

Measure and record data easily and precisely.

Quality made in Germany without compromises.



The highly demanding and complex measuring tasks of today can only be mastered with high-precision devices. The special requirements placed on hand-held measuring devices are the result of the spectrum of physical measurements that are to be measured, as well as the decisions that are based on this measured data. Architects, specialists and surveyors, engineers, climate experts and many other professionals bear the responsibility for people, technology, goods and processes. Whether you are investigating or recording the temperature of a surface without contact, the dew point temperature of air on walls, the moisture content of oil, air pressure or air flow, Lufft hand-held devices are easy to operate and – above all – precise!

The **XA1000 hand-held-measuring device** is an all-round device that fulfils the highest demands. Various high-precision climatic measuring technology sensors can be alternatively connected. The measurement results are displayed in high resolution colour displays both in graphic and numeric formats. The integrated data recorder allows the measurement results to be transferred to a computer; for this purpose the Lufft software Smart-Graph3 is ready and waiting.

The XP Series consists of hand-held measuring devices for specialists. The highest temperature precision combined with the most modern handling of measured

XA1000

XP Series

XC Series

OPUS20

data. This also applies to airflow, temperature and relative humidity, as well as CO2. The ideal handheld measuring device for any measuring task. Available as 2nd quarter 2014

The XC Series rounds off the diverse range of hand-held measuring devices. A special option is the combination of temperature/ relative humidity with (infrared) surface temperature in order to identify areas affected by dampness e.g. in the walls of buildings. Available as 1st quarter 2014

The **OPUS20 Dataloggers** are the stationary equivalent of the X-Series hand-held measuring devices. Many of the sensors offered can be used with both X-Series and OPUS20 Dataloggers. The devices are available with built-in sensors as well as with external sensors (intelligent) that can be connected. The OPUS20 are LAN capable and are configurated and analyzed using SmartGraph3.

Functionality and Product Specs With the Lufft I-Box, measurement instruments such as the data logger OPUS20 can easily be integrated into corporate networks. The "plug-and-play" solution gives a uniform query to live data from different instruments. Thus, all data can be clearly dis-

played. In addition, an application for controlling alarms is included. The applications can be extended to suit individual needs.

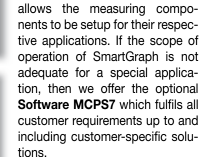
The **Software**

SmartGraph3 manages and files measured data from both hand-held measuring devices and dataloggers. The











Brand of the Century

As the only measurement technology company in its segment, Lufft was presented with this special award in 2012 as recognition for its uncompromising quality within the temperature measurement technology during its 100

managing of data can be carried

out in real time (LAN datalogger)

or also in cyclical readouts of the

monitoring network. The confi-

guration section of SmartGraph3



Calibration rounds off the quality requirements. Measuring devices without a measuring log lack traceability. The reference measurement in conjunction with reference norms ensures that your measuring device remains your reliable supplier of measured data throughout its entire period of use. Lufft is DKD-Labor certified for temperature, relative humidity, air pressure and airflow.





As tasks increase so do requirements.

Lufft's sophisticated measuring technology is more than a match for today's high demands.

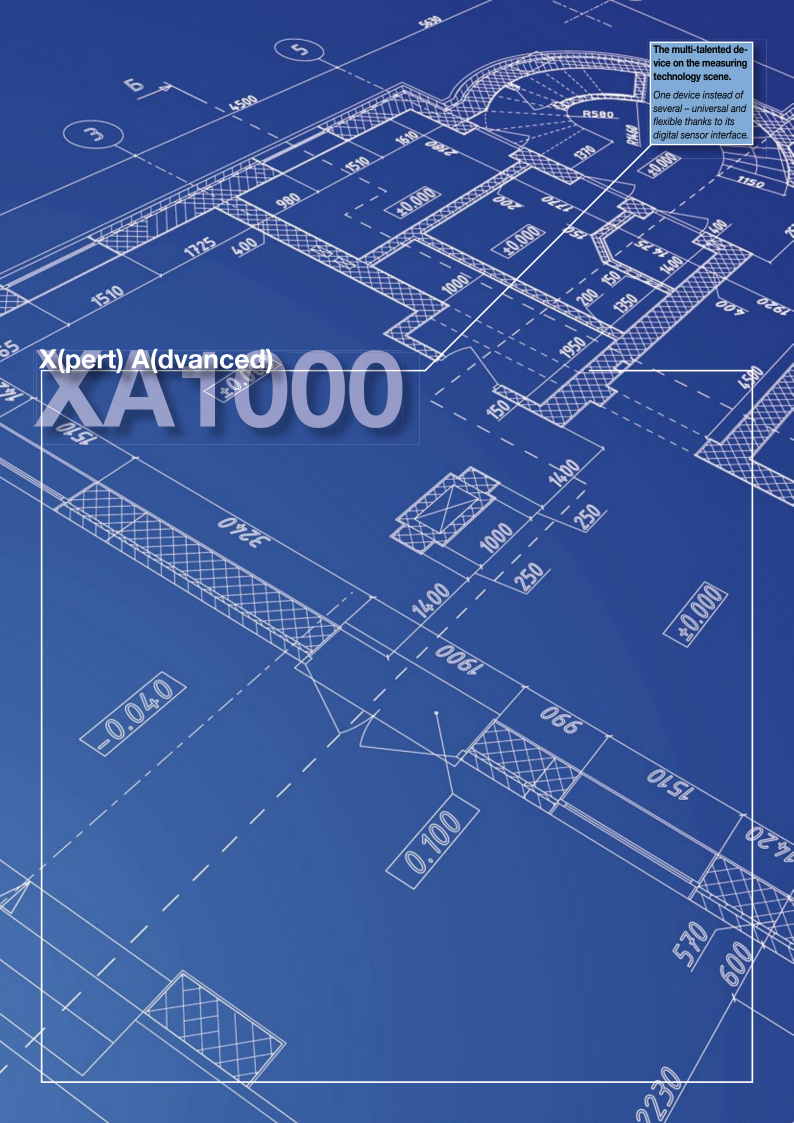


Lufft's hand-held measuring device product range is comprehensive and can be implemented in a full spectrum of various application areas. By using the table below you will be able to get an overview of the most important device features. This will enable you to find the right device from the various series that best meets your needs. Take your time and compare the range of functions offered with those of competitors' products and you will discover that Lufft is in a class of its own.

The physical measurements offered are the most important factor when selecting a hand held device for various applications. For this purpose we have compiled a concise table to be used as a general overview. More detailed information regarding our measuring devices and connectable sensors can be found in the technical descriptions on the following pages.

Functions				
Functions and Features of Lufft Measuring Devices				
Functions and Features	XA1000	XP100	XP200	XP400
Colour TFT-LCD (QVGA)				
Legible in sunlight				
Illumination dimmable				
Touch operation				
SmartGraph3 support (USB)				
Firmware update possible online				
Interface for SDI and digital sensors				
Data storage (200 data files/1Mio measured values)				
Low power design (>24h@4xAA)				
Intuitive operation				
Graphical user interface				

Measurement Categories						
What you can measure with Lufft measuring devices - now and in the future.						
Measurement Categories	XA1000 XP100 XP200 XP400					
Temperature (C° /°F)	Air temperature					
	Surface temperature					
	Infrared temperature (non-contact)					
	Dew point temperature of the air					
	Dew point temperature on walls					
Humidity %r.h.	Air humidity					
	Absolute humidity					
Airflow (m³/s)	Airflow					
Pressure (hPa)	Absolute pressure					
	Air pressure					
CO ₂	CO ₂ concentration (ppm)					







A complete package: the XA1000 is specially engineered for the requirements in the areas of heating/ air conditioning and ventilation to measure temperature, humidity and air flow.

Without a doubt the XA Series represents the advanced technology in Lufft's measuring device product range – a specially advanced device generation that utilises luminous colour displays and works with intelligent sensors. With the help of Smart-Graph3, the recorded data taken from your measuring campaigns can be archived and analysed clearly.

The Smartphone for measurement technology – this was the requirement for the product development of the XA1000.

The ergonomic-optimised hand-held measuring device automatically recognises each connected sensor. The colour display reacts to your touch; alternatively the control pad below the display can be used to control the functions. In addition to the high-resolution representation of the measured values, the measuring curves can also be analysed in chronological sequence on the display.

As a special feature, the XA1000 comes with all possible calculations that can be determined with the help of the measured physical measurements: Dew point, wetbulb temperature, absolute humidity, enthalpy and much more.

The Windows compatible SmartGraph3 software is included in delivery and in addition provides a clear representation and simple compilation of all measured data. This full-featured software can display measured values in both

can display measured values in both tables and graphs and possesses standard functions such as print and export, as well as zoom and scroll tools for specific, graphical analysis.

The saving of measuring campaigns is an important (functional) feature of portable hand-held measuring devices especially due to the frequent change of locations. The XA1000 permits the management of measured values at virtually any number of locations. This allocation of recorded measurements during analyses is made possible by SmartGraph3.



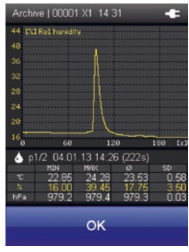
Premium Segment XA1000



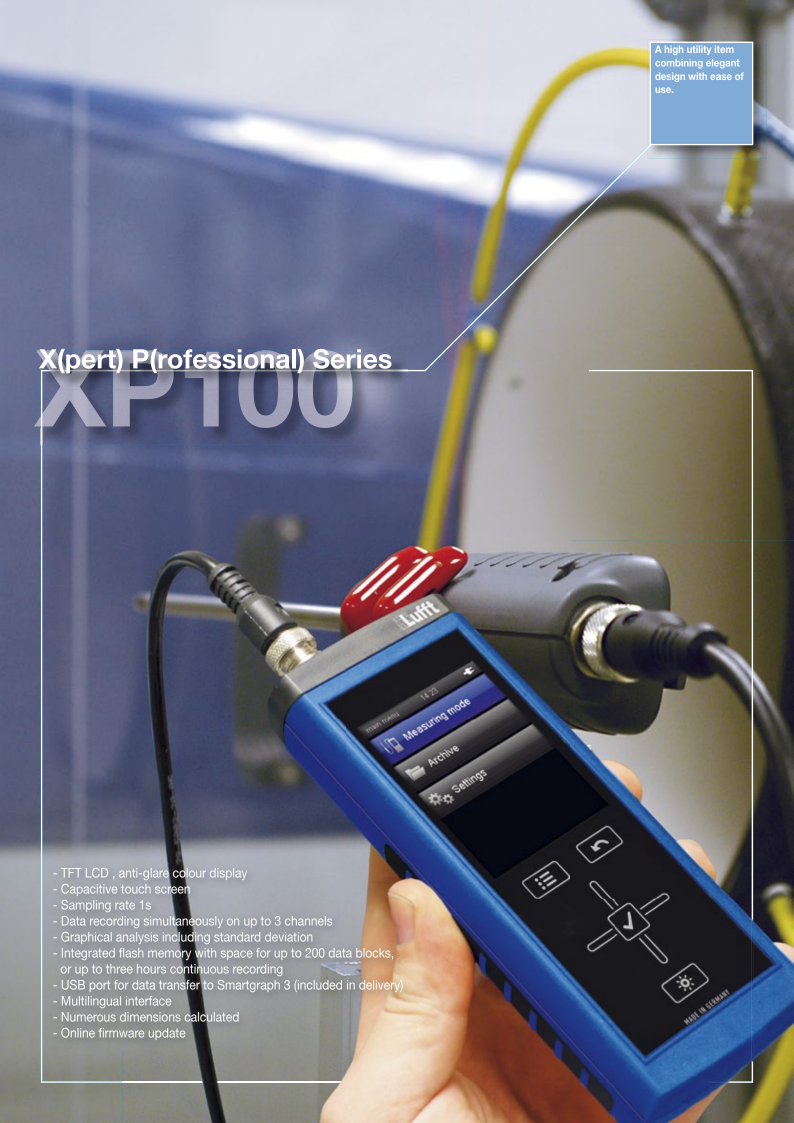
The most precice and flexible all-rounder instrument for professional applications-easy to handle and robust. Allows various intelligent sensors to be connected with automatic recognition, saves measuring campaignes, allows all climate data to be calculated and archieved on a computer for further evaluation by SmartGraph3 software.

Hand-held Measuring	Device XA1000 "All-in-C	NE"	Order No.
for professionals with measurements of ten	n the inclusion of exchang operature and relative hu	segment. A universal measuring device geable SDI Sensors. Highly precise midity. Integrated air pressure sensor, certificate, can be calibrated.	5900.00
Technical data	Dimensions	170x62x34mm	
	Weight	ca. 205g	
Storage conditions	Permitted ambient temperature	-2060°C	
	Permitted rel. humidity	<90%RH non-condensing	
Operating	Permitted rel. humidity	<90%RH (20g/m³) non-condensing	
conditions	Permitted altitude above sea level	4000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 gauges taking approx. 1 mill. values	
Interface	USB	Cable and SmartGraph3 software included	
Representation	Definition of measured values	2 decimal places	
Display	Control	Touch screen, capacitive	
	Technology	TFT, resolution 240x320, 65k colours, very good contrast due to Piezoresistive technology	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Integrated air pressure sensor	Measuring range (full accuracy)	8001,100mbar	
	Accuracy at 25°C,1013.25mbar	0.5mbar	
	Long-term stability	typ 1mbar/year	
	Measurement resolution	0.024mbar	
	Measuring principle	Piezoresistive	
Calculated measure-	Mathematical: MIN/MAX/	AVG/HOLD	
ment categories for	Temperature (°C/°F)		
external tempe- rature/humidity	Rel. humidity (%RH)		
sensors	Rel. humidity of ice (%RH	•	
	Water vapour density (abs	, , , , , , , , , , , , , , , , , , , ,	
	Dew point temperature °C		
	Frost point temperature °C		
	Mixing ratio at saturation	, , , , ,	
	Wet-bulb temperature °C/	rapour /mass fraction of water vapour (%)	
	Ice-bulb temperature °C/°		
	Specific Enthalpy (mass of		
	Saturation vapour pressur	, ,	
	Vapour particle pressure		
	Air density kg/m ³	· · · · ·	
Calculated measu-	, ,	- various units: (m³/s) (m³/h) (l/min)	
rement categories for external airflow sensors	Standard airflow volume: DIN 1343 (°C, 1013.25hPa), ISO 2533 (15°C, 1013.25hPa), DIN 1945 (20°C, 1013.25hPa)		
	Various units: (m³/s), (m³/		
Compatibility	airflow, air pressure integ		
Accessories	Connecting cable for exter Connecting cable for exter		8120.KAB2 8120.KAB10





Compatible s	ensors for XA1000	Page
Tempera-	digital TFF20	20
ture/	Allround SDI	20
humidity	4 mm diameter SDI	20 21 21
	High temperature SDI	21
	Sintered stainless steel filter	22
Airflow/	SDI (02m/s)	23
temperature	SDI (020m/s)	23



Hand-held measuring device XP100 for measuring temperature



High-precision hand-held device for PT100 temperature sensors. Suitable for measuring tasks requiring a high degree of precision. Mini USB port with software and online data collection. 25 languages available, is 0.05C across the full measuring range. Solely for use with PT100 sensors.

Hand-held device XP	100		Order No.
Very exact temperature measuring device (+/-0.05C). Ideal as a reference device and for comparison measurements in service or as part of ISO9000 tasks. We recommend a DAkkS calibration certificate for traceability to international standards.			5810.00
Technical data	Dimensions	170x62x34mm	
	Weight	Approx. 205g	
Storage conditions	Permitted ambient temperature	-2060°C	
	Permitted rel. humidity	<90%RH non-condensing	
Operating	Permitted rel. humidity	<90%RH (20g/m³) non-condensing	
conditions	Permitted altitude above sea level	4000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 data/approx. 1 Mio measured values	
Interface	USB	Cable and SmartGraph3 software included in delivery	
Representation	Definition of measured values	2 decimal places	
Display	Control	Touch screen, capacitive	
	Technology	TFT, resolution 240x320, 65k colours, very good contrast due to Piezoresistive technology	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Accessories	Connecting cable for extended Connecting cable for extended cable for	· · · · · · · · · · · · · · · · · · ·	8120.KAB2 8120.KAB10

Settings		-
0,	30 s	
⊙_	30 min	_
◄ ®	On	_
A	1000	m
4	2/3	>



Compatible sensors for XP100 Page				
Temperature	PT100 surface probe	19		
	PT100 probe	18		
	PT100 probe/ immersion probe (long)	18		
	PT100 food probe, stainless steel	18		
	Immersion probe 300x4mm	19		

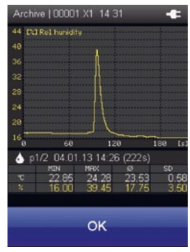
Hand-held measuring device XP200 for measuring temperature and humidity



X-pert range for humidity and temperature measurements in climate and environmental technology.

Hand-held measuring	g device XP200		Order No.
Temperature and hur	midity measuring device c	ompatible with various intelligent sensors.	5820.00
Technical data	Dimensions	170x62x34mm	
	Weight	Approx. 205g	
Storage conditions	Permitted ambient temperature	-2060°C	
	Permitted rel. humidity	<90%RH non-condensing	
Operating conditions	Permitted rel. humidity	<90%RH (20g/m³) non-condensing	
conditions	Permitted altitude above sea level	4000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 data/approx. 1 Mio measured values	
Interface	USB	Cable and SmartGraph3 software included	
Representation	Definition of measured values	2 decimal places	
Display	Control	Touch screen, capacitive	
	Technology	TFT, resolution 240x320, 65k colours, very good contrast due to Piezoresistive technology	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Calculated measure-	Mathematical: MIN/MAX/	AVG/HOLD	
ment categories for	Temperature (°C/°F)		
external tempe- rature/humidity	Rel. humidity (%RH)		
sensors	Rel. humidity of ice (%RH	*	
	Water vapour density (abs	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Dew point temperature °C		
	Frost point temperature °C		
	Mixing ratio at saturation (, , , , ,	
		vapour /mass fraction of water vapour (%)	
	Wet-bulb temperature °C/ Ice-bulb temperature °C/°		
	Specific Enthalpy (mass of		
	Saturation vapour pressur	, ,	
	Water vapour particle pre		
	Air density kg/m ³		
Accessories	Connecting cable for exter Connecting cable for exter		8120.KAB2 8120.KAB10





Compatible	sensors for XP200	Page
Tempera-	digital TFF20	20
ture/	Allround SDI	20
humidity	4 mm diameter SDI	21
	High temperature SDI	21
	Sintered stainless steel filter	22

Hand-held measuring device XP400 for measuring airflow



Ideal for volume measurements, air intake and air discharge measurements in climate measuring technology. Data memory and software.

Hand-held measuring	g device XP400		Order No
The X-pert for precis	e airflow measurements	on various measurement ranges.	5840.00
Technical data	Dimensions	170x62x34mm	
	Weight	Approx. 205g	
Storage conditions	Permitted ambient temperature	-2060°C	
	Permitted rel. humidity	<90%RH non-condensing	
Operating	Permitted rel. humidity	<90%RH (20g/m³) non-condensing	
conditions	Permitted altitude above sea level	4000m	
Power supply	Power supply	4 Alkaline LR6 AA 1.5V / USB 5V	
	Active power consumption	Approx. 400mW	
	Battery life passive	Approx. 1 year	
	Battery life active	Min. 24 hours	
	Sensor power supply	5.5V ± 10% DC, max. 200mA	
Data storage	Integrated data storage	Up to 200 data/approx. 1 Mio measured values	
Interface	USB	Cable and SmartGraph3 software included in delivery	
Representation	Definition of measured values	2 decimal places	
Display	Control	Touch screen, capacitive	
	Technology	TFT, resolution 240x320, 65k colours, very good contrast due to Piezoresistive technology	
	Surface, toughened glass	Degree of hardness: 7, scratch-resistant	
Calculated measu-	Operating airflow volume	- various units: (m³/s) (m³/h) (l/min)	
rement categories for external airflow sensors	Standard airflow volume: 1013,25hPa), DIN 1945 (2	DIN 1343 (°C, 1013,25hPa), ISO 2533 (15°C, 20°C, 1013,25hPa)	
30113013	Various units: (m3/s), (m3/	h), (I/min)	
Accessories	Connecting cable for extended connecting cable for extended cable for		8120.KAB 8120.KAB





Compatible se	Compatible sensors for XP400	
Flow/	SDI (02m/s)	23
Temperature	SDI (020m/s)	23





Hand-held measuring device XC200 for measuring temperature and humidity



The powerful and compact handheld device with state-of-the-art and robust design. Excellent accuracy. The high-resolution color screen displays rel. humidity, temperature and dew point. Excellent readability. The calibration function (offset correction) guarantees the long-term use without compromising the accuracy.

Hand-held measurin	g device XC200		Order No.
statistical functions. Calibration function	Adjustment of local pres	re humidity. Display of calculations and sure and local height possible. Cluding a calibration certificate.	5700.00
Technical data	Dimensions	170 x 60 x 35 mm	
	Weight	Approx. 250g	
	Temperature Sensor	NTC	
	Measurement range	-2050°C	
	Accuracy	+/- 0.2°C (040°C) otherwise +/- 0.4°C	
	Resolution	0.1°C	
	Humidity Sensor	Capacitive	
	Measurement range	0100%RH	
	Accuracy	+/- 2%RH	
	Resolution	0.1%RH	
	Calculations	Dew point temperature °C or °F Absolute humidity g/m3 Mixed ratio g/kg or gr/lb	
	Functions	Statistical calculations MAX, MIN, HOLD, AVG, ACT, Temperature correction and humidity correction factors (offset) Power saving functions	
Storage conditions	Permitted ambient temperature	-2060°C	
	Permitted rel. humidity	<95%RH non-condensing	
Operating conditions	Permitted ambient temperature	-20°C50°C	
	Permitted rel. humidity	<90%RH	
	Permitted altitude above sea level	3000m	
Power supply	Power consumption	5.5V ± 10% DC, max 200mA	
	Active power consumption	Approx. 70mA	
	Passive power consumption	Approx. 40μA	
	Battery life	Approx. 24h (2.6Ah battery capacity)	
Warranty	12 months		



Customized measurement display



Altitude configuration



Hold function

Measuring devices with with high resolution display

(e)XC(lusiv) Series

- Precision of the xc200 combined with a high-precision pyrometer (+-0,5°C @ 0°C ... 50°C)
- Noncontact temperature measurement
- Continuous measurand output of the thermopile to the LCD
- Adjustable emmissivity, to adapt to different surfaces
- Pyrometer is laser assisted
- Configurable condensation/dew alarm with contact-free measurings (Application: e.g. detect molds)
- Two lines color display with large digits
- Accurate measurement of temperature and relative humidity
- Calculation of dew point temperature of the ambient air
- Calculation of mixed ratio
- Display of MAX, MIN, HOLD, AVG and ACT, easily selectable
- Easy-to-use touch operations (capacitive)
- USB interface for SmartGraph3 software
- Calibration certificate

Hand-held measuring device XC250 Pyrometer Temperature/Humidity

XCseries

The powerful and compact handheld device with state-of-the-art and robust design. Excellent accuracy. The high-resolution color screen displays rel. humidity, temperature and dew point. Excellent readability. The calibration function (offset correction) guarantees the long-term use without compromising the accuracy.

Special features: Contact-free temperature measurement

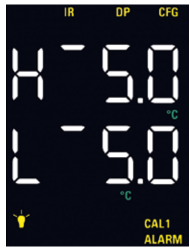
Excellent accuracy of temperature and relative humidity. Contact-free temperature measurement. Display of calculations and statistical functions. Adjustment of local pressure and local height possible. Calibration function and offset correction. Including a calibration certificate. USB interface with SmartGraph3 software. Technical data Dimensions 170×60×35mm Weight Approx. 250g NTC Measurement range -2050°C Accuracy +/- 0.2°C (040°C) otherwise +/- 0.4°C Resolution 0.1°C Surface temperature Principle Measurement range -70 380 °C Unit °C Accuracy ± 0.5°C (050°C) otherwise ± 4°C Resolution 0.1 Humidity Sensor Principle Measurement range -70 380 °C Unit °C Accuracy ± 0.5°C (050°C) otherwise ± 4°C Resolution 0.1 Humidity Sensor Principle Capacitive Measurement range 0 100%RH Accuracy +/- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity -20°C50°C -2060°C temperature Permitted ambient temperature Permitted lel. humidity -20°C50°C Temperature Permitted ambient temperature Permitted ambient temperature Permitted lel. humidity -20°C50°C Temperature -20°C50°C Tempe	Hand-held measuring	device XC250		Order No.	
Weight	measurement. Display of calculations and statistical functions. Adjustment of local pressure and local height possible. Calibration function and offset correction.				
Temperature Sensor Principle NTC Measurement range -2050°C Accuracy +/- 0.2°C (040°C) otherwise +/- 0.4°C Resolution 0.1°C Surface temperature Measurement range -70 380 °C Unit °C Accuracy ± 0.5°C (050°C) otherwise ± 4°C Resolution 0.1 Humidity Sensor Principle Capacitive Measurement range 0100%RH Accuracy ± 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature -2060°C temperature Permitted rel. humidity -20°C50°C -2060°C -20	Technical data	Dimensions	170x60x35mm		
Measurement range		Weight	Approx. 250g		
Accuracy Resolution 0.1°C Surface temperature Principle Measurement range Unit Accuracy Resolution 0.1°C Thermopile Measurement range Unit C Accuracy Resolution 0.1 Humidity Sensor Principle Measurement range O100%RH Accuracy Accu	Temperature Sensor	Principle	NTC		
Resolution 0.1°C		Measurement range	-2050°C		
Surface temperature Principle Measurement range -70 380 °C Unit °C Accuracy ± 0.5°C (050°C) otherwise ± 4°C Resolution 0.1 Humidity Sensor Principle Capacitive Measurement range 0100%RH Accuracy ± /- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature -2060°C Permitted rel. humidity <95%RH non-condensing Operating Permitted ambient temperature -20°C50°C Permitted rel. humidity <90%RH Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 24h (2.6Ah battery capacity) Warranty 12 months Accuracy ± 050°C Capacitive -2060°C -2060°C Capacitive -2060°C -2060°C -2060°C Capacitive -2060°C -2060°C -2060°C Capacitive -2060°C -2		Accuracy	+/- 0.2°C (040°C) otherwise +/- 0.4°C		
Measurement range -70 380 °C Unit °C Accuracy ± 0.5°C (050°C) otherwise ± 4°C Resolution 0.1 Principle Measurement range 0100%RH Accuracy +/- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature -2060°C Permitted rel. humidity <95%RH non-condensing		Resolution	0.1°C		
Unit Accuracy Accuracy Eesolution Principle Measurement range Accuracy Accuracy Accuracy Resolutive Measurement range Accuracy A	Surface temperature	Principle	Thermopile		
Accuracy ± 0.5°C (050°C) otherwise ± 4°C Resolution 0.1 Humidity Sensor Principle Capacitive Measurement range 0100%RH Accuracy +/- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity <95%RH non-condensing Operating Permitted ambient temperature Permitted rel. humidity <90%RH Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme passiv Approx. 70mA Stromaufnahme passiv Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Measurement range	-70 380 °C		
Resolution D.1		Unit	°C		
Humidity Sensor Principle Capacitive Measurement range 0100%RH Accuracy +/- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity <95%RH non-condensing		Accuracy	± 0.5°C (050°C) otherwise ± 4°C		
Measurement range 0100%RH Accuracy +/- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity <95%RH non-condensing		Resolution	0.1		
Accuracy +/- 2%RH Resolution 0.1%RH Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity <95%RH non-condensing Operating conditions Permitted ambient temperature Permitted rel. humidity <90%RH Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months	Humidity Sensor	Principle	Capacitive		
Resolution Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity 95%RH non-condensing Operating conditions Permitted ambient temperature Permitted rel. humidity 90%RH Power supply Power consumption Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Measurement range	0100%RH		
Calculations Dew point temperature °C or °F Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity <95%RH non-condensing Operating conditions Permitted ambient temperature Permitted rel. humidity <90%RH Power supply Power consumption Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Accuracy	+/- 2%RH		
Absolute humidity g/m³ Mixed ratio g/kg or gr/lb Functions Statistical calculations MAX, MIN, HOLD, AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity -2060°C Permitted ambient temperature Permitted ambient temperature Permitted rel. humidity -20°C50°C Power supply Power consumption Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Resolution	0.1%RH		
AVG, ACT. Temperature correction and humidity correction factors (offset) Storage conditions Permitted ambient temperature Permitted rel. humidity <95%RH non-condensing Operating conditions Permitted ambient temperature Permitted rel. humidity <90%RH Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Calculations	Absolute humidity g/m³		
temperature Permitted rel. humidity <95%RH non-condensing Operating conditions Permitted ambient temperature Permitted rel. humidity <90%RH Power supply Power consumption Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty V95%RH non-condensing -20°C50°C		Functions	AVG, ACT. Temperature correction and		
Operating conditions Permitted ambient temperature -20°C50°C Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme aktiv Stromaufnahme passiv Approx. 70mA Approx. 40μA Approx. 24h (2.6Ah battery capacity) Warranty 12 months	Storage conditions		-2060°C		
conditions temperature Permitted rel. humidity <90%RH Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Permitted rel. humidity	<95%RH non-condensing		
Power supply Power consumption 5.5V ± 10% DC, max 200mA Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40μA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months			-20°C50°C		
Stromaufnahme aktiv Approx. 70mA Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Permitted rel. humidity	<90%RH		
Stromaufnahme passiv Approx. 40µA Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months	Power supply	Power consumption	$5.5V \pm 10\%$ DC, max 200mA		
Batterielebensdauer Approx. 24h (2.6Ah battery capacity) Warranty 12 months		Stromaufnahme aktiv	Approx. 70mA		
Warranty 12 months		Stromaufnahme passiv	Approx. 40µA		
		Batterielebensdauer	Approx. 24h (2.6Ah battery capacity)		
Accessories Case for hand-held-measuring device 5800.BAG	Warranty	12 months			
	Accessories	Case for hand-held-meas	uring device	5800.BAG	



User-offset configuration menu



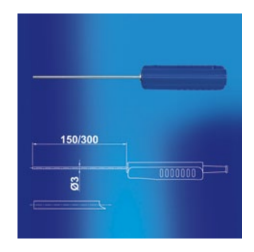
Emissivity configuration



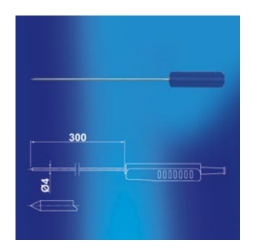
Dew point alarm configuration



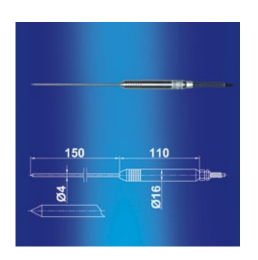
PT100 immersion probe



PT100 immersion probe				
The immersion prob granular material, so		urements in gaseous media, liquids and		
Technical data	Dimensions, probe, short	150 x 3 mm	3120.520	
	Dimensions, probe, long	300 x 3 mm	3120.530	
	Dimensions, housing	119x27/35mm		
	Weight	100g/120g		
	Protective housing	IP40		
	Max. permitted operating temperature	PUR cable and handle can be used up to 80°C		
	Storage temperature	-40°C60°C		
Temperature	Measurement range	-40400°C		
	Accuracy	±0.15 +0.002 x t		
	Measuring technique	4 wire sensing		
	Reaction time	10s		
Compatibility	XP100			
Accessories	Extension cable for se	8120.KAB2		



PT100 (immersion) ¡	PT100 (immersion) probe, long				
	This high-precision immersion probe in stainless steel protective housing can also be used as a reference sensor for calibration and testing systems.				
Technical data	Dimensions, probe	300x4mm			
	Dimensions, housing	119x27/35mm			
	Weight	120g			
	Protective housing	IP40			
	Max. permitted operating temperature	PUR cable and handle can be used up to 80°C			
Temperature	Measurement range	-40400°C			
	Accuracy	±0.03 + 0.005 x t			
	Measuring technique	Four terminal sensing			
	Reaction time	10s			
Compatibility	XP100				
Accessories	Extension cable for se	8120.KAB2			

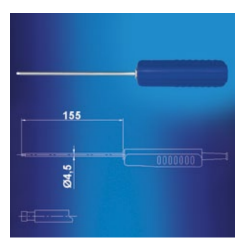


PT100 stainless steel food probe				
	less steel protective carrements (PT100 1/10 c		3120.550	
Technical data	Dimensions, probe	150x4mm		
	Dimensions, housing	110x16mm		
	Weight	220g		
	Protective housing	IP65		
	Max. permitted operating temperature	PUR cable and handle can be used up to 80°C		
	Lagertemperatur	-40°C60°C		
Temperature	Measurement range	-40400°C		
	Accuracy	±0.03 + 0.005 x t		
	Measuring technique	Four terminal sensing		
	Reaction time	10s		
	Cable length	Approx. 1m		
Compatibility	XP100			

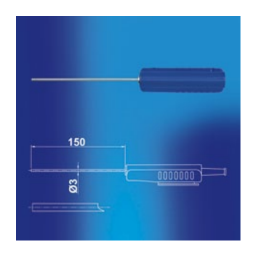
PT100 surface probe



PT100 surface probe					
	At the head of the surface temperature probe is a spring-loaded sensor which takes the temperature. Can be used on flat, matt and metallic surfaces				
Technical data	Dimensions, probe	150 x 4,5 mm			
	Dimensions, housing	119x27/35mm			
	Weight	120g			
	Protective housing	IP30			
	Max. permitted operating temperature	PUR cable and handle can be used up to 80°C			
Temperature	Measurement range	-50400°C			
	Accuracy	±0.3 + 0.005 x t			
	Reaction time t90	Approx. 30s			
	Measuring technique	Four terminal sensing			
Compatibility	XP100				
Accessories	Extension cable for se	8120.KAB2			



Immersion probe			Order No.
Accuracy with PT10 lized sleeve.	00 1/10 DIN 8 (0.05C) in	stainless steel protective casing, minera-	3120.560
Technical data	Dimensions, probe	150 x 4 mm	
	Dimensions, housing	119x27/35mm	
	Weight	120g	
	Protective housing	IP40	
	Max. permitted operating temperature	PUR cable and handle can be used up to 80°C	
	Storage temperature	-4060°C	
Temperature	Measurement range	-40400°C	
	Accuracy	0.05°C at 0°C	
	Reaction time	10s	
	Measuring technique	4 wire sensing	
Compatibility	XP100		
Accessories	Extension cable for se	8120.KAB2	





Temperature/Humidity Sensor



Digital TFF20			Order No.
	ent in service and ma ting industry segmetn	intenance, suitable for measurements in air ts.	8120.TFF
Technical Data	Dimensions	Length 85 mm, Ø 12 mm	
	Weight	Approx. 50g	
	Protection	Polycarbonate / IP65	
	Permitted operation temp.	050°C	
	Permitted humidity	0100% r.h.	
	Storage temperature	-2060°C	
	Storage humidity	2080% r.h.	
Relative Humidity	Measurement range	0100% r.h.	
	Accuracy	±2% (090%), ±3% (90100%) r.h.	
	Resolution	0.01% r.h.	
	Principle	Capacitive	
Temperature	Measurement range	-4080°C	
	Accuracy (20°C)	±0.1°C	
	Accuracy (040°C)	±0.2°C otherwise ±0.5°C	
	Resolution	0.01°C	
	Principle	PT1000, Class A, DIN EN 60751	
Absolute Humidity	Measurement range	0300g/m ³	
	Unit	g/m³	
Dew Point Temperature	Measurement range	-4080°C	
Mixing Ratio	Measurement range	0550g/kg	
Compatibility	XA1000		
Accessories	Stainless steel sinter of	ap	5120.212

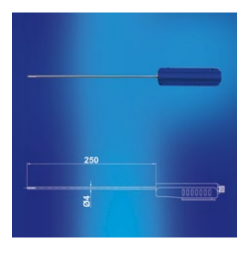


Allround SDI Temp	erature/Humidity Senso	r	Order No.
		stainless steel tube. Application in ordance with ISO9000 Quality Assurance	9130.540
Technical Data	Dimensions Sensor	Length 74 mm, Ø 12 mm	
	Dimensions Housing	117x38mm	
	Weight	Approx. 80g	
	Protection	Housing/Sensor IP40 Sensor head plastic mesh	
	Permitted operation temp.	050°C	
	Permitted humidity	0100% r.h.	
	Storage temperature	-2060 °C	
	Storage humidity	2080% r.h.	
Relative Humidity	Measurement range	0100% r.h.	
	Accuracy	±2 % (090 %), ±3 % (90100 %) r.h.	
	Resolution	0.1% r.h.	
	Principle	Capacitive	
Temperature	Measurement range	-2070°C	
	Accuracy (20°C)	±0.2°C	
	Accuracy (-1050°C)	±0.4°C otherwise ±0.5°C	
	Resolution	0.1°C	
	Principle	NTC	
Compatibility	XA1000		
Accessories	Stainless steel sinter cap		5120.212
	Extension cable for sens	or, 2m	8120.KAB2

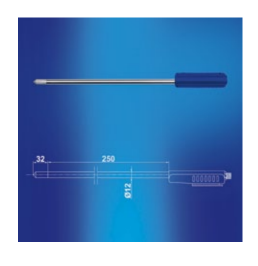
Temperature/Humidity Sensor



SDI Temperature-/Hu	midity Sensor with 4m	m Diameter	Order No.
	lly 4mm, the sensor is	or in stainless steel protective tube. suitable for applications in measurement	9130.520
Technical Data	Dimensions sensor tube	Length 250mm, Ø 4mm	
	Dimensions housing	117 x 38 mm	
	Weight	Approx. 85g	
	Protection	Housing/sensor IP40 sensor head: screwable, stainless steel cap, PTFE filter	
	Permitted operation temp.	050°C	
	Permitted humidity	0100% r.h.	
	Storage temperature	-2060°C	
	Storage humidity	2080% r.h.	
Relative Humidity	Measurement range	0100% r.h.	
	Accuracy	±2 % (0 90 %), ±3 % (90 100 %) r. h.	
	Resolution	0.1% r.h.	
	Principle	Capacitive	
Temperature	Measurement range	-40100°C	
	Accuracy	±0.2°C at 20°C otherwise ±0.7°C	
	Resolution	0.1°C	
	Principle	PT1000 (tolerance class B, DIN EN 60751)	
Compatibility	XA1000		
Accessories	Extension cable for ser	nsor, 2m	8120.KAB2



SDI High Temperature	e-/Humidity Sensor		Order No.
Stainless steel senso perature/humidity me		on probe is especially suitable for high tem-	9130.530
Technical Data	Dimensions sensor tube	Length 250mm, Ø 12mm	
	Dimensions housing	117x38mm	
	Weight	Approx. 200g	
	Protection	Housing/sensor IP40 sensor head: stainless steel sinter filter	
	Permitted operation temp.	050°C	
	Permitted humidity	0100% r.h.	
	Storage temperature	-2060°C	
	Storage humidity	2080% r.h.	
Relative Humidity	Measurement range	0100% r.h.	
	Accuracy	±2% (090%), ±3% (90100%) r.h.	
	Resolution	0.1% r.h.	
	Principle	Capacitive	
Temperature	Measurement range	-40180°C (grip of sensing probe up to 80°C)	
	Accuracy	±0.2°C at 20°C otherwise ±0.7°C	
	Resolution	0.1°C	
	Principle	PT1000 (tolerance class B, DIN EN 60751)	
Compatibility	XA1000		
Accessories	Extension cable for ser	nsor, 2m	8120.KAB2





Temperature/Humidity Sensor

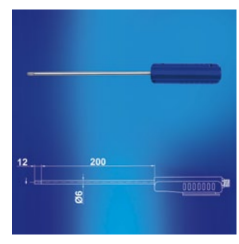


Stainless Steel Sinter Filter				
Stainless steel sinter filter for high dirt protection				
Technical data	Material	Sintered stainless steel		
	Size of pores	10μm		

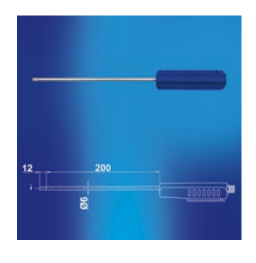
SDI Airflow-/Temperature Sensor (0...2m/s) (0...20m/s)



SDI Airflow-/Tempera	ture Sensor (02m/	(s)	Order No.		
	Reference device for airflow and temperature measurements in service and maintenance. Proof of air tightness of buildings and rooms.				
Technical data	Dimensions sensor tube	Length 200mm, Ø 6mm			
	Dimensions housing	117 x 38 mm			
	Weight	Approx. 200g			
	Protection	Housing: plastic (ABS) IP40 sensor head: stainless steel			
	Permitted operation temp.	050°C			
	Permitted humidity	095% r.h.			
	Storage tempe- rature	-2060°C			
	Storage humidity	2080% r.h.			
Airflow	Measurement range	02m/s			
	Accuracy	±(0.08m/s + 1% of measured value)			
	Resolution	0.01 m/s			
	Principle	Hot film anemometer			
Temperature	Measurement range	-2070°C			
	Accuracy	±0.7°C in the range 0+50°C			
	Resolution	0.1°C			
	Principle	NTC			
Compatibility	XA1000				
Accessories	Extension cable for s	ensor, 2m	8120.KAB2		



SDI Airflow-/Temper	ature Sensor (020m	n/s)	Order No.
Application: airflow a technology	and temperature mea	surements in climate measurement	6120.520
Technical data	Dimensions sensor tube	Length 200mm, Ø 6mm	
	Dimensions housing	117x38mm	
	Weight	Approx. 200g	
	Protection	Housing: plastic (ABS) IP40 sensor head: stainless steel	
	Permitted operation temp.	050°C	
	Permitted humidity	095% r.h.	
	Storage tempe- rature	-2060°C	
	Storage humidity	2080% r.h.	
Airflow	Measurement range	020m/s	
	Accuracy	\pm (0.2m/s + 2% of measured value)	
	Resolution	0.01 m/s	
	Principle	Hot film anemometer	
Temperature	Measurement range	-2070°C	
	Accuracy	±0.7°C in the range 0+50°C	
	Resolution	0.1°C	
	Principle	NTC	
Compatibility	XA1000		
Accessories	Extension cable for s	ensor, 2m	8120.KAB2





Lufft OPUS20 Functions



Functions	THI 8120.00	THIP 8120.10	TCO 8120.20	Lufft OPUS20 E
Power supply battery	$\overline{}$			8120.30
Power supply USB				- 1
Power supply CSB 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	> i youi	> i youi	> 4 Months	> 4 months
One-button operation		- 1	- 1	- 1
1-point calibration by user/operator		- 1		- 1
°C/°F switchable				
Optical/acoustical alarm				- 1
Date/time				
Records Min/Max/Avg.				
SmartGraph 3 evaluation software				
Measurement Categories	THI 8120.00	THIP 8120.10	TCO 8120.20	Lufft OPUS20 E 8120.30
Temperature				
Air temperature				*
PT100				**
Thermocouple				**
Humidity				
Relative humidity				*
Absolute humidity				*
Dew point temperature				*
Mixture ratio				*
Air pressure				
Barometric air pressure				*
Relative air pressure				*
CO ₂ Concentration				
CO ₂ Concentration				
External BUS-enabled digital sensor				
TFF20				
External analog Input				
Sensor input voltage				***
Sensor input electric current				***
Function Table Software	THI 8120.00	THIP 8120.10	TCO 8120.20	Lufft OPUS20 E 8120.30
Graphical representation				
Numerical data (measured value display)				
Print function				
Export function for measured values (e.g. Excel)			-	
Gathered printouts of all measurement sites				
Administration of up to 255 measuring devices	-	-	-	

- * via external BUS-enabled sensor, optionally, max. 4 sensors with one OPUS20E
- ** via external analog sensors, optionally, 2 separate analog inputs
- *** near analog/digital conversion of 0...1V, 0/4 ... 20 ma possible

241 - 285 - 285 - 247 - 285 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 - 247 -









For climate monitoring in buildings and the control of all climate-sensitive production processes, in electronic data-processing centres, control cabinets, wind turbines, storage rooms and museums.

The OPUS20 runs on batteries or can be powered via USB. Alternatively, you have the possibility to power the device via POE (Power over Ethernet).

Lufft OPUS20 THI Temperature and rel. Humidity

Lufft OPUS20 Tem	perature and Relative Hum	idity	Order-No.
Lufft OPUS20 Temperature / rel. Humidity (neutral without Lufft-Logo 8120.00N)			8120.00
Lufft OPUS20 Tem	perature / rel. Humidity Po	E (neutral without Lufft-Logo 8120.01N)	8120.01
Technical data	Dimensions	length 166 mm, width 78 mm, depth 32 mm	
	Measurement rate	10/30s, 1/10/12/15/30min, 1/3/6/12/24h	
	Storage rate	1/10/12/15/30min, 1/3/6/12/24h	
	Construction	plastic housing	
	Operation life (battery)	> 1 Year	
	Data storage	16 MB, 3,200,000 measured values	
	LC-Display	size 90x64 mm	
	Weight	approx. 250g	
	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	
	Power supply	4 x LR6 AA Mignon, USB, (POE opt.)	
	Max. operation temperature	-2050°C	
	Max. rel. humidity	095%r.h.<20g/m³ (non condensing)	
	Max. altitude	10,000 m above sea level	
Temperature	Principle	NTC	
	Measurement range	-2050°C	
	Accuracy	±0.3°C (040°C), otherwise 0.5°C	
	Resolution	0.1°C	
Rel. humidity	Principle	capacitive	
	Measurement range	0100%r.h.	
	Accuracy	±2%r.h.,	
	Resolution	0.1%r.h.	
Accessories 4 x LR6 AA Mignon		8120.SV1	
	Power supply adapter		8120.NT



The only LAN datalogger with built-in sensors and the highest precision

Lufft OPUS20 THIP Temperature, Rel. Humidity, Air Pressure

Lufft OPUS20 THIP Temperature, Relative Humidity, Air Pressure			Order-No.
	ufft OPUS20 THIP Temperature / Rel. Humidity / Air Pressure neutral without Lufft-Logo 8120.10N)		
Lufft OPUS20 THIP To (neutral without Lufft-L	emperature / Rel. Humidity / A .ogo 8120.11N)	Air Pressure PoE	8120.11
Technical data	Dimensions	length 166 mm, width 78 mm, depth 32mm	
	Measurement rate	10/30s, 1/10/12/15/30min, 1/3/6/12/24h	
	Storage rate	1/10/12/15/30min, 1/3/6/12/24h	
	Construction	plastic housing	
	Operation life (battery)	> 1 Year	
	Data storage	16 MB, 3,200,000 measured values	
	LC-Display	size 90x64 mm	
	Weight	approx. 250g	
	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	
	Power supply	4 x LR6 AA Mignon, USB, (POE opt.)	
	Max. operation temperature	-2050°C	
	Max. rel. humidity	095%r.h.<20g/m³ (non condensing)	
	Max. altitude	10,000 m above sea level	
Temperature	Principle	NTC	
	Measurement range	-2050°C	
	Accuracy	±0.3°C (040°C), otherwise 0.5°C	
	Resolution	0.1°C	
Rel. humidity	Principle	capacitive	
	Measurement range	0100%r.h.	
	Accuracy	±2%r.h.,	
	Resolution	0.1%r.h.,	
Air pressure	Measurement range	300 1,300 hPa abs.	
	Accuracy	700 1,100mbar at 25°C ±0.5 hPa	
	Resolution	0.1 hPa	
Accessories	4 x LR6 AA Mignon		8120.SV1
	Power supply adapter		8120.NT



Finally available: Lufft's precise weather station for interior applications – an essential data collector for all calibration laboratories.



OPUS20

The amount of carbon dioxide has been virtually constant at 280 ppm (parts per million) – i.e 280 gas molecules per million air molecules – the last ten thousand years. However in recent years, this measured value has been increasing rapidly at approx. 2 % per year.

A high level of CO₂ in the air within a room causes headaches, tiredness and lack of concentration. The regulation on CO₂ concentration was established in order to evaluate IAQ (Indoor Air Quality). Normal atmospheric air in so-called 'clean air areas' has a level of 360 ppm and approx. 500 ppm in urban areas. The limit of 1,000 ppm ("Pettenkofer Figure") is still seen as being adequate indoor-air quality, which is especially important when regarding all meetings and conference rooms, as well as schools and open-plan offices.

As a guideline for school rooms in the USA the limit of 1,000 ppm applies; for workplaces the occupational exposure limit is 5,000 ppm.

Lufft OPUS20 TCO Temperature, Rel. Humidity, CO₂

Lufft OPUS20 TCO	/ Temperature / Relative H	Humidity / CO₂	Order-No.
Lufft OPUS20 TCO / Temperature / Rel. Humidity / CO ₂ (neutral without Lufft-Logo 8120.20N)			8120.20
Lufft OPUS20 TCO (neutral without Lufft	O / Temperature / Rel. Humidity / CO ₂ POE		
Technical data	Dimensions	length 166 mm, width 78 mm, depth 32mm	
	Measurement rate	10/30s, 1/10/12/15/30min, 1/3/6/12/24h	
	Storage rate	1/10/30min, 1/3/6/12/24h	
	Construction	plastic housing	
	Operation life (battery)	> 4 month	
	Data storage	16 MB, 3,200,000 measured values	
	LC-Display	size 90x64 mm	
	Weight	approx. 250g	
	Included in delivery	PC-Windows Software SmartGraph3 for graphical and numerical representation of measured values / instruction manual/data cable / battery	
	Interface	USB, LAN	
	Power supply	4 x LR6 AA Mignon, USB, (POE opt.)	
	Max. operation temperature	-2050°C	
	Max. rel. humidity	095%r.F.<20g/m³ (non condensing)	
	Max. altitude	10,000 m above sea level	
Temperature	Principle	NTC	
	Measurement range	-2050°C	
	Accuracy	±0.3°C (040°C), otherwise 0.5°C	
	Resolution	0.1°C	
Rel. Humidity	Principle	capacitive	
	Measurement range	0100%r.h.	
	Accuracy	±2%r.h.,	
	Resolution	0.1%r.h.,	
CO ₂	Principle	NDIR	
	Measurement range	05,000 ppm	
	Accuracy	± 50 ppm +3% of measured value (at 20 ° C and 1,013 mbar)	
	Resolution	1 ppm	
	Long-term stability	20 ppm/a	
Accessories	4 x LR6 AA Mignon		8120.SV1
	Power supply adapter		8120.NT



Lufft OPUS20E for External Sensors

Lufft OPUS20E for	External Sensors		Order-No.
Lufft OPUS20E (neutral without Lufft-Logo 8120.30N)			8120.30
Lufft OPUS20E Po (neutral without Luff	_		8120.31
Technical data	Dimensions	length 180 mm, width 78 mm, depth 32mm	
	Measurement rate	10/30s, 1/10/12/15/30min, 1/3/6/12/24h	
	Storage rate	1/10/12/15/30min, 1/3/6/12/24h	
	Construction	plastic housing	
	Operation life (battery)	> 1 Year	
	Data storage	16 MB, 3,200,000 measured values	
	LC-Display	size 90x64 mm	
	Weight	approx. 250g	
	Included in delivery	PC-Windows Software SmartGraph 3 for graphical and numerical representation of measured values / Instructions/ data cable/ battery/ WAGO connector / DIN rail bracket	
	Interface	USB, LAN	
	bus interface	RS 485	
	Power supply	4 x LR6 AA Mignon, USB, (POE opt.)	
	Max. operation temperature	-2050°C	
Input voltage 0-1V	Measurement range	0 1V	
	Accuracy	+/- 200uV +/- 0.1% of measured value	
	Resolution	< 500uV	
Current measurement	Measurement range	2-wires: 4 20mA, 3-wires: 0 20mA	
	Accuracy	+/- 4uA +/- 0.1% of measured value	
	Resolution	< 5uA	
	Resistance	approx. 50 Ohm	
Thermocouple K	Measurement range	-200°C 1200°C	
·	Accuracy	+/- 1°C +/- 0.5% of measured value at -200°C 0°C +/- 1°C +/- 0.2% of measured value at 0°C 1200°C	
	Resolution	< 0.2°C	



With up to 10 external channels/sensors per OPUS20E.

The OPUS20E offers the highest flexibility and is excellent value for money. It allowes the connection of up to 4 external temperature and relative humidity sensors, as well as 2 further analogue sensors. Intelligent BUS sensors can be integrated via the OPUS20E's RS485 interface (e.g. particle counter).

Air flow and differential pressure sensors are typically connected to the OPUS20E via analogue inputs as opposed to the maximum of 4 external temperature or humidity sensors that can be integrated via a digital BUS protocol.

In connection with its LAN capabilities, the OPUS20E is able to realize universal measurement networks in real time. For standard applications the Smart-Graph 3 comes into play, and in order to fulfil the 21 CFR 11 guidelines the well-established and proven MCPS7 software is available.



Compatible sensors for OPUS20E Page			
Temperature	PT100 surface probe	19	
	PT100 immersion probe	19	
	PT100 immersion probe	18	
	PT100 food probe, stainless steel	18	
	PT100 immersion probe	19	
Temperature/ Humidity	Digitale TFF20	20	

Further compatible sensors on request.

Humidity: Transducers with display Flow: Flow transmitters

Differential

pressure: Differential pressure transmitters

Particle: Particle counters CO₂: CO₂ transmitters

With up to 10 external sensors connectable per OPUS20E



Network with up to 200 channels

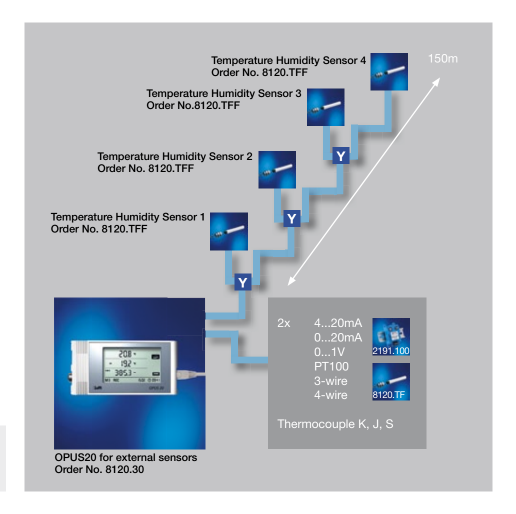
The OPUS20E is equipped with an analogue input that allows the connection of 2 sensors with voltage and current output, or rather PT100 temperature sensors in 3 and 4 wire technology.

At the same time up to 4 Lufft temperature/humidity sensors can be connected to the datalogger via a serial input.

Each fully equipped OPUS20E is a 10 channel datalogger that can record various data. It also allows data to be retrieved online and offline.

Lufft OPUS20E Configurations Examples

Lufft OPUS20E for	Order-No.		
Technical data			
Thermocouple J	Measurement range	-200°C 1,200°C	
	Accuracy	+/- 1°C +/- 0.5% of measured value at -200°C 0°C	
		+/- 1°C +/- 0.2% of measured value at 0°C 1,200°C	
	Resolution	< 0.2°C	
Thermocouple S	Measurement range	-50°C 1,700°C	
	Accuracy	+/- 1°C +/- 0.5% of measured value at -50°C 0°C	
		+/- 1°C +/- 0.2% of measured value at 0°C 1,700°C	
	Resolution	< 0.2°C	
PT100	Measurement range	-200°C 500°C	
	Accuracy	+/- 0.2°C +/- 0.1% of measured value	
	Resolution	< 0.02°C	
Accessories	4 x LR6 AA Mignon		8120.SV1
	Power supply adapter		8120.NT
	Y Connector		8120.STY
	Cable	2m	8120.KAB2
	Cable	10m	8120.KAB10
(see page 12)	Temperature/ humidity sen	sor	8120.TFF
	Temperature/ humidity sen for clean rooms	sor (stainless steel sintered cap)	8120.TFFE



With up to 10 channels per datalogger transfering data in realtime.
Power supply via POE.

Comparison of SmartGraph3 / MCPS7 for Lufft OPUS 20-Series



Comparison of SmartGraph3 / M	MCPS7		MCPS7	Lufft
		SmartGraph3 (included in	(price on request)	I-Box
		delivery)	request	
Configuration	Scanning network			
	Management of Opus devices in various projects			
	Selection of sensors out of the sensor library			
	User-definable sensors			
	Defining measurement and storage rates			
	Configuration of alarm limits			
	Installation assistant			
	Extensible and adaptable			*
Data storage	Storage of data during online measurements		-	mit Logger-App
	Linking of individual files, saving of partial measurements			
	Automatic resumption of data recording after network failure or power cut		-	
	Importing of non-recorded measured values after network failure			
Data transfer	Direct connection via USB online/offline			
	LAN-TCP/IP online and memory readout			
	Incorporation of further systems e.g. particle counter			*
	Data forwarding to e.g. control units or GLT			*
Alarm	Colour changes in display			
	Alarm window (Pop-up)			
	Log entry of events (audit trail)			
	Alarm notification via SMS or e-mail			
	Alarm actions (e.g. to switch on/off relays)			*
Exporting measured values	Manual			
	Automatic during an online measurement			
	Data transfer to remote databases			with database App
	Send Measurement Data via Email			with Mail-App
	Providing Measurment Data in JSON format			
	Providing Measurment Data in CSV format			with CSV-App*
User administration (21CFR11)	Access controlled by password			
	Password history			
	User groups			
	Audit trail			
	Electronic record, electronic signature			
Visualisation	Screen layouts freely definable			
	Y/T- diagramme			
	Trend, bar, digital and nummerical representation			
	Calculation of statistical values (Min,Max,Med,Variance, Standard deviation)			*
	Client-server operation			
	Process monitoring			
	Web server			
Reporting	Reports with own logos			_
	Reports in Excel pages			
	Customer-specific evaluations over any number of time periods			_
	Display live data in web browser			with 7digit-App*
Customer specific adaption	Support of customer specific measurement devices			**
prompted and a second	Data transfer in customer specific systems			**
Hardware and Housing	Din rail and cabinet mountable			
	Headless operation (without monitor, keyboard, mouse)			
	Power supply (power over ethernet or power supply unit)			
	Designed for uninterrupted service and long-term usage			
External climate data	Reference data acquisition from DWD			_
	(german official weather service)			with DWD-App*
	Reference data acquisition from Open Weather Map			with OWM-App*

^{*} enabled with App from the Lufft I-BOX App-Store

^{**} enabled with customer specific App

Looking for an "open solution"? Do you want to realise your own special application with the measurement data?

Your Gateway for the Perfect Solution to Your Problem:

Lufft I-BOX App-Store

Software modules:

ready-made or custom-built for you



The Lufft I-BOX Hardware

Lufft I-BOX			Bestell-Nr.
Lufft I-BOX			8200.00
Technical data	Dimensions	Length 105 mm, Width 75 mm, Depth 22mm	
	Weight	approx. 140g	
	Housing	Small plastic housing, integrated DIN rail mounting fixture	
	Network	10/100BaseT, autosensing, autocrossing	
	Connections	1 x network (RJ45) Screw terminals for power supply (alternative to PoE)	
	LEDs / push buttons	System status via multi-color LED Current network speed and data transfer, manual device reset	
	Power supply and power consumption	24 48V DC (+ / -10%) via screw terminals, 60mA @ 24V // 40mA @ 48V	
Temperature	Installed side-by-side: 0	65°C, installed separately: 0 70°C	
Humidity	0 90% relative humidity,		
Accessories	Plug-in power supply unit 8	3120.NT24	8120.NT24
	Power supply for DIN rail		8160.11084



With the Lufft I-Box, measuring instruments – such as the data logger OPUS20 – are easily integrated into corporate networks. The plug-and-play system provides standardized interrogation of live data from a variety of measuring instruments. This means that all data can be clearly displayed. In addition, the scope of supply includes an application for controlling alarms. The applications can be upgraded as required to suit individual needs. The Lufft I-BOX - the interface for industrial use.

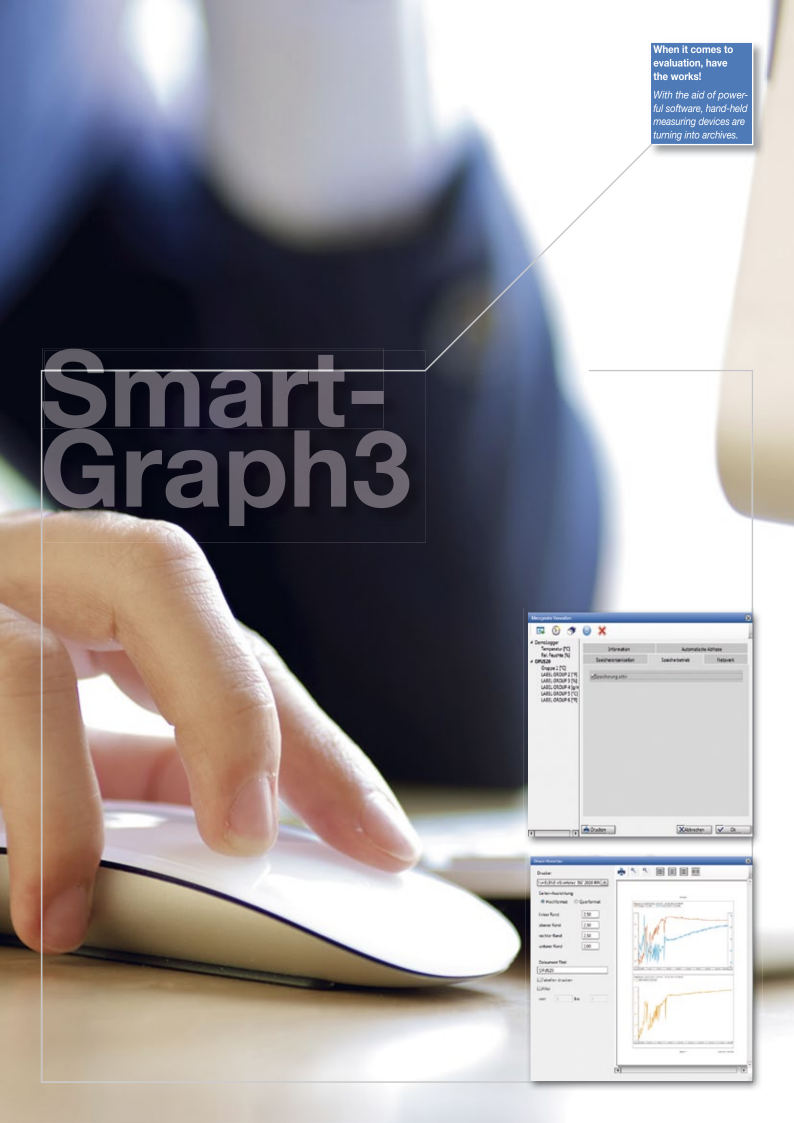
- Easy commissioning
- Configuration and remote maintenance via browser interface
- User access protection
- · Alarms by email
- Detailed help function
- Applications upgradeable as required
- 2 year warranty
- Increased interference immunity for the industrial environment
- Prepared for rail mounting
- Power consumption < 2.0 W
- Transmission of measured values to the corporate network
- Increased interference immunity for the industrial environment
- · Prepared for rail mounting

App The Lufft APP development is also becoming increasingly important for your business application.

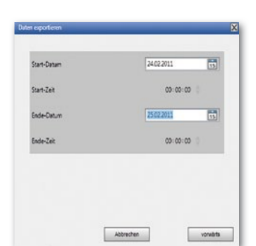


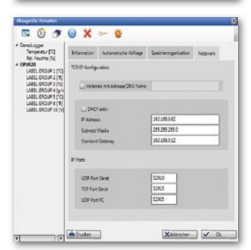






Software SmartGraph3 for Lufft Handheld Devices and OPUS20-Series





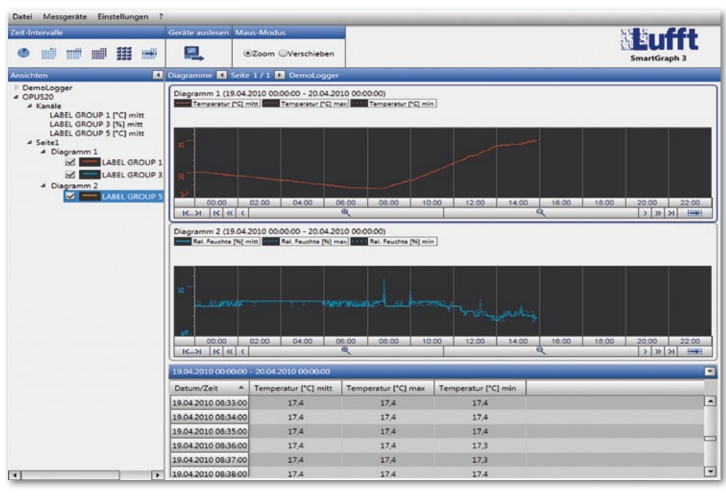
SmartGraph3 for OPUS20-Series

- An OPUS20 datalogger is automatically recognised 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 OPUS20 devices can be read out simultaneously.
- The zoom function allows for quick analysis 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 retraced.
- Automatic data readout of all measured data is supported.



SmartGraph3 for Hand-held Measuring Devices

- A Lufft hand-held measuring device is automatically recognised and added by means of a USB interface.
- In addition to its data-readout function, the software possesses a recording mode that enables parallel recording to be displayed on the computer.
- The zoom function allows for quick analysis of critical time periods.
- The exporting of measured data in csv format enables it to be imported into Excel.
- Different measurement campaigns are archived in their respective accounts.
- All measurements recorded by the hand-held measuring device (also calculated values) are transferred to Smart-Graph3.

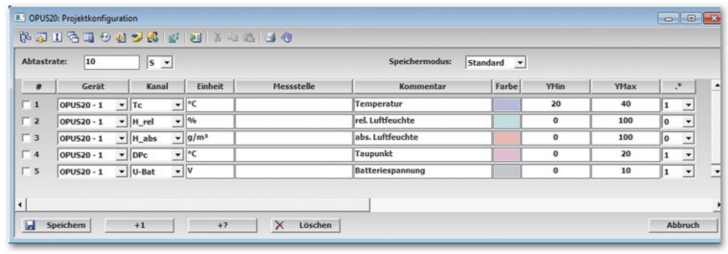


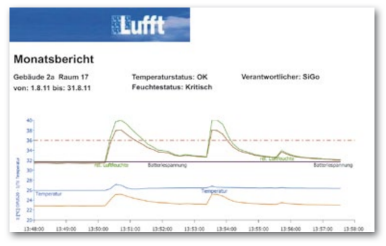


Software MCPS7 for Lufft OPUS20-Series

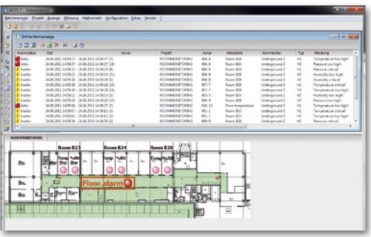
No place for coincidence. Anyone who records data in real time should not be satisfied with an "off the rack" solution only. Lufft has never done this and never will.

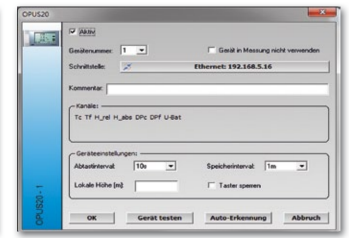
We have even put a lot of thought into the representation and evaluation of your measured data, and have developed special software that offers users numerous advantages and possibilities. Data errors can be reduced to a minimum by means of clear processing and representation.





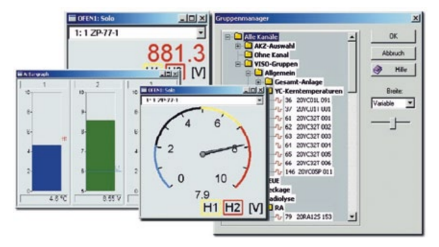


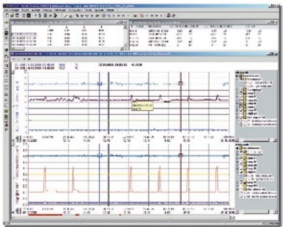




Software MCPS7 for Lufft OPUS20-Series







For Lufft the "User-Interface" is the icing on the cake, and for the user it's the intuitive access to all functions

Centralized Representation

Measurements are, to some extent, recorded every second: average values accumulate in the data logger, minimum and maximum values are observed, raw data is transferred to the central computer. Recording data in real time means that you have a large amount of data administration and at the same time have to arrange various measuring categories and points in a clear fashion. Some users are only interested in particular rooms, others want to have an overview of the particle sensors.

Consequently, a standard representation setup is simply insufficient. Instead of this, user-specific software is necessary such as MCPS7, which enables the free configuration of graphic or numeric representation, or bar graphs; thus allowing you to incorporate and present comparable measuring categories in the same diagram.

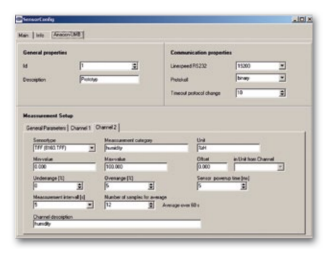
In addition, MCPS7 has an integrated web server that visualises all the defined diagrams and places them in the intra-/extranet for other users. All you need is a password from the administrator.

Evaluation

The manual and automatic data export in the ASCII format offers the user additional advantages that exceed those of a standard display. There is also the possibility to define several formulae in MCPS7. In addition to this, daily, monthly and annual reports offer a simple overview of the trends of the measured values. Furthermore, so-called MKT calculations supply special information – such as the median values of recorded temperature data (Mean Kinetic Temperature) – which is required in the pharmaceutical industry.

Finally, in the audit trail of the MCPS7 package (21CFR compliant) all events are recorded: from system start and end, to user administration, changes to the device configuration, alarm messages plus confirmation text, the log-in and out of users, as well as sensor breakages and system crashes.

The software configuration of a sensor permits the flexible construction of a monitoring network design. The logger can incorporate many sensors; with configuration, the sensor is made acquainted with the flexible data acquisition module.



The specialists for every application.

Full variability for the recording of various measurement categories.

CERTUS AWARDS AW

Lufft named "Brand of the Century"

Lufft is awarded "Brand of the Century"

On Thursday evening, 22th November 2012 the pinnacle of German industrial brands were celebrated with word and image at the tenth "Brands of the Century" ceremony held at Berlin's Hotel Adlon Kempinski. The standard reference work "German Standards - Brands of the Century" provides information on companies that help form the backbone of the "Made in Germany" brand. G. Lufft GmbH was named a "Brand of the Century" as part of the 10th anniversary edition of the brand lexicon. Book publisher Dr. Florian Langenscheidt was on hand to give the German Standards Brand Prize to Lufft CEO Klaus Hirzel who expressed his gratitude, especially for the recognition of 130 years of Lufft quality and innovations.

The history of Lufft began in 1881 as master optician Gotthilf Lufft founded a machine shop to build barometers according to a simple, but ingenious principle: measure barometric pressure with a metal membrane box that would expand and contract as the ambient pressure changed. Lufft's barometers filled an existing gap in the market and by the turn of the century he had become the market leader in Germany. Over time, Lufft barometers became successful on an international level as well. Besides its climate measurement instruments for domestic use, Lufft was able to build its reputation for its service to industry, the craft trades and research. Lufft instruments were used on adventurous expeditions to Nanga Parbat in the Himalayas or in Greenland, for example.

Throughout its history, the family business had to face a variety of challenges, both to the business and in the production of new measuring devices. Today the Lufft brand stands for industrial climate measurement and professional environmental monitoring technology. Lufft now offers a broad and unique range of devices, data collectors and sensors for measuring physical variables. The Swabian company has sales around the world and subsidiaries in the U.S. and China. Currently a total of 80 employees work in development, production, sales and marketing departments at Lufft and embody the company's principle of "Tradition and Innovation", as they constantly seek to hone the precision of Lufft instruments. Production will start shortly of a new hand-held device, called the "world's most accurate hand-held instrument for temperature measurement," with an accuracy of +/- 0.00 "x". The new series of hand-held devices will be on the market in 2013.



Thursday, 22th November 2012 - Prize award ceremony (from left) Dr. Florian Langenscheidt, Klaus Hirzel, Tobias Weil and Peter Englisch

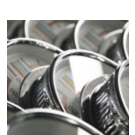




Lufft Precision since 1881



Measurement





Display devices:
mechanical climate
measuring devices
with a very long
product lifecycle. No
wear-and-tear parts.
Complex calibration.
Everything under
control.

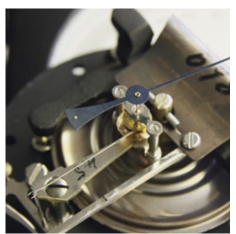
Lufft's roots lie in climate measuring. The technologies have changed, but the company has remained the same. We have been specialists for temperature, relative humidity, air pressure and airflow measurements for over 100 years.

When it comes to mechanical measuring devices, Lufft has always stood for the superlative "the best" = "the most precise" with the longest life cycle. The transition from mechanical to electronic lies well in the past. In the meantime the electronic analogue technology no longer dominates, but rather "intelligent" sensors with the aid of built-in micro processors.

Today, there are still applications by which the quick, precise readout of "good" or rather "not good" is decisive. Whether in a museum, in the sauna or for "Indoor-Air-Quality" in industrial buildings, the measuring devices on this page seek to be the best mechanical display devices for professional demands. In this respect, the majority of these beautifully-crafted devices are in operation in laboratories and in industry. Nevertheless, there are also private customers who appreciate the durability and precision of our devices.

For these applications and users, we produce our mechanical measuring devices without making any compromises when it comes to quality.









Temperature / Humidity / Air Pressure Display Devices



Thermo-/Hygrometer	Stainless steel		Order-No.
Technical Data	Dimensions	Scale 115mm	5251.0561
		Housing depth 33mm	
	Design	Stainless steel housing	
	Weight	320g	
Relative Humidity	Principle	Durotherm	
	Measuring range	2090% r.h.	
	Accuracy	±3% (3090%) r.h., + 1 division of scale	
	Resolution	1% r.h.	
Temperature	Principle	Bimetal	
	Measuring range	050°C	
	Accuracy	±1°C (040°C), + 1 division of scale	
	Resolution	1°C	



Thermometer			Order-No.
Technical Data	Dimensions	Scale 115mm	3251.0561
		Housing depth 33mm	
	Design	Stainless steel housing	
	Weight	300g	
Temperature	Principle	Bimetal	
	Measuring range	-2255°C	
	Accuracy	±1°C, + 1 division of scale	
	Resolution	1°C	

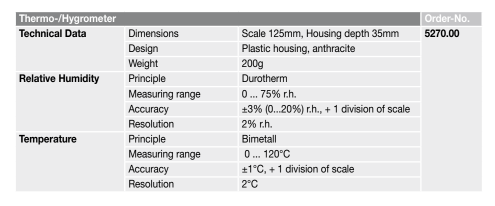


Hygrometer			Order-No.
Technical Data	Dimensions	Scale 115mm	4251.0561
		Housing depth 33mm	
	Design	Chrome-plated brass housing	
	Weight	110g	
Relative Humidity	Principle	Durotherm	
	Measuring range	0100% r.h.	
	Accuracy	±3% (3095%) r.h., + 1 division of scale	
	Resolution	1% r.h.	



Precision Barometer 870-1050 hPa Stationary and Portable Order-No.			
Technical Data	Dimensions	Scale 130mm	2187.70692
		Flange 160mm	
		Housing depth 80mm	
	Design	Chrome-plated brass housing and flange bracket	
	Weight	1,040g	
	Further measuring ranges	Available on request	
	Max. altitude	0900m	
Relative Humidity	Principle	pre-aged copper-beryllium chamber	
	Measuring range	9001,050hPa	
	Accuracy	±1.5% of measuring range	
	Resolution	0.5hPa	

Sauna Display Devices / Temperature / Humidity







Thermometer			Order-No.
Technical Data	Dimensions	Scale 125mm	3260.00
		Housing depth 35mm	
	Design	Plastic housing	
	Weight	200g	
Temperature	Principle	Bimetal	
	Measuring range	-4040°C	
	Accuracy	±1°C, + 1 division of scale	
	Resolution	1°C	

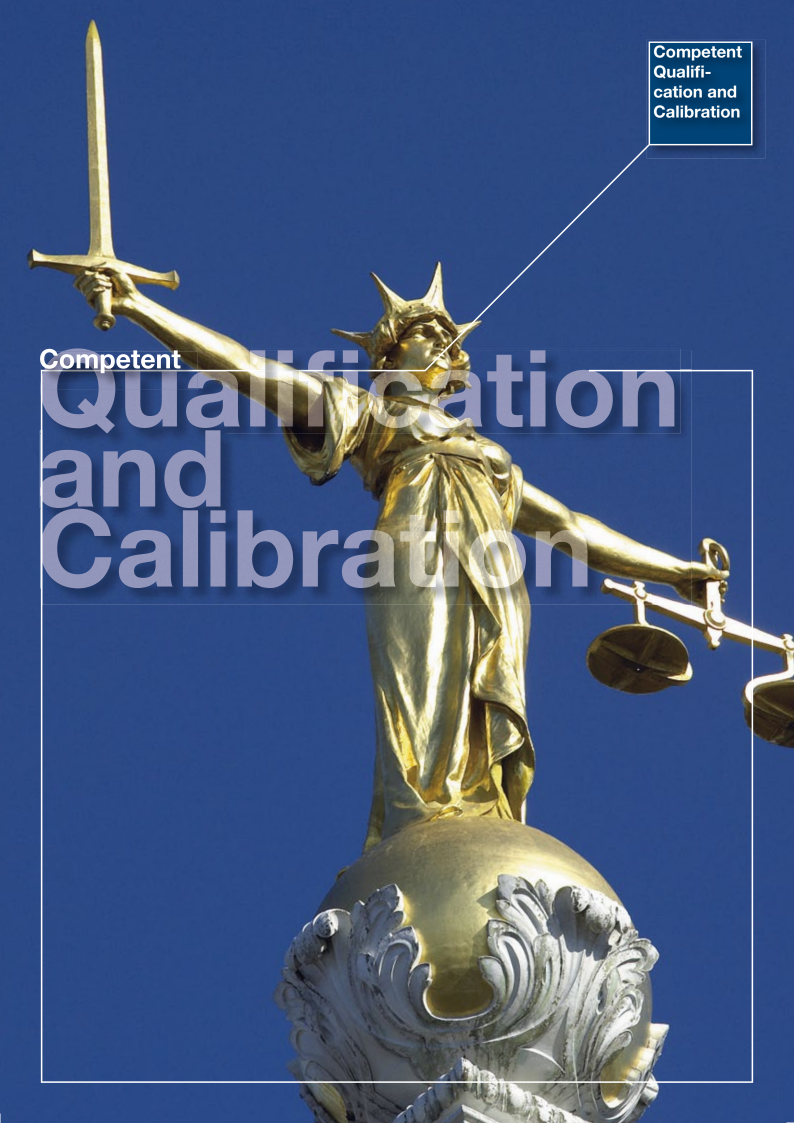


Thermometer			Order-No.
Technical Data	Dimensions	Scale 125mm	3270.00
		Housing depth 35mm	
	Design	Plastic housing, anthracite	
	Weight	200g	
Temperature	Principle	Bimetal	
	Measuring range	0120°C	
	Accuracy	±1.7% of measured value, + 1 division of scale	
	Resolution	1°C	



Hygrometer			Order-No.
Technical Data	Dimensions	Scale 125mm	4260.99
	Design	Plastic housing	
	Weight	250g	
Relative Humidity	Principle	Durotherm	
	Measuring range	0100% r.h.	
	Accuracy	±3% (3095%) r.h., + 1 division of scale	
	Resolution	1% r.h.	









Qualification can only be done by qualified and experienced professionals. We ensure that you have excellent measuring technology experts at your side for such a task.

Imprecise measurements can have expensive repercussions. Therefore, Lufft products are tested according to the motto "To trust is good, to control is better". Our products have to pass special tests that exceed that of conventional ones; firstly through a special type of qualification, both in production and at the customer, and secondly with the help of our DKD certified calibration, which ensures incorruptible results.

Qualification

A reliable monitoring system has to fulfil the highest requirements regarding preciseness and robustness. This is guaranteed by a test report that is provided by the manufacturer with each sensor. In addition to this, at Lufft the acquisition and analogue conversion of data is carried out in a special high resolution (16- or 32 bit technology), so that the preciseness of the sensors is retained.

A further quality feature is the local display that visualises measured values without losses due to rounding and with the same accuracy. At the same time identical measurement information is stored by central software in the archive. These quality requirements can be additionally tested during so-called "factory inspections" or audits of the customer's production plant. Finally, there is an acceptance conducted in the plant and the highly sensitive goods are sent, sometimes travelling around half the globe.

A further "on-site qualification", also known as the first calibration, is frequently conducted after the installation of the system. The requirements of "electronic records" (21 CFR 11) differentiates between the following types of qualification:Design Qualification (DQ), occurs during the requirement specification- and technical specification phase

- Installation Qualification (IQ), technical on-site acceptance such as an inspection of the wiring on the basis of the interface diagrams
- Operation Qualification (OQ), testing of the measurement chain from the sensor to the software, validation of the measurement chain, testing the accuracy of the senor
- Performance Qualification (PQ), ensures the reliability during the products "life cycle"

Calibration

Imprecise measurements can have expensive economical repercussions, and for this reason a periodical adjustment of the sensors (justification), as well as a special comparison measurement (calibration) are of the utmost importance. During regular calibration a reference point measurements is compared with a reference standard, which normally has a much higher accuracy than the measurement under test. This round robin test is always a closed test, because these reference standards - whether directly or indirectly - have an accuracy that is based on and can be traced back to the official norm. In order to calibrate more than one

point, various conditions are generated on site according to customer requirements e.g. 3 different values for relative humidity. Such applications are indeed qualitative very sophisticated, and as such require specially trained personnel with profound experience in climatologic measurement technology; especially when dealing with the setup of comparison measurements regarding adjustment times.

The following applies to both qualification and calibration: there is a standard guideline, but no uniform procedure. Therefore, each user defines via the IQ/OQ his special requirements that have to be observed in both procedures respectively.

Incidentally, Lufft is also striving for the accreditation for an air flow measurement laboratory in the short-term future to add to its existing DKD laboratories for temperature, relative humidity and air pressure.

www.dkd-lab.info www.dakks-lab.info



Experience in measurement technology since 1881

Lufft DAkkScertified according to DIN EN ISO/IEC 17025

www.dakks-lab.de



Deutsche Akkreditierungsstelle GmbH

Bellehene gemäß § B Absatz 1 AkkStelleß i.V.m. § 1 Ab Unterzeichnerin der Multilateralen Abkommen son DA, ILAC und MF zur gegenzeitigen Anerhannung

Akkreditierung













The triple point of water (balance of all 3 physical states solid, liquid and gas) is used to represent the International Temperature Scale and for the highest precision of temperature measurements in the milli-Kelvin range.

Even a state-of-the-art measuring instrument is still, strictly speaking, not one until it has obtained an internationally recognized calibration certificate. Only with its proven reliability can it meet its high demands. For this reason calibration technology, as well as production accuracy, has a deep-rooted tradition at Lufft. Since 1999 Lufft has been DKD-certified and DAkkS-certified since 2012.

Content of our Service:

- Creation of certificates with new deliveries
- Calibrated leasing devices for the period of calibration
- Controlling of test materials over the entire lifetime

Every sensor has to take a break once in a while. Each measuring unit fluctuates slightly during its operating time. This is not a question of a fault or a unit's functional efficiency, but a recognized phenomenon by all parties in this branch. A minimal fluctuation in precision occurs even with Lufft sensors; and our sensors are especially durable modules that are continually placed under extreme conditions (measuring CO2 in incubators, humidity measurements in tropical conditions, e.g. at the equator).

Lufft, as a member of the Deutsche Kalibrierdienst (DKD), uses the prescribed reference norms from the Physikalisch-Technischen Bundesanstalt (PTB) for recalibration.

We offer an excellent service for each product:

Free comprehensive consultation that is tailor-made to suit your calibration needs, as well as free online management of certificates at www.dkd-lab.info / www.dakks-lab.info

E-mail to kalibrierung@lufft.de – and you can start managing your calibration certificates online straight away.



Absolute pressure

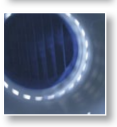
Calibration content: 700...1200 mbar Pressure medium: air (measurement uncertainty 0.15 mbar)



Temperature

Calibration content:

0.010°C at triple point of water (measurement uncertainty 5mK) 0.00°C at ice point (measurement uncertainty 10mK) -40...+200°C in water bath (measurement uncertainty 15mK) -40...+100°C in climate chamber (measurement uncertainty 100mK)



Airflow

Calibration content:
0.1...55m/s in wind tunnel
Airflow medium: air
(measurement uncertainty of 0.7% of measured value, at least 0.02m/s)



Relative humidity

Calibration content:

5...98% at 5...95°C (measurement uncertainty as of 0.2%)



Dew point/ humidity generators

Calibration content:

-20...+95°C dew point temperature (measurement uncertainty of 80 mK)

5...98% at 5...95°C of humidity generator (measurement uncertainty as of 0.2%)

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Reference for **Hand-Held Measuring Devices**

MPA Stuttgart Heel Baden-Baden Tüv Arnstadt Helmer Muhr am See Matzner München ESSKA.de Hamburg ratio Tec Langenenslingen Jahn Grub am Forst AS-Wägetechnik Garching T.A.S. Rostock Stadtverwaltung Leonberg Waller Eichstetten **HVF Weilheim** Weinbauinstitut Freiburg **Bosch Rexroth** VHB Holzbaubetriebe Memmingen GSG Geologie Würzburg ESSKA.de Hamburg ratio Tec Langenenslingen Grünewälder Waagentechnik Wuppertal Honeywell Albstadt Bauschutz Asperg WSW Netz Wuppertal Perfekter Halt Remscheid MBE Menden STRABAG Garching Gebr.Hörner Schwäb.Gmünd BS Beschichtung Greiz Lau Hemer

Reference for OPUS20

Landratsamt Ravensburg Veranstaltungs-u. Kongreß Rosenheim **EADS Immenstaad** Philips Böblingen Hewlett Packard Böblingen Festo Esslingen Siemens Krefeld BR Rigterink Bollberg Femtosecond X-ray Hamburg Long Life for Art Eichstettten Siemens Krefeld Diehlt BGT Defence Überlingen Agilent Böblingen **Zumtobel Lighting Lemgo** Haupt Pharma Gronau Universität Weimar PTW Braunschweig Eurocopter Donauwörth Rehau Ingolstadt PCI Augsburg **DLR Wesseling** ADC Lindau Bosch Leonberg Stadtbau Deggendorf Biene&Natur Frensdorf Airbus Hamburg IFA Sankt Augustin Trumpf Ditzingen

IBA Schwarzenbruck

Stadtarchiv WeilderStadt

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