

CODEWARE CP55-LL Industrial Mobile Computer User Manual

Home » CODEWARE » CODEWARE CP55-LL Industrial Mobile Computer User Manual





Contents

- 1 CP55-LL Industrial Mobile Computer
- **2 Technical Description**
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**

CP55-LL Industrial Mobile Computer

CipherLab CP55-LL Industrial Mobile Computer, Long Laser, CE7.0, WLAN, GPS, Camera, QVGA, Handle, numeric keys

Mobile computer suitable for demanding industrial applications with powerful dual-core processor, characterized

by low weight, small size, 5 megapixel camera and AGPS navigation. It can optionally be equipped with an RFID reader. CipherLab CP55 is a Windows Embedded Handheld PDA built to fulfill the demands of transportation, logistics and warehousing applications. Coupled with barcode readers or RFID (HF) sensor, CP55 provides versatile data capture options. Further, this rugged PDA meets 1.5m drop and IP65 specification that survives well in harsh environment.

The CipherLab CP55 is specifically constructed for the businesses with demanding applications in the transportation & logistics,

manufacturing and warehousing industry and field service. The CP55 successfully extends CipherLab's product portfolio with its unique features of high performance paired with ruggedness. Equipped with practical features and value-added software, the CP55 offers an intelligent choice for complex applications.



Its on-board 4 GB memory allows workers to continue their jobs even outside of wireless network coverage, yet offers reliable data transmission once within range via multiple wireless communication options. With incorporated GPS, the CP55 series gives you the ability to handle direct store delivery (DSD), asset management, and vehicle tracking with ease. Moreover, the choices of a 5-megapixel camera and RFID give you flexible and versatile data capture at your fingertips. Along with CipherLab's free software tools, more applications can be handled with faster and easier customization than ever before.

The CP55 enables better management of your mobile workforce. Its flexible wireless communication options keep your field workers connected at all times. 3.8G HSPA+ with AGPS option allows location-based applications with real time navigation, such as direct store delivery (DSD), asset management and vehicle tracking. Bluetooth®, 802.11 a/b/g/n, and 3.8G HSPA+ connectivity let workers communicate with peripherals, to save time and simplify operation while on the job. It provides seamless data transfer as well, keeping systems updated in real-time for the most informed management decisions. Laser and 2D options ensure accurate data capture, enabling workers to complete assigned tasks more quickly and efficiently. With optional RFID, the CipherLab CP55 is ready to assist your business in keeping up with the dynamic demands in transportation, logistics, and warehousing applications. The device comes with numeric and QWERTY keypad options for data input and editing when situations call for it. Optional handle allows workers to scan over longer periods of time with comfort and thus increases labor output.

Highlighted features of the Industrial Mobile Computer CipherLab CP55

- 4 GB onboard memory
- all kinds of wireless communication: WiFi, Bluetooth, GSM/HSPA, GPS
- 5 megapixel camera

- user friendly SPB SmartShell preinstalled
- bar code scanner at your will: 1D laser,linear imager,long laser or 2D imager
- optional KALIPSO Mobile Application Generator for easy and quick customization
- optional SOTI MobiControl for improved device management in the field
- ergonomic handle available

Promotional video: VIDEO='DMS:2787





























Technical Description

Functionality & Operation

Indicators	Three color LEDs, vibration, speaker
Communication interface	USB, OTG, RS232
1D Barcode Symbologies	All standard one-dimension barcodes
Programmable features	Cipherlab C++ / .NET, SDK to support Microsoft ® Visual Studio 2008
Display type	3,5" QVGA TFT LCD Transflective 65k LED backlight
Operating system	Windows® CE
Keyboard	numeric, with LED backlight
Wireless communication	GSM, GPRS, EDGE
Bluetooth profiles	GAP
Data memory	4GB
Expansion slot	Micro SD Card (SDHC)
GPS navigation	AGPS
WWAN Features	GSM/GPRS/EDGE: Quad band 850 / 900 / 1800 / 1900 MHz
WLAN Features	IEEE 802.11 a/b/g/n, WLAN security: WEP, WPA: PSK, TKIP, WPA2: AES, PSK, WPA-1x: TKIP, EAP-TLS, PEAP, WPA2-1x: AES, EAP-TLS, PEAP, 80 2.1x: EAP-TLS, PEAP
WPAN Features	Bluetooth® Class II v2.1 EDR
	·

Optical

Resolution	320×240 px
Bar code scanner	Long Laser
Camera	5 MPix, with Autofocus, with LED flash

Electrical

Main battery pack	Rechargeable Li-Ion battery 3300 mAh, 3,7V
Main battery pack operating time	10hod

Mechanical

Dimensions	Width: 182mm, Height: 77.5mm, Length: 37mm
Weight	400g

Environment

Operating temperature	-20 to 50°C
Storage temperature	-30 to 70°C
Shock resistance	drop from 1,5 m onto concrete surface, 1000 tumbles at 50 cm
Storage humidity (non-condensing)	5 to 95%
Operating humidity (non-condensing)	Operating humidity (non-condensing) 10 to 90%
Electrical static discharge	±8kV contact, ±15kV air
Ingress protection	IP65

Others

Certifications	CE, Green, BSMI, NCC, SRMC, MII, TLC-39, CCC
Application software	App-Lock, Button Assignment, Reader Configuration, Signature Capture, MI RROR Browser, Terminal Emulation, CipherLab MIRROR Browser, Kalipso Mobile Application Generator, Naurtech CETerm, SOTI MobiControl, GPS V iewer
Optional accessories	belt holster, vehicle charger, pistol grip, charging and communication cradle, protective cover
Warranty	1 year
Bundled Accessories	hand strap, headphones, battery, charging supply, stylus, USB Charging and Communcation Cable

CODEWARE, s.r.o.
Jaromírova 484/37
120 00 Praha 2 – Nusle
IČ: 61061395, DIČ: CZ61061395
+420 222 562 444

codeware@codeware.cz https://eshop.codeware.cz/



Documents / Resources



<u>CODEWARE CP55-LL Industrial Mobile Computer</u> [pdf] User Manual CP55-LL Industrial Mobile Computer, CP55-LL, Industrial Mobile Computer, Mobile Computer, Computer

References

- Automatická identifikace a RFID | CODEWARE
- CipherLab | Bring intelligence to your business
- Automatická identifikace a RFID | CODEWARE

Manuals+,