

HUMLOG20

Data logger for Humidity, Temperature, Air Pressure and CO₂

The HUMLOG20 facilitates exact and professional recordings for climatic measurements of humidity, temperature, air pressure and ${\rm CO_2}$ concentration.

The long battery life and large memory allow for continuous data recording over long periods of time. The configuration of the data logger and the evaluation of the measurement data are simple and straightforward using SmartGraph3 software, which is included in the scope of supply. The built-in Ethernet interface makes the HUMLOG20 Network capable, and ensures maximum reliability in data transmission. For various requirements in the application, the four models **THI**, **THIP**, **TCO** and **E** are available. The Model **E** offers the highest flexibility with analog and digital interface for external sensors.



	Model			
Measurement Categories	THI	THIP	TCO	E
Temperature (air)	✓	✓	✓	
Relative humidity	✓	✓	✓	
Absolute humidity	✓	✓	✓	
Dew point temperature	✓	✓	✓	
Barometric air pressure		✓		
Relative air pressure		✓		
CO ₂ Concentration			✓	
External input - digital RH/T-Sensor				✓
External input - Pt100, Thermocouple				✓
Analog input voltage 0-1V				✓
Analog input current 0/4-20mA				✓
Functions				
Power supply battery	✓	✓	✓	✓
Power supply USB	✓	✓	✓	✓
Power supply LAN (PoE)	optional	optional	optional	optional
Measured data storage	3,200,000	3,200,000	3,200,000	3,200,000
Typical battery life	> 1 year	> 1 year	> 4 months	> 4 months
LC-display	✓	✓	✓	✓
One-button operation	✓	✓	✓	✓
1-point calibration by operator	✓	✓	✓	✓
°C/°F switchable	✓	✓	✓	✓
Optical / acoustical alarm	✓	✓	✓	✓
Date / time	✓	✓	✓	✓
Records MIN/MAX/AVG	✓	✓	✓	✓
SmartGraph3 evaluation software	✓	✓	✓	✓
Functions Software	1	1	1	ı
Graphical representation	✓	✓	✓	✓
Numerical data display	✓	✓	✓	✓
Print function	✓	✓	✓	✓
Export function (e.g. Excel)	✓	✓	✓	✓
Gathered printouts of all measurement sites	✓	✓	✓	✓
User administration	✓	✓	✓	✓
Administration of up to 255 data logger	✓	✓	✓	✓







Typical Applications

museums and exhibition spaces clean rooms warehouses electronic-data-processing centres calibration laboratories

Features

large data memory large format display USB and Ethernet interface network-capable powerful software for data analysis

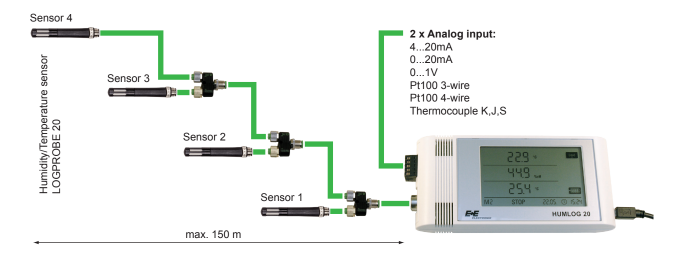
v2.3 / Modification rights reserved HUMLOG 20

HUMLOG20 E Configurations Examples

The HUMLOG20 E is equipped with an digital input, which allows the connection of up to four external humidity/temperature sensors.

Two additional analog inputs for sensors with voltage or current output, Pt100 temperature sensors in 3 and 4 wire technology or Thermocouple J, K and S offers highest flexibility in the application.

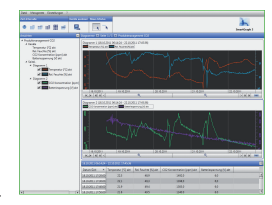
Each fully equipped HUMLOG20 E is a 10 channel data logger that can record various data.

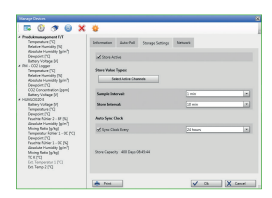


Software SmartGraph3

With SmartGraph3 the gathering of measured data is simple and as intuitive as possible:

- An HUMLOG20 data logger is automatically recognized and added as a "network device".
- In addition to its data-readout function, the software possesses a recording mode that enables parallel recording to be displayed on the computer.
- The data from any desired number of HUMLOG20 devices can be read out simultaneously.
- The zoom function allows for quick analyses of critical time periods.
- The exporting of measured data in csv format enables it to be imported into EXCEL.
- The device configuration can be printed out in order to check installation parameters.
- Alarm limits like the measured data are chronologically managed at various times so that when changes in alarm limits occur, they can be retracted.
- · Automatic data readout of all measured data is supported.





HUMLOG20 v2.3 / Modification rights reserved 65



Technical Data

General

Dimensions		length 166 mm, width 78 mm,	depth 32 mm	
Housing / protection class		plastic ABS / IP40		
Battery lifetime	THI, THIP:	> 1 year		
	TCO, E:	> 4 months		
Data storage		16 MB, 3,200,000 measured v	alues	
LC-Display		size 90x64 mm		
Weight		approx. 250g		
Interface		USB, LAN (Ethernet)		
Measurement rate		10/30s, 1/10/12/15/30min, 1/3/	6/12/24h	
Storage rate		1/1012/15/30min, 1/3/6/12/24h		
Power supply		Battery 4 x LRG AA Mignon or	USB,	
		optionally the power supply via Po	E (Power over Ethernet) is poss	sible
Working range	Temperature:	-2050°C (-4120°F)		
	Humidity:	095%RH (non condensing)		
CE compatibility according		EN61000-6-2	EN55022	((
		EN6100-4-2 to EN6100-4-6		7)

Measurements

Relative Humidity

Sensor	capacitive	
Measurement range	1095%RH	
Accuracy at 20°C	±2%RH	
Resolution	0.1%RH	
Tomporoturo		

Temperature

Sensor	NTC
Measurement range	-2050°C (-4120°F)
Accuracy	±0.3°C (040°C; 32102°F), otherwise ±0.5°C
Resolution	0.1°C

Air pressure (only Model THIP)

Measurement range	3001300 hPa absolute
Accuracy at 25°C	±0.5 hPa in the range of 7001100 hPa
Resolution	0.1 hPa

CO₂ (only Model TCO)

Sensor	NDIR 2-Beam Principle
Measurement range	05000 ppm
Accuracy	± (50ppm +3% of measured value)
Resolution	1 ppm
Long-term stability	20 ppm/year
Response time t ₉₀	< 195s for measurement rate 10s
Temperature dependence	typ. 2ppm CO ₂ /°C (050°C / 32122°F) different from 25°C (77°F)
Voltage input 0 4V/ (

Voltage input 0-1V (only Model E)

Resolution	500µV	
Accuracy	±(200μV +0,1% of measured value)	
Measurement range	01V	

Current input (only Model E)

TI	·
Resistance	max. 50 Ohm
Resolution	5μΑ
Accuracy	±(4μA +0,1% of measured value)
weasurement range	3-wires: 020mA
Measurement range	2-wires: 420mA

110001411011	- ο μ. τ		
Resistance	max. 50 Ohm		
Thermocouple K, J, S (only Model E			
Measurement range	for K, J:	-2001200°C	
	for S:	-501700°C	
Accuracy	for -2000°C:	±(1°C +0,5% of measured value)	
	for 01700°C:	±(1°C +0,2% of measured value)	
Resolution	0,2°C		
Pt100 (only Model E)			
Measurement range	-200500°C		
Accuracy	±(0,2°C +0,1% of	measured value)	
Resolution	0,02°C		
66		v2.3 / Modification rights reserved	HUMI OG20



Technical Data LOGPROBE20

		General	
Housing / protection class	3	plastic PC / IP65	
Working range	Temperatur	e: -4080°C (-40176°F)	
	Humidity:	0100%RH	
CE compatibility according	g ¹⁾	EN61326-2-3	
•	-	EN61326-1	(E
Maximum cable length		150m	

Measurements

Relative Humidity

Sensor	capacitive	
Measurement range	relative humidity	0100%RH
	absolute humidity	0290 g/m ³
	mixing ratio	0550 g/kg
	dew point temperature	-4080°C (-40176°F)
Accuracy at 20°C	±2%RH (090%RH)	
	±3%RH (90100%RH)	
Temperature		
Sensor	Pt1000 DIN B	
Measurement range	-4080°C (-40176°F)	
Accuracy	±0.2°C at 20°C (68°F); ±0	.4°C (-1050°C 14122°F); ±0.6 (-4080°C -40176°F)

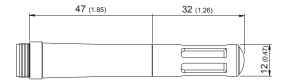
¹⁾ is not protected against surge

Connection Diagram



1...+UB 2...RS485 B 3...RS485 A 4...GND

Dimensions mm (inch)



Ordering Guide_

DATA LOGGER		Accessories - Data logger	
Temperature and relative humidity	HUMLOG20 THI	Power supply for HUMLOG20	HA030106
Temperature, rel. humidity, air pressure	HUMLOG20 THIP	theft-proof installation kit	HA030104
Temperature, rel. humidity, CO ₂	HUMLOG20 TCO		
external inputs	HUMLOG20 E		
optional PoE (Power over Ethernet)	-POE (add to the end)		
HUMIDITY/TEMPERATURE SENSO	R for HUMLOG20 E	Accessories - HUMLOG20 E	
RH/T-Sensor with metal grid filter	LOGPROBE20-HTPC	T-coupler M12 - M12	HA030204
RH/T-Sensor with stainless steel sintered filter	LOGPROBE20-HTPD	cable 2m (6.6ft)	HA010816
		cable 5m (16.4ft)	HA010817
		cable 10m (32.8ft)	HA010818
		male connector M12x1 self-assembled	HA010706
		female connector M12x1 self-assembled	HA010708

Order Example _

HUMLOG20 THI

Data logger for Temperature and relative Humidity

HUMLOG20 TCO-POE

Data logger for Temperature, relative Humidity and ${\rm CO_2}$ with PoE (Power over Ethernet)

HUMLOG20 v2.3 / Modification rights reserved 67