

PCBA & System Assembly

Complete PCBA & System Manufacturing Expertise



Pathum Thani, Thailand



for complex PCBAs and systems. The facility provides

customers with end to end services including supply chain design, DFx services, tester design, prototype

development, New Product Introduction (NPI), volume manufacturing, direct order fulfillment, post manufacturing repair and warranty. The organization is experienced in the requirements of key markets including Telecommunications, Aerospace, Computing & Storage, Industrial, Medical, Multimedia, Clean Tech and Automotive. The team has decades of experience in manufacturing mission critical PCBAs and systems found in commercial aircraft, elevators, trains, servers and leading edge wireless communications infrastructures. Our state of the art equipment can accommodate 01005 components, BGAs, wide-body boards, conformal coating requirements, clean room assembly, complex RF and optical testing.

Manufacturing Capabilities

- State-of-the-Art Robotics, Latest Fuji SMT Lines

- In-line Solder Paste Inspection
 In-line Automated Optical Inspection (AOI)
 X-Ray Inspection
 ROHS Compliance, Lead-Free with Nitrogen Capability
 System Integration and Box-Build Capability
 Low-Volume, High-Mix /High-Volume, Low-Mix
 Manufacturing Manufacturing
 Build to Order (BTO), Configure to Order (CTO)
 Clean/No-Clean Processes
 Conformal Coating
 Process & Component Traceability
 Wide Body PCBA Capability
 Proces Eit

- Fiber Optics & Micro Electronics Assembly

Engineering Capabilities

- NPI & Product/Technology Transfer
 Prototyping & First Build Support
 Product, Process & Test Engineering
 Component Engineering
 Early Design Involvement DFx Solutions
 Design & Development Support

Testing Capabilities

- Automatic IC Programming ICT (Inline & Offline), Flying Probe, Boundary Scan Functional Tester Design, ATE Turnkey Hi-Pot Test

Technologies

- AIV Material Handling

Logistics Services

Certifications

Sanming Worldwide



CABLES

- · Zhangpu, CN
- Port Glasgow, UK
- · Monterrey, MX
- · San Jose, CA

GLOBAL SERVICES

- Bogota, CO
- Brno, CZ
- · Buenos Aires, AR
- El Paso, TX
- Guadalajara, MX
- Johannesburg, ZA
- Penang, MY
- Tatabánya, HU

- Thailand, TH
- Juarez, MX · Markham, ON
 - Melbourne, AU

 - Mexico City, MX
 - Sao Paulo, BR
 - Basingstoke, UK
 - · Kunshan, CN
 - · Singapore, SG
 - San Jose, CA
 - · Fort Mill, SC

- Carrollton, TX
- · Chennai, IN

- Colorado Springs, CO
 Yasu, JP
- Guadalajara, MX

DESIGN CENTERS

- Kanata, ON · Singapore, SG
- Huntsville, AL

BACKPLANES · San Jose, CA

- Guadalajara, MX

• Turtle Lake, WI

• San Jose, CA

· Costa Mesa, CA

· Singapore, SG

• Wuxi, CN

PCB

MECHANICAL SYSTEMS

- Austin, TX • Fremont CA
- Newark, CA Shenzhen, CN
- · Guadalaiara, MX
- · Houston, TX
- Suzhou, CN

- Carrollton, TX
- Chennai, IN
- Guadalajara, MX
- · Gunzenhausen, GR
- · Haukipudas, FI
- Huntsville, Al.
- - · San Jose, CA
- · Singapore, SG
- Salt Lake City, UT · Revnosa, MX

INTEGRATED MANUFACTURING SERVICES

- Ma'alot, IL
- · Campinas, BR
- Fermoy, IR
- Kanata, ON · Kenosha, WI

• Kunshan, CN

- · Manchester, NH
- · Örnsköldsvík, SW
- · Pathum Thani, TH
- Penang, MY
- Port Glasgow, UK
- Shenzhen, CN
- Tatabanya, HU

ABOUT SANMINA CORPORATION Sanmina Corporation is a leading integrated manufacturing solutions provider serving the fastest-growing segments of the global Electronics Manufacturing Services (EMS) market. Recognized as a technology leader, Sanmina provides end-to-end manufacturing solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the medical, communications networks, defense and aerospace, industrial and semiconductor systems, multimedia, computing and storage, automotive and clean technology sectors. Sanmina has facilities strategically located in key regions throughout

©2018 Sanmina Corporation. Sanmina is a trademark or registered trademark in the U.S. and/or other jurisdictions of Sanmina Corporation. All trademarks and registered trademarks are the property of their respective owners. For more information, visit www.sanmina.com.