

FEATURES

- Dosimeter customization
- Incident analysis
- Data management
- Dosimeter data management
- Reads and saves dosimeter configurations
- Reads and saves dosimeter historical data
- Reads / Writes single or multiple dosimeters
- Operates on a standard PC platform

DOSIMASS-DM Maintenance And Setup Software for Electronic Dosimeters

DOSIMASS-DM is a configuration software utility that supports operational electronic dosimeter management in commercial nuclear, defense, homeland security and medical applications.

RELATED PRODUCTS

Mirion Technologies (MGPI) offers a range of products which can be used with the DOSIMASS-DM software integrated dosimetry system, including:

- Electronic dosimeters DMC 2000 S, X, XB, GN, SOR/R and SOR/T
- LDM 210, LDM 220, LDM 230, LDM 250 (LDM 2000)
- DOSISERV Health Physics Dose Management software
- DOSICARE small scale dosimetry system
- DOSIFAST Operational Dosimetry Software for emergency response teams
- IRD 2000 Irradiator for Dosimeter Source Checking



health physics

A Mirion Technologies Division

Featuring:

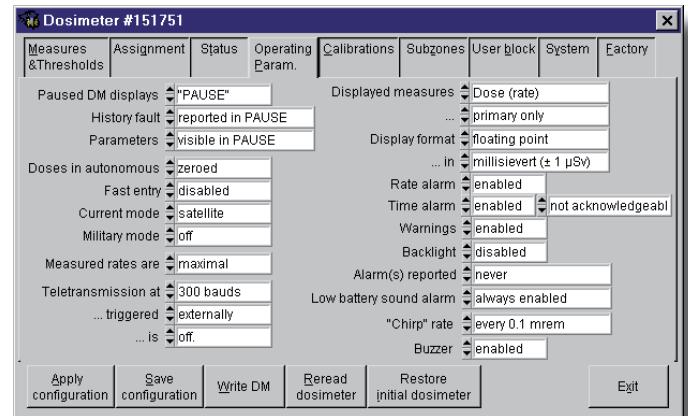


MAIN FUNCTIONS

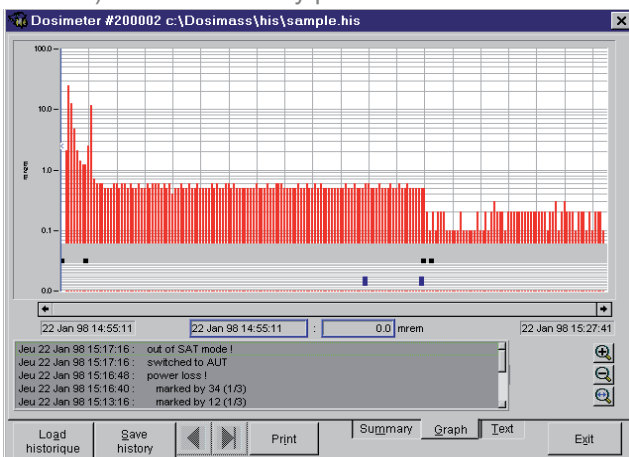
- Reads stored dosimeter data:
 - displays data and setup parameters
 - prints and saves data files
- Clear, detailed indication of anomalies
- Dosimeter configuration (parameter) modification options:
 - manual or Automated, using predefined configuration files
- Customization of the operating parameters of the DMC:
 - units
 - display mode
 - alarm mode
- DMC display customization
- Batch configuration capability
- Historical options :
 - selectable dosimeter usage periods (most recent entry, or any preceding use)
 - display as text or graph
 - printout or save historical files
- Rereads saved configuration or historical files
- Changes dosimeter status
- Multiple access levels (operator, supervisor, administrator) as authorized by password

HARDWARE SETUP

- Multiple delivery format (CD-ROM or download)
- Operates on a standard PC with Windows 98, 2000, XP, or Vista



Display and modification of dosimeter operating parameters



Dosimeter histogram



LDM210 reader



LDM220 reader



LDM230 reader



www.mirion.com
144627EN-E

Mirion Technologies (MGPI) Inc
5000 Highlands Parkway
Suite 150
Smyrna Georgia 30082
USA
T +1.770.432.2744
F +1.770.432.9179

Mirion Technologies (MGPI) SA
BP 1
F-13113 Lamanon
France
T +33 (0) 4 90 59 59 59
F +33 (0) 4 90 59 55 18

Mirion Technologies (RADOS) Oy
P.O. Box 506
FIN-20101 Turku
Finland
T +358 2 468 4600
F +358 2 468 4601

Mirion Technologies (RADOS) GmbH
Ruhrstrasse 49
DE-22761 Hamburg
Germany
T +49 (0) 40 851 93-0
F +49 (0) 40 851 93 256