

SRM-D10 II

Amplifier (SRM-D10 II)

Elevate Your Listening Experience to Unprecedented Heights





The STAX SRM-D10 II electrostatic headphone amplifier redefines audio excellence by combining cutting-edge technology and superior craftsmanship. Designed to provide audiophiles and professionals with the ultimate sound experience, the SRM-D10 II boasts a range of exceptional features:

FEATURES

- 1.Enhanced Sound Quality: The SRM-D10 II utilizes hardware decoding and high-quality audio capacitors to deliver unparalleled sound quality, ensuring every note is crisp and every detail is vivid.
- 2.**DSD** and **PCM** Support: With support for DSD sampling rates up to DSD256 and PCM sampling rates up to 384kHz/32bit, the SRM-D10 II can faithfully reproduce high-resolution audio formats, preserving the artist's original intention.
- 3. High-Quality Power Amplifier: The SRM-D10 II is equipped with a high-quality power amplifier, providing outstanding performance and remarkable power, allowing you to experience music in its purest form.
- 4. High Voltage Output: A robust DC 580V DC bias enhances the amplifier's output, resulting in a more dynamic and powerful soundstage.
- 5.Rugged Aluminium Alloy Shell: The aluminium alloy shell not only exudes a sleek, modern design but also offers higher strength and corrosion resistance, ensuring the SRM-D10 II is built to last.
- 6.**Versatile Connectivity**: The SRM-D10 II supports both USB digital and 3.5mm analog audio inputs, offering flexibility in connecting to a wide range of devices.
- 7. Compatibility: Designed to complement all STAX PRO-type headphones, the SRM-D10 II ensures that you can enjoy the full potential of your earspeakers.

SPECIFICATIONS

Rated input level: 230mV (100V output)

Maximum input level: 10V (minimum volume in Line In input)

Gain:53dB (450 times)Harmonic distortion:≤0.025% / 1kHz-10kHzInput impedance:10KΩ (Line In input)Maximum output voltage:200Vr.m.s / 100Hz-10kHzSupply voltage:DC 5V/9V/12V/15V

Supply voltage: DC 5V/9V/12V/15V
Power consumption: DC 5V/9V/12V/15V
6.4W (USB input) 5W (Line In input)

DSD Support: Up to DSD256
PCM Support: Up to 384kHz/32bit

Amplifier: High-Quality Power Amplifier

Output Bias: DC 580V
Shell Material: Aluminium Alloy

Input Options: USB Digital, 3.5mm Analog

Compatibility: Suitable for all STAX PRO-type headphones

Package Contents:

STAX SRM-D10 II Electrostatic Headphone Amplifier Power Cable User Manual

Rediscover the magic of your favourite music with the STAX SRM-D10 II. Elevate your audio experience with high-resolution sound, precision engineering, and unmatched performance.

Immerse yourself in music the way it was meant to be heard

STAX Limited

www.staxheadphones.com 3798-1 Shimonanbata Fujimi-shi,Saitama-pref Japan 354-0004