

UMB-Technology

A Passion for Precision



a passion for precision · passion pour la précision · pasión por la precisión · passione per la precisione ·



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UMB TECHNOLOGY

The UMB (Universal Measurement Bus) system is new technology for recording environmental data.

Regardless of 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 over RS232, RS485 or GPRS modem. UMB offers flexibility, modularity and web-based visualization and 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 compact weather stations, 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.






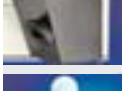







All UMB sensors can be polled by means of a standard protocol. Once data polling has been incorporated for one sensor, additional sensors can be added by way of easy parameterization of the data polling system. Channel-oriented sensor data polling delivers a large number of computed variables in metric and US format. Thus there is no need for conversion by the user. Sensors can be configured, equipment tested and firmware updated with the free configuration software (UMB-Config-Tool).

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





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

UMB-SENSOR OVERVIEW

	Temperature	Relative humidity	Precipitation type	Precipitation intensity	Air pressure	Wind direction	Wind speed	Visibility	Snow height
 WS600	X	X	X	X	X	X	X		
 WS500	X	X			X	X	X		
 WS400	X	X	X	X	X				
 WS300	X	X			X				
 WS200						X	X		
 VS20								X	
 R2S			X	X					
 8160.TFF10/ANACON	X	X							
 Ultrasonic/ANACON						X	X		
 Windsonic/ANACON						X	X		
 Snow height/ANACON									X
 IRS31	Road conditions, surface temperature, 2 depth temperatures, water film, ice%, freezing temperature								
 IRS21/IRSCON	Road conditions, surface temperature, 2 depth temperatures, water film, freezing temperature								

PROTOCOL OVERVIEW: DATA OUTPUT STANDARDS

	European measurement units	American measurement units	TLS data types	TLS protocol	NTCIP protocol	XML Asfinag protocol (MKM)	DGT Spanish protocol	Synop protocol
	X	X	X					
	X	X	X	X	X	X	In preparation	In preparation

WS600-UMB - TEMPERATURE, RELATIVE HUMIDITY, PRECIPITATION, AIR PRESSURE, WIND

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 way of 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 (WS600 only).

Measurement data are available for further processing in the form of a standard protocol (Lufft-UMB protocol).

Technical Data	Order No.
WS600-UMB Compact weather station	8370.U01 EU, USA, Canada
WS600-UMB Compact weather station	8370.U02 UK
Dimensions	Ø ca. 150mm, Height ca. 270mm, Weight approx. 1,5kg
Temperature	
Principle	NTC
Measuring range	-30...70°C
Accuracy	±0,2°C
Relative humidity	
Principle	capacitive
Measuring range	0...100 % RH
Accuracy	±2% RH
Precipitation intensity	
Resolution	0,01mm
Measuring range drop size	0,3...5mm
Reproducibility	typ. >90%
Precipitation intensity	Rain/snow
Air Pressure	
Principle	MEMS capacitive
Measuring range	300...1200 hPa
Accuracy	±1,5hPa
Wind direction	
Principle	Ultrasonic
Measuring range	0...360°
Accuracy	± 3°
Wind speed	
Principle	Ultrasonic
Measuring range	0...60m/s
Accuracy	± 0,3m/s or 3% of measurement, highest value applies
Heating	50VA at 24VDC
General information	
Interface	RS485, 2-wire, half-duplex
Operating power consumption	24VDC +/- 10% <3VA
Operating humidity range	0...100%
Operating temperature range	-30...70°C
Heating	25VA at 24VDC
Accessories	
Surge protection	8379.USP



All in One
 aspirated temperature/
 humidity measurement
 maintenance-free operation
 open communication protocol

WS500-UMB - TEMPERATURE, RELATIVE HUMIDITY, AIR PRESSURE, WIND

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.

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

Measurement data are available for further processing in the form of a standard protocol (Lufft-UMB protocol).

Technical Data	Order No.
WS500-UMB Compact weather station	8373.U01
Dimensions	Ø ca. 140mm, Height ca. 270mm, Weight approx. 1,3kg
Temperature	
Principle	NTC
Measuring range	-30...70°C
Accuracy	±0,2°C
Relative humidity	
Principle	capacitive
Measuring range	0...100 % RH
Accuracy	±2% RH
Air Pressure	
Principle	MEMS capacitive
Measuring range	300...1200 hPa
Accuracy	±1,5hPa
Wind direction	
Principle	Ultrasonic
Measuring range	0...360°
Accuracy	± 3°
Wind speed	
Principle	Ultrasonic
Measuring range	0...60m/s
Accuracy	± 0,3m/s or 3% of measurement, highest value applies
Heating	50VA at 24VDC
General information	
Interface	RS485, 2-wire, half-duplex
Operating power consumption	24VDC +/- 10% <3VA
Operating humidity range	0...100%
Operating temperature range	-30...70°C
Heating	25VA at 24VDC
Accessories	
Surge protection	8379.USP



Ultrasonic wind sensor
 maintenance-free operation
 open communication protocol

WS400-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 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 way of 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 data are available for further processing in the form of a standard protocol (Lufft-UMB protocol).

Technical Data	Order No.
WS400-UMB Compact weather station	8369.U01 EU, USA, Canada
WS400-UMB Compact weather station	8369.U02 UK
Dimensions	Ø ca. 150mm, Height ca. 200mm, Weight approx. 1,4kg
Temperature	
Principle	NTC
Measuring range	-30...70°C
Accuracy	±0,2°C
Relative humidity	
Principle	capacitive
Measuring range	0...100 % RH
Accuracy	±2% RH
Precipitation intensity	
Resolution	0,01mm
Measuring range drop size	0,3...5mm
Reproducibility	typ. >90%
Precipitation intensity	Rain/snow
Air Pressure	
Principle	MEMS capacitive
Measuring range	300...1200 hPa
Accuracy	±1,5hPa
General information	
Interface	RS485, 2-wire, half-duplex
Operating power consumption	24VDC +/- 10% <3VA
Operating humidity range	0...100%
Operating temperature range	-30...70°C
Heating	25VA at 24VDC
Accessories	
Surge protection	8379.USP

Radar-based precipitation detection
 aspirated temperature/humidity
 measurementopen communication
 protocol



WS300-UMB - TEMPERATURE, RELATIVE HUMIDITY, 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
- 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 data are available for further processing in the form of a standard protocol (Lufft-UMB protocol).

Technical Data	Order No.
WS300-UMB Compact weather station	8372.U01
Dimensions	Ø ca. 140mm, Height ca. 270mm, Weight approx. 1,2kg
Temperature	
Principle	NTC
Measuring range	-30...70°C
Accuracy	±0,2°C
Relative humidity	
Principle	capacitive
Measuring range	0...100 % RH
Accuracy	±2% RH
Air Pressure	
Principle	MEMS capacitive
Measuring range	300...1200 hPa
Accuracy	±1,5hPa
General information	
Interface	RS485, 2-wire, half-duplex
Operating power consumption	24VDC +/- 10% <3VA
Operating humidity range	0...100%
Operating temperature range	-30...70°C
Heating	25VA at 24VDC
Accessories	
Surge protection	8379.USP

aspirated temperature/humidity measurement
open communication protocol



WS200-UMB - WIND

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

Integrated design with ventilated radiation protection for measuring:

- Wind direction
- Wind speed

Ultrasonic sensor technology is used to take wind measurements (WS600 only).

Measurement data are available for further processing in the form of a standard protocol (Luft-UMB protocol).

Technical Data	Order No.
WS200-UMB Compact weather station	8371.U01
Dimensions	Ø ca. 140mm, Height ca. 270mm, Weight approx. 1kg
Wind direction	
Principle	Ultrasonic
Measuring range	0...360°
Accuracy	± 3°
Wind speed	
Principle	Ultrasonic
Measuring range	0...60m/s
Accuracy	± 0,3m/s or 3% of measurement, highest value applies
Heating	50VA at 24VDC
General information	
Interface	RS485, 2-wire, half-duplex
Operating power consumption	24VDC +/- 10% <3VA
Operating humidity range	0...100%
Operating temperature range	-30...70°C
Heating	25VA at 24VDC
Accessories	Order No.
Surge protection	8379.USP

Ultrasonic wind measurement
open communication protocol



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 are available for further processing in the form of a standard protocol (Lufft UMB protocol).

Technical Data	Order No.
R2S-UMB Precipitation sensor	8367.U01 EU, USA, Canada
with UMB, pulse and frequency interface	8367.U02 UK
Measuring range drop size	0.3...5.0mm
Measuring range hail	5.1...ca. 30mm
Resolution liquid precipitation	0.01...0.1...1.0mm/m ²
Type of precipitation	Rain, snow, sleet, freezing rain, hail
Reproducibility	Typical >90%
Interface	RS485 half-duplex, UMB protocol
Power consumption	24VDC (22...28VDC)
Power supply	ca. 30VA (24V)
Operating temperature range	-30...70°C
Operating humidity range	0...100%
Connecting cable	Included in delivery

Accessories	Order No.
UMB interface converter ISOCON	8160.UIISO
Power supply 24V/4A	8366.USV1
Protection shield for R2S	8367.SCHIRM
Surge protection	8379.USP

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



IRS31-UMB - INTELLIGENT ROAD SENSOR

Passive road sensor IRS31 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 4 mm
- Freezing temperature for different de-icing materials
- Road condition (dry/damp/wet/ice or snow/residual salt/freezing rain)

Optional:

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

The sensors are addressable and can therefore be networked.

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

Technical Data	Order No.
IRS31-UMB Intelligent road sensor	8510.U050
Measuring range temperatures	-30°C...+70°C
Accuracy temperatures	+/- 0,2°C (-10°C...+10°C), otherwise +/-0,5°C
Measuring range water film height	0..4mm
Accuracy water film height	+/- 0,1mm +20% of measurement value
Freezing temperature graphs	1...10 (Standard: NaCl, CaCl, MgCl)
Measuring range freezing temperature	-20°C...0°C
Accuracy freezing temperature	+/-1°C für t>-10°C
Road conditions	Dry/damp/wet/ice or snow/residual salt/freezing rain
Dimensions	Ø 120mm, installation height 50mm
Weight	approx. 800g
Cable length	50m
Protection type	IP 68
IRS31-UMB with other cable lengths or additional depth temperature sensors:	
2 depth temperature sensors, 50 m cable	8510.U052
100 m cable	8510.U100
2 depth temperature sensors, 100 m cable	8510.U102
Housing road sensor without ext. temperature	8510.G050
Housing road sensor 1 ext. temperature, 50m	8510.G051
Housing road sensor 2 ext. temperature, 50m	8510.G052
Housing road sensor without ext. temperature	8510.G100
Housing road sensor 1 ext. temperature, 100m	8510.G101
Housing road sensor 2 ext. temperature, 100m	8510.G102
Accessories	
UMB interface converter ISOCON	8160.UISO
Road sensor cover (electronics)	8510.DEC
Surge protection	8379.USP



Order NO. 8510.DEC

Replaceable sensor electronics
 Polling via RS485 interface
 Low energy consumption
 (solar operation)
 Radar procedure to measure
 water film



VS20-UMB - VISIBILITY SENSOR

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

The VS20 is configured via the software UMB-CFG:

- 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 are available for further processing in the form of a standard protocol (Lufft UMB protocol).

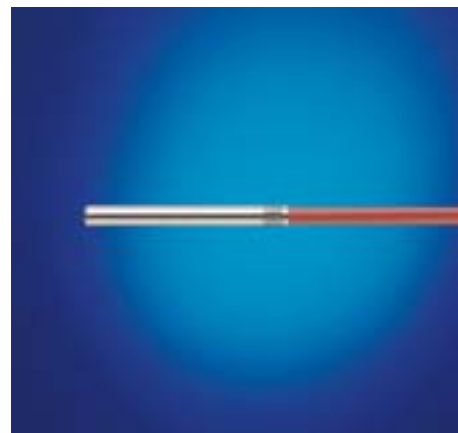
Technical Data	Order No.
VS20-UMB Visibility sensor with UMB and analog interface (4...20 mA)	8366.U50
Measuring range	10...2000 m
Accuracy	+/- 10% of measurement value
Firmware update and calibration of the sensor	via RS485
Output signal	4...20mA
Interface	RS485 half-duplex, UMB protocol
Protection type	IP66
Weight	ca. 4kg
Dimensions	360x180x80mm
Operating temperature range	-40...60°C
Power supply	Typical 24VDC (12...28VDC) 3W
Connecting cable	Included in delivery
Accessories	Order No.
UMB interface converter ISOCON	8160.UIISO
Ventilation unit	8366.UBEL
Connecting cable	8366.UKAB10
Calibration kit visibility	8366.UKAL1
Power supply 24V/4A	8366.USV1
Surge protection	8379.USP



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

TEMPERATURE, HUMIDITY, SNOW HEIGHT

Technical Data	Order No.
Temperature probe	8160.TF
Dimensions	Length 50mm, Ø 6mm
Output signal	Resistance
Weight	370g
Cable length	10m
Protection type	IP68
Connector	COMBICON Phoenix
Operating temperature range	-50...150°C
Operating humidity range	0...100% RH
Temperature	
Principle	Pt100
Measuring range	-50...150 °C
Accuracy	±0,2°C (-30...70°C), otherwise ±0,4°C, + 1 Digit



Technical Data	Order No.
Temperature/relative humidity probe	8160.TFF10, 10m cable length
Temperature/relative humidity probe	8160.TFF50, 50m cable length
Dimensions	Length 185mm, Ø 16mm
Output signal	Resistance, frequency
Operating voltage	6...15V
Operating current	approx. 10mA
Weight	400g
Protection type	IP54
Connector	COMBICON Phoenix
Operating temperature	-30...70°C
Operating humidity range	0...100% RH
Relative humidity	
Principle	Capacitive
Measuring range	0...100 % RH / accuracy ±2% RH
Temperature	
Principle	Pt1000
Measuring range	-30...70 °C / accuracy ±0,2°C
Accessories	Order No.
Measuring head for 8160.TFF10 and 8160.TFF50	8160.HC
Radiation shield	8150.SCHUW
Calibration liquid 50%	8151.E50
Calibration kit	8151.KAL



Technical Data	Order No.
Snow height sensor	8365.00
Dimensions	Length 230mm, Ø 80mm
Dimensions	Temperature shield length 120mm, Ø 110mm
Lightning protection	All connections are protected with a discharge capacity of 0.6 kA
Functions	Switchable between distance and height measurement
Weight	2kg
Analogue interface	Distance/snow level (0) 4 ... 20mA (adjustable), 12 bit resolution
Digital interface	Distance/ snow level and air temperature RS232, transmission rate 1200 Bd - 19200 Bd, ASCII various protocols
Power supply	11...15VDC
Snow height	
Principle	Ultrasonic
Measuring range	0 ... 10 m
Accuracy	±0.1% of measuring range
	Resolution 1 mm
Temperature	
Measuring range	-35 ... 60 °C
Resolution	0.1 °C



PRECIPITATION (TIPPING BUCKET)

Technical Data	Order No.
Rain gauge 0.1 mm heated	8353.01
Dimensions	Ø 225mm, height 480mm
Connection type	Open cable ends
Collecting area	200cm ²
Resolution	0.1 mm
Weight	7.5kg
Heating	24 VDC/AC, 55W
Mounting type	On mast, Ø 50mm
Operating temperature range	-20...60°C
Accessories	Order No.
Power supply for heated probes for 8353.01	8161.SV4
Stand, height 1m	8353.FUS



Technical Data	Order No.
Rain gauge 0.1 mm unheated	8353.02
Dimensions	Ø 225mm, height 480mm
Connection type	Open cable ends
Collecting area	200cm ²
Resolution	0.1 mm
Weight	7.5kg
Mounting type	On mast, Ø 50mm
Operating temperature range	-20...60°C
Accessories	Order No.
Stand, height 1m	8353.FUS



Technical Data	Order No.
Rain gauge 0.2 mm unheated	8353.04
Dimensions	Ø 165mm, height 255mm
Connection type	Open cable ends
Collecting area	200cm ²
Resolution	0.2 mm (tipping bucket)
Weight	380g
Mounting type	On mast, Ø 50mm



Technical Data	Order No.
Rain gauge 1 mm unheated	8353.05
200(i)/300(i)/208	
Dimensions	100x50mm, height 100mm
Connection type for 8353.05	Open cable ends
Collecting area	50cm ²
Resolution	1 mm (tipping bucket)
Weight	300g
Mounting type	On mast, Ø 50mm



AIR PRESSURE, WIND

Technical Data	Order No.
Pressure sensor	8355.03
Dimensions	100mm x 65mm x 41mm
Connection type	Cable clips
Output signal	4...20mA
Operating voltage	7...15VDC
Operating current	4mA
Weight	ca. 360g
Protection type	IP54
Operating temperature range	-40...60°C
Max. burden	<(UB-7V)/20mA
Operating humidity range	0...95% RH (non-condensing)
Absolute pressure	
Principle	Capacitive ceramic
Measuring range	0...1200 hPa
Accuracy	±0.5hPa, for T=20°C and 600hPa <Pabs <1100hPa
Absolute pressure	
Principle	Capacitive ceramic
Measuring range	0...1200 hPa
Accuracy	±1.5hPa, for 0°C <T <40°C and 600hPa <Pabs <1100hPa
Absolute pressure	
Principle	Capacitive ceramic
Measuring range	0...1200 hPa
Accuracy	±2.0hPa, for -20°C <T <45°C and 600hPa <Pabs <1100hPa
Absolute pressure	
Principle	Capacitive ceramic
Measuring range	0 ... 1200 hPa
Accuracy	±3.0hPa, for -40°C <T <60°C and 600hPa <Pabs <1100hPa



Technical Data	Order No.	Order No.
Wind sensor unheated	8368.01	
Dimensions	Traverse 1m	
Start-up value	0.9m/s	
Connection type	Open cable ends	
Weight	2.5kg	
Cable length	10m	
Protection type	IP65	
Wind direction	2° open at south	
Operating temperature range	-30...70°C	
Wind speed		
Principle / Measuring range	Generator / 0.9...50 m/s	
Wind direction		
Principle / Measuring range	Potentiometer / 0...358 °	
Wind sensor heated	8368.02	
Accessories		Order No.
Power supply for heated probes	8161.SV4	



Technical Data	Order No.
Wind sensor unheated technical data as 8368.01	8368.03
Wind sensor heated technical data as 8368.02	8368.04
Heating	40W, 24VDC/AC
Accessories	Order No.
Power supply for heated probes	8161.SV4



THE 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...20mA
- 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 galvanically 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

Technical Data	Order No.
ISOCON-UMB	8160.UISO
ANACON-UMB	8160.UANA
IRS21CON-UMB	8410.UISO
Operating conditions	
Power supply	12...26VDC
Power consumption	<100 mA
Ambient temperature	-30°C ... +60°C
Relative Humidity	<95% RH
Protection type	IP20
Module width	23mm
RS232 connector	DSUB9
Sensor connector	Screw type
Storage conditions	
Ambient temperature	-40°C ... +70°C
Relative Humidity	<95% RH
Accessories	Order No.
Power supply 230VAC/24VDC (100VA)	8366.USV1
GPRS/GSM modem with camera connection	8160.MOD-VIOLA



LCOM - LUFFT COMMUNICATOR

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)

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

- TLS
- NTCIP
- TLS over IP with GPRS (Asfinag)
- DGT
- XML (Asfinag)
- Synop (in planning)

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

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

Technical Data		Order No.
LCOM Lufft Communicator		8510.EAK
Operating Conditions		
Power supply	20...28VDC	
Power consumption	10VA	
Ambient temperature	-30°C ... +60°C	
Relative humidity	<90% RH	
Protection type	IP20	
Dimensions	230mm x 130mm x 50mm	
USB interface	USB2.0B	
GPRS modem interface	RS232 on Wago Cage Clamp	
Partyline 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°C ...+60°C	
Relative humidity	<95% RH	
Accessories		Order No.
Power supply	230VAC/24VDC (100VA)	8366.USV1
GPRS/GSM modem		8160.GSM



MODEM - VIOLA, GPRS

Technical Data	Order No.
Modem for UMB and camera, "dual use"	8160.MOD-VIOLA



Technical Data	Order No.
GPRS Modem	8160.GPRS



Technical Data	Order No.
Tilttable mast, hot-dip galvanized	8357.450
Dimensions	length 450cm
Accessories	Order No.
Plastic cabinet, large	8357.CAS2
Dimensions	600mm high x 400mm wide x 210mm deep
Metal box, small	8357.CAS1
Dimensions	120mm high x 360mm wide x 80mm deep
Lockable tilt device	8357.450V
4 fixed anchor dowel pins	8357.450D

cables between sensors and weather case are "non-visible"



CONFIGURATION EXAMPLES

Community Weather Station

Temp / Humidity
8160.TFF10

Wind speed / direction
8368.01

Precipitation
8367.U01

Data collection on polling server

Communication via wireless modem (CDMA/GPRS)



Standard GMA/ARWIS configuration
Standard ARWIS configuration



UMB modules
24V power supply and GPRS modem

Data collection on site (EAK)

Possibility to connect a camera

Wired or wireless data transmission

NTCIP / TLS
Standard with EAK

Temperature / Humidity
8160.TFF10

R2S-UMB
Precipitation
8367.U01

Wind speed / direction
8368.01

VS20-UMB
Visibility
8366.U50

IRS31-UMB
Intelligent road sensor
8510.U050

IRS31-UMB
Intelligent road sensor
8510.U050



EAK (LCOM)



ANACON
8160.UANA



ISOCON
8160.UISO



ANACON
8160.UANA



ISOCON
8160.UISO



ISOCON
8160.UISO



ISOCON
8160.UISO

UMB CONFIGURATION-SOFTWARE

UMB configuration-software

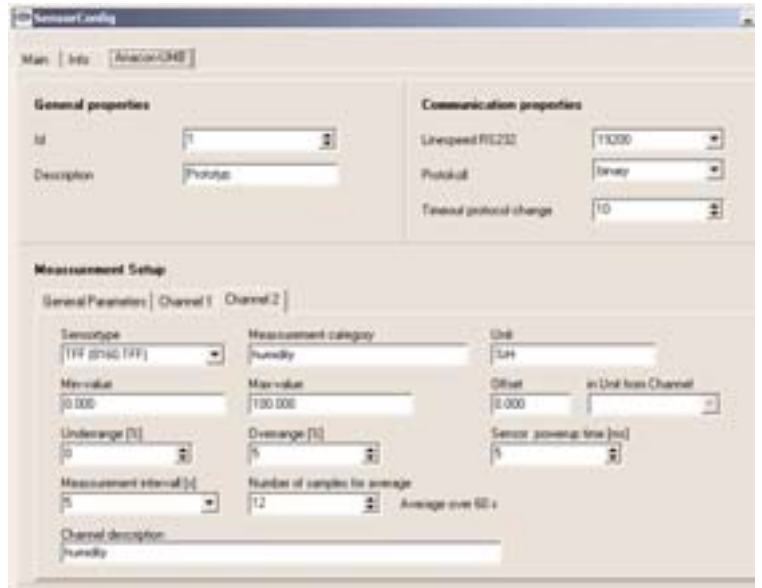
Functions

- Configuration of sensors
- On-site calibration of sensors
- Indication of current measurement values
- Firmware update for UMB-sensors and UMB-modules

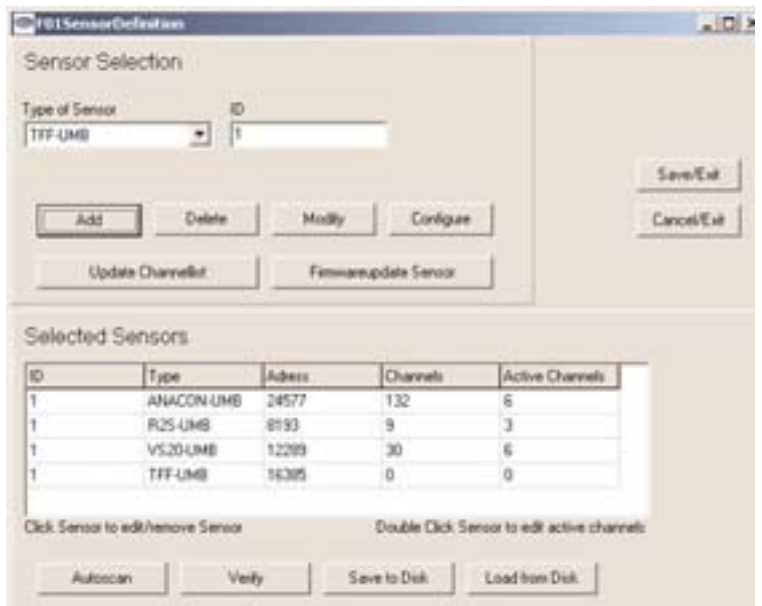
Coming soon

- Multi lingual user interface
- "trace function", interface recorder

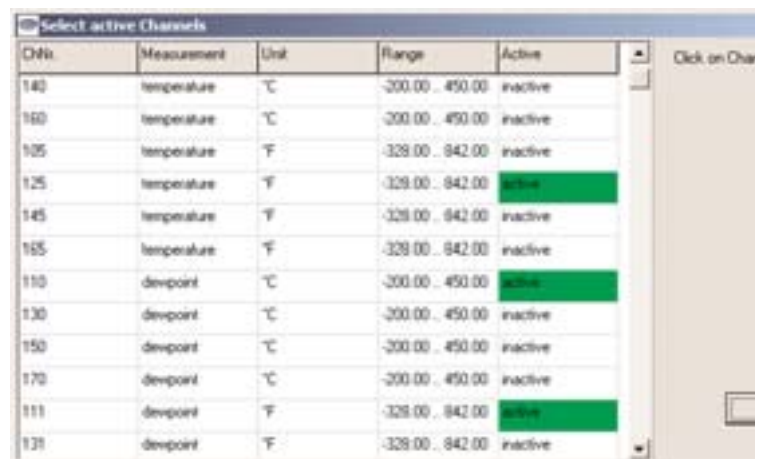
Configuration of analog sensors



Selection list of sensors



Selection list of sensor channels (temporary data request)



SOFTWARE Collector/SmartView3

Functions

Web based visualisation and data collection software for Luft 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

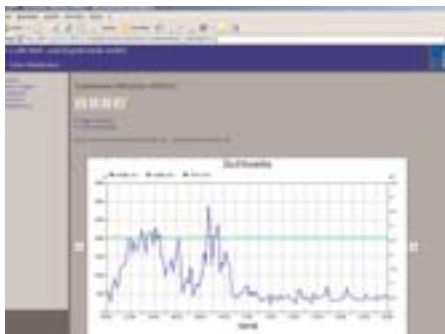
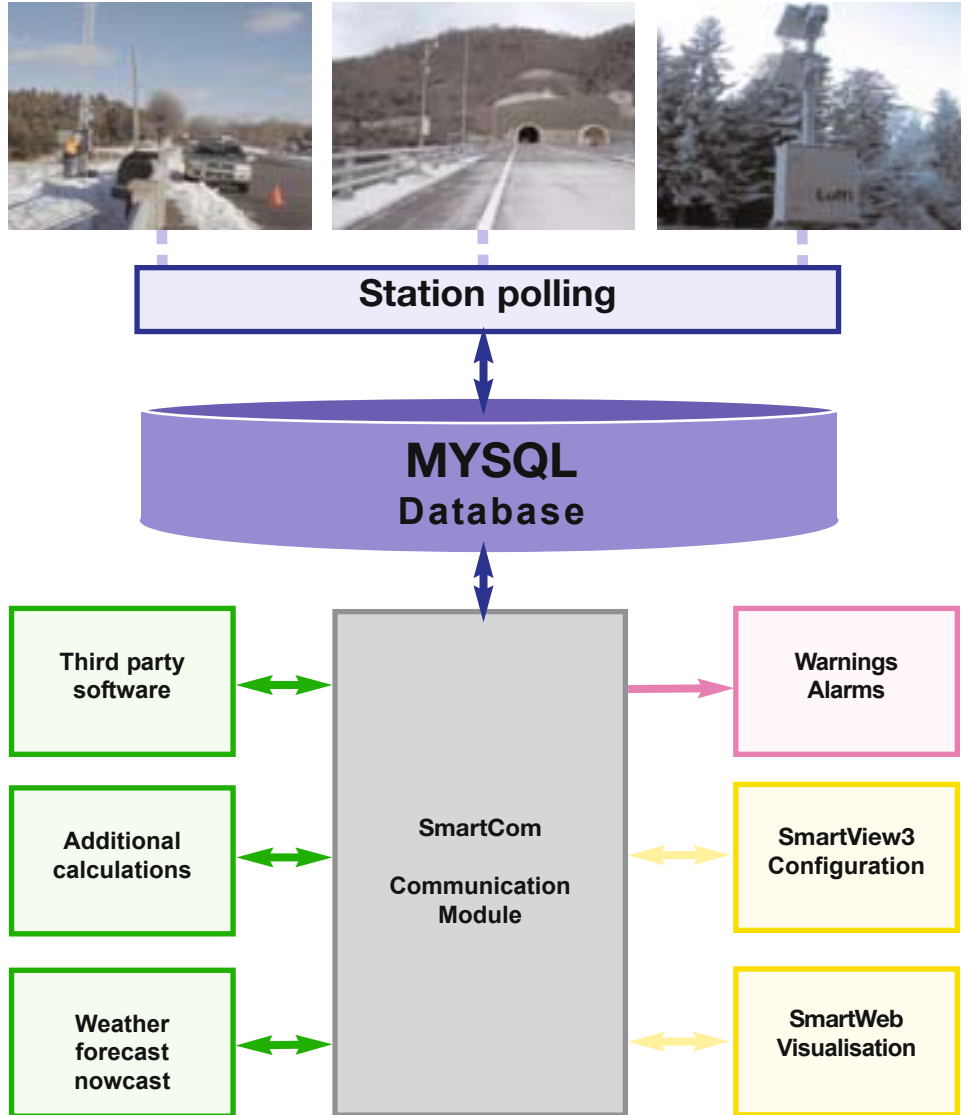
Unlimited version Collector
(unlimited quantity of stations)
Order-no: 8160.COLLECT

SmartView3 incl. Collector
up to 5 stations
Order-no: 8040.SV05

SmartView3 incl. Collector
unlimited
(Web visualisation)
Order-no: 8040.SV300

New functions:

- extremely flexible alarming (SMS, email, voicemail)
- 6h forecast module



A screenshot of a configuration window with multiple sections, including fields for station identification, communication settings, and user preferences.



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).
- Snow does not remain on the ground when the subsurface is warm but generally turns to water (subsurface road temperature above 0 degrees Celsius). However, melting snow increasingly draws heat from the ground during prolonged snowfall, for this reason snow may remain on the ground later despite above zero ground temperatures.

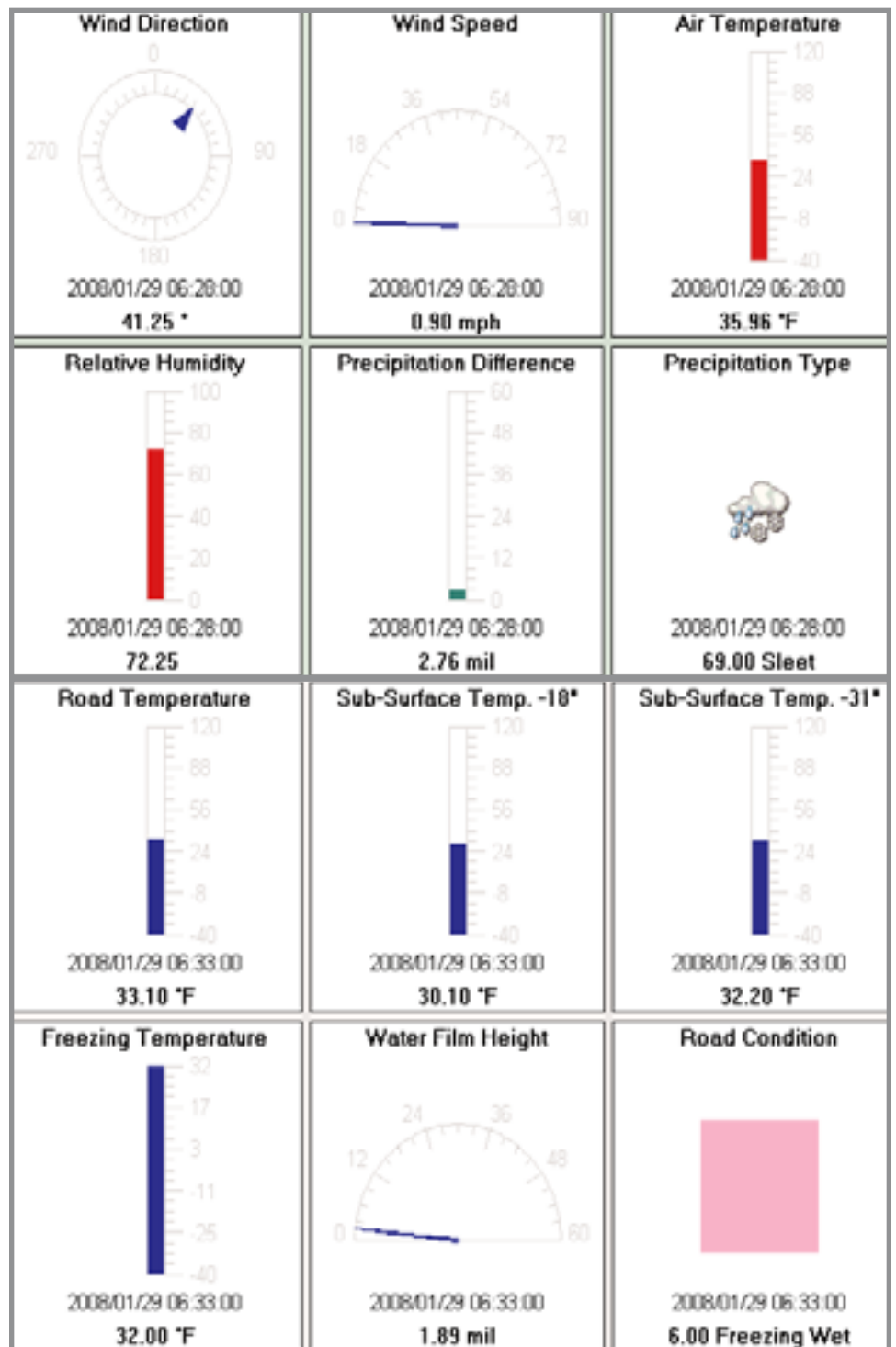


Current measurements displayed in the form of an indicator

Integration of a camera image into the visualization

Graphic displays (day and week charts)

Measurement data in tabular form



COLLECTOR SmartView3 FUNCTIONS

Functions of SmartView3				
		Basis version	Complete version	SmartView3 with Collector
		Max. 5	Unlimited	Unlimited
Data Transfer	Quantity of weather stations			
	Opus200 (Online and Offline)	x	x	x
	Opus2 (Online and Offline)	x	x	x
	UMB (Online)	x	x	x
	HP100 (Offline)	x	x	x
	Read sensor configurations	All types	All types	All types
	Change sample and storage rate and memory mode (Min/Max/ave)	Opus200	Opus200	Opus200
	Transfer camera picture via FTP	x	x	x
Connections				
	Direct (RS232)	x	x	x
	TCP/IP (Station with COM Server or CDMA/GPRS Modem with fixed IP address or DynDNS support)	x	x	x
	Modem (TAPI)	x	x	x
	PPP (camera picture only)	x	x	x
Intervals				
	Fixed (e.g. every 20 minutes)	x	x	x
	No transfer at special night periods (e.g. not between 10.00 p.m. and 5.00 a.m.)	x	x	x
	Special times	x	x	x
Modem poll				
	Max quantity of modems	Unlimited	Unlimited	Unlimited
	"Modem Pools" (poll stations with dedicated modems)	x	x	x
Recalculation of values				
	Re-scale data before storing in the database	x	x	x
	Mapping of data before storing in the database (e.g. change of road conditions codes)	x	x	x
Clock synchronisation				
	device needs the corresponding software function, device clock can be UTC or local time (with or without summertime adjustment)	x	x	x
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	x	x	x
Backup/archive of data				
	Time-controlled automatic backup of full database	x	x	x
	Time-controlled deletion of old data in database (including backup of data before deletion starts)	x	x	x
	Time-controlled compression of data in the database including backup before compression starts (reduction of data down to one value per hour/day)	x	x	x
	Time-controlled deletion of "old" camera pictures in the database (including backup of data before deletion starts)	x	x	x
	Restore of backup-data - including deletion of compressed data before restoring process starts (if the backup is the result of a data compression)	x	x	x
	Automatic transfer of backup-file onto a server via FTP	x	x	x
User access administration				
	Administration of users / functions and user groups	x	x	x
	Admission to functions for users/groups	x	x	x
	Create/delete stations	x	x	x
	Edit/view configuration of a station	x	x	x
	Create/delete website	-	-	x
	Change configuration of website	-	-	x
	Edit/view configuration of website	-	-	x
	Create/change user	x	x	x
	Change configuration data of software	x	x	x
Export/Import				
	Manual export/import	-	-	x
	Automatic export/import	-	-	x
	Export of configurable values of one or more stations in one file			
	Export in "CSV" format incl. parameter settings	-	-	x
	Import in "CSV" format incl. parameter settings	-	-	x
	Export in "XML" format incl. parameter settings	-	-	x
	Scale of data for export (e.g. recalculation of m/s into km/h)	-	-	x
	Mapping of data for export (e.g. recalculation of road conditions codes)	-	-	x
	Scale of import-data before storing the data in the database	-	-	x
	Mapping of import-data before storing the data in the database	-	-	x

COLLECTOR SmartView3 FUNCTIONS

Calculation channel	Internal calculation of sensor data as "calculation channel" according to imported 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	Basis	Voll	SmartView3
		Version	Version	mit Collector
		max. 5	unbegrenzt	
	Dew point calculation with an external program	-	-	x
	Peronospora calculation with an external program	-	-	x
	Venturia calculation with an external program	-	-	x
	Botrytis calculation with an external program	-	-	x
	Oidium calculation with an external program	-	-	x
Control of automatic export/import				
	Export if new data have been stored	-	-	x
	Time-controlled export (e.g. every 5 minutes)	-	-	x
	Flexible definition of time-interval for export based on start-up-time	-	-	x
	Export and execution of a software program	-	-	x
	Export and automatic transfer of a file via FTP	-	-	x
	Export and execution of a software program and import of the calculated result (e.g. disease model calculation)	-	-	x
	FTP transfer of files before import starts	-	-	x
	Time-controlled FTP transfer of files including "Wildcard" support	-	-	x
	Automatic deletion of files transferred via FTP after transfer has been finished	-	-	x
	Import of files including "Wildcard" support	-	-	x
	Automatic deletion of import files after import has been finished	-	-	x
Visualisation of data as "website"				
	Indication of station's status (last data transfer, transfer success) in a table	-	-	x
	Indication of station's status (last data transmission, transfer success) on a static map	-	-	x
	Indication of (selected) sensor data in a "pop-up" window by "scroll over" with the mouse on a station, on the static map	-	-	x
	Indication of status-information and current values of stations on "stations-page" per station	-	-	x
	Indication of camera-picture on "stations-page" of a station	-	-	x
	Graphic indication of the current value on the "station page" in the form of an analog-instrument	-	-	x
	Indication of reports (day/month/year) with sum/average and extreme values during the report period of time, on the "station page"	-	-	x
	Automatic generation of "data pages" to indicate the data in the given time interval, day/week/month/year (diagram and table)	-	-	x
	Selectable "data pages" including current values from sensors of different stations and different storage intervals (day/week/month/year) on one page	-	-	x
	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	-	-	x
	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	-	-	x
	Management of "pages-archive" for data pages (historic measurements)	-	-	x
	Automatic transfer of admission rights on to website/webserver (via .htaccess - function has to be active on web-server)	-	-	x
	Automatic erasure of archive pages prior to configured period of time	-	-	x
Warnings/alarms				
	Configuration of high and low threshold per sensor; generation of warnings/alarms if value is out of limits	-	-	x
	Alarm message if station cannot be polled	-	-	x
	Alarm message if import file cannot be used	-	-	x
	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	-	-	x

MEASURING STATIONS - WORLDWIDE

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 only changes very slowly. After a long cold phase the measurement is often below 0°C, so that critical road conditions can arise even when the weather changes from "dry/cold" to "warmer/humid" and the air temperature is above zero.

Freezing temperature: The sensor measures the proportion of salt in the water and calculates the freezing temperature from this. 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 mm to (700 micrometers). The higher the water film, the higher must be the concentration of the de-icer in order 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 calculates the freezing temperature from this. 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 quantity: The sensor measures and recalculates the precipitation quantity every minute. Typically, this is output as "intensity per hour", e.g. 6.8 mm/h = 6.8 [l/m²]/h.

hour and 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"):

- Rain
- Snow
- Soft hail
- Hail
- Drizzle
- Sleet

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



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