

CipherLab CPT-9470CE-L/R Mobile Computer, Laser, QVGA, 28 Tasten, WLAN, RFID, WinCE

The 9400 CipherLab's terminal is designed for the mobile logistics and field sales/service applications that supports most versatile applications and sustain truly durable use. It's capable to read/write 13.56 MHz RFID tags, to read bar code, communicate via WLAN, Bluetooth Class 2, GSM/GPRS, and powered it is by OS Windows CE 5.0 Professional plus MCL or Wavelink client.

PDA 9400 runs Windows CE 5 Professional with API which allowing programmers to write applications in popular Windows CE environment. PDA9400 includes communication interfaces such as GSM/GPRS, WiFi 802.11b/g or bluetooth class 2. There is miniSD slot for memory cards to extend base memory.



Accessories:

VGA -> 640x480 or 3,5" QVGA -> 320x240 Keyboard: Alphanumeric or Qwerty Network: WiFi 802.11b/g (514Mbps) WPAN Bluetooth Class 2 GSM/GPRS 850/900/1800/1900 MHz with 3G support Support of VoIP Barcode & RFID: 1D a 2D (Laser Scanner, Linear Imager, 2D Imager) RFID 13,56 MHz Camera: 2Mpix CMOS Operating parameters: Operating Temperature: 10°C ~ 50°C (14?~122?) Operating Humidity: 5% ~ 95% non-condensing Electrostatical Discharge: ±15 kV air discharge, ±8 kV direct discharge



Technische Beschreibung

Funktionalität und Betrieb	
Speicher	128MB, 128MB Flash
Display - Typ	LCD QVGA
Betriebssystem	Microsoft Windows CE .NET Professional
Tastatur	28 Tasten, alphanumerisch, mit Hintergrundbeleuchtung
Expansion slot	Micro SD Card (SDHC)
Optische	
Barcodescanner	Long Laser
Umwelt	
Betriebstemperatur	10 bis 50°C
Luftfeuchtigkeit bei Betrieb (kondensierend nicht)	5 bis 95%

CODEWARE, s.r.o.
Jaromirova 484/37
120 00 Praha 2 - Nusle
IČ: 61061395, DIČ: CZ61061395

+420 222 562 444
+420 737 274 952
codeware@codeware.cz
<https://eshop.codeware.cz/>

