



# Wireless CO2 Sensor

## Product Datasheet

### Description

The Wireless CO2 Sensor periodically measures CO2 (ppm), Temperature (°C/°F), Relative Humidity (% RH) and Barometric Pressure (Pa/bar) in the surrounding air and wirelessly transmits the result to nearby Cloud Connectors (gateways) via the SecureDataShot™ protocol. Cloud Connectors relay sensor data into the DT cloud infrastructure. From here, data can be integrated into other services using our developer APIs, or viewed directly in DT Studio (web application).

### Features

- Non-dispersive infrared CO2 sensor technology
- Up to 10-year battery life with 2xAA batteries
- Long wireless range - up to 160 meters (525 ft) indoors
- Peel-and-stick mount for simple installation

### Applications

- Indoor Air Quality Monitoring (IAQ)
- Demand-Controlled Ventilation (DCV)

# How it works

## Default Operation

The Wireless CO2 Sensor measures Carbon Dioxide (ppm), Temperature (°C/°F), Relative Humidity (%RH) and Barometric Pressure (Pa/Bar) in the surrounding air and wirelessly transmits the result.

The radio protocol used is SecureDataShot™ and the data is relayed to DT cloud infrastructure using a SecureDataShot™ enabled gateway, also known as a Cloud Connector. From the cloud the data can be viewed directly in Studio (web application) or sent to external services using webhooks or a REST API.

## Measurement Interval

5 minutes (default)



## Settling Period & Self-Calibration Routine

### Factory Calibration

Every sensor is factory calibrated at 400 ppm.

### Settling Period

The sensor needs 7 days of calibration time before the CO2 measurements are accurate.

### Calibration Routine

The sensor has a built-in auto calibration feature. In order to function correctly, the sensor must be exposed to typical background levels (400-450 ppm) at least once during a 7 day period. For example, many buildings will drop quickly to background CO2 levels when unoccupied overnight or at weekends.

### Altitude & Temperature Compensation

Sensors are factory calibrated at 1013 hPa. Because readings from NDIR CO2 sensors will vary with barometric pressure and temperature, the Wireless CO2 Sensor has a built in altitude and temperature correction algorithm that compensates for changes in both barometric pressure and temperature.

# Technical Specification

<b>Carbon Dioxide (CO2)</b>	Sensor technology: NDIR Typical Accuracy: $\pm$ (30 ppm, +3% of reading), max $\pm$ (45 ppm, +3% of reading)	Range: 0 to 5000 ppm
<b>Temperature</b>	Sensor technology: CMOS Typical Accuracy: $\pm$ 1°C ( $\pm$ 1.8°F)	Range: 0 to 50°C (32 - 120°F)
<b>Relative Humidity</b>	Sensor technology: CMOS Typical Accuracy: $\pm$ 3%	Range: 10 to 95% (non condensing)
<b>Pressure</b>	Sensor technology: CMOS Typical Accuracy: $\pm$ 1 hPa (mbar)	Range: 500 to 1110 hPa (mbar)

## Operating & Storage Conditions

<b>Operating Conditions</b>	Temperature: 0 to 50°C (32 - 120°F) Humidity: 0 to 95% RH (non condensing)	Pressure: 500 to 2000 hPa (mbar)
<b>Storage Conditions</b>	Cool and dry, near normal room temperature	

## Battery Specification

<b>Battery / Lifetime</b>	Type: 2x AA	Lifetime: Up to 10 years
---------------------------	-------------	--------------------------

## Wireless Communication

<b>Radio Protocol</b>	SecureDataShot™	
<b>Radio Frequency</b>	EU: 868 MHz ISM band	US: 915 MHz ISM band
<b>Radio Range<sup>1</sup></b>	Indoor: 160 m (525 ft)	Free Space: 5 km (16 400 ft)

## Certification & Compliance

<b>Certification</b>	EU: CE, UKCA Product contains FCC ID: 2ATFX-102540 IC: 25087-102540	US/Canada: FCC, ISED
----------------------	--	----------------------

(1): Based on standard ITU-R P.1238 (indoor) and ITU-R P.525 (free-space).

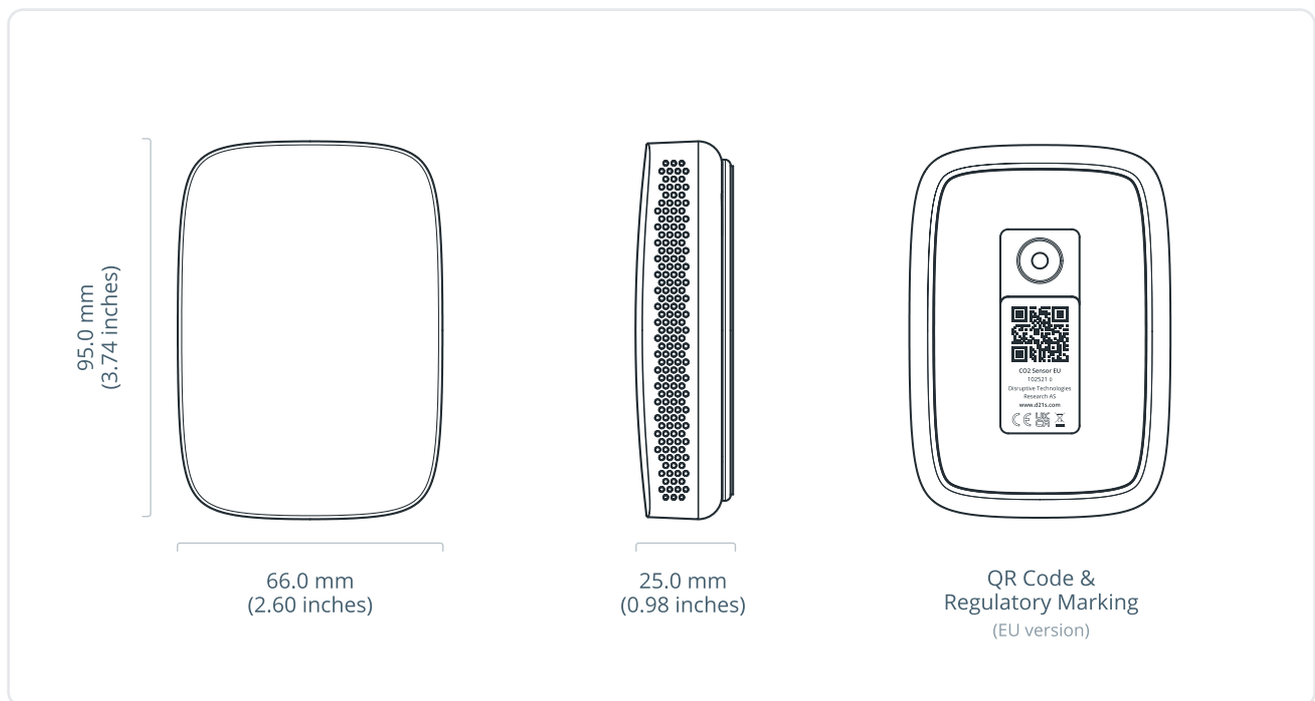
# Mechanical Properties

**Size** 95 x 66 x 25 mm / 3.74 x 2.60 x 0.98 inches

**Weight** 116 grams / 4.1 oz

**Material** Polycarbonate (PC)

**Mounting method** Adhesive or screw



## Product Variants

**EU Version**

**Product number:** 102521

**Region:** Europe

**US Version**

**Product number:** 102522

**Region:** North America

**Disclaimer:** The right is reserved to make changes at any time. Disruptive Technologies Research AS, including its affiliates, agents, employees, and all persons acting on its or their behalf, disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product. All parameters in datasheet are expected performance and not guaranteed min or max performance.

# Installation Guidelines

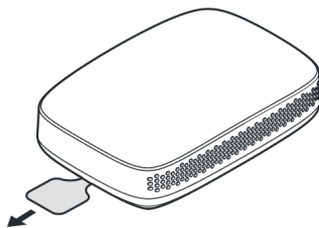
## Placement

Designed to be wall mounted. Place the device at least 1 m (3 ft) from doors, windows, exterior walls, air vents or any other heating or cooling source.

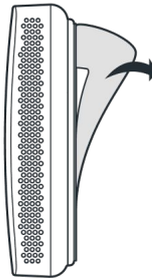
## Installation Height

1-1.8 meters (3 - 6 feet) above the floor (breathing height).

## Installation Process

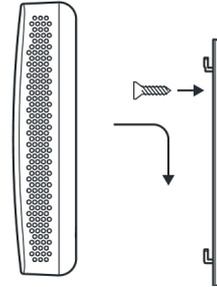


Pull the battery tab to activate the sensor



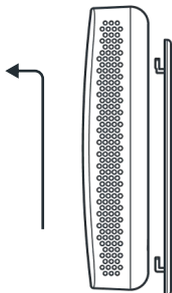
**Option 1** – Mount the sensor to the wall using the adhesive. Simply peel and stick.

Or

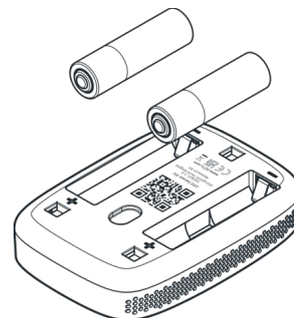


**Option 2** – Mount the sensor to the wall using a screw. If necessary, use a wall anchor.

## Battery Replacement

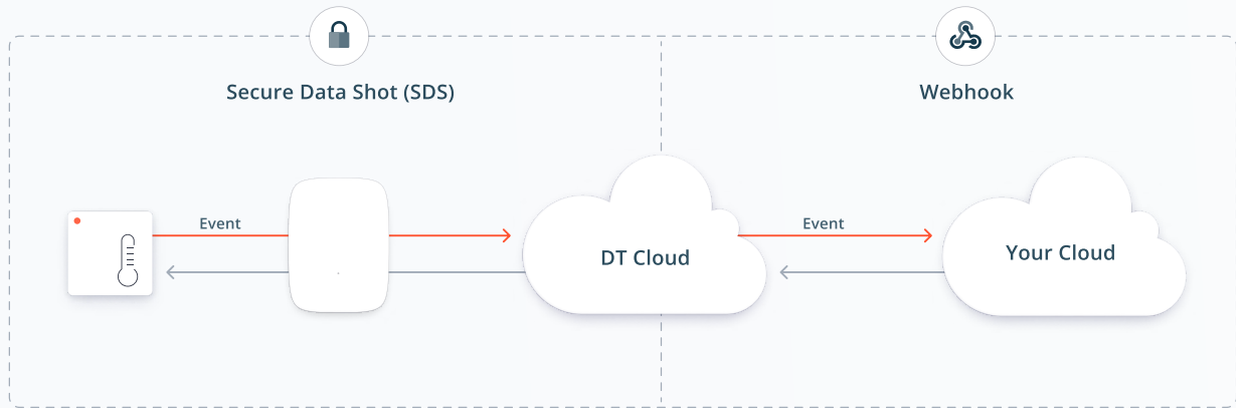


Remove the main housing from the bracket by pushing it upwards.



Replace the batteries with two new AA type batteries. Pay attention to the polarity.

# Solution Overview



## Wireless Sensors

Wireless sensors instantly connect and send data to the cloud via SecureDataShot™

## Cloud Connectors

Cloud Connectors automatically connect and relay data to the cloud service

## Cloud Service

No servers, databases, or on-prem clients to manage - simply just install sensors and integrate the data into your own service.

## Why use a cloud based sensor solution?

### Zero-touch Connectivity

No pairing needed, sensors automatically communicate through all Cloud Connectors which results in a quick and easy installation process.

### Easy to Scale

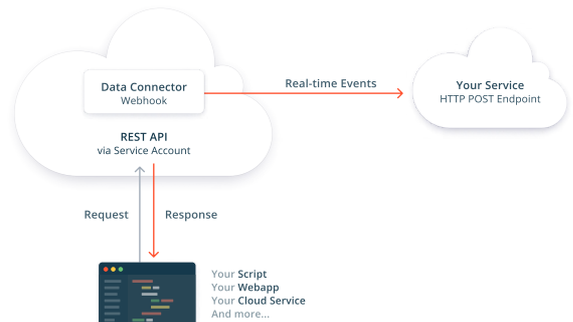
Cloud Connectors support thousands of sensors and the cloud service automatically scales for users with increasing number of sensors.

### 24/7 Monitoring

All Disruptive system components are instrumented and monitored 24 hours per day, 7 days per week. Anomalies trigger alarms and notifies our response team.

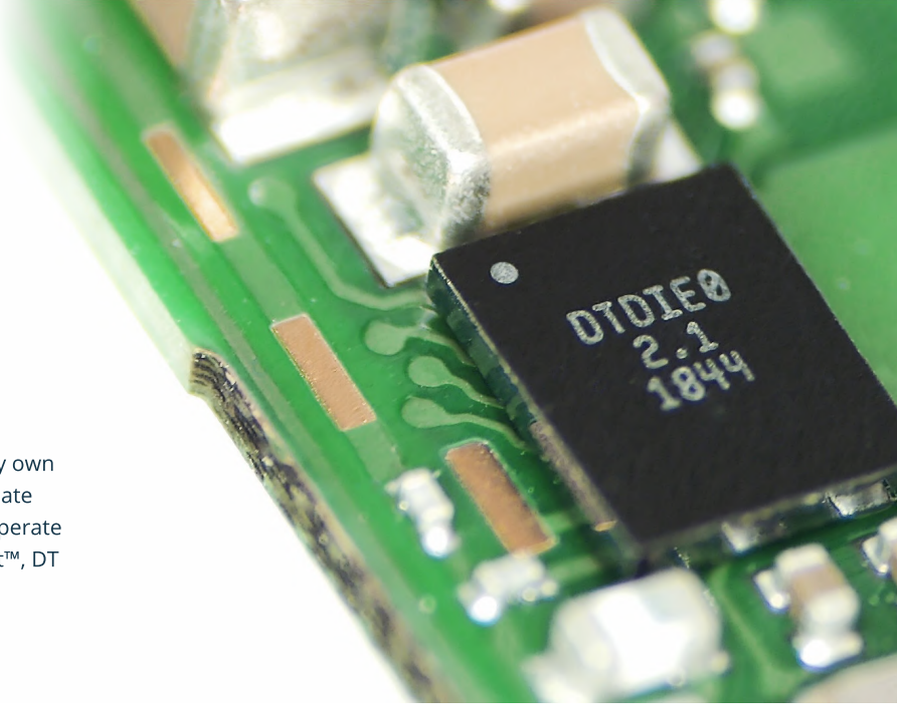
### Centralized Management

No servers, databases, or on-prem clients to manage. A modern cloud platform enables secure access on any device from anywhere in the world.



### REST API & Webhooks

Easily integrate the sensor data into your own, or a third-party service, using our REST API or webhooks.



# Take advantage of industry leading battery life with DT Silicon

DT Wireless Sensors are powered by DT Silicon - our very own proprietary chip technology that makes it possible to create sensors that use an order of magnitude less energy to operate than other wireless sensors. Paired with SecureDataShot™, DT sensors have superior battery life while maintaining the highest level of security and ease-of-use.

- Enables tiny sensors with long battery life
- Tailor made for the SecureDataShot™ protocol

## Secure by default with SecureDataShot™

SecureDataShot™ creates a secure communication channel between the sensor and the cloud instead of between the sensor and the gateway. This reduces the potential for a manipulator-in-the-middle attack by exploiting vulnerabilities in the security architecture of gateways. Cloud Connectors can forward data to and from sensors but cannot decrypt the sensor data.

- During manufacturing, each sensor is assigned a unique 256 bit asymmetric encryption key, generated by a tamper-proof 140-2 Level 3 certified hardware security module.
- Cloud Connector includes a Secure Element (SE) for hardware Root of Trust.
- The public part of the asymmetric key is exchanged with Disruptive Technologies cloud via encrypted channels.
- In addition to the keys assigned during manufacturing, the sensor and cloud also hold a unique SecureDataShot™ session key.
- Sensor data is encrypted using symmetric AES-128 encryption/decryption in CCM-mode.
- Cloud Connectors are provisioned with Transport Layer Security (TLS) certificates to establish a secure connection between the Cloud Connector and the cloud.



# Fleetmanagement & Data Insights with Studio



## Device Overview

Sort devices into projects for easy access and get an overview over data, health status and radio coverage

## Flexible Dashboards

Get a quick overview of sensors and compare data with easy-to-use drag-and-drop dashboard cards

## Access Control

Create role-based user accounts for people and services that need access to sensor data

## Notifications

Set up simple rules for sensors and receive automatic sensor triggered notifications

## Data Forwarding & API Integrations made simple

### Data Connectors / Webhooks

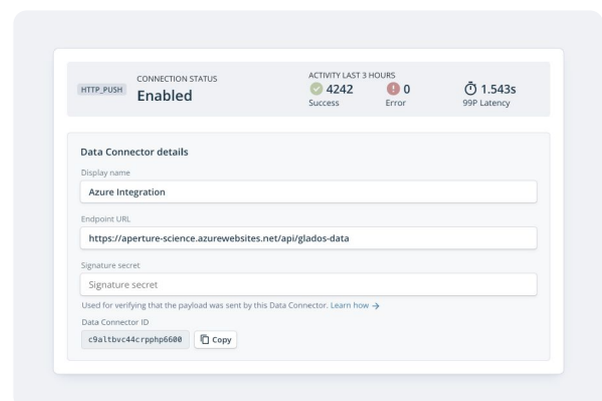
Easily configure secure webhooks to forward the data to your own service.

### Service Accounts

Create and manage role-based service accounts to let your own cloud service authenticate with the REST API.

### Sensor Emulators

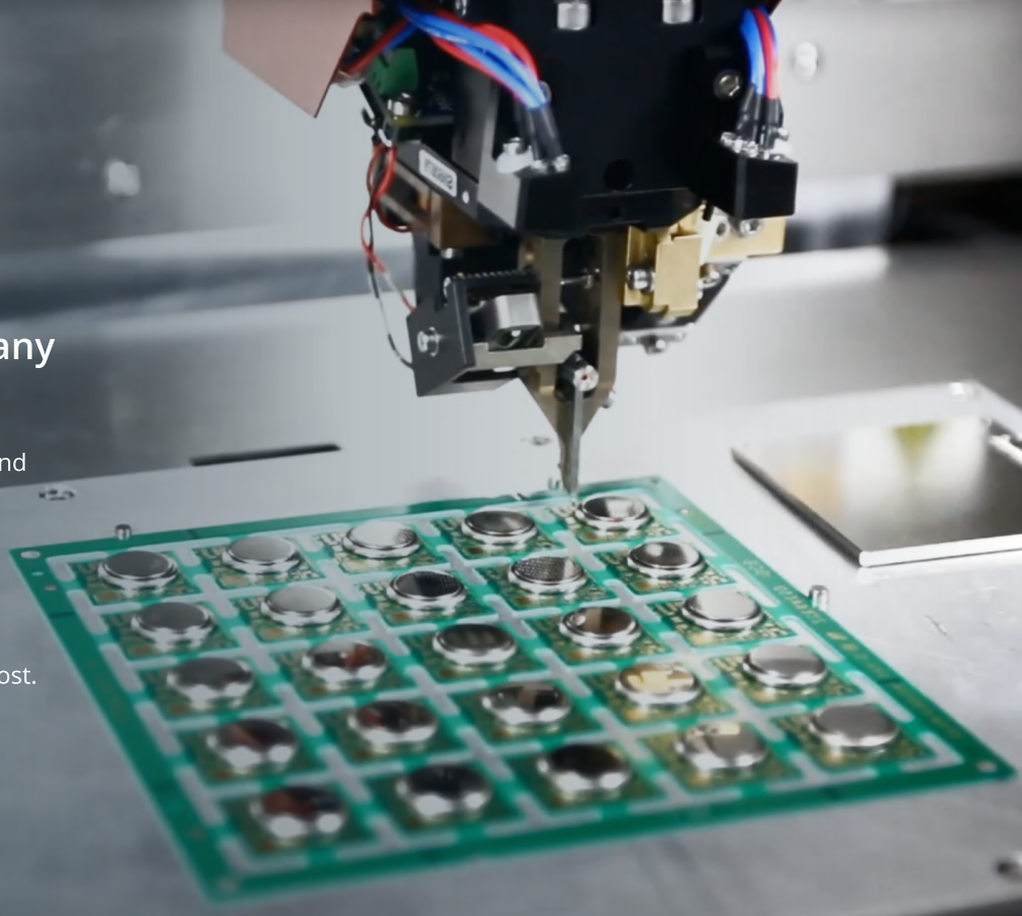
Create emulated sensors to test your API integrations without access to physical hardware.



## Designed in Norway, Manufactured in Germany

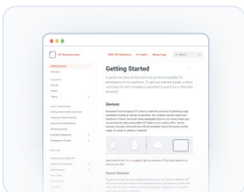
All our Wireless Sensors and Cloud Connectors are designed in Norway and manufactured in Germany.

We have created a tailor made, high volume manufacturing method that enables our ultra small size and low cost.



## Ready to learn more?

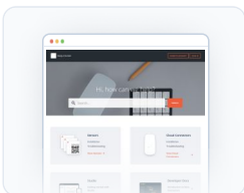
To learn more about DT's wireless sensor solution and how you can benefit from it, visit our website or schedule a demo with a member of our sales team at <https://www.disruptive-technologies.com/contact-us> or contact us directly via email at [sales@disruptive-technologies.com](mailto:sales@disruptive-technologies.com)



### Developer Docs

Browse our developer documentation to find everything you need to know about the system, tutorials, integration guides, and API references.

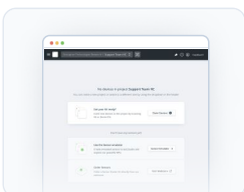
[Learn more](#)



### Support Center

Browse our support center to find details about our products, technology, installation guidelines, and answers to frequently asked questions.

[Learn more](#)



### Sign Up for Studio

Create a Studio account and test our software and API integrations using emulated sensor events.

[Learn more](#)

# Revision History

---

**Revision 1.0**

**Change:** Initial release.

**Date:** Mach 8th, 2022

---

**Revision 1.1**

**Change:** Updated document design and wireless range specification

**Date:** November 11th, 2022

---

**Disclaimer:** The right is reserved to make changes at any time. Disruptive Technologies Research AS, including its affiliates, agents, employees, and all persons acting on its or their behalf, disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product. All parameters in datasheet are expected performance and not guaranteed min or max performance.