## 571 CD Transport



The 571 is Wadia's first

CD Transport born from Wadia Digital's new partnership with Austriabased Stream Unlimited. The 571 builds upon Wadia's proven transport legacy including fully regulated power supply technology, ClockLink capability, and output dithering for enhanced resolution. By adding these proven performance-enhancing technologies to the new standard-setting Stream mechanism, Wadia is able to provide a CD playback device with virtually perfect data capture on both CD and high quality data discs (up to 24 bit resolution).

09 ▶ 00:10

Wadia











## DIGITAL INTUITION

## Highlights of the Wadia 571 CD Transport:

- Wadia's proven ClockLink technology, which enables the most jitter free transmission of data between transport and decoding computer. Clock Link enables a master clock in the decoding product to have absolute control over the entire transport to decoding signal path, virtually eliminating the jitter found in all traditional digital signal processing transmission methods.
- Wadia's proprietary Resolution Enhancement an advanced form of digital dithering which serves to linearize and improve the output resolution of any decoding computer used with the 571 CD Transport.
- Wadia's proven and refined regulated power supply topology, which offers exceptional stability and enables the greatest possible output resolution for every digital signal.
- Wadia's new customized Stream mechanism offers nearly perfect bit transfer with a minimal need for error correction. When combined with the very large memory buffer on the servo board, the 571 can provide more accurate bit transfer than any previous generation of Wadia CD Transport.
- Added disc format flexibility The 571 is the first new Wadia CD Transport capable of reading high resolution (up to 24 bit) Data Discs, such as FLAC.

The Wadia 571 represents a new and considerably enhanced level of disc playback performance from Wadia, and is the perfect complement to any recent generation Wadia Decoding Computer.

