

COMPANY PROFILE

- Company founded in 1975 with foundations in PCB manufacture.
- A transition into assembly services in the late 1980's has resulted in us successfully providing electronic solutions for over 30 year's whilst maintaining our core family values.
- Based in Worthing, West Sussex we employ 35 staff.
- Senior management each has over 25 year's industry experience. (75 Yrs Collective)
- Strong Business Model has allowed continuous investment.
- High emphasis on delivering value to our customers, a philosophy that is the foundation for all our strategic relationships.



COMPANY STRENGTHS

- Highly Flexible and Adaptable Company
- <u>Strong Front-End Engineering</u> allows smooth production flow
- Well trained workforce ensures consistent Quality
- Committed to staff <u>training & development</u>
- <u>Progressive</u> company with <u>Positive Investment</u>
 <u>Strategy</u>
- Whole company focused on providing value to the customer

Testimonial

"Pyroban have continually been impressed by the way C-Tech Electronics face the challenges presented by advances in technology, evolving market conditions, and increasing customer demands." - Mike Phelan (Senior Buyer)



Services/Capabilities

- Full Turnkey Assembly
- Material Management Full procurement to free-issue
- Surface Mount Assembly (Placement to 0201 & Micro-BGA)
- Conventional Assembly
- Automatic Optical Inspection (AOI)
- Kanban & J.I.T
-
- Testing and Quality Assurance, working to ISO 9001:2008 standards

Testimonial



Areas of Expertise

"Their flexible approach to our requirements and friendly interface make

for a good working relationship. They have consistently produced high quality products within agreed timescales." - A.Cornall (Director - RF Logic)

- Gas detection
- Broadcasting
- Metrology & Measurement Systems
- Food Analysis
- Control & Instrumentation
- Defence
- Medical

For More Information

Telephone 01903 524 600 or visit our website at www.c-techelectronics.co.uk or e-mail sales@c-techelectronics.co.uk with your enquiry.







