## 3D/2D camera module for AOI system Vario Line


maximum fault detection by 3D measurement, angledview inspection and multispectral illumination
high flexibility due to 360 directions of projection and inspection

- significant cost savings through automated generation of AOI programs with MagicClick

| Parameters |  |
| :---: | :--- |
| 3D measurement technology | triangulation with structured light and <br> adaptive projection control |
| X/Y resolution | $12 \mu \mathrm{~m}$ |
| Z resolution | up to $1 \mu \mathrm{~m}$ |
| Z measuring range | 35 mm |
| projection directions | up to 360 |
| angled-view image capturing (2D) | 4 cameras with 12 Megapixel technology |
| X/Y resolution | $15 \mu \mathrm{~m}$ |
| inspection directions | up to 360 |
| orthogonal image capturing (2D) | camera with 28 Megapixel technology |
| X/Y resolution | $12 \mu \mathrm{~m}$ |
| illumination | multispectral, multidirectional |
| field of view | $48 \mathrm{~mm} \times 36 \mathrm{~mm}$ |
| inspection speed | up to $100 \mathrm{~cm}^{2} / \mathrm{s}$ |

\%MAEICCLICK

The fast way to an AOI program - efficient AOl use already from the second PCB
fully automated generation and optimization of AOI programs and library entries self-adjustment of parameters to process variations

Individual configuration
inspection speed PCB dimensions angled-view adapted focal plane for angledview inspection
variable projections up to 360 directions
Excellent image quality and data quality
telecentric orthogonal lens
: Made in Germany

3D•ViewZ: camera and projector set-up
optimized inspection speed due to layout-dependent adaptation of the required projections
: GÖPEL electronic GmbH
Goeschwitzer Str. 58/60
07745 Jena • Germany
+49 3641. 68960 Phone +493641.6896944 Fax
inspection.sales@goepel.com (2) www.goepel.com

