

AutoCal Calibration Software

- ✓ **Real time online communication**
- ✓ **Up & download of data**
- ✓ **Compatible with third party equipment**
- ✓ **Primary pressure standards**
- ✓ **Multiple functionality**
- ✓ **Management functions**
- ✓ **Network capabilities**
- ✓ **Traceable calibration reports**
- ✓ **Saves time and money**



Reduce uncertainties with our AutoCal Calibration Software

Our AutoCal is a total software solution to manage and execute calibrations, compliant to the international standards of metrology. This is a very powerful tool to decrease uncertainties and ensures a high quality standard. Our software is well accepted in the market worldwide.

Tradinco Instruments distributes, designs, manufactures and repairs calibration, sensing equipment and instruments for various industries.

Our core values are quality, service and keeping our knowledge up to date with the latest technical innovations.

Specifications

Versatile calibration standards:

- ✓ Software can communicate with a wide variety of instruments used for calibrations.

Online & offline communication:

- ✓ Interface online with bench mounted calibration standards as well with portable field calibrators using IEEE488 or RS232 communication.

Primary pressure standards:

- ✓ AutoCal supports calibrations using primary pressure standards, Deadweight Testers.

Digital interface:

- ✓ Interface for Foundation Fieldbus, Profibus and HART.

Multiple functionality:

- ✓ Multiple calibrations of instruments can be carried out simultaneously. Performing temperature and pressure calibration at the same time.

Database:

- ✓ AutoCal records and organizes all of the standard data you need to calibrate any transmitter or sensor. Information is stored for all process instruments, reference standards, calibration routines and results.

Calibration report:

- ✓ AutoCal generates calibration reports, fully in accordance with international standard.

Management functions:

- ✓ With AutoCal it is easy to manage all your instruments, calibration data, generate calibration reports and provide information which can be exported into other applications such as spreadsheets, PDF documents or even to a plant wide administration system.

