Barcode Scanners Accessories

Communication Cables

Datalogic Rugged Barcode Handheld Scanners Accessories – Communication Cables							
Part Number	Price	Cable Type	Connection 1	Connection 2	Cable Length		
<u>CAB-549</u>	\$43.00	Coiled	RJ50	9-pin female D-sub	8ft [2.43 m]		
CAB-548	\$36.00	Straight	RJ50	9-pin female D-sub	5ft [1.52 m]		
<u>CAB-551</u>	\$36.00	Straight	RJ50	USB-A	6.5 ft [2m]		



Battery

Datalogic Rugged Barcode Handheld Scanners Accessories – Battery					
Part Number	Price	Item	Battery Power		
RBP-PM96	\$60.00	Replacement Battery	11.9 Wh		



RBP-PM96

Power Cables

Datalogic Rugged Barcode Handheld Scanners Accessories – Power Cables						
Part Number	Price	Fits				
<u>8-0935</u>	\$24.00	US power cable	12VDC	AC/DC	PowerScan 960X Series base stations BC9630-BT and BC9630-910	
6003-0941	\$7.00	US power cable	110VAC	AC	Datalogic power supply 8-0935	



Mount

Datalogic Rugged Barcode Handheld Scanners Accessories – Vehicle Mount					
Part Number Price Item					
VMK-P096 \$118.00 Vehicle mount					





VMK-P096

VMK-P096 bracket, shown here with base station and scanner, mounted to a fork truck, lift truck or other machine column.

Barcode Scanners



Advanced, cost-effective barcode readers

The Datalogic PowerScan family of barcode readers represents the ultimate in industrial handheld scanners, designed and constructed to withstand the toughest environmental conditions. They are designed to enhance productivity and efficiency through best-in-class scanning performance and reduced total solution cost.



PM9600-SR910RBK10

Features

- Ultra-robust construction deigned to resist more than 50 drops of 8.2 ft [2.5 m].
- Center-of-gravity design for reduced fatigue of the operator's wrist
- · Ergonomic shape
- USB and RS-232 multi-interface
- · Easy system integration
- Inductive charging eliminates physical problems with battery contacts and pins.
- Built-in white light illumination
- Image resolution of 1280x800 pixels
- Large field of view 38 degrees horizontal by 24 degrees vertical

Datalogic Rugged Barcode Handheld Scanners Kits						
Part Number	Price	Communication Type	Connection	Includes	Drawing	
PM9600-SR910RBK10	\$871.00	RF (910MHz)	USB	Scanner with removable battery, base station, USB cable, power brick and power cord	PDF	
PM9600-SR910RBK20	\$871.00	RF (910MHz)	RS-232	Scanner with removable battery, base station, RS-232 cable, power brick and power cord	<u>PDF</u>	
PBT9600-SRRBK20US	\$871.00	Bluetooth	RS-232	Scanner with removable battery, base station, RS-232 cable, power brick and power cord	PDF	
PBT9600-SRRBK10US	\$871.00	Bluetooth	USB	Scanner with removable battery, base station, USB cable, power brick and power cord	PDF	

Datalogic Rugged Barcode Handheld Scanners and Base Stations							
Part Number	Price	Item	Communication Type	Includes	Drawing		
<u>PBT9600-SRRB</u>	\$584.00	Barcode scanner	Bluetooth	Scanner with removable battery	PDF		
PM9600-SR910RB	\$584.00	Barcode scanner	RF (910MHz)	Scanner with removable battery	<u>PDF</u>		
BC9630-BT	\$381.00	Base station	Bluetooth	Base Station (USB and RS-232 compatible)	PDF		
BC9630-910	\$363.00	Base station	RF (910MHz)	Base Station (USB and RS-232 compatible)	PDF		



PBT9600-SRRB



BC9630-BT

Datalogic Rugged Handheld Barcode Scanners



	Datalogic Rugged Barcode Handheld Scanners Specifications					
Wireless Communications						
	PowerScan PM9600					
Radio Frequency	910MHz					
Effective Radiated Power	<50mW					
Configuration	Point-to-point / multipoint					
Max Readers Per Radio Receiver	16					
Radio Range (Open Air)	230m [754ft]					
	PowerScan PBT9600 (Bluetooth Wireless Technology)					
Radio Frequency	2.4 GHz					
Profiles	SSP (Serial Port Profile) and HID (Human Interface Device)					
Protocol	Bluetooth 5.0 Certified Class 1, Class 2, Class 3					
Dedie Denny (Owen 11)	100m [328ft]					
Radio Range (Open Air)	Range distances are measured using the base station. Range with connection to other Bluetooth peripherals may vary.					
Security	Data encryption, scanner authentication					
	Decoding Capability					
1D / Linear Codes	Auto discriminates all standard 1D codes including GS1 DataBar™ linear codes					
2D Codes	Aztec Code; China Han Xin Code; Data Matrix; MaxiCode; Micro QR Code; QR Code; Dot Code					
Postal Codes	Australian Post; British Post; China Post; IMP; Japanese Post, KIX Post; Planet Code, Postnet; Royal Mail Code (RMM4SCC)					
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					
	Electrical Electrical					
Current	Operating 480mA @ 3.7 V Charging (typical) < 15W Cradle BC96xx only: 150mA @ 5V (operative)					
Input Voltage	Host powered: 5VDC ±5% External power supply: 10-30 VDC ±5%					
Battery	Battery type: Lithium-lon, 3350mAh Charge time @ 12VDC: 2.5 hours to charge up to 95%, 3.2 hours to charge 100% Reads per charge: 80,000					
	Environmental Environmental Environmental Environmental Environmental Environmental Environmental Environmental					
Ambient Light	0-100,000 lux					
Drop Resistance	Withstands 50 drops from 2.5 m [8.2 ft] @ 20°C [68°F] Withstands 50 drops from 2.0 m [6.6 ft] @ -20°C [-4°F]					
Trigger Resistance	Withstands 10 million hits					
(Air Discharge)	20kV					
Humidity Non-Condensing)	0 to 95%					
Particulate and Water Sealing	Handheld unit: IP67 and IP65 Cradle unit: IP40					
Temperature	Operating: -20 to 50°C [-4 to 122°F] Storage/Transport: -40 to 70°C [-40 to 158°F] Charging: 0 to 40°C [32 to 104°F] Ideal: 0 to 35°C [32 to 95°F]					
	Interfaces					
Interfaces	RS-232 / USB / Ethernet and Industrial Protocols					

www.automationdirect.com

Datalogic Rugged Handheld Barcode Scanners



Datalogic Rugged Barcode Handheld Scanners Specifications (continued)						
Physical Characteristics						
Weight	Handheld portion: 425g [15.0 oz]					
	Reading Performance					
Imager Sensor	1280 x 800 pixels					
Light Source	Aiming: 630-680 nm VLD Illumination: White LED reading light					
Print Contrast Ratio (Minimum)	15%					
Reading Angle	Pitch: ±52° Roll (tilt): 360° Skew (yaw): ±52°					
Field of View	38° H, 24° V					
Reading Indicators	Beeper (adjustable tone and volume) Datalogic's 3GL™ (Three Green Lights) technology for good-read feedback Datalogic "Green Spot" Dual good-read LEDs Vibration					
Resolution (Maximum)	1D codes: 3 mil, 2D codes: 6 mil					
	Reading Ranges					
SR Models	Code 128 5 mils: 6.4 to 30.9 cm [2.5 to 12.2 in] 20 mils: 4 to 103.7 cm [1.6 to 40.8 in] 40 mils: 5.5 to 175 cm [2.2 to 68.9 in] EAN/UPC 13 mils: 4 to 67.5 cm [1.5 to 26.5 in] DataMatrix 10 mils: 6 to 30 cm [2.5 to 11.8 in]					
	Safety and Regulatory					
Laser Classification	Caution: Laser radiation Do not stare into beam CDRH Class II; IEC 60825 Class 2					
LED Classification	IEC 62471 LED Class: Exempt					
	Warranty					
Warranty	3-year factory warranty					

www.automationdirect.com Barcode, I

tBRV-12