



Excellence in Product Selection, Quality and Service

Line Card 2008

GemTek Electronic Components Ltd is a worldwide stocking distributor of electronic and electromechanical components, digital devices and other related peripherals. We are ISO-9001-2000 compliant; with over 55,000 line items in stock we adhere to:

- 100% Traceability/Certification
- Tape and Reeling
- Kitting
- Same-Day Shipping
- Dry Packing
- JIT and Schedule Deliveries

We have access to 30-billion parts from affiliated sources, worldwide. Search our web site for specific and hard-to-find parts at: www.gemtekcomponents.com

3M Interconnect Solutions	Globe Motors	Power-One
Avid Thermalloy	Grayhill	Pulse
AEP(Applied Eng.Products)	GSI Technology	QuickLogic
Aero-Electric Conector	IBM Microelectronics	Radial
Agilent Technologies	Infineon Technologies	Renesas
Airpax	Intel	Rochester Electronics
Amphenol	Intersil	Samtec
Amphenol PCD	ITT Industries/Cannon	SanDisk
Amphenol RF	Johnson Components	SaRonix
Analog Devices	Kemet	Schurter
Aromat	Kingston Technology	Sharp Microelectronics
Atmel	Lambda Electronics	Sirenza Microdevices
Austin Semiconductor	lattice Semiconductor	Skyworks
AVX	Leach International	Sola/Hevi-Duty
AVX ELCO	Lite-On	Spansion
Bel	Logic Product Development	SRP Devices
Bourns	Maxim/Dallas	Stackpole
Broadcom	Microchip	Steward
C&D Technologies	Micron	ST Microelectronics
Cambridge Products	Microsemi	Stonestreet One
Cherry	Mindspeed Technologies	Sumida
Clare	Molex	Teledyne Relays
Comair Rotron	Multi-Tech systems	Texas Instruments
Condor	Murata Electronics	TOKO America
Conexant Systems	National Semiconductor	Toshiba
CTS	NEC Electronics	Tri-Star Electronics
Cypress Semiconductor	NIC Components	Tusonix
Delkin Devices	Nichicon	Tyco Electronics/AMP
Diodes Inc	Omron Electronics	Universal Microwave Corp.
Ebm Papst	On Semiconductor	Vishay/BC Components
Fairchild Semiconductor	Opnext	Vishay/Dale
FCI	Optrex	Xilinx
Fox	OSRAM Opto Semiconductor	Yageo/Phycomp
Freescale(Motorola)	Panasonic	Zilog
Fujitsu Components	Panduit	
Glenair	Philips Semieconductor	