

LoRaWAN sensor measuring temperature, humidity and CO₂, with a maintenance free lifetime of 5 years at a 20-minute reporting interval. Easy to use, configurable over the air and stylish in design to fit into indoor spaces. Supports adaptive reporting functionality to detect rapid changes in CO₂ levels.

Operating principle

Non-dispersive infrared (NDIR)	Yes
Sample method	Diffusion
Accuracy and range	
Temperature accuracy	± 0,2 °C (conditions 0 °C to +50 °C)
Temperature range	-20 °C to +60 °C
Humidity accuracy	± 2% (conditions 10-90% RH)
Humidity range	0% to 100% non-condensing
Measurement range CO ₂	400 – 5000 ppm
Accuracy CO ₂	±30ppm ±3% of reading
RMS noise CO ₂	0.7ppm @ 400ppm
	1.4ppm @2000ppm (filtered)

Accuracy of \pm 0,1 °C and \pm 1,5% humidity available upon request

Connectivity	
Network	LoRaWAN
Frequency bands	868 MHz
Provisioning	Over the air & personalization

L



Size

Size	111 x 77 x 26 mm
Weight	136g
Security	
Algorithms	AES-128
Hardware	Cryptographic co-processor
Features	Secure boot
	Secure firmware upgrade
Hardware based ultra secure key st	orago

Hardware based ultra-secure key storage

talkp())

OY1210 LoRaWAN CO2 meter

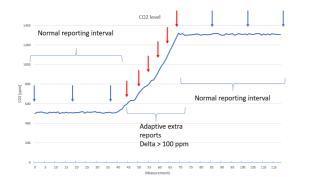
Product datasheet

Battery life

Battery life length	>5 years (at 20 minute intervals, SF12)
Battery type	2x Lithium-thionyl 3.6V (replaceable)
Capacity	3.6Ah
Configuration	
Measurement intervals	1 minute, configurable over the air
Transmission intervals	20 minutes, configurable over the air
Adaptive reporting	Extra transmission for CO ₂ level
	changes >100ppm
Unique App EUI available upon requ	changes >100ppm
	changes >100ppm
Unique App EUI available upon requ	changes >100ppm
Unique App EUI available upon requ Enclosure	changes >100ppm
Unique App EUI available upon requ Enclosure IP30	changes >100ppm
Unique App EUI available upon requ Enclosure IP30 Certifications	changes >100ppm

Adaptive data reporting functionality

Talkpool's OY1210 LoRaWAN CO_2 meter comes with a function that is unique on the market: adaptive data reporting. This functionality makes the sensor report directly when a rapid increase in CO_2 levels is detected. This low latency is crucial when a meeting room or classroom suddenly fills up with people and air quality diminishes.



L

COVID-19 & CO2 air quality monitoring

With its adaptive reporting functionality, the OY1210 LoRaWAN is the go-to sensor when it comes to COVID-19 monitoring in indoor environments. CO_2 levels give an indication of the air quality, as CO_2 is a residue of human breathing. If levels are high, productivity and well-being drops, while the risk of airborne spreading of diseases increases.



HVAC optimization

The OY1210 LoRaWAN CO2 meter is designed for optimization of HVAC systems. Measurement data of temperature, humidity and carbon dioxide levels forms the basis for demand-driven HVAC steering, where the building's heating, ventilation and cooling are activated only when necessary. This results in better air quality, as you will not find any rooms under ventilated, which increases health, productivity and comfort. On top of that, the solution typically results in energy savings between 10% and 30%, making for a strong financial and sustainability argument.

