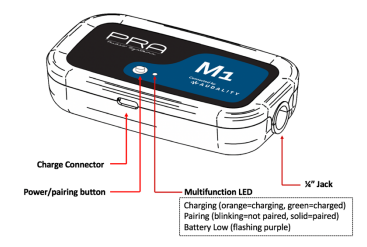


M1 Wireless PA Transmitter

The M1 Wireless PA Transmitter connects a two-channel output to up to four receivers or speakers. It has a 1/4" TRS jack that plugs into a mixing board through a Y-cable so that you only need one transmitter to connect to your mixer's Main Out or Aux Out left and right channels, or to any two line outs, such as Sub Outs. When connected to ES5 Wireless PA Speakers, the L/B/R switch lets you select the channel you want the speaker to play.



- 1. Power on both PA Transmitter by holding the button down for 3 seconds. Flashing blue means you need to pair the devices.
- 2. Press and release pairing button on the back of the speaker to pair. The blue lights will turn solid when they are paired.
- 3. Use the Y-cable to connect your mixing board to the ¼" Jack on the PA Transmitter.
- 4. Play High Fidelity audio straight from your mixing board to your Audality Wireless Speakers!

What's Included:

- 1 PA Transmitter
- 1 Dual USB charger
- 1 USB charging cable
- 1 Y cable

WARNING:

- No user serviceable parts inside.
- Each unit is powered by Lithium-Ion Rechargeable Battery.
- Do not open, crush, modify, disassemble, heat above 140°F (60°C), or incinerate.
- Improper handling could cause batteries to explode or release toxic materials, creating risk of fire or burns.

Tips & Hints:

Charging: The Dual USB Charger will charge the device from zero to full charge in about 2½ hours. Fully charged PA Transmitter will give you up to 8 hours of use. The PA Transmitter charges fast and 15-30 minutes of charge gets you enough time to make it thru the gig. Don't attempt to play audio through your PA transmitter while it is charging. It will create an undesirable hum.

Range: Your PA Transmitter's range varies depending on the environmental conditions like weather, terrain and buildings. Users have gotten as much as 500 feet range. The PA Transmitter automatically finds the most interference-free channel, but for best results keep the PA Transmitter away from electronics like your phone or other electronics that may cause interference.