POWERSCAN™ RETAIL PBT9500-RT �∂ATALOGIC



BUILT TO LAST

With the durability of the renowned industrial PowerScan family, the PowerScan imager is now being introduced into the retail sector with a new series of 'Retail' scanners. The PowerScan PBT9500-RT imager is a cordless scanner featuring Bluetooth® wireless technology. The rugged mechanics of the PowerScan Retail series guarantees reliable long-term operation in retail activities. Repeated shocks at the POS checkout or outdoor usage do not inhibit the scanner's performance or reliability, protecting the retailer's investment. The IP65 rating further guarantees protection from damages caused by exposure to moisture.

NOW WITH DIGITAL WATERMARKING

Digital watermarked bar codes include the same Global Trade Item Number (GTIN) data contained in the UPC/EAN symbologies, but repetitively distributes the GTIN data across the entire package without altering the packaging aesthetics.

The PowerScan Retail 9500 series is the first handheld series of scanners on the market capable of reading digital watermarks including Digimarc® Barcodes. This new application significantly reduces time at the checkout. Cashiers can scan items quicker without having to hunt for the bar code or lift bulky items from the trolley.

MOBILITY ENHANCES PRODUCTIVITY

The PowerScan PBT9500-RT Retail series can transmit data to the host through its base station as well as to any commercial or embedded *Bluetooth* v2.0 compliant device. Wide radio coverage and the full keypad allow these mobile imagers to be used at the POS checkout as well as for inventory or shelf replenishment activities. When placed in the vertical cradle, the PowerScan Retail imager automatically switches into presentation mode. To coordinate with different POS systems, the imagers are offered in 2 colors: dark gray or white with a silver top cover.





FEATURES

Barcodes

contacts

Standard Ethernet

Intuitive aiming system

Snappy omnidirectional reading

In-field replaceable window and cradle

- Outstanding robustness (2.0 m / 6.6 ft drops) and an IP65 sealing rating
- Bluetooth wireless technology 3.1 Certified Class
- Vertical cradle for presentation mode scanning
 Digital watermarks including Digimarc[®]
 - Healthcare

Retail

Patient Tracking

Inventory

- Commercial Services
 - Postal
 - Banks
 - Public Administration

INDUSTRY-APPLICATIONS

Point of Sale Checkout

Shelf Replenishment

Goods Receiving

- Utilities
- and loud beeper for good-read feedback ■ Datalogic's Motionix[™] motion-sensing technology

■ Datalogic's 3GL[™] (3 Green Lights) technology

- Ergonomic shape
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI

POWERSCAN™ RETAIL PBT9500-RT �**∂**ATALOGIC

	Piconet: Max. Readers per Radio Receiver Using	COLORS AVAILABLE	Davis Cray / Plack White / Light Cray
BLUETOOTH WIRELESS TECHNOLOGY PROFILES	Commercial Dongle: 7; Using Cradle: 4 HID (Human Interface Device);	DIMENSIONS	Dark Gray / Black; White / Light Gray Cradle: 22.0 x 10.0 x 11.0 cm / 8.6 x 3.9 x 4.3 in PBT9500-RT: 21.2 x 11.0 x 7.4 cm / 8.3 x 4.3 x 2.9 ir
PROTOCOL	SPP (Serial Port Profile) Bluetooth 3.0 Certified Class 1	WEIGHT	PBT9500-RT: 380.0 g / 13.4 oz PBT9500-RT-DK: 414.0 g / 14.6 oz
RADIO FREQUENCY	2.40 to 2.48 GHz	READING PERFORMANCE	
RADIO RANGE (OPEN AIR)	Class 1: Exceeds 90 m/295 ft Range distances are measured using the base station. Range with connection to other <i>Bluetooth</i> peripherals may show different	IMAGER SENSOR LIGHT SOURCE	864 x 544 Aiming: 630 - 680 nm VLD Illumination: Red LEDs
SECURITY	results. Data Encryption; Scanner Authentication	MOTION TOLERANCE PRINT CONTRAST RATIO (MINIMUM) READING ANGLE	90 cm / 35 in per second 15% Pitch:+/- 40°; Roll (Tilt): 360°; Skew (Yaw):+/- 40
DECODING CAPABILITY		READING INDICATORS	Beeper (Adjustable Tone and Volume);
DIGITAL WATERMARKS 1D / LINEAR CODES	Includes Digimarc® Barcodes Autodiscriminates all standard 1D codes		Datalogic's 3GL™ (Three Green Lights) technology and loud beeper for good-read feedback: Datalogic 'Green Spot' on the Code, Dual Good
2D CODES	including GS1 DataBar™ linear codes Aztec Code; China Han Xin Code; Data Matrix; MaxiCode; Micro QR Code; QR Code	RESOLUTION (MAXIMUM)	Read LEDs 1D Codes: 4 mils; 2D Codes: 7.5 mils
POSTAL CODES	Australian Post; China Post; IMB; Japanese Post;	READING RANGES	
	KIX Post; Planet Code; Portuguese Post; Postnet; Royal Mail Code (RM4SCC); Swedish Post	TYPICAL DEPTH OF FIELD	Minimum distance determined by symbol length
STACKED CODES	EAN/JAN Composites; GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MacroPDF; MicroPDF417; PDF417; UPC A/E Composites	DIGITAL WATERMARKING 1D / 2D CODES	and scan angle; Printing resolution, contrast, and ambient light dependent. Maximum: 30 cm / 11.8 in 4 mils: 6.0 to 17.0 cm / 2.3 to 6.7 in 13 mils: 4.0 to 45.0 cm / 1.5 to 17.7 in 20 mils: 4.0 to 55.0 cm / 1.5 to 21.6 in
ELECTRICAL			40 mils: 4.0 to 85.0 cm / 1.5 to 33.4 in 10 mils PDF417: 2.0 to 25.0 cm / 0.8 to 9.8 in
BATTERY	Lithium-lon 2150 mAh Charge Time: External Power: 4 Hours; Host Power: 10 Hours		7.5 mils Data Matrix: 9.0 to 12.0 cm / 3.5 to 4.7 in 10 mils Data Matrix: 4.0 to 18.0 cm / 1.5 to 7.0 in
READS PER CHARGE	Continuous Reading: 30,000 +	SAFETY & REGULATORY	
CRADLE INDICATOR LEDS	Battery Charging (Red); Charge Completed (Green); Power/Data (Yellow) Charging (Typical): External Power: 800 mA @ 10 VDC; POT: 500 mA @ 5 VDC 150 mA @ 10 VDC External Power: 10-30 VDC; POT: 5 VDC +/- 10%	AGENCY APPROVALS	The product meets necessary safety and regulatory approvals for its intended use. The Quick Reference Guide for this product can be referred to for a complete list of certifications. Complies to China RoHS; Complies to EU RoHS;
OPERATING (TYPICAL) INPUT VOLTAGE		ENVIRONMENTAL COMPLIANCE	
INPUT VOLIAGE	External Power: 10-50 VDC, POT: 5 VDC+7- 10%		Complies to R.E.A.C.H.
ENVIRONMENTAL		LASER CLASSIFICATION	Caution Laser Radiation - Do not stare into beam CDRH Class II: IEC 60825 Class 2
AMBIENT LIGHT DROP RESISTANCE	0 - 100,000 lux Cradle: Withstands 50 drops from 1.2 m / 3.9 ft	LED CLASSIFICATION	IEC 62471 Class 1 LED
	onto a concrete surface PBT9500-RT: Withstands 50 drops from 2.0 m /	UTILITIES	
	6.6 ft onto a concrete surface	DATALOGIC ALADDIN™	Datalogic Aladdin configuration program is
ESD PROTECTION (AIR DISCHARGE) HUMIDITY (NON-CONDENSING) PARTICULATE AND WATER SEALING	20 kV 95% IP65	OPOS / JAVAPOS	available for download at no charge JavaPOS Utilities are available for download at no charge; OPOS Utilities are available for download
TEMPERATURE	Operating: -20 to 50 °C / -4 to 122 °F Battery Charging: 0 to 45 °C / 32 to 113 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F	REMOTE HOST DOWNLOAD	at no charge Available on request
INTERFACES	- ·	WARRANTY	
INTERFACES	RS-232; USB COM; USB HID Keyboard; Optional Ethernet	WARRANTY	3-Year Factory Warranty

ACCESSORIES **Base Stations/Chargers** BC9030-BT-RT



BC9180-BT-RT Multi-Interface/Ethernet Base/Dual Charger

© 2016 Datalogic S.p.A. and its Group companies • 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 S.p.A. and Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. • PowerScan, Motionix, 3GL and Datalogic Aladdin are trademarks of Datalogic S.p.A. or of Datalogic Group companies, registered in many countries, including the U.S. and the E.U. • PowerScan, Motionix, 3GL and Datalogic Aladdin are trademarks of Datalogic S.p.A. or of Datalogic Group companies, registered in many countries, including the U.S. and the E.U. • Digimarc is a trademark of Digimarc Corporation. • The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic is under license. • All other brand and product names are trademarks of their respective owners. • Product specifications are subject to change without notice. • DS-POWERSCANPBT9500-RT-ENA4 REVISION A 2016;207