High Performance Handheld 1D/2D Wired Bar-code Scanner

(Model No.: OCBS-2088)

Feature[]



High Performance imaging technology;

High compatibility for all major 1D and 2D symbols;

Can read the barcode on the screen and color barcode;

Multi special function setting supported.

Specification:

General	
Model	OCBS-2088
Color	Black+Blue
Material	ABS+PC
	Working current(Standard): < 195mA Standby current(Standard): < 130 mA
Input Voltage	3.3V DC (+/- 10%)/500mA
Optional Interface	USB, USB -COM, RS232

LED light&Buzzer
640*480pixels, 0.3MP global exposure
LED White light
Red dot
4mil
Manual, Continuous scanning, Auto-sensing
1.2m free fall on concrete surface
≥15%
1D: All standard 1D codes including GS1 DataBar™ linear code can be automatically distinguished and decoded. 2D: Aztec Code; Data Matrix; MaxiCode; QRCode; HANXIN; MicroQR Code Stack code: GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; GS1 DataBar Stacked; GS1 DataBar Composite; MicroPDF417; PDF417.
Precision Barcode Depth of Field 13mil EAN-13 55mm—380mm 15mil CODE128 45mm—480mm 5mil CODE39 35mm—170mm 15mil QR 25mm—340mm (The minimum depth of field is determined by the barcode length and scanning angle. It depends on the print resolution, contrast and ambient light.)
Roll: 0-360°; Pitch(Tilt): ±60°; Skew (Yaw): ±60°
Net: 126g
160*64*86mm
195*105*80mm/0.256kg
560*410*430m/14.1kg
0 to 45 degrees centigrade, 10%~80% No condensation
-20 to 60 degrees centigrade, 10%~90% No condensation











