

Verisurf Software and Nikon Metrology Announce Global OEM Agreement

Verisurf's enterprise metrology platform to drive all Nikon portable metrology devices.

Anaheim, CA. July 22, 2010. Nikon Metrology and Verisurf Software have made it possible for manufacturers to drive all Nikon portable metrology devices from Verisurf's common software platform. Supported Nikon metrology devices include Laser Radar, K-Series optical CMM's configured with scanners and probes, MCA II articulated arm configured with scanners and probes, and the iGPS.

"Verisurf is proud to partner with Nikon and offer engineers a major breakthrough in measurement and inspection," said Ernie Husted, president of Verisurf. "Having advanced inspection software that drives all of their metrology devices will dramatically increase their customer's manufacturing efficiency by saving countless hours learning and using multiple software interfaces, while significantly reducing software maintenance and technical support costs across their enterprise."

"This partnership is a huge benefit to our metrology customers," said Doug Kappler, Director of Nikon Metrology Large Scale Division. "In addition to being able to offer a single software platform for all Nikon portable metrology devices, the software provides fully automated and programmable measurements." Under the terms of the global OEM agreement Nikon will sell, market, train and support Verisurf software when bundled with Nikon Metrology devices.

Verisurf's new X platform is the latest release of its popular computer aided inspection and reverse engineering software. The X platform gives engineers unprecedented value with new device interfaces, improved inspection guidance functionality and feature extraction for reverse engineering. An updated VDI has added many new non-contact measurement and automation controls for the Nikon Metrology Laser Radar, enabling this sophisticated metrology device to perform at its highest level.

Verisurf Software, Inc.

Verisurf Software, Inc. is a privately held metrology software development company committed to delivering advanced computer-aided inspection and reverse engineering solutions. Verisurf software lets manufacturers produce higher quality products in less time and at a lower cost by using highly automated paperless, 3D model-based inspection processes, rather than hand measurements and 2D paper drawings. For more information, visit www.verisurf.com.

Nikon Metrology, Inc.

Nikon Metrology, Inc. is a division of NIKON CORPORATION (JSX:7731) and offers the most complete and innovative metrology product portfolio, including state-of-the-art vision measuring instruments complemented with optical and mechanical 3D metrology solutions. These reliable and innovative metrology solutions respond to the advanced inspection requirements of manufacturers active in consumer, automotive, aerospace, electronics, medical and other industries. Systems are available in both fixed and portable configurations, equipped with a single or multiple sensors. Additional information about Nikon Metrology is available at www.nikonmetrology.com. Additional information about NIKON CORPORATION is available at www.nikon.com.

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