



SANMINA-SCI®

High-volume production for high-technology products.

Partner with a premier supplier of advanced printed circuit boards (PCBs).

## PCB Fabrication

Owego, New York



FACILITY FOCUS

Experience the service and capability of a premier supplier of advanced printed circuit boards (PCBs). The Sanmina-SCI® Owego, New York, facility specializes in high-volume production for advanced PCBs, offering you the latest in PCB manufacturing technologies. Whether you need selective soldering, laser microvias, buried passives, pulse plating, multiple materials or multiple surface finishes, the Owego plant has the technology and service to deliver to your specifications. This versatile facility can produce quick turnaround prototypes, help introduce new products to market, and design your PCBs for easy and cost-effective manufacturing.

Experience the service and capability of a premier supplier of advanced PCBs.



### Manufacturing Capabilities

- High volume
- Quickturn
- High-layer count
- Laser microvias
- Multiple metal finishes
- Advanced materials
- HDI technology
- Sequential lamination
- Buried passives
- Via fill
- Pulse plating

### Engineering Capabilities

- NPI, DFM
- Quality, product and process
- Failure analysis
- Lab analysis

### Testing Capabilities

- Impedance, capacitance
- X-ray, AOI
- IST testing
- Perfect test

### Technologies

- Variety of surface finishes
- Variety of materials
- Lead-free processes

### Logistics Services

- Supplier Managed Inventory (SMI)
- Online, real-time MRP
- Quickturn capability
- Warranty/field support
- Co-development

### Certifications

- ISO 9002
- TL 9000
- UL approved
- ANSI/IPC-A-600



North America

**+1 408 964 3555**