

Precise audio streaming within your reach

Simply connect to your network with an Ethernet cable, and the Emerson controls and accesses local media servers as well as remote streaming services with our own iOS application or via a third-party UPnP controller.

In order to take full advantage of the Hi-Res quality provided by streaming services, the original digital source format of the music recording is respected. No conversion is applied, thus achieving bit-perfect data transfer.

Furthermore, in line with our quest for perfection and data integrity, the network input flow and the output signals are timed with very high-quality clocks, to deliver a jitter-free result.

Both Emerson models by Wattson Audio use proprietary technologies and the best electronic components in order to guarantee the highest-level performances within their very compact format.



All Wattson Audio products are conceived, meticulously designed and assembled in Yverdon-les-Bains in the heart of the Swiss Romandie. In tune with its time, the company is based on a network of close partners in order to limit its ecological impact and dynamically encourage the local economy.



Emerson

The way that music is rendered is a constantly evolving phenomena. Since the developments from vinyl to magnetic tape, through the CD and SACD, the use of dematerialized music is constantly growing around us, stored at home or streamed from the cloud.

With current streaming services now offering Hi-Res content, it has become increasingly tempting to replace a classic High End audio installation that has proven its worth in order to gain access to vast online music catalogues.

It is, however, not necessary to make such a sacrifice...



The Emerson series proposed by Wattson Audio grants access to dematerialized music using your existing system in the smoothest and simplest possible way, allowing swift access to your local servers and streaming services.

With their radical and compact design, carved from massive aluminum, protected by powder coating, both models of the Emerson range remain discreet wherever they serve you.

Wattson Audio

www.wattson.audio

wattson audio
by engineered sa

Avenue des Sports 28
1400 Yverdon-les-Bains
Switzerland

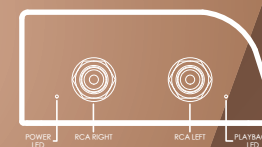
contact@wattson.audio
+41 (0)21 534 39 66

A two-model series

Emerson Series Common Specifications

The heart of both models is the high tech streamer

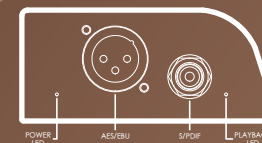
- LAN Connexion 100 Mbit/s
- UPnP/DLNA, SHairplay, Roon ready
- Streaming services through our iOS application: Tidal, Qobuz, Internet radio (airable)
- Weight and seize: 380 g - 104x87x38 mm
- Power supply: external, 5V, medical grade



Emerson ANALOG

This model integrates a digital-to-analog converter connecting to any system equipped with standard analog audio inputs. It will do wonders with active loudspeakers.

- Analog outputs on RCA Connector
- PCM 24-bit 44.1kHz up to 384kHz, DSD64
- Output level (0 dB FS): 2.0 V RMS
- Signal-to-noise (SNR-A): typ. 124 dB
- Distortion (THD+N, 0 dB FS): typ. 0.001 %



Emerson DIGITAL

This model connects to any system equipped with a S/PDIF or AES/EBU type digital audio input. It is the ideal companion to a High End digital-to-analog converter that does not have a network connection.

- S/PDIF output 75 ohms on RCA connector, with isolation transformer
- AES/EBU Output 110 ohms on XLR connector, with isolation transformer
- PCM Resolution: 44.1kHz up to 192kHz, 24-bit

« Be a voice not an echo »
Albert Einstein