FALCON™ X4

COLOUATACO



CHOICE OF WINDOWS EMBEDDED OR ANDROID™ OPERATING SYSTEMS

Legendary Falcon with upgraded performance! The Falcon[™] X4 mobile computer features a high performance multicore 1 GHz architecture that offers blazing speed when running Windows Embedded Compact OS and allows easy upgradeability to the Android[™] OS. Users will never run out of memory with the standard 1 GB RAM and 8 GB Flash.

REAL-TIME DATA CAPTURE AND COMMUNICATIONS

Capture bar codes using Datalogic 1D and 2D imaging technologies. Communicate over a superior TI 802.11 a/b/g/n radio with CCX v4 compliance and MIMO technology for improved connectivity and coverage, or through wired standards including USB Hi-Speed, RS-232, Modem and Ethernet. Bluetooth® wireless technology v4 provides support for the new low energy mode (BLE) and for improved voice recognition via wide band audio.

ERGONOMIC AND RUGGED

Users feel the full shift difference of ergonomic handheld and pistol grip form factors to balance a 3.5 inch crystal clear display, full numeric or alphanumeric back-lit keyboards, and a one piece 5,200 mAh battery. With the best ergonomics in this market segment, the Falcon X4 mobile computer reduces operator fatigue with no compromise in terms of reliability and robustness, resisting harsh environments, repeated drops, strong shocks and repetitive tumbles.

EASY AND INTUITIVE

Develop custom solutions using the industry-leading Datalogic Software Development Kit (SDK). Deploy quickly with the included Datalogic utilities or your preferred device management solution. Manage your installed devices using the pre-licensed Wavelink Avalanche or leverage the pre-licensed Wavelink Terminal Emulation (WEC7 only).

FEATURES

- Full-shift hot swappable battery
- 3.5 inch touchscreen display
- Ruggedized with 1.8 m / 6.0 ft drop to concrete and IP65 sealing rating
- Choice of 1D or 2D imagers featuring Datalogic's patented 'Green Spot' technology for good-read feedback (Green Spot only available on standard range imagers)
 - Auto Range Imager for near/far 2D scanning
 - Now with DPM support on standard range 2D models
 - DotCode support on the DL Focus 2D Imager models
- Choice of Microsoft Windows Embedded Compact 7 or Android v4.4
- TI 802.11 a/b/g/n radio with CCX v4 compliance and featuring MIMO antenna technology
- 1 GB RAM / 8 GB Flash memory
- Bluetooth[®] wireless technology v4.0 with BLE (low energy) and Wide Band Audio for improved speech recognition (Android models only)
- Corning[®] Gorilla[®] Glass 3 scan window
- WEC7 units include:
 - Wavelink[®] Avalanche[™] and Terminal Emulation pre-installed and pre-licensed
 - Pal pre-installed and pre-licensed
- Upgradable to Android 4.4
- Attachable handle (and orderable pre-installed)
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI



INDUSTRY - APPLICATION

- Warehouse and Distribution Centers: Retail, Wholesale, Manufacturing, Automotive/ Industrial, Electronics, Food/Beverage, Consumer Products, Pharmaceutical, Third Party Logistics (3PL)
 - Receiving
 - Cross Docking
 - Put Away
 - Staging
 - Voice Picking
 - Shipping
 - Cycle Count
 - Inventory
 - Shelf Replenishment
 - Price Management
 - Order Entry
 - Assisted Sales
 - Production Control

FALCON™ X4 **TECHNICAL SPECIFICATIONS**

WIRELESS COMMUNICATIONS

WIRELESS COMMUNICATIONS		
Local Area Network (WLAN)	TI Wi-Link 8, IEEE 802.11a/b/g/n; Frequency Range: Country dependent, typically 2.4 and 5 GHz; Cisco CCX v4 compliant	
Personal Area Network (WPAN)	Bluetooth wireless technology v4 with BLE (Android models) Bluetooth® v2.1 + EDR (WEC7 models)	
DECODING CAPABILITY		
1D / Linear Codes	Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes.	
2D Codes	Aztec Code, Data Matrix, MaxiCode, PDF417, MicroPDF417, Micro QR Code, QR Code	
Postal Codes	Australian Post, Japanese Post, KIX Code, Royal Mail, USPS Intelligent Mail, USPS PLANET, USPS, Postnet	
Stacked Codes	GS1 Composite Codes UPC/EAN/JAN Composites, GS1 DataBar Composites and GS1-128 Composite	
ELECTRICAL		
Battery	Removable battery pack with rechargeable Li-ion batteries; 3.7 V 5200 mAh (19.2 Watt hours)	
ENVIRONMENTAL		
Drop Resistance	Withstands drops from 1.8 m / 6.0 ft onto concrete follow IEC68-2-32 (Method 1) and 1500 random drops from 1.0 m / 3.3 ft follow EC68-2-32 (Method 2)	
Particulate and Water Sealing	IP65	
Temperature	Operating: -20 to 50 °C /-4 to 122 °F Storage: -30 to 70 °C / -22 to 158 °F	
INTERFACES		
Interfaces	Main connector with USB 2.0 High Speed Host (480 Mbps) and Client, RS-232 up to 115.2 Kbps; Ethernet or Modem: via single-slot dock (external module)	
PHYSICAL CHARACTERISTICS		
Audio	Integrated microphone, high-volume speaker	
Dimensions	Handheld: 22.5 x 8.8 x 5.5 cm / 8.9 x 3.5 x 2.2 in; 6.4 x 4.0 cm / 2.5 x 1.6 in at keyboard Pistol grip: 22.5 x 8.8 x 16.8 cm / 8.9 x 3.5 x 6.6 in	
Display	Reflective TFT daylight readable color display, 240 x 320 pixels, 8.9 cm / 3.5 in diagonal, 65K colors, backlight, touchscreen	
Keyboard	Polycarbonate hard cap keyboards with backlight; 29-key numeric, 29-key functional numeric or 52-key alphanumeric with discrete navigation	
Weight	Hand held: 602.0 g / 21.2 oz Pistol grip: 668.0 g / 23.6 oz	
SAFETY & REGULA ⁻	TORY	
	The product meets necessary safety and regulatory approvals for its intended use. The Users Manual for this product can be referred to	
Agency Approvals	for a complete list of certifications	
Agency Approvais	for a complete list of certifications Complies to EU RoHS	
	for a complete list of certifications	
Environmental Compliance	for a complete list of certifications Complies to EU RoHS VLD - Class 2 IEC/EN60825-1. Compliant with 21 CFR 1040.10 except for deviations pursuant to laser	

READING PERFORMANCE		
2D Imager (Standard Range)	Megapixel sensor for extended range; White LED Illumination Optical Resolution: 1D codes: 3 mils; 2D codes: 6.6 mils Depth of Field (typical): 4.5 to 74 cm / 1.7 to 29.1 in (13 mil/EAN), depending on bar code density and type; DPM Support	
2D Imager (DL Focus)	Megapixel sensor for extended range; White LED Illumination Optical Resolution: 1D codes: 3 mils; 2D codes: 6.6 mils Depth of Field (typical): 4.5 to 42 cm / 1.7 to 16.5 in (13 mil/EAN), depending on bar code density and type; DPM Support; DotCode Support	
Auto Range 2D	Optical Resolution: 1D codes: 3 mils; 2D codes: 10 mils Depth of Field (typical): 10 mil/Code 39: 0.16 to 3.1 m / 0.5 to 10 ft 55 mil/Code 39: up to 8.5 m / 28 ft 100 mil/Code 128: up to 17 m / 55 ft 10 mil/Datamatrix: 0.4 to 1.1 m / 1.4 to 3.6 ft 55 mil/Datamatrix: up to 4.8 m / 16 ft 100 mil/Datamatrix: up to 8.3 m / 27 ft	
1D Imager	2500 pixel sensor; Sharp green LED scan line Optical Resolution: 2.5 mils (linear codes) Depth of Field: 4.0 to 74 cm / 1.5 to 29.1 in (13 mil/EAN), depending on bar code density and type	
Scan Window	All scan engines feature Corning® Gorilla® Glass 3 scan window	
SOFTWARE		
Applications	Pal Application Library pre-licensed (WEC7 only)	
Configuration and Maintenance	Wavelink Avalanche® pre-licensed (WEC7 only), 42 Gears SureLock pre-licensed for device lockdown (Android only); SOTI MobiControl (optional), Datalogic xPlatform Utility (DXU) pre-licensed, Datalogic Desktop Utility (DDU) pre-licensed for device lockdown (WEC7 only)	
Development	WEC7: Datalogic Windows SDK™ Android: Datalogic Android SDK, Xamarin SDK	
Browser	SureFox locked web browser pre-licensed for WEC7 and Android models	
Terminal Emulation	Wavelink® Terminal Emulation™ pre-licensed (for WEC7 models only); StayLinked SmartTE (for Android); Wavelink Velocity (for Android)	
SYSTEM		
Audio	Wideband Speech (HD Audio) supported on Android	
Expansion Slots	Micro Secure Digital slot (SDHC) up to 32 GB, user-accessible	
Memory	RAM Memory: 1 GB Flash Memory: 8 GB (partially used for firmware and reserved data)	
Microprocessor	TI OMAP4 @ 1 GHz	
Operating System	Microsoft Windows Embedded Compact 7 (WEC7) or Android v4.4*	
Real-time Clock	Time and date stamping under software control	
*OS swap from WEC7 to Android 4.4 or from Android 4.4 to WEC7 is supported on all Falcon X4 configurations. The OS swap must be performed at a Datalogic Service Center.		
WARRANTY		

Caution: Laser Radiation - do not stare into beam

ACCESSORIES Docks







Battery Chargers



Warranty

Multi Charge Only Dock Charges

Cases/Holsters

1-Year Factory Warranty

• 94ACC0104

Rubber Boot



• 94A150057 Single Slot • 94A150056 Dock w/Spare Battery Multi-Ethernet Dock Charges Charging Slot

4 terminals and 4 Batteries

• 94A151131 Vehicle Dock • 94A151137 Multi Battery Charger 4 terminals and 4 Batteries

• 94ACC0047 Standard Softcase with Quick Release Belt Clip

© 2019-2020 Datalogic S.p.A. and/or its affiliates. • All rights reserved. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. • Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. + Falcon is a trademark of Datalogic S.p.A. and/or its affiliates. + SoftSpot is a trademark of Datalogic S.p.A. and/or its affiliates, registered in the E.U. + Android is a trademark of Google Inc. + The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic Group companies is under license. • All other trademarks and brands are property of their respective owners • Product specifications are subject to change without notice. • DS-FALCONX4-ENA4 Revision G 20200115