



Product Overview:

An affordable and reliable way to meet ADA assistive listening requirements, the Audio Everywhere from Listen Technologies MX5-1 is one of the most popular audio streaming systems available. By connecting to your existing internet service and streaming directly to users through the mobile app, the MX5-1 reduces startup and equipment costs while offering reliable, easy-to-install assistive listening service. Cloud-based management allows for simple management of the system, including updates and customization options. Additionally, in-app functions let you create custom welcome messages, videos, banners, and more, all providing another point of contact with your clients and customers.

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

Highlights:

- Plug & Play Installation
- Low Latency
- Uses Existing Wireless Network

Includes: One (1) Audio Everywhere 2 Channel Wi-Fi Server

Product Specification: Audio Everywhere 2 Channel Wi-Fi Server	
Interconnections	
Ethernet	RJ45: 100 BaseT or 1000 BaseT (gigabit)
USB	Type A 2.0 (female)
Analog	RCA
Power Supply	
Connector	Micro USB
Input Voltage	100-240 VAC, 50-60Hz
Output Voltage	5 VDC
Current	1 A
Power	5 W
Countries	North American, UK, EU, AUS
Servers	
IP Address	DHCP, Static, Reserved
Prioritization	QoS/ToS
C Users	150 (per server)
Max Channels	2 mono
WAP Support	802.11n or better w/WMM enabled
Frequency	2.4 GHz & 5 GHz
Bandwidth Use	>175 kbps

Product Specification: Audio Everywhere 2 Channel Wi-Fi Server	
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 170mm x 100m (1.77in x 6.69in x 3.94in)
Weight	.59 kg (1.3 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.	