

LD1800-2D



Atlantis

2D SCANNER

Barcode Reader



sensore ottico
640x480



SUPPORTA

Codici tradizionali

Codici bidimensionali



QR CODE
reader



1,5m Drop
resistance



lettura
continua

SPEEDSCAN

LD1800-2D

SPEEDSCAN

2D SCANNER

Barcode Reader

Scanbar LD1800-2D permette di leggere oltre ai codici a barre tradizionali anche quelli di nuova generazione bidimensionali chiamati 2D quali QR Code, PDF417, Datamatrix etc...



CODICI A BARRE SUPPORTATI

(1D) ISBN/ISSN, Codd 39, Codabar, Code 128 & EAN 128, ITF, Addendum 2 of 5, IATA Code, MSI/Plessy, China Postal Code, Code 32, Industrial 2 of 5, Standard 2 of 5, DTF, JAP, Code 11, RSS 14, RSS Limited, RSS Expanded, UPC/EAN/JAN
(2D) PDF417, DataMatrix, DataMatrix Inverse, QR Code, QR Inverse, MicroQR Code

FEATURES

Optical	Optical sensor	Optical Sensor 640(H) x 480(V)
	Light source + Illumination	617 nm Aiming Red LED + white illumination LED 6,500K
	Resolution	4 mil (code39), 6,6 mil (Datamatrix)
	Depth of Field	74 – 203mm (13mil)
	Field of view	40° Horiz - 26° Vertical
	Scan Rate	60fps
Electrical	Pcs	Min 30% @ UPS/EAN 100%
	Voltage	+5V±5%
	Scanning currents	<280 mA
	Standby currents	<150 mA
Environment	Power Consumption	1,4 wats
	Operating temperature	0°C to 40°C / 32°F to 104°F
	Storage temperature	-20°C to 60°C / -4°F to 140°F
	Light level	Max 100.000 Lux
	Operating humidity	95% RH, non-condensing at 122° F/50° C
	Storage humidity	85% RH, non-condensing at 158° F/70° C
Physical	Shock resistance	1.5m drops
	Weight	140g(w/cable)
	Dimensions	85mm(L)x65mm(W)x155mm(H)
	Housing Material	ABS plastic
	Cable Length	~ 150 cm



sensores ottico
640x480



QR CODE
reader



1,5m Drop
resistance



lettura
continua

BARCODE READER

Codice: A08-LD1800-2D

EAN: 8026974018362



LA CONFEZIONE CONTIENE:

- Lettore di codice a barre
- Multilanguage Quick Start Guide
- WEEE & Warranty Card



Atlantis