Your Connection to Advanced PCB Manufacturing
Summit Interconnect is the largest, privately held PCB manufacturer in North America.

With multiple facilities and thousands of employees, Summit Interconnect offers a total PCB solution from quick-turn prototypes to volume production.

- **Manufacturing Expertise**

  With a customer-first culture, Summit’s service teams and communication systems are in place to provide a best-in-class experience for our customers. Summit delivers the best manufacturing experience in the industry.

- **Quality You Can Trust**

  Quality PCB manufacturing is the top priority at Summit Interconnect. We hold the industry’s highest certifications and meet critical industry standards including AS9100D, ISO 9001:2015, Nadcap, ITAR, RoHS, and many more.

- **Service That OverDelivers**

  When working with Summit, you get more than high-technology manufacturing. You get advice from real experts with hundreds of years of combined PCB experience, technical teams who oversee the entire manufacturing process, and above-and-beyond personal service to ensure complete satisfaction.

Summit provides a one-stop PCB manufacturing experience with the speed, reliability, and flexibility you need.

**Markets we proudly serve include:**

- Aerospace & Defense
- Consumer
- Automotive
- Industrial
- Computing & Datacom
- Medical
- Semiconductor
- Space
Products / Capabilities

Summit's continuous investment in technology provides each facility with advanced equipment and powerful software combined with the expertise to fabricate the most complex PCB designs.

Our highly advanced product line of PCBs include:

**High Density Rigid PCBs**
- High Layer Count
- Complex HDI Structures
- Conductive and Non-Conductive Via Fill
- Sequential Lamination
- Back Drilling
- Bonded Heat Sinks
- Embedded Coins
- Same-Day Turns Available

**Flex and Rigid-Flex PCBs**
- Double-Sided and Multi-Layer Flex
- Complex Rigid-Flex and Bookbinder Designs
- HDI Rigid-Flex
- Thin Flex Laminates
- Adhesiveless and Adhesive
- Stiffeners and Connectors
- Flex Assembly

**RF/Microwave**
- Wide Range of PTFE Materials
- RF/Digital Hybrid Designs
- Mixed Material Stackups
- Plated Cavities, Edge Plating
- High-Temp Lamination
- Mode Suppression Stitching
- Buried Resistors
- Edge Launch Features

**Semiconductor/ATE**
- Reference Cards, Probe Cards, DUT, Burn-in-Boards
- High Aspect Ratio
- Low-Loss Materials
- Bondable Gold
- Tight-Tolerance Drilling
- Sintering
- Oversized Panel Options
ANAHEIM FACILITY (Headquarters)
223 North Crescent Way
Anaheim, CA 92801
714 239 2433

CHICAGO FACILITY
1735 Mitchell Blvd.
Schaumburg, IL 60193
847 891 5800

DENVER FACILITY
20100 East 32nd Parkway
Aurora, CO 80011
800 838 5650

HOLLISTER FACILITY
21 Hamilton Ct.
Hollister, CA 95023
831 636 7789

ORANGE FACILITY
130 West Bristol Lane
Orange, CA 92865
714 974 8590

SANTA ANA FACILITY
3506 W. Lake Center Dr. #A
Santa Ana, CA 92704
562 404 0626

SANTA CLARA FACILITY
1401 Martin Ave.
Santa Clara, CA 95050
877 264 0343

TORONTO FACILITY
90 Don Park Road
Markham, Ontario Canada L3R 1C4
905 475 6658

☐ 500,000
Manufacturing sq footage

☐ 1250+
Employees

ISO 9001:2015, ITAR Registered, ROHS Compliant, AS9100D, IPC 1791 Certification:
2021, Nadcap, MIL-PRF-31032,
MIL-PRF-55110H, MIL-PRF-50884

For more information or a fast quote:
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- 714-239-2433