



# XOM/T - XOM/R

Reader/Recorder for Residual and Tactical  
Dosimetry



Nuclear  
Power



Healthcare



Homeland  
Security  
& Defense



Labs and  
Education



Industrial and  
Manufacturing

## OVERVIEW

XOM/T and XOM/R reader/recorder are portable and autonomous equipment designed for field management of personal or collective dosimetry, when measured with SOR/T or SOR/R dosimeters. XOM/T and XOM/R readers can be used in autonomous mode with an integrated database, or as a part of a global dosimetry and human resource management.

## KEY FEATURES

- Dosimetry management under NBC threat
- Individual and collective dosimetry
- Manage dosimetry in field conditions

## XOM FUNCTIONAL CHARACTERISTICS

- Easy and simple man/machine interface
- Analysis of individual or collective radiological events
- Integrated data base allowing the management of 250 dosimeters/ 200 persons / 50 groups
- Pass by data exchange (communication with dosimeters even when worn under suits)
- Large backlit display (4 lines x 40 characters)
- Can be operated while wearing an NBC suit (gloves)
- Rugged and reliable equipment
- RS-232 output for data transfers (NATO message or data exchange with DOSIXOM or DOSIDEF software)
- Carried by a strap or handle
- NBC environment resistant
- Qualified to MIL- STD-810 and MIL- STD-461
- Operating temperature range: -30°C to +50°C (-22°F to +122°F) or -40°C to +50°C (-40°F to +122°F)
- Training mode available

## ELECTRICAL CHARACTERISTICS

- Power supply:
  - 4 batteries LiClO<sub>2</sub>(C size)
  - Direct connexion to vehicle: (12 Vdc to 32 Vdc )
  - 110-230 VAC via AC/DC converter

## MECHANICAL CHARACTERISTICS

- Dimensions: 220 x 270 x 70 mm (8.66 x 10.62 x 2.75 in)
- Weight: 2 kg (4.40 lbs)
- Provided in a qualified rugged transportation case



Portable reader/recorder for NBC dosimetry XOM/T



Collective unit

NATO supplier n° F8929 / NATO stock number / n° 6130 14 5117803

### > CHINE - SHANGHAI

T: +86 21 6180 6920 | E: info-cn@mirion.com

### > FINLANDE - TURKU

T: +358 2 4684 600 | E: info-fi@mirion.com

### > FRANCE - LAMANON

T: +33 (0) 90 59 59 59 | E: info-fr@mirion.com

www.mirion.com

### > ALLEMAGNE - HAMBOURG

T: +49 40 85193 0 | E: info-de@mirion.com

### > USA - SMYRNA, GEORGIE

T: +1 770 432 2744 | E: info-us@mirion.com

Copyright (c) 2014 Mirion Technologies, Inc. ou ses filiales. Tous droits réservés. Mirion, le logo Mirion et les autres noms de marques des produits Mirion listés dans ce documents sont des marques déposées ou des marques commerciales de Mirion Technologies, Inc. ou de ses filiales aux Etats-Unis et dans d'autres pays. Les marques de tiers mentionnées sont la propriété de leurs propriétaires respectifs.