

## **General Description**

Datalogic JET<sup>™</sup> is a professional PDA that extends the power of enterprise computing to all areas of supply chain management: from planning and production, to warehousing and transportation. Datalogic's PDA captures, computes and communicates information anywhere and anytime, and offers the most versatile business solution for any warehouse management system.

Key features include fully integrated automatic data capture (1D bar code, 1D bar code & RFID HF-ISO tags, 1D & 2D bar codes & images) and superior wireless communication capabilities (Bluetooth<sup>®</sup>, Wi-Fi 802.11b, GSM/GPRS) as well as a winning combination of unique Italian design, compact size, light weight, and great ergonomics, all in a sturdy outer casing.

Datalogic JET<sup>™</sup> enables companies and organizations worldwide to make more effective use of people and tools for receiving, storage, and shipping activities. For example, extended mobility allows simultaneous real-time inventory management and control of all stock movements to increase precision while minimizing operating costs. Data on store shelves, inventory levels and storage bins is immediately available to permit greater coordination and cut flow times.

Datalogic JET<sup>™</sup> provides mobile professionals with the most relevant features needed to operate in demanding environments: reliability, ruggedness, drop resistance, long lasting batteries, flexible communication and efficient data capture.

Datalogic JET<sup>™</sup>: business-critical security when you are on the move.

### Features

- > Microsoft Windows CE 4.2 .Net Operating System
- Bluetooth<sup>®</sup>, Wi-Fi, and GSM/GPRS simultaneous communication options
- > Laser, Imager and Laser+RFID HF-ISO 13.56 MHz data capture options
- Large high visibility color graphic display with touch screen
- > Ergonomic, lightweight and robust
- > 1.5 m drop resistance
- > IP64 protection class

### **Applications**

- > Warehouse management: inventory/picking/shipping/receiving
- > Shelf replenishment/Price management
- > Parcel pick-up & delivery
- > Route accounting
- > Field Service automation
- > Healthcare administration



## **Specifications**

## Accessories

# PHYSICAL CHARACTERISTICS

DIMENSIONS WEIGHT DISPLAY

KEYBOARD OPERATING TEMPERATURE STORAGE TEMPERATURE DROP RESISTANCE ENVIRONMENTAL SEALING

#### PERFORMANCE

OPERATING SYSTEM MICROPROCESSOR SYSTEM RAM MEMORY SYSTEM FLASH MEMORY

REAL-TIME CLOCK SERIAL COMMUNICATION

INTERFACES

WIRELESS DATA COMMUNICATION LOCAL AREA NETWORK

WIDE AREA NETWORK

PERSONAL AREA NETWORK Bluetooth<sup>®</sup> IEEE 802.15

POWER MANAGEMENT POWER SUPPLY

#### LASER CHARACTERISTICS

SCANNING RATE MINIMUM RESOLUTION DEPTH OF FIELD SCAN ANGLE BAR CODES

LASER CLASSIFICATION **RFID CHARACTERISTICS** 

**OPERATING FREQUENCY RFID TAGS** 

**OPERATING RANGE** 

#### **IMAGER CHARACTERISTICS**

AIMING MAX. RESOLUTION READING FIELD PRINT CONTRAST VALUE READING ANGLE

SENSOR LASER CLASSIFICATION BAR CODES

176 mm (6.9) x 90 (3.5) x 28 mm (1.1 in) minimum 424 to 463 g (14,9 to 16,3 oz) depending on model (incl. battery) Reflective TFT daylight readable color display, 240 x 320 pixels, 3.5 in. (89 mm) diagonal, 64 K colors, backlight, touch screen 27 rubber keys, triple scan key, backlit keyboard standard -10 °C (14 °F ) to +50 °C (122 °F ) -20 °C (-4 °F ) to +70 °C (158 °F ) Withstands drops from 1.5 meters (5 ft) onto concrete IP64 standard for water and dust resistance

Windows CE 4.2 .Net Intel<sup>®</sup> XScale @ 400 MHz

64 MB 32 MB (including Backup directory for user data & programs permanent storage) Time and date stamping under software control

IrDA: integrated high speed bi-directional communication port (IrDA 1.0) Electrical: integrated 3-pin RS232 up to 115.2 Kbps USB: integrated high speed USB (USB 1.1)

IEEE 802.11b (Wi-Fi) Antenna: Internal, with diversity option Frequency range: Country dependent, typically 2.4 - 2.5 GHz GSM/GPRS (900/1800/1900 MHz); user-accessible SIM socket for GSM/GPRS Antenna: Internal Antenna: Internal

Removable battery pack with rechargeable Li-Ion batteries; 7.4 V 1070/1800 mAh (7.9/13.3 Watt-hours); Local connection for fast battery charging

 $35 \pm 5$  scans/sec 0.127 mm (5 mils) 3 to 70 cm (1.2 to 27.6 in), depending on bar code density  $42^{\circ} \pm 2$ EAN/UPC, Code 39, 2/5 Codes, Plessey, Codabar, Code 128, EAN128, MSI, Code 93, Code 11 VLD - Class II

13.56 MHz

All the EMS LRP Series, ISO15693, Gemplus FOLIO, Inside PicoTag, Omron V720, Philips I.CODE, Microchip MCRF355, MCRF360 and Texas Instruments<sup>™</sup> RFID Tag-it Up to 10 cm

Visible laser diode @ 650 nm Linear: 5 mils; datamatrix: 6.6 mils 21.8° (H) x 16.7° (V) PCS=23% (min.) Skew  $\pm 40^{\circ}$ Pitch ±35° Tilt 360° 640 X 480 element, 2D CMOS array Class 2 (IEC 825-1 and CDRH) 1D: Interleaved 2 of 5, Code 39, Code 128, EAN 128, Code 93, UPC/EAN/JAN, Codabar 2D: PDF417, DataMatrix, QR POSTAL CODES: POSTNET, PLANET, Japan Post, Australia Post, KIX Code, Royal Mail Code (RM4SCC) IMAGE & SIGNATURE CAPTURE 640 x 480 VGA (8 bit gray scale) 320 x 240 CIF (8 bit gray scale)





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Datalogic Communication Division Printed in Italy in January 2005





Single Cradle and Multiple Battery Charger



Single Cradle

