

OY1700

LoRaWAN Air quality (PM) sensor

User manual

Version 0.2

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1 Disclaimer

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1.1 Technical support

Please visit <u>www.talkpool.io</u> for additional information, or contact <u>IoT.support@talkpool.com</u>

1.2 EU Declaration of conformity

EC DECLARATION OF CONFORMITY certify that the design and manufacturing of this product WIRELESS CO2 SENSOR / FUNK-CO2 SENSOR / TRÅDLÖS CO2 SENSOR / TRÅDØS CO2 SENSOR / DRAADLOZE CO2 SENSOR OY1210 EU868 conforms to the following directives and standards The Radio Equipment Directive (2014/53/EU), EN 300 220-1 V2.4.1, EN 300220-2 V2.4.1, EN 301 489-1 V1.9.2, EN 301 489-3 V2.1.1, EN 60950-1:2006+A11+A1+A12+A2 EN 62479:2010 RoHS Directive 2011/65/EU This product was CE marked in year -19

2019-09-10 Managing Director

Stefan Lindgren

2 Warnings

The following safety precautions must be observed during all phases of the operation, usage, service or repair of this Talkpool product.

- Read the product manual.
- Do not modify the product.
- The product should not be exposed to extreme heat or open flame.
- The device must not be exposed to harsh chemical agents or solvents.
- The labelling of the product may not be changed, removed or made unrecognizable.

3 Environmental



This symbol on the product or on its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste by taking it to a collection point designated for the recycling of electrical and electronic appliances. Separate collection and recycling of your waste at the time of disposal will contribute to conserving natural resources and guarantee recycling that respects the environment and human health. For further information concerning your nearest recycling center, please contact your nearest local authority/town hall offices, your household waste collection company or the shop where you bought the product.

4 Product Description



The OY1700 LoRaWAN Air quality (PM) sensor is designed to measure PM1.0, PM2.5, PM10, temperature and humidity in indoor environments. The sensor is intended for indoor climate control and monitoring indoor air quality. It is optimized for reliable and secure operations.

The standard measurement and reporting interval are every 20 minutes, other reporting intervals can be configured over the air.

5 Installation and activation

The sensor consists of a bottom piece, the electronic board and the top cover. Remove the top cover by pressing it upwards and outwards. The electronics are removed by releasing the plastic latch on the top.



The bottom piece is mounted on the wall with the "UP" arrow upwards. It can be mounted either with screws or adhesive tape both included in the package. The hole pattern matches standard junction box.



Configure the device in the LoRaWAN server, according to chapter 5.1, and power the device with 5-24 VDC power, e.g. USB charger or 24 VDC. The cable can be routed through the cable canal or through the electronic board for junction box mount. The sensor starts and flashes 8 times during the boot-up sequence and starts the join sequence to the LoRaWAN network

When the device has successfully joined the LoRaWAN network there will be a 2-second long flash.

Attach the electronic board to the bottom piece and attach the plastic cover.

5.1 LoRaWAN Configuration

Configuration on the network server is done with AppEUI: 70-B3-D5-D7-2F-F8-17-00 (a.k.a. JoinEUI) It is possible to order a batch of devices configured with a customer unique AppEUI from the Talkpool OUI range.

The device is configured with device unique DevEUI and AppKey. The DevEUI is printed on device box and the AppKey is distributed by the sales team. The device is default configured for OTA provisioning. Contact the Talkpool team for ABP configuration. The device follows the LoRaWAN standard related Join configuration parameters, such as RX1 and RX2 windows, RX2 downlink frequency etc.

The default setting is ADR enabled.

5.2 Sensor states and state check

The sensor has four states: Initial, Joining, Configure and Operational state.





When the unit is initially powered, it flashes 8 time with the LED, and tries to join the LoRaWAN network. A successful join is indicated with a 2 sec long flash. To check the device state, press the button and hold it pressed until the red LED starts flashing after 0.5s.

State	Description	LED response
Initial	Low power state after initial boot. Radio not active.	1 short flash (0.5 sec)
Joining	Trying to join a LoRaWAN network. The device will remain in this state until successfully joined a LoRaWAN network	2 short flash (0.5 sec)

Configure	Enables quick over-the-air configuration, by polling server after configuration commands for 2 minutes. This is done by sending uplink status command (0x20).	1 long flash (2 sec)
Operational	Joined to a LoRaWAN network, measures temperature and humidity periodically, and sends measurement reports toward a LoRAWAN network.	1 long flash (2 sec)

5.2.1 Re-join functionality

The device supervises its connectivity to the network, by monitoring that periodic downlink messages are received.

The device tries to re-join the network if it has not heard anything from the network for 288 uplinks (3 days @ 15-minute message interval). The device requests and normally gets a downlink ever 64th uplink due to the ADRAckReq functionality.

6 Specification

Yes
± 0.2 °C (conditions 0 °C to +50 °C)
-20 °C to +60 °C
± 2% (conditions 10-90% RH)
0% to 100% non-condensing
$PM_{1.0}, PM_{2.5}, PM_{10}$
LoRaWAN
868 MHz
Over the air & personalization
111 x 77 x 26 mm
75g
AES-128
Cryptographic co-processor
Secure boot
Secure firmware upgrade
vrage

Power	
DC power	5-24 V
AC power	Via USB charger (not included)

Configuration

Measurement intervals15 minutes, configurable over the airTransmission intervals15 minutes, configurable over the airUnique App EUI available upon request

Enclosure

IP30

Certifications (To be done) RoHS compliant CE LoRaWAN

7 Security

The device has the following security features:

- Cryptographical coprocessor for ultra-secure hardware based key storage
- Secure boot
- Encrypted FW
- Message encryption (AES-128 bit)
- Message integrity (MIC AES-128 bit)
- No port access to device.

8 Protocol

The protocol consists of different types of data

- LoRaWAN v.1.0.2 standard commands
- Unsolicited uplink status commands during configure state
- Periodic measurement reports
- Downlink commands and queries
- Uplink query response

Note 0x denotation means hexadecimal encoded.

8.1 LoRaWAN standard commands

All standard LoRaWAN v 1.0.2 are supported. Please refer to the LoRaWAN standard for the protocol definition.

8.2 Unsolicited uplink status commands

The sensor polls the server for configuration parameters the during the **Configure** state. This is done by sending unsolicited uplink status report (0x20). This gives quick feedback to the installer that the installation has been successful and enables downlink configuration commands to be sent. After approximately 2 minutes the device changes to **Operational** state. See chapter 6.5 for details of the Status report.

Port: Port 1

Payload 0x01 20 00

0x01: Data type

0x20: Status command

0x00: bit $0 = 0 \Rightarrow$ Normal startup

bit2-7 reserved

The expected behavior is 0x01 20 00. If not contact support.

8.3 Periodic measurement reports

8.3.1 Periodic measurement report

The default configuration is that particles, temperature and humidity are measured and transmitted every 15th minute. The data is packed into minimal number of bytes to minimizing interference.

Port: Port 2

Payload: Measurement value (see chap 8.3.2)

Size: 5 Bytes

8.3.2 Measurement value

The measurement value for each measurement

Byte 0: Temperature, bit 11 – bit 4

Byte 1: Relative humidity, bit 11 – bit4

Byte 2:

bit 7-4: Temperature, bit 3 – bit 0

bit 3-0: Relative humidity, bit 3 – bit 0

Byte 3-4: PM1.0 sent as an unsigned 16-bit integer

Byte 5-6: PM2.5 sent as an unsigned 16-bit integer

Byte 7-8: PM10 sent as an unsigned 16-bit integer

Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
Temp bit 11-4	rH bit 11-4	Temp rH bit 3-0 bit 3-0	PM1.0 bit 16-9	PM 1.0 bit 8-0	PM2.5 bit 16-9	PM2.5 bit 8-0	PM10 bit 16-9	PM10 bit 8-0

8.3.2.1 Temperature conversion

The temperature measurement is transmitted using an unsigned 12-bit value. The scaling is 1/10 °C and the offset is 80 °C, which means the received value should be subtracted by 800 and then divided with 10 to get it in °C.

8.3.2.2 Relative humidity conversion

The relative humidity (RH) measurement is transmitted using an unsigned 12-bit value. The scaling is 1/10 % RH and the offset is 25 % RH, which means the received value should be subtracted by 250 and then divided with 10 to get it in % RH.

8.3.2.3 Particulate Matter (PM) conversion

The Particulate Matter of different sizes PM1.0, PM2.5 and PM10 are measurement in partsper-million (ppm $- 1 \ge 10^{-6}$), is transmitted using an un-signed 16 bit integer.

8.3.1 Example: Measurement report

Measurement data is sent on LoRaWAN port 2

3e 44 1d 01 12 01 34 02 1b $(3e1)_{HEX}$: $(993)_{DEC} \Rightarrow 993/10 - 80^{\circ}C \Rightarrow 19.3 \text{ gradC}$ $(44d)_{HEX}$: $(1101)_{DEC} \Rightarrow 1101/10 - 25\% \Rightarrow 85.1 \% \text{ RH}$ $(0112)_{HEX}$: $(274)_{DEC} \Rightarrow 274 \text{ ppm PM1.0}$ $(0134)_{HEX}$: $(308)_{DEC} \Rightarrow 308 \text{ ppm PM2.5}$ $(021b)_{HEX}$: $(539)_{DEC} \Rightarrow 539 \text{ ppm PM10}$

8.4 Downlink commands and queries

To control the sensor application, in-band commands and queries can be sent from the server application. Contact your LoRaWAN network provider for in-band application API. All downlink application communication is done on LoRaWAN **port 1**.

Downlink command network => device							
Field	Bytes	Value	Description	Note			
Туре	1	XX	0x01: Set				
			0x02: Query				
			0x03: Action				
Index	1	XX	Command Index				
Data			As defined for Command Index only applicable for set-commands				

Port	Index	Description	Uplink	Encoding	Valid range	Access	Unsolicited	Description	Note
			Datatype response						
1	0x03	FW build hash	6 x Uint8			Query	No	Unique number that identifies the firmware version	
1	0x05	Device reset				Action	No	Reset of device	
1	0x06	CPU voltage	Uint8	25mV/ LSB	0-3.6V	Query	No	Read CPU voltage. Max/min ranges depend on battery chemistry.	
1	0x0A	CPU temperature	Uint16 Big endian	50C - 0.01C / LSB	-50- +125 C	Query	No	Temperature from CPU sensor with 50 °C offset. Approximately 5 °C accuracy.	
1	0x20	Status	Uint8	Bitfield		Query	Yes	Should be 0, otherwise contact support with error code information.	Cleared through reset
1	0x23	Measurement interval	Uint16 Big endian	Minutes	1-10080	Query Set	No	Measurement interval in minutes	Setting measurement interval resets the measurement timer.
2	-	Data	[Uint12, Uint12, Uint16, Uint16, Uint16]	(°C + 80)*10 (% RH +25)*10 (ppm PM1.0) (ppm PM2.5) (ppm PM10)	$\begin{array}{c} 0 - 3800 \\ 0 - 1500 \\ 0 - 65535 \\ 0 - 65535 \\ 0 - 65535 \\ 0 - 65535 \end{array}$	-	Yes	Current temperature, humidity, PM1.0, PM2.5 and PM10.	See Ch 8.4.3

8.4.1 Measurement interval

The measurements are done periodically. The interval time is controlled by the configuration parameter Measurement Interval. The default setting is 15 minutes. The measurement interval can be set between 1 and 65534 minutes (~1.5 months). It is also possible to order a batch of OY1700 with a different default setting.

Example

Set measurement interval to 5 minutes:	Port 1: 01230005
Set measurement interval to 15 minutes:	Port 1: 0123000F

8.4.2 Reset device

The device can be remotely reset and forced into **Joining** state. All settings are back to factory default.

Example: Remote device reset:

Port 1: 0305

8.4.3 Measurement report

Measurement data is sent on LoRaWAN port 2 3e 44 1d 01 12 01 34 02 1b $(3e1)_{HEX}$: $(993)_{DEC} \Rightarrow 993/10 - 80^{\circ}C \Rightarrow 19.3 \text{ gradC}$ $(44d)_{HEX}$: $(1101)_{DEC} \Rightarrow 1101/10 - 25\% \Rightarrow 85.1 \% \text{ RH}$ $(0112)_{HEX}$: $(274)_{DEC} \Rightarrow 274 \text{ ppm PM1.0}$ $(0134)_{HEX}$: $(308)_{DEC} \Rightarrow 308 \text{ ppm PM2.5}$ $(021b)_{HEX}$: $(539)_{DEC} \Rightarrow 539 \text{ ppm PM10}$

8.5 Uplink query response

When communication on LoRaWAN port 1 the following header is used:

Uplink command device => network						
Field	Bytes	Value	Description	Note		
Туре	1	XX	0x01: Data			
			0x02: Command NACK			
Index	1	XX	Command Index			
Data			As defined for Command Index (only for Type: Data)			

Example:

Port 1: Payload 0x01 20 00 0x01: Data type 0x20: Status command 0x00: Normal startup

The expected behavior is 0x01 20 00. If not contact support.