

Aranet2 sensor Quick start guide





- 1. Relative humidity (%)
- 3. Temperature (°C, °F)

2. Battery level

4. Device number

What does Aranet2 monitor?

Temperature²

The range of the temperature measurement spans from 0 to 50 $^{\circ}\text{C}$ / 32 to 122 $^{\circ}\text{F}$

Relative humidity³

The range of relative humidity measurement spans from 0 to 99 %. The humidity below 30 % can cause skin drying and irritation. Levels above 50 % can cause bacteria and mold breeding.

Pop in the batteries and your Aranet2 is ready to go.



- The Aranet2 is not impact resistant
- Do not leave an Aranet2 in direct sunlight or freezing temperatures

Configuration switches

Switches can be found behind the battery. Use the attached pin to adjust these settings.



Download the Aranet Home app and connect your smartphone to your Aranet2:

Access measurement data

Store up to 90-day measurement history



Change sensor measurement frequency and much more

For more technical information see Aranet2 sensor data sheet.

For more information, please see the user manual



See more

Aranet Home app

Open and use phone camera to scan QR to download the app or click the button



Pair the sensor to Aranet Home app

1. To initiate pairing, navigate to the Settings in Aranet Home app

3. Find your sensor in the list—the sensor device number is shown on the sensor screen. Click "PAIR" and follow the pairing procedure.

aranet hom	е		
Radon Basement Radon		C @	
۵.۵ م	а Rn 6 вq/	<u>ل</u>	
AVG Bq/m ³ 2	4h 256 7d 3	203 30d 117	
 74.5 ∘f	& 24 %		
Home	Shop	کې Settings	

<	ARANET DE	VICES
New dev	ices found	
S Aran	et2 27CB2	+ PAIR

2. select "PAIR NEW DEVICE."

APP SETTINGS	
Language	English ~
Temperature unit	Celsius ~
Pressure unit	hPa ~
Radiation unit	Sv ~
Data format	dd/mm/yyyy ~
Fullscreen mode	Off ~
Keep screen on	
Background data read	On ~
About Aranet Home >	
Rate us	>
+ PAIR NEW DEVICE	

4. Once pairing is complete, your sensor is ready to use.



Check out our other products:



Aranet Radon Plus

Measure important air quality parameters: Radon levels, temperature, relative humidity and atmospheric pressure.





Aranet Radiation

Aranet Radiation sensor ensures comprehensive ionizing radiation monitoring by measuring both the total dose and dose rate, with an optional instant audial ionizing radiation detection feature



Aranet4 HOME

Buy now

Perfect companion for indoor environments. Aranet4 monitors CO_2 concentration, temperature, relative humidity, and atmospheric pressure.



aranet.com/home/aranet-home-app

COPYRIGHT ©SAF TEHNIKA, JSC. ALL RIGHTS RESERVED. © APP STORE AND APPLE LOGO ARE TRADEMARKS OF APPLE INC., REGISTERED IN THE U.S. AND OTHER COUNTRIES. GOOGLE PLAY AND THE GOOGLE PLAY LOGO ARE TRADEMARKS OF GOOGLE LLC