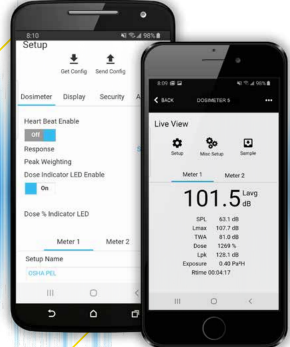


EDGE 4+ NOISE DOSIMETERS NOISE MONITORING, WITHOUT INTERRUPTIONS

The TSI® Quest™ Edge 4+ Noise Dosimeter allows users to monitor personal noise exposure levels in real-time with a mobile application. The ability to monitor from a safe distance allows workers to continue tasks, without interruption.





EDGE 4+

The Edge 4+ Personal Noise Dosimeters are powerful and intuitive instruments designed for identifying hearing loss threats.

- + Bluetooth® option syncs to the Edge 4+ mobile app for total management of the dosimeter
- + Compact, 3-ounce (85 grams) unit mounts easily to the shoulder
- + Large color OLED display for easy reading
- + LED dose indicator flashes when dose level has been exceeded
- + Equipped with two independent dosimeters that can simultaneously measure against separate industry standards
- + Configurable auto display shut off for increased battery life

MONITOR NOISE AT A DISTANCE

The Edge 4+ features the Edge dB mobile app for monitoring worker noise exposure from a safe distance on your tablet or smartphone.

- + Ability to monitor multiple dosimeters from a distance, minimizing interruptions to those wearing the instruments
- + Keeps users safe from potentially hazardous noise levels
- + Mobile app is compatible with iOS® X or greater, and Android™ version 4.3 or greater





Description	
Color Screen, Wireless Connectivity	
Color Screen, Wireless Connectivity, with AC-300 Calibrator	
Color Screen, Wireless Connectivity, with Docking Station	
Color Screen, Wireless Connectivity, with Docking Station and AC-300	

Bluetooth products can only be sold in approved regions - see Regional Bluetooth Approvals section below

Functional Requirements Include

Microphone 1/4 inch prepolarized condenser (electret) field replaceable threaded microphone

Measuring Range 70dB - 140dB

Windscreen Rugged foam permanently attached to a threaded mount for maximum protection

Dosimeter

The Edge 4+ has two independent dosimeters.

Thresholds Selectable from 70dB to 90dB or none Exchange Rates 3dB, 4dB or 5dB for each dosimeter Criterion Levels From 70dB to 90dB in 1dB increments

Measurement Settings

RMS Range 70dB to 140dB
RMS Weighting A or C
RMS Time Response Fast or Slow
Frequency Weighting A, C, Z

Peak Detector

Peak Range110dB to 143dBPeak WeightingSelectable C or Z

(Peak is independent of the RMS dosimeter settings)

Displayed Data / Values

 + L_{AVG} or L_{EQ}
 + Current Date
 + Run Time

 + Exposure
 + SPL
 + Max Level

 + Min Level
 + SEL (L_{EP})
 + Dose

 + Threshold (TR)
 + TWA
 + Identity Field

 + Peak Level
 + Upper Limit (UL)
 (Assigns a custom name to The Edge)

Displayed Status Indicators

+ Battery + Memory

+ Run/Pause + Overload Indication

+ Dose Exposure Indicator (Multicolored LED, user selectable)

Docking Station: Single and Five Bay Versions

Communications Via the EdgeDock and USB to PC

Typical recharge 2 to 4 hours



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

 USA
 Tel: +1800 874 2811
 India
 Tel: +9180 67877200

 UK
 Tel: +44149 4459200
 China
 Tel: +8610 8219 7688

 France
 Tel: +33141192199
 Singapore
 Tel: +6565956388

Germany Tel: +49 241 523030

 Model Number
 Description

 EG4P-NB
 Color Screen, No Wireless Connectivity

 EG4P-NB-AC3
 Color Screen, No Wireless Connectivity, with AC-300 Calibrator

 EG4P-NB-D
 Color Screen, No Wireless Connectivity, with Docking Station

 EG4P-NB-D-AC3
 Color Screen, No Wireless Connectivity, with Docking Station and AC-300

Product Without Bluetooth: 5 Pack Dosimeter Kits are also available

Power / Electrical Characteristics

Battery Lithium Polymer (Flat cell)

Battery Life 60+ hours with Display Timeout enabled (20 hours without Display Timeout enabled)

Battery Charge Quick charge in EdgeDock in 2 to 4 hours. Daily data

download with simultaneous battery charging

recommended for maximum efficiency

Memory Capacity 180 hours

Communications Short haul serial Infrared (SIR)

via the EdgeDock

Standards

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

Regional Bluetooth Approvals

+ FCC ID: VPYLBZY + JAPAN: [R]001-P00500

+ CAN IC: 772C-LBZY + CE

Physical Characteristics

Weight 3 ounces (85 grams)

Size 3.5" long x 2.1" wide x .75" thick (88mm x 53mm x 19mm)

Case Material Engineered Polymer

IP Rated 65

Keypad 4 keys - Up Arrow, Down Arrow,

Run/Stop, On/Off, Enter 128 x 64 color OLED

RoHS Compliant Lockable Windscreen

Alligator Clothing Clip / Suspender Clasp

Environmental Characteristics

Operating

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

Storage

Display

Temperature Range -13 °F to 140 °F(-25 °C to 60 °C)

Humidity Range 0 to 95% Non-Condensing

Additional Features

Device Setup Easy, quick setup via DMS software in Chinese,

Czech, English, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian,

Spanish, Swedish, and Turkish L_{AVG} or L_{EO} , Max, Peak and Overload Indication

 $\begin{array}{ll} \textbf{Data Logging} & \textbf{L}_{\text{AVG}} \text{ or } \textbf{L}_{\text{EQ}}, \text{Max}, \text{Peak and Overload Indicatio} \\ & \text{at one minute intervals} \end{array}$

Calibration times displayed

Lock out security function (multilevel)

TSI® is a registered trademark of TSI Incorporated in the United States and may be protected under other country's trademark registrations.

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.

iOS® is a registered trademark of Cisco in the U.S. and other countries and is used under license.

P/N 5002349 Rev E ©2020 TSI Incorporated Printed in U.S.A. Android™ is a trademark of Google LLC.