



Advance Circuit Technology, Inc., a contract electronic manufacturing company located in Rochester, New York, offers electronic PCB assembly, thick-film hybrid circuit design and manufacturing, final electronic assembly, and testing.

Specifically, Advance Circuit Technology, Inc. (ACT) provides solutions to your complex electronic design and manufacturing problems. We have extensive experience with advanced electronic assemblies and are actively pursuing new customers who can take advantage of our capabilities. ACT can design, prototype, and deliver hybrids in as little as two weeks and we offer prototype through production services on all electronic assemblies. Furthermore, our facility has the capacity to increase its current production level, allowing us to service new customers while satisfying the growing needs of our current customers.

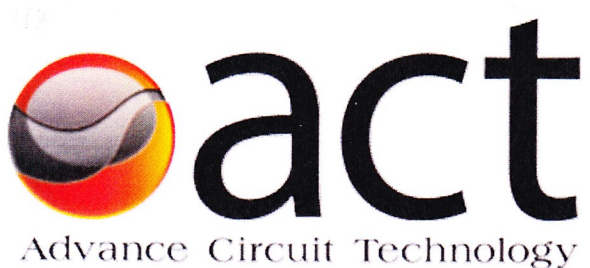


*Operators are  
IPC-A-610  
IPC-J-STD-001  
Certified*

Most of our personnel have over 15 years of industry experience and longevity with the firm. Our production team, sales team, and management staff provide professional customer service and support as well as engineering services to those clients who need them.

From prototype to production, ACT offers turnkey solutions and an uncompromising policy that customer satisfaction is our number one priority.

*ISO 9001:2008 Certified*



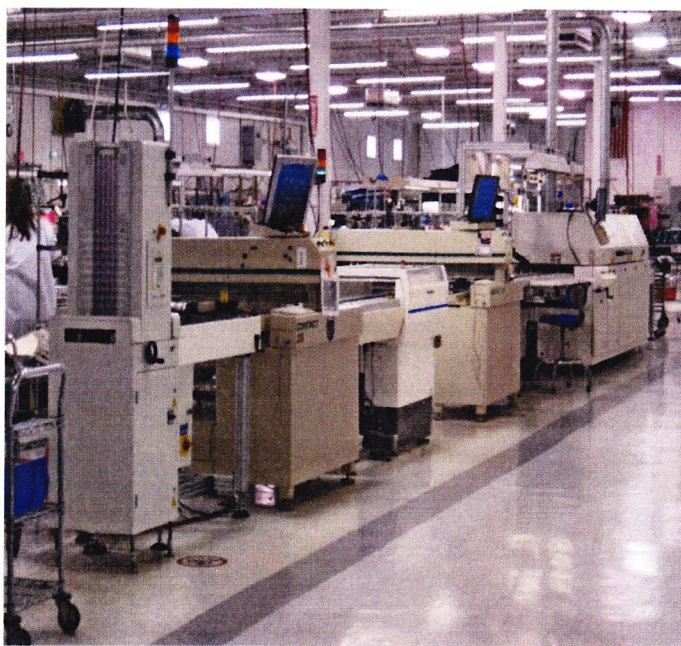
## ACT FACILITY

**Advance Circuit Technology is located in a 35,000 sq. ft building that was purchased and renovated to provide a modern facility for electronic manufacturing.**

**ACT is committed to be a stable long term resource for our customers.**



**The SMT area is 14,000 sq. ft., featuring temperature and humidity control with a anti static floor to provide the optimum environment for electronic assembly with up to date facilities support. Everything designed to provide the maximum flexibility for changing the factory as our needs and the needs of our customers change.**





Advance Circuit Technology

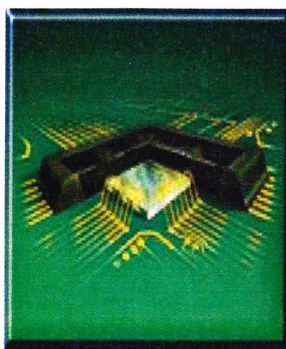
## Coating , Potting , Over- Molding

### In House

Parylene Vapor  
deposition Coating  
SCS PDS 2060



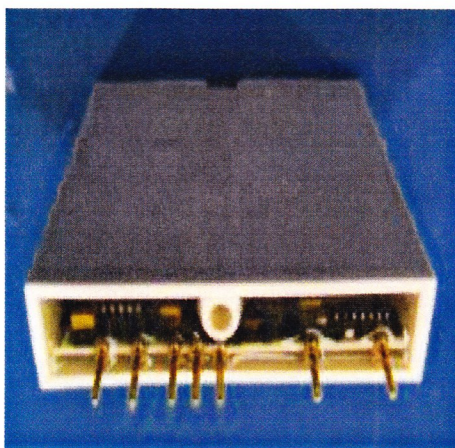
Die Encapsulation  
(FP4450) Dam,  
Fill and Glob Top



2 - Conformal Coating,  
Spray Acrylic , Urethane  
Silicone



1 - Potting Sylgard  
527 Gel Potting



### Local Partnerships

Custom Overmolding  
Epoxy or Silicone  
Based Shaped  
Potting

