

SoundTrack LxT® N/Forcer

For Community Noise Ordinance Measurements and Nuisance Complaint Response.

Portable, compact and simple to use, the Larson Davis LxT N/Forcer Sound Level Meter produces accurate, citation-ready noise data on-the-spot, with its compact portable printer.

Highlights

- Complies with applicable community and nuisance noise enforcement standards
- Prints noise level results on site with date and time of complaint response
- Simple, one-handed operation
- Brightly lit, clearly labeled LCD display
- Durable and weather resistant
- Supplied with printer, calibrator, and case
- 24/7 Technical Support
- Available in Class 1 or 2

Applications

- Community Noise Standards and Code Enforcement
- Nuisance Noise Complaints
- Construction Sites, Racetracks, Outdoor Concerts, etc.



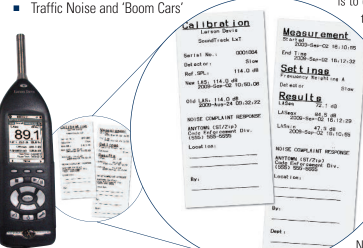
Handle noise complaints easily with N/Forcer Noise Meter

Responding to noise complaints and enforcing local noise ordinances can be hard enough, given the emotionally charged nature of the complaint. Getting objective measurements on-the-spot, with a simple-to-use Sound Level Meter, makes the job easier.

The SoundTrack LxT® N/Forcer is designed for use by anyone whose mission is to obtain noise measurements of evidential quality, conforming to local ordinances or other regulatory requirements.

No prior experience in sound measurement or acoustics is needed; a simple instruction manual is included with the system, and customer support is available by phone 24/7. Push a button to obtain the readings, and another to get a printout of the noise measurement, with date and time stamp. For PC download, software is included at no additional cost.

SoundTrack LxT® N/Forcer is built tough, and has a high visibility backlit display for easy readability, day or night. Part of the Larson Davis family of reliable, accurate sound level meters, you can be sure the quality of your N/Forcer noise data is verifiable and reports are admissible.



SoundTrack LxT $^{\circ}$ N/Forcer and Printout



AVAILABLE MODELS:

LxT1-NFR-PK1 (ANSI/IEC Class 1 - Most Accurate Measurements)

LxT2-NFR-PK2 (ANSI/IEC Class 2 -



N/Forcer Road Kit

Available Configurations			
Model	Description		
LXT1-NFR-PK1	SoundTrack LxT® N/Forcer Road Kit Class-1 with microphone, preamplifier, windscreen, calibrator, portable printer w/cable, padded carrying case		
LXT2-NFR-PK1	SoundTrack LxT® N/Forcer Road Kit Class-2 with microphone, low range preamplifier, windscreen, calibrator, portable printer w/ cable, padded carrying case		



3425 Walden Avenue, Depew, NY 14043-2495 USA

Phone 716-926-8243

Toll-Free in USA 888-258-3222 **Fax** 716-926-8215

E-mail sales@larsondavis.com ■ **Web Site** www.larsondavis.com

ISO 9001 CERTIFIED

© 2016 PCB Group, Inc. In the interest of constant product improvement, specifications are subject to change without notice. PCB, and ICP are registered trademarks of PCB Group Inc., SoundTrack LXT, Spark and Blaze are registered trademarks of PCB Piezotronics, Inc. HV Manager is a trademark of PCB Piezotronics, Inc. All other trademarks are property of their respective owners. LD-SoundTrackLxT NFR-0216

General

Integrating Sound Level Meter - Time weighting: Slow, Fast, Impulse, TWA, Peak (peak has independently selectable frequency weighting) Frequency weighting: A, C, & Z, Octave, Fractional Octave (with OBA options).

		LxT1	LxT2
Measurement	Α	38 to 140 dB SPL	37 to 140 dB SPL
Range	C	37 to 140 dB SPL	37 to 140 dB SPL
	Z	42 to 140 dB SPL	42 to 140 dB SPL
SPL maximum level		140 dB SPL	140 dB SPL
Peak level		143 dB	143 dB

Measurements (qty)

SPL, Leq, Lmin, Lmax, Lpeak, Lpeak (max)

Data Storage / Communication

Flash Data Storage: 2GB standard Communication to PC via USB

Display / Keypad

Display: High contrast, monochrome, black on white, 1/8th VGA 160 x 240 dot graphics, 4 level grey-scale, bright white LED backlighting

Keypad: Silicone elastomer "quiet touch" with tactile feedback, 4 dedicated function keys, 3 context soft-keys, and 5 navigation keys

Power

Internal: 4 AA cells, 1.5 Volts each; Alkaline, NiMH, or Lithium

External: 5.0 VDC ±5%, 500mA maximum, USB powered

Battery life: Approximately 22 hours (alkaline cells), 30 Hours (lithium cells), depending on usage

Physical Characteristics

Dimensions: 8.8" L x 2.8" W x 1.6" D (22.4 cm x 7.1 cm x 4.1 cm), 11.5" L (29.2 cm) with preamplifier and microphone

Weight: 1.0 lbs (471 g), 1.1 lbs (513 g) with preamplifier and microphone

Environmental

Operating temperature: 14 to 122 °F (-10 to 50 °C)

Storage temperature: -22 to 140 °F (-30 to 60 °C)

Humidity: up to 95% non-condensing International Protection Rating: IP 54

Standards Compliance

ANSI: \$1.4-1985 (R 2001), \$1.43-1997 (R 2002), \$1.25-1991 (R 2007), \$1.11-2004

IEC: 61672-2002, 60651-2001, 60804-2000, 61260-2001, 61252-2002

CE: Directive 2004/108/EC, IEC 61326-1:2005

Options and Accessories

Firmware Options		
LXT-CN	Community Noise, Ldn & Lden	
LXT-ENV	Measurement History (intervals)	
LXT-LOG	Time History Data Logging	
LXT-DVA	Digital Voice Annotation	
LXT-0B1	1/1 Octave Real Time Filters	
LXT-OB3	1/1 and 1/3 Octave Real Time Filters	

Special LyT Configurations			
SWW-BLAZE-LXT	Industrial Hygiene Software for Model LxT		
_XT-CCS	Hard Shell Carrying Case		
A3303301103			

High Decibel Configuration for Model LxT LXT1-QPR includes 1/4" microphone to measure >160dB

> For environmental noise monitoring and building acoustics, Larson Davis offers a full line of instruments, accessories, and software. For personal noise and vibration exposure monitoring, Larson Davis complements this with sound level meters, personal noise dosimeters, human vibration meters, audiometric calibration systems, and hearing conservation programs.

> > Visit www.larsondavis.com to locate your nearest sales office