

S-C02/T Modbus

 $\mathrm{CO}_{_{\rm 2}}$ and temperature sensor for modbus communication



S-C02/T Modbus

CO₂ and temperature sensor for modbus communication





Accurate device to measure reliably the concentration of Carbon dioxide

Outstanding long-term stability and dependability

Non-dispersive infrared (NDIR)

Dual-wavelength Measurement

Autocalibration



2 in 1 measuring device (C02/T)

Modbus communication

Networkability up to 15 sensors

Energy saving

Compact design, simple to install, ready to use

No maintenance

Application aeras

HVAC Systems

Demand Controlled Ventilation for energy saving

Indoor Air quality Measurement in Schools,Offices,hotels,cinemas, Conference room, hospitals and residential areas ...

A reliable solution engineered to measure accurately indoor air quality

Nowadays, the buildings are nearly air-tight, entailing a risk of poor indoor air quality if there is a lack of ventilation. **Indoor air quality** can generally be assessed by **measuring the concentration of carbon dioxide**, known to be representative of indoor air conditions. Aereco introduces the new **S-C02/T Modbus**, an effective CO₂ sensor specially designed to accurately assess indoor CO₂ concentrations ,in order to help systems optimize indoor air quality.

Measure indoor air quality for the wellbeing of the occupants and manage energy efficiently



ppm (parts per million)

INDOOR AIR QUALITY IN DIFFERENT PLACES







Example of the CO_2 concentration in a meeting room



Good indoor air quality.

At this point, the air become stale and people can start experiencing drowsiness, less concentration. To ensure good comfort and wellbeing of the occupants, a proper ventilation is needed.

A smart, versatile device that ensures an accurate monitoring of indoor air quality

Its technologies ensure **long-term stability** and **performance**: The S-C02/T Modbus is **pre-calibrated to measure**, in real time, indoor CO_2 concentrations from **0 to 2 000 ppm**. Thanks to its **dual wavelength measurement technology**, the S-C02/T Modbus is an intelligent device which ensures optimum performance and reliability. It can be placed anywhere where there is occupancy. Moreover its compact design allows easy installation.

The S-C02/T Modbus device, is equipped with a built-in temperature sensor, which can provide an **additional information** on indoor air temperature to control any systems like air conditioning etc...

The S-CO2/T Modbus is tested, validated, and documented. It is **compatible with all types of installation** and will last as long as the installation. The Aereco CO_2 sensor uses the **NDIR technology**, a selective CO_2 technology that ensures good indoor air quality assessment with auto-calibration.







Modbus

S-CO2/T Modbus CO2 and temperature sensor for modbus communication

	S-C02/T Modbus sensor
Standard code	CAP1668
Data points	CO ₂ and temperature
CO ₂ specifications	
Measurement principle	NDIR (non-dispersive infrared technology)
Sensor Type	Dual wavelength
Working range	02000 ppm CO ₂
Accuracy at 25 °C and 1013 mbar	$< \pm$ (50 ppm +2 % of measuring value)
Response Time	105s with measured data averaging 60s without measured data averaging
Temperature dependency	typ. 2ppm CO2/°C (050°C / 32122°F)
Measuring time interval	1h (default), use Synch operation (Modbus register table) for immediate measurement
Calibration interval	>5 years
Built-in temperature sensor	
Temperature working range	2°C to 50°C
Accuracy	0.5°C ensured at 25°C
Conversion Gain	10mV/°C
Electrical specifications	
Power supply	12 VDC
Power consumption (standby mode)	10mA
Power consumption (measuring mode)	135mA Max
Connection type	2xRJ45 shielded
Communication	
Protocol type	Modbus RTU, RS485 physical layer
Baud rate	9600bps
Data length	16bits
Housing	
Material	ABS
Color	white
Protection	IP 20
Weight	80.5g
Installation type	Ceiling and Wall-mounted, indoor

95

Dimensions in mm













