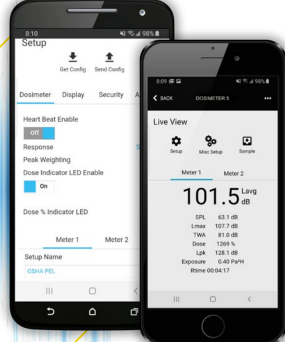
# EDGE 4+ NOISE DOSIMETERS NOISE MONITORING, WITHOUT INTERRUPTIONS

The TSI Quest $^{\text{TM}}$  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 version 10.0 or greater, and Android version 4.3 or greater







Model Number	Description
EG4P	Color Screen, Wireless Connectivity
EG4P-AC3	Color Screen, Wireless Connectivity, with AC-300 Calibrator
EG4P-D	Color Screen, Wireless Connectivity, with Docking Station
EG4P-D-AC3	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

 + LAVG OR LEQ
 + Current Date
 + Run Time

 + Exposure
 + SPL
 + Max Level

 + Min Level
 + SEL (LEP)
 + 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 4 459200
 China
 Tel: +86 10 8219 7688

 France
 Tel: +3314119 2199
 Singapore
 Tel: +65 6595 6388

 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 40hrs

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 6

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  $$14\ ^{\circ}F$$  to 122  $^{\circ}F$  (-10  $^{\circ}C$  to 50  $^{\circ}C)$ 

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

 $\label{eq:Lavg} \textbf{Data Logging} \qquad \qquad \textbf{L}_{\text{AVG}} \ \text{or} \ \textbf{L}_{\text{EQ}}, \ \text{Max}, \ \text{Peak and Overload Indication}$ 

at one minute intervals

Calibration times displayed

Lock out security function (multilevel)

P/N 5002349 Rev C ©2019 TSI Incorporated Printed in U.S.A.