Enjoy the Music.com





Métronome Technologie DST (Digital Sharing Transport) Assessment Review

High-precision, Hi-Res Audio modern digital audio processing. HIGH END 2025 Audiophile Show Report By Steven R. Rochlin

The new Métronome Technologie DST, or Digital Sharing Transport, is the newest high-end CD transport in Métronome's Digital Sharing product line. Designed and manufactured in France for discerning audiophiles, the DST is built to deliver an uncompromised digital signal for CD playback, ensuring the utmost clarity and purity.

Technical Specifications

Design And Build

The chassis is precision crafted from solid steel and aluminum, the DST sports a

refined, modern aesthetic available in both silver and black finishes. This robust build not only provides a premium look but also ensures durability in demanding audio setups.

Manufacture

The unit is proudly designed in France, reflecting Métronome's long-standing commitment to precision engineering and high-performance audio.

Display And Control

Interface: The DST features a touch screen display with an

intuitive interface, which allows for easy navigation and control of the unit's functions.

Remote Control

For added convenience, it can also be controlled via an infrared remote control, making it adaptable to various setup preferences.

CD Playback

Format: Plays standard CDs at 44.1 kHz and 16 bits, ensuring faithful reproduction of your physical media.



sound system, the Métronome Technologie DST is engineered to meet the needs of both modern digital Hi-Res Music music streaming enthusiasts and traditional audiophiles who value the tactile experience of legacy physical digital media.

Digital Outputs

The DST is engineered to output only digital signals, bypassing analog stages to preserve signal integrity.

32-bit processing with sampling rates from 44.1 kHz up to 384 kHz, and supports DSD64 to DSD128. By offering these various digital output formats, the DST ensures compatibility with a wide array of digital audio converters and processing equipment.

Firmware Updates

A USB 2.0 port is provided exclusively for device updates, ensuring that the DST remains current with the latest firmware improvements.

Dimensions: 250 x 70 x 250 mm Weight: 4.7 kg

Enjoy the Music.com's Assessment And Thoughts On Métronome Technologie's DST

The Métronome Technologie DST (Digital Sharing Transport) is not just another CD transport me too product, far from it! It is a statement of Métronome's deep commitment to blending cutting-edge digital technology

with legacy / classic physical media.

By eliminating analog outputs and focusing solely on digital signal processing, the DST should deliver an exceptionally clean and precisely accurate audio listening experience.

Whether you are integrating it into a high-end audio system or using it as part of a mixed media immersive music home audio

