



Product Overview:

The LW-200P-16 has 16 input channels and can service up to 1000 users via a free app for smartphones. Multi-screen and assistive listening environments—including conference centers, and sports bars, plus houses of worship, interpretation and hospitality—benefit from the flexibility to provide a wide range of streaming audio options with strong, clear, and reliable performance.

*Custom solutions available upon request to accommodate more channels/users, email sales@listentech.com for information.

Highlights:

- Up to 1000 users
- 16 Channels
- Low Latency
- Uses Existing Wireless Network

Includes:

One (1) LW-200P-16 Listen Everywhere 16 Channel Server w/Power Supply

Product Specification: Listen EVERYWHERE 16 Channel Server Interconnections		
Audio Inputs	*Each stereo channel requires the use of two inputs	
Ethernet	RJ-45 supports 10/100/1000 Mbps speed. Green LED flashes at 100 Mbps, Yellow LED flashes at 1000 Mbps.	
Power Supply		
Connector	DC Barrel Connector	
Input Voltage	100-240 VAC, 50-60Hz	
Output Voltage	5 VDC	
Current	6.0 A	
Power	30 W	
Countries	North American, UK, EU, AUS	
Servers		
IP Address	DHCP, Static, Reserved	



Product Specification: Listen EVERYWHERE 16 Channel Server		
Prioritization	QoS/ToS	
Users	1000 (per server)	
Max Channels	16 mono (8 stereo)	
WAP Support	802.11n or better w/WMM enabled	
Supported WAP Frequencies	2.4 GHz & 5 GHz	
Bandwidth Use	Approx. 140 kbps per user	
Frequency Response	20Hz - 20kHz ±1dB	
Dynamic Range	86 dB	
S/N Ratio	74 dB typical (at nominal input levels)	
Bit depth	16 bits	
Sampling Rate	44.1 kHz	
App Support	iOS/Android	
Cloud Service	Yes	
Regulatory	FCC, CE, RoHS	
Warranty	2 years	
Multiple servers may be used to increase the number of channels.		
	Physical	
Dimensions (H x W x D)	45mm x 483mm x 155mm (1.77in x 19.02in x 6.1in)	
Weight	2.2 kg (4.85 lbs)	
Rack Space	1RU	
Audio Everywhere from Listen servers are cloud managed with customizable in-app functions which support welcome messages, videos, sliding banners, pdf documents, offers and supports portable smart iOS and Android devices.		