

Wave Plus

Smart Indoor Air Quality Monitor with Radon Detection

DOWNLOADS











We spend 90% of our time indoors. Measuring our Indoor Air Quality (IAQ) is one of the most important steps we can take in preventing illness and increasing productivity, energy and good health. Airthings, the IAQ specialists and experts in Radon, created the Airthings Wave Plus—the first smart IAQ monitor with Radon detection, designed for all populated spaces. It is the perfect solution for facility managers, employers and individuals to gain full visibility into six indoor air factors; Radon, Carbon Dioxide (CO₂) and airborne chemicals (TVOCs), humidity temperature and air pressure. Airthings Wave Plus includes a free app (iOS/Android) and online dashboard with advanced analytics options.

AIRTHINGS DASHBOARD

Continuous monitoring of your Indoor Air Quality is necessary to minimize potential health effects. The Airthings App and online dashboard provide a quick and easy solution to view, compare and export data for your particular needs. Users have complete access to interpretations of IAQ data and tips to reduce indoor air hazards, optimize ventilation and save energy.

PRODUCT FEATURES

Sensors: Radon, CO₂, TVOC, Temp, Humidity & Air Pressure Visual indicator: Red/Yellow/Green glow ring

Long battery life:
Bluetooth: 16 months
SmartLink (Hub): 18 months
Future low power mode: TBD months
Supports wall or ceiling mount
Free mobile app for iOS and Android

Web dashboard Mobile notifications

Wireless connection (Bluetooth or Airthings SmartLink)

ADDITIONAL SPECIFICATIONS

Operational Environment: 4°C to 40°C

Weight: 219g (with batteries)

Dimensions: 12 cm (diameter) x 3.6 cm (height)

Power: 2 AA batteries

Connectivity: Bluetooth & Airthings SmartLink

ADDITIONAL INFORMATION

PACKAGE CONTENT

Air Quality Detector 2 AA batteries Instruction Manual Mounting screw

PRODUCT CODES

EAN: 7090031109301 SKU: 293

EASY INSTALLATION WITH APP

To install the Wave Plus simply download the Airthings App, pull the battery tab, mount it to the wall or ceiling, and follow the easy instructions in the app to register your device. In addition, simply wave in front of the device to receive a color-coded visual indicator of the overall air quality.

IAQ SENSOR SPECIFICATIONS

Sensor sampling interval: 5 minutes Sensor Resolution: Temperature ∓ 0.1°C

Humidity ∓1%
Pressure ∓0.15hPa
Settling time:

TVOC ~7 days CO₂ ~7 days

CO₂ details: NDIR Sensor (Non-Dispersive Infra-Red) Measurement range 400–5000 ppm

Non condensing 0 – 85%RH

Optimum Accuracy ± 30 ppm $\pm 3\%$ within $15-35^{\circ}\text{C}$ and 0-80%RH can be reached after multiple settling cycles on locations with natural indoor CO_2 fluctuations

RADON SPECIFICATIONS

Radon sampling: Passive diffusion chamber Detection method: Alpha spectrometry Measurement range: 0 – 9999 Bq/m³ Accuracy/precision at 200 Bq/m³:

After 7 days \sim 10 % After 2 months \sim 5 %

REQUIREMENTS

iOS / Android device supporting Bluetooth 4.2 or

PACKAGE

Weight: 346g Dimension: 153x153x46mm

INTEGRATIONS

amazon alexa

IFTTT













