



When Classic meets Connected: RIALTO, the first Cabasse wireless Hi-fi system in a bookshelf format



The best of Cabasse connected audio in a wireless, luxurious, and compact system!

Cabasse, the iconic French brand leader in the Hi-Fi acoustic market, announces the release of the RIALTO: The first Cabasse connected active speakers in a classic bookshelf format. The result of the brand's historical acoustic know-how and the integration of the latest software connectivity technologies developed by Cabasse Group's R&D teams, these elegant and compact speakers deliver optimal listening pleasure, whether in Hifi mode or to enjoy precise and dynamic sound on television.





Depuis 1950

Rialto, the symbol of a historical bridge between Hifi and connectivity

Inspired by the most famous and oldest bridge in Venice, this new audio system named RIALTO symbolises the junction between traditional Hi-Fi and the connected technologies developed over the last 10 years by Cabasse. It embeds the best acoustic and software technologies and is composed of two connected active speakers, in a compact bookshelf format, with soft and rounded lines reminiscent of the Murano.

Surprisingly dynamic audio performance and presence for a bookshelf speaker

Although very compact, RIALTOs have the potential to provide the emotion and impact of live sound, with vocals that stand out and instruments that crowd the space. They deliver the full dynamics and precision of high-resolution recordings. A technological achievement made possible by numerous Cabasse innovations:

- Patented HELD (High Excursion Low Distortion) woofers capable of delivering powerful, deep, accurate, and above all distortion-free bass. With a diameter of only 17 cm, the driver design enables a very high excursion without the magnet coming out of the field for maximum impact without distortion.
- Three speakers disposed on the same axis. This coaxial technology, developed by Cabasse as early as 1952 and constantly improved since then, allows all sound waves to spread out from a single source point so that they travel y coherently and naturally, without interference and artificial coloring of the sound.
- A perfect synergy between the amplification and the loudspeakers thanks to the patented DEAP (Digital Enhancement of Acoustical Performance) technology developed by the Cabasse R&D teams. This technology enhances the performance of the loudspeakers via a dynamic multiband signal processing with feedback loops that allow to exploit all the available amplification power, for a distortion-free rendering of the "peaks".



Calibrated sound for your home!

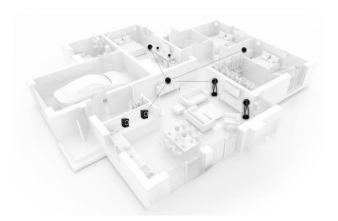
Deserving of the most high-end systems, with its built-in microphone, this system has been designed and developed to deliver optimal listening quality, thanks to Cabasse's patented automatic room calibration. With the Cabasse Stream CONTROL application, users will be able to further personalize their sound through innovative optimization tools developed to fit their homes and preferences.





RIALTO compatible with all Cabasse connected systems!

To bring high-end sound to every room in the house, users can group RIALTO with other Cabasse connected systems, including the lifestyle THE PEARL range. It is, therefore, possible to create zones to listen to different sources (Streaming, TV, Turntable, etc.) from anywhere in the house.



A multi-purpose audio system designed for Hi-Fi and suitable for TV!

While RIALTO offers the ability to listen to all your sources and music platforms in stereo, it also includes a TV jack that allows you to experience every movie with incredible dynamics. You can also control the volume with your TV remote control when your speakers are connected to it via the integrated e-ARC technology.

A subtle and refined design that can be easily integrated into your environment



Available in white or satin black, RIALTO is an elegant bookshelf system that will match any interior. Its 13 cm co-axial carbon fiber midrange tweeter is surrounded by a brushed aluminum frame. A chrome base elevates the speaker for an aerial design. There is also a magnetized metal grille to protect the driver.

A tactile and evolving integrated controller

RIALTO presents on its main speaker a touch screen control, very convenient and useful, whether to simply increase or decrease the volume with its rotation ring, change its sources, or add or modify its favorite radios, without having to go through the application. The color LCD video screen also displays the jackets of the albums being played. As it is standard with Cabasse connected systems, software updates will allow the screen interface to evolve.



<u>Technical specifications:</u>

- Stereo system
- Max volume 121 dB peak stereo
- Frequency range 30 27,000 Hz
- Speakers drivers: 13 cm BCl coaxial midrange x 2





Press Release October 4th, 2022

17 cm HELD woofer x 2

Amplification x 2:

o Treble: 300 W RMS / 600 W peak o Midrange: 300 W RMS / 600 W peak o Bass: 450 W RMS / 900 W peak

Weight: 19.5 kilos

Dimensions: 26 x 20.6 x 23.9 cm

Supported formats MP3 - AAC -WMA - AIFF - FLAC - ALAC - Ogg- Vorbis - DSD 64/128 - WMA lossless

Connectivity: Ethernet - Wi-Fi - Bluetooth - Optical SPDIF - Analog RCA - USB - TV jack

PPI RIALTO: 2990 € ppi

More info on http://www.cabasse.com

About Cabasse:

Cabasse, a French company founded in 1950 by Georges Cabasse, has always been committed to the perfect reproduction of music and sound without any alteration, coloration, or distortion. Driven by research and the desire to constantly innovate, Cabasse invented and developed the coaxial speaker technology. This technology allows several speakers to be housed in a small space, offering music lovers the essence and thrill of pure sound.

Since 2014, Cabasse has been owned by Cabasse Group (formerly AwoX), a pure player in technologies and connected objects dedicated to the Smarthome, a pioneer in DLNA/UPnP and streaming technologies.

The company offers a complete range of high-resolution connected systems combining the best of streaming software technologies with the best of acoustics, thus becoming a reference in the dynamic high-end connected audio market.

Suivez Cabasse sur:









Press Contact:

nbalaguer@cabassegroup.com