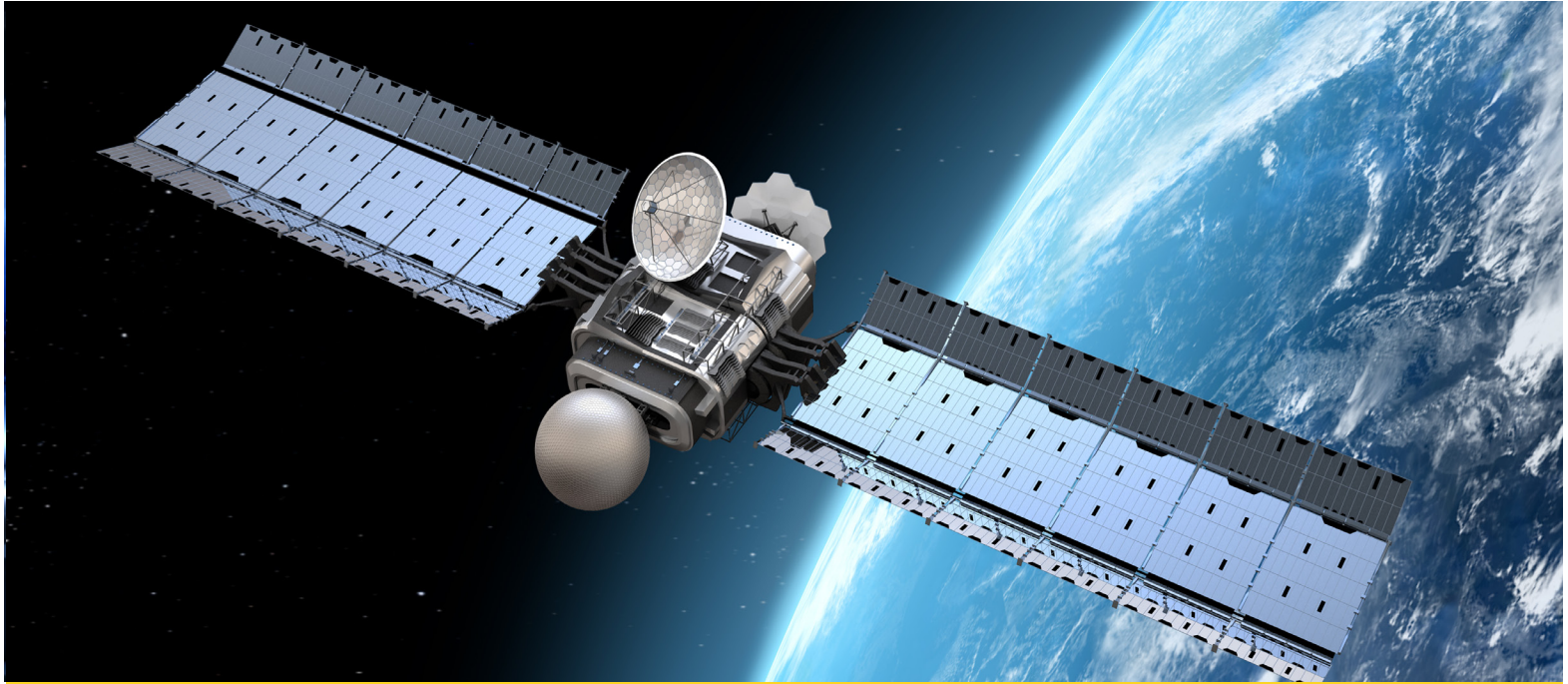


TCS Space & Component Technology

Electronic Parts Management for Space



Experience

- Over 35 years in the industry
- Over 150 major space programs
- Over 10,000 part types supplied
- Millions of individual parts supplied

The Electronic Components Group (ECG) of TCS' Space & Component Technology is a leading global value added supplier of electrical, electronic, and electromechanical (EEE) parts and services to spacecraft and launch vehicle manufacturers and their subcontractors. Part of an AS9100C / ISO 9001:2008 certified company, the ECG group specializes in component engineering, procurement and quality assurance services for electronic components used in space and military applications worldwide.

Comprehensive Parts Management: Providing solutions for a single line item, an entire project parts list, or a consolidated parts list across multiple programs and users. We are the most experienced and trusted provider of parts management services for high reliability programs, worldwide.

High Reliability Parts Procurement: Cost-effective and efficient delivery of products to meet stringent customer expectations and requirements, on schedule.

Engineering Services: Support during the preliminary design phase and extending through mission or project completion.



AS9100C / ISO 9001:2008 and ISO27001 Certified

Contact

TCS Space & Component Technology

USA Office
19951 Mariner Avenue, Building 157
Torrance, CA 90503 USA
Tel: 866.264.0793
Email: sctsales@telecomsys.com

European Office
PO Box 686
Fareham PO14 9 NR
United Kingdom
Tel: +44 (0) 75904 63366
Email: sctsales@telecomsys.com

See TCS' complete line of products and services at www.telecomsys.com.

Your Established Partner

TeleCommunication Systems, Inc. (TCS), headquartered in Annapolis, Maryland, is a world leader in secure and highly reliable wireless communications. Our patented solutions, global presence, operational support and engineering talent enable 9-1-1, commercial location-based services and deployable wireless infrastructure; cybersecurity; defense and aerospace components; and applications for mobile location-based services and messaging. Our principal customers are wireless network operators, defense and public safety government agencies, and Fortune 150 enterprises requiring high reliability and security. Learn more at www.telecomsys.com

TeleCommunication Systems, Inc.
275 West Street
Annapolis, MD 21401 USA
Toll Free: 1.888.728.8797
Outside US: +1.410.263.7616
www.telecomsys.com

Enabling Convergent Technologies® is a registered trademark of TCS. All other trademarks are the property of their respective companies. Information subject to change without notice. | NasdaqGM: TSYS | 150511

TCS TeleCommunication Systems
Enabling Convergent Technologies®

Value Added Customer Benefits

TCS serves as an extension of our customers key business processes. Our core focus on supply chain and engineering activities allows quick response to customer surge demand through our streamlined RFQ process and rapid order placement capability. TCS customers benefit from a reduction in procurement transactions through a single point of contact. TCS is able to manage all aspects of parts procurement, component engineering, and quality assurance. As a result, our customers have lower total supply chain costs and reduced transaction cycles and internal touch points. TCS manages difficult parts vendors, reduces delivery times and solves tough engineering/quality problems so that our customers don't have to. These benefits multiply for our multi-division customers where we can offer standardized procurement activity, predictable cost structures and outstanding customer service across the enterprise. TCS delivers fully compliant, ready for use product to our global customer base.

Complete Supply Chain Solutions & Engineering Services

- Consolidated Procurement
- Quality Assurance
- Supplier Qualification and Management
- Dedicated Program Management
- Kitting to BOM/Inventory Management
- FAR Compliance
- Order Expediting and Status Reporting
- Custom Part Manufacturing
- Thermal and Stress Analysis
- Customer Source Inspection
- Failure Analysis
- BOM review/Obsolescence Management
- Component/RF/Mechanical Engineering
- Qualification Testing
- Specification Preparation

Experience

- Strategic Supplier Relationships
- NASA, Government And International Customer Experience
- Hundreds Of Years Of Combined Supply Chain Experience

Quality

- AS9100C:2009/ISO 9001:2008 CERTIFIED
- J-STD-001, IPC-A-610, IPC-7711/7721,
- IPC/WHMA-A-620 CERTIFIED
- MIL-Q-9858A, MIL-I-45208 AND
- NHB5300.4(1C) COMPLIANT
- ITAR REGISTERED
- ISO 270001 CERTIFIED

