Wireless 2D Barcode Reader with 433MHz Frequency USB Receiver

(OCBS-W230)

Physical Characteristics					
Dimension 95x65x155mm					
Material	ABS+PC				
Net Weight	160g				
Optical Performance					
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Aiming Light Source	617 nm LED 625 nm LED				
Lighting Light Source					
Scanning Angle	39° (H) x 25° (V)				
Rotation Angle	0 - 360°				
Elevation Angle	± 65°				
Tilt Angle	± 60°				
Print Contrast	Higher than 25%				
1D	UPC/EAN, UPC/EAN with supplementals, BooklandEAN, ISSN, UCC Coupo				
	Extended Code, Code128, GS1-128, ISBT 128, Code 39, Code 39 FullASCII,				
			93, Code11, Matrix 2 of 5, Interleaved 2 of 5,		
	Discrete 2 of 5, Codabar, MSI, Chinese 2 of 5, GS1 DataBarvariants, Korean 3 of				
	5, ISBT Concat				
PDF417, MicroPDF417, Composite Codes, TLC-39, Data Matrix, Ma				rix, Maxicode, QR	
		de, MicroQR, Aztec			
Interface	USB				
	Inside: 100m; Outside: 300m (Max)				
Operating Temperature	-10°C - 45°C				
Storage Temperature	-20°C - 65°C				
Operating Humidity	5%-85%				
Storage Humidity	5%-95%				
Durability	Withstands multiple 1.8m drops to concrete				
Input Power	DC 5V, 350mA				
Lumination	Inside: 3.000 LUX max; Outside sunlight: 86000LUX max				
EMC	EN50081, par1 standard				
FCC	EN50082, par1 standard				
IP Grade	IP42				
DECODE RANGES					
Typical Performance		П	Typical Working Ranges	П	
Π		<u>Γ</u>	HD Focus Range		
Bar Code Type		Symbol Density	Near	Far	
Code 39		5.0 mil	5mm	90mm	
100% UPCA		13.0 mil	8mm	200mm	
Code 39		20.0 mil	8mm	250mm	
		6.8 mil	5mm	95mm	
Data Matrix		10.0 mil	5mm	110mm	
QR Code		20.0 mil	10mm	150mm	
Resolution 1D Code 39		П	2.8 mil (0.071mm)		
Resolution 2D Data Matrix		<u> </u>	4.8 mil (0.122mm)	n l	
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