transporter

The first audiophile network music player.





Slim Devices' Transporter™ was designed to appeal to the most discerning audiophiles and music lovers. It streams digital music with sound quality that surpasses even the most exotic compact disc players.

At the heart of Transporter is a 'no compromise' attitude to component selection and electronic design.

Feel Your Music—The new TransNav[™] controller uses dynamic tactile feedback to provide fast access to any song in even the largest music collection. The sleek, backlit, infrared remote and dual fluorescent displays make it easy to use from anywhere in the room

Quality Connectors—Transporter's back panel features a complete set of professional-grade connectors, including both balanced and unbalanced signals for its analog and digital interfaces.

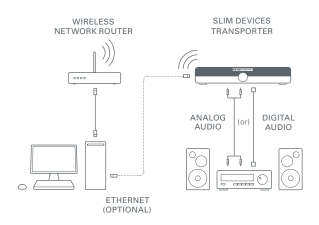
Astounding Analog—The AK4396 'Miracle DAC' was chosen for its high dynamic range and low distortion. Its low out-of-band noise allows the use of low-order output filters with higher cutoffs, resulting in preservation of phase and reduced distortion in the audible band. This extraordinary accuracy at higher frequencies allows Transporter to resolve the exact staging of instruments and the finest details of any recording. In addition, Transporter's digital inputs allow its built-in DAC to be used with other sources.

Accurate Digital—Transporter's digital path is not only "bit perfect," but also extremely accurate in timing precision. Clock signals in Transporter are handled not as ones and zeroes, but as precision analog signals. Specialized crystal oscillators, careful clock management, and linear-regulated logic supplies ensure the lowest possible jitter throughout the system.

Clean Power—Transporter's DAC and output amplifiers are powered by Super Regulators, based on the legendary design by Walt Jung. These regulators offer lower output impedance, faster response, and better noise rejection than standard three-terminal regulators. The result is an incredibly natural sound, with a pitch-black background and a shocking level of detail.

Transporter is the network music player audiophiles have been waiting for.

Inspired by music. Engineered to delight.



SPECIFICATIONS

DAC: AKM AK4396 Multi-bit Sigma-Delta D/A, 120dB Dynamic Range, 120dB SNR (A-weighted), -106dB THD+N.

Digital Outputs: 15 picoseconds intrinsic jitter (std. deviation), coax, optical, BNC S/PDIF, & balanced AES/EBU.

Digital Inputs: Coax, optical and BNC S/PDIF, and balanced AES/EBU inputs can be used to drive the DAC, network streaming or pass-through.

Word Clock Input: Allows synchronization to an external clock source.

Display: Dual 320x32 grayscale vacuum florescent displays with multiple text, spectrum analyzer and VU views.

CPU: 325MIPS 8-way multithreaded, 8MB audio buffer & SlimDSP.™

Network: True 802.11g wireless, 10/100mbs ethernet.

Decoders: WAV, AIFF, MP3, WMA, FLAC with 24 bit resolution, 44.1, 48 and 96k sample rates.

Communications: TCP/IP control, infrared input, infrared output, RS-232.

Rack-mount Brackets: Optional.

Weight: 6kg (13lbs).

Power: Autoranging linear power supply 100-240v, 50-60Hz, 10W.

Remote Control: Custom, backlit, 32-key infrared remote. **Dimensions:** 17"x 3"x 12.25" (433mm x 72mm x 311mm).

Transporter's aircraft grade aluminum cases are available with black or clear anodized finishes. Matching backlit, infrared remote included





Industrial design by Fred Bould, Bould Design. Designed and assembled in Mountain View, CA.

Slim Devices, Inc. 455 National Avenue Mountain View, CA 94043 USA +1 (650) 210-9400 www.slimdevices.com

