



Configuration:

LW-100P-02-01 (North America, Plug B)

LW-100P-02-02 (United Kingdom, Plug G)

LW-100P-02-03 (European Union, Plug F)

LW-100P-02-04 (Australia, Plug I)

Product Overview:

The Listen EVERYWHERE LW-100P-02 is an affordable and reliable way to deliver 2 channels of audio to audiences of up to 1000 users. Connect to your existing Wi-Fi network and stream low latency audio directly to guests' devices using the free mobile app, or by providing Wi-Fi Audio Receivers at your venue to meet ADA compliance. Cloud-based management allows for simple management of the server and listening devices, including supporting custom welcome message videos or logos, sliding banners, and more, all providing another point of contact with your clients and customers. Experience great quality audio and industry leading low latency audio at your venue with a 2 channel Wi-Fi Audio Server.

Highlights:

- Consumer and Professional inputs
- Uses existing wireless network (Wi-Fi)
- Low latency (see demo video)
- ADA compliant (with receivers and neck loops)
- Stream audio to venue provided receivers and guest devices
- 2 channels per server (stackable)
- Up to 1000 users
- · Great quality and reliability
- Simple to setup
- Low power consumption
- Heavy-duty chassis

Includes:

One (1) LW-100P-02 Listen EVERYWHERE 2 Channel Wi-Fi Audio Server w/Power Supply

One (1) 1.83M (6 ft.) RCA Cable

One (1) 1.83M (6 ft.) CAT6 Cable

| Product Specification: Listen EVERYWHERE 2 Channel Wi-Fi Audio Server Interconnections | | |
|---|--|--|
| | | |
| RCA Audio Inputs | RCA: Two analog inputs, rear panel, one dual summing RCA connector per input, unbalanced, -10 dBu (line) nominal input level, +2 dBu maximum input level, impedance 100k ohm | |
| | *Stereo operation requires the use of both inputs | |
| Ethernet | RJ-45 supports 10/100/1000 Mbps speed. Green LED flashes at 100 Mbps, Yellow LED flashes at 1000 Mbps. | |
| USB | Type A 2.0 (female) | |



| Product Specification: Listen EVERYWHERE 2 Channel Wi-Fi Audio Server Power Supply | | |
|---|---|--|
| | | |
| Input Voltage | 100-240 VAC, 50-60Hz | |
| Output Voltage | 5 VDC | |
| Current | 6.0 A | |
| Power | 30 W | |
| Configurations | 01= North American Plug B; 02= United Kingdom Plug G; 03= European Union Plug F; 04= Australia Plug I | |
| Servers | | |
| IP Address | DHCP, Static, Reserved | |
| Prioritization | QoS/ToS | |
| Users | 1000 (per server) | |
| Max Channels | 2 mono (1 stereo) - Multiple servers may be used to increase the number of channels. | |
| WAP Support | 802.11n or better w/WMM enabled | |
| Supported WAP Frequencies | 2.4 GHz & 5 GHz | |
| Bandwidth Use | 125 kbps per user | |
| Frequency Response | 20Hz - 20kHz ±1dB | |
| Dynamic Range | 86 dB | |
| Signal to Noise Ratio (SNR) | 74 dB typical (at nominal input levels) | |
| Bit depth | 16 bits | |
| Sampling Rate | 48 kHz | |
| Channel Security | AES-128-CBC | |
| System Latency | 40 - 80 mS (60 mS average). This can vary per network and mobile device. | |
| Total Harmonic Distortion (THD) | <1% | |
| App Support | iOS/Android | |
| Cloud Service | Yes, cloud service is available for remote server maintenance/updates. Cloud service also supports customization of the Android and iOS mobile apps, such as app theme settings, welcome ads, sliding banners, channel logos, channel names, pdf documents, and offers. | |
| Warranty | 2 years | |
| | Physical | |
| Dimensions (H x W x D) | 45mm x 170mm x 117m (1.77in x 6.69in x 4.6in) | |
| Weight | .59 kg (1.3 lbs) | |
| Shipping Weight | 1.6 kg (3.6 lbs) | |
| Rack Space | 1/2 RU | |
| Environmental Environmental | | |
| Temperature - Operation | -10 °C (14 °F) to +40 °C (104 °F) | |
| Temperature - Storage | -20 °C (-4 °F) to +50 °C (122 °F) | |
| Relative Humidity | 0 to 95% relative humidity, non condensing | |



| Product Specification: Listen EVERYWHERE 2 Channel Wi-Fi Audio Server | | |
|---|------------------------|--|
| Compliance | | |
| Regulatory Standards | UL, FCC, CE, KCC, UKCA | |
| | | |
| Specifications subject to change without notice | | |