

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

DATALOGIC POWERSCAN PD9130

PD9130-K1 PowerScan PD9100 USB KIT 9 (Cable CAB-524)

ODATALOGIC.

- Detects 1D code types
- · Reads up to 2.5 mils codes
- Datalogic's exclusive 3 Green Lights (3GL[™])
- Interfaces: RS-232, Keyboard Wedge and USB



PRODUCT DESCRIPTION

The PowerScan PD9130 linear imager is a corded device offering state-of-the-art performance in an industrial product. This linear imager introduces Datalogic's new and innovative scanning technology, implementing a green scanning line which has the same definition of a laser beam with all the benefits of a linear imager.

The PD9130 imager features Datalogic's exclusive 3 Green Lights (3GL™) for superior good read feedback. The patented 'Green Spot' technology directly on the code and dual Good Read LEDs on the top of the cap increase visibility at any angle.

The PD9130 imager's mechanics have been developed and tested to withstand extreme environmental conditions, maintaining consistent reading performance without degrading performance or reliability. Its ergonomic enclosure is lightweight and well-balanced to ensure optimal operator comfort during scan-intensive operations.

All models have multi-interface capabilities featuring the most popular interfaces; RS-232, Keyboard Wedge and USB.

TECHNICAL DATA

1D Code types	Code 39, Code 93, Code 128, EAN128, Plessey, Code 32, Code 11, MSI, GS1 DataBar linear codes, IATA, Follet 2/5, Code 4, Code 5, Codablock F, UPC/EAN, UPC/EAN P2/P5 add ons, UPC/EAN Coupons, ISBN, Code 39 Full ASCII, Interleaved 2/5, Standard 2/5, Code 39 CIP, Industrial 2/5, Datalogic 2/5
Additional features	Kit includes: Scanner PD9130 and Cable CAB-524
Approvals	RoHS
Colour	Black, Yellow
Dimension (mm)	212 x 110 x 74
Drop resistance	Withstands 50 drops from 6.6ft onto concrete surface
Humidity	0-95% (Non-condensing)
Interface	Keyboard wedge, RS-232, USB
IP class	IP65
Kit	Yes
Light source	Green LED
Readable code types	1D / Linear Codes
Reading angle window	Pitch:+/-75°; Tilt: +/- 45°; Skew: +/-70°
Resolution	2.5 mils
Storage temperature max	70 °C
Storage temperature min	-40 °C
Temperature operational max	50 °C
Temperature operational min	-20 °C
Weight	340 g
Wireless	No