

Space Radon

formerly Wave Plus for Business

Space Radon gives full visibility into radon, carbon dioxide (CO₂), airborne chemicals and odors (VOCs), humidity, temperature, air pressure and light - seven key factors of IAQ.

It's the ideal solution for employers, facility managers and schools.



PACKAGE CONTENT

Airthings Space Radon 2 Lithium AA batteries Double-sided tape Optional theft protection lid

MOUNTING

Supports wall mounting or placement on table. Optimum product placement is breathing height of 3 - 6 ft (110 - 170 cm) above floor. Only suitable for mounting at heights below 6.56 ft (200 cm). Doublesided tape for wall mount included in package. Alternatively use 1 screw of type countersunk M4 (not included)

PRODUCT FEATURES

Sensors: Radon, CO₂, VOCs, Temp, Relative Humidity, Air Pressure, Relative Light intensity (0 - 100 %) Battery life: 1.5 years on Alkaline (2 years on Lithium)

REQUIREMENTS

Weight: 7.72 oz (219 g) with 2 x AA Lithium batteries Dimensions: 4.72 x 1.42 in (120 x 36 mm) Airthings Space Hub needed to post sensor values to cloud HUB, MODEL 2810

PACKAGE

Dimensions: 6.02 x 6.02 x 1.81 in (153 x 153 x 46 mm) Weight: 12.2 oz (346 g)

PRODUCT CODES

Device serial number: 2930xxxxxx USA / CANADA EAN: 7090031109318

SKU: 931 Modell: 2930

EUROPE EAN: 7090031109325 SKU: 932

SINGAPORE / HONG KONG EAN: 7090031109332 SKU: 933 AUSTRALIA EAN: 7090031109363

SKU: 936

INDIA EAN: 7090031109356 SKU: 935

PRODUCT SPECIFICATIONS

Operational Environment (Temperature, Relative Humidity):

Space Radon: 39 °F to 104 °F (4 °C to 40 °C) / 10 - 80 % (non-condensing) Operation in temperatures < 32 °F (0 °C) or relative humidity > 90 % can cause

permanent damage to the products

SmartLink frequencies: 865-868/902-928 MHz depending on region

Firmware updates are automatically downloaded and installed over the air (OTA)

via the Airthings Space Hub.























Space Radon

SENSOR SPECIFICATIONS

Sensor sampling interval: 5 min, except radon 60 min

RADON SENSOR

Passive diffusion chamber

Detection method: Alpha spectrometry Measurement range: 0 - 20,000 Bq/m³

(0 - 5,405 pCi/L)

Long term measurement accuracy at

200 Bq/m³ (5.4 pCi/L):

After 7 days \pm 10 %, after 2 months \pm 5 %

VOC SENSOR

Measurement range: 0-10 000 ppb

Resolution: 1 ppb Settling time: ~7 days

Accuracy: $20 \mu g/m^3 + 20\%$ of reading at values between 150 and 2000 µg/m³

CO, SENSOR

NDIR Sensor (Non-Dispersive Infra-Red): Measurement range 400-5000 ppm

Resolution: 1 ppm

Accuracy: ±30 ppm ±3 % within 59 to 95 °F (15 – 35 °C) and 10 – 80 % RH can be reached after multiple settling cycles on locations with natural indoor CO₂

fluctuations

Settling time: ~7 days

RELATIVE HUMIDITY SENSOR

Technology: Solid state sensor

Resolution: 0.5 %RH

Accuracy: ±3 %RH at 77 °F (25 °C)

within 20-80 %RH

TEMPERATURE SENSOR

Technology: Solid state sensor Resolution: 0.1 °F (0.1 °C)

Accuracy: ±0.9 °F at 77 °F / ±1.8 °F from 32-140°F (±0.5 °C at 25 °C / ±1 °C from 0-60 °C)

PRESSURE SENSOR

Technology: Solid state sensor Resolution: 0.02 mBar/hPA Absolute accuracy: ± 0.6 mBar/hPA Relative accuracy: ± 0.12 mBar/hPA Measurement range: 500-1100 mBar/hPA

LIGHT SENSOR

Measurement range: 0 - 100 %

VIRUS RISK Virtual sensor

PRODUCT DIMENSIONS





















