

Hand-Held and Pistol Grip Mobile Computers



FEATURES

- Microsoft Windows® CE 5.0 or Windows Mobile® 5.0 Operating Systems
- 802.11 b/g wireless local area networking CCX v 4 certified
- Intel® XScale Microprocessor
- 128 MB RAM / 128 MB Flash Memory
- Bluetooth® wireless technology
- Falcon[®] Management Utility (FMU) and Falcon[®] Desktop Utility (FDU)

APPLICATIONS

- Inventory control
- Price verification
- Cycle Count
- Shipping
- Receiving
- Picking
- Put Away
- Asset Tracking
- Order Management

HIGHLIGHTS

OUTSTANDING ERGONOMICS

Industry leading ergonomics combine superb balance, light weight and arched contours for ease of use.

VISIBILITY

Easy to read 200 NIT, 3.5" QVGA display provides ease of use in a wide variety of lighting conditions.

FLEXIBILITY

Flexible configurations provide choice of two operating systems, five bar code scan engines and eight keypads.

RUGGED

Rugged construction survives industrial environments and multiple drops to concrete.

AUDIBLE FEEDBACK

Loudest beeper on the market, 86dBA at 24"/61 cm, provides audible feedback in noisy operating environments.

STANDARDS

State of the art partnerships leverage IEEE technology standards: Microsoft Windows; Intel X-Scale architecture; Cisco and Summit WiFi CCX v 4 certified; Bluetooth® wireless technology.





Specifications

Accessories

PHYSICAL CHARACTERISTICS

Length: 9.0" / 22.6 cm Width at display: 3.5" / 8.6 cm Width at grip: 2.5" / 6.4 cm Height at grip: 1.6" / 4.1 cm 23.3 oz / 660 g (Varies depending on configuration selected) WEIGHT 26-key Standard Alphanumeric; 48-key full alphanumeric (Falcon Gun Only); 52-key full alphanumeric; **KEYBOARDS** 52 key numbers up full alphanumeric; Full alphanumeric keyboards have 5250 overlays in the box

3.5" active matrix TFT QVGA display; 320 x 240, pixels; 64K colors, up to 200 NIT, anti-reflective DISPLAY

OPERATING TEMPERATURE STORAGE TEMPERATURE DROP RESISTANCE 14° to 122° F / -10° to 50° C -13° to 158° F / -25° to 70° C Survives twelve 5.0' / 1.5m drops to concrete

SEALING PROTECTION CLASS CIE IEC 60529, Rating IP54

SYSTEM

Microsoft Windows CE 5.0 or Windows Mobile 5.0 Intel® XScale™ PXA255, 400 MHz 128 MB SDRAM / 128 MB Flash OPERATING SYSTEM MICROPROCESSOR

Rechargeable Lilon battery pack; 2400 mAh @ 3.7 v nominal MAIN BATTERY

BACKUP BATTERY

Rechargeable lithium backup battery
Sleep/off mode with programmable timeout: 5 mA; Idle mode:
60 mA; Operating mode: 155 mA.; Low battery indicator POWER MANAGEMENT

COMMUNICATIONS

LOCAL AREA NETWORK 802.11b/g CCX V4 certified PERSONAL AREA NETWORK COM PORTS Bluetooth class 2, v1.2 RS232, USB v1.1 Client DOCK COMMUNICATIONS CF CARD USB 1.1 & RS232; Modem and Ethernet optional Internal card slot (Batch only)

BEEP TONE 86dBA (at 24" / 61 cm) / 100dBA (at 10 cm) Programmable for

pitch and duration

READING OPTIONS

LASER SCAN ENGINES Standard (SR): 2.5 - 36 inches (8 - 91 cm); Standard (SR): 2.5 - 36 inches (8 - 91 cm);
Long Range (LR): 8 - 210 inches (20 - 533 cm);
Advanced Long Range (ALR): 9 - 320 inches (23 - 813 cm)
Standard 2D Imager: 2 - 13 inches (5 - 33 cm)
Code 32, 39, 93; EAN/JAN 8, 13; Matrix 2/5; EAN/UPC 2 digit ext.;
Codabar; EAN 128; MSI / Plessey; EAN/UPC 5 digit ext.;
Code 128; UPC A, E; Standard 2/5; EAN/UCC Composite;
Code 128 ext.; Interleaved 2/5; Code 39 Full ASCII;
DSS 14/DSS I imited **IMAGING SCAN ENGINES***

1D Codes

RSS-14/RSS Limited

PDF-417; RSS Expanded; Data Matrix; QR Code; Micro PDF-417; Aztec Code; Maxi Code; OCR-A/B; U.S. Currency Serial Number; MICR E 13 B; Postal Codes 2D Codes

*Depth of field distances vary by symbol, symbol length, scan angle, printing resolution, contrast, and ambient light.

SAFETY AND REGULATORY

ELECTRICAL EN60950-1, UL60950-1, CSA60950-1 IATA/UN 38.3 FCC Part 15C, EN55022, VCCI, ICES-003, CNS 13438, BATTERY EMISSIONS

AS/NZS CISPR 22 FCC Part 15:247, EN 300 328 CDRH Class II, IEC 60825-1, Class 2; RADIO LASER CLASSIFICATION

Class 3R for ALR devices RADIO APPROVED COUNTRIES Contact Datalogic

Caution: Laser Radiation - do not stare into beam

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/falcon4410 and www.mobile.datalogic.com/falcon4420





Spare Battery Charger



Direct Charge Power Supply



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.



