SONANCE

UA 2-125 AMPLIFIER

QUICKSTART GUIDE

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PREPARING

- Prepare smartphone and enable Bluetooth.
- Use the QR code to download and install the SonARC App.



INSTALLATION

- The UA 2-125 chassis comes with brackets and 20mm T-Slot grooves for easy mounting.
- Thread a seismic tether through the hole in the upper left corner of the Audio Connector Panel when mounting in locations where the amplifier could fall and damage property or cause injury. For more mounting information please see the Operation Manual.

GETTING STARTED

The Sonance UA 2-125 amplifier comes ready to play audio out-of-the-box. Installers should set up the amp using the SonARC interface (Bluetooth required) for optimal performance. Sonance suggests the following installation sequence:

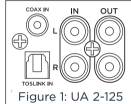
- The UA 2-125 amp should be away from moisture and temperatures exceeding 100°F (38°C).
- Mount the UA 2-125 using the included mounting brackets and T-Nuts.
- Connect audio inputs: Analog RCA and/or Coax or TOSLINK.
- 4. Connect speaker outputs.
- Connect the power cord.
- Confirm source device (Analog RCA or Coax/ TOSLINK is muted).
- Power the UA 2-125 on.
- Unmute the source device.

STATUS INDICATOR LED

- **SOLID GREEN:** analog input active
- **SOLID WHITE:** digital input active
- SOLID BLUE: setup mode, Bluetooth, or IR learning
- **SOLID YELLOW: standby**
- FLASHING RED (1HZ): protection state
- **SOLID PURPLE:** mixed input mode

SOURCE CONNECTIONS

The UA 2-125 amplifier can support multiple connections. In the SonARC App, one connection can be selected as the default source, while the other will be the secondary source. Normally, audio will play from the default source. If audio is detected on the secondary



Source Connections

source the UA 2-125 automatically switch to the secondary source. From the factory the default source for the UA 2-125 is the Analog RCA connections while the Coax/TOSLINK connections are the secondary source. If you are using a digital source (Coax or TOSLINK), make sure that the source device is set up to provide a 2-channel PCM signal.

NOTE: Use only one of the S/PDIF connections: Coax or Toslink.

SETUP BUTTON

Bluetooth on the UA 2-125 should be on by default. If the phone running the SonARC App cannot connect with the UA 2-125 unit, press the SETUP button to initiate the Bluetooth connection.

IR CONTROL

The IR 3.5mm jack can be used to receive IR commands from a distribution box or provided sensor. Refer to the UA 2-125 webpage for specific IR control codes. This feature will turn on automatically when the IR sensor is plugged in, and does not need to be enabled in the SonARC App interface.

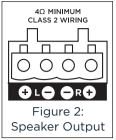
CLIP INDICATOR LED

When the amp is clipping, audio peaks display as RED flashes. If this occurs, the amplifier is being overdriven and the volume control needs to be reduced until the peaks no longer cause the LED to illuminate.

SPEAKER CONNECTIONS

NOTE: The UA 2-125 is capable of driving 4 ohm stereo and 8 ohm stereo loads.

- 1. Connect speaker wire (up to 12 AWG) to the Speaker Block Connector. Important keep all wire strands inside the plastic shell. Damage may occur if speaker wires short together or touch the amplifier housing.
- 2. Plug the block connector into the amplifier and check that there is no strain on the speaker wire.

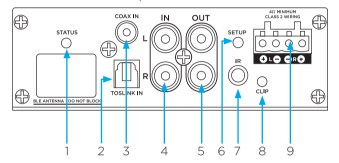


POWERING THE AMPLIFIER

Plug the provided power cord into the amplifier.

Important: do not plug the power cord into the wall outlet until all system connections have been made.

UA 2-125 Amplifier Audio Connector



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Audio Connector Panel

- 1. Status LED
- 2. TOSLINK Input
- 3. Coax Input
- 4. RCA Stereo Input
- 5. RCA Stereo Output
- 6. Setup Button
- 7. IR Control Input
- 8. Clip LED
- 9. Speaker Output

Power Inlet Panel

10. AC Input

