Technical Data OPUS 20 TCO - discontinued





Inroom Data Logger for measurement of temperature, relative humidity and CO2 (Indoor Air Quality), made in Germany!

- Parameters measured Temperature, Relative humidity, CO2
- Measurement technology
 Temperature / NTC, Humidity / Capacitive, CO2 / NDIR
- **Product highlights** LAN datalogger with built-in sensors and the highest precision! Firmware online updatable
- Interfaces USB (Cable and Monitoring Software SmartGraph3 included)
- Article number 8120.20, 8120.20N, 8120.21, 8120.21N

The only LAN datalogger with built-in sensors and the highest precision! Firmware online updatable. The Opus20 runs on batteries or powered via USB. Alternatively, you have the possibility to power the device via POE (Power over Ethernet).

IMPORTANT: OPUS 20 TCO is discontinued

General	
Dimensions	166 x 78 x 32 mm
Measuring interval	10/30 s, 1/10/12/15/30 min, 1/3/6/12/24 h

Page 1

Technical modifications and errors excepted - Created 22/04/2024 G. Lufft Mess- und Regeltechnik GmbH Fellbach, Deutschland

Technical Data OPUS 20 TCO - discontinued

Construction	Plastic housing
Operating time with battery	> 4 month
Data storage	16 MB, 3,200,000 measured values
LC-Display	Height 90 x 64 mm
Weight	Approx. 250 g
Included in delivery	PC - Windows Software SmartGraph 3
	for graphical and numerical representation
	of measured values / instruction manual / data cable / battery /
	DIN rail bracket
Interface	USB, LAN
Storage interval	1/10/12/15/30 min, 1/3/6/12/24h
Power supply	4 x LR6 AA Mignon, USB
Operating temperature	-2050 °C
Operating rel. humidity	0100 % RH, < 20 g/m ³ (non - condensing)
Max. height	10,000 m above sea level

Temperature	
Principle	NTC
Measuring range	-20 50 °C
Unit	°C
Accuracy	±0.3 °C (040 °C), otherwise ± 0.5 °C
Resolution	0.1

Relative humidity	
Principle	Capacitive
Measuring range	0 100 % RH
Unit	% RH
Accuracy	±2 % RH
Resolution	0.1

CO2	
Principle	NDIR
Measuring range	0 5000 ppm
Unit	ppm
Accuracy	± 50 ppm +3 measured values
	(at 20 ° C and 1,013 mbar)
Resolution	1 ppm

