

# I-Cal Easy

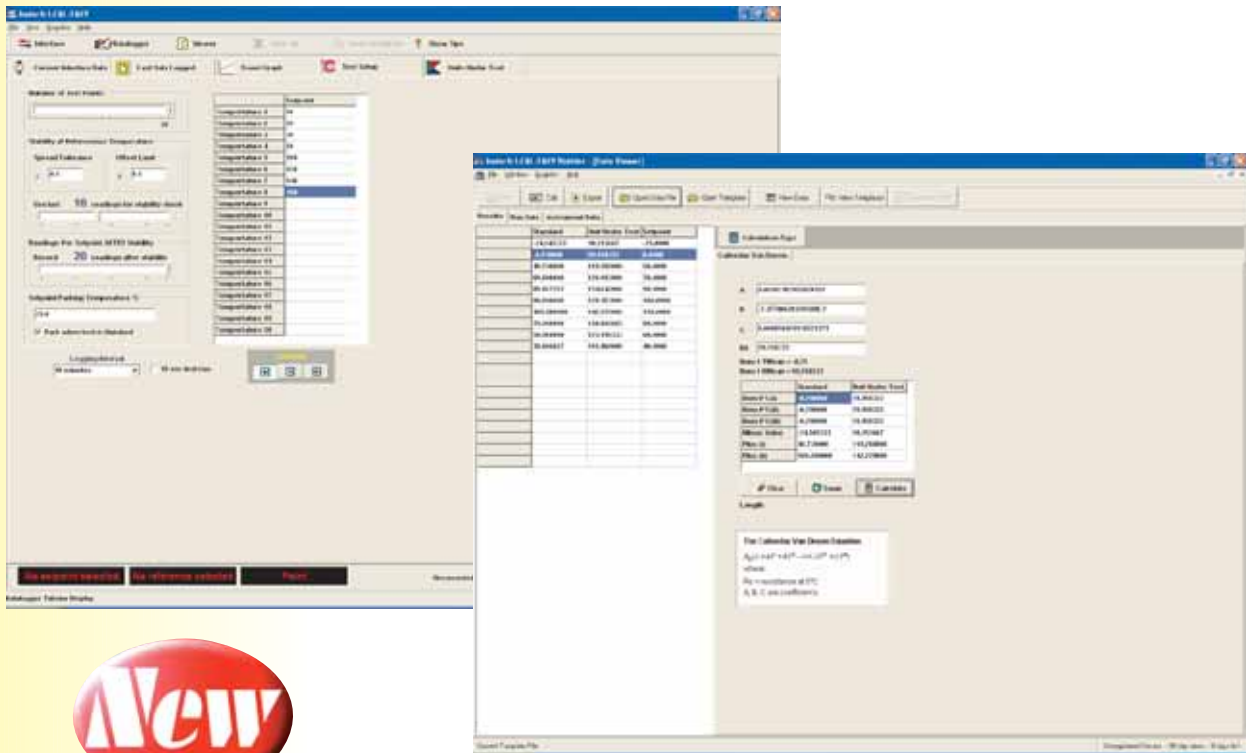
## Software

Use I-cal Easy to automate the equipment in the lab, enter up to 20 calibration points and let the software set the bath wait for stability and log the data. Choose the stability criteria and how many points to record at each calibration temperature.

I-cal Easy lets you use a built-in template or design your own certificate. Add text, data fields and graphics on single or multiple pages, then publish the calibration data to the certificate. Do you want to include or calculate coefficients? Then drag your data to the ITS-90 or Calender Van Duesen calculators. Also included is a powerful regression calculator.

Other systems have limited the user with a built-in template and the need to pay extra for any changes, with I-cal Easy just build in your own certificate in minutes!

Please try the demo version, we would like you to see for yourself, <http://www.isotech.co.uk/software.html>



### Key Features

- Fully Automatic Calibration
- Design and Print Certificates
- Calculate Coefficients
- More channels
- Supports more equipment
- Try the full version free for 30 days

How to Order

I-Cal Easy

**I-cal**  
*easy*

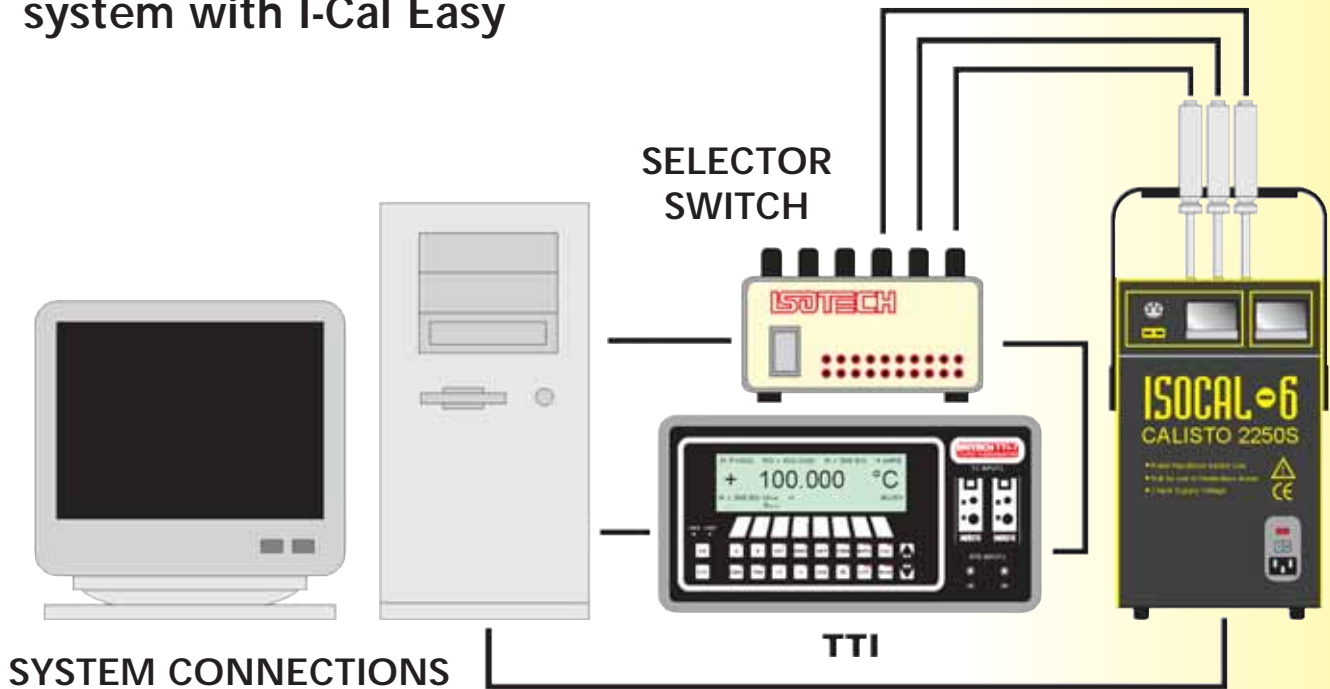
Start Exit

TEMPERATURE DATALOGGER  
[www.isotech.co.uk](http://www.isotech.co.uk)

# I-Cal Easy

Software

## Build an automatic calibration system with I-Cal Easy



I-cal Easy supports the TTI-7 and Isotech Dry Blocks, Liquid Baths and Calibration Furnaces. Additional support for other and third party instruments is available, contact Isotech for details.

I-cal Easy provides a powerful but easy to use automatic calibration system. A graphical setup lets you drag and drop instruments and equipment onto the appropriate PC port - no need to create config files. In addition to the comprehensive manual balloon tips guide you as to the operation of each control. Once familiar with the system this balloon help feature can be turned off.

The criteria for stability can be set to suit all types of equipment; Dry Blocks, Liquid Baths and High Temperature Furnaces. Once the system is stable choose how many measurements to take at each calibration point and have the average value appear on the certificate. Create one or multiple page certificates, as many as required to suit different customers and different types of calibration, thermocouple, Industrial PRTs and SPRTs. Drag and drop data and text fields onto the certificate, link to logos and other graphic elements.

The in-built calculator will calculate coefficients for both IEC 751, ITS-90 and for thermocouples you can choose what order of regression to fit an error curve. Try the demo version and see how easy it is to drag data to the calculator and export the results straight to a certificate.

Judge for yourself how this compares to any other software. The demonstration version will run without restriction for 30 days and enable you to learn how to use I-cal Easy and save time by rapidly producing certificates to your own requirements. Try it and see why we are confident that I-cal Easy is the market leader.

### Minimum System Requirements

- Desktop or Notepad PC
- 800 X 600 / 16 bit display (1024 X 768 recommended)

OS

Windows 98/2000/XP

I-Cal - Supported Camera

Check with ISOTECH for supported models

Serial Ports

A maximum of three ports are required, one for the dry block, one for the TTI and one for the Switchboxes (Two Switchboxes can be operated from a single port)

Note:  
Available in different  
languages - check the  
website for details.