

Accuracy and peak performance are keys to competitive success. Your customers are asking for tighter tolerances and reduced costs. You want to control shop operations, reduce scrap and re-work and improve productivity. Meeting these challenges means that you need to maximize the performance of your machine tools and, as a result, machine tool calibration has never been more important.

To help machine shops succeed in this increasingly competitive environment, Agilent Technologies designs and manufactures the 5530 Dynamic Calibrator with unmatched repeatability and reliability, making it the most cost-effective laser calibrator available. Machine tool calibration with the Agilent 5530 Dynamic Calibrator can help machine shop operators to:

- Maximize CMM and Machine Tool Performance
- Meet Your Customer's Most Demanding Design and Tolerance Specifications
- Improve Process Control
- Lower Overall Cost of Shop Operations
- Certify Machine Tool Accuracy





## **Agilent Technologies**

## Agilent 5530 Dynamic Calibrator – A Powerful, Portable, Laser-based Machine Tool Calibration System

#### A Flexible, Modular System

The Agilent 5530 Dynamic Calibrator is designed with the flexibility to meet your unique calibration requirements. The components of the modular system are small and light weight. The basic system includes the air and material sensors, cables, USB sensor hub, USB axis module, linear measurement kit, laser and tripod. Precision optics, designed for each individual measurement type, are available to complete the system.

The improved electronics and sensors in the Agilent 5530 Dynamic Calibrator set a new industry standard providing accuracy to 0.4ppm – allowing customers to achieve manufacturing excellence. The Agilent 5519A/B Laser is a dual frequency (heterodyne) laser that enables the inherent accuracy of a two-frequency interferometer calibration and offers 50,000 hours meantime-between-failure (MTBF).

And, since the laser and optics are a big part of the system, Agilent offers several economical upgrade options that allow you to increase the overall accuracy of your system without replacing the entire system.



Sensor cables have easy snap-on connectors so users can quickly change cable lengths as needed.

The Agilent 5530 Dynamic Calibrator offers users:

- The Highest Accuracy Available
- Portability and Ease-of-Use
- Unmatched Laser Reliability and Lifetime
- NIST Traceable Measurement and Certification



Small and light weight, the Agilent E1735A USB Axis Module allows users to interface the laser, remote control, and optional A Quad B input cable to any PC.

# For more information about Agilent Dynamic Calibrators:

Learn more: www.agilent.com/find/lasers Find an Agilent customer center in your country: www.agilent.com/find/lasers/contactus

#### **Contact Us**

### USA

Phone: USA Toll Free: +1.800.829.4444 Email: lasers-info@agilent.com

#### Canada

Phone: Canada Toll Free: + 877.894.4414 Email: lasers-info@agilent.com

### Europe

Phone: +31 (20) 547-2160 Email: lasers-info@agilent.com

Japan Phone: +81 426 56 7832 Email: contact\_japan@agilent.com

Latin America Phone: +1.305.269.7500 Email: lasers-info@agilent.com

The Agilent 5530 Dynamic Calibrator comes with a three-year warranty. An optional two-year extension is available for purchase, providing a total of five-years of warranty coverage.

This information is subject to change without notice.

© Agilent Technologies, Inc. 2008 Published in U.S.A. October 21, 2008 5989-9707EN

