

Components & RF-Microwave for Aerospace, Military and Telecom applications

	<p>United Monolithic Semiconductors (UMS) is the European leader in offering RF MMIC – Monolithic Microwave Integrated Circuit (GaAs, GaN, SiGe Technologies) products and foundry services for Defence, Space, Telecom, Automotive, Radar and Industrial sectors. Web: www.ums-rf.com/</p>
	<p>NanoXplore is a privately owned fabless company based in France. Radiation-Hardened By Design FPGA devices for use into systems operating in harsh environments, such as Space, Airbone, Military and High-Energy Physics subsystems. Web: www.nanoxplore.com/</p>
	<p>TELEDYNE-e2V HiRel High-Reliability semiconductor solutions which address the critical functions of the complete signal chain. With a range of products and package solutions to Aerospace, Industrial, Medical, Military and Space applications. Web: www.teledynedefenseelectronics.com/e2vhrel/</p>
	<p>Avalanche Technology is world leader in Spin Transfer Torque Magnetic RAM (STT-MRAM) non-volatile memory leveraging, replacement for SRAM, eFlash, and ROM in embedded applications in addition to discrete SRAM, non-volatile SRAM, NOR and DRAM. Web: www.avalanche-technology.com/</p>
	<p>SEMICOA is World Wide Leader of Transistors Radiation Hardened, High-Reliability for Defense and Aerospace JAN / JANTX / JANTXV and JANS Products MIL-PRF-19500, Rad Hard Bipolar Transistors By Design (RHBD) 300 Krad Web: www.semicoa.com/</p>
	<p>Honeywell Microelectronics provide Radiation-Hardened integrated circuits and Technology for Aerospace and Electrical systems. Our Microelectronics were built to increase performance, reduce risks and ensure mission success in Space and other Radiation environments. Web: https://aerospace.honeywell.com/</p>

Components & RF-Microwave for Aerospace, Military and Telecom applications

	<p>VPT Components is one of the Largest Providers of JAN Certified Semiconductors, MIL-PRF-19500 JANS certified semiconductor manufacturer with a full-service facility for the independent, unbiased testing and custom assembly of electronic components. Web: www.vptcomponents.com/</p>
	<p>FLUX design and manufacture custom-made inductors, transformers, power supplies, World leading Customers within industrial Electronics, Defence, Aerospace, Transportation, Energy & Telecom, Diodes for Avionic, Medical, Industrial applications Web: http://flux-int.com/default.aspx</p>
	<p>X-REL Semiconductor a division of EASii IC, designs innovative High-Reliability & High-Temperature Integrated Circuits & Systems for a wide range of application as Aeronautics & Space & Automotive, Oil & Gas, Industrial, Geothermal. Web: https://easii-ic.com/x-rel/</p>
	<p>Andhra Electronics Limited an India Manufacturer of Frequency Control products for Telecom, Military and Aerospace since 1977. Products includes RF Mixers, Switches, Power Dividers/Combiners, LC Filters, Cavity Filters, Duplexers/Diplexers Web: www.andhraelec.com/</p>
	<p>Hi-Rel Tech Pvt Ltd Established in 1998 has extensive experience in the full lifecycle of Manufacturing Electronic Products from a Printed Circuit Board Assembly (PCBA), through sub-assembly and testing. Web: https://www.hi-reltech.in/</p>
	<p>DETI SA a French SME designs and industrializes high technology RF Electronic Components, Filters, Microwave and Modules (DC – 50 GHz) for radio, telecomm and microwave applications. Since 1995, DETI uses its know-how to develop new components and assemblies as well as for resolution of problem related to obsolete functions. Web: www.deti-microwave.com/</p>