

Obsolescence Solutions

Strategic Obsolescence Management

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Delivering High-Reliabilty Semiconductor Solutions Discontinued and End of Life industrial and military parts

QML Class Q and Class V certified manufacturer

Over 3611 QML approved products

New chip redesign to finished IC, Original Form, Fit & Function Design, Fabrication, Assembly, Test, Burn-In, Full Qualification

Analog & Interface IC's: Amplifiers, TTL-, ECL - Logic IC's

A/D & D/A Converters

Memories: CPLD Dual Port RAM, EPROM, EEPROM, SRAM

Microcontrollers & Microprocessors
Programmable & Discrete Logic IC's
Custom IC solutions for obsolete parts

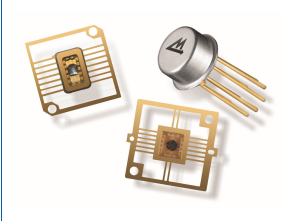
Wafer & bare die banking

EOL products: Atmel, Cypress, Fairchild, IDT, Lattice, Maxim Micron, NSC, Philips, Peregrine, Raytheon, STM, Zilog

Approvals: AS9100, MIL-STD-883, MIL-1835, MIL-PRF-38535







Manufacturing semiconductors since 1962

Development & production of electronic engineering products Expertise in the field of analog, analog to digital technology ITAR free products are manufactured within the EU in Latvia In-house Design, Assembly, Electrical Test, Burn-in, Qualification Process: using Bi-polar, Bi-FET, CMOS & Bi-CMOS

Analog Microcircuits
Analog switches
Amplifiers
Comparators
Multiplexers
Sample and hold circuits
Transistor pairs
Custom IC solutions for obsolescence parts

Packages: LCC package, Metal Can, Flat Pack, Ceramic DIP Standard Operating Temp from low - 60°C to +125°C Replacements to Analog Devices, Burr Brown, Calogic, Elantec, Harris, Intersil, NSC, Philips & TI

RoHs Compliant parts available

Approvals: DIN EN ISO 9001:2008 certified





Data Acquisition Products since 1970 High-Temperature, Medical, Military, Space

Standard Products

A to D-Converters: 7 to 8-bit CMOS Flash up to 20MSPS Stand-alone 12-bit with 2 to 20 µsec conversion rate

Sampling A to D-Converters: 12 to 24-Bit up to 20 MSPS

D to A-Converters: 8, 10, 12, 16-bit up to 250MHz with input latching



Input Multiplexer, Instrumentation Amplifier, S & H amplifier, A/D-Converter and various interface logic – fully qualified with screening

CCD Signal Processor / Imaging Converters: 12, 14, 16, 18-Bit ADC with integrated Correlated Double Sampler for easy interface with CCD

Stand alone CCD Image Converters: Functionally complete 12 to 18-bit resolution ADCDS converter family

Sample & Hold Amplifiers: from 0.1% to 0.001% accuracy (10 to 16-bit equivalent resolutions) with acquisition speeds from µs to low tens of ns

Precision Voltage references:

1.024; 1.25; 2.048; 2.5; 3.0; 3.3; 4.096; 5.0V

LDO Linear Voltage regulators: -15V; +15V; from -55 to +125°C

4- & 8-CH Multiplexers: from 0.1% to 0.001% accuracy (10 to 16-bit equivalent resolutions) with fast settling time speeds in the low tens of ns

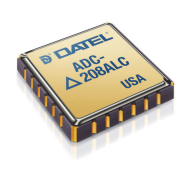
Amplifiers: 70 to 200ns from -55 to +125°C

Standard Microcircuit Drawings: SMD5962-xxxx, DSCC/DLA certified

Custom solutions: Design of modified products for digital imaging, industrial, medical, aerospace, Hi-Rel Defence applications

Obsolescence Solutions

Reverse Engineering
Process Porting & Device Replication
Obsolete component replacement, Device Replication









DSCC MIL Approved Manufacturer of High Reliability Devices Commercial, Industrial, Military, Aerospace

Providing a full compliant of products since 1957

From Wafer Fabrication to final test and IC assembly

Rectifiers, SCR's

Fast Recovery, Schottky, Rotating, Modules, 3 Phase Bridge Assemblies

Diodes

Transient Voltage Suppressors (TVS) Axial, SMD, Cells & Hermetic Zener 1% & T.C.Z.-Low & High Power

Transistors

Silicon Bipolar Power, NPN-PNP, MOSFETs, IGBTs, Unijunction

Thyristors, Triacs

Inverters - Fast Switching, Phase Control

MOSFET Drivers & Relays

Photovoltaic, Solid State Relays

Voltage Regulators

Positive, Negative, Fixed, Adjustable, Low Drop

Custom Hybrids & Semiconductor Packaging

Analog, Digital, Power, Standard Semiconductors

Approvals: MIL-PRF-19500, MIL-R-28750C, MIL-STD-883



KUBARA LAMINA

Power Semiconductor Products

High Current Diodes up to 8000A

Fast Recovery Diodes up to 1500A

Thyristors up to 1900A

Electrically Isolated Base Modules up to 1000A Assemblies: Heat Sinks, Clamp Sets available

Applications: New Energy, Inverters, High Power Switching

Units

High Power Rectifiers, Motor drives

Approvals: ISO9001:2008, AQAP 2110:2009.







ASIC Adapter CustomSolution

Adapters allow the user to interconnect an available semiconductor package to an existing pre-designed footprint, providing a form, fit and function replacement which allows the user to continue using the existing PCB design without need for redesign and expensive re-qualification costs.

High reliability industry sectors, Civil Aerospace, Defence, Rail, Deep Sea, Automotive, Medical with both Custom and COTS parts.

Mainstream commercial users also benefit from these solutions as cost savings over last time buys and grey market supply issues.

- Adapters to Mitigate Component Obsolescence.
- In-House design & manufacture includes DO254 for Civil Aerospace
- Adapters for Function Upgrades, Prototyping & Test
- Recreation of functionality from complex ASIC, FPGA devices
- Firmware and retargeting of analogue and digital ASICs into FPGA.
- Chip Carriers for Die Attach
- Custom Sockets to 0.3 mm Pitch and other interconnect products.
- Reverse Engineering: Obsolete Connectors and Hardware.
- Tooling, Jigs, Fixtures & Injection Moulding.



Electromechanical Relays

The relays are available in a variety range of 1A to 100A DPDT, SPDT, SPST-NO, Latching SPDT/DPDT, 3PDT, 4PDT All relays sealed for wave soldering & washing

Latching Relays – 3 varieties

HAT 901-L is a heavy duty SPDT, single-coil latching relay 40A **KLT-L** is a highly reliable, low cost single-coil latching relay 15A **PLT-L** is a SPDT relays up to 25A, surge voltage up to 6kV **SPR-L** is a SPDT/DPDT, small sized 1 or 2 coil latching relay 16A / 8A These energy saving relays require no current to maintain contact closure once the relay has been switched

Automotive Relays up to 80A

OKI Reed Relays, Reed Switches - long life and high reliability Contact Rating: 5W to 50W Switching Voltage: 250VDC Switching Current 0.25A to 1.5A

Custom Speciality Relays

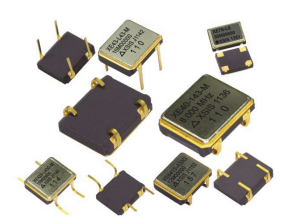
We are able to discuss tailoring our parts to your exact requirements

Approvals: ISO 9001:2008, UL, TüV









High Rel Hybrid Microcircuit Crystal Oscillators

Industrial, Military, Space Qualified Oscillators

TTL- LVTL- CMOS- AC/HCMOS- LVHCMOS- ECL

Tristate Output

Very High-Temperature Down-Hole

Ultra High Shock & Vibration

Multiple Frequency Outputs

Wide Frequency Ranges

Multiple Temperature Ranges

Dual In-Line & TO-5 Package

Surface Mount: Leadless, J- Lead, Gull Wing Lead

New: Low Voltage 3.3V in 5x7 mm SMD

Approvals: AS9100, MIL-PRF-55310, MIL-PRF-3098

KAMAKA Service

Obsolescence Management

Serving the semiconductor industry since 1992

Services

Long-lifetime Program up to 15 years Long Term Storage of obsolescence products Worldwide access to allocation and obsolete products

Packaging Solutions

Custom packaging of bare die, Multi Chip Module Components Upscreening Program

Quality Agreements

Anti-counterfeiting program - Traceability is guaranteed Avoiding Counterfeiting parts - only original parts You will get a manufacturer CoC

Member of



Quality Management System

DIN EN 9120:2009 technically equivalent to AS9120A and SJAC9120

DIN EN ISO 9001:2008

DIN EN 61340-5-1 ESD compliant storage & handling process

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www.kamaka.de