





Save Time

Save Expense Improve Yields

Semiconductor fabs and OEMs worldwide value the accuracy, precision and versatility of the ReticleSense AMSRQ - The most efficient and effective wireless measurement device for leveling, vibration and humidity.



RS

ReticleSense®

Auto Multi Sensor™ (AMSRQ)

Metrology Sensors

Speed vibration, leveling and humidity measurements with this all-in-one measurement device. Improve yields.



Leveling



Vibration



Humidity



ReticleSense® Auto Multi Sensor™ (AMSRQ)

Speed Equipment Qualification

With wireless measurements.

- Collect and display acceleration, vibration, leveling and humidity data.
- Monitor humidity in reticle environments.
- Use the Auto Multi Sensor with new CyberSpectrum[™] software for real-time equipment diagnostics.
- See the effects of adjustments in real-time, speeding equipment alignment and set-up.

Shorten Maintenance Cycles

Shorten equipment maintenance cycles with reticle-like form factor.

6" reticle sensor travels anywhere a reticle goes.

Specifications Form factor Available in 6" reticle shaped form factor Part numbers 8023277 Software CyberSpectrum Horizontal accuracy: ± 0.03 deg within ± 7 deg from absolute Horizontal resolution: ± 0.002 deg Accuracy leveling within ± 14 deg Reports inclination in two dimensions: Reports accelerations in three directions: x, y, and z and RMS display allows quick, Range vibration objective measurements Operating range: ± 4 G. Zero position may be set to any reference Relative plane within the system's operating range measurements for easy relative measurements Humidity accuracy Humidity 1 Relative Humidity (RH) sensor measurements Reticle quartz housing compatible with Housing material most all mask equipment and scanners Weight 340g (+ 15g) Thickness 6.35mm; standard 6" reticle format Operating pressure <10⁻⁶ to 760 torr Operating 20 to 80 °C temperature >1 hour per charge. Inductive wireless Battery-duration charging and handsfree operation Communication Bluetooth, 2.4 GHz Operating system Windows 10 Auto Multi Sensor measurement device, Product charging clean box, carrying suitcase, components USB communications link module and application software Factory recalibration Calibration

recommended annually

Keep the process areas unexposed to the fab environment with vacuum compatible AMSR.

Lower Expenses

Lower equipment maintenance expenses and enhance process uniformity with objective and reproducible data.

- Take the human element out of adjusting your equipment with objective measurements for multiple applications in one.
- Make the right adjustments time after time.
- Receive early warning for impending equipment failures and optimize your preventative maintenance plans.

For more information, speak with your Nordson representative or contact your Nordson regional office

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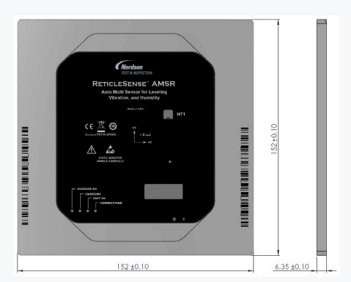
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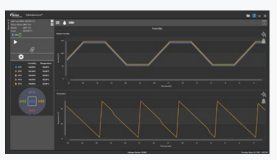
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Dimensions





Real-time data

CyberSpectrum™ Software

Displays real-time visual feedback. Digital readout allows more precise adjustment.

Review functionality integrated; replays log file data for review and analysis.

