



SunRADON

XP Model Range

XP, XP+, XP+ Cellular

Trusted Technology, Three Powerful Options

The most widely used, professional-grade radon monitors you can buy

- Trusted, by thousands of radon testing professionals
- Millions of home tests completed
- Reliable and accurate radon measurement technology invented by SunRADON
- Intuitive touchscreen, Bluetooth and on-the-go cellular connection options
- Best-in-class OneRADON™ software for Mobile, Cloud, Desktop
- NRPP, C-NRPP, and NRSB listed devices

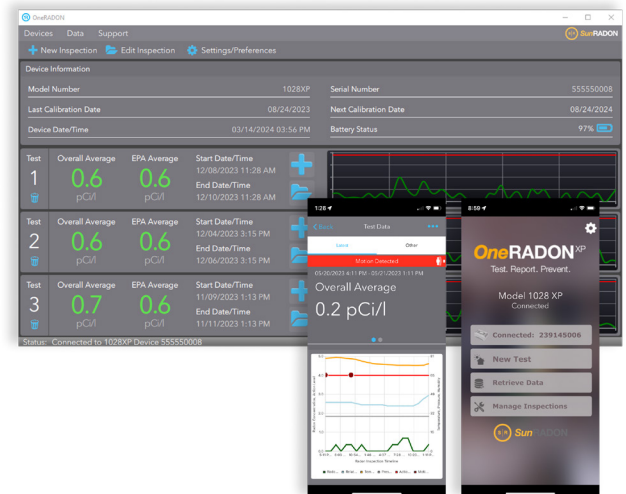


Features

- Color touchscreen functions with lockout security PIN
- OneRADON Software for Mobile, Cloud, Desktop
- Remotely monitor, operate, re-start, download data, generate reports without having to go on-site (XP+Cellular)
- Humidity, temperature, pressure monitoring (XP+, XP+Cellular)
- ANSI/AARST compliant QC module with comparison checks / duplicate test support
- Integrated tamper sensor, PIN code control, and tripod mount
- Stores 10 tests and operates up to 300h on(4) AA-Batteries
- Test duration up to 999 hours, customizable delay and interval
- USB-C power and data port

Benefits

- Three ways to connect - Cellular, Bluetooth, USB - for flexibility and ease of use
- Improved efficiency through cellular remote test data download, report generation, and invoicing without having to go on-site (XP+Cellular)
- Elevate your company's brand recognition with customized reports and invoices featuring your name, logo, and more
- Available certified laboratory services with SunLAB Service
- Convenient and compliant state reporting with SunLAB Service
- Flexible options to acquire via purchase or rent
- OneRADON & SunLAB service includes annual calibration for compliance, and repairs



OneRADON software for Cloud, Mobile, Desktop





SunRADON

XP Model Range

XP Models	Radon Monitor (Rn) Rn + environmental (ENV) sensors Rn + ENV + Cellular	XP XP+ XP+ Cellular
Sensors	Radon Tamper (Motion) Sensor Humidity, Temperature, Pressure	All models All models XP, XP+ Cellular
Radon Detection	Classification Type Detector design Detector Count Range Nominal Sensivity Background Typical / Max Uncertainty (1 day, 1 sigma)	Active Continuous Radon Monitor Solid State Photodiode Detector Passive Airflow Diffusion 1 0.1 - 9999 pCi/L 2.7 cph per pCi/L 0.2 pCi/L / 0.5 pCi/L 7 %
Test Setup	Measurement Units Data Point Storage Capacity Test Storage Capacity Duration Delay Interval Auto-Power Off Dynamic test start / end times	pCi/L or Bq/m ³ 10,000 10 1 - 999 hours 0, 12, 24, 48 hours 1, 4, 8, 12 hours 15 - 60 min Yes
Operating Range	Temperature Relative Humidity (non condensing)	45 - 95 F 10 - 90 %
OneRADON Software Compatibility	Windows MacOS iOS Android Cloud	Yes Yes Yes Yes Yes
Communication	Bluetooth USB-C Cellular Wireless	All models All models XP+ Cellular
Proficiency	AARST-NRPP C-NRPP NRSB Calibration Certificate	Yes, CR-2282 Yes Yes, 31826 Yes
General	Dimensions Weight Power Supply Battery Type Battery Life Display Tamper Protection Tripod Screw Mount	7.5" x 4.8" x 2.9" 1.36 lbs AC-USB, 5VDC. 100-240V (4) AA Batteries Up to 300 hours 2.8" Color TFT, Resistive Touchscreen 4-digit PIN, Motion Detection Yes
Compliance	Compliance Warranty	CE, RoHS, FCC, BT, EN61010/61329 90 days