

# AURI

Powered by Ampetronic and Listen Technologies

First Auracast™ broadcast audio-based solution for assistive listening

- Broadcast audio for dedicated receivers and personal devices
- Scalable solution for large or small spaces
- Configurable for open or secure multichannel audio



Auracast™ is a new standard for Bluetooth® Low Energy audio. It can broadcast audio simultaneously to an unlimited number of Auracast™ compatible devices, including receivers, hearing aids, earbuds, and smartphones.

Listen Technologies and Ampetronic have developed the first complete solution to let venues and end users adopt Auracast™ broadcast audio technology now. AURI™ is the product of a collaboration between Listen Technologies and Ampetronic with over 60 years of combined experience specialising in accessible audio.

## **AURI™ Key Features**

- Network managed transmitters
- True broadcast to an unlimited number of users
- Dedicated receivers or Auracast™ compatible devices
- Low latency audio (<40ms)</li>

#### **How AURI™ Works**



**Audio Source** 

Connect audio source



**Transmitter** 

The transmitter broadcasts the audio



Receiver

Access audio on an AURI™ receiver or Auracast™ compatible device

A new standard for broadcast audio





For more information on **AURI™** visit https://esl-services.co.uk/product-category/assistive-listening-devices/auri-advanced-assistive-listening-systems you can also chat live with our friendly and knowledgeable team on our website or contact us directly at: 01506 412791 or email: sales@esl-services.co.uk



Powered by Ampetronic and Listen Technologies

#### First Auracast™ broadcast audio-based solution for assistive listening



# A transmitter designed for professional install

- 2 radios with flexible routing options
- Over 100m range in open space
- Expandable with repeater mode
- Robust even with crowded Wi-Fi
- Networked system management
- Balanced mic/line, Dante® optional



# Dedicated receivers meet global accessibility requirements.

**AURI™** receivers and docking stations expand on Listen Technologies expertise in receiver-based assistive listening, including support for the iDSP integrated neck loop/lanyard for people with T-coil equipped hearing aids.

The docking stations are equipped with network capability to facilitate the management of both docks and receivers, and can store receiver configurations to streamline the programming of accessible channels.

### **System Management Software**

Designed to easily configure a single device or manage large systems deployed across multiple locations. The system management software supports automatic discovery, full control and software updates for network attached transmitters, charging docks and docked receivers.

### AURI™ is ideal for...







