



Cutting Edge
Technology



High Reliability
Applications



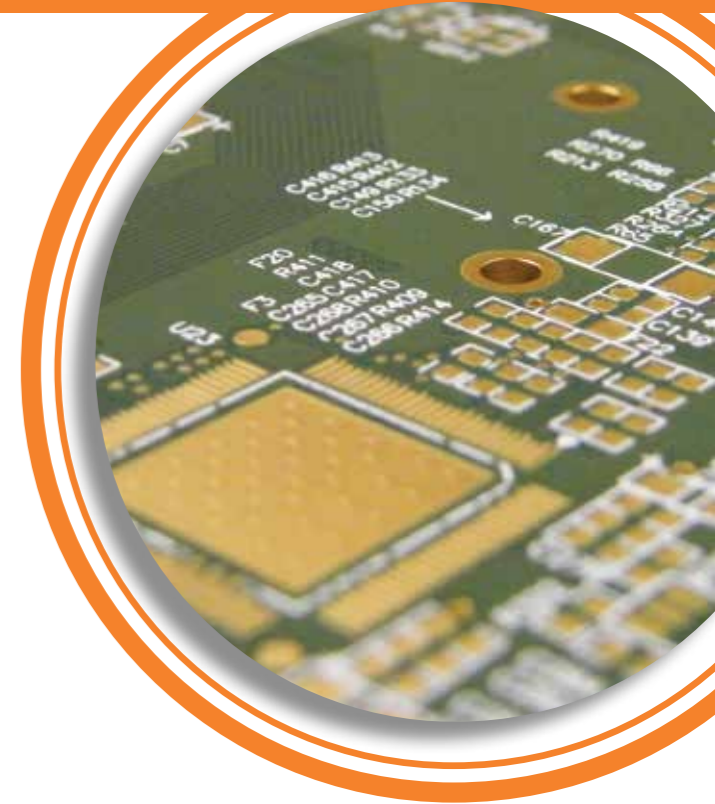
www.graphic.plc.uk



The rich history of Graphic stems from the origins of Printed Circuit Boards

The founder of Graphic is Rex Rozario OBE who in the 1950's worked with Dr Paul Eisler at Technograph-Telegraph who was given the credit of inventing the first PCB. Rex launched Graphic in 1968 in Devon, England, which is now firmly established after nearly 50 years in the business as one of Europe's premier PCB Fabricators. Graphic is seen as one of the most technically competent manufacturers of high-technology printed circuit boards and has a reputation for delivering 'mission critical' PCB's with high expectations on quality and performance.

Graphic's focus is on leading edge technology released to the most demanding international quality standards. Constantly looking at innovative solutions to customer requirements, the company is an expert at prototyping and developing new "first to market" products. With their main facilities in the UK and Asia, the Graphic group is able to offer a complete service in PCB manufacture.





At the Forefront of Technology and Innovation

- Over 45 Years Manufacturing Experience in PCB's
- All Major International Approvals
- Purpose Built HDI Sites located in UK and China
- Over 680 Highly Skilled Employees
- Environmentally Friendly Sites
- HDI in Rigid and Flex-Rigid
- Application Engineering / Design Support on-site
- From Prototype to Volume
- Graphic Express Delivery
- World Class Customer Service
- Business / Manufacturing Excellence
- Advanced Quality Planning
- Visual Management under 5S

www.graphic.plc.uk

Technology

PCB Products:

- Rigid, Flexible and Flex-Rigid with HDI Technology
- Stacked and Staggered Sequential Micro-Vias
- Copper and Resin Filled Vias
- CTE Restricted Structures Using C-I-C / Carbon Core
- Multi Resin System Structures
- High-Speed Materials
- Thermal Management
- Buried Resistance / Capacitance
- Embedded Technologies including RFID
- 3 Dimensional Structures
- Controlled Impedance
- RF / Microwave

Reliability and Product testing:

- Interconnect Stress Test (IST)
- Scanning Electron Microscope (SEM)
- Hi-Pot
- Thermal Imaging



www.graphic.plc.uk



GRAPHIC UK

- Based in Crediton, Devon, England
- Established in 1968
- 180 Employees
- Leading Military and Aerospace supplier
- Award winning performance
- Graphic Express – 24 hour operation
- Embedded components (including RFID)
- Continued investment programme
- Fully Equipped Test Facility:
 - Scanning Electron Microscope (SEM)
 - Interconnect Stress Tester (IST)
- Sequential build boards in Rigid or Flex-Rigid
- Resin and Copper Filled Vias

www.graphic.plc.uk

Aerospace and the Defence Market

Graphic UK has been supporting the Aerospace and Defence markets for 45 years and has built a solid customer base that is dependent on high quality and high reliability products supplied by Graphic.

Graphic's versatility ensures that whether making product for high end military applications, top of the range outside broadcast units, satellite technology or indeed implantable medical devices, Graphic is always one step ahead of the competition with quality and innovation.



www.graphic.plc.uk



GRAPHIC CHINA

- Based in Dongguan China
- Established in 2007
- 1.5 hours from Hong Kong
- 480 employees
- Exceptionally well equipped purpose built facility
- Medical/Aerospace/Automotive approved
- All HDI products in Rigid or Flex-Rigid available
- Sequential build up boards
- Speciality high layer count and heavy copper (6 to 12 oz)
- Buried Resistance and Capacitance available
- Special materials
- Strict Environmental control

www.graphic.plc.uk

Commercial Aviation and Medical Market

Graphic China (DSG) based in Dongguan, South China is a purpose built 66,000 sq metre facility (completed early 2007) and is one of the highest technology facilities in China. Designed to manufacture technically demanding PCBs in medium to high volume and currently employing over 480 staff.

Quality

Quality is based on innovating advanced technology and continued improvement. We always pursue excellence and create value for the customer. This is DSG's Quality policy. DSG has professional employees, advanced equipment, strict quality control system, advanced test and inspection instruments to ensure the quality and reliability of PCB's. Certified to: Nadcap, ISO 9001, ISO 14001, AS9100C, UL, TS16949



www.graphic.plc.uk



Approvals

System:

- BS EN 9100 : 2009 (AS 9100 Rev C)
- ISO/TS16949 - Third Edition
- NADCAP AC 7119 including /1, /2 and /3
- ISO 9001: 2008
- ISO 14001
- OHSAS 18001
- ITAR Registered

Product:

DLA

- MIL-PRF-31032 (Types 1-3, GF and GI)
- MIL-PRF-55110 (Types 1-3, GF and GI)

IECQ - CECC

- BS EN 123100 / 200 / 300 / 400 / 500 / 600
- IPC 6012 and IPC 6013

Underwriters Laboratories:

- UL796

Members:

- Tech UK
- IPC
- WECC
- EIPC
- WEAF
- CBI
- ICT



GRAPHIC GROUP

Graphic World of HDI PCB's

UK and Asia



GRAPHIC HEADQUARTERS UK

Located in Cridton, Devon in South West England.

Graphic UK

Down End

Lords Meadow Industrial Estate
Cridton Devon, EX17 1HN
England UK

Phone: +44 (0) 1363 774874

Fax: +44 (0) 1363 775753

Email: sales@graphic.plc.uk



DSG

Located in Chashan, Dongguan in Southern China approximately 1.5 hours from Hong Kong.

Graphic China

Chashan Ind Park
Dongguan, Guangdong
China

Phone: +44 (0) 1363 774874

Fax: +44 (0) 1363 775753

Email: sales@graphic.plc.uk



Graphic UK
Crediton Devon UK

DSG, Dongguan
China

SGHK Asia Ltd
Hong Kong