Transportation and Weather

A Passion for Precision



por la precisión \cdot passione per la precisione \cdot a passion for precision \cdot passion pour la précision \cdot pasión po











www.lufft.com



Compact design
Easy commissioning
RS232 or RS485 data
transfer
Easy software updates
Free configuration
software

The Sky's the Limit



UMB Technology

The UMB (Universal Measurement Bus) system is a new technology for recording environmental data. Whether in the form of a standard weather station or road ice warning equipment, the modular system excels due to easy commissioning, free firmware updates and data transfer via RS232, RS485 or CDMA/GPRS modem. UMB offers flexibility, modularity and web-based visualization as well as polling software.

The UMB sensor library provides a comprehensive range of environmental sensors for recording temperature, relative humidity, precipitation, visibility and road conditions. The new WS series family of smart weather sensors in particular are outstanding due to their unrivaled price-performance ratio. The top-of-the-range model, WS600-UMB, incorporates sensors for temperature, humidity, precipitation, air pressure, wind direction and wind speed.

The electrical connection for all UMB sensors is made via a standard plug connector system. This keeps installation and service costs to a minimum. Third party sensors and existing analog sensors can be integrated into the UMB system using the ANACON-UMB module.

All UMB sensors can be polled by means of a standard protocol. Once data polling has been incorporated for one sensor, additional sensors can be added by way of easy parameterization of the data polling system.

Channel-oriented sensor data polling delivers a large number of computed variables in metric and US format, hence there is no need for conversion by the user. Sensors can be configured, equipment tested and firmware updated with the free configuration software (UMBConfig-Tool).

In addition, Lufft offers a variety of software packages from data retrieval via weather stations (COLLECTOR) to web visualization (SmartView3).

Third-Party-Sensors: The UMB technology is open and modular. Most of the analog sensor signals and many intelligent sensors of third parties can be integrated into Luffts UMB systems. The Lufft ANACON converts analog signals into UMB output. In case of intelligent (smart) sensors of third party suppliers, we integrate the corresponding sensor protocol into Luffts ISOCON to integrate the sensors into UMB output. Generally, every UMB application herewith can use the best combination of selected sensors.



Lufft ARS31Pro-UMB – Intelligent Active Road Sensor

The active ARS31Pro-UMB sensor is flush-mounted in the road/runway surface and measures the freezing temperature by means of active cooling and heating of the sensor surface.

In addition, the ARS31Pro-UMB measures dry/wet-conditions and the road surface temperature; this surface temperature sensor is integrated into a second housing which is connected with the ARS31Pro-UMB.

The distance between the two housings is 50 cm.

One additional measurement is carried out in order to find out critical conditions in the next few hours. This early alert message is an extra road surface condition information in addition to the road conditions which are measured "now".

The freezing temperature measurement is independent of mixture. The two-section housing design allows the combiend sensor/electronics unit to be removed for maintenance purposes at any time, in just a few minutes.

In conjunction with the interface converter 8160.UISO, the sensor can be built into new and existing UMB networks.

The sensors are addressable and can be networked



External Road Surface Temperature Sensor

Replaceable sensor/electronics

Simulation of critical surface conditions in the avery near future

All-in-one sensor including active measurement of freeze point temperature

Mixture-independent measurement

Analog outputs in combination with 8160.UDAC

Lufft ARS31Pro-UI	MB Intelligent Road Sensor		Order No.
ARS31Pro-UMB 50m cable length		8810.U051	
Technical data	Dimensions	Ø 120 mm, height 50 mm	
	Weight	approx. 1100 g	
	Detectable road conditions	Dry/wet/critical wetness/ice alert	
	Storage temperature	-40 80°C	
	Protection type	IP68	
	Op. power consumption	9 36VDC	
	Plug	CAGE CLAMP, WAGO (cross-section < 0.5 mm²)	
	Op. temperature range	-40 80°C	
	Operating humidity range	0100 % RH	
	Power consumption	approx. 30 W	
	Interface	RS485, baud rate: 2,400 38,400 bit/s (default: 19,200)	
reezing point	Measuring range	-400°C, however Tg ≥ Tu -20°C	
	Accuracy	± 0.5 °C RMS for Tg> -15 °C, or ± 1.5 °C RMS for Tg< -15 °C (at NaCl)	
External road	Principle	NTC	
urface temp.	Measuring range	−40 80 ° C	
	Accuracy	±0.2 °C (–10 10 °C), or ±0.5 °C	
	Resolution	0.1	
Accessories	UMB Interface converter IS	UMB Interface converter ISOCON-UMB	
	Spare part cap + electronic	Spare part cap + electronics ARS31Pro-UMB	
	Surge protector		8379.USP
	Digital-analog-converter D	ACON8-UMB	8160.UDAC
	Power Supply 24V/4A		8366.USV1



Lufft IRS31Pro-UMB - Intelligent Passive Road Sensor

Passive road sensor IRS31Pro-UMB is flush-mounted in the road. The two part housing design allows the combined sensor/electronics unit to be removed for maintenance or calibration at any time.

The following variables are recorded:

- Road surface temperature
- Water film height up to 4mm
- Freezing temperature for different de-icing materials (NaCl, MgCl, CaCl)
- Road condition (dry/damp/wet/ice or snow/residual salt/freezing rain)
- Friction (Grip)
- Ice Percentage

Optional:

- 2 additional depth temperatures, e.g. at 5 cm and 30 cm

The sensors are addressable and can be networked.

The measurement data is available for further processing in the form of a standard protocol (Lufft UMB protocol).



Replaceable sensor electronics
Polling via RS485 interface
Low energy consumption (solar operation)
Radar principle to measure water film
Analogue outputs in combination with 8160.UDAC

Lufft IDS21-LIMB Int	elligent Road Sensor		Order No.
IRS31Pro-UMB 50 m	cable length, 1 depth temper	oraturo concor	8910.U050
	cable length, 2 depth temporable length, 2 depth temporable		8910.U051
		erature serisors	8910.U052
IRS31Pro-UMB 100 r	•		8910.U100
	n cable length, 1 depth temp		8910.U101
Technical data	n cable length, 2 depth temp Dimensions	Ø 120mm, height 50mm	8910.U102
recrimical data	Weight	approx. 800 g without cable	
	Detectable road	Dry/damp/wet/ice or snow/residual salt	
	conditions	content/freezing wetness	
	Storage temperature	-4080°C	
	Rated current	<200 mA	
	Interface	RS485, Baudrate: 2400 38400 bit/s (Standard: 19200)	
	Protection	IP68	
	Op. power consumption	914VDC, typical 12V	
	Plug	Cable 0.5 mm ²	
	Op. temperature range	-4080°C	
	Operating humidity range	0100 % RH	
	Road dampness	Unit: dry/damp/wet	
	Slippery road conditions	Unit: no ice/snow, snow, freezing rain, ice	
Road surface	Principle	NTC	
temp./below-	Measuring range	-4080°C	
ground temp.	Accuracy	±0.1 °C (-20 20 °C), else ±0.2 °C	
	Resolution	0.1	
Freezing point	Measuring range	−30 0 ° C	
	Accuracy	±0.5°C (02.5°C), else ±20% from average value (at de-icing agent NaCl)	
	Resolution	0.1	
Water film height	Principle	Radar	
	Measuring range	04mm	
	Accuracy	±(0.1 mm + 20 % of measurement)	
	Resolution	0.001 mm	
Friction (Grip)	Measuring range	01 (slipperydry)	
Ice Percentage	Measuring range	0100%	
Accessories	UMB Interface converter IS	SOCON-UMB	8160.UISO
	Spare part cap IRS31Pro-U	JMB	8910.DEC
	Surge protection		8379.USP
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Power supply		8366.USV1



Passive Road Surface Temperature Sensor

The surface temperature sensor measures runway and highway-temperatures highly precise, both on asphalt and concrete.

Works also in conjunction with ARS31Pro-UMB.

Passive Road Surfa	ice Temperature Sensor		Order No.
WST1 50 m cable ler	ngth		8160.WST1
Technical data	Dimensions	Ø 60 mm, height 40 mm	
	Weight	approx. 150 g	
	Storage temperature	-4070°C	
	Protection type	IP68	
	Op. temperature range	-4070°C	
Temperature/NTC	Measuring range	-4070°C	
	Accuracy	±0.3 °C (-1010 °C) otherwise ±1.0 °C	

Passive Road Surface Temperature Sensor			Order No.
WST2 50 m cable length			8160.WST2
Technical data	Dimensions	Ø 60 mm, height 40 mm	
	Weight	approx. 150 g	
	Storage temperature	-4070°C	
	Protection type	IP68	
	Op. temperature range	-4070°C	
Temperature/PT100	Measuring range	-4070°C	
1/3 DIN B	Accuracy	±0.1 °C at 0°C	
Accessories	UMB Interface converter A	NACON-UMB	8160.UANA



The runway/road surface temperature sensor 8160.WST1 can be connected with any WS family sensor of Lufft UMB technology.

The runway/road surface temperature sensor 8160.WST2 can be used with Lufft ANACON-UMB converter.









Non-invasive Vieasurements ...

... deliver freezing point temperature, is this really possible? Yes, because automatic freeze-free systems need this input; Yes, because on-time winter treatment actions are based on this information;

Yes, because variable message signs can display ice risks automatically.



Lufft NIRS31-UMB – Non Invasive Measurements Using Optical Principle

Lufft road sensors use optical measuring principles. Without a need to install the embedded sensors, these non-intrusive multi-sensor-systems have integrated microprocessors to identify all road and runway conditions.

The measurement principle (optical / spectroscopical): Water absorbs certain wave lengths differently. If there is a water layer on a runway or a highway, then the spectral characteristics are changed.

Measurement of surface conditions such as wet ice, snow, or frost.

Dependent on the requirements of any traffic-related weather network, there is a need for embedded and/or non-invasive/ non-intrusive sensing equipment. Luffts NIRS31-UMB adds to Lufft series of pavement sensors: an intelligent sensor which is part of the pole or part of bridge surpassing the motorway. Mainly on bridges, which do not allow in all cases embedded sensors, the NIRS31-UMB is an alternative to Luffts IRS31-UMB. Microclimates that need frequent asphalt reconstruction prefer non-invasive technology as well to reduce the maintenance costs.

The typical distance between the surface measurement spot and the sensor is 6 ...15 meters. In addition to the well-known measurements in winter-related road networks

- -waterfilm
- -surface temperature
- -freeze point temperature

the sensor delivers the new information "friction". Whenever the quantity of ice particles increase on the measured spot, the friction reading will be changed and herewith can be used for on-time treatments. Non-invasive sensors cannot measure depth temperature(s).

Measurement output can be accessed by the following protocolls: UMB-Binary, SDI-12

UMB-Config-Tool Software for:

- Configuration of sensors
- Onsite calibration
- Real-time date of sensor
- Firmware-Update for UMB sensors
- Analoge outputs in combination with 8160.UDAC

 - Measurement of surface conditions such as wetness, ice, snow, or frost. - Measurement of water film height 	01
 - Measurement of ice percentage in water and determination of freeze temperature - Measurement of friction - Fully integrated surface temperature measurement (pyrometer) - Electric Isolation of RS485 interface for network with other UMB sensors - Easy to mount - Firmware-Updates via UMB-technology 	
Technical data Dimensions H. approx. 425mm, W. approx. 225mm, D. approx. 285mm	
Weight 10 kg	
Storage- Ambient air temperature -40°C 70°C	
conditions Ambient rel. humidity: < 95% RH, non condensing	
Operating Operating voltage 24VDC +/- 10% (22 – 30VDC)	
conditions Power consumption approx. 40VA	
Temperature -40°C60°C	
Protection type IP65	
Layer thickness Water, Snow, Ice	
Principle Optical	
Measurement range 02mm (snow 0 10 mm)	
Resolution 0.01 mm	
Surface Principle Pyrometer	
temperature Measurement range -40 70 °C	
Accuracy ±0.8°C	
Resolution 0.1 °C	
Surface Dry, Damp, Wet, Snow, Ice conditions	
Friction Measurment range 0 1 (critical dry)	
Accessories Surge protection 8379.US	SP.
Power supply 24V/4A 8366.US	SV1
UMB Interface converter ISOCON-UMB 8160.UIS	SO
Digital-analog-converter DACON8-UMB 8160.UD	AC
Connection cable, 15 m incl. connector 8371.UK	015
Connection cable, 50 m incl. connector	050





WS600-UMB

- Air temperature
- Relative humidity
- Precipitation intensity
- Precipitation type
- Precipitation quantity
- Air pressure
- Wind direction/speed



WS301-UMB

- Air temperature
- Relative humidity
- Solar radiation
- Air pressure



NIRS31-UMB non-invasive road condition and road surface temperature sensor



Sensors OITHE FIIGHEST Quality

It is difficult to believe that rain density can be measured, that a sensor can record the speed of precipitation and the size of the rain drops. In such cases, high-tech sensors can be extremely precise and meticulous in detail. When it is a matter of traffic safety, then Lufft Measuring Technology knows no excuses!

Lufft R2S-UMB – Precipitation Sensor (Present Weather Detector)

The drop speed is captured with a 24-GHz-Doppler radar.

The precipitation quantity and intensity is calculated from the correlation between drop size and speed.

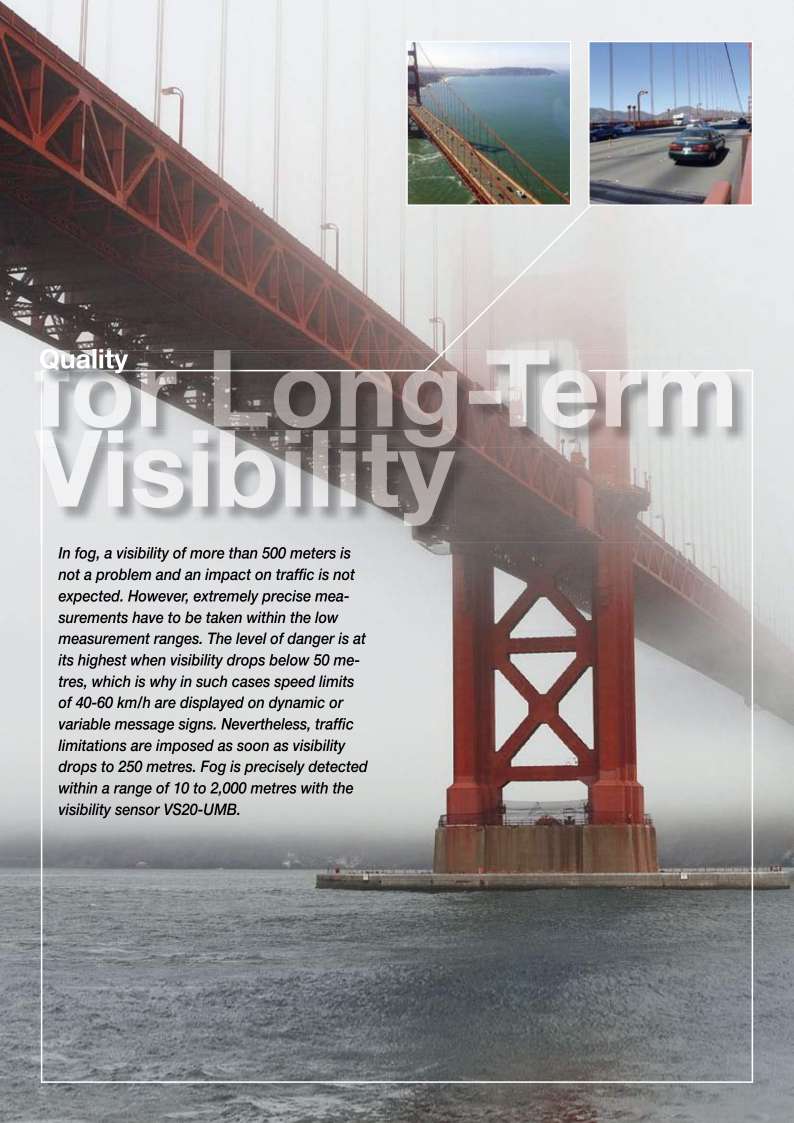
The type of precipitation (rain, snow, sleet, freezing rain, hail) is detected from the difference in drop speed.

The measurement data is available for further processing in the form of a standard protocol (Lufft UMB protocol).

Lufft R2S-UMB Pred	cipitation Sensor		Order No.
R2S-UMB EU, USA,	Canada		8367.U01
R2S-UMB UK			8367.U02
Technical data	Resolution liquid precipitation	0.01 0.1 1.0 mm/m ²	
	Power supply	2028VDC	
	Power consumption without heating	2 VA	
	Heating power	30 VA	
	Op. temperature range	-4060°C	
	Op. humidity range	0100%	
	Protection	IP66	
	Interface	RS485 semiduplex wire, UMB protocol, pulse and frequency interface	
	Cable length	10 m	
	Measuring range hail	5.1 approx. 30 mm	
	Type of precipitation	Rain, snow, sleet, freezing rain, hail	
Precipitation	Principle	Doppler-Radar	
	Reproducibility	typ.>90 %	
	Measuring range Drop size	0.35mm	
Accessories	UMB Interface converter ISOCON-UMB		8160.UISO
	Power supply 24 V/4 A		8366.USV1
	Protection shield for R2S-U	JMB	8367.SCHIRM
	Traverse for R2S-UMB, WS	Sxxx-UMB	8367.TRAV1
	Surge protection		8379.USP
	Digital-analog-converter Da	ACON8-UMB	8160.UDAC
	Connection cable, 20m		8370.UKAB20



Maintenance-free Fast response time Present weather detector Resolution 0.01 mm



Lufft VS20-UMB – Visibility Sensor

- Measures visibility up to 2000 m / 3000 m
- Ideal for road traffic applications
- Analog output 4...20 mA
- Digital UMB protocol (RS485 interface)
- Calibration device available (optional)

The VS20-UMB is configured via the software UMB Config Tool:

- Reading / Changing of the current configuration
- Calibration
- Polling of the current measurement values
- The software allows configurations to be loaded and stored

The measurement data is available for further processing in the form of a standard protocol (Lufft UMB protocol).

Lufft VS20-UMB V	isibility Sensor		Order No.
VS20-UMB	Measuring range 10200	00 m	8366.U50
VS20-UMB	Measuring range 10300	00 m	8366.U60
Technical data	Output signal	420mA/204mA	
	Interface	RS485 semi-duplex wire, UMB protocol	
	Protection	IP66	
	Weight	approx. 4kg	
	Dimensions	360x180x80mm	
	Op. temperature range	-4060°C	
	Power supply	typ. 24VDC (2228VDC) 3W	
	Included in delivery	Connection cable	
	Value update	1 minute	
	Cable length	10 m	
Visibility	Principle	Forward scattered light procedure	
	Unit	m	
	Accuracy	±10 m or ±10 %, highest value applies	
Accessories	UMB Interface converter I	UMB Interface converter ISOCON-UMB	
	Connecting cable		8366.UKAB10
	Calibration kit visibility		8366.UKAL1
	Power supply 24 V/4 A		8366.USV1
	Surge protection		8379.USP



10...2000 m measurement rangeCalibration kit (optional)Forward light scattering technique











Lufft SHM 30 Snow Depth Sensor Made in Germany by Jenoptik

Compact, reliable and cost-efficient

The SHM 30 snow depth sensor reliably determines snow depths up to 10 meter within seconds and with millimeter precision.

Based on an opto-electronic distance sensor emitting visible eye-safe laser light, the SHM 30 allows probing distances up to 30 meter to detect the surface level. Unlike snow depth sensors using ultrasonic methods, the laser distance measuring technique is independent

of temperature changes.

Even if the measuring process is impaired by precipitation, the SHM 30 reliably finds the snow surface due to its mode of operation. Further evaluation of the transmitted signal strength allows discrimination between snow and grass.

Benefits

- Determination of snow depth over long distances using opto-electronic measuring technique
- MTBF (meantime between failure) >40.000h (duty cycle 30% 3 measurements/min)
 The build in heater does mainly keep the build in laser diode in specs to ensure a long lifetime
- Very compact and weatherproof housing
- Efficient background light suppression
- Allows discrimination between snow and grass

Applications

- Weather service
- Traffic and aviation safety, road surveillance
- Winter sport areas
- Water & energy related applications

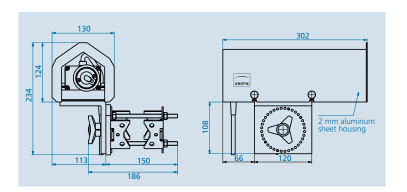
Lufft SHM 30 Snow	Depth Sensor		Order No.
A compact laser ser	nsor with RS232, 10 m cable	•	8365.10
With RS232 and ext.	heat off, 10 m cable		8365.11
With RS422, 10 m ca	ble		8365.20
With RS422, 5 m cab	le		8365.50
Technical data	Dimensions (LxBxH)	302 mm × 130 mm × 234 mm	
	Weight	approx. 3.3 kg	
Operating	Temperature range	-40°C +50°C	
parameters	Relative humidity	0% 100%	
	Heating activity	< 0 °C (programmable)	
Measuring	Snow depth	0 10 m	
parameter	Distance to hard targets (1,2)	0.1 30 m	
	Precision / reproducibility (2)	≤ 0.5 mm	
	Measuring accuracy (2,3,4)	± 1 mm	
	Measuring accuracy snow (4)	± 5 mm	
	Programmable measuring interval	1 s 600 s	
	Time to measure	≤ 10 s	
Interfaces	Data interfaces	RS232, analog output	
		2,4 38,4 kBaud, format 8N1 3 mA und 4 20 mA	
	Operating modes	Polling, automatic telegram	
	Client software	Any terminal program	
Electrical parameters	Power consumption	0,51W (without heating) <12W (with heating) ⁽⁵⁾ 24W	
	Power supply	1030VDC (without heating) 1524VDC (with heating)	
Safety parameters	Laser classification	Laser Class 2 (IEC825-1/EN 60825)	
	Environmental conditions	ISO 10109-11	
	Protection class	IP65	
	EMV	EN 61326-1	
Accessories	Mounting clamp, steel, up	to 80 mm Ø	8365.608-11X
	Mounting clamp, steel, up	to 300 mm Ø	8365.609-11
	Mounting clamp, steel, up	to 72 mm Ø	8365.610-11
	connecting cable 10m		8365.610-14
	connecting cable 20m		8365.611-14
	connecting cable 5m		8365.612-14

(1) without far field stray light protection (4) 95% statistical spread

(2) on natural diffuse reflecting surfaces

(5) heating cycle 0 ... -30 °C, at 24 VDC

(3) offset corrected sensor













Artificial Eye 5 1 1 6

Years ago decision makers for winter treatments had to check roads in the middle of the night;

later they accessed measurements in their computer centers; today we deliver a high-resolution color picture and real-time measurements



Lufft Night Vision Camera High Resolution Color Pictures

Camera = "Virtual eye on site" in conjunction with measurement data.

Images of road condition day and night in real time with infrared spotlight (option) and GPRS transmission. Creates trust and visually illustrates measurement data. Recommended especially in conjunction with ice warning systems to limit patrols to the greatest possible extent.

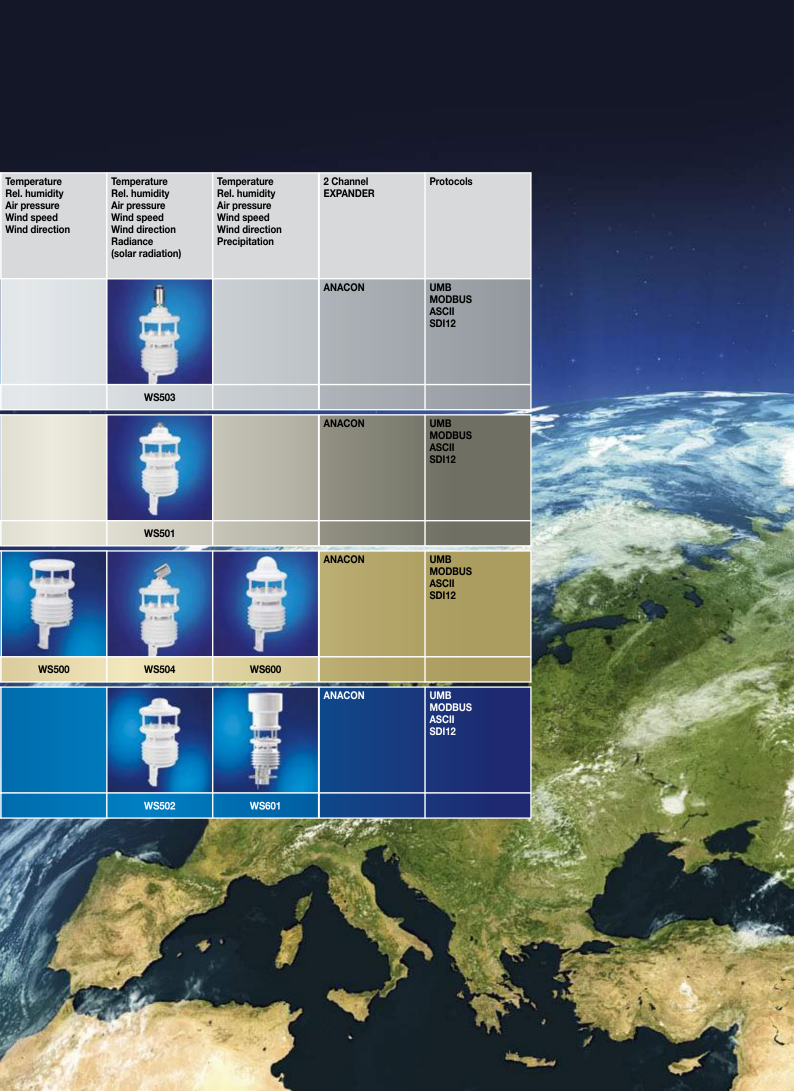
Lufft Night Vision Ca	Lufft Night Vision Camera		
Night Vision Camera	, high resolution, 3 Mega pixel		9983.10
Night Vision Camera	, VGA resolution		9983.20
Technical data	Indoor/Outdoor	Dual lens outdoor, weather- proof (IP65), -30 60 ° C	
	Lenses	Wide Angle (43 mm, F 2.0	
	Resolution	VGA (1024x768 pixels each), color + B/W	
	Sensitivity Color	1 lux (t=1/60s) 0.05 lux (t=1/1s)	
	Interfaces	Ethernet 10/100 Mbps, RS232	
	Power Supply	PoE or MX30V	
Accessories	Infrared spotlight LED		9984.00
	Surge protection		8379.USP-RJ45





Lufft UMB Sensor Overview

	Wind	Temperature Rel. humidity Air pressure	Temperature Rel. humidity Air pressure Precipitation	Temperature Rel. humidity Air pressure Radiance (solar radiation)
Titan	Ventus			WS303
Platinum				P
				WS301
Gold				
	V200A	WS300	WS400	WS304
Professional				
	WS200		WS401	WS302
				The state of











Lufft's high-quality networks for measuring emissions consist of gas measurements, dust particle measurements, as well as meteorological measurements.

Precision with B

The WS product family deliver all meteorological measured data for Lufft's high-quality measuring networks. By means of the digital interface, they can be perfectly integrated into the measured data architecture of the entire system. When it comes to road traffic meteorology ("Green ITS"), quality is playing a more and more important role: In the future, traffic guidance and air pollution will depend on each other. This can only be realized with precise measured data, especially in large cities.



Lufft WS601-UMB – Temperature, Relative Humidity, Precipitation, Air Pressure, Wind, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Precipitation
- Air pressure
- Wind direction
- Wind speed

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Precipitation is measured by a tipping spoon and tipping bucket processes. The flexible tipping bucket allows a 0.2mm or a 0.5mm resolution of the rainfall.

Optionally, the WS601-UMB can be equipped with a leaf wetness sensor in addition.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature sensor is connectable.

Lufft WS601-UMB Smart Weather Sensor			Order No.
WS601-UMB			8376.U01
Technical data	Dimensions	Ø approx. 164 mm, height approx. 445 mm	
	Weight	approx. 1.7 kg	
Temperature	Principle	NTC	
	Measuring range	−50 60°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Precipitation	Resolution	0.2mm / 0.5 mm	
	Accuracy	±2 %	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200 hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	030 m/s	
	Accuracy	±0.3 m/s or 3 % RMS	
General	Heating	20 VA at 24 VDC	
information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	−50 60 ° C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB Interface converter IS	SOCON-UMB	8160.UISO
	Digital-analog-converter Da		8160.UDAC
	Leaf wetness sensor WLW	100	8358.10
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature	Sensor WST1	8160.WST1
	Connection cable, 20m		8370.UKAB20



All in One

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC









Luffts family of digital weather sensors for all environmental applications: best precision, solar- or mainspowered, all-in-one and stand-alone versions, open interfaces, long life cycle



Lufft WS600-UMB – Temperature, Relative Humidity, Precipitation, Air Pressure, Wind, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Precipitation intensity
- Precipitation type
- Precipitation quantity
- Air pressure
- Wind direction
- Wind speed

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Precipitation is measured by a 24 GHz Doppler radar, which measures the drop speed of an individual drop of rain/snow.

Precipitation quantity and intensity are calculated from the correlation between drop size and speed.

The difference in drop speed determines the type of precipitation (rain/snow).

Maintenance-free measurement offers a major advantage over the common tipping spoon and tipping bucket processes.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature sensor is connectable.

All in One

Aspirated temperature/humidity measurement Maintenance-free operation

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS600-UMB S	Smart Weather Sensor		Order No
WS600-UMB EU, U	SA, Canada		8370.U01
WS600-UMB UK			8370.U02
Technical data	Dimensions	Ø approx. 150 mm, height approx. 343 mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	−50 60 °C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Precipitation	Resolution	0.01 mm	
quantity	Measuring range	Drop size 0.35mm	
	Reproducibility	typ.>90%	
Precipitation type	Rain/snow		
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3 ° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Accuracy	± 0.3 m/s or 3 % (035 m/s) RMS of reading, whichever is greater ± 5 % (>35 m/s) RMS	
General	Heating	40 VA at 24 VDC	
nformation	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	−50 60 ° C	
Accessories	Surge protection		8379.USF
	Power supply 24V/4A		8366.USV
	UMB Interface converter ISOCON-UMB		8160.UIS
	Digital-analog-converter D	ACON8-UMB	8160.UDA
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature Sensor WST1		8160.WST
	Connection cable, 20m		8370.UKA



Lufft WS504-UMB – Tiltable Pyranometer, Wind, Temperature, Air Pressure, Relative Humidity, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Wind direction
- Wind speed
- Solar radiation

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS.

One external temperature or rain sensor is connectable.



All in One

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS504-UMB	Smart Weather Sensor		Order No.
WS504-UMB			8375.U12
Technical data	Dimensions	Ø approx. 150mm, height 377mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	–5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	<1s	
	Spectral range	300 to 1100 nm	
	Measuring range	1400 W/m ²	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200hPa	
	Accuracy	±0.5 hPa (0 40°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Accuracy	±0.3 m/s or 3 % (035 m/s) RMS of reading, whichever is greater ±5 % (>35 m/s) RMS	
General	Heating	20 VA at 24 VDC	
information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Operating power consumption	432 VDC	
	Operating humidity range	0100%	
	Operating temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB interface converter ISOC	ON-UMB	8160.UISO
	Digital-analog-converter DACC	N8-UMB	8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface Ttemperature ser	nsor WST1	8160.WST1
	Rain sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB20



Lufft WS503-UMB – Tiltable Pyranometer, Wind, Temperature, Air Pressure, Relative Humidity, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Wind direction
- Wind speed
- Solar radiation

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

The world renowned technology of Kipp+Zonen CMP3 is integrated.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS.

One external temperature or rain sensor is connectable.

Lufft WS503-UMB	Smart Weather Sensor		Order No.
WS503-UMB			8375.U11
Technical data	Dimensions	Ø approx. 150 mm, height 392mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2°C (-20°C 50°C), otherwise ±0.5°C (>-30°C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	< 18s	
	Non-stability (change/year)	< 1%	
	Non-linearity (0 to 1,000 W/m²)	< 1%	
	Directional error (at 80° with 1,000 W/m²)	< 20W/m ²	
	Temperature dependence of sensitivity	< 5% (-10 to 40 ° C)	
	Tilt error (at 1000 W/m²)	< 1 %	
	Spectral range (50% points)	300 to 2,800 nm	
	Measuring range	1400 W/m ²	
	Altitude	060°	
	Azimuth	-10° 10°	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200hPa	
	Accuracy	±0.5 hPa (0 40°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Accuracy	$\pm 0.3\text{m/s}$ or 3% (035 m/s) RMS of reading, whichever is greater $\pm 5\%$ (>35 m/s) RMS	
General	Heating	20 VA at 24 VDC	
information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Operating power consumption	432 VDC	
	Operating humidity range	0100%	
	Operating temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface temperature sensor WS7	Γ1	8160.WST1
	Connection cable, 20m		8370.UKAB20
	Rain sensor WTB100		8353.10



Tiltable Pyranometer

Ultrasonic wind sensor

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC



Lufft WS502-UMB – Temperature, Relative Humidity, Radiation, Air Pressure, Wind, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Wind direction
- Wind speed
- Solar radiation

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature or rain sensor is connectable.



ΑII	in	One

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUSAnaloge outputs in combination with 8160.UDAC

Lufft WS502-UMB	Smart Weather Sensor		Order No.
WS502-UMB			8375.U10
Technical Data	Dimensions	Ø approx. 150mm, height 317mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	$\pm 0.2^{\circ}$ C (-20° C 50° C), otherwise $\pm 0.5^{\circ}$ C (> -30° C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	<1s	
	Spectral range	300 to 1100 nm	
	Measuring range	1400 W/m ²	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200 hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Accuracy	±0.3 m/s or 3 % (035 m/s) RMS of reading, whichever is greater ±5 % (>35 m/s) RMS	
General	Heating	20 VA at 24 VDC	
Information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Operating power consumption	432 VDC	
	Operating humidity range	0100%	
	Operating temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB Interface converter ISOC	ON-UMB	8160.UISO
	Digital-analog-converter DACC	N8-UMB	8160.UDAC
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature Ser	nsor WST1	8160.WST1
	Rain Sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB20



Lufft WS501-UMB – Temperature, Relative Humidity, Radiation, Air Pressure, Wind, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Wind direction
- Wind speed
- Solar radiation

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

The world renowned technology of Kipp+Zonen CMP3 is integrated.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature or rain sensor is connectable.

Lufft WS501-UMB	Smart Weather Sensor		Order No.
WS501-UMB			8375.U01
Technical Data	Dimensions	Ø approx. 150 mm, height 332 mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2°C (-20°C50°C), otherwise ±0.5°C (>-30°C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	< 18s	
	Non-stability (change/year)	< 1%	
	Non-linearity (0 to 1,000 W/m²)	< 1%	
	Directional error (at 80° with 1,000 W/m²)	< 20W/m ²	
	Temperature dependence of sensitivity	< 5 % (-10 to 40 ° C)	
	Tilt error (at 1000 W/m²)	< 1%	
	Spectral range (50% points)	300 to 2,800 nm	
	Measuring range	1400 W/m ²	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
•	Measuring range	075 m/s	
	Accuracy	± 0.3 m/s or 3% (035 m/s) RMS of reading, whichever is greater ± 5 % (>35 m/s) RMS	
General	Heating	20 VA at 24 VDC	
Information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Operating power consumption	432 VDC	
	Operating humidity range	0100%	
	Operating temperature range	-5060°C	
Accessories	Surge protection		8379.USP
Accessories	Power supply 24V/4A		8366.USV1
	UMB Interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature Sensor WS	ST1	8160.WST1
	Connection cable, 20m		8370.UKAB2
	Rain Sensor WTB100		8353.10



All in One

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC



Lufft WS500-UMB – Temperature, Air Pressure, Relative Humidity, Wind, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Wind direction
- Wind speed

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature or rain sensor is connectable.



Lufft WS500-UMB S	Smart Weather Sensor		Order No.
WS500-UMB			8373.U01
Technical Data	Dimensions	Ø approx. 150 mm, height approx 287 mm	
	Weight	approx. 1.2 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200 hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Accuracy	±0.3 m/s or 3 % (035 m/s) RMS of reading, whichever is greater ±5 % (>35 m/s) RMS	
General	Heating	20 VA at 24 VDC	
Information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB Interface converter IS	SOCON-UMB	8160.UISO
	Digital-analog-converter D	Digital-analog-converter DACON8-UMB	
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature	e Sensor WST1	8160.WST1
	Rain Sensor WTB100		8353.10
	Connection cablel, 20m		8370.UKAB20



Ultrasonic wind sensor

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS401-UMB – Temperature, Relative Humidity, Precipitation, Air Pressure

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Precipitation
- Air pressure

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Optionally, the WS401-UMB can be equipped with a leaf wetness sensor in addition.

Precipitation is measured by tipping spoon and tipping bucket processes. The flexible tipping bucket allows a 0.2mm or a 0.5mm resolution of the rainfall.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

Lufft WS401-UMB	Smart Weather Sensor		Order No.
WS401-UMB			8377.U01
Technical Data	Dimensions	Ø approx. 165mm, height approx. 380 mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100% RH	
	Accuracy	±2 % RH	
Precipitation	Resolution	0.2 mm / 0.5mm	
	Accuracy	±2 %	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200 hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
General	Protection type housing	IP66	
Information	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24 V/4 A		8366.USV1
	UMB Interface converter IS	SOCON-UMB	8160.UISO
	Digital-analog-converter D	ACON8-UMB	8160.UDAC
	Leaf wetness sensor WLW	100	8358.10
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature	Sensor WST1	8160.WST1
	Connection cable, 20m		8370.UKAB20



One external temperature sensor is connectable.

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC



Lufft WS400-UMB – Temperature, Relative Humidity, Precipitation, Air Pressure

Lufft WS400-UMB Smart Weather Sensor

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Precipitation intensity
- Precipitation type
- Precipitation quantity
- Air pressure

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Precipitation is measured by a 24 GHz Doppler radar, which measures the drop speed of an individual drop of rain/snow.

Precipitation quantity and intensity are calculated from the correlation between drop size and speed.

The difference in drop speed determines the type of precipitation (rain/snow). Maintenance-free measurement offers a major advantage over the common tipping spoon and tipping bucket processes.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, **MODBUS**

One external temperature sensor is connectable.

WS400-UMB EU, US	SA, Canada		8369.U01
WS400-UMB UK			8369.U02
Technical Data	Dimensions	Ø approx. 150 mm, height approx. 280 mm	
	Weight	approx. 1.3 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Precipitation	Resolution	0.01 mm	
quantity	Measuring range	Measuring range drop size 0.35 mm	
	Reproducibility	typ. > 90 %	
Precipitation type	Rain/snow		
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
General	Heating	20 VA at 24 VDC	
Information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24 V/4 A		8366.USV1
	UMB Interface converter IS	SOCON-UMB	8160.UISO
	Digital-analog-converter Di	ACON8-UMB	8160.UDAC
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature Sensor WST1		8160.WST1
	Connection cable, 20m		8370.UKAB20



Aspirated temperature/humidity measurement

Maintenance-free operation

Open communication protocol:

- UMB-ASCII
- UMB-Binary - SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS304-UMB – Tiltable Pyranometer, Temperature, Air Pressure, Relative Humidity, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Solar Radiation

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS.

One external temperature or rain sensor is connectable.

Lufft WS304-UMB	Smart Weather Sensor		Order No.
WS304-UMB			8374.U12
Technical Data	Dimensions	Ø approx. 150mm, height 377mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	–5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	<1s	
	Spectral range	300 to 1100 nm	
	Measuring range	1400 W/m ²	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200hPa	
	Accuracy	±0.5 hPa (0 40°C)	
General	Heating	20 VA at 24 VDC	
nformation	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Operating power consumption	432 VDC	
	Operating humidity range	0100%	
	Operating temperature range	–5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB Interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACC	DN8-UMB	8160.UDAC
	Temperature Sensor WT1		8160.WT1
	Road Surface Temperature Ser	nsor WST1	8160.WST1
	Rain Sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB



All in One

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC



Lufft WS303-UMB – Tiltable Pyranometer, Temperature, Air Pressure, Relative Humidity, Electronic Compass

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure
- Solar radiation

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

The world renowned technology of Kipp+Zonen CMP3 is integrated.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS.

One external temperature or rain sensor is connectable.





Tiltable Pyranometer

Ultrasonic wind sensor

Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary - SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS303-UMB	Smart Weather Sensor		Order No.
WS303-UMB			8374.U11
Technical data	Dimensions	Ø approx. 150 mm, height 392 mm	
	Weight	approx. 1.5 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	± 0.2 °C (-20 °C 50 °C), otherwise ± 0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	< 18s	
	Non-stability (change/year)	< 1%	
	Non-linearity (0 to 1,000 W/m²)	< 1%	
	Directional error (at 80° with 1,000 W/m²)	< 20W/m ²	
	Temperature dependence of sensitivity	< 5% (-10 bis 40 ° C)	
	Tilt error (at 1000 W/m²)	< 1 %	
	Spectral range (50% points)	300 to 2,800 nm	
	Measuring range	1400 W/m ²	
	Altitude	060°	
	Azimuth	-10° 10°	
Air pressure	Principle	MEMS capacitive	
	Measuring range	3001200 hPa	
	Accuracy	±0.5 hPa (0 40°C)	
General	Heating	20 VA at 24 VDC	
nformation	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Operating power consumption	432 VDC	
	Operating humidity range	0100%	
	Operating temperature range	–5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UM	В	8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface temperature sensor WS7	Γ1	8160.WST1
	Rain sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB2



Lufft WS302-UMB – Temperature, Relative Humidity, Radiation, Air Pressure

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Solar radiation
- Air pressure

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature or rain sensor is connectable.

Lufft WS302-UMB	Smart Weather Sensor		Order No.
WS302-UMB			8374.U10
Technical data	Dimensions	Ø approx. 150 mm, height 253 mm	
	Weight	approx. 1.3 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100% RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	<1s	
	Spectral range	300 to 1100 nm	
	Measuring range	1400 W/ m ²	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200hPa	
	Accuracy	+/- 0.5 hPa (040°C)	
General	Protection type housing	IP66	
Information	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24 V/4 A		8366.USV1
	UMB interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface temperature sensor WST1		8160.WST1
	Rain sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB20





Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS301-UMB – Temperature, Relative Humidity, Radiation, Air Pressure

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Solar radiation
- Air pressure

Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

The world renowned technology of Kipp+Zonen CMP3 is integrated.

Measurement output can be accessed by the following protocolls: LIMB-Rinary LIMB-ASCIL SDI-12

UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature or rain sensor is connectable.





Aspirated temperature/humidity measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC

Lufft WS301-UMB	Smart Weather Sensor		Order No.
WS301-UMB			8374.U01
Technical data	Dimensions	Ø approx. 150 mm, height 268 mm	
	Weight	approx. 1.3 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100% RH	
	Accuracy	±2 % RH	
Radiation	Response time (95%)	< 18s	
	Non-stability (change/year)	< 1%	
	Non-linearity (0 to 1,000 W/m²)	< 1%	
	Directional error (at 80° with 1,000 W/m²)	< 20W/m ²	
	Temperature dependent of sensitivity	< 5% (-10 bis 40 ° C)	
	Tilt error (at 1000 W/m²)	< 1%	
	Spectral range (50% points)	300 to 2,800 nm	
	Measuring range	1400 W/ m ²	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	300 1200 hPa	
	Accuracy	±0.5 hPa (0 40°C)	
General	Protection type housing	IP66	
Information	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24 V/4 A		8366.USV1
	UMB interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface temperature sensor WST1		8160.WST1
	Rain sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB20



Lufft WS300-UMB – Temperature, Air Pressure, Relative Humidity

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design with ventilated radiation protection for measuring:

- Air temperature
- Relative humidity
- Air pressure

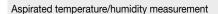
Relative humidity is measured by means of a capacitive sensor element; a precision NTC measuring element is used to measure air temperature.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, MODBUS

One external temperature or rain sensor is connectable.

Lufft WS300-UMB S	Smart Weather Sensor		Order No.
WS300-UMB			8372.U01
Technical data	Dimensions	Ø approx. 150 mm, height approx. 223 mm	
	Weight	approx. 1.0 kg	
Temperature	Principle	NTC	
	Measuring range	-5060°C	
	Accuracy	±0.2 °C (-20 °C 50 °C), otherwise ±0.5 °C (>-30 °C)	
Relative humidity	Principle	Capacitive	
	Measuring range	0100 % RH	
	Accuracy	±2 % RH	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200 hPa	
	Accuracy	±0.5 hPa (0 40°C)	
General i nformation	Interface	RS485, 2-wire, half-duplex	
	Protection type housing	IP66	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB Interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface temperature sensor WST1		8160.WST1
	Rain sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAB20





Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC



Lufft WS200-UMB - Ultrasonic Wind Sensor, **Electronic Compass**

From the WS product family of professional intelligent measurement transducers with digital interface for environmental applications.

Integrated design for measuring:

- Wind direction
- Wind speed

Ultrasonic sensor technology is used to take wind measurements.

Measurement output can be accessed by the following protocolls: UMB-Binary, UMB-ASCII, SDI-12, **MODBUS**

One external temperature or rain sensor is connectable.

Lufft WS200-UMB	Smart Weather Sensor		Order No.
WS200-UMB			8371.U01
Technical data	Dimensions	Ø approx. 150 mm, height approx. 194mm	
	Weight	approx. 0.8 kg	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Accuracy	< 3 ° RMSE >1.0 m/s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Accuracy	$\pm 0.3\text{m/s}$ or 3 % (0 35 m/s) RMS of reading, whichever is greater $\pm 5\%$ (>35 m/s) RMS	
General	Heating	20 VA at 24 VDC	
information	Protection type housing	IP66	
	Interface	RS485, 2-wire, half-duplex	
	Op. power consumption	432 VDC	
	Operating humidity range	0100%	
	Op. temperature range	-5060°C	
Accessories	Surge protection		8379.USP
	Power supply 24V/4A		8366.USV1
	UMB interface converter ISOCON-UMB		8160.UISO
	Digital-analog-converter DACON8-UMB		8160.UDAC
	Temperature sensor WT1		8160.WT1
	Road surface temperature sensor WST1		8160.WST1
	Rain sensor WTB100		8353.10
	Connection cable, 20m		8370.UKAE





Ultrasonic wind measurement

Open communication protocol:

- UMB-ASCII
- UMB-Binary
- SDI-12
- MODBUS
- Analoge outputs in combination with 8160.UDAC



Lufft WTB100 External Rain Gauge

Lufft WTB100 Rain Gauge			Order No.
Rain gauge 0.2 mm unheated			
Rain Gauge with bo	unce-free reed contact (no	ormally closed)	8353.10
Technical data	Dimensions	Ø165 mm, height 285 mm	
	Connection type	Open cable ends	
	Collecting area	200 cm ²	
	Resolution	0.2 mm and 0.5 mm (tipping bucket), adjustment by reduction ring	
	Weight	930 g	
	Mounting type	On mast, Ø 60-76 mm	
	Accuracy	± 2%	



Lufft Rain Gauge			Order No.
Rain gauge 0.1 mm unheated			8353.13
Rain gauge 0.1 mr	m heated		8353.13H
Technical data	Dimensions	Ø 190 mm, Height 292 mm	
	Connection type	Open cable ends	
	Collecting area	200 cm ²	
	Resolution	0.1 mm (tipping bucket)	
	Weight	approx. 4kg	
	Mounting type	On mast, Ø 60 mm	
	Operating temp. range, rain gauge unheated	070°C	
	Operating temp. range, rain gauge heated	-3070°C	
	Heating	42 V/AC, 170 VA	
Accessories	Power supply for heated p	Power supply for heated probe 8353.13H	
	Stand, height 1 m for 8353	Stand, height 1 m for 8353.13	
	Stand, height 1 m for 8353.13H		



Lufft Rain Gauge		
Rain gauge 0.1 mm unheated		
eated		8353.12H
Dimensions	Ø 190 mm, height 292 mm	
Connection type	Open cable ends	
Collecting area	200 cm ²	
Resolution	0.1 mm (tipping bucket)	
Weight	approx. 3kg	
Mounting type	On mast, Ø 60 mm	
Operating temp. range, rain gauge unheated	070°C	
Operating temp. range, rain gauge heated	–2070°C	
Heating	24 VDC 150 W	
Power supply for heated pr	robe 8353.12H	8366.USV2
Stand, height 1 m for 8353.12		8353.FUS2
Stand, height 1 m for 8353.	12H	8353.FUS3
	Dimensions Connection type Collecting area Resolution Weight Mounting type Operating temp. range, rain gauge unheated Operating temp. range, rain gauge heated Heating Power supply for heated pr Stand, height 1 m for 8353.	Dimensions Ø 190 mm, height 292 mm Connection type Open cable ends Collecting area 200 cm² Resolution 0.1 mm (tipping bucket) Weight approx. 3 kg Mounting type On mast, Ø 60 mm Operating temp. range, rain gauge unheated Operating temp. range, rain gauge heated Heating 24 VDC 150 W Power supply for heated probe 8353.12H











A Passion for Precision Control Contr

VENTUS ultrasonic cold weather anemometer was tested under MIL standard-810F method 521.2 proving success in ice free operation. Ventus is corrosion tested for seawater and vibration resistance. It gives the best accuracy with maintenance-free operation.

HALT test

Vibration test According to IEC 60945

Corrosion test According to MIL-STD-810

Method 509.3

Method 521.2

Now UL-certified
Underwriters Laboratories Inc.



Lufft VENTUS-UMB- Ultrasonic Wind Sensor Metal Housing, 240 W-Heater



Extremely precise and maintenancefree measurement of wind velocity and wind direction, as well as calculation of acoustic virtual temperature.

Belongs to Lufft's WS family of professional intelligent sensors with digital and analog interfaces.

The ultrasonic wind sensor is designed without mechanical parts – traditionally known as "cups and vane".

The digital or analog output delivers instantaneous, average, min or max value with flexible measuring rate. The VENTUS is heated in case of critical ambient conditions. Made for cold climates!

Recommended for:

- Wind turbines
- Marine/ships
- Meteorology
- Building automation

The following outputs/protocols are available:

- NMEA
- UMB-ASCII
- UMB-Binary
- MODBUS (ASCII, RTU)
- SDI-12
- 4... 20 mA, 0...10V, 0...20 mA, 2...10V frequency (analog)

	Wind Sensor		Order No.
VENTUS-UMB for v	vind energy applications		8371.UMT
Technical data	Dimensions	Ø approx. 150 mm, height approx. 170 mm	
	Weight	approx. 1.62 kg	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Resolution	0.1 °	
	Accuracy	<2° RMSE >1.0 m/s	
	Start-up threshold	0.1 m/s	
	Measuring rate	60 partial measurements/	
	Measurement output rate	15 measurements per second 1-10 seconds adjustable – default 10 s	
Vind speed	Principle	Ultrasonic	
villa speca		090m/s	
	Measuring range		
	Resolution	0.1 m/s	
	Accuracy	±0.2 m/s or ± 2 % RMS of reading, whichever is greater (065m/s) else ±5%	
	Start-up threshold	0.1 m/s	
	Measuring rate	60 partial measurements/ 15 measurements per second	
	Measurement output rate	1-10 seconds adjustable – default 10s	
	Unit	m/s; km/h; mph; kts	
/irtual	Principle	Ultrasonic	
emperature	Measuring range	-5070°C	
	Resolution	0.1 °C	
	Accuracy	\pm 2.0 °C (without heater and without sun exposure or wind > 4m/s)	
	Measuring rate	60 partial measurements/ 15 measurements per second	
	Measurement output rate	1-10 seconds adjustable – default 10s	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200 hPa	
	Accuracy	±1.5hPa	
Data output digital	Interface	RS485 semi-/full duplex, isolated	
	Baudrate	1200-57600	
	Meas. rate instant. value	1-10s	
	Measuring rate Avg (arithmetic, vector)	1-10 min	
	Status	Heating, sensor failure	
Data output analog	Only semi-duplex mode	3,	
Data output analog	,		
	Output signal	020 mA, 420 mA, 010V, 210V, 22,000 Hz only output 1	
	, ,	22,000 Hz only output 1 (instantaneous, avg, min, max)	
	Load	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm	
	Load Resolution	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit	
	Load Resolution Operating temperature	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating)	
	Load Resolution	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices	
	Load Resolution Operating temperature	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC	
	Load Resolution Operating temperature Bus operation Operating voltage	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA	
	Load Resolution Operating temperature Bus operation Operating voltage electronics	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC	
	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W)	
	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug	
	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof	
	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material Protection	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof IP66	
nformation	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material Protection Pole diameter	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof IP66 50 mm/2"	8379.USP
nformation	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material Protection Pole diameter Factory certificate	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof IP66 50 mm/2"	
nformation	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material Protection Pole diameter Factory certificate Surge protection Power supply 24 V/10 A	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof IP66 50 mm/2" yes	8366.USV
nformation	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material Protection Pole diameter Factory certificate Surge protection Power supply 24 V/10 A UMB Interface converter IS	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof IP66 50 mm/2" yes	8366.USV 8160.UISC
General nformation Accessories	Load Resolution Operating temperature Bus operation Operating voltage electronics with heating Connection Housing material Protection Pole diameter Factory certificate Surge protection Power supply 24 V/10 A	22,000 Hz only output 1 (instantaneous, avg, min, max) max. 500 Ohm 16 Bit -4060 °C (with heating) -2060 °C (without heating) Up to 32 devices 24 VDC ±10 % or 24 VDC/1.2 VA without heating 12 VDC 24 VDC, max. 240 VA (140 W + 100 W) 8-pole plug Aluminum, seawater-proof IP66 50 mm/2" yes	8379.USP- 8366.USV: 8160.UISC 8371.UK0:



Lufft V200A-UMB – Ultrasonic Wind Sensor Plastic Housing, 20W-Heater



Extremely precise and maintenancefree measurement of wind velocity and wind direction as well as calculation of acoustic virtual temperature.

Belongs to Lufft's WS family of professional intelligent sensors with digital and analog interfaces.

The ultrasonic wind sensor is designed without mechanical parts – traditionally known as "cups and vane".

The digital or analog output delivers instantaneous, average, min or max value with flexible measuring rate. The V200A is heated to remove frost and ice formation from the sensor.

Recommended for:

- Meteorology
- Building automation

The following outputs/protocols are available:

- NMEA
- UMB-ASCII
- UMB-Binary
- MODBUS (ASCII, RTU)
- SDI-12
- 4...20 mA, 0...10V, 0...20mA, 2...10V frequency (analog)

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	trasonic Wind Sensor		Order No.
V200A-UMB	Diamaniana	Ø 150 b-i-bt	8371.UA01
Technical data	Dimensions	Ø approx. 150 mm, height approx. 170 mm	
Mr. d.P P	Weight	approx. 0.8 kg	
Wind direction	Principle	Ultrasonic	
	Measuring range	0359.9°	
	Resolution	0.1° (standard)	
	Accuracy	< 3° RMSE >1.0 m/s	
	Start-up Threshold	0.3 m/s	
	Measuring rate	60 partial measurements/ 15 measurements per second	
Mr. d d	Measurement output rate	1-10 seconds adjustable – default 10s	
Wind speed	Principle	Ultrasonic	
	Measuring range	075 m/s	
	Resolution	0.1 m/s	
	Accuracy	±0.3 m/s or 3 % (035 m/s) RMS of reading, whichever is greater ±5 % (>35 m/s) RMS	
	Start-up threshold	0.3 m/s	
	Measuring rate	60 partial measurements/ 15 measurements per second	
	Measurement output rate	1-10 seconds adjustable – default 10s	
	Unit	m/s; km/h; mph; kts	
Virtual	Principle	Ultrasonic	
temperature	Measuring range	-50°C70°C	
	Resolution	0.1 ° K	
	Accuracy	± 2.0 K (without heater and without sun exposure or wind >4ms)	
	Measuring rate	60 partial measurements/ 15 measurements per second	
	Measurement output rate	1-10 seconds adjustable – default 10s	
Air pressure	Principle	MEMS Capacitive	
	Measuring range	3001200hPa	
	Accuracy	+/- 0.5h Pa (040°C)	
Data output digital	Interface	RS485 semi-/full duplex, isolated	
	Baudrate	1200-57600	
	Meas. rate instant. value	1-10s	
	Measuring rate Avg (arithmetic, vector), Min, Max	1-10 min	
Data auto 1 1	Status	Heating, sensor failure	
Data output analog	Only semi-duplex mode	0 00 4 4 00 4 0 1011 0 1-11	
	Output signal	020 mA, 420 mA, 010V, 210V, 22,000 Hz only output 1 (instantaneous, avg, min, max)	
	Load	max. 500 Ohm	
	Resolution	16Bit	
General	Operating temperature	-4060°C (with heating)	
information	Bus operation	Up to 32 devices	
	Operating voltage	24VDC ±10% or 24VDC/1,2VA	
	electronics	without heating: 12 VDC	
	with heating	24VDC, max. 20VA	
	Connection	8-pole plug	
	Housing material	Plastic	
	Protection	IP66	
	Pole diameter	50 mm/2"	
	Factory certificate	yes	
Accessories	Surge protection		8379.USP-V
	Power supply 24V/4A		8366.USV1
	UMB Interface converter IS		8160.UISO
	Connection cable, 15 m inc		8371.UK015
	Connection cable, 50 m inc	cl. connector	8371.UK050
	Connector		8371.UST1

LCOM – Lufft-Communicator / Datalogger

The LCOM (Lufft-Communicator) is an industrial PC with the Windows-CE operating system. The following interfaces are available for communication purposes:

- USB
- CDMA modem (RS232)
- Partyline modem (RS232)
- UMB bus (RS485)
- TCP/IP (Ethernet)

Conversion to the following standard protocols can be made in combination with the UMB technology:

TLS NTCIP TLS over IP with GPRS (Asfinag) MSSI (Asfinag)

The equipment is configured and measurement data presented on the built-in 7 inch touch screen display. A service PC is no longer required.

Remote access is available for software uploads and data analysis on the LCOM and UMB modules over the GPRS modem.

The LCOM has an integrated SD card to store measurements.

-	Red .			
		C	J	
	1775			

LCOM Lufft Commu	nicator		Order No.
LCOM			8511.EAK
Operating	Power supply	2028 VDC	
Conditions	Power consumption	10 VA	
	Ambient temperature	-30°C 60°C	
	Relative humidity	<90 % RH	
	Protection	IP20	
	Dimensions	230 mm x 130 mm x 50 mm	
	USB Interface	USB2.0B	
	GPRS modem interface	RS232 on Wago Cage Clamp	
	Party line modem interface	RS232 on Wago Cage Clamp	
	UMB bus interface	RS485 on Wago Cage Clamp	
	Display size	7 inch	
	Display resolution	800 x 480 pixel	
Storage conditions	Ambient temperature	-30°C60°C	
	Relative humidity	<95 % RH	
Accessories	Power supply 24 V/4 A		8366.USV1
	GPRS Modem		8510.GPRS
	Night vision camera, 3 Mega	pixel	9983.10
	Night vision camera, VGA		9983.20



Modem

 Mobile GSM router
 Order No.

 Mobile GSM router (without figure)
 8160.MOD-INSYS

Modem for UMB and camera, "dual use"

RWIS applications with high-resolution pictures (jpg) need a modem including an integrated industrial Ethernet switch. A lean hardware solution together with the Lufft LCOM 8510.EAK. The modem requires less space in the enclosure. It is very easy to configure the device. The modem supports not only GPRS, but UMTS in addition. Made for DIN-rail-mounting.

Optional Modem without Ethernet switch (see figure) 8160.MOD-VIOLA



GPRS Modem	Order No.
GPRS Modem in conjunction with LCOM	8511.GPRS



Fold-Over mast, hot	Order No.		
Fold-Over mast			8357.450
Technical data	Dimensions	Length 450cm	
Accessories	Metal box, small, for 8357.4 Dimensions 120 mm height:	50 k360mm widex80mm deep	8357.CAS1
	Cabinet, large Dimensions 600 mm height:	x400mm widex210mm deep	8357.CAS2
	terminal, protective switch,	8357.450 8357.CAS3 channel, plug socket, connecting bag for connection diagram) 100 mm widex210 mm deep	8357.CAS3
	Cabinet UMB for other poles (incl. mounting rails, wiring channel, plug socket, connecting terminal, protective switch, bag for connection diagram) Dimensions 600 mm high x 400 mm wide x 210 mm deep		8160.CAS4
	Lockable tilt device		8357.450V
	4 fixed anchor dowel pins		8357.450D
	Switch for door contact		8160.UDC
	Fault current protective swit	ch	8160.UFI
	Arresting cable		8357.450UAC
	Traverse for R2S-UMB, WS	xxx-UMB	8367.TRAV1
	Cal	oles between sensors and weather case a	re "non-visible"













Lufft UMB-Modules

Common features of all UMB modules

- Galvanic isolation between sensor supply and communication
- Host communication via RS232 (PC / GPRS-modem), RS485 (EAK)
- Small housing with top hat rail mounting and bus-connection
- Firmware update via RS232
- Common power supply (24V) for UMB modules and (heated) sensors
- Online data-transfer (no memory)
- Network with up to 32 modules

ISOCON-UMB communication module for all UMB sensors

- Communication-watchdog for reliable sensor function (reset)
- Overvoltage protection for all interfaces
- LED indication for operation mode

ANACON-UMB 2-channel universal transmitter

2 analog inputs, 24 bit resolution for voltage, current and resistance LED indication for operation mode for following Lufft-sensors:

- Temperature / humidity sensor
- Combined wind / air pressure sensor
- Ultrasonic wind sensor 4...20 mA
- Precipitation gauge (tipping bucket)

Other inputs:

Digital signals (e.g. door contact)

IRS21CON-UMB communication module for Lufft road sensor IRS21

- Converts the IRS21 protocol into UMB protocol
- Controls the galvanic isolated power supply for IRS21
- Overvoltage protection for all interfaces
- LED indication for operation mode

Compact design
Easy commissioning
RS232 or RS485 data transfer
Easy software updates
Free configuration software

Lufft UMB-Modules			Order No.
ISOCON-UMB			8160.UISO
ANACON-UMB			8160.UANA
IRS21CON-UMB			8410.UISO
Operating	Power supply	1226VDC	
conditions	Power consumption	<100 mA	
	Ambient temperature	-30°C 60°C	
	Relative humidity	<95 % RH	
	Protection	IP20	
	Module width	23 mm	
	RS232 Plug	DSUB9	
	Sensor connector	Screw type	
Storage	Ambient temperature	-40°C70°C	
conditions	Relative humidity	<95 % RH	
Accessories	Power supply 24 V/4 A		8366.USV1
	GPRS/GSM modem with car	mera connection	8160.MOD-VIOLA
	Night vision camera, 3 Mega pixel		9983.10
	Night vision camera, VGA		9983.20



Lufft DACON8-UMB = 8 Channel Digital-Analog Converter for all Lufft UMB Sensors

The Lufft-DACON8-UMB (Digital-Analog-Converter) converts up to 8 channels into analog output signals. The converter can be used with one or a combination of different UMB sensors.

The Lufft-DACON8-UMB uses the UMB protocol of the sensors to read the data and converts the digital data into voltage or current output.

In case of having only one Lufft UMB sensor, the combination of the sensor and DACON8-UMB works without any other interface inbetween.

If the Lufft DACON8-UMB has to convert data of more than one Lufft UMB sensor, then every UMB sensor needs a Lufft ISOCON between the sensor itself and the DACON8-UMB, and must be connected to the RS485-bus.

In case there are more than 8 channels requested by the application, the DACON8-UMB application can work with more than one converter. It is necessary to use one converter per DACON8-UMB.

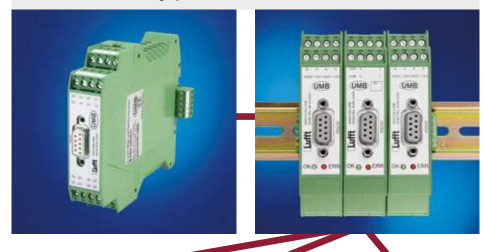
Lufft DACON8-UMB (Digital/Analog converter)			Order No.
DACON8-UMB			8160.UDAC
Technical data	Current	0 or 4-20 mA	
	Voltage	0 or 2-10 V	
	Accuracy	+/- 0.5% over the whole range	
	Maximum load	500 Ω	
	Resolution	16 bits	
	UMB Channels	adjustable	
	Max channels	8	
	Update rate	1-10 seconds	
	Only one DACON8-UMB per	bus	

Example 1: One DACON8-UMB / one UMB-sensor. recommended: overvoltage protection 8379.USP





Example 2: One DACON8-UMB / three UMB-sensors and 3 ISOCONs. recommended: overvoltage protection 8379.USP



Compact design
Easy commissioning
Easy software updates
Free configuration software

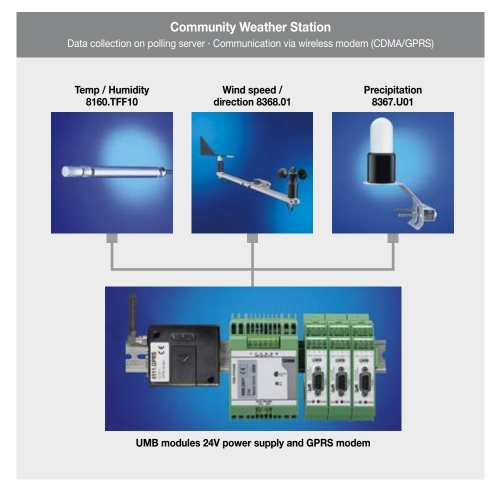


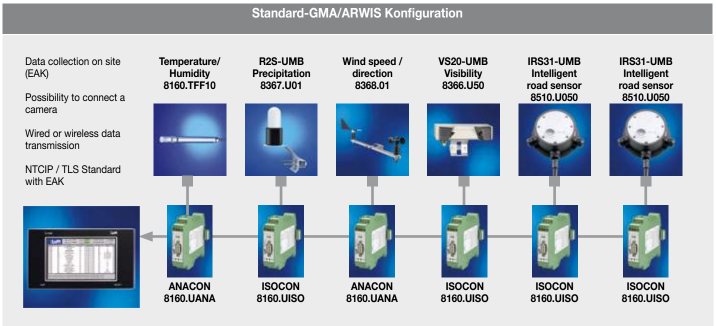




UMB

Configuration Examples





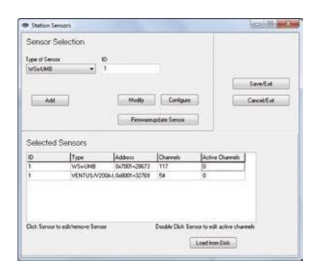
Lufft UMB Configuration Software

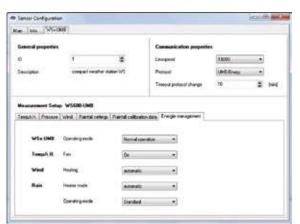
A Lufft intelligent weather sensor gives you a choice of various settings. The config tool allows you to choose the correct ones, such as:

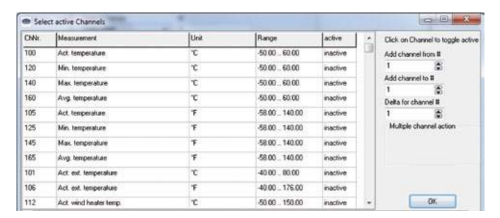
Choosing the data channels needed for your purpose. As well as raw data, these could include calculated values such as the dew point. The data can be shown in either metric or US customary units.

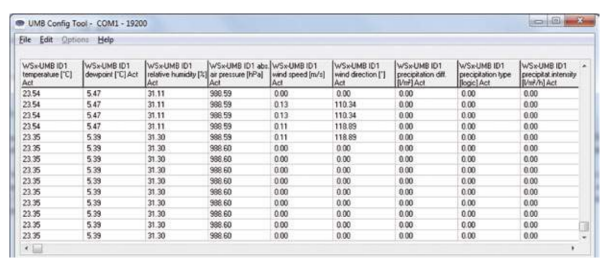
Recording the data in a text document during test runs. This form of protocol and archiving with date stamp can also be useful for field testing

Loading the most recent firmware in the intelligent probe. Continual improvements and function enhancements can therefore simply be installed during maintenance. Should you prefer not to alter the setting yourself, a local Lufft Partner is available to aid in the correct configation of your intelligent measuring device.









Good to Know



Road surface temperature: The sensor measures the "sun temperature" 2 mm below the surface. The most important temperature measurement for ice warning systems.

Road depth temperature - Depth 1: The sensor measures at a depth of, for example, 5 cm below the road surface. Typically the road surface temperature graph follows a similar path with a time delay.

Road depth temperature - Depth 2:

The sensor measures at a depth of, for example, 30 cm below the road surface. Compared to the road surface temperature the measurement changes very slowly. After a long cold phase the measurement is often below 0°C, critical road conditions can arise even when the weather changes from "dry/cold" to "warm/humid" and the air temperature is above typical freezing temperature.

Freezing temperature: The IRS-sensor measures the proportion of salt in the water and calculates the freezing temperature. This is the value at which the soluble liquid on the surface freezes (icing).

Water film: The sensor measures the water film height in micrometers. Aquaplaning usually occurs between measurements from 0.7 to 700 micrometers. The higher the water film, the higher the concentration the de-icer must be to prevent freezing. The freezing point is dependent on the concentration of the de-icer and the actual water film height.

Salt concentration: The sensor measures the proportion of salt in the water and cal-



culates the freezing temperature. The salt concentration is equivalent to the freezing temperature.

Road condition: The sensor measures whether the road surface is dry, damp or wet. Dryness, dampness or wetness is determined in accordance with the measured water film height (see above). The sensor also determines critical road conditions (slippery).

Precipitation intensity: The sensor measures and recalculates the precipitation intensity every minute. Typically, this is output as "amount per hour", e.g. 6.8 mm/h = 6.8 [l/m²]/h. The sensor has a very fast response time: the intensity is generally recalculated every 10 minutes.

Precipitation type: The sensor differentiates between the following typical types of precipitation (also described as "present weather"):

- Drizzle
- Rain
- Sleet
- Hail
- Snow



Air temperature: The sensor generally measures the air temperature in an air permeable housing, which protects the sensor against direct radiation and humidity, at a height of 4 m above the road (on the mast). In the event of solar irradiation, the air temperature measurement varies considerably from the road surface temperature.

Dew point: Dew point is the calculated temperature at which the ambient air is unable to absorb any further moisture, i.e. the air releases water in liquid form (mist formation). A road surface temperature below the dew point leads to the formation of frost (at road surface temperature < 0 ° C).

Relative humidity: The sensor measures the humidity in the radiation-protected housing generally at a height of 4m above the road (on the mast). The dew point is calculated on the basis of the relative humidity and air temperature.





Software Collector / SmartView3

Functions:

Web based visualization and data collection software for Lufft dataloggers/transmitters

Storage of data in database

Flexible export and import functions for integration of external/third party software/data (CSV and XML)

Simultaneous data collection via unlimited communication modules (e.g.modems)

Integration of webcam pictures (via TCP / IP-FTP)

Basis version Collector (Collector for up to 5 stations) Order No.: 8160.COLLECT05

Unlimited version Collector (unlimited quantity of stations)
Order No.: 8160.COLLECT

SmartView3 incl. Collector up to 5 stations

Order No.: 8040.SV05

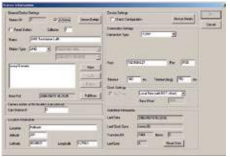
SmartView3 incl. Collector unlimited (Web visualization)

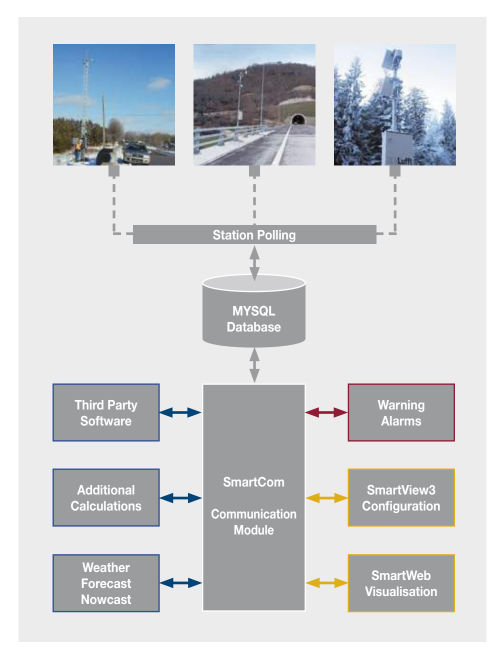
Order No.: 8040.SV300

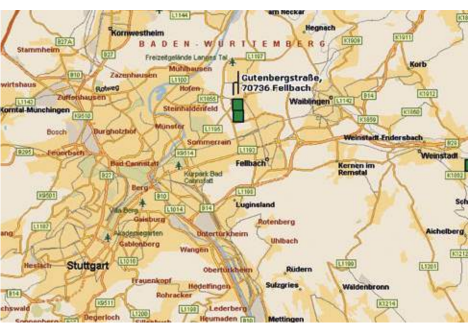
New functions:

- Extremely flexible alarm (SMS, email, voicemail)
- 6hr. forecast module









Measurements

Please note:

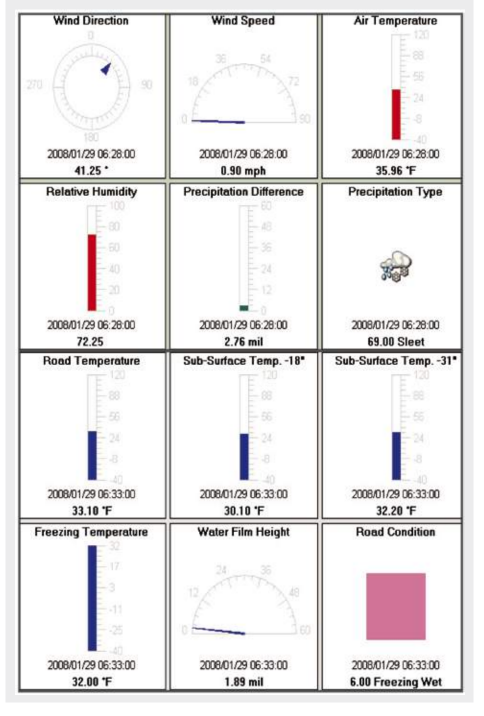
- Road surface temperature below 0 degrees Celsius and below dew point causes frost.
- Liquid precipitation (rain) on frozen ground causes black ice (subsurface road temperature below 0 degrees Celsius).



Integration of a camera image into the visualization

Graphical displays (day and week charts)

Measurement data in tabular form



SmartView3 Functions Overview

Functions Overview of SmartView3 1.8.2 (as of 2011)			
	Collector (Basic)	Collector (Unlimited)	Full (up to 5 stations)	Full (up to 300 stations)
Data transfer				
Quantity of weather stations	max. 5	unlimited	max. 5	unlimited
Types of stations				
Station type Opus200 (on-and offline)				
Station type Opus2 (on-and offline)				
Station type UMB (online)				
Station type HP100 (offline)				
Read sensor configurations	all types	all types	all types	all types
Change sample and storage rate and memory mode (Min/Max/ave)	for OPUS200	for OPUS200	for OPUS200	for OPUS200
Station type "import"				
Station type "TLSoIP"				
Station type "Boschung TLS"				
Station type "MSSI"				
Station type "NTCIP"				
Transfer camera picture via FTP				
Transfer camera picture via HTTP				
Transfer camera picture via MSSI				
Transfer camera picture via NTCIP				
·				
Connections				
Direct (RS232)				
TCP/IP (Station with COM Server or CDMA/GPRS Modem with fixed IP address or DynDNS support)	•	•	•	
Modem (TAPI)				
PPP (camera picture only)				
PPP (for NTCIP)				
Intervals				
Fixed (e.g. every 20 minutes)				
No transfer at special night periods				
(e.g. not between 10.00 p.m. and 5.00 a.m.)	_	_	_	_
Special times				
Modem poll				
Max quantity of modems	unlimited	unlimited	unlimited	unlimited
"Modem Pools" (poll stations with dedicated modems)	•	•		
Recalculation of values				
Re-scale data before storing in the database				
Mapping of data before storing in the database				
(e.g. change of road conditions codes)	_	_	_	_
Clock synchronization				
Synchronization of device clock (datalogger) through				
PC clock device clock can be UTC or local time (with or without summertime adjustment)			_	
Calculation channel				
Calculation of sensor data as "calculation channel"				
according to delivered raw data. Immediately: scale	-	-	-	
of raw data for a configurable coefficient, generation				
of sum/average/minimum value/maximum value for a specific period of time, mapping of the values				
opcomo portou or time, mapping or the values				
Logic sensor types				
Same presentation of channels of different stations				
such as OPUS200 and OPUS208 and UMB				
Hide/delete measured values of channels dependent				
upon another channel (e.g. hide freezing point if no residual salt is detected)				
,				

SmartView3 Functions Overview

Functions Overview of SmartView3 1.8.2 (as of 201	1)	_	_	_
	Collector (Basic)	Collector (Unlimited)	Full (up to 5 stations)	Full (up to 300 stations)
Backup/archive of data				
Time-controlled automatic backup of full database				
Time-controlled deletion of old data in database (including backup of data before deletion starts)			-	-
Time-controlled compression of data in the database including backup before compression starts (reduction of data down to one value per hour/day)		•	•	•
Time-controlled deletion of "old" camera pictures in the database (including backup of data before deletion starts)	•	•	•	•
Restore of backup-data - including deletion of com- pressed data before restoring process starts (if the backup is the result of a data compression)	-	-	-	-
Automatic transfer of backup-file onto a server via FTP	-			
User access administration				
Administration of users / functions and user groups				
Admission to functions for users/groups				
Create/delete stations				
Edit/view configuration of a station				
Create/delete website				
Change configuration of website				
Edit/view configuration of website				
Create/change user				
Change configuration data of software				
Export/Import				
Manual Export/Import				
Automatic Export/Import				
Export of configurable values of one or more stations in one file			-	
Export in "CSV" format incl. parameter settings				
Import in "CSV" format incl. parameter settings				
Export as a "Hex Dump of a TLS Telegram"				
Export in "XML" format incl. parameter settings				
Scale of data for export (e.g. recalculation of m/s into km/h)			•	
Mapping of data for export (e.g. recalculation of road conditions codes)			-	•
Scale of import-data before storing the data in the database			-	
Mapping of import-data before storing the data in the database			-	
Configuration of export/import jobs (mainly for plan disease calculations)				
Different export-import modules such as disease calculation models, dew point calculation, road forecast (24h)			•	•
External software modules for Export/Import				
External software module for the dew point and vaporation pressure calculation			-	-
External software for the combined road condition			-	-
calculation				

Functions Overview of SmartView3 1.8.2 (as of 2011)	-	-	
	Collector (Basic)	Collector (Unlimited)	Full (up to 5 stations)	Full (up to 300 stations)
External modules for agricultural applications				
Apple Scab (Venturia inequalis)				
Onion: Downey Mildew (Peronospora destructor)				
Onion: Neck Rot (Bortytis squamosa)				
Carrot Alternariosis (Alternaria dauci, A. radicina)				
Potato: Late Blight (Phytophtora infestans)				
Fire Blight (Erwinia amyloflora)				
Strawberry: Grey mould (Botrytis cinera)				
Beetroot: Leaf Spot (Cercospora spp.)				
Grape Vine Downey Mildew (Plasmopara viticola)				
Grape Vine Powdery Mildew (Unicula necator)				
Bortytis Bunch Rot (Botrytis cinerea)				
Seljaninov Hydrothermal Coefficient				
Onlandation about 1				
Calculation channels			_	_
Internal calculation of sensor data as "calculation channel" according to imported raw data. Scale of raw data for a configurable coefficient, generation of sum/average/minimum value/maximum value for a specific period of time; differential calculation with previous value; mapping of the values in a configurable table				
Control of automatic import/export				
Export if new data has been stored				
Time-controlled export (e.g. every 5 minutes)				
Flexible definition of time-interval for export based on start-uptime				
Export and execution of a software program				
Export and automatic transfer of a file via FTP				
Export and execution of a software program and import of the calculated result (e.g. disease model calculation)			•	•
FTP transfer of files before import starts				
Time-controlled FTP transfer of files including "Wildcard" support			•	
Automatic deletion of files transferred via FTP after transfer has been finished				-
Import of files including "Wildcard" support				
Automatic deletion of import files after import has been finished			-	-
Visualization of data as "website"				
Indication of station's status (last data transfer, transfer success) in a table			•	
Indication of station's status (last data transmission, transfer success) on a static map			•	
Indication of (selected) sensor data in a "pop-up" window by "scroll over" with the mouse on a station, on the static map			•	
Indication of status-information and current values of stations on "stations-page" per station			•	
Indication of camera-picture on "stations-page" of a station			-	
Graphic indication of the current value on the "station page" in the form of an analog-instrument			-	
Indication of reports (day/month/year) with sum/average and extreme values during the report period of time, on the "station page"			-	•
Automatic generation of "data pages" to indicate the data in the given time interval, day/week/month/year (diagram and table)				

SmartView3 Functions Overview

Functions Overview of SmartView3 1.8.2 (as of 2011				
	Collector (Basic)	Collector (Unlimited)	Full (up to 5 stations)	Full (up to 300 stations)
Visualization of data as "website", continued				
Selectable "data pages" including current values from sensors of different stations and different storage intervals (day/week/month/year) on one page			-	
Selectable line and status (bar) diagrams on "data-pages"; line diagrams with up to 4 different Y-axes (units). Scale of line diagrams manually or automatically-no other periods.				
Indication of reports (depending on configured period for the station pages) with average/sum and extreme values on the period of time, on the station page			•	-
Management of "pages-archive" for data pages (historic measurements)				
Automatic transfer of admission rights on to website/ webserver (cia .htaccess – function has to be active on web-server)				
Automatic erasure of archive pages prior to configured period of time				-
Free configuration of text elements for data pages and stations pages				
Archive of pictures				
Easy configuration of stations pages and data pages via templates				
Overview-table with current readings of all stations				
Configuration of time-offsets for stations in different time zones				
Group-status page(s) with sensor values and camera pictures				•
Freely configurable diagrammes with data from the last 12/24 hours on the stations' pages				
Optional hide function of "non-available" measured values (e.g. residual salt with TLS)			•	•
Several linked map layers			-	
Separate configuration of "pop-up information" to the stations (sensor value) from the overview table				
Option of several overview tables (per map representation)			•	•
Optional automatic adjustment of map size to browser window			•	•
"Only camera" stations (stations without sensors)				
Identification of stations with cameras /only camera on the map representation with corresponding icons			•	•
Menu optionally as a "hierarchical pop-up menu"				
Nested/hierarchichal grouping of stations in the pop-up menus				
Warnings and alarms				
Configuration of high and low threshold per sensor; generation of warnings/alarms if value is out of limits				-
Alarm message if station cannot be polled				
Alarm message if import file cannot be used				
In case of alarms, generation of email message (station could not be polled, sensor delivers error, sensor delivers error value/import, sensor delivers error / import, sensor delivers alarm value) to one or more destination addresses			•	•
Warning/alarm based on a condition value (road state)				
SMS messages including alarm/warning contents to one or multiple destinations				
Warning/alarm in case of violating selected thresholds				
Selectable time frames for SMS alarms transmissions				
Configuration of minimum time intervals between alarm messages			-	-
Configuration of time to repeat alarm messages				

Standard-Certificate for all UMB-Sensors



Seite/Page: 1/2

Herstellerprüfzertifikat M nach DIN 55350-18-4.2.2

Manufacturer test certificate M according to DIN 55350-18-4.2.2

Gegenstand Object	IRS31-UMB		
Sensornummer Sensor number		Seriennummer Serial number	
Hersteller Manufacturer	G. Lufft Mess- und Regeltechnik GmbH Gutenbergstraße 20 70736 Fellbach, Germany		

Temperaturmessung / Temperature measurement

Prüfpunkt Test point	Prüfbedingung Test conditions	Bestanden Passed	
		Ja	Nein
		Yes	No
Fahrbahnoberflächentemperatur	Temperatur = 0,0℃ ±0,1℃	х	
Road surface temperature	Temperature = $0.0\% \pm 0.1\%$	^	
Tiefentemperatur 1	Temperatur = 0,0℃ ±0,1℃	х	
Temperature under ground 1	Temperature = $0.0\% \pm 0.1\%$	^	
Tiefentemperatur 2	Temperatur = 0,0℃ ±0,1℃	х	
Temperature under ground 2	Temperature = $0.0\% \pm 0.1\%$	^	

Temperatursensor / Temperature sensor

Prüfpunkt Prüfbedingung		Besta	anden
Test point	Test conditions	Pas	sed
		Ja	Nein
		Yes	No
Fahrbahnoberflächensensor	Temperatur = 0,0℃ ±0,1℃		
Road surface sensor	Temperature = $0.0\% \pm 0.1\%$		
Tiefentemperatursensor 1	Temperatur = 0,0℃ ±0,1℃		
Temperature sensor under ground 1	Temperature = $0.0\% \pm 0.1\%$		
Tiefentemperatursensor 2	Temperatur = 0,0℃ ±0,1℃		
Temperature sensor under ground 2	Temperature - 0.0°C +0.1°C		

Dieses Prüfzertifikat darf nur vollständig und unverändert weiterverbreitet werden. Auszüge oder i bedürfen der Genehmigung des Ausstellers. Prüfzertifikate ohne Unterschrift und Stempel haben keine This test certificate may not be reproduced other than in full except with the permission of the exhibitin Test certificates without signature and seal are not valid.

Nein *N*o

LUFFT Mess- und Regeltechnik GmbH

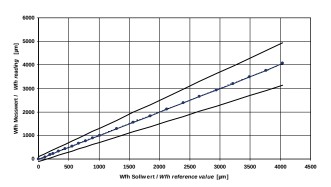


Herstellerprüfzertifikat M nach DIN 55350-18-4.2.2 Manufacturer test certificate M according to DIN 55350-18-4.2.2 Seriennummer / Serial number:

Kalibrierung Gefriertemperatur / Calibration freezing point

Wasserfilmhöhe water film height	Gefriertemperatur freezing point	Sollwert reference value	Messwert reading
H ₂ O + NaCl 11,8 %, 1000 μm	-8,9 ℃ ± 1 ℃	11,8 % ± 1,0 %	%
H ₂ O + NaCl 2,0 %, 500 μm	-1,0 ℃ ± 1 ℃	2,0 % ± 1,0 %	%
H ₂ O + NaCl 1,1 %, 250 μm	-0,6 ℃ ± 1 ℃	1,1 % ± 1,0 %	%

Kalibrierung Wasserfilmhöhe / Calibration water film height



Funktionstest / Function test

Prüfpunkt Test point	Prüfbedingung Test conditions	Bestanden Passed	
		Ja	Nein
		Yes	No
Temperaturzyklus von –30℃…+70℃	Alle Messwerte korrekt	х	
Temperaturecycle from −30°C+70°C	All measured values correctly	^	

Intelligent Sensor Applications Worldwide





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a passion for precision \cdot passion pour la précision \cdot pasión