The Thermo Scientific RadEye PX survey meter is a modern light weight multi-purpose meter for Rem-Counters and surface contamination detectors based on proportional counter tubes.

Features and Benefits
- The RadEye PX meter can operate with proportional detectors
- Up to 16 different detector configurations are selectable in a submenu
- Easy to replace detectors in-the-field, with a simple button-push
- Weighs only 160 g (5.6 oz) with rubber protection, without cable, 110 x 67 x 62 mm (4.3” x 2.6” x 2.4”)
- Traditional probes can be used for one and two hand operation
- Versatile operation modes
- RadEye BTcom cover for Bluetooth™ communication

The display and the alarm-LED can be seen while the instrument is worn in the transparent case.

All settings and the data analysis can be done by an optional Windows™-based PC-software and a reader device. The last 1500 mean and maximum values of the count rate or dose rate are recorded internally and can be read out via a serial interface. Additionally the RadEye PX meter logs the last 250 alarms, error messages and changes of the configuration.

Operation modes:
- Ratemeter / survey meter mode
- Scaler / timer with preset count and preset time for sample measurements
- Simultaneous a / b and gross / ROI operation (distinct audible indication for each measuring channel)
RadEye PX Specifications

### Measured quantities
- Count rate (cps, cpm), surface contamination (Bq, dpm, Bq/cm²), dose rate (R/h, Sv/h, rem/h).

### Background subtraction
- In count rate and contamination mode.

### Measuring range
- Default: 100,000 cps - extendable by individual probe calibration.

### Probe cables
- RG 58, max. 1.5 m (59") – MHV connector.

### High voltage range
- 100 V…2300 V with output impedance 2 MΩ.

### Probe library
- 16 different detectors with corresponding high voltage, calibration factor, dead time correction, overload threshold, detector area and timeout for detector failure.

### Alarm threshold
- Two alarm thresholds for count rate, activity, dose and dose rate each.

### Audible alarm intensity
- 80 dB at a distance of 30 cm (11.8").

### Working temperature
- -20°C ... + 50°C (-4°F ... 122°F).

### Relative humidity
- 10 ... 90 % at 35°C (95°F) not condensing.

### Operating voltage
- 1.8 ... 4 V, battery low voltage starting from 2.3 V.

### Scaler/Timer
- Preset count, preset time.

### EMC
- Disturbance emission: EN 61000-6-3, Immunity: EN 61000-6-2.

### Size
- 110 mm x 67 mm x 62 mm (4.3" x 2.6" x 2.4"), with rubber protection, without cable.

### Weight
- Around 160 g (5.6 oz) including AAA cells and protection sleeve.

### Internal memory
- The last 1500 measured values are saved and can be read out via PC program. Max and mean value of count rate and dose rate. The time interval is factory preset to 120 s by default. As well scaler measurements and momentaneous readings can be stored manually. Logbook with 250 entries for changes of configuration, occurring alarms and errors.

### Averaging filters
- Ratemeter filter type: Advanced Digital Filter (ADF), Digital RC-Filter with time constant, 1s...180 s, depending on count rate and count rate change.

### Battery life time
- Approx. 200 h.

### RadEye PX Accessories

- **Transparent case with lanyard** # 425067044
- **Probe cables MHV to MHV, SHV to MHV and MHV to PET, various lengths available**
- **RadEye PX adapter for NRD-Rem-Counter** # 425069501
- **Battery lid # 425067034 for inductive chargers**
- **The RadEye BTcom cover for wireless communication with manual and RadEye.exe update installation file** # 425067087
- **Right-angle-plug converter** # KT 162245107
- **RadEye PX adapter for (S)Wendi-Rem-Counter** # 425069460
- **Desktop holder and inductive charger # 425067083**

thermoscientific.com

© 2013 Thermo Fisher Scientific Inc. All rights reserved. Windows is a registered trademark of Microsoft Corporation in United states and other countries. Bluetooth is a trademark of Bluetooth SIG, Inc., Bellevue, Washington, U.S.A. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Thermo Fisher Scientific makes no warranties, expressed or implied, in this product summary. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details.