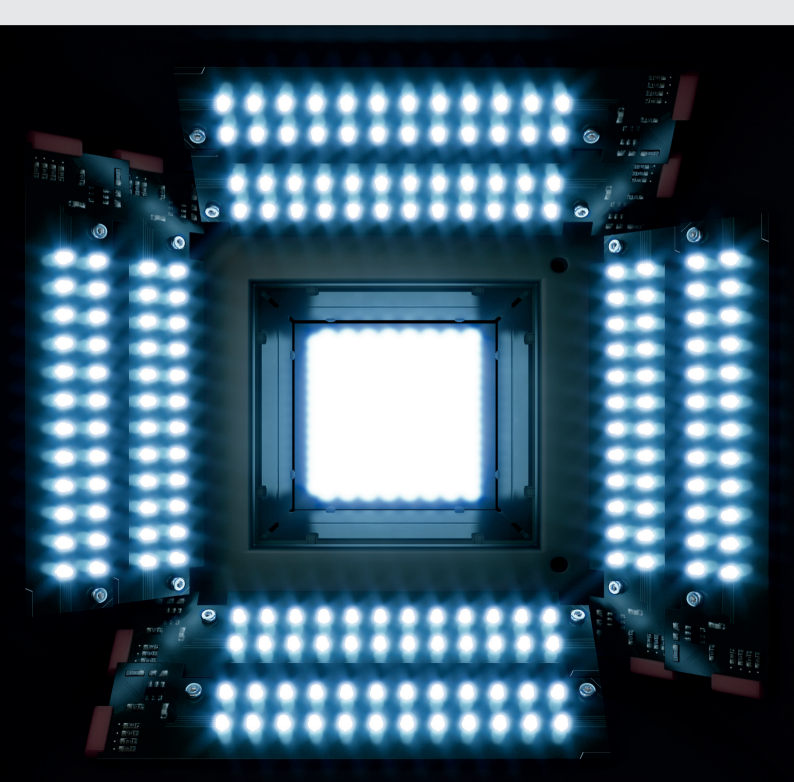


# Accelerating high-performance inspection

Iris<sup>™</sup> 3D AOI vision technology



## Iris<sup>™</sup> 3D vision technology. **Faster. Sharper. Smarter.**

In the world of automotive and industrial electronics, the pace of change continues to accelerate. With smaller components. More advanced assemblies. And an unrelenting need for speed and precision. The next-generation Iris 3D vision technology represents a major step forward in the evolution of high-performance 3D AOI.

### DESIGNED FOR THE MOST DEMANDING TAKT TIMES

Thanks to a new generation of laser scanners, image sensors and computing systems, Iris enables the industry's highest quality 2D and 3D image capture at speeds up to 30% faster than previous K3D systems. All so you can capture every detail in unprecedented resolution with minimal false calls – even at the most demanding takt times.

The new Iris 3D vision technology is available as standard on all MYPro I series AOI systems, or as a performance upgrade on previous K series 2D or 3D AOI platforms. Wherever takt time is critical or the highest first pass yield is essential, Iris combines the latest advanced technologies to accelerate tomorrow's high-performance inspection applications.

#### UP TO 30% FASTER CYCLE TIMES

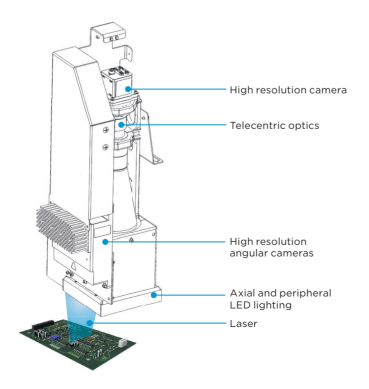
Comprehensive upgrades to scan head optics, laser, lighting and computing systems enable up to 30% faster cycle times than previous K3D systems

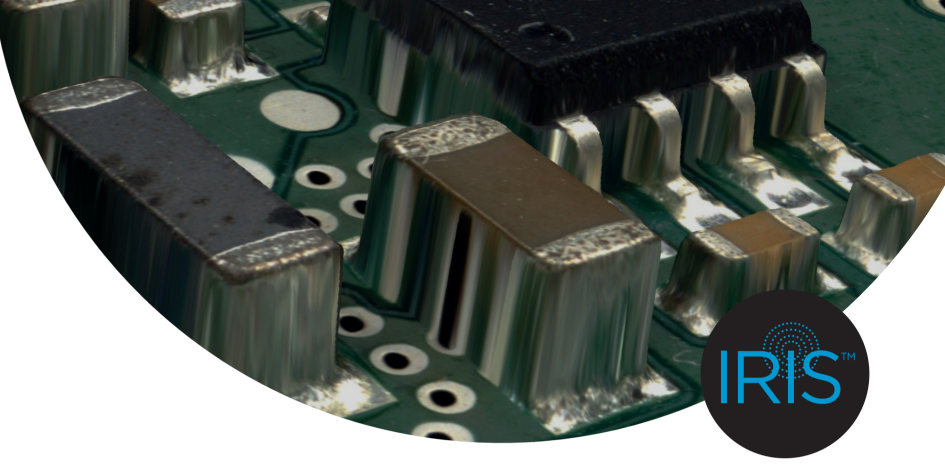
#### SMARTER IMAGE PROCESSING

- Faster, more powerful image processing despite larger images
- New 3D reconstruction algorithms to reduce spikes

#### SHARPER 2D AND 3D IMAGE QUALITY

- Cutting-edge 3D laser sensor and redesigned telecentric optics with 33% larger field of view
- Sharper 2D and 3D image thanks to 13.7µm pixel size, resulting in outstanding 3.45µm XY sub-pixel resolution
- Wider test coverage and enhanced review images for components as small as 008004/0201M.





#### SUPERIOR ACCURACY AND COVERAGE

Iris 3D vision technology combines best-in-class metrology and image capture systems to support a comprehensive toolbox of ready-to-use 2D and 3D tests for all types of components, pins and connectors.

#### PRECISE OPTICAL METROLOGY

High-precision metrology combining high-definition 2D texture with shadow-free 3D inspection that eliminates image cropping and warpage effects.

TECHNICAL SPECIFICATIONS	
3D SCANNING TECHNOLOGY	
3D sensor	Shadow-proof 3D
Optics	High precision tel
Field of View (XxY)	60.5x60.5mm (2
Lighting types	Axial and periphe
Lighting color	White
Warp compensation	±5mm warpage c
INSPECTION PERFORMANCE	
Height inspection range	From -5mm to +2
X, Y resolution	3.45µm (subpixel
Z resolution	1μm constant reso
SYSTEM	
Operating system	Windows 10, 64-k

#### COMPLETE TEST COVERAGE

Comprehensive defect coverage accurately measures component body and solder joints to identify misplaced components, tombstones, lifted leads and more.

D acquisition, based on laser and angular sensors

lecentric lens

2.38×2.38")

eral LED with holographic diffuser

compensation with full Z accuracy

20mm

l technology) / 13.7μm (native)

olution over 25mm Z range

bit

## **Bringing tomorrow's** electronics to life

#### MYCRONIC

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