Eversolo Audio Technology Co.,Ltd., also known as Eversolo, is a wholly-owned subsidiary invested by Shenzhen Zidoo Technology Co., Ltd. Our research and development expertise cover various areas, including audio decoding, analog audio, acoustic tuning, amplifiers and system integration. The core founding team of the company has years of experience in technical development and management in the high-fidelity audio industry, which ensures Eversolo to hold multiple unique technologies in DACs, headphone amplifiers, and amplifiers, with a commitment to providing audio enthusiasts with more professional and user-friendly audio equipment.

eversolo

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Dynamic Power Detailed Presentation

The AMP-F2 is a great work with united strength of Starke Sound and Eversolo, based on Starke Sound NS600 amp module, it's raising its sampling rate to 600 kHz and further reducing noise with a newly designed SAPS switch mode power supply of 600 watts. Implementing the high efficiency of class D with all circuits supporting maximum sound quality, AMP-F2 also offers the flexibility of 2-channel or bridged mono channel operation. With the same width and height, and optimized signal path, AMP-F2 is a perfect match with DMP-A6, an ideal combination of value and performance.





Specifications

• Output Power: 145W RMS at 8 ohms (1% THD) 250W RMS at 4 ohms (1% THD) 280W RMS at 4 ohms (1% THD, BTL)

450W RMS at 2 ohms (1% THD, BTL) Channel Quantity: 2 Channels • Frequency Response: 10Hz-20KHz - 1dB

• Maximum Output Current Per Channel: 16.5A/33A(Bridge) • Signal-To-Noise Ratio (SNR) : >110dB, "A" weighted at 4 ohm 250W

• THD: 0.003% 10W at 1KHz • Input Terminals: 2-Channel RCA Input 2-Channel XLR Input • Input Impedance: 11KΩ(RCA); 22KΩ(XLR)

Input Sensitivity: 2.7V • Output Impedance: 0.136Ω(5 Hz to 100 kHz)

 Minimum Load Impedance: 0.8Ω • Power Consumption: Standby ≤0.5W Idle ≤14W Maximum 900W • Control Option: 12V trigger input & output

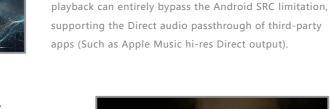






Powerful Power Drive Aluminum Body Ultra-low Standby Power Shielding Design and Power Consumption





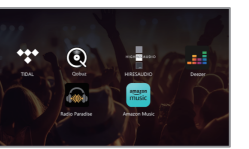
Self-developed EOS Audio Engine The Eversolo utilizes the self-developed EOS (Eversolo

Original sampling-rate audio engine), supporting output at all audio original sampling rate. In other words, any audio

Versatile Master Recording

master recording formats available in the market, including CD-quality formats (FLAC, WAV, APE) and





Music Services at Your Fingertips The Eversolo Streamers incorporates popular music services like TIDAL, Qobuz, HIRESAUDIO, Deezer, Radio Paradise, Amazon Music etc. Taking advantage of numerous high-quality online music services and reveling in the allure of limitless streaming music.

Personalised VU Meters and Spectrums

A wide range of personalized dynamic VU meters and spectrums are tailored for audiophiles. A wonderful interactive experience is offered with real-time full-format music display, including DSD.





Hi-Res Audio The Eversolo is Hi-Res Audio certified, endorsed by JAS, with superior sound quality.

eversolo Eversolo Audio Technology Co.,Ltd

Ultimate Perfection Accurate Representation of Sound

The DMP-A8 is a newly crafted flagship all-in-one streamer for high-quality audio playback. It features self-developed EOS audio engine and ARC input, integrating music streamer, DAP, DAC, and Preamp all in one device. With a full aluminum structure and an ingenious exterior design, it's equipped with globally acclaimed VELET SOUND's new generation AKM audio product with the world's highest-grade original sound reproduction core. The AKM's new flagship digital-analog separation DAC, based on a 4GB+64GB large storage, dual femtosecond clock synchronization processing, higher-precision R2R volume control, and abundant input and output ports to meet various equipment combinations, fulfilling your every desire.



DMP-A8

Specifications

CPU: Quad-core ARM Cortex-A55

Screen Display: 6-inch LCD touchscreen

• Internal Storage: 4GB LPDDR4 + 64GB eMMC

 DAC: AK4499EX + AK4191EQ • DAC Decoding: DSD512, PCM768Hz @ 32Bit

Audio Processor: XMOS XU316

Operational Amplifier Chip: OPA1612

• Output Level: 4.2V (RCA output level 2.1V) • Frequency Response: 20Hz-20KHz

• Audio Characteristics: THD+N: -120dB SNR: 128dB DNR: 128dB

• Audio Formats: DSD (.dsf/.dff/.ios/.dst), PCM, APE, FLAC, WAV, etc. Bluetooth Protocol: SBC/AAC/aptX/aptX LL/aptX HD/LDAC

• Storage Expansion: Built-in expandable storage M.2 NVME3.0 2280 SSD slot, supports up to 4TB

• Control Methods: Mobile App, touchscreen control, Bluetooth remote control

• Music Services: Tidal Connect, Amazon Music, Qobuz, Highresaudio, Tidal; Supports streaming by DLNA







AK4499EX+AK4191EQ Dual Femtosecond Clocks R2R Volume Control

Innovative Streamer Beginning a New Epoch

The DMP-A6 is a high-end Hi-Fi all-in-one player. It is equipped with a quad-core high-performance CPU and a large memory, and it deeply researches and customizes an efficient and stable exclusive digital audio system for audio characteristics. It features dual ES9038Q2M professional DAC, supporting multiple digital and analog audio decoding outputs, and a user-friendly input and output interface. It is compatible with various music streaming services, online networks, push services, Bluetooth transmission, and offers a highly interactive local management software function, providing music enthusiasts with comprehensive functionality and Hi-Fi lossless audio.





Specifications

CPU: Quad-core ARM Cortex-A55

Screen Display: 6-inch color LCD touchscreen

 Internal Storage: 4GB LPDDR4 + 32GB eMMC DAC Chip: ES9038Q2M*2

 DAC Decoding: DSD512, PCM768KHz@32Bit MQA Audio Characteristics: THD+N: -120dB, SNR: 128dB, DNR: 128dB

• Audio Formats: DSD (.dsf/.dff/.iso/.dst), APE, FLAC, WAV, MQA, etc.

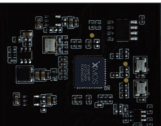
 Bluetooth Protocols: SBC/AAC/aptx/aptx LL/aptx HD/LDAC • Storage Expansion: Built-in expandable storage M.2 NVME3.0 2280 SSD slot

 Control Methods: Mobile APP, touchscreen control • Music Services: Roon Ready, Tidal Connect, Amazon Music, Qobuz, Highresaudio, Tidal; Supports streaming by DLNA



6-inch Color LCD

Touchscreen





Low-jitter Dual-clock Processing

Rich Input and Output Ports

Master-level Streamer Professional Audio Engine

The DMP-A6 Master Edition is a high-end Hi-Fi all-in-one player, ushering in a new epoch of streamer industry. It is equipped with a quad-core processor and large memory. Specifically tailored for audio characteristics, it features a highly efficient and stable proprietary digital audio playback system. It utilizes dual ESS9038Q2M professional DAC, supporting multiple routes for digital and analog audio decoding outputs. Upgrades include the implementation of OPA1612 with extremely low noise density and ultra-low distortion, as well as a low-jitter dual femtosecond clock module processor. Its outstanding audio performance, coupled with a highly interactive local management software, will provide music enthusiasts with an unprecedented and engaging experience.



DMP-A6 Master Edition

Specifications

CPU: Quad-core ARM Cortex-A55

 Screen Display: 6-inch LCD touchscreen • Internal Storage: 4GB LPDDR4 + 32GB eMMC

 DAC: ES9038Q2M*2 DAC Decoding: DSD512, PCM768Hz@32Bit MQA

• Operational Amplifier Chip: OPA1612

• Audio Characteristics: THD+N: -120dB SNR: 128dB DNR: 128dB • Audio Formats: DSD (.dsf/.dff/.ios/.dst), APE, FLAC, WAV, MQA, etc.

• Bluetooth Protocol: SBC/AAC/aptX/aptX LL/aptX HD/LDAC

• Storage Expansion: Built-in expandable M.2 NVMe 3.0 2280 SSD slot, supporting up to 4TB • Control Method: Mobile App, touchscreen control, optional remote control • Music Services: Roon Ready, Tidal Connect, Amazon Music, Qobuz, Highresaudio, Tidal;

Supports streaming by DLNA





Dual Femtosecond Clocks

Unique Workmanship Timeless Masterpiece

DAC-Z8 is a high-fidelity digital audio decoding product, exceptional sound quality and user-friendly operation make it a beloved decoding device among audiophiles. It uses the flagship ES9038PRO decoding processor and comes with XMOS316 USB data stream conversion, supporting DSD512, PCM768KHz@32bit, MQA audio decoding formats, as well as various Bluetooth transmission protocols and audio input and output ports. It supports fully balanced XLR and unbalanced RCA outputs at the front end, along with a built-in 6.35mm headphone output port. Control the device easily through a smartphone app, remote control or a multifunctional knob.





Specifications

DAC Chip: ES9038Pro

• Screen Display: 3-inch Color LCD Screen Audio Interface: XMOS 316

• Audio Characteristics: THD+N: -124dB, SNR: 133dB, DNR: 133dB

 Decoding Formats: DSD512, PCM768KHz@32Bit, MQA • Bluetooth Protocols: SBC/AAC/aptx/aptx LL/aptx HD/LDAC

Audio Inputs: Optical, Coaxial, USB-B, USB-C

 Preamp Outputs: Fully Balanced XLR, Unbalanced RCA Headphone Output: 6.35mm Jack (245mW@32Ω/30mW@300Ω) • Control Methods: Mobile App, Remote Control, Multi-functional Knob









Multi-functional Control Knob