



sauermann Tracklog LoRa-Powered Temperature and Humidity Data Logger User Guide

[Home](#) » [sauermann](#) » sauermann Tracklog LoRa-Powered Temperature and Humidity Data Logger User Guide



Contents

- [1 sauermann Tracklog LoRa-Powered Temperature and Humidity Data Logger](#)
- [2 TrackLog](#)
- [3 Product Usage](#)
- [4 Calibration](#)
- [5 Hotline](#)
- [6 EU Declaration of Conformity](#)
- [7 Quick start guide](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)
- [9 Related Posts](#)



sauermann Tracklog LoRa-Powered Temperature and Humidity Data Logger



TrackLog

TrackLog is a radio equipment that allows you to monitor and record environmental data such as temperature, humidity, and air quality. It comes with interchangeable probes that can be easily swapped for different applications. The device sends data to the TrackLog server via a gateway, which can then be accessed through the TrackLog app or the customer service portal.

Product Usage

1. Connect the Gateway to the internet.
2. Power on the Gateway.
3. Place the TrackLog device in the desired location.
4. Connect the interchangeable probe(s) to the TrackLog device.
5. Power on the TrackLog device.
6. Create an account on the TrackLog app or the customer service portal.
7. Add the TrackLog device to your account using its unique ID.
8. View and monitor data through the app or customer service portal.

Calibration

TrackLog devices are calibrated at the factory and should not require any additional calibration. However, if you notice any discrepancies in the data being recorded, refer to the user manual for calibration instructions.

Hotline

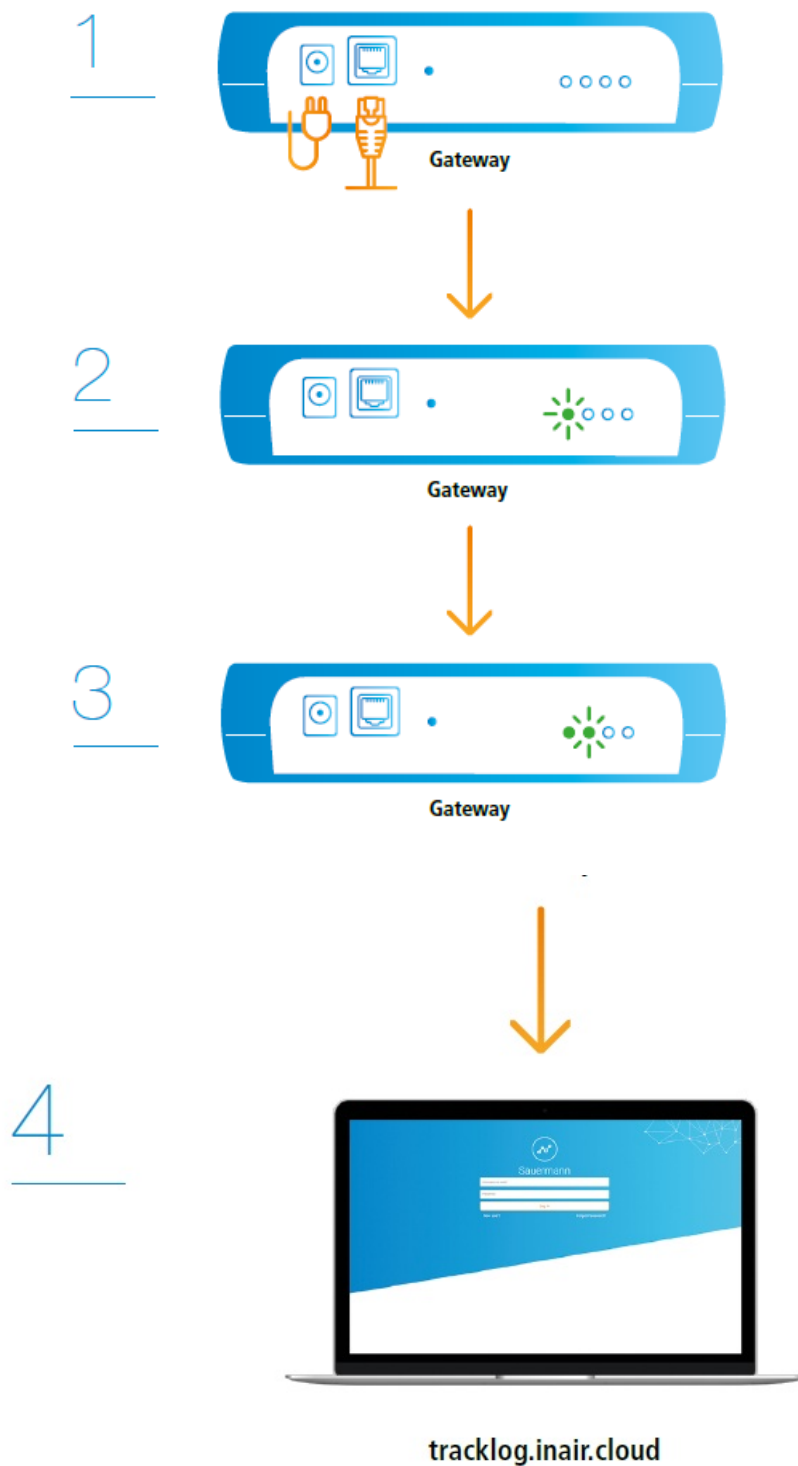
If you have any questions or issues with your TrackLog device, please contact our hotline at [insert hotline number].

EU Declaration of Conformity

Sauermann Industrie SAS declares that TrackLog is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.sauermanngroup.com.

Quick start guide

1. Connect the gateway to the mains and connect the Ethernet jack
2. The LED flashes when it is connected to the electricity grid
3. The fixed LED indicates that the Gateway is connected to the LoRa® network
4. Log in to tracklog.inair.cloud to configure your TrackLog data loggers



Hereby, Sauermann Industrie SAS declares that the radio equipment type TrackLog is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.sauermanngroup.com

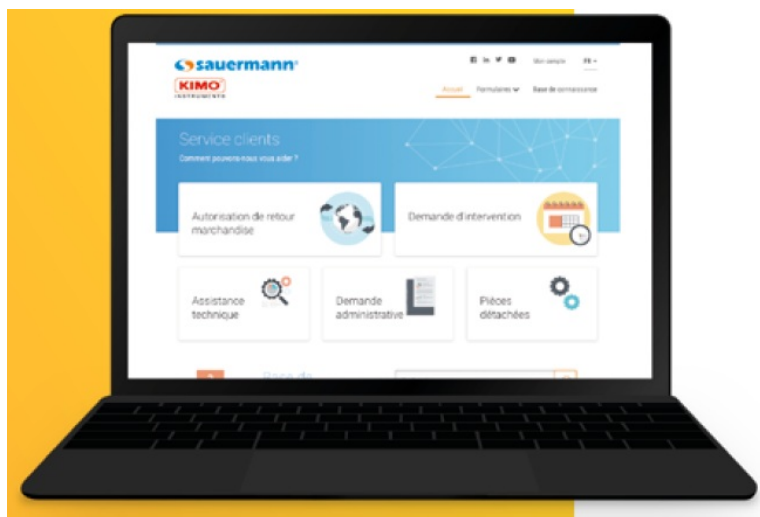
Download the full manual



Read the FAQs




Customer service portal
Use our Customer service portal to contact us
<https://sauermann-en.custhelp.com>



www.sauermanngroup.com

NTsimp – TrackLog – 07/10/2022 – Non-contractual document – We reserve the right to modify the characteristics of our products without prior notice.

Documents / Resources

	<p>sauermann Tracklog LoRa-Powered Temperature and Humidity Data Logger [pdf] User Guide</p> <p>Tracklog LoRa-Powered Temperature and Humidity Data Logger, Tracklog, LoRa-Powered Temperature and Humidity Data Logger, Temperature and Humidity Data Logger, Humidity Data Logger, Logger</p>
--	---

References

- [Manufacturer of Condensate Pumps and Measuring Instruments | Sauermann group](#)
- [Services - Homepage](#)