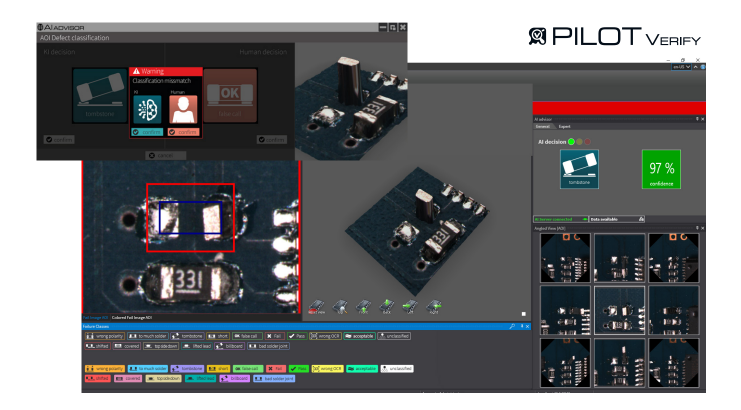


PILOT Verify

Verification of test results with intelligent assistance



- · verification of AOI, AXI and SPI test results
- · ease of use through integrated tools and add-ons
- \cdot assistance through artificial intelligence ensures maximum reliability
- · effective prevention of false accepts





Defect classification at a quick view

- data collected from SPI, AOI, AXI inspections are linked to each other and displayed together.
- clear visualisation of the defect image in 3D representation, of the good reference image and the overview image



- test program optimisation and adaptation is possible directly from PILOT Verify software no need to switch to offline programming
- already stored inspection data can be re-evaluated in a re-test with the new inspection program settings
- the training mode enables the training of your operating personnel through individually created training plans

PILOT Verify

Confident evaluation of the AOI, AXI and SPI test results for maximum manufacturing quality

PILOT VERIFY



Add On AI advisor – AI-based assistance function

- prevention of false accept due to incorrect classification at the verification station
- Al comes to it's own decision for every error that a decision by the operator needs
- a warning is displayed in the event of different assessments between human and artificial intelligence

Made in Germany



• GÖPEL electronic GmbH

Goeschwitzer Str. 58/60 07745 Jena · Germany

+49 3641 · 6896 0 Phone +49 3641 · 68 96 944 Fax

