

everSOLO T10

用户手册

目录 /Content

01	产品简介	P1
02	性能参数	P2
03	硬件介绍	P2
04	基本操作	P3
05	设置	P9
06	信号的连接与设置	P13
07	资源下载	P14

01	INTRODUCTION	P15
02	PRODUCT SPECIFICATIONS	P16
03	HARDWARE	P16
04	BASIC OPERATION	P17
05	SETTINGS	P23
06	CONNECTION AND SETTING	P27
07	DOWNLOADS	P28

产品简介

感谢您选择 Eversolo T10。

T10 是一款参考级的流媒体数字转盘，专为毫不妥协的音质重放与绝对信号完整性而打造。

它可以无缝访问全球主流的音乐平台——包括 TIDAL、Qobuz、HIGHRESAUDIO、QQ音乐以及网易云音乐——同时也能精确播放与管理高解析度的本地音乐库。一块经过精密设计的 8.6 英寸显示屏配合虚拟交互界面，确保了流畅、直观的操作体验。

在核心层面，T10 采用了定制的O型线性电源与OCXO恒温时钟架构，为精准的数字信号传输建立了超稳定的基础。

多种全隔离的数字输出接口——包括 USB Audio、同轴、光纤、AES/EBU 以及 IIS——使其能够毫不妥协地与参考级 DAC 系统进行整合。

T10 还支持外接 10MHz 和 25MHz 参考时钟输入，兼容 50 Ω 与 75 Ω 两种标准，可与超低相噪时钟源实现系统级同步。

每一个细节都旨在保持时序精度、降低相位噪声，并充分还原录音中的音乐空间感。

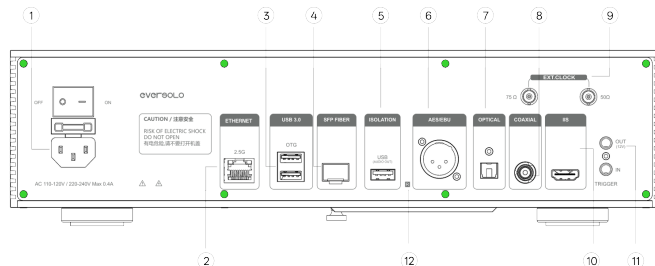
请仔细阅读本手册，以确保获得最佳性能。

产品参数

机身材质	铝合金
显示屏	8.6英寸 LCD 触控屏
存储配置	8G DDR5 + 64G eMMC
USB 接口	USB 3.0 * 2
有线网络	2.5G 以太网接口
无线网络	双频 Wi-Fi6 2.4G + 5.8G
SFP 光纤网络	SFP 模块需自行购买; 支持千兆单模单纤、千兆单模双纤光模块以及 SFP 电口模块
流媒体播放	最高支持立体声 DSD512 Native 及 PCM 768KHz 32bit
音乐文件格式	DSD (DSF, DFF, SACD ISO)、 MP3、APE、WAV、FLAC、AIF、AIFF、AAC、NRG、CUE
音乐服务	TIDAL、Qobuz、HIGHRESAUDIO、QQ音乐、网易云音乐等
音乐串流	TIDAL Connect、Qobuz Connect、DLNA 等
USB 音频输出	最高支持立体声 DSD512 Native、PCM 768KHz 32bit (仅支持符合 UAC 标准的 DAC 音频设备)
IIS 音频输出	支持 8 种模式切换 最高支持立体声 DSD512 Native、PCM 768KHz 32bit
同轴输出	最高支持立体声 PCM 192KHz 24bit、DoP64
AES/EBU	最高支持立体声 PCM 192KHz 24bit、DoP64
外部时钟输入	支持 10MHz/25MHz 时钟输入, 兼容 50Ω 或 75Ω 阻抗
控制方式	屏幕触摸控制、安卓/iPhone/iPad APP 控制、遥控器、Web
共享协议	WebDAV、UPnP、SMB、NFS
电源	AC 110~240V 50/60Hz 额定功率: 20W
包装附件	电源线 *1、遥控器 *1、用户手册 *1

硬件介绍

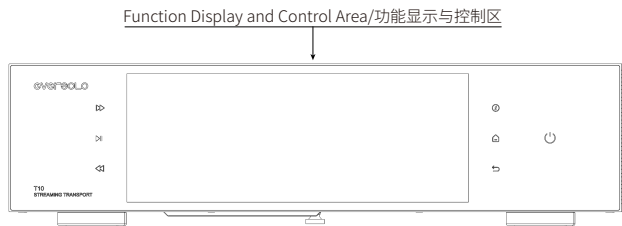
后背板



- 1、AC 电源开关 / 电源插座
- 2、2.5G 以太网接口
- 3、USB 3.0 * 2
- 4、SFP 千兆光网络接口
- 5、USB (隔离-音频输出)
- 6、AES/EBU 输出

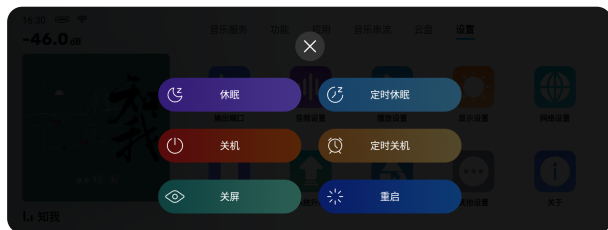
- 7、光纤输出
- 8、同轴输出
- 9、外部时钟输入
- 10、IIS 输出
- 11、触发输入/输出
- 12、复位按钮

前面板



⏻ 电源按键功能
关机状态 / 短按开机 / 开机状态短按进入待机 / 定时待机 / 关机 /
定时关机 / 关屏 / 重启 / 长按 3 秒关机

开关机功能操作



基本操作

网络连接

使用播放功能前, 请确保设备已成功连接网络。本设备支持有线和Wi-Fi 连接。请按以下步骤进行配置: 进入“设置 → 网络设置 → Wi-Fi/有线网络”。根据实际情况选择并配置相应的网络连接方式, 确保设备能够正常访问互联网。



输出源选择

进入“设置 → 输出端口”，根据您连接的设备进行配置。



主界面介绍

功能入口：显示音乐服务、功能、应用、串流、网盘、设置。



音乐播放器

Eversolo T10内置无损数字音乐播放器，可播放多种音源，包括内置SSD、外接硬盘、局域网中的NAS设备以及无损流媒体服务。

点击右上角的“?”进入音乐播放器界面，可查看当前播放曲目、进度和控制图标。



按钮功能说明

1. 音质：选择当前歌曲的音质输出模式。
2. EQ：启用或关闭均衡器功能，并对音频参数进行调整，详细说明请参见后续章节。
3. 频谱：切换至频谱显示界面，可选择不同的频谱显示效果。
4. VU表：切换至VU表显示界面，可选择不同的VU表显示效果。
5. 收藏：将当前播放的歌曲添加到“我的收藏”。
6. 歌词：显示歌词界面，并支持多种歌词显示效果。
7. 更多：设置歌曲播放顺序，并查看当前歌曲的相关信息。
8. 播放控制：上一曲/下一曲、暂停/播放。
9. 播放模式切换：在列表循环、单曲循环、随机播放、顺序播放之间切换。
10. 播放队列：当前选定播放的所有曲目列表，例如某位艺术家下的所有歌曲。其他分类（单曲/专辑/收藏/歌单）同理：队列会自动包含所选分类下的所有项目。

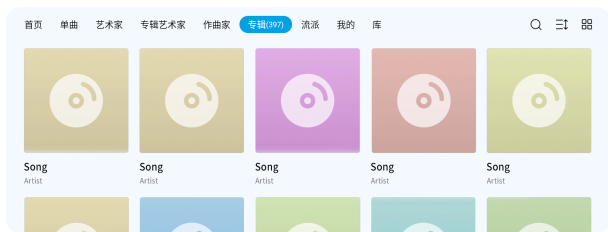
音乐库

音乐库允许您管理和分类本地音乐。

点击“+”，从本地存储、外部存储设备、SMB 或 NFS 网络中添加音乐。



Eversolo T10 将按单曲、艺术家、专辑等对添加的音乐文件进行分类。



音乐服务使用说明

音乐服务:包括音乐库、随心听、我的收藏、流媒体服务和音乐应用。

登录您的账户,即可从第三方应用和流媒体服务播放音乐。



注意:*更多原生音乐服务将陆续提供,请关注官方网站获取固件更新。

功能

选项: 文件、CD 播放/抓轨、EQ功能、房间校准、传歌。



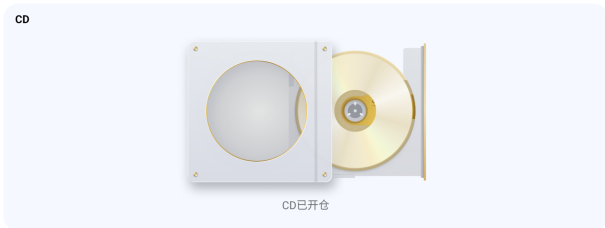
CD 抓轨说明: 进入“功能 → CD 抓轨”, 点击开始抓轨。

点击可更改音乐文件的保存路径, 支持本地存储、可移动存储以及局域网中的 NFS/SMB 设备。



CD播放与抓轨

通过连接 USB 光驱, 本设备既可以播放 CD 音乐, 也可以从 CD 抓取音乐文件并保存到本地存储。

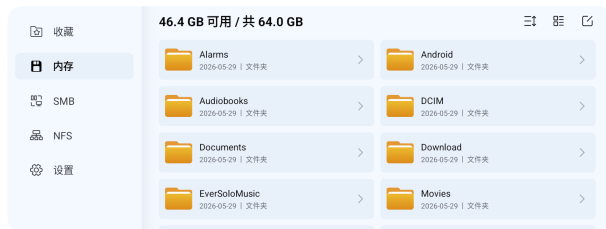


注意: *本设备抓轨支持WAV和FLAC两种格式。

文件管理器

文件管理器用于管理本地存储和可移动存储设备中的文件, 并支持通过局域网访问 NFS 和 SMB 服务。

支持文件复制、粘贴、删除等操作, 可对文件进行整理排序, 或通过“🗑️”进行文件管理操作。



EQ均衡器

EQ 功能适用于内置播放器和数字音频输出, 允许用户自定义参量均衡器、高通/低通滤波器、响度、动态范围压缩器以及左右声道延时。



T10新增了房间校准功能, 可根据房间的声学特性调整 EQ, 以改善音频设备的音质表现。

注意: * PEQ 功能适用于 IIS、同轴、光纤、AES 和 USB DAC 输出。

房间校准



*请扫描二维码查看指南

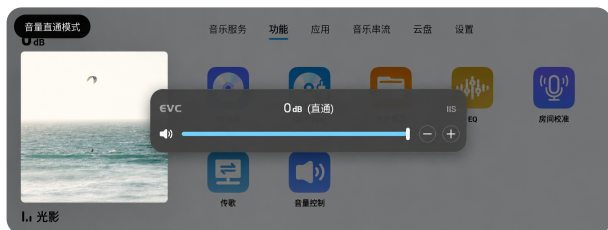
传歌

进入“功能 → 传歌”, 按照说明将电脑中的音乐文件传输至本设备。
请确保电脑和设备处于同一局域网内, 并在“音乐目录”中选择歌曲保存路径。



音量校准

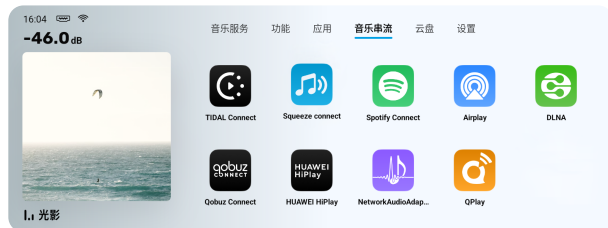
进入“功能 → 音量控制”，可对音量进行调整。



音乐串流

音乐串流支持多种串流协议, 包括 TIDAL Connect、DLNA、Qobuz Connect 和 Squeeze Connect 等。

请确保您的手机或电脑与设备连接到同一局域网, 即可通过相应协议将音乐直接推送至本设备播放。



应用

您可以查看、安装和卸载第三方应用。

要安装第三方应用, 请先将APK 文件下载并复制到可移动硬盘中, 将硬盘插入本设备, 在文件管理器中找到 APK 文件, 然后一键安装。



云盘

云盘包括 UPnP、WebDAV 以及其他第三方云存储服务。

您可以在本设备上创建并登录自己的账户, 播放存储在云平台中的音乐。



注意: *建议安装平板电脑版本的应用程序。

设置

系统设置

设置项包括：输出端口、音频设置、播放设置、显示设置、网络设置、手机控制、升级、开机向导、其他设置、关于。

注意：对于数字输出（例如 USB、同轴/光纤），请将音量调至最大。



音频设置

进入“设置 → 音频设置”，可对 IIS、光纤、同轴、AES 和 USB DAC 输出以及最大音量限制进行配置。



播放设置

进入“设置 → 播放设置”，可配置播放模式、CD 自动播放、无缝播放、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。





显示设置

进入“设置→显示设置”，可调整触摸按键、屏幕亮度、屏保、屏保模式、VU表显示模式、频谱、主题和播放详情。

触摸按键: 根据需要调整电源键和功能触摸按键的亮度及节能模式。

屏幕亮度: 调整设备屏幕的亮度等级。

主题: 可在“深色”和“浅色”两种界面风格之间选择。

屏保: 系统在一段时间无操作后自动进入屏保状态。按电源键或触摸屏幕即可退出屏保。

屏保模式: 可从9种预设屏保样式中选择。

VU表: 根据个人偏好选择不同的VU表样式。



主题

进入“设置 → 显示设置 → 主题”，可在“深色”和“浅色”两种主题之间切换。



手机控制

Eversolo T10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 Eversolo Control App。也可以从官网或本手册中下载该App。



手机控制APP

请确保设备和手机连接到同一局域网。打开 App，选择名为“T10”的设备进行添加。连接成功后，即可进入控制界面。



注意：

- * 支持安卓(手机)和iOS(手机或平板)应用。请扫描快速入门指南中的二维码进行下载。
- * iOS用户可在App Store中搜索“Eversolo Control”下载安装。

其他设置

语言

进入“系统设置 → 其他设置 → 语言”，选择菜单语言。



USB-OTG端口

USB OTG 端口可通过 USB 数据线连接电脑，方便复制和管理本地文件。

进入“设置 → 其他设置 → USB OTG 端口”。



系统升级

进入“设置 → 升级”，支持在线升级和 USB 升级。



在线升级

连接网络后，进入“设置 → 系统升级”或“设置 → 关于 → 软件版本”，选择“在线升级”，并按照提示操作。

等待机器自动重启。

本地升级

从官网下载固件升级包到 U 盘。将 U 盘连接到设备的 USB-A 接口。

进入“设置 → 系统升级”或“设置 → 关于 → 软件版本”，选择“USB 升级”，并按照提示操作。

等待机器自动重启。

注意：

- * 升级过程中请勿拔掉 U 盘或断电。
- * 建议使用 FAT32 格式的 U 盘。
- * 下载的升级包无需解压。

信号连接与设置

Eversolo T10 的数字音频输出包括 USB 音频、IIS 输出端口和同轴数字音频输出。

USB输出

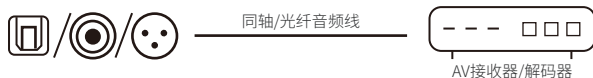
使用USB音频线将设备的USB音频输出连接到外部DAC的USB输入。然后进入“设置→输入源”，选择“内置播放器”作为输入，并选择“USB DAC”作为输出。



注意：* USB 音频输出最高支持 DSD512 Native 和 PCM 768kHz 32bit。

同轴/光纤/AES输出

使用同轴音频线将本设备的同轴输出连接到音频解码器或AV功放的输入。进入“设置→输出端口”，选择“同轴/光纤/AES”。

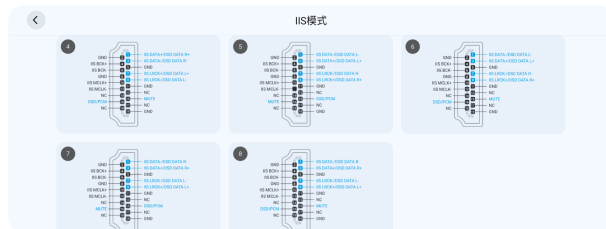
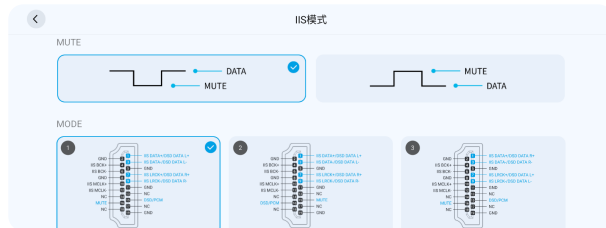


注意：

- * 同轴/光纤/AES 输出最高支持立体声 PCM 192kHz 24bit 和 DoP64。
- * 同轴连接：请使用专业 75Ω 同轴音频信号线以获得最佳信号传输。

IIS输出

使用 HDMI 线将 T10 的 IIS 输出端口连接到具有 LVDS-IIS 输入端口的 DAC。进入“输入源→内置播放器”，选择“IIS”作为输出端口。T10 支持 8 种 IIS 输出模式。




资源下载


如需下载产品固件升级、USB 驱动和手机控制 App, 请访问官网www.eversolo.com的下载页面并扫描二维码。


下载驱动后解压安装包, 双击 exe 安装文件, 按照屏幕提示完成安装。



手机控制APP

 艾索洛eversolo

 艾索洛eversolo

 艾索洛Eversolo

* 支持并推荐使用手机浏览器扫描二维码

特别说明:

为了提升用户体验, 艾索洛会不定期对产品固件进行升级。因此, 本手册内容可能与产品的实际设置菜单存在差异。

更多使用方法, 请访问 www.eversolo.com

安全警示:

- 1、本设备不得遭受水溅或水滴, 不得在设备上放置类似花瓶一类装满液体的物品。
- 2、本设备的断开电源装置为电源输入插头或背面电源开关, 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 I 类产品, 使用时必须有良好的接地措施。

Introduction

Thank you for choosing the Eversolo T10.

The T10 is a reference-level Streaming Transport designed for uncompromising sound reproduction and signal integrity.

It provides seamless access to major global music services, including TIDAL, Qobuz, HIGHRESAUDIO, Amazon Music, and Deezer, while also supporting precise playback and management of high-resolution local music libraries.

An 8.6-inch immersive art display lies at the center, with virtual touch controls seamlessly integrated into the design for smooth and intuitive operation.

At its core, the T10 features a custom O-type Toroidal Transformer and OCXO clock architecture, providing a stable foundation for accurate digital signal transmission.

Multiple isolated digital outputs—including USB Audio, Coaxial, Optical, AES/EBU, and IIS—allow seamless integration with reference-level DAC systems.

The T10 also supports external 10MHz and 25MHz reference clock inputs, compatible with both 50Ω and 75Ω standards, enabling system-level synchronization with ultra-low phase-noise clock sources.

Every detail is designed to preserve timing accuracy, reduce phase noise, and reproduce the soundstage of the original recording.

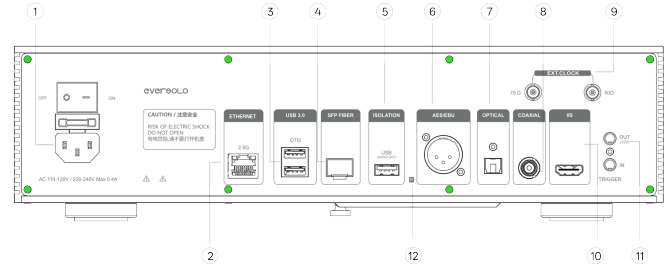
Please read this manual carefully to ensure optimal performance.

Product Specifications

Chassis Material	Aluminium alloy
Display	8.6" LCD Touchscreen
Storage	8G DDR5 + 64G eMMC
USB Ports	USB 3.0 * 2
Ethernet	2.5G Ethernet Port
Wi-Fi	Dual-Band Wi-Fi6 2.4G + 5G
SFP Fiber Network	SFP modules are sold separately. Supports Gigabit single-mode single-fiber optical modules, Gigabit single-mode dual-fiber optical modules, as well as SFP electrical modules.
Streaming Playback	Supports up to Stereo DSD512 Native and PCM 768kHz 32bit.
Music File Formats	DSD(DSF, DFF, SACD ISO), MP3, APE, WAV, FLAC, AIF, AIFF, AAC, NRG, CUE
Music Services	TIDAL, Qobuz, HIGHRESAUDIO, Amazon Music etc.
Music Streaming	TIDAL Connect, Qobuz Connect, DLNA etc.
USB Audio Output	Supports up to Stereo DSD512 Native and PCM 768kHz 32bit. (UAC compliant DACs only)
IIS Audio Output	Supports 8-mode switching; Supports up to Stereo DSD512 Native and PCM 768kHz 32bit.
Coaxial Output	Supports up to stereo PCM 192KHz 24bit , Dop64
AES/EBU	Supports up to stereo PCM 192KHz 24bit , Dop64
External Clock Input	Supports 10MHz/25MHz clock inputs, compatible with 50Ω or 75Ω impedance.
Control Methods	Touchscreen Control, Android/iPhone/iPad App Control, Remote Control, Web
Sharing Protocols	WebDAV, UPnP, SMB, NFS
Power Supply	AC 110~240V 50/60Hz Rated Power: 20W
Packing List	Power Cable*1, Remote Control*1, User Manual*1

Hardware

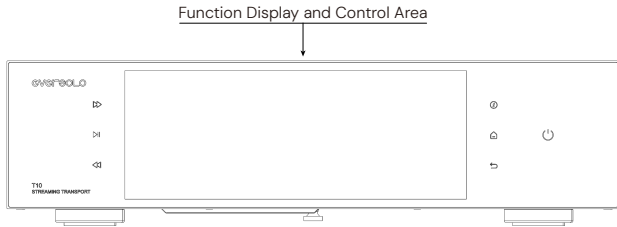
Rear Panel



1. AC Power Switch / Power Socket
2. 2.5G Ethernet Port
3. USB 3.0 * 2
4. SFP Fiber Network Interface
5. USB (Isolated Audio Output)
6. AES/EBU Output

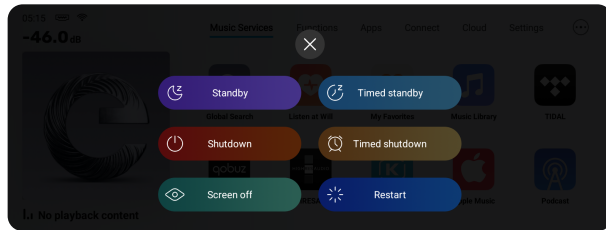
7. Optical Output
8. Coaxial Output
9. External Clock Input
10. IIS Output
11. Trigger In / Out
12. Reset Button

Front Panel



Power Button Functions
Power-off state / Short press to power on / Power-on state short press to enter Standby / Timed Standby / Shutdown / Timed Shutdown / Screen Off / Restart / Long press for 3 seconds to power off

Power Button Functions

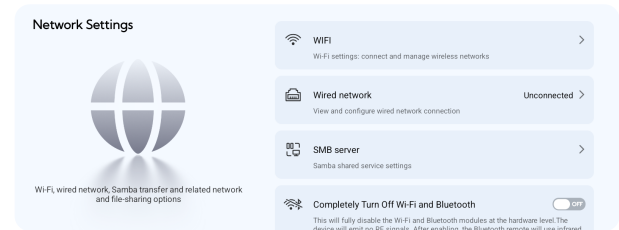
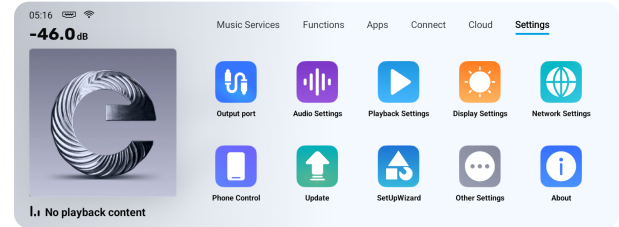


Basic Operation

Network Connection

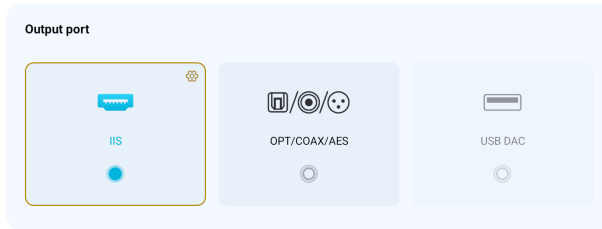
Before using the playback functions, ensure that the device is successfully connected to a network. This device supports both wired and Wi-Fi connections. To configure the connection, navigate to Settings → Network Settings → Wi-Fi / Wired Network.

Select and configure the appropriate network type according to your environment to ensure the device can access the internet properly.



Output Selection

Navigate to Settings → Output Port and configure the output settings according to your connected audio devices.



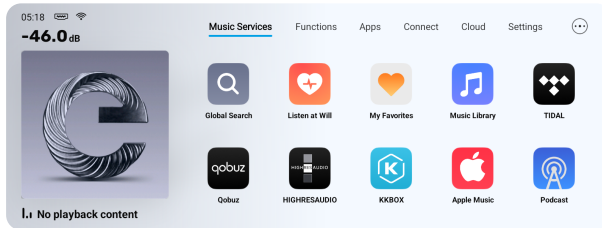
Music Player

The Eversolo T10 features a built-in lossless digital music player capable of playing music from multiple sources, including an internal SSD, external hard drives, NAS devices on the local network, and lossless streaming services. Tap the “Ⓞ” icon in the upper-right corner to enter the music player interface, where you can view the currently playing track, playback progress, and control icons.



Home Page Overview

The Home Page provides quick access to Music Services, Functions, Apps, Streaming, Cloud and Settings.



Button Functions

Audio Quality: Select the audio output mode for the current track.

EQ: Enable or disable the equalizer and adjust audio parameters. For detailed instructions, refer to the following sections.

Spectrum: Switch to the spectrum display and select from different spectrum visualization styles.

VU Meter: Switch to the VU meter display and select from different VU meter styles.

Favorite: Add the currently playing track to My Favorites.

More: Set the playback order and view information related to the current track.

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

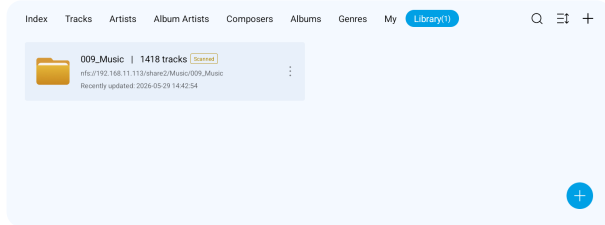
Playback Mode: Switch between List Loop, Single Loop, Shuffle, and Sequential Playback.

Play Queue: Displays all tracks in the current playback queue. For example, when selecting an artist, the queue will include all tracks by that artist.

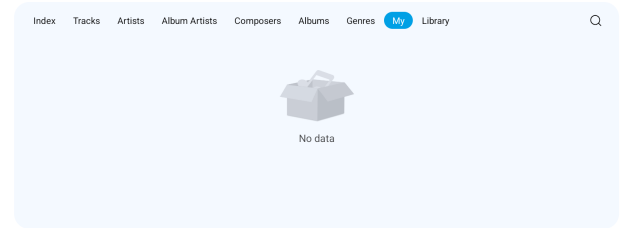
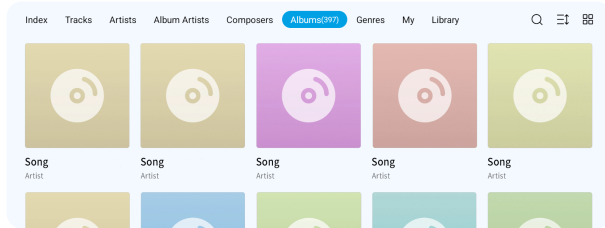
Other categories (Songs/Albums/Favorites/Playlists): Queue automatically compiles all items within the selected category

Music Library

The music library allows you to manage and categorize local music. Tap “+” to add music from local storage, external storage devices, SMB, or NFS networks.



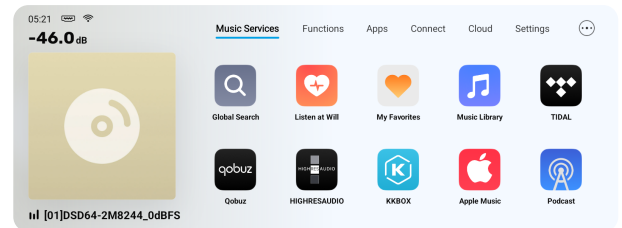
The Eversolo T10 categorizes added music files by Track, Artist, Album, etc.



Music Services

Music Services : Includes Music Library, Listen at Will, My Favorites, Streaming Services, and Music Apps.

Log in to your account to play music from third-party apps and streaming services.

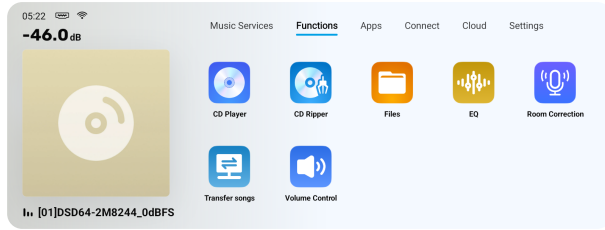


Note: More integrated music services will be available in future updates.

Please visit the official website for firmware updates.

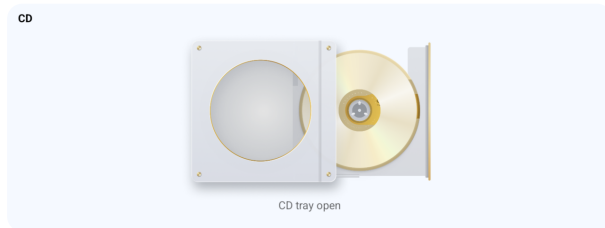
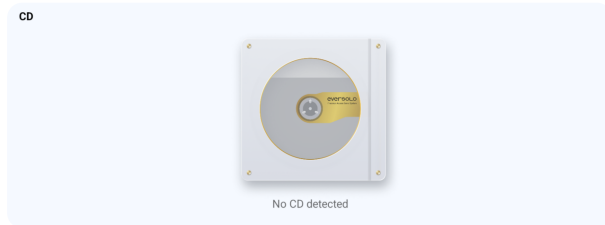
Functions

Options : File Manager, CD Playback/Ripping, EQ, Room Correction, and Transfer.

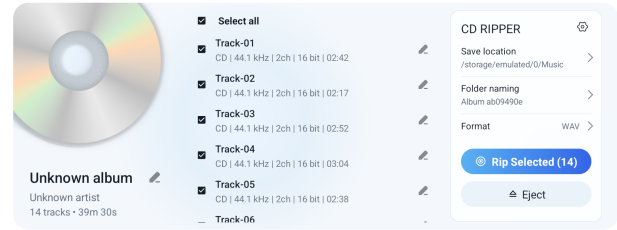


CD Playback & Ripping

By connecting a USB CD-ROM, the device can both play audio from CDs and rip music files to local storage.



CD Ripping : Navigate to Functions → CD Ripping, then tap Start Ripping. Tap to change the save path for music files. Local storage, removable storage, and NFS/SMB devices on the local network are supported.

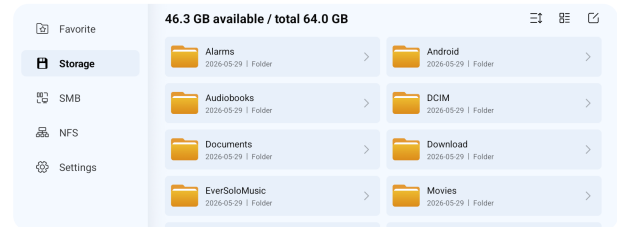


Note : The device supports ripping files in WAV and FLAC formats.

File Manager

The File Manager allows you to manage files stored on local and removable storage devices, and supports access to NFS and SMB services over the local network.

It supports file operations such as copying, pasting, deleting, organizing, and sorting files. Additional file management options can be accessed via the "☰" icon.



EQ

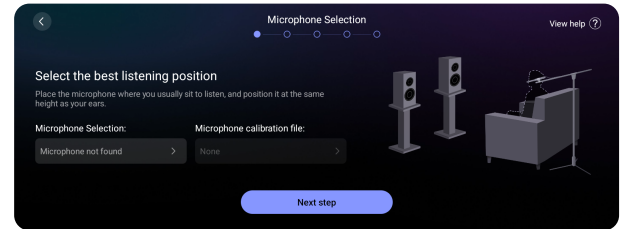
The EQ function applies to the internal player and digital audio outputs, allowing users to customize the parametric equalizer, high-pass/low-pass filters, loudness, dynamic range compressor, and left/right channel delay.



The T10 features a Room Correction function that adjusts EQ based on the acoustic characteristics of the room to improve audio performance.

Note : The PEQ function applies to IIS, Coaxial, Optical, AES, and USB DAC outputs.

Room Correction

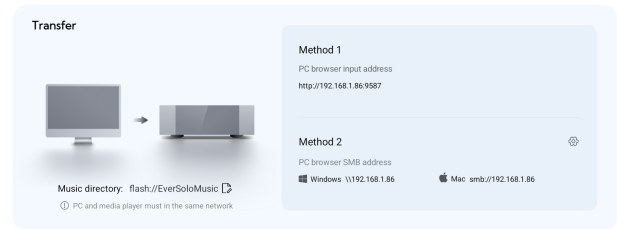


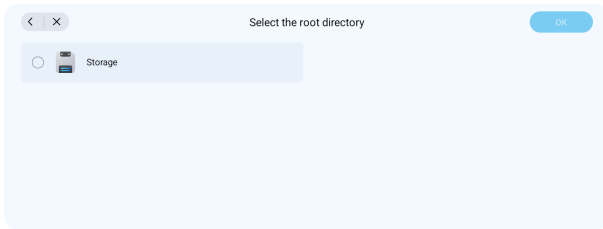
Please scan the QR code to view the setup guide.

Transfer Songs

Navigate to Functions → Transfer Songs and follow the instructions to transfer music files from your computer to the device.

Ensure that your computer and the T10 are connected to the same local network, and select the desired folder in the Music Directory for saving the transferred tracks.

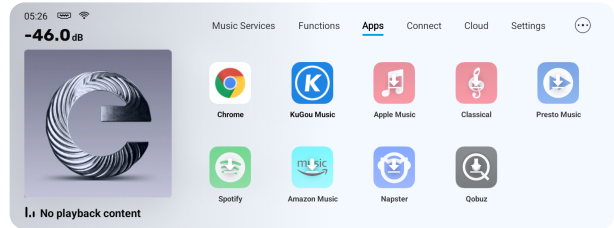




Apps

You can view, install, and uninstall third-party applications.

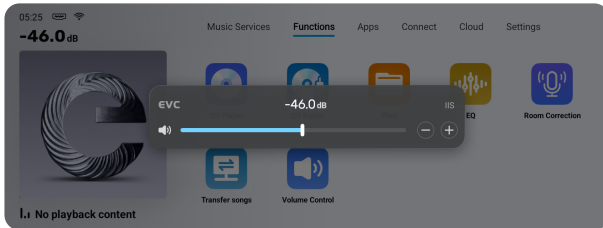
To install a third-party app, download the APK file and copy it to a removable drive. Insert the drive into the device, locate the APK in the File Manager, and install it with a single tap.



Note : Installing the tablet version of the control app is recommended.

Volume Calibration

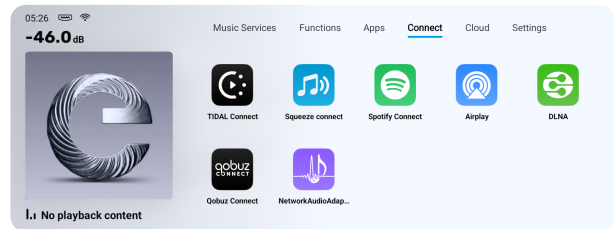
Navigate to Functions → Volume Control to adjust the playback volume.



Music Streaming Protocols

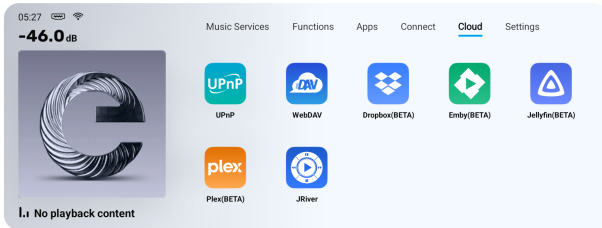
Music streaming supports multiple protocols, including TIDAL Connect, DLNA, Qobuz Connect, and Squeeze Connect.

Ensure that your phone or computer is connected to the same local network as the device to stream music directly via the selected protocol.



Cloud

The Cloud function includes UPnP, WebDAV, and other third-party cloud storage services. You can create and log in to your accounts on the device to play music stored on these cloud platforms.

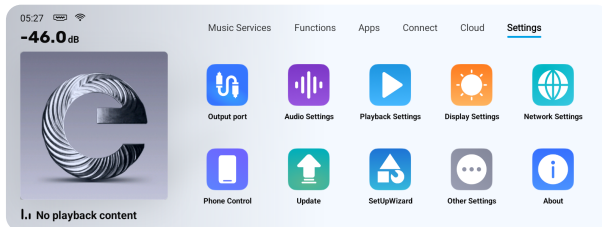


Settings

System Settings

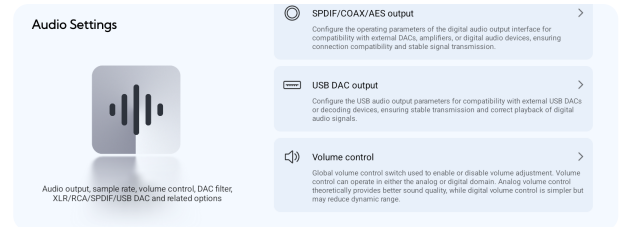
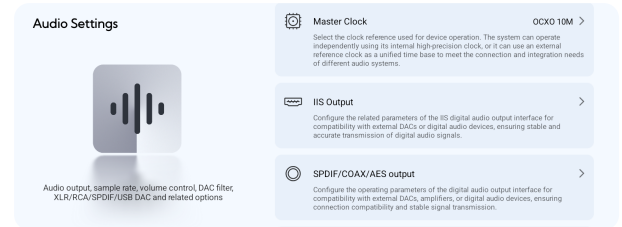
System Settings include Output Port, Audio Settings, Playback Settings, Display Settings, Network Settings, Phone Control, Update, Setup Wizard, Other Settings, and About.

Note : For digital outputs (e.g., USB, Coaxial/Optical), set the volume to maximum.



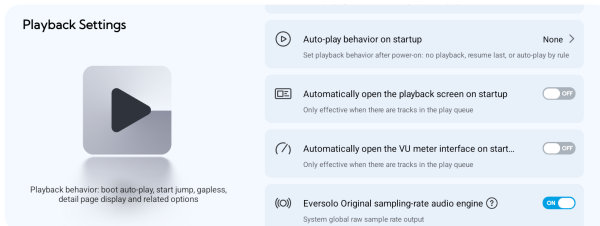
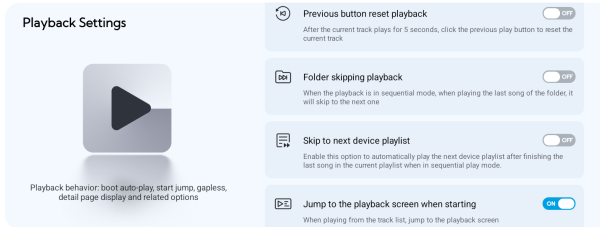
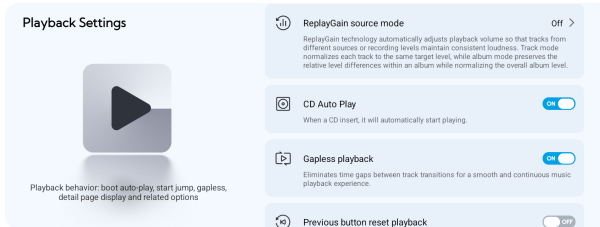
Audio Settings

Navigate to Settings → Audio Settings to configure IIS, Optical, Coaxial, AES, and USB DAC outputs, as well as the Maximum Volume Limit.



Playback Settings

Navigate to Settings → Playback Settings to configure Playback Mode, CD Auto Play, Gapless Playback, ReplayGain Mode, Auto-play behavior on startup, and Automatically open the playback screen on startup.



Display Settings

Navigate to Settings → Display Settings to adjust Touch Buttons, Screen Brightness, Screensaver, Screensaver Modes, VU Meter Display Modes, Spectrum Analyzer, Theme, and Playback Details.

Touch Buttons : Adjust the brightness and power-saving mode of the power button and function touch buttons as needed.

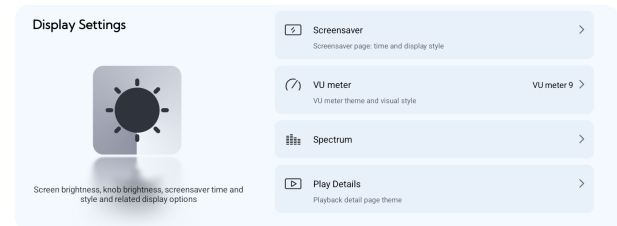
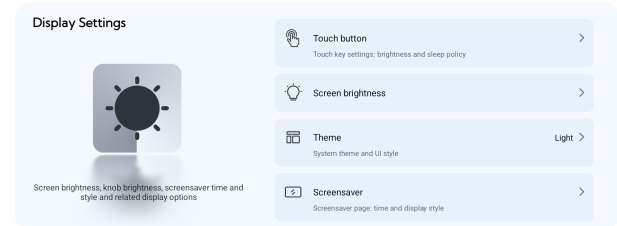
Screen Brightness : Adjust the brightness level of the device display.

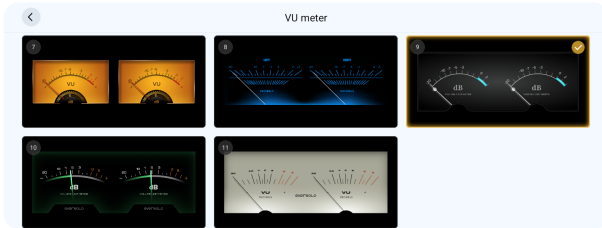
Theme: Choose between Dark and Light interface themes.

Screensaver : The system automatically enters screensaver mode after a period of inactivity. Press the power button or touch the screen to exit the screensaver.

Screensaver Modes : Choose from 9 preset screensaver styles.

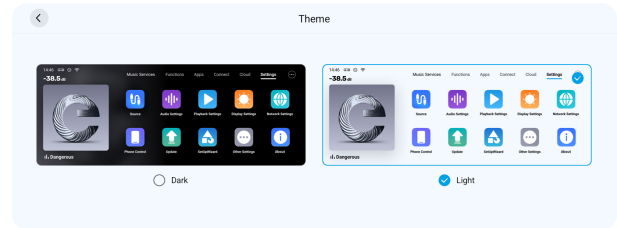
VU Meter : Select different VU meter styles according to your personal preference.





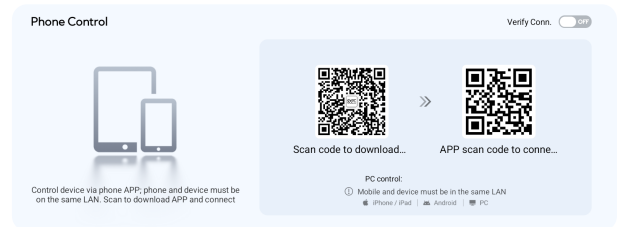
Theme

Navigate to Settings → Display Settings → Theme to switch between Dark and Light themes.



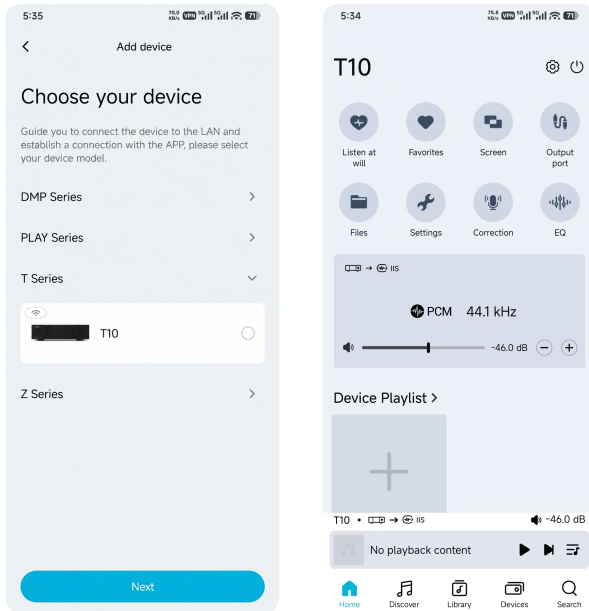
Phone Control

The Eversolo T10 supports control via the mobile app. Go to Settings → Phone Control, then scan the QR code to download and install the Eversolo Control app. Alternatively, you can download the app from the official website or from the resources section of this manual.



Mobile Control App

Ensure that the device and your mobile phone are connected to the same local network. Open the app and select the device named "T10" to add it. Once the connection is successful, you will have full access to the control interface.



Note:

- * The app supports Android (phone or tablet) and iOS (phone or tablet) devices. Scan the QR code in the Quick Start Guide to download.
- * iOS users can also search for "Eversolo Control" in the App Store to download and install.

Other Settings

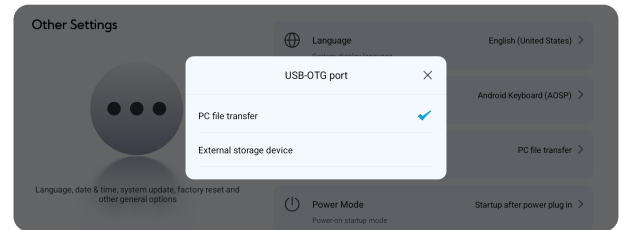
Language

Navigate to Settings → Other Settings → Language to select the menu language.



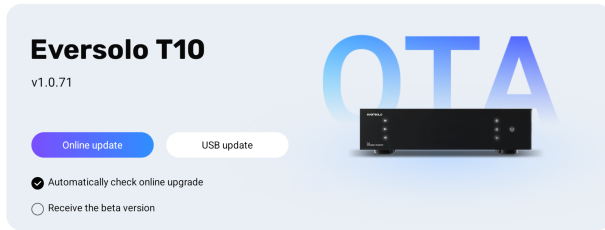
USB-OTG Port

The USB-OTG port can be connected to a computer via a USB data cable for convenient file transfer and local file management. Navigate to Settings → Other Settings → USB-OTG Port.



System Update

Navigate to Settings → Update to access firmware update options.



Online Update

Connect the device to the internet, then navigate to Settings → System Update or Settings → About → Software Version. Select Online Update and follow the on-screen instructions. The device will automatically restart once the update is complete.

USB Update

Download the firmware update package from the official website to a USB flash drive. Connect the USB drive to the device's USB-A port. Navigate to Settings → System Update or Settings → About → Software Version, select USB Update, and follow the on-screen instructions. The device will automatically restart after the update is completed.

Note :

- * Do not remove the USB drive or disconnect power during the update process.
- * It is recommended to use a FAT32-formatted USB drive.
- * The downloaded firmware package does not need to be extracted.

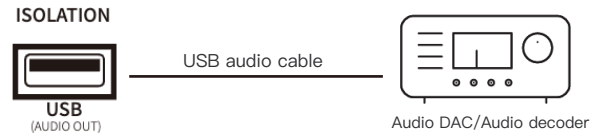
Connection and Setting

The Eversolo T10 offers multiple digital audio outputs, including USB Audio, IIS, and Coaxial/Optical/AES digital outputs.

USB Output

Use a USB audio cable to connect the device's USB Audio Output to the USB input of an external DAC.

Navigate to Settings → Source, select Internal Player as the input, and choose USB DAC as the output.

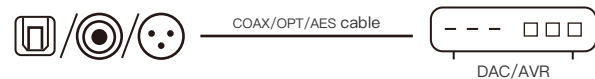


Note : USB Audio Output supports up to DSD512 Native and PCM 768kHz/32-bit.

Coaxial / Optical / AES Output

Use a coaxial audio cable to connect the device's Coaxial Output to an external DAC or AV receiver.

Go to Settings → Output Port and select Coaxial / Optical / AES.



Note :

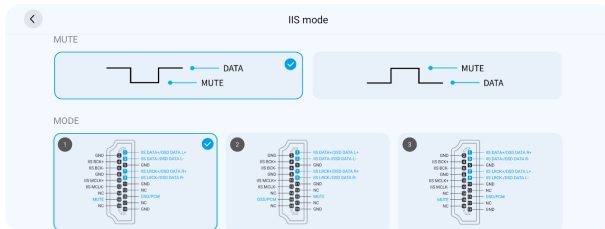
- * Coaxial / Optical / AES outputs support up to Stereo PCM 192kHz 24bit and DoP64.
- * For coaxial connections, use a professional 75-ohm coaxial digital audio cable for optimal signal transmission.

IIS Output

Use an HDMI cable to connect the T10's IIS Output to a DAC with an LVDS-IIS input.

Navigate to Source → Internal Player and select IIS as the output port.

The T10 supports 8 IIS output modes.



Downloads

For firmware updates, USB drivers, and the Eversolo Control mobile app, visit the Downloads section of www.eversolo.com and scan the QR code. After downloading, extract the driver package, double-click the .exe file, and follow the on-screen instructions to complete installation.



Mobile Control App



Eversolo Audio



Eversolo Audio

Note : QR code scanning via a mobile browser is supported and recommended.

Special Note :

To continuously improve the user experience, Eversolo may release firmware updates from time to time. As a result, certain settings, features, or menu structures described in this manual may differ from those on the actual product.

For the latest information and additional tutorials, please visit <http://www.eversolo.com>.

Safety Warning :

1. Do not expose the device to water splashes or dripping liquids. Do not place objects filled with liquids, such as vases, on the device.
2. The AC power plug or the rear-panel power switch serves as the power disconnect device. To ensure safe and convenient operation, neither the power plug nor the power switch should be obstructed by other objects.
3. This is a "Class I device" and must be connected to a properly grounded power outlet during operation.