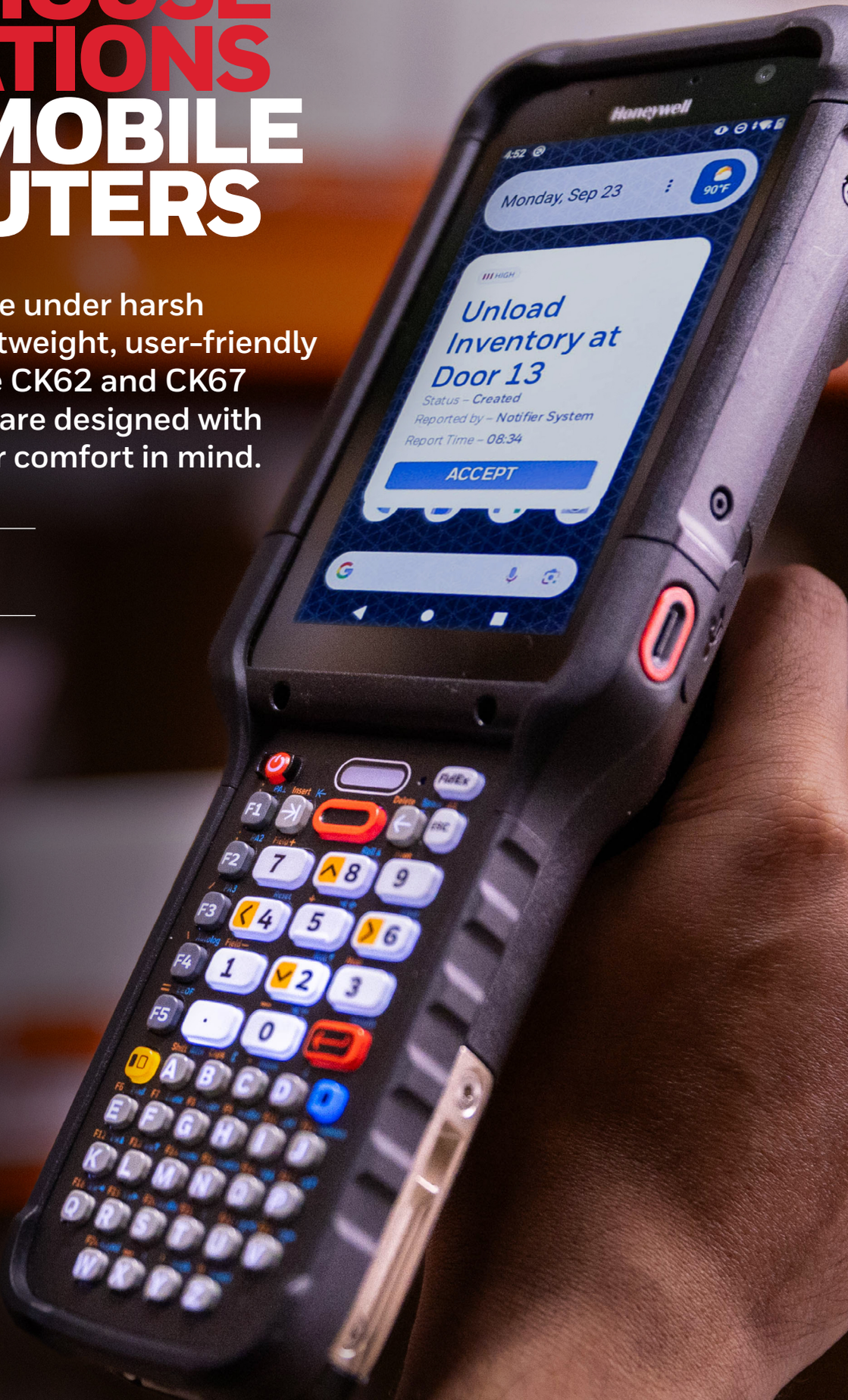


TRANSFORMING WAREHOUSE OPERATIONS WITH MOBILE COMPUTERS

Durable and reliable under harsh conditions, yet lightweight, user-friendly and ergonomic, the CK62 and CK67 Mobile Computers are designed with portability and user comfort in mind.

Application Brief





HONEYWELL CK62 AND CK67 MOBILE COMPUTERS

Warehouses are busier than ever, and efficiency and productivity are top priorities for facility managers. As e-commerce demands continue to rise, warehouse operations need to adapt and explore solutions to streamline processes to stay relevant and profitable in a competitive market.

Built to endure the challenges of warehouse operations, the new CK62 and CK67 Mobile Computers are designed with the function and comfort of busy frontline workers in mind. They put the information you need, wherever you need it, in the palm of your hand to streamline workflows for better operational efficiency and enhanced communication, saving time and boosting the bottom line.

Unlock the power of mobile data access so your business not only competes but thrives in today's competitive warehousing and distribution markets.

A DURABLE SOLUTION FOR WAREHOUSES

The days of logging inventory and documenting shipments by hand are long gone. In a digital era, mobile computers help take guesswork and human error out of the equation for warehouse staff. Our new handheld CK62 and CK67 Mobile Computers are rugged and durable mobile solutions to streamline operations and reduce processing time.



INDUSTRY-LEADING CONNECTIVITY

Connected systems play a critical role in tracking and processing warehouse inventory. The CK62 and CK67 Mobile Computers are equipped with the latest 5G and Wi-Fi 6E technology and utilize powerful Honeywell software solutions, including Operational Intelligence and Smart Talk.

Both handheld devices can be quickly integrated into existing infrastructure with little to no training required, feature a future-compatible, regularly-updated architecture with Android support out to A18.

- **Real-time inventory tracking:** Automated systems provide up-to-the-minute inventory levels, reducing the risk of overstock or out-of-stock scenarios.
- **Improved operational efficiency:** Mobile computers streamline operations and reduce manual processes for faster order fulfillment, less human error and lower operational costs.
- **Streamlined communication:** Staff can communicate faster and resolve issues more quickly when devices are connected.
- **Data-driven insights:** Analytics can help optimize inventory levels and identify trends for better forecasting.
- **Improved customer satisfaction:** Operational efficiency means faster order processing to enhance the customer experience and meet (or exceed) delivery expectations.

MOBILITY EDGE™ PLATFORM

Mobility Edge is a durable, stable and secure unified platform that enables seamless evolution of mobile computing devices and software for reliable performance in the field. Validating and testing devices and software before deploying them in various configurations helps ensure consistency, security and compatibility across different mobile platforms and reduces the time required to roll out new applications — a fast, easy and cost-effective solution.

For example, devices may be optimized for different environments in warehouses, such as the loading dock, warehouse floor, repackaging area or storage room.

- **Cost efficiency:** Warehouses can reduce setup and deployment costs by validating devices and systems only once, which saves time and resources for a more economical solution over time.
- **Scalability:** The platform provides a flexible and adaptable framework that supports scaling operations as needed. Whether expanding warehouse capabilities or integrating devices and technologies, Mobility Edge allows warehouse operations to grow and evolve without disrupting workflows or compromising delivery timelines.
- **Enhanced security:** Robust data security features help ensure customer data and warehouse facility systems are protected from cyberattacks, data breaches and unauthorized access.



HIGH-CAPACITY AND HOT-SWAPPABLE BATTERY

The CK62 and CK67 Mobile Computers are designed for continuous operability, making either of the handheld devices a go-to choice for busy warehouse environments.

- **Hot-swappable battery:** Fewer interruptions for battery replacement makes it possible for extended operational use without unplanned downtime.
- **Battery options:** Supporting standard and high-capacity batteries provides flexibility based on operational needs.
- **Multishift capability:** The combination of hot-swappable batteries and high-capacity options supports multishift operations, making the CK62 and CK67 effective tools for round-the-clock warehouse and distribution environments.
- **Simple battery replacement:** When needed, the battery replacement process is designed to be quick and simple, minimizing workflow disruptions.

ULTRA-RUGGED AND DURABLE DESIGN

The CK62 and CK67 Mobile Computers are designed for unpredictable warehouse conditions and the comfort and safety of the end-user in mind. The powerful handheld devices can withstand even the roughest warehouse and distribution center conditions.

- **Reliable under harsh conditions:** Able to withstand 6-foot drops, extreme temperatures and dust and debris to keep workflows running efficiently with maximum uptime.
- **Updated design:** Larger screens, responsive keyboards and ergonomic scan handles reduce user fatigue and human error.
- **Short- and long-range scanning capabilities:** The ability to scan products at close range and those out of reach makes the job easier and streamlines operations.

EMBEDDED FLEXRANGE™ XLR SCAN ENGINE

The latest FlexRange XLR scan engine delivers powerful scanning performance tailored for industrial warehouse operations.

- **High speed:** Fast and efficient scanning captures data more quickly and minimizes bottlenecks in processing and operations.
- **Extended range:** Scanning items from a greater distance improves productivity by reducing the need to move closer to barcodes.
- **Versatile:** The ability to read a wide variety of barcode types meets diverse inventory management needs.





WAREHOUSES ARE MORE EFFICIENT WITH MOBILE COMPUTERS

Mobile computers are the new norm. With the rugged CK62 and CK67 Mobile Computers, you can effortlessly track packages, check inventory and move products more quickly than ever.

Are you ready to enhance safety, security and efficiency in warehousing with Honeywell's innovative solutions? Contact us today to learn more.

For more information

<https://automation.honeywell.com/us/en/products/productivity-solutions/mobile-computers/handheld-computers>

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FUTURE
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WHAT
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