



## FEATURES

- H\*(10) ambient dose equivalent dose and dose rate
- wide range of external alpha, beta and gamma probes for direct connection with RDS-31
- new ergonomic design
- large graphic screen, configurable backlight with automatic illumination control
- high impact durable case construction , IP-67 immersion proof
- internal memory to store measurements
- flexible histogram functions
- firmware of instrument upgradable through cable link
- configurable shortcut functions

## RDS-31 S/R

## Multi-purpose Survey Meter

The new RDS-31S/R Multi-purpose Survey Meter continues the line of RADOS survey meters offering modern design and approach to radiation monitoring.

RDS-31 is a small handheld, battery operated survey instrument using an energy compensated GM-tube as primary detector. Due to its versatile functions and durability it is suited for a wide range of applications in civil defense, industrial and laboratory use etc.

RDS-31 features excellent ergonomics; light weight and easy handling, with visual and audible alarms and internal vibrator. The large graphic display with Energy Save Backlight is well visible even in sunny conditions due to the illumination control.

To extend the capabilities of the instrument, external probes GMP-25/11-3/15-3/12-series and ABP-150 can be connected to RDS-31S/R directly through binder connector.

User protection while using external probe by measuring simultanously instrument dose rate.

health physics A Mirion Technologies Division Featuring:

TECHNICAL SPECIFICATIO	DNS:
Radiological Characteristics	<ul> <li>radiation detected: gamma and X-rays, 48keV3MeV. Alpha, Beta radiation with an external probe</li> <li>detectors: one energy-compensated GM tube, energy response according to ambient dose equivalent H*(10)</li> <li>dose rate measurement range: 0.01 μSv/h0.1 Sv/h or 1 μrem/h10 rem/h</li> <li>dose measurement range: 0.01 μSv./h0.1 Sv/h or 1 μrem/h10 rem/h</li> <li>dose measurement range: 0.01 μSv/h0.1 Sv/h or 1 μrem/h10 rem/h</li> <li>dose measurement range: 0.01 μSv/h0.1 Sv/h or 1 μrem/h10 rem/h</li> <li>dose measurement range: 0.01 μSv/h0.1 Sv/h or 1 μrem/h10 rem/h</li> <li>dose measurement range: 0.01 μSv/h0 Sv or 1 μrem1000 rem</li> <li>resolution: three significant digits or 0.01 μSv/h on dose rate and 0.01 μSv on dose (1 μrem/h on dose rate and 1 μrem on dose)</li> <li>calibration accuracy: ± 5%, <sup>137</sup>Cs , calibration direction and in the calibration field, temperature +20 °C (68°F)</li> <li>dose rate linearity: ± 15% ± least significant number 0.05 μSv/h0.1 Sv/h (5 μrem/h to 10rem/h)</li> <li>variation of the response due to photon radiation energy and angle of incidence: (R <sub>E,A</sub>) 71% &lt; R<sub>E,A</sub> &lt; 160% (48 keV3 MeV); ± 60°</li> </ul>
Functional Characteristics	<ul> <li>two buttons to operate the instrument</li> <li>configurable units: Sv(/h), R(/h), with external detector Gy(/h), cps, cpm, dpm and Bq</li> <li>flexible histogram functions ( dose rate, dose, diagnostic logging depending on configuration, time stamp, optional location control for mapping and repeating room measurement analysis)</li> <li>additional histogram analyzing capabilities on CSW-software</li> <li>real time clock function</li> <li>configurable audible, visual and vibration alarm</li> <li>RF-communication and USB-communication with suitable adapter</li> <li>128x64 pixel graphic display with special symbols for alarm, external probe, battery, RF-communication, vibration alarm, chirp and mute</li> </ul>
Electrical Characteristics	<ul> <li>power supply: 2 AA size batteries (alkaline or NiMH)</li> <li>contacts for external power and charging of NiMH battery (charging conditions +5 +35°C)</li> <li>operation time with fresh alcaline batteries more than 4 months at background radiation at +23°C, 8 h use/24h</li> <li>operation time with fully charged NiMH batteries more than 1 month at background radiation at +23°C, 8 h use/24h. At higher/lower temperatures the operation will be shorter.</li> </ul>
Mechanical Characteristics	<ul> <li>case high impact durable plastics reinforced with glass fibre</li> <li>ergonomic design, rubber grip and cushion around the case</li> <li>enclosure class IP67 (IEC 60529), water proof including battery compartment</li> <li>dimensions: 100 x 67 x 33 mm (3.93 x 2.63 x 1.29 in)</li> <li>weight: 175 g without batteries (0.385 lb), 220 g with batteries (0.485 lb)</li> <li>wrist/neck strap</li> <li>belt clip</li> </ul>
Environmental Characteristics	<ul> <li>-25°C+60°C (-40°F to 131°F), operating temperature</li> <li>-40°C+70°C (-40°F to 158°F), storage temperature</li> <li>relative humidity: up to 85% at +35°C (95 °F)</li> <li>fulfills the RF-immunity levels of applicable standard</li> </ul>
Options	<ul> <li>electrical cradle or mechanical cradle e.g. for easy vehicle fixing</li> <li>table top model</li> <li>pocket/belt clip/pouch</li> </ul>

Connection of GMP-12 series, GMP-11/15, TGS and Alpha external probes through a suitable cable/adapter.

NOTE: SINCE NORMS, SPECIFICATIONS AND DESIGNS ARE SUBJECT TO OCCASIONAL CHANGE, PLEASE ASK FOR CONFIRMATION OF THE INFORMATION GIVEN IN THIS PUBLICATION



N Health Physics Division

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 Lieu-Dit Calès, Route d'Eyguières F-13113 Lamanon France T +33 (0) 4 90 59 59 59 F +33 (0) 4 90 59 55 18 
 Mirion Technologies (RADOS) Oy
 Mirion Technologies (RADOS) Gmb

 P.O. Box 506
 Ruhrstrasse 49

 FIN-20101 Turku
 DE-22761 Hamburg

 Finland
 Germany

 T
 +358 2 468 4600
 T
 +49 (0) 40 851 93-0

 F
 +358 2 468 4601
 F
 +49 (0)40 851 93 256

www.mirion.com

www.hp-mirion.com

20996078\_RDS31\_EN\_C

Η	Mirion Technologies Shanghai Branch
	Room 801, 78 Jiangchang
	San Lu, Zhabei District
	Shanghai 200436
	China
	T +86 21 6180 6920
	F +86 21 6180 6924