

Measurement & Inspection Solutions
for High-Precision Applications

Precision Accuracy
Submicron Applications

Nano-3500

The Nano-3500 is a large area X-Y-Z measuring system which uses **VideoCMM® III** software.

Developed from the Series 3000, this system emphasis is in the large X-Y stage and granite Z-support.

Typical applications include inspection of flat panel display, high density PC Boards and artwork.

FEATURES

- Granite support base and steel frame
- 14"x14" travel X-Y stage, .1 micron encoder resolution
- Computer controlled light source
- Granite Z axis support with 6" travel, .1 micron stage
- Optical system incorporates micro objectives **VideoCMM® III** Software

**Non-Contact Automatic 3-Axis
Vision and Laser Based
Measurement Systems**



See also
NANO-ZOOM SYSTEMS
AFM, SPM, MFM, EFM, LFM



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