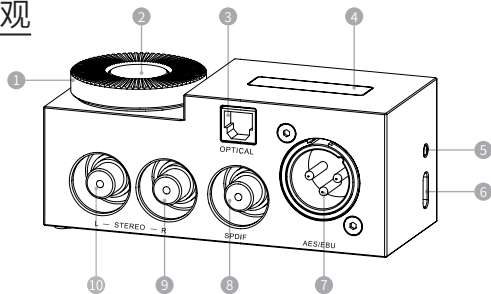


包装内物品

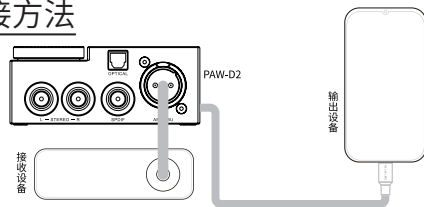
1 主机	2 线缆	3 使用简介
------	------	--------

外观



1 音量旋钮	6 USB Type-c 接口
2 功能按键	7 XLR 平衡式 AES/EBU 输出接口
3 光纤输出接口	8 S/PDIF 同轴输出接口
4 OLED 液晶显示屏	9 RCA 模拟输出接口 (右)
5 LED 指示灯	10 RCA 模拟输出接口 (左)

连接方法



4. 再按一次功能键可切换到数字输出 (DO) 设置, 此时旋转音量旋钮可在 S/PDIF 和 AES/EBU 之间切换。屏幕如下图所示:



5. 如一段时间没有任何操作, 屏幕将自动熄灭, 此时音量旋钮被锁定, 需要按一次功能键解锁并点亮屏幕才能进行操作。

LED 显示

1. 正常模式下, 连接 USB 上电后, 红灯常亮。
2. 正常模式下, 如有音频信号 (在播放文件), 红灯呼吸。
3. 升级模式下, 升级过程中, 红灯闪烁, 升级完成后红灯常亮。

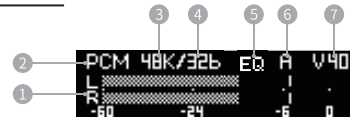
固件升级

在关机状态下, 按住功能键不放, 同时连接 USB 线缆到计算机, 将固件文件复制到弹出的 USB 磁盘根目录, 即可完成升级, 升级过程中 LED 指示灯将闪烁。拔掉 USB 线再次插上, 即可使用新的固件。

参数规格

尺寸:	98*40*41 mm	USB:	USB-Type C
重量:	212g	数字输出接口:	AES/EBU、S/PDIF 光纤同轴
屏幕:	OLED 128x32	模拟输出接口:	RCA*2
DSD 支持:	DSD64 (2.8MHz)	模拟输出电平:	2V rms
PCM 支持:	192KHz/24bits	固件升级:	支持

屏幕显示



1 当前播放音乐的电平表或菜单选项	5 当前开启了音效
2 当前播放音频的格式, PCM 或者 DSD	6 当前数字输出的端口, S 代表 S/PDIF, A 代表 AES/EBU
3 当前回放的采样率	7 当前音量
4 当前回放的位深	

功能操作

1. 在正确连接 USB 线缆后, PAW D2 将自动开机, LED 指示灯为红色, 屏幕如下图所示:



2. 开机后, 旋转旋钮可以在 0-100 之间调整输出音量, 屏幕如下图所示:



3. 按一次功能键可切换到音效设置, 此时旋转音量旋钮可在多种音效之间切换, 如需关闭音效, 可旋转到“None”位置。屏幕如下图所示:



保修说明

1. 厂家提供厂家提供基千产品出厂日期或产品销售日期为基础的 12 个月有限保修;
2. 在按照说明书正常操作使用情况下, 出现故障、未经拆修, 自购买之日起 15 天内可办理退货、换货或维修; 自购买之日起 16 天至 30 天内出现故障, 可办理调换或维修产品; 产品主机为 12 个月保修, USB 数据线为 3 个月保修;
3. 保修内容限于产品质量问题导致的不能达到正常使用功能和技术指标的情况。保修内容不包括产品及包装盒外观磨损和损坏, 不包括人为或意外破坏导致的损坏, 不包括在接口上连接非兼容设备导致的损坏;
4. 保修期内属下列情况者仅提供维修服务, 并收取元器件、配件成本费用:
 - ①. 人为因素造成的损坏, 包括非正常工作环境使用;
 - ②. 人为因素造成的损坏, 包括非正常工作环境使用、不按说明书使用以及跌落和撞击引起的损坏等; 用户私自拆机、自行维修、改装或送由第三方维修;
 - ③. 因不可抗力 (如水灾、火灾、地震、雷击等) 造成的损坏;
5. Lotoo 产品售后服务的唯一承担者: 北京英夫美迪电子技术有限公司。

产品合格证

产品型号: PAW D2

检验员: _____ 02

生产批号: _____



PAW D2

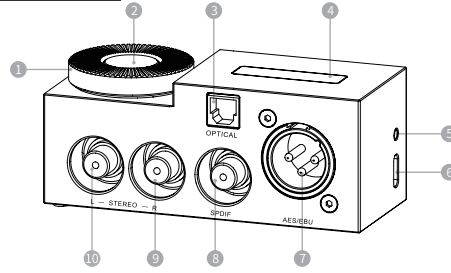
USB 数字 / 模拟音频界面
USB Digital/Analog Audio Interface

使用简介
Quick Guide

Package Content

1 PAW D2	2 USB Cable	3 Quick guide
----------	-------------	---------------

Appearance

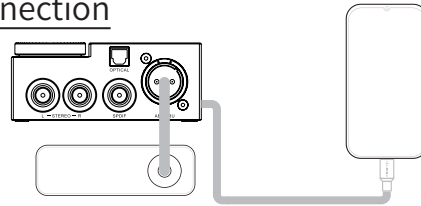


PAW D2

USB 数字 / 模拟音频界面
USB Digital/Analog Audio Interface

1 Volume knob	6 USB Type-c Port
2 Function key	7 XLR balanced AES/EBU output
3 Optical S/PDIF output	8 RCA coaxial S/PDIF output
4 OLED screen	9 RCA analog output (R)
5 LED	10 RCA analog output (L)

Connection



使用简介
Quick Guide

4.Push the functional key again for digital output setting, turn the volume knob to switch between S/PDIF and AES/EBU.OLED screen shows as below:



5.The screen will turn off if there is no operation for 20 seconds, the volume knob will be also locked. Push the functional key once to unlock it.

LED signal

- 1.In normal mode, LED will turn red after USB cable is connected.
- 2.In normal mode, LED will be breathing when playing music.
- 3.In update mode, LED will be blinking during the process. And will stay on when updating is done.

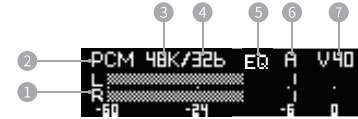
Firmware Update

Push and hold the functional key and connect PAW D2 to the computer with USB cable. Copy the firmware file to the new mounted USB disk, update will be proceeded automatically. Reconnect USB cable to use the new firmware.

Specs

Size:	98*40*41mm	USB:	USB-Type C
Weight:	212g	Digital Output:	AES/EBU、S/PDIF
Screen:	OLED 128x32	Analog Output:	RCA*2
DSD format:	DSD64 (2.8MHz)	Analog Level:	2V rms
PCM format:	192KHz/24bit	Firmware Update:	Supported

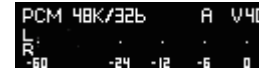
Screen Content



1 PPM Meter and menu options	5 EQ activated
2 Current playing format, could be PCM or DSD	6 Current digital out port, S for S/PDIF and A for AES/EBU
3 Current sample rate	7 Current volume
4 Current bit depth	

Operating

1.After connecting USB cable correctly, PAW D2 will power on with the LED in red. OLED screen shows as below:



2.After power on, turn the volume knob to adjust volume between 0-100.OLED screen shows as below:



3.Push the functional key once for sound effect setting, turn the volume knob to switch to different effects. Set it to "None" will turn off effects.OLED screen shows as below:



Warrantyinstructions

- 1.The manufacturer provides a 12-month limited warranty based on the date of delivery or sales of the product;
- 2.Under normal operation in accordance with the manual, any faults and the device not disassembled may within 15 days since the purchase date, be subject to returns, replacement or maintenance of the product. Any faults mentioned above within 16 to 30 days since the purchase date may be subject to replacement or maintenance of the product. Main device is subject to a 12 months' warranty, and USB cable 3 months;
- 3.Warranty is only applicable to the condition that normal functions and technical indicators fail to be realized due to product quality problems, and not applicable to any wear-out and damage of product appearances and packaging, including damages caused by artificial or accidental breakdowns or those caused because of the reasons that non-compatible devices are reconnected to the interface;
- 4.If one of the following circumstances occurs in the warranty period, only repair service is available, with costs of components, parts and accessories to be paid:
 - ① .Damages caused due to artificial factors, including damages caused by operations in abnormal working condition, breach of the manual falling or collision;
 - ② .The device disassembled, repaired and refitted by users without authorization or repaired by a third party;
 - ③ .Damages caused by force majeure (such as flood, fire, earthquake and lightning stroke);
- 5.The only undertaker of after-sales service of lotoo products: Beijing Infinity Electronic Technology Co., Ltd.