

Mid-Atlantic Region

Including Sothern New Jersey, Eastern Pennsylvania, Delaware

























LCD sizes from 2"-82", curved, super slim, bezel-less, extreme narrow bezel & free-form in 4K or 8k resolution. Offering wide color gamut, HDR, mini LED backlight, ultrahigh refresh rate, ultra-high brightness & low power.

Multiplexer/De-Multiplexer Upgrade Solutions for Increasing Bandwidth over Point-to-Point MMF Links. Supports SMF over MMF.

Tusonix EMI/RFI Filters & Timing Modules, Ceramic Filters & Duplexers

10G to 400G Optical Transceivers in all packages for various applications - Datacom, Telecom, Video Surveillance, Industrial Control, 4G/LTE/5G, and TV/AV applications.

Connectors for Coaxial, High Frequency, High Speed, I/O, Circular, Flex, Fiber Optic, IP67 & High Power (Equip. Interface), Internal (Board-to-Board/Board-to-Wire) Applications.

High quality magnetic components including power magnetics, EMI/RFI/Common Mode Filters, Data Bus Transformers, DC/DC Converters, COM Magnetics, LED Transformers & Inductors, LAN Magnetics, RJ45 and customizable solutions.

Quartz Crystals, Crystal Clock Oscillators, Precision Oscillators, SAW Filters, Crystal Filters & Ceramic Resonators, LTCC Filters, Baluns & Chip Antennas for wireless applications

DRAM IC's, Memory Modules, Flash Memory IC's, Solid State Drives, Fusion Memory, ASICs, MCU, Foundry & Mobile Application Processors, TFT's / LCD's.

Multi-Layer Chip Capacitors, Tantalum Capacitors, MLCC's, Bead & CMF Filters, Chip Inductors (Low Current Multilayer, High Current/High Efficiency, High Current/High Capacity.)

SMARTsemi simplifies sourcing for industrial and commercial memory and storage components for embedded applications.

Custom Cable Assemblies, PCB Fabrication & Assembly with Integrated Services including Design Support for Manufacturability.

Legacy & Specialty DRAM Modules, Hybrid Memory Solutions, Flash-Based Removable Cards, Embedded Storage Products – Commercial & I-Temp SSD's, SLC-based Secure SSD's. Offering AES Encryption, SDET, High Reliability & Performance.