

Content

01	INTRODUCTION	P17
02	PERFORMANCE PARAMETER	P18
03	HARDWARE	P19
04	BASIC OPERATION	P21
05	SYSTEM SETTINGS	P26
06	CONNECTION AND SETTING	P30
07	DOWNLOADS	P32

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 Nes, but also incorporates premium third-party HI-Res atreaming services including TIDAL, Gobuz, HGERESAUDIO, Amazon Masic, WebDAY, URINP and more. As an interroted another order supports Optical, Cossial, HDMI ARC, sealed LINE IX, and PHONO (cost, Users can start

that maked to see about to assess the same

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

The decoding section of Play utilizes the high-performance AK44935EQ 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/80 and 110W/40 output

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

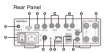
Product Specification

Product Specifications				
Body Material	Aluminium alloy			
Display	5.5° LCD Touchscreen			
DAC	AKH400SEQ			
Storage	4G DDR4 +32G eMMC			
USB Ports	USB3.0*2			
Dhemet	RJ-45(10/100/1000Mbps)			
WIFI	2.4G+5G			
DAC Decoding	Supports up to Stereo DSD512, PCM 7690-tz 32938			
Music File Formats	DSD(DSF,DFF,SACD ISO Support DST up to DSD512), MP3.AFE,WW.FLAC.AFF.AFF,AAC.NFIG.CUE			
Music Services	TDAL, Gobur, HGHRESAUDIO, Amazon Music etc			
Music Streaming	Roon Ready, TIDAL Connect, DLNA etc.			
Eluetooth Input	Bluetooth BTS.Q, SBC/AAC			
HDMI ARC Input	Supports up to Stereo PCM 19299 tr 24681			
Optical/Coaxial Input	Supports up to Stereo PCM 19290 tr 2488t and DCP64			
Analog Line In	Maximum input voltage 2VFIVS			
PHONO Input	Supports MM/MC			
USB Audio Output	Supports up to Stereo DSD512 Native and PCM 75890 tr 3288 (Supports DAC audio devices with UAC standard only)			
Cossial Output	Supports up to Stereo PCM 19290 to 24881 and DCP64			
Subwooter Output	Adjustable crossover frequency from 40 Hz to 500 Hz			
Amplifier Output	60W/8D: 110W/4D			
Control Methods	On-screen touch control, Android/Phone/Pad. AFP control			
Water Plant	Webs Inc			

Technical Specifications

Continuous Output Power	60W RMSBIBD 110W RMSBI4D	
Amplifter Type	Class D Amplifier	
Amplifter Gain	20.68	
input Sensitivity	2V	
THD(20Hz-20Hz)	<0.0007% 5W at 90%	
Signal-to-Noise Ratio(SNR)	>109:60, 60A-wt 40 120W	
Prequency Response	2014r-2010 tr < ±0.25dB 2014r-4010 tr < -3dB	
Damping Factor	>107	
Channel Crosstalk	<-108d8	
PHONO	Amplifier gain: MM 60dB MC 74dB Input sensitivity: MM 5mV MC 0.5mV ENAV. +0.5dB 2014-2014	

Hardware



1 Downson in

- e deposit see les Comments to front-seel devices (south as souths or researce) for
- synchronized wake-up. The trigger voltage is 5V-12V.

 3 ARC: Connects to TVs, projectors, or other display devices with HCMI 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 N (SCA): Connects to consensitives to transfer analysis signal.
- B JHONO MW/MC Connects to turnishing
- PHONO MM/MC: Connects to turnishies
 JR Reset Port: For system reset or OTG freeware updates
- 10 Gligabili Ethernet redwork socket 11 - USB 3.0 CTG: Comparie to external storages desires/outinal dan obtave/SC
 - (Settings > Other Settings > USBI-OTG port)

 USB (Audio out): USBI sudio output for connecting sudio devices (DAC)
- 12 .Cossial output: Connects to decoder or preemp 12 .Sub Out: Connects to subwoofer
- 14 .SPEAKER Output: Connects to L/R channel speakers
- USB maximum supply current 2A if connecting external optical disc drivers, please use an artificiant course adaptive or USB writter ratio 0.558 CEC and USB ALDIC CLCT.

Front Panel

- 1 Display Screen: LCD toucheon
- 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 -2000)

Left Panel (CD Edition Only)



CD Drive Tray; Press the button to open or does the tra

Knob



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.

Power On/Off



Power on/Insis the knob once to turn it on when the device is powered off .

Shubdown/nestert: Short press the knob to see a pop-up menu and select shubdown or restart, long press for 3 seconds to shubdown.

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

Timed standby: Several timer are excluded for character, or you can customize one.

Basic Operation

Home Screen



Function enfrance: Displays Music Services, Functions, Apps, Connect, Cloud, Settings,

Music Plauer



Description

Favorite: Add the currently playing track to My Favorites

Play Queue: A list of all tracks currently selected to be played, such as all tracks by a certain

eversor o





Former Polantina

rce Selection



Music Septon

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

and streaming services.

Music Library
The music library allows you to manage and categorize local music. Tap "Add Library" to



sio 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 Usane

Music Services: Includes Music Library, Listen at Will, My Pavorites, streaming services, and music seem London your account to play music from third-party some and



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

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 NFG and SMB services. It allows file operations (copy, paste,



CD Playback & Ripping

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

ties from CD.

CD ripping instructions: Navigate to "Functions > CD ripping", and click • 2 • to start CD.



Click* &*to change the path for saving music files to local storage, removable storage, and NESC/SMI devices in LAN.



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





Note

The PEQ function sucrks for the internal player and digital audio inputs (coasial/optics)/ARCs, also supports analog signal input captured through a high-spec AD (up to 792016), then output via digital audio interfaces or speaker interfaces.

Room Correction



Please scan the code to check the cuids.

Multi Room





MARKET MARK ALL STORY LIVE CODE TO CHOCK THE DYO

Transfer

AccessTunctions > Transfer" to transfer songs from computer to this device according the description. Make sure computer and the device are on the same network, choose





Anns

load the APK file and copy it to a removable hard drive, Insert the hard drive into the and APK file in File Manager. Then install it by one click.

Note: • It is recommended to install tablets some



Muela Connect



Cloud



Settings

Saltinos: Source Aurillo Settings, Playback Settings, Display Settings, Network Settings,

Make Dor clinital outstands for a 1900 SDDSD and the universe to requirement his universe.



Audio Settings

Chi Manner states had

Audio Settings			
	(ii) Sandor respec		
	Sil Saleste		13
	O consumer		0 0
	COS LINE DATE WANT		0
	CC Attenda	80.1	
	III marriessa	and in	0

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



lay Settings

screenswer modes, knob brightness & color, VU meter display modes, spectrum,

theme, play details, and auto-hide ravigation bar.

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

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

Screenswer: Enable the system to enter screen saver mode after inactive.

Exit by pressing the power button or touching the screen.

Screensaver Modes:Choose from 9 preset screen saver styles.

MI Meter-Solect different MI matery according to personal metapage.

Display Settings		
O resource		
O Scientificana		15
St. two	tree is	D
(I) towerser		
C) Williams	500m3)	
the Spectrum		
(II) Martinian		



Navigate to "Settings > Display Settings > Theme" to switch between "Simple" and "Class thems.



National California

Eversolo play supports control vis a mobile app. Navigate to "Settings > Phone Control as the GR code to download and install "Eversolo Control" asp.

Alternatively, download the app from the official website or the manus



Mobile Controlling App

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



Android (mobile phone) and ICIS (mobile phone or tablet) apps are supported.

Scan the QR code in the Quick Start Guide for download.

Other Settings

Language

Navigate to "Settings > Other Settings > Language" to choose menu langua



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.

Nationals to Softlines of Other Softlines of USBLOTG and



- - ----

Access "Settings > Update", Online update and USB update are supp



Online upda

rrect to the internet, navgiste to "settings" > Update" or "settings > Acc lect "Chiline update," and follow prompts. Wait for automatic restant.

select "Orline update," and folious prompts. West for automatic nestert.

<u>USB update</u>

Download the firmware update package from the official website to a USB stick.

Settings > About

- Note:

 * Don't remove the USE stick or power off during the upgrade process.
- It is recommended to use a FAT32 format USB stick.

Connection and Setting

connection and Setting

LISB OLITRUT

Use a USB audio cable to connect the device's USB audio output to the external DAC's USB



Note:

1/50 mode output managers on to 757/932 Makes and DCM 7556/64 7556

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.



Note: Cosxist output supports up to Stereo PCM 19299tz 24Bit and DOP6-

peaker Output

Red speaker terminals (positive) \rightarrow Connect to the positive (+) terminals of your speakers. Black speaker terminals (negative) \rightarrow Connect to the negative (\rightarrow) terminals of your speakers.



Note:

The positive and regative terminals of the left and right channels on the output port must correspond to the speaker's positive and regative terminals respectively.

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



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

Nazinsta to Wattings - Source and salart Waters left or Woodal left



Notes: * Please use 75 Ohn Cossial audio cable for Cossial connection

Please use standard optical audio cable for Optical connection.

ice supports connecting a TV, projector, or other display device with HDM RC functionality using an HDM cable.Nevigate to "Settings > Source" and



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

Please use a physical HDMI cable for the connection, not an optical HDMI cable

LINE IN

This service supports connecting to esternal audio sources with arrangl HCA audio (e.g., CD players) using a dual-ended ned and write RCA cable.



PHONO Input

lettings > Source*, select "FHCNO In" .



Note: * Elustoph reception format depends on transmitting device. Normally Android

Downloads



Safety Werning

\$3 is Class I device, there must be organized measures inside the box when using