China 2D Desktop-stationary Barcode Scanner (OCBS-W230)

Features:

Wireless communication diatance outdoor 300m,indoor 100m;

Soft plastic cover to protect the lens and outline greatly enhances the anti-drop;

Barcode on computers' and mobile phones' screen can be scanned;

No drive, plug and play;

Can store more than 50,000 pieces of data;

Multiple scanners can be connected to one receiver.

Parameters:

Parameters:					
Aiming Light	617 nm LED				
Source					
Lighting Light	625 nm LED				
Source					
	39° (H) x 25° (V)				
Angle					
	0 - 360°				
Angle					
Elevation	± 65°				
Angle					
Tilt Angle	± 60°				
	Higher than 25%				
1D	UPC/EAN, UPC/EAN with supplementals, BooklandEAN, ISSN, UCC Coupon Extended Code, Code128, GS1-128,				
	ISBT 128, Code 39, Code 39 Full ASCII, Trioptic Code 39, Code 32, Code 93, Code11, Matrix 2 of 5, Interleaved 2				
	of 5, Discrete 2of 5, Codabar, MSI, Chinese 2 of 5, GS1 Data Barvariants, Korean 3 of 5, ISBT Concat				
2D	PDF417, MicroPDF417, Composite Codes, TLC-39, Data Matrix, Maxicode, QR Code, MicroQR, Aztec				
Interface	USB				
1	Inside: 100m; Outside: 300m (Max)				
on distance	40.1 0 45.1 0				
Operating	-10 deg C - 45 deg C				
Temperature	20.10.05.10				
Storage	-20 deg C - 65 deg C				
Temperature					
Operating Humidity	5%-85%				
	E0/ 0E0/				
Storage Humidity	5%-95%				
Durability	Withstands multiple 1.8m drops to concrete				
	DC 5V, 350mA				
Lumination	Inside: 3.000 LUX max; Outside sunlight: 86000LUX max				
EMC	Inside: 3.000 LUX max; Outside sunlight: 86000LUX max EN50081, par1 standard				
FCC	EN50081, par1 standard EN50082, par1 standard				
IP Grade	ENSUU8Z, pari standard IP42				
DECODE RAN					
Typical Working Ranges					
Typical Performance*			HD Focus Range		
		Crymb al Danaitre	Near	Far	
Bar Code Type Code 39		Symbol Density 5.0 mil	5mm	90mm	
		13.0 mil		200mm	
100% UPCA Code 39		20.0 mil	8mm	250mm 250mm	
PDF 417		6.8 mil	8mm 5mm	95mm	
			5mm 5mm		
Data Matrix		10.0 mil	5mm	110mm	
•		20.0 mil	10mm	150mm	
Resolution 1D Code 39 2.8 mil (0.071mm)					

Resolution 2D Data Matrix	4.8 mil (0.122mm)
Material	ABS+PC
Dimension	95x65x155mm
Net Weight	160g
Inner box dimension:	18.2X11.7X11.2cm
Inner box weight:	374α

x x x x x