



Table of Contents

- MCF-LW12VOC Operating Manual
- 1. Description
- 2. Overview
 - o 2.1 Technical data
 - 2.2 Installation
 - o 2.3 Power ON/OFF
 - o 2.4 System leds
 - o 2.5 Battery
 - 2.6 Firmware update
- 3 LEDs
- 4. Measures
 - o 4.1 Period 4.2 Temperature
 - 4.3 Pressure
 - 4.4 Humidity
 - o 4.5 Lux

 - o 4.6 VOC o 4.7 Thresholds
- 5 LoRaWAN network 5.1 Activation
- o 5.2 Other settings
- 6 Passwords
- 7 Configuration file
- 7.1 Multi devices configuration
- 8 LoRaWEB Tool
- 9 Payload
- · 10 Ordering code
- 11 Declaration of conformity
- 12 Contacts

MCF-LW12VOC Operating Manual

Important safety information



Read this manual before attempting to install the device! Failure to observe recommendations included in this manual may be dangerous or cause a violation of the law. The manufacturer will not be held responsible for any loss or damage resulting from not following the instructions of this operating manual.

- Do not dismantle or modify in any way.
- The device is only intended for indoor use. Do not expose it to moisture.
- The device is not intended to be used as a reference sensor, and enginko Srl will not be held liable for any damage which may result from inaccurate readings.
- Avoid mechanical stress
- · Do not use any detergent or alcohol to clean the device.

Disposal information for users



Pursuant to and in accordance with Article 14 of the Directive 2012/19/EU of the European Parliament on waste electrical and electronic equipment (WEEE), and pursuant to and in accordance with Article 20 of the Directive 2013/56/EU of the European Parliament on batteries and accumulators and waste batteries.

The barred symbol of the rubbish bin shown on the equipment indicates that, at the end of its useful life, the product must be collected separately from other waste.

Please note that the lithium batteries must be removed from the equipment before it is given as waste and disposed separately. To remove the batteries refer to the specifications in the user manual. For additional information and how to carry out disposal, please contact the certified disposal service providers.

1. Description

The MCF-LW12VOC is abattery powered sensor for indoor applications that reads temperature, relative humidity, pressure, ambient light and IAQ air quality index. The device sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as home buildings, air quality monitoring and energy saving applications.





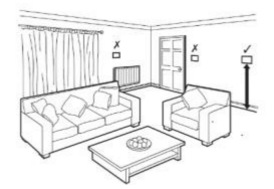
2. Overview

2.1 Technical data

- Cortex M0 + CPU
- EEProm 32Kb
- 64k flash
- AES 128 bit encryption
- LoRaWAN® stack class A 1.0.2 EU868, AS923, AU915 and US915
- Temperature -10 \div 60°C (± 0.5°C)
- Humidity $0 \div 100\%$ ($20 \div 80\% \pm 3\%$ @ $25^{\circ}C$, $0 \div 20\% * 80 \div 100\% \pm 5\%$ @ $25^{\circ}C$)
- Pressure 300 ÷ 1100hPa (± 1hPa)
- Light sensor $0.01 \div 80000 \text{ lux} (\pm 15\%)$
- IAQ index $0 \div 500$
- bVOC 500ppb ÷ 16'700ppm (sensor to sensor deviation ± 15%)
- · 4 configurable thresholds for LEDs driving and real time measurement message
- Battery powered with 5 years of battery life (SF = 12, 15 minutes reading period)
- Battery capacity (included) 14400mAh
- NFC for node configuration, FW update and data reading
- Indoor installation
- Storage temperature -20 + 80°C
- Operating temperature -10 + 60°C
- Dimensions: 80x80x25mm
- Weight~ 150g

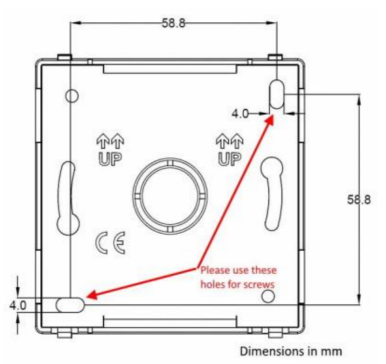
2.2 Installation

To ensure correct operation and reliable and consistent measurements, install the MCF-LW12VOC sensor away from direct sunlight and heating sources like radiators, conveyors, TV, lights etc. and far away from doors and windows.



The device must be placed where the LoRaWAN signal coverage is good (SF = 7 optimal, SF = 12 weak). The sensor must be installed vertically on a wall at about 1.5mt height. It must be at least 30cm away from metal objects, and 1mt away from electronic devices.





2.2.1 LoRa Tool



Always validate your settings by reading the NFC data after the sensor has restarted.

2.3 Power ON/OFF

The sensor is shipped completely off to prevent battery consumption during storage. It is therefore necessary to carry out a first power-on prior to commissioning. There are two ways to power on the sensor:

• With NFC: Move the NFC antenna of the mobile (the exact position varies depending on the model of the smartphone) to the sensor antenna, in the area shown in the figure:



Mechanical power on:

Open the case using a screw driver as follow:





By using a screw driver push button for 1s as follow, moving right:



Close the plastic case. Switch-on is visible by flashing of red and green leds.

In case of long period inactivity, if necessary, is possible to shut-off again the sensor to prevent battery consumption, via downlink or with LoRa Tool App:



2.4 System leds

LoRaWAN®not configured	Slow flashing
Joining	Quick flashing
Sending	Quick flashing
Receiving	Quick flashing
Steady state	Fixed
Data error	Flashing 2 seconds
Connection error	Flashing 1 second

2.5 Battery

This sensor contains lithium battery, which must be disposed of separately. MCF-LW12VOC is provided with one Li-SOC12 battery packs:

Code Description

MCF-1S4PE 14400mAh battery pack

This is the estimated battery life (in $\ensuremath{\textit{years}}\xspace)$ in the worst conditions:

15min reading 20min reading 30min reading

SF12	4,6	5,5	6,7
SF7	7,5	8,4	9,4

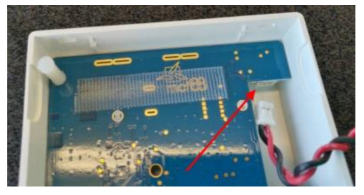
2.5.1 Battery replacement

• remove the back panel of the sensor with a small screwdriver:





• detach the batteries from the electronic board (batteries are secured with dual locking tape) and disconnect from the connectors:



• Connect the new batteries and put them in place (replace the tape if needed):



Place the rear panel paying attention to the wires.

After the batteries replacement, internal counters need to be resetted.





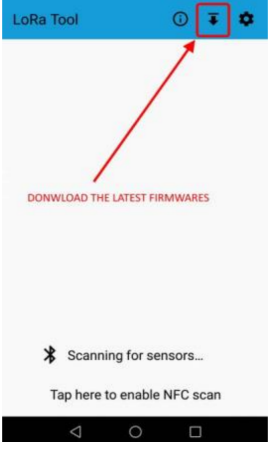
To perform the operation, you need a unique reset code that must be requested to enginko (please provide the DevEUI of the sensor when you ask for that code):

← Batt	ery reset	
	DevEUI	
	Reset code	
	RESET	

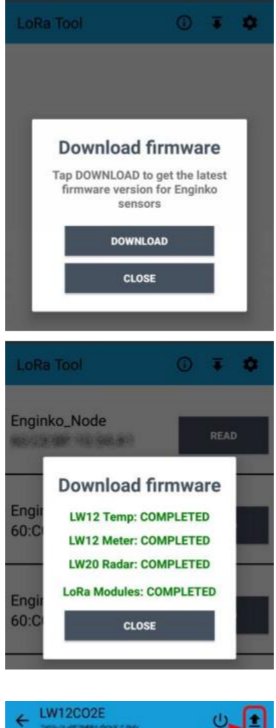
At the end of the procedure the battery level displays 100%.

2.6 Firmware update

Download the latest firmwares available on the smartphone with LoRaTool app:



m2m Germany GmbH | Am Kappengraben 18-20 | 61273 Wehrheim | 06081 5873860





Update the sensor with LoRaTool:



During the update, do not move the smartphone untill the end message.

3 LEDs

On the MCF-LW12CO2E there are two system leds, green and red.

Red light status can be related to the values of bVOC, depending on enabled thresholds.

4. Measures





Period is the interval (in minutes) between one measure and the next one. The sensor sends two measures for every transmission (each one with its own timestamp), so the messages interval is twice the period value. Value can be between 15 and 65535 minutes.

Period interval can be set with App or with downlink command.

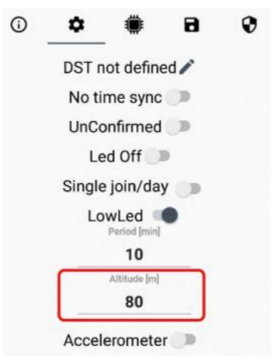
The device sends extra reports when the measurement changes in accordance with the set thresholds.

4.2 Temperature

4.3 Pressure

4.3.1 Altitude compensation

When the sensor is not installed at the sea level, the reading of barometric pressures at other elevations must be compensated. Set the right altitude value with LoRa Tool app:



Value can be from -300 to 3000 meters.

Altitude can also be set with downlink command.

4.4 Humidity

4.5 Lux

4.6VOC

As default, the device expresses the VOC value as IAQ index:



IAQ Index	Air Quality	Impact (long-termo exposure)	Suggested action
0-50	Excellent	Pure air	No needed
51-100	Good	No irritation or impact	No needed
101-10	Lightly polluted	Possible reduction of well-being	Ventilation suggested
151-200	Moderately polluted	More irritation possible	Increase clean air ventilation
201-250	Heavily polluted	Depending on type of VOCs, exposition might lead to effect like headache	Optimize ventilation
251-30	Severely polluted	If harmful VOC present, possible more severe health issue	Maximize ventilation and reduce attendance.Contamination shold be identified even without presence of people
> 351	Extremely polluted	Headaches, additional neurotoxic effects possible	Avoid presence in room and maximize ventilation. Contamination needs to be identified.

I)

2)

or as ppbv value of a VOC mixture (named bVOC -breath VOC, not biogenic), calibrated as in the table:

Molar fraction Compound

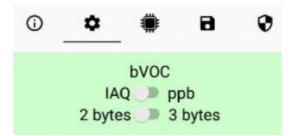
5ppm	Ethane
10 ppm	Isoprene/2-methyl-1,3Butadiene
10 ppm	Ethanol
50 ppm	Acetone
15 ppm	Carbon Monoxide

(Carrier gas: Nitrogen)

4.6.2.1Extended ppb

As default, VOC values can vary from 499 to 65 000ppb (2 bytes).

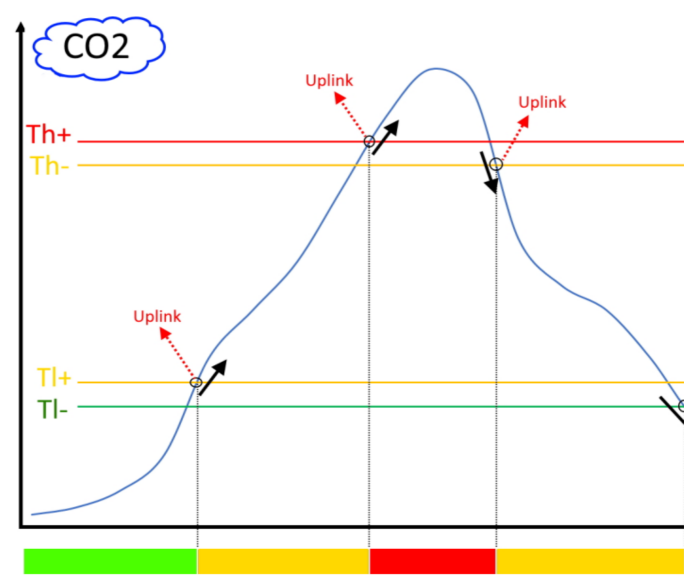
If needed, VOC readings can be extended up to 16777 215ppb (equal to 16777ppm), extended to 3 bytes:



4.7 Thresholds

On the MCF-LW12VOC is possible to set 4 thresholds to configure the lights lighting:





Th+ = Threshold High Rising

Th-= Threshold High Falling

Tl-= Threshold Low Falling

When target values are rising and exceed the positive thesholds, leds change and the device sends an uplink with the new leds status and the latest measures.

When values are falling below the negative thresholds, leds change accordingly and the device sends a new uplink with the new leds status and the latest measures. Thresholds can be enabled, disabled and set via NFC with LoRa Tool App or with downlinks.

If VOC thresholds are enabled, red led will reflect the relative status.

With downlink is also possible to ask the sensor for the actual leds status.

4.7.1 IAQ thresholds

Airquality can be expressed as IAQ index or ppb, and thresholds unit of measurement will change accordingly. For IAQ, values can be set from Oto 500:

Tl+ = Threshold Low Rising

your wireless competence
Jour mileiess competence

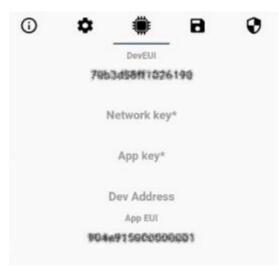
(j)	\$	۲	9	0
		bvoc		
		Q 🔎 p s 🔊 3		
	2 Dyte	3 0 0	bytes	
b	VOC Thr	eshold [IAQ]	
	150		140	
b	VOC Thr	eshold [IAQ]	
	90		80	

When the unit of measurement is ppb, thresholds are expressed in ppm(ppb * 1000):

()	۵	۲	8	0
		bvoc		
		Q 🔍 p		
	2 byte	es 🧈 3	bytes	
t	VOC Thr	eshold [ppm] 🔍	
	150		140	
ł	VOC Thr	eshold [ppm] 🔍	
	90		80	

5 LoRaWAN network

The sensor is compliant with LoRaWAN® specification 1.0.2, regional 1.0.2b.



5.1 Activation

The device supports the following activations on a LoRaWAN $\ensuremath{\mathbb{R}}$ network:

1. NONE: sensor not activated

- 2. OTAA: the JoinEUI and the AppKey not setted, must be written to the device;
 3. OTAAMCF88: Over the air activation, fixed keys: JoinEUI = 904e91500000001, AppKey on request;
 4. OTAAENGINKO: Over the air activation, fixed keys: JoinEUI = 904e915000000001, AppKey on request;
- 5. ABP: requires writing to the device of NwkSkey, AppSkey, DevAddr.





LoRaWAN activation [OTAA MCF88]

The device exits factory activated with **NONE** mode. On request devices can be shipped aleady activated. Note: in **OTAA**AppKey is write only, in reading the field will always be empty, even if set.

5.2 Other settings

Network settings:

 $please keep "Any" settings. Change it only if Objenious network is used (default_any).$

Network type:

LoRa syncword can be setted as "private" (0x12) instead "public" (0x34), but<u>the NS must be setted accordingly</u> (default: public). Band:

select the right LoRaWAN® band settings accodingly to country requirements.

0	٥	۲	8	0
	Netw	ork setti	ings	
	An	y 🔿 Obje	enious	
	Net	twork typ	pe	
0	sync word (0x12 🔘 s	sync word O	x34
		Band		
EL	J 868 MHz	- Europe	*	
	SE	T LORAWA	N	

DST:

set to change DST (default: none).

No time sync:

set to disable time synchronization request (default: enabled).



Normally sensor asks for a time sync at every power on (uplink starting with 01) or, if enabled, once a week.

If not handled in the right way can cause a unnecessary battery consumption (battery life < 2 years).

Please check chapter 2.1 DATA FRAME FORMAT

UnConfirmed:

set for unconfirmed uplinks (default: confirmed uplink).

Singlejoin/day:

set for to allow only one join per day (default: multiple join allowed).

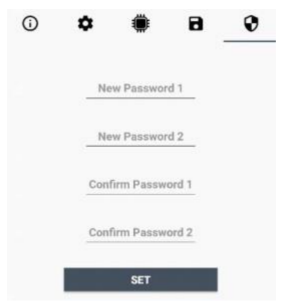
0	٥	۲	8	0
	DST n	ot define	ed 🧪	
	No ti	me sync		
	UnCo	onfirmed		
	Le	d Off 🕖	Ð	
	Single	join/da	у 🌑	
	Lo	wLed	•	
		10		
		Altitude [m]		
		80		
	Accel	eromete	r 🗇	

6 Passwords

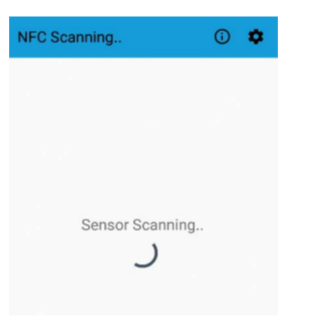
The device can be protected by passwords, to avoid unauthorized persons to read data or modify parameters. As default passwords are equal to 0.

Allowedvalues range from 0 to 99999999 (only numbers).

To change the passwords, set the new values with the LoRa $\operatorname{Tool}\operatorname{App}:$



Once the passwords are setted, to gain access from LoRa Tool to the sensor, open the App:



and set the right values before reading from the device:

	Password1		
	•	0	
_	Password2		
_	•	O	
	SET		
General c	onfiguration		0
XML location		587	
Specific c	onfiguration		
XLS location		SET	
Verify pas	swords after re	eading	
	vords after read	11	-

To bring back the sensor to factory default and reset the passwords, a reset code must be requested to enginko (please provide the DevEUI of the sensor when you ask for that code).

7 Configuration file

With LoRa Tool App is possible to configure the device using an XML file, instead to manually adjust the parameters (for details about the file format please ask to enginko). This is very useful especially in case of multiple devices configuration.

With "Save" button an XML file with the actual configuration of the sensor will be generated. This is useful to store or clone the configuration, or to send it to enginko's support if needed.



7.1 Multi devices configuration

WIth LoRa Tool App is possible to configure many devices in an easy way.

For multi-configuration is needed at least one XML file with the parameters to set.

Settings on this file will be applied to all the sensors.

m2m Germany GmbH | Am Kappengraben 18-20 | 61273 Wehrheim | 06081 5873860



With an additional XLS file is possible to load different LoRa configuration parameters (Activation Type, AppKey, AppEUI, NetKey, DevAddress, Band, Private option) for each sensor, based on DevEUI.

When the sensor is approached, if one parameter is different from files, the APP will ask you if you want to overwrite.

XLS is prevailing on the XML, so if both files are enabled, if the DevEUI of the device matches one of the DevEUIs in the XLS file, LoRa parameters will be setted from this one.

These configuration can be done in the in the Settings:

 Enable or disable the use of the general configuration by file; Enable or disable the use of the specific configuration by file; Verifythe passwords; Writing the passwords.

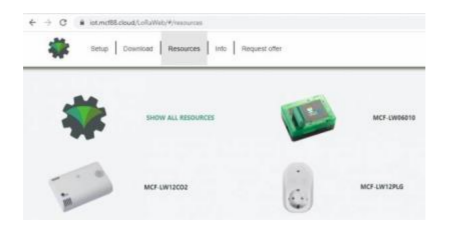
	Password1		
		0	
	Password2		
_	•	0	
	SET		
General co	onfiguration		۲
XML location		587	
Specific configuration			
XLS location		SET	
Verify passwords after reading			
Set nacew	ords after read	ina	

For details on files format please ask to enginko.

8 LoRaWEB Tool

enginko provides, upon free registration, LoRaWEB online tool, where for each sensor it is possible to find documentation, javascript examples for parsing, downlink generator and uplink decoder:

LoRaWEB Tool(iot.mcf88.cloud/LoRaWeb)





6 ⇒ Ø is invitiand a transmission and a standard and a standard a standar				
Serge Dented Research all Report the				
Interim unam Comune				
actions source could have been and a second				
sittan Donytas	parseCo2Measurement			
THE DISC REQUEET	A mark			
	ini Maralana, 21 Tamparalana, 23 handity, 24 proving			
profeitureset				
CO ROM TRA	I still (see payloattuityteteray - becitringtotyteteray(payload);			
(C) uns	<pre>ind</pre>			

9 Payload

For payload descriptions, uplinks and downlinks format and available commands please refer to this document:

DATA FRAME FORMAT

10 Ordering code

 Code
 Description

 MCF-LW12VOC
 enginko LoRaWAN® indoor environmental sensor VOC & LUX EU863-870

 MCF-LW12VOC
 AS enginko LoRaWAN® indoor environmental sensor VOC & LUX AS920 925

MCF-LW12VOC-AS enginko LoRaWAN® indoor environmental sensor VOC & LUX AS920-925 MCF-LW12VOC-US enginko LoRaWAN® indoor environmental sensor VOC & LUX US902-928 MCF-LW12VOC-AU enginko LoRaWAN® indoor environmental sensor VOC & LUX AU915-928

11 Declaration of conformity

Hereby, enginko Srl declares that MCF-LW12VOC complies with the essential requirements and other relevant provisions of Directive 2014/53/EU.

12 Contacts

enginko Srl

ViaRoma 3I-28060 Sozzago (NO) T:+39 0321 15 93 088

E:info@enginko.com PEC:enginkosrl@legalmail.it W:enginko.com

Rev.1

I)

Levels described in papers from the German Environmental Agency (UBA).

IAQ index scale is not linear.