

# **Pocket-sized Laser Terminal**



**USB** 

RS232

Li-lon Batteru





## **FEATURES**

- High Performace Laser Reader
- Ergonomic, compact and robust
- · Easy to read display
- · User-accessible SD memory slot
- Lightweight 206 g (7.3 oz)
- 1.2 m (4 ft) drop resistance
- IP54 protection class
- · USB and RS232 connectors on board
- Optional Bluetooth®

## **APPLICATIONS**

- Inventory
- · Shelf replenishment
- · Price management
- Order entry
- · Assisted sales
- Asset Tracking

## **HIGHLIGHTS**

## LIGHTWEIGHT AND HANDY

Put Formula™ power in your shirt pocket! Small and slim, with excellent ergonomics, the new Formula™ adapts to any situation, anywhere, with superior utility.

## USER FRIENDLY

The compact body features a crisp display to view character-based data. Adjustable display brightness enhances display readability in a wider range of lighting conditions. In addition, the numeric keyboard's intuitive layout reduces user fatigue.

## EASY TO CONNECT

Serial and USB connectors on the product bottom offer standard cabled connections to any device. A Bluetooth® option enables seamless wireless connection of the Formula™ to any kind of PC.

## ROBUST AND STABLE

Rugged construction protects the terminal from unintentional drops and exposure to water and dust. A proprietary operating system and the mature microprocessor ensure working stability, today and tomorrow. High capacity on board memory manages large data quantities and simultaneous applications. User-accessible SD card slot expands the memory for backup data or large database management.

## ALL-IN-ONE PACKAGE

The Formula™ comes with a mini USB cable and a "world-wide" power supply via country specific adapters (EU, USA, UK, AU). Basic software applications available

in the box include:

- Code Quantity
- Inventory
- Picking





## **Specifications**

## **Accessories**

#### PHYSICAL CHARACTERISTICS

152 x 55 x 40 mm (5.98 x 2.17 x 1.57 in) (maximum) WEIGHT 206 g (7.3 oz) incl. standard battery Ultra-bright LCD with backlight; 16 lines x 16 characters Numeric with 25 silicon rubber keys DISPLAY KEYBOARD

(4 navigation keys + 4 function keys) OPERATING TEMPERATURE STORAGE TEMPERATURE

0 to 50 °C (32 to 122 °F) -20 °C to 70 °C (-4 °F to 158 °F) Resists drops from 1.2 m (4 ft) onto concrete DROP RESISTANCE **ENVIRONMENTAL SEALING** IP54 standard for water and dust resistance

## SYSTEM

OPERATING SYSTEM Datalogic proprietary 8 bit CMOS MICROPROCESSOR SYSTEM RAM MEMORY 1024 KB RAM for data SYSTEM FLASH MEMORY 512 KB Flash dedicated to the application program **EXPANSION SLOTS** Secure Digital (user accessible) 4 LED; magnetic buzzer programmable frequency and duration Quartz controlled RTC; programmable date and time Removable battery pack with rechargeable Li-lon batteries; 3.7 V 1000/2000 mAh (3.7/7.4 Watt hours); alkaline batteries compatible SIGNAL TO OPERATOR CLOCK/CALENDAR POWER SUPPLY

## COMMUNICATIONS

INTERFACES Electrical: integrated RS232 up to 115.2 Kbps

USB: integrated high speed USB and mini USB connector (USB 1.1) Bluetooth® V2.0+EDR (optional) PERSONAL AREA NETWORK (PAN)

Integrated module



#### Inside the box

## **READING OPTIONS**

LASER CLASSIFICATION

LASER CHARACTERISTICS SCANNING RATE

104 ± 12 scan/sec MINIMUM RESOLUTION 0.10 mm / 4 mils

U.10 HIII/ 4 HIIIS

5 to 90 cm (2 to 35 in), depending on bar code density

EAN13, EAN128, UPC/A-E, 2/5 family, Code 128, Code 93,

Code 2/7, 3/9 family, MSI, Delta A IBM, Codabar (NW7), PAKO,

Zellweger, Storagetek

VLD - Class 2/II EN 60825-1/CDHR DEPTH OF FIELD BAR CODES

SOFTWARE

BASIC DEVELOPMENT **READY TO USE APPLICATIONS** Software Developer's toolkit

ENTERPRISE DEVELOPMENT EasyGen Rapid Application Generator Standard Code Quantity application Enhanced configurable application

Local customized connector for fast battery charging



Caution: Laser Radiation - do not stare into beam

Please refer to user manual available at www.mobile.datalogic.com/manuals for information on product use limitations.

For more information and software downloads see: www.mobile.datalogic.com/formula



