

# CyberSpectrum™ Software

CyberSpectrum™

## Next-Generation Platform

CyberSpectrum is a powerful yet extremely simple software with an intuitive interface providing numerical and visual feedback for real-time measurement and analysis for multiple applications.

CyberSpectrum is compatible with the new In-Line Particle Sensor™ and all WaferSense® and ReticleSense® devices for chamber gapping, leveling, wafer handoff teaching, vibration, airborne particle, relative humidity and resistance measurement.



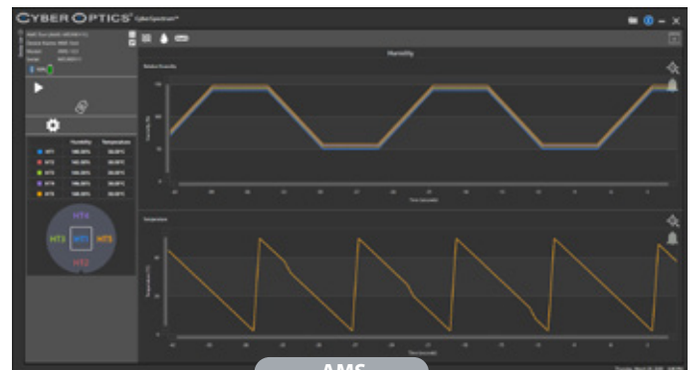
NEW

CYBERSPECTRUM



## See the Full Spectrum

- Receive and record data in real-time on your laptop with this easy-to-use software with an updated user interface that includes multi-touch controls.
- Count on accurate, precise, reliable and repeatable results that save time and expense compared to traditional or legacy methods.
- Compare past and present data as well as one tool to another easier and faster without opening an additional software program with Review functionality integrated in CyberSpectrum.



**Semiconductor fabs and OEMs worldwide value the accuracy, precision and versatility of our Semiconductor Sensor Portfolio. - The most efficient and effective wireless measurement devices, now with CyberSpectrum.**



**Save Time. Save Expense. Improve Yields.**



IPS



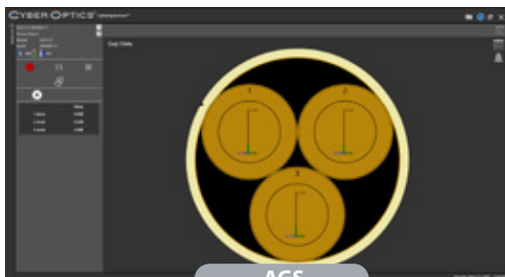
APS2/3/R/RQ



ARS



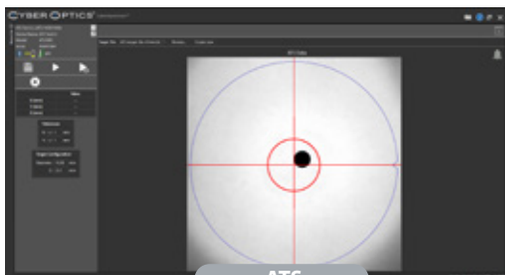
AVS



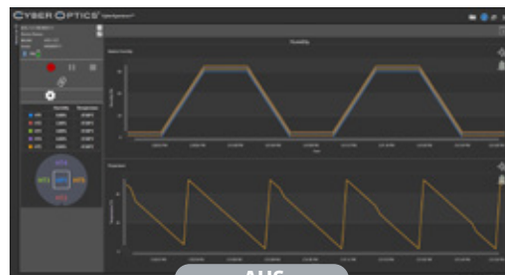
AGS



ALS/2



ATS



AHS

## CyberSpectrum Features

<b>Compatible Devices</b>	WaferSense, ReticleSense or In-Line Particle Sensor devices connected to the user's computer using CyberOptics WaferSense Link Box.
<b>Software Features</b>	Displays real-time numerical and visual feedback for applications including chamber gapping, leveling, wafer handoff teaching, vibration, airborne particle, relative humidity and resistance measurement. Review functionality integrated; replays log file data for review and analysis.
<b>File Export</b>	Native log file and CSV
<b>OS Platform</b>	Windows 7, Windows 10
<b>SDK</b>	Software Development Kit available.
<b>Firmware Support</b>	Ability to upgrade firmware through CyberSpectrum.

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