



Knowledge Beyond Measure.

TSI OmniWear Noise™ Personal Noise Dosimeter



Customizable, Scalable, and Affordable Monitoring.

The TSI OmniWear Noise™ Dosimeter is a body worn personal noise dosimeter, ideal for taking noise exposure measurements, that measures all key workplace noise parameters simultaneously.

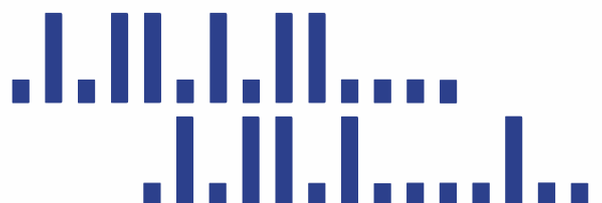
The light and robust design guarantees low body burden for the wearer, used in conjunction with the intuitive control and monitoring App, the TSI OmniWear Noise™ Dosimeter allows you to perfectly capture the important noise data you need.

Applications

- Complete shift exposure measurements
- Task based measurements
- Measurements in accordance with CFR 1910.95 (USA), ISO9612:2009

Features

- Small, lightweight (36g) & discreet device
- Rugged design (IP65 rating)
- Easy to use, one button operation
- TSI OmniWear Noise App to set-up, check and monitor data remotely
- Multifunctional LED status indicator
- Motion sensing to validate wear
- 1 second time history profiling
- Pause function
- Measures all key noise dose parameters simultaneously
- Intuitive App facilitates easy set-up, deployment, storage and review of results
- Quick & easy calibration
- Drop in and modular wireless charger
- Kit case options for 5, 10 and 20 devices



The Easy-to-Use App

The TSI OmniWear Noise™ Dosimeter App works on a mobile device to configure and set up your TSI OmniWear Noise™ Dosimeter units to deploy them across your working environment, however large or small. The TSI OmniWear Noise™ Dosimeter App works with iOS or Android devices and is available free in the Apple Store and Google Play Store.



Study & Control Multiple Devices

The App can control and monitor multiple devices without interruption to the device wearer. The App offers access to real-time data collection and allows post run reporting.

A report for each run can be downloaded from each device and viewed on the App, then shared in PDF format.

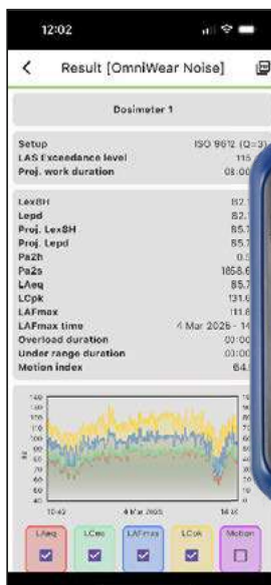
Each App can monitor up to 20 devices at one time and multiple Apps can monitor and control the same set of TSI OmniWear™ Noise Dosimeter devices remotely through Bluetooth® connectivity.



Comprehensive Measurements

The dosimeter collects all necessary sound level measurements including peaks, run averages, and 8-hour projected dose values.

Live alerts and graphical reports can be monitored in real time. The captured data can be collated and analyzed offline retrospectively.



Specifications

TSI OmniWear Noise™ Personal Noise Dosimeter

Standards

ANSI S1.25:1991 R2024, BS EN61252:1997+ A2:2017

Linear Operating Range

70-140.3 dB (A) RMS

Peak Measurement Range

90.0-143.3 dB (C or Z weighted)

Sound Exposure Range

0.0-6,100.0 Pa²Hours

Frequency Weightings

A, C and Z

Time Weightings

Fast and Slow

Exchange Rate

Q=3 or Q=5dB exchange rates

Threshold and Criterion

80dB or 90dB

Operating Temperature Range

0 °C to +40 °C (for <+/-0.5dB error limit)

-10 °C to +50 °C (for <+/-0.8dB error limit)

Humidity Range

<+/-0.5dB over 30% - 90% (non-condensing)

Storage Temperature

-10 °C to +50 °C

Battery

Li-Polymer, 350mAh

Run Time

Typically, 16 hours

Charge Time

6 hours to 100%

4 hours to 85%

Maximum Number of Runs

64

Weight

36g

Dimensions

56 x 32 x 40 mm

Ingress Protection (IP) rating

IP65 (with permeable air vent)

Setup Name	Threshold (T)	Criterion (C)	Exchange Rate (Q)
OSHA HC	80	90	5
OSHA PEL	90	90	5
ACGIH	80	85	3
MSHA	90	90	5
ISO AUS	N/A	85	3
ISO9612	N/A	85	3

Measured Parameters: LXY, LXYmax, LXeq, LXpeak, LAvg, LXleq, LTM3, LTM5, LAE. Where X is the frequency weighting A, C or Z and Y represents time weighting Fast (F), Slow (S) or Impulse (I). Some weightings simultaneously measured where appropriate. 8 hour dose values: LAep,d, LEX,8h, TWA, % Dose, including projected values. Other values: Pa²Hr and Pa²s, motion % and LASmax: time above exceedance level.



To Order

Specify

OW-N-5PKG

OW-N-DVE

OW-N-CHGR

Description

5 device package

1 x OmniWear Noise device

1 x OmniWear Noise charging dock

Accessories

OW-N-WS

1 x OmniWear Noise replacement

windscreen

PC18

Power supply

Kits

OW-N-KIT5

5 device kit with Chargers, Boots, PSU, Calibrator & Case

OW-N-KIT10

10 device kit with Chargers, Boots, PSU, Calibrator & Peli-Case

OW-N-KIT20

20 device kit with Chargers, Boots, PSU, Calibrator & Peli-Case

For OmniWear sales and support please contact BaSystemen B.V.:
+31 (0) 50 5712124
info@basystemen.nl



For more information on the TSI OmniWear Noise™ Dosimeter please visit: www.basystemen.nl

Specifications are subject to change without notice.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by [licensee name] is under license. Other trademarks and trade names are those of their respective owners.

TSI, the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.