OUR SERVICES AT A GLANCE

Hi-Rel Business

New Space, Aerospace, Avionics, Defense, Hybrid Capacitors, High-Temperature Devices, Motion Controllers, Rad Hard Space Products, Rad Hard MOSFETs, Rad Hard DC/DC Converters, Electrical Encoders, Mil & Space Chip Resistors

Power Management

Backup Ultracapacitors, AC/DC- & DC/DC-Converters, Ultra Low Power Energy Harvesting Products, TIM Gap Fillers, POL-Converters

E-Mobility

EV On-Board Chargers, AC/DC- & DC/DC Battery Chargers, Smart Electronic Circuit Breakers, Motion Controllers, Bi-Directional DC/DC-Converters, 2-in-1 On-Board Chargers & DC/DC-Converters, EV On-Board DC/DC Converters

Displays & Control Elements

High-quality LCD Modules, TFT-LCD-, OLED- Displays, Access Control Keypads, Piezo Switches, Non-touch Metal IR Switches

HI-REL BUSINESS

Obsolescence Solutions

Adapter Solutions, Anti-Counterfeiting Program, BGA Reballing, Long Lifetime Program, Requirement Engineering, Re-Tinning, Multi Chip Modules, Replacement of obsolete FPGAs



Manufacturers	Products	Applications
Evans caps	Highest Energy and Power Density Capacitors with MTBF>5.000.000 hours, product range 22 to 1.000.000 BF (5,5 to 125V) +70°C, +85°C, +125°C and +200°C, very low ESR, very high current handling capability, highest levels of quality, Qualified to NASA INST-002, ISO 9001 and AS9100 registered	Power Hold-up Avionics, Laser Pulse Power, Phased Array Radar Pulse Power, Replacement of Batteries, Oil & Gas Exploration, New Space
Infineon	ESA Space Qualified ESCC 5000 and 5010 Hi-Rel components, Hi-Rel Radiation Hardened Power MOS Transistors from 60V up to 650V, N-CH, Based on the unique CoolMOS [™] superjunction technology, Hi-Rel Silicon Bipolar Microwave Transistors, Hi-Rel Silicon PN-, PIN- and Schottky-Diodes for Microwave RF Applications, Bare Dies (Chips) No export license required!	Space Heritage, Satellite Programs, Microwave Applications, RF-Foundry Services, New Space



HI-REL BUSINESS

Manufacturers	Products	Applications
An Infineon Technologies Company	Hi-Rel Radiation Hardened & Hermetic Military MOSFETs, N- & P-CH, Schottky & Ultra-Fast Rectifiers, DC/DC-Converters including custom Hybrids, EMI Filters, Hi-Rel & Rad-Hard Power ICs, Rad-Hard Solid-State Relays, Hybrids & Modules, MIL-PRF-19500 & MIL-PRF-38534 qualified parts	Deep Space Heritage, Aerospace, Defense, Aviation, Aircraft, New Space
ISOCOM	Rad-Hard Space qualified Optocouplers & Optoelectronic Components, High Gain-, High Speed-, High Voltage Optocouplers, Rad-Hard & Military Solid-State Relays, Voltage Regulators, Manufacturing, screening & testing of Hi-Rel optoelectronic components, ITAR free products	Space Heritage, Defense, Aerospace, Avionics, New Space
Micross one source. one solution."	Component Modification: Robotic Hot Solder Dip – compliance with RoHS directive Elimination of Tin-Whiskers through tin-lead-alloy, Lead Attach Coplanarity and Compression Bond, lead-free Solder Alloy, Gold Mitigation, Forming and Cutting of Pins, BGA Reballing for the Conversion of tin-lead, column grid array (CGA) interconnect technology; Packaging & Assembly, Electrical & Environment Testing	Aerospace, Defense, Aviation, Space, Marine, Industrial-Embedded Products
Nanoramic [®] LABORATORIES	FastCap® Ultracapacitors for energy storage applications of operating in temperatures up to 150°C and under conditions of high shock 500G peak and vibration 20G rms. Lithium free – no risk of explosions, 20+ year shelf life, Hermetic Ultra-Capacitor Technology D & AA size cells, 35 to 340F capacitance Voltage 1 to 2V, very low ESR 15 to 32 mohm, Low Temperature Ultracapacitors from -55 to +85°C, 35F, 40mohm	Hi-Rel Avionics, Space Missions, High Temperature Products, Oil & Gas Exploration, Harsh Environments
Precision Position Sensors	High-end absolute position encoders, based on the Electric Encoder™ technology COTS and custamized Electric Encoders™, Zero magnetic signature, Insensitivity to EMI/RFI and magnetic fields, Iow weight, Iow inertia and narrow profile (≤10 mm) Ring Encoders – DS, Two-Plate Encapsulate – DF, Two-Plate Ring – VL, Shaft – DL ISO 9001:2015 & ISO 13485:2016, ROHS, REACH	Harsh Environments, Defense, Robotics, Space, Industrial Automation, Unmanned Vehicles, Aerospace, New Space
SPACE	Rad-Hard POL Converters 2 A, 24 V & 8 A, 40 V, Voltage Clamp 10 A, 40 V, DC/DC Converter PWM Controllers, Quad LVDS Line Receivers with Extended Common Mode, Quad LVDS Line Drivers, 1:4 LVDS Fanout Buffers with Extended Common Mode, Screening & testing of SPACE IC products to the ESCC 9000 requirements	Space Missions, Satellite Business, Harsh Environments, New Space
State of the Art, Inc.	MIL-PRF-55342, MIL-PRF-914, MIL-PRF-32159 Thin & Thick Film Chip Resistors, Mission critical Precision Chip Resistors, Chip Resistor Networks, High Frequency Products, Silicon Chip Resistors, Chip Attenuators, Current Sense Resistors, High Power Chip Resistors, High Voltage Chip Resistors, Power Moisture Compliant Chip Resistors, Zero Ohm Chip Resistors (Jumpers)	Space, Defense, Aviation Hybrid Modules, Medical, Biomedical, New Space
Thermexit	Nanoramic Thermexit [™] is a line of high-end thermal interface gap filler pads. The gap fillers are a non-reactive, non-silicon, no cure system featuring high thermal conductivity and high thermal stability. High Performance TIM Gap Filler with high thermal conductivity >40W/mK Electrically Insulating TIM Gap Filler with high thermal conductivity >15W/mK High thermal stability, with continuous operation over +150°C	High Power Density Semiconductors, Power Supplies, Motor Controls, High Power Cooling Systems
Xsis	Hi-Rel & High Temperature Hybrid Microcircuit Crystal Oscillators & Crystal Units, MIL-PRF-55310, MIL-PRF-38534, MIL-883B, TTL-LVTTL-CMOS–HC/ACMOS–ECL, Lowest voltage is 1.8V, SMD-Packages 5x7mm, High Shock & Vibration Designs, High operating temperatures up to +230°C	Space Heritage, Aircraft, Hi-Rel Defense, Aerospace, High Temperature Products, New Space *