

# Wadia

**m330  
media server**



---

**Press Release**

---



Wadia Digital, the leader in high-performance digital audio, is pleased to release its new m330 media server. The m330 media server provides access to locally stored and internet based digital music in a single, easy to use device. A 1TB internal hard drive offers local storage for a large music library, while USB and eSata ports allow for additional external drives to be connected. Integrated interfaces to popular streaming services such as Pandora®, SiriusXM®, Spotify®, Rhapsody, TIDAL and TuneIn are included (subscriptions may be required), while additional services may be added in the future.

The Wadia m330 incorporates the brand's new industrial design with all of the latest technological developments in a sleek, modern chassis that's less than 3.5" (9 cm) tall for easy placement in any space. Uncompressed, lossless files of up 24-bit/192kHz are supported as is cloud access for file backup and synchronization with multiple units. Two digital outputs are available along with both balanced and unbalanced analog outputs for flexibility in connecting the m330 to other system components.

A state-of-the-art solid state hard drive houses the operating system and music player for fast response times, quiet operation and durability. The m330 is controlled via iPhone, iPad or Android apps, a web browser, or a remote control and is compatible with many popular home automation systems allowing for easy integration into your existing setup. Combine the m330 with the Wadia 321 decoding computer and a315 or a340 amplifiers for a complete system solution.

The m330 media server is powered by Autonomic.





*Founded in 1988, Wadia Digital is one of the foremost high-end audio companies dedicated to the development of digital audio products. Wadia innovations have shaped and defined digital audio processing and conversion for the high performance consumer electronics industry. Wadia designs are born of a delicate balance of technology shaped by a passion for music. This combination of technical skill and understanding of musical enjoyment has allowed Wadia to produce superior digital playback components for nearly two decades.*

*For further information, visit the company's web site – **www.wadia.com.***





**ULTRA LOW DISTORTION**  
0.005%

**FREQUENCY RESPONSE**  
±1dB 2Hz to 22,000Hz

**MAXIMUM VOLTS OUT  
(BALANCED / UNBALANCED)**  
4.2 V RMS

**SIGNAL TO NOISE RATIO**  
102dB

**OUTPUT IMPEDANCE**  
600 ohms (Balanced / Unbalanced)

**DYNAMIC RANGE**  
96dB

**OUTPUTS UNBALANCED**  
1 Stereo

**OUTPUTS BALANCED**  
1 Stereo

**DIGITAL COAXIAL OUTPUT**  
1

**DIGITAL OPTICAL OUTPUT**  
1

**DIGITAL USB INPUT**  
4 (2 USB 2.0 / 2 USB 3.0)

**DIGITAL USB AUDIO OUTPUT**  
1

**NETWORK CONNECTION**  
1 (10/100/1000)

**DVI OUTPUT**  
1 (for GUI only)

**HDMI OUTPUT**  
1 (for GUI only)

**eSATA INPUT**  
1

**DIGITAL OUTPUT FORMAT**  
SPDIF (PCM)

**DIGITAL OUTPUT SAMPLE RATE**  
Up to 24-Bit/192kHz

**POWER TRIGGER INPUT**  
1

**POWER TRIGGER OUTPUT**  
1

**OVERALL DIMENSIONS**  
Width: 17-7/8 inches (45.4cm)  
Height: 3-3/8 inches (8.6cm)  
Depth: 20 inches (50.8cm) including cables

**WEIGHT**  
25 lbs (11.3 kg)