

High performance handheld 2D barcode scanner with stand

(men and women:OCBS-W239)

feature:



2.4G or 2.4G Bluetooth optional;

300,000-pixel global exposure high-precision scanning engine;

Low power consumption design, can scan 20,000 times;

Scan high-density barcodes with high performance;

Small QR code has superior performance;

The base is used for charging and receiving.

## Specification

<b>General</b>	
Model	OCBS-W239
wireless function	2.4G or 2.4G Bluetooth optional
Battery	3.7V/2500mAh (scan transmission 20000 times)
prompt mode	LED / Buzzer
Operating Voltage	4.2V±10% VDC
Working current	226mA
Starting current	204mA
stand-by current	96 mA
Shock Specifications	Designed to withstand a 1.5m drop
<b>Performance</b>	
illumination	white light emitting diode
aim	red light emitting diode
Image Sensor	CMOS
Image Resolution	640*480
print contrast	≥ 20% minimum reflection difference
scan angle	Roll/Pitch/Yaw: 65° (Yaw), 65° (Pitch), 360° (Roll)
decoding ability	1D :Codabar,Code 39,Code 32 Pharmaceutical (PARAF),Interleaved 2 of 5,NEC 2 of 5,Code 93,Straight 2 of 5 Industrial,Straight 2 of 5 IATA,Matrix 2 of 5,Code 11,Code 128, GS1-128,UPC-A,UPC-E,EAN/JAN-8,EAN/JAN-13, MSI, GS1 DataBar Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded, China Post (Hong Kong 2 of 5), Korea Post QR code: Codeblock A, Codeblock F, PDF417, Micro PDF417, GS1 Composite Codes, QR Code, Data Matrix, MaxiCode, Aztec, HanXIN
depth of field	Code39(4mil):6-15cm ,Code39(5mil):4-20cm,Code39(13mil):6-35cm QR(15mil):4-20cm, QR(20mil):3-25cm, QR(30mil):3-35cm UPC-A(13 million): 4-35cm, ENA-13(5 million): 6-15cm, ENA-13(5 million): 3-35cm
<b>physical</b>	
weight	Gross weight: 290g
pack	122*165*105mm/493g
30 in 1 carton	525*430*360mm/16.5kg
<b>surroundings</b>	
Working temperature and humidity	0 to 45 degrees Celsius, 10%~80% non-condensing
Storage temperature and humidity	-20 to 60 degrees Celsius, 10%~90% non-condensing























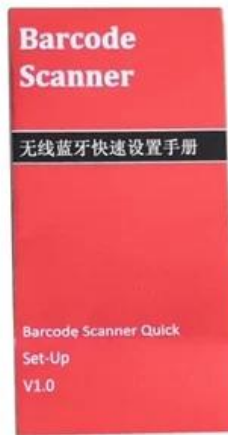
















Related documents:

[OCBS-W239 Easy Setup Manual](#)

