



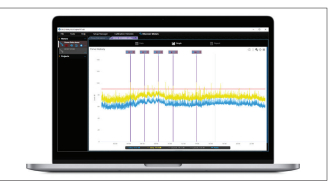
SOUNDLINK SOFTWARE SERVICE

REMOTE NOISE MONITOR ACCESS SERVICE

- Remote cellular access
- Use any SIM
- Highly secure
- Static IP not required
- Works anywhere

TYPICAL APPLICATIONS

- Environmental Noise
- Construction Noise
- Industrial Noise
- Noise Ordinance Compliance
- Outdoor Venue Noise



ACCESS DATA ANYWHERE

The Larson Davis SoundLink Service enables remote access worldwide by removing technological barriers that previously hampered attempts to implement remote noise monitoring. SoundLink reduces labor costs, simplifies data gathering, and allows for remote status monitoring and quick responses to noise concerns.

SoundLink works by using the internet to download data onto a device. Use any service provider or plan to balance operational costs without compromising reliability. Seamless Integration with the LD G4 Utility makes working with a SoundLink-connected noise monitor as easy as a directly connected meter.

The SoundLink solution securely encrypts all data sent via the internet, making noise monitoring visible only to those with VPN security keys. When configured for SoundLink, noise monitor network connection is made using a VPN to access a cloud server. The monitors are then available at a fixed IP address on the VPN. Data is stored on your own computers ensuring complete control. Access to SoundLink connected noise monitors can be shared with up to 5 simultaneous users, making the meters available where needed.

SPECIFICATIONS

General	
License	Per noise monitor
Available time blocks	6 or 12 months
Data storage	On customer computer
Client (Noise Monitor)	
Maximum Noise Monitors	30
Max Simultaneous PC Clients	5
Noise Monitor Access	Fixed IP [1]
Supported Modem	Sierra Wireless RV50 & RV50X
SIM card requirements (not included)	Data plan 4 GB/month typical
PC Requirements	
Operating System	Windows [®] 7 or 10
RAM	4 GB min 8 GB recommended
VPN Client	OpenVPN
Firewall (for VPN)	Access to port 1194

[1] Provided by SoundLink service

USE WITH



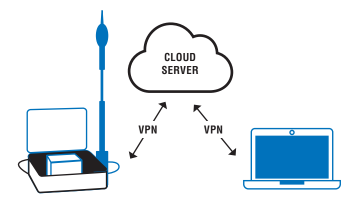
Portable Noise Monitor Model NMS044



SoundAdvisor Model 831C



Permanent Noise Monitor Model NMS045



SoundLink Architecture



3425 Walden Avenue, Depew, NY 14043 USA

larsondavis.com | sales@larsondavis.com | 888 258 3222 | +1 716 926 8243

© 2021 PCB Piezotronics - all rights reserved. PCB Piezotronics is a wholly-owned subsidiary of Amphenol Corporation. Endevco is an assumed name of PCB Piezotronics of North Carolina, Inc., which is a wholly-owned subsidiary of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc. and The Modal Shop, Inc. are wholly-owned subsidiaries of PCB Piezotronics, Inc., PCB Piezotronics, Inc. Except for any third party marks for which attribution is provided herein, the company names and product names used in this document may be the registered trademarks or unregistered trademarks of PCB Piezotronics, Inc., PCB Piezotronics of North Carolina, Inc. (d/b/a Endevco), The Modal Shop, Inc. or Accumentrics, Inc. Detailed trademark ownership information is available at www.pcb.com/trademarkownership.