TelePole II

196 - W

RCTEM

9 uSv/h



The TelePole II is a wide range telescopic survey meter with a Dose rate range from 0.01 uSv/h to 10 Sv/h capable of supporting a wide variety of external detectors.

Radiation Detection Division

Health Physics

The Telepole II can be used as a stand-alone instrument, or integrated into systems, using existing equipment and software. The TelePole II features built-in data memory, data downloading capability, and an optional integrated transmitter for remote transmission of survey data.

The Pole length has been improved to extend to 4 meters (13') and features a quarter lock positive mechanism.

The external detector, which contains two GM tubes also includes an external LED to light up and focus the area being surveyed.

The Meter can be used as a stand-alone portable survey meter with a color display providing visual input in regard to the measured radiation levels from 0.1 uSv/h to 15 mSv/h (0.01 mRh to 1.5 R/h)

Features

- Quick Connect Multi Detector options
- Color coded display featuring large easy to read digits
- Simultaneous display of external and internal detectors.
- Simple multi- layered menu for quick selection of command
- Integrated WRM² communication
- Anodized Aluminum 13' Pole with 1/4 turn positive locking mechanism
- Built in LED on the tip of detector to light up dark areas being surveyed
- Interchangeable "smart" detector capabilities
- Long battery life (100 hours)
- IP-67 rating available

External Detectors

All the detectors mentioned below include the calibration factor and communication to the Meter is via USB:

Detectors may be switched and swapped instantly

Gamma, X-Rays

65 keV to 2 MeV

IP-67 rated

0.01 uSv/h to 10 Sv/h

0.01 mR/h to 1,000 R/h

17 cps/mR/h | 0.3 cps/mR/h

- Detectors may be connected independently via standard USB cable to a Computer
- Meter will automatically identify the detector
- All specifications are according to ¹³⁷Cs



Detector:

Dose Range: Sensitivity:

Energy Range:

Protection:

Radiation Measured:

Dose Rate Range (Sv):

Dose Rate Range (R):



Gamma & Beta Wide Range

Gamma, X-Rays and Beta ZP-1400 and ZP1301 or equivalent 0.01 uSv/h to 10 Sv/h 0.01 mR/h to 1,000 R/h 0.01 uSv to 999 Sv (0.01 mR to 999 R) 17 cps/mR/h | 0.3 cps/mR/h 65 keV to 2 MeV IP-67 with protective cap attached



Gamma Very High Range (VHR)

Includes LED on the tip to survey dark areas

Gamma Wide Range (WR)

ZP-1201 and ZP1301 or equivalent

0.01 uSv to 999 Sv (0.01 mR to 999 R)

Radiation Measured:	Gamma, X-Rays
Detector:	ZP1201 and 4G60M or equivalent
Dose Rate Range (Sv):	0.01 uSv/h to 100 Sv/h
Dose Rate Range (R):	0.01 mR/h to 10,000 R/h
Dose Range:	0.01 uSv to 999 Sv (0.01 mR to 999 R)
Sensitivity:	17 cps/mR/h 60 cps/R/h
Energy Range:	65 keV to 2 MeV
Protection:	IP-67 rated
	Includes LED on the tin to help survey dark ar



Gamma Highly Sensitive (XDS)

Gamma, X-Rays CsI(TI) crystal with Silicon Photomultiplier Background to 500 µSv/h | 55 kcps Background to 50 mR/h | 55 kcps 0.01 uSv to 999 Sv (0.01 mR to 999 R) 110 cps/µSv/h 50 keV to 1.7 MeV IP-67 rated

Includes LED on the tip to help survey dark area

ROTEM INDUSTRIES reserves the right to change specifications without advance notice





ROTEM INDUSTRIES LTD. Radiation Detection Division Mishor Yamin, D.N. Arava 8680600, Israel Tel. +972-8-6564780/1, Fax. +972-8-6573252 E-mail. sales@rotemi.co.il Web: www.rotem-radiation.co.il

Meter

Detector:	Energy Compensated GM tube (ZP-1201 or equivalent)						
Dose Rate Range (Sv):	0.1 uSv/h to 15 mSv/h						
Dose Rate Range (R):	0.01 mR/h to 1.5 R/h						
Linearity:	<u>+</u> 10% of reading						
Energy Range:	50 KeV – 2 MeV						
Energy Response:	Better than 20% for whole energy range						
Sensitivity (¹³⁷ Cs):	17 cps/mR/h						
Display:	Color TFT Display						
Threshold Alarms:	User selectable for dose rate and accumulated dose						
Battery Life:	100 hours continuous operation (Four 1.5 Volt AA batteries)						
Housing:	Ruggedized Plastic, IP-65 or IP-67						
Operating temperature:	-20°C to + 50°C						
Humidity:	Up to 93% at 35 °C						
Weight:	440 grams (0.97 lbs)						
Telescopic Probe							
Detectors:	The TelePole II supports a number of detectors						
Telescopic Pole:	Available in a number of lengths						
	Anodized Aluminum, quarter turn positive locking						
Pole Length:	Collapsed : 120 cm (3' 11") Extended: 400 cm (13')						
Meter Bracket:	Ruggedized Bracket allowing for quick release of Meter						
Carrying Strap:	included						

ROTEM INDUSTRIES reserves the right to change specifications without advance notice





ROTEM INDUSTRIES LTD. Radiation Detection Division Mishor Yamin, D.N. Arava 8680600, Israel Tel. +972-8-6564780/1, Fax. +972-8-6573252 E-mail. sales@rotemi.co.il Web: www.rotem-radiation.co.il

Ordering Information:

			ended Pole Length	Internal Detector in Meter				Units of Measurement		IP Rating		Bluetooth		
TEL-	1	Mirion	1	1.5 m (5 ft)	1	Without	1	Wide Range	1	R/h	1	IP-65	1	Without
	2	Rotem	2	3.3 m (11 ft)	2	Included	2	Gamma + Beta	2	Sv/h	2	IP-67	2	Included
			3	4 m (13 ft)			3	VHR						
							4	XDS						

The TelePole II is available in different configurations. Please use the table to define a catalog number which describes your exact configuration:

The Catalog Number should contain 7 digits and be described as follows:

TEL-2111111

This Cat Number describes the following configuration:

The Instrument will have a Rotem logo with a telescopic Pole extended length of 1.5 m, without internal detector in Meter, with a Wide Range (gamma only) detector at the end of the telescopic pole. The Units of measurement are in R/h and meter and detector are IP-65 rated. No BT (alerts to earphones or vibrating bracelet) required.

ROTEM INDUSTRIES reserves the right to change specifications without advance notice





ROTEM INDUSTRIES LTD. Radiation Detection Division Mishor Yamin, D.N. Arava 8680600, Israel Tel. +972-8-6564780/1, Fax. +972-8-6573252 E-mail. sales@rotemi.co.il Web: www.rotem-radiation.co.il

04/06/2018