Your PCB partner





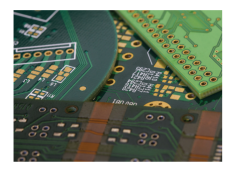
Who is Azitech

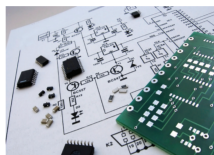
Azitech is a modern technology house with headquarters in Langeskov, Denmark and offices in Hong Kong and China. We have over 10 years of experience with PCB production in Asia and Europe.

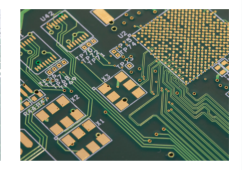
Our focus is on delivering superior customer experiences, giving the best service, and using the newest technology in our PCB designs.

Mission

To be the preferred HDI PCB supplier on the Danish market. We strive to give the best advice in the shortest time span on PCB technology and outsourcing according to price, quality, and design for manufacturability (DFM).







Services

We offer a wide range of services to our customers. They include PCB production, PCB layout, PCB design seminars and workshops, and DFM analysis. We also offer guidance and advice on design rules, PCB layout, and PCB production. Furthermore, you will get access to our free online price calculator and order management tool, PCB-Direct.dk.

Vision

To bring added value and a great customer experience through thoughtful service solutions and a safe combination of products, advice, and knowledge.

Why use Azitech?

- Complete range of PCB products from 1-76 layers
- Accumulated purchasing power
- Sourcing alliance with strategic partners (secures right prices)
- Climate controlled warehouse facility for Just-In-Time delivery
- On-site FQC (final quality check)
- Track and gap down to 35 μm line and space
- Board sizes up to 540mm x 600mm
- HDI stacked micro-via design up to 7 levels
- None-standard materials with controlling CTE, high TG, halo-gen, and micro-wave along with aluminium substrates
- PCB layout service
- In-house DFM analysis
- Access to our design and download center
- Volume production and express service

Our sourcing alliance has built powerful and stable relationships with large production partners in both the EU and Asia. This ensures that clients can benefit from an accumulated purchasing power and gain access to a wide range of qualified suppliers and manufacturers. Our field offices allow us to efficiently gain local access to production facilities, where we can monitor and secure quality efficiently.