

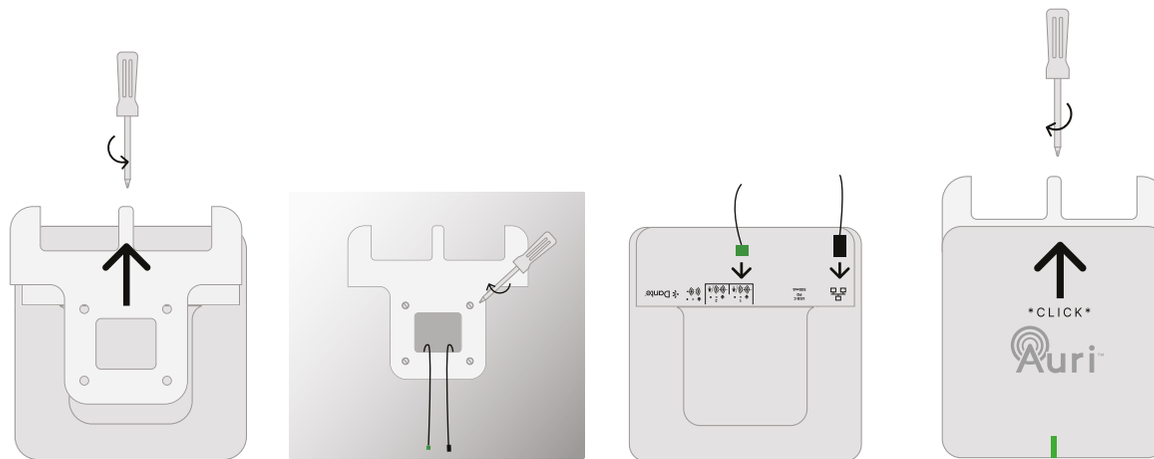


Auri™ TX2N Transmitter Quick Start Guide



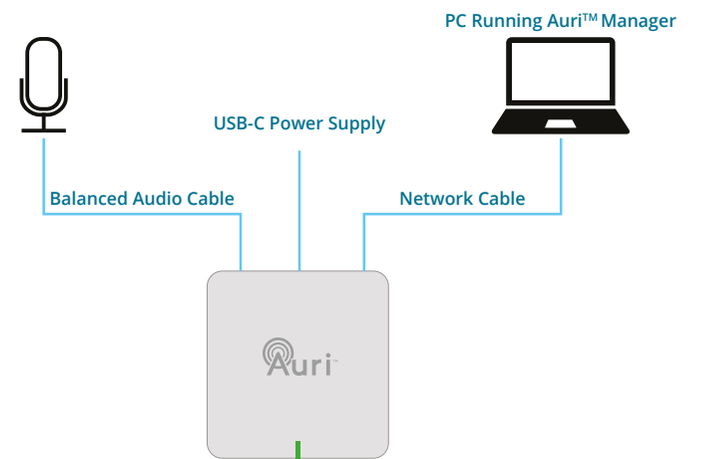
Mounting bracket diagram

Fig. 01



Connections diagram

Fig. 02



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 www.auriaudio.com.



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