



Second largest manufacturer of SSD and DRAM memory modules worldwide.
Storage Products - Form Factors: 2.5", M.2 2280, M.2 2242, mSATA-MO300, SlimSATA-MO-300, SATA DOM, 10 pin USB, USB, eMMC Cards: CF, CFAST, CF Express, SD, microSD.
Interfaces: SATA, PCIe, USB 2.0, USB 3.0 NAND Type: 3D TLC, MLC, A+ SLC, SLC Temperate Ranges: 0C-70C, and -40C-85C Memory Module Modes: DDR3, DDR4 Capacities: 2GB - 32GB Speeds: 1600 - 3200mhz Module Type: UDIMM, SODIMM, RDIMM, ECC DIMM, VLP DIMM. CAS Latency: CL2 - CL17 Temperate Ranges: 0C-85C, and -40C-85C.



Mixed Signal Integrated Circuits for audio, video, networking & wireless communications. Full range of high quality audio DACs, ADCs, Codecs, SRC, S/PDIF, & Audio DSPs. Hall Effect I/Cs, current and infrared sensors and power management.



Spectrum Control Products www.apitech.com
Custom applications, Advanced Ceramics, Custom Cable Assemblies, Specialty Connectors, Power Filters, Film Modules, Coaxial Filters & Interconnects.

RF/Microwave www.apitech.com/microwave
RF/microwave, millimeter wave subsystems, components for defense, space, wireless, & commercial applications. Product offerings include: AESA Radar modules, Integrated Microwave assemblies, RF components, microwave filters, frequency sources, low cost high volume SMT amplifiers, MIL-STD 1553 Data Bus, Space Grade Microelectronics, thin film, thick film and build to print manufacturing capabilities. Antennas & Assemblies.

Power Solutions www.power.apitech.com
Power strips, power distribution units, and circuit protection systems for both DC and AC power applications.

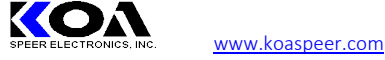
Weinschel www.apitech.com
Weinschel's product offering includes fixed attenuators for test, metrology and space applications; continuously variable, manual step, solid-state digital step and programmable step attenuators; high power terminations; resistive splitters and dividers; manual phase shifters; Planar Blind-Mate®, Planar Crown® connectors. In addition to coaxial components covering DC-40 GHz.



GigaDevice, the leading provider of Non-Volatile Memory (NVM) devices, is a fabless company engaged in advanced memory and related chip design in Mainland China established in 2005. GigaDevice provides a wide range of high speed and low power NOR Flash memory products. Since 2007, GigaDevice has been accredited by SGS ISO9001 and ISO14001.



Intuitive Human Interface Solutions; Mechanical & Optical Encoders; Joysticks; Keypads; Switches: Rotary, Pushbutton, Tact, Toggle, Rocker, Slide & DIP; PCAP Touch Screens; Multi Touch & Custom Interface Solutions.



Leader in thick, thin film, and current sensing resistors. resistor arrays; thermal sensors, fuses & varistors; power and thin film inductors; ceramic capacitors; three-terminal & ferrite bead EMI/EMC filters; LTCC; and IPD



Standard and custom I/O interconnect products. Marketing high reliability connectors under the brands SEAL-D, M-SERIES Circulars, QUIK-LOQ Push-Pull, MICRO-D, & ARMOR that are used in rugged applications including industrial, military and medical. IP66, IP67 & IP68 available.



(Renata Batteries, a subsidiary of The Swatch Group)
Batteries in various voltages technologies and form factors: Lithium (LiMnO2), Silver Oxide , Rechargeable (Li-Ion) and battery holders. Custom tabbing available.



AC & DC Fan, Blower, CPU Coolers, Long Life DC Fans, Thermal Control Fans, Environmental protected fans. Value- Added Services & Fan Accessories.



Provider of MotionTracking™ sensor system on chip (SoC) & Sound solutions for consumer electronics such as smartphones, tablets, wearables, gaming, optical image stabilization & remote controls for Smart TVs.



Aluminum Electrolytic & Polymer, Multi-layer Ceramic & Film Capacitors, Metal Oxide Varistors.



We design innovative modular configurable power supplies and provide state-of-the-art conduction, convection or forced air cooled solutions for industrial and medical market.



XMOS is a deep tech company at the leading edge of the artificial intelligence of things (AIoT). Since its inception in 2005, XMOS has had its finger on the pulse - recognising and addressing the evolving market need for flexible compute to serve an ever-widening range of applications including voice, imaging and ambient sensing. The company's uniquely flexible xcore processors put intelligence, connectivity, and enhanced computation at the core of smart products, enabling product designers to architect system-on-chip solutions purely in software. XMOS enables customers to get to market faster with differentiated systems that are cost-effective and energy efficient.

