RTG4 MIL Temp Engineering Sample (MS) FPGAs

To facilitate design evaluation activities of the new RTG4 FPGA family, Microsemi SoC Group offers RTG4 MS devices. These devices use the first RTG4 silicon. Note that some flight-model tests are not performed on the RTG4 MS devices:

1. RTG4 MS devices are intended for hardware functional verification only. They should not be used for space flight applications. They should also not be used for applications or activities which require the quality of space flight parts, such as qualification of space flight hardware.
2. RTG4 MS devices are tested at full military temperature from –55C to 125C, while RTG4 Engineering Sample (ES) devices are only tested at room temperature.
3. The following features on RTG4 MS devices have received testing at full military temperature:
   - FPGA Fabric
   - General purpose I/Os including MSIO, MSIOD and DDRIO
   - CCC/PLL, LSRAM, uSRAM and DSP Mathblocks
   - SERDES for native SERDES (ePCS) and PCIe interfaces
   - FDDR blocks
   - Program/Erase through JTAG interface
   No other features have been tested on RTG4 MS devices.
4. No MIL-STD-883 Class B testing is performed. RTG4 MS devices are not subjected to temperature cycling, fine and gross leak testing, X-ray inspection, PIND testing, assembly lot Group B testing, or burn-in.
5. Customers are recommended to operate RTG4 MS devices within the datasheet recommended operating conditions.
6. Microsemi does not guarantee life time or reliability of RTG4 MS devices.
7. RTG4 MS devices are offered in Ceramic Column Grid Array (CCGA), Ceramic Ball Grid Array (CBGA) or Ceramic Land Grid Array (CLGA) packages. The hermeticity of the lid seal is not tested and is not guaranteed. The seal integrity should be sufficient to protect the FPGA during normal PCB manufacturing and cleaning processes. However, since hermeticity is not guaranteed, the RTG4 MS devices should not be subjected to thermal vacuum tests. System level flight-model qualification should be performed with flight-qualified FPGAs, meaning FPGAs screened to at least MIL-STD-883 Class B.
8. The lids of RTG4 MS devices have a shallow dimple drilled through the top plating layers but not penetrating the thickness of the lid. The purpose of this dimple is to deter counterfeiting. The drilling operation does not cause operating characteristics of the device to deteriorate.
9. RTG4 MS units may be assembled using an assembly process that is not qualified for space flight.
10. RTG4 MS units will be marked as “MS”.
11. RTG4 MS units may have cosmetic visual imperfections.
12. RTG4 MS units are not DLA or QML certified.
13. RTG4 MS units are not tested for radiation performance and should not be used for radiation testing.
14. A system-generated Certificate of Conformance will be shipped with the RTG4 MS units. No other data will be shipped or available to ship with the RTG4 MS units.
15. Microsemi provides general technical support for RTG4 MS through the local Field Application Engineers and through the general Technical Support channels, but will not provide failure analysis support for RTG4 MS devices.

**Technical Support Contact Info:**
- Web: [soc.microsemi.com/mycases](http://soc.microsemi.com/mycases)
- Phone (NA): 800.262.1060
- Phone (Int'l): +1 650.318.4460
- Email: [soc_tech@microsemi.com](mailto:soc_tech@microsemi.com)

16. If programming at the Microsemi factory is required, the programming files must be supplied at the time of order placement; Microsemi cannot reserve inventory or units from lots in process pending receipt of customer programming files.

17. No special or customer specific testing will be available for RTG4 MS units. Requests for Single Lot Date Code, specific date codes, Single Wafer Lot, date code restrictions, or specific wafer lots will not be accepted.

18. Microsemi cannot guarantee availability of flight units from the same wafer lot or date code as the RTG4 MS units.

19. No customer QA and/or P.O. clauses will be reviewed or accepted on RTG4 MS orders. There will be no review of customer Terms and Conditions on RTG4 MS orders. Orders will be accepted to Microsemi standard Terms and Conditions only, [http://www.microsemi.com/terms-a-conditions](http://www.microsemi.com/terms-a-conditions)

20. RTG4 MS units are under the same export controls as standard RT FPGA units.