

Termio 1 Termio2 Termio15

User manual

Precise digital temperature data loggers



Temperature loggers TERMIO-1/2 are intended for temperature measurements in ranges -100°C to + 300°C depending on external probe. **Termio 15** is intended for temperatures in ranges -30 to + 70 °C. The devices have memory that allows them to save 32 thousand measurements. The logger may be used to monitor the temperature during the storage and transport of vaccines, medicine, and food, as well as production and warehousing, etc.

The logged measurements are saved in the device memory as .txt or .pdf files. The files may be downloaded onto the computer using the LogSoft application and the micro USB cable, which should be connected to both the computer and the device.

Temperature measurement

The current temperature appears on the screen once it is turned on. To turn it on or off press the ON/OFF button.

WAIT and LOG icons

Wait and log icons display the logging status. If the logging is paused, the display will show "WAIT". If the logging is on, the display will show "LOG".

Thresholds

LogSoft application allows users to set minimal and maximal temperature thresholds. If the temperature exceeds the thresholds during the measurement the LED diode will start blinking and the screen will display the UP/DOWN arrow symbols accordingly.

Battery change

When the battery is close to discharge, an "LOBAT" icon will appear on the screen. Its recommended to change battery as fast as the icon pops up, because the device can show wrong values. To change the battery remove two screws located on the back and pry the battery cover off, then replace the battery.

Data logging

The logging can be turned on/off in three ways:

manually by holding the "MIN/MAX" button for 3 seconds to turn it on and the "ON/OFF" button also for 3 seconds to turn it off,

in the LogSoft app, using the "run/stop registration" button, which can be found in the "registration" section,

automatically by selecting the specific time of logging in the LogSoft app, under the "registration" section.

HOLD, MIN, and MAX functions.

The HOLD function enables to freeze the measured value and keeps it on display until the function is turned off. To use it, press the MIN/MAX button.

The MIN and MAX functions enable to display the highest and lowest measured temperature values from the moment the device has been turned on.

To check the MIN value press the MIN/MAX button twice, and three times for the MAX value. It will be visible on the left side of the display.

Manufacturer's guarantee

Termio-1/2/15 data loggers are calibrated using the reference thermometer DTI 1000, serial number 008954-01159, manufactured by Ametek Jofra Instruments, with a declaration of conformity to European Union standards.We declare that the Termio 1/2/15 thermometers has been

manufactured in accordance with the following standards: Directive 2006/42/EC Directive 2014/35/EU Directive 2014/30/EU PN-EN ISO 12100:2012 PN-EN ISO 13857:2010 PN-EN 349+A1:2010 EN60335-1:2012 EN60335-2-40:2004/A2:2009 PN-EN 55014-1:2017-06 PN-EN 13486:2004

WARRANTY CARD It is necessary to present the following card

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for warranty repairs.

Temperature probes

Devices Termio-1/2 can be used with different types of probes. Termoprodukt company offers matching types of probes which are listed below. Use qr code to visit our site and learn more.

- ST-05-S (-30°C to 180°C) probe length 50mm
- ST-05-FEP (-100°C to 205°C) probe length 50mm

• ST-05-PFA (-100°C to 260°C) probe length 50mm

SERIAL NUMBER	SERIAL NUMBER				
	Parameter	Termio-1	Termio-2	Termio-15	
TECHNICAL INSPECTION	Measurement Range	-100°C to 300°C		-30°C to 70°C	
DATE OF SALE	Measurement Resolution	0.01°C			
	Accuracy	±0.07 °C(-10 °C to 100 °C) 0.3° C		0.3° C	
	Measuring Frequency	2 measurements per second	1 measurement per 30 seconds		
	Battery Life	Approximately 2880 hours of continuous operation	Approximately 8760 hours of continuous operation		
	Power Supply	1/2xAA 3.6V battery			
	Case Dimensions	45 mm × 100 mm × 19 mm			
	Display		LCD		
	Case Protection Rating	IP65			