

Smart Radon Sensor



Electronical radon monitor





Applications:

- for short and long-term measurements of the activity concentrations of airborne radon (²²² Rn) in homes, workplaces (including underground), water treatment plants, nuclear facilities, etc.
- building automation and system integration (for ventilation control, etc.)

Features:

- very high sensitivity
- immune to changes in temperature and humidity, external radiation, mechanical shock and vibration
- RS485 network interface (for MODBUS RTU protocol or Sarad protocol)
- analog output for integration into existing control systems
- integrated switching output for ventilation control
- optionally integrated wireless interface ZigBee or WI-FI for host system connection
- all signals on one terminal block
- two AAA batteries for data backup in the event of a power failure
- temperature and humidity are standard, CO2 and pressure measurement are available as options
- DAkkS-accredited calibration according to DIN EN ISO/IEC 17025:2018



Radon measurement		
Detector type Measuring range Accuracy Sensitivity Stat. error (1σ)	Lucas cell & SiPM 1 Bq/ m ³ 1 MBq/m ³ <=6% 3,7 cpm/(kBq/m ³) 1 h @ 300Bq/m ³ 1 day @ 300Bq/m ³ 1 day @ 50Bq/m ³	15% 3% 8%
Sensors:		
Humidity		
Range Accuracy	0%rH … 100%rH < 4,5%rH (3% typ.) for 20%rH … 80%rH	
Temperature		
Range Accuracy	-40°C … 120°C < 0,4°C (0,3°C typ.) for 5°C … 60°C	
Pressure (optional)		
Range Accuracy	760 mbar … 1200 mbar < 0,5% from measuring range	
CO2 (optional)		
Principle of operation Range Accuracy Response time Important	non-dispersive infrared (NDIR) 400 ppm 5000 ppm (0% to 0,5 < 5% ± 50 ppm 10 min automatic calibration with respect	
important	level	



Instrument

Closer to your application

Environmental conditions	-10°C 40°C 0% rH 95% rH, non-condensing 8001100 hPa
Power supply	12 V to 24 VDC 2 x AAA batteries only as backup (approx.10 days)
ATEX category	no
Data storage	non-volatile memory with circular structure for 16383 data records in any number of test series; saves all parameters including temperature and humidity each interval (from 1 to 255 minutes)
Interfaces	RS485 (MODBUS RTU and SARAD protocol) ZigBee wireless (SARAD Net Monitors) - optional 420 mA analogous output (range configurable) alert switch (potential free contacts, max 40 V, 250 mA, peak current 0.75A) all interfaces with screw terminals
Alert indication	red, yellow and green LED indicators for alert and state of operation
Operation	automatic start after powering up
Radon Vision Software (incl.)	set-up, data download, interactive graphical display (zoom, pan, fit data- cursor, marker for tilt and start of a new measurement, error bars, smoothing) selective ASCII export (EXCEL format) selective graphical protocol print (space for individual header, user comments) calculation of average concentration / exposure automatic created file names and path structure switch over between US / SI-units (Bq/m³/pCi/L)
Dimensions	82mm x 96mm x 44mm
Weight	150 g incl. batteries
Scope of delivery	bracket for wall mounting USB cable batteries 2 x AAA user manual & Software (electronic version) DAkkS-accredited calibration certificate accord- ing to DIN EN ISO/IEC 17025:2018 (1-point calibration with 3000 Bq/m ³)

power supply adapter (on request)



SARAD GmbH, Wiesbadener Str.10, 01159 Dresden, Germany, Tel 0351/65807-19/-33, FAX 0351/6580718, https://sarad.de, sales@sarad.de

