# **Smart Spot**

Smart Spots are configurable IoT devices that allow monitor different environmental factors, such as air quality (gases and suspended particles), temperature, humidity and noise, as well as integrating weather stations.

The inclusion of all these sensors and capacities in a single device provides savings in the installation, maintenance and management as well as in communications.

As for the connection possibilities of this device, it is offered in multiple versions, including Wi-Fi, LoRa, GSM/GPRS and NB-IoT

#### CONNECTIVITY

This device offers different communication options: 4G/Ethernet, Wi-Fi, GSM-GPRS, LoRa and NB-IoT.

On the other hand, they allow the use of communication protocols such as LwM2M, MQTT and Modbus TCP (industrial environments). Furthermore, these devices are FIWARE-Ready.

#### **SUPPLY**

To be scalable in different types of territories, Smart Spots allow different types of power sources, high-capacity batteries and solar panel recharging\*.

Thanks to this versatility, these devices are capable of working in remote natural environments, without the need for an electrical installation, as well as operating in city environments where it is not possible to receive a continuous electrical connection.



### **CORE SYSTEM**

**CHARACTERISTICS** 

Operating system

Antennas

Network

Protocols

Device health monitoring

Vandalism detection

Watchdogs anti-blocking system

Industrial operating system in real time (FreeRTOS)

Valid for industrial environments

Dual Core a 240 MHz, 16MB RAM / 32MB Flash - expandable with SD card

Multi-antenna IP68 anti-vandalism (GPS/M2M/WiFi)

Temperature

Humidity

Accelerometer

Gyroscope

WiFi LoRa

GPRS

NR-IoT

MQTT

OMA LwM2M ETSI NGSI (FIWARE)

HTTP

Sentilo

Own platform (Homard)

Third party platform

Configurable between 1 seg - 24 hr.

**POWER SUPPLY** 

COMMUNICATIONS

**Energy consumption** 

Remote management

Voltage (nominal)

Data sending

Battery (optional)

Solar panel (optional)

180-300 mA Active

5V

20.000 mA

\*Smart Spot devices allow different power configurations , being able to adapt the capacity of the battery and the panel to the specific use case

**ENCLOSURE** 

Protection

operating temperature range Size

Material

Anchorage system

Protection IP65 300x220x36,7 cm

Aluminium

Anti-vandalism security

#### **Environment**











**People** 



Interaction

Experience



### **Extensions**

1. Weather parameters	Temperature, humidity and Pressure
2. Harmful & greenhouses gases*	NO2, H2S, CO, NO, SO2, O3, NH3 & CO2
3. Particles Matters (PM)	PM1, PM2.5 y PM10
4. Sound level meter**	Class II - 40 dB - 115 dB
E Doomlo Flour	\\/iEi \/ BI E

*1 10 40 / 00000	

<sup>\*\*</sup>Possibility of incorporating a sound level meter CESVA Class I

### **Extensions enclosures**

Protection	Aluminium IP65
Weight	2,2 kg
Anchorage system	Anti-vandalism system
Size	100x220x280 mm

<sup>\*</sup>Adaptation to the use case

### 1. Weather parameters

TEMPERATURE	Resolution Accuracy	0.01°C ±0.1°C
	Range	-40°C a +125°C
	Resolution	0.01 %HR
HUMIDITY	Accuracy	±1.5 %HR
	Range	0 %HR a 100 %HR
	measuring range	300 a 1.000 hPa
PRESSURE	Accuracy	±0.25 % hPa
	External protection	Solar radiation protection RS3 - B

### 2. Harmful & greenhouses gases

z. Hallilla & (	greeriilouses guses	
CORE SYSTEM	1. Optimal air flow pump 2. Connector with coarse filter 3. Air quality plate Control system 4. Dual-gas plate (2, 4 or 6 gases)	
SENSORS TECHNOLOGY	Type of sensor Rango de humedad Temperature range Lifetime	Electrochemical [15, 85] % hr [-20, 45] °C 24 Months
CALIBRATION AND DATA QUALITY SERVICE	Calibration equipments  Artificial Intelligence models	1. Calibration with reference gas with external composition and stability certification (LINDE) 2. External certification of Composition and stability 3. UNE-EN ISO/IEC 17025, Agency EPA 1. Drift compensation 2. Removal of outliers
		3. Model for the improvement of data accuracy for each sensor

# 3. Particles Matter (PM)

	Air quality control system
Core system	Anti-humidity filter
	Forced air flow pump
Measurement range	0,35 α 40μm
Particles/second	10,000
Size of measured particles	PM1, PM2.5 y PM10
Max. Mass flow rate	PM1 y PM2.5: 2,000 µm/m3 PM10: 5,000 µm/m3
Resolution	0,1 μm/m3
Accuracy	>90% (Ref. Spectometer Grimm 11D)

## 4. Sound level meter (Class 2)

	Working range SPL	40 - 115 dB		
CHARACTERISTICS Weighting frequency Weighting time Certification	Weighting frequency	Filter IEC 61672-1 A		
	Weighting time	IEC 61672-1 Slow (S) & Fast (F)		
	ROHS2/CE			
	Additional features	Continuous exposure monitor, Threshold detection		
FUNCTIONS Available functions	LASFast	LASlow min	LA1	
		LAFast max	LAeq	LA10
	LAFast min	LA	LA50	
	LASlow	LAmax	LA90	
	LASlow max	LAmin	LA99	

# 5. Crowd monitoring

Configuration	Independent for each technology (WiFi & BLE)
T:	Simultaneous aggregation in 3 time ranges
Time range	Aggregation time configurable from 1 m 1 h. (3 ranges)
	Obfuscated WiFi/BLE identifiers SHA1 and MDS since detection
Hash algorithms	Configurable Hash algorithm for obfuscation (MDS and SHA1)
nasiralgorinins	Key for configurable Hash obfuscation algorithm
	Individual report of detected devices in Hash format (SHA1 and MDS)