

Honeywell

Honeywell CT47 – the rugged mobile computer

The optimal tool for efficient logistics

In the transport and logistics sector, work processes are constantly being optimized. In order to achieve this goal, the integration of employees is crucial.

An efficient tool that both simplifies their daily work routine and creates a productive and pleasant working atmosphere is not an option, but a must. This tool is the Honeywell CT47, the ultimate solution for modern requirements.



One device for all applications

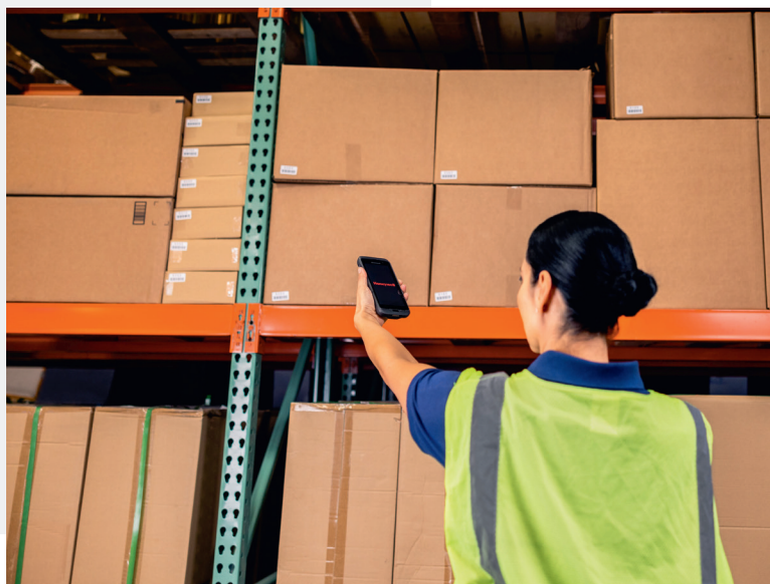
The CT47, equipped with the ultra-modern FlexRange (XLR) scan engine, enables seamless capturing of barcodes over distances from 8 cm to an impressive 24 meters. Uncomfortable bending and stretching when capturing barcodes is now a thing of the past.

The all-rounder can be adapted to almost any work process, whether in the truck or in the warehouse. The advantages are obvious: standardized training, compatible accessories and outstanding robustness with a long service life. Thanks to 5G, Wi-Fi 6E, a robust HD display and a wide range of accessories, this mobile computer is an indispensable tool for the most modern requirements.

Fast, robust, safe and flexible

Honeywell CT47 facts

- \ Mobile handheld device with 5G and Wi-Fi 6E
- \ 5.5" FHD display with multi-touch and Gorilla Glass 5
- \ IP65/IP68-certified, fall-proof from up to 3 m
- \ Qualcomm QCS6490/QCM6490 Octa-Core processor
- \ FlexRange XLR scan engine - barcode capture between 8 cm and 24 m
- \ Flexible and customizable multi-factor authentication technology (fingerprint and facial recognition)



WORLD LEADER

As a leader in mobile computers, barcode scanners, printers, RFID readers, software and voice technology, Honeywell Productivity Solutions and Services offers a portfolio specifically designed to significantly optimize operations and increase productivity in the transportation and logistics sector. In close and long-standing partnership with Circlon, who enjoy the highest status at Honeywell, we are setting new standards in the industry.