

Industrial PDA











FEATURES

- Windows® CE 5.0 operating system
- Intel® XScale® PXA270 520MHz processor
- Integrated bar code scanner
- Ruggedized (IP64 & 5 ft drop)
- Optional handle for scan intensive applications
- Open architecture—user accessible SDIO slot
- 802.11b/g WiFi wireless LAN (CCX v3 certified), Bluetooth[®] (available soon)
- Full VGA (480X640) TFT LCD display with touch panel

APPLICATIONS

- Inventory control
- Price verification
- On floor multimedia sales assistance
- Managerial all-in-one device
- Mobile POS, e.g. line busting
- Field force automation
- Route accounting & direct store delivery (DSD)
- Gift registry

HIGHLIGHTS

- OUTSTANDING ERGONOMICS Comfortable in both small and large hands. Extended capacity battery integrated into design.
- VERSATILITY AND FLEXIBILITY A full range of quick-attach accessories enables rapid transition between tasks.
- CONNECTABILITY
 A wide variety of wireless and cabled options including USB
 On-The-Go and Bluetooth. SDIO port located on the top for easy access and extended cards.
- FULL VGA DISPLAY Viewable indoors or outdoors, provides high resolution for graphics or video applications.
- RUGGEDNESS
 Durable design with extensive overmold minimizes downtime and cost of ownership.
- QUICK SWAP BATTERY
 Convenient one piece battery with integrated cover allows one-handed replacement of the battery. Spare battery charger located in front of the dock for easy access.
- VERSATILE DOCK
 Durable docking connector with
 low insertion force, rated to 20,000
 cycles for years of trouble free use.
 USB host and client connections
 through the dock for interface to
 printers or other USB devices.





Specifications

Accessories

PHYSICAL CHARACTERISTICS

WEIGHT

3.6 in (9.1 cm) full VGA 480 X 640 with option to operate in ¼ VGA mode, 64k color. Transflective Polysilicon TFT LCD with LED Backlight DISPLAY KEYBOARD 19 keys, backlit, plus 4 way navigation. Hard key caps for durability

OPERATING TEMPERATURE* STORAGE TEMPERATURE* DROP RESISTANCE 14° to 122° F (-10° to 50° C) -22° to 158° F (-30° to 70° C) Multiple 5.0 ft (1.5 m) drops to concrete

PROTECTION CLASS IEC529 rating IP64DW

essories operate within 32° to 104° F (0° to 40° C)



Single-slot Dock

SYSTEM

Microsoft Windows CE 5.0 Intel XScale PXA270, 520 Mhz OPERATING SYSTEM MICROPROCESSOR

SYSTEM RAM MEMORY 64MB or 128MB SYSTEM FLASH MEMORY

VOICE OPTIONS MAIN BATTERY

VoIP, Walkie Talkie (sold separately) Rechargeable Li-Ion battery pack; 3300 mAh @ 3.7v Nominal (RF); 2200 mAh (Batch)

BACKUP BATTERY Rechargeable Li-Ion, 140 mAh



Quick Attach Handle

COMMUNICATIONS

INTERFACES RS232, USB OTG with 500 mA power output, RS232 LOCAL AREA NETWORK (LAN) Wi-Fi IEEE 802.11b/g, USB OTG with 500 mA power output,

RS232 Cisco CCX v3 certified (optional) Frequency range: Country dependent, typically 2.4-2.5 GH Integrated module

PERSONAL AREA NETWORK (PAN) IEEE 802.15 Bluetooth® class 2, v1.2 (optional)

Integrated module

1 Secure Digital (SDIO) card slot, user accessible
Stereo (headset), 2.5 mm jack I/O SLOTS

AUDIO



Spare Battery Charger

READING OPTIONS

LASER CHARACTERISTICS

SCANNING RATE 104 ± 12 scan/sec MINIMUM RESOLUTION DEPTH OF FIELD 0.10 mm / 4 mils

Unit of thirm 14 miles

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

Code 32, Code 39, Code 93, Codabar, Code 128, EAN/JAN 8,

EAN/JAN 13, EAN 128, UPC A, UPC E, Interleaved 2/5,

Matrix 2/5, MSI, Standard 2/5, Code 39 Full ASCII, EAN/UPC

2 digit ext., EAN/UPC 5 digit ext., RSS-14/RSS Limited /RSS BAR CODES

MAGNETIC STRIPE READER Quick Attach, Tracks 1,2,3 (available August, 07)



Car Charger Adapter

SAFETY AND REGULATORY

RESTRICTION OF HAZARDOUS

EN60950, UL60950-1, IATA/UN 3090, UL2054 ELECTRICAL EN60950, UL60950, CSA 60950 **EMISSIONS**

FCC Part 15-B, CISPR 22 FCC Part 15-C, R&TTE, IC, IDA CDRH Class II RADIO LASER CLASSIFICATION

Complies to EU RoHS



C€ €N2468

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



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 improvements.



SUBSTANCES

DATALOGIC MOBILE INC