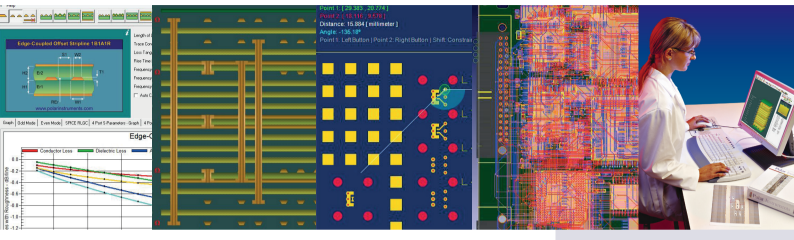
## Zuken CR-8000 Design Force – Polar Speedstack

Zuken Design Force communicates with Polar Speedstack



## Stackup design environment

Zuken CR-8000 Design force high performance PCB design & analysis solution now supports bi directional communication with Polar Instruments' Speedstack PCB layer calculation and documentation system, ensuring high final product quality, consistency of documentation, reduced costs and shorter time to market whilst reducing the possibility of errors.

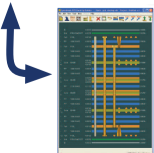
Designers can communicate Layer information (thickness, material, dielectric constant, and conductor position) and can share layerstackup design in industry standard format with PCB specialists, value added PCB brokers or direct with fabricators.

- · Enables design rule checking early in the design process
- · Provides for concurrent design rule changes as work progresses
- Real time sharing of specifications between all parties in the design process
- · Easy rule updating for changes in manufacturing specifications and mounting processes
- Faster design reviews reduce design time and costs
- Interactive data transfer reduces design iterations



## 





USA / CANADA / MEXICO Polar Instruments Inc T: (503) 356 5270 E: ken.taylor@polarinstruments.com

- ASIA / PACIFIC / SINGAPORE Polar Instruments (Asia Pacific) Pte Ltd T: +65 6873 7470
- E: terence.chew@polarinstruments.asia CHINA
- \* Polar Instruments (China) Ltd
- East China Shanghai
- T: +86 21 3530 7470

- E: jonson.jiang@polarinstruments.asia South China Zhuhai T: +86 756 336 7470 E: matthew.chan@polarinstruments.asia
- INDIA
- Polar Instruments (India) Pvt Ltd T: +91 80 4911 6666
- E: india@polarinstruments.asia
- JAPAN
- \* Polar Instruments (Asia Pacific) Pte Ltd T: +65 6873 7470
- E: terence.chew@polarinstruments.asia
- KORFA \* Polar Instruments Korea Corp T: +82 2 2644 2493 / 4
- E: jsbae@polarinstruments.asia

TAIWAN

- \* Polar Instruments Taiwan T: +886 2 2991 7470
- E: rick.chang@polarinstruments.asia
- GERMANY, AUSTRIA, SWITZERLAND \* Polar Instruments GmbH T: +43 7666 20041-0
- E: hermann.reischer@polarinstruments.eu

UNITED KINGDOM / EUROPE Polar Instruments (Europe) Ltd T: +44 23 9226 9113 E: neil.chamberlain@polarinstruments.com

**REST OF WORLD** Polar Instruments Ltd (Head Office

T: +44 23 9226 9113

E: martyn.gaudion@polarinstruments.com

\* Authorised distributor for Polar Instruments Ltd's products. These independent operations are neither agents nor subsidiaries of Polar Instruments Ltd.

## © Polar Instruments 2018

Polar Instruments pursues a policy of continuous improvement. The specifications in this document may therefore be changed without notice. All trademarks recognised. LIT229B: 2018