

## Stereo Microscopes

With the most extended zoom range of any such instrument, Nikon zoom stereo microscopes also provide functionality, modularity, comfort and ultra-high-performance optics.



## Inverted Microscopes

Nikon inverted systems for industry offer outstanding optical qualities and intuitive software, suitable for all materials science and quality control applications.



## Vision Systems

Nikon vision systems seamlessly integrate our trademark optical quality with interactive software and rugged design for the highest precision in simple to complex measuring tasks.



## Semiconductor Inspection Microscopes

Flawless inspection of semiconductors, flat panel displays and other advanced samples is simple, thanks to Nikon's advanced optics and automated, user-friendly software.



## Software

Nikon offers a number of advanced software solutions to control and enhance the performance of its products. Each is powerful, easy-to-use, and customizable to meet the application requirements.



## Digital Height Gages

Compact photoelectric digital length meters from Nikon perform contact measurements of dimension, thickness and depth with impressive minimum measureable values.



# A Solution for Every Industrial Application

Nikon's reputation in industrial optical systems is unparalleled; and we continue to combine our expertise with increased ease-of-operation so that you can achieve greater production efficiencies. And now, we're closer than ever to offer support and service for all your industrial imaging needs.

## Digital Cameras

Nikon's photographic expertise extends to a series of digital camera systems for industrial applications. Whether you require sophisticated go-no/go tasks or simple capture of inspection results, Nikon has a camera to suit your needs.



## Autocollimators

Nikon's autocollimators provide exceptional measuring accuracy and reliability in demanding measurements such as flatness or height by simple geometry.



## Measuring Microscopes

Nikon's Measuring Microscopes offer performance, convenience and an unprecedented degree of flexibility and complete digital control for upgrading and expansion.



## Upright Microscopes

Featuring exceptional optics and optimized digital imaging capabilities, Nikon upright industrial microscopes are ideal for rigorous materials science and advanced inspection applications.



## Optical Comparators

Nikon's rugged optical comparators are built to handle an incredible range of specimens; delivering bright crisp images and excellent clarity, even in a sharply lit room.



## Additional Products

- Boom Stands
- Digital Readouts
- Data Collection/SPC
- Encoders
- Gages
- Illuminators
- JEOL Neoscope Scanning Electron Microscope
- Motorized/Manual Stages
- Optics/Objectives
- ShapeGrabber 3D Laser Scanners
- Toolmakers Microscopes