High Performance 1D/2D Wireless Barcode Scanner with Cradle

(Model No.: OCBS-W236)

Feature:

Subvert traditional design, with simple assembly stand;

0.3 million overall situation exposure, 60fps fast speed;

3mil resolution bar code reading ability;

Support reading many kinds of 1D&2D bar code;

Support 2.4G wireless and Bluetooth communication;

2.4G high power receiver, the farthest transmission distance can reach 150m;

2200mAh high capacity battery;

Can store 40,000 EAN13 bar codes;

Support reading difficult bar codes (blurred, wrinkled, fuzzy, low contrast, high density, etc.);

Widely used in different host systems, such as windows 7/8/10, iOS, Android and Linux system, etc.;

Most of application at retail stores, supermarket, chains, medical, luxury, clothing, jewelry, tobacco, etc..

Specification:

Performance	Model	OCBS-W236
parameters	Image Sensor	CMOS
	Light Source	White LED(lighting) red LED aiming
	CPU	32bit ARM
	COMS Image Size	640x480
	Exposure	overall situation exposure
	Scanning speed	60fps
	Resolution	≥3mil
	Decoding Depth	60-360mm
	Scan Angle	Rotate 360°, inclination 65°, elevation 60°
	Scanning mode	Manual trigger/automatic induction
	Battery	2200mAh
	Wireless method	150meter 2.4G and 10meter Bluetooth
	Storage capacity	40000 pieces EAN-13 code
	Decoding ability	1D:Codabar Code 11 Code 39 Code 32 Interleaved 2 of 5 Industrial 2 of 5 Matrix 2 of 5 Code 93 Code 128 GS1-128 UPC-A UPC-E EAN 8 EAN 13 GS1 DataBar RSS14 GS1 DataBar Limited GS1 DataBar Expanded etc
		2D: PDF417□Micro PDF417□QR Code□Micro QR□Data Matrix□Aztec Code
Other parameters	Size	L*W*H= 163*68*80(mm)
	Weight	185g
	Material	ABS+TPU
	Input voltage	DC 3.6V-5.5V
	Working current	142mah
	Standby current	42mah
	Prompt	Beep&LED
	Interface	USB-HID
	Cable standard	1.6m
	Working temperature	0°C∏50°C
	Working humidity	Relative humidity 5%-95%(no condensation)
	Storage temperature	
	Anti-ambient light	0\[5000Lux(fluorescent)\[0\]0\[100,000Lux(Sunlight)



