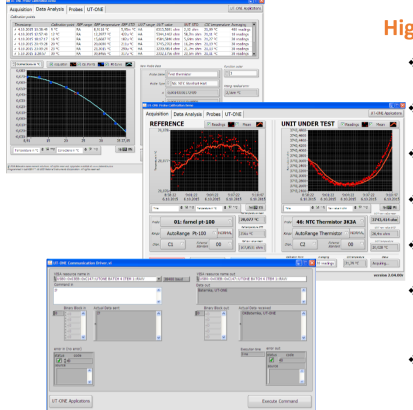
LabVIEW drivers and applications



Highlights

- Interface any UT-ONE thermometer readout from a computer via USB, RS232 or GPIB
- Discover the possibilities that a state-ofthe-art thermometer readout can offer to you
- Convenient and simple application of temperature probe calibrations
- Available as executable installer, no additional licenses required
- Drivers enable fast development of user applications in LabVIEW platform
- Source code for selected applications and drivers is available on request for qualified customers
- Batemika can make a custom calibration solution for your laboratory

Applications Summary

LabVIEW drivers and applications		
UT-ONE Interface	Implements the functionality of UT-ONE user interface on PC screen	
UT-ONE Probe Calibration Demo	Basic calibration by comparison of Pt-100, thermistors and TCs	
UT-ONE Range Readjustment	Automated readjustment or drift check using external standards	
UT-ONE Climatic Chamber Validation	Multichannel acquisition and presentation of temperature distributions	
UT-ONE Log Viewer	Reviewing of data stored in UT-ONE logging memory	
UT-ONE Digitizing	Acquisition of temperature with up to 470 samples per second	
UT-ONE Communication Driver	Tool for testing of UT-ONE remote command set	
UT-ONE Firmware Upgrade	Tool for upgrading of UT-ONE firmware	

Ordering Information

Description	Order code
LabVIEW drivers and applications	BS-B005
UT-ONE BO3A thermometer readout	BH-B003
UT-ONE SO4A thermometer readout	BH-B008
UT-ONE S12A thermometer readout	BH-B007