[American Precision Plastics](http://www.injection-moldings.com/) (APP) specializes in high precision, quick turn and volume plastic injection molding fabrication.

[Cernex](http://www.cernex.com) produces a broad range of RF modules including low to medium power RF Amplifiers (2 to 110 GHz), wave guide adapters up to 350 GHz, Isolators/Circulators, Pin Diode switches and a variety related passive and active devices.

[CSI Keyboards](http://www.csikeyboards.com) maintains expertise in design/assistance and fabrication of membrane switch panels, rubberized keypads and touch panel overlays for military, commercial, industrial and medical applications. Their expertise includes high endurance and sealed assemblies as precise color matching and dome technology, adhesive and material selection.

[Diptronics](http://www.dip.com.tw) is a world class manufacturer of a broad range of PCB board mounted switches.  Their line of products include tactile switches, rotary codes switches, limit switches, multi-axis/multifunction and jog wheel style, lighted tactile switches, Dome switches, slide switches and DIP switches.  They offer a variety of styles including SMT and Through Hole, low profile, a range of force ratings and actuator heights and select models available in sealed washable versions.  Samples are readily available and pricing from Diptronics is always highly competitive.  Diptronics is are TS16949 and ISO14001 certified.

[Faraday Technology](http://www.faraday-tech.com) is a fabless designer of SOC/ASIC solutions. Originating from UMC, one of the worlds largest semiconductor fabricators, they have the ability to offer exceptional pricing and priority at their fabs as well as access to an extensive library of IP.

[Fremont Micro Devices](http://www.fremontmicrousa.com) produces ultra low cost EEPROMs and a portfolio of power regulation ICs.

[Fortasa Memory Systems](http://www.fortasa.com)produces SSD/Solid State Disk Drives, SATA, PATA & USB flash cards, single chip drives. They can offer long term availability for industrial and military applications that require a multiyear commitment.

[i-Chips](http://www.i-chips.com) offers a suite of image processing, video switching and video format conversion chips for scalling and auxiliary video output requirements. Highly integrated registered controlled devices offering multiple channels of video.

[Isolink](http://www.isolink.com/) manufactures high performance standard and custom Optoisolators and Optocouplers. Their portfolio of products includes radiation tolerant devices and parts rated at very high voltage devices. They also have experience in the area of medical devices such as embedded defibrillators. Their product range is available in a variety of package styles including hybrid/chip style and hermetic packaging.

[JAE](http://www.jae-connectors.com) designs and produces a portfolio of interconnect solutions for consumer, commercial, industrial, medical and automotive applications. Their offering includes standard connectors supporting a variety of interfaces including microUSB, microHDMI, microSATA, PCIe, M.2, DDR3 SO DIMM. Also, low profile and high density/high performance board to board and board to flat flex cables/wired cables – FFC/FPC, Circular, and board to cable sealed connectors. They also produce a very broad range of SDCard, SIM Card and combo solutions. High volume capability distinguished JAE as one of the largest connector manufacturers in the world.

[Knight Electronics](http://www.orionfans.com)is the manufacturer of the Orion brand of fans and accessories. They produce a range of AC & DC axial fans, blowers, fan tray, line cords, finger guards, filters and other related products. They maintain approximately $3M in uncommitted inventory in their headquarters in Dallas to keep lead times down. Also, sealed versions of many of their fans are available for IP rated applications.

[Lansdale Semiconductor](http://www.syspac.com/~lansdale) specializes in the production of discontinued ICs. They have agreements with Intel, Motorola, Philips, Fairchild, Raytheon, Harris and AMD. Their product range includes logic, PROMs and recently has added a group of PLLs from Freescale Semiconductor. Lansdale maintains the capability to produce both commercial and hi-rel versions of their products.

[Nichicon](http://www.nichicon-us.com/) is a global manufacturer Aluminum Electrolytic, Solid Polymer electrolytics, Polyester Film, and Electrolytic Double Layer Capacitors (EDLCs/Supercaps). They produce a wide variety of styles including SMT, Radial, Snap-in and screw terminal packages. For volume applications, they also produce ganged configuration EDLC for bulk charge storage.

[Paricon Technologies](http://www.paricon-tech.com) produces elastomeric sheets with suspended conductors. Throughput can be as high as 50 GHz. Current carrying capacity up to 10 Amps. Pitch down to 0.1 mm.

[Protek Devices](http://www.protekdevices.com) produces a broad range of TVS (Transient Voltage Suppressors) featuring high power, ultra-low capacitance and a variety of advanced packaging options. Applications supported by Protek include military, industrial, communications and medical. Additional screening to full military grade is available.

## [RLC Electronics](http://www.rlcelectronics.com/) is a manufacturer of custom and standard high frequency Filters, Attenuators, Detectors, Mechanical Switches, Power Dividers & Combiners, Couplers, and Terminations to 65 GHz. For industrial and military applications. They also produce DC Blocks and Bias Tees

[Standex-Meder Electronics](http://www.standexelectronics.com) (SME) produces customer magnetics, reed switched/relays and liquid level sensors for a broad range of industries including medical, industrial, automotive and military applications. They are highly certified for these industries with many qualifications including ISO9001, TS16949 and Mil-PRF-27 and ITAR. While military production is supported with their domestic facilities, they also maintain overseas facilities for higher volume production requirements.

[Thinking Electronic Industrial](http://www.thinking.com.tw) produces a broad range of non-silicon circuit protection devices including MOVs, NTC/Inrush limiters, thermistors, resettable fuses, gas discharge tubes and ESD suppressors.

[TST (TAISAW Technology)](http://www.taisaw.com/en/index.php) is a leader in the development and production of a broad range of SAW filters, crystals and crystal oscillators. They offer precision timing solutions with compact packaging down to 1.6 x 1.2 mm oscillators and 1.4 x 1.1 crystal. Their extremely high volume capability allows them to maintain low cost and short lead times for the majority of their offerings. Their range of oscillators include PCXO, TCXO, and OCXO. Both their timing sources and SAW filters can be found in top IC manufacturer reference designs including Broadcom, Marvell, Qualcom, Realtek and Mediatek.

[Union Technology Corporation](http://www.uniontechcorp.com/) manufactures multilayer ceramic chip capacitors, high voltage capacitors and Switched Mode Power Supply (stacked capacitors) for both hi-rel and commercial applications. UTC manufactures to DESC 87XXX for their chip capacitors and stacked capacitors. They also qualify for SDB (Small Disadvantaged Business) opportunities.

[**Wilbrecht LEDCO Inc.**](http://www.wilbrechtledco.com) Panel mount and board mount LED Assemblies, Microprecision switches with and without flying lead cables, some sealed to IP6X, and a range of military and commercial metal foil resistors including QPL RNC90Y and space level equivalents.