

Precision Computer Interface Module

The Computer Interface Module consists of a USB and RS232c interface for the Laser Microgage 2D. Pinpoint Capture Software is easy to load and use on the computer for

selecting and collecting data. This module can be added or removed from the Microgage at anytime by simply disconnecting the interface cable that ties into the back of the Microgage display.

The Pinpoint Capture software lets you scale measurement readings, apply offsets, change units to millimeters, microns, or your own units, and view the readings in different formats. Limit settings and indicators are also available to assist in alignment steps. A key feature of this software is its ability

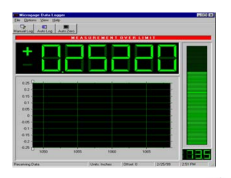


to record your measurement readings, either in a continuous mode (so many readings per second, minute, hour, etc) or in trigger mode where you can add notes, select data, etc., for each reading event saved. The readings taken from the Pinpoint Capture software are easily imported into popular spreadsheet programs such as Excel, Quattro-Pro, or other programs for statistical analysis, charting, plotting, and analysis functions. The Pinpoint Capture software operates on Windows and loads easily from a compact disc.

Features

- · Measurement readings can be displayed in many formats
- Readings may be scaled into many different units including metric and custom
- Measurement values can be recorded in automatic or manual modes
- Readings are easily exported to popular spreadsheets and other applications
- Readings shored on display can be uploaded

Pinpoint Laser Systems, Inc. 56 Pulaski Street Peabody, MA 01960 Tel: 978-532-8001 Fax: 978.532.8002 Email: info@pinlaser.com





www.pinlaser.com