

3
21

**decoding
computer**



Wadia

FINE SOUNDS
GROUP

The 321 decoding computer integrates Wadia's superior technical performance with sleek, industrial design. The Wadia 321 has two optical, two coaxial and one high speed USB digital input, allowing music from all sources to be reproduced with the extreme precision and elegance audiophiles expect from Wadia Digital. The truly exceptional sound quality is facilitated by the variable balanced and unbalanced audio outputs, offering premium noise rejection for optimal performance. The clean glass top panel, aluminum construction and fiber optic light diffuser panel illumination of the chassis add aesthetic beauty and an extremely comprehensive user interface to the superior sound quality of the Wadia 321, resulting in a complete solution component for the most discerning customer.

- 192 kHz/24 bit sampling rate
- Five digital inputs, including USB
- Variable analog output
- Beautiful industrial design of glass and aluminum



Specifications

Frequency Response +/-0.5dB from 4Hz to 20,000Hz; +0.5/-3dB from 4Hz to 68,000Hz (Source dependent) **Total Harmonic Distortion** 0.002% **Variable Output level** 0 - 4.0 Vrms Unbalanced/0 - 8.0 Vrms Balanced **Signal-to-Noise Ratio (A-Weighted)** 110dB **Dynamic Range** 100dB **Output Impedance** 600 ohms Unbalanced and Balanced **Digital Input Format** SPDIF (PCM) **Digital Input Sample Rate** Coaxial and Optical: Up to 192KHz, 24-Bit; USB: Up to 192KHz, 32-Bit **Digital Inputs** Coaxial 1 and 2: 0.5V p-p/75 ohms; Optical 1 and 2: - 15dbm to - 21dbm (TOS Link); USB: USB Type B Connector

Wadia

FINE SOUNDS
GROUP