



SoundTrack® LxT

A Real Breakthrough in Sound and Workplace Noise Analysis

Highlights

- Simple Operation — with just one hand!
- 30 Hours runtime on 4 AA Alkaline Batteries
- USB 2.0 Interface
- Large, Bright, High-Contrast LCD Screen
- Digital Voice Annotation*
- Extremely Rugged — Compact and Lightweight
- Available in Class 1 or Class 2 Versions
- Multi-Language Format for Global Compatibility



SoundTrack® LxT
Compact and lightweight;
Ergonomic layout for
one-handed operation



Multiple Measurements from one Sampling Session

- Real-time dB display
- Real-time Octave Bands*
- Real-time 1/3 Octave Bands*
- Leq (Average w/ 3 dB Exchange rate)
- TWA/Average dB (Other than 3dB exchange rate)
- Lmax
- Lpeak
- Multiple Dose and Exposure calculations
- Time stamping of relevant metrics

A Revolutionary Approach to Workplace Noise Sampling

Over the years, various types of Sound Level and Octave Band Meters have been used by Industrial Hygienists and Safety Professionals for monitoring workplace noise, most requiring significant operator training and producing varying degrees of effectiveness.

At Larson Davis, we believe this is because until now, Sound Level Meters were designed primarily for use by Acoustical Engineers, not for Safety and Health professionals.

That's been changed forever — with SoundTrack® LxT!

The SoundTrack® LxT Sound Level Meter was developed to meet the unique needs of those involved in workplace noise exposure assessment and plant noise surveys. With its sleek ergonomic design — slender and able to be held and operated with just one hand — to its exceptional exposure data presentations, the SoundTrack® LxT is the perfect tool for gathering, analyzing, and presenting detailed noise environment data quickly, easily and concisely. New and better ways to organize your sampling methodology and annotate noise survey data save incredible amounts of time and provide better results, every time — all at a price that won't consume your entire instrument budget!

*Optional feature, consult factory for availability



Whether you're performing routine Sound Level Surveys or gathering precise frequency data for advanced Noise Control Engineering, SoundTrack LxT makes the job simple and easy!

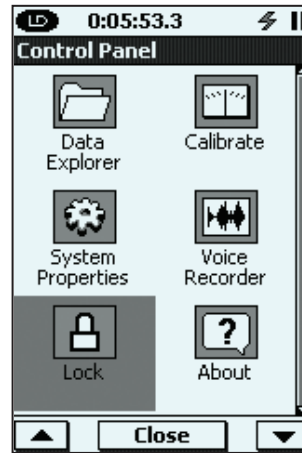
With its superior ergonomics and rugged compact design, SoundTrack LxT allows you to capture the data you need while keeping one hand free – invaluable for juggling multiple tasks in hard-to reach locations. Once a test starts, LxT automatically performs all the necessary calculations of workplace exposure - to multiple compliance standards. With the ability to 'hide' display screens that are not relevant to your sampling strategy, the LxT is configurable for maximum utility and ease-of use. Add in the "Store when Stable (Leq)" feature and selective keypad lockout, and you can comfortably hand off the SoundTrack® LxT to minimally trained technicians with assurance of a positive outcome. No more skipped locations, questionable results and missing data points!

Add to your effectiveness with on-board Digital Voice Annotation — and leave pencils and notebooks behind!

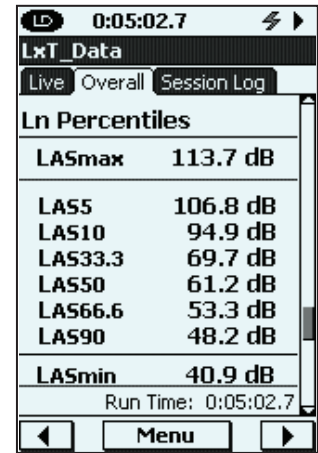
Now you can record your own observations about the environment, the worker and tasks performed, or even whether proper hearing protection is worn — all at the push of a button, using the Digital Voice Note Recording option and included headset microphone. At the end of the day, recorded notes can be played back right from your PC — they are digitally stored with related noise data and exposure calculations for future reference.

Real-Time Octave Band Frequency Data Available Instantly!

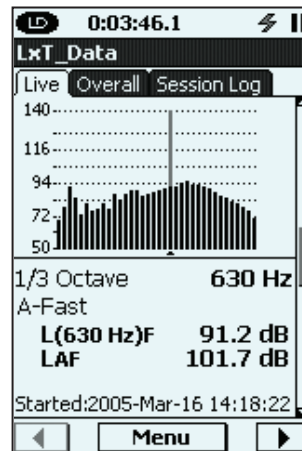
With optional 1/1 or 1/3 Real-Time Octave Band Frequency Analysis, the SoundTrack® LxT quickly captures far more accurate frequency band data, because all Octave (or 1/3 Octave) measurements are performed simultaneously. No more tedious "stepping through" each Octave Band, as in the past — all data are captured from virtually the same point in time; which is vital for maximum accuracy in a varying noise environment. What's more, you'll save significant amounts of time performing Octave Band measurements, which are an important part of determining effectiveness of Engineering Controls or selecting proper hearing protection devices (HPD's).



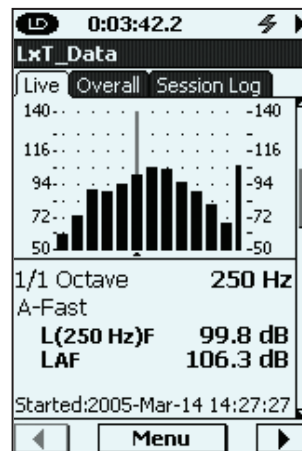
Familiar Controls for Ease-of-use



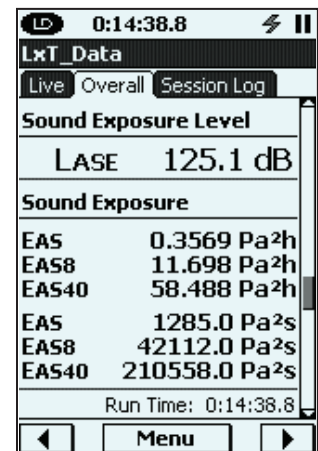
Ln Percentiles



Real-time 1/3 Octave Band Display



Real-time Octave Band Display



Sound Exposure Level



Document - Manage - Examine - Present

Generate Clear, Concise Reports of the Noise Environment — with Blaze® Software; a “Proven Effective” Tool for Documenting Workplace Noise Exposure!

Blaze® Software is an invaluable tool for generating the types of data reports and presentations you'll be proud to share with your colleagues, your workforce, and management. Color-rich graphic summary reports provide a picture of the noise environment with only the most relevant numeric data values, enabling everyone to quickly understand the nature of the noise exposure and possible problems the data may represent... hard-to-understand reports filled with 'data overload' generated by those 'other' programs are a thing of the past! With super-fast USB connection, you'll go from measurement to finished report in seconds. By accessing Blaze®'s more advanced features, you will be able to provide higher-level analysis of the noise environment with as much additional annotation as needed. Copy and paste functions allow for inclusion of data into other report formats, and — for the most advanced users and research teams — a simple export function allows instant and automatic interface to popular spreadsheet programs.

Whether you'd like a one-page illustrated compliance report or a detailed breakdown of noise data, Blaze® delivers effortlessly — and supports other great Larson Davis products like Spark® Noise Dosimeters and the HVM100 Vibration Exposure monitoring system — all at no extra cost! And, with our “no-hassle” software agreement, you'll never be hit with recurring licensing fees or other additional costs, should you choose to install Blaze® on other PC's or laptops within your organization.

Compliance Data Report

General Information												
Serial Number	1234											
Model Number	LxT1											
User	John Pidanick											
Job Description	Hot Rework Operator											
Location	Rework Bay 8B-f											
Start Time	Tuesday, 04 May 2004 08:42:59											
Stop Time	Tuesday, 04 May 2004 13:22:26											
Run Time	4:39:27											
Pre Calibration	Monday, 03 May 2004 09:32:45											
Post Calibration	Wednesday, 05 May 2004 12:45:56											
Calibration Deviation	.01 dB											
Note												
Hearing protectors worn. Further task based study indicated.												
Results												
Leq	97.0 dBA											
Lmax	116.2 dBA											
Lpeak(max)	143.9 dB											
Lmin	57.3 dBA											
Event Counts (SPL Trigger 1)	Exceeded 115 dB	7 times										
Event Counts (SPL Trigger 2)	Exceeded 120 dB	0 times										
Event Counts (Peak Trigger)	Exceeded 140 dB	83 times										
Exposure												
Name:	OSHA	AGCIH										
Dose:	54.43	916.31	%									
Proj Dose	93.49	1573.92	%									
ProjTWA	89.5	97.0	dBA									
TWA(8)	85.6	94.6	dBA									
Laepd	94.6 dBA											
LAE	139.2 dB											
Ea	9.2974 Pa*hr											
EA8	15.9697 Pa*hr											
EA40	79.8485 Pa*hr											
SEA	144.2 dB											
Statistics												
L05	75.1	dBA	L50	61.0	dBA							
L10	72.5	dBA	L70	59.5	dBA							
L30	64.5	dBA	L90	59.5	dBA							
Spectra												
Freq. (Hz)	8.0	16.0	31.5	63.0	125	250	500	1000	2000	4000	8000	16 K
Leq	79.2	81.2	83.4	86.7	87.5	86.8	87.4	86.5	81.9	59.6	48.8	39.7
Max	93.1	97.1	101.9	105.3	105.2	104.7	105.2	102.5	91.3	75.4	64.0	44.3
Min	56.1	66.5	59.4	59.8	50.7	55.4	67.4	52.5	46.6	41.8	41.1	38.0
Settings												
Exchange Rate	5			3								
Threshold:	80	80	80	dBA								
Criterion Level:	90	85	85	dBA								
Criterion Duration												
Freq. Weighting:												
Peak Weighting:												
Detector:												

Summary Report 05 May 2004 13:32:30

User: John Pidanick
Location: Rework Bay 8B-f
Job Description: Hot Rework Operator

Serial Number:	1234	Start:	04 May 2004 08:42:59
Model Number:	LxT1	Stop:	04 May 2004 13:22:26
Freq. Weighting:	A Weighting	Run Time:	4:39:27
Peak Weighting:	Unweighted	Pre Calibration:	03 May 2004 09:32:45
Detector:	Slow	Post Calibration:	05 May 2004 12:45:56
		Deviaton:	.01 dB

Leq	97.0	dBA	L05	75.1	dBA
Lmax	116.2	dBA	L10	72.5	dBA
Lpeak(max)	143.9	dB	L30	64.5	dBA
Lmin	57.3	dBA	L50	61.0	dBA
Event Counts (SPL trigger 1)	7		L70	59.5	dBA
Event Counts (SPL Trigger 2)	0		L90	59.5	dBA
Event Counts (Peak Trigger)	83				

Dose:	54.43	916.31	%	Laepd	94.6	dBA
Proj Dose	93.49	1573.92	%	LAE	139.2	dB
ProjTWA	89.5	97.0	dBA	Ea	9.2974	Pa*hr
TWA(8)	85.6	94.6	dBA	EA8	15.9697	Pa*hr
Name:	OSHA	AGCIH		EA40	79.8485	Pa*hr
Exchange Rate	5	3		SEA	144.2	dB
Threshold:	80	80	dBA			
Criterion Level:	90	85	dBA			
Criterion Duration	8	8	hours			

Note:
Hearing protectors worn. Further task based study indicated.

1/1 Octave



Overall Data & Octave Band



Sound Level Meters for Safety & Health Professionals



SoundTrack® LxT1
Shown with optional
DVA (Digital Voice
Annotation)



SoundTrack® LxT
Mounts on a standard
camera tripod

Other Options and Accessories:

- **Community Noise Metrics (Ldn, Lden, CNEL)**
- **High-range Mic for firing range and silencer tests**
- **Built-in Voice Recorder (sounds, places, names, notes and observations)**
- **Blaze® PC Software**
- **Octave Analysis (1/1,1/3)**
- **Hard-shell Case**
- **Tripod**

Why Choose a Larson Davis Product?

Larson Davis has decades of experience in designing and building top-quality, affordable instruments that are fun to use and which perform to the highest demands of the professionals who use them.

We understand you have many choices when it comes to selecting noise and vibration instrumentation. When it comes to finding the best solution for your particular needs, Larson Davis has what it takes to help you choose exactly the right tool with confidence, backed by the best customer care in the industry. Larson Davis offers a standard 2-year warranty and every product we sell is supported by our pledge of Total Customer Satisfaction: If, for any reason, you are dissatisfied with a Larson Davis product or service, we will repair it, replace it or refund your money in full — up to ONE YEAR after date of purchase! No other company stands behind their products and services like Larson Davis.

General					
Integrating Sound Level Meter - Time weighting: <i>Slow, Fast, Impulse, TWA, Peak</i> (peak has independently selectable frequency weighting) Frequency weighting: <i>A, C, & Z, Octave, Fractional Octave</i> (with OBA options).					
Measurement Range	LxT1	LxT2	LxT1L with optional LOW RANGE Pre-amp	LxT2L with optional LOW RANGE Pre-amp	
	A	38 to 140 dB SPL	37 to 140 dB SPL	27 to 118 dB SPL	31 to 126 dB SPL
	C	37 to 140 dB SPL	37 to 140 dB SPL	29 to 118 dB SPL	35 to 126 dB SPL
Z	42 to 140 dB SPL	42 to 140 dB SPL	34 to 118 dB SPL	42 to 126 dB SPL	
SPL maximum level	140 dB SPL	140 dB SPL	118 dB SPL	126 dB SPL	
Peak maximum level	143 dB	143 dB	121 dB	129 dB	
Measurements (qty)					
SPL, Leq, TWA (2), Lmin, Lmax, Lpeak, Lpeak (max), Dose (2), Proj. Dose (2), Lep,d, E, E8, E40, SEA, Ln (6), Event Counters (3); (2 RMS, 1 Peak)					
Data Storage / Communication					
Flash Data Storage: 256MB standard, 2GB optional					
Communication to PC via USB2.0					
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 Photo-Lithium					
External: 5.0 VDC ±5%, 500mA maximum, USB powered					
Battery life: approximately 20 hours, depending on usage, alkaline cells					
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: S1.4-1985 (R 2001), S1.43-1997 (R 2002), S1.25-1991 (R 2007), S1.11-2004					
IEC: 61672-2002, 60651-2001, 60804-2000, 61260-2001, 61252-002					
CE: Directive 2004/108/EC, IEC 61326-1:2005					

Other Great Products from the Larson Davis Industrial Hygiene Group

Noise Dosimeters

- ✓ Compact
- ✓ Rugged
- ✓ 100 Hour Battery Life



Vibration Exposure Monitors

- ✓ Hand-Arm per ISO 5349
- ✓ Whole-Body per ISO 2631
- ✓ Complete with sensors and easy to use



Remember, all of these instruments are supported by one great software — **Blaze®**

Consult factory for standard configurations and option availability.

*Optional feature, consult factory for availability
†Microphone and electrical self-noise included.



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

© 2009 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. HVManager is a trademark of PCB Piezotronics, Inc. All other trademarks are property of their respective owners.

LD-SoundTrackLxT-1109

Printed in U.S.A.

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