

Handheld 2D barcode scanner

(M / N: OCBS -2012)

Feautre:

- n High performance imaging technology;
- n Full scan, easy to scan;
- n Highly compatible with all basic 1D and 2D symbols;
- n Can read barcodes and color barcodes on the screen;
- n FivesMil excellent scanning accuracy(can be customized according to needs) ;
- n Support multi-function settings;
- n Multiple interfaces are optional;

specification:

Performance characteristics		
Resolution		640 * 480, 256 grayscale
light source		LED(617 Nm±10 nm)
illumination		0~100,000 LUX
Scanning angle		roll 360°\asphalt ±60°\oblique ±65°
Scanning speed		300scan / sec
symbol	2D	DataMatrix, Matrix 2 of 5, MaxiCode, MicroPDF417, MSI Code, PDF417, QR code, Standard 2 of 5, Telepen, TLC 39, and the like.
	1D	Australia Pos ton, Aztec, BPO, Canada Pos ton, Codabar, Codablock, Code 11, Code 39, Code 93, Code 128 / EAN128, Dutch Pos t, EAN.UCC Com pos ite, Interleaved 2 of 5, Japan Pos t, Planet, Plessey Code, Pos tnet, RSS, UPC / EAN, etc.
accurate		≥5mil Can be customized according to needs
angle		360°
Perspective		65°
slope		75°
Physical characteristics		
interface		RS232 / USB/ USB Virtual COM
Voltage		DC 5 V±5%
current		190 mA (working)
cable		1.5Meter
weight		165G
Dimensions		170 mm x 60 Mm x95Millimeter
User environment		
Operating temperature		- Fives°C to 65°C
Storage temperature		- 20°C to 70°C
humidity		5% - 95% (non-condensing)
shock		Decline from 1Fives0 cm from the concrete floor



OCBS-2012





OCBS-2012





OCBS-2012

