a sound relationship Russound



SMZ16-PRE 16x16 Matrix Pre-Amplifier with Streamer

Built-in Streamer, HDMI, DSP, Wi-Fi, Bluetooth, & More.

Russound is thrilled to announce another addition to its high-performance SMZ-Series with the SMZ16-PRE 16x16 Matrix Pre-Amplifier with Streamer. This state of-the-art streaming controller represents the culmination of extensive research and development efforts and is setting new standards in premium multiroom audio solutions.

The pre-amplifier features an updated app with multiple enhancements, including graphic equalization, speaker presets, and a host of other features designed to offer unparalleled control and customization, and ensuring quality, support, and security for end-users and installers alike.

What's in the Box

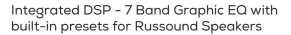
- SMZ16-PRE
- 6' (1.82 m) Power Cord
- Set of Wi-Fi/Bluetooth Antennas
- Set of rack mount ears with screws
- Owner's Manual





Built-in Hi-Res Audio Streamer with all of the popular sources and support for both AirPlay and Google Cast.





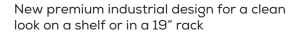


HDMI Input (ARC) for connecting to a TV or video source with low latency synchronization to avoid lip synch issues



Expandable up to 16x96 matrix







Advanced Power Supply Technology: Leveraging the latest advancements to deliver superior sound quality and efficiency

Russound

SMZ16-PRE at a Glance



SMZ16-PRE

16x16 Matrix Pre-Amplifier with Streamer

- Built-in Hi-Res Audio Streamer with all of the popular sources and support for both AirPlay and Google Cast
- Integrated DSP 7 Band Graphic EQ with built-in presets for Russound Speakers
- HDMI Input (ARC) for connecting to a TV or video source with low latency synchronization to avoid lip synch issues
- Expandable up to 16x96 matrix
- Controllable with XTS7, IPK-1 and Russound App
- Rackmountable with Rack Mount Ears Included
- Two-Year Limited Warranty



- Wi-Fi/Bluetooth Antennas (2) Diversity antennas support both 2.4GHz and 5GHz Wi-Fi Bands. Supports b/g/n/ac standards.
- 2. Triggers and IR Output Ports For control of source devices.
- 3. RNET Ports Proprietary connections to other Russound products.
- Digital Inputs- ARC, Optical and Coax for audio connections to other source devices.
- Paging Gain Control Used for optional integration with paging system.
- 6. USB-C Port Used for USB media playback.
- Ethernet Ports (2) Provides wired LAN connectivity. Includes a two-port ethernet switch.

8. Reset Switch

- Analog Audio Inputs (16) Audio connections for third-party devices (i.e., TV, cable boxes, Blu-ray players).
- 10. Media Streamer Audio Output For sharing to other SMZ16-PRE in a large system
- 11. Analog Loop Outputs (16) Buffered loop output for each input.
- Zone Line Outputs (16) Provides zone audio output for up to 16 zones.
- 13. AC Power Input and Power Switch 100-120VAC ~60Hz or 220-240VAC ~50Hz





Russound relationship

WE'RE IN THE BUSINESS TO HELP OUR DEALERS

RCI Program

- · Prevents unauthorized internet reselling
- Units ship in lock-down mode
- Russound Certified Installer credentials required to activate and install
- Installers must accept agreement that they will not resell online
- Featured on all new MCA-Series Controllers and MBX-Series Products
- 16,000+ Installers
 Worldwide
- Award-winning tech support



Integrator Support

- Dealer Locator on our site so end users can find knowledgeable dealers
- RCI Products sold through distribution, not direct
- Profitable margins
- Training webinars and tech tip videos
- Surveys & outreach to identify customers' needs



- The tool kit every partner needs. All in one place!
- Password-protected, dealer-only information available
- Current Promos & Dealer Price Sheet
- Training & Tech Tips including alerts when new YouTube videos are posted
- Recent Email Blast
 Announcements
- Dealer Version of Product Pages
 - o Firmware Updates o Training Files



Online Training Modules

- The training modules on our site are intended for users and prospective users to develop a basic
- understanding of Russound's products, functionality and operation.
- Available Modules: MIXAMP-60 and VoicePlay

