

Get maximum efficiency and reduce labor costs when you optimize workflows with the CT40 hands-free mobile computing solution.

Adding wearable scanning to the CT40 mobile computer increases worker productivity and reduces labor costs in store backrooms as well as small parts picking and packing in retail, warehouse and T&L environments. The CT40 device can also be easily removed from the wearable holder and used alone for in-store or other applications.

The wearable solution is designed for maximum user comfort and easy swapping between workers. The rubber watchband-style armbands stretch as the arm moves, and yet fit snugly to prevent sliding down or spinning around the arm. The rubber materials do not absorb perspiration and are easily cleaned between shifts. All components are breakaway for safety and swappable for left- or right-hand operation.

Built on Honeywell's Mobility $Edge^{TM}$ platform, the CT40 mobile computer is upgradable through Android R, providing a lower total cost of ownership and maximizing return on customer investment.



A multi-purpose, hands-free solution for highly mobile workers to take their productivity to a new level.



FEATURES AND BENEFITS



Mobility Edge enterprise management tools allow companies to test and validate applications once, accelerate deployments across the enterprise, optimize device performance, simplify maintenance and extend product lifecycle.



Future-proof investment protection with support for five Android generations, starting with Android 7.1 (N). Security updates available for up to five years past the last Google patch through Honeywell Sentinel.



Easy compatibility and seamless integration with both Honeywell Connected applications as well as third-party applications such as MDM, Push to Talk and VoIP software to maximize efficiency and protect your investment.



Increase productivity and throughput with an industry-grade imager that provides high-performance scanning of linear and 2D barcodes, high motion tolerance for scanning moving parts, and the ability to read poor-quality or damaged barcodes.



Soft rubber finger straps improve comfort and eliminate hygiene concerns because they are impervious to moisture, are easily cleaned, and are quickly interchangeable between shifts. The soft, pliable surface reduces sliding or rotating.

Wrist or Wearable handheld

MECHANICAL

Dimensions: 162 mm x 77 mm x 18.2 mm

 $(6.4 \text{ in } \times 3.0 \text{ in } \times 0.7 \text{ in})$

Weight: 289 g (10.1 oz) with battery pack Display Size: 12.7 cm (5.0 in) TFT Resolution: High Definition (1280 x 720)

Backlight: LED

Touchscreen: Multi-touch capacitive, Gorilla

Glass® 5

Hard Keys: Volume up/down key, left/right scan,

power button

Soft Key: On-screen scan button,

reprogrammable into an application quicklaunch key

Audio: 3.5 mm jack*, PTT, VoIP ready, speaker,

HAC-compliant

I/O Ports: Durable, custom IO connector

ENVIRONMENTAL

Operating Temperature: -20°C to +50°C

(-4°F to +122°F)

Storage Temperature: -30°C to +70°C

(-22°F to +158°F)

Humidity: 5% to 95% (non-condensing)

Drop: Multiple 1.2 m (4 ft) drops to concrete at -10°C to +50°C (+14°F to +122°F). Multiple drops from 1.8 m (6 ft) to concrete per MIL-STD-810G with rubber boot

Tumble: 1,000 tumbles at 0.5 m (1.6 ft)

ESD: ±8 kV direct; ±12 kV air

Environmental Sealing: Independently certified to meet IP64 standards for moisture and particle

SYSTEM ARCHITECTURE

Processor: 2.2 GHz Qualcomm® Snapdragon™ 660 octa-core

Memory: 2 GB or 4 GB DDR4 RAM, 32 GB Flash

Operating System: Starts with Android 7.1 Nougat; available with Android 8.1 Oreo; upgradeable through Android R

Default Language: World Wide English Storage Expansion: User-accessible microSD

card up to 512 GB (SDXC/SDHC/SDIO-

Battery: Li-Ion, 3.85 V, 4040 mAh; smart battery

with integrated diagnostic tools Hours of Operation: 12+ hours

Scan Engine: Honeywell N3601, N6603, N6703

Slim Imager (1D/2D barcode symbologies),

Honeywell SDKs for Android

Application Software: Honeywell utilities and

demos

Camera: 13-megapixel color camera with

autofocus

Sensor: Ambient light sensor, proximity sensor,

accelerometer, gyroscope

WARRANTY

One-year factory warranty

WIRELESS CONNECTIVITY

WWAN: WWAN Radio (ATT/VZW/SPRINT/TMO/ NA/EU)

LTE Advanced Support

Up to 400 Mbps CAT13 LTE downlink Up to 75 Mbps CAT5 LTE uplink LTE (FDD) - Bands 1, 2, 3, 4, 5, 7, 8, 12, 13,17, 19, 20, 25, 26, 28, 29

LTE (TDD) - Bands 38, 39, 40, 41 UMTS/HSPA+ (3G) - Bands 1, 2, 4, 5, 6, 8, 9, 19

GSM/GPRS/EDGE Quad-Band (850/900/1800/1900 MHz)

1xRTT/EV-DO - Bands BCO, BC1, BC10 (B26BW)

WLAN: IEEE 802.11 a/b/g/n/ac; Wi-Fi certified Additional WLAN Features: 802.11 d/e/h/i/k/ r/u/w

WLAN Security: OPEN, WEP, WPA/WPA2 (Personal and Enterprise)

Supported EAP: TLS, PEAP, TTLS, PWD, FAST, LEAP CCX Version 4 certified

Bluetooth®: V5.0 Bluetooth and BLE Supported Bluetooth Profiles: HFP, PBAP, A2DP, AVRCP, OPP, SPP, GATT

NFC: Integrated Near Field Communication

VPN: IPSec V4/L2TP, PPTP Push to Talk (PTT): Supported

GPS Supported Protocols: Simultaneous GNSS Receiver Support for GPS, GLONASS, Galileo and BeiDou

CAUTION

ASER RADIATION DO NOT STARE INTO BEAM, CLASS 2 LASER PRODUCT 1mW 630-680nm Pulse duration 16.8m IEC 60825-1:2007 and IEC 60825-1:201

^{* 3.5}mm jack is available on Wi-Fi version only.

1D/2D CORDED RING SCANNER Technical Specifications

MECHANICAL

Dimensions:~50~mm~x~30~mm~x~30~mm

 $(2.0 \text{ in } \times 1.2 \text{ in } \times 1.2 \text{ in})$ **Weight:** 71 g (2.5 oz)

ENVIRONMENTAL

Operating Temperature: -20°C to +50°C

(-4°F to +122°F)

Storage Temperature: -25°C to $+70^{\circ}\text{C}$

(-13°F to +158°F)

Humidity: 5% to 95% relative humidity (non-

condensing)

 ${f Drop}$: Designed to withstand 30 1.2 m (5 ft)

drops to concrete, all axes

Tumble: Exceeds 1,000 0.5 m (1.6 ft) tumbles

per IEC 60068-2-32 specification **ESD:** ±20 kV air; ±15 kV contact

Environmental Sealing: Independently certified to meet IP54 standards for moisture and particle

intrusior

 $\textbf{Light Levels:} \ 0 \ \text{lux to } 100,\!000 \ \text{lux } (9,\!290 \ \text{foot-}$

candles)

SCAN PERFORMANCE

Scan Pattern: Area image (838 pixel x 640 pixel

array)

Motion Tolerance: Up to 580 cm/s (19.7 in/s)

for 13 mil UPC at optimal focus

Scan Angle: Horizontal: ±21.4°, ±1.2°;

Vertical: ±16.5, ±0.8°

Symbol Contrast: 20% minimum reflectance

difference

Pitch, Skew, Tilt: 45°, 60°, 180°

Decode Capability: All standard 1D, 2D and PDF

417 symbologies

SYMBOLOGY	DISTANCE NEAR	DISTANCE FAR
5 mil C39/128	54 mm (2.1 in)	153 mm (6.0 in)
10 mil C39/128	18 mm (0.7 in)	328 mm (12.9 in)
100% 13 mil UPC	36 mm (1.4 in)	409 mm (16.1 in)
6.7 mil PDF417	36 mm (1.4 in)	175 mm (6.9 in)
10 mil Data Matrix	43 mm (1.7 in)	193 mm (7.6 in)

Typical depth of field measurement data based on the following conditions: Distances measured from front of lens, 23° C (73° F), 0 lux, photographic-quality codes.

