

everSOLO 

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产品简介

“感谢您购买艾索洛Eversolo Play音乐流媒体集成放大器”

Play 是一款性能卓越、功能齐全的高解析音乐流媒体功放一体机。

Play 作为一款数播使用，除了能够很好的播放和管理各种高解析本地音乐，还嵌入了丰富的第三方高解析流媒体音乐服务。

如：Tidal, Qobuz, Highresaudio, Amazon Music, WebDAV, UPnP 等……

Play作为一款合并式功放，支持光纤、同轴、HDMI ARC、模拟LINE IN、PHONO输入，用户只需连接扬声器即可开启音乐之旅。

同时，Play还支持USB音频输出，最高能够支持DSD512、PCM 768KHz/32Bit音频数据。

Play解码部分采用AKM公司的高性能DAC AK4493SEQ，AK4493采用AKM独有的VELVET SOUND技术，旨在提供极低的失真和噪音（THD+N）。

Play自带功率放大器，可支持60W/8Ω，110W/4Ω的输出。

使用本机器之前建议您先阅读本说明，以便您正确使用产品的所有功能。

产品参数

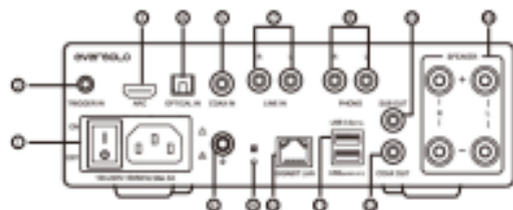
机身材质	铝合金
显示屏	5.5 寸LCD 触控显示屏
音频DAC	AK4492SEQ
内存配置	4G DDR4 +32G eMMC
USB 接口	USB3.0*2
有线网络	RJ-45(10/100/1000Mbps)
无线网络	2.4G+5G 双频
播放解码	最高支持立体声 DSD512、PCM 768KHz 32Bit
音乐文件格式	DSD(DSF,DFP,SACD ISO Support DSD up to DSD512), MP3, APE, WAV, FLAC, ALAC, AAC, M4A, AAC, HE-AAC, AAC, L24, DSD
网络音乐服务	TIDAL, Qobuz, HIGHRESAUDIO, Amazon Music 等
网络串流与推送	Roon Ready, TIDAL Connect, DLNA 等
蓝牙音频输入	蓝牙BT5.0, 支持SBC/AAC
HDMI ARC输入	最高支持立体声 PCM 192KHz 24Bit
光纤/同轴输入	最高支持立体声 PCM 192KHz 24Bit, Dop64
模拟Line In输入	最高输入电压2Vrms
唱机输入	支持MM/MC切换
USB 音频输出	最高支持立体声 DSD512 Native, PCM 768KHz 32Bit (仅支持DAC 标准的DAC 音频设备)
同轴输出	最高支持立体声 PCM 192KHz 24Bit, Dop64
低音炮输出	可调节40-500 Hz交叉频率
功放输出	60W/8Ω, 110W/4Ω
控制方式	屏幕触控控制、Android/iPhone/iPad APP 控制
网盘	WebDav, UPnP

技术规格

连续输出功率	60W RMS/8Ω, 110W RMS/4Ω
放大器类型	D类放大
放大增益	20.8dB
输入灵敏度	2V
THD(20Hz-20KHz)	<0.0037% 5W at 10Hz
信噪比	>109dB, A计权 40 120W
频率响应	20Hz-20KHz < ±0.25dB 20Hz-40KHz < -3dB
阻尼系数	>107
声道串扰	<-108dB
PHONO	放大增益: MM 60dB MC 74dB 输入灵敏度: MM 5mV MC 0.5mV RIAA: ±0.5dB 20Hz-20KHz

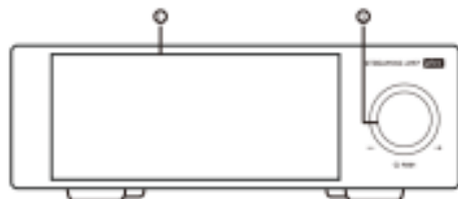
硬件介绍

后背板



1. 电源座/开关
 2. 触发输入: 用来连接前级设备 (音源/前级放大器)。实际联动伸缩。触发支持电平5V-12V
 3. ARC : ARC 用来连接具有 eARC/ARC功能的电视机、投影仪等显示设备
 4. 光纤输入: 用来连接 CD机、机顶盒、数据转盘
 5. 同轴输入: 用来连接 CD机、机顶盒、数据转盘
 6. 接地柱: 用来连接数据转盘信号源的地线
 7. LINE IN: 模拟输入RCA 用来连接传统模拟信号源输入
 8. PHONO MM/MC : 用来连接MM/MC的唱机
 9. R型位端口: 用来复位或OTG附件使用
 10. 千兆以太网网络接口
 11. USB 3.0 OTG: 连接外接移动存储/光驱/PC传输 (在设置-通用-USB OTG定义)
 12. USB(Audio out): USB 音频输出, 用来连接音频设备(DAC)
 13. COAX OUT 同轴输出: 用来连接解码器、解码前级
 14. SUB OUT 低音输出端口: 用来连接低音炮
 15. SPEAKER 喇叭输出端口: 用来连接左右声道音箱
- * USB 最大供电电流: 2A, 如使用外接光驱请使用外接电源或双头USB连接线 (USB OTG与USB AUDIO OUT 可同时供电)

前面板



1. 显示屏: LCD显示屏
 2. 音量旋钮/电源开关: 用来调节音量大小与电源开关机
- * 使用前请将音量旋钮调到静音 (默认音量-20dB)

左侧板 (仅限CD版)



CD壳盖合门：按压/拉合锁，弹出或关闭合门

旋钮控制



🔊 旋转：调节音量大小

👉 短按：开机；
选择关机/播放/
定时关机/关屏

👉 长按：关机

音量调节：设备在播放状态下，旋转旋钮为控制本机音量大小，顺时针旋转增加输出音量，逆时针旋转减小输出音量

* 音量调节幅度可以在音频设置中，自定义音量调节幅度 (0.5db~3db)

开关机功能操作



开机：本机在关机状态下，按压旋钮一次，即可开启本设备。

关机/播放：短按本机旋钮，在屏幕弹出菜单，选择关机/或者播放设备：长按3秒钟，执行关机。

定时关机：可设置多组定时时长，也可以自定义时长。

关屏：手动关闭显示屏后，机器仍继续工作，再次点击屏幕，显示屏亮起

休眠：点击休眠系统立即进行休眠状态。

定时休眠：可设置7种不同休眠时间以及自定义定时选项选取

基本操作

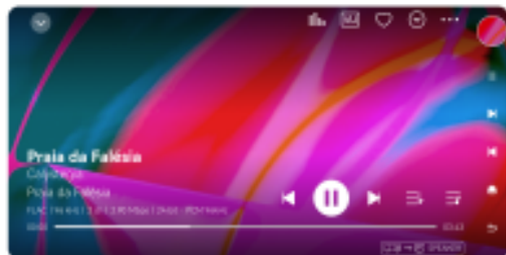
主界面介绍



主动能性：显示音乐服务、功能、应用、音乐播放、设置、设置以及导航栏

音乐播放器

EverSolo Play 内置高清数字音乐播放器，可支持播放数字转盘，移动硬盘，局域网NAS以及流媒体中的高清无损音乐。主界面点击右上角“播放器快捷入口”，进入音乐播放器，该界面显示当前播放曲目的信息、进度以及控制按钮



快捷功能说明

收藏：当前播放的歌曲添加到我的收藏

播放控制：上一首/下一首、暂停/播放控制

播放模式切换：列表循环、单曲循环、随机播放、顺序播放模式的切换

播放队列：查看当前播放曲目所在分集下的所有音乐播放队列，比如从艺术家进入选择一个艺术家分集下的单曲，此时播放队列就是该艺术家下的所有音乐清单，其它分集单曲、专辑、歌单、我的歌单等同理

数字转盘盘：进/出台键，所有曲目清单

网络连接

使用播放功能前，请确保设备已成功联网。

本机支持有线网络和 WiFi 连接，您可通过以下路径进行设置：进入设置菜单 > “网络设置” > “WiFi/有线网络”；根据实际情况选择并配置对应的网络连接方式，确保设备正常访问互联网



输入与输出选择

根据实际设备连接情况不同，需要选择对应的输入输出。设置菜单->“输入输出”->进行设置



音乐服务

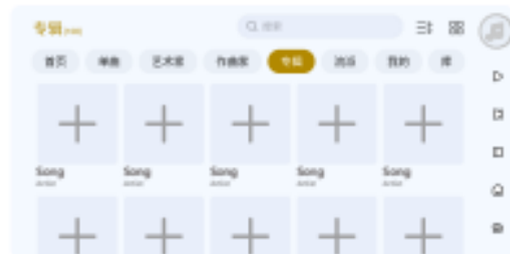
音乐服务：包含了音乐库、随心听、音乐收藏、流媒体、音乐APP，其中流媒体、音乐APP需要自己注册账号，在本机上登录后即可播放流媒体、音乐APP和网络位置的音乐

音乐库的使用

音乐库可以管理和分类添加的本地音乐，使用前需点击“添加音乐”，添加包括本地内存、外存储设备、网络SMB以及网络NAS：



添加完成后，Play的文件系统会对添加的音乐文件按照单曲、艺术家、专辑进行分类



音乐服务的使用

音乐服务包含了流媒体、音乐APP，其中流媒体、音乐APP需要自己注册账号，在本机上登录即可播放流媒体、音乐APP和网络收录的音乐。



注意：内置网络音乐服务应用，取决于各音乐平台认证的进展，请以实际固件为准，后续将通过固件升级添加更多的网络音乐服务。

功能

功能选项：包含文件管理、CD、EQ、网络收音、多房间播放、传歌



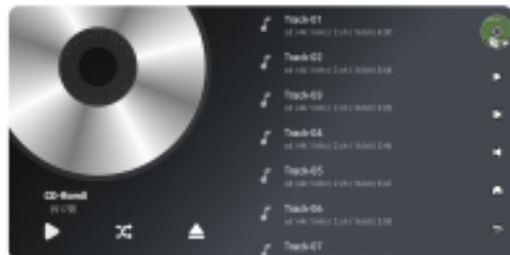
文件管理器的使用

文件管理器用于管理本地存储、移动存储设备显示的文件以及设置。还支持局域网访问NFS、SMB 的服务。支持文件复制、粘贴、删除等操作，可对文件整理排序，或点击“🗑️”可进行文件管理操作。

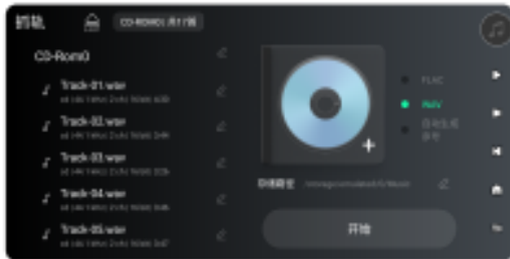


CD播放与烧录

本机支持外挂USB移动光驱，不仅支持音乐CD光盘的播放，还可以通过烧录的方式光驱的保存CD音频数据到本地。步骤：进入全部应用 >“CD”进入CD-ROM页面，点击“🔥”进行CD烧录。



点击“📁”可更改音乐文件保存的路径，支持保存到本地存储、移动存储以及局域网NAS、SMB设备。



注：本机识别的文件支持两种保存格式：WAV、FLAC。

EQ配置

本机为内置播放器以及数字音频输入接口提供数字信号处理器（EQ），可以根据个人听感、调节参量均衡器、高低通滤波器、响度、动态范围控制压缩器以及左右声道时：play新加入了房间校准功能，针对房间内的声学特性进行EQ调整，以改善音频设备的音质表现。



注意

* PEQ功能支持内置播放器、数字音频输入（同轴/光纤/ARC，也支持模拟信号输入经过高精度的ADC采集（Up to 192KHz），并透过数字音频接口或喇叭接口输出。

房间校准



*请扫描二维码查看教程。

多房间播放



*请扫描二维码查看教程。

传歌

请确保电脑和设备在相同局域网内，进入功能菜单 >“传歌”，根据菜单说明通过电脑向本机传输歌曲，可在“音乐目录”里设置歌曲保存的路径。



应用

可以查看并卸载本机的第三方应用，并支持安装第三方音乐APP，把下载的APP应用安装包拷贝到移动存储设备，进入文件管理，找到下载好的安装包，点击安装即可。

注意：*本机推荐使用苹果版的第三方应用



音乐串流

支持 TIDAL Connect, DLNA, Squeeze Connect 等多种串流协议。

请确保手机或电脑与设备处于同一局域网内，即可通过对应协议将音乐流媒体内容直接推送至设备播放。



网盘

云盘包含了UPnP、WebDAV等其它第三方云盘，需要自己注册账号，在本机上登录即可播放云盘并存放网络云盘里的音乐。



设置

系统设置

系统设置包括：输入输出设置、音频设置、播放设置、显示设置、网络设置、手机控制、开机向导、其它设置、关于以及系统升级。

注意：需要数字输出（比如USB、S/PDIF输出），请将音量调到最大。如果使用内部的模拟输出，则不需要设置成最大音量。



音频设置

进入设置菜单->“音频设置”，可对喇叭、低音口、同轴、USB DAC、音量输出以及ARC模式、耳机等输入模式进行设置。



播放设置

进入设置菜单 >“播放设置”，可对播放模式、CD自动播放、无损播放、回放增益模式、开机自动播放队列、开机自动打开播放界面等进行设置



显示设置

进入设置菜单 >“显示设置”，可以根据实际需要设置屏幕亮度、屏保以及屏保模式、按钮亮度与颜色、VU表显示模式、转速、主界面样式、播放详情、自动隐藏导航栏等相关设置

屏幕亮度：根据需要进行设置本机屏幕显示的亮度等级

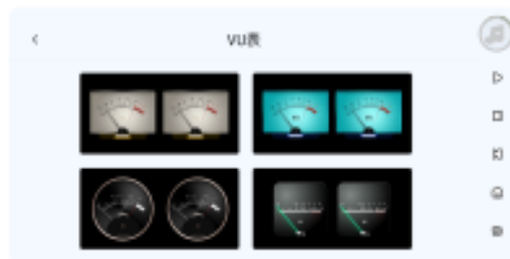
按钮亮度：根据需要进行调整按钮的亮度与个性化颜色

屏保：选择在一段时间没有操作机器，本机自动进入屏保状态，直到系统检测到操作显示屏，系统将自动退出屏保状态，按机器电源键也可退出屏保

屏保模式：本机预设了9种屏保模式，可根据个人偏好设置不同的模式

VU表：根据个人喜好，选择播放界面不同的VU表风格





主界面样式

主界面样式可通过进入设置菜单->“显示设置”，进行“简约”与“经典”两种风格不同界面切换。



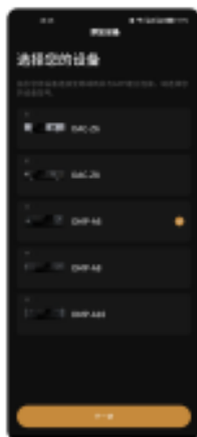
网络设置

Diverso Play支持通过手机APP进行控制，进入设置->“手机控制”，扫描二维码下载并安装“Diverso Control”，也可以在官网或者本说明书记录页下载页面下载并安装手机控制APP。



手机控制APP

安装好APP后请确保本机与手机连接在同一个局域网，再打开APP，选择play设备名称，然后下一步 添加设备即可，连接成功后，即可进入控制界面。



注意:

- 应用支持安卓（手机）与iOS系统（手机或平板），也可以在快速入门指南扫描对应二维码下载安装
- iOS系统可以在“App Store”搜索“Eversolo Control”下载安装

其它设置

菜单语言设置

进入设置菜单 > “其它设置” > “语言”，根据需求选择界面菜单语言



USB -OTG 端口功能设置

本机支持将USB -OTG端口配置成USB -OTG模式，方便电脑通过USB数据线连接本地进行本地文件的拷贝和管理。进入设置菜单 > “其它设置” > “USB -OTG端口” > “PC文件传输”



系统升级

进入设置菜单 > “系统升级”，或“关于”点击“软件版本”进入升级界面，升级的方式有两种：在线升级、本地升级



在线升级

选择网络后，进入设置菜单 > “系统升级”或“关于” > “软件版本”，点击在线升级，将通过网络获取最新升级固件，按照屏幕提示完成升级，升级完成等待机器自动重启

本地升级

通过官网下载EVER SOLO PLAY 固件升级包至U盘中，将U盘连接到机器USB -A型端口，再打开本机设置菜单 > “系统升级”或点击关于“软件版本”，点击本地升级选择升级文件包，按照屏幕提示完成升级操作，升级完成等待机器自动重启

注意:

- 升级过程中请勿拔掉U盘或将机器断电操作
- 建议使用FAT32格式U盘进行升级
- 下载的升级文件包不需要解压

信号的连接与设置

Play 数字音频输出，包括USB音频、同轴数字音频输出；同时也支持模拟音频功率放大器输出

USB 输出连接

使用USB音频数据线，插入本机“USB AUDIO”端口，连接外部DAC的USB输入口，进入设置->输入输出“内置播放器”，输出端口选择“USB DAC”



注意:

- USB音频输出最高支持DSD512 Native, PCM 768KHz 32Bit

同轴输出连接

使用同轴音频线，将本机的同轴输出端口连接音频解码器或AV功放的输入，进入设置->输入输出“内置播放器”，输出端口选择“同轴”

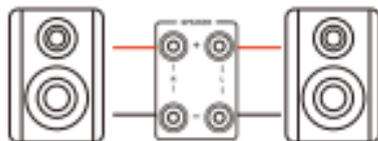


注意:

- 同轴输出最高支持立体声PCM192KHz 24Bit, DDP64格式

SPEAKER 喇叭输出端口选择

立体声输出时：喇叭端子红色为正级输出，连接扬声器正极接线柱；喇叭端子黑色为负极输出，连接扬声器的负极接线柱；进入设置->输入输出“喇叭”输出



注意:

- 在 L R 左右声道正负分别对应音箱的正负接线柱，注意阻抗匹配

低音输出端口连接

使用两端为RCA 连接线，两端分别连接低音炮的输入端口和本设备的SUB OUT 低音输出端口，进入设置->“输入输出”，并检查音箱设置低音端口是否设置为开启状态



光纤/同轴输入

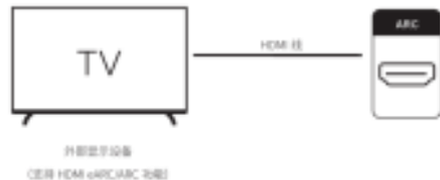
使用光纤或者同轴音频线，将具有S/PDIF信号输出的源设备如：弹体播放器、CD机连接至本机光纤/同轴输入接口进行解码。进入设置 > 输入输出 > “内置播放器”，输入端口选择“光纤输入/”同轴输入”



- 注意：**
- 同轴连接，请使用75欧姆同轴音频专业信号线连接
 - 光纤连接，请使用标准光纤音频信号线连接
 - 光纤/同轴输入，最高可支持PCM 192KHz 24Bit, DDP64

ARC输入

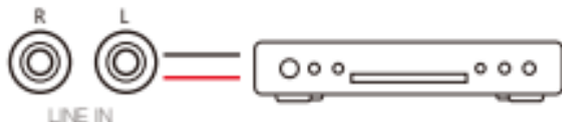
使用一条HDMI线连接具有HDMI eARC/ARC功能的电视机、投影仪等显示设备，实现HDMI音频回传功能。进入设置 > 输入输出，输入端口选择“ARC输入”



- 注意：**
- HDMI 线请选择电视机标有ARC或eARC的HDMI输入端口
 - HDMI ARC输入，最高可支持PCM 192KHz 24Bit
 - HDMI线材请使用物理连接的HDMI线，请不要使用光纤HDMI线

LINE IN输入

使用一条双头RCA红白线连接具有模拟RCA音频输出的CD机或外部其它信号源设备，实现外接音源连接功能。进入设置 > 输入输出，输入端口选择“LINE IN输入”



PHONO 输入

使用一条双头RCA红白线连接具有MM/MC端头的唱机，实现外接唱机输入功能。进入设置 > 输入输出，输入端口选择“唱机输入”。唱机输入模式切换，请进入设置 > 音频设置，选择“唱机输入模式”



蓝牙输入

本机内置了蓝牙音频接收模块，支持SBC/AAC等无损音频协议，可作为高品质蓝牙解码器使用。与众多移动设备配对，即可通过无线蓝牙播放。进入设置->“输入输出”，输入端口选择“蓝牙输入”。在移动设备上打开蓝牙搜索设备“PLAY”，配对即可。

注意：★本机蓝牙实际接收格式，取决于蓝牙发送设备的输出。安卓手机通常可以在安卓手机系统开发者选项中切换蓝牙输出格式。

资源下载

产品固件升级、USB驱动程序及手机控制APP的下载，请访问官网www.eversolo.com，在下载中心页面自行下载。下载驱动后请解压缩安装包，双击exe安装文件，然后按照屏幕说明完成安装。



手机控制App



*推荐使用手机浏览器扫描二维码

特别说明：

微信公众号 为了提升用户体验，又会根据不定期对产品的固件进行升级。本说明内容可能与产品实际使用 存在差异，本机功能或者参数如有调整，恕不另行通知。更多使用方法，请访问官方网站：www.eversolo.com 进行查阅

安全警告：

- 1、本设备不得遭受水浸或水淋，不得在设备上放置类似花瓶一类玻璃液体的物品
- 2、本设备附件电源装置为电源输入插头或有线电源开关，为了便于操作，电源插头或电源开关附近不能被其他物体阻挡
- 3、本设备为供电产品，使用此产品请确保有良好的接地措施

Introduction

"We appreciate your purchase of the Eversolo Play Music Streaming Amplifier."

Play is a high-performance, fully-featured Hi-Res music streaming integrated amplifier. As a digital audio player,

Play not only excels at playing and managing various high-resolution local music files, but also incorporates premium third-party Hi-Res streaming services including TIDAL, Qobuz, HIGHRESAUDIO, Amazon Music, WebDAV, UPnP and more.

As an integrated amplifier, play supports Optical, Coaxial, HDMI ARC, analog LINE IN, and PHONO input. Users can start their musical journey simply by connecting speakers.

Additionally, Play supports USB audio output, delivering up to DSD512 and PCM 768kHz/32bit audio data.

The decoding section of Play utilizes the high-performance AK4493SEQ DAC, which incorporates VELVET SOUND technology designed to deliver extremely low distortion and noise (THD+N).

Play features an audio power amplifier capable of 60W/8Ω and 110W/4Ω output.

It is advised to read this manual to make sure the product's features are applied correctly

Product Specifications

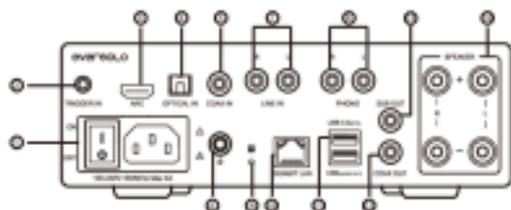
Body Material	Aluminum alloy
Display	5.5" LCD Touchscreen
DAC	AKM4392SEQ
Storage	4G DDR4 +32G eMMC
USB Ports	USB3.0*2
Ethernet	RJ-45(10/100/1000Mbps)
WiFi	2.4G+5G
DAC Decoding	Supports up to Stereo DSD512, PCM 768KHz 32Bit
Music File Formats	DSD(DSF,DFP,SACD ISO Support DSD up to DSD512), MP3,APE,WAV,FLAC,AF,AFI, AAC,MP3,CUE
Music Services	TIDAL, Qobuz, HIGH-RESAUDIO, Amazon Music etc
Music Streaming	Room Ready, TIDAL Connect, DLNA etc
Bluetooth Input	Bluetooth BT5.0, SBC/AAC
HDMI ARC Input	Supports up to Stereo PCM 192KHz 24Bit
Optical/Coaxial Input	Supports up to Stereo PCM 192KHz 24Bit and DDP64
Analog Line In	Maximum input voltage 2VRMS
PHONO Input	Supports MM/MC
USB Audio Output	Supports up to Stereo DSD512 Native and PCM 768KHz 32Bit(Supports DAC audio devices with UAC standard only)
Coaxial Output	Supports up to Stereo PCM 192KHz 24Bit and DDP64
Subwoofer Output	Adjustable crossover frequency from 40 Hz to 500 Hz
Amplifier Output	60W/8Ω; 110W/4Ω
Control Methods	On-screen touch control, Android/iPhone/iPad APP control
Web Disk	WebDav, UPnP

Technical Specifications

Continuous Output Power	60W RMS/8Ω; 110W RMS/4Ω
Amplifier Type	Class D Amplifier
Amplifier Gain	20.8dB
Input Sensitivity	2V
THD(20Hz-20KHz)	<0.0037% 5W at 90Hz
Signal-to-Noise Ratio(SNR)	>109dB, 8A-ut 4D 120W
Frequency Response	20Hz-20KHz < ±0.25dB 20Hz-40KHz < -3dB
Damping Factor	>107
Channel Crosstalk	<-109dB
PHONO	Amplifier gain: MM 60dB MC 74dB Input sensitivity: MM 5mV MC 0.5mV RIAA: ±0.5dB 20Hz-20KHz

Hardware

Rear Panel



1 .Power on/off

2 .Trigger In: Connects to front-end devices (such as source or preamp) for synchronized wake-up. The trigger voltage is 5V-12V.

3 .ARC: Connects to TVs, projectors, or other display devices with HDMI eARC/ARC functionality

4 .Optical Input: Connects CD players, set-top boxes, digital transport

5 .Coaxial Input: Connects CD players, set-top boxes, digital transport

6 .Ground Terminal: Connects to ground wire of digital transport

7 .LINE IN (RCA): Connects to preamplifiers to transfer analog signal

8 .PHONO MM/MC: Connects to turntables

9 .R Reset Port: For system reset or OTG firmware updates

10 .Gigabit Ethernet network socket

11 .USB 3.0 OTG: Connects to external storage devices/optical disc drives/PC
(Settings > Other Settings > USB-OTG port)

USB (Audio out): USB audio output for connecting audio devices (DAC)

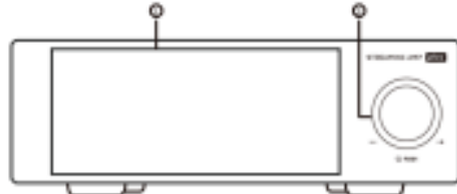
12 .Coaxial output: Connects to decoder or preamp

13 .Sub Out: Connects to subwoofer

14 .SPEAKER Output: Connects to L/R channel speakers

* USB maximum supply current: 2A. If connecting external optical disc drives, please use an additional power adapter or USB splitter cable (USB OTG and USB AUDIO OUT).

Front Panel

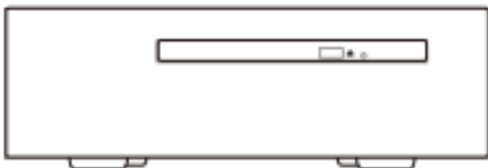


1 .Display Screen: LCD touchscreen

2 .Volume Knob/Power Switch: For adjusting volume level and power on/off

* Turn the volume knob to the minimum level before use (default volume -20dB)

Left Panel (CD Edition Only)



CD Drive Tray: Press the button to open or close the tray.

Knob

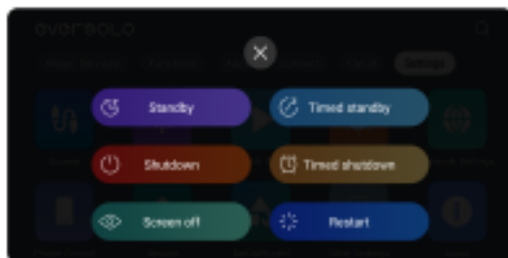


-  Rotate - Adjust volume
-  Short press: Power on/Shutdown/
Timed shutdown/Restart/
Screen off/Standby/
Timed Standby
-  Long press: Shutdown

Volume Control: The knob can be turned clockwise to turn up the volume and counterclockwise to turn down the volume when the device is playing music.

* The audio setting allows you to adjust the volume step (0.5db-3db).

Power On/Off



Power on: Press the knob once to turn it on when the device is powered off.

Shutdown/restart: Short press the knob to see a pop-up menu and select shutdown or restart; long press for 3 seconds to shutdown.

Timed shutdown: Several timer are available for choosing, or you can customize one.

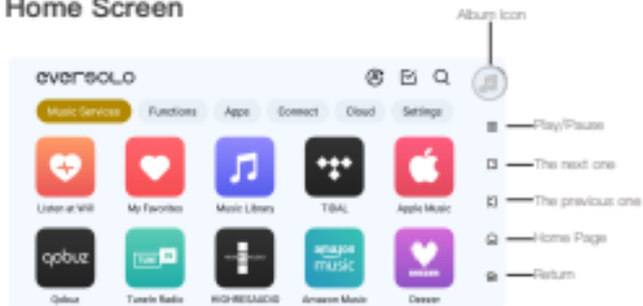
Screen off: The device continues to work after screen off, tap the screen again to light it up.

Standby: Click to immediately put the system into standby mode.

Timed standby: Several timer are available for choosing, or you can customize one.

Basic Operation

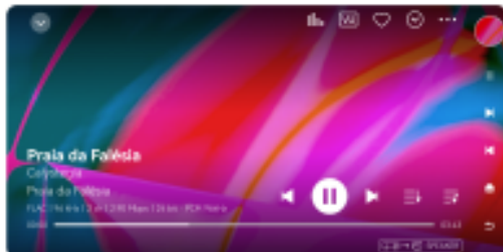
Home Screen



Function entrance: Displays Music Services, Functions, Apps, Connect, Cloud, Settings, and navigation bar.

Music Player

play features a built-in Hi-Res digital music player supporting digital audio transport, external hard drives, NAS over local network, and lossless audio from streaming services. On the Home Screen, tap the "album icon" in the top-right corner to enter into Music Player interface and see currently playing tracks, progress and control icons.



Description

Favorite: Add the currently playing track to My Favorites.

Playback Controls: Previous/Next track, Pause/Play.

Switch Play Mode: Switch play modes between list loop, single loop, shuffle play and order play.

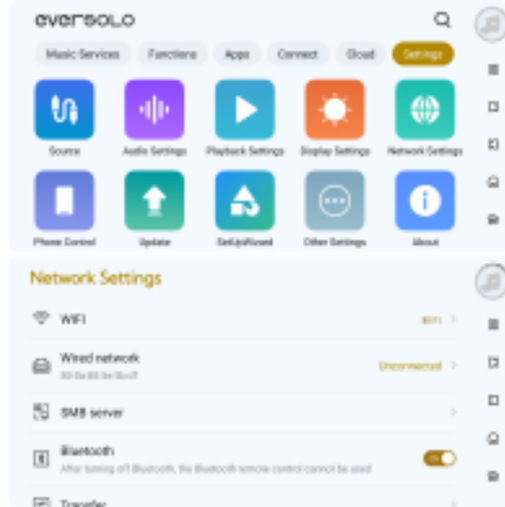
Play Queue: A list of all tracks currently selected to be played, such as all tracks by a certain artist or in a certain album.

CD (Only CD Edition): Eject/Load tray; displays the full track list.

Network Connection

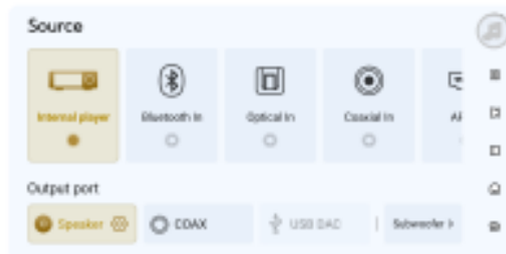
Before using the playback function, please ensure the device is successfully connected to the network.

This device supports both wired and Wi-Fi connections. You can configure the connection by following these steps: Go to the Settings–Network Settings–WiFi/Wired network. Choose and configure the appropriate network connection based on your situation to ensure the device can access the internet.



Source Selection

Navigate to "Settings > Source" to configure settings based on your connected devices



Music Service

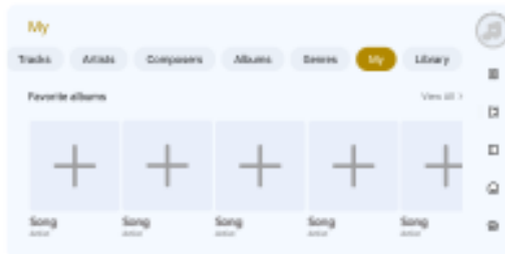
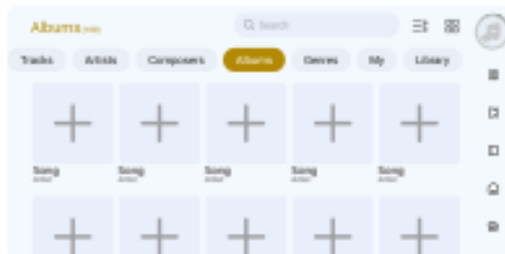
Music Service: Includes Music Library, Listen at Will, My Favorites, streaming services, and music apps. Log in your account to play music from third-party apps and streaming services.

Music Library

The music library allows you to manage and categorize local music. Tap "Add Library" to add music from local storage, external storage devices, SMB, or NFS networks.



Eversolo Play will categorize the added music files by track, artist, album etc.



"My" displays recently played tracks, playlists added according to personal preferences, and quick access to favorite tracks, artists, and albums.

Music Service Usage

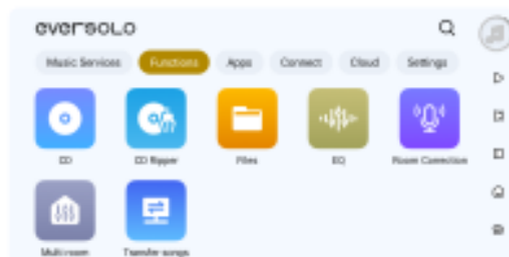
Music Services: Includes Music Library, Listen at Will, My Favorites, streaming services, and music apps. Log in your account to play music from third-party apps and streaming services.



Note: * More music services will be available for download, please check the official website for firmware updates.

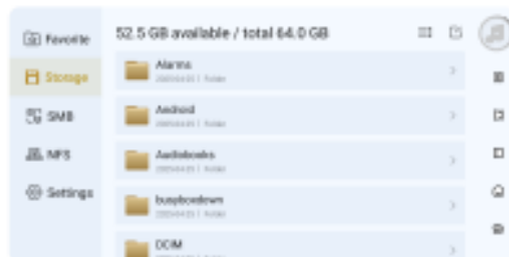
Function

Options: Files, CD, EQ, Room Correction, Multi room, and Transfer song.



File Manager

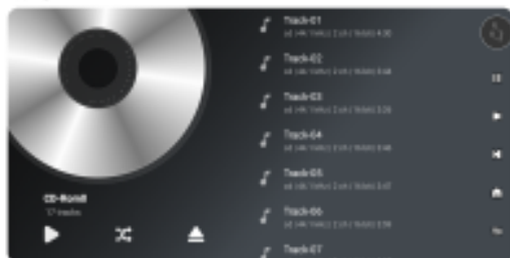
The File Manager manages files in local storage and removable storage devices, and supports LAN access to NFS and SMB services. It allows file operations (copy, paste, delete), organizing/sorting files, or performing file management tasks via 'D'.



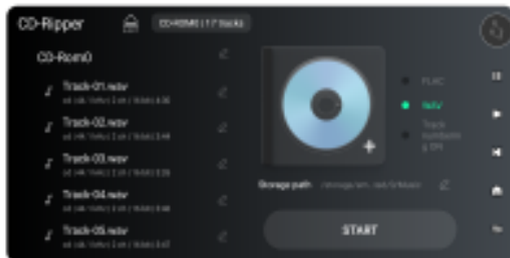
CD Playback & Ripping

By connecting with a USB CD-ROM, the device can both play music from CD and rip music files from CD.

CD ripping instructions: Navigate to "Functions > CD ripping", and click  to start CD ripping.



Click  to change the path for saving music files to local storage, removable storage, and NFS/SMB devices in LAN.



Note: The device supports WAV and FLAC for ripping files.

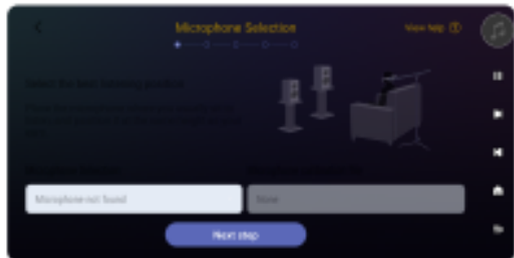
EQ



Note:

- * The PEQ function works for the internal player and digital audio inputs (coaxial/optical/ARC), also supports analog signal input captured through a high-spec ADC (up to 192KHz), then output via digital audio interfaces or speaker interfaces.

Room Correction



*Please scan the code to check the guide.

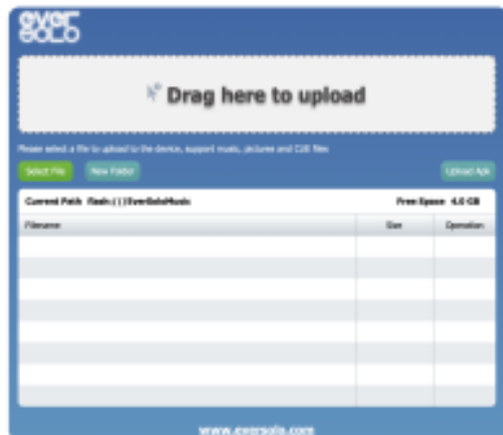
Multi Room



*Please scan the code to check the guide.

Transfer

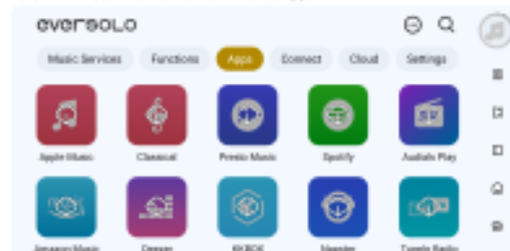
Access Functions > Transfer* to transfer songs from computer to this device according to the description. Make sure computer and the device are on the same network, choose a path to save songs in Music Directory.



Apps

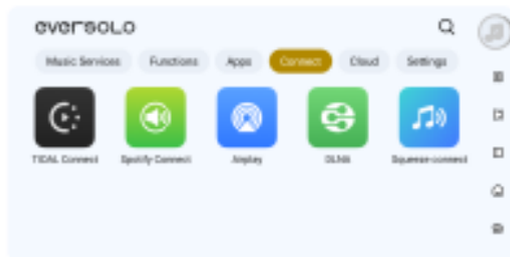
You can view, install and uninstall third-party apps. To install third-party apps, firstly download the APK file and copy it to a removable hard drive, insert the hard drive into this device and find APK file in File Manager, then install it by one click.

Note: * It is recommended to install tablets apps.



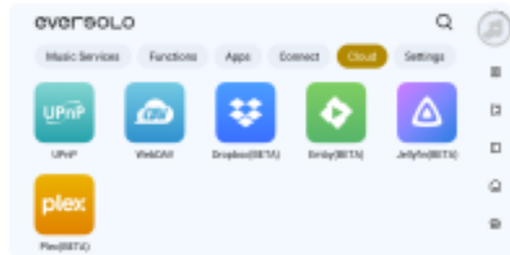
Music Connect

Supports multiple streaming protocols including TIDAL Connect, DLNA, and Squeeze Connect. Ensure your phone or computer is connected to the same local network as the device, and you can stream music directly to it via the corresponding protocol.



Cloud

Includes UPnP, WebDAV, and other third-party cloud storage services. You may create and log in to your own account on the device to play music stored in these cloud platforms.

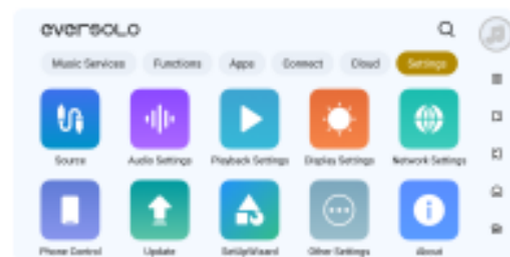


Settings

System Settings

Settings: Source, Audio Settings, Playback Settings, Display Settings, Network Settings, Phone Control, Update, SetUpWizard, Other Settings, About.

Note: For digital outputs (e.g., USB, SPDIF), set the volume to maximum. No volume adjustment is required for internal analog output.



Audio Settings

Navigate to "Settings > Audio Settings" to configure settings for Speaker output, Subwoofer, Coaxial output, USB DAC output, ARC Mode, Phono In mode, and Maximum volume limit.



Playback Settings

Navigate to "Settings > Playback Settings" to configure Playback Mode, CD Auto Play, Gapless playback, ReplayGain source mode, Auto-play Queue on Startup, and Auto Open Playback screen on Startup.

- ReplayGain source mode**
Effective only when the playback source is the internal player. It supports local WAV/FLAC tracks and partially supports integrated music services with Replay Gain. **off**
- CD Auto Play**
When a CD is inserted, it will automatically start playing. **On**
- Gapless playback**
Eliminates time gaps between track transitions for a smooth and continuous music playback experience. **On**
- Jump to the playback screen when starting**
When playing from the back list, jump to the playback screen. **Off**
- Auto-play queue on startup**
Not supported for third-party apps. **Off**
- Automatically open the playback screen on startup**
Only effective when using the built-in player and there are tracks in the playback queue. **On**
- Multisroom Audio Quality**
When using the original sampling rate, make sure you have a high-speed local network. Preferably use a wired connection. **48kHz**
- Exteris Original sampling rate audio engine**
System global min sample rate output. **On**

Display Settings

Navigate to "Settings > Display Settings" to adjust screen brightness, screensaver, screensaver modes, knob brightness & color, VU meter display modes, spectrum, theme, play details, and auto-hide navigation bar.

Screen Brightness: Adjust the brightness level of the device screen.

Knob Settings: Customizes the brightness and color of the knob light.

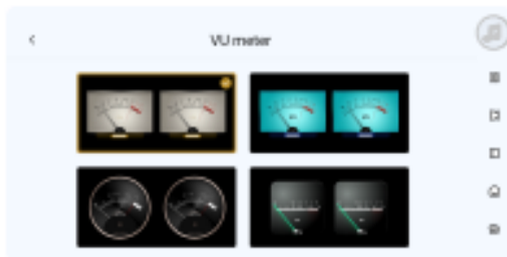
Screensaver: Enable the system to enter screen saver mode after inactivity.

Exit by pressing the power button or touching the screen.

Screensaver Modes: Choose from 9 preset screen saver styles.

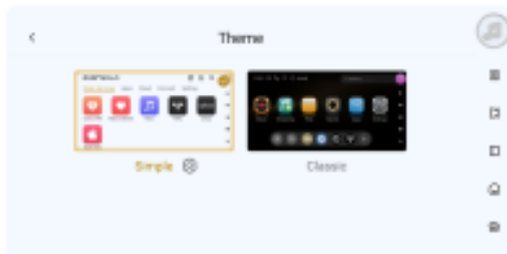
VU Meter: Select different VU meters according to personal preference.

- Knob settings**
- Screen brightness**
- Theme** **Simple**
- Screensaver**
- VU meter** **VU meter 1**
- Spectrum**
- Play Details**
- Automatically hide navigation bar**
Only valid for third-party apps.



Theme

Navigate to "Settings > Display Settings > Theme" to switch between "Simple" and "Classic" theme.



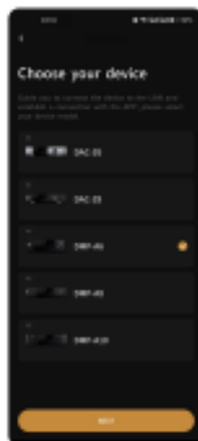
Network Settings

Eversolo play supports control via a mobile app. Navigate to "Settings > Phone Control", scan the QR code to download and install "Eversolo Control" app. Alternatively, download the app from the official website or the manual.



Mobile Controlling App

Ensure the device and phone are on the same local network. Open the app, select device named "play" to add the device. Once connected, you will access the control interface.



Notes:

- Android (mobile phone) and iOS (mobile phone or tablet) apps are supported.
Scan the QR code in the Quick Start Guide for download.
- iOS users can search "Eversolo Control" in the App Store.

Other Settings

Language

Navigate to "Settings > Other Settings > Language" to choose menu language.



USB OTG Port

The USB-OTG port can be used to connect with computer by a USB data cable, so that it is convenient to copy and manage local files.

Navigate to "Settings > Other Settings > USB-OTG port".



System Update

Access "Settings > Update", Online update and USB update are supported.



Online update

Connect to the internet, navigate to "Settings > Update" or "Settings > About > Version", select "Online update," and follow prompts. Wait for automatic restart.

USB update

Download the firmware update package from the official website to a USB stick. Connect the USB stick to the device's USB-A port. Navigate to "Settings > Update" or "Settings > About > Version", select "USB update," and follow prompts. Wait for automatic restart.

Notes:

- Don't remove the USB stick or power off during the upgrade process.
- It is recommended to use a FAT32 format USB stick.
- There is no need to unzip the downloaded file package.

Connection and Setting

Eversolo play's digital audio output includes USB audio and Coaxial digital audio output; it also supports analog audio amplifier output.

USB OUTPUT

Use a USB audio cable to connect the device's USB audio output to the external DAC's USB input. Then navigate to "Settings > Source", select "Internal player" as input, and select "USB DAC" as output.



Note:

- USB audio output supports up to DSD512 Native and PCM 768KHz 32Bit.

Coaxial Output

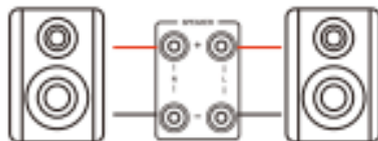
Use a Coaxial audio cable to connect the Coaxial output of this device to the input of an audio decoder or AV receiver. Navigate to "Settings > Source > Output port" and select "COAX".



Note: Coaxial output supports up to Stereo PCM 192KHz 24Bit and DDP64.

Speaker Output

Red speaker terminals (positive) → Connect to the positive (+) terminals of your speakers.
Black speaker terminals (negative) → Connect to the negative (-) terminals of your speakers.
Navigate to "Settings > Source > Output port" and select "Speaker".



Note:

The positive and negative terminals of the left and right channels on the output port must correspond to the speaker's positive and negative terminals respectively. Impedance matching for optimal performance.

Sub Out

This device supports connecting a subwoofer using a dual-ended red and white RCA cable. Navigate to Settings > Source > Output port > Subwoofer, and turn on the Sub ON/OFF button.



Optical/Coaxial Input

This device supports connecting a front-end equipment with S/PDIF output (e.g., media player or CD player) using an Optical or Coaxial audio cable.

Navigate to "Settings > Source" and select "Optical In" or "Coaxial In".

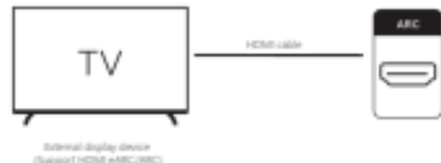


Notes: • Please use 75 Ohm Coaxial audio cable for Coaxial connection.

- Please use standard optical audio cable for Optical connection.
- Optical/Coaxial input supports up to PCM 192KHz 24Bit and DDP64.

ARC Input

This device supports connecting a TV, projector, or other display device with HDMI eARC/ARC functionality using an HDMI cable. Navigate to "Settings > Source" and select "ARC In".



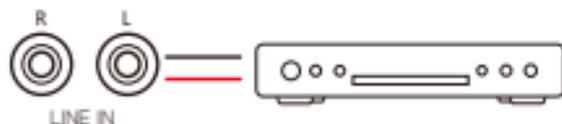
Notes: • Please connect to the HDMI input port on the TV labeled as ARC or eARC.

- HDMI ARC input supports up to PCM 192KHz 24Bit.
- Please use a physical HDMI cable for the connection, not an optical HDMI cable.

LINE IN

This device supports connecting to external audio sources with analog RCA audio outputs (e.g., CD players) using a dual-ended red and white RCA cable.

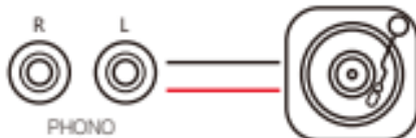
Navigate to "Settings > Source", then select "LINE In".



PHONO Input

This device supports connecting to an external turntable using a dual-ended red and white RCA cable. Navigate to "Settings > Source", select "PHONO In".

To switch PHONO input mode, navigate to "Settings > Audio Settings > PHONO In mode".



Bluetooth Input

This device has a built-in Bluetooth audio receiver module that supports lossless audio protocols such as SBC/AAC, allowing it to function as a high-quality Bluetooth decoder.

Pair it with mobile devices for wireless Bluetooth playback. Navigate to "Settings > Source", then select "Bluetooth In". On your mobile device, enable Bluetooth, search for the device named "play", and pair with it.

Note: • Bluetooth reception format depends on transmitting device. Normally Android phones can switch Bluetooth output formats in system developer options.

Downloads

For product firmware upgrade, USB driver and mobile control APP download, please visit the Downloads page on official website and scan QR code.

Please unzip the package after downloading the driver, double click the .exe file and install it by following popup hints.



Phone control



Eversolo Audio



Eversolo Audio

• Mobile browser QR code scanning is supported and recommended.

Special Note!

In order to improve the user experience, Eversolo will update firmware from time to time. Therefore, this product manual may differ from the actual setting menus of the product.

For more tutorials, please visit www.eversolo.com

Safety Warning!

1. No water splashing or dripping, do not put objects with liquid like vase on the device.
2. The power plug and the power switch are used to disconnect power supply, which cannot be blocked by other objects.
3. It is Class I device, there must be grounding measures inside the box when using.