www.datalogic.com

DATALOGIC RUGGED EXPERTISE MEETS

The DL-Axist PDA combines the latest technologies and user friendly experience in a complete package. An appealing look and feel and a brilliant full touch 5" HD screen are combined with industrial robustness to survive indoor and outdoor usage. The DL-Axist PDA also has a protective rubber boot and Gorilla® Glass 3 screen to ensure ruggedness.

DATA CAPTURE

The DL-Axist PDA is equipped with an advanced 2D imager allowing quick and easy data capture from high density codes to the standard range distances, along with Datalogic's patented 'Green Spot' technology for good-read feedback. For applications requiring evidence of task execution or damaged documentation, a 5 MP Autofocus camera with a built-in LED flash provides easy documentation with photos.

Datalogic's SoftSpot[™] technology is a user-definable 'floating soft trigger' to leverage the large touch display, allowing a new triggering experience for the user!

WIRELESS COMMUNICATIONS

The DL-Axist PDA leverages five embedded wireless technologies: Wi-Fi 802.11 a/b/g/n Cisco CCXv4 certified for quick network access and with superior MIMO technology (ensures higher throughput and better coverage), 3G/4G for real-time wide area voice and data coverage, Enterprise Class Assisted GPS (A-GPS) for location based applications, Bluetooth[®] wireless technology v4 for fast and low power consuming data connections and NFC for easy and intuitive configuration and pairing.

DATALOGIC 'ANDROID RUGGED MOBILITY'

The DL-Axist PDA integrates an Android operating system (the leading OS for mobile devices) complimented by a suite of tools enabling Enterprise level security, fast deployment and easy management, thus helping to maximize the users' ROI.

FEATURES

- Ergonomic, compact and robust
- 5" HD multi-touch screen with Corning Gorilla® Glass 3
- 802.11 a/b/g/n radio Cisco CCXv4 certified with MIMO technology for superior coverage
- 3G/4G cellular for voice and data communication
- Bluetooth[®] with BLE for beacons
- NFC for configuration and pairing
- Enterprise Class Assisted GPS for locationbased applications
- 2D imager with Datalogic's patented 'Green Spot' technology for visible good-read feedback
- Datalogic's 'SoftSpot' technology for innovative triggering through touch display
- Ruggedized with 1.5 m / 5 ft drop to concrete resistance with a rubber boot and IP67 sealing
- Audio jack for headsets or mobile POS solutions
- Device and browser lockdown pre-licensed
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment. ensuring maximum productivity and ROI

INDUSTRY-APPLICATIONS

- Retail: Assisted Sales, Merchandising, Pricing, Stock Management, Inventory, Gift Registry, Mobile POS
- T&L: Route Accounting, Direct Store Delivery, Workforce Management, Courier Value-added Services
- Manufacturing: Electronics and Computers/Food and Beverage Merchandising, Field Sales and Management
- Healthcare: Bedside Care, Pharmacy, Inventory
- Hospitality/Entertainment: Cinemas, Theaters, Museums, Events, Travel, Leisure and Ticket Verification
- Services: Commercial Services, Library Management, Access Control

ANDROID... IN A FULL TOUCH 5" PDA!







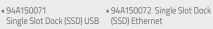
DL-AXIST™

S	WIRELESS COMMUNICATIONS		READING PERFORMANCE	
TECHNICAL SPECIFICATION	LOCAL AREA NETWORK (WLAN)	TI 802.11 a/b/g/n Cisco CCX v4 certified Supporting MIMO for higher throughput and coverage; Frequency range: Country dependent, typically 2.4 GHz and 5.2 GHz bands	CAMERA SCAN ENGINE	Resolution: 5 megapixel; Illumination: User controllable LED flash; Lens: Auto focus 2D Area Imager (supports 1D and 2D codes); Datalogic's 'Green Spot' for good-read feedback;
	PERSONAL AREA NETWORK (WPAN) WIDE AREA NETWORK (WWAN)	Bluetooth® Wireless Technology v4.0 (IEEE 802.15) 3G/4G (HSPA+): 850/900/1800/1900/2100 MHz for voice and data communication; SIM socket user accessible; Approved PTCRB/AT&T		Depth of Field: 8.5 to 50 cm / 3.3 to 19.7 in depending on bar code density and type; Resolution: WVGA (752 x 480 pixels) Illumination: White LEDs Aiming: 650nm VLD
	GLOBAL POSITION SYSTEM (GPS)	Integrated Assisted-GPS (A-GPS) with u-blox technology; Supported Types: GPS, GLONASS, Beidou Time-To-First-Fix: Cold starts 26s; Aided starts 2s; Reacquisition 1.5s	PRINT CONTRAST (MINIMUM) MINIMUM ELEMENT WIDTH	Field of View: 40° H x 26° V 25% 1D Linear: 0.0762 mm / 3 mils PDF: 0.127 mm / 5 mils Data Matrix: 0.195 mm / 7.5 mils
	NFC	Support for the following standards: ISO14443-4 (type-A, type-B); ISO15693; Mifare; Felica	SAFETY & REGULATORY	
	DECODING CAPABILITY		AGENCY APPROVALS	The product meets necessary safety and
	1D / LINEAR CODES 2D CODES	Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes. Aztec Code, Data Matrix, MaxiCode, QR Code, UPU	ENVIRONMENTAL COMPLIANCE	regulatory approvals for its intended use. Complies to EU RoHS Aiming System (laser): EN/IEC 60825-1:2007
		FICS, USPS Intelligent Mail, Optional Digimarc® Barcode	2D IMAGER	(Class 2); 21 CFR 1040 (CDRH) (Class 2) Illumination System (white LEDs):
	POSTAL CODES	Australian Post, Japan Post, KIX Code, PLANET, POSTNET, Royal Mail Code (RM4SCC)		IEC 62471 Exempt risk group
	STACKED CODES	Micro-PDF417, PDF417, GS1 DataBar Composites, GS1 DataBar Expanded Stacked, GS1 DataBar	SOFTWARE	
		Stacked, GS1 DataBar Stacked Omnidirectional	APPLICATIONS	Datalogic's 'SoftSpot' technology for configurable
	ELECTRICAL			soft triggers; Pre-licensed device and browser lockdown
	BATTERY	Removable battery pack with rechargeable Li-lon batteries. Standard: 3.8 V; 3200 mAh (11.8 Watt-hours), ships with Wi-Fi models only; Extended: 3.8 V; 6400 mAh (23.6 Watt-hours);	CONFIGURATION AND MAINTENANCE	powered by 42Gears; Enterprise class PTT offered by Zello Datalogic DXU for device configuration and firmware upgrade from PC NFC Tap to Configure
		ships with WWAN Models	DEVELOPMENT	NFC Tap to Pair (for other Bluetooth® devices) Datalogic Android SDK™
	ENVIRONMENTAL			
	DROP RESISTANCE	Withstands drops from 1.5 m / 5.0 ft onto concrete (with rubber boot);	SYSTEM	
		Withstands drops from 1.2 m / 4.0 ft onto plywood (without rubber boot)	EMBEDDED SENSORS	Accelerometer; Gyroscope; Ambient light; Proximity
	PARTICULATE AND WATER SEALING TEMPERATURE	IP67 Operating: -20 to 50 °C / -4 to 122 °F	EXPANSION SLOTS	Micro-SD card slot: Compatible with Micro SD-HC cards; Data transfer up to 48 Mbps;
	INTERFACES	Storage/Transport: -30 to 70 °C / -22 to 158 °F	MEMORY	User-accessible System RAM: 1 GB
	INTERFACES	Micro-USB connector: High Speed USB 2.0 Host	MICROPROCESSOR	eMMC Flash: 8 GB OMAP 4430 @ 1 GHz Dual Core
		and Client; Ethernet: via single dock, up to 1 Gbps	OPERATING SYSTEM	Android v4.1 (v4.4 coming soon as a free update)
	PHYSICAL CHARACTERISTICS		REAL-TIME CLOCK	Time and date stamping under software control
	DIMENSIONS DISPLAY	15.7 x 8.0 x 2.7 cm / 6.2 x 3.1 x 1.1 in 5 inch TFT HD resolution 720 x 1280;	WARRANTY	
	UJFLAI	LED backlight; Touch Screen: 5 points multi-touch capacitive	WARRANTY	1-Year Factory Warranty
	KEYS	panel with Corning® Gorilla® Glass 3; Gloves support Physical Keys: Home/Scan Key and 2 side scan keys; Power On/Off; Volume Up/Down; User programmable key; 3 user programmable witchel keys out of the disclaw area		
	WEIGHT	virtual keys out of the display area With Standard Battery: 350.0 g / 12.3 oz		
	AUDIO	With Hi-Capacity Battery: 400.0 g / 14.1 oz Standard 3.5 mm audio jack, suitable for headsets or mobile POS attachables		
S	Base Stations/Chargers		Miscellaneous	\frown

ACCESSORIES







2 Single Slot Dock • 94A150074 ernet 4-Slot Battery Charger

F1

94ACCO132 Rubber Boot





 95ACC0002 Bluetooth[®] Headset VXI B350-XT



© 2016 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. • DL-Axist is a trademark of Datalogic ADC S.r.l.
• SoftSpot is a trademarks of Datalogic ADC Inc. • The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic ADC Inc. is under license. • All other brand and product names are trademarks of their respective owners. • DS-DL-AXIST-ENA4 Revision B 20160217

www.datalogic.com