OUMAN WIRELESS Wireless measuring system

For monitoring the temperature and humidity in buildings Stable conditions, lower costs

16 OUMAN INIT / ERR -Base LINK **RF STATUS** OUMAN YM0046: rev. 2.1->

OUMAN

Saving energy, creating comfort

OUMAN WIRELESS

Wireless measuring system

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Gateway			■ Stella Business Park - Wireless	Demo			
sensor low	Any sensor Over 50% of battery batteries		Route table		🕚 English 👻 🗄		
signal true	low under 30%	Temperature Lowest avg temperature	and table		Tend Shap Yeak CADyr +		
	false false	22 18.3				म्बर मा 20.00 2019 20.00 2019	i vog
Dovises	0		Se	Sensor6	(21.02.2010 14:27:40, Temperature : 23.0,	Humidity: 42.0, Leak: 42.0) Trend group 1	
Devices (8 connected)		Sensor16				
Location		Temp Signal (°C) Aux (dBm)	Ва	Sensor11	sensorta	1	
Solaris - South	Ith Floor End device	23.5 - Good -69	Senso	12 Gateway 000D6	000/64BDCD		
Luna - 50	h Floor End device	22.3 - Good -56			Sensor13		
Terra - 2	Ind Floor End device	22.5 - Good -85		Sensor14 Sensor19		un T	
Solaris	- 3rd Floor Router	22.2 - Medium		Sensor	2 A sharp the	my t	
			• • •	ensor7	Sensor4 * *	Mr. marthreader	m month marker

General description

OUMAN Wireless is a versatile wireless measuring system that gathers information about the conditions in a building. The system comprises a base station and battery-powered wireless sensors. The sensors can also be used as routers to expand the sensor network if powered externally. The base station has a built-in web interface for effortless deployment of the wireless sensor network. The measuring system can be connected to most automation systems.

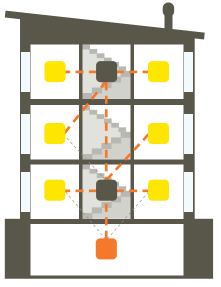
Smart sensor network

The measuring system is self-routing, meaning that the routers and sensors will automatically determine the best route to the base station. The sensor network will adapt to any changes in the building for reliable access to the measurements at all times.

100 sensors

A single base station can link with up to 100 sensors through the sensor network. Each sensor is unique and can be named, for example, to indicate their location. One building can have multiple base stations that operate independent networks.

- = Base station
- = Routing wireless sensor
- = Wireless sensor



Wireless sensor network structure

Easy to deploy

The measuring system is easy and straightforward for technicians to deploy. First, the base station is set into installation mode, and then the sensors are added to the network by putting in their batteries. The signal strength of the sensors can be monitored online using a tablet or smartphone while the sensors are being placed.

Instant internet access

The base station can be connected to the internet through any network socket. Every base station includes a factory-set URL, and it will automatically create a secure connection to the OUNET online monitoring service.

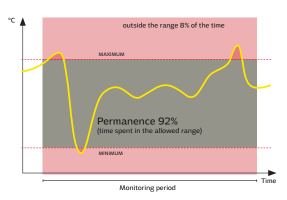


Know the conditions

In addition to displaying measurements, the base station will calculate averages of selected measurements and filter erroneous readings. For quick review, permanence is calculated for all temperatures to reflect how well the temperature has remained within the set limits.

Unit controller support

The base station can be used for direct enhancement of heating control with Modbus-capable OUMAN heating controllers.



Accurate heating control

The measuring system can be connected to building automation. The base station provides an average reading that can be used to adjust heating according to the actual conditions. This stabilises the conditions in the rooms and saves heating energy!

Trend function

Any measurement point which is in use on base station can be set for trend collection. The maximum number of measurements for trend tracking is 200 pcs and each measurement point can store up to 10 000 samples.

• When the number of measurement samples is full, the oldest samples are deleted from trend data.

The collected data can be stored in a .csv file

Examples how frequency of samples collected is effecting to time period tracked by trend function.

Frequency 1 min – about 1 week Frequency 5 min – about 1 month Frequency 15 min – about 3 months Frequency 30 min – about 6 months Frequency 60 min – about 1 year

Connections to automation

The base station has a wide selection of bus connections; it can be connected to an OUFLEX substation, the OUNET online monitoring service, OUMAN unit controllers and other automation systems. The measurements are always accessible via a browser, regardless of what the base station is connected to.

New sensor types

1. WL-TEMP-RH-WHIP 2.1

Basic sensor with 1.8m measure-element that has temperature & Humidity. Possibility to measure values example inside wall.

2. WL-TEMP-RH-CO2 2.1

Temperature, humidity and CO2 measures. No battery holders. Usage with power supply 5VDC.

3. WL-TEMP-RH-VOC

Temperature, humidity and VOC measures. No battery holders. Usage with power supply 5VDC.

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Temperature sensor:

- Built-in antenna
- Sensor coverage is not impaired when the battery is low.
- 869 MHz

Base station WL-BASE						
Case	ABS plastic					
Operating temperature	0+50 °C					
Protection class	IP20					
Measurement interval in installation mode	10 seconds					
Measurement interval in normal mode	can be adjusted (1–240 min).					
Dimensions	90 ∖ 70 ∖ 59 mm					
Installation	Mounted to DIN bar					
Operating voltage	24 VAC / 5.5 VA or 2030 VDC / 3W If the voltage is 10-20 VDC, then the AO output does not work properly.					
Power consumption at full load	12 VDC 160 mA 24 VDC 85 mA 24 VAC 210 mA					
Compatible OUMAN controllers	C203 S203 H23 EH-203 EH-201/L					
Connection at fieldbus level substation level	Modbus RTU Modbus TCP					

WL-TEMP-RH Temperature sensor and hu	umidity sensor		
Case	ABS plastic		
Operating temperature	0°C+50°C		
Protection class	IP20		
Temperature meas. accuracy +1060°C Measurement area	± 0,3°C -30+100°C		
Humidity meas. accuracy 2080%rh Measurement area	± 3 %rH 0100%rH		
Any of the following measurements can be implemented by using the AUX connection:			
 AUX temperature measurem. Measurement area Measurement accuracy (25 °C) 	-30°C+50°C ± 0.3℃		
 AUX 0-10VDC transmitter Measurement area Measurement accuracy 	scaleable 0.5% / 50mV		
Power source operating as non-routing temperature sensor Power source operating as router	2 x AA batteries 59 VDC		
Battery life (not included in delivery):			
Energizer L91 Ultimate Lithium 3100 mAh: 15 min measurement interval 60 min measurement interval	9.5-15 years 12-20 years		
External power source (operating as routing temperature sensor)	5 VDC		
Dimensions	90 x 96 x 26 mm		
Installation	Surface installation		

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