

1D/2D Laser USB Wire Portable Barcode Scanner

(Model: OCBS -2013)



feautre:

1. High-performance imaging technology;
2. 1MP high Pixel 1MP (1280 * 800);
3. Omnidirectional scanning;
4. High compatibility with all major 1D and 2D symbols;
5. Can read the bar code and color bar code on the screen;
6. Excellent scanning accuracy of 4mil;
7. Support Im pos multifunctional special function;
8. Support ASCII extension code and special characters

specific:

Performance characteristics

Features	
light source	White LED
beep	Supported
permanent	Optional
indicator	green LED, sound signal
Scanning performance	

sensor		CMOS
Resolution		1280*800256 levels of gray
Maximum decoding speed		13 million UPC 40 cm / s
Reading corner		50 degrees horizontal; 20 degrees vertical
accurate		≥4 million
Decoding ability	One-dimensional	UPC-A, UPC-E, UPC-E1, EAN-13, EAN-8, ISBN (Bookland EAN), ISSN, Code 39, Code 39 Full ASCII, Code 32, Trioptic Code 39, Interleaved 2 of 5, Industrial 2 5 points (5 points 2), 5 points 2 matrix, Codabar (NW7), code 128, UCC / EAN 128 (GS1-128), ISBT 128, code 93, code 11 (USD-8), MSI / Plessey
	2D	PDF417, MicroPDF417, QR code, DataMatrix, Hanxin code, Aztec code, GS1 Com pos ite
Shallow depth of field		Code 39 (5mil): 50mm ~ 120mm Code 39 (10 million): 25mm ~ 250mm UPC / EAN (13 million): 20mm ~ 320mm Data matrix (7.5mil): 63mm ~ 150mm PDF417 (6.6 million): 62mm ~ 145mm
Perceptual		Tilt ± 45 ° @ 0 ° roll and 0 ° tilt Rotation ± 30 ° @ 0 ° pitch and 0 ° tilt Deflection ± 45 ° @ 0 ° roll and 0 ° tilt
electric		
interface		USB Either USB virtual COM (virtual Serial door)
Input voltage		3.3 V to 5 V DC
Standard power		2.0 w (400 mA)
Maximum power		2.5 w (450 mA)
DC adapter		5.5 V 1A
CLASS LED		the first sort
User environment		
Operating temperature		-20 ° C ~ + 60 ° C (-4 ° F to 144 ° F)
Storage temperature		-30 ° C ~ + 70 ° C (-22 ° F to 158 ° F)
humidity		5% -95% (non-condensing)
Drop resistance:		1.5 m (5.0 ft) dropped on concrete
IP rating		IP54
brightness		Working method: solar light, fluorescent light

image Details







