

Space CO₂ Mini



Discrete CO₂ Monitoring For The Airthings Ecosystem

PRESSURE

- Compact and economic
- Secure and encrypted end-to-end solution
- Transmits data securely via cellular powered space hub to Airthings cloud, dashboard, and mobile app

HUMIDITY

- Scalable platform seamlessly integrates multiple Airthings for Business solutions
- Simple and intuitive installation requiring no tools

Virtual Sensors: —

OCCUPANCY VIRUS RISK AIR CHANGES

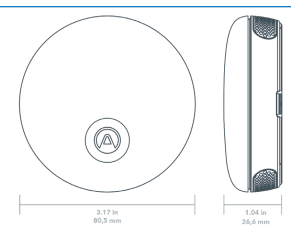
- Self calibrated weekly
- Up to 10 years of battery life



Space CO, Mini

Discrete CO₂ Monitoring for the Airthings Ecosystem

PRODUCT SPECIFICATIONS



Serial Number: 312xxxxxxx

Dimensions: 3.17 x 3.17 x 1.04 in (80.5 x 80.5 x 26.6

Weight: ~2.9 oz (~84 g) with batteries

Operational Environment (Temperature, Relative Humidity): 32°F to 113°F (0°C to 45°C) / 5% -

85% (non-condensing)

SmartLink frequencies: 865-870 / 902-928 MHz

depending on region

PACKAGE CONTENT

Part Number: SPACECO2MINI

Package Dimension: $7.9 \times 4.5 \times 2.4$ in (200 x 115 x

Weight: 148 oz (419 g)

Package includes 4 devices and accessories:

Airthings Space CO, Mini

2 x 1.5V Lithium AA batteries

Double-sided tape

Battery lid with theft protection

DESCRIPTION

Space CO₂ Mini is the discreet answer to increasing focus and regulations on CO, monitoring in schools, public buildings, and offices. Offered in a 4-pack, Space CO, Mini helps cover more spaces in your building, ensuring optimal ventilation and energy usage. Wireless, with up to 10 years or more battery lifetime.

PRODUCT FEATURES

Sensors*: CO₂, Temperature, Relative

Humidity, Pressure, Noise, Light

Virtual Virus Risk, Occupancy, Air Sensors Changes, please consult web

Included*: dashboard for latest

Battery Life: 10 years (battery life depends on

sensor on/off interval settings, office hours, and noise sensor settings - product has 5 year battery life regardless of settings)

Firmware Automatically downloaded and installed over the air (OTA) via the Updates:

Space Hub

* Space Hub is needed to post sensor values to cloud.

MOUNTING

- Optimum product placement is on wall 4 -6 feet (1.2 m - 1.8 m) above floor. (If needed, the product can also be placed > 6 ft (1.8 m) above floor, but in this case mounting with screws is mandatory.)
- Double sided tape for mounting included.
- Alternatively use two fully threaded countersunk screws 3.5 x 25 mm or longer (not included).
- For masonry/concrete add expansion plug. For plaster walls, special plugs should be used.

MONITORS





HUMIDITY













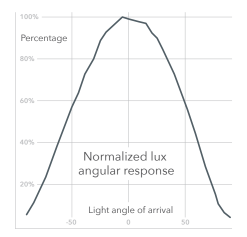




PRESSURE OCCUPANCY VIRUS RISK AIR CHANGES

SENSOR SPECIFICATIONS

- Sensor sampling interval: 5 min default and 2.5 min optional
- Office hours set on building level:
- Outside office hours +1 hour before and after, noise sensor is turned off and CO₂ interval is set to hourly. In addition, humidity, pressure and light are reduced to 5 minute interval regardless of sensor sampling interval setting.
- TEMPERATURE AND RELATIVE HUMIDITY SENSORS
 - Temperature Accuracy: ± 0.2 °C / ± 0.4 °F
 - Humidity Accuracy: ± 2.0 % RH
- CO₂ SENSOR
 - NDIR Sensor (Non-Dispersive Infra-Red):
 - Measurement range 400 5000 ppm
 - Accuracy: ±50 ppm ±5% within
 - 500 2000ppm,, 10 35 °C / 50 95 °F
 - and 0 80%RH.
 - Self-calibrated using an automatic baseline algorithm that updates once a week.
- LIGHT SENSOR (LUX)
 - Light sensor is measured in received luminous flux per unit area, also known as Lux. Light sensitivity varies with incoming light direction as shown in graph.
 - Absolute Accuracy in most sensitive direction:
 ±5 lux ±10%



PRESSURE SENSOR

- Absolute pressure accuracy: ± 30 Pa
- Unit-to-unit pressure accuracy: ± 10 Pa
- NOISE SENSOR
 - Ambient sound is sampled at 1% duty cycle and presented as sound pressure level in dB (adjusted to human ear hearing profile -A-weighted, dBA).
 - Typical sensitivity: 33dBA SPL
 - Dynamic range: 33dBA 120dBA SPL
 - Absolute Accuracy over dynamic range: ±3 dB
- VIRTUAL SENSORS
 - Virus Risk, Occupancy. Air Changes, Please consult web dashboard for latest.

LED INDICATOR

- Pull battery tab: LED blinks green when device is powered on.
- On boarding: LED pulses blue while device connects to Space Hub and pulses white until device is connected all the way to Airthings cloud.
- In case SmartLink connection is lost, within 10 min LED will blink green one time followed by blue LED pulse for up to 1 min or until connected to Space Hub. In case no connection is established, the blink pattern will repeat at increasing intervals, to not deplete batteries.
- Touching Airthings logo on product front with finger: single white blink if connected via Space Hub to cloud, single blue blink if not connected. If CO₂ Alert is enabled, LED shows CO₂ level color coded green, yellow, or red.
- CO₂ Alert: event is shown as two blinks in yellow or red depending on limits set. Alert frequency and snooze time can also be set in dashboard.