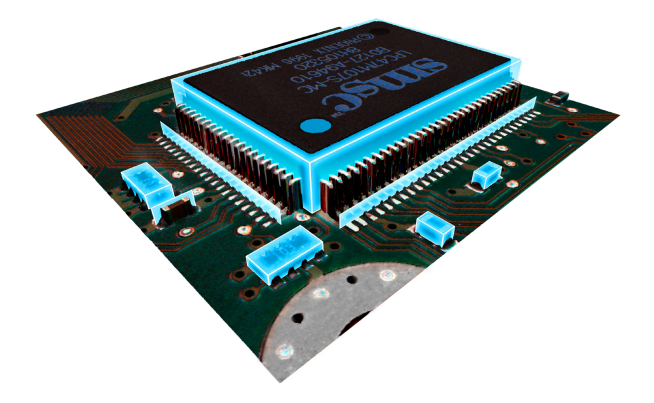
3D/2D camera module for AOI system Vario Line



- \cdot maximum fault detection by 3D measurement, angled-view inspection and multispectral illumination
- \cdot high flexibility due to 360 directions of projection and inspection
- \cdot significant cost savings through automated generation of AOI programs with MagicClick



-



Technical specification

Parameters

i didifictero	
3D measurement technology	triangulation with structured light and adaptive projection control
X/Y resolution	12 μm
Z resolution	up to 1 µm
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 μm
inspection directions	up to 360
orthogonal image capturing (2D)	camera with 28 Megapixel technology
X/Y resolution	12 µm
illumination	multispectral, multidirectional
field of view	48 mm x 36 mm
inspection speed	up to 100 cm²/s

* MAGICCLICK

The fast way to an AOI program

- PCB
- fully automated generation and
- self-adjustment of parameters to process

Individual

- inspection speed
- PCB dimensions

- telecentric orthogonal lens
- adapted focal plane for angled-
- variable projections up to 360

Vario Line · 3D

technology

measuring height up to 35 mm without loss of resolution for SMD

- valid data quality even on
- optimized inspection speed due to layout-dependent adaptation of

Made in Germany



• GÖPEL electronic GmbH Goeschwitzer Str. 58/60 07745 Jena · Germany

3D·ViewZ

3D·ViewZ: camera and projector set-up

+493641.6896 0 Phone +49 3641 · 68 96 944 Fax

inspection.sales@goepel.com ≥ 🐼 www.goepel.com