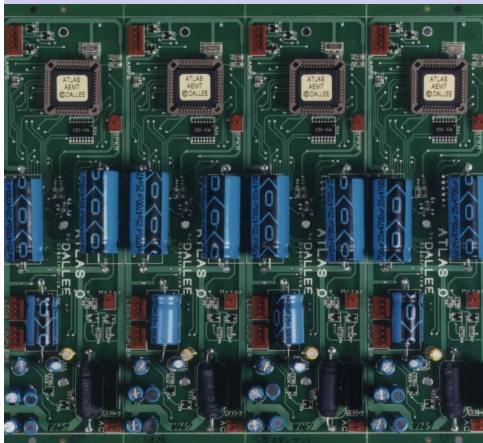


GEC's General Capabilities

- Prototype Development
- Surface mount assembly
- Thru-hole assembly
- Functional test
- Standard Build to Class 2
- Customer supplied functional testing
- Flexibility to provide full Turn-Key or any portion of services through complete manufacturing
- Board sized: Maximum 18" X 18"
- Components: Unlimited
- Double Sided Capabilities
- BGA's and QFN's
- BGA placement and inspection
- AOI
- X-Ray
- Experienced inventory management team
- ESD facility

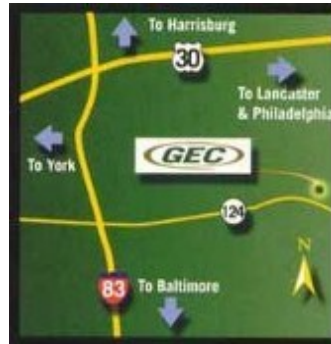


GENIE ELECTRONICS COMPANY, INC.

1087 Valley View Road • York, PA 17406

**Contract Manufacturer
of
Electronic Assembly**

Your Partners for Success



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About Genie Electronics Company, Inc.

Genie Electronics Company, Inc. is a privately owned electronic contract manufacturing services company offering outstanding assembly and test capabilities.

Our 30,000 square foot facility located in York, PA, specializes in single or double sided PCB Assembly of Surface Mount Technology or mixed with technology applications, including Thru-Hole, Testing and conformal coating requirements.

In business more than 25 years, GEC has incorporated a highly-structured discipline of manufacturing services in the areas of :

- Materials Management
- Production Control Management
- Component Engineering
- Quality Assurance
- Process Engineering
- Employee Training Program

As a premier ISO 9001:2008 certified electronic manufacturing service provider, GEC is committed to providing the highest quality circuit board assemblies and electronic products that continuously meet our clients' requirements and expectations. This commitment to quality is assured through a team effort of maintenance and continuous improvement by all of our employees.

ISO 9001:2008

Quality Management System

Our Quality Management initiative drives every functional department with continuous improvement principles. Our focused areas are:

- Customer Relationship Management
- Manufacturing Excellence
- Time-to-Market
- Supply Chain Management.

Engineering Services

Our engineers are dedicated to continuous improvement of product quality through our comprehensive PCB design and electronic assembly testing services. This dedication ensures that new products meets customer expectations, while striving to lower product costs.

Design for manufacturability (DFM) and design for testability (DFT) are critical parts of any new product we launch. We do this to offer our customers a distinct advantage in the marketplace and to create the highest quality product possible.

The design for manufacturability and testability services at GEC demonstrate our dedication to excellence, which includes PCB design services.

More About DFM

Design for manufacturability describes a designing process in the development of a new product to ensure that all aspects of the manufacturing process enable efficiency and quality in every step of the process. This process may include fabrication, assembly, and testing all the way through to shipping and repair.

Design for manufacturability can reduce overall manufacturing costs because fewer parts are needed to be assembled or fabricated due to efficient design and reduction in design and product development time for an electronic circuit board. The process is also designed to improve quality and compliance because best practices and materials were chosen to meet customer requirements.



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