PLN 20 - 02 • March 27, 2020

Honeywell Announces Release of the CT40 Mobile Computer Wearable Solution

Honeywell is pleased to announce the launch of the CT40 Mobile Computer Wearable Solution which is a multi-purpose, hands-free solution for highly mobile workers to take their productivity to a new level.

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.

NEW PART NUMBERS

PRODUCT NAME	PART NUMBER	DESCRIPTION
CT40 Wearable	CT40-WS-00	CT40 wearable set with extended arm band. Kit includes CT40 tethered ring scanner plate and extended arm band (P/N: CT40-WS-AB). Must use along with TPU boot (P/N: CT40-PB-00 or CT40-PB-XP). TPU boot must be ordered separately
CT40 Wearable	CT40-WS-KIT	CT40 wearable set with standard arm band. Kit includes CT40 tethered ring scanner plate and standard arm band (P/N: HWC-ARM BAND). Must use along with TPU boot (P/N: CT40-PB-00 or CT40-PB-XP). TPU boot must be ordered separately
CT40 Wearable	CT40-WS-PB	CT40 wearable set without extended or standard arm band. Kit includes CT40 tethered ring scanner plate ONLY. Must use along with TPU boot (P/N: CT40-PB-00 or CT40-PB-XP). TPU boot and arm band (P/N: HWC-ARM BAND or CT40-WS-AB) must be ordered separately.
CT40 Wearable	CT40-WS-AB	Extended armband with wrist pad, used with CT40 wearable kit (P/N: CT40-WS-PB)

ABOUT THE CT40 WEARABLE 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.

For More Information: www.honeywellaidc.com

Honeywell | Product Launch Notice

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

For the additional product materials, including manuals, downloads, and sales resources, please visit the CT40 Wearable Solution product page on your regional Honeywell Safety & Productivity Solutions website.

REGIONS AFFECTED

$ \nabla $	Asia	Pacific	(APAC)	۱
\sim	ASIA	I acilic	יחו חט	,

□ Latin America (LATAM)

⋈ North America (NA)

TIMELINE OF EVENTS

ACTIVITY	DATE
First Order Date	March 1, 2020
First Ship Date	March 12, 2020
Standard Lead Time	Consult your Honeywell representative

KEY DOCUMENT LINKS

- CT40 Wearable Solution Product Page
- CT40 Wearable Solution Datasheet

PROTECT YOUR INVESTMENT

With Honeywell Repair Services, it's easy to get the level of repair coverage and protection that makes the most sense for your business. Honeywell repair service programs not only protect your device investment, but also provide predictable repair costs for the duration of your agreement. In addition to repairs, with every depot service we also provide required preventative maintenance, as well as relevant engineering, software, and firmware updates.

Ensure business continuity, workflow performance and protection of your technology investments with Honeywell Repair Services — now available in over 70 countries with global pricing and global standards of quality.

FOR MORE INFORMATION

Honeywell Safety and Productivity Solutions is committed to providing you with a superior level of customer service. Please contact your Honeywell representative for additional information regarding this communication.

For More Information: www.honeywellaidc.com