## How to connect your device to T-One online

Before doing anything and if you have used the demo page, you must log-off on the demo page to be able to connect to your T-One.

[	Lastian Pattern OA Tamasatura				
	Location	Battery	QA	Temper	ature
	14109456 SPA	71 %	≪- <b>-≫</b> Sensor WiFi level	Varies	Stable
-	26.43 °C			79.58 °F	
	Received on: 2024-01-23 20:54:44				4:44
	<u>Configure sensor</u>				
	Location	Battery	QA	Temper	ature
	14109310 Basement	87 %	Sensor WiFi level	Varies	Stable
-	22.50 °C			72.50 °F	
	Received on: 2024-01-23 20:48:33				8:33

Your device saves information from the last connection, and if you do not log-off, you should go to history and delete all history.

You have the instructions that were sent with the device you bought.

These are instructions on how to connect the T-One device to the Internet via your Wi-Fi.

When you have registered a local T-One connection with your Wi-Fi, fill in the form and enter all the data.

Email and password are only used to connect to the interface to see the temperature and other things on your device. So, it is a password that is used only for connecting to the interface and not some other password for Wi-Fi, for example, or some other.



When you have created an account, you will automatically be transferred to the login page. That page is always located at: https://t-one.opcnet.com

LOGIN to T-One				
Email	Password			
Email	Password			
Login				
You do not have an account? Click on: <u>Create account</u> Note: You must have the serial number of the T-One router and the serial number of the sensor.				
You must enable cookies to log in to your account on this server.				
© 2024 ATO Int. https://www.opcnet.com				

Bookmark that page because there you can see the temperature from anywhere in the world where you have an Internet connection for your device.

Enter the email and password you set when creating the account.

Your T-One page will open:



The page refreshes every minute. Once you leave the site, the session will be closed within 20 minutes. If you are connected via mobile and open the browser again, you will be notified that the session has expired (see image below)

You don't have to log in again, just click on the "Refresh Session" button



If you have made a browser clean-up history, you will be automatically redirected to the login page.

If you want to change your password or add another sensor, click on the "My Account" link.

ATQ Int.	T-One Sensor location	<u>My</u>	<u>My_Account Log_out</u>		
	Location	Battery	QA	Tempe	rature
	14109456 SPA	71 %	≪- <b>₽-&gt;&gt;&gt;</b> Sensor WiFi level	Varies	Stable
	26.	50 °C		79.7	0 °F
	Rec	Received on: 2024-01-23 21:04:00			
		Configure sensor			

If you want to change the Alert range or email, click on the link "Configure Sensor"

Account Setup				
Account number: 1647649				
Full name	Demo			
Your location	Real time DEMO			
Country	Canada			
Email address	demo@opcnet.com			
Adjust time	0 hour(s)			
Cancel				
Change password				
Current password				
New password				
Retype password				
	Submit			
Add a new Sensor				
Serial number				
	Submit			

If you don't want to change anything, just click on the "Cancel" button to return to the previous page.

## **Device configuration**

Device name or location: SPA				
Alarm set				
Device	e Minimum (F) Maximum (F)			
14109456	75	85		
	23.89 °C	29.44 °C		
Send warning by email				
Recipient(s): Your email, Second email Separate with a comma if you enter two emails				
Cancel Submit				
Remove sensor				

You must check "Send warning by email" and enter the email - where you want to receive these notifications.

You can enter 2 emails separated by a comma, so that the system sends a warning to both emails at the same time.

The minimum and maximum temperature is set in Fahrenheit and automatically calculated in Celsius. If the temperature is lower than the minimum or higher than the maximum, an email warning will be sent at the same time. Note that the email will be repeated for each measurement (1 to 10 minutes depending on temperature stability)

If you are not physically present, you can connect to T-One and remove the "Send warning by email" checkbox until the situation is resolved.

Thank you for purchasing T-One and if you have any additional questions, please go to <u>https://opcnet.com/support</u> and submit them.