# Honeywell | Mobile Computers

# **CN75**

## Ultra-Rugged Mobile Computer

The Honeywell CN75 and CN75e mobile computers offer the versatility customers demand, providing the choice of a Windows® or Android™ operating system on a single device to meet changing enterprise business demands. The no-compromise design is powered by a 1.5 GHz dual-core, multi-engine processor with 2 GB RAM and 16 GB Flash, offering the highest degree of future-proofing capability.

Specifically designed for mobile field service workers who need power and performance in a compact form factor, the Honeywell CN75 mobile computer offers the perfect balance of ruggedness, duty cycle and ergonomics while providing unparalleled versatility. The CN75e device offers the same power-packed computing but with a larger keypad design, making it ideal for delivery environments where workers may be wearing gloves or have more data input-intensive applications.

The CN75 and CN75e mobile computers deliver unparalleled reliability with smart battery technology that provides enough power to last a full work shift, eliminating dead batteries and downtime. The CN75 and CN75e mobile computers are also equipped with a high-performance imager that provides fast and accurate barcode scanning capabilities even in low-light scanning environments, with unmatched motion tolerance to eliminate costly delays in scan-intensive applications.

The no-compromise design extends to radio connectivity, as well. The wide-area solutions feature a Flexible Network voice and data WWAN radio that operates on networks worldwide, offering switch-on-the-fly network selection capability and eliminating the need for multiple pools of devices dedicated to one network.



The CN75 and CN75e mobile computers' no-compromise design provides the power and performance required by today's mobile field service and transportation workers.

## FEATURES & BENEFITS



Supports Windows
Embedded Handheld
6.5 and Android 6.0
Marshmallow operating
systems for flexible
application support
and migration.



Flexible radio technology provides optimal network coverage and a superior solution for implementing least-cost routing strategies.



Withstands 2.4 m (8 ft) drops to concrete, 2,000 (1 m) tumbles and has an IP67 seal rating against rain and dust.



Advanced barcode imaging technology with motion tolerance for snappy scanning and white illumination with laser aiming for high read rates.



Full compatibility with printers, application software, communications and a complete set of peripherals and accessories, enabling a comprehensive enterprise business solution.

# CN75 Technical Specifications

### PHYSICAL CHARACTERISTICS

CN75 Dimensions with Battery:

**L x W x D:** 16.9 cm x 8.0 cm x 3.4 cm (6.65 in x 3.15 in x 1.34 in)

Weight: 450 g (15.9 oz) with battery

CN75e Dimensions with Battery:

**L x W x D:** 19.5 cm x 8.0 cm x 3.4 cm (7.66 in x 3.15 in x 1.34 in)

Weight: 491 g (17.3 oz) with battery

### **ENVIRONMENTAL**

Operating Temperature:  $-20^{\circ}$ C to  $+60^{\circ}$ C

 $(-4^{\circ}F \text{ to } +140^{\circ}F)^*$ 

Storage Temperature: -30°C to +70°C

(-22°F to +158°F)

Charging Temperature: +5°C to +35°C

(41°F to 95°F)

Relative Humidity: Non-condensing, 95%

Rain and Dust Resistance: IP67

**Drop Spec:** 2.4 m (8 ft) to concrete per MIL-STD 810G, 1.8 m (6 ft) to concrete across operating temperature range per MIL-STD 810G, 2,000 (1 m) tumbles per IEC 60068-2-32 specification

Electrostatic Discharge: +/-15 kV air discharge;

+/-8 kV direct discharge

#### **POWER**

Battery Pack: 3.7 V, 4000 mAh; IEEE 1725 compliant, Li-Ion, removable, rechargeable

### **OPERATING SYSTEM**

Microsoft® Windows Embedded Handheld 6.5 or Android 6.0 Marshmallow with GMS

## MULTI-ENGINE PROCESSOR ARCHITECTURE

Texas Instruments 1.5 GHz OMAP 4470 dual-core, multi-engine processor architecture

## **MEMORY**

RAM: 2 GB

ROM: 16 GB Flash

**Storage Expansion:** Customer-accessible micro-SD slot for removable memory cards up to 32 GB

### DISPLAY

8.9 cm (3.5 in) Transmissive VGA

480 x 640 pixels

65,536 (16-bit RGB) colors

High-durability touch screen

Hardened Corning® Gorilla® Glass display for

superior durability LED backlight

Ambient light sensor

### STANDARD COMMUNICATIONS

USB - Full Speed 2.0 Host, USB - Full Speed 2.0 Client

### SOFTWARE APPLICATIONS AND COMPONENTS

**Device Management:** 

SmartSystems<sup>™</sup> Foundation provides a single, integrated environment for hands-free deployment and management of devices on-site or remote. Also compatible with leading third-party data and device management products.

**ScanNGo** for easy barcode-based enterprise-wide device provisioning. It can be used to download device management software from Honeywell ISVs.

**CloneNGo**, a peer-to-peer device management software that enables simple device cloning, eliminating the need to use a management console for device provisioning.

**Application Development:** Honeywell Developer Library **Device Health Monitoring:** On-board monitoring of key subsystems including scanning, communications and battery life

Optional Honeywell Enterprise Client Pack: Terminal

Emulation and HTML 5 Browser

Optional Launcher: Application locking

#### DATA MANAGEMENT

Skynax® Mobile Communications

### **INTEGRATED RADIOS**

Wireless WAN: Worldwide Voice and Data

(can switch between UMTS and CDMA radio networks)

UMTS/HSPA+

UMTS Frequencies: 800, 850,

900, 1900, 2100 MHz

GSM/GPRS/EDGE Frequencies:

850, 900, 1800, 1900 MHz

Max Speeds (Network Dependent): Uplink – 5.76 Mbps; Downlink – 14.4 Mbps

CDMA/EV-DO Rev A

Dual Band CDMA2000 Bands: BCO

& BC1 (800/1900 MHz)

Max Speeds (Network Dependent):

Uplink – 1.8 Mbps; Downlink – 3.1 Mbps

Wireless LAN: IEEE 802.11 a/b/g/n

Security: Wi-Fi Certified for WPA and WPA2,

WAPI Certified

Authentication: 802.1x

Cisco Compatibility: CCXv4

Encryption: WEP (64- or 128-bit), AES, TKIP

Wireless PAN: Integrated Bluetooth® Power Class 1.5

Version 4

### **GLOBAL POSITIONING SYSTEM** (with WAN Radio Option)

12-channel integrated GPS; network-independent autonomous mode; supports assisted operation via XTRA®, CP E911

**GPS dedicated** AT commands

Protocol: NMEA-0183 V2.3

Tracking Sensitivity: better than -158 dBm

**GLONASS** support

## CN75 Technical Specifications, continued

### **SENSOR TECHNOLOGY**

**Accelerometer:** Embedded accelerometer enables automatic or application-specific features such as screen rotation or system suspend

### **AUDIO SUPPORT**

Supports VoIP/speech recognition/push-to-talk applications; front and rear speakers; rear speaker >80 dB at 40 cm (15.7 in); front receiver and front panel microphone for handset audio communication and audio recording; wireless Bluetooth headset support; wired headset support via snap-on adapter

### **INTEGRATED SCANNER**

**EA30 High-Performance Motion-Tolerant 2D Imager:** (up to 500 in/s) white LED illumination; red laser aimer and framer optimized for all lighting conditions. Capable of scanning all common 1D and 2D barcodes; 1D as small as 4 mils; 2D as small as 6.6 mils. Refer to User's Manual for depth-of-field performance.

### **INTEGRATED CAMERA**

5-megapixel auto-focus color camera with LED flash

### **KEYPAD OPTIONS**

All keypad options feature backlit hard keycaps with laser-etched legends.

### CN75:





**NUMERIC KEYPAD** 

**QWERTY KEYPAD** 

### CN75e:





LARGE NUMERIC KEYPAD

**QWERTY KEYPAD** 

### **HONEYWELL GLOBAL SERVICES SUPPORT**

Contact for Support: www.hsmcontactsupport.com
Public Knowledgebase Articles:
www.hsmknowledgebase.com

**Telephone support** available in North America (800-782-4263). Outside of this area, contact your local representative.

### **ACCESSORIES**

FlexDock modular docking system, vehicle dock, vehicle holder, snap-on adaptors, removable scan handle, magnetic stripe reader, 6822 full-page printer and PW50 workboard printer

#### **REGULATORY APPROVALS AND COMPLIANCE**

CN75LAN, CN75WAN

Safety: cULus Listed, BSMI

EMC: Class B – FCC/ICES/EN, GOST-R Radio: FCC, Industry Canada, A-tick (AU), NCC, IDA,

ICASA, POSTEL, NTC, ETA, SIRIM, ANATEL

**Environmental:** EU Directives-WEEE; RoHS; Batteries and Accumulators; Packaging and Waste Packaging

#### **NON-INCENDIVE VERSION**

CN75 and CN75e with NI certification comply with the following: Suitable for use in Division 2 locations

Safety: cULus Listing – ISA/ANSI 12.12.01

Gases: Class I – Groups A, B, C, D Dusts: Class II – Groups F, G Fibers and Flyings: Class III \*Max. Ambient: 50°C (122°F) T6 For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance.

For a complete listing of all supported barcode symbologies, please visit www.honeywellaidc.com/symbologies.

Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/ or other countries

Bluetooth is a trademark or registered trademark of Bluetooth SG, Inc. in the United States and/ or other countries.

Corning and Gorilla Glass are trademarks or registered trademarks of Corning, Inc. in the United States and/ or other countries.

SmartSystems and Skynax are trademarks or registered trademarks of Honeywell International Inc. in the United States and/or other countries.

All other trademarks are the property of their respective owners.

LASER LIGHT- DO NOT STARE
INTO BEAM, RAYONNEMENT,
LASER NE PAS REGARDER DANS LE FAISCEAU,
理解光、精可直接理新光束 等级/理解是品。
APPAREIL À LASER DE CLASSE 2.
MAX. TIMV. 630-860mm HE G0825-1:2007
Complies with 21 CPR 1040.10 and 1040.11 except
or devidation pursant to Laser Notice No 50 dated
June 24, 2007. CLASS 2 LASER PRODUCT.

### For more information

www.honeywellaidc.com

### **Honeywell Safety and Productivity Solutions**

9680 Old Bailes Road Fort Mill, SC 29707 800-537-6945 www.honeywell.com

