

Intermec CN51 handheld mobile computer (CN51AQ1KCU2A1000)

CN51 Handheld Computer, 10.16 cm (4 ") LED (480 x 800), Texas Instruments 1.5GHz OMAP 4470 dual-core, 1GB RAM, 16GB Flash, EA30 high performance motion-tolerant 2D Imager, Wi-Fi, Bluetooth V4, UMTS, Android



Price details:

Price excl. VAT: 1,611.66 €

Eco fees: 0.04 €

VAT 21 %: 338.46 €

Product details:

Product code: CN51AQ1KCU2A1000

EAN: 5712505905784

Manufacturer: Intermec

1,950.16 €

* VAT included

PDF generated on: 23 June, 2018



The Honeywell CN51 device offers you unparalleled versatility with your choice of Windows® or Android operating systems. Add to that a power-packed 1.5 GHz dual core, multiengine processor, 1 GB RAM and 16 GB Flash and you have the highest degree of future-proofing capability too. A 5-megapixel color camera adds to the device's capabilities.

Designed for a superior user experience. The CN51 mobile computer's large, multi-touch, outdoor-readable screen provides ample room for application viewing.

Less scrolling. Greater productivity. And more space for capturing signatures too.

Inside the CN51 computer, state-of-the-art smart battery technology delivers enough power to last a full shift. It also cuts the cost for replacement batteries.

Additional features and benefits include:

- High-performance imager provides quick, accurate barcode scanning even in low light.
- Unmatched motion tolerance eliminates costly delays and user frustration during scan-intensive applications.
- 5-megapixel color camera and our cutting-edge image processing technologies deliver advanced capability beyond reading barcodes.
- Mobile Document Imaging (MDI) and Remote Deposit Capture (RDC) provide a fast and reliable way to convert full-size paper documents or check payments into electronic files. Transmit files directly from the point of capture to the back-office workflow.
- CloneNGo device provisioning makes it easy to replicate a master configuration across an unlimited number of devices to get up and running quickly.
- Honeywell SmartSystems Foundation monitors key subsystems to prevent issues before they impact operations.

Main specifications:

Display

Display diagonal:	4 "
Display resolution:	480 x 800 pixels
Touchscreen:	Y
Display:	LCD

Memory

Internal memory:	1024 MB
Internal memory type:	RAM
Compatible memory cards:	MicroSD (TransFlash)
Flash memory:	16384 MB

Maximum memory card size:	32 GB
Processor	
Processor frequency:	1500 MHz
Processor family:	OMAP 4470
Processor manufacturer:	Texas Instruments
Built-in processor:	Y
GPS Performance	
GPS (satellite):	Y
Software	
Operating system installed:	Android
Wireless LAN features	
Wi-Fi:	Y
Wi-Fi standards:	IEEE 802.11b,IEEE 802.11g,IEEE 802.11n
Security algorithms:	64-bit WEP,128-bit WEP,802.1x RADIUS,AES,CCX v4,TKIP,WAPI,WPA2
Data transmission	
Bluetooth:	Y
Data network:	UMTS
Bluetooth version:	4.0
Camera	
Built-in camera:	Y
Megapixel:	5 MP
Auto focus:	Y
Built-in flash:	Y
Audio	
Built-in microphone:	Y
Speakers:	Y
Voice recording:	Y
Speech recognition:	Y
Ports & interfaces	
USB 2.0 ports quantity:	1
Operational conditions	
Storage temperature (T-T):	-20 - 70 °C
Operating relative humidity (H-H):	0 - 96 %
Operating temperature (T-T):	-10 - 50 °C
Power	
Battery capacity:	3920 mAh
Battery technology:	Lithium-Ion (Li-Ion)
Weight & dimensions	
Weight:	350 g
Width:	74 mm
Depth:	28 mm
Height:	164 mm
Technical details	
Colour of product:	Black
Certification:	WEEE, RoHs
Keyboard layout:	QWERTY
International Protection (IP) code:	IP64
Barcode reader:	Y

*PLEASE NOTE: Every effort has been made to ensure the accuracy of all information contained herein. Lasystems makes no warranty expressed or implied with respect to accuracy of the information, including price, editorials or specifications. Lasystems or its suppliers shall not be liable for incidental, consequential or special damages arising from, or as a result of, any electronic transmission or the accuracy of the information contained herein, even if Lasystems has been advised of the possibility of such damages. Product and manufacturer names are used only for the purpose of identification.