Listen EVERYWHERE QUICK START GUIDE

CONNECT AUDIO

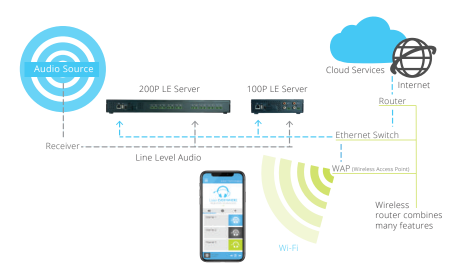
Connect the audio source(s) to the LE server via the terminal block connectors on the rear panel. LW-100P units may use the enclosed RCA connection cable provided

Note: The input connectors accept line-level audio inputs. The RCA connectors on the LW-100P units are unbalanced sum-to-mono inputs. If stereo is required, connect the audio source(s) to the (1)L and (2)R connectors and then select, "stereo", in the Cloud Service. (See Cloud Service Setup.)

NETWORK CONNECTION

Connect the LE server to your local area network (LAN) via the ethernet port on the server rear panel, then plug in the power cable. The enclosed CAT6 cable may be used to connect the LE server to the network router or network switch. The LE server and smartphones must be on the same public network.

Quick Tip: 2.4 GHz bands tend to have higher traffic; 5 GHz or dual-band access points recommended in high-traffic areas

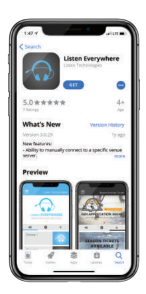


DOWNLOAD APP

Download the Listen EVERYWHERE app.
Join the Wi-Fi network associated with the
Venue Server (i.e., on the same LAN).
Launch the app, select channel to stream,
enjoy! Available on Google Play & the Apple
App Store.

STEPS TO SUCCESS

Ensure that your investment is a success by utilizing signage, posters, and more.



TROUBLESHOOTING TIP

Experiencing a 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)

services.listeneverywhere.com

The Cloud Server offers in-app marketing features including banner ads & promotional videos, web-based remote setup & maintenance, and advanced customization. Create an account with the Cloud Server by sending an email to support@listentech.com with the following information:

User Setup: last name, first name, phone number, & email **Company Setup:** company name, phone number, venue type, address, & LE Server serial number (*looks like: AEL6-2345-43RF-TEW9*) You will receive an email with login credentials to