

# **ERS Desk**



# Description

ERS Desk is a device for measuring occupancy and the indoor environment. It is designed to be mounted under a desk or any table. ERS Desk is completely wireless and powered by two 3.6V AA lithium batteries. Inside you will find internal sensors measuring occupancy and motion, indoor temperature, humidity and light.



## **Applications**

- Indoor environment measuring
- Smart buildings
- Workplace management
- Workplace statistics
- Facility management
- Desk occupancy

#### Product features

- LoRaWAN Certified CM
- Thermopile IR sensor
- Temperature sensor
- Humidity sensor
- Light sensor
- Motion detection sensor (PIR)
- Configuration over the air
- NFC for configuration
- Discrete and minimalistic design

## **Device Specifications**

Mechanical specifications				
Weight	60 g excluding batteries / 100 g including batteries			
Dimensions	86 x 86 x 28 mm			
Enclosure	Plastic, PC/ABS			
Operating conditions				
Temperature	0 to 40 °C			
Humidity	0 to 85 % RH (non-condensing)			
Device Power Supply				
Battery Type	2 x 3.6V AA Lithium Batteries			
Expected Battery Life	<8 years (Depending on configurations and environment)			
Device Logging Function				
Sampling Interval	Configurable via NFC and downlink configuration			
Data Upload Interval	Configurable via NFC and downlink configuration			



ERS Desk

Radio / Wireless			
Wireless Technology	LoRaWAN® 1.0.3		
Wireless Security	LoRaWAN® End-to-End encryption (AES-CTR), Data Integrity Protection (AES-CMAC)		
LoRaWAN Device Type	Class A/C (configurable) End-device		
Supported LoRaWAN® features	OTAA, ABP, ADR, Adaptive Channel Setup		
Supportet LoRaWAN® regions	US902 - 928, EU863 - 870, AS923, AU915 - 928, KR920 - 923, RU864, IN865		
Link Budget	137 dB (SF7) to 151 dB (SF12)		
RF Transmit Power	14 dB / 20 dB (Region specific)		

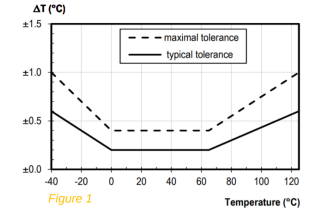
Data types			
Type value	Туре	Data size	Comment
OxO1	Temperature	2	-3276.5 °C → 3276.5 °C (Value of: 100 → 10.0 °C)
0x02	Humidity	1	0 – 100 %
0x04	Light	2	0 – 65535 Lux
0x05	Motion (PIR)	1	0 – 255 (Number of motion counts)
0x07	VDD (Battery voltage)	2	0 – 65535 mV
0x11	Occupancy	1	0 = Unoccupied / 1 = Pending(Entering or leaving) / 2 = Occupied
0x3D	Debug information	4	Data depends on debug information
0x3E	Sensor settings	n	Sensor setting sent to server at startup (first package). Sent on Port+1.

#### Sensors

Temperature

Resolution: 0.1 °C

Accuracy: ±0.2 °C (See figure 1)

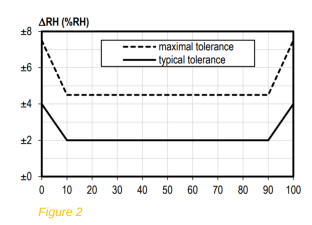


Humidity

Resolution: 0.1 % RH

Accuracy at 25 °C:  $\pm$  2 % RH (See figure 2)

Accuracy of humidity over temperature: See figure 3





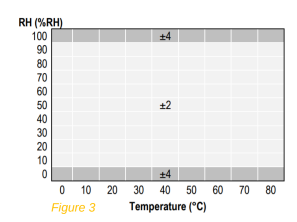
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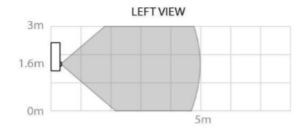
Range: 4 - 2000 LUX

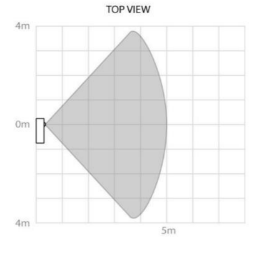
Resolution: 1 LUX

Accuracy: ± 10 LUX



#### Motion (PIR)





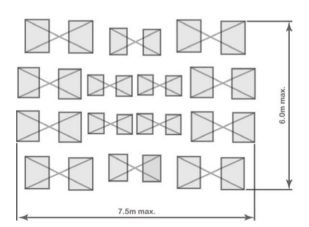


Figure 4 - Detection pattern

#### Note:

There is a blanking time of 30 seconds of the PIR triggering after each PIR trig and after each transmission. This is to reduce the risk of self-triggering from internal events that could disturb the high sensitivity PIR circuits.



Desk Occupancy

Resolution: 0.02 °C

Accuracy: ± 0.5 °C in room temperatures

Field of View: 90°

The desk occupancy sensor is an Infra Red thermometer for non contact temperature measurements. The measured value is the average temperature of all objects in the field of view of the sensor.

Point the sensor directly towards the area where occupancy is expected.

