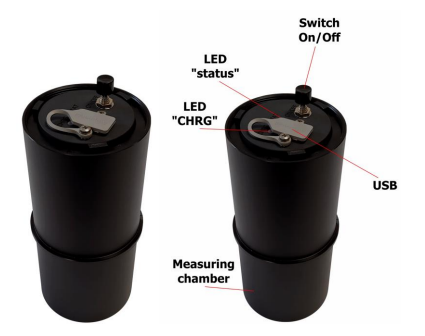


Operation Manual and Technical Specifications

RPP-U USB Radon Probe



1 Meet

Radon probe RPP-U is designed for continuous measuring of radon concentrations in buildings.

Portable probe basis is a measuring chamber with a semiconductor photodetector. Radon enters the chamber by diffusion through the input filter on the bottom of probe. The probe measures in autonomous and time continuous way (continual monitor). The probe saves time records of these radon concentration values including values of humidity and temperature within its internal memory (typically at an interval of 1 hour). Next saved value is time record of measuring energy spectrum (typically at an interval of 12 hours). The probe is random for location in measured place, but generally it is put on the bottom of the probe. Bottom of the probe cannot be covered. The probe can be switched on/off by switch. LEDs "STAT" and "CHRG" indicate current status of probe see ´I work like this ´ below.

The resulting values can be downloaded continuously during measurement or at once at the end of measurement. Data from the radon probe is downloaded to a PC directly via USB interface.

Basic features:

- Standalone measurement with saving data into own internal high capacity memory
- Direct USB connection of probe and a PC; application free
- Internal high-capacity rechargeable accumulator; Accu life after full charging up to 1 year; USB charging or power adapter 230V/50Hz
- Probe measurement possible to turn off by switch while real time in probe keeps on
- Diagnostic LED diodes 'charging' and 'status'
- Waterproof cover for electronics (IP67)

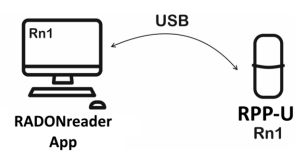
Before using the product, please read this manual carefully and understand all operating and safety precautions. Compliance with operational and safety precaution can prevent from damage to equipment or injuries to personnel. The product may only be used in the specified manner and for its intended purpose. The product may be provided to third persons along with this documentation only.

Radon Probe can be operated by these ways:

A) Standalone probe - Thanks to its independent battery power, portable radon measuring probe supports flexible placing options within monitored structures. Accumulator will last for more than 1 year after full charging. After switching on probe immediately starts measuring and saving results into internal memory. The resulting values are downloaded after end of the measurement by B) way.



B) Probe connected via USB – Using RADONreader app and USB cable is possible to download results into PC continuously during measurement or at once at the end of measurement. RADONreader application, drivers and user manual is free available on producer website: <u>http://www.piketronic.cz</u>



2 You get

- Radon Probe
- Power adapter 230VAC/5VDC
- USB cable A-B
- Operation Manual

3 My parametrs

| Product | USB Radon Probe |
|--|---|
| Type symbol | RPP-U |
| Average measurement sensitivity | 0,25 count/hour/Bq.m-3 |
| | (method RaA+RaC; 15°C ÷ 30°C; rel. hum. 20% ÷ 40%) |
| Measuring range | MDA – 100 000 Bq/m ³ ; in peak up to 10 MBq/m ³ |
| | MDA = 100 Bq/m ³ per 1 hour or 20 Bq/m ³ per 24 hours |
| Measurement uncertainty | < 13% at 300 Bq/m ³ per 1 hour; |
| | < 3% at 300 Bq/m ³ per 24 hour |
| Measuring chamber capacity | 0,176 dm3 |
| Response rate | < 30 minutes (RaA); < 3 hours (RaA + RaC) |
| Radon records | calculated from RaA (quicker, less sensitive) calculated form RaA + RaC (slower, more sensitive) |
| Massuring relative humidity | 0 - 100 % |
| Measuring relative humidity range | 0 - 100 % |
| Measuring temperature range | -40 to + 125 °C |
| Records saving interval | 1- 255 minutes, default 1 hour |
| Results memory capacity | 29 999 985 records; 9 927 040 spectra |
| Powering | internal rechargeble accumulator; charging via USB |
| Accu life after full charging | >1 year (also depens on operating conditions) |
| Current radon concentration results | short-term (0,5 hour running average from RaA) |
| | long-term (24 hours running average from RaA + RaC) |
| Dimension | Ø 80 x 175 mm |
| Waterproof | IP67 (only for electronics) |
| Operating conditions | Temperature: -10 ° C to +40 ° C |
| | Recommended relative humidity: 10% - 75% |
| | Maximum working relative humidity: 0% - 99% |
| | * Increased humidity reduces the life of a charged battery. |
| | * There must be no condensation of water in the chamber - erroneous results |
| Detector life | 50-100 million pulses; |
| | that means at an average concentration of 1000 Bq / m3 -> 12 years; |
| | 10 000 Bq / m3 -> 1 year |
| | |

4 I work like this

Switching on and off:

The probe measures radon concentration autonomously only if the switch is in position "ON". The switching on is signalized by LED diode "STAT" according chart below.

If the switch is in position "OFF" the probe doesn't measure radon concentration. In switching off mode the probe only keeps running real time for correct date and time of records in case of switch it on again. By switching off the probe doesn't lose previous records of measurement. The switching on is signalized by LED diode "STAT" according chart below.

Download data from probe over USB is possible only if switch is in position "ON"!

LED diode "STAT":

It signalizes status radon probe according to following chart:

| Color | Description |
|-----------------------|--|
| Green blink 3x | Radon probe has just been turned on. |
| Green blink after 8s | Radon probe measures and works correctly |
| Yellow blink 4x | Radon probe has just been turned off. |
| Green / Yellow | Radon probe measures but troubles are occur. – especially low capacity of |
| blink after 8s | accumulator. Warnings and errors are shown in PC application. |
| No light, No blinking | Radon probe doesn't measure or accumulator is empty or device is damaged. Charging process of accumulator is described in chapter "Basic Maintenance/ |
| | Accumulator charging" |

Power supply:

According to operation method the radon probe can be supplied:

- <u>By internal accumulator for portable use</u> Radon probe includes internal accumulator which is able to ensure autonomous operation of probe for more than 12 months without charging. Depends on climatic condition of probe use. Accumulator is charged with USB port and provided USB cable. The USB cable is possible to connect to PC or to delivered power adapter. Status of accumulator and charging process are described in paragraph 'Basic Maintenance/Accumulator charging'
- By mains power supply 230V/50Hz for stationary use Radon probe is permanently supplied by delivered power adapter. Power adapter is connected to probe via provided USB cable. In case of blackout internal accumulator ensures UPS function.

Configuration:

Setting and configuration are realized by RADONreader application. RADONreader application, drivers and user manual with detail configuration description are free available on producer website: http://www.piketronic.cz

5 Basic Maintenance

Accumulator charging:

During portable use of radon probe is essential to monitor state of internal accumulator and recharge it if necessary. If accumulator is discharged the probe automatically turns off. The probe is switched on again powering over USB port.

Current state of accumulator can be determined by two ways:

1) <u>By LED diode 'STAT'</u> - If LED starts blinking in green-yellow color it indicates that system is working incorrectly and one of main case is low voltage of accumulator. (see paragraph "I work like this / LED diode "STAT"").

2) <u>In RADONreader application</u> - where you can check current accumulator voltage. Voltage should not fall below 3.5 V, in limit conditions falls below 3.3V.

Accumulator is charged via USB port using supplied USB cable. USB cable can be connected to PC or to supplied power adapter. Connect USB cable with power to USB port of probe. LED diode 'CHRG' next to USB port of probe indicates charging status according to following chart:

LED diode 'CHRG'

| Color | Description |
|-----------------------------------|---|
| Green | Accumulator is fully charged |
| Yellow | Accumulator is being charged |
| Green - Yellow alternate blinking | Accumulator is damaged, contact Service Center |
| No light, No blinking | It is not connected to an external power supply or device is damaged. |

Accumulator is fully charged when LED diode 'CHRG' is green. You can disconnect USB cable.

Recalibration:

We recommend regular recalibration of the device at the manufacturer within 1-2 years. Within the warranty period, one recalibration is free from the manufacturer.

6 Repairs

Any repairs and non basic maintenance must be performed exclusively by Piketronic s.r.o.

7 Warranty

- This product is covered by warranty of 24 months from purchase date.
- In case of warranty claim, please contact our Service Department.
- Warranty covers any defects in materials or workmanship and excludes any damage resulting from or caused by transport or handling or by any misuse.
- Warranty ceases if product has been used improperly or its seal is broken.
- In case of warranty claim, warranty period is prolonged by number of days product was undergoing warranty repairs.
- After the end of its life, product must be handled as e-waste.

8 Accessories

Radon Probe accessories are available at producer or at distributor.

Probe holder

Transport waterproof case for 4 probes Outdoor cover with solar powering





