



Auri[™] TX2N Transmitter Quick Start Guide





Mounting bracket diagram Fig. 01

Connections diagram Fig. 02



English

- 1. Status LED
- 2. Network and PoE
- 3. Cable tie posts
- 4. USB-C power
- 5. 2x mic/line inputs
- 6. Line output
- 7. Optional Dante®

Setup

- 1. Determine a suitable installation location for the Auri transmitter, this should be at 6 to 10 feet (1.8 to 3 metres) on a wall or ceiling, where possible placed central to the coverage area. More guidance on coverage and placement is available in the full user manual at www.auriaudio.com.
- 2. The mounting bracket supports a range of standard UK, EU and US electrical boxes, VESA 75 or direct mounting to a wall or ceiling.
- 3. Ensure the required cables are run to the install location, as a minimum power (USB-C or PoE) and audio (balanced mic/line or Dante®) are required, a network connection is recommended for configuration.
- 4. Fit the transmitter on to the mounting bracket, and tighten the captive retaining screw.
- 5. Apply power and wait for the LED to go solid green.
- 6. Default settings are both inputs at line level, with nominal gain and AGC enabled. The two inputs will be summed into a single 24kHz mono broadcast, named "Auri[serial]1".
- 7. Turn on a receiver and scan, you should be able to see the channel and connect to it, confirm the audio signal can be heard as expected.

Auri[™] Manager Software

The Auri[™] Manager software application is required to make any settings changes on the transmitter.

1. Search the Microsoft® Store for "Auri™ Manager" and install the application.

https://www.microsoft.com/store/productId/9NRJLR0V9QXH

- 2. Connect the transmitter to the PC using a single network cable or connect them both to the same existing network.
- 3. Open Auri Manager and confirm the transmitter is visible in the device list, with a direct connection this could take approximately 2 minutes after connecting and powering on the transmitter.
- 4. Click on the transmitter and enter the credentials you would like to use for the device, then enter the default credentials, as shown on the device label.
- 5. Review device settings, adjust input mode and levels to achieve approximately -18dBfs on the signal meters.
- 6. Navigate to the Output page to rename the broadcast.

For complete details on care and use, please visit the Auri[™] website to download the Auri[™] system manual and supporting Auri[™] Manager software <u>www.auriaudio.com</u>.





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