

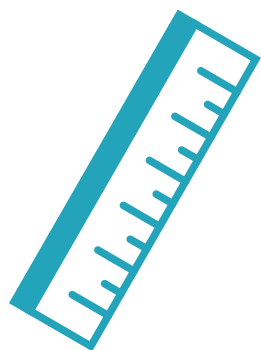
Post-Process Measurement (PM) System

The PM system is a versatile optical metrology system for factory and shop floor environments. It provides comprehensive measurements by integrating data from multiple sensors and viewpoints. It features advanced motion tracking and data stitching algorithms to combine fringe projection and close-range photogrammetry measurements. The system enhances the ability to identify defects by comparing it to a CAD reference, highlighting deviations from tolerances.

Key Features



Metrology for post-process inspection



Capable of measuring objects of various shape and size with precise motion tracking



Fast setup and measurement acquisition time



Optical measurements driven by Information-Rich Metrology (IRM)

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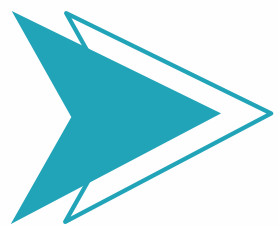
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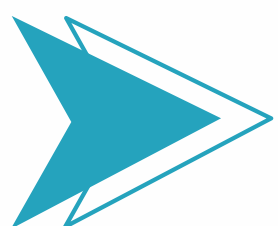
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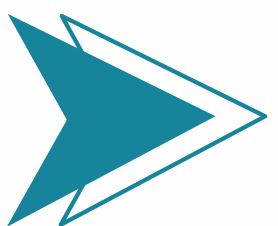
The PM system, designed for machining environment and production area



Combines photogrammetry and fringe projection for high-accuracy measurement on a wide range of material.



Free-standing final inspection measurement solution for factory and shop floor environments.



System set-up can be optimised to suit component size, shape and material.



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