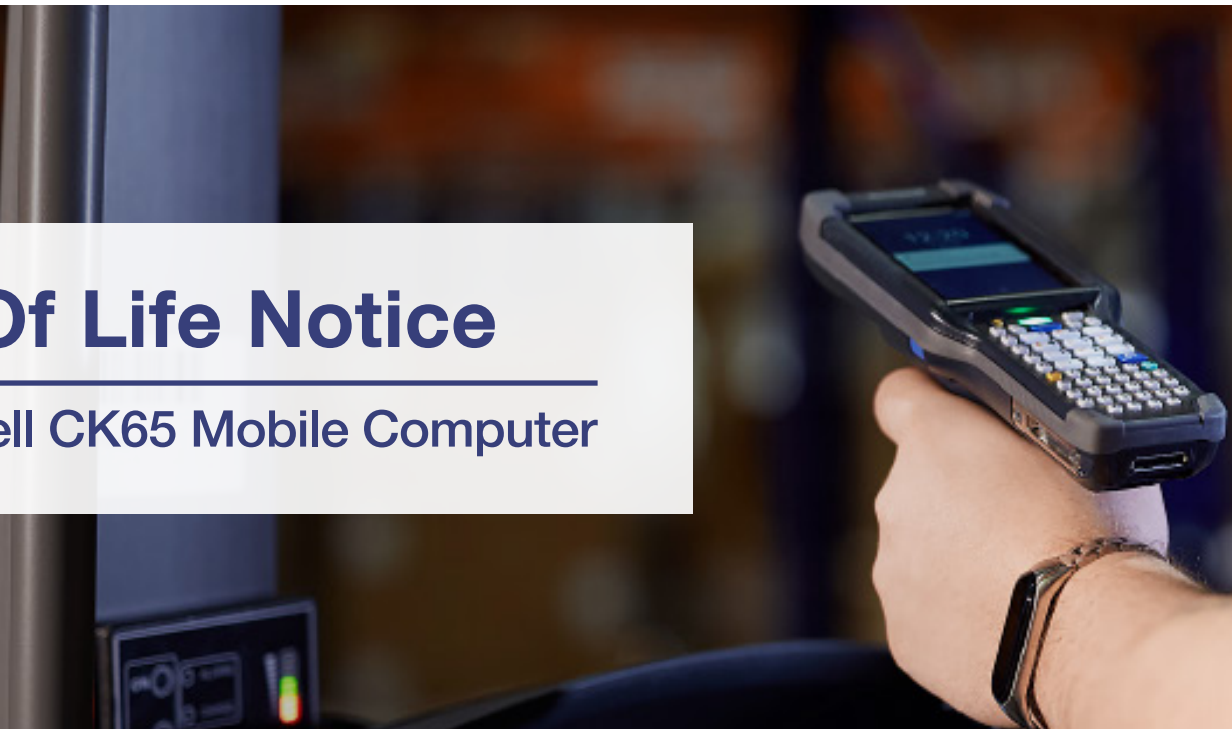


End Of Life Notice

Honeywell CK65 Mobile Computer



January 2026

Honeywell announces the retirement of its CK65 Mobile Computers:

With the release of the Honeywell CK67, Honeywell's next generation ultra-rugged Mobile Computer, Honeywell announces the retirement of all Honeywell CK65 configurations. This transition reflects the evolving needs of users for advanced technology, including enhanced features, stronger security and faster operating systems, ensuring operations can perform at their highest level.

Your upgrade path. The CK67 replacement:

We encourage our CK65 customers to transition to the CK67, to fully benefit from its advanced capabilities and up-to-date security.

Why upgrading matters:

Keeping devices up to date with the latest models is essential for security, reliability and long-term operational resilience across your organisation. This ensures ongoing manufacturer support from Honeywell, access to critical operating system and security updates and protection against evolving cyber threats. Once devices reach end of life, they will no longer receive updates, increasing exposure to security attacks and unauthorised access. This not only puts the device at risk, but can also compromise the security of the wider network environment.

Upgrading to current devices allows organisations to benefit from new technology advancements, faster performance and enhanced productivity features. This approach proactively reduces future operation risks, maintains compliance and keeps organisations running securely and efficiently.

Next-generation performance starts here; CK67 upgrade:

Powered by the Honeywell Mobility Edge platform, the CK67 Mobile Computer is built to enhance operational efficiency and user satisfaction. Its comprehensive management and development tools simplify device deployment and life cycle management, maximising productivity. The CK67 introduces advanced connectivity with Wi-Fi 6E and 5G, enabling high-speed, responsive performance.

Designed for demanding environments, the CK67 offers improved drop resistance and features the latest FlexRange™ XLR extended scan engine for faster, more accurate scanning.

Powered by the latest processor, Android support from OS Version 14 to 18, and major upgrades across memory, battery, camera, and charging speed, the CK67 is a durable, secure, and future-ready solution for high-performance operations.



Plan, protect or extend. Your CK65 retirement strategy:

Plan: Plan a technology refresh. The earlier you plan, the easier it is to protect your devices, budget effectively and adopt new technology.

Protect: Protect your devices with a service contract for predictable repair costs, preventative maintenance and more.

Extend: Extend your current contract and manage your devices to the end of their useful life.

For more information and to discuss the CK65's End Of Service timeline, please contact UMD sales.

**Don't let outdated technology put your operations or security at risk.
Upgrade today before problems arise.**