# Teletector 6112M

### Gamma Dose (Rate) Meter with Telescopic Probe

A portable battery operated dose rate meter to measure photon radiation (gamma and X-radiation), and to detect beta radiation.

The Teletector 6112M is a portable battery operated dose rate meter to measure photon radiation (gamma and X-radiation), and to detect beta radiation. Two GM counter tubes serve as detectors. The stainless steel telescope can be continuously extended up to more than four metres, its tip carries the two tubes. The tubes are placed along the axis one behind the other; a groove marks the centre of each tube. The low range tube (end window tube ZP1400) can also detect beta radiation. Together with the high range tube (ZP1300) the Teletector covers a dose rate range from 0.1  $\mu$ Sv/h to Sv/h, where it automatically switches between the two tubes.

The Teletector 6112M simultaneously measures dose rate, dose, dose rate mean value, standard deviation of mean value, and dose rate maximum value. A fully graphic liquid crystal display (LCD) with switchable illumination (LED backlight) shows all the information. Four keys allow to select functions from a menu, where the display always describes the current functions of all keys. Menu options are represented in plain language. The user may select one of the three pre-programmed languages (English, French, German) or even a fourth individually programmed language. Besides the current function the display always shows some important parameters in a status line: battery condition, detector in use (low or high range), date, time, and whether alarm thresholds have been exceeded.

The loudspeaker allows single pulse detection and sounds when some alarm is on. In case of contamination, the speaker may easily be replaced without having to open the instrument.

A non-volatile memory stores all settings when switching the Teletector off or when replacing the batteries. The real time clock keeps date and time with the help of a rechargeable back-up battery. A 16-bit microprocessor controls all the functions.

The Teletector 6112M has three operation modes the user can select:

- 66112M Mode This mode offers the widest scope of functions.
- 6150AD Mode This mode makes operation
- very similar to operating a 6150AD5/6. Only the 6150AD5/6 functions will be available.
- Fire Brigade Mode In this mode the Teletector only indicates dose rate, other functions are not available. The dose rate alarm threshold is fixed at 25 µSv/h. This mode is particularly intended for use by fire brigades.



#### **Functions**

#### Dose rate

The dose rate is displayed simultaneously as an analogue and digital display. The analogue, arc-shaped bar graph is logarithmic and extends over 2 decades. The measuring range switching is automatic.

#### Dose

The dose is displayed digitally. If a dose alarm threshold was programmed, the current dose is addiitonally displayed as a bar graph relative to the alarm threshold. The time since when (date/time) and how long (hours/minutes/seconds) the dose has accumulated are also displayed. The dose can be deleted at any time.

#### Dose rate history

This function graphically represents dose rate history, where 'history' means the progress of dose rate in the past. After having been switched on, the Teletector averages dose rate at one-minute intervals (independent of current dose rate indication) and stores these one-minute averages in a circular buffer. The circular buffer will overflow after 48 hours, then the most recent value will replace the oldest one. Therefoe you may review dose rate history for up to the last 48 hours. Graphic dose rate indication always comprises two decades that are automatically scaled according to the highest dose rate in the currently visible time window.

#### Statistics

The possibility exists of evaluating the measured values statistically. In this case the mean value, the standard deviation of the mean value and the maximum value of dose rate are displayed. The start (date/time) and the duration of the measurement are also displayed. The statistic can be deleted any time.

#### Log

This function allows the user to view the logbook. The logbook may enable you to review exceptional events having occured during previous uses of the instrument. When switching itself off, the Teletector stores the following data in its logbook:

- starting time (date and time when switched on),
- duration of use,
- dose rate mean value for that use,
- dose rate maximum value for that use,
- dose accumulated during that use.

#### Recording measuring values

The Teletector has a facility for saving up to 450 measured values. Here the mean value, the standard deviation, the measurement start and the measuring duration are saved in a table. A brief description in plain text can be entered for each table location with the aid of a PC and a minimum measuring time can be defined. The table is continously saved and can be transferred to the PC again. Further processing of the collected data is possible with standard programmes (Excel, Lotus-123). This means that there is almost no possibility of transfer errors of the type which used to occur when processing the measure values manually.

#### Dose rate alarm threshold

A dose rate alarm threshold is freely programmable. If the alarm threshold is exceeded, an intermittent alarm tone sounds and the display is automatically switched over to the dose rate display (except in the case of the 'Record' function). The alarm tone can be quitted by pressing a key.

#### Dose alarm threshold

A dose alarm threshold is freely programmable. If the alarm threshold is exceeded, an intermittent alarm tone sounds and the display is automatically switched over to the dose rate display (except in the case of the 'Record' function). The alarm tone can be quitted by pressing a key.

#### Check detectors

With the aid of a check source, it is possible to check the function of both detectors.

#### Serial interface

The serial interface is bi-directional ( $R \times D/T \times D$ ). The Teletector outputs dose rate through the interface at one second intervals, which is the same cycle as for calculating dose rate. The output format is binary. To connect the Teletector to a PC, the connecting cable type 865.1.3 is available as an optional accessory.

#### Earphone output

The earphone type 865.1.4 (optional accessory) also plugs into this connector. Acoustic signals transmitted to the earphone are the same as for the built-in speaker. However, the earphone is always on, even if the speaker was switched off by the speaker key.

#### Settings

The following things can be set:

- Date and time.
- Language: English/French/German/ others are freely programmable.
- Lighting: On/Off, with key 10 s on, always on.
- Tone generator: Single pulse indication On/Off.

# Specifications – Teletector 6112M

Detectors: Low range tube (LR)	Beta/gamma end window tube ZP1400, energy compensated. Effective length: 40 mm. Sensitivity at Cs-137 approx. 5800 pulses per $\mu$ Sv.
Detectors: High range tube (HR)	Gamma tube ZP1300, energy compensated. Effective length: 8 mm. Sensitivity at Cs-137 approx. 100 pulses per $\mu$ Sv.
Switching detectors	Automatically with hysteresis; switches up to HR when dose rate goes above 10 mSv/h, switches back to LR when dose rate goes below 7 mSv/h; manual selection of detector for radiological check.
Measuring quality	Photon dose equivalent rate $H_x$
Dose rate range	Analogue: ZP1400: 0.1 $\mu$ Sv/h to 10 mSv/h, ZP1300: 7 mSv/h to 10 Sv/h. Digital: 0.01 $\mu$ Sv/h to 10 Sv/h
Instrumental background	< 20 nSv/h (low tube range)
Linearity of dose rate measurement	± 8% within normal energy range, PTB approved (calibration with Cs-137).
Dose range	10 nSv to 10 Sv (beyond 10 Sv up to 100 Sv flashing).
Detection of beta radiation	With end window tube ZP1400 through window in the face of the the tube housing. Protection cap must be removed. Protection cap rejection factor for Sr-90/Y-90: approx. 100
Thickness of beta window	Tube window: 2 - 3 mg/cm <sup>2</sup> . Protection foil in tube housing: 6 mg/cm <sup>2</sup> . Sensitive area: approx. 60 mm <sup>2</sup>
Energy dependence	Nominal range: 65 keV to 1.3 MeV. Change of response referred to Cs-137: ± 30%, PTB approved.
Directional dependence	16% within nominal range of $\pm$ 45° referred to the preferential direction, PTB approved.
Preferential direction	Radial on marking grooves on the tube housing.
Display	Fully graphic LCD (128 x 128 pixels), transreflective, LED back-light.
Range selection	Automatically.
Dose rate warning	Acoustically and visually.
Overload	Dose rates above the full range (10 Sv/h) are indicated as over-range up to dose rates of 100 Sv/h; after overload the Teletector is functioning (PTB approved).
Detection of single pulses	Acoustically, speaker may be replaced for decontamination.
Speaker loudness level	> 90 dBa in a 30 cm distance.
Climatic conditions	Temperature range: $-20^{\circ}$ C to + $60^{\circ}$ C. Humidity: nominal range up to 95% (at -20^{\circ}C to + $60^{\circ}$ C). Change of response: ± 6%, PTB approved.
Storage temperature	-40°C to +85°C
Atmospheric pressure	Nominal range: 60 to 130 kPa (600 to 1300 mbar)
Geotropism (Change of response as a result of gravitational effects)	None.
Teletector housing	Aluminium die-cast.
Telescope	Stainless steel.
Protection class	IP 67 according to DIN 40050 if telescope completely pushed together and protection cap applied.
Power supply	Four C cells (LR14, AM2)
Battery life	Approx. 100 hours with alkaline batteries (without illumination and speaker).
Dimensions	Total length: 97 cm to 417 cm. Width: 13 cm. Maximum height approx. 8 cm.

## Specifications – Teletector 6112M

Weight	2.7 kg (without batteries). 3.0 kg (including batteries).
CE compatible according to	EN 50 082-2:1995, EN 55 011:1998, ENV 50 140:1993, EN 61 000-4-2:1995.
PTB approval	<ul> <li>23.01</li> <li>D0.01</li> <li>This approval applies to the German version which uses the same hardware but has some software restrictions: the unit (Sv, R, Gy) cannot be selected, it is fixed at Sv; the time constant cannot be selected, its range is fixed at 16 s - 2 s.</li> </ul>





Scientific House, The Henfield Business Park Shoreham Road, Henfield, West Sussex, BN5 9SL Tel: +44 (0)1273 497600, Fax: +44 (0)1273 497626 E-mail: info@southernscientific.co.uk, Web: www.southernscientific.co.uk