## **ERS Series**

LoRaWAN® indoor wireless sensors

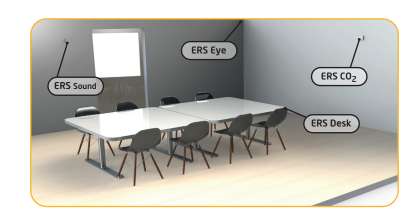




The indoor LoRaWAN® ERS sensors measure indoor climate and occupancy

### **Smart building sensors**





#### **Battery powered & wireless**

ERS sensors are completely wireless and powered by one or two 3.6V AA lithium batteries. The battery life is up to 10 years, depending on the sample interval, transmit interval, data rate, and environmental factors.

#### Multiple options

Available sensors are temperature, humidity, light, CO<sub>2</sub>, accelerometer, sound, desk occupancy based on body heat or standing/sitting, and a motion sensor (PIR). Typical applications are indoor environment sensing, desk- or room occupancy.

#### Easy to configure

All ELSYS sensors are equipped with NFC (Near Field Communication) for easy configuration with a smart phone. You can change the sample rate, data rate, encryption keys, triggers, activation, and much more with our application Sensor Settings.







Humidity



CO> level





Room occupancy



**Motion** 



Desk occupancy

# **ERS Series**



### Different applications. Different features.

	ERS	<b>ERS Lite</b>	ERS CO <sub>2</sub>	ERS Desk	ERS Eye	<b>ERS Sound</b>
Temperature	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	$\checkmark$
Humidity	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
Light	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Motion PIR	<b>✓</b>		<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>
Sound level (Peak/Average)						<b>√</b>
CO <sub>2</sub>			<b>✓</b>			
Room occupancy based on body heat					<b>√</b>	
Desk occupancy				✓		
NFC*	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Approx. battery life time**	10 y	10 y	10 y	8 y	5 y	2 y

<sup>\*</sup> Near Field Communication

#### ELSYS LoRaWAN® sensors around the world



ELSYS LoRaWAN® devices can be purchased via our distributor www.productos-iot.com



#### DSET ENERGY

Parque Científico y Tecnológico de la Udg Edificio Giroemprèn, Despacho A.2.16 – C\ Pic de Peguera, 11-17003, Girona, España

Telf: (+34) 972 96 51 90, info@dset-energy.com

<sup>\*\*</sup> Calculated with data sampled every 10 mins, SF 7.