



Datasheet enerSENSE Basic

We make sensing in buildings powerful, scalable & sustainable

Smart building sensors powered by indoor light



enerSENSE wireless building sensor for temperature, humidity and motion monitoring. Power is supplied by our proprietary indoor photovoltaic technology.

Easy installation without battery replacement. LoRaWAN communication for simple and scalable installations.

Applications

- Building energy efficiency
- Health & well being
- Building utilization

Use cases

- Monitoring of room climate for green building certification
- Monitoring of office space utilization
- Improving energy efficient manual venting
- Room climate control in combination with smart thermostates
- Additional wireless sensors for energy efficient HVAC operation

Powered by indoor light - no battery replacement or wiring

- Powered by indoor light through enerthing's proprietary photovoltaic technology
- Smart power management on device and cloud level for reliable and efficient operation
- Superior performance to battery-powered sensors

Sustainable

- Long product lifetime & elimination of maintenance processes
- Reduction of battery- and electronics waste
- Circular product design

Product features

Included sensors
Temperature
Humidity
Air pressure
Motion (PIR)
Acceleration / orientation

User interfaces	
LED (RGB)	

Device control	
Over the air configuration	



Specifications

Radio / Wireless				
Wireless technology	LoRaWAN® 1.0.3	LoRaWAN® 1.0.3		
Wireless security	LoRaWAN® end-to-end encryption (AES-CTR), data integrity protection (AES-CMAC)			
LoRaWAN device type	Class A end-device			
Supported LoRaWAN® features	OTAA, ADR, adaptive channel setup			
Supportet LoRaWAN® regions	EU863 – 870			
RF transmit power	+14 dBm	+14 dBm		
Link budget	137 dB (SF7) to 151 dB (SF12)			
Energy Supply				
Photovoltaic module	Enerting's highly efficient indoor photovoltaic technology is optimized for artificial (LED or fluorescent) or ambient light indoors. Inhouse development and production of our proprietary technology in Germany.			
Minimum illumination conditions	Depending on device settings and environment < 100 lx possible			
Secondary battery (accumulator)	Storage 700 mAh rechargeable secondary battery (storage size customizable)			
Energy management circuit	Charge- and power management circuit with monitoring of battery voltage, PV module voltage and PV harvesting current			
Energy management software	Energy management incorporated in embedded software on the device and in the cloud			
Sensor Data logging & transmission	'			
Sampling interval	Configurable downlink			
Data transmission interval	Configurable downlink			
Sensors	Feature	Range		
Temperature	Measurement range	-40° C to 85° C 0° C to 65° C full accuracy		
	Accuracy	+/- 1° C		
Humidity	Measurement range	10 % to 90 % RH		
	Accuracy	+/- 3 % @ 20 % to 80 % RH		
Pressure	Measurement range	300 to 1100 hPa		
	Accuracy	1,0 hPa @ 0° C to 65° C		
Acceleration	Used for manipulation alarm (device has been touched / dropped / changed position / moved for >5 sec)			
Motion (PIR)	Dual detector with interrupt function			
	ADC output resolution	14 bit		
	Field of view	146°		
		· ·		



Specifications

Interface & Feedback		
LEDs	RGB	
Mechanical specifications		
Colour	White (RAL 9016)	
Dimensions	162 mm x 114 mm x 20 mm (H x W x D)	
Protection	IP30	
Enclosure material	PC / ABS	
Weight	140 g	
Operating conditions		
Temperature	0° C to 50° C	
Humidity	O to 85 % RH (no condensation)	
General		
Storage temperature	-30° C to +70° C	
Warranty	24 months. For extended warranty periods, please contact us.	
Expected lifetime	> 15 years	
Made in	Germany	



Illumination condition indoors and available energy for powering your sensing device

We have engineered the enerSENSE device to harvest sufficient light for a variety of sensing applications under the consideration of typical illumination conditions in industry, logistics building and office spaces.

High quality data by Smart Power Management

We have implemented a smart power management on the device as well as on cloud level (optional). While the sensor is designed to provide the performance required in the specific application, more energy provided by better illumination conditions can also be exploited by generating better data. This can be more sensor data, higher resolution of said data, higher signal strengths or the ability for more frequent over the air changes of device parameters. Our smart power management enabled by additional internal sensors for monitoring energy flows is based on algorithms implemented on device level as well as on cloud level.

Customization

Applications often result in specific requirements.

We are open to customize our solution to your needs – just contact us!

Installation & commissioning

Device installation & commissioning can be done by the customers. For documentation please visit www.enerthing.com/support. For further assistance feel free to contact us at support@enerthing.com.

Disposal



According to the European WEEE directive, electrical and electronic equipment must not be disposed with consumers waste. Its components must be recycled or disposed apart from each other. Otherwise contaminative and hazardous substances can pollute our environment. You as a consumer are committed by law to dispose electrical and electronic devices to the producer, the dealer, or public collecting points at the end of the devices lifetime for free. Particulars are regulated in national right. The symbol on the product, in the user's manual, or at the packaging alludes to these terms. With this kind of waste separation, application and waste disposal of used devices you achieve an important share to environmental protection.

Declaration of conformity

Hereby the enerthing GmbH declares that enerSENSE sensors complies with the essential requirements and other relevant provisions of Directive 2014/30/EU and 2014/53/EU.