

I, I+

Data collector

I, I+



ioLiving I/I+ data collector device is designed for temperature sampling in the food industry.

Temperature range:	-25 °C ... +110 °C
Temperature accuracy:	± 0.5 °C
Measuring pin material	Stainless steel
Measuring pin length	140 mm

Device is powered by two interchangeable AAA-Lithium batteries. Typical battery lifetime is 24months. Turn off the device if it will not be in use for a long time.



I, I+

Data collector

USING THE IOLIVING I / I+ DATA COLLECTOR DEVICE

The purpose of use

- I/I+ is designed to be used in following situations:
- Incoming inspection
- Temperatures from lunch buffet
- Temperatures from food production
- Temperatures from transportation

Preconditions

- Usage of I/I+ requires purchase and activation of an ioLiving license.
- Activate device on your ioLiving account.
- Create temperature measuring groups, objects, and values on your ioLiving account.

Making the food sample temperature measurement

1. Ensure that the device is switched on.
2. Open the KitchenHelper application and sign in (if required). Select "Temperature".
3. Select correct measurement group, object and a person who is making the measurement.
4. Place the measuring pin in the food.
5. Wait until the temperature reading stabilizes in KitchenHelper application.
6. Select "Save" and write a comment, if necessary.
7. Turn off the device if it won't be in use for a long time.

NOTE! THE IMPLEMENTATION OF CHANGES MADE IN THE IOLIVING ACCOUNT (TEMPERATURE GROUPS, -OBJECTS, ETC.) REQUIRES RESTARTING THE APPLICATION.

The material in this manual is for informational purposes only. The products it describes are subject to change without prior notice, due to the manufacturer's continuous development program. ioLiving Inc./Cerusus Inc. makes no representations or warranties with respect to this manual or with respect to the products described herein. ioLiving Inc./Cerusus Inc. shall not be liable for any damages, losses, costs or expenses, direct, indirect or incidental, consequential or special, arising out of, or related to the use of this material or the products described herein.