

Spotlight on key products and services to be showcased at SATELLITE 2025 Washington, D.C. USA, March 11-13, 2025

ACORDE Technologies

visit ACORDE booth # 2145



ACORDE manufactures reliable and field proven solutions such as compact and lightweight BUCs (X/Ka) and LNBs/LNAs, introducing new and efficient technologies such as GaN, and versatile approaches such as dual and quad sub-bands integrations. ACORDE offers built-to-spec up to Q/Vband under MIL-STD-810G/461E for ground, naval and airborne platforms.

For more information go to: www.acorde.com

AvL Technologies

visit AvL at booth # 2118



AvL Technologies, Inc. excels in multi-band and multi-orbit mobile and flyaway terminals. Delivering innovative, rugged solutions for both the commercial and defense sectors; providing superior performance and reliability backed by outstanding customer support. An industry leader in next generation satellite technology.

For more information go to: www.avltech.com

AVCOM of Virginia

visit AVCOM booth # 2228



AVCOM of Virginia is a global leader electronics technology company with 30 years of experience in the design, manufacture and support of cost-effective high quality, RF spectrum analyzers, signal monitors, beacon



receivers, and test equipment products; serving the commercial and military SATCOM and telemetry markets. Made in the U.S.A.

At Satellite come see live demonstrations of our products featuring the new Rackmount L-Band Satellite Beacon Receiver Module and the SA-MOD-1-9-A-26 spectrum analyzer based on Avcom's software-defined-radio technology platform designed to exceed today's performance challenges. The analyzer is intended for embedded applications required to operate under challenging conditions.

For more information go to: www.avcomofva.com

JONSA Technologies

visit Jonsa at booth # 2163



Jonsa Technologies specializes in cutting-edge satellite communication solutions in making high-quality parabolic dish with VSAT, Flyaway and Maritime antenna for over three decades with capability a in designing, inventing and producing with services of OEM and ODM. JONSA

VSAT solutions offer high-speed internet access, secure data transmission, and seamless connectivity, regardless of geographic challenges. Key Benefits of Our VSAT Solutions include: **Reliable Connectivity**: Our technology ensures continuous connectivity, even in the most remote areas, minimizing downtime and maximizing productivity. **Scalability**: Whether you're a small enterprise or a large corporation, our VSAT solutions can be tailored to fit your specific needs and scale with your business growth. **Cost-Effective**: We provide competitive pricing models that help you optimize your operational costs while delivering top-tier service. **Expert Support**: Our dedicated support team is available around the clock to assist you with any technical issues or inquiries.

For more information, please visit www.jonsa.com.tw or email saccount@jonsa.com.tw

Integrasys

visit Integrasys at booth # 1303

Integrasys' EM&C (Enterprise Management & Control) system is a cutting-edge solution designed by INTEGRASYS to achieve space and spectrum supeBuilding success from innovation riority in a single platform. It seamlessly integrates advanced capabilities

across multiple domains, including Satellite Communications (SATCOM), Electronic Warfare (EW), Signals Intelligence (SIGINT), and Geospatial Intelligence (GEOINT). The system enables dynamic management of capacity, optimizing spectrum usage and ensuring efficient operations in GEO, MEO, LEO, and HEO orbits.



With its ability to operate at higher frequencies, EM&C delivers unparalleled transmission rates, reduced latency, and compact equipment for seamless integration into satellite platforms. Its intuitive GUI supports real-time decision-making, empowering operators to adapt to congested or contested environments.

Mission Microwave

visit Mission Microwave at booth # 1621

Mission Microwave



Technologies is at the forefront of the satellite communications industry in shipping high power X-, Ku-, and Ka-Band

BUCs for critical applications in ground, maritime, aviation and aerospace applications for government and commercial industry sectors that require high efficiency, reliability and performance. Mission Microwave brings revolutionary design for RF (Radio Frequency) and microwave electronics, using the latest in GaN



Mission Microwave X-, Ku-, and Ka-band GaN BUCs

semiconductor technology. Mission Microwave's focus is to minimize the size, weight, and power (SWaP) for these critical applications while providing its customers with the best possible reliability.

For more information, go to: www.missionmicrowave.com

ND SATCOM: The future is Now. The Future is SKYWAN 5G

visit ND Satcom at Hall 1 booth # 1027



With over three decades of experience, ND SATCOM, headquartered in Germany, is the premier supplier and integrator of innovative satellite communication systems and INSTALLING solutions to support customers with critical operations around the world. Customers in more than 130 countries have chosen ND SATCOM as a trusted and reliable source of high-quality, secure turnkey and custom system-engineered communication solutions. The company's products and solutions are used in more than 200 transnational net-

works in government, military, telecommunications and broadcasting sectors. The flagship of ND SATCOM, the SKYWAN platform, enables international users to communicate securely, effectively and quickly over satellite. ND SATCOM's core

technologies and diverse applications are: • SKY-WAN, an advanced MF-TDMA VSAT system for establishing wide area networks for military, governments and enterprises. • FlyAway antennas for various commercial and military uses. • Tactical Communication-On-The-Move (COTM) for high-security missions on land and sea, enabling



mobile command and control. • Tailored communication solutions for embassy networks, disaster relief and emergency operations, oil and gas explorations, and maritime locations. • Leading supplier of ATC networks across the globe. • Specialized solutions for military and defence operations such as mobile and transportable satellite ground terminals.

For more information, go to: www.ndsatcom.com

RF-Design

visit RF Design at booth # 1226



For more than 25 years **RF-Design** is developing, manufacturing and marketing technology leading satellite ground segment products and solutions offering a wide range of premium class RF-distribution, RF-over-Fiber, RF amplifying and RF monitoring systems. High-quality products, many years of know-how, flexibility and the ability to customize products to individual customer requirements as well as a unique customer-oriented service approach have made us a respected partner in this demanding industry worldwide.

At Satellite 2025 learn more about our latest products such as the highly flexible and secure "Fiberlinkplus CompactLine" system, our innovative space-saving handheld Extended L-Band and Broadband "Ecoline Fiberlink", the modular QLink Quad RF-over-Fiber system, the switch matrix system "FlexLink S9E",



and the dual RF power meter "PwrM70G". We look forward to talking to you personally about your individual requirements.

For more information, go to: www.rf-design-online.de

Spacebridge

visit Spacebridge at booth # 1926



SpaceBridge's ESTELLA provides a open standards based DVB-RCS2 platform serving as an central point for exchange of information and services to individuals, commercial entities, government, B2B and others. SpaceBridge ESTELLA hub solutions are designed to support the well-established, open standards of DVB-RCS2 for TDM/TDMA networks. Those standards, published by ETSI, are the only open, fully documented standards for TDM/TDMA technology.

For more information go to: www.spacebridge.com

Satservice GmbH

visit SateService at the Calian booth # 2533

For over 25 years, SatService GmbH from Steisslingen/Germany has beenoperating as a system integrator, manufacturer



and provider of hardware and software for satellite ground segment applications. We provide competitive and customer dedicated products as well as system solutions with high quality and quick reaction time. Our strength is the combination of system engineering and integration know-how merging with highly sophisticated products. Our sat-nms product line includes Monitoring & Control NMS/M&C systems, Antenna Control Units, Beacon Receivers, RF-over-Fiber

solutions and various other equipment. We are proud to say that our products and systems are running at major satellite operators, teleports, broadcasters and other communication providers around the globe. Meet us and our experts at the Calian booth #2533 and learn more about our latest technologies, services and sat-nms products!

For more information, go to: www.satservice.gmbh.de

Terrasat Communications

visit Terrasat at booth # 2327

More Power, More Innovation, More Reasons to Rely on Terrasat Communications—When Uptime Is Non-Negotiable. Critical networks can't afford downtime. Terrasat's Tx 1:2 Redundant Systems provide seamless failover protection with intel-



ligent fault detection and automatic switching, keeping uplinks online in any environment. Engineered for high-power applications, this system supports C-, X-, Ku-, and Ka-band networks, making it communications, Inc. ideal for gateways, teleport hubs, and mission-critical terminals. Features like Eco-Mode for energy savings, hot standby operation, and a web-based interface for



full system management provide efficiency and remote control. Experience the next level of resilient, intelligent uplink solutions at Satellite 2025, Booth #2327.

For more information go to: www.terrasatinc.com

WORK Microwave

visit WORK Microwave at Hall 1 booth # 1427

Headquartered in Holzkirchen, Germany (near Munich), and comprised of four operating product lines —Satellite Com-



munication, Navigation Simulators, Defence Electronics, and Sensors and Measurement — WORK Microwave leverages over 35 years of experience to anticipate market needs and apply an innovative and creative approach to the development of its technologies while maintaining the highest standards for quality, reliability, and performance. WORK Microwave's Satellite Communication product line develops and manufactures high-performance, advanced satellite communications RF- and

optical ground segment hardware and software for earth observation, NGEO constellations, direct-to-home broadcast, IP networks, teleport management, government communications, and many more applications.

At WORK MIcrowave, we have the solution. Our mission is to help your data to cross the edges between Space and Ground. RF and digital. Optical and digital. Virtual and hardware on your ground station. We develop ground segment equipment for any of your mission.

For more information, go to: www.work-microwave.com

