

# Basic Line, Basic Line·3D 2D/3D/360° stand-alone AOI system



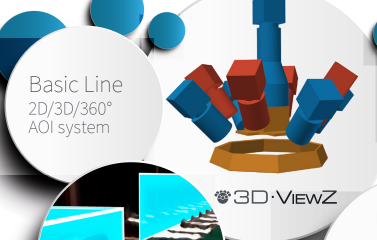
- · flexible stand-alone AOI system with maximum fault detection through combined 3D/2D technologies
- $\cdot$  automated AOI test program generation with MagicClick in combination with camera module 3D  $\cdot$  ViewZ
- · individual system integration in the manufacturing process through variable system configuration and data interfaces
- · Basic Line · 3D can be used for 3D solder paste inspection





## Technical specification

Basic Line, Basic Line·3D - 2D/3D/360° AOI system



## Variable configurations

- optional with angled view and
- extended inspection area
- seated work position or standing work position



### Maximum fault detection

- excellent image quality of orthogonal camera and angledview cameras
- unique multi-spectral / multi-directional illumination
- 360° angled-view inspection with adapted focal plane

#### Inspection parameters Data orthogonal camera with pixel adapted optics 2D orthogonal inspection and telecentric lens image acquisition with up to 48 megapixel technology and 24 bit color depth angled-view cameras with viewing angle of 45° 2D angled-view inspection and adapted focal plane up to 360 inspection directions image acquisition with up to 48 megapixel technology and 24 bit color depth for each camera 3D measurement with camera module 3D·ViewZ technical data: see extra data sheet x/y resolution (3D and 2D) 21 µm/10.5 µm illumination multi-spectral, multi-directional component clearance above PCB 40 mm component clearance below PCB 100 mm up to 50 cm<sup>2</sup>/s inspection speed 450 mm x 350 mm (500 mm optional) inspection area

| System specifications  | Data                        |
|------------------------|-----------------------------|
| power requirement      | 230 V AC / 1 kVA            |
| dimensions (W x D x H) | 1133 mm x 1142 mm x 1430 mm |
| weight                 | approx. 490 kg              |

## MES/Industry 4.0

- flexible data interface for MES and traceability
- data management and comprehensive fault analysis via PILOT Connect
- inspection systems for verification and evaluation



## Made in Germany



#### GÖPEL electronic GmbH

Goeschwitzer Str. 58/60 07745 Jena · Germany

+49 3641 · 6896 0 Phone +49 3641 · 6896 944 Fax

sales@goepel.com www.goepel.com





