

Radon Scout

Radon Scout Plus

Radon monitor for long-term monitoring and ventilation control

The *Radon Scout* offers the highest sensitivity of its class exceeding the sensitivity of its competitors many times. This results in the lowest detection limit and statistical error. The thousands of times proven and US-EPA certified instrument will show the time distribution of Radon even at levels below 100 Bq/m³. Thus, meteorological influences as well as ventilation effects can be detected easily.

Due to its outstanding sensitivity, the instrument is perfectly suited for direct controlling of ventilation equipment by a potential-free switch contact. As an accessory, we offer a wireless switch which can be directly connected to the instrument. Thus, very low effort is required to control fans such as kitchen hoods, wall or window ventilators anywhere in your home. It is even possible to upgrade older instruments. The switch threshold for the *Radon Scout* is fixed to the EU target value of 300Bq/m³ whilst the *Radon Scout Plus* allows user specific settings.

Two standard D-size cells enable an autonomous operation over a few months. The Radon detector *Radon Scout Plus* offers an additional connection for an external power supply. In fact, this allows an operation over infinite time period.

The size of the data memory was designed to get a high-resolution time distribution. Any number of measurement series may be created. The acquired data can be loaded by a PC even if a measurement is in progress. The Radon detector can be directly connected to a modem for remote data transmission.

The included Radon Vision software handles the remote connection as simple as a direct cable link.

Because of the high sensitivity, variations of the activity concentration will be detected accurately even in case of low Radon levels.



The Radon detector works in diffusion mode so that a possible influence of Thoron can be excluded. The measurement chamber, equipped with a semiconductor detector and high voltage collection, is immune to ambient humidity.

Sensors for temperature and humidity (barometric pressure in addition in case of *Radon Scout Plus*) are very useful add-ons. The integrated tilt detector will give a signal if the Radon detector was moved from its original position during the measurement.

The instrument has been certified by the US-EPA/NRSB and other international authorities.

Technical Data

Measurement Range	1 ... 10.000.000 Bq/m ³
Sensitivity	1.8 cpm @ 1.000 Bq/m ³ (independent on the humidity)
Measurement accuracy	200 Bq/m ³ with 20% statistical error (1 σ) at 1 hour interval 1.000 Bq/m ³ with a statistical error (1 σ) < 10 % at 1 hour interval 100 Bq/m ³ with 17% statistical error (1 σ) at 3 h interval
Response Time	120 Minutes to 95% of the final value
Internal sensors	Relative humidity, temperature, tilt and Radon Scout Plus: barometric pressure
Integration interval	1 hour and 3 hours or Radon Scout Plus: 1 ... 255 minutes, adjustable
Potential-free switch contact for ventilation control or alert indication	Threshold level fixed to 300 Bq/m ³ or Radon Scout Plus: adjustable alert threshold Maximum load 24V/0,5A
Data storage	Non-volatile memory (circular structure) 672 data records Radon Scout Plus: 16.383 data records
Power supply	2 x D-size cell (Ni-Cd, NiMH or Alkaline) Radon Scout Plus: additional external DC input
Battery operation	> 90 days
Interface	USB and RS232
Control	Single switch, measurement/stand-by (lock-function) Radon Scout Plus: Display with backlight
Ambient conditions	Temperature: 0 ... 40°C

This specification sheet is for information purposes only and is subject to change without notice. SARAD GmbH makes no warranties, expressed or implied, in this product summary. © SARAD GmbH. All rights reserved.

	Rel. humidity: 0 ... 95%, non-condensing
	Bar. pressure: 800 ... 1.100 hPa
Dimensions	175mm x 135mm x 55 mm
Weight	800 g. (incl. batteries)
Calibration	DAkkS-accredited calibration according to the DIN EN ISO/IEC 17025:2018
Radon Vision Software (included)	Set-up, data download (also via modem – analogue line, ISDN, GSM, TCP-IP) 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 and exposure Automatic created file names and path structure Switch over between US and SI-units (Bq/m ³ /pCi/L)
Scope of delivery	Radon Scout / Radon Scout Plus USB data cable 2 batteries, Type D Transportation case User manual & Software (electronic version) DAkkS calibration certificate