SOUND LEVEL METERS SE/DL SERIES





The TSI Quest™ SoundPro™ SE and DL series Sound Level Meters and Real-Time Analyzers help provide advanced sound level monitoring and comprehensive data analysis. Available in Class/Type 1 and Class/Type 2 models, these instruments feature large screen displays that enable real-time frequency analysis, and data-storing capabilities that make it easy to post-process and evaluate workplace noise levels.

Features and Benefits

- + ANSI and IEC standards compliant
- + Available in Class/Type 1 Precisions or Class/Type 2 General Purpose models
- + Two "virtual" sound level meters running simultaneously
- + Concurrent A-weighted and C-weighted measurements
- + Programmable and level-triggered start and stop
- + A, C and Z (flat) frequency weighting
- + Fast, slow, and IEC impulse time response
- + Selectable thresholds 10 dB 140 dB
- + 3, 4, 5, 6, dB exchange rates
- + Luminescent keypad and backlit display
- + SD memory card slot
- + USB communications port and serial RS-232 output
- + Display adjustable among multiple languages
- + Time history data logging with 1 second to 60 minute intervals*
- + Back erase function
- + Noise dose calculation/dosimetry function

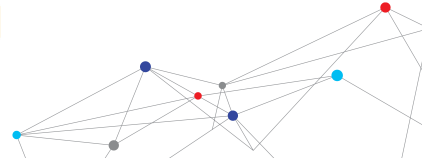






Applications

- + Occupational noise evaluations
- + Environmental noise assessments
- + Noise ordinance enforcement and legal metrology
- + General sound and frequency analysis
- + Vehicle noise evaluations
- + Building acoustics
- + Mobile equipment evaluations



EASY-TO-READ INTUITIVE DISPLAYS









Sound Pressure Level Display

QUASI-ANALOGUE AND NUMERIC SCREEN

Analogue Display View

Displays the current Sound Pressure Level (SPL) with selected time response and filter weightings. The amplitude of the displayed measurement is shown both graphically by the length of the bar and numerically below the bar. The bar appears if the measured value is above the minimum value for the selected measurement range.

1/1 Octave

BAND BAR CHART MEASUREMENT SCREEN

Broadband Bar Chart View

Displays 1/1 octave analysis measurements in filter band and broadband values for both meters 1 and 2. This screen contains 13 bars with 11 filter bands and two for broadband. Bars appear if the value for the measurement is above the minimum value for the selected measurement range.

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1/1 Octave

BAND BAR CHART
MEASUREMENT SCREEN

Broadband Bar Chart View

Displays 1/3 octave-band analysis measurements in filter band and broadband values for both meters 1 and 2. This screen contains 35 bars with 33 filter bands and two for broadband. Bars appear if the value for the bar is above the minimum value for the selected measurement range.

Detection Management Software

Designed for dosimetry, sound level measurements, heat stress assessments and environmental monitoring, this advanced software helps safety and occupational professionals:

- + Configure instrumentation and save pre-configured setups
- + Retrieve, download, share, and save instrument data
- + Create charts, tables, and reports to intuitively interpret your measurements
- + Export and share recorded results



The software integrates with TSI Quest Detection Solutions data logging instruments and will help you improve both operating efficiency



dptional features and EXPANDED CAPABILITIES

Ouest SoundPro Outdoor Measuring System (SP-OMS)

The SoundPro Outdoor Measuring System helps protect the instrument from exposure to wind, rain, snow, chemicals, particulates, animals, vandalism and theft. It is also used for extended battery life with up to one week of continuous monitoring (two weeks with optional second battery). The weatherproof case holds the meter and battery pack with room for accessories and storage of the system components while not in use.

Exposed components are made of stainless steel, ABS and engineered polymers. The OMS kit contains all necessary masts, windscreens, cables, battery packs and adapters required for use with the SoundPro SE and DL instruments. Provisions in the case design allow customer-supplied padlocks and cables to be used to lock the case and secure it to a stationary object.

Other Options Include:

- + Full (1/1) octave band real-time analysis
- + Third (1/3) octave band real-time analysis
- + Acoustic spectral curves option
- + Speech intelligibility option
- + Audiometric calibration kit configurations
- + GPS data incorporation (using compatible GPS receiver)
- + Optional microphones in 1/4", 1/2", and 1" sizes
- + Reverberation Time (RT-60 option)



SENSOR SPECIFICATIONS

General

Performance

English, French, Spanish, German, Italian Display Languages

and Portuguese

User Interface 10 pushbuttons and 4 soft keys, menu driven Transflective 128 X 64 Dot Matrix LCD with Display Type

additional backlighting

Conformance to Standards

EMC Requirements EN/IEC 61326-1(2005) Group 1, Class B Emissions/

Industrial Location Immunity. CFR:47 (2008) Part

15 - Meets FCC Class B Emissions

Requirements EN/IEC 61672-1(2002), ANSI S1.4 (R2006), ANSI

S1.43(R2007), EN/IEC 61260 (2001), ANSI S1.11 (R2009), (also meets requirements of former

standards IEC 60651 and 60804) IEC60268-16 (2003) with Speech

Intelligibility option

IEC61010-1 (2010) Safety Requirements Certifications CE Mark, WEEE, RoHS

Physical Characteristics

3.1"W x 11.1"H x 1.6" thick Size

(with preamp & microphone); 7.9 cm x 28.2 cm x 4.1 cm

Weight 0.54 kg or 1.2 lbs. (including batteries) Housing Stainless fiber filled ABS polycarbonate with

additional internal EM/RFI shielding

Tripod Mount Standard photographic mount on rear accepts

1/4" - 20 screw threads



Environmental

Operating -10°C to +50°C ($<\pm$ 0.5 dB effect); Storage -25°C to +70°C Temperature

Humidity 10% to 90% RH, non-condensing Electric - 10 V/meter, 1 kHz modulated, External Fields

30 MHz - 1 GHz, <55 dBC; magnetic - 80 A/m,

50/60 Hz, no significant effect

Measurements

Measurement

SPL, $L_{\rm Max'}$, $L_{\rm Min'}$, $L_{\rm Pk}$ (peak), $L_{\rm EQ}$ / $L_{\rm AVG'}$ SEL, LN (selectable L1 to L99), TWA, Taktm, Taktmx, Dose, PDose, Parameters

Exposure (Pa2H/Pa2S), LDN, CNEL, PTWA, L_{c-A}

120 dB+ (A-weighted) total dynamic measurement Ranges

range over 8 individual ranges of 90 dB (A-weighted) each (with filters - 80 dB ranges); overall measurement range 0 dB to 140 dB

Peak Range Up to 143 dB using standard BK4936 microphone;

higher with optional microphones and preamps A, C, Z and F (Flat)

Frequency Weighting Response Time Fast, Slow, IEC Impulse **Exchange Rates** 3, 4, 5, and 6 dB Criterion Level 40 to 100 dB

Upper Limit Time Logging 10 to 140 dB selectable Run Modes Level triggered run/pause, clock/date triggered

power on and run for programmed duration, external logic input run/pause, and keypad initiated

run/pause for programmed duration

SPL: 114 dB References

Frequency: 1 kHz

Direction: 0 degrees using free-field response microphone

SPECIFICATIONS CONTINUED



SOUNDPRO™ SOUND LEVEL METERS

Electrical Characteristics

Batteries 4 disposable AA alkaline cells, typically >10 hours

continuous use without backlight (SLM only without filters activated); optional nickel metal hydride (NiMH)

cells, typically 10+ hours (SLM only)

External DC Power Input 100 - 240 VAC, 47-63 Hz transformed to 9 VDC

Standard

Microphones Class/Type 1 Precision – BK4936; Class/Type 2

General Purpose - QE7052; other optional types and sizes available from 1/4" to 1" prepolarized or standard

condenser types

Microphone

Polarization Selectable 0 volts or 200 volts (Class/Type 1 models only)

Microphone

Sensitivity Selectable nominal values in decibels relevant

to 1 Volt/Pa

Meter Input

Impedance $20 \text{ k}\Omega$ in series with $11 \mu\text{F}$ capacitance,

with 100 pF capacitance to ground

Remote Cable Will drive up to 15 meters of cable with negligible

signal loss

Preamplifier Removable preamp directly accepts ½" (0.52" or

13.2 mm) microphone; other sizes require adapter

Preamplifier Input

Impedance Greater than 1 G Ω ; less than 2pF

Logging and Storage

 $\begin{array}{ccc} \text{Logging} & \text{DL Models only. L}_{\text{Max}\prime} \text{L}_{\text{Min}}\prime \text{L}_{\text{Pk}}(\text{peak}), \text{LN, L}_{\text{EO}}\prime \text{L}_{\text{AVG}}\text{may be} \\ & \text{logged at 11 selectable intervals from one second to} \end{array}$

60 minutes to the included SD (secure digital) memory card. Use TSI Quest Detection Management Software

DMS to interpret data files

Summary Data All session/study data is stored to the SD card.

Summary data may be interpreted with TSI Quest Detection Management Software DMS, or exported to spreadsheet or XML file with an available utility

Memory Accepts 32 MB to 32 GB SD memory cards. Card

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Ports and Connections

Power Jack External power supply 9-16 VDC

AC/DC Output 10 Pin Auxiliary 3.5 mm stereo (tip-AC, Ring-DC, Ring2-Ground)

Connector RS-232, 3 digital outputs, 1 digital input USB Conforms to USB 2.0, mini-USB connector

Special Functions

Back Erase Selectable 1 to 20 seconds removal of measurement

data (data removed by back erasing and retained in

session file)

Security 4 digit code protection for Runs and Setups available

Optional Acoustic Noise Criterion (NC) Curves, Preferred Noise
Spectral Curves Criterion (PNC) Curves, Room Criterion (RC) Curves,

Balanced Noise Criterion (NCB) Curves, Noise Rating (NR) Curves, Audiometric Room Curves (per ANSI S3.1, per OSHA Hearing Conservation Amendment, and per

ISO Hearing Screen for Audiology Booths)

Optional Speech Intelligibility Function

Firmware can be installed in the SoundPro series to allow the testing and evaluation of intelligibility of human speech through public address (PA), fire alarm and mass notification systems (MNS), the STI-PA method in accordance with IEC 60268-16 and NFPA 72 National Fire Alarm Code. Results are in STI or CIS.

On meter post-processing available

Optional Reverberation

Time (RT-60) Used to measure decay time or acoustic decay

performance of a room or closed space

Calibration

History Complete calibration history with post study

verification logged with calibration history

Octave and Third Octave Filters (optional)

(base-10 bands, as recommended by IEC61260 [2001])

Full Octave Filters 11 bands with center frequencies from

16 Hz to 16 kHz

Third Octave Filters 33 bands with center frequencies from

12.5 Hz to 20 kHz

Specifications are subject to change without notice.

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