Scanners

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Datalogic QuickScan® QD2590

Linear Imager Handheld Scanner



Part Number/Price

Part #	Description	Weight	Price
225022	QuickScan, QD2590 KBW, USB Capable, Wand Emulation, RS-232, w/6 foot RS-232 cable and stand black	4 lb	\$375.00
225020	Quickscan QD2590 with USB cable	4 lb	\$345.00
225023	QuickScan QD2590 With RS232 8-Pin Din Cable for Digi Counting Scales	4 lb	\$490.00
225024	QuickScan QD2590 Counterpart Scanner & 9Pin RS232 Cable w/quick Connect	4 lb	\$430.00

Options/Accessories

Part #	Description	Price
192322	Power supply, desktop 5 V, 12 W	\$48.00
112447	RS-232 6ft cable coiled nine-pin female	\$58.00
85022	PS/2 to AT adaptor five-pin DIN male six-pin DIN female 6 in tail	\$14.00
114797	RS-232 cable with eight-pin DIN cable (for use with Digi counting scales)	\$110.00
125744	RS-232 cable nine-pin powered cable to blunt end with plug in (for use with Counterpart®)	\$58.00

Density	Range
4 mils	0.8 to 4.3 in (2.0 to 11 cm)
5 mils	0.6 to 6.0 in (1.5 to 15.0 cm)
10 mils	0.3 to 15 in (0.8 to 38.0 cm)
20 mils	1 to 26 in (2.5 to 65 cm)

Standard Features

- Lightweight and balanced design
- Extra-wide scan angle and extra-long scan line
- Extended reading range and depth of field (DOF)
- · Sharp and highly visible scan line
- Depth of field reading for general purpose scanning applications
- Datalogic's patented 'Green Spot' technology for good-read feedback

Specifications

Light Source:

Red LED 617 mm

Printing Resolution:

Contract and ambient light dependent

Decode Capabilities:

UPC A, E/EAN 8, 13/JAN 8, 13 (including add-ons P2/P5, Code128), Code 128, Code 93, Pharmacode 39, Code 39, Codabar, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, RSS 14, RSS 14 Stacked, RSS Expanded, RSS Limited, MSI/Plessey, UK/Plessey, Telepen, Code 16K, Code 11, PDF417 with audio assist

Dimensions:

 $(L \times W \times H)$ 6.7 × 2.8 × 2.6 in (17.0 × 7.1 × 6.6 cm)

Weight:

121.9 g (4.3 oz)

Read Rate:

270 reads/sec

Communications:

RS-232 DB9 female connector Keyboard wedge Wand multi-interface

Temperature:

Operating: 32 °F to 122 °F (0 °C to 50 °C)

Humidity:

5% to 95% non-condensing

Shock Tolerance:

Withstands repeated drops on concrete from 5 ft (1.5 m)

IP Rating:

IP42

Warranty:

Five-year limited

Datalogic PowerScan® PD9130 Series

Linear Imager Handheld Scanner



Part Number/Price

Part #	Description	Weight	Price
195144	Scanner, PD9130 YB multi-interface, requires cable - (ordered separately)	4 lb	\$588.00
195145	Scanner kit, PD9130 YBK2 scanner and RS-232 cable - (included)	4 lb	\$725.00

Options/Accessories

Part #	Description	Price
195146	Kit, universal mount, Datalogic STD-P090	\$42.00
108217	RS-232 cable, CAB-434, 8 ft, nine-pin female coiled, PD9100 series	\$82.00
195147	USB cable, CAB-524 for use with PD9130 only	\$82.00
108219	Keyboard wedge cable, CAB-437, PD9100 series	\$82.00
192322	Power supply, desktop 5 volt, 12 W, PD9100 series	\$48.00
41276	DB9-M Pin blunt end cable	\$77.00
Consult	RS-232 coiled 12 ft, CAB 467	Consult
Consult	RS-232 coiled 15 ft, CAB 486	Consult
Consult	USB, 8-0734-08	Consult

Standard Features

- Durable—tested to 50 drops of 2 m/6.6 ft
- 25 kV electrostatic protection
- Datalogic's patented 'Green Spot' technology for good-read feedback
- Aladdin® software for configuration
- · Linear Imager

Specifications

Light Source:

Aiming 630 to 680 mm VLD

Decode Capabilities:

GS1 DataBar™ linear codes, UPC/EAN, UPC/EAN P2/P5 add ons, UPC/EAN Coupons, ISBN, Code 128, EAN 128, Code 39, Code 39 Full ASCII, Code 39 CIP, Code 32, Codabar, Interleaved 2 of 5, IATA, Industrial 2 of 5, Standard 2 of 5, Code 11, MSI, Plessey, Code 93, Follet 2/5, Code 4, Code 5, Datalogic 2 of 5, Codablock F

Dimensions:

 $(L \times W \times H)$ 8.0 × 3.0 × 4.5 in $(20.3 \times 7.6 \times 11.4 \text{ cm})$

Display:

LED

Weight:

280.0 g (9.9 oz)

Communications:

Keyboard wedge, USB or RS-232

Temperature:

Operating: -22 °F to 122 °F (-30 °C to 50 °C) Storage: -22 °F to 122 °F (-30 °C to 50 °C)

Humidity:

5% to 95% non-condensing

IP Rating: IP65

Drop Resistance:

6.6 ft (2 m) Warranty:

Three-year limited

Datalogic PowerScan® RF PM9100 Series

Linear Imager Handheld Scanner



Part Number/Price

Part #	Description	Weight	Price
196334	PowerScan RF scanner with battery, SR, 910 MHz for RS-232 keyboard wedge wand emulation interfaces (requires cable and base station)	4 lb	\$895.00
182779	PowerScan RF base station, 910 MHz for RS-232, keyboard wedge/wand	5 lb	\$530.00
190963	PowerScan PM9100 US, AC power adapter	3 lb	\$46.00
225182	Scanner kit, PM9100 for Rice Lake indicators	-	\$1,600.00

Options/Accessories

Part #	Description	Price
108219	Cable, wedge, Y, six-pin mini DIN, five-pin D/N, universal adapter cable	\$82.00
108217	Cable, RS-232, nine-pin D-sub, 8ft	\$82.00

Standard Features

- · Wireless operation
- · Operates up to 10 hours on a single charge
- Datalogic's patented 'Green Spot' technology for good-read feedback
- · Polycarbonate molded with rubber
- Multi-point operation allows for multiple scanner communications to a single base station
- · Linear imager

Specifications

Light Source:

VLD between 630 to 380 nm

Decode Capabilities:

Codabar, Codablock F, Code 11, Code 128, Code 32, Code 39, Code 39 CIP, Code 39 Full ASCII, Code 4, Code 5, Code 93, Datalogic 2 of 5, GS1 DataBar, IATA, Industrial 2 of 5, Interleaved 2 of 5, ISBN, MSI, Plessey, Standard 2 of 5, UPC/EAN supplementals

Dimensions:

Scanner: $8.4 \times 4.5 \times 2.8$ in (212 × 109 × 71 mm) Base station: 10.5 $\stackrel{'}{\times}$ 3.5 \times 2.5 in (266.7 × 88.9 × 63.5 mm) (width is 4.2 in/106.68 mm including mounting knobs)

Display:

LCD: 6 lines × 16 characters

Base Station:

US: 110 V ± 10%, 60 Hz

Weight:

Scanner: 14.2 oz (405 g) Base station: 16 oz (454 g)

Communications:

Host: RS-232 with DB9 S, P/S and 12 ft cable. KBW (keyboard wedge) with P/S and 6 M Din, coiled cable 12 ft USB, 12 ft coiled cable

Frequency Range:

(varies by country) 915 mHz

Temperature Range:

Operating: -4 °F to 122 °F (-20 °C to 50 °C) Storage: -40 °F to 158 °F (-40 °C to 70 °C)

Humidity:

0 to 90% non-condensing

IP Rating:

Scanner: IP65 Base station: IP64

Drop Resistance:

2 m

Battery Type:

Li-Ion 2150 mAh

Electrical:

Complies to C-CSA-US (60950 Canada and USA)

Warranty:

Three-year limited



Omnidirectional Laser Scanner



Part Number/Price

Part #	Description	Weight	Price
154077	Motorola DS457-SR (scanner 5 VDC ±10 % at 450 mA requires power source)	4 oz (111 g)	\$630.00

Options/Accessories

Part #	Description	
97479	Cable assembly, DB9F to blunt end, can supply power from scale indicator DI/O	\$55.00

Standard Features

- High-speed omnidirectional scan pattern
- · Rugged, durable housing
- Reads 1D and 2D symbols
- Supports 123Scan2 configuration tool
- Enables rapid and easy customized setup through a free, wizard-based PC software tool
- Scans any barcode on paper, mobile phones and computer displays

Specifications

Decode Capability:

1D - All major 1D bar codes 2D - PDF417, DataMatrix, QR Code, Aztec, Composite Codes and MaxiCode Postal - US Postnet, US Planet, UK Postal, Australian Postal, Japan Postal

Dimensions:

 $(L \times W \times H)$ 2.44 × 2.30 × 1.15 in (6.20 × 5.84 × 2.92 cm)

Weight:

3.9 oz (111 g)

Communications:

Interfaces supported: 9-pin male D-sub USB (full speed) and TTL level RS-232 with RTS and CTS

Performance Characteristics:

Sensor resolution: 752 (H) × 480 (V) gray scale Imager field of view DS457 SR: 39.6° horizontal, 25.7° vertical Aiming element: 655 \pm 10 nm (VLD)

Illumination element: $625 \pm 5 \text{ nm (LED)}$

Power Maximum:

5 VDC \pm 10% at 450 mA

Temperature Range:

Operating:

-4 °F to 122 °F (-20 °C to 50 °C)

Storage:

-40 °F to 158 °F (-40 °C to 70 °C)

Humidity: 95% RH, non-condensing at 122 °F (50 °C)

IP Rating:

Drop Resistance:

Withstands multiple 30 in (76 cm) drops to concrete

Image File Formats:

BMP, TIFF, JPG

Regulatory:

Electrical Safety ETL, VDE, CETL, EN60950, Ctick, VCCI Laser Classification Intended for use in CDRH Class II/IEC 825 Class I devices EMI/RFI FCC Part 15 Class B, ICES-003 Class B, CISPR22 Class B

Warranty:

Three-year limited (against defects in workmanship and materials)

