BS9000 WIRED 2D CMOS BARCODE SCANNER

♦EVERYCOM













Supports With Android, Windows, Mac & Linux OS.



2D CMOS Barcode Scanner Best for accepting mobile Payments, Scan Payment QR/Barcodes such as PayTm or RuPay.

Unrivalled Performance

An Industry-leading Two-year Warranty, Ensuring Reliable Performance Year After Year With No Downtime

Accept Mobile Payment

2D CMOS Barcode Scanner Allows to Quickly accept Mobile Payments by simply scanning QR Code on Customers Phone.

Plug and play

No Driver Installation Required, Simply Plug And Play Across Supported Platforms.

SPECIFICATIONS

- CMOS Image Sensor
- No Driver, Plug and Play.
- Wide Angle Lens Design, Scans a Large Area.
- It Reads 2D & 1D Barcodes Printed on Labels or Displayed on Device Screens.
- Effectively Scans Barcodes in Sensitive Lighting Conditions, Including Through Glass / plastic, In Bright Sunlight, In Dark Environments, Or on Curved / reflective Surfaces.
- 4 Small Non-slip Pads on the Bottom and Iron Slab Inside the Scanner Make it More Stable.
- CMOS Image Sensor, Excellent Decoding Ability, Good at Identifying Irregular Code.
- Elegant, Good stability, Suitable for Various Commercial Uses.
- Application Fields: Electronic Tickets / Coupons, Mobile Marketing and Office Automation, Kiosks, Medical Equipment, the Series Fixed Mount Barcode Scanner is Able to Read Barcodes From Paper And Mobile Phones.

Performance Parameters	
Light Source	LED Light
Imaging Sensor	CMOS
Resolution	4mil
Resolution Ratio	30 Million Pixels
Trigger Mode	Continuous, Auto-Induction
Minimum Print Contrast	30% Minimum Reflectance Difference
Decoding Capablity 1D	CODE128 EAN-8 EAN-13 UPC-E UPC-A Interleaved 2 of 5 ITF14 MATRIX 25 Code39 Codabar Code93
20	UCC/EAN-128 Code11ISBN INDUSTRIAL25 STANDARD25 Plessey MSI_Plessey
2D	PDF417QR Aztec Data Matrix Maxi code MicroPDF417 SPEC_OCR
Physical Characteristics	
Dimensions	3.7 X 2.8 X 3.4in (Approx)
Scanner Weight	156 Grams
Package Weight (Incl. Scanner)	261 Grams
Color	Black
Housing	ABS+PC+Aluminum Alloy
Supported Host Interfaces	USB
User Indicators	Buzzer, LED
User Environment	
Operating Temperature	Working: 0°C ~ 50°C Storage -40°C ~ 60°C
Humidity	0% to 95% relative humidity, non condensing
Drop Specification	Designed To Withstand Multiple Drops At 1.5 M To Concrete
Environmental Sealing	CE,FCC,RoHS,IP54
Regulatory	
Electrical Safety	Certified to BIS IS13252(Part-1) / IEC60950-1, EN60950/IEC950
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori
Environmental	Compliant with ROHS directive 2002/95/EEC
Electrical	
Voltage	5V
Current	Max.: 212mA Working: 156mA~212mA Stand-by: 156mA
Package Content	
Package Content	1x BS9000 Barcode Scanner,1 x USB to Type B Cable,1 x User Manual

