

Designed With a Combination of Ruggedness and Technology....



Industrial with Mobility...Real-time Data Communications...



Field Sales Applications...

Field Sales Managers and Sales Representatives spend a great deal of time on the road visiting customers, taking orders and checking stock availability. They need to be able to send and receive data in a fast and secure way, increasing efficiency and productivity. They will usually communicate using a specific software interface (CRM, SQL database, etc.) while implementing standard tools such as Microsoft® Office® programs. Their office is typically in a vehicle. They need a reliable product, capable of communicating easily and made to withstand the rigors of life on the road.

The Lynx™ PDA is the answer! A single device with everything inside: a GPS feature for being in the right place at the right time, a cellular module for calls and fast data transfer, with vibrant displays readable in indoor or outdoor lighting conditions. All of this is packed into an ergonomic, robust and compact case.

Retail In-Store...

Successful department store managers need to have access to all products at any specific time in any area of a store without losing contact with customers. They also need the ability to be reached through a VoIP connection with the same device.

Datalogic's Lynx PDA offers a b/g/n radio capable of working in all infrastructures. It includes the fastest connection available today and the highest level of security is guaranteed. The Lynx PDA also has a camera to take pictures and your choice of a laser reader or a 2D imager for reading bar codes. All of these features assure that you will always be able to capture all necessary information. With the Lynx PDA in your pocket, no other tool is required!





Easy to Integrate...

DATALOGIC CONFIGURATION UTILITY

The Datalogic Configuration Utility is an easy to use PC based application to set up and configure the mobile device.

DATALOGIC DESKTOP UTILITY

The Datalogic Desktop Utility restricts computer access according to business need. Limitations can be placed on Internet Explorer and the desktop.

DATALOGIC FIRMWARE UTILITY

The Datalogic Firmware Utility upgrades mobile computer firmware.

SDKTM

Windows SDK™, an open source software development kit (SDK), aids in creating applications for Windows operating systems or alternative environments like Java Virtual Machine. The SDK provides a set of libraries allowing easy application development using C++ and .NET programming languages.

WAVELINK AVALANCHE - PRE-LICENSED

Wavelink® Avalanch™, Mobility Center or Site Edition streamlines device deployment, site management and maintenance. Scan to Configure functionality configures devices by simply scanning a set of customized bar codes.

WAVELINK TERMINAL EMULATION

Wavelink's Terminal Emulation (TE), the industry standard, extends mission-critical applications resident on mainframe systems out to mobile workers. TE is a comprehensive solution for accessing and managing connections to applications resident on host systems using 5250, 3270, VT and HP emulation.

Top Features...

Size, Shape and Ergonomic: Everything you need in a pocket size PDA with the latest configuration.



Latest cellular module for wide area mobile phone coverage:
3G/4G (HSPA+) supports
downloads at 14.4 Mbps, uploads at 5.7 Mbps; 5 UMTS band support
(includes 900 MHz for Europe) for future application needs.



A-GPS with Skyhook's Core Engine hybrid positioning system for location-based applications with real-time updates. Provides directions for drivers in any situation.



Includes 802.11 b/g/n wireless communications for working with the newest infrastructures and assuring security. The 'n' radio is 5 times faster than the 802.11 'g' and is CCV v4 certified.



SHOWN ACTUAL SIZE



Ready to use 'out-of-the-box'.

An all-light visible QVGA display allows use of the Lynx PDA both inside and outside indiscriminately.



Choose between a 1D laser scanner or a 2D bar code imager to enable rapid and intuitive capture of data in the types of bar codes used throughout retail industries.



Equipped with a 3MP autofocus camera with a built-in flash to capture high quality pictures. Useful when needing to document 'proof of condition' for products damaged during shipping, confirming a broken piece of equipment, or a signature on a document. In the retail sector, this feature is useful for merchandising and planograms.



Choice of QWERTY or Numeric keyboard to meet diverse application needs.



CIDOJATAC

Options...

FORM FACTOR

KEYBOARDS

COATALOGIC

SCANNER-CAMERA

COMMUNICATIONS

• Bluetooth®

Wireless Technology (standard on all models)

• WiFi

(standard on all models)

• 3G/4G (HSPA+)

• GPS

PDA

Numeric 27-Key

1D laser



Accessories...



Single-Slot Dock



Single-Slot Dock: Ethernet - Modem Module



Four-Slot Dock Ethernet - Charger



Standard and
High Capacity Batteries



QWERTY 46-Key



2D Imager



3 Megapixel Camera / Flash (not on basic model Laser Wi-Fi)



Four-Slot Battery Charger



Specifications...

SOFTWARE

DEVELOPMENT

Datalogic Windows SDK™

Wavelink® Studio™

MCL-Collection™

Java Virtual Machine

CONFIGURATION AND MAINTENANCE

Wavelink® Avalanche™ MC Pre-licensed

Wavelink® Avalanche™ SE Pre-licensed

Avalanche™ Remote Control™

Datalogic Firmware Utility

Datalogic Desktop Utility

Datalogic Configuration Utility

TERMINAL EMULATION

Wavelink® Terminal Emulation

Wavelink® Certificate Manager

SECURITY

Wavelink® Secure Plus

Wavelink® Certificate Manager

APPLICATIONS

Wavelink® SpeakEasy™ Voice Recognition

Pal™ Application Library Pre-licensed

WIRELESS COMMUNICATIONS

LOCAL AREA NETWORK (WLAN)

PERSONAL AREA NETWORK (WPAN) WIDE AREA NETWORK (WWAN)

Frequency range: Country dependent, typically 2.4 GHz bands Bluetooth® Wireless Technology IEEE 802.15 v2.0 with EDR 3G/4G (HSPA+), 4G when used on AT&T network with enhanced backhaul: 800/850/900/1900/2100 MHz GSM/GPRS/EDGE: 850, 900, 1800, 1900 MHz for voice and data communication; SIM socket under the battery

Summit IEEE 802.11 b/a/n Cisco CCX v4 certified

GLOBAL POSITION SYSTEM (GPS) Integrated Assisted-GPS (A-GPS) with Skyhook's Core Engine **Hybrid Positioning System**

DECODING CAPABILITY

1D / LINEAR CODES

2D CODES

POSTAL CODES

STACKED CODES

Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes.

Aztec Code, Data Matrix, MaxiCode, QR Code, UPU FICS, **USPS Intelligent Mail**

Australian Post, Japan Post, KIX Code, PLANET, POSTNET, Royal Mail Code (RM4SCC)

Micro-PDF417, PDF417, GS1 DataBar Composites, GS1 DataBar Expanded Stacked, GS1 DataBar Stacked, GS1 DataBar Stacked

Omnidirectional

ELECTRICAL

BATTERY

Removable battery pack with rechargeable Li-lon batteries. Standard: 3.7 V; 1800 mAh (6.7 Watt-hours) Extended: 3.7 V; 3600 mAh (13.3 Watt-hours)

ENVIRONMENTAL

DROP RESISTANCE

PARTICULATE AND WATER SEALING

TEMPERATURE

Operating: 0 to 50 °C / 32 to 122 °F

Storage/Transport: -20 to 70 °C / -4 to 158 °F

Withstands drops from 1.2 m / 4.0 ft onto concrete

INTERFACES

INTERFACES

Micro-USB connector: USB 1.1 Client and USB 1.1 Host Handylink connector: integrated RS-232 up to 115.2 Kbps, USB 1.1 Client, USB 1.1 Host Ethernet: via single dock (external module) or multiple cradle

PHYSICAL CHARACTERISTICS

DIMENSIONS

DISPLAY

KEYBOARD

WEIGHT

With Standard Battery: 14.4 x 6.8 x 2.7 cm / 5.6 x 2.6 x 1.0 in With Hi-Capacity Battery: 14.4 x 6.8 x 3.3 cm / 5.6 x 2.6 x 1.3 in TFT-LCD color display QVGA: 320 x 240 pixels; 2.7 in diagonal; 262, 144 color display capability; Full Graphics with backlight; 27-key Numeric or 46-key QWERTY backlit keyboard standard;

Side scan keys and volume setting

With Standard Battery: 270.0 g / 9.5 oz With Hi-Capacity Battery: 300.0 g / 10.6 oz

READING PERFORMANCE

CAMERA

LASER

Resolution: 3 megapixel: Illumination: User controllable flash:

Lens: Auto focus

IMAGING Optical Resolution: Linear codes: 4 mils; 2D codes: 5 mils;

Scan Rate: 60 frames/sec maximum

Depth of Field: 3.5 to 41.5 cm / 1.4 to 16.4 in, depending on bar

code density and type

Resolution: VGA (752 H x 480 V pixels), 256 gray scale

Image Format: BMP, JPEG Scan Rate: 104 +/- 12 scan/sec

Optical Resolution: 0.10 mm / 4 mils

Depth of Field: 3 to 62 cm / 1.2 to 24.4 in, depending on bar

code density

SAFETY & REGULATORY

AGENCY APPROVALS

ENVIRONMENTAL COMPLIANCE

for its intended use.

Complies to EU RoHS

LASER CLASSIFICATION

VLD - Class 2 IEC/EN60825-1; Compliant with 21 CFR 1040.10

The product meets necessary safety and regulatory approvals

except for deviations pursuant to laser notice No. 50 dated

June 24, 2007.

SOFTWARE

APPLICATIONS

Pal™ Application Library Vo-CE™ (voice recognition) Wavelink SpeakEasy (voice recognition) Wavelink Industrial Browser™

CONFIGURATION AND MAINTENANCE

Wavelink Avalanche® pre-licensed Avalanche Remote Control™ Avalanche SecurePlus™ Datalogic Firmware Utility (DFU) Datalogic Desktop Utility (DDU) Datalogic Configuration Utility (DCU)

DEVELOPMENT

Datalogic Locked Browser (WAL) Datalogic Windows SDK™ MCL-Collection™ Wavelink Studio™ Java Virtual Machine Wavelink Terminal Emulation™ Wavelink ConnectPro™

SYSTEM

EXPANSION SLOTS

TERMINAL EMULATION

Micro-SD card slot: Compatible with Micro SD-HC cards; User-accessible

MEMORY System RAM: 256 MB System Flash: 512 MB

MICROPROCESSOR XScale™ PXA310 @ 806 MHz **OPERATING SYSTEM** Microsoft Windows Embedded Handheld 6.5 with Mobile

> Tools: Outlook, Word Mobile, Excel Mobile, PowerPoint Mobile, One Note Mobile and Internet Explorer Mobile 6.0

REAL-TIME CLOCK Time and date stamping under software control





www.adc.datalogic.com

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic ADC, Inc. is under license.

© 2012 Datalogic ADC, Inc. All rights reserved. Protected to the fullest extent under U.S. and international laws. Copying, or altering of this document is prohibited without express written consent from Datalogic ADC, Inc. • Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. and the Datalogic Automatic Data Capture logo is a trademark of Datalogic S.p.A. • The Lynx logo is a registered trademark of Datalogic ADC S.r.l. in the E.U. • Lynx is a trademark of Datalogic ADC S.r.l. • All other brand and product names are trademarks of their respective owners.

Product specifications are subject to change without notice.

