CK67 ULTRA-RUGGED MOBILE COMPUTER







Honeywell





A DURABLE, STABLE, SECURE FOUNDATION







Durable, stable, secure platform Continuous Android compatibility Longest SW and HW support



Secure product, policy and practice

Forward compatible architectures

Management & deployment SW ecosystem

Faster time-to-value

50% reduction in lifetime TCO

Up to 66% deployment cost reduction

^{*}Compatibility with specific Android versions may require a minimum memory configuration; >4 GB RAM recommended for Android 11+



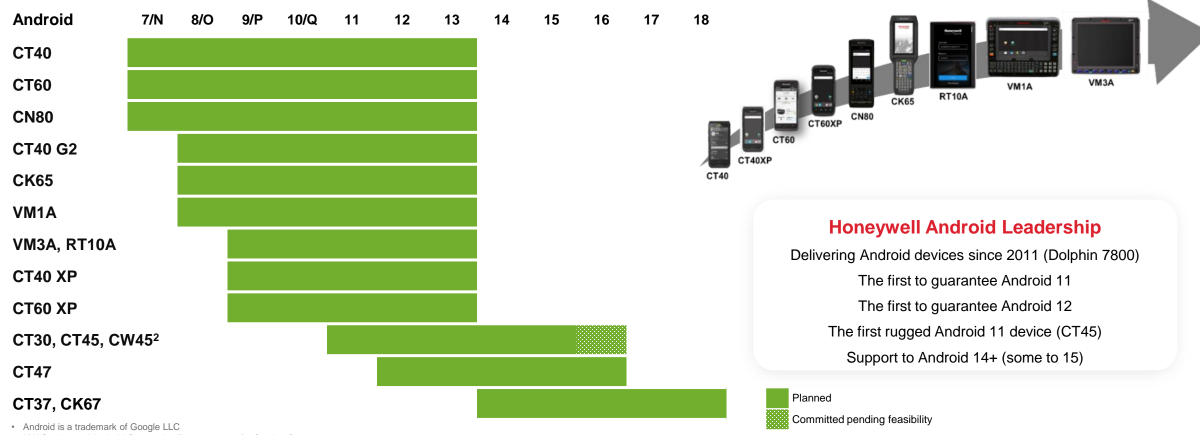




MOBILITY EDGE

CONTINUOUS, UNBROKEN COMPATIBILITY, SECURITY AND PRODUCTIVITY

Mobility Edge Device Android Compatibility



- HW Service and Android Support is offered as part of a Service Contract
- · OS compatibility is subject to availability of support from Honeywell's strategic partners
- · Not all SKUs have sufficient memory capacity to run all versions of Android. Verify configuration compatibility with chosen software

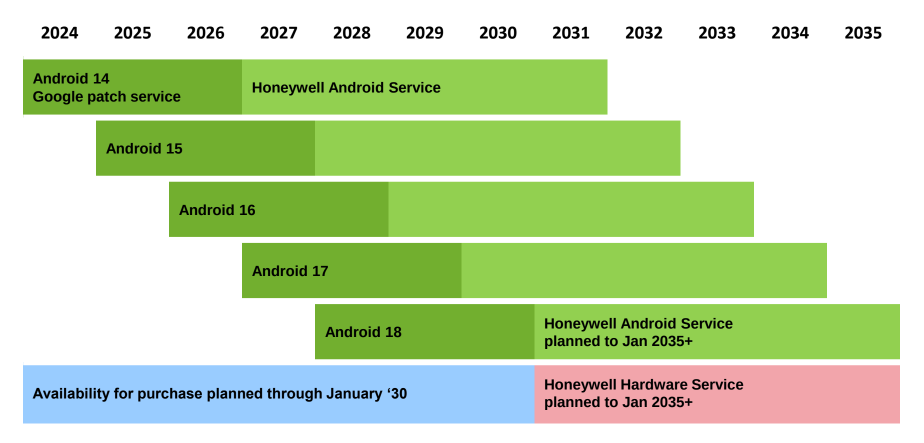
Honeywell Mobility Edge is the Leader in Android Support





CK67 ON THE MOBILITY EDGE PLATFORM

FUTURE COMPATIBLE



[•] HW availability pertains to model lines. Some SKUs may be discontinued based on market demand

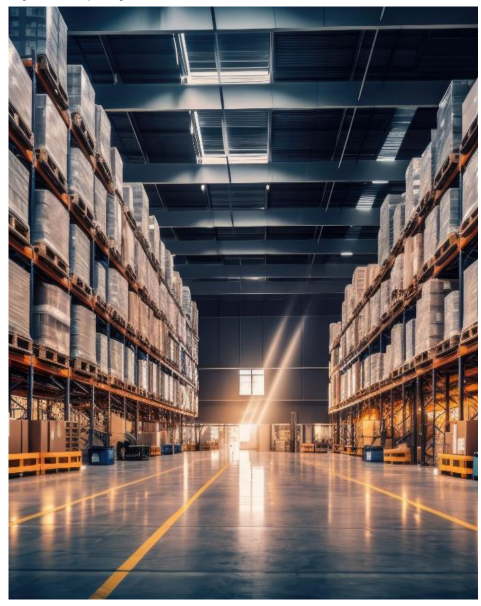
[·] Dates are estimates subject to change. HW availability and service is subject to the availability of parts from suppliers

[•] HW Service and Android Support is offered as part of a Service Contract

[·] Android is a trademark of Google LLC



Ingenieria e Informática para su negocio



HONEYWELL CK67

WAREHOUSE & DC

Ultra-Rugged and ergonomic mobile computer with versatile long-range scanning & full suite of accessories for virtually all Warehouse & DC workflows

- Mobility Edge platform for unbeaten lifespan, durability and security beyond 2035; 5+5 service and support
- Android OS 14 to 18 supported
- Connectivity with Wi-Fi 6E, 5G and private cellular / CBRS
- Updated ergonomic design, keypads, scan handle, and 4.3" Screen for increased visibility
- Standard Range, Mid-Range, and Long-Range scanning options with FlexRange™ technology
- · 8GB standard memory configuration
- CK67 is backwards compatible with most CK65 accessories, including the universal charge docks, reducing upgrade costs to new device
- 10' Drop and 4,000 Tumble Spec for the toughest warehouse environments
- Op Intel-connected for asset visibility and optimization
- Standard Environment, Cold Storage, and Hazardous Area configurations
- Available Q3 2024







Ingenieria e Informática para su negocio





CK67 ENHANCEMENTS

DESIGN IMPROVEMENTS



CK67 KEYPADS



Alphanumeric (51-Key)

- · Full alphanumeric
- Orange Shift Arrow keys
- F1-F5 Dedicated keys
- F6-F22 Orange Shift keys



Alphanumeric (53-Key)

- Full alphanumeric
- Dedicated Arrow keys
- · F1-F10 Blue Shift keys
- F11-F22 Orange Shift keys



Large Numeric (31-Key)

- Largest Numeric Keys
- Dedicated Arrow keys
- F1-F6 Dedicated keys
- F7-F12 Blue Shift keys
- Multiple press Orange Shift Alpha kevs



Numeric F-Key (38-Key)

- Numeric Keys
- Large Dedicated Arrow keys
- F1-F12 Dedicated keys
- F13-F24 Blue Shift keys
- · Orange Shift Alpha keys



Bar Code

Honduras

Ingenieria e Informática para su negocio

Numeric F-Key (42-Key)

- Smallest Numeric Keys
- · Dedicated Arrow keys
- F1-F12 Dedicated keys
- F13-F24 Blue Shift keys
- · Orange Shift Alpha keys





CK67 ACCESSORY ECOSYSTEM

Accessory	New	Accessory	Existing (re-use)
HomeBase & eHomeBase Booted & non-Booted		ChargeBase and Netbase Booted & non-Booted	
Quad Battery Charger and 16-Bay Battery Charger	The state of the s	Quad Battery Chargers	
Scan Handle		Vehicle dock & holder	
Cups – terminal and battery		Cables & Snap-on Adapter	
Handstrap, Screen Protector, Rubber boot		Holsters	







CK67- CK65 COMPARISON

Feature	CK65	CK67	
Processor	SDM660	QCM4490	
Memory / Storage	2 & 4GB / 32 GB	8GB / 128GB	
Operating System	A 8 - 13	A 14 - 18	
Display	4.0"	4.3"	
Dimensions / Weight	22.7cm x 8.3cm x 4.2cm (8.9in x 3.3in x 1.7in) 498g (17.6oz)	23.2cm x 8.4cm x 4.6cm (9.1in x 3.3in x 1.8in) 516g (18.2oz)	
Bluetooth	5.0	5.3 + 2 nd BLE (standard)	
Camera	13MP rear	8MP front, 13MP rear	
Drop	10ft Ambient 8ft Across operating temp	10ft Ambient 8ft Across operating temp	
Tumble	3,000 1.0m tumbles	4,000 1.0m tumbles	
Battery	7,000mAh	7,000mAh	
Connectivity	Wi-Fi 5	Wi-Fi 6E, 5G, CBRS	
Keypads	38/42 Numeric, 51/53 Alphanumeric, 30 Large numeric	38/42 Numeric, 51/53 Alpha- numeric, 30 Large numeric	
Charging	Universal bases, adapter cable	Universal bases, adapter cable, USB-C	
Scanners	Standard Range, FlexRange™, FlexRange™ XLR, EX20	Standard Range, FlexRange™, FlexRange™ XLR	









CK67 ON THE MOBILITY EDGE PLATFORM

Mobility Edge™

A locked-down, integrated, HW-SW platform delivering secure, continuous, Android compatibility from 14 to 18; with patch support to 2035+

Ergonomic Design

- Enhanced housing design with updated touch and feel keypads and scan handle
- Lighter-weight and well balanced with a 4.3" screen

Connectivity

- 5G, CBRS, Private 5G networks, Wi-Fi 6E
- eSIM & nano SIM for cellular models
- BT 5.3 with standard 2nd BLE
- USB-C port

Universal Accessory Compatibility

 Compatible with the CK65 charging accessories, vehicle dock and select legacy chargers and battery chargers



Scanning Performance

Bar Code
Honduras

- Standard Range
- FlexRange™ Mid-Range
- FlexRange™ XLR Long-Range

Demanding Environments

- Standard Environment
- Cold Storage
- Non-Incindive / ATEX

Software Enablement

- OpIntel support with powerful analytics including battery health and device finder for lost devices
- Supports SmartTalk™ and is compatible with additional communication programs

Security

- Latest patch updates for Android OS
- Front camera for facial recognition authentication

Subject to change Some features available only in selected SKUs









CK67 | DESIGNED FOR THE FUTURE

- Availability to 2030
- OS compatibility to Android 18
- Service and support to 2035
- Ultra-rugged for demanding environments
- Architected for the future
- Durable, stable, secure Mobility Edge™ platform



A high-performance, durable, stable, secure foundation to build on

GRACIAS.



Ingeniería e Informática para su negocio