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 the world.

For more information, visit www.sanmina.com.
Building on 30 years of innovation, Sanmina continues to drive PCB technology beyond 25GHz for high performance networking, computing and communications applications, along with mission critical PCBs for industrial, medical and aerospace products. Sanmina provides end-to-end services from, design, layout and signal integrity analysis to in-house qualification of the latest laminate materials.

COMPLETE INTERCONNECT & SYSTEM SOLUTIONS: PCB’S, BACKPLANES, ENCLOSURES
- Ultra High Aspect Ratio (> 34:1) Through Holes, 70+ Layer PCBs
- Large Format PCBs, Panel Sizes up to 54 Inches
- HDI, Any-Layer-Via structures, Backdrilling, Blind Via Formation
- IP and Technology: ZBC™, SVP™, ZSL™, Buried Capacitor®, SiMOV™ Buried Resistors
- Advanced Thermal Solutions: Coin in Cavity and Copper Weights up to 10 Ounces

BACKPLANES EXPERTISE
As the world’s leading backplane manufacturer, Sanmina provides the most complete backplane solutions, including design, signal integrity analysis, fabrication, assembly, system integration, and 100% electrical testing including available VNA testing, and semi-automated TDR.

FLEX, RIGID-FLEX EXPERTISE
Sanmina provides Flex and Rigid-Flex PCBs for the Medical, Industrial, Military, and Aerospace industries. Our ISO certified and Mil-PFR qualified facilities specialize in fine line, mixed process designs, wire bondable gold and other advanced technologies.

END TO END SERVICES:
- PCB Design, Layout, Rules Checking, Design for Cost and Manufacturability
- Quick-Turn Prototyping
- New Product Introduction and Global Manufacturing
- Materials Analysis, Laminate Qualification, Signal Integrity & Reliability Labs
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