RTAutomation

MultiWire MeasureOD®

OPTIMIZED FOR THE KEYENCE LS-9501P/LS-9XXX MEASUREMENT HEAD

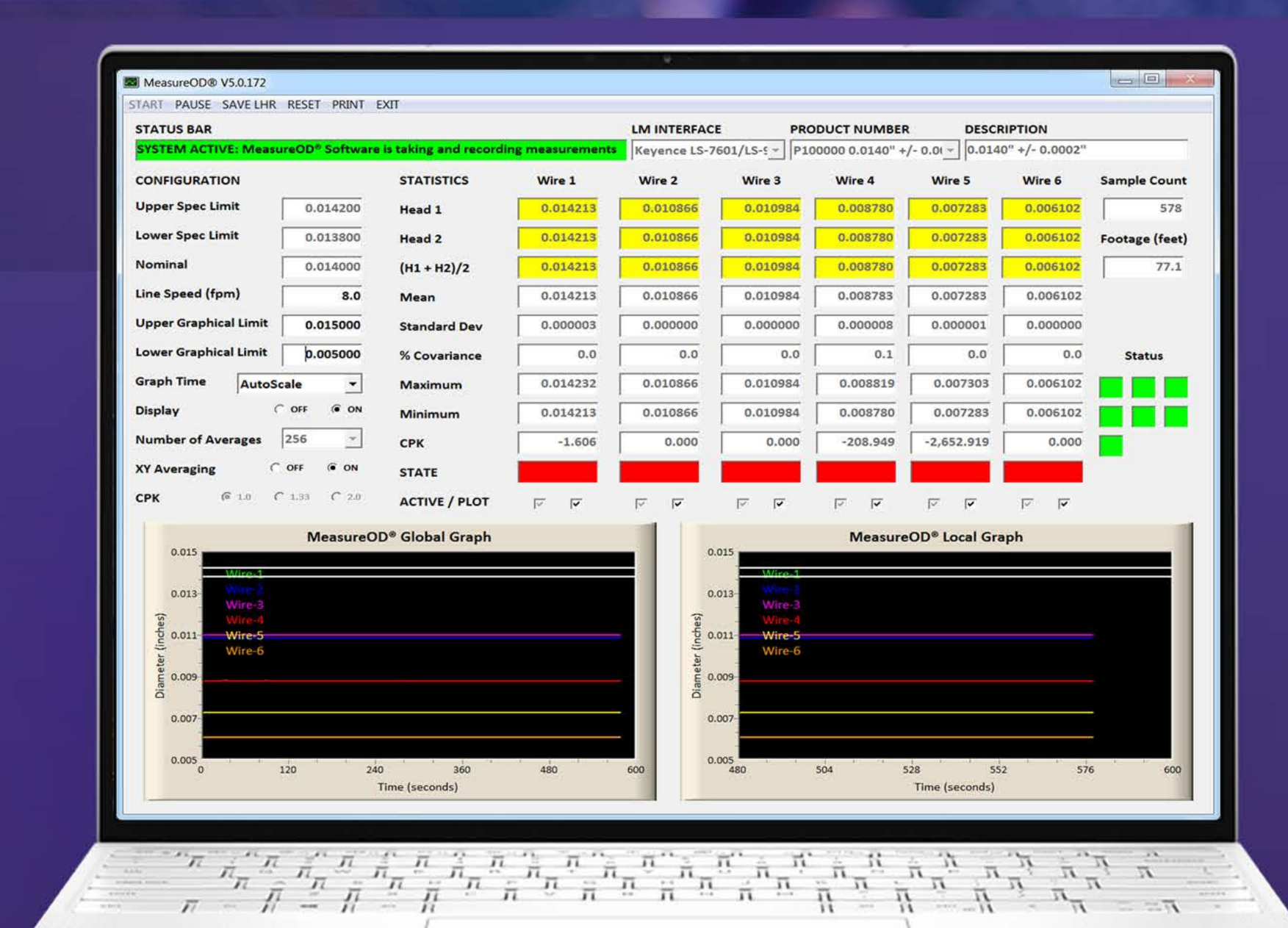
Our MultiWire (MW) MeasureOD® Software is capable of measuring between one (1) and six (6) wires simultaneously when paired with the Keyence LS-9501 series system. The Software completely programs the Keyence LS-9501 for operation — there is no need

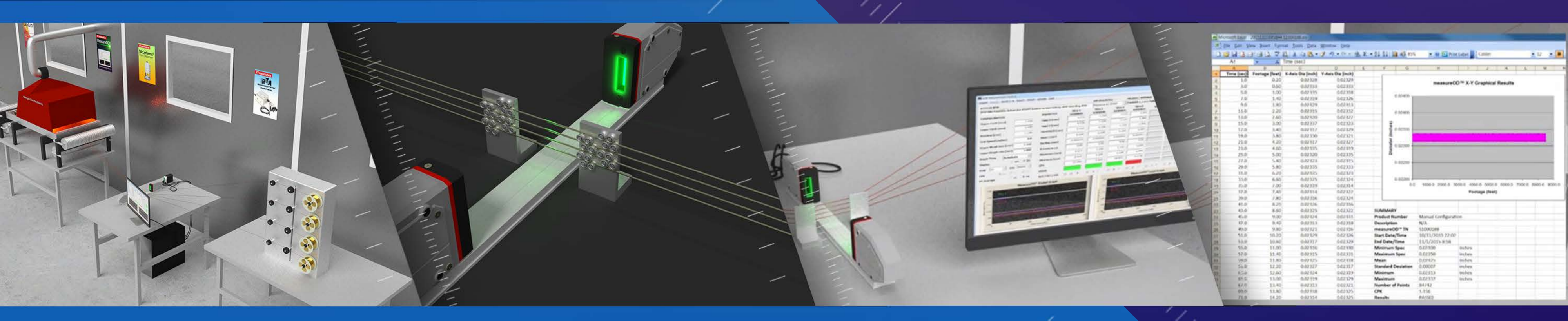
for the User to install or use the Keyence LS-Navigator2 Software.

The SOFTWARE provides the following features:

- MultiWire Measure OD® Software can measure between one to six wires simultaneously
- Software Uniform User Interface regardless of the connecting measurement hardware
- Time Domain Graphical Results and Real Time Statistical Analysis w/ support for CPK = [1.0, 1.33, 2.0]
- Exporting of the measurements to Microsoft Excel in a "Ready to Print Format"
- The Software generates a unique manufacturing sequential tracking number that is assigned automatically to all measurement lot history records for full traceability







Experience-based design

- Developed and designed by a team that has over thirty years of experience in Mechatronics/DAQ/automation/software field
- Provides Uniform User Interface independent of connected Laser Micrometer System

Robust, Validated Software

- Designed to run for days/months/years 24/7
 operation w/ no software issues
- Proven track record at a medical device manufacturing firm

Low Cost of Implementation.

- Runs on Windows XP/7/10 environment eliminates the need for proprietary (expensive) workstation/hardware
- Single, competitive purchase price with no periodic subscription costs
- Low-cost communication cabling

Standard Interface

- Software License includes RS232 COMM Cable at no charge
- Automatic Connection feature: Software intelligently polls all COMM ports to find Keyence controller
- Feature Updates to the Software implemented and released to Licensed Users at no additional charge

Address: 14111 Bluff Grove Dr, San Antonio, TX 78216 Phone: 210-380-9890

Email: sales@measureod.com

Website: www.multiplewires.com