

NEW RUGGED RACKMOUNT COMPUTERS



For over 35 years, Stealth has been delivering rugged computing solutions

applications worldwide. This year, we're expanding our rackmount lineup with three powerful new systems designed to provide unmatched performance. reliability, and flexibility.

industrial, defense, and transportation applications, these systems combine durability with efficiency. Stealth Rack PCs are engineered to operate 24/7, withstand harsh environments, and provide the flexibility your projects demand — all while simplifying installation and integration. **Space-Saving Performance:**

High-performance computing in



standardized 19" enclosures, allowing you to maximize rack space while

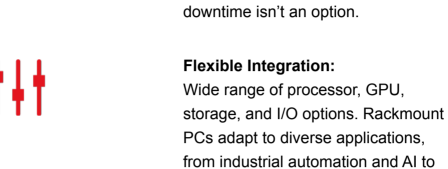
consolidating critical systems. Rugged Reliability: Systems featuring fanless cooling

options, wide-temperature tolerance,

dependable performance where

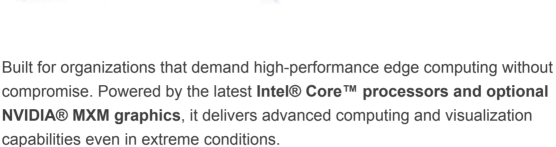
defense and transportation.

and certifications for harsh environments — ensuring



EDGE PC

Learn More about Stealth's Rackmount Pcs



2U DUAL-SYSTEM RUGGED PC

(-20°C to +70°C) keep your operations running in challenging environments. • Multi-screen productivity: Support for up to 7 simultaneous displays enables real-time monitoring, visualization, and control in mission-critical settings.

• Flexible deployment: Wide-range DC power input with ignition control makes it ideal for transportation, defense, and industrial automation. • **Proven durability:** Industry certifications (EN50155, CE, FCC, RoHS)

• Uninterrupted reliability: Fanless design and wide-temperature tolerance



resistance, and wide-temperature support ensure your systems stay online when it matters most. Confidence in deployment: Backed by rugged certifications and a 3-year warranty, you get peace of mind with every installation.

rackmount chassis. With Intel® Core™ processors, advanced graphics, and Al acceleration, it's a powerhouse designed for data-intensive, connected applications.

A system that delivers cutting-edge performance in a space-saving 2U

Accelerate workloads: Handle complex simulations, Al models, or

industrial control with Intel® CPUs, up to 64GB RAM, and high-speed SSD

The Stealth Advantage Each of these new Rackmount PCs blends rugged reliability with the latest

Shop SR-2980

Sensitive Networking (TSN) safeguard your system while enabling next-

Built to last: Rugged fanless design minimizes downtime and is backed

keep your critical operations moving forward.

processing, or dual-system redundancy, Stealth has engineered a solution to

computing technology. Whether you need multi-display control, Al-driven

Thank you for continuing to trust Stealth for your high-performance rugged computing needs.

Stealth | Rugged Computing Solutions for Demanding Environments

Connect with our Team!

Product & Business Dev.







Support





STEALTH

<u>Unsubscribe</u> <u>Website</u> <u>Data Policy</u>

Introducing Stealth's New Rugged **Rackmount Computers** trusted across industrial, defense, transportation, and mission-critical

Why Rackmount PCs? Rackmount PCs & Servers deliver powerful computing performance in a compact, space-saving form factor designed for standard 19" racks. Built for

ensure long-term performance and compliance in regulated industries. **Shop SR-3975**

 Maximize efficiency: Dual systems allow you to consolidate hardware, reduce rack space, and lower total cost of ownership. Al-ready performance: Integrated Al Boost NPU delivers real-time analytics and processing for machine learning, automation, and intelligent decision-making. Mission-critical resilience: Fanless design, shock and vibration

Shop SR-29252

storage. • Smarter insights: Optional AI acceleration (Hailo-8, 26 TOPS) empowers you to process data faster and make real-time decisions. • Stay connected: With five 2.5GbE LAN ports (four PoE), you can power devices and ensure robust networking without extra hardware. • Secure & future-ready: Features like Intel® vPro, TPM 2.0, and Time-

gen IoT and AloT deployments.

by Stealth's standard 3-year warranty.

Best regards,

1-7550 Highway 27 L4H 0S2, Woodbridge

Web Version