

Ghost-Touch Problems 1



Help for self-help in the evaluation of Ghost-Touch problems

Rating: Not Rated Yet

[Ask a question about this product](#)

Brief description

Touch triggers without operator actuation lead to unstable applications and safety problems - in time on-site prevents problems and certainly costs less

Key aspects

- Analysis of the cause of ghost touch effects after optical bonding
- analysis of the ITO layer

[Overview technical focal points](#)

Product benefits

- Reduce or prevent unwanted touch triggering "ghost touches
- Effort and cost reduction, if directly considered in the device design
- secure handling

Form

File as PDF format for download

Scope / Volume

xx pages of understandably prepared explanations with medium annotated colour diagrams, sketches, charts, checklists, extracts from studies and publications and explanatory text with examples.

Preparation

finished file as download

Project duration /

scheduling

in preparation - available soon
- can already be pre-ordered

Available Variants /

Execution

none

Additional

information

[ISO 9001 2015 | terms](#)

Special features

none

Available

Language

German
English

File size

after consultation if required

Password security

after consultation if required

Format / Resolution

after consultation if required

Licenses of use

simple right of use

Requirements

Bidirectional NDA
[NDA-Draft | conditions](#)

References

[here you can find our references](#)

[click here to search our patents](#)