Calibrate rotating lasers automated with professional documentation!





XCal automates checking and calibration of rotary Lasers by transmitting elevation readings of Metor-RF laser receivers to your Microsoft Windows PC.

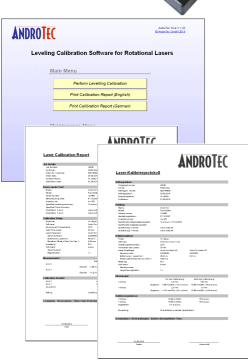
Using XCal it's a childs's play to

- determine and correct leveling errors
- determine cone errors
- generate professional calibration reports with your company's address and logo
- manage customer and laser data
- work with or without collimator
- calibrate red, infrared or green lasers

Since **XCal** is based on Microsoft Excel, it's easy to design your own reports if necessary.

A typical system includes:

- two Metor-RF laser receivers
- green option for Metor-RF (optional)
- ◆ RF transmitter (USB) for your PC
- XCal software
- ♦ Windows PC running Microsoft Excel
- Collimator (optional)



ANDROTEC

AndroTec GmbH
Hauptstrasse 186
67714 Waldfischbach-Burgalben
Germany
Tel. +49 (0) 6333 27 55-0, Fax -22
info@androtec.de, www.androtec.de

Technical Data:

- ▶ Resolution 0.1mm
- ▶ Radio operating in 2.4GHz ISM band
- ▶ Radio range up to 100m (outdoor)
- Microsoft Windows XP, Vista, 7 or 8
- Microsoft Excel 2003 or newer
- ▶ PC with free USB port