

Key products and services to be showcased at IBC in Amsterdam, from September 11-14, 2026

AvL Technologies

visit AvL at Hall 1, booth # 1.D50

AvL Technologies, Inc. is a privately held US company specializing in the design, development, and production of mobile satellite antennas and positioner systems. Based in Asheville, NC, AvL offers superior service and support to customers worldwide. With terminals ranging in size from 60cm to 4.6m, AvL provides efficient, cost-effective solutions for voice, video, and data connectivity without the need for specialized training. AvL supplies commercial organizations and defense agencies with unique, robust terminals that combine rugged packaging, stout wind performance, ease of operation, and customer support at a competitive price. Our culture is defined by 'The AvL Way,' which emphasizes fostering a positive and sustainable work environment while prioritizing customer satisfaction and technical excellence. We are dedicated to making the right decisions by always considering the needs of our employees, customers, business partners, and vendors, ensuring that every outcome is a win-win situation. As an engineering-focused company, AvL collaborates with customers to push product performance boundaries with new innovations. Leading the industry, AvL delivers systems that operate with the next generation of satellites in GEO and MEO orbits.

For more information go to: www.avltech.com

Es'hailSat

visit Es'hailSat at Hall 1, booth # 1.F68

Es'hailSat, Qatar Satellite Company, is a satellite operator and service provider headquartered in Doha, Qatar. Established in 2010, Es'hailSat delivers services to broadcasters, enterprises and governments across the Middle East and North Africa region. With the goal to become a global satellite service provider, Es'hailSat launched its first satellite, Es'hail-1 in 2013 and positioned it at 25.5°E orbital spot. Es'hail-1 started commercial operations with the region's premier media networks, beIN Sports and Al Jazeera Media Network. Es'hail-2, the company's second satellite was launched in 2018 and is located at 26°E orbital position. In the last three years, Es'hailSat has added more than 30 new broadcasters to its video hotspot. Having both Ku-band and Ka-band payloads enables Es'hailSat to provide the region with the most advanced and sophisticated services including broadcast, telecommunications and broadband.

For more information go to: www.eshailsat.qa

Mission Microwave

visit Mission Microwave at Hall 1, booth # 1.D56



Mission Microwave Technologies demonstrates revolutionary design for RF and microwave electronics, supporting ground-based, airborne, and space-based applications. Utilizing the latest in semiconductor technology, Mission Microwave's focus is to optimize the size, weight, and power (SWaP) for these critical applications, while providing its customers with the best possible reliability. Mission Microwave sets the 'new standard' for performance and reliability.

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



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

RF-Design

visit RF Design at Hall 1, booth # 1.A58



For more than 28 years, **RF-Design** has been developing and manufacturing innovative RF solutions for professional satellite ground segment infrastructures worldwide. Our portfolio includes high-performance RF distribution, RF-over-Fiber, RF amplification and RF monitoring solutions.

Combining extensive RF expertise with German engineering, flexibility and customized solutions, we meet the specific requirements of even the most demanding applications. Our commitment to quality, reliability and customer-focused service has made RF-Design a trusted partner to the global satellite communications industry..

Meet us at IBC2026 in Amsterdam (Hall 1 / Booth 1.A58) and learn more about our latest products such as the high-performance and compact "Satellite Transponder Monitor stm3G", our innovative space-saving handheld Extended L-Band and Broadband "Ecoline Fiberlink", the modular flexible and secure "Fiberlinkplus CompactLine" 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



SatService GmbH

visit SatService at Hall 1, booth # 1.F47



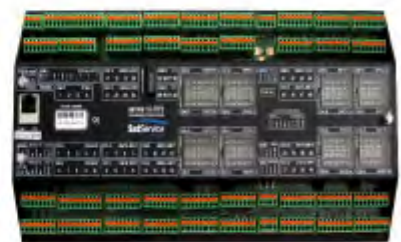
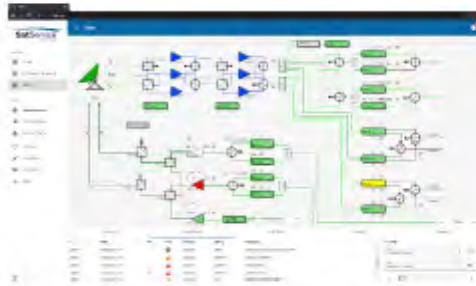
For nearly 30 years, **SatService (a Calian company)**, based in Steißlingen, Germany, has been a trusted name in satellite ground segment solutions. As a leading system integrator, manufacturer, and technology provider, we deliver high-performance hardware and software tailored to the evolving needs of our clients and partners. Our mission is to provide competitive, customer-centric products and turnkey system solutions that set the standard for quality and reliability. What sets SatService

apart is our unique blend of deep system engineering expertise and innovative, field-proven technologies.

Our sat-nms product line is trusted worldwide by satellite operators, teleports, broadcasters, and communication service providers. It includes Advanced Monitoring & Control (NMS/M&C) systems, precision Antenna Control Units, high-performance Beacon Receivers, flexible RF-over-Fiber solutions and a wide range of other mission-critical products. From single components to

fully integrated systems, SatService is committed to helping our partners and clients achieve seamless operations, superior performance along with long-term and sustainable success.

For more information, go to: www.satservicegmbh.de



STARWIN

visit StarWin at Hall 1, booth # 1.A31

At the IBC, Starwin will be showcasing its **Satcom Robot Dog ML03-A1** is an intelligent mobile terminal designed for the global consumer market, integrating multi-mode satellite/4G communication, voice interaction, and home companion functions. The terminal features a quadruped robot dog as its main body, with a multi-mode satellite communication module and a smart interactive display mounted on its back, delivering seamless "space-ground integrated" stable network connectivity and emotional companionship for users.



StarWin satcom robot dog ML03-A1 adopts the DEEP Robotics Lite3 as its body, providing signal transmission and power input for the externally mounted satellite communication terminal through standard communication and power interfaces. The satellite communication terminal integrates narrowband satellite communication modules (TianTong, TianQi, and NTN IoT modules) to achieve redundant narrowband satellite communication. It is compatible with domestic and international cellular communication standard protocols through the Quectel EM05-G global 4G module to ensure stable cellular network communication, and converts satellite/4G networks into wireless networks via a Wi-Fi module for sharing, enabling



surrounding devices to connect to the internet. It integrates a microphone array and speaker to achieve intelligent voice interaction in all scenarios, and integrates an electronic display screen for emotional interaction, information display, and human-machine interaction, enabling functions such as information viewing and message sending through interactive operations.

For more information go to: www.chinastarwin.com

ND SATCOM: SKYWAN 7X

visit ND SatCom at Hall 1, booth # 1.A60



At IBC 2026, ND **SatCom** will be showcasing its latest SKYWAN 7X –The next generation for defense satcom because every signal counts. Highlights from the new deployable solution geared to military requirements include:

Built for Extreme Conditions

- Meets AECTP defence environmental standards for temperature, vibration/shock, and EMC
- Ensures interoperability and compliance in allied military networks

Cyber-Threat Protection

- Features X.509 authentication standard and end-to-end encryption

Highly Available

- Designed for maximum network availability and reliability with hubless architecture and redundant power supplies

MeshIQ

- Continuously monitors transmission parameters and automatically adjusts to dynamic conditions

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

