# POWERSCAN™ 9500-DPM

# DATALOGIC



# **DPM TECHNOLOGY**

Direct Part Marking (DPM) is a process that allows users to imprint a bar code directly on an item instead of printing the code on a paper label. Different technologies are available to directly mark objects: laser / chemical etching, dot peening and ink jet printing. Each of these methods have specific advantages and disadvantages in terms of durability, cost and ease of reading.

The PowerScan™ 9500-DPM product series are rugged handheld area imagers specifically addressed and capable of reading codes marked with DPM.

# **READING CAPABILITIES**

The PowerScan DPM series include the latest optics and software from Datalogic to make the reading of codes with DPM easy and intuitive. The typical reading distance is from contact to 4-5 cm / 1.5-1.9 in, depending on the DPM technology used, the code resolution, and the material and surface type. The scanner is also capable of reading standard bar codes on printed labels. High density optics allow the capture of very small, high-resolution codes in a range from near contact up to 15.0 cm / 5.9 in.

# SOFT WHITE ILLUMINATION

The intuitive aiming system provides the highest first-pass reading rates. A softpulsed white illumination light results in reduced flashes and is very gentle to the eyes.

# MOTIONIX™ MOTION-SENSING TECHNOLOGY

Datalogic's Motionix<sup>™</sup> motion-sensing technology detects the natural actions of the operator to automatically switch the scanner into the desired scanning mode.





# FEATURES

- Supports any kind of Direct Part Marked (DPM) code
- Snappy omnidirectional reading
- Intuitive aiming system
- Soft white light illumination
- Datalogic's Motionix<sup>™</sup> motion-sensing technology
- Ergonomic shape
- Image capture
- Datalogic's 3GL™ (3 Green Lights) technology and loud beeper for good-read feedback
- Water and Particulate Sealing Rating: IP65
- EASEOFCARE Service Plans offer a wide range of service options to protect your investment, ensuring maximum productivity and ROI
- Cordless Products
- Bluetooth<sup>®</sup> 2.0 Compliant: Class 1 or Class 2 configurable via software

# INDUSTRY-APPLICATIONS

- Manufacturing Shop Floor
- Work-in-Progress
- Sub-Assembly
- Component Tracking
- Quality Control
- Time and Cost Analysis
- Line Inventory Control

# POWERSCAN™ PD9500-DPM

# **OIDOJATACO**

DECODING CAPABILITY		READING RANGES	
D / LINEAR CODES PD CODES POSTAL CODES TACKED CODES	Autodiscriminates all standard 1D codes including GS1 DataBar™ linear codes Aztec Code; China Han Xin Code; Data Matrix; MaxiCode; Micro QR Code; QR Code Postnet; Royal Mail Code (RM4SCC) EAN/JAN Composites; GS1 DataBar Composites; GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked Omnidirectional; MacroPDF; MicroPDF417; PDF417; UPC A/E Composites	TYPICAL DEPTH OF FIELD         Depth of Field ranges on bar codes printed with DPM technology may vary depending on the printing technology, the code type and the resolution of the code. Other factors include the surface material i DPM technology is used on (metal, plastic, shiny or polished, opaque, etc.). The following specs repressandard bar codes that are traditionally printed black on white on paper labels.         2 mils       2.8 to 6.3 cm / 1.1 to 2.4 in         2.5 mils       2.5 to 7.8 cm / 0.9 to 3.0 in         5 mils       1.2 to 9.0 cm / 0.4 to 3.5 in         4 mils Data Matrix       2.6 to 5.2 cm / 1.0 to 2.0 in	
ELECTRICAL		10 mils Data Matrix	2.0 to 10.5 cm / 0.8 to 4.1 in
CURRENT	Operating (Typical): 350 mA	5 mils PDF	1.2 to 9.0 cm / 0.4 to 3.5 in
NPUT VOLTAGE	Standby/Idle (Typical): 120 mA 5 VDC +/- 10%		1.0 to 12.5 cm / 0.4 to 4.9 in 2.5 to 16.0 cm / 0.9 to 6.3 in
ENVIRONMENTAL		SAFETY & REGULATORY	
AMBIENT LIGHT DROP RESISTANCE	0 - 100,000 lux Withstands 50 drops from 2.0 m / 6.6 ft onto a concrete surface	AGENCY APPROVALS	The product meets necessary safety and regulatory approvals for its intended use. The Quick Reference Guide for this product can
SD PROTECTION (AIR DISCHARGE) HUMIDITY (NON-CONDENSING)	20 kV 0 - 95% IP65	ENVIRONMENTAL COMPLIANC	<ul> <li>be referred to for a complete list of certifications</li> <li>Complies to China RoHS; Complies to EU RoHS;</li> <li>Complies to R.E.A.C.H.</li> </ul>
PARTICULATE AND WATER SEALING EMPERATURE	Operating: -20 to 50 °C / -4 to 122 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F	LASER CLASSIFICATION	Comples to R.E.A.C.H. Caution Laser Radiation - Do not stare into bear CDRH Class II; IEC 60825 Class 2
		LED CLASSIFICATION	IEC 62471 Class 1 LED
NTERFACES		UTILITIES	
INTERFACES	RS-232 / USB / Keyboard Wedge Multi-Interface	DATALOGIC ALADDIN™	Datalogic Aladdin configuration program is
		DATALOGIC ALADDIN	available for download at no charge.
PHYSICAL CHARACTERISTICS	Yellow/Black; Other colors and custom logo options are available for minimum quantity ourchase.	OPOS / JAVAPOS JavaPOS Utilities are available for down charge. OPOS Utilities are available for downloa	JavaPOS Utilities are available for download at n charge. OPOS Utilities are available for download at no charge.
DIMENSIONS NEIGHT	21.2 x 11.0 x 7.4 cm / 8.3 x 4.3 x 2.9 in 330.0 g / 11.6 oz	REMOTE HOST DOWNLOAD	Available on request
		WARRANTY	
READING PERFORMANCE		WARRANTY	3-Year Factory Warranty
DIRECT PART MARKING (DPM) CAPABILI	TY Codes are readable when marked by laser or chemical etching or ink jet printed; Data Matrix codes are also readable when marked by dot peening		
IMAGE CAPTURE	Graphic Formats: BMP, JPEG, TIFF Greyscale: 256, 16, 2; JPEG, TIFF		
IMAGER SENSOR	864 x 544		
LIGHT SOURCE	Aiming: 630 - 680 nm VLD		
PRINT CONTRAST RATIO (MINIMUM)	Illumination: White LED reading light 15%		
READING ANGLE	15% Pitch:+/- 40°; Roll (Tilt): 360°; Skew (Yaw):+/- 40°		
READING INDICATORS	Beeper (Adjustable Tone and Volume); Datalogic's 3GL™ (Three Green Lights) technology and loud beeper for good-read feedback: Datalogic 'Green		
RESOLUTION (MAXIMUM)	Spot' on the Code; Dual Good Read LEDs 1D Codes: 2.5 mil; 2D Codes: 4 mil		

# TECHNICAL SPECIFICATIONS

# POWERSCAN™ PBT9500-DPM

# **ODATALOGIC**

CORDLESS COMMUNICATIONS		PHYSICAL CHARACTERISTICS	
BLUETOOTH WIRELESS TECHNOLOGY	Piconet: Max. Readers per Radio Receiver Using Commercial Dongle: 7; Using Cradle: 4 HID (Human Interface Device)	COLORS AVAILABLE DIMENSIONS	Yellow/Black Cradle: 24.0 x 10.8 x 9.5 cm / 9.4 x 4.3 x 3.8 in PBT9500: 21.2 x 11.0 x 7.4 cm / 8.3 x 4.3 x 2.9 in
	SPP (Serial Port Profile)	WEIGHT	PBT9500: 380.0 g / 13.4 oz
PROTOCOL	Bluetooth 2.0 Certified Class 1 or Class 2 (Configurable)	READING PERFORMANCE	
RADIO FREQUENCY	2.40 to 2.48 GHz		
RADIO RANGE (OPEN AIR)	Class 1: Exceeds 90 m/295 ft Class 2: Exceeds 40 m/131 ft Range distances are measured using the base station. Range with connection to other	DIRECT PART MARKING (DPM) CAPA	etching or ink jet printed; Data Matrix codes are also readable when marked by dot peening Graphic Formats: BMP, JPEG, TIFF;
	Bluetooth peripherals may show different results.	IMAGER SENSOR	Greyscale: 256, 16, 2 864 x 544
SECURITY	Data Encryption; Scanner Authentication	LIGHT SOURCE	Aiming: 630 - 680 nm VLD
SECONT	Bata Eneryption, Scanner Adthentication		Illumination: White LEDs
DECODING CAPABILITY		PRINT CONTRAST RATIO (MINIMU	M) 15%
		READING ANGLE	Pitch: +/- 40°; Roll (Tilt): 360°; Skew (Yaw): +/- 40
1D / LINEAR CODES	Autodiscriminates all standard 1D codes including GS1 DataBar™linear codes	READING INDICATORS	Beeper (Adjustable Tone and Volume); Datalogic's 3GL™ (Three Green Lights) technology
2D CODES	Aztec Code; China Han Xin Code; Data Matrix;		and loud beeper for good-read feedback: Datalogic
	MaxiCode; Micro QR Code; QR Code;		'Green Spot' on the Code, Dual Good Read LEDs
POSTAL CODES	Australian Post; China Post; IMB; Japanese Post;	RESOLUTION (MAXIMUM)	1D Codes: 2.5 mil; 2D Codes: 4 mil
	KIX Post; Planet Code; Portuguese Post; Postnet;		
STACKED CODES	Royal Mail Code (RM4SCC); Swedish Post; EAN/JAN Composites; GS1 DataBar Composites; READING RANGES		
	GS1 DataBar Expanded Stacked; GS1 DataBar	TYPICAL DEPTH OF FIELD Depth of Field ranges on bar codes printed with DPM technology may vary depending on the printing	
	Stacked; GS1 DataBar Stacked Omnidirectional;		
	MacroPDF; MicroPDF417; PDF417; UPC A/E		solution of the code. Other factors include the surface material the
	Composites	DPM technology is used on (metal, p	lastic, shiny or polished, opaque, etc.). The following specs represent
ELECTRICAL		Stanuaru Dar Coues triat are trauitior	nally printed black on white on paper labels.
BATTERY	Battery Type: Lithium-Ion 2150 mAh		2.8 to 6.3 cm / 1.1 to 2.4 in
	Charge Time: External Power: 4 Hours; Host		2.5 to 7.8 cm / 0.9 to 3.0 in 1.2 to 9.0 cm / 0.4 to 3.5 in
	Power: 10 Hours		2.6 to 5.2 cm / 1.0 to 2.0 in
READS PER CHARGE CRADLE INDICATOR LEDS	Continuous Reading: 30,000 + Battery Charging (Red); Charge Completed		2.2 to 7.2 cm / 0.8 to 2.8 in
	(Green); Power/Data (Yellow)		2.0 to 10.5 cm / 0.8 to 4.1 in
CURRENT	Charging (Typical): External Power: 800 mA @ 10		1.2 to 9.0 cm / 0.4 to 3.5 in
	VDC; POT: 500 mA @ 5 VDC		1.0 to 12.5 cm / 0.4 to 4.9 in 2.5 to 16.0 cm / 0.9 to 6.3 in
OPERATING (TYPICAL)	150 mA @ 10 VDC		2.5 to 10.0 cm / 0.5 to 0.5 m
INPUT VOLTAGE	External Power: 10-30 VDC; POT: 5 VDC +/- 10%	SAFETY & REGULATORY	
ENVIRONMENTAL		AGENCY APPROVALS	The product meets necessary safety and
	0. 100.000 lim		regulatory approvals for its intended use. The Quick Reference Guide for this product can be
AMBIENT LIGHT DROP RESISTANCE	0 - 100,000 lux Cradle: Withstands 50 drops from 1.2 m / 6.6 ft		referred to for a complete list of certifications.
DROP RESISTANCE	onto a concrete surface PBT9500-DPM: Withstands 50 drops from 2.0 m	ENVIRONMENTAL COMPLIANCE	Complies to China RoHS; Complies to EU RoHS;
			Complies to R.E.A.C.H.
	/ 3.9 ft onto a concrete surface	LASER CLASSIFICATION	Caution Laser Radiation - Do not stare into bea
ESD PROTECTION (AIR DISCHARGE)	20 kV		CDRH Class II: IEC 60825 Class 2
	95%	LED CLASSIFICATION	IEC 62471 Class 1 LED
HUMIDITY (NON-CONDENSING)			
HUMIDITY (NON-CONDENSING) PARTICULATE AND WATER SEALING	IP65		
HUMIDITY (NON-CONDENSING)	IP65 Operating: -20 to 50 °C / -4 to 122 °F	UTILITIES	
HUMIDITY (NON-CONDENSING) PARTICULATE AND WATER SEALING	IP65	UTILITIES DATALOGIC ALADDIN™	Datalogic Aladdin configuration program is
HUMIDITY (NON-CONDENSING) PARTICULATE AND WATER SEALING TEMPERATURE	IP65 Operating: -20 to 50 °C / -4 to 122 °F Battery Charging: 0 to 45 °C / -32 to 113 °F	DATALOGIC ALADDIN™	available for download at no charge
HUMIDITY (NON-CONDENSING) PARTICULATE AND WATER SEALING TEMPERATURE STORAGE/TRANSPORT	IP65 Operating: -20 to 50 °C / -4 to 122 °F Battery Charging: 0 to 45 °C / -32 to 113 °F		available for download at no charge JavaPOS Utilities are available for download at r
HUMIDITY (NON-CONDENSING) PARTICULATE AND WATER SEALING TEMPERATURE	IP65 Operating: -20 to 50 °C / -4 to 122 °F Battery Charging: 0 to 45 °C / -32 to 113 °F	DATALOGIC ALADDIN™	available for download at no charge

### WARRANTY

WARRANTY

3-Year Factory Warranty

# POWERSCAN™ 9500-DPM

# **OIDOJATACO**

# **DPM TECHNOLOGY**

Direct Part Marking (DPM) is a process for imprinting a bar code directly on an item or surface in a permanent manner instead of printing the code on a paper label that is adhered or attached to a surface. The intent is to create a permanent identifier for the item.

The main benefit of DPM technology is its durability. The permanent nature of the marking assures that the item can be identified throughout its full life cycle and throughout the supply chain, even while being exposed to harsh environmental conditions. Another important benefit of DPM technology is that it allows the marking of very small codes in limited spaces where a standard label cannot be applied in a reliable and stable mode.



Bar codes marked with DPM can be implemented on different surfaces and materials including plastic, metal, wood, rubber, leather, glass, etc.

DPM technology is used to enhance the supply chain traceability of car components, medical tools, military and defense equipment, fine jewelry, electronic parts or any application where there is the need to experience harsh chemical treatment, endure extreme conditions of moisture or temperature, include high-value assets or items that need to be identified throughout their lifetime.

# **DIFFERENT MARKING TECHNOLOGIES**

There are multiple methods for directly marking objects:

- Laser Etching
- Chemical Etching
- Dot Peening
- Ink Jet Printing

Each of these methods has specific advantages and disadvantages in terms of durability, cost and ease of reading.

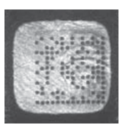
# **EXAMPLES OF DPM MARKED CODES**



Laser Etching



**Chemical Etching** 



**Dot Peening** 



Ink Jet Printing



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