

OBSOLESCENCE SOLUTIONS

Manufacturers	Products	Applications
 <p>CORFIN INDUSTRIES COMPONENT PRESERVATION SOLUTIONS Preventing Catastrophic Failures in Mission Critical Systems</p>	<p>Robotic Hot Solder Dip – Compliance with RoHS directive Component Obsolescence Challenges, Non-availability of tin-lead components, Life-time buy opportunity (Long Term Packaging), BGA Reballing for the Conversion of tin-lead, Component Harvesting, Lead Reconditioning, Lead Attach, Forming and Cutting of Pins, Elimination of Tin-Whiskers through tin-lead-alloy, grid failure <1%</p> <p>New Certification: Nadcap AC7120/11</p>	<p>Aerospace, Defense, Implantable Medical Industry, Transportation</p>
 <p>DATEL INNOVATION and EXCELLENCE</p>	<p>DATEL products are guaranteed to be available for long-term programs, Form-Fit-Function guaranteed for obsolete products, System in a Package (SIP) Technology is a Multi-Chip Module to improve performance and/or reliability while reducing size, Legacy 24 Bit Sampling A/D-Converters, 16 Bit D/A-Converters, Amplifiers, Multi-Channel Converters – Hybrid Data Acquisition Systems, Obsolete component replacement, Reverse Engineering, Process Porting & Device Replication, Custom solutions, low-volume & high-volume applications. RoHS and Non-RoHS versions available</p>	<p>Medical Industry, Industrial, Scientific, Military, Airborne, Aerospace</p>
 <p>NETSOL</p>	<p>High Speed - Low Latency - Low Power Consumption Memory Technology, SLC NAND Flash, SPI NAND Flash, Asynchronous Low Power SRAM, Asynchronous Fast SRAM, Synchronous SRAM, Quadruple SRAM, DDR SRAM, QDR SRAM, small footprint, long-term Support</p>	<p>Tele-Communication, IoT, Industrial Equipment, Mobile Applications, Low Power Consumption, Medical Equipment, Smart Home, Factory Automation</p>
 <p>TELEDYNE e2V Everywhere you look</p>	<p>Discontinued and End of Life industrial and military parts QML Class Q and Class V certified manufacturer, MIL-PRF-38535, MIL-STD-883 Analog & Interface ICs: Amplifiers, A/D- & D/A-Converters Memories: EPROMs, EEPROMs, SRAMs, CPLD Dual Port RAMs, Programmable & Discrete Logic ICs, FIFOs, Wafer & Bare Die Banking, Components Up-Screening Program</p>	<p>High End Industry, Aerospace, Defense, Transportation</p>
 <p>WINSLOW ADAPTICS</p>	<p>Custom solutions for mitigating Device Obsolescence and Board Re-Design Adapter Products, 1:1 Footprint Conversion, ASIC / FPGA Adapters to include code reconstruction and re-targeting, Interconnect Pitch Adapters, Programming Adapter Functionality Upgrade, Production & Test Sockets, Atmel AVR Adapters for µC, Reverse Engineering of Small Plastic & Metal Parts</p>	<p>Adapter Solutions, Device Specific Package Conversion</p>
 <p>Xsis</p>	<p>High Reliability Hybrid Microcircuit Crystal Oscillators & Crystal Units Crystal Oscillators: Standard, Military, High Temperature up to +230°C, QPL M55310 Crystal Units: QPL Crystal Units, Custom Crystal Units Obsolete Through Hole packages, High Shock & Vibration Designs, Custom Solutions, Up-Screening Program</p>	<p>Military, High Reliability Industrial & Telecommu- nications, Defense, Space, Aircraft, High Temperature</p>

*

DISPLAY AND CONTROL ELEMENTS

 <p>EverSwitch</p>	<p>Piezo Electric Pushbutton Switches: Ring-, Point- and Non-illuminated from 16mm to 28mm diameters. Piezo Electric Keypads, Access Control Stand Alone, Access Control Keypads with communication protocol, Access Control Keypads Reader, Industrial Solutions and Custom Design, all products are in Aluminium or Stainless Steel with an operation temperature from -40 to +125°C and IP68/69K protection class. Tested for 50,000,000 cycles including vibration and impact tests Piezo Technology Pushbuttons work reliably under a glass thickness of 3 mm</p>	<p>Fuel dispensing e-Car Charging, Underwater, Submarines, Oil and Gas, Parking Systems, Airport, Aviation, Military, Rail Traffic & Public Transport, Emergency Switches</p>
 <p>SUNLIKE DISPLAY TECH. CORP.</p>	<p>Character Displays & Graphic LCD Displays, TN-, STN-, FSTN-, COB-, TAB-, TFT-, LCD-Modules, HDMI/VGA Driver Boards, UART Interface, OLED Character & Graphic Displays, OLED Modules, OLED Switches</p>	<p>Industrial Measuring Instruments, Control Devices</p>

*

* The copyright of the used pictorial material is owned by the respective manufacturer.