# YO**SENSI.**IO

# YO Airflow Pro

User guide v1.3

# **Release notes**

Released	Version	Key changes		
05.09.2022	1.0	Initial release.		
20.07.2023	1.1	Added configuration node with Yosensi management platform. Changed description of connecting nodes with Yosensi Management Platform.		
26.10.2023	1.2	Added configuration with Yosensi Mobile App		
23.08.2024	1.3	Added Velocity measurement feature. Added downlink configuration for <i>measinvterval</i> parameter since fw v3.6.6		

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# Product description

### Overview

YO Airflow Pro is a differential pressure measuring device, used for application i.e. to verify the degree of air filter contamination, and control the pressure in air conditioning systems, air blowers. Also can be used for control and monitor airflow.

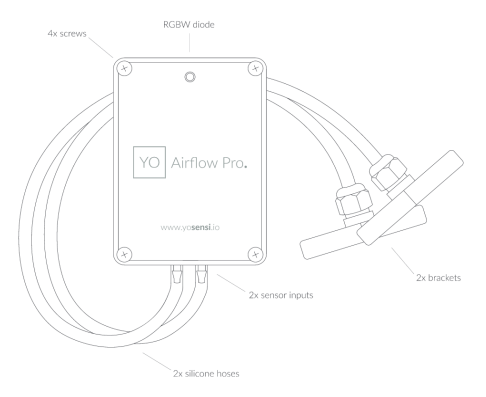


Figure 1 Device top view.

Device sticker placed on the right side of the device enclosure contains information about model, version, LoRaWAN region and 3 parameters important in case of device identification and configuration:

- DEV EUI: 64-bit unique device identifier in a LoRaWAN network,
- **DEV ADDR:** address required to connect via ABP activation type to LoRaWAN,
- **BLE MAC:** bluetooth physical address.



Figure 2 Device label.

## **Physical interfaces**

### LEDs

YO Airflow Pro communicates its current behaviour to the user by RGBW LED placed on the top.

### DIODE STATUES INTERPRETATION

BEHAVIOUR	COLOUR	DEVICE STATUS
Single flash	Green	General: device is working correctly (power and memory).
Single flash	Red	<b>General:</b> device is working incorrectly (power and memory). <b>LoRaWAN communication:</b> failed to receive an acknowledgement from LoRaWAN Server within specified timeout.
Single flash	White	<b>LoRaWAN communication:</b> LoRaWAN frame sent \ confirmation from LoRaWAN Server after receiving the frame.
Slow flashing	Blue	<b>BLE communication:</b> connection to the device via BLE (configuration).
Rapid flashing	Blue	LoRaWAN communication: connecting to LoRaWAN network.

### Buttons

YO Airflow Pro is equipped with one reset button inside the device on the PCB board next to the RGBW LED diode.

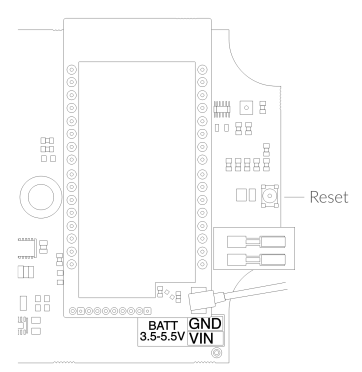


Figure 3 Reset button.

# **Specifications**

# **Physical**

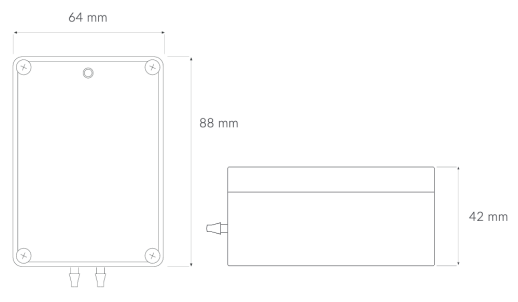


Figure 4 Dimensions of the device.

### PHYSICAL SPECIFICATION

Dimensions	Height: 42 mm Width: 88 mm Depth: 64 mm
Colour	Light grey
Mounting method	Horizontal Vertical (can be screwed to the wall)
Enclosure material	ABS
Level of protection	IP67
Weight	248 g

# **Operating conditions**

### **OPERATING CONDITIONS**

Temperature	0° to 70°C
Humidity	0 to 90%
Placement	Indoor use
Power supply	3 x LR6 (AA) battery (3 x 1,5 V)
Power consumption	Maximum 120 mA DC (4,5 V DC)

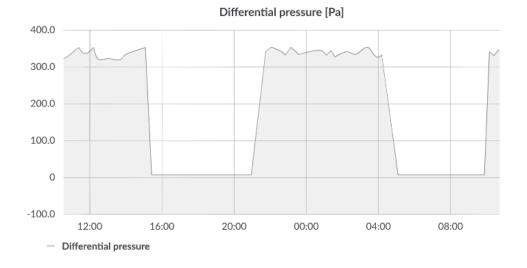
## **Measured values**

### MEASUREMENT RANGES

Parameter	Measuring range	Accuracy	
Differential pressure	-500 Pa to 500 Pa	0,1 Pa + 3% reading (temperature dependent)	
Temperature (internal)	-40°C to 125°C	±0,2°C (from 5°C to 60°C)	
Relative humidity (internal)	0% to 100%	±2% (at 20%RH to 80% RH)	
Velocity (Pitot tube required)	0 m/s to 24,68 m/s	±2% (temperature dependent)	

### Differential pressure

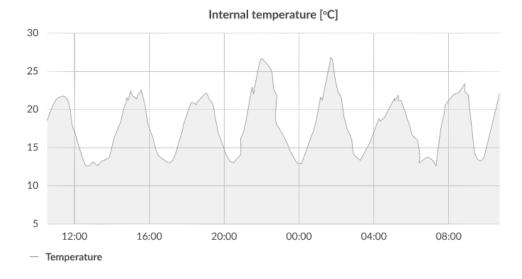
Differential pressure is measured by two separate compartments. Measurements inform users about maintaining air flow and quality of airflow. Sudden drops in the chart from adopted standards can inform about worn air filters.





#### Internal Temperature and relative internal humidity

Temperature and relative humidity are measured by sensors placed inside the device enclosure. These measurements can be used to monitor if the device is working in recommended conditions.



### Figure 6 Internal temperature monitoring chart.

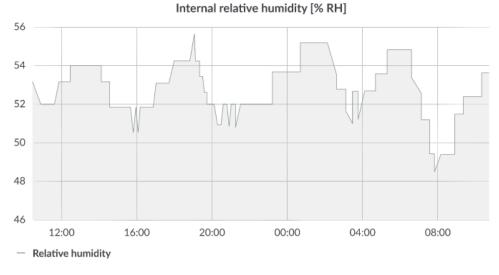


Figure 7 Internal humidity monitoring chart.

### **Battery condition**

Battery voltage is used to monitor its condition – to spot anomalies (like sudden drop) or its current condition based on voltage drop over time in comparison to initial voltage rating.

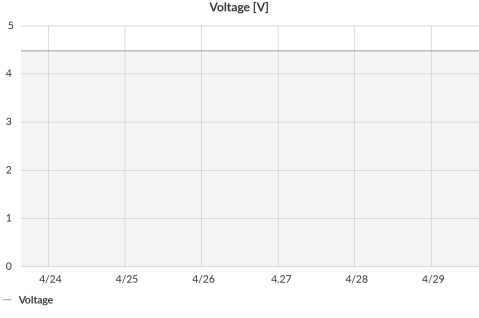
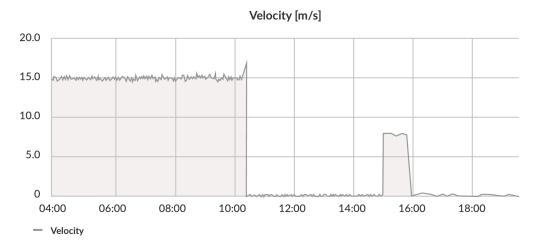
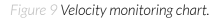


Figure 8 Battery voltage exemplary chart.

### Velocity

Velocity is measured using a differential pressure sensor connected to the Pitot tube. The Pitot tube, placed in the airstream, collects total pressure at its front and static pressure through side holes. The difference between these pressures, measured by the sensor, allows calculation of dynamic pressure, directly related to airflow velocity. Sudden drops in measurements from established standards can indicate issues like worn air filters, enabling timely system maintenance.





# Installation

# Package contents

- 1. Device (without batteries).
- 2. Warranty card.
- 3. Silicon tubes
- 4. Brackets

## **Safety precautions**

### SAFETY PRECAUTIONS

SYMBOL	DESCRIPTION
	Device is marked with a symbol saying that electrical and electronic products may not be mixed with unsorted household waste. Remember that batteries used to power the device must be treated at a specialized treatment facility.
	Remember about possible electrostatic discharge when replacing battery, connecting input or doing some other operations near inside electronics.
	Be careful while handling the device – dropping it may cause damage that will affect the sensors and other electronics inside.
	When installing the device on the wall remember to wear adequate protective equipment.
<u>!</u>	To maintain the level of protection device cover screws must be properly tightened. Device shouldn't be used without cover.
	Any actions inside the device's enclosure (excluding replacing batteries) must be performed by trained personnel only.
	Clean the device only with damp cloth.
	Device is intended for outdoor and indoor use. Make sure that device is not exposed for long term UV rays and in an environment in the immediate vicinity of water which may flood the device

## **Installation guide**

1. Unscrew the device: remove 4 screws from the enclosure.

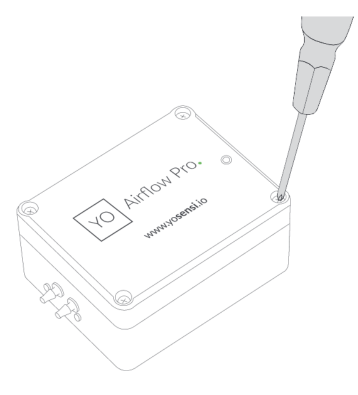


Figure 10 Device opening instructions.

2. Place three LR6 batteries in the device according to the polarity indicated on the battery holder.

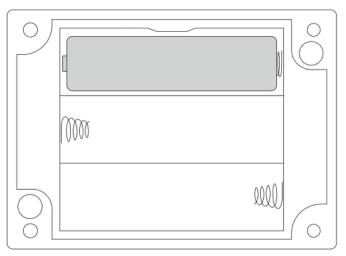


Figure 11 Battery placement instructions.

- 3. The device is on. Screw it back together
- 4. Insert the silicone tubing onto the sensor inputs.

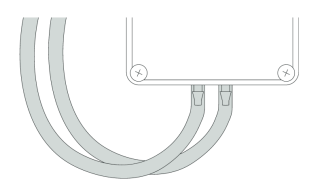


Figure 12 Connecting silicone tubing instructions.

### Important!

The sensors must be placed according to the following diagram, i.e. the sensor measuring the higher pressure must be placed on the right side and the one measuring the lower pressure on the left side:

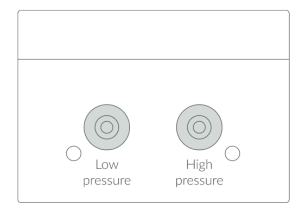


Figure 13 Connecting silicone tubing side view instructions.

### Important to avoid breaking the device!

In case of removing silicone tubes it is necessary to cut off the tubes from the connectors i.e. with a sharp knife. First tubes must be cut off on the edge of the sensor with high or low pressure, then cut off the rest of the silicon tube located along the black sensor. Then take off the rest of the silicon tube gently without breaking the sensor.

- 5. Place the brackets in accordance with their use:
  - The sensor measuring the higher pressure must be placed where the higher pressure occurs
  - The sensor measuring the lower pressure must be placed where the pressure is lower

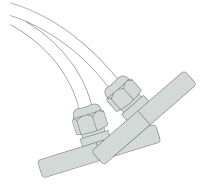


Figure 14 Connecting silicone tubing with brackets instructions.

- 6. In case of Pitot Tube usage for velocity measurement:
  - Connect the two pressure tubes from the sensor to the Pitot tube: slide the tube measuring total pressure onto the "high" connector, and the tube measuring static pressure onto the "low" connector of the Pitot tube.
  - Drill a 1-7/8" hole in the center of the duct or pipe where the sensor is to be installed. Drill a 1/2" hole on the opposite side for the double support
  - Attach the opposite end-guide rod and pass through both holes. Ensure correct direction of flow. Secure mounting plate to duct or pipe with self-tapping screws
  - The direction of the air flow is marked on the pitot tube at the connections of the air tubes to the node

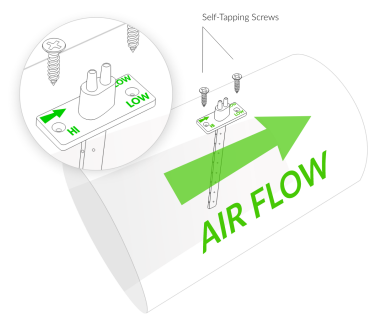


Figure 15 Connecting silicone tubing with the Pitot tube instructions.

# Operation

### IoT system components

Typical IoT systems consist of 3 main elements (*Figure 13*), brief described below. In order to set communication, each element must be properly configured.

- 1. **Node** device with sensors and a wireless communication module that gathers data, forms the payload and sends it to the gateway.
- 2. **Gateway** device similar to routers, equipped with a LoRa concentrator, that receives LoRa packets and send them to the Internet-connected server.
- 3. **Server** in most cases, a cloud-based service where data is processed, stored, analysed, and presented in user-friendly ways (via a user interface); Yosensi default and recommended tools are Yosensi Management Platform (for IoT structure management) and Grafana (for data presentation).



Figure 16 IoT system components.

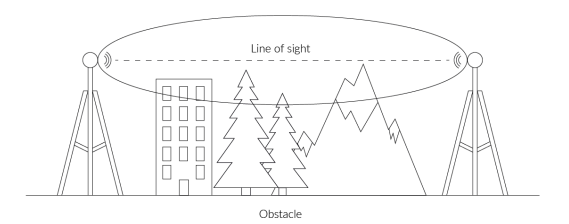


Figure 17 Fresnel zone where communication between two antennas can occur.

### **Device configuration**

### Configurable parameters

A few parameters must be set before sending data to the gateway. The default firmware is configured in OTAA mode with predefined *deveui*, *appkey* (OTAA) and *appskey*, *nwkskey* (ABP).

Configuration of the device is stored in a JSON file divided into the following sections:

- **info** (generic, read only): information about the device,
- lorawan (generic): configuration data for LoRaWAN connection,
- **ble** (generic): bluetooth settings,
- **device** (dynamic): individual configuration for a specific device (this section's structure differs for each device),

Sample configuration file for the YO Airflow Pro device.

```
{
        "info": {
                 "devmodel": "LNAP",
                 "fwver": "3.6.6",
                 "loraradio": "SX1261",
                 "lorawanver": "1.0.2",
                 "loraregion": "EU868",
                 "blemacaddr": "0123456789ab"
        },
        "lorawan": {
                 "subband": 1,
                 "nwktype": "public",
                 "acttype": "otaa",
                 "otaa": {
                          "deveui": "0123456789abcdef",
                         "appeui": "fedcba9876543210",
                         "appkey": "000102030405060708090a0b0c0d0e0f",
                          "trials": 3
                 },
                 "abp": {
                         "devaddr": "01234567",
                          "nwkskey": "0123456789abcdef0123456789abcdef",
                         "appskey": "000102030405060708090a0b0c0d0e0f"
                 }
        },
        "ble": {
                 "power": 0,
                 "interval": 1600
        },
        "device": {
                 "measinterval": 3600,
                  "velocity": {
                            "calculatevelocity": "disable",
                            "kfactor": 0.855,
                            "altitude": 0
                 }
        }
}
```

### **GENERICS PARAMETERS**

SECTION	NAME	DESCRIPTION	POSSIBLE VALUES	default Value	READ/ WRITE
	devmodel	Device name	_	LNAP	R
	fwver	Firmware version	-	3.6.6	R
info	loraradio	Radio chipset model	-	SX1261 <sup>1</sup>	R
ITITO	lorawanver	LoRaWAN stack version	_	1.0.2	R
	loraregion	LoRaWAN region	-	EU868 <sup>1</sup>	R
	blemacaddr	Bluetooth LE address	-	predefined	R
	subband	Uplink subband number	Table <sup>2</sup>	predefined	R/W
lorawan	nwktype	Network type	public, private	public	R/W
	acttype	Activation type	otaa, abp	otaa	R/W
	deveui	Device EUI (Extended Unique Identifier)	8 B (HEX)	predefined	R/W
lorawan	appeui	Application EUI	8 B (HEX)	predefined	R/W
-otaa	appkey	Application Key	16 B (HEX)	predefined	R/W
	trials	Join request trials	1-9	3	R/W
	devaddr	Device Address	4 B (HEX)	predefined	R/W
lorawan -abp	nwkskey	Network Session Key	16 B (HEX)	predefined	R/W
	appskey	Application Session Key	16 B (HEX)	predefined	R/W
blo	power	Bluetooth LE transmit power [dBm]	O <sup>4</sup>	0	R/W
ble	interval	Bluetooth LE advertising interval [ms]	MS_INPUT <sup>3</sup>	1600	R/W

<sup>1</sup> LoRa radio chipset used defines the LoRaWAN region: SX1261 - EU868; SX1262 - AU915, US915, AS923

<sup>2</sup> Uplink subband list for specific LoRaWAN regions - UPLINK SUBBAND Table.

 $^{3}$  Calculation formula: MS\_INPUT = INTERVAL\_MS × 1.6.

<sup>4</sup> Change currently not supported.

### **DEVICE PARAMETERS**

NAME	DESCRIPTION	POSSIBLE VALUES	DEFAULT VALUE	READ/ WRITE
measinterval	Measuring and sending interval LoRa [s]	60*-999999	3600	R/W
calculatevelocity	Enables velocity measurement in data uplink	disable, enable	disable	R/W
kfactor	Calibration constant for the specific Pitot tube design	0,8-1,2	0,855	R/W
altitude	Altitude correction for accurate velocity calculation (air density) [m]	0-2000	0	R/W

60\* - OTAA minimum 60 [s], ABP minimum 120 [s]

#### Parameters description

- *nwktype:* used for setting the device in public or private network type.
- *acttype*: used for setting the device in ABP or OTAA mode.
- **deveui**, ..., **appskey:** predefined addresses and keys, these parameters are generated using multiple IDs specific to the particular MCU and are unique for each device.; they can be changed if needed.
- **interval:** determines the interval of sending broadcast packets, used to connect to every BLE receiver around the device.
- **subband:** used for setting the communication frequency sub-band in LoRaWAN.
- **measinterval:** measurement interval [s] between sending LoRa packets.
- **calculatevelocity:** disable or enable velocity measurement. When enabled, measurement is added to uplink data.
- **kfactor:** Specific factor of Pitot tube. It corrects for tube shape and flow characteristics when calculating air velocity or flow rate.
- **altitude:** Altitude correction is necessary for accurate velocity calculations using Pitot tubes at different elevations. It adjusts for the lower air density at higher altitudes, ensuring precise airflow measurements in HVAC applications.

### UPLINK SUBBAND

REGION	DESCRIPTION	POSSIBLE VALUES	default Value	READ/ WRITE
EU868	Sub-band 1; 867.1 - 868.5 MHz; channels 0-7	1	1	R
	Sub-band 1; 902.3 - 903.7 MHz; channels 0-7	1		
	Sub-band 2; 903.9 - 905.3 MHz; channels 8-15	2	_	
	Sub-band 3; 905.5 - 906.9 MHz; channels 16-23	3		
	Sub-band 4; 907.1 - 908.5 MHz; channels 24-31	4		
US915	Sub-band 5; 908.7 - 910.1 MHz; channels 32-39	5	- 2	R/W
	Sub-band 6; 910.3 - 911.7 MHz; channels 40-47	6		
	Sub-band 7; 911.9 - 913.3 MHz; channels 48-55	7		
	Sub-band 8; 915.5 - 914.9 MHz; channels 56-63	8	_	
	Sub-band 1; 915.2 -916.6 MHz; channels 0-7	1		
	Sub-band 2; 916.8 - 918.2 MHz; channels 8-15	2	2	R/W
	Sub-band 3; 918.4 - 919.8 MHz; channels 16-23	3		
	Sub-band 4; 920.0 - 921.4 MHz; channels 24-31	4		
AU915	Sub-band 5; 921.6 - 923.0 MHz; channels 32-39	5		
	Sub-band 6; 923.2 - 924.6MHz; channels 40-47	6		
	Sub-band 7; 924.8 - 926.2 MHz; channels 48-55	7	-	
	Sub-band 8; 926.4 - 927.8 MHz; channels 56-63	8	_	
	Sub-band 1; 922.0 -923.2 MHz; channels 0-8	1		
AS923	Sub-band 2; 923.2 - 924.5 MHz; channels 9-17	2*	- 1	R/W

2\* change is not supported

### **Downlink message**

It is possible to change the measurement interval (*measinterval*) by using downlink. Information about changing parameter will be sent from server via gateway when Example of downlink message must include:

- Prefix: 0x03
- Measurement index: 0x00
- Data up to 4 bytes in hex

0x03000258 - sample downlink with 600 seconds [10 min] measurement interval.

DETAILS	SENSORS	EXTERNAL API	KEYS	POLICIES	CHARTS	EVENTS	COMMANDS >
- Port	Free hex		RUN				
Value range 1-254	Hex valu	e					

Figure 18 Downlink message example.

### **Configuration node with Yosensi Management Platform**

Connect to the device as follows:

- 1. Log in at app.yosensi.io
- 2. You'll see the dashboard organization view. Go to the Application section in the sidebar.
- 3. Select application, locate and select the device by looking for the DEV EUI on the device label
- 4. Select the Firmware section. For the configuration of the device, you can see three different buttons:
  - Configure here, you can change and upload the device parameters.
  - Update firmware here, you can update the firmware to version 3.4.0 and newer.
  - Recover device this section restores the firmware of the device. This button helps if you lose the connection while uploading firmware.
- 5. Once the "Configure" button has been selected and the node has been paired with the computer, the next step is configuring parameters. You will see 2 different display options for the configuration. The first recommended is "Form-based-editor" and the second is "Text editor". Possible values with the description of each parameter can be found in the device configuration.

Update config	
Step 2 of 4: Edit config	
SWITCH TO TEXT EDITOR	
General Information	
Firmware version: 3.4.9	
Device model: LNAP	
Lora radio: SX1261	
Bluetooth mac address:	
Lora region: EU868	
LoRaWAN version: 1.0.2	
Measurement Settings	
- Measurement interval [s] *	
300	
Range: [120-999999]	
LoRaWAN	
- Activation type *	
abp	*
- Network type *	
public	1
Sub-band *	
1	
Range: EU868: [1], US915: [1-8], AU915: [1-8], AS923: [1-2]	

Figure 19 Update configuration section view.

6. Press the Upload button and wait.

# NOTE Additional information including device configuration can be found in <u>Yosensi</u> <u>configuration web tool</u>.

### Configuration node with Yosensi mobile app

Connect to the device using Yosensi app as follows:

- 1. Login to Yosensi App using your credentials.
- 2. Go to the Devices section and choose the device you want to configure. If you can not see the device ensure that you are in the correct organization. Alternatively you can also scan the QR code placed on the node. It will redirect you right to the device details.
- 3. After selecting the device go to the "configuration" option in device details. Now wait, your mobile will pair with the node.
- 4. You will see 2 different display options of the configuration, first recommended is "Form-based-editor" second "Text editor". Possible values with description of each parameter can be found in the device configuration.

General Information	
Firmware version	3.4.9
Device model	LNAP
Lora radio	SX1261
Bluetooth mac address	
Lora region	EU868
LoRaWAN version	1.0.2
Measurement Settings	
Measurement interval	120 s
LoRaWAN	
Activation type	otaa
Network type	public
Sub-band	1

Figure 20 Configuration view in mobile app.

5. After changing parameters, press the "Save" button.

### **Connecting node with network**

The LoRaWAN architecture requires a configured Gateway and Network Server. We'll go through an example in our recommended Yosensi Management Platform software.

#### Yosensi Management Platform configuration

Before you can make the node visible, you'll need an **organization** and an **application**. The organization is your own space, at the highest level of IoT systems management (like the root directory in operating systems). It can be created only by Yosensi staff, and all clients using Yosensi Management Platform have one created for them by default. In case of any questions, you can find us at <u>support@yosensi.io</u>. The application is a representation of each system and, together with the node definitions, is created by customers. The basic integration of a node into the Yosensi Management Platform is described below. Nodes can be added manually or via Bluetooth.

# NOTE A subscription is needed to use Yosensi Management Platform. Contact us on <u>contact@yosensi.io</u> for more information and pricing.

#### Adding a node manually

Yosensi Management Platform integration instructions:

- 1. Log in to <u>app.yosensi.io</u>.
- 2. You'll see the default organization view. To switch to another organization, click on the user avatar in the right top corner and select 'Switch Organization'.
- 3. To create a new application, press the bottom right '+' button. Fill in the 'Name' and 'Description' fields and select an 'Application Profile', which is the region definition.

Yos	sensi / Applications / Create	
ſ		
	Name *	
	Max 255 characters	
	Description	
	Select Application Profile *	
	Select Application Profile	•
	CREATE	CANCEL

Figure 21 Application creation form.

Proceed to the application by clicking its name on the list, then press the '≡' button to add a node. Click 'Add manually'. Set the node's 'Name' and 'Description' fields, and fill in 'DEV EUI' and 'OTAA Key' (otaa section – *appkey*). All device identifiers are provided by Yosensi Support when you order the nodes.

Select a model that is compatible with your device — this choice affects the number of charts and data source (YO Airflow Pro). You can also set the node's 'Location', if locations have been pre-defined. If you haven't defined a suitable location, leave this field set at <None>.

NODES LIST	NODES TREE	GAT	EWAYS	DETAILS	LOCATIONS	EXTERNAL API	>
Node Name 🛧	Node ID	Model	Last Seen	Network	Disabled	Dashboard	
No records found							

Select devices	
Add device via Ble	*
Add device manually	=+
	×
Figure 22 Adding node to the Yosensi Management Platform section view.	

CREATE Create another one	CANCEL
Select Node Model	•
– Node Model * –	
Exact 32 characters, (a-f) and (0-9)	
OTAA Key *	
Exact 16 characters, (a-f) and (0-9)	
DevEUI *	
<none></none>	-
- Location	
Description	
Max 255 characters	
Name *	



5. **New nodes must be added in OTAA mode**. Nodes can be switched to ABP mode after activation in the Yosensi Management Platform by changing the Node configuration.

Click on the link in the 'Node Name' column. Go to the 'KEYS' tab and switch 'LoRa Type' from OTAA to ABP and fill in the blank spaces, then press update. The identifiers 'Device Address' (*devaddr*), 'Application Session Key' (*appskey*) and 'Network Session Key' (*nwkskey*) are provided by Support, or can be found in the device's configuration pane while connected to the node in the firmware section.

DETAILS	SENSORS	PARAMETERS	EXTERNAL API	KEYS
_ Lora Type *				
ABP				•
Device Address *				
12345678				
Exact 8 characters, (a-f	f) and (0-9)			
Application Session Key	*			]
123456789abcdef	123456789abcdef12	2		
Exact 32 characters, (a	-f) and (0-9)			
Network Session Key*				
123456789abcdef	123456789abcdef12	2		
Exact 32 characters, (a	-f) and (0-9)			
UPDATE				

Figure 24 Node LoRa type configuration form.

- 6. When the server receives data from the device, you'll notice that the 'Last Seen' column ('NODES LIST' tab) status changes from 'never' to a few 'seconds ago'.
- 7. Open charts by clicking on the 'OPEN' button in Dashboard columns or by entering the node's 'DETAILS' tab ('Node Name' column link) and clicking 'CHARTS'.

### Adding node via Bluetooth

- 1. Log in at <u>app.yosensi.io</u>.
- 2. You'll see the default organization view. To switch to another organization, click on the user avatar in the right top corner and select 'Switch Organization'.
- 3. To create an application, click the bottom right '+' button. Fill in the 'Name' and 'Description' fields and select the 'Application Profile', which is the region definition.
- 4. Proceed to the application by clicking its name on the list, and press the '≡' button to add a node. Click 'Add via Ble'. Select the device to add. Then, the list with devices available to connect to the application will appear. The name of the node will be generated automatically from the device model and DEV EUI, with OTAA key and DEV EUI filled in, press create.
- 5. When the server receives data, you'll notice that the 'Last Seen' column (NODES LIST' tab) status changes from 'never' to a few 'seconds ago'.
- 6. Open charts by clicking on the 'OPEN' button in Dashboard columns or by entering the node's 'DETAILS' tab ('Node Name' column link) and clicking 'CHARTS'.

### Payload description

If you want to connect to your own server, it is necessary to decode the specific payload for each device. To accomplish this, a payload decoder is required, which can be downloaded using the following link: <u>Payload decoder</u>. Extended documentation of the protocol can be found in the <u>Payload description</u> on our website. An example payload produced by YO Airflow Pro is presented below with divisions for each measurement and marked with decoded values, whose interpretation is described in the <u>Payload description</u>.

Example of YO Airflow Pro payload with description:

02:00:00:08:00:01:11:ce:0d:00:01:00:f0:10:00:00:42:15:00:01:08:ab:0d:00:11:25:00:f7:a2:00: 01:00:08

Payload header			Fir	st measure	ment (battery v	oltage)		
0x02	0x00	0x00	0x00	0x08	0x00	0x01	0x11	0xCE
ver = 2	cnt = 0	pct [s	] = 0	type = 2 prec = 0	md [s] = 0	addr_len = 0 meas_len = 2	val = 4 (4558 [	

### Second measurement (temperature)

0x0D	0x00	0x01	0x00	0xF0
type = 3	md [s] = 0	addr_len = 0	val =	240
prec = 1		meas_len = 2	(24,0	[°C])

### Third measurement (relative humidity)

0x10	0x00	0x00	0x42
type = 4	md [s] = 0	addr_len = 0	val = 66
prec = 0		meas_len = 1	(66 [%])

### Fifth measurement (differential pressure)

0x15	0x00	0x01	0x08	OxAB
type = 5 prec = 1	md [s] = 0	addr_len = 0 meas_len = 2		2219 9 [Pa])

Sixth measurement (air temperature)								
0x0D	0x00	0x11	0x25	0x00	0xF7			
type = 3 prec = 1	md [s] = 0	addr_len = 1 meas_len = 2	addr=25	val = (24,7				

### Sixth measurement (air temperature)

### Seventh measurement (velocity<sup>1</sup>)

0xA2	0x00	0x01	0x00	0x08
type = 40 prec = 2	md [s] = 0	addr_len = 0 meas_len = 2	-	= 8 [m/s])

<sup>&</sup>lt;sup>1</sup> Exist only after enabling in configuration

# **Compliance statements**

cε υ	NITED KINGDOM CONFORMITY ASSESSED No. 03/2021/UKCA
	he European Directives: EMC 2014/30/UE; RED 2014/53/UE; RoHS 2011/65/UE
Yo	sensi Sp. z o.o., ul. Žurawia 71A, lok.1.50, 15-540 Białystok
	On our sole responsibility, we hereby declare that the product:
Name Technical data	YO Airflow Pro Voltage 4,5 V DC; current max 120mA; IP67
	to which this declaration of conformity applies is consistent with legal acts:
The Directive EMC 2014/30/UE	
The Directive RED 2014/53/UE	Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC(Official Journal of the European Union L 153/62of 22.5.2014)
The Directive RoHS 2011/65/EU and 2015/863/EU	
Harmo	nized standards applied to the product to which this Declaration of Conformity relates:
BS EN 50401:2017	Product standard to demonstrate the compliance of base station equipment with radiofrequency
EN IEC 61326-1:2021	electromagnetic field exposure limits (110 MHz - 100 GHz), when put into service Electrical equipment for measurement, control and laboratory use EMC requirements
BS EN IEC 61000-6-2: 2019	Part 1: General requirements (IEC 61326-1:2020) Electromagnetic compatibility (EMC) Part 4: 2: Constitute device large situate
BS EN IEC 61000-6-4: 2019	Part 6-2: Generic standards Immunity standard for industrial environments (IEC 61000-6-2:2016)
ETSI EN 301 489-3 V2.1.1:2019	environments (IEC 61000-6-4:2018) ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz;
ETSI EN 300 220-2 V3.2.1:2018	Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised Standard for access to radio spectrum for non specific radio equipment
ETSI EN 300 328 V2.2.2:2019	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band;
BS EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
TI	ne last two digits of the year in which the CE marking was affixed to the product: 21
	Founder/R&D Director Raweł Popławski
Białysto	k, 2021-11-18
Place an	d date of issue Name, surname and signature of the authorized person

E	EC DECLARATION OF CONFORMITY No. 03/2021/EN
	e European Directives: EMC 2014/30/UE; RED 2014/53/UE; RoHS 2011/65/UE
Yo	sensi Sp. z o.o., ul. Żurawia 71A, lok.1.50, 15-540 Białystok
	On our sole responsibility, we hereby declare that the product:
Name Technical data	
	to which this declaration of conformity applies is consistent with legal acts:
The Directive EMC 2014/30/UE	Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (Official Journal of the European Union L 96/79 of 29.3.2014)
The Directive RED 2014/53/UE	Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC(Official Journal of the European Union L L153/62of 22.5.2014)
The Directive RoHS 2011/65/EU and 2015/863/EU	Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (Official Journal of the European Union L 174/88 of 1.7.2011) and Commission Delegated Directive (El 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU
Harmo	nized standards applied to the product to which this Declaration of Conformity relates:
EN 50401:2017	Product standard to demonstrate the compliance of base station equipment with radiofrequency electromagnetic field exposure limits (110 MHz - 100 GHz), when put into service
EN IEC 61326-1:2021	Electrical equipment for measurement, control and laboratory use EMC requirements Part 1: General requirements (IEC 61326-1:2020)
EN IEC 61000-6-2: 2019	Electromagnetic compatibility (EMC) Part 6-2: Generic standards Immunity standard for industrial environments (IEC 61000-6-2:2016)
EN IEC 61000-6-4: 2019	Electromagnetic compatibility (EMC) Part 6-4: Generic standards Emission standard for industrial environments (IEC 61000-6-4:2018)
ETSI EN 301 489-3 V2.1.1:2019	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
ETSI EN 300 220-2 V3.2.1:2018	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised Standard for access to radio spectrum for non specific radio equipment
ETSI EN 300 328 V2.2.2:2019	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
Th	e last two digits of the year in which the CE marking was affixed to the product: 21
	Founder/R&D Director Paweł Popławski
	s, 2021-11-18
Place and	I date of Issue Name, surname and signature of the authorized person