



PILOT 6

ease of use · inspection reliability · flexibility



PILOT 6

- maximum failure detection through multiple inspection methods and verification of inspection depth
- efficient virtual programming for external generation and optimization of test programs
- individually adaptable test functions and library entries

SmartGuide

Test program generation –
easy as handling a smartphone ...

- clear and easy user guidance from data import to final inspection
- extremely easy and fast test program generation without AOI knowledge
- fully operable via touch screen

Data import

of various formats (Gerber, Pick-and-Place, ODB++, etc.) for flexibility and ease of use

Component library

with numerous packages; adaptable for product specific applications

Inspection functions

for IPC compliant quality assurance and layout independent inspection

Efficient inspection

for low volume production based on fast program generation and comfortable optimization

Operator guidance

with smartphone-like interface for easy test program generation even for inexperienced users

PILOT 6
ease of use
inspection reliability
flexibility

Unified management

of AOI/AXI/SPI data for joint failure verification, statistics and MES communication



Maximum fault coverage

based on a wide range of inspection functions including detailed coverage reports

PILOT 6

AOI software

Made in Germany



GOPEL electronic GmbH

Goeschwitzer Str. 58/60
07745 Jena/Germany

0049 3641 6896 0 Phone
0049 3641 6896 944 Fax

sales@goepel.com
www.goepel.com