



Trust but verify!

Are you in need of a reliable temperature monitoring solution?

Precise, wireless, and convenient

Our state-of-the-art Logger, Base Station, and temperature.cloud web applications provide the perfect combination of accuracy, convenience, and real-time tracking. Let us show you why the Cypress Control system is ideal for your temperature monitoring needs.





The wireless Logger

Unparalleled precision and convenience.

Our wireless logger is designed to measure temperatures with unmatched precision and accuracy. With an impressive accuracy of +/- 0,2°C in the range of -30°C to +45°C, you can trust the reliability of our device. Its compact size and lightweight design make it easy to use and transport.



See more

Perfect for monitoring

Our Logger records the temperature once per minute. That is an essential feature for maintaining good traceability in industries like food, medicine, IT, perishable goods...

Consistency in temperature monitoring is crucial as it enables quick identification and resolution of potential issues, guaranteeing product quality, safety, and cost-effectiveness.

Ideal for shipping

The logger has an airplane mode to track your air freight shipments safely. Its compact size and lightweight design make it easy to use and transport.

Extraordinary battery

The logger comes with a built-in rechargeable lithium-ion battery that lasts up to 6 weeks at 20°C.



The Base Station

Display, warn, and upload.

This communication unit captures measurements from your logger and sends them directly to log.temperature.cloud. Stay informed about temperature issues, power outages, or restorations via text alerts. Explore more features today!



See more

Harness the power of mobile networks

Unlike traditional WiFi networks, the Base Station requires no complicated firewall configurations. Installation is as simple as plug and play, offering you a smooth and effortless setup experience.

The advantages don't stop at installation. Using a mobile network ensures that you receive timely notifications, even during a power outage. Equipped with a built-in battery, the Base Station remains operational during power cuts, ensuring that you are never left in the dark.

Log.temperature.cloud



Locations

EN

Locations

Protocols

Base Stations

Loggers

Contacts

Groups

Password

Logout

Quick Search



Name	Description	Start	End	Logger	Graph	Actions
Fridge Lab 3	SN: 81.794.331.6 Manufacturer & Model: Liebherr ProfiLine GKV 6410	April 24, 2023 at 15:00		CC-L-A-00000200	No data for last 24 hours	
Freezer Lab 1	SN: 33.185.476.1 Manufacturer & Model: Liebherr GNP 5255	April 24, 2023 at 16:03		CC-L-A-00000122		
Fridge Lab 2	SN: 85.803.756.2 Manufacturer & Model: Liebherr ProfiLine GKV 6410	April 24, 2023 at 16:22		CC-L-A-00000124		
Fridge Lab 1	SN: 85.805.233.6 Manufacturer & Model: Liebherr ProfiLine GKV 6410	April 24, 2023 at 16:33		CC-L-A-00000204		
Temperature R&D Lab	Room temperature of R&D Lab. Logger is situated on top of Fridge Lab 2	April 25, 2023 at 13:29		CC-L-A-00000121		

ADD LOCATION

The temperature.cloud web application

Real-time monitoring made simple

Bespoke reporting

Designed with a keen understanding of the diverse temperature requirements of various products, Temperature.cloud delivers custom-tailored reporting and analysis to ensure the highest standards of safety and quality.

“Temperature.cloud goes beyond mere temperature monitoring; it’s about extracting valuable insights from the captured data, allowing you to stay one step ahead and make informed decisions.”

Public link?

The public link feature enhances collaboration, making it easy to share real-time graphs for collective analysis.



Contact: e-mail: marketing@cypresscontrol.com
tel: + 32 (0)15 67 67 68
Nijverheidsstraat 8
2235 Hulshout
Belgium
URL: www.temperature.cloud

Your Distributor

CC Brochure EN
Revision date: 2023-11-07

Disclaimer: this information is indicative and subject to change without prior notice. Use the documentation included with the products.
If in doubt, contact helpdesk@cypresscontrol.com.