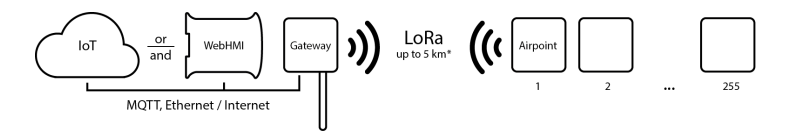
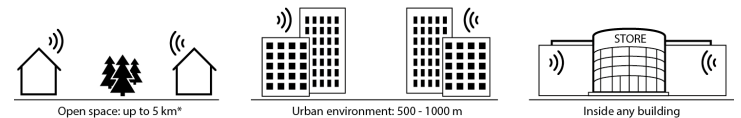
7bit

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7Bit AirPoint is a wireless telemetry acquisition module that transmits data over a radio channel using LoRa technology. In general, the system consists of one or more wireless, autonomous **7Bit AirPoint** radio modules and a **7Bit AirGate** data gateway that receives messages over the radio channel and transmits them to some upper-level system, for example, WebHMI, another SCADA or cloud IoT platforms such as : Amazon AWS, Microsoft Azure, etc., over a local network or over the Internet, using the MQTT protocol.



The main feature of this concept is the long-term autonomous operation of telemetry modules (more than 1 year, or about 50,000 packets, from one set of batteries), with the ability to transmit data over a distance of up to several kilometers in open areas and up to 1000 meters in urban areas *



Application examples

- 1. Monitoring of climate and air quality parameters (temperature, humidity, CO₂ content) for office buildings, sports clubs, schools, hospitals, etc. These types of facilities are characterized by large number of people. In many cases, retrofitting them with additional sensors in the premises allows obtaining objective information about the operation of heating, ventilation and air conditioning systems, correctly balancing their operation, and, as a result, reducing operating costs, while increasing the level of comfort. As a rule, such a task is not solved by standard means of industrial automation, due to the size of these objects, lack of necessary communications, unwillingness to spoil the decoration of premises, etc. In the case of radio modules, the deployment of such a system will take only a few hours, while the sensors can be located exactly there where it is needed, not where it works.
- 2. Collecting data at utilities. Modern trends in the field of public untidily facilities industry have led to the emergence of tens of thousands of condominium boards and hundreds of management companies. The use of autonomous radio modules allows you to quickly and inexpensively automate the collection of data from metering devices, control engineering networks: the temperature of the coolant supply, leakage detection, operation of

pumps, phase loss, etc., control access to attics and basements. As well as having convenient remote access to this information, incl. through various cloud services.

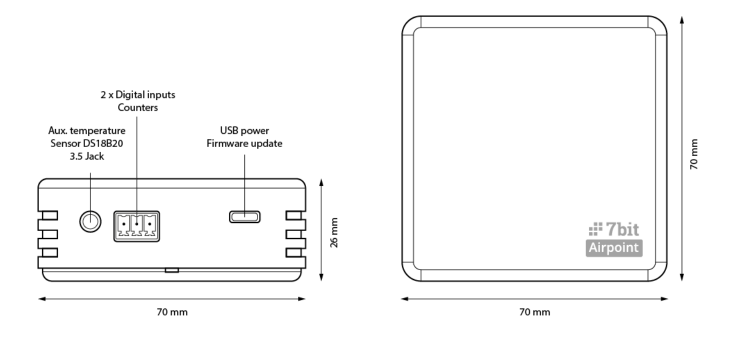
- **3.** Collecting telemetry data in the greenhouse industry. Typical features for objects of this type are: long length and lack of communications. With its sensor set and communication capabilities in this environment, AirPoint modules are ideal for greenhouse climate monitoring applications. Standard set of signals: air temperature control at 2 points, humidity, soil temperature, coolant temperature, pressure in the heating system, opening / closing doors. In combination with the capabilities of the WebHMI integration controller, which can also control all engineering systems: pumps and valves for water supply, boiler room, emergency generators, etc., you end up with a comprehensive solution for object automation.
- **4.** Connecting signals from remote systems and devices. There are tasks where remote parameters are interconnected with a certain technological unit, which we would like to see together with the data of the unit itself, or provide control of the unit depending on the value of the remote parameter:
 - Water tower, or basins sedimentation tanks, the pressure / level from which must be transferred to the pumping station
 - Water consumption in the water utility mains with the transmission of a flow signal to remote water treatment stations for the correct dosing of reagents
 - End position sensors for gates, gate valves, etc.

1. General specifications - 7Bit AirPoint

Power supply	3 x AAA type elements and/or Micro USB (+5V)	
Communication	Radio 868 MHz, 25 mw, LoRa, internal antenna	
Temperature Internal sensor, -40 +125 °C, accuracy +/-0.3 °C		
	External sensor DS18B20, Audio jack, - 40 +125 °C, accuracy +/-0.5°C(accessory)	
Humidity Internal sensor, 0 – 100 %, accuracy 3% for 20 – 80% range, 5% for the rest		
CO2	400 – 8000 ppm (optional)	
Digital input	2 x dry contacts, counting inputs up to 10kHz	
Extras	Internal accelerometer, thief and unauthorized access protection	
Mean time to battery replacement	Up to 60 000 telegrams ¹	
Telegram sending	Default: once per 5 minutes (can be changed when ordering)	
rate	With external power:: once per minute	
	In the Alarm mode: upon digital input / accelerometer change	
Reach In the open air – up to до 5 км ²		
Environmental	Indoor, protection class IP 40, protective coating	
	-40 + 85 °C with external supply, -25 + 55 °C with batteries	
Dimensions	70 х 70 х 26 мм.	

¹ Operating time depends on the operating mode and, accordingly, the frequency of sending packets

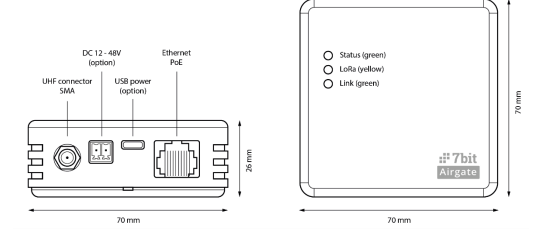
² The transmission range is highly dependent on many factors: the location of the receiver and transmitter, line-of-sight, obstacles, interference, etc..



2. General specifications - 7Bit Airgate

The gateway is designed to receive messages from telemetry modules over a radio channel and send them to other systems using the MQTT protocol, via a local network or the Internet, in a transparent bridge mode, without intermediate storage, visualization and analysis.

Power supply type	PoE, Micro USB (+5V), 12 – 48 VDC
Communication capabilities	Ethernet, Wi-Fi b/g/n, embedded antenna
Protocol	MQTT
Configuration	Web-interface
Number of sensors	Up to 255
Environmental	Indoor, protection class: IP 40, protective coating, external antenna 2dBi, SMA, 868 MHz
Dimensions	70 x 70 x 26 mm. Antenna - 108 mm



3. MQTT protocol features

This protocol is widely used in the world of IoT (Internet of Things). Its main difference from most industrial protocols is that the initiator of the exchange is a slave device (sensor), and not a data acquisition system. Information transfer is implemented according to the Publisher / Subscriber scheme and occurs through an intermediate server (Broker). The data source (Publisher) sends data to the server (Broker), other systems and devices, being Subscribers, read them from there. This method of interaction is well suited for event-based messaging, when devices periodically communicate themselves. Thus, MQTT is not inherently a "real-time" protocol and is primarily used for data collection rather than control.

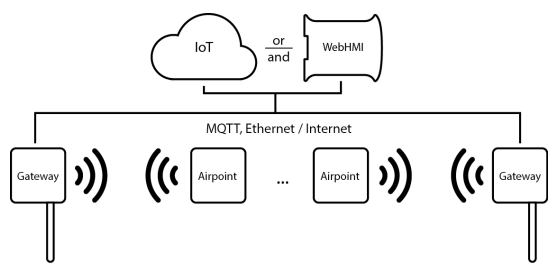
4. Tips for choosing the location of the modules

Data between devices is transmitted over a radio channel, therefore, in general, one should be guided by generally known facts about the propagation of radio waves. Whenever possible, choose open places, avoid obstacles, such as blind thick brick and reinforced concrete walls, basements, etc. During the installation of modules, you should monitor such parameters characterizing the quality of communication - RSSI (Received signal strength indicator) - signal level and SNR (Signal -to-noise ratio) - signal-to-noise ratio. These parameters will have the best values near the base station (gateway) and will gradually deteriorate with distance from it. You should also take into account:

- Position the gateway in the center of the object. Provide him with the best possible working conditions if possible.
- Antennas have a specific radiation pattern. The best results are achieved in the case of vertical orientation of the antennas of the modules and the gateway.
- The location of devices near (on the surface) of massive metal structures significantly worsens their working conditions
- To improve the quality of radio signal reception by 7Bit Airgate gateways, you can replace the original antenna with another one with a better gain.
- The quality and range of communication can be influenced by the capacity of the human body, if you hold the device in your hands, as well as by its movement in space.



In large facilities or territories, to improve the quality of coverage, you can use several gateways connected to one server (Broker), which will not affect the configuration of the data collection system, but will only increase its reliability.

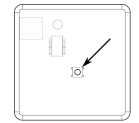


5. Setting up 7Bit Airgate

Remove the top cover (you will need it to put the gateway into configuration mode) and apply power in one of the following ways: PoE Y-cable, PoE switch port, micro-USB connector.

To put the gateway into configuration mode, press the button on the gateway circuit board. The green "Status" LED should light up permanently (see the figure above).

After switching to the configuration mode, the gateway creates its own wireless access point in the form of **7bitMQTTGateway** (password **12345678**) with the network address 192.168.4.1.



The setup home page looks like:

WiFiManager		
C	Configure WiFi	
	Info	
	Exit	

Go to the *Configure WiFi* page to configure the gateway. To connect AirGate to the Internet via WiFi, use the list of found networks. When you select the desired network, its name will be substituted in the SSID field. If necessary, provide a password to access this network.

	_
WebHMI_DDS	ilı. ə
TP-LINK	الد ۵
smarts-ua	.
whbox21	.1
Akss	a l
SM	a .il
M Plus	a .il
DSL-2640U	a l
SSID	
Password	

To set up an Internet connection via Ethernet, use the appropriate fields:

Ethernet Settings
IP Addresses
192.168.1.252
Subnet Masks
255.255.255.0
Gateways
192.168.1.254
Save
Refresh
No AP set

On the Info page, you can quickly reset all settings to factory defaults and view diagnostic information (partially shown):

Station 0.0.0.0	Subnet	
DNS Se 8.8.8.8	rver	
Hostnar espressif		
Station 24:A1:6	MAC 0:57:16:00	
Connec No	ted	
	Erase WiFi Config	
Available Pages		
Page	Function	
/	Menu page.	

Server	
46.101.154.93	
Port	
1883	
User	
3qp955j17ccu@opeyq.com	
Password	
2KD9Map7R	
Mounting point	
107788-4503-784	

If a Mounting point is specified, AirGate will group all messages received from the same AirPoint (as well as its own topics) into one json text message with the Mounting point added as a prefix. This mode is necessary to filter received messages to the desired account in the IoT Level2 cloud server. For example, when specifying a mount point, the package with data from the AirPoint module will look like:

"ID111-111-111/<u>AP986EBC0D8A</u>/json

{ "rssi": "-80", "snr": "12", "uptime": "37", "bat": "414", "v_hard": "9a", "v_soft": "3", "counter_msg": 5", "counter_in1": "0", "counter_in2": "0", "temp_int": "283", "hum_int": "-5", "in1": "0", "in2": "0", "USB": "0", "gateway": "00165760A12"}"

Here:

- *ID111-111-111/<u>AP986EBC0D8A</u>/json* is the address, or topic, the fields as follows:
 - o **ID111-111-111** mounting point
 - o <u>AP986EBC0D8A</u> id of the device, from the telegram is send
 - o json json format sign
 - { ...} data in the format «key1» -«value1», «key2» «value2 », ...

Without specifying a mount point, each topic received by the gateway will be sent to the broker as a separate one, with REDUCED device address prefix:

«AP986EBC0D8A/in2 0», «AP986EBC0D8A/counter_in1 184», etc. ³

The AirGate has 3 topics of its own, in the following format <[mounting_point/]id/topic_name>:

- *uptime* operating time since the last switch-on (sent every few minutes)
- *v_hard* hardware version (sent at the moment of switching on)
- *v_soft* firmware version (sent at the moment of switching on)

³ I.e. the device address length becomes 8 chars length

Checking connection

There are 3 diagnostic LEDs on the gateway:

- Status (green, upper)
 - $\circ \quad \text{Solid light in the configuration mode} \\$
 - 1 Hz with the established broker connection
 - \circ 2 Hz without a connection
- Lora (yellow, middle) blinks at the moment of packet transmission
- Link (green, lower) blinks with the Ethernet activity

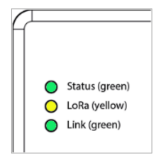
If the Status LED does not indicate the presence of a connection to the broker, first of all, you should check again the settings, the physical connection between the Internet gateway and Airgate (is there an AirGate MAC address in DHCP leases, does the ping command work on the AirGate network address)

It is more convenient to check the connection of the gateway to the data collection system when paired with an AirPoint sensor, since it has a test button for sending a packet, while AirGate sends its topics either when it is turned on or at intervals of 2 minutes. When relaying a package from AirPoint, the yellow (middle) LED on the Airgate should light up.

Then check the correctness of the assignment of topics in the broker, if they are not subtracted.

For verification, you can use a third-party utility such as MQTT Explorer.

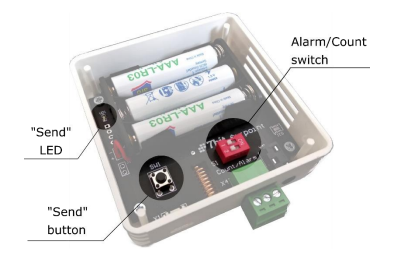
	MQTT Explorer	٩	Sea	rch					•
▼ 192.16	8.1.21								
►\$SYS	(43 topics, 441 messages)								
¥ 0016	5760A12								
uptin	ne = 1200								
v_ha	rd = 3								
v_sot	ft = 0.1.5								
V ID111	1-111-111								
Y AP	986EBC0D8A								
jso	n = {"rssi":"-87","snr":"12","upti	me":"11	187","b	at":"42	8","v_h	ard":"9a"	"v_soft":	"3","co	ounter
	FDB908ECBE								
jso	n = {"rssi":"-92","snr":"11","uptir	me":"12	201","b	at":"40	5","v_h	ard":"82"	"v_soft":	"55","(counte



6. Connecting 7Bit AirPoint to the data acquisition system

The module is used in conjunction with the AirGate. AirPoint configuration is partially described in the AirGate configuration section. In the hardware configuration of the module, only the selection of the Alarm / Count mode is available:

- In the Count position the data will be sent every 15 minutes
- In the Alarm position, data will be sent as soon as any of digital inputs changes its state

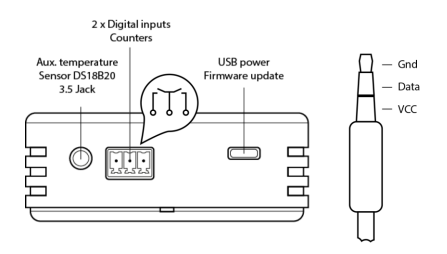


In both modes, if the vibration or shock level is exceeded, AirPoint will send a packet with the current data. This feature can also be used - if the sensor is completely assembled, and you need to check the reception of data from it, just shake the module slightly.

To check the functionality on the module, the following are also provided:

- The button to send a telegram
- LED that signals of telegram sending

External wiring:



The parameters available in the AirPoint

Depending on the mounting point set on the AirGate, the parameters from AirPoint will be received either all together in one topic in json format, or separately. The list of parameters is shown in the following table:

Торіс	Description	Usage
		Data:
«counter_in1»	Counting input №1	Non-volatile totalizer №1
«counter_in2»	Counting input №2	Non-volatile totalizer №2
«temp_int»	Internal temperature sensor	Temperature sensor 1Wire -40 + 85°C
"hum_int"	Internal humidity sensor	Relative humidity sensor
"temp_ext"	External temperature sensor	Temperature sensor 1Wire -40 + 85°C
«in1»	Digital input #1 state	0/1
«in2»	Digital input #2 state	0/1
"co2"	CO2 level – for the models with a sensor	4001200
"alarm"	Exceeding vibration limit	It is set if the level of permissible vibration for the sensor has been exceeded. After installation, it resets automatically after 15 minutes.
	Sei	rvice parameters
"rssi"	Received Signal Strength Indicator	When setting up the connection, it allows you to evaluate the power of the received signal. The boundary values are -115, the more (closer to 0) the better.
"snr"	Signal Noise Ratio	When setting up the connection, it allows you to evaluate the quality of the received signal. The values for reliable reception should be greater than 8.
"bat"	Battery voltage	Estimation of the battery discharge
"v_hard"	Hardware version	For reference
"v_soft"	Software version	For reference
"counter_msg"	Message counter	During setup, it allows you to determine whether the sending of packets continues (by the increment of packets), whether all parcels from the series reach, etc.
«USB»	USB supply indication	0 (batteries) / 1 (USB)
"gateway"	The gateway the message was sent through	
"uptime"	Operating time since the last power up	

When specifying the mount point on the AirGate, the parameters will be packed into one topic in the form "**IDddd-ddd** / *APhhhhhhhhhh* / json with the value⁴

{ "rssi": "-80", "snr": "12", "uptime": "37", "bat": "414", "v_hard": "9a", "v_soft": "3", "counter_msg": 5", "counter_in1": "0", "counter_in2": "0", "temp_int": "283", "hum_int": "-5", "in1": "0", "in2": "0", "USB": "0", "gateway": "001657600A12"}" where:

• d – decimal figures

⁴ The device address prefix length should be 12 chars in length

• h – hexadecimal figures

Without specifying a mount point, each topic received by the gateway will be sent to the broker as a separate one, with REDUCED device address prefix: «<u>AP986EBC0D8A</u>/in2 0», «<u>AP986EBC0D8A</u>/counter_in1 184», etc. (device address prefix become 8 symbols length)

7. Integrating AirPoints with WebHMI

WebHMI has a MQTT server (broker) which AirGate can be connected to, and its own MQTT client for back read of its own topics or connecting to another broker.

The AirGate has to be configured as follows:

Webhmi IP address	
Port	
1883	
User	
Password	
Mounting point	

There is a device template in the WebHMI for adding AirPoints:

Re	gisters	Find register	1
+ New reg	gister + New connection	F ~	
Id	Title	Import registers	
1	∨ 🖆 WebHMI int. re	Export registers	
1	State register 1	Import registers values	
5	RCP selection regiser	 Export registers values Store on device 	× ش
6	Dictionare register	• • • • • •	
2	State register 2	• Add device	× ش
3	State register 3	Bulk actions	۲ ش
4	State register value	 Disable Enable 	۲ ش
Connection Registers	Exter s 0	 Delete Change connection 	1
regiscels	0	↓ Order of reading connections III Internal registers map Custom protocols	
RX TX 4	No alerts Messages Diagn	ostics Log out	

You can create a new connection, or specify an existing one, and create a new category for device registers.

Add device	×
Manufacturer	
7Bit	~
Model	
AirPoint	~
DeviceID	
AP986EBC0D8A	
Create category for devic	e
	Cancel Add

For this method you should input the DeviceID precisely, taking into account mounting point setting on the AirGate (set or omitted.)

After creation, the connection will be disconnected and marked with a special symbol, you will need to enable it and enter your own WebHMI network address.

A set of registers will be created inside the connection:

12	🗸 🖆 WebHMI M	IQTT AirPoint #N 🕑 🗆 🕂 🔍
119	RSSI	SD235235FDF/rssi
12:	L SNR	SD235235FDF/snr
123	Battery voltage	SD235235FDF/bat
129	Hardware versio	n SD235235FDF/v_hard
126	5 Software version	SD235235FDF/v_soft
127	7 Message counter	SD235235FDF/counter_msg
130	Input 1 counter	SD235235FDF/counter_in1
120	Input 2 counter	SD235235FDF/counter_in2
133	3 Temperature	SD235235FDF/temp_int
128	3 Humidity	SD235235FDF/hum_int
13:	Temperature ext	SD235235FDF/temp_ext
132	2 CO2	SD235235FDF/CO2
122	2 Input 1	SD235235FDF/in1
124	1 Input 2	SD235235FDF/in2
125	5 Motion	SD235235FDF/motion

There is a search tool for checking topics available at the broker, connection and settings check:

🗸 🖆 WebHMI MQTT AirPoint #N 🛛 🖸 🕂 🔍 🔫

With this tool you can search <u>any topics from any devices</u> that come to the WebHMI's MQTT broker. Or you can use this tool if you want to add a AirPoint with unknown DeviceID regardless of mounting point setting on the AirGate. In this case, you can add a MQTT connection and then search topics

After clicking the search button, a search dialog box will open, during the display of which the MQTT WebHMI client will temporarily subscribe to all topics available on the server (topic "#"), and at this time you need to initiate sending data from the sensor.

Review and add r	egisters		×
	Establ	ishing connection	
			Cancel Add

The topics found will be shown in the list with options to set name, category and data types:

Rev	iew and	add registers			×
Sea	rch				1
	Title	Address	Catego	ory	Data format
	json	ID111-11	1-111/AP98 No cat	tegory 🗸	String 🗸
				Cancel	Add (1)

8. Integrating AirPoints with Level2 cloud server

The connection of the modules with the cloud server is configured in the Level2 - IoT menu.

Next, two configuration scenarios will be considered - setting up an AirGate (creating a coverage area), and an AirPoint sensor, when there is already coverage at the location of the sensor.



<u>1 – Setting up AirGate gateway.</u>

If a mount point has not yet been created in the Level2 office, it must be created on the IoT -> Connection page by clicking the *Create user* button.

Connection	1
MQTT Integrat	ion
A user is req	uired to create a mounting point.
Server:	46.101.154.93
Port:	1883
Login:	
Password:	
	Create user

First of all, you need to configure the AirGate according to the MQTT Integration section, specifying in its settings the same mount point number that was allocated for this user (in example d - any decimal digit). The option to enable the mount point must be set.

🗞 Level 2	Connection	
user_name@domain ∨ 	MQTT Integration	
🖛 гот 🗸	Server:	46.X.Y.Z
Connection	Port:	1883
Devices	Login:	user_name@domain.com
Alerts	Password:	your password
Lora Map		
Console Settings 🗸 🗸	Mounting	IDddd-ddd-ddd/
Setungs +	point:	
Logout		Z Enable (1 eur per day) Save

If the AirGate is configured correctly and there is a connection with the sensors, the MQTT debug console should display messages from the sensors or from the gate itself::

MQTT Client	Filters 👻
2021-08-13 15:55:31: ID111-111-111/AP986EBC0D8A/json {"rssi":"-68","snr":"11","uptime":"28","bat":"422","v_hard":"82","v_soft":"3","counter_msg":"629","counter_in1":"1","counter_in2":"1","ten 2021-08-13 15:55:24: ID111-111-111/CSF189734F25/feedback {"D08":"1","D07":"1","D02":"1","D01":"1","D06":"1","D05":"1","D04":"1","D03":"1"}	

<u>2 – Setting up AirPoint</u> sensors

In order for the data from the sensors to be used in the Level2 user account, it is necessary to enable the corresponding Level2 services::

MQTT Settings						
	\checkmark Enable data processing by the Level2 system.					
Archive storage:	30 days (0.03 eur per day) •					
storager	Rate for single log or resource register per day. Required for historical charts.					
Min registers update interval:	Instantly (1 eur per day)					
	Save					

These services are paid, the total amount of payments for services from the IoT section consists of the following parts:

- Enabling IoT integration (MQTT broker) the cost is <u>fixed</u> for the entire cabinet
- Processing current values the cost is <u>fixed</u> for the entire cabinet
- Archiving registers or resource counters- this tariff is multiplied by the number of registers
- Device activation this tariff is multiplied by the <u>number of devices</u>

The next step in the cabinet configuration is to add a Device.

🇞 Level 2	Devices				New device
· · · ·	Total devices:	Total log registers:	Total meters registers:	Total:	
	15 x 0.01 EUR = 0.15 EUR	44 x 0.03 EUR = 1.32 EUR 🔗	3 x 0.03 EUR = 0.09 EUR 🔗	1.56 EUR	per day
🕈 Іот 🗸 🗸	Title Q	Serial Q	All types	QA	l categories
Connection	Id ‡ Title ‡	Serial Type	City ‡ Category ‡	Enable Registers	
	100163 My Airpoint	APFDB908ECBE AirPoir	t		
Devices	100163 My Airpoint	APFDB908ECBE AirPoir	lt	ା ଜ ୁ କିଲ୍ଲ	
Lora Map					
Console					

It is necessary to set the name, type (AirPoint), id, location on the map, and permissions for the users to whom it will be available.

E Devices Activation amount: 0.01 eur/day Main Map Permissions				
Main Map Permiss	Issions My AirPoint AirPoint A8CEAE91025 Used as part of a topic. Example: Mounting point level / Device level / Register level No category 1			
Title	My AirPoint			
Туре	AirPoint -			
ID Device	A8CEAE91025			
Category	No category			
City				
Address				
Total object area, m²	1			
Commercial object area, m²	1			
	Save			

After clicking Save, the system will offer a list of registers (metrics) that can be immediately created in this device:

Automatic creation of registers.	×
Register	
RSSI	
SNR	
Battery voltage	
Hardware version	
Software version	
Message counter	
Input 1 counter	Z
Input 2 counter	
Temperature	
Humidity	
Temperature ext	
CO2	
Input 1	
Input 2	
Alarm	
USB	
Gateway	
Toggle all	Добавить

The second way to add AirPoint to the system is to be logged into the Level2 office from the phone and scan the QR code printed on the printed circuit board or sensor body. The device entry with the correct id will be automatically added to the device list.



The device list description (see the picture below):

- 1. Summary about the services (from the IoT division) activated for the devices in the list.
 - a. Total devices = <device number (16) * <device activation fee (0,01)> The activated devices are marked with sign in the **Enable** column.
 - b. Total log register = <register number (45)> * <one register log fee (0,03)> . The devices with the registers logged are marked with a sign along with a figure of register count.

- c. Total meters registers = <meters number (3)> * <one register log fee (0.03)>, are marked with a sign \bigcirc along with meter count figure.
- 2. Register list filter pane
- 3. The device has been automatically added (via QR code). The sign reminds to complete the device setup.
- 4. The flag for indication and quick activation / de-activation of the device (see p. 1a)
- 5. The area of indication and quick service activation / de activation for real-time data process (Assign)logging, meter logging. The ③ sign shows when the data from a device was read last time (black no data, blue more than a day ago, green– data is sent regularly)
- 6. Buttons for editing the device description, editing its registers, cloning and deleting, respectively.

Total devi				al log registers:			eters registers:		otal:					
16 x 0.01	EUR = 0.16 EUR		45 x	< 0.03 EUR = 1.35 EU	ir 🔗	3 x 0.03	3 EUR = 0.09 EUR 🔗	1	.6 EUR				per da	ay
Title		٩	Serial		۹	AirPoint	City			Q	All cate	gories	▼	2
Id ≑	Title 🗘			Serial	Туре	City ¢	Category 💲	Enable	Regis	sters				
100163	Diehl meter			APFDB908ECBE	AirPo	int		S	ക ⁴	₿3	0 ²	Ŀ	×	
100174	AP285DDBD65	5C offic	ce	AP285DDBD65C	AirPo	int		ß	\mathbf{A}^1	\mathbf{e}^1		G		
100176	AirPoint #2 ec	lited		APFDB908ECBE	AirPo	int		ß	A	6			×	
100191	AirPoint #9 🛕 blank	Comple	te the	APEECC859A80	AirPo	int		C	♪	6		©	×	
100194	test for eb			AP1D9F933	AirPo	int		ß	₽ ³	6	\mathbf{O}^1	G	×	
100205	Diehl test tty			APFDB908ECBE	AirPo	int		ß	₽ ²	6 ²		G	×	
100211	Title mine			APEECC859A80	AirPo	int		S	4	6		G	/ .i:	
								4	-	6		-		6

Register configuration

For correct processing of data from AirPoint in the system, it is necessary to correctly configure its registers. The register configuration associates it with a specific physical parameter entering the system, normalizes it (sets the offset, scale, etc.) and sets the methods for its processing (storage, notification, etc.)

Main	Value	Log	States	Resources	Mirror	Telegram	
		-					
	Operation		Readonly			•	•
	Title		Input 1				
	Торіс		/ json				
	Туре		JSON			•	•
	Key		in1				
	Category		No category			•	•
			Include rea	l time			

Operation (Mode) - either read only or read – write. The "read-only" mode is enabled by default - it protects the user from accidentally changing the parameter in the "opposite direction", in this case, erroneous values from the device may appear, which are actually generated by the user himself.

When the Read / Write mode is set, it becomes possible to select the parameter format - String or Logical. The string parameter, when changed by the user, will be converted from a numeric (or temporary) value to a string, a logical one - by inverting the current state and writing back 0/1, respectively.

Edit re	Edit register							
Main	Value	Log	States	Resources	Mirror	Telegram		
	Operation	R	ead/Write			•	•	
	Input data		tring				-]	
	type		<mark>tring</mark> ogical (0 / 1)				

Title – register name in the project

Topic – for AirPoint should be set to *json*.

Type – for AirPoint should be set to JSON.

Key – the parameter key, which is read from AirPoint for the given regiser

Category - registers's category, it's used for filtering in the project menus

Опция include realtime – turns on real-time data processing for the register

"Value" tab of the register configuration page

Edit register		×				
Main Value	Log States Resources Mirror Telegram					
Value type	As is	•				
Multiply	1					
Shift	Shift 0					
	Value = [Value] \times [Multiply] + [Shift]					
Precision	6 How many digits you want to see after decimal point	•				
Units of						
measurement	kg, ms, A, B, °C, etc					
Dictionary	None	•				
	Cancel	Save				

Value type – a value "as is", time or time duration

For time and time duration one can set arbitrary display format:

Edit register		×
Main Value Lo	g States Resources Mirror Telegram	
Value type	Time	
Time Date format	YYYY-MM-DD HH:mm:ss Help	
Edit register		×
Main Value Log	States Resources Mirror Telegram	
Value type	Duration •	
Duration format	d[d] h:m:s Help	

Multiply, Shift - multiplier and offset for normalizing a value

Precision – accuracy, decimal point place

Units of measurement - this string will be appended to the register value

Dictionary – a dictionary of substitutions of the kind: "register value –replacement text"

"Log" tab of the register configuration

Enables archiving of the register with a specified interval, you can set an arbitrary color to be displayed on the graphs.

Edit register							
Main Va	alue	Log	States	Resources	Mirror	Telegram	
			Save data fo	or graphs			
Time in	Time interval		hour			•	
	Color	#	±337ab7			•	
						Cancel	ave

States tab of the register configuration

The states purposes are:

Edit register						
Main Value Log	States	Resources	Telegram			
Disabled state	From		То			
	#8B8	D91		•		
Normal state	From					
	#5CB	#5CB85C				
Warning state	1		2			
	#F0A	D4E		•		
Alert state	3		4			
	#EC4	953		•		
			Ca	ncel Save		

- Colorizing the register depending on the range its value falls to: disabled, normal, warning, alert.
- Generating warning / alert messages, upon the register get respective state.

The state is defined according to the following formula:: (low bound) \leq register value < (upper bound)

If the register goes into an emergency / warning state, the status line on the Level2 website will turn red / yellow:

🗞 Level 2 🗉	Registers of	Registers of the device eam_mqtt_explorer_test							
👤 user@user_dom.com 🗸	MQTT Client				Filters -				
🛱 IoT 🗸 🗸	2021-09-09 12:19:37: ID111-111-111/CS7CB51D817E/alert_test 3 2021-09-09 12:19:16: ID111-111-111/CS7CB51D817E/alert_test 1 2021-09-09 12:19:05: ID111-111-111/CS7CB51D817E/alert_test 3								
	Id Title	Торіс	Туре Кеу	R/W	Value				
ukr eng pol rus deu	1 Alert test register	ID111-111- 111/CS7CB51D817E/alert_test	Value —	R/W	▲ 🕒 🖗 계 3 🖍 🖬 🛅				
					Registers on the Map Back to list				
	Alerts: 2 Warnings: 4	Details							

After the user has viewed the list of alarms, the status bar will turn black again. Alarms will remain in the list even after the value has passed to the normal state, i.e. they "snap" into the system so that the user does not miss them. After the user confirms the alarm, it disappears from the list.

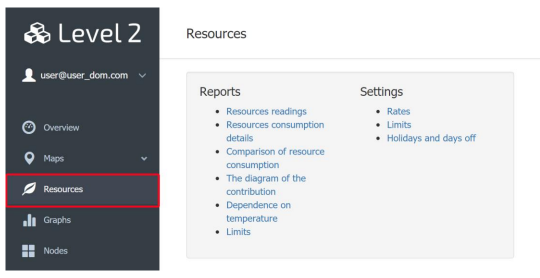
Alerts		
Title	Value	
Alert test register	3	Acknowledge
Alert test register	3	Acknowledge
AC1	0	Acknowledge

Resources tab of the register configuration

If the register is marked as a resource, its values will be interpreted as readings of the resource counter (water, heat, etc.) and can be used in the Level2 analytics tools

Edit register						
Main Value Lo	g States	Resources	Mirror	Telegram		
Resource type	Electricity				•	
Rate	None Electricity Gas Heat					
	Water Hot water			Cancel	Save	

Resource types and their Rates are described in the Level2 Resources section. For more details, see the documentation site docs.webhmi.com.ua



Mirror tab of the register configuration

The register can be duplicated in the form of a topic in the "hidden" shared broker, to connect to which you need to specify the server level2.webhmi.com.ua, login / password = shared / shared. In this case, another device - a client (subscriber) can read data from another account through the shared area using the topic specified in the **To** field

Retain message option keeps the last value received by the broker, until it re-written with a new value.

Telegram tab of the register configuration

Allows you to configure sending a message by condition, depending on the register value:

g States	Resources	Mirror	Telegram	
Send messa	ao to Tologram			
	ige to relegram			
			G	et it
=	•			
Add {v} to the	text to get the v	variable.		4
()				
			Cancel	Save
			= Add {v} to the text to get the variable.	= •

The "Get it" button allows to move to the chat with @webhmibot and get the chat id, for message exchange.

Edit reg	Edit register							
Main	Value	Log	States	Resources	Mirror	Telegram		
	То	A	VP58A849C1	18 / json / n	ssi	I	Р 1	
			Enable					
			Retain mess	sage				
						Cancel	Save	

Welcome to WebHMI chat Bot!	
Your Chatld is 569335646	
For help please refer to http://wiki.webhmi.com.ua	11:09

Ordering information

Model	Description
7bit AirGate	Wireless gateway Lora – MQTT (set of gateway and antenna ⁵ 3dBi)
7bit AirGate_ip65	Wireless gateway Lora – MQTT in the IP65 enclousre (set of gateway and antenna
	3dBi)
7bit AirPoint ⁶	Wireless telemetry module AirPoint
7bit AirPoint_ip65	Wireless telemetry module AirPoint in the IP65 enclosure
7bit AirComm	Wireless telemetry module with comm. interface ⁷ for resource meter connection
7bit AirLight	Wireless dimmer module ⁸ for street light control

⁵ Custom option is an 12dBi external antenna

⁶ Custom model is possible with an analog input of voltage/current

⁷ Custom model

⁸ Custom model