

WD9300

2D Desktop Barcode Scanner



Features

- Plug and play, No need to install any software and drivers.
- Ideal work for Windows XP/10/8/7, Mac OS, Linux.
- 1800 times/ second, ultra-fast decoding speed and high accuracy.
- Made of high quality material, durable and not easy to damage.
- Can easily capture bar codes 1D, 2D/QR on labels, paper, and mobile phone or computer displays. no need to hold the scanner, release your hands.
- Handsfree barcode scanner improve your efficiency with infrared auto-sensing sensor.
- Can directly fixe it onto your desk or table, no need to pick up the scanner when scanning, improving working efficiency, save your time.
- Application fields: retail shop, clothing store, supermarket, library, book store, pharmacy store, warehouse, parking system etc.



Specifications

Scanner parameters :	
Optical resolution	CMOS 640 pixels (H) x 480 pixels (V)
Lighting source	red LED supplement
Resolution	≥4mil
Scanning speed	1800 times/s
Scanning angle	Roll 360° / Pitch ±65° / Yaw ±65°
Field of View	39°(H) X 29°(V)
Sweeping barcode type	paper, thin film medium one-dimensional; mobile phone, flat screen, etc.
Printing contrast	20%
Error rate	≤1/2,000,000
Interface type	USB
Prompt mode	Buzzer, LED
Decoding Capability	1D: Codabar、Code 39、Code 32 Pharmaceutical (PARAF)、Interleaved 2 of 5、NEC 2 of 5、Code 93、Straight 2 of 5 Industrial、Straight 2 of 5 IATA,Matrix 2 of 5,Code 11、Code 128、GS128-1、UPC-A、UPC-E、EAN/JAN8-、EAN/JAN13-、MSI、GS1 DataBar Omnidirectional、GS1 DataBar Limited、GS1 DataBar Expanded、China Post(Hong Kong 2 of 5)、Korea Post.
	2D: PDF417, Micro PDF417, GS1 Composite Codes, QR Code, Data Matrix, MaxiCode, Aztec, HANXIN, DOT Code, Codeblock, etc.
Electric voltage	5V DC
Current	Work Current 320mA, Stand-by Current 235mA, Starting Current 315mA
Ambient Light Immunity	0-100,000 Lux



Mechanical parameters	
Dimensions	140.20mm x 84mm x 90.10mm
Weight	249g
Enviromental parameter	
Working temperature	-20°C∼60°C
Storage temperature	-30°C∼70°C
Humidity	5% to 95% relative hum idity,non-condensing
Drop test	2m

