













# **General Description**

The Formula Color™ professional mobile computer has been designed to satisfy a wide range of data collection tasks in retail and manufacturing environments.

Formula Color™ offers operators compact-sized ergonomics combined with a very intuitive user interface, which includes the "green spot" (Datalogic patent application), providing "good read" feedback directly on the code, where the user usually tends to be looking.

Furthermore, the large, bright, easy-to-read color display is ideal for indoor/outdoor use and helps users work more efficiently, while the practical 30-key "mobile phone-like" keypad allows data, codes and descriptions to be input very quickly.

The best performance in barcode data capture is granted by Formula Color's  $^{\text{m}}$  miniature scanning engine, providing a very bright laser beam and great reading results on any kind of code or surface.

In addition, to support long-term scan-intensive warehousing operations, Formula  $\mathsf{Color}^\mathsf{TM}$  takes advantage of a removable/rechargeable Li-ION high power battery pack. Fast data computing is performed by the powerful hardware platform, based on PC technology, supported by the oversized standard memory:  $\mathsf{8}\ \mathsf{MB}\ \mathsf{Ram} + \mathsf{8}\ \mathsf{MB}\ \mathsf{Flash}$  that can be upgraded to 512MB through a standard compact flash memory card.

The integrated Wi-Fi card for Wireless standard IEEE802.11b communication, allows Formula Color™ to access any Wi-Fi compliant WLAN infrastructure and be immediately on line with any WMS through the DL-TCL, Datalogic's terminal emulator software that supports both VT100/220 and IBM5250 standards.

Formula Color<sup>TM</sup> also offers a large selection of peripherals and accessories, including the single/4 slot serial cradle, the modem cradle and the 4 slot battery charger. It is compatible with most of Datalogic's software tools, such as DL Mobile Configurator<sup>TM</sup>, DL Keep Connecting<sup>TM</sup>, DL TN Link<sup>TM</sup>, DL Web-Link<sup>TM</sup> and MCL Collection<sup>TM</sup> Suite for programming, monitoring and configuration operations.

#### **Features**

- > Bright, easy to read color display
- > Datalogic "Green spot" (patented)
- > WLAN IEEE802.11b (Wi-Fi) communication
- > 8 MB Ram + 8 MB Flash Memory
- > Compact, lightweight and robust
- > Long lasting Li-ION battery pack

### **Applications**

- > Warehouse management
- > Goods shipping/receiving
- > Inventory
- > Picking
- > Shelf replenishment
- > Shelf price verification





## **Professional Hand-Held Terminal**

# **Specifications**

#### PHYSICAL CHARACTERISTICS

**DIMENSIONS** 179 x 63 x 46 mm / 7 x 2.5 x 1.8 in WEIGHT 360 g / 12.7 oz (with battery)

LIGHT SOURCE Visible laser diode

**OPERATING TEMPERATURE** 0 °C to +50 °C (32 °F to +122 °F)

Resists drops from 1.5 m (5 ft) onto a concrete surface DROP RESISTANCE

**ENVIRONMENTAL PROTECTION 1P64** 

High-contrast graphic color LCD with 128 x 144 pixels **DISPLAY** 

resolution; LED backlight feature; keyboard controlled

**SCREEN FORMAT** 16 lines x 21 char. standard (other screen format

available with custom fonts)

**POWER** Removable battery pack with rechargeable Li-ION batteries;

Optional battery container for AA size alcaline batteries; Supercapacitor to back-up system RAM during battery pack change; Lithium back-up to preserve set-up data

**KEYBOARD** 30 alphanumeric key silicon rubber keypad

**PROCESSOR** True 32 bit 486, 32 MHz

**OPERATING SYSTEM** Datalogic proprietary BIOS; Datalight ROM DOS 7.0 SYSTEM MEMORY 8 MB RAM, 8 MB Flash; RAM for system operation and

virtual-disk data storage

Non-volatile memory for virtual disk-storage of applications FLASH

and data files, 384KB dedicated to DOS and BIOS

**PERFORMANCE** 

SCAN RATE 50 scans/sec  $\pm$  6 MINIMUM RESOLUTION 0.13 mm / 5 mils

**DEPTH OF FIELD** 3 to 70 cm, depending on bar code thickness

**READING ANGLES**  $\pm 65^{\circ}$  skew;  $\pm 55^{\circ}$  pitch

**BAR CODES** EAN 8, EAN 13, UPC/A-E, MSI, Code 3/9 Standard-Extended,

Code 2/5 Interleaved-Matrix-Industrial, Codabar, Code 128, Code 93, Italian Pharmaceutical

**SERIAL COMMUNICATION** 

**SERIAL COMMUNICATION** Integrated IrDA communication port; RS232 via F-Color

Transceiver/Charger

DATA RATE Up to 115 Kbps

### **RF DATA COMMUNICATION**

WIRELESS COMMUNICATION IEEE802.11b (Wi-Fi) Output100 mW; internal antenna > 6500 readings (> 36 hours with reading every 20"); AUTONOMY (batch) > 3000 readings (> 16 hours with reading every 20"): AUTONOMY (Wi-Fi)

Lithium back-up to preserve set-up data

### Accessories



Single Cradle/Modem Cradle



Multiple Cradle



Multiple Battery Charger



Functional Case



Product and Company names and logos referenced may be either trademarks or registered trademarks of their respective companies.
We reserve the right to make modifications and







