



Low Cost RF Repairs

To compliment Retronix contract services and refurbishment operations the company has a state of the art RF and PCB repair lab. Retronix offers repair and reconditioning services across a wide range of RF circuitry, RF subsystems and RF matching units. Retronix offers PCB diagnostic and repair services. Retronix has 16 years experience in PCB repair and has world class capabilities to engineer diagnostic maps and repairs for almost any PCB. Retronix has PCB repair facilities throughout Europe, North America and Asia.

Worldwide Coverage

Semiconductor

RF Equipment Brands

- Advanced Energy
- PSK Automatch
- Gerling (GAE)
- AGL
- AMAT
- Astex
- Comdel
- Daihen
- DES
- ENI
- ETO
- Gasonics
- Henry
- LAM
- Mattson
- Matrix
- MKS
- Novellus
- RFPP
- RF Services
- SET
- SEREN
- Tegal
- Trazar
- Varian

Not listed?

No worries. We can develop repairs for nearly any RF match, Generator, Power Supply, etc.

Total Quality

We test and Burn-in every unit with real-world parameters to ensure that your part is ready to go and will perform to your expectations.

Contact:

Eddie Rutherford
Program Coordinator
+1.480.785.0401
Eddie.rutherford@retronix.us



Research

Experience

Retronix possesses over 50 collective years of RF experience in the Semiconductor Industry. We have developed improvements for many legacy devices, and ensured a lasting supply of components

World class Procedures

Our comprehensive procedures ensure consistent quality and output.

Tracking

Retronix provides secure on-line tracking for our customers to monitor the progress of their units in real time

Photovoltaic

RF Capabilities

- Repair
- Refurbish
- Remanufacture
- Design
- IN-Fab support
- Tool Audits
- Full Fab Support Program
- Training
- Tuning
- Upgrades
- Resale

FAST Turnaround

Our flexible workflow solutions allow us to provide expedited service for tool-down machines on request.

Training

Our Engineers can provide Training either on-site or in our lab. We will tailor our training to meet your specific needs.