Russound relationship



AVA2.1 & AVA3.1 - Compact Hi-Fidelity Audio Amplifiers

The AVA2.1 and AVA3.1 mini audio receivers are designed for custom installation specialists and were designed based on their feedback. In addition to being highly flexible receivers that can be placed in nearly any imaginable space, both models include a fully integrated, highly efficient Class-D amplifier with digital inputs, 110-240V 50/60Hz universal power supply for installation nearly anywhere on the planet, built-in Bluetooth 5.0, ARC HDMI, dedicated subwoofer output with gain control, and an IR remote control and external receiver. The most important feature is the HDMI input allowing for instant use with any TV through HDMI's CEC functionality, eliminating the need to teach IR commands for volume control.

Both the AVA2.1 and AVA3.1 are ultra-compact (1.6" \times 5.7" \times 7.9") audio receivers designed for installation in nearly any space, no matter how compact.

What's in the Box

- AVA2.1 or AVA3.1
- · Learning Remote
- Power Chord
- Wall-Mount Bracket
- Infrared Receiver with IR Receiver Eye
- Operation Guide



Fully integrated highly efficient Class–D amplifier with 50 watts per channel, optimized for high quality audio performance.



Input for Audio Return Channel from TV HDMI Port eliminates the need for a settop box.



2.1 or 3.1 speaker / subwoofer output match existing soundbars or speaker setups.



Analog and digital audio inputs provide flexibility in connecting additional audio sources.



Built-in Bluetooth 5.0 allows to listen to any content from a phone, tablet, or computer.



Learning remote conveniently controls AVA, TV, and connected audio sources.



Super compact size 1.6" x 5.7" x 7.9". Ideal for any small behind the TV box, on-TV, on-wall, on-shelf, computer desktop, credenza, or similar locations.

Mounting Options



The compact, low-profile design of the AVA-Series amplifiers allows them to be installed out of view, minimizing any intrusion into the customers' living space. Please keep in mind that the AVA-Series amplifiers support Bluetooth Audio so that any audio content from a phone, tablet, or computer can be easily played.

Table-Top Mounting

The AVA-Series amplifiers may be installed on a tabletop or shelf.

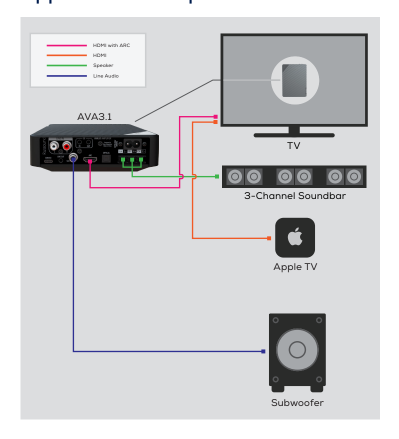
Wall Mounting

The AVA-Series amplifiers may be mounted on any wall or other surface using the included wall-mount bracket. Make sure to use suitable wall-anchors or secure the bracket to any wall stud.

In-Wall Box Mounting

Many of today's TV accessories, including the AVA-Series amplifiers, are designed to be installed in in-wall mounting boxes hidden behind a television.

Application Example



Ports





- 1 HDMI with ARC (Audio Return Channel)
- 2 Optical Audio Input
- 3 Line Audio Input
- 4 Speaker Output AVR2.1: 2 Channels (Left, Right) AVR3.1: 3 Channels (Left, Right, Center)
- 5 Subwoofer Output
- 6 Line Audio Output
- 7 Infrared In and Out for use with the included IR Receiver with IR Receiver Eye
- 8 Power Input 110-240V 50/60Hz
- 9 USB-C for firmware updates



Specifications

| | AVA2.1 | AVA3.1 |
|--------------------------------------------------|---------------------------------------------------------|---------------------------------------------------------|
| Number of Channels | 2.1 | 3.1 |
| Power Output - 4Ω | 50W /Channel, 1kHz | 50W /Channel, 1kHz |
| Power Output - 8Ω | 25W /Channel, 1kHz | 25W /Channel, 1kHz |
| Freq Response | 20Hz to 20kHz +/-3dB at 1W output into 4 or 8 Ohms | 20Hz to 20kHz +/-3dB at 1W output into 4 or 8 Ohms |
| Input Sensitivity (8 Ω) | 620 mV for 80W @ 1kHz | 1000 mV for 45W @ 1kHz |
| Input Impedance | >22k ohms Line Input | >22k ohms Line Input |
| Signal to Noise Ratio , 4Ω | >94dB A-weighted | >93dB A-weighted |
| Signal to Noise Ratio , 8Ω | >96dB A-weighted | >97dB A-weighted |
| Inputs | HDMI (ARC), Line In (RCA), Optical, Bluetooth | HDMI (ARC), Line In (RCA), Optical, Bluetooth |
| Bluetooth | 5 | 5 |
| Bluetooth Range | Up to 100 feet (30m) | Up to 100 feet (30m) |
| Remote Control | Included | Included |
| IR Input/Output | 3.5mm | 3.5mm |
| IR Sensor Included | Yes | Yes |
| Speaker Connectors | Detachable Screw-down, up to 14AWG | Detachable Screw-down, up to 14AWG |
| Line Out | 3.5mm Stereo | 3.5mm Stereo |
| Subwoofer Out | RCA | RCA |
| Operating Temperature | 32°F to 104°F (0°C to 40°C) | 32°F to 104°F (0°C to 40°C) |
| Altitude | 0 to 9,843' (3,000m) | 0 to 9,843' (3,000m) |
| Power Requirements - North American Model | 115-120VAC, 60Hz (150W Max) | 115-120VAC, 60Hz (150W Max) |
| Power Requirements - International Model (-i) | 220-240VAC, 50Hz (150W Max) | 220-240VAC, 50Hz (150W Max) |
| Power Connector | IEC C8 | IEC C8 |
| Standby Power Consumption | 0.45W | 0.45W |
| Product Dimensions | 5.8" (W) x 1.4" (H) x 7.9" (D) (14.7 x 3.7 x 20.2 cm) | 5.8" (W) x 1.4" (H) x 7.9" (D) (14.7 x 3.7 x 20.2 cm) |
| Product Weight | 1.5 lbs (0.7 kg) | 1.5 lbs (0.7 kg) |
| Shipping Dimensions | 10.7" (W) x 3.3" (H) x 12.7" (D) (27.2 x 8.3 x 32.2 cm) | 10.7" (W) x 3.3" (H) x 12.7" (D) (27.2 x 8.3 x 32.2 cm) |
| Shipping Weight | 2.4 lbs (1.1 kg) | 2.4 lbs (1.1 kg) |
| Limited Warranty | 2 Years | 2 Years |

Russound relationship



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



Dealer Website

- 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



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

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

