🗣 Tehran, Tehransar

يترو فرهان گستر جنوب





User manual

Pressure / Temperature / Humidity / Air velocity / Airflow / Sound level

DS 300 DOSIMETER

Individual noise dosimeter



PRESENTATION

DS300 instrument allows to determine sound exposure level on workstation in compliance with Statutory Instrument and effective standards: 2003/10/CE Directive and NF S 31-084.

KEY POINTS

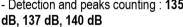
- Only one extended dynamic range of 100 dB: 40-140 dB
- Conventional **integrating-averaging** hand sound level meter mode
- Frequency analysis by octave bands from 63 Hz to 8 kHz, which makes easier the selection of ear protections
- Two-channel measurement* allowing the optimal detection of exposure in the case of skewness of the sound environment (right ear/left ear).
- Audio recording* on threshold exceeding, peaks or short LAeq allows the identification and the recognition of sound sources.

MEASURED VALUES

- Noise pressure level : LAF-LAS-Max-min
- Equivalent continuous level : LAeq-LCeq-LXeq
- Octave bands 63 Hz/8 kHz
- Sound exposure / Exposure points : EA,T: in Pa²h
- Daily sound exposure level (weekly): Lex,d
- Detection and peaks counting: 135

RESULTS & ADDITIONAL INFORMATION

- Maximum, minimum, peak values
- Presence and percentage of first stages overload, measurement duration
- Residual autonomy of battery, remaining measurement capacity
- Instrument supplied with magnetical plate kit and a reliable windshield in order to minimize uncertainties linked to microphone (unstable fixing, cloth friction...).
- Visual alarm according to levels to help wearing individual protections
- Locking of screen, keypad and dosimeter stop
- * optional



- DOSE

SPECIFICITIES FOR

measurement report.

visualization and

printing of

INVESTIGATION

- Frequency analysis by octave bands from 63 Hz to 8 kHz
- > Two-channel measurement thanks to two microphonic sensors (optional)
- > Audio recording: identification, control of noise sources (optional)

STANDARDS

Meet the following standards:

Dosimeter: CEI 61252 (2002) - NF EN 61260 (1996) - NF EN 61672-1 (2003) -CEI 61260-1995/A1 (2001)

Directive 89/336/CEE - EN 61000-6-1 -NF EN 61000-6-2 - NF EN 61000-6-3 -NF EN 61000-6-4 (2001)

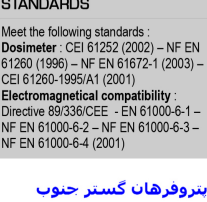
(Q) +982165565901

+982144584619

+989034119385

پتروفرهان گستر جنوب

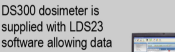
FGJ-NDT.IR DIGINDT.IR







DATA VISUALIZATION





يترو فرهان گستر جنوب

FGJ

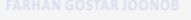
TECHNICAL FEATURES

Features	Lq and Lp channels	Peak channel
Accuracy	Class 2	Class 2
Dynamic range V1 only	40-140 dB	93-143 dB
Dynamic range V1and V2	40-120 or 60-140 dB	73-123 or 93-143 dB
Frequency weightings	A and C	C or Z
Filters	8 filters by octave bands from 63 Hz to 8 kHz	
Values	LAF, LAS, max, min, LAeq, LCeq, LXeq, max, min, Lex, d, EAT, DOSE, exposure points	LCpk, LZpk
Simultaneous measurement mode	LAeq – LCeq - LXeq (X : from 63 Hz to 8 kHz)	LCpk or LZpk
Duration of Leq integration	From 1s to 60 s (step of 1s)	
Sound pressure sampling	48 kHz	48 kHz
Detection and peaks counting		135 dB – 137 dB – 140 dB
Microphone	Type electret – diameter 9.5 mm (3/8") – 15 mV/Pa	
Memory module	Integrated type Micro SD 2 Go – Data download by USB cable	
Storage capacity	99 event timers (work station)	
Clock accuracy	Better than 0.01%	
Audio recording (optional)	On micro SD card 2 GO – Maximum duration : 00H50 – Format : 12 kHz/16 bits	
Power supply – Battery life	Internal Li-Ion battery rechargeable Battery life : >28 h and according to configuration	
Operation	From -10 to +50 °C / from 650 to 1080 hPa / from 0 to 95%HR	
Storage	From 0 to 50°C	
Dimensions	117 x 32 x 58 mm	

SOFTWARES

DS300 dosimeter is supplied with the LDS23 software allowing :

- files transfer, process and data save
- simplified evaluation of exposure to workstation
- custom prints
- predefined reports





A processing software is also available as option: LDS300. It allows:

- metrological configuration of measurement
- temporal configuration of measurement (start-stop-event timers...)
- events/tasks coding and written informations during station study
- file visualization
- files transfer, process and data save and management of the equipment pool
- HEG creation
- simulation of partial exposures linked to events (tasks with wearing of PICB, SNR and HML method)
- data calculation suitable with NF S 31-084 / ISO 9612 standards
- custom prints
- · predefined reports







Distributed by:

SUPPLIED WITH

- Calibration certificate
- Windshield
- LDS23 software
- Microphone fixing kit
- Battery adapter/charger USB type
- Carrying case





Fixing kit

OPTIONAL

D-MB

- Microphone for channel n° 2
- CAL200 : acoustic calibrator
- LDS300 : processing software
- D-MB : direct microphone
- **D-V5**: carrying case for 5 instruments
- D-S1 : charger and transfer station for
- 1 instrument
- D-S5 : charger and transfer station for 5 instrument

www.kimo.fr



+982165565901



+982144584619



+989034119385

يتروفرهان گستر جنوب

FGJ-NDT.IR

DIGINDT.IR