



REIMAGINED AND ENHANCED ALL-NEW LPC 900 SERIES

Transforming Transportation and Marine Computing with Stealth's New LPC Series

Stealth is proud to introduce three powerful additions to our rugged computing lineup. Designed for transportation and marine industries, these systems combine cutting-edge technology, advanced durability, and compact designs to meet the most demanding operational needs.



LPC-92X

Ultra-Compact, Built for the Toughest Journeys.

New! LPC-92X

For applications where space is a premium, the **LPC-92X is the perfect solution**. This ultra-compact system combines versatile mounting options with impressive performance, delivering reliable results in harsh environments. Whether you're working in fleet management or marine navigation, the **LPC-92X adapts to your needs with its advanced connectivity and processing power**.

- **Compact & Versatile Design:** Ultra-small form factor with flexible mounting options (Wall, DIN Rail, VESA).
- **Flexible Configurations:** Supports multiple M.2 sockets and next-gen connectivity with 5G/WiFi 6.
- **Extreme Performance:** Powered by Intel® Core™ Ultra processors, offering hybrid CPU/GPU/NPU architecture for 2.56x better AI power efficiency and 14% improved productivity.

[Shop Now](#)



LPC-97X

Speed, AI, and Advanced Graphics

New! LPC-97X

For industries requiring top-tier performance, the **LPC-97X is built to handle advanced AI, real-time processing, and demanding graphics applications**. Its dual GPU support and lightning-fast data transfer capabilities make it the ultimate solution for **video-heavy tasks and intensive workloads in transport and marine settings**.

- **Compact & Versatile Design:** Supports 115W NVIDIA® Quadro®/GeForce® MXM graphics cards and accommodates dual GPUs (up to 200W) for exceptional visual processing.
- **Extreme Performance:** Powered by Intel® Core™ i9/i7/i5 (14th Gen) processors with up to 24 cores and 5.2GHz clock speeds, designed for demanding AI workloads.
- **Super-Fast Data Handling:** Includes PCIe 4.0, USB 3.2 Gen 2x2 (20Gbps), and front-access M.2/2.5" SSD trays for rapid data transfer and easy upgrades.

[Shop Now](#)

[Shop Wide Temperature](#)



LPC-98X

Power Meets Reliability

New! LPC-98X

The LPC-98X is designed for environments that demand **uncompromising performance and seamless reliability**. With workstation-grade processing power, robust graphics capabilities, and high-speed data transfer options, this system handles intensive workloads with ease. **Ideal for rugged applications in transportation, marine, and industrial sectors.**

- **14th Gen Intel Processors:** Delivers up to 1.36x faster single-thread and 1.35x faster multi-thread performance compared to 10th Gen processors.
- **Advanced Graphics & AI Acceleration:** Features Intel UHD Graphics 770 with 1.94x faster performance and 2.81x faster GPU inference for demanding AI applications.
- **High-Speed Connectivity:** Equipped with PCIe 4.0, USB 3.2 Gen 2 (10Gbps), 10 GigE LAN, SAT III (Gbps), and 2.5GigE LAN for seamless data handling.

[Shop Now](#)

[Shop Wide Temperature](#)

Want to learn more about about new 900 series?

Watch our latest video to see how the **LPC-92X, LPC-98X, and LPC-97X** deliver cutting-edge performance for transportation and marine industries. From ultra-compact designs to AI-powered processing and high-speed connectivity, these rugged solutions are built for the toughest environments.

Watch now



Why choose Stealth?

The **LPC Series** delivers unparalleled **reliability, versatility, and performance**, making it the perfect fit for transportation and marine applications. From fluctuating temperatures to constant vibrations, **these systems are engineered to thrive in harsh conditions and demanding environments.**

[Shop Transportation](#)

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

Best regards, The Stealth Team

Stealth | Rugged Computing Solutions for Demanding Environments



QUESTION OR COMMENTS? CONNECT OR CHAT WITH US !

Let's connect you with our Team !



Sales

[CONTACT](#)



Product / Business Development

[CONTACT](#)



Support

[CONTACT](#)