



PRESS RELEASE

Getac's Next Generation K120 Tablet Enables Customers Across the Rugged Industries to Meet Their Digital Transformation Goals

New K120 fully rugged tablet delivers comprehensive digital solution for users who regularly work in challenging situations and environments

News in brief:

- Getac's next gen K120 tablet is a highly versatile solution for professionals who need a device they can rely on in a diverse range of operational scenarios.
- Key features include a powerful Intel® Core™ i5/i7 vPro® processor, Wi-Fi 6E, removable SSD, and large 12.5-inch LumiBond® display with 1,200 nits of brightness.
- The next gen K120 is ideally suited to professionals in industries including public safety, manufacturing, and utilities, where accidental drops, bumps and exposure to inclement weather are all regular occurrences.

TELFORD, 26 June 2024: Getac today announced the launch of its next generation K120 tablet, a highly versatile, fully rugged digital solution for professionals who need reliable technology in a diverse range of operational scenarios. The next gen K120 is ideally suited to industries such as public safety, manufacturing, and utilities, where digital devices have become essential daily tools, but are regularly subjected to accidental knocks and drops, spillages and inclement weather, all in the line of duty.

The next gen K120 boasts numerous upgrades over the previous generation of Getac's popular tablet. These include a powerful Intel® Core™ 13th generation i5/i7 vPro® processor with integrated Iris® Xe graphics for superior computing performance, and Wi-Fi 6E for rapid data transfer and enhanced reliability. The inclusion of two Thunderbolt™ 4 Type-C ports and Dual SIM card slot (Micro-SIM, 3FF and e-SIM) as standard expands end-to-end capabilities, while a user removable SSD provides a safe and flexible way to manage data on the go. For users with advanced communication and navigation requirements, additional options include 4G-LTE with integrated GPS and 5G Sub-6 with L1/L5 GPS. For even greater navigational accuracy, a dedicated GPS module is also available.

Elsewhere, a large 12.5-inch LumiBond® display with 1200 nits of brightness makes it easy to view large quantities of data simultaneously, which is ideal for command-and-control scenarios, viewing schematics, or completing complex multi-stage maintenance tasks. For extended activities in the field, the next gen K120's dual hot-swappable battery design



delivers full-shift productivity, when the device is demounted from a vehicle dock or away from charge facilities.

On top of its upgraded specification, the next gen K120 is incredibly versatile, offering multiple operating modes to accommodate the needs of the user. In addition to standard tablet mode, these include laptop, presentation, and convertible modes (when used with a keyboard dock), tilt mode (when used with hard handle), and docking mode (when used with vehicle/office dock).

Like all Getac devices, the next gen K120 is built rugged from the ground up for exceptional reliability, featuring IP66 and MIL-STD-810H certification, vibration and drop resistant up to 6ft (1.8m), as well as an operating temperature range of -29°C to 63°C (-20°F to 145°F).

“As more rugged industries embrace digital transformation, a growing number of organisations need devices they can use to replace traditional pen and paper processes in the field, on the factory floor, at remote facilities, and everywhere in-between,” says James Hwang, President of Getac Technology Corporation. “The next gen K120 meets this need perfectly, combining the versatility and portability of a tablet, with the powerful performance and screen size of a fully rugged laptop, helping customers streamline processes and optimise productivity across the board.”

The next generation K120 fully rugged tablet is available in July. For more information, visit www.getac.com

About Getac

Getac Technology Corporation is a global leader in rugged mobile technology and intelligent video solutions, including laptops, tablets, software, body-worn cameras, in-car video systems, digital evidence management and enterprise video analytics solutions. Getac’s solutions and services are designed to enable extraordinary experiences for frontline workers in challenging environments. Today, Getac serves customers in over 100 countries spanning defence, public safety, ambulance, fire & rescue, utilities, automotive, natural resources, manufacturing, transport, and logistics. For more information, visit: <http://www.getac.com>. Participate in the [Getac Industry blog](#) or follow the company on [LinkedIn](#) and [YouTube](#).

Getac and Getac logo are trademarks of Getac Holdings Corporation or its affiliates. Other brands or trademarks are the property of their respective owners. ©2024 Getac Technology Corporation.

For more information contact:

Chris Gibbs - Chris.gibbs@vol4comms.com