



SANMINA-SCI®

BACKPLANES

San Jose, California

One of the first and most experienced backplanes manufacturers in the world.

Comprehensive services to provide the product you need, when you need it.



FACILITY FOCUS

If you need to manufacture backplanes, why not partner with one of the first and most experienced backplane manufacturing centers in the world? The Sanmina-SCI® San Jose, California, backplanes facility offers you a comprehensive suite of backplane services, from New Product Introduction (NPI), test engineering and DfX, to assembly and chassis-level system integration.

The facility can simplify your business operations with flexible logistics solutions that include direct fulfillment, warehousing, Just-in-Time (JIT) manufacturing, service upgrades and in-and out-of-warranty repairs. With 99 percent on-time delivery and product quality yields in excess of 99.9 percent in customer sites, our San Jose backplanes facility provides you the world-class quality you need, when you need it.

Manufacturing Capabilities

- Backplane assembly
- Large backplane panel capability
- Chassis-level system integration and test
- Automated electric connector pressing
- Stamped-contact auto-loading
- Quickturn

Engineering Capabilities

- NPI, DFM, DFT
- Test engineering and development
- ECO management
- Quality engineering

Testing Capabilities

- ICT, functional test, burn-in, MDA clamshell
- AOI, hi-pot, 100% netlist
- EEPROM programming / testing
- Power supply

Technologies

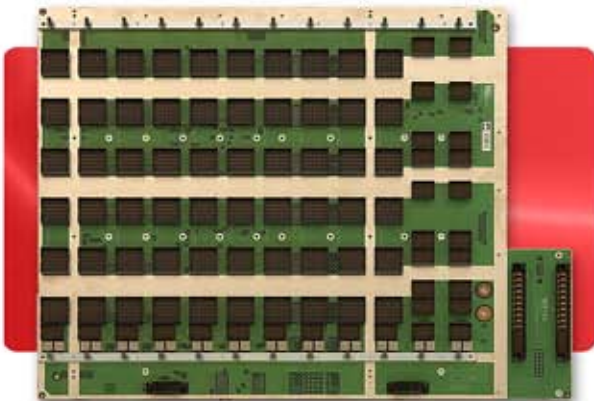
- Lead-free processes
- Multiple finished and connector systems
- Wave and selective-wave soldering

Logistics & Services

- Direct fulfillment, local delivery
- Demand pull, JIT
- Warehousing, EDI
- Failure analysis
- RMA, warranty, repair, upgrades

Certifications

- ISO 9001:2000
- TL 9000-H R3.0
- MIL-A-28870
- M3K, Q3K, S3K
- Telcordia/Bellcore compliant



North America Contact
+1 408 964 3555