

Desktop 2D Mobile Barcode Scanner, Supports 1D and 2D Barcodes from Mobile Phone Screen

(Model No: OCBS-2103)

FEATURE:

Focus on the 1D/2D symbologies on the screen of mobile phone;
Well designed on the light source to meet all kinds of high bright;
Low resolution mobile LED/LCD screen barcodes scanning.

SPECIFICATION:

Performance Characteristics		
Microprocessor		IOTC 0370 CHIP
Resolution		640×480 CMOS
Interface		RS-232 (9.6~115.2Kbps), USB 1.1□HID-KBW□HID-POS□
Symbologies	2D	PDF417□Data Matrix□QR code
	1D	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Coda bar, Code 128(Include FNC1 FNC2 FNC3 subset), Code 93, ITF-6, ITF-14□Interleaved 2 of 5,Industrial 2 of 5□Standard 2 of 5, Matrix 2 of 5□GS1 Data bar (RSS-Expand, RSS-Limited, RSS-14),Code 39(Include Code 39 FULL ASCII),Code 11,MSI-Plessey
Precision		≥ 10 mil
Light Source		White LED
Scanning model		sense scanning, continuous scanning
Precision		10 mil
Print Contrast Signal		≥ 30%
Filed angle		Diagonal□68°, Horizontal□42°, Vertical□54°
Illumination		0 - 100,000 LUX
Power Consumption		1 W
Voltage		DC 5V, 0.5A□AC 100~240V, 50~60Hz
Result feedback		Buzzer□Indicator light
Dimension		127.3mm(L) X 111.5mm (W) X 94mm(H)
Weight		300 g
Environment		
Operate Temperature		-10°C to + 50°C
Storage Temperature		-20°C to + 60°C
Humidity		5% - 95%□non-condensing□
Programming Software		Quick Set, Programming Guide, uTools Lite
Certification		FCC Part15 Class B, CE EMC Class B