MEMOR K20-25: THE MOST VERSATILE KEY-BASED MOBILE COMPUTER IS HERE

Datalogic expands its ever-growing mobile computing portfolio with the new Memor™ K20-25, a compact, keypad-based mobile computer engineered to maximize efficiency in many operational environments. Combining the versatility of a smartphone with the tactile benefits of a physical keyboard, the Memor K20-25 redefines value, performance, and productivity for mobile workers across industries. It's the ultimate data capture solution—pocket-sized, powerful, and purpose-built!

Bologna, Italy – June 30, 2025 – Datalogic, a global leader in automatic data capture and industrial automation markets, proudly announces the launch of the new Memor™ K20-25, the next-generation key-based mobile computer designed for businesses that demand speed, precision, and flexibility from their data capture tools. The Memor K20-25 is set to redefine industry expectations by addressing the diverse needs of both touchscreen and keypad applications, making it suitable for organizations of all sizes across different verticals, regardless of budget constraints.

Designed to streamline operations across retail, healthcare, hospitality, transportation & logistics, and light manufacturing, the Memor K20-25 maximizes productivity through its perfect balance of portability and durability. Workers can confidently scan any barcode - even damaged or complex ones, including GS1 Digital Link formats − with exceptional speed and accuracy thanks to Datalogic's powerful Megapixel Halogen™ DE2102-HP scan engine, reducing delays and minimizing errors that impact customer satisfaction and operational efficiency.

Frontline workers can input data quickly and accurately in any lighting condition – even low light - thanks to the device's clear 4-inch display and illuminated 24-key physical keypad, designed for comfortable extended use. With Android™ 13 OS (upgradeable to Android 15) and Google Mobile Services (GMS), businesses can protect their investment while ensuring seamless usage of their software applications across different devices and maintaining enterprise-grade security.

Built to keep workers productive throughout their entire shift, the Memor K20-25 eliminates downtime as it features a 4,850 mAh battery that supports up to 10 hours of continuous work. Its rugged housing survives inevitable drops (from up to 1.5 meters) and harsh conditions of daily fieldwork. Options for Wi-Fi only or Wi-Fi/4G connectivity provide flexibility for both indoor and remote operations. The high-quality 13MP rear camera further enhances proof-of-delivery processes and documentation tasks, reducing manual paperwork and accelerating customer services.

Datalogic's Memor K20-25 sets the new standard for mobile computing versatility, uniquely combining touchscreen convenience and keypad efficiency, offering unmatched value and reliability for growing businesses. With the full support of Datalogic Mobility Suite and its Android SDK, customers can now unlock our scanner's full potential, making it the definitive choice for organizations seeking one device that can evolve with their operations and deliver maximum return on investment.

The Memor K20-25: Where Versatility Meets Productivity.



PRESS RELEASE

