

# THERMOTRACK PC PRO, CINCO and SOLO



The complete PC solution that combines simplicity of use with integrity of

information. Everything has been done to simplify your controls and analysis.

The three versions Pro, Cinco and Solo have the same functions. Cinco, enables the use of 5 Buttons, Solo, one single Button and Pro is unlimited.

### **SET UP YOUR THERMO BUTTONS**

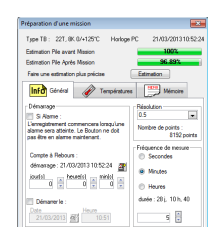
In a few seconds, you can mission your Thermo Buttons and set:

- Sample rate and the time
- Start delay
- Low and high alarm thresholds and temporization
- Associate the Thermo Button with a product, lot, vehicle...

### **GET MANY INFORMATION AT A GLANCE AND SAVE TIME**

When reading a Button, the **graph** and the **list of temperatures** are displayed directly **Customize your software!** 

- Archive data automatically
- Print the graph automatically
- Send the graph automatically per Email in case of an alarm





ThermoTrack also enables you to:

- See and print the list of alarms,
- Check the average temperature, highest and lowest record
- **Dynamic zoom** on the graph, **super-impose** several graphs
- Print results in powerful reports
- Add comments with the integrated Note-Pad
- Calculate the Sterilization and Pasteurization Values
- Save the data on your PC
- Export the data to Excel

# | Code |

### MANY MORE FUNCTIONS FOR EVEN MORE SIMPLICITY



**Available in various languages** 



Security with password















Refrigerator 3

# **CALIBRATION MODULE**

### If you want a better accuracy for your Thermo Buttons, the calibration module is made for you

This module enables to enter the results of your calibration certificates in the memory of your Thermo Buttons: reference values (standard), measured values, uncertainties.

ThermoTrack will correct the values according to the difference. The correction is made linearly (between 2 and 5 points) or using a 4th degree polynomial (correction on the whole range)

Reference values	Measured values	Incertainty
-20,00	19,70	0,50
0,00	0,00	0,20
10,00	10,03	0,20

### **ADVANTAGES:**

- The calibration parameters are kept in the software <u>AND ALSO</u> in the Button, so that any other user of Thermotrack PC with calibration module can get the correction.
- The module lets you know the end of validity of the certificate. 30 days before validity, you see a message each time you read the Button.

Serial Number	42000000FA47941
Type of Button	22L, 8K -40/+85°C
Calibration type	Linear
Calibration date	06/01/2010
Date of expiration	06/01/2011
Certificate Nr	1234
	-

## CHAMBER CHARACTERIZATION MODULE

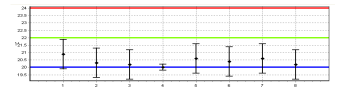
### Check if your equipments are stable and homogeneous

It helps to compare up to 30 Buttons and to superimpose the different graphs.

It calculates the average, the minimum and maximum values for each logger and makes the conformity assessment of your equipment.

It publishes a complete and detailed report.

The chamber characterization module is EN NFX15-140 compliant.



# THERMOTRACK PC CONTROLLER, RECORDER, VIEWER

A simple solution to check the temperature of your Buttons and to relaunch their mission

### THERMO TRACK PC CONTROLLER enables to:

- Read your Thermo Buttons, see the list of alarms, the list of temperature, the graph, print a simple graph and Copy/Paste your data in Excel
- Stop the mission in progress
- Relaunch the mission of the Thermo Button using the same mission parameters

### THERMO TRACK PC RECORDER Offers the same functions as ThermoTrack PC Controller, but it also enables to :

- Archive the data
- Print the list of alarms, the list of temperatures, the graph and to send them by Email

### THERMO TRACK PC VIEWER for the users of ThermoTrack PC Pro

• This software is a read only software and does not enable to mission the Thermo Buttons



Thomas Scientific P.O. Box 99 Swedesboro, NJ 08085 U.S.A Main Number: 856.467.2000 . Customer Service: 800.345.2100 U.S. Government Sales: 800.524.1364 Exporter Sales (from U.S.): 800.524.0018