



# REP LIST

ADVAM srl  
 Via Aurelio Saffi, 21  
 20123 Milano MI ITALY  
[www.advam.it](http://www.advam.it)  
 info@advam.it +39 3358191527

32020

 RF & MICROWAVE TECHNOLOGY	Lumped element tunable filters HF, VHF, and UHF Band Pass filters . Netcom's experience includes the development of tunable filters, RF amplifiers, LC filters, and a diverse range of custom integrated assemblies. These products are used within systems throughout the world in military, aerospace, wireless, and medical applications
<a href="http://www.netcominc.com">http://www.netcominc.com</a>	
 Millimeter Wave Products Inc.	Microwave and Millimeter wave products for commercial and military applications . Global leader of millimeter wave products and microwave, technology, components and assemblies. From custom designed systems to volume order production in the 5GHz to 325GHz spectrum.
<a href="http://www.mlww.com">http://www.mlww.com</a>	

	Solid State Microwave Components . Leader in the design and manufacture of DC to 50 GHz Solid State Microwave Components. Our company is mainly dedicated to providing a wide line of high quality standard microwave components based on state-of-the-art technologies.
<a href="http://qpmw.com">http://qpmw.com</a>	
 TECHNOLOGIES, INC.	RF Coaxial Relay Products operating from DC to 40 GHz.
<a href="https://www.relcommtech.com">https://www.relcommtech.com</a>	

	Specialist shielding materials for military, space, aerospace, telecommunications, medical, marine and automotive Getelec protects your equipment
<a href="http://en.getelec.com">http://en.getelec.com</a>	

	Sylatech is leading UK based designer and manufacturer of passive waveguide assemblies. Our speciality includes the manufacture of Slotted waveguide antennas / assemblies, Monopulse Comparators, Custom Power Combiners / Dividers, Single and Dual Channel Waveguide Rotary Joints. We also manufacture cast waveguide bends specialising in thin-wall, light-weight bends and assemblies particularly useful to the space sector.
<a href="https://sylatech.com">https://sylatech.com</a>	

	RF Interference Cancellation System , Integrated Communications Environment (ICE) , Communications-Through-ECM System
<a href="http://www.cobham.com/aerospace-connectivity">www.cobham.com/aerospace-connectivity</a>	
	Specialists in the design, engineering and manufacture of microwave antennas. Flat panel, sector, omni, hemi omni and ultra-wideband antennas. Used in locations as diverse as UAVs, helicopters, aircraft, missiles, race cars, railway systems, TV cameras, weather buoys and satellites. Applications include WLAN, Link16, Surveillance, Telemetry, Electronic News Gathering, WiMAX, Common Data Links and Radar.
<a href="http://www.european-antennas.co.uk">www.european-antennas.co.uk</a>	

	Lightweight Telescopic and Tactical Masts . Full range of Communication and Tactical Masts. Made from lightweight composite, these products can be used for a range of applications.
<a href="http://www.cobham.com/mastsystems">www.cobham.com/mastsystems</a>	

	High performance, High quality GPS/GNSS antennas . Focused on high function, high performance technology and solutions. Our core competencies include digital wireless networks, RF and Global Navigation Satellite Systems (GNSS) component design.
<a href="http://www.tallysman.com">http://www.tallysman.com</a>	

 MORE THAN ONE WAVELENGTH	VHF/SHF wideband antennas for tactical communication, EW and spectrum monitoring applications . Omnidirectional VHF/UHF/SHF wideband antennas and accessories for mobile tactical communication, electronic warfare and spectrum monitoring applications
<a href="https://www.cojot.com">https://www.cojot.com</a>	

	Sat Terminals . "Satcube Ku" is a lightweight terminal that uses High Throughput Satellites to give you broadband connectivity almost anywhere on earth. An intuitive user interface makes operation as simple as using an iPhone. No engineers, no complexity. Online in under a minute.
<a href="http://www.satcube.com">http://www.satcube.com</a>	
	Wide range of high-power travelling wave tube amplifiers (TWTA), redundant system controllers and sub-systems. We also offer a comprehensive range of solid state amplifiers (SSPA) providing small, lightweight, efficient power solutions covering all uplink frequencies.
<a href="http://www.space-path.com">http://www.space-path.com</a>	

	RF and Microwave solid-state power amplifiers in frequency ranges from 1 MHz through 18.0 GHz, with output power levels ranging from 5 watts to over 30 kW. Standard and customized products are available in amplifier module building blocks and rack-mountable amplifier units.
<a href="https://www.comtechpst.com">https://www.comtechpst.com</a>	
	RF over Fiber (RfOF) Links for Satellite, Military, Iridium and GPS repeater solutions, Repeater solution re-radiates satellite/GPS signals indoors
<a href="https://www.foxcom.com">https://www.foxcom.com</a>	

	Radar Sensors . We design, produce and customize 24 GHz commercial Radar modules. Our strength is intelligent signal processing for application specific needs in standard and customized solutions. Attingimus' sensors are able to detect stationary or moving targets and measure their exact coordinates, including velocity, range, distance and angle of arrival.
<a href="http://www.atingimus.com">http://www.atingimus.com</a>	

	Environmental stress screening products for the commercial, automotive, aerospace and military electronics industries . We manufacture high precision standard products covering a wide range of thermally conductive and convective environmental stress screening applications for Microwave, Aerospace, Telecommunications, Military and Automotive components. These are hot/cold
<a href="http://www.essproducts.com">http://www.essproducts.com</a>	

	Bond-Prep, preparation to allow bonding of fluoropolymer materials.
<a href="http://www.apc.tfe.co.uk">http://www.apc.tfe.co.uk</a>	