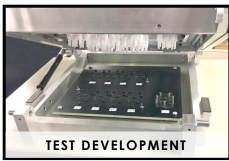


ANSEN Corporation

Electronics and Mechanical Manufacturing Solutions

With our continuous improvement driven matrix and years of manufacturing and management experience within various industries, Ansen has the knowledge and expertise to develop comprehensive and flexible processes to quickly become a more cost-efficient extension of our customers' manufacturing operations.







ISO 9001-2015 ISO 13485-2016

- Quick-Turn Prototyping
- High Mix to High Volume
- 8 SMT Platforms
- Build / Configure to Order
- DFM / DFT Services
- AOI and X-Ray Inspection
- ICT with Boundary Scan
- Test Development
- Mechanical Assembly
- Machining
- Conformal Coating
- Material Procurement
- Inventory Management
- Traceability Management
- Logistics Solutions











ITAR REGISTERED

www.ansencorp.com

Sales Contacts:

Brenda Coon Phone: 315-276-5599 bcoon@ansencorp.com

Hugh Cullin

Phone: 937-470-8740 hcullin@ansencorp.com

EMS Locations:

New York State:

100 Chimney Point Drive Ogdensburg, N.Y. 13669 (70,000 Sq. Ft.)

830 Proctor Avenue Ogdensburg, N.Y. 13669 (40,000 Sq. Ft.)

Pennsylvania:

750 Trumbull Drive Pittsburgh, PA 15205 (45,000 Sq. Ft.)

420 E. Bayfront Parkway Erie, PA 16507

(45,000 Sq. Ft.) **AS9100**





















Conformal Coating

- Automated Equipment
- Humiseal 1B73 Acrylic
- Humiseal 1A33 Urethane
- Trained Staff
- In-house tooling
- 10-14 days for production



Prototyping — PCBA and Product Builds

- Quick turn controlled environment
- 5, 10 Days, 24 hour services available
- Flexible SMT platforms for faster changeovers
- Material Procurement Services
- Experienced Engineering and DFM support



Process Stabilization and Refinement

- Process Qualification Runs
- Risk Analysis Evaluations
- New Product Introduction Processes (NPI)
- Design verification in a live Production Environment
- Design for Manufacturability
- Design for Test
- Design for Assembly



Other Value-Added Services

- Machining
- Logistics and Freight Management
- Refurbishment, Retrofit and Upgrades
- Order Management Programs
- Electromechanical Assembly
- Product Packaging
- Distribution