

CyberSpectrum™ Software for WaferSense® and ReticleSense®

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 all WaferSense and ReticleSense devices for chamber gapping, leveling, vibration, airborne particle, relative humidity and resistance measurement.



NEW

CYBERSPECTRUM

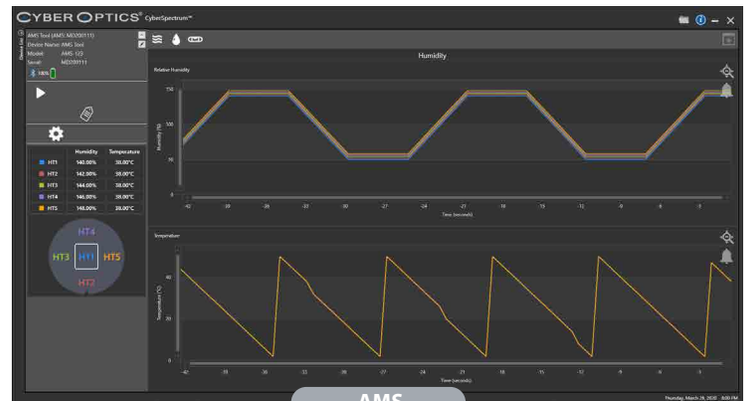


See the Full Spectrum

- 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.



AVLS3 and Review



AMS

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.

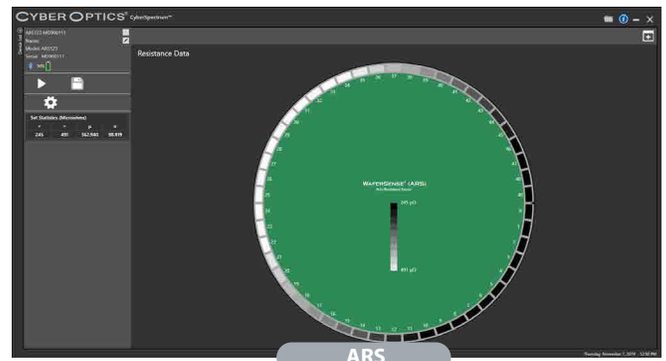


Save Time. Save Expense. Improve Yields.

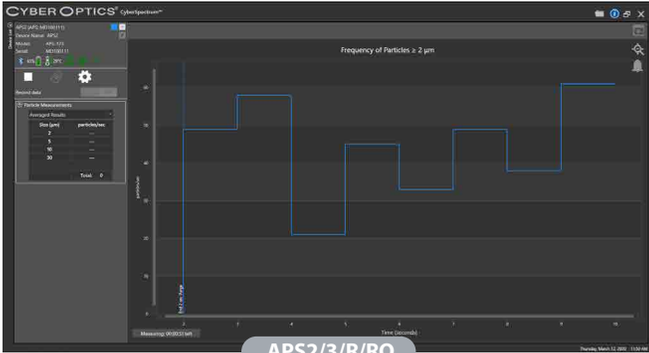
CYBEROPTICS®



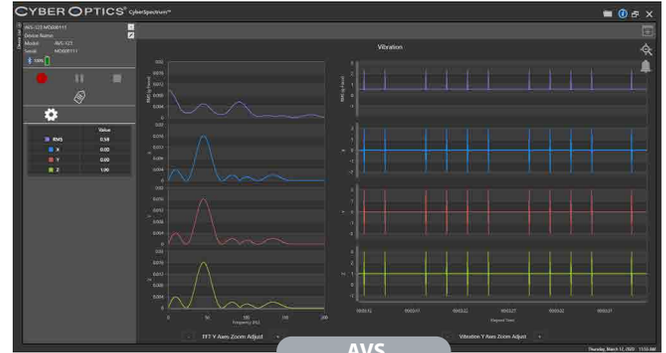
IPS



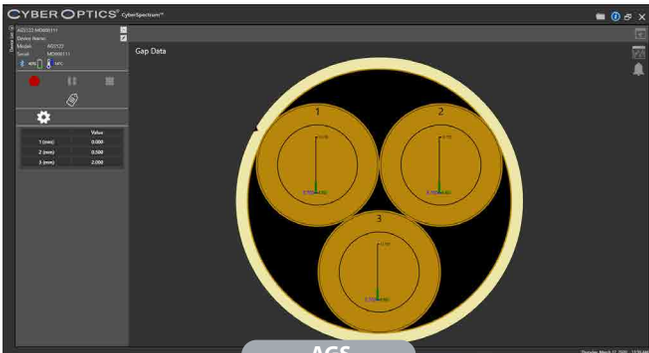
ARS



APS2/3/R/RQ



AVS



AGS



ALS/2

CyberSpectrum Features

Compatible Devices

WaferSense, ReticleSense or In-Line Particle Sensor devices connected to the user's computer using CyberOptics WaferSense Link Box.

AVLS3, APS2, APS3, APSR, APSRQ, IPS, AMS, AMSR, AVS, ALS/ALS2, AHS, AGS, ARS
Coming Soon: ATS, ALS2V

Software Features

Displays real-time numerical and visual feedback for applications including chamber gapping, leveling, vibration, airborne particle, relative humidity and resistance measurement. Review functionality integrated; replays log file data for review and analysis.

File Export

Native log file and CSV

OS Platform

Windows 7, Windows 8, Windows 10

SDK

Software Development Kit available.

Firmware Support

Ability to upgrade firmware through CyberSpectrum.

CyberOptics, CyberOptics logo, WaferSense, ReticleSense are registered trademarks or trademarks of CyberOptics Corp. Other brand names, product names, or trademarks belong to their respective holders.



Contact CyberOptics today for your complimentary on-tool demonstration
+1 800.366.9131 or +1 763.542.5000 | CSsales@cyberoptics.com | www.cyberoptics.com