

RT100 WIRELESS SPEAKER LINK



Easily Add Bass to Your Home Theater and Music. With the RT100 you can pair any active subwoofer with the PULSE SOUNDBAR and allow the soundbar to focus on the mid and high-range dynamics of your movie and music soundtracks. The RT100 Wireless Speaker Link uses point-to-point wireless technology to connect the PULSE SOUNDBAR, or any other Bluesound Player, to your existing subwoofer without the hassle of messy cabling. When pairing with a PULSE SOUNDBAR the set up is quick and easy – simply connect the RT100 to your subwoofer via analog, press the pairing button, and then complete the process using your smartphone or tablet.

Make any Stereo System a Wireless One. As a full-range device and both a transmitter and receiver, allowing you to stream audio to or from any component with a USB (transmit only) or Analog input, the RT100 is for more than just a subwoofer. You can use one RT100 to pair your stereo system with a PULSE SUB, or use multiple units to connect your stereo and powered speakers without all the cables. Learn all the different ways to wirelessly stream audio using the RT100 in the user guide.

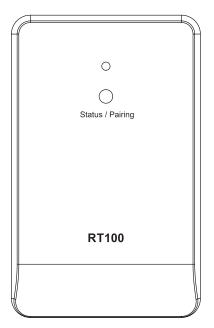
MAKE ANY ACTIVE SUBWOOFER WIRELESS

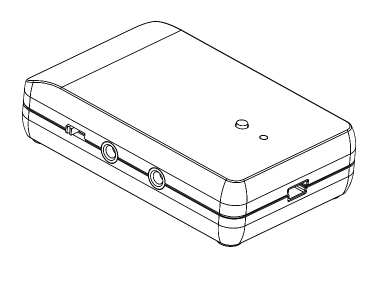
EASY, VERSATILE OPTION TO ADD HEART-POUNDING BASS TO ANY ROOM WITHOUT THE HASSLE OF MESSY CABLING

SIMPLE SETUP: POWER IT UP WITH USB, PLUG IT INTO THE ANALOG INPUT OF ANY SUBWOOFER, PRESS THE WIRELESS PAIRING BUTTON, AND FOLLOW THE PAIRING INSTRUCTIONS FOR YOUR SET-UP

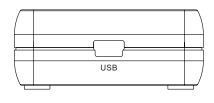
PERFECT SOLUTION FOR ADDING NON-WIRELESS ACTIVE SUBWOOFERS TO YOUR BLUESOUND SETUP

CONNECT ONE RT100 TO ANY GEN 2 BLUESOUND PLAYER, OR AN EXISTING STEREO SYSTEM, AND THE SECOND TO YOUR SUBWOOFER TO WIRELESSLY ADD BASS TO ANY LISTENING SETUP

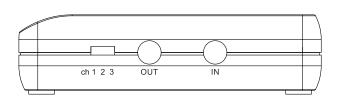




TOP VIEW



BACK VIEW



3/4 VIEW

SIDE VIEW

RT100 Specifications

Inputs:

USB: 2.0

USB Power Port required (not included) Power:

Analog: 1x 3.5mm (Stereo, 3-Pole)

Outputs:

Analog: 1x 3.5mm (Stereo, 3-Pole)

Features:

Sample Rate: 48kHz

THD+N: ≤0.005% @2V 1kHz input Signal to Noise: ≥90dB @2V1kHz input 2V

Analog Output Level:

Frequency Response: 20Hz to 20kHz ±0.5dB

Audio Latency: < 18ms

RF Band: Triband (auto switching) Transmission Range: 10m (line of sight)

Dimension and Weight:

Unit Dimensions (W x H x D) Gross: 80mm x 50mm x 21mm

0.085kg Net Weight: 0.20kg Shipping Weight:

Shipping Carton Size: 186mm x 116mm x 41mm