

## EVERSOLO EVERSOLO Play CD Edition

# Eversolo Play Music Streamer with Amplifier & DAC (CD Edition) User Manual

Model: EVERSOLO Play CD Edition

## 1. INTRODUCTION

The Eversolo Play streaming amplifier is an integrated unit combining an amplifier, audio DAC, and music streamer, designed for seamless integration into various home stereo systems. It offers bit-perfect audio reproduction and a streamlined setup, providing an immersive HiFi audio experience across all usage scenarios.

Key features include a 5.5-inch HD LCD touchscreen for intuitive control, compatibility with major music streaming services, extensive audio interfaces, multi-room playback capabilities, and advanced room correction. The CD Edition specifically includes a built-in CD drive for classic audio playback.

### Video 1.1: Product Overview

This video provides a comprehensive overview of the Eversolo Play, highlighting its design, features, and capabilities as an all-in-one music streamer and amplifier.



Figure 1.1: Eversolo Play CD Edition

A front-angle view of the Eversolo Play CD Edition, showcasing its compact design, 5.5-inch LCD touchscreen, and rotary control knob. The screen displays various music service icons.

## 2. WHAT'S IN THE Box

Upon unboxing your Eversolo Play CD Edition, please ensure all the following items are present:

- Eversolo Play CD Edition Unit (x1)
- Power Cable (x1)
- Quick Start Guide (x1)

## 3. SETUP GUIDE

Follow these steps to set up your Eversolo Play CD Edition:

1. **Placement:** Place the Eversolo Play on a stable, flat surface with adequate ventilation. Ensure it is not near heat sources or in direct sunlight.
2. **Power Connection:** Connect the provided power cable to the 'AC IN' port on the rear panel of the unit and then to a wall outlet.
3. **Speaker Connection:** Connect your passive speakers to the 'SPEAKER' terminals on the rear panel. Ensure correct polarity (+ to + and - to -) for optimal sound. **Note:** This device does NOT support active speakers.
4. **Network Connection:** For streaming services and app control, connect the unit to your home network. You can use either an Ethernet cable connected to the 'GIGABIT LAN' port or connect via Wi-Fi through the device settings.
5. **Audio Source Connection (Optional):**
  - **Digital Inputs:** Use 'OPTICAL IN' or 'COAX IN' for digital audio sources like TVs or game consoles.
  - **Analog Inputs:** Use 'LINE IN' for standard analog sources. For turntables, use the 'PHONO' input, which supports both MM/MC phono cartridges.
  - **USB Audio:** Connect USB storage devices or external DACs to the 'USB 3.0 (OTG)' or 'USB (AUDIO OUT)' ports.
  - **Subwoofer:** Connect a subwoofer to the 'SUB OUT' port for enhanced bass.
6. **Initial Power On:** Press the power button on the rear panel to turn on the unit. Follow the on-screen instructions on the 5.5-inch LCD touchscreen for initial setup, including network configuration.

# Multiple Input & Output Ports

Compatible with Diverse Audio Systems



**Figure 3.1: Multiple Input/Output Ports**

A detailed view of the Eversolo Play's rear panel, illustrating the various connectivity options including Trigger In, HDMI ARC, Optical In, Coax In, Line In, Phono, Sub Out, Speaker terminals, Gigabit LAN, USB 3.0 (OTG), USB (Audio Out), and Coax Out.

## 4. OPERATING INSTRUCTIONS

### 4.1. Touchscreen Operation

The 5.5-inch HD LCD touchscreen provides an intuitive and smooth user interface. All primary operations, such as browsing music libraries, switching playback modes, and adjusting settings, can be performed directly on the screen without needing a smartphone.

### 4.2. Eversolo Control App

For enhanced control and convenience, download the Eversolo Control app available for iOS, Android, and tablet devices. The app integrates extensive music streaming services and cloud storage platforms, offering global search, hybrid playback queues, screen mirroring, multi-device management, and Wake-on-LAN functionality.

#### Video 4.1: EVERSOLO Control Instruction

This video demonstrates the features and user interface of the Eversolo Control app, showing how to navigate music libraries, streaming services, and device settings from your mobile device.

# Cross-Device Support

Whether it's iOS, Android or iPad, Eversolo Control lets you listen to the world's music wherever you are.



Figure 4.1: Cross-Device Support

An illustration showing the Eversolo Control app running on an iPad, iPhone, and Android device, emphasizing its compatibility across different mobile platforms for remote control of the Eversolo Play.

## 4.3. Music Streaming

The Eversolo Play supports a wide range of mainstream music services, allowing you to stream directly through the device or via your smartphone. Supported services include Qobuz, Tidal, IDAGIO, Amazon Music, TuneIn Radio, Presto Music, KKBOX, Radio Paradise, Deezer, Roon Ready, TIDAL Connect, and Qobuz Connect.

# Music Streaming Without Boundaries



Qobuz



TIDAL Music



Amazon Music



Spotify



Apple Music\*



Deezer



Calm Radio



SoundCloud



Tuneln Radio

• • •



\*The number of integrated music services depends on the certification progress of each music platform. Please refer to the actual firmware, as more music services will be added through future firmware upgrades.

\*Supports a wide range of third-party apps, and, through the innovative EOS engine, enables high-resolution audio quality Direct output.

**Figure 4.2: Music Streaming Without Boundaries**

This image highlights the extensive range of music streaming services supported by the Eversolo Play, including popular platforms like Qobuz, Tidal, Amazon Music, and Spotify, ensuring broad compatibility for users.

## 4.4. CD Playback (CD Edition Only)

The CD Edition of the Eversolo Play features a built-in CD drive, allowing you to relive the classic CD experience with high-fidelity audio. Simply insert your audio CD into the slot on the front panel to begin playback.

# Relive the Classic CD Experience

Hitachi-LG CD-ROM



**Figure 4.3: Relive the Classic CD Experience**

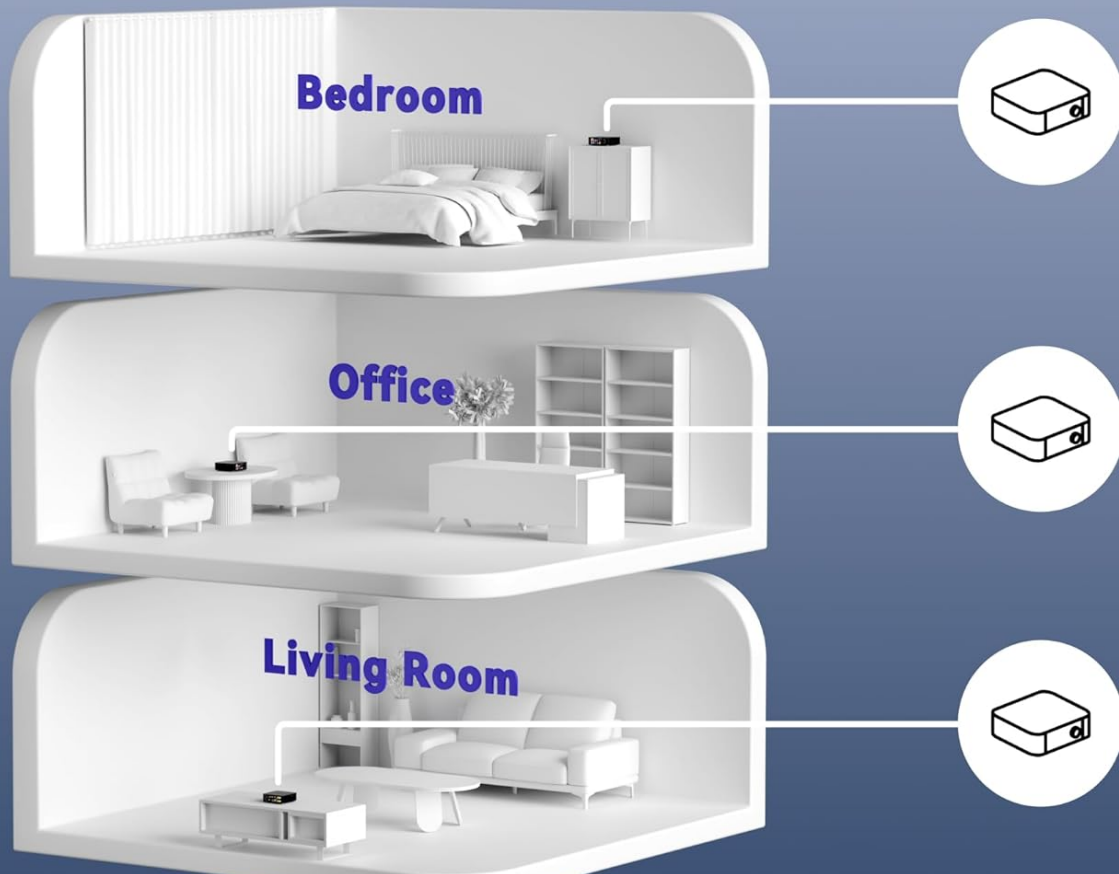
A close-up view of the Eversolo Play CD Edition, showing a compact disc being inserted into its integrated CD-ROM drive, emphasizing its capability for traditional physical media playback.

## 4.5. Multi-Room Playback and Room Correction

The Eversolo Multi-Room Playback System allows you to seamlessly interconnect multiple devices, synchronizing music across different spaces in your home. The integrated Room Correction feature intelligently identifies the acoustic characteristics of distinct environments and neutralizes environmental reflections, ensuring pristine audio reproduction in every location.

# Multi-Room System

Seamlessly interconnects multiple devices, delivering synchronized music to every space

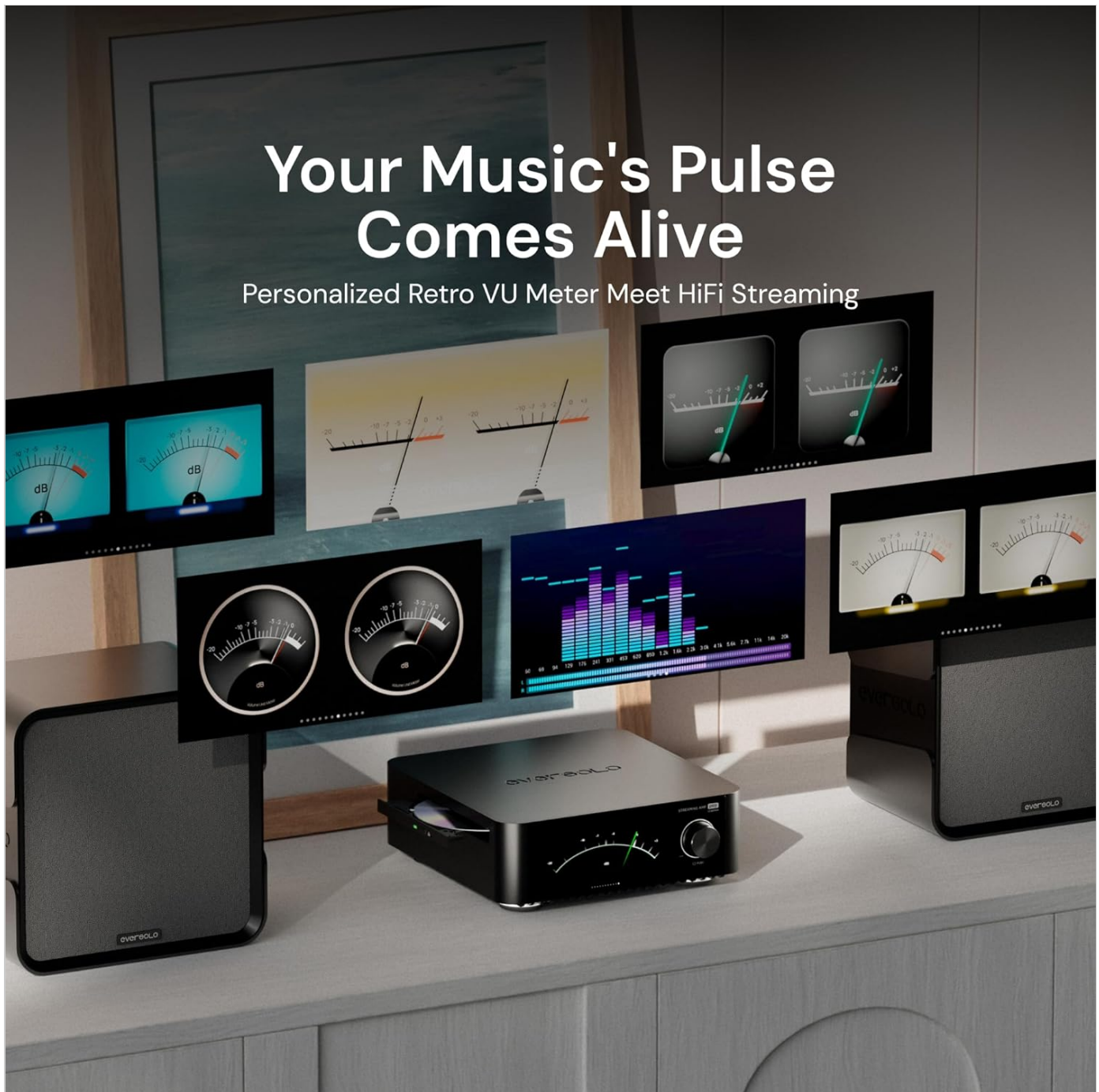


**Figure 4.4: Multi-Room System**

A 3D diagram depicting a multi-room audio system, showing Eversolo Play units wirelessly connected and playing synchronized music in different rooms such as a bedroom, office, and living room.

## 4.6. Intelligent Bass Management and EQ

The Play Series integrates an Intelligent Bass Management module for optimized acoustic balance and impactful performance. Equipped with multi-band professional-grade EQ and FIR filters, the system offers 23 genre-specific presets (e.g., Dance, Blues, Classical, Jazz) for one-touch audio customization.



**Figure 4.5: Your Music's Pulse Comes Alive**

This image showcases the Eversolo Play's dynamic visualizers and retro VU meters, indicating its ability to provide a personalized and engaging visual experience alongside high-fidelity audio streaming.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your Eversolo Play CD Edition, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the exterior surfaces. For the touchscreen, use a screen-specific cleaning solution and cloth. Avoid abrasive cleaners or solvents.
- **Ventilation:** Ensure the ventilation openings are clear and not obstructed. Do not place the unit on soft surfaces that may block airflow.
- **Environmental Conditions:** Operate the device within recommended temperature and humidity ranges. Avoid extreme temperatures, high humidity, or dusty environments.
- **Power Off:** When not in use for extended periods, it is recommended to power off the unit and unplug it from the power

outlet.

## 6. TROUBLESHOOTING

If you encounter issues with your Eversolo Play, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
No Power	Power cable not connected; Power switch off; Outlet issue.	Ensure power cable is securely connected. Turn on the rear power switch. Test the outlet with another device.
No Sound Output	Incorrect input selected; Volume too low; Speakers not connected properly; Active speakers connected.	Select the correct input source on the touchscreen or app. Increase volume. Check speaker connections and polarity. Ensure only passive speakers are connected.
Cannot Connect to Network	Incorrect Wi-Fi password; Router issue; Ethernet cable loose.	Verify Wi-Fi password. Restart your router. Check Ethernet cable connection. Try connecting via Ethernet if using Wi-Fi.
CD Playback Issues	Dirty or scratched CD; Incorrect disc format.	Clean the CD with a soft cloth. Try a different CD. Ensure the disc is an audio CD.
App Control Not Working	Device not on same network; App outdated; Device firmware outdated.	Ensure your mobile device and Eversolo Play are on the same Wi-Fi network. Update the Eversolo Control app. Check for and install any available firmware updates for the Eversolo Play.

If the problem persists after attempting these solutions, please contact Eversolo customer support for further assistance.

## 7. SPECIFICATIONS

Feature	Detail
Brand	EVERSOLO
Model Name	EVERSOLO Play CD Edition
Dimensions (L x W x H)	9.06 x 9.06 x 2.96 inches
Item Weight	6.38 pounds (2.9 Kilograms)
Color	Black
DAC Chip	AK4493SEQ
Amplifier Output	60W×2ch@8Ω / 110W×2ch@4Ω (Class D)
SNR	≥109dB @A-weighting
THD	0.0037%

Feature	Detail
Supported Audio Formats	DSD (up to DSD512), PCM (up to 768kHz/32bit), FLAC, APE, WAV, etc.
Display	5.5-inch LCD Touchscreen
Connectivity Technology	Bluetooth, Wi-Fi, Ethernet
Connector Types	Sub Out, USB, Speaker, Ethernet, Coaxial, Optical, Line In, Phono, Trigger In
Special Features	Room Correction, Multi Room Audio, Music Library Management, All-In-One Music Streamer Amplifier, Intelligent Bass Management, Multi-band EQ, FIR filters
CD Drive	Built-in (CD Edition only)

# Studio-Grade Chip Ecosystem

Engineered for Lossless Detail, Dynamic Range, and 360° Sonic Precision

VELVET  
SOUND



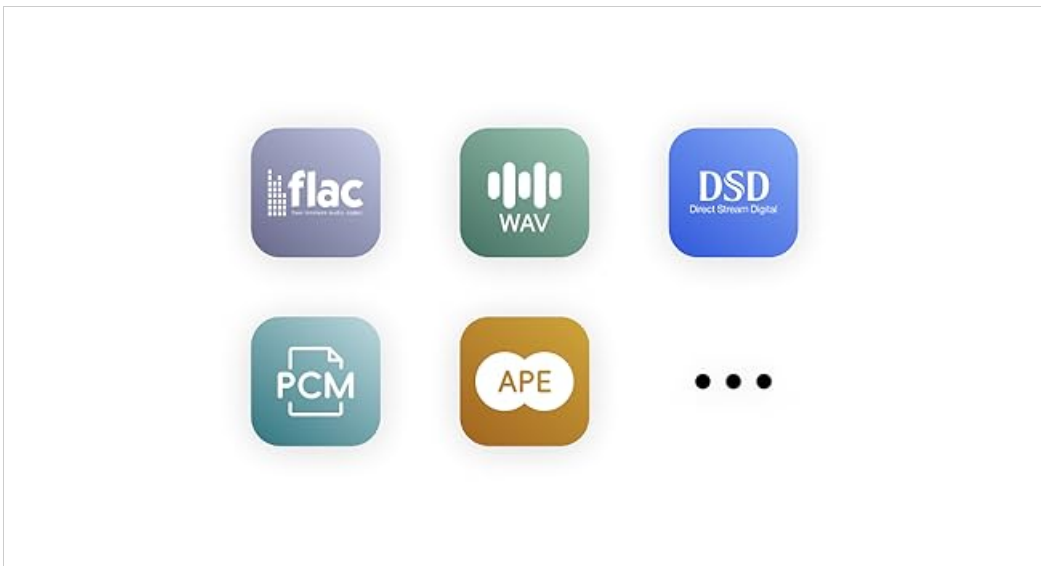
0.0037%  
THD

60W×2ch@8Ω / 110W×2ch@4Ω<sup>1</sup>  
Amplifier Output

109dB  
SNR

**Figure 7.1: Studio-Grade Chip Ecosystem**

An image highlighting the high-performance AK4493SEQ DAC chip and TPA3255 amplifier chip, which are core components ensuring lossless detail, dynamic range, and sonic precision in the Eversolo Play.



**Figure 7.2: Supported Audio Formats**

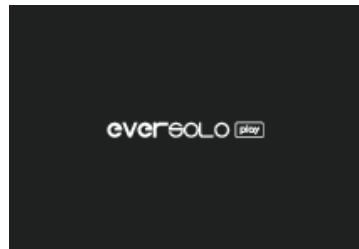
This graphic displays icons for various high-fidelity audio formats supported by the Eversolo Play, including FLAC, WAV, DSD, PCM, and APE, indicating its versatility in handling different music file types.

## 8. WARRANTY AND SUPPORT

Eversolo products are designed and manufactured to the highest quality standards. For information regarding warranty coverage, terms, and conditions, please refer to the warranty card included with your product or visit the official Eversolo website.

For technical support, troubleshooting assistance beyond this manual, or service inquiries, please contact Eversolo customer support through their official website or the contact information provided in your product documentation. Please have your product model and serial number ready when contacting support.

Documents - EVERSOLO – EVERSOLO Play CD Edition



### [Eversolo Play Music Streaming Amplifier User Manual](#)

A comprehensive guide to the Eversolo Play Music Streaming Amplifier, detailing its features, specifications, hardware, setup, operation, connectivity options, and settings for an optimal audio experience.

lang:en score:41 filesize: 25.85 M page\_count: 17 document date: 2025-07-16