

HandHeld 2D Wireless Barcode Scanner

(M/N:OCBS-W239)

Features:

1. 2.4G or 2.4G +Bluetooth for option
2. 300,000 pixel and global exposure high precision scanning engine
3. Low power design can scan 20,000 times
4. Scanning high density barcode has high performance
5. Superior performance for Small two-dimensional codes
6. Cradle is for charging and receiving

Specification

Model	OCBS-W239
Wireless function	2.4G or 2.4G+Bluetooth for option
Battery	3.7V/2500mAh (20000 times scan and transmission)
Prompting Mode	LED / buzzer
Working Voltage	+4.2V±10% VDC
Working current	226mA
Starting Current	204mA
Standby current	96mA
Shock Specifications	Designed to withstand 1.5m drops
Illumination	White LED
Aiming	Red LED
Image sensor	CMOS
Image resolution	640*480
Print contrast	≥ 20% minimum reflective 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 2D:Codeblock A,Codeblock F,PDF417,Micro PDF417,GS1 Composite Codes,QR Code,Data Matrix,MaxiCode,Aztec,HANXIN
Depth of scan field	Code 39 (4 mil) : 6 - 15 cm , Code39(5 mil):4-20cm,Code39(13mil):6-35cm QR(15mil):4-20cm, QR(20mil):3-25cm, QR(30mil):3-35cm UPC-A(13mil):4-35cm,ENA-13(5mil): 6-15cm,ENA-13(5mil): 3-35cm
Weight	Gross:290g
Package	122*165*105mm/493g
30 in 1 carton	525*430*360mm/16.5kg
Environment	
Working temperature& humidity	0 to 45 degrees centigrade, 10%~80% No condensation
Storage temperature& humidity	-20 to 60 degrees centigrade , 10%~90% No condensation



































