Formula Wizard™



The complete data collection package











Mobile Computers

General Description

For the vast majority of small businesses and retailers, the complete Formula Wizard™ package represents the simplest and most cost-effective solution for entering the world of bar code data acquisition. The Formula 732-E portable terminal with its integrated laser scanner is at the heart of the Formula Wizard™ solution. Fast and reliable in reading the most common symbologies, it comes equipped with a practical 25-key alphanumeric keyboard, a large display with icons and a vast memory both for data and applications. Data transfer to the PC takes place by simply placing the terminal into the Formula 952 Transceiver/Charger (included in the Formula Wizard™ package), which is equipped with a RS232 serial port.

Formula Wizard™ represents the ideal solution for many applications in retail and small warehouse environments. In fact, this complete package covers the most common operating requirements for inventory, materials picking and general small warehouse administration, as well as for price and description management in assisted sales and data collection in retail points of sale.

By using the EasyGen™ software package, developers can quickly build personalized applications according to the required contexts by easily creating programs of average complexity in a Windows environment. Furthermore, the Formula 732-E terminal is fully programmable in C language using DS for Formula™, thus solving the needs both of the most complex applications and of those that require a higher degree of customization.

A series of protecting and carrying accessories (the functional case, the belt holster and the rubber cover), which are particularly useful in working environments characterized by the need of higher protection and intensive use are also available. Formula Wizard **: easy data collection for everybody.

Features

- > All the hardware you need in a unique package:
 - Formula 732-E Laser Terminal
 - Formula 952 RS232 Transceiver/Charger
 - Power-supply unit
 - Connection cable
- > EasyGen[™] demo version included in the CD-ROM

Applications

- Inventory, materials picking and general small warehouse management
- Price and description check for assisted sales
- > Data collection and transfer to POS

Formula Wizard™

The complete data collection package

Specifications

PHYSICAL CHARACTERISTICS

DIMENSIONS 165 x 56 x 32 mm (6.5 x 2.2 x 1.3 in)

WEIGHT 184 g (6.5 oz)

DISPLAY Graphic high contrast LCD with backlight

SCREEN FORMAT 4 lines x 16 characters 0 to 50 °C (32 to 122 °F) **OPERATING TEMPERATURE** STORAGE TEMPERATURE -20 to 70 °C (-4 to 158 °F) **RELATIVE HUMIDITY** 95% without condensation DROP RESISTANCE Resists several drops onto concrete

ENVIRONMENTAL PROTECTION Industrial, protected against dust and water

PERFORMANCE

OPERATIVE SYSTEM Datalogic proprietary

PROCESSOR 8 bit CMOS

PROGRAM MEMORY 512 KB Flash dedicated to the application program

DATA MEMORY 512 KB RAM for data

KEYROARD Alphanumeric with 25 silicon rubber keys SIGNAL TO OPERATOR Bicolor LED; Piezoelectric buzzer; programmable

frequency and duration

CLOCK/CALENDAR Quartz controlled RTC; programmable date and time

SERIAL COMMUNICATION

Infrared (via optocoupler) between F732-E and F952, DATA TRANSFER

> RS232 between F952 and PC or Host Transmission speed: up to 115 Kbit/sec

POWER MANAGEMENT

250 mAh NiCd rechargeable batteries **POWER SOURCE**

AUTONOMY 18 h, with reading every 45" **BATTERY CHARGING** Via Formula 952 Transceiver/Charger

SCANNER AND BARCODE CHARACTERISTICS

SCANNING RATE 35 ± 5 scans/sec MINIMUM RESOLUTION 0.15 mm (6 mils)

DEPTH OF FIELD 3 to 70 cm (1.2 to 27.6 in), depending on bar code density

SCAN ANGLE $42^{\circ} + 2$

BAR CODES EAN 8, EAN 13, UPC/A-E, 2/5 family, Code 128, Code 93,

Code 2/7, Code 3/5, 3/9 family, MSI, DELTA A IBM

LASER CLASSIFICATION VLD - Class II

Accessories



Rubber Cover



Belt Holster



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







www.datalogic.com | info@datalogic.com