S MEASURING R

Operates on the LoRaWAN network for wireless connectivity



- Accurate measuring of
 - Temperature Humidity

 - Dew point
 - Barometric pressure
- Affordable wireless communication
- for long distances
- Rugged design
- Long battery life, up to 10 years
- Short and adjustable transmit intervals
- Alarm signalisation via email and mobile application
- Data transmitting via LoRaWAN network









LoRa[®] Internet of Things (IoT) A solution for long-range, low-power communication

LoRa® (Long Range) is a wireless technology for low-power, long-distance data transmission, ideal for IoT applications. Suitable for battery-powered devices that need extended life. Frequency: 868 MHz in Europe.

- Long Range: Covers up to 15 km in rural areas and 2-5 km in urban areas.
- Cost Efficiency: Uses unlicensed frequencies, reducing costs; messages are limited to a minimum interval of 5 minutes, suitable for applications with less frequent data needs.
- Low Power Use: Optimized for long battery life, up to 10 years based on transmission settings.
- Flexible Network: Supports public and private networks for custom infra structure. •
- Secure: End-to-end encryption ensures data protection.
- Low Operating Costs: Long battery life and low energy usage minimize maintenance costs.
- Remote Management: Cloud-based settings for intervals, alarms, • and pressure adjustments reduce the need for on-site access.
- Alarm Function: Sends alerts for exceeded limits, even with long message intervals, enhancing monitoring flexibility.

Five steps for getting your measured data into COMET Cloud



All configuration parameters of the device, including cable resistance correction for temperature probes, can be set from the cloud. The new configuration can be transferred to the device multiple times a day without delay.



Registration of LoRa gateway to COMET Cloud





COMET Cloud is the internet storage of data measured by COMET sensors. The data is accessible in the internet and displayed in an internet browser. Every user has the access to his account COMET Cloud protected by password. COMET Cloud enables to add sensors, creates organisational structures such sensor groups and user groups. The different rights can be set up for displaying and administration for each user.

unlimited space for data

- management and organization of
 - equipments
- measured points
- users and their access rights

email alarming when

- exceeding alarm limits with the option define recipients according to the level of exceedance
- a fault occurs (connection, measurement error)
- easy report creating
- device setup from COMET Cloud
- Mobile applications for Android and iOS for data management and timely notifications





How to create account How to add device How to set role - administrator/user How to create measured place

Try GUEST access at https://cometsystem.cloud/device/list





The Wx9xx series of sensors from COMET SYSTEM enables accurate measurement of temperature, relative humidity, and atmospheric pressure, with data transmitted via the low-power LoRaWAN network. This technology allows data to be sent to a cloud storage, where users can easily view both current and historical values through a standard web browser. Each sensor has an LCD display showing the measured value and battery status, with battery life ranging from 1 to 10 years, depending on transmission frequency and temperature conditions.



The Wx9xx devices are durable against external influences and offer alarm settings for each measured variable. Alarms can be monitored through the cloud, alerting users when set limits are reached via email or smartphone notifications through an app. With flexibility and a wide range of models, including internal sensors and external probes, Wx9xx sensors are suitable for various industrial and commercial applications, where reliability and long--term measurement accuracy are essential.



• two alarms can be set for each measured quantity • each alarm has an adjustable limit, direction of exceeding the limit, delay and hysteresis

• the content of both regular and extraordinary alarm messages is identical, both contain the measured values of all channels and current alarm states on all channels

Temperature, humidity and barometric pressure wireless measurment

MEASURED VALUES			temperature					temperature, relative humidity		temperature, relative humidity, bar. pressure	ive humidity, are available in lengths of 1, 2, 5, and 10 meters. To ensure high		
SENSOR MODELS			W0910	W0911	W0932	W0941	W0941E	W3910	W3911	W7910	that exceed 20 meters in length.	Unless otherwise specified, the	
emperature		range	-30 to +60 °C		-30 to +60 °C			-30 to +60 °C		-30 to +60 °C	probes are manufactured to Class A accuracy standards		
	Internal	accuracy	±0.4 °C	-	±0.4 °C	-	-	±0.4 °C		±0.4 °C	Illtra this temperature	Universal watertight tom	
	External	range		-90 to +260 °C	-200 to +260 °C	-200 to +260 °C	C -200 to +260 ℃ ±0.2 ℃		according to the probe		Ultra thin temperature probe.	Universal, watertight tem- perature probe rated IP68, designed for long-term monitoring of temperature	
		accuracy*	-	±0.2 °C	±0.2 °C	±0.2 °C		-		-	-		
ew point*** range								0 to 100 % RH		0 to 100 % RH		in liquids.	
								± 1.8% RH	± 1.8% RH	± 1.8% RH	40 mm	60 mm	
								-60 to +60 °C	according to the probe	-60 to +60 °C			
range range			-								IPa		
accuracy								±1.3 hPa					
lass of protection of case with electronics sensors			IP65 / - IP20 / -				IP65 / IP40			Pt1000TG3/E (-50°C to +200°C)	Pt1000TG68/E (-80°C to +200°C)		
accuracy of device w/o probe in measuring range of -90 to 100 °C (in range +100 to +260 °C is accuracy ±0,2 % of measured value) Accuracy of sensing element; from 0 to 90 %RH at 23 °C * for accuracy of dew point see graps at device manual				the probes Pt1000/E family	2x probes Pt1000/E	Pt1000E probes	PriooiC probes		the probes DIGI/E family		Cryogenic temperatu- re probe designed for ultra-low temperature measurements.	Cost-effective probe featu- ring a plastic housing and slow response time, rated with IP67 for protection.	
					2 channels	4 channels	2 channels				Pt1000TR125/E (-190 to +150°C)	Pt1000TR160/E (-30°C to +80°C)	
							TAD	TADIRANTM LITHIUM INC. IN CADIRANT					
							1	Real Provide August Aug	JM v	A4203 Im Lithium bat	The device is powered by an internal Lithium batt whose lifetime is dependent on the transmiss range and operating temperature. The battery operation lifetime is from 1 year 10 years.		
							Battery life						
21°C						AL TON		MODEL		W0910, W	/0911, W0932, W3910, W3911, W7910	W0941, W0941E	
20°C							send	ing interval	battery life (mobile operation		ion)*		
	\mathbb{N}	LILLIN					No.	5 mi	nutes		1 year	3.0 years	
							1.57 -	10 minutes			2 years	6.0 years	
21°C						and the second sec	15 minutes			2.5 years	7.5 years		
20°C							20 m	20 minutes		3 years	9.0 years		
							30 m	0 minutes		4 years	>10 years		
							1 ho	1 hour		6 years	>10 years		
							2 ho	2 hours		7 years	>10 years		
							3 ho	3 hours		8 years	>10 years		
								4 ho	urs**		8.5 years	>10 years	
	ET Cloud, y sure.	you can view m	neasurements of	f temperature,	relative humidit	y, dew point, a	tmo-	* Bi	attery life in standa	rd operation is approxima als are 6, 8, 12, and 24 h	ately up to 2.5 times longer than in Mobile Op	eration mode at maximum rang	

External temperature probes



IoT-ENABLED WIRELESS MEASURING INSTRUMENTS

Operates on the LoRaWAN network for wireless connectivit



The COMET System, s.r.o. company is continuously developing and improving its product. COMET System, s.r.o. reserves the right to carry out technical changes in equipment or product without any previous notice.

COMET SYSTEM, s.r.o. Bezrucova 2901 756 61 Roznov pod Radhostem CZECH REPUBLIC Tel: +420-571653990 E-mail: info@cometsystem.com www.cometsystem.com