

> MAKES WORK EASIER

Datalogic J Series™, the powerful Datalogic PDA with the most advanced technologies, provides the most suitable power levels for capturing, computing and communicating data faster and easier

> FULL CONNECTIVITY

The Datalogic J Series™ offers superior wireless simultaneous communication capabilities (WPAN, WLAN, WWAN and GPS technology) in the same and ergonomic form factor

> IDEAL FOR ANY APPLICATION

The Datalogic J Series™ presents 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. In addition to the highest robustness and reliability in its class, other key features of the Datalogic J Series™ include fully integrated automatic data capture (bar codes, RFID tags and images)

> A COMPLETE SOLUTION

Thanks to a set of accessories, such as a vehicle cradle (standard and loud speaker), cigarette lighter power adapter and dashboard mounting kit, combined with state-of-the-art technology inside the PDA, the Datalogic J Series™ is the right answer for all data management needs on the move

> INTEROPERABILITY

It offers a multi-operating system option: Windows CE 5.0 that guarantees maximum flexibily and Windows Mobile 6 that offers complete compatibility

FEATURES

- Microsoft Windows CE 5.0 or Microsoft Windows Mobile 6
- > Intel PXA270
- Laser, Imager and Laser+RFID HF-ISO 13.56 MHz data capture options
- > 1.5 m (5 ft) drop resistance
- > IP64 protection class
- > User-accessible memory slot
- Bluetooth®, 802.11 b/g CCX V4 certified, GSM/GPRS, GPS technology simultaneous communication options
- Large high visibility QVGA color graphic display with touch screen
- Ergonomic, lightweight and robust
- > Wavelink Powered™ with pre-installed and pre-licensed Wavelink® Avalanche™

APPLICATIONS

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

















SPECIFICATIONS



> PHYSICAL CHARACTERISTICS

DIMENSIONS 176 x 90 x 28 mm (6.9 x 3.5 x 1.1 in) minimum

WEIGHT 424 to 463 g (14.9 to 16.3 oz) depending on model (incl. battery)

Transflective TFT daylight readable color display, 240 x 320 pixels, 3.5 in. (89 mm) diagonal, 65 K colors, backlight, touch screen 27 rubber keys, triple scan key, backlit

keyboard standard -10 °C to 50 °C (14 °F to 122 °F) -20 °C to 70 °C (-4 °F to 158 °F) OPERATING TEMPERATURE STORAGE TEMPERATURE DROP RESISTANCE Withstands drops from 1.5 m (5 ft) onto

concrete ENVIRONMENTAL SEALING IP64 standard for water and dust resistance

> SYSTEM

POWER SUPPLY

DISPLAY

KEYBOARD

OPERATING SYSTEM Microsoft Windows CE 5.0 / Microsoft Windows Mobile 6 MICROPROCESSOR Intel® XScale PXA 270 @ 520 MHz

SYSTEM RAM MEMORY 128 MB

SYSTEM FLASH MEMORY 512 MB (including Backup directory for user data & programs permanent storage) Mini Secure Digital (user accessible) **EXPANSION SLOTS** REAL-TIME CLOCK Time and date stamping under software control

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

charging > COMMUNICATIONS

INTERFACES Electrical: integrated RS232 up to 115.2 kbps

Kbps via connector or single cradle USB: integrated full speed USB (USB 1.1) via

connector or single cradle Ethernet: via multiple cradle

IEEE 802.15 Bluetooth®, Class 2, Version 1.2; integrated module PERSONAL AREA NETWORK (WPAN)

LOCAL AREA NETWORK (WLAN) IEEE 802.11b/g CCX V4 certified; integrated

module

Frequency range: Country dependent, typically 2.4 - 2.5 GHz GSM/GPRS (900/1800/1900 MHz); user-WIDE AREA NETWORK (WWAN)

accessible SIM socket for GSM/GPRS;

integrated module NMEA, SiRF Star III, 4.8 kbps; integrated GLOBAL POSITION SYSTEM (GPS)

module

> READING OPTIONS

LASER CHARACTERISTICS

SCANNING RATE MINIMUM RESOLUTION DEPTH OF FIELD

SCAN ANGLE BAR CODES

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

IMAGE & SIGNATURE CAPTURE

35 ±5 scans/sec; 104 ± 12 scans/sec(*) 0.127 mm (5 mils)

3 to 70 cm (1.2 to 27.6 in); 3.5 to 85 cm (1.4 to 33.5 in) (*), depending on bar code density 42° \pm 2; 47° \pm 2(*)

GS1 Databar, EAN/UPC, Code 39, 2/5 Codes, Plessey, Codabar, Code 128, EAN128, MSI, Code 93, Code 11

13.56 MHz EMS HMS Series, EMS LRP ISO15693 Series, Philips Mifare Classic 1k (read/write block only), Philips Mifare Classic 4k (read/write block only), Philips Mifare Ultralight, Texas Tag-It HF-I ISO15693, Infineon ISO15693, I-CODE SLI ISO15693 Up to 10 cm

Visible laser diode @ 650 nm Visible laser clode @ 650 nm Linear: 5 mils; datamatrix: 6.6 mils 21.8° (H) x 16.7° (V) PCS=23% (min.) Skew ±40°; 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, RSS codes POSTAL CODES: POSTNET, PLANET, Japan Post, Australia Post, KIX Code, Royal Mail Code (RM4SCC) 640 x 480 VGA (8 bit gray scale)

320 x 240 CIF (8 bit gray scale)

(*) DLJS xxx-9xx-xxx models

> SOFTWARE

DEVELOPMENT

Windows CE/Mobile SDK™ DL Mobility Developer Assistant™ MCL-Collection™ Java Virtual Machine (Créme)

TERMINAL EMULATION Wavelink Terminal Emulation™

CONFIGURATION & MAINTENANCE

Wavelink Avalanche® Datalogic Firmware Utility Datalogic Desktop Utility Datalogic Configuration Utility

APPLICATIONS

Wavelink Remote Control Wavelink TermProxy Wavelink Speakeasy Vo-CE™



Caution: Laser Radiation do not stare into beam



ACCESSORIES



Single Cradle and Multiple Battery Charger



Vehicle Cradle



Multiple Cradle (Ethernet)

Please refer to user manual available at www.mobile.datalogic.com/manuals for information on product use limitation. For more information see: www.mobile.datalogic.com/datalogicjseries

Not available in the U.S.

