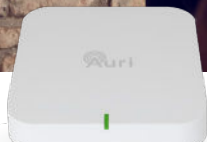




## Coverage and Install Guide



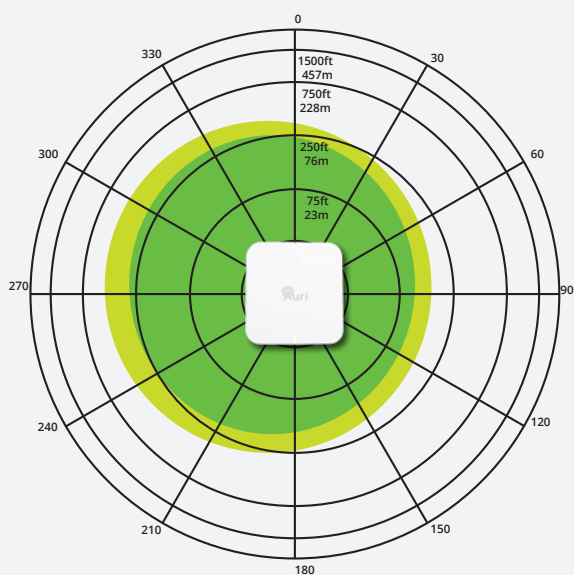
**Auri™ can be installed in any venue to enable hearing accessibility. To ensure optimal performance, consider the following installation guidelines.**

Auri™ transmitters can cover a wide area within a venue. This application note, along with other resources, provides users and installers with guidance on how to install the Auri TX2N and TX2N-D for optimal coverage, placement, and location within the venue. It also offers examples to illustrate different scenarios.

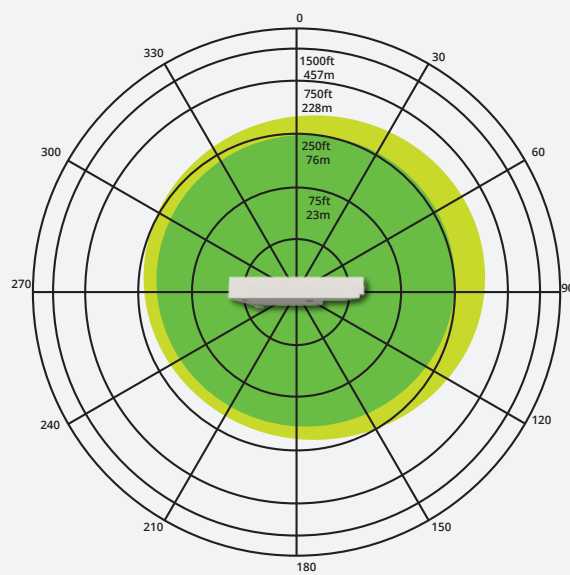
Each venue will have slight differences, and there may be times when the installer needs to apply various mounting options to cover the venue optimally.

### General Coverage

Auri™ transmitters have a coverage area of approximately 70-80 meters in any direction to achieve an RSSI of -70 dBm using RX1 receiver. Performance will be influenced by factors such as the venue layout and the density of people, among others.



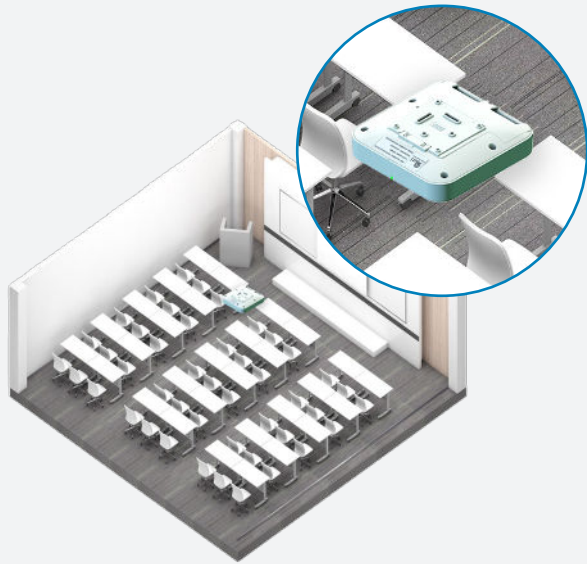
**Ceiling Mounting**



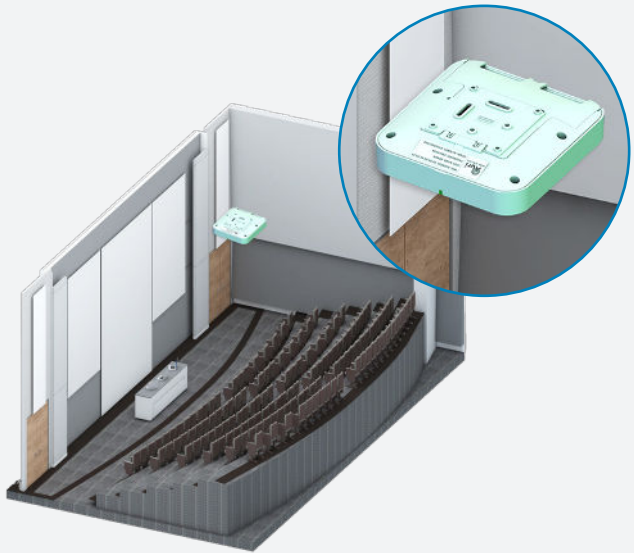
**Wall Mounting**

## Transmitter Ceiling Mounting

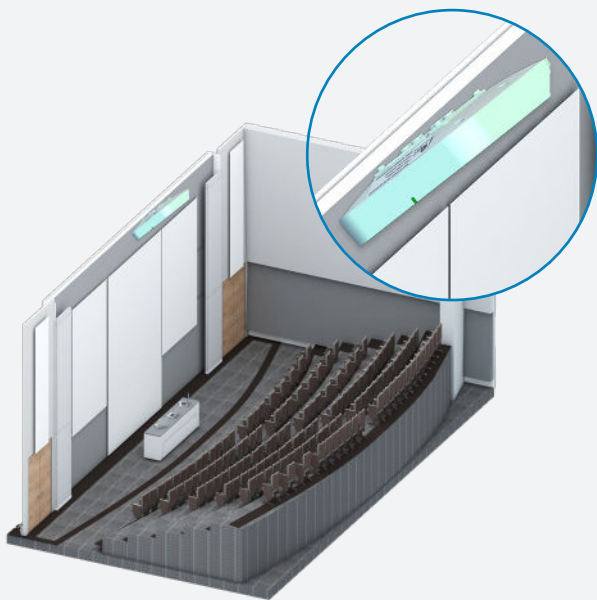
Optimum position for the TX2N to be mounted on the ceiling, in a typical venue.



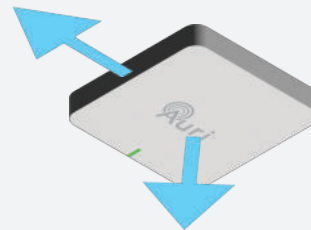
Horizontal coverage of a flat floor space



Horizontal coverage of a tiered seating area



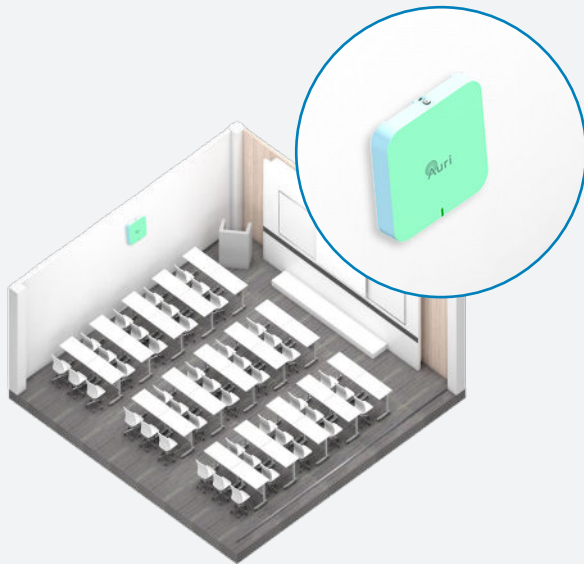
Angled coverage of a tiered seating area



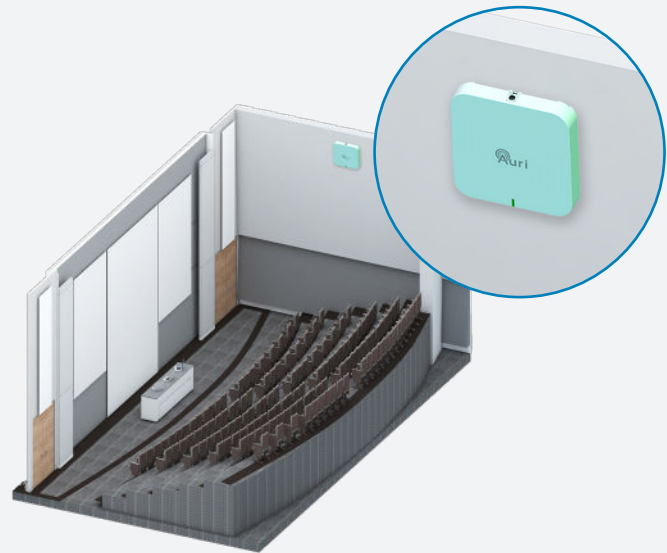
Horizontal Mounting with Optimal Positioning Direction

## Transmitter Wall Mounting

Optimum position for the TX2N to be mounted on the wall, in a typical venue.



Vertical coverage of a flat floor space



Vertical coverage of a tiered seating area

## Commissioning Tools

### Radio Coverage

We recommend conducting a site walk during installation to ensure adequate signal coverage. Use an Auri RX1 in commissioning mode (v1.4 FW release feature).

- The coverage tool is intended to be used as a guide for transmitter replacement prior to finalizing the installation locations.  
**Note:** The venue should be empty during this phase.

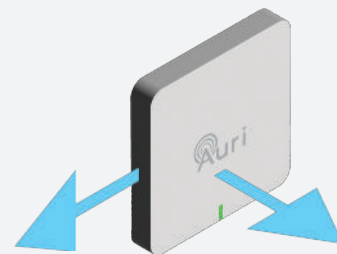
### Audio Quality of Service

Conduct a quality-of-service test during installation using an Auri RX1 in commissioning mode (v1.4 FW release feature).

- After selecting the transmitter locations, use the Quality of Service tool to verify adequate signal quality across the venue for the chosen broadcast
- Connect to an available broadcast in the venue and repeat the test for each one.
- Run all systems and services (e.g., Wi-Fi) as they would be during normal use.

### Other Resources

UP3B608-01 Auri™ Installation Best Practices Guide



Vertical Mounting with Optimal Positioning Direction

AMPETRONIC

LISTEN  
TECHNOLOGIES

AMPETRONIC Unit 2, Trentside Business Village, Farndon Road, Newark NG24 4XB,  
United Kingdom | Phone: +44.1636.610062 [www.ampetronic.com](http://www.ampetronic.com)

LISTEN TECHNOLOGIES 14912 Heritage Crest Way, Bluffdale, Utah 84065-4818 USA  
Phone: +1.801.233.8992 Toll-Free: 1.800.330.0891 [www.listentech.com](http://www.listentech.com)

Copyright © 2025 Auri™. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The Auracast™ word mark and logos are trademarks owned by Bluetooth SIG, Inc. Any use of such marks by Listen Technologies Corporation is under license. Windows® is a trademark of the Microsoft group of companies.