

Straightness, angular and rotary table

Optodyne's dual-beam laser calibration system, MCV-2002, is designed for the angular measurement or rotary table calibration. Both the linear displacement and the angular errors can be measured simultaneously. It is equivalent to 2 laser interferometers build into one. It is easy to setup and operate. Data can be collected automatically or on the fly. With additional accessories, it can be used to measure the straightness, squareness, and surface flatness. For more details, click on [MCV-2002 technical brochure](#). Click on [RT-100](#) for rotary table calibration. For more applications and technical details, click on the **Application Notes**.

- [MCV-2002](#) Linear, Angular and Flatness Calibration
- [MCV-5002](#) Aerospace Laser Calibration System
- [RT-100](#) Rotary Table Calibration Package
- [SD-500](#) Volumetric Calibration
- [SQ-500](#) Accessories for Squareness Measurement
- [Ap1119](#)-- Pitch and Yaw Angular Error Measurement Using a MCV-500 Laser Calibration System
- [Ap1118](#)-- Squareness, Parallelism and Straightness Measurement
- [Ap1103](#)-- Alignment of Parallel Guide ways
- [Ap1102](#)-- Alignment of a Long Guide Way

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