EDGE 4 AND 5 PERSONAL NOISE DOSIMETERS



Edge Personal Noise Dosimeters offer a compact, rugged and easy to use way to monitor worker exposure to noise levels. Using accurate type-2 microphones and multiple virtual dosimeters, Edge noise dosimeters are powerful and intuitive instruments for understand hearing loss threats in all environments.

www.siafa.com.ar



Applications

- + Worker noise exposure in several markets including: industrial manufacturing, mining, oil and gas, utilities, transportation and distribution centers, airports and textiles
- + Task based measurements
- + Determination if hearing protection is needed

Features

- + Compact, 3-ounce (85 grams) unit mounts easily to the shoulder
- + Large display with easy-to-use interface provides critical information at a glance
- + LED Dose indicator flashes when levels have been exceeded
- + Up to three independent dosimeters that can simultaneously measure against separate industry standards
- + The Edge 5 has MSHA, ATEX, IECEx, M1, CSA (US/Canada) approvals

Choose Your Model

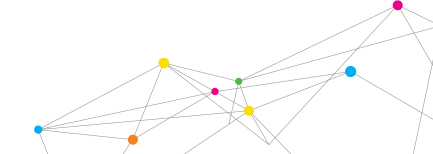
	Edge 4 Noise Dosimeter	Edge 5 Noise Dosimeter
Product No.	eg4-D	eg5-D
Data Logging	+	+
Battery Life	60+ hours	40 hours
Lock Out Security Function	+	+
LED Dose Indicator	+	+
No. of Independent Dosimeters	2	3 (third dosimeter enabled through DMS software)
IP Rating	IP-65	IP-65
MSHA Approval	AGI	+
Intrinsic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













Functional Requirements Include

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

Measuring Range 70dB - 140dB Windscreen Rugged foam

Dosimeter

Independent

Selectable from 70dB to 90dB or none Thresholds

Independent

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

Independent

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

Measurement Settings

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

Peak Detector

Peak Range 110dB to 143dB Selectable C or Z for eg4; Peak Weighting

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

.siafa.co

settings)

+ Projected Dose (eg5)

Displayed Data / Values

+ Current Date + L_{AVG} or L_{EQ} + Exposure + L c-A (eg5) + SPL + Max Level + Min Level + SEL (L_{FP}) + Dose + Threshold (TR) + TWA + Peak Level + Upper Limit (UL) + Run Time

+ Identity Field (assigns a custom name to The Edge)

Power / Electrical Characteristics

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

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

180 hours **Memory Capacity**

Communications Short haul serial Infrared (SIR)

via the EdgeDock

Standards

ANSI S1.25 Personal Noise Dosimeters

IEC61252 Personal Sound Exposure Meters

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

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



All specifications are subject to change without notification.

Quest is a trademark, and TSI and the TSI Logo are registered trademarks



Tel: +49 241 523030

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

Tel: +1 800 874 2811 **Tel:** +91 80 67877200 **USA** India UK Tel: +44 149 4 459200 **Tel:** +86 10 8219 7688 China Tel: +33141192199 **France Singapore** Tel: +65 6595 6388



Germany