THE EDGE PERSONAL NOISE DOSIMETER

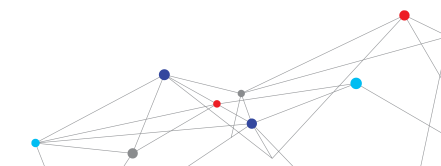
The TSI Quest™ Edge Personal Noise Dosimeter is a comfortable, compact dosimeter that easily mounts to your shoulder. The Edge 5 model offers three independent dosimeters that can simultaneously measure against separate industry standards, all in one compact unit.



Features and Benefits

- + Compact, 3-ounce (85 grams) unit mounts easily to the shoulder
- + Large display with easy-to-use interface provides crucial information at a glance
- + Choose from three independent dosimeters that can simultaneously measure against separate industry standards, all in one compact unit
- + MSHA, SIRA (ATEX), CSA (US/Canada) and Simtars (iECEx) Intrinsic Safety Approvals





DESIGNED FOR EXCEPTIONAL EASE OF USE



LED Dose Indicator

- + LED indicator can be programmed to flash when dose level has been exceeded
- + Helps safety manager and employees easily identify who has reached their daily maximum noise dose exposure

Three Independent Dosimeters

- + Edge eg5 enables simultaneous measurement against as many as three industry standards (ex: OSHA PEL, OSHA HC, ACGIH)
- + Saves time and cost by reducing the need for multiple sampling surveys

Display with Lockout Ability

- + Easy-to-read design enables workers to monitor their own noise exposure. If desired, unit can be set to inhibit display, for easier testing and verification
- + Provides safety professionals the options needed to achieve compliance with hearing protection standards

OTHER FEATURES

Efficient Setup

- Infrared communication port to EdgeDock provides quick USB connection to the Detection Management Software
- + Helps safety professional easily setup one or more Edge dosimeters

Contoured shoulder mount

- + Ergonomically designed and comfortable; weighs just 3 oz
- + Lightweight and unobtrusive design assures comfort

Intrinsic safety approvals

- + The Edge eg5 carries intrinsic safety approvals from MSHA, SIRA (ATEX), CSA (US and Canada) and Simtars (IECEx)
- + Monitoring can be safely performed in potentially hazardous environments where devices must be certified

CHOOSE THE MODEL THAT BEST MEETS YOUR NEEDS

	Edge 4 Noise Dosimeter	Edge 5 Noise Dosimeter
Product No.	eg4-D	eg5-D
Data Logging	+	+
Battery Life	60+ hours	40 hours
Lock Out Security Function	+	+
LED Dose Indicator	+	+
No. of Independent Dosimeters	2	3 (third dosimeter enabled through DMS software)
IP Rating	IP-65	IP-65
MSHA Approval		+
Intrinsic Safety Approval		+

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

SPECIFICATIONS

THE EDGE PERSONAL NOISE DOSIMETER

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

eg4 has two independent dosimeters. eg5 has three

independent dosimeters.

 $Third\ do simeter\ is\ enabled\ through\ Detection\ Management\ Software.$

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
RMS Weighting A or C
RMS Time Response Fast or Slow
Frequency Weighting A, C, Z

Peak Detector

Peak Range 110dB to 143dB

Peak Weighting Selectable C or Z for eg4;

Selectable A, C, or Z for the eg5 model (Peak is independent of the RMS dosimeter settings)

Displayed Data / Values

 $\begin{array}{lll} + L_{AVG} \text{ or } L_{EQ} & + \text{ Current Date} \\ + \text{ Exposure} & + L_{\text{ C-A}} \text{ (eg5)} \\ + \text{ SPL} & + \text{ Max Level} \\ + \text{ Min Level} & + \text{ SEL } (L_{EP}) \\ + \text{ Dose} & + \text{ Threshold (TR)} \\ + \text{ TWA} & + \text{ Peak Level} \\ + \text{ Upper Limit (UL)} & + \text{ Run Time} \end{array}$

+ Identity Field + Projected Dose (eg5) (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

Complete instrument Fits neatly into EdgeDock without

removing mounting device

Specifications are subject to change without notice.

Power / Electrical Characteristics

Battery Lithium Polymer (Flat cell)
Battery Life eg4 model 60+ hours,

eg5 intrinsically safe 40 hours nominal

without LED activated

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

Recommended daily download data with simultaneous battery charging 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

Intrinsic Safety (eg5) + EN 60079-0:2006, EN 60079-11:2007,

EN 60079-26:2007

+ IECEx certification number: SIM 08.0012

+ ATEX Directive 94/9/EC for use in Potentially Explosive Atmosphere xcertification number: Sira 09ATEX2269

+ CSA International (US and Canada) certificate number: 2283414

+ MSHA Approval number: 18-A100008-0

Physical Characteristics

Weight 3 ounces (85 grams)

Size 3.5" long x 2.1" wide x .75" thick

(88mm x 53mm x 19mm), eg5 is .82" (21mm) thick

Case Material Engineered Polymer

IP Rated 65

Keypad 4 keys - Up Arrow, Down Arrow,

Run/Stop, On/Off, Enter

Display 128x64 LCD

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

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

Data Logging L_{AVG} or L_{EO}, Max, Peak and Overload Indication

at one minute intervals

Calibration times displayed

Lock out security function (multilevel)

Quest is a trademark, and TSI and the TSI logo are registered trademarks of TSI Incorporated.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

∷ UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.