

# Sanmina Global Services (SGS)

Kunshan, China



Execute your Asian manufacturing strategy with a manufacturing expert in China. The Sanmina Kunshan, China, facility specializes in backplane assembly, systems integration, Level 3 repair and distribution providing you a lower-cost manufacturing solution for your high-technology needs. With on-site engineering support, our Kunshan facility helps you develop tooling, design your product for efficient manufacturing, and introduce your new products to market quickly and efficiently. Even more, with its strategic location in China, our Kunshan operation adds value to your manufacturing strategy by providing warehousing and import/export management for your business in the Asian market.

#### **LOGISTICS SERVICES**

- Backplane Assembly
- System Integration
- Double-sided Boards
- · Auto Splice Pin Insertion
- Prototyping
- PBGA, TBGA, CBGA
- Vision Alignment
- QPF

# **ENGINEERING CAPABILITIES**

- New Product Introduction (NPI)
- · Design Analysis and Evaluations
- · Tooling Design
- ECO Management

#### **TESTING CAPABILITIES**

- ICT
- Hi-pot
- DMM
- AOI

#### **TECHNOLOGIES**

- · Lead-free
- In-line Washers
- No-clean and Water Soluble
- Eutectic and High Temperature

#### LOGISTICS SERVICES

- · Material Management at 3PL
- Warehousing, EDI
- Import/Export Management
- Direct Drop Shipment
- After-sale Engineering, Quality and RMA/SC Support

### **CERTIFICATIONS**

- ISO 9001
- TL 9000
- ANSI/ESD S20.20 Compliant

## **ABOUT SANMINA CORPORATION**

Sanmina Corporation is a Fortune 500 company and a leading global provider of integrated manufacturing solutions, components, products, repair, logistics and after-market services. 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 communications networks, cloud solutions, medical, defense and aerospace, industrial and automotive segments. Sanmina has facilities strategically located in key regions throughout the world.