

Texas Instruments Incorporated U.S. Government Contracts Support

Texas Instruments Incorporated (TI) is pleased to support our customers' needs for semiconductor devices in aerospace and defense end applications. TI has over 60 years of experience supporting aerospace and defense customers, many of whom use our products in support of U.S. Government contracts. As a result, TI has many years of experience with U.S. Government procurement rules and regulations, including the Federal Acquisition Regulation (FAR) and the Defense Federal Acquisition Regulations Supplement (DFARS). TI is a broad market, commercial semiconductor supplier, and we comply with many FAR and DFARS requirements, including the applicable subcontractor flow-down provisions in FAR 52.244-6 (Jan 2025). In addition to the information provided in this document, TI maintains an **active full** registration on www.sam.gov.

TI serves a broad, international customer base, and we are a responsible and reliable business partner throughout the world. For more information about our practices and policies that form the foundation for our approach to business, please see the following TI guidelines:

- General Commercial Guidelines at <https://www.ti.com/lit/sszo081>;
- General Quality Guidelines (GQG) at <https://www.ti.com/support-quality/quality-reliability.html>; and
- GQG Aerospace and Defense Supplement at: <https://www.ti.com/lit/pdf/SZZQ196>.

We welcome the opportunity to answer any questions you may have about our aerospace and defense business.

General Business Information

- (1) Company Name/Address/Phone/Contact e-mails
Texas Instruments Incorporated
12500 TI Boulevard
Dallas, Texas 75243
United States
+1 833 410 1084
Contact e-mails (for U.S. Government contract-related inquiries only)
j-gueller@ti.com or r-ahmad@ti.com
- (2) State of Incorporation: Delaware, USA
- (3) DUNS Number: 00-732-1904
- (4) UIE: PKREKFQF7W69
- (5) NAICS Code: 334413
- (6) CAGE Code: 01295
- (7) Taxpayer Identification Number (TIN): 750289970
- (8) Entity Type: For Profit, Large Business, Corporate Entity (non-tax exempt); Non-Traditional Defense Contractor
- (9) Number of Employees: ~33,000
- (10) GIDEP Participation: Yes
- (11) ITAR Registrant Code: [REDACTED] (U.S. Department of State Directorate of Defense Trade Controls)
- (12) SAM Registration: Yes

FAR/DFARS Information**(1) *FAR 52.219-8, Utilization of Small Business Concerns (Jan 2025)***

TI has a general minority-owned and women-owned business initiative for our vendors and subcontractors. This initiative does not address all of the small business categories identified in FAR 52.219-8. As a commercial company operating in a highly technical and skill-specific industry, and with only a small percentage of our revenue related to U.S. Government contract business, it is not practical for TI to develop special infrastructure to fully align with all program characteristics described in FAR 52.219-8. FAR 52.219- 8 obligates companies to implement such a program to the extent consistent with 'efficient contract performance.' Applying such standard, TI believes that its minority-owned and women-owned initiative meets the spirit and intent of FAR 52.219-8.

(2) *DFARS 252.204-7012, Safeguarding Covered Defense Information and Cyber Incident Reporting (May 2024)*

TI complies with DFARS 252.204-7012 and we have a SSP and POAM in place to close any gaps to the applicable NIST requirements.

(3) *2023 NDAA Section 5949 (Prohibition of Certain Semiconductor Products and Services)*

TI is aware of the requirements in Section 5949 of the 2023 national Defense Authorization Act (NDAA) related to semiconductor products from Semiconductor Manufacturing International Corporation (SMIC), ChangXin Memory Technologies (CXMT) and Yangtze Memory Technologies Corporation (YMTC). TI does not do business with CXMT or YMTC, and we have wound down our foundry business with SMIC. We expect all SMIC foundried TI inventory will be depleted prior to the expected December 2027 effective date of the Section 5949 prohibitions.

(4) *DFARS 252.246-7007, Contractor Counterfeit Electronic Part Detection and Avoidance System Jan (2023)*

TI maintains a counterfeit electronic part detection and avoidance system which meets the requirements of DFARS 252.246-7007.

(5) *15 C.F.R. § 700, Defense Priorities and Allocations System (DPAS)*

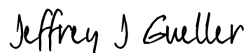
TI complies with the 15 C.F.R. §700 DPAS requirements. TI requires buyers submitting a purported DPAS "rated order" to provide all elements required by 15 C.F.R. § 700.12.

(6) *Rights in Technical Data and Computer Software*

TI technical data and computer software are generally developed at TI's private expense and not in performance of a U.S. Government contract. TI asserts and should be understood by buyers and the U.S. Government as retaining proprietary rights in all technical data and computer software provided to buyers under a U.S. Government contract. Unless separately and expressly agreed in writing by an authorized TI representative, neither the U.S. Government nor any higher-tier contractor under a U.S. Government contract will obtain any rights in TI technical data and computer software beyond the rights provided to TI's commercial customers for such technical data and computer software.

I hereby confirm the accuracy of the statements made above as an authorized representative of Texas Instruments Incorporated for the purpose of these statements.

Date: 3/19/2025



Jeffrey J. Gueller
Sales Manager, Aerospace & Defense Texas
Instruments Incorporated