

Laboratory radiometer RMD Touch



UV sensors

40 years of UV experience and consistent product development enable the optimal performance and intuitive operation of the RMD Touch laboratory radiometer.

This incorporates the latest technologies such as capacitive touch displays, precision ADCs, data storage, remote update capability and much more. This makes the RMD Touch one of the most powerful multichannel radiometers on the market with superior features such as highest accuracy, reliability and modular extensions.

The RMD Touch allows simultaneous measurement of multiple sensors, recording of irradiance and dose.

Each sensor channel contains a high-precision 24 bit ADC and a multi-stage amplification to achieve a wide dynamic range of up to 7 orders of magnitude. The measurement of all channels is performed simultaneously. Calibration and sensor information are permanently stored in the sensor and are automatically transferred to the RMD Touch. This makes the RMD Touch the perfect measuring instrument for all laboratory applications.

The RMD Touch also has a wide range of sensors. The radiometric sensors are long-term stable, robust and suitable for many applications.

The sensors can be connected to the laboratory radiometer RMD Touch and to the mobile radiometers RMD & RMD Pro.



irradiance vs. time plot (Scope Mode)

Applications include UV radiometry, low-light detection, LED measurements, germicidal UVC radiation and disinfection (UVGI), optical hazard analysis, lifetime measurements, plant photobiology, phototherapy, UV curing, and many more.

Phone +49 - 7243 - 94 783 - 50 fax +49 - 7243 - 94 783 - 65

RMD TOUCH

Optical measuring systems usually consist of the radiometer, a sensor with filter and cosine-corrected optics, and a calibration that allows a direct reading in the corresponding units. The sensor memory contains all sensor identifications and the calibration history. The sensor also contains a temperature sensor.

The RMD Touch is operated by a high-resolution capacitive touchscreen. A powerful Cortex ARM processor ensures durability and remote update capability. This means that new functions can be installed directly on site.

The RMD Touch and the PC software are Windows 10/11 compatible. The fully digital interface communicates with the PC via USB.

The evaluations and units, such as W/m^2 , $\mu W/cm^2$, J/ m², lux and klx, are adjustable. Numerical and graphical single and multi-channel measurements, oscillograms and data logger measurements such as min/max and other measurement modes are clearly displayed. The parameterization is done intuitively directly on the RMD Touch and is password protected.

The RMD Touch can be easily used in laboratory, pharmaceutical and industrial environments. With the associated software, the RMD Touch can be controlled from the PC. The meter records measurement data directly to a USB stick for up to 1000 days at a time.

Latest generation of devices for optimal performanced intuitive operation!



Dual channel measurement



S S	etti	ngs			_	∕∕.
🕚 Time		9	9	9	9	
🖵 Display		9	9	9	9	
🙆 Measurement		0	0	0	0	
🔗 Recording		1	1	1	1	
†∔† Factory settings			Start f	irmwar	e	
🔒 Firmware update			updat	e mod	e	
			2	4.03.202	1 11:2	4:39

Access protection

	Settings	
🗘 Back	Language	
🛱 Language	German	
🕚 Time	English	~
🖵 Display	Decimal separator	
Measurement	Characters Comma [,]	>
🖉 Recording		
	23.03.2021 11:09:37	
Settings		

performanced infultive operation!

Opsytec Dr. Gröbel GmbH Am Hardtwald 6-8, 76275 Ettlingen, Germany hone +49 - 7243 - 94 783 - 50 ax +49 - 7243 - 94 783 - 65

ww.opsytec.com ifo@opsytec.com certified according DIN EN ISO 9001:2015

TECHNICAL DATA RMD TOUCH

Sensor spec	24 bit, full digital
Sensor connections	2
Display	capacitive touch display
	5" WVGA
Display output	Irradiance + dose
	Oscilloscope view
	Min/max irradiance
	Relative view
Dimensions	185 x 251 x 100 mm
Mains connection	100 - 240 V, 50/60 Hz
Power (el.)	20 W
Operating temperature	5 to 60 °C
Storage temperature	-10 to 60 °C
Humidity	< 80%, non-condensing

Data recording rate	adjustable: 1 s - 1 h
Recording duration	> 24000 h
PC interface	USB 2.0
Memory interface	1 x USB stick (up to 32 GB)

FUNCTIONS IN DETAIL

Did you know? The RMD handheld meter and the RMD Touch laboratory radiometer use the same sensors. They can therefore be used on both measuring instruments.

The differences of the measuring devices are:

	RMD Touch	RMD Pro
Number of channels	2	2
Irradiance, dose and temperature measurement	\checkmark	\checkmark
Oscilloscope view	\checkmark	-
Relative view	\checkmark	-
Screenshots can be saved to USB stick	\checkmark	-
Language switching german / english	\checkmark	\checkmark
Memory	up to 32 USB stick	8 GB SD card
Recordings of measurements		\checkmark
Real-time clock	\checkmark	\checkmark
Easy firmware upgrades	\checkmark	\checkmark

TECHNICAL DATA SENSORS

Spectral ranges	UVA, UVA+, UVBB
Measuring range, typ.	0 - 10 W/cm²
Resolution	1 µW/cm²
Spectral ranges	UVB, UVC, VISB, VISBG
Measuring range, typ.	0 - 1 W/cm ²
Resolution	0.1 µW/cm²
Recommended for proof	UVC, Erythema+UVA with high
the safety at work	sensitive measuring range:
	0 - 10 mW/cm ²
	Resolution 0.001 μ W/cm ²
Dose measuring range	0 - 100 MJ/cm ²
Illuminance measurement	0 - 500.000 lx
Resolution	0.001 lux
Dynamic range	up to 10 ⁷
AD conversion	24 bit
Temperature sensor	integrated
Dimensions	Ø 40 mm, h 35 mm
Optical surface	Ø 6 mm
Weight	160 g
Connection cable	1,8 m
Operating temperature	0 to 60 °C
Storage temperature	-20 to 60 °C
Humidity	<80%, non-condensing

SENSOR SPECTRAL RANGES

UVC	200 - 280 nm
UVB	280 - 315 nm
UVA	315 - 400 nm
UVA+	330 - 450 nm
UVBB (broad band)	230 - 400 nm
VISB	400 - 480 nm
LUX	380 - 780 nm, V(λ)
NDT (365 nm + LUX)	315 - 400 nm, 380 -780 nm
Erythema + UVA	200 - 400 nm, Ery(λ)

TYPICAL TECHNICAL DATA

Calibration uncertainty	4,5 - 7,0% (k=2)
Linearity error	< 1%
Aging / year	< 3%

Opsytec Dr. Gröbel GmbH Am Hardtwald 6-8, 76275 Ettlingen, Germany







Spectral sensitivity UVBB, VISB, VISBG and LUX sensor



The specified measuring ranges are our recommended measuring ranges. These can be adapted on customer request. Please ask us or specify this when ordering.

Our calibrations are available as factory and ISO 17025 calibrations and traceable to PTB standards. IP65 sensors, further measuring and spectral ranges available. Ask us!

Phone +49 - 7243 - 94 783 - 50 wv Fax +49 - 7243 - 94 783 - 65 inf

ORDER NUMBERS & SCOPE OF DELIVERY

814405
814410
814420
814432
814447
814412
814443
814461
814491
814470
17025

RMD Touch, USB cable, 4 GB USB stick, manual + sensor by application; PC software

We calibrate traceable to PTB standards and deliver with factory calibration certificates, optionally with DAkkS calibration certificates.

ONE MEASURING DEVICE - MANY POSSIBILITIES

For some applications we recommend our other sensor series, e.g. if the maximum height is only small or for high temperatures.





XT sensors - for high irradiances and temperatures

RMD & RMD Pro:



connection and monitoring

APPLICATION INSTRUCTIONS

For risk assessments and occupational safety considerations, DIN EN 14255-1:2005 regulates the measurement and assessment of personal exposures to artificial optical radiation. DIN 14255-1 itself does not contain any limit values. These are to be taken from the directive "2006/25/EC Artificial Optical Radiation", which has been adopted into national law.

The sensors must be sufficiently sensitive for the measurements. For this purpose, select a sensor (e.g. UVA, UVB) with measuring range 0 - 2 mW/cm². According to Directive 2006/25/EC, the limit for UVA radiation is 104 J/m^2 .

For process monitoring, the spectral range of the sensor is basically determined by the UV application or usually by the photoinitiator. UV point light sources, such as the HP-120i, achieve irradiances in the range of several W/cm². UV low-pressure lamps and UVC amalgam lamps usually achieve irradiances of less than 200 mW/cm².

The emission of UV LEDs is e.g. 365, 385, 395 or 405 nm. The UVA+ sensor was developed for the measurement of UV LEDs.

For medical applications, the focus is on process reliability and calibration. Our sensors are long-term stable and can be recalibrated. Repair and spare parts service are available for many years. Benefit from our many years of experience as a calibration laboratory.

Applications with different UV emitters can be measured reproducibly with our radiometer sensors. A measurement of all spectral ranges simultaneously would also be possible with the UVpad, for example.

Opsytec Dr. Gröbel GmbH Am Hardtwald 6-8, 76275 Ettlingen, Germany Phone +49 - 7243 - 94 783 - 50 Fax +49 - 7243 - 94 783 - 65

www.opsytec.com info@opsytec.com certified according DIN EN ISO 9001:2015

These sensors can be connected to the RMD Touch, the