

# **Microtex Electronics offers State of the Art Facilities for Electronics Service and Repair, Testing, Retrofitting, Upgrades, and Qualification or Updates of products.**

## **BENEFITS:**

- Saves on expensive technical labor costs
- Cheaper than Buying Replacement product
- Re-qualification and repair saves money
- Repairing your old units saves money
- US-Based Facilities saves turnaround time
- Repair programs keeps shippable units ready
- Testing prevents unwanted failures
- Retrofitting improvements saves re-engineering costs

## **REPAIR and MAINTENANCE PROGRAMS:**

- ⇒ Keeps refurbished units ready to ship
- ⇒ Keeps maintenance costs low
- ⇒ Improves your long-term investment
- ⇒ Quick turnaround of repaired units
- ⇒ Preventive Maintenance reduces field failures
- ⇒ Cost incentives on New Products
- ⇒ Cost incentives on Abuse Repairs
- ⇒ Pay less than out of Warranty Repair costs
- ⇒ Reduces your operating costs
- ⇒ Retrofit/Update Obsolete products
- ⇒ Expedited shipping and quick turnaround on Repairs

**For all new customers, try our outstanding service and let us beat your current maintenance program cost s!**

## **WE SERVICE:**

- Automatic Test Equipment
- Cables/Cabling
- Control Systems
- Computers
- Electronic Systems
- Industrial Controllers
- Lab Equipment
- Laptops
- Optical Probes
- Mechanical Designs
- Meters
- Metering Equipment
- Microcontrollers
- Networking
- OEM Boards
- OEM Equipment
- Peripherals
- Product Redesigns
- Product Re-Engineering
- Product Improvements
- Sub-Meters
- Test Equipment
- Wireless

## OUR LABS:



*Place Stamp Here*

**MICROTEX ELECTRONICS, INC.**  
2929 N. Central Expressway, Suite 250  
Richardson, TX 75080

## Maintenance information

**MICROTEX ELECTRONICS, INC.**  
2929 N. Central Expressway, Suite 250  
Richardson, TX 75080

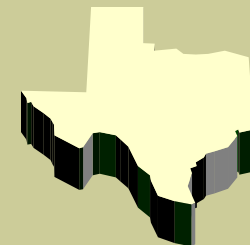


**TEL: 972-479-1011**

**Fax: 972-479-1015**

**Web: [www.microtexelectronics.com](http://www.microtexelectronics.com)**

## Microtex Repair and Maintenance Programs



**Microtex  
Electronics**