



Fred Board Associates

7353 E. 6th Ave.
Scottsdale, AZ 85251

Ph: 480-994-9388 Fx: 480-994-9477 eml: sales@fba-inc.com
www.fba-inc.com

LINE CARD

<p>ANALOGIC TECH www.analogictech.com</p>	<p>Advanced Analogic Technologies specializes in Power Management products for hand-held battery operated products. These devices manage battery life, voltage regulation, power-saving, load switching, and electronic protection of internal circuitry of hand-held electronic equipment.</p>
<p>API NANOTRONICS www.apinanotronics.com</p>	<p>API Nanotronics is made up of the following companies: API Electronics, Filtran, maker of filters, transformers, power supplies, inductors and chokes, TM Systems, Islip Transformer & Metal Co., Keytronics, Power Supplies & Converters, National Hybrid 1553 Data Bus and custom Hybrid Modules, Pace Technology 1553 Data Bus Products and custom Hybrid Circuits and Opto-Electronics</p>
<p>CHIP X GIGOPTIX www.chipx.com</p>	<p>Chip X's Advanced Structured Array ASICs provide a cost effective approach to advanced ASIC technologies and FPGA replacement. Structured Arrays offer lower NRE's, faster time to market and increased flexibility while reducing the time and investment risk of full custom ASICs. Gate densities from 20k to 1.8 mil gates and embedded SRAM to 1.1Mb along with a rich assortment of I/O libraries including USB 2.0, PCI and PCI Express. Prototypes can be delivered in 6 weeks after net list sign-off. Chip X has been acquired by GigOptix. GigOptix is a supplier of high speed (1Gb/s to 120Gb/s) devices for the optically connected communications market. They offer polymer electro-optic modulators, laser drivers, TIAs for the telecom, datacom, and consumer optical systems.</p>
<p>DEVICE ENGINEERING www.deiaz.com</p>	<p>Device Engineering Inc. designs and manufactures ARINC 429 Drivers, Receivers and Transceiver ICs. General purpose Avionic Lightning Protected ICs for lighting control, power control and discrete to digital applications. Bipolar cell arrays for fast turn around and low NRE ASICs. Analog and Mixed Signal Design Services, manufacturing, test, packaging, and laser marking.</p>

<p>ELECTRONIC DEVICES www.edidiodes.com</p>	<p>Electronic Devices, Inc. offers an extensive selection of diode bridges, low and high voltage diodes, high voltage Assemblies, and custom rectifiers that are available in a wide range of voltage and current ratings, recovery times. Products are available in both Surface Mount and Thru Hole packages.</p>
<p>EM MICRO www.emmicro-us.com</p>	<p>Ultra low power mixed signal ASICS with EEprom on board. Very low power 4 & 8 bit Microcontrollers, RFID, Real Time Clocks, and Supervisory circuits. EM is a world leader in RFID tag circuits.</p>
<p>HVVi www.hvvi.com</p>	<p>HVVi is a fabless semiconductor company that owns and incorporates a proprietary hi voltage, vertically integrated RF power mosfet transistor technology. The devices produced by HVVi are designed for pulsed radar applications in the L-Band spectrum. These devices offer high power and high reliability in IFF, TCAS, DME and ground based pulsed radar applications.</p>
<p>INTRONICS POWER www.intronicspower.com</p>	<p>The Intronics Power Conversion product line consists of DC/DC modules from 1 to 150 watts, AC/DC converters from 5 to 350 watts, custom hybrid power supplies, Analog Devices legacy module products consisting of Isolation Amps, signal conditioners, A/D & D/A modules, S&H, Temperature Transmitters, & Panel Meters. Contract manufacturing services for design, assembly, test and packaging are also available.</p>
<p>JENNIC www.jennic.com</p>	<p>Jennic is a fabless semiconductor company specializing in wireless connectivity applications. Its expertise in systems and software combined with world class RF and digital chip design provides low cost, highly integrated silicon solutions for the low power short range wireless data market with a focus on the IEEE802.15.4 and ZigBee standards.</p>
<p>NIPPON CIRCUITS LTD. http://www.nippon.com.hk/</p>	<p>Nippon Circuits is a one-stop PCB supplier from prototypes to high volume, offering single sided as well as double sided with plated through holes or not and 1 to 6 layers of fine pitch conductive layer. Special finishes and processes are available.</p>
<p>PSC MOTOR & FAN www.pscmf.com</p>	<p>PSC offers a wide range of DC and AC Blowers with short manufacturing lead times. AC axial fans 19.5 cfm to 1600 cfm. DC Axial fans up to 550 cfm. Both types available with Backward curved impellers. They have also developed a ceramic bearing technology for higher temperature applications.</p>
<p>SILVER TELECOM www.silvertel.com</p>	<p>Silver Telecom offers state of the art 5V and 3.3V SLIC modules with on board voltage conversion for VoIP, Ringing, CO and COIC applications. They also offer PoE (Power over Ethernet) modules for network powered peripherals.</p>

<p style="text-align: center;">Wi2Wi www.wi2wi.com</p>	<p>Wi2Wi develops wireless modules in different form factors for the 802.11 a/b/g and Bluetooth 1.1 & 2.0 markets. They also develop low cost and low power GPS modules with complete 20 channel L1 receivers along with firmware and drivers.</p>

DISTRIBUTION SUPPORT FOR OUR MANUFACTURERS

ANALOGIC TECHNOLOGIES	FUTURE MOUSER	602-629-3013 800-346-6873
ELECTRONIC DEVICES	TOTAL ELECTRONICS COMPONENT DIST.	619-224-5322 800-372-1580
EM MICROELECTRONICS	OMNI PRO ELECTRONICS	800-926-8926
HVVi	RICHARDSON ELECTRONICS	1-800-RF POWER (1-800-737-6937)
JENNIC	DIGIKEY	800-338-4105
PSC MOTOR & FAN	AERO-SPACE SOUTHWEST INC.	800-289-2779
SILVER TELECOM	SYMMETRY ELECTRONICS	480-609-3930
WI2WI	AVNET	800-332-8638