



## CPT-8300L Portable Terminal, Laser, 2 MB, 24 keys, without cradle

The CipherLab CPT-8300 series are rugged, versatile, high performance memory data terminals designed for all-day and everyday use. It is powered by a Li-ion rechargeable battery with working time longer than 100 hours. It is supported by a rich set of development tools, "C" and "Basic" compilers. With its integrated Laser/CCD barcode scanning unit, the 8300 series is ideal for batch applications such as inventory control, shop floor management, warehousing and distribution operations.

Beside the standard application tools (the Application Generator, the Mobile-Sale, etc.), CODEWARE develops custom-made applications for all CipherLab brand terminals. Feel free to contact us for more information.



The communication cradle is offered in two models, with the plain-character transfer protocol, and the second model with abuilt-in modem protocol.

## Features

Operation battery 3.7V Li-ion rechargeable battery, 700mAH. Backup battery 3.0V, 7mAH rechargeable Lithium battery for SRAM & calendar Working time over 100 hours for 8300 (batch model); over 20 hours for 8310 (433MHz RF model) and 8 hours for 8350 (2.4GHz RF model) Dimensions Batch model: 169mm (L) x 77mm (W) x 36mm (H) RF model: 194mm (L) x 77mm (W) x 44mm (H) Weight Batch model: 230g (including battery) RF model: 250g (including battery) Color Black Material ABS CPU Toshiba 16-bit CMOS, tunable clock, up to 22MHz Program memory 1 M Bytes flash memory is used to store the program code, font, constant data, and so on. Data memory Batch model (8300): 2M / 4M / 8M Bytes SRAM RF model (8310/8350): 256K Bytes SRAM 8300L / 8310L / 8350L (Laser) Light source: visible Laser diode operating at 670±15nm Scan rate: 36±3 scans per second Scan angle: 42°nominal Minimum print contrast: 20% absolute dark/light reflectance at 670nm Depth of field: 5 ~ 95 cm, depends on barcode resolution

8300C / 8310C / 8350C (CCD) Resolution: 0.125mm ~ 1.00mm Depth of field: 2 ~ 20cm Width of field: 45mm ~ 124mm Scan rate: 100 scans/sec Ambient Light Rejection: 1200 lux (Direct Sun-light), 2500 lux (Fluorescent Light) Display 128x64 graphic dots FSTN LCD display with LED back-light Keypad 24 numeric or 39 alphanumeric rubber keys. Indicator Buzzer: Software programmable audio indicator, 1KHz to 4KHz, low power transducer type. LED: Programmable, dual-color (green and red) LED for status indication Communication RS-232: Baud rate up to 115200bps Serial IR: Baud rate up to 115200bps Standard IrDA: Baud rate up to 115200bps 433MHz RF: 9600bps data rate 2.4GHz RF: 19200bps data rate Operating System CipherLab proprietary OS Programming Tools "C" compiler, BASIC compiler and a Windows-based Application Generator Accessories Charging / Communication Cradle, RS-232 cable, Keyboard Wedge cable, Power adapter, Li-ion rechargeable battery pack, RF base station Environment Operating Humidity non-condensed 10% to 90% Storage Humidity non-condensed 5% to 95% Operating Temperature -20 to 60 °C Storage Temperature -30 to 70 °C EMC regulation FCC, CE and C-tick, RoHS Shock resistance 1.2m drop onto concrete IP rating IP65



## **Technical Description**

Functionality & Operation	
Data memory	2MB
Keyboard	24 keys, with backlight
Operating system	proprietary
Display type	LCD, white LED backlight
Data retention	36den
Program memory	2MB
Indicators	Dual-color LED , vibration, programmable buzzer
Communication interface	RS232, USB-HID, USB-VCP
Programmable features	BLAZE C Compiler and BASIC Compiler, FORGE Application Generator,STREAM Wireless studio, MIRROR Terminal Emulator
Optical	
Bar code scanner	Laser
Resolution	128×64 px
Electrical	
Main battery pack	Li-Ion 1800 mAh
Main battery pack operating time	270hod CPT-8300, 20 hr CPT-8370
Mechanical	
Dimensions	Width: 47mm, Height: 170mm Length: 77mm
Weight	290g
Environment	
Operating temperature	-10 to 60°C
Storage temperature	-20 to 70°C
Storage humidity (non-condensing)	5 to 95%
Electrical static discharge	±8kV contact, ±15kV air
Ingress protection	IP65
Others	
Certifications	BSMI, C-Tick, CE, FCC Class A, IC, MIC

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

+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



