

Smart Radon Sensor

Radon Monitor for integration in building automatization systems



SARAD's outstanding detector technology defines a new level of Radon monitoring in buildings and at workplaces as requested by the recently introduced EU radiation protection regulations.

The Smart Radon Sensor offers a very high sensitivity in a very small and shapely housing. Due to the detector technology, the instrument will not be affected by any

variations of temperature and humidity, external radiation, mechanical shocks and vibrations. The measurement starts as soon as the power is connected. Various interfaces for system integration are available. The RS485 network interface can be operated either with the MODBUS RTU (industrial standard) or the proprietary SARAD protocol. The analogous output makes it easy to connect the Smart Radon Sensor to existing PLC's. A stand-alone ventilation control system can be easily realized by the alert switch output. If no data line is available, the optionally integrated ZigBee wireless interface can be used for connection to a host system. The wide range power input accepts all in building automation commonly used voltage supplies. For easy installation, all connections are available through a screw terminal. Two AAA batteries are integrated to continue the measurement in case of power interruptions. All measurement results will be stored locally in a non-volatile circular memory. Sensors for temperature and humidity are integrated as a standard. There are options for CO₂ and barometric pressure measurement. The Smart Radon Sensor comes with factory calibration and can be calibrated by any responsible accredited laboratory. We use only high quality and instrument grade components for this product which is manufactured in our company's location in Dresden/Germany.

www.sarad.de Data sheet 03/11/2020



Technical data

Radon	measu	rement

Principle of operation Lucas cell

Range 1 Bq/m³ ... 1,000,000Bq/m³

Accuracy < 2%

Sensitivity > 2.5cpm/(kBq/m³)

Stat. Error (1σ) 1 hour @ 300Bq/m^3 15%

1 day @ 300Bq/m³ 3% 1 day @ 50Bq/m³ 8%

Humidity

Range 0%rH ... 100%rH

Accuracy < 4.5%rH (3% typ.) for 20%rH ... 80%rH

Temperature

Range -40°C ... 120°C

Accuracy < 0.4°C (0.3°C typ.) for 5°C ... 60°C

Pressure (option) Radon Scout Professional – Ponly

Range 760mbar ... 1200mbar

Accuracy < 0.5% FSO

CO2 (option) Radon Scout Professional - CO2 only

Principle of operation Non dispersive infrared (NDIR)

Range 400ppm ... 5000ppm (0% to 0.5%)

Accuracy $< 5\% \pm 50$ ppm

Response time 10min

Remark Automatic calibration with respect to outdoor CO2 level

www.sarad.de Data sheet 03/11/2020





Instrument

Environmental conditions -10°C ... 50°C

0%rH ... 99%rH no condensation

Power supply 12 to 24 VDC

2 x AAA battery for power backup

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

(settable from 1 to 255 minutes)

Interface RS485 (MODBUS RTU and SARAD protocol)

ZigBee wireless (SARAD Net Monitors) - optional 4...20mA analogous output (range configurable)

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

Software Radon Vision

Dimensions 82mm x 96mm x 44mm

Weight 150g including batteries

Accessory Bracket for wall mounting

Factory calibration with certificate

DKD calibration with certificate (option)



