

HONESTY. INTEGRITY. TRUST.



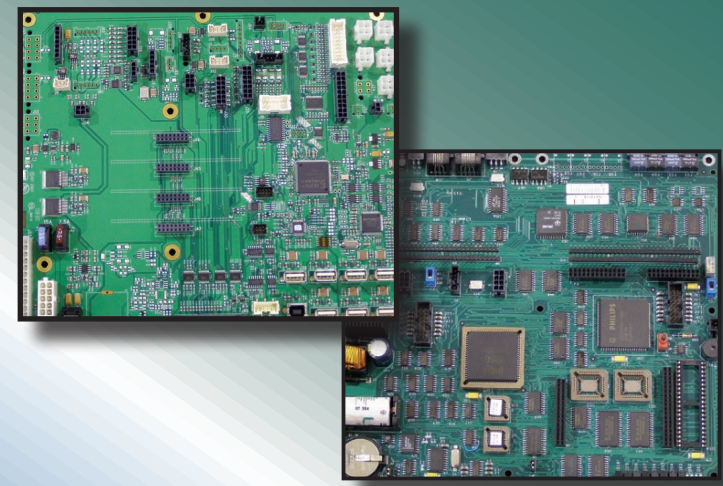
**SMT Services:** 2 Philips/Assembleon SMT lines specializing in odd shapes and prototypes • 2 Philips/Assembleon SMT lines specializing in general production in Reno • 2 Philips/Assembleon SMT lines specializing in general production in Empalme • 1 Prototype and Backup SMT line in Reno • Powerful reflow profiling software and techniques

**Screen Printing:** DEK Horizon and ELA solder paste printers • Speedline MPM solder paste printer • Asymtek Millennium adhesive chip bonding application

**Ovens and Coating Machines:** 3 Vitronic-Soltec XMP2 (9 Series) Reflow ovens • 3 Vitronic-Soltec XPM (8 Series) Reflow Ovens • Speedline Omniflow 10 with on-board refrigerated chiller • Conformal coating with Ultra-Violet curing in Empalme

**Inspection/Test Services:** 3 Teradyne Automated Optical Inspection (AOI) machines • Teradyne In-Circuit Test • 2 CR Technologies X-ray machines for BGA and other inspection • Air Vac Premium Rework System (including BGA repair) • Teradyne In-Circuit Test • SPEA Flying Probe tester • Functional test capability

**Through Hole Services:** Component prepping and stuffing • ERSA Wave Solder • ERSA Selective Solder machine • 4 Vitronics-Soltec Wave soldering machines



EE Technologies, Inc.  
ISO 9001-2000 • File Number A10423

**HEADQUARTERS AND DOMESTIC MANUFACTURING:**  
9455 Double R Blvd.  
Reno, Nevada 89521 • USA  
Phone 775.284.1177 • Fax 775.853.4844

**INTERNATIONAL MANUFACTURING:**  
Maquilas Teta Kawi SA DE CV  
Carretera Internacional KM 1969 Guadalajara Nogales KM 2  
Edificio 26-B  
Empalme, Sonora, Mexico 85340

[www.eetechinc.com](http://www.eetechinc.com)

RESPONSIVENESS. RELIABILITY. RESULTS.





**EE Technologies, Inc** is a premier Contract Manufacturing partner that provides multiple service levels, ranging from electrical and mechanical/box build assembly, through test, procurement and engineering support and consulting services.

We are experts in circuit board assembly for the automotive, medical, RF/wireless, gaming, military, scientific, educational, industrial, aviation and digital audio/

video markets, as well as RoHS manufacturing and conversion, and design for manufacturing. With constant growth and expansion into other technologies and marketplaces, we welcome inquiries for quote from companies in any industry.

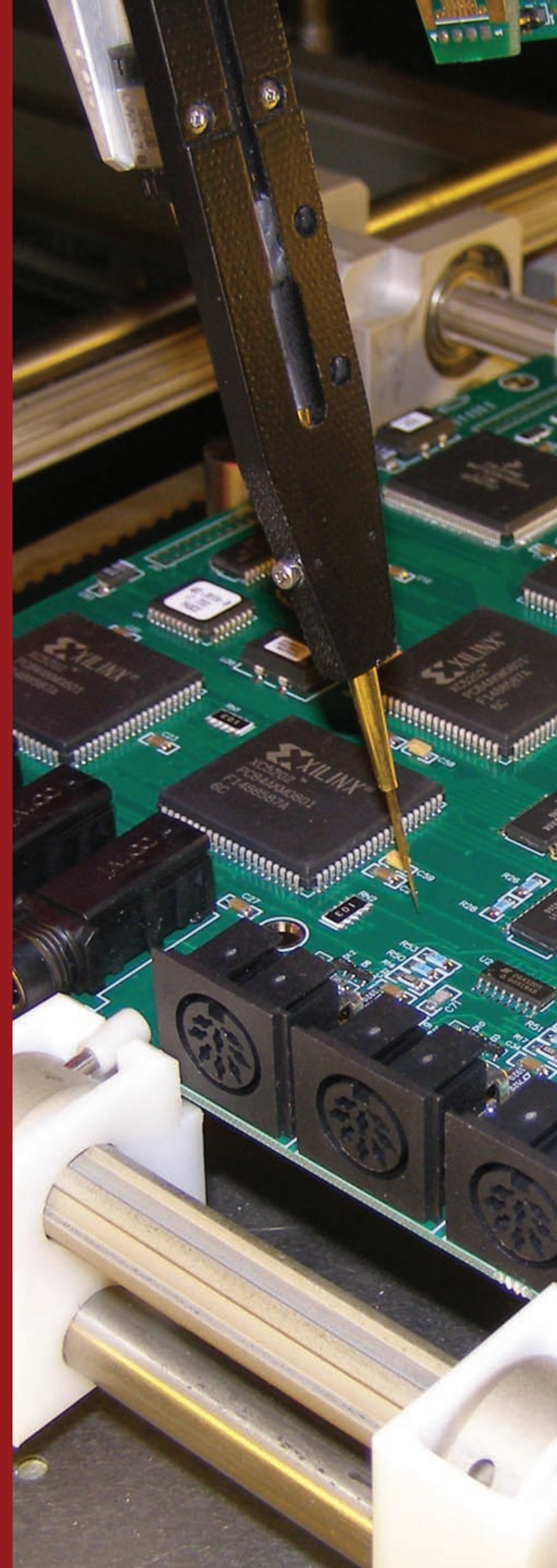
The EE Technologies team is committed to providing the best possible services to our customers, seven days a week. At EET we use state-of-the-art technology and equipment to yield the highest quality of products and services. We are fully equipped to handle production from procurement of the raw materials through turnkey finished assemblies.



We value your business and look forward to providing you with the best manufacturing partnership experience possible, while exceeding your quality, delivery, and cost expectations.

Please feel free to contact our team to discuss your unique needs with one of our experienced and knowledgeable representatives.

**775.284.1177 • [www.eetechinc.com](http://www.eetechinc.com)**



## Engineering services

- Design for Manufacturing, Test, Quality, Cost & Service
- Component usage and procurement consulting
- RoHS compliance
- Product panelization and design for assembly
- Test development
- New Product Development and Introduction
- Materials procurement
- Manufacturing and service support

## Manufacturing Services

- Facilities in Nevada and Mexico
- Electrical assembly and test
- Repair, rework and service support
- Procurement and logistics
- Flexible manufacturing

## Customer & Product Support

- Concurrent Engineering Support
- Material supply leveraging
- Test development
- Packaging development

## Quality & Process Controls

- ISO 9001:2000
- ISO/TS16949:2002
- FDA Registered
- UL Registered
- Gaming License (Washington)
- IPC-A-610 Rev D – Class 2 & 3
- J-STD 001 Rev D
- IPC 9502, 10011-1, 10012-1
- Serialization & lot controls
- ESD controls
- Key metric analysis
- Corrective Action Reporting Systems
- Kaizen/5S