Portable Wireless Barcode Scanner

(Model: OCBS- W700)

SPECIFICATIONS:

SPECIFICATIONS.					
PHYSICAL CHARACTERSTICS					
Light Source:	Visible Red Laser 650 nm				
Scanner Dimensions:	160mm * 70mm * 40mm(W * H * D)				
Weight:	300G				
Material:	ABS + PC				
Scanning Mode:	One line scanning; Manual / Automatic				
Indicator Way:	Buzzer and Indicator Light				
PERFORMANCE CHARACTERSTICS					
Width of Scan Field:	20mm@scanner window				
width of Scall Field.	260mm@260mm				
	4mil (0.1mm)/5-60mm				
	5mil (0.12mm)/10-100mm				
Depth of Scan Field:	10mil (0.25mm)/15-250mm				
	35mil (0.89mm)/140-600mm				
	43mil (1.1mm)/150-800mm				
Scan Speed:	120 scans/sec				
Scan Precision:	0.10mm (pcs0.9)				
Printing Contrast:	Minimum 30% reflection difference				
Error Rate:	1/(6million)				
Decode Capability:	International general 1D barcodes				
Current:	60mA (working); ≦5uA(standby)				
Scanning Corner:	32°				
Scanning Elevation:	68°				
Scanning Angle of Avertence:	52°				
Working Frequency:	2.4GHz				
Communication Distance:	100m (Open Places)				
	20m (Indoor)				
Communication Interface:	USB				
USER ENVIRONMENT CHARACTERSTICS					
Drop Specification:	2m free fall				
Laser Level:	Level-1 laser safety standard				
Charge Power: DC5V					

Product Details:

Relevant documents:

Do you want to know more product information?Please Click here. **≍**

Specification