USER MANUAL DT-1 PLUS

DT-1 thermometers are intended for measuring temperatures in the range of -100°C to 199.99°C. The devices are equipped with a measurement probe containing PT 1000 sensor. Example usage: measuring the temperature in food industry, laboratories, refrigerators or cold rooms.

Available measurement probes for DT-1 devices:

ST-10: blade length - 100 mm, cable length - 1 m, cable type - polyurethane, blade diameter 3 mm, maximum cable operating temperature up to 100°C.

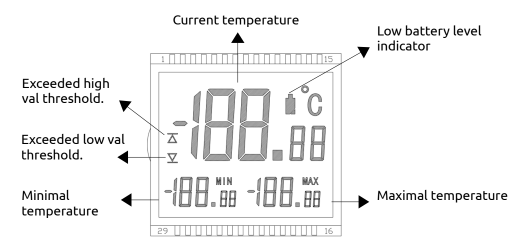
ST-11: blade length - 100 mm, cable length - 1 m, cable type - FEP, blade diameter 3 mm, maximum cable operating temperature up to 260°C.

ST-22: angled immersion probe, blade length - 90 mm, probe cable length - 1 m, cable type - polyurethane, blade diameter 3 mm, maximum cable operating temperature up to 100°C.

ST-05: blade length - 50 mm, probe cable length - 1 m, cable type - silicone, blade diameter 4 mm, maximum cable operating temperature up to 180°C.

Probe Type	Probe Temperature Range
ST-10	-100°C to 270°C
ST-11	-100°C to 270°C
ST-22	-100°C to 270°C
ST-05	-40°C to 180°C

Display



Turning on the device

To turn on/off the device, press the \bigcirc button. When the device is turned on, the current, minimum, and maximum temperature will appear on the display.

HOLD Function

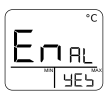
The HOLD function allows "freezing" the measured value and displaying it until the function is turned off. To activate/deactivate the function, press the 🕃 button.

Settings menu

The menu contains 6 settings options that control the alarms and contrast settings.

To enter the menu press and hold the 🖾 button for 3 seconds. To exit the menu, confirm each setting by pressing the 🖾 button, until the main screen appears.

1. Enable/disable alarm



Button	Ů	₿	-,Ģ́-
Function	Enable/disable	Next menu	Enable/disable
	alarm	option	alarm

Setting	YES	NO
	Alarm enabled	Alarm disabled

2. Delete active alarm

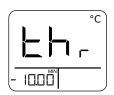


Button	υ	\$	<u>-</u> Ö́-
Function	Delete/leave alarm active	Next menu option	Delete/leave alarm active

Setting	YES	NO
	Delete alarm	Alarm remains as active

Temperature thresholds

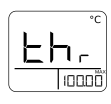
3. Set the minimum temperature threshold MIN



Button	ڻ	₿	-Ď.
Function	Decrease MIN threshold value	Next menu option	Increase MIN threshold value

Setting	MIN
	The minimum threshold temperature, when exceeded, triggers the alarm and low value icon appears on the screen

4. Set the maximum temperature threshold MAX



Button	ڻ ٺ	©	
Function	Decrease MAX threshold value	Next menu option	Increase MAX threshold value

Setting	MAX
	The maximum threshold temperature, when exceeded, triggers the alarm and high value icon appears on the screen

Alarm indicators (appears only when alarm is enabled)

5. Enable sound indicator



Button	ڻ ٺ	₿	- <u>,</u> Ö.
Function	Enable/disable	Next menu	Enable/disable
	sound indicator	option	sound indicator

Setting	YES	NO
	In case of an alarm, an audible signal is turned on	In case of an alarm, an audible signal is turned off

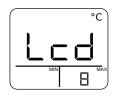
6. Enable light indicator



Button	ڻ ٺ	₿	- <u>`</u> Ċ <u>'</u> -
Function	Enable/disable light indicator	Next menu option	Enable/disable light indicator

Setting	YES	NO
	In case of an alarm, the display backlight "blink" is turned on	In case of an alarm, the display backlight "blink" is turned off

7. LCD contrast



Button	ڻ ٺ	♦	 Ģ.
Function	Decrease contrast level	Exit menu	Increase contrast level

Setting	LCD
	The display contrast level ranges from 1 to 15

Reset MIN/MAX values.

To reset the minimum/maximum temperature displayed on the main screen, turn off and turn on the device.

Screen Backlight

Power Supply

The device is powered by a 3.7V, 800mAh Li-ion battery.

Battery Symbol

Battery symbol is located in the upper right corner of the display.

If the battery level is **low** the battery symbol will appear on the screen.

If the battery level is **critical** the display will turn off and only the battery symbol will remainsactive.

In both cases the device needs to be charged.

When the device is being **charged the** battery symbol will be blinking.

Charging

To charge the device, connect it via the micro-USB cable to the charging port. The average charging time for the battery is 1.5 hour.

Neodymium Magnet

A neodymium magnet located on the back of the case allows the device to be attached to metal surfaces.

SPECIFICATIONS

SPECIFICATIONS		
Parameter	DT-1	
Measurement Range	-100°C – 199.99°C	
Operating Temperature Range	-30°C - 40°C	
Measurement Resolution	0.01	
Accuracy	-50.00°C to -0°C -/+0.15°C 0.00°C to 100,00°C -/+0.05°C 100.01°C to 150.00°C -/+0.10°C 150.01°C to 199.99°C /+0,25°C	
Measuring Frequency	2 measurements per second	
Battery Life	Approximately 4 months	
Power Supply	3.7V 800mAh Li-ion battery	
Charging Time	1.5 hours	
Case Dimensions	60x120x20 mm	
Display	LCD	
Case Protection Rating	IP66	