



The passive road sensor IRS31Pro-UMB convinces by its two part housing design and accurate detection of road surface temperature, water film height, freezing temperature, ice percentage and many more...

Parameters measured

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/moist with salt/wet with salt), friction, ice Percentage, 2 additional depth sensors

Measurement technology

Conductivity measurement (ice percentage), radar measurement (water film), NTC (road surface temp.)

Product highlights

Two part housing design allows easy maintenance/re-calibration, low energy consumption allows solar operation, radar principle to measure water film

Interfaces

RS485, SDI-12, analogue outputs

Article number

8910.U050, 8910.U051, 8910.U052, 8910.U100, 8910.U101, 8910.U102

The 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 4 mm, freezing temperature for different de-icing materials (NaCl,











MgCl, CaCl), road condition (dry/damp/wet/ice or snow, damp with salt, wet with salt), friction (Grip), ice percentage. Optional: 2 additional depth temperatures, e.g. at 5 cm and 30 cm. The measurement data is available for further processing in the form of a standard protocol (Lufft UMB protocol).

Measuring parameters	
Road Conditions	Dry/moist/wet/moist with salt/wet with salt/ice, snow, frost
Sampling rate	10 60 sec

Road surface temperature &	
below ground temp.	
Principle	NTC
Measuring range	-40 80 °C
Accuracy	±0.1°C (-20 20°C), otherwise ±0.2°C
Resolution	0.02°C (-20+20), otherwise 0.1

Freezing point	
Measuring range	-40 0 °C
Accuracy	± 0.5 °C (02.5 °C), else $\pm 20\%$ of average value (with de-icing agent NaCl)
Resolution	0.1

Water film height	
Principle	Radar
Measuring range	0 4000 μm
Accuracy	200 μm <3 mm, otherwise +/-30%
Resolution	10 μm

Friction (Grip)	
Measuring range [slipperydry]	0 1

Ice Percentage	
Measuring range	0 100 %
Resolution	0,10%

Communication	
Standard interfaces (out)	RS485 or SDI-12, 2 wire , half dublex
Baud rates	1200, 2400, 9600, 19200, 38400
Communication Protocols	UMB, SDI-12
Connector	cable wires 0.5 mm ²

Electrical parameters	
Power supply	9-14 VDC, nominal 12V
Power consumption (typ.)	
Protection class	III (SELV)











Technical Data

Intelligent Passive Road Sensor IRS31Pro-UMB



Operating Conditions	
Operating temperature	-40 80 °C
Ambient storage temperature	-40 70 °C
Relative humidity (ambient)	0 100 %
Relative humidity storage	0 95 % (non-condensing)
Operating altitude	-500 +3000 m

Safety and compliance	
Protection level housing	IP68
Electrical Safety	EN 61010-1:2011-07
Electromagnetic Conformity	IEC 61326 – 1:2012
Certifications	CE, FCC
Surface condition standard	EN 15518-3:2011 tests carried out regarding CEN/TS 15518-4:2013

Physical	
Dimensions	Ø 120mm, height 50mm
Weight	Approx. 800 g without cable and without external temperature
	probe











