

Linecard UK





Protec GmbH was founded in 1976 and is successful in the sales of High Reliability components.

We are particularly specialised in highly qualified components for industrial, military and space applications.

In instances of obsolescence and supply problems, we can also offer our customers effective solutions with our extensive product and market knowledge.

Our customer orientated warehouse, equipped with a modern ESD protection system, guarantees reliable component supply.

With our design-in and market orientated expertise, we can provide long term support for your projects and applications.

Through our distributor and rep strategy, we are the "extended arm" of our Manufacturers. When required we will put you directly in touch with our manufacturer's specialists.

Our first priority is a long term, successful partnership with our customers and manufacturers.













































NAirBorn



Nano D	Rugged Nano-D metal shell - exceed MIL-DTL-32139	9-91 contacts
Micro D / High Speed	Rugged Micro-D metal shell - exceed MIL-DTL-32139	9-128 contacts
Macro D	Rugged (3A up to 42A per contact)	8-150 contacts
High Speed Rectangular	Rugged - vertical board-mount, right angle board- mount, cable I/O, and flex circuit mounting	40-500 contacts
Sinergy	Rugged - modular hybrid solution 1-5 configurable bays	up to 25Gbps
Stackable	high-density, board-to-board stacking	28-200 contacts
Rectangular R&Z Series	PCB Connectors	10-604 contacts
Z-Axis Interposer	high-density, board-to-board or flex circuit stacking	20-175 contacts
Circular	Rugged - micro-miniature circular - similar performance as D38999 connectors more compact & lighter package	up to 10G
Flexible Assemblies	highly reliable, flexible, printed circuit assembly single-sided, double-sided, multi-layer, rigid-flex	
Cable / Harness	copper, RF and more — terminated with any connector	
Active Optical Cables	fully-qualified, Space-Rated Active Optical Cable (SAOC®) & a Rugged Active Optical Cable (RAOC®)	



VLORIMEV









avalanche technology

Parallel x32 (Gen 3)	1Gb / 4Gb	75/300krad
Serial D-QSPI (Gen 3)	1Gb / 2Gb / 4Gb / 8Gb	75/300krad
Serial QSPI (Gen 1)	4Mb / 8Mb	75/300krad
Serial (Gen 2)	16Mb	75/300krad
Parallel x16 (Gen 2)	16MB / 32Mb / 64Mb	75/300krad



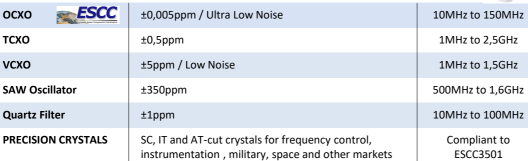


















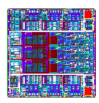






Logic - AND	Quad 2-input / Triple 3-input	30/300kRad/80MeV
Logic - NAND	Quad 2-input / Quad Schmitt 2-input / Triple 3-input	30/300kRad/80MeV
Logic - OR	Quad 2-input	30/300kRad/80MeV
Logic - NOR	Quad 2-input / Triple 3-input	30/300kRad/80MeV
Logic - XOR	Quad 2-input	30/300kRad/80MeV
Logic - Inverter	Hex Inverter / Hex Schmitt Inverter / Hex Open-drain Inverter	30/300kRad/80MeV
Logic - Voter	Dual 3-input Majority Voter with Error Output	30/300kRad/80MeV
Logic – Flip-Flop	Dual D Flip-Flop with Async. Clear	30/300kRad/80MeV





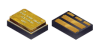
EPC·SPACE

GaN FETs	40V to 300V	R_{on} 4 to $400 m\Omega$
GaN Driver		
GaN Power Stages		



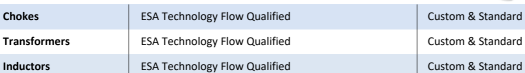






















SRAM also RadTolerant	SigmaQuad-II+ (x18 / x32 configuration) 350 MHz	288M / 144M / 72M
SRAM also RadTolerant	SyncBurst & NBT (x18 / x32 configuration) 333 MHz	144M / 72M / 36M
APU	High Speed Paralell Computing for SAR, Imaging and AI Applications	







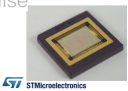






NG-Medium	SpW & DDR 2 PHY	34KLUT
NG-Ultra	Quadcore ARM R52 @ 600MHz 32 HSSL @ 12.5 Gbps / SpW & DDR 3&4 PHY	500KLUT
NG-Ultra300	16 HSSL @ 12.5 Gbps / SpW & DDR 3&4 PHY Embedded ADCs & DACs	290KLUT



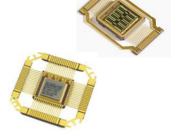




Honeywell

SRAM	QML-Q and V (x8 or x32 configurations)	256k to 64M
MRAM	QML-Q and V (x8 or x16 configuration)	16M / 1M
SER/DES	1-4 Lines or 1-8 Lines	up to 3,125GB/s
RS422	Quad Driver and Reciever	20Mb/s
LVDS	Quad Driver and Reciever	100MHz
Processors	HX1750 & HXRHPPC Microprocessor	
Logic	Quad 2-input NAND	
ADC	12 Bit Monolitic / Low Power	20 MSPS
DAC	12 Bit Monolitic	
Comparator	Common mode 0V to 5V / Input Offset Voltage +/-24mV	
Analog MUX	8-Channel	$R_{ON} < 60\Omega$







<u>xo</u>	CMOS, TTL, LVDS, LVPECL	Single & Multiple Outputs
<u>TCXO</u>	HCMOS, Sine	±0,5ppm
<u>vcxo</u>	HCMOS, Sine	
<u>осхо</u>	CMOS, Sine	±10ppb
SAW	Sine 400MHz to 1,3GHz - low phase noise	300krad
мсхо	CMOS or Sine 5 to 80MHz 1pps	50krad
New Space XO	QT780, QT723 and QT735 Series	50krad
Specialty Oscillators	combined OCXO, MCXO, TCXO, SO, VCSO, PLL & crystal filters in modules	



smiths interconnect

SpaceABLE 28G SL Series	4TRX, 12TX, and 12RX	FM
SpaceABLE 10G SL Series	4TRX, 12TX, and 12RX	FM
SpaceABLE 10G SM Series	4TRX, 12TX, and 12RX	FM
LightABLE 28G LL Series	4TRX, 12TX, and 12RX	EM
LightABLE 10G LL Series	4TRX, 12TX, and 12RX	EM
LightABLE 10G LM Series	4TRX, 12TX, and 12RX	EM











Programmable Confroller		
DPC G1	16bit openMSP430 – Digital Programmable Controller	μController
	>60krad / SEL >72.2MeV / SEU >40MeV	
	16 ADCs / 3DAC / 108 IO / PLL / PWM / Low Power	
	3x 30MIPS / MIL-1553 / CAN / UART / -55 to 125°C	



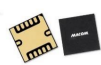
MACOM_®

Partners from RF to Light

RF - Amplifiers	Gain Blocks, Low Noise, RF Power, Linear, Transimpedance	
RF - Attenuators	Digital, Fixed, Voltage Varriable	
RF - Capacitors	Beam Lead, Binary Chip, Bypass, HighQ, MNS, MNOS	
RF - Couplers	Hybrid, Stripline, Broadband	
RF – Diodes	PIN, Step Recovery, Schottky, Varactor Tuning	
RF – Filters	Band Pass, MoCA, Horizontal & Vertical, Low Pass, Diplex, Triplex Filters	
RF - Frequenzy Conversions	Down Converter, Up Converter, Multipliers, Mixer, Recievers, Transcievers	
RF - Frequency Generation	Comb, Voltage Controlled	
RF – Limiters	C-Band to V-Band	
RF – Switches	Drivers, DPDT, Limiter, SPST, SPDT to SP8T	
RF - Magnetics	Inductors, Baluns, Transformers	
Optical – Clock and Data Recovery	VCEL Driver, DML Driver with CDR / TIA / EML	
Optical – Receiver Modules	APD Photorecievers, PIN Photorecievers, HighSpeed Photodetectors and Recievers	
Optical - Laser	Distributed Feedback Lasers, Fabry-Perot Lasers	2,5G, 10G, 25G
Optical – Modulator Drivers	NRZ, PAM, Coherent	Up to 58Gbps
Optical – Post Amplifiers	Limiting Amplifier	
Optical - Photodiodes	APD Photodiode, PAM4 PIN Photodiodes	10G, 25G, 50G, 100G
Optical – Transimpedance	Client Side, Coherent	
Networking - Crosspointswitch	Crosspoint Switches and Signal Conditioners	
Networking - Equalizers	Linear Equalizers 56 / 112 Gbps	2 and 4 Channel
Networking - Processors	Single or Dual-Core Power™ Processor	







SEMICOR A DIVISION OF OSI OPTOELECTRONICS

Transistors	2N3810, 2N2920, 2N2857, 2N2369, 2N3637 and more	up to JANSR/F
Diodes	1N5802, 1N5804, 1N5806, 1N5614, 1N5615	JANS & HC / KC die











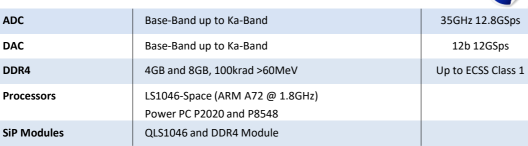
CNC Machining

Flight Grade Materials 3.4365 (AIZnMgCu1.5) or 3.4345

(AIZnMgCu1.5) FM Coatings and anodizing for EM Units

















Lverywriereyou		
Amplifiers	LNAs, Driver Apms, Power Apms, Gain Blocks	
SPDT	1MHz to 60GHz	
Radiation Dosimeters	hybrid microcircuit measures (TID)	
DSA	PE94302 - 0.25MHz to 4MHz (6Bits / 64 states)	
Freq. Multiplier	TDFM001000 25GHz MMIC Freq. Doubler	
Limiters	MMIC 10MHz to 6GHz / 100W	Rad Tolerant
Mixers	double-balanced passive mixer MMIC 18-46 GHz	
Prescalers	RF prescaler family divide ratio 2, 4 or 8 / dc to 13.5GHz	
PLLs / Synthesizers /VCO	integer-N and fractional-N	
Power Modules	Load Switch (isolated Driver) 650V – 60A – 25mOhm	46MeV/100krad
POLs 2A to 10A	Vin 4.6-6V / Vout 1-3.6V	









Transistors	NPN and PNP Small Single and Power BJTs	up to JANSR/F
Diodes	Zener, TC Zener, Schottky, Ultra Fast, Rectifier	up to JANS
MosFets	RadHard 100V, 150V, 200V, 250V	up to 84MeV





(Non Space only no radiation guarantee)

DRAM Modules	DDR5 (coming soon), DDR4, DDR3, DDR2, DRAM	up to 32GB
STORAGE (Flash/SSD)	2.5 in. SSD, 1.8 in. SSD, M.2 SSD, slimSATA, etc.	
Rugged Memory	ParallelCell MCP, ParallelSSD	
Persistent Memory	DDR4 NVDIMM, Energy SubSystems (ESS)	





EPSON

Inertial Measurement Unit (IMU)	Low Noise, High Stability, Wide Dynamic Range (New Space)
Vibration sensor	High performance Vibration sensors (New Space)
Accelerometer	High dynamic range, low drift & digital output (New Space)





3A PoL (Point of Load)	V_{in} 2,5 to 5V $/$ V_{out} 0.8 to V_{in} -0,5V	100krad/110MeV
ZES100 (LDAP)	Latchup Detection and Protection / EP Package QFN32L	300krad/110MeV
ZSOM-M01	System on Module (ARM M0+ Module for LEO Missions)	RadTolerant
ZES400 Quad Voter	1,8 to 5V Supply / EP Package QFN28L	300krad/110MeV

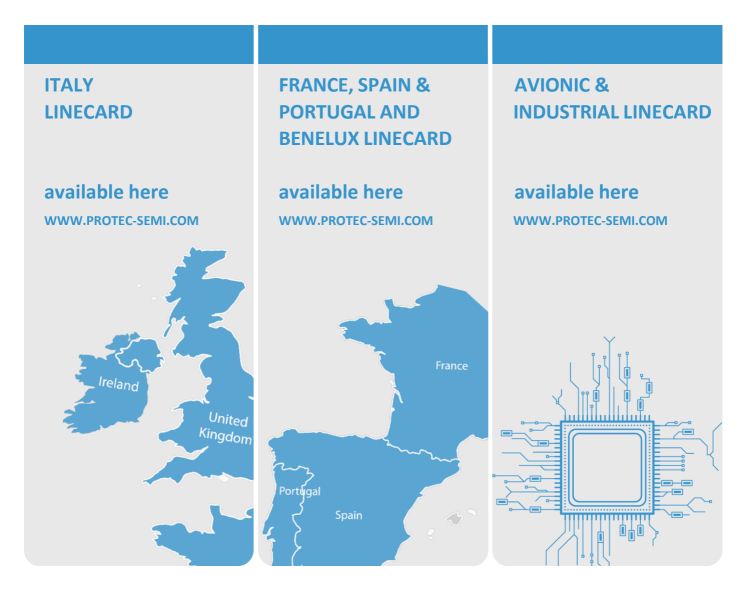
Source
Surveillance
Services, Inc.

Service Provider	Final Source Inspection or Pre-Cap Inspection	To combine with
		PO









HISTORICAL BRAND NAMES OF SUPPLIERS

following Brands are still known, either sold or renamed, we might be able to help you

























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