# Wi-Fi/RF COMBO COMPLIANCE SYSTEMS

LCS-120-01, LCS-120-01- D, LCS-121-01 AND LCS-121-01-D

## **OUICK START GUIDE**

# AUDIO EVERYWHERE SETUP Let's get this audio started!



### TROUBLESHOOTING TIP

Experiencing lack of signal? Check IP addresses on the Venue Server and smartphones to ensure they are on the same public network.

## **CLOUD SERVER SETUP (optional)**

The cloud server offers in-app marketing features including banner ads and promotional videos, web-based remote setup and maintenance, and advanced customization. Create an account with the Cloud Server by sending an email to <a href="mailto:support@listentech.com">support@listentech.com</a> including the following information:

# User Setup Last Name

First Name Phone

Email

## Company Setup

Company Name

Phone

Venue Type

Address

AE Server Venue Serial Number

\*Serial number looks like: AEL6-2345-43RF-TEW9

#### 1. Connect Audio

Connect the audio source(s) to the server via the RCA connectors on the rear panel.

Note: The input jacks accept line-level mono input. If stereo output is required, use two audio inputs for L and R audio, then select "stereo", in the Cloud Server. (See Cloud Service Setup on

www.listentech.com/support/manuals)

#### 2. Network Connection & Power

Connect the AE Server to your local area network (LAN) via the ethernet port on the back of the server then plug in the power cable. The LAN should have at least one wireless access point (WAP) and a router, wireless router, or a DHCP server. The server and smartphones need to be on the same public network.

#### 3. Download App

Download the Audio Everywhere app from the App Store or Google Play. Join the Wi-Fi network associated with the Venue Server (i.e., on the same LAN). Launch the app, select channel to stream, enjoy!



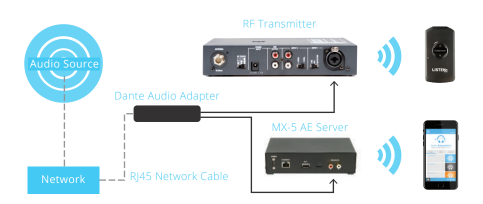


You will receive an email with login credentials to

service.audioeverywhere.com

# LISTENRF SETUP Setting up Transmitter





#### 1. Connect Antenna

If using the LT-803, remove the rubber plug on the top of the unit and connect the antenna. If using the LT-800, connect the antenna to the back of the unit.

#### 2. Connect Power

Plug the power supply into the power connector on the back panel, then into an outlet. Turn on by pressing the power button.

#### 3. Connect Audio

There are two audio inputs; input 1 is a balanced connection using either an XLR or 1/4" phono connector. Input 2 has two unbalanced mixing RCA connectors.

# OR Connect Dante Audio Adapter with Audio (optional)

If you are using the Dante Audio Adapter, connect the RJ45 network cable into the Dante Adapter & plug one of the XLR outputs to input 1 on the LT-800/803 & the other XLR output into the MX-5 AE server.

## Setting up Receivers





#### 1. Power

To turn on the iDSP receiver, hold the button for one second.

#### 2. Plug in Headset

#### 3. Adjust Volume

To desired level.

The receiver is charged with a micro USB charging cable provided with the system. When connected to the charger, a blinking light indicates it is being charged and a solid light indicates a full charge.

#### LR-200



#### 1. Power

Open the front access door, use "battery" select switch to assign battery type, install batteries. Rotate the volume dial counterclockwise to power on.

#### 2. Plug in Headset

## 3. Adjust Volume

To desired level

For further customization, view the QSGs (quick start guides) and manuals found at www.listentech.com/support/manuals

