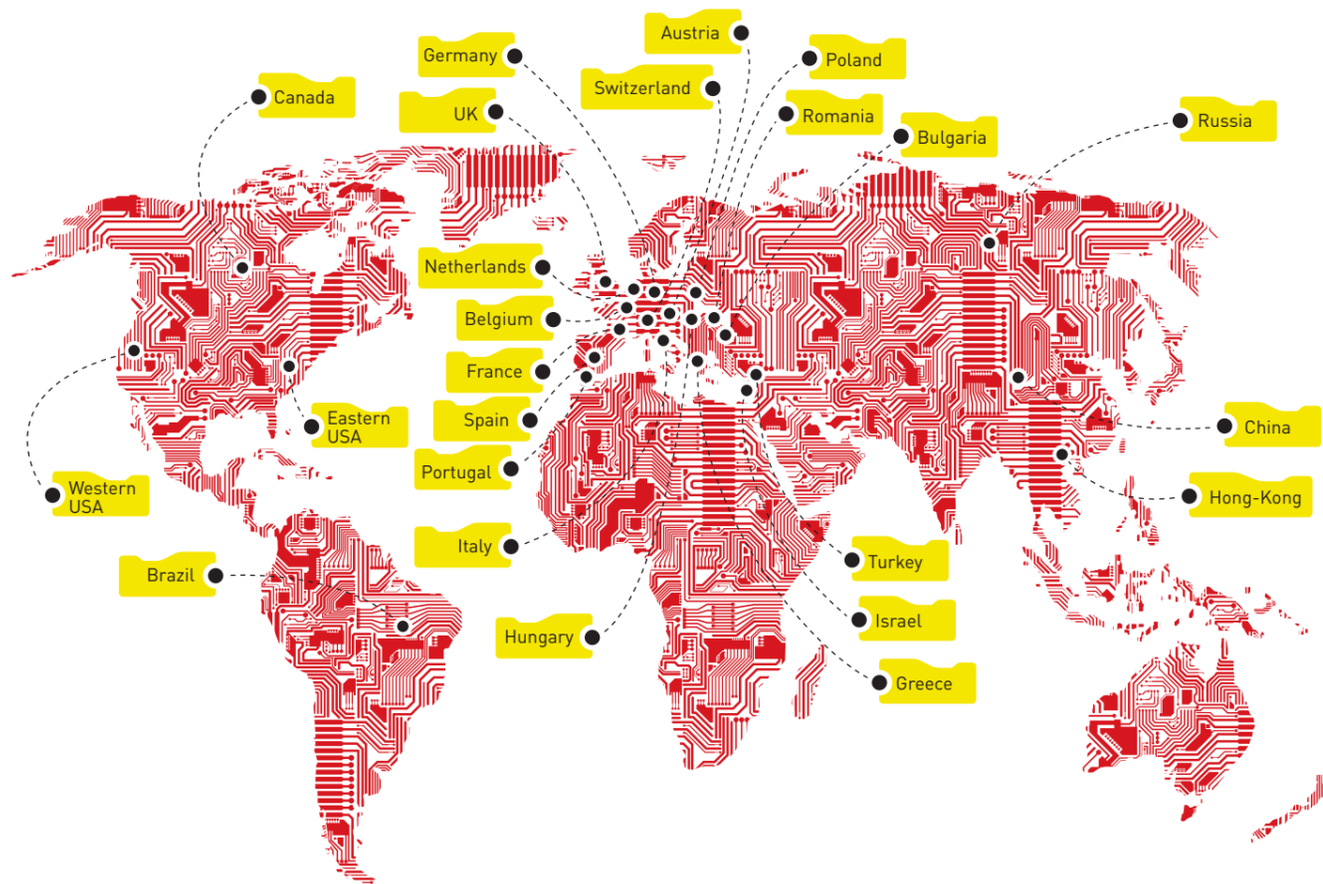
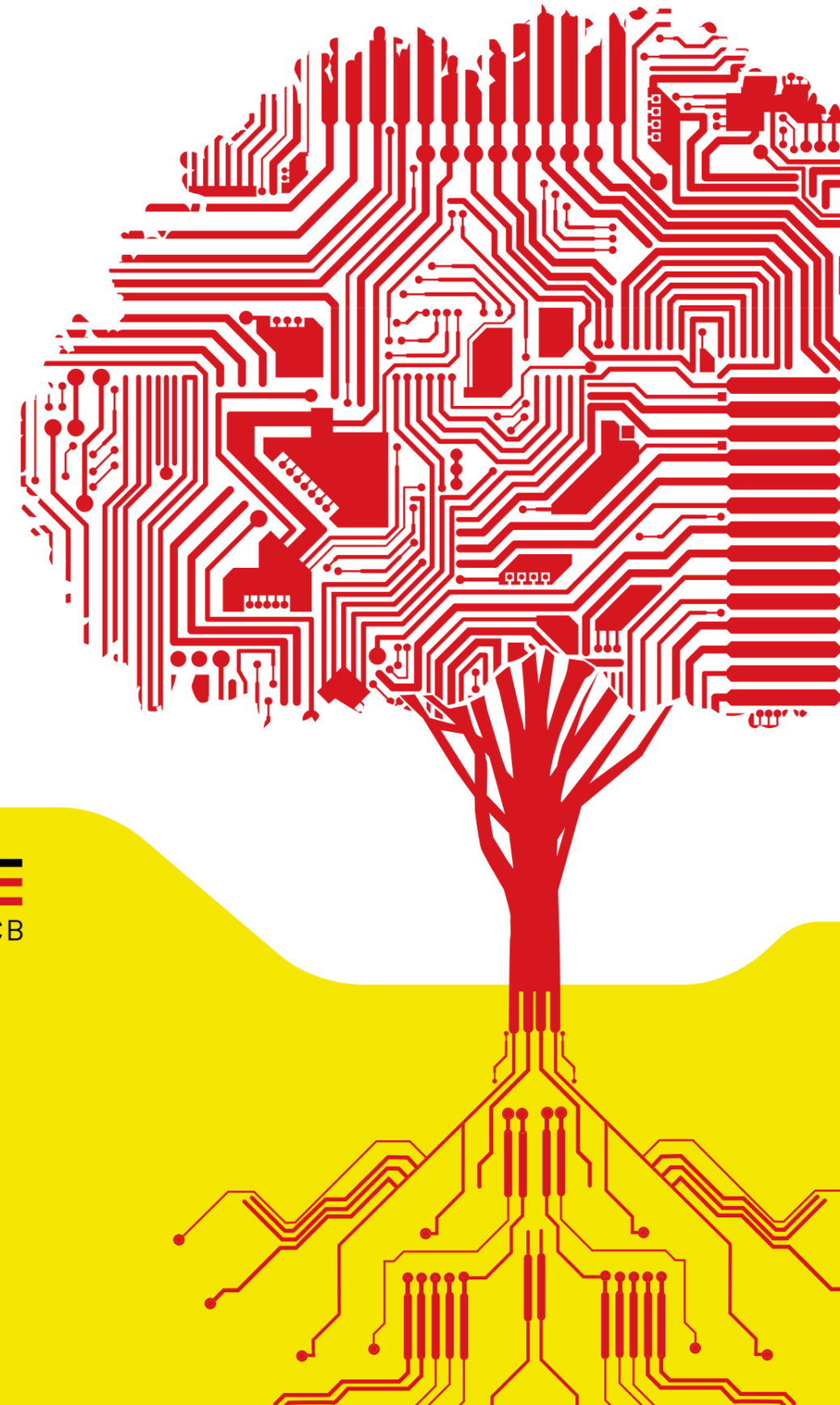


Global Presence



CIRCUITS OF EXPERTISE



FINELINE
EXCELLENCE IN PCB

www.fine-line-global.com

USA

FINELINE USA Inc.
30772 Mainmast Dr., Agoura Hills, CA 91301
Telephone: +1-747-222-6303
sales-us@fine-line-global.com

FRANCE

FINELINE France SAS
660 Chemin Vieux, 34150 Gignac
Telefono: +33 (0) 4-67-96-39-69
info-france@fine-line-global.com

RUSSIAN FEDERATION

FINELINE LLC
Kutuzovskiy prospect 36,
Building 3, office 472, 121170
Moscow, Russian Federation
Telephone: +7 495 666 4404
pcb@fine-line-global.ru

GERMANY

FINELINE GmbH
Itterpark 4, 40724 Hilden
Telephone: +49 2103 90854-0
info@fine-line-global.com

ITALY

FINELINE Italy S.R.L.
Piazzale Cadorna 10, Milano, IT
Telephone: +39 0434 922880
info-Italy@fine-line-global.com

UNITED KINGDOM

FINELINE Global UK Limited
Office F, Business Centre West,
Avenue One, Letchworth Garden City,
SG6 2HB, Hertfordshire, UK
Telephone: +44 1767 626359
info-uk@fine-line-global.com

SWITZERLAND

FINELINE Switzerland AG
35 Winkelriedstrasse, CH-6003 Luzern
Telephone: +41 41 544 50 33
info-switzerland@fine-line-global.com

BELGIUM & NETHERLANDS

Telephone: +322 68 10 358
info-benelux@fine-line-global.com

SPAIN

FINELINE Spain, S.L.U.
C/Señor de Aranzate, 14 – Bajo,
20304-Irun (Gipuzkoa), Spain
Telephone: +34-943-11-56-59
info-spain@fine-line-global.com

FineLine provides printed circuit boards and gives total service from production of prototypes and samples to large-scale manufacturing.

The company offers in-depth technical and engineering support and a variety of logistic solutions.

At FineLine, we think global and act local. We have branches in Europe, North America, Russia, Israel, and China. Our Chinese office is conveniently located close to our key manufacturing partners to ensure that all queries are handled quickly and efficiently. We serve a range of market sectors, including Aerospace & Military, Medical, Automotive, Telecommunications and Consumer, thru Service Providers or directly to Industrial Customers.

FineLine's Commitment:



Expertise

Engineering expertise adds value during DFM

Our experienced engineering team offers expert consulting during the Design for Manufacturing (DFM) stages.

Our engineering review includes –

- Verifying all production parameters in a DFM system
- Netlist comparison
- Correctness/manufacturability of all layers (internal, silk, solder, drilling holes, other processes)
- Preparing production documentation

Expert logistics

We offer a variety of delivery options: FCA, FOB, CIF, DDA/DDP. We also provide storage services such as delivery on demand and consignment stock.

Ongoing communication with customers and suppliers

Once the engineering review has been completed, the file is uploaded to a secure FTP site of the selected manufacturing partner. Our engineering team is available to answer any queries the manufacturer may ask, liaise with the customer as required, and authorize production.

Quality control from order to delivery

Our in-house quality control inspections include –

- Visual inspection (product number, finish, thickness)
- Test coupon (provided by manufacturer)
- Review of supplier documentation
- Packaging check

All orders are delivered with test certificates, including cross-sections and electrical test reports.

Advanced tools ensure accurate results and excellent performance

FineLine uses the latest CAD tools to ensure designs perform to expectations. We also provide –

- Panelization design
- Control impedance calculations
- Advice on various types of surface finishes
- Advice in choosing the optimal laminates and raw materials
- Stack-up design

The optimal solution at the best price

FineLine's professional team considers every single aspect of our customers' requests. We submit the optimal solution from the most suitable producer based on technology, quantity, cost, and delivery time.

