

XQ Solutions

Manufacturers' Representatives for Southern California, Southern Nevada, and the Great State of Arizona

D & D ENGINEERING Sensors are a key component for measurement and control systems. They provide an electrical signal that represents a physical phenomenon. The SensorGuys specialize in the application of all types of measurement including a digital temperature sensor, pressure sensor, humidity sensor, signal converter, signal isolator, and universal transducer interface. We also offer sensors to measure flow; level; force and torque; linear and rotary position; analytical parameters like pH, ORP and conductivity; power; and toxic and hazardous gases. D&D Engineering and the SensorGuys also specialize in controllers, recorders and data acquisition systems.

HITACHI COMPUTER PRODUCTS (AMERICA), Inc. Oklahoma Manufacturing Division offers Electronic Contract Manufacturing Services including mission-critical and business-critical solutions for a broad range of industries demanding the ultimate in quality and reliability. We specialize in PCB assemblies, box builds, build-to-order and configure-to-order products for computing, networking, communications, medical and security. From pre-manufacturing to production, distribution and post-manufacturing support, we have the knowledge and expertise to handle all your high-reliability contract manufacturing needs. Our full range of design, engineering, production, and distribution services are at your disposal.

IC-HAUS develops and manufactures application-specific standard products (ASSPs), application-specific integrated circuits (ASICs) and is a leading specialist for monolithic mixed-signal circuits and microsystems. Our wafer backend, chip-assembly- and test-facilities are located in Bodenheim near Frankfurt in the center of Europe. Our subcontracted wafer foundries and assemblers are situated all over the world and assure reliable, second sourced products and deliveries. Quality engineering has been established in international standards, such as ISO9001. iC-Haus products are authorized for automotive, military and industrial use and follow FMEA methods and safety requirements.

MEGATONE'S ELECTRONIC MANUFACTURING SERVICES offering integrated design/manufacturing services that optimize time to market, from initial product design through volume production. We are highly skilled in servicing OEMs and ODMs from industries including automotive, industrial control equipment, telecommunication, power management, video / audio / entertainment, computer peripherals, as well as CE consumer electronics. Our Total Value-Added Package begins with product design and development, through supply chain and materials management, prototyping, production planning and manufacturing, testing, quality assurance, logistics and post manufacturing customer service support.

NETPOWER TECHNOLOGIES designs, manufactures, and ships world-class DC/DC solutions from its headquarters in Richardson, Texas with volume production operations in China. Specializing in high performance Isolated DC-DC Converters, DOSA Compatible NON-Isolated POL (point of load), Fully Regulated Bricks, as well as Intermediate Bus Converters (IBC) Converters in industry standard Sixteenth, Eighth and Quarter Brick packages.

NORTHSTAR'S OEM/ODM partners enjoy a host of services including Concept Development, Industrial Design, Mechanical Design, Circuit Design, Software Development, Test and Validation, Rapid Prototyping and Simulation. OEM designs are documented with advanced tools such as Pro/Engineer, SolidWorks Pro/MECHANICA, and AutoCad. New Product Introduction, Injection Molding, PCB Assembly, Wire Extrusion, Volume Manufacturing, Full System Assembly and Order Fulfillment are available for Turnkey Customers. Recognized worldwide for its quality and innovation, Northstar prides itself on longstanding relationships with global Fortune 100 companies in the PC and Consumer Electronics industries.

PALMER-WAHL INSTRUMENTATION GROUP is your best source for temperature, pressure, humidity, process measurement, test and calibration instruments. We design and manufacture our instruments to the most stringent quality standards like Military Inspection Requirement MIL-I-45208A and Calibration Requirement MIL-STD-45662A. Where required, instruments are thoroughly tested with customer requested configuration and/or calibration, traceable to NIST. We provide many of our instruments with certificates of traceability, and test records which prove accuracy compliance, and ship with certified, traceable calibration data meeting ISO 9000, FAA, and FDA quality standards.

RICHEY CAPACITORS Richey Capacitor, Inc. has enjoyed a successful and distinguished history in the manufacturing and marketing of aluminum electrolytic capacitors since its incorporation in Nashville, Tennessee in 1965. The company's founder, R. Royce Richey, has been active in the electronics' industry since 1954 and was influential in developing the subminiature electrolytic capacitor market in the United States. A thorough knowledge of all facets of capacitor design and manufacturing, coupled with a high degree of technology in its manufacturing plants, has enabled Richey to remain one of the most successful overseas manufacturers of capacitors.

SEMI DICE Semi Dice is the only die processor with a High Reliability Division dedicated to value added processing. This unique structure of our company has allowed us to focus on our customers' individual requirements. Whether your requirements are for generic devices or product tested and supplied to your source control drawings, Semi Dice can react quickly to provide solutions. Each Semi Dice facility is staffed with fully trained sales and technical personnel capable of supplying up-to-date information on product availability, component selection and product screening requirements. Combined with strict quality controls, our extensive inventory ensures quick delivery without compromise to quality. .

SOLAR POWER, INC (SPI) is a leading manufacturer, supplier and installer of photovoltaic solar power solutions. SPI provides turnkey solar power solutions to commercial and public sector customers across the United States. SPI's wholly owned subsidiary, Yes! Solar Solutions serves the growing needs of the residential and small business market segments.

TIMKEN is one of the world's leading producers of highly engineered antifriction bearings, speed and direction sensors, as well as angle sensors. We help create, transfer and control power, putting our friction management and power transmission technologies to work across a broad industry spectrum. We are dedicated to improving our customers' performance by applying our knowledge of friction management and power transmission to deliver unparalleled value and innovation all around the world. With operations in 26 countries on six continents, our team of 25,000 employees is dedicated to improving your performance in a variety of applications. Henry Timken, said "If you have an idea which you think is right, push it to a finish. But above all, don't set your name to anything you will ever have cause to be ashamed of."

TRINAMIC is a fabless semiconductor company developing ASSPs for fractional horse power stepper motor motion control and brushless DC motion control. With highly integrated motion control / driver chips, Trinamic is able to offer a complete solution, including hardware and software for specific motor control requirements. A powerful, yet easy to use programming environment makes stepper control as simple as a few mouse clicks - cutting six months off the time to market compared to chip-level development.

UNITY DIGITAL provides non-volatile storage solutions to Original Equipment Manufacturers (OEM). As a value-added manufacturing company we offer a range of engineering, manufacturing, and supply chain services to the industrial, medical, networking, and embedded markets for OEM non-volatile storage applications.

Jay Beninger, President .. (818) 606-4525 .. <mailto://jaybeninger@yahoo.com>