

DS200 STREAMING DAC















roon ready

roon tested





- The McIntosh DS200 Streaming DAC is the ultimate solution for music enthusiasts who demand the perfect blend of high-end audio quality and seamless streaming capabilities.
- This user-friendly streamer offers a variety of built-in casting technologies to play your streamed music.
- No special control app or technical skills are needed to use the DS200. You can easily stream your favorite music directly to the DS200 from your smart device.
- Compatible with both Spotify®
 Connect and TIDAL® Connect,
 which let you stream your music
 seamlessly from the cloud
 straight to your devices.
- Additional streaming options included are Apple® AirPlay®, Bluetooth®, and Google Cast™.
- Utilizes Bluetooth 5.0, the high bitrate Advanced Audio Coding (AAC) standard, Qualcomm® aptX™ HD for hi res audio playback, and Qualcomm aptX Low Latency.
- Powered by a next generation, Quad Balanced, 8-channel,
 32-bit audiophile-grade DAC
- that features huge dynamic range and low distortion for pristine sound reproduction.
- Features 8 digital inputs and a pair of balanced and unbalanced analog outputs. Outputs can be used in either fixed or variable volume mode.
- Supports high resolution digital audio playback.



DS200 STREAMING DAC



ELECTRONIC SPECIFICATIONS CONNECTIVITY

Frequency Response

+/-0.5dB from 20Hz to 20kHz +0.5/-3dB from 5Hz to 60kHz (source dependent)

Total Harmonic Distortion 0.005%

Fixed Output Level 2.0Vrms Unbalanced

4.0Vrms Balanced

Adjustable Output Level

0 - 8.0Vrms Unbalanced 0 - 16.0Vrms Balanced

Signal To Noise Ratio 100dB

Dynamic Range 100dB

Output Impedance

100 ohms Unbalanced and Balanced

Digital Coaxial Input: 2 Digital Optical Input: 2 Digital USB Input: 1 Digital MCT Input: 1

Digital AES/EBU Input: 1 **HDMI Input:** 1 (ARC)

Wireless Input

Wi-Fi: a, b, g, n, ac; 2.4/5 GHz Bluetooth 5.0: AVRCP, A2DP, aptX, aptX HD, aptX LL

Streaming Support

Apple AirPlay, Google Cast, Roon, Spotify Connect, Tidal Connect

fixed or variable mode)

Unbalanced Output: 1 (can be set to either fixed or variable mode)

Network Connection: 1

DIGITAL AUDIO SPECIFICATIONS

Digital-to-Analog Converter (DAC) Type

8-channel, 32-bit/384kHz PCM/DSD, Quad Balanced

Digital Coaxial Input Sample Rate 24-bit/44.1kHz to 192kHz

Digital Optical Input Sample Rate 24-bit/44.1kHz to 192kHz

Digital MCT Input Sample Rate 16-bit/44.1kHz (CD) DSD64 (SACD)

Digital USB Input Sample Rate 32-bit/44.1kHz to 384kHz (PCM) Balanced Output: 1 (can be set to either DSD64, DSD128, DSD256, DSD512, DXD352.8kHz, DXD384kHz

Digital Network/Wi-Fi Input

Sample Rate 24-bit/44.1kHz to 192kHz CONTROL

Power Control Input: 1 **Power Control Output:** 1 Rear Panel Data Input: 1 Rear Panel IR Sensor Input: 1 **RS232 Control Input:** 1

WEIGHTS & DIMENSIONS

Unit Dimensions (W x H x D) 17-1/2" (44.5cm) x 6" (15.2cm)

x 17" (43.2cm) **Unit Weight**

20.5 pounds (9.3 kg)

Shipping Weight

27.5 pounds (12.5 kg)

Learn more: Visit mcintoshlabs.com



DISCOVER DS200