



At a glance:

Founded in 1976 Operations in USA Europe, Singapore, Japan

Web:

www.polarinstruments.com

Mission:

To provide software tools which simplify the design and fabrication of printed circuit boards and assemblies.



Polar Instruments Inc. Tel: 503 356 5270

Polar Instruments (Asia Pacific) Pte Ltd. Tel: +65 6873 7470

Polar Instruments Europe Ltd. Tel: +44 23 9226 9113

Polar Instruments - Japan Branch Tel: +81 45 339 0155

Polar Instruments Ltd

Garenne Park Guernsey GY2 4AF United Kingdom

Tel: +44 1481 253081 Fax:+44 1481 252476 Head Office

Fact sheet-Polar

A company overview

Polar provides tools for the electronics industry which simplify traditionally complex tasks. With operations in the US, UK, Europe, Singapore and Japan, Polar has a successful track record dating back to its foundation in 1976

From our roots in PCB test, Polar has successfully taken leadership in the testing of on board PCB transmission lines "controlled impedance" in the printed circuit fabrication industry. Now Polar delivers accurate and easy to use modelling and documentation solutions for high speed interconnect in both the PCB design and fabrication community.

Polar has a proven track record of providing accurate and easy to use software and systems used for modelling and test of high speed interconnect in the PCB design and fabrication industry. We continue to seek and identify tasks in the industry that are complex and require high levels of communication between designer and fabricator. Our aim is to simplify these tasks with software that is both accurate, graphically communicative, understood and trusted both by the design and fabrication community.

Change and adaptability to market conditions and requirements are key to our long term success, input on new product is continuously gathered from both customers and a panel of internationally respected advisors. Active membership of industry standards groups allows us to keep pace with the ever changing requirements of the industry.

Products Include:

Design and fabrication

PCB transmission line design tools
Si8000 Multiple dielectric boundary

element field solver Si9000e Frequency-dependent

boundary element field solver.

Tessional PCB layer stackup design an

Professional PCB layer stackup design and documentation:

Speedstack layer stackup design and documentation package

Fabrication

PCB transmission line test
CITS Controlled impedance
test systems

Assembly Prototype test:

Prototype test system

GRS500 Flying probe graphical repair system

Powerful graphical repair software

GRS Cad View CAD graphical view
and repair

Worldwide network:

International offices in the USA, the UK, Europe, Singapore and Japan offer direct support in addition to an extensive world-wide distributor network. Local technical support is available, backed by web resources in 7 local languages.

Board of directors

Chairman – Doug C. Campbell
CEO – Martyn J. Mann
Operations & Finance – Nigel A. Mann
Sales & Marketing – Martyn J. Gaudion
Engineering – Richard M. Attrill
US operations – Ken Taylor
Asia Pacific operations – Amit Bhardwaj

polarinstruments.com

© Polar Instruments 2008.

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