

Sanmina Global Services (SGS)

Specializing in
Repairs & Returns
for
Telecommunications
& Medical Products







Our Tatabanya facility provides comprehensive mechanical assembly, systems integration, logistics and repair services for the entire European region. Sanmina Tatabanya has ten years of experience with a wide range of products and markets, including complex communications infrastructure and medical products. Services and certifications have been developed specifically for these

and other markets, including fiber optic product repair for communications products and 13485-2003 certification for medical product manufacturing and repair. A highly-skilled engineering team delivers seamless execution for new product introductions, sustaining engineering and obsolescence services for legacy products. Services are extensive and include inventory management, build and configure to order, complex product repair, test development, reclaim and recycling services. Our Tatabanya facility is centrally located in the European Union, resulting in efficient logistics and shorter product turnaround times.

Advanced Logistics and Repair

Sanmina is the premier partner for integrated manufacturing solutions and end-to-end services for Original Equipment Manufacturers. Our Sanmina Global Services (SGS) organization enables customers to concentrate on their core business, with Sanmina optimizing their supply chain. Having become one of the world's most advanced logistics and repair organizations, SGS creates value by offering deployment and aftermarket services, end-of-life solutions and engineering services. With a single global IT system, SGS delivers real-time information and reporting, optimizing supply chain assets and costs for our customers. Our global footprint consists of 28 Sanmina Global Services sites and more than 30 partner-managed locations spanning 38 countries on six continents.

Logistics Services

- Direct Order Fulfillment

- Scheduling and Export/Import

Aftermarket Services

- PC, Server and Printer Refurbishment

End-of-Life Solutions

- EOL Disposition/Remarketing (WEEE)

Engineering Services (Mechanical, Electrical, Test)

Test Services

- ICT and Boundary Scan Testing

Certifications

- TL 9000

Sanming Worldwide



CABLES

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

GLOBAL SERVICES

- Bogota, CO
- Brno, CZ
- Buenos Aires, AR
- El Paso, TXGuadalajara, 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

DESIGN CENTERS

- Carrollton, TX
- · Chennai, IN
- · Colorado Springs, CO
- Guadalajara, MX
- · Kanata, ON · Singapore, SG
- Huntsville, AL

PLASTICS

Turtle Lake, WI

PCB

- San Jose, CA
- · Costa Mesa, CA · Singapore, SG
- Wuxi, CN

BACKPLANES

- San Jose, CA
- Guadalajara, MX

MECHANICAL SYSTEMS

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

INTEGRATED MANUFACTURING SERVICES • Ma'alot, IL

- Carrollton, TX
- · Campinas, BR
- Chennai, IN
- · Fermoy, IR
- Guadalajara, MX
- · Gunzenhausen, GR
- · Haukipudas, FI
- · Kanata, ON · Kenosha, WI · Kunshan, CN
- Huntsville, Al.
- · Manchester, NH
- · Örnsköldsvík, SW
- · Pathum Thani, TH
- · Penang, MY
- Port Glasgow, UK
- · San Jose, CA
- Shenzhen, CN · Singapore, SG
- · Tatabanya, HU
- · Salt Lake City, UT · Revnosa, MX

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.