

Control Sciences Incorporated

About CSI

Spec Built, On Time, Every Time Control Sciences is a comprehensive Electronic Positioning and Control Devices Company specializing in Synchro, Resolver and Digital Converters with caring, capable people. Established in 1969, Control Sciences, Inc. is located on the West Coast of the United States in a suburb of Los Angeles, California. CSI is only one of four companies in the world that offer a full line of synchro and resolver converter products, including industry standards as well as proprietary modules, analog to digital converters, VMEbus products and instruments, Oscillators and other related conversion products. The CSI line includes a large number of synchro conversion products that are pin for pin replacements for products manufactured by others. Visit our Synchro/Resolver Legacy Cross Reference Guide for a listing of the products we second source. Exports account for some 60% of sales to both the Defense/Aerospace Market and the Commercial/Industrial Market. Approximately 80% of CSI's business is in the Defense/Aerospace arena. Applications include:

- Airborne/Shipboard Instrumentation
- Navigation and Guidance Systems
- Radar and Air Traffic Control Systems
- Ordinance Control Systems
- Simulation and Training Systems
- Satellite and Missile Tracking Systems
- Satellite Communication Systems
- Satellite Global Positioning Systems (GPS) The remaining 20% of sales are for Industrial applications, such as:
- Motor Control
- Machine Tool Control
- Robotics
- Oil Exploration
- Maintenance and Calibration

Corporations, Aerospace and the Defense Industry place their faith, trust and the lives they serve with CSI to manufacture products with sustainability and deliver these products on time. Control Sciences has achieved the enviable reputation and position of making On Time, Every Time delivery and record of manufacturing products that arguably have the highest field reliability in the industry. We are proud to serve such Institutions as:

- Boeing
- General Dynamics
- Gulfstream Aerospace
- Honeywell
- Lockheed
- Magnavox
- Raytheon
- Teledyne
- TRW
- United Instruments
- U.S. Air Force
- U.S. Coast Guard
- U.S. Navy

Control Sciences continues to achieve the highest industry standards by providing converters, products and instruments, customized to meet the needs of our partners, which are carefully crafted for higher performance characteristics. We ensure our long-standing record of On Time, Every Time with meticulous schedules and no overbooking.

Martin Kaplan, General Manager of Control Sciences has been with the Company since 1985. The Company has benefited from Martin's tenure by his multiple capacities throughout the years. Discipline came early for Kaplan, developing it during his service in the Army. This, coupled with the Operational and Financial business acumen he developed with his Banking and Financial Institutions, paved the way — and prepared him well — for his current leadership and managing role of Control Sciences. Today, Control Sciences is a Company of precision — thanks to Martin and his organizational talents. Control Sciences touts an enviable position of being *On Time, Every Time* with their customer shipments. This record is due to Martin's expert and detailed planning of inventory, supplies and production — never over booking. Control Sciences positioning and specialty in the global arena of Synchros, Resolvers and Converters within the Electronic Positioning and Control Device Industry is well-established with its market niche of Spec Building. That is, Control Sciences is unique within its industry by offering the ability to custom its products to the Specifications and Standards, as supplied by its customers. Whereas, Control Sciences' competition do not offer customization, just "off-the-shelf solutions" with the customers of the competition then needing to create a build around — bridge to integrate the devices.