

PCB / PCBA

- 30 plus years manufacturing experience
- Masters in Electrical/Electronic products for OEM customers.
- Services range from conceptual design to finished product.
- USA engineering for evaluating customer specifications.
- Inspect shipments to ensure Q/C and specification compatibility.
- JIT delivery from warehouses located in Ohio and California.



FE TECHNOLOGY, INC.

Your "Custom-Build" resource www.fe-tech.com

Custom Circuit Designs

We provide our customers with cost-effective printed circuit board assembly design and assembly services. We specialize in accommodating our customers' requirements for volume, mix, and complexity. Our services include:

SMT, Through Hole, BGA, Micro BGA, COB, TAB, 0201 Chip Component, Conformal Coating, Programming, 100% AOI inspection, ICT test, X-Ray inspection, Functional testing, Rapid Prototyping, Assembly, V Fold, Mass Production, Painting, Component Loading and Testing

Our strong tooling expertise and facilities ensure top quality workmanship, excellent cost control, and reduced lead times providing the best value.

Computer assisted design using ProE, SolidWorks and AutoCad. Rapid Prototyping by SLA for quick evaluation.

Metal, Rubber, Plastic tooling, Aluminum Die Casting, Aluminum Extrusion

QUALITY: Our factories are ISO certified to ISO 9001. Our products also meet RoHS standards when required. We maintain complete QA files in our manufacturing facility for IQC, IPQC through to Final QA, to ensure the ongoing quality of our products during their service life. Our factory QA group is prepared to offer standard testing data and special customer testing as required.













FE Technology stands by our commitment to provide the best products for your needs. We provide a 1 yr. warranty with all of our production products, standard or custom-built/designed. Our Customers can be assured that FET will keep your production cost down and your supply line running smoothly.

FET Engineering can help you "Design It" and our factories will "Build It"

FE Technology

Representative: