

# Streaming Wi-Fi

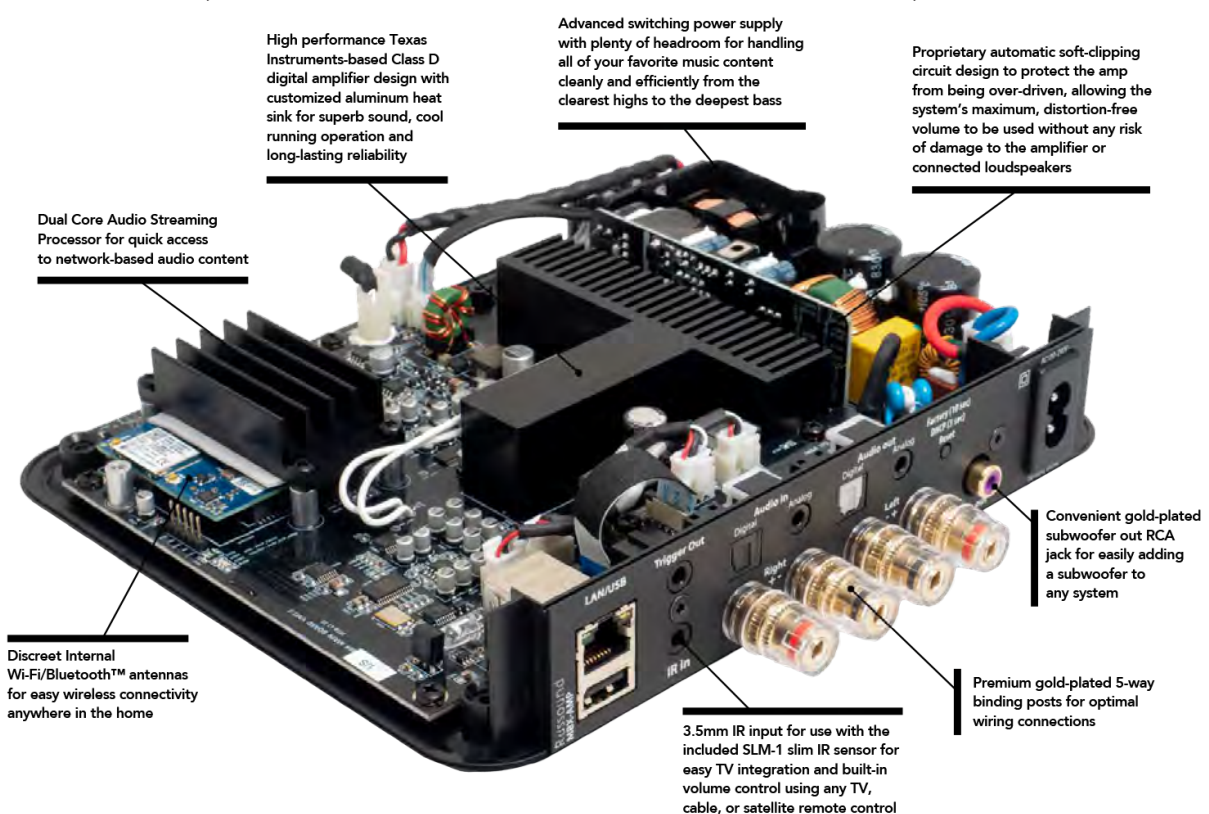
## Właśnie Został Ulepszony



### MBX-AMP - Simple to Configure Streaming Media Solution

The MBX-AMP allows for expansion to up to 32 streaming rooms of audio in a single installation with any combination of other MBX-Series® streaming products from Russound. When paired with a Russound multi-room controller, system expansion is possible up to 8 independent audio sources and up to 48 total rooms of audio.

Additionally, the advanced TV integration features enable the MBX-AMP to share speakers between your TV and your audio system easily without having to use any additional hardware or control system. Just use the included Infrared Sensor and quickly teach the MBX-AMP your remote control's volume and mute commands. It's that easy.



High performance Texas Instruments-based Class D digital amplifier design with customized aluminum heat sink for superb sound, cool running operation and long-lasting reliability

Advanced switching power supply with plenty of headroom for handling all of your favorite music content cleanly and efficiently from the clearest highs to the deepest bass

Proprietary automatic soft-clipping circuit design to protect the amp from being over-driven, allowing the system's maximum, distortion-free volume to be used without any risk of damage to the amplifier or connected loudspeakers

Dual Core Audio Streaming Processor for quick access to network-based audio content

Discreet Internal Wi-Fi/Bluetooth™ antennas for easy wireless connectivity anywhere in the home

Convenient gold-plated subwoofer out RCA jack for easily adding a subwoofer to any system

3.5mm IR input for use with the included SLM-1 slim IR sensor for easy TV integration and built-in volume control using any TV, cable, or satellite remote control

Premium gold-plated 5-way binding posts for optimal wiring connections



**Sample Set Up of an MBX Home System**

A. Wired MBX-AMP set up in the kitchen with an XTSPPlus.

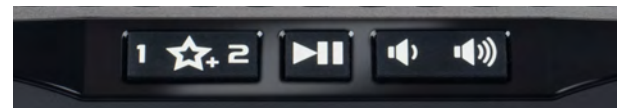
- Use the XTSPPlus for whole home audio control. This stylish in-wall touchscreen runs an embedded version of the MyRussound App.

B. Using Wi-Fi, connect an MBX-AMP in the bedroom and use the free MyRussound App to control speakers.

- Download the free app from the iOS/Android app store to control the music playing through your speakers.
- With the app you are able to easily group multiple rooms together.

C. Using Wi-Fi, connect an MBX-AMP in the office for control of in-ceiling speakers.

- Use the simple buttons on the front of the MBX-AMP to control the music without requiring your phone or any other device.



D. MBX-PRE connected to an MCA-66 or MCA-88 in the den.

- An MBX-PRE can be easily added to an existing Russound system already in place. This is the preferred dedicated streaming audio source for these products.

E. Wired MBX-AMP in the living room connected to the TV.

- The advanced TV integration features enable the MBX-AMP to share speakers between your TV and your audio system easily without any additional hardware or control system. Just use the included Infrared Sensor and quickly teach the MBX-AMP your remote control's volume and mute commands. It's that easy.
- Expand the system using Chromecast Built-In to easily add a soundbar to the system or a device such as the Google Home Mini to add voice control capabilities to the system.



BUILT IN SERVICES AVAILABLE:



Chromecast built-in



SERVICES AVAILABLE THROUGH CHROMECAST BUILT-IN:

