

## Quest<sup>™</sup> Edge 7 Personal Noise Dosimeter

**Models EG7, EG7-BT** 



#### The perfect blend of flexibility and reliability

TSI® Quest™ Edge 7 Personal Noise Dosimeter is a powerful and intuitive instrument designed for identifying hearing loss threats and informing the design of hearing protection programs and engineering controls. It is designed to help keep users safe and productive during monitoring with customization to help drive productivity.

 $\mbox{\bf Built Durable}$  – specifically designed for day-after-day use and tough environments

- Sturdy 1/2" MEMS microphone (Type 2/Class 2) designed to hold up to rigorous use
- Hi Visibility Color display for easy reading in different light conditions
- Robust windscreen designed for daily use with easy removal for calibration
- Shock resistant rubber overlay for better protection and durability
- Compact unit mounts easily and securely to the shoulder

**Powerful in Capabilities** – easy-to-use and comes standard with the full-feature set, so no upgrade charges

- BLE5 Bluetooth® technology syncs to the Edge dB mobile app for data viewing and management at a safe distance. Non Bluetooth models are also available
- Voice Notes capture a verbal note about location, description, or noise event, which will display in the time-stamped data set for reference in later analysis
- Audio Recording function will automatically record audio of a noise event above a configurable dB level and be reviewable in your time-stamped data set, allowing for improved diagnostics and time savings in analysis
- 1/1 Octave Band data capture and analysis enables
   Engineering Control validation and identification of potential changes needed

- Pause Study functionality allows for elimination of noise data during breaks, location/shift changes, or off-site travel to give a more accurate representation of working environments
- Ceiling threshold monitoring counts the number of occurrences above a ceiling dB level that you determine, giving you better information when a worker may be at increased risk and need hearing protection device changes
- Four independent, configurable virtual dosimeters that can monitor against up to 4 different standards simultaneously
- LED dose indicator flashes to easily identify who has reached their daily maximum noise dose exposure
- User-Configurable settings allow you control of feature set-up and analysis according to your specific needs

**Intuitive Detection Management Software (DMS)** – offers a variety of flexible functionality

- Configure instrumentation and save pre-configured setups
- Auto Run feature is used to confidently conduct your studies without having to be physically present
- Lock feature to make every study count by avoiding user involuntary termination of current studies
- Create charts, tables, and reports to intuitively interpret your measurements
- Data retention and record keeping features keep all files organized and personalized for your team
- Single license needed for your entire organization



#### **Specifications**

## Quest<sup>™</sup> Edge 7 Personal Noise Dosimeter

#### **Functional Requirements Include**

Microphone 1/2 inch MEMS field

replaceable microphone

Measuring Range 60dB - 145dB

Windscreen Rugged foam permanently attached to a

twist-on mount for maximum protection

**Dosimeter** 

Quest<sup>™</sup> Edge 7 Four independent dosimeters: OSHA-HC,

OSHA-PEL, ACGIH and Custom

Independent

Thresholds Selectable from 70dB to 90dB or none

Independent

Exchange Rates 3dB, 4dB or 5dB for each dosimeter

Independent

Criterion Levels From 70dB to 90dB in 1dB increments

#### **Measurement Settings**

RMS Range 70dB to 140dB Peak Range 110dB to 143dB RMS Time Response Fast or Slow

RMS Weighting A, C Peak Weighting C, Z

(Peak is independent of the RMS dosimeter settings)

Ceiling Count Configurable based on dB level and time period for which ceiling is exceeded

1/1 Octave Band analysis

#### **Displayed Data / Values**

L<sub>AVG</sub> or L<sub>FQ</sub>

Exposure

SPL

Min Level

• IVIIII Leve

Dose

TWA

Upper Limit (UL)

Identity Field

(assigns a custom name)

Session Review

1/1 Octave Band Chart/Graph

Current Date

Max Level

• SEL (LEP)

Threshold (TH)

Peak Level

Run Time

Train mine

Projected DoseCeiling exceeded count

Session Review

#### **Displayed Status Indicators**

BatteryRun/Pause

Memory

Overload Indication

 Dose Exposure Indicator (Multicolored LED, user selectable)

### Docking Station: Single and Five Bay Versions

Communications Via the EdgeConnect dock and

USB cord to PC

Typical Recharge 2 to 7 hours

Complete Instrument Fits neatly into EdgeConnect dock without

removing mounting device

# Knowledge Beyond Measure.

TSI Incorporated - Visit our website www.tsi.com for more information.

USA Tel: +1 800 874 2811 UK Tel: +44 149 4 459200 France Tel: +33 1 41 19 21 99

Germany

P/N 5003047 Rev C

Tel: +49 241 523030

 India
 Tel: +91 80 67877200

 China
 Tel: +86 10 8219 7688

 Singapore
 Tel: +65 6595 6388

©2025 TSI Incorporated Printed in U.S.A.

**Power / Electrical Characteristics** 

Battery Lithium Polymer (Flat cell)

Battery Life 30 hours nominal without display activated

Battery Charge Quick charge in EdgeConnect dock.

Daily data download with simultaneous

battery charging recommended for

maximum efficiency

Memory Capacity Up to 100 days with log per minute

Communications Via USB through the EdgeConnect docking

station, and via BLE 5 to Edge dB App

(on BT models)

#### **Standards**

ANSI S1.25 Personal Noise Dosimeters IEC61252 Personal Sound Exposure Meters

UL Listing Certificate number for US and Canada: E215680

#### **Physical Characteristics**

Weight 4.16 ounces

Size 4.86 inch x 2.33 inch x 1.26 inch

(123.4 mm x 59.2 mm x 32 mm)

Case Material Engineered Polymer with an

Elastomer Overmold

IP Rated 6

Keypad 6 keys – Up Arrow, Down Arrow,

On/Off, Enter, 2 soft keys 128x64 color OLED

RoHS Compliant, Lockable Windscreen, Alligator Clothing

Clip/ Suspender Clasp

#### **Environmental Characteristics**

Operating

Display

Temperature Range 14°F to 122 °F (-10°C to 50°C)

Storage

Temperature Range -13°F to 140°F (-25°C to 60°C) Humidity Range 5% to 95% Non-Condensing

#### **Additional Features**

Device Setup Easy setup via DMS in languages:

English, Spanish, Portuguese, German,

French, and Italian

Data Logging Selectable data logging intervals

up to 60 seconds

Calibration times displayed

Lock out security function (multilevel)

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

Specifications are subject to change without notice.

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

8804252885