

Texas Instruments Incorporated (TI) U.S. Government Contracts Support

With more than 60 years of experience supporting aerospace and defense customers – many of whom use our products in support of U.S. Government contracts – Texas Instruments Incorporated (TI) is well-versed in U.S. Government procurement regulations such as the Federal Acquisition Regulation (FAR) and the Defense Federal Acquisition Regulations Supplement (DFARS).

We welcome the opportunity to support projects across the full range of aerospace and defense end applications and are providing the following information that may be helpful as you consider TI as a semiconductor supplier.

General business information:

General information about TI's business practices, company details and other applicable resources can be found on the U.S. Government's System for Award Management (SAM) website, www.sam.gov. Additional details are available on TI.com, including via the following links:

- [General commercial guidelines](#)
- [General quality guidelines \(GQG\)](#)
- [GQG aerospace and defense supplement](#)
- [Terms of sale \(English\)](#)

Additional information pertaining to specific regulations and controls:

DFARS 252.204-7012 (May 2024)

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

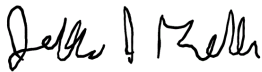
2023 NDAA Section 5949

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 small, prior business with SMIC. The small amount of SMIC-related TI inventory will be completely consumed before the Section 5949 prohibitions take effect.

DFARS 252.246-7007 (Jan. 2023)

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

As an authorized representative of TI, I hereby confirm the accuracy of the above statements. Our TI team and I also welcome the opportunity to answer any questions you may have about our aerospace and defense business.



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

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