

RFID Mobile Hybrid Computer



Features

- Mobile Hybrid Computer combines bar code and UHF RFID automated data capture technologies
- UHF RFID supports multiple EPC protocols
- Tag read rates provide a flexible solution for item level inventories or pallet verification
- Design accommodates future RFID readers and antenna for tailored applications
- Standard, Long Range, Advanced Long Range Integrated Laser Scanner and Linear **Imager Options**
- Supports Cisco Aironet (802.11b)

Accessories

- Single-Slot Dock
- Battery Charger for Falcon swapable battery





The Falcon 5500 product family running on Windows CE has tested compatible with Cisco's wireless solution. The Cisco

with Cisco's wireless solution. The Cisco Compatible Mobile's product has undergone interoperability testing by Datalogic Mobile together with Cisco and a third-party test house based on testing oriticate set by Cisco. Datalogic Mobile is solely express or implied, with respect to Datalogic Mobile's product or its inter-operation with the listed Cisco product(5) and disciams any implied warrantees of merchantability, fitness for a particular use or against infringement.

RFID Specifications

Tag&Protocol Support: Class 0, Class 1, Class 1 Generation 2 Antenna: 3dB Width, 180° Forward Operating Frequency RFID: 902MHz to 928MHz Polarization: Linear Vertical Read Range: 5' / 1.5 m Write Range: 12" / 30.5 cm

Mechanical

Dimensions Length: 9.2" / 23.3 cm Width at display: 3.4" / 8.6 cm Width at grip: 2.5" / 6.4 cm Height at grip: 1.7" / 4.3 cm Weight 43 oz / 1.22 kg

Display: 3.5" active matrix TFT QVGA display; 320x240, pixels; 64K colors

Indicators: Good read LED; scan LED

Keypads

26-Key Standard Alphanumeric, 5 dedicated function keys, 5 shifted, navigation rocker

52-Key Full Alphanumeric, 5 dedicated function keys, 15 shifted, navigation rocker, 5250 support

Construction: Industrial, polycarbonate/ABS-blend plastic

Environmental

Temperature Rating Operating: 14° to 122° F / -10° to 50° C Storage: -13° to 158° F / -25° to 70° C Humidity: 5 to 95% NC Shock: Multiple 4.0' / 1.2 M drops to concrete Dust & Particulate: IP52 Water: IEC 60529

Decoding Capability (autodiscrimination)

Codabar • EAN 8, 13	 Matrix 2 of 5 	 Interleaved 2 of 5
• Code 39 • UPC A, E	• RSS-14	Pharamacode 39
Code 93 • MSI	RSS Expanded	 Standard 2 of 5
Code 128 Trioptic	 RSS Limited 	 UPC/EAN Extensions

Optical

Optical	Laser Scan Engine SR* LR*/ALR*		Linear Imager	
Light Source	650 nm	650 nm	645nm	
Scan Rate	35 ± 5 scans/sec.	35 ± 5 scans/sec	36 ± 5 scans/sec.	
Ambient Light Immunity				
Artificial Light	4,844 lux	4,844 lux	100,000 lux	
Sunlight	86,112 lux	86,112 lux	100,000 lux	
* Key: SR = Standard Range, LR = Long Range, ALR = Advanced Long Range.				

Data Sheet

System

Operating System: Windows° CE

Microprocessor: Intel[®] XScale[™] PXA255, 400 MHz Memory: RAM: 64 MB; Flash: 64 MB Communications Port: USB 1.1 (ActiveSync) & RS-232 (ActiveSync and other RS-232 protocols) Dock Communications: USB 1.1 (ActiveSync) & RS-232 (ActiveSync and other RS-232 protocols) PC Card: Internal PC Card Type I/II slot Beep Tone: 86dBA (at 24" / 61cm) / 100dBA (at 10 cm) (typical) Programmable for pitch and duration Power Options RFID RechargeableCaptiveLithiumIonbatterypack(2200mAh) Rechargeable Li-Ion battery pack (2000 mAh) Advanced Power Management: (without PC Card & backlight):Sleep/offmodewithprogrammabletimeout: 5 mA; Idle mode: 60 mA (typical); Operating mode: 155 mA(typical).Rechargeable lithium backup battery;Low battery indicator (display icon) Radio Support: Cisco Aironet (802.11b) System Support: VT100/220, HP700/92, IBM 3270/5250 terminalemulators;BrowsersupportviaMicrosoft°Internet Explorer; TCP/IP Communications Management Tools: Falcon Desktop Utility (FDU) for security&configuration.FalconManagementUtility(FMU)

or Wavelink® Avalanche for remote device management & software distribution **Development Environments**

Many standard Windows CE development tools, (Embedded Visual C++, Visual C#.NET, Visual Basic.NET, Personal Java 1.1), Java Virtual Machine (JVM), Falcon°CE Developers Toolkit, and Wavelink[®] Studio.

Safety and Regulatory

Electrical: EN60950, UL60950, CSA60950 Battery: IATA/UN Emissions: FCC Part 15C and 15B Radio: FCC Part 15: 247 RFID: FCC Part 15C rules and IC Laser classification: CDRH Class II; (CAUTION: Laser Radiation-do not stare into beam); IEC 60825-1, Class 2



