



Integral Avionic, Space and Defense Solutions

Reliability, Performance and Security in the Harshest of Environments



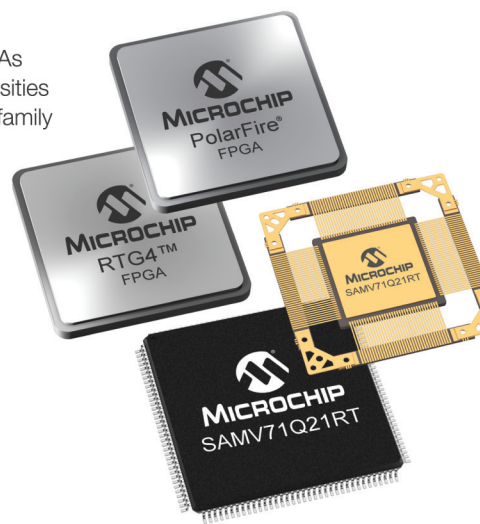
Microchip's rapidly expanding portfolio of integrated technology supports the most demanding requirements for space, aviation and defense microelectronics.

Recent introductions include our Arm®-based microcontrollers (MCUs)—an avionic and space industry first—which combine the low-cost and large ecosystem benefits of commercial off-the-shelf technology with extra temperature range ($-55^{\circ}\text{C}/+125^{\circ}\text{C}$), high reliability qualification, latch-up immunity and scalable levels of radiation performance. Based on the automotive-qualified SAMV71, the SAMV71Q21RT radiation-tolerant and SAMRH71 radiation-hardened MCUs implement the widely deployed Arm Cortex®-M7 system-on-chip design enabling more integration, improved cost reduction and higher performance in space systems.

Designers requiring reliable and reprogrammable integrated circuits for space systems can rely on our radiation-tolerant RTG4 FPGAs, built to deliver high performance while remaining immune to radiation configuration upsets.

To achieve exceptionally reliable and secure military communications, our award-winning PolarFire® FPGAs deliver the industry's lowest power at mid-range densities with exceptional security and reliability. The product family spans from 100K logic elements (LEs) to 500K LEs, features 12.7G transceivers and offers up to 50% lower power than competing mid-range FPGAs.

From ground operations to low Earth orbit and beyond, Microchip products offer a proven combination of reliability, performance and security to meet your top-level requirements.



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