



BRESSNER

A HIPER Global Company

DEFENSE COMPUTING SOLUTIONS

RUGGED HARDWARE FOR MISSION-CRITICAL OPERATIONS

Complete hardware and custom solutions for
extreme applications

www.bressner.de

ISO 9001 CERTIFIED
ISO 14001 CERTIFIED

SYSTEM INTEGRATION & VALUE ADDED DISTRIBUTION FOR OVER 30 YEARS

As a system integrator and value-added distributor, BRESSNER Technology has built an extensive portfolio of products and services in the field of industrial hardware solutions over the past 30 years. With our highly specialized hardware systems and components, we serve industries where standard hardware reaches its limits. Thanks to our continuously growing partner network and a strong awareness of technological advancements, we deliver state-of-the-art hardware solutions for virtually any application.

“In critical mission scenarios, every second counts—this is why we deliver hardware that performs with **uncompromising** reliability.

Where standard solutions fail, we rely on technologies our customers can depend on **under all conditions.**”



Martin Stiborski
CEO

Mission

Our goal is to act as a driving force for innovation in the field of industrial hardware and to leverage our 30+ years of experience for the benefit of our customers. To achieve this, we combine our portfolio of customizable, cutting-edge hardware solutions with comprehensive services and a deep understanding of our customers' needs to create real added value.

This supports the sustainable growth of our customers and fosters innovation and shared success in the industrial sector. Helping our customers achieve their goals is always our top priority.

Vision

As an established player in the industrial hardware market, our vision is to continuously push the boundaries of what's possible in order to enhance the efficiency, safety, and intelligence of our customers' business processes.

We draw on our extensive experience and deep technical expertise to deliver high-quality, innovative solutions—providing our customers with top-tier service and forward-thinking expertise in future technologies.



Flexibility



Innovation
Drive



Trust



Customer Focus

Services & Consulting

„Helping our customers achieve their goals is our top priority.“

To fulfill this promise, we draw on our extensive experience and combine our wide portfolio of customizable hardware solutions with a broad range of value-added services—covering pre- and post-sales support, testing and certification, as well as customization. This ensures the success of your project - from concept to deployment, whether it's a large-scale rollout or a small production run.

- Free consultation
- Highly-specialized product portfolio
- Many years of expertise

**VALUE ADDED
SERVICES FOR
YOUR SUCCESS**



Consulting service

Guaranteed free consultation for your project

- › Individual consultation and solution finding
- › State-of-the-art solutions
- › Product presentation and lending service
- › Consulting by industry and technology experts
- › Via phone, video call, or on-site



Built-to-order systems

Designing, developing, and manufacturing customized systems

- › Hardware and software development
- › Prototyping and validation
- › Quality control and testing
- › Documentation and certification
- › Production and supply chain management
- › Service and maintenance



Lifecycle management

Professional lifecycle management service for reliable system and component availability

- › Product Change Management
- › Ensured long-term availability (beyond standard market lifecycle)
- › End-of-Life Monitoring



RMA services

Return, repair, and replacement services of malfunctioning hardware, including warranty inspection

- › Fault analysis and diagnosis
- › Repair and replacement
- › Warranty inspection and processing
- › Firmware and software updates
- › Data backup and recovery
- › Logistics and return management



OEM & ODM design

Development and design of custom-made products for your application

- › Large-scale projects and small batches
- › Prototyping and sample testing
- › Custom-built solutions available



Testing & certification

Comprehensive validation and certification services

- › 12 to 48 hours stress tests
- › Generation of test reports
- › Providing certification documents
- › Support for certifications and regulatory challenges



Repair & replacement

Comprehensive inventory management to streamline return processes, minimize downtime, and ensure the success of your business

- › Spare parts service
- › System repair service
- › Hot-swap program for systems



Global service network

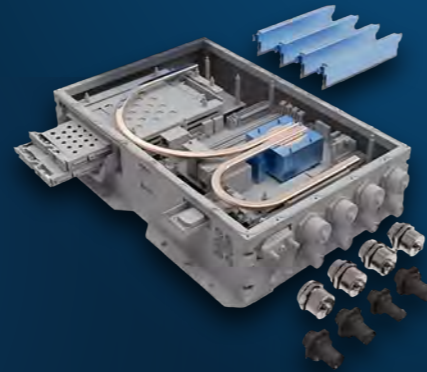
Our global expert network enables us to provide worldwide support

- › Network of IT experts, manufacturers, and suppliers
- › Service teams
- › On-site delivery – anywhere in the world

Rugged Embedded PCs

Fanless enclosure designs

- > Silent operation
- > Lower failure rate due to the absence of moving parts
- > Efficient passive cooling, designed for extreme environments
- > Low maintenance and suitable for continuous operation



Lockable connectors

- > Secure connection even under heavy vibrations and shocks
- > Prevents accidental disconnection of cables
- > Ideal for mobile platforms such as vehicles or aircraft
- > Supports industrial and military-grade connector standards



Long-term available hardware

- > Planning and investment security
- > Minimized effort for requalification and recertification
- > Ideal for long-term projects with retrofit requirements



Embedded PCs with IP Rating

Rugged embedded PCs with IP protection for demanding operations in extreme environments

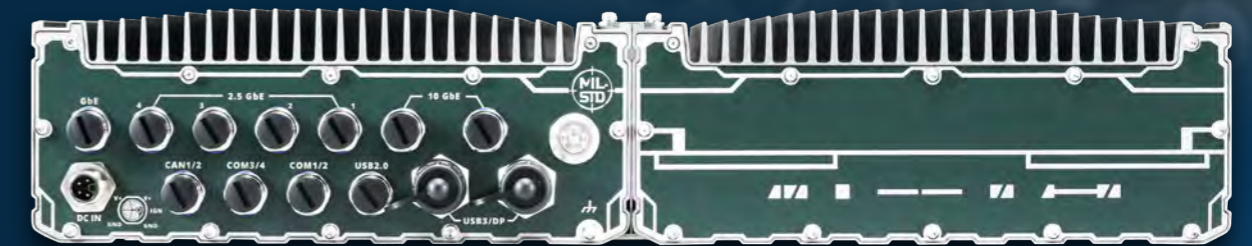
- > Full IP protection against water, dust, and debris
- > MIL-STD-810G/H & MIL-STD-461 certifications
- > Extreme temperature resistance and vibration durability
- > Fanless design for maintenance-free continuous operation
- > Ideal for military applications, edge computing, machine control, and data processing



Nuvo-9650AWP

POC-465AWP

IP69K MAXIMUM WATER AND DUST PROTECTION



Rugged GPU Computers

SEMIL-2200GC Series

High performance compute and storage systems for environments outside of the data center

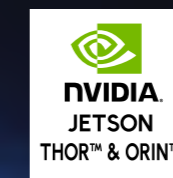
- > Custom systems meeting your requirements
- > MIL-STD-810G/H & MIL-STD-461 certifications
- > Integration and scalability of multiple GPUs
- > Supports a wide range of GPUs
- > Optimized for AI inference and machine learning



Rugged data center performance on land, at sea, and in the air



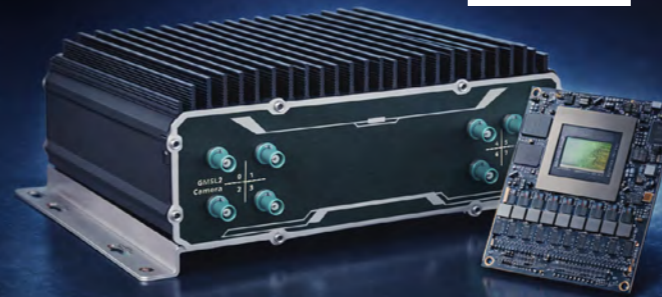
Screw-lock M12 connectors



NVIDIA® Jetson Thor™ & Orin™ Platforms

- > Ultra-compact system-on-module solutions for developers
- > Scalable platforms with integrated high-end AI accelerators
- > Ideal for edge and defense computing, industrial IoT, industrial automation, and medical technology

NRU-230V-AWP



Rugged Mobile Computers

Long battery life

- › Optimized power management systems for maximum runtime
- › Fast charging features for minimal downtime
- › Operates in extreme temperatures without performance loss
- › Ideal for long-term deployments without a fixed power supply



MIL-grade certifications

- › Compliant with MIL-STD-810G/H for shock, vibration, and drop testing
- › Protection against extreme temperatures, humidity, and dust
- › Resistant to altitude and temperature fluctuations
- › Proven durability for military and industrial environments



Portable and ultra-rugged


- › Compact, shock-resistant housing with IP protection rating
- › Resistant to water, sand, and mechanical stress
- › Specifically designed for harsh outdoor environments & mobile use
- › Easily integrable into deployment vehicles & mobile command units



**ADVANTAGE IN THE FIELD.
SUCCESS FOR THE MISSION.**

SCORPION Tablets (Windows / Android / Linux)


- › Display size: 8.0" to 14.0"
- › Resolution: up to 1,920 × 1,200
- › Processor: Intel® / Qualcomm / MTK CPUs
- › Touchscreen: 10-point PCAP multi-touch
- › IP rating & certification: IP65 + MIL-STD-810G
- › Operating temperature: -20°C to 60°C

 High brightness (700 nits) for optimal readability in outdoor use



SCORPION Handhelds (Windows / Android)


- › Display size: 6.0"
- › Resolution: up to 1,600 × 720
- › Processor: Intel® N150 or MTK MT6888 CPUs
- › Touchscreen: 5-point PCAP multi-touch
- › Brightness: up to 500 nits
- › Operating temperature: -20°C to 60°C (Windows OS) / -10°C to 50°C (Android OS)

 Water and dust protection up to IP67



SCORPION Notebook (Windows)

- › Display size: 14.0" (35.56 cm)
- › Resolution: 1,920 × 1,080
- › Processor: Intel® Core™ i5-1235U up to 4.4 GHz
- › Optional: Intel® Core™ 5 120U up to 5.0 GHz
- › Touchscreen: 10-point PCAP multi-touch
- › Brightness: up to 1,200 nits
- › Operating temperature: -20°C to 60°C

 Magnesium alloy housing for enhanced drop protection



Rugged Display Solutions



Custom configuration

- › Additional / modified I/Os
- › Customizable housing
- › Extended temperature range



State-of-the-art technologies

- › Next Gen CPUs
- › Windows 11 Ready
- › Cutting-edge chassis for various applications



Premium service packages

- › Extended warranty
- › Qualified phone support
- › Priority queue for faster processing



**TACTICAL AWARENESS.
ANYTIME. ANYWHERE.**

Military Panel PCs

For VESA, panel, or rackmount installation



Available in display sizes from 7 to 24 inches



MIL-STD-810G for shock and vibration resistance
MIL-STD-461F for electromagnetic interference protection



Full IP65 protection against dust and water spray



Lockable D38999 connectors (RS-232/422/485, USB 2.0, or GbE ports)



NRU-170 Panel PCs

Stainless Steel Panel PCs up to IP69K

Maximum water and dust protected systems



15.6- to 65-inch displays operable even with latex gloves



Food-grade stainless steel housing: SUS 304 standard (optional SUS 316)



Optional up to IP69K (withstands cleaning with high-pressure or steam jet equipment)



Protected M12 connectors on the rear of the device



ORCA PRO series



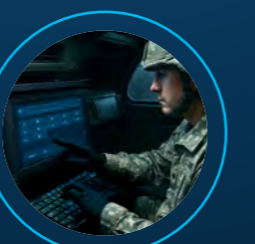
Ships and maritime platforms



Portable data centers



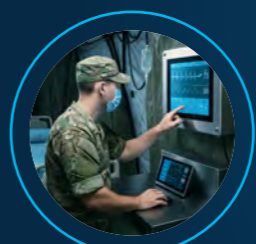
Command posts & mobile control stations



Deployment vehicles



Mobile field kitchens & logistics hubs



Military field hospitals & medical containers



Shipyards and naval environments



CBRN zones & decontamination

Rugged HPC Solutions

Our rugged high performance computing (HPC) systems deliver powerful computing capabilities for AI, data analytics, and sensor-based applications—right at the point of action. Whether AI servers, GPU servers, or expansion modules; all solutions are designed for harsh environments, resistant to vibration, and built to withstand extreme temperatures.

With multi-GPU support, lockable connectors, and long-term hardware availability, these systems are ideally suited for military platforms, mobile command centers, or unmanned systems.

Maximum performance where it's needed most - rugged, scalable, and mission-ready.

PCIe Gen 5.0
3U-SDS (short depth server)



**DESIGNED FOR
EXTREME OPERATIONS**

Rugged AI Servers

Ultra-rugged 19-inch GPU servers for deployable AI applications

- › Rugged 19-inch GPU servers for mobile deployments
- › Shock- and vibration-resistant for extreme environments
- › Extended temperature range for outdoor use
- › Real-time data processing with AI hardware
- › Ideal for autonomous systems, military platforms, and outdoor applications



Flexibly configurable and expandable to meet individual requirements

Available as 3U or
2U version

Rugged Servers

High-performance compute and storage systems for environments beyond the data center

- › Optimized for AI inference and machine learning
- › Integration and scalability of multiple GPUs
- › Support for various GPU types and models (single- and double-width)
- › Proven rugged design
- › Customizable with interchangeable fans, power supplies, flash storage, and motherboards to meet your requirements



Rugged data center performance on land, at sea, and in the air



Various cooling options: air, liquid, or immersion cooling



Latest technology standards such as PCIe Gen 5 or higher

Liquid and immersion cooling

- › Direct to chip cooling
- › Single phase immersion
- › Two phase immersion
- › Hybrid solution available



ONLY
20-INCH
SERVER DEPTH

2U SPARTAN Rugged Server

HG-5610-2UF Server



MIL grade certifications

- › Tested to MIL-STD-810 and MIL-STD-461
- › Certified protection against vibration, shock, dust, humidity, and temperature
- › Designed for military air, land, and sea operations



Modular Rugged 3U / 2U Short Depth Servers

AI-enabled rugged PCIe Gen 5 short depth servers (3U-SDS) for maximum performance in a compact form factor



Available as 3U or 2U version

STORAGE SOLUTION WITH HOT SWAP STORAGE CANISTERS



LIQUID COOLING OPTION

- › Direct-to-chip cooling
- › Single-phase immersion
- › Two-phase immersion
- › Hybrid solutions available



The Challenge: An extremely compact form factor, vibration resistance, quiet operation, and reliability under maximum computational load.

The Answer: The OSS 3U-SDS platform with direct liquid cooling, engineered to meet the demands of military edge deployments. This solution integrates two Intel-based SDS servers with a total of 16 NVMe drives and up to 960 TB of storage capacity. Thanks to its liquid cooling system, traditional components like fans or heat pipes are eliminated, making the system not only more compact but also nearly silent—crucial for underwater operations. The platform is fully ruggedized and has been successfully tested in high-vibration environments.



Key requirements

- Fanless liquid cooling
- Support for 4x NVIDIA® datacenter GPUs
- Customizable software for remote management
- Additional I/O card brackets for enhanced stability
- Meets certifications for maritime vibration compliance
- Hot-swappable, encrypted NVMe drive packs
- Ideal for signal recording, AI/ML workloads, and analytics

3U / 2U-SDS at a glance



Rugged server design

- › Size- and weight-optimized aluminum chassis with a depth of 47 cm
- › Durable frame-in-frame design
- › Certified to MIL-STD-810G



High performance GPUs

- › Integration of up to four 350W GPUs
- › Latest server-grade GPU models
- › Comprehensive NVIDIA® solutions and SDKs for AI applications



Hot swap storage media

- › Removable hot-swap storage canisters
- › Up to 16 SATA / SAS / NVMe drives
- › Up to 1 petabyte of NVMe storage with 64 GB/s throughput (16x 64 TB NVMe)



Remote management (U-BMC)

- › Configuration, user management, updates, logging, remote access, and automation
- › Resource monitoring, alerts, and performance data capture



PCIe Gen 5 standard

- › Up to 7x PCIe x16 slots
- › Up to 4x dual-slot GPUs
- › Up to 320 GB/s GPU computing performance



Customizations

- › Configurable front and rear panel
- › Enhanced power supply up to 400Hz AC
- › Immersion, liquid, or air cooling options available
- › Custom-made solutions possible

Individual Solutions

AS INDIVIDUAL AS
EVERY MISSION

DEVELOPED ACCORDING
TO YOUR REQUIREMENTS



 **NVIDIA**
Certified

- | | |
|--|--|
|  Custom enclosure designs |  Custom solutions from board level to system level |
|  Various cooling options: Fan, liquid, or immersion |  Operating system tailored to customer requirements |
|  Support for the latest GPU models |  Freely configurable connectivity options |
|  Remote management for system monitoring |  Latest PCIe technologies |
|  24/7 testing prior to delivery |  Prototyping & system integration |
|  Ready-to-use software installation |  Application-specific design, e.g., for UAVs |

Custom design example: Edge Supercomputer

Maximum available performance in a compact form factor for extreme military deployments

For specialized applications, we develop tailor-made systems, such as an Edge Supercomputer, which was designed in close collaboration with a customer to meet their exact individual requirements.

With its compact design, the Edge Supercomputer fits into UAVs, mobile command units, vehicles, ships, or other aircraft, while meeting the highest standards for shock resistance, temperature tolerance, and reliability.

This compact high-performance system was specifically engineered for use at the edge of military operations, combining maximum computing power in the smallest possible footprint. The system leverages four high-performance GPUs based on the NVIDIA® datacenter platform and delivers uncompromising performance under extreme conditions thanks to cutting-edge technologies like PCIe Gen 5 switching, NVLink, and remote management.

This example of a custom development showcases our ability to translate specific customer requirements into rugged, high-performance edge solutions. Whether for a mobile command center, autonomous platform, or tactical datacenter – we deliver solutions precisely aligned with your mission needs.

AI Applications



Air Force



Ground Force



Naval Force



AI-ACCELERATED PERFORMANCE FOR OPERATIONS UNDER EXTREME CONDITIONS

Natural Language Processing of Large Language Models (NLP/LLM)

Our advanced solutions enable seamless processing of large volumes of unstructured text data, unlocking valuable insights from situation reports, open-source information, and intercepted communications in various languages. By efficiently analyzing these linguistic contents, military analysts gain actionable intelligence, detect threats early, and can predict enemy activities with previously unattainable precision.



Electronic Warfare (EW)

Our cutting-edge HPC systems push the boundaries of electronic superiority, enabling exceptional capabilities in electronic warfare, deception, and countermeasures. By supporting advanced signal processing and machine learning algorithms, our systems analyze vast amounts of electronic signals in a short time, identifying enemy radars, communication systems, and other electronic threats.



Autonomous land, sea, and air vehicles

Powered by the exceptional performance of our rugged HPC servers and storage expansions, these advanced systems form the backbone of AI-based technologies in autonomous vehicles. They enable the processing of massive amounts of data from specialized sensors such as video, radar, and LIDAR. Whether unmanned surface vessels crossing thousands of miles without a crew or autonomous underwater vehicles (UUVs) in mine-clearing operations, our HPC solutions are crucial for smooth operations and the success of critical missions.



Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance, and Reconnaissance (C5ISR)

Our GPU-accelerated systems act as powerful force multipliers, enabling military personnel to process massive amounts of data at unprecedented speeds. This facilitates the extraction of critical insights and supports real-time decision-making. Whether accelerating complex simulations for mission planning or quickly analyzing reconnaissance data from diverse sources, these systems provide essential support for rapid, informed decisions.



Signal Intelligence Processing (SIGINT)

Our high-end solutions set new standards in reconnaissance and analysis by enabling military organizations to efficiently intercept, collect, and evaluate large volumes of complex signal data. With extremely fast processing, our HPC systems enable real-time detection, identification, and decryption of communication streams, providing crucial insights into enemy activities. By integrating advanced algorithms and machine learning technologies, the precision and speed of SIGINT analysis are further enhanced, uncovering hidden patterns and detecting potential threats at an early stage.



Simulation

Our supercomputers are revolutionizing military training and mission preparedness by enabling realistic and immersive simulations of complex scenarios. With immense computing power and high-speed data processing, our rugged HPC systems can model large-scale simulations involving multiple units—such as ground forces, aircraft, and naval fleets—with unprecedented precision. These simulations enhance tactical training, mission planning, and decision-making exercises, thereby strengthening soldiers' skills and improving the overall readiness of the entire force.



Mobile Datacenters & Energy Storage Solutions

We deliver scalable computing power in high-density, modular containers. Deployable anywhere—from on-premise to harsh environments or renewable energy parks—they reduce latency effectively. Our proprietary AI/HPC virtualization stack enables operation as a private or public cloud. In addition, our energy storage solutions feature key advantages such as modularity for easy scalability, advanced safety mechanisms like multi-level cell protection and early warning systems, high efficiency through liquid cooling for improved thermal management, and flexible integration compatible with various power systems (PCS, UPS, MPPT, and PV). They also come with certifications ensuring compliance with global standards for safety, transport, and performance. Both solutions are also available with liquid cooling.



Transportable 20ft container

- Standardized 20ft ISO dimensions for global transport
- Rugged construction for extreme climates and outdoor deployment
- Rapidly deployable for mobile operations and temporary infrastructure

High end performance via clusters

- Massive performance with up to 14 AI racks and up to 132 servers
- Scalable solutions: from single containers to full clusters
- Energy storage solutions with various power systems (PCS, UPS, MPPT, and PV) delivering up to 4MW per container

Liquid-cooled footprint

- Liquid cooling for maximum computing power in minimal space
- Lower energy costs through highly efficient cooling technology
- Significantly reduced heat output for deployments in hot regions

Multi-layered security concept

- Integrated early fire detection and rapid aerosol extinguishing system
- Protection against physical attacks, intrusion, and environmental factors
- Complete solutions including access control, alarm, and fire suppression systems

Drone Solutions

In modern defense scenarios, drones must operate reliably and efficiently—even under challenging conditions. The Neosys FLYC-300 platform, equipped with an NVIDIA® Jetson Edge AI module, delivers up to 100 TOPS of computing power while weighing just 298 grams, making it ideal for deployment on tactical drones with limited payload capacity.

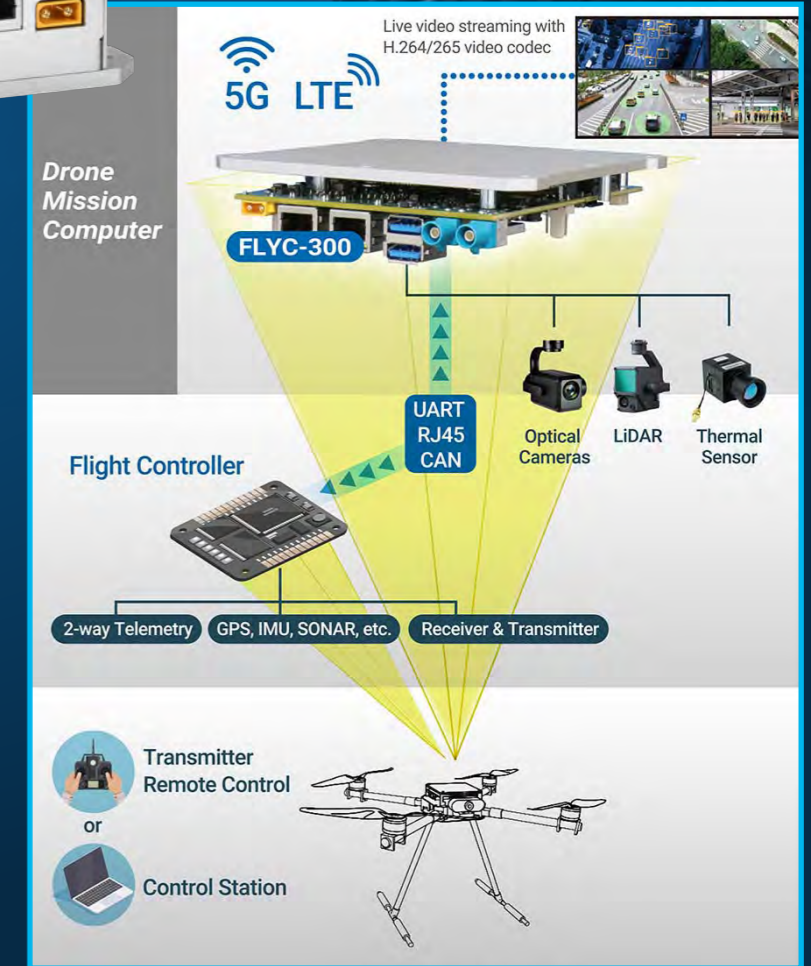
With integrated AI-powered navigation, 3D mapping, and real-time data processing, the FLYC-300 enables autonomous flight path planning—even in the event of GPS failure. The drone can detect and avoid obstacles, reach defined target zones more quickly, and conserve valuable energy—giving it a clear advantage for extended missions in reconnaissance, surveillance, or infrastructure inspection.

The FLYC-300's wide range of interfaces—including Ethernet, USB 3.2, GMSL2, and support for 5G/4G communication—allows seamless integration of various sensors such as LiDAR, infrared, or RGB cameras. Its rugged design and broad voltage input make it especially resilient in extreme environmental conditions.



FLYC-300

- Optimized size, weight (only 297 g), and power (SWaP)
- Up to 100 TOPS GPU performance powered by NVIDIA® Jetson Orin™ NX
- Supports a wide range of camera and sensor interfaces
- Built-in UART and CAN for interaction with the flight controller
- 1x M.2 2230 for storage and 4G/5G support
- Supports 4S–14S drone battery packs



Defense IoT Solutions

Our Digi 4G LTE and 5G cellular solutions form the reliable communications backbone for modern defense applications on land, at sea, and in the air. They ensure secure and stable connectivity between on-site staff, systems, and data, regardless of location or mission conditions.

The cellular routers are designed as fully integrated tactical solutions and meet even the most demanding military requirements. They enable rapid deployment, provide secure defense and edge computing capabilities, and deliver resilient, uninterrupted connectivity.

Industrial Routers

Enterprise Routers

Transportation Routers



Rugged Ethernet Switches

Rugged Ethernet switches are specifically designed for demanding defense and industrial environments such as oil & gas, rail, or automation, where strong vibrations and shocks occur. For reliable and stable connectivity, they utilize robust M12 connectors available in various codings and optionally with PoE. Thanks to durable metal housings with high protection ratings (e.g., IP67), these devices operate reliably even in the presence of dust and water, minimizing downtime.



DIGI SAFE™ | Integrates advanced software and high-performance hardware into a complete solution

Digi TrustFence®

- › Proven security framework for mission-critical applications
- › Integrated device security, device identity, and data protection features
- › Network authentication and secure online connections
- › Continuous monitoring and support of communications

FIPS 140-3 Validated

- › Meets stringent requirements for cryptographic hardware, software, and firmware modules in data communication and processing
- › Designed to protect sensitive data in government and regulated industries
- › Available for all devices based on Digi Accelerated Linux (DAL OS)

CJIS-compliant Mobile VPN

- › Compliant with the data encryption standards of the FBI's Criminal Justice Information Services (CJIS) division as well as FIPS 140-2
- › Robust device authentication through certificate exchange
- › Public safety-grade standard (FirstNet Capable™)



Reliable Connectivity in Extreme Situations

Unmanaged



- › Plug-and-play switches without remote configuration, management, or monitoring capabilities
- › Unmanaged multi-port switches (10 Gigabit, Gigabit, or 10/100TX) with optional PoE

Managed



- › Remote access for configuration, management, and monitoring of a local network
- › Optional fail-safe redundancy
- › Control of user access permissions

Power-over-Ethernet



- › Supplies power and data for IP telephony, surveillance cameras, access control systems, WLAN access points, and smart lighting
- › IEEE standards 802.3af (PoE) / 802.3at (PoE+)

Media Converters



- › Copper-to-fiber, multimode-to-multimode, and single-mode converters
- › Resistant to extreme temperatures, shock, vibration, as well as power surges and electromagnetic interference

BRESSNER

A HIIPER Global Company

EMEA

BRESSNER Technology GmbH
Boschstrasse 2A
82178 Puchheim
Germany

Phone: +49 (8142) 47284-0
Fax: +49 (8142) 47284-77
Email: vertrieb@bressner.de

Opening hours:

Mo. - Fr. 8AM - 5PM (GMT+1)

All listed products and company names are trademarks or registered trademarks of their respective companies. All information is subject to change without prior notice.