# **USER GUIDE**

# **mBox Guardian**

Indoor monitor MMG – 175 - Wellness



Air quality monitoring: CO2, PM, LVOC, temperature, relative humidity, pressure, light, noise.

- 12V power supply from a 220V socket
- A foundation

# **Station positioning:**

Be sure to position the mBox Guardian correctly:

- At a height between 1 and 2 m corresponding as much as possible to the height, of the respiratory tract of the people occupying the premises (children, adults, seated most often)
- Away from draught areas (air inlet or outlet, door, window)
- Away from punctual and localized sources of pollution (kitchen, garbage can, changing rooms, perfume diffuser...)
- Away from heat sources (radiator, direct sun)
- More than 1 meter from the corners of the room

# **Product:**

## Introduction

The **mBox Guardian MMG-175** - **Wellness** is an intelligent sensor of the global air index. It can monitor fine particulate matter (PM), volatile organic compounds (VOCs), relative humidity, carbon dioxide (CO2), temperature, light and noise – which essentially covers various indicators reflecting air quality.





# **Sensor Pairing :**

After receiving an email with your login information, you can begin the pairing of your sensors using one of these methods.

- Through the Meersens SaaS Platform:
- 1. Visit the Meersens platform using the following link: <u>https://eaas.meersens.com/home</u>.
- **2.** Go to the "Sensors" tab on your left.
- 3. Click the "Declare a sensor" button to start the pairing process.

Po?	meersens						<b>@</b>
	Sensors Sensors fleet deployed.					Declare	a sensor
0	Nom	Entité	Statut	Dernière mesure	Localisation	Modèle	
**	Control Transmission					1000	
	Carton Stationership					1000	
	Capitor Reveal					1.000	
8	Barro (100) 1 1		•	-		1.000	
	Base (1999) (1)		• 1000			11000	
((•))	Capture Revenue 2		•			10000	
	Carton Southern Ma		• 1000			1000	
<.	1801 03018071 083		- 5000000 1000				

- 4. Enter all required sensor information.
- 5. Once completed, click on the « Create » button. Your sensor is now connected.

Declare a sensor	
Main Information	
Name *	
OpenSpace_1	
Model *	
MMG-175	•
Context *	Connectivity
Indoor	LoRa
Serial number *	
*****	
Location	
Associate to a site	Search for an address
Bureaux Lyon ×	
Room	
HR_Office	
* Required fields	Cancel Create



**Through the Meersens Pro app** (if available in your contract): After downloading the Meersens Pro app from the Apple or Android app stores, you can initiate the pairing process:

Hello	®	New sensor Add & configuration of a n	ew sensor.	New sensor Add & configuration of a new sen	sor.	New sensor Add & configuration of a new sensor.
My program Meersens		0-0	0 0 Not 2	0 2 K Back	Next >	0 - 0 - 0
imeersens		Sensor model Please choose the model of th	e sensor you want to declare.	Sensor identification Please enter sensor name.		Sensor location Please select the address or site where the sensor will be
Position		Guardian - MMG-175	~	new sensor office		deployed.
💡 182 Av. Thiers, 69006 Lyon, France				Please only the social number of the s the label.	sensor as it appears on	
Air quality Moderate	- N.	-				
Ner policiant a	B Sugtri					
Man pulsate Drane • • • • •	8.8 <sub>44</sub> (11)	~ ~	Done			
Interactions  Desting environmentals  Dusting environmentals  Dusting environmentals	8 Nog191	councoun Guardian	Done AMG-173 MMG-174			
Charles and an	>	Courdian Guardian Guardian	Dane 64645-173 MMG-175			

- 1. In your phone's Meersens Pro app, go to the home page and scroll down to the "Sensors" section. Add a sensor by clicking on the "+" icon on the right.
- 2. Select the "MMG-175" model from the dropdown list.
- **3.** Choose a name for the sensor to easily identify it later (e.g., meeting room) and enter the serial number.
- **4.** Add the sensor's location and press the "Declare the new sensor" button.

If you have received gateways with your sensors, please refer to the appendix titled "Sensor Deployment with Gateways" located at the end of this document.

# **Sensor Information :**

## Indication of LEDs

Status of LEDs	Description
	The air quality is <b>ideal</b> . The probe works perfectly. CO2 < Threshold + 2.5% of the Threshold
$\sim$	Or
$\approx$	VOC< Threshold + 2.5% of
$\approx$	the Threshold or
5s cycle	PM2.5< Threshold + 2.5% of
	Threshold or
	HR < Threshold + 2.5% RH
	Air quality is <b>acceptable</b> . The probe works perfectly. CO2 > Threshold +
	2.5% of the Threshold
~	Or
í æ`	VOC> Threshold + 2.5% of
$\approx$	Threshold or
Cycle of 2s	PM2.5 > Threshold + 2.5% of
	Threshold or
	HR > Threshold + 2.5% RH
	Air quality is <b>poor</b> . The probe works perfectly. CO2 > Threshold +
	5% of the Threshold
~	Or
$\approx$	VOC> Threshold + 5% of
$\approx$	Threshold or
5s cycle	PM2.5 > Threshold + 5% of
	Threshold or
	HR > Threshold + 5% RH
	Air quality is <b>poor</b> . The probe works perfectly. CO2 > Threshold +
	7.5% of the Threshold
$\sim$	Or
$\approx$	VOC> Threshold + 7.5% of
~	Threshold or
Cycle of 2s	PM2.5 > Threshold + 7.5% of
	the Threshold or
	HR > Threshold + 7.5% RH

## Indication of peripheral LEDs



Registration required (POE version only)



Junction OK (LoRa WAN version) Peering (EnOcean) ZigBee recording



#### Indication of LEDs in case of defect

The LEDs indicate defects as follows:



LED code on front panel	Identification #	FRU in default			
No active LED	NA	Suspicion of power default or failure of the sensor power board.			
Red LED active 5 seconds					
Followed by a yellow flash	1	Front panel.			
Followed by 2 yellow flashes	2	Single band CO2 sensor			
Followed by 3 yellow flashes	3	Dual-band CO2 sensor			
Followed by 4 yellow flashes	4	VOC sensor module			
Followed by 5 yellow flashes	5	Motherboard			
Followed by 6 yellow flashes	6	Interconnect card			
Followed by 7 yellow flashes	7	Particle Sensor			
Followed by 8 yellow flashes	8	Power card			
Flashing red LED	9	Multiple failures			
Alternation Red Blue	10	Perishable end-of-life sensors.			
All flashing LEDs	11	No communication between the probe and the front (after 30 seconds).			

### Indications in case of LED failure

In case one of the LEDs is detected in default at startup, the other LEDs will remain lit indefinitely. This makes it possible to visually identify the defective LED(s).

The probe will continue to measure and communicate normally. This failure will therefore be transmitted in the integrated test.

This test is not performed during operation, only at start-up so if an LED fails during operation, this failure will not be detected.



The set points have a great influence on the LED display, it is important to know the default values.

The default values can be considered as a reference because they will be lost after a setting and there is no magic button to go back to the default values.

## In Measurement Thresholds mode (default)

Cloakroom	Comfort (defect)	Eco	Night
Temperature	18.5°C	17°C	17°C
CO2	1000ppm	1500ppm	1300ppm
tVOCs	300 μg/m3	800 μg/m3	1300 μg/m3
Nox	300 μg/m3	800 μg/m3	1300 μg/m3
03	300 μg/m3	800 μg/m3	1300 μg/m3
PM2.5	20 µg/m3	40 µg/m3	40 μg/m3
High humidity	75%	95%	95%
Low humidity	40%	30%	25%

Note that the Night Mode is not by default controlled by the integrated light sensor of the probe



### **Sensor Deployment with Gateway**



A gateway is a device that acts as a bridge between different networks. It enables data to be transferred from a local network to a wider network, such as the Internet. Gateways are often used in situations where a specific building or location has difficulty establishing a direct connection due to physical obstacles or range limitations. In such cases, a LoRa gateway is positioned at a strategic location that can receive signals from LoRaWAN devices inside the building or hard-to-reach area, and then relay these signals to the 3G/4G cellular network.

#### **Box content:**

LoRa gateway and antenna 12V power supply from 220V socket

-	1				N°	Components	N°	Components
	0	9 9			1	Wirnet <sup>™</sup> iFemtoCell-evolution	9	SMA connector for LoRa antenna
6	0			2	Silkscreened KERLINK marking	10	Reset push button	
				3	Jack connector (for power supply 12Vdc 0,5A)	11	Silkscreened Reset marking	
4		(8)	0		4	USB-A connector for configuration	12	USIM connector
	(2) kerlink	10 01	(11) kerlink	(10)	5	RJ45 connector (Ethernet)	13	USB-C connector for debug probe and for configuration
Ŷ		00		15	6	3 bicolor LEDs	14	LoRa antenna (862-873MHz, 902-928MHZ, 3dBi 50Ω; vertical polarization)
		(12) (13)		a Y	7	Wall mounting oblong holes	15	AC/DC power supply (not provided)
					8	Sticker with markings	16	Quick Start Guide (this document)
								•

### **3G/4G network connection**

Connecting to a 3G/4G network makes the LoRa gateway mobile and autonomous. Here are the steps to follow:

- **Step 1:** Ensure that a SIM card is present in the gateway (slot no. 12) and that it is correctly inserted. It must not protrude from the case.
- Step 2: Install the antenna on the gateway (slot no. 14), then connect the gateway.
- Step 3: Check that the MMG-175 sensor(s) are declared in the Meersens platform.

A red LED flashes during gateway initialization. Wait until the first two LEDs turn steady green.

- **Step 4:** Connect your sensors.
- **Step 5:** After 15 minutes, check that your sensor data is being transmitted to the Meersens platform.
- •

If the information is sent back, your gateway is operational.



# meersens

www.meersens.com sales@meersens.com