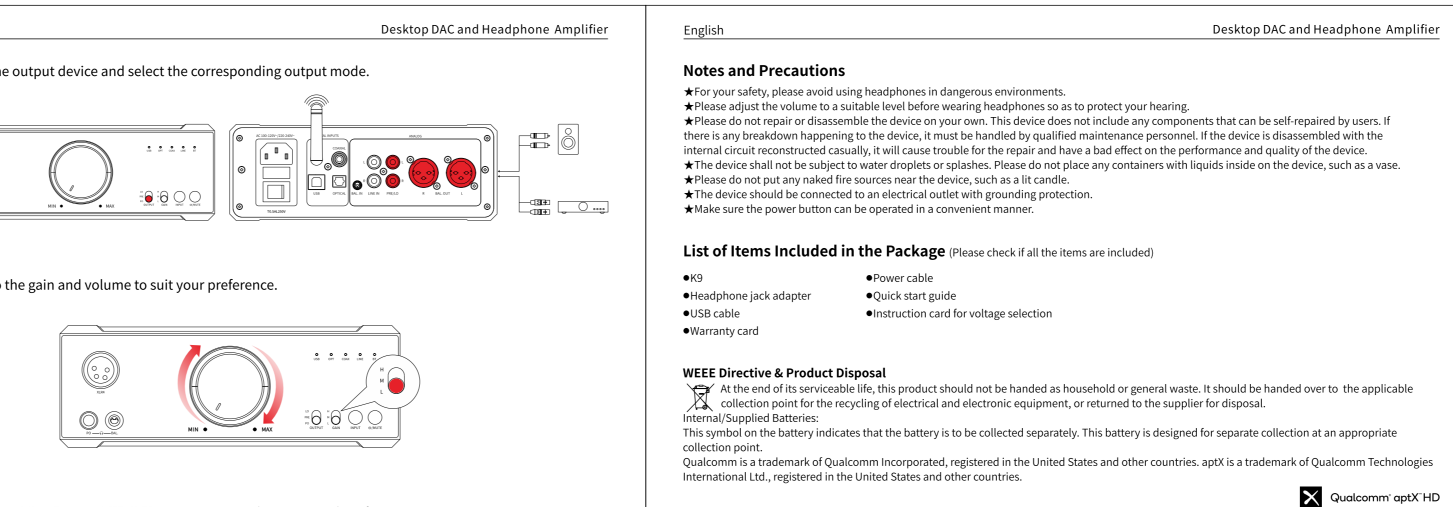
根据中国电子行业标准SJ/T 11364-2014 和相关的中国政府法规,本产品及其 某些内部或外部组件上可能带有环保使用期限标识。取决于组件和组件制造商, 产品及其组件上的使用期限标识可能有所不同。组件上的使用期限标识优先于 产品上任何与之相冲突的或不同的环保使用期限标识。

● 此环保使用期限只适用于产品在规定的条件下工作









Desktop DAC and Headphone Amplifier

Hereby, Guangzhou FiiO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at: www.fiio.com/doc

Function	Frequency	Maximum output power
Bluetooth	2402-2480MHz	5.5dBm

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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

All pictures shown are for illustration only. The actual product may vary due to product enhancement.