Bluetooth Portable CCD Barcode Scanner

(M/N: OCBS-B241)



Feature:

628nm CCD imaging technology;

2500 pixel CCD sensor;

Long Standby in 150 hours for each charging;

Small & Exquisite design, easy to carry;

Large 2M memory can store 10,000 barcodes;

Support Bluetooth HID & SPP Mode;

USB can convenient for charging & communication;

Wireless & wired Transmission.

Performance parameters	
Communication distance	20m
Communication protocol	Bluetooth 3.0
Compatibility	Apple IOS, Android, Win7Win10 etc.
Data storage	2MB
Scanning type	manual single scan / continuous scanning
Read mode	CCD
Source	LED (622nm-628nm)
Scanning speed	300 times / sec
The decoding accuracy	more than 4MIL (Condition: PCS=0.9, testing code: Code 39)
Resolution	2500 pixel
Reading depth	40nm~430nm
BER	1/500 million
Scanning angle of rotation	+ 30 degrees tilt, plus or minus 60 degrees, plus or minus 65 degree deflection;

Decoding ability	UPC-A, UPC-E, EAN-8, EAN-13, EAN-14; UCC/EAN 128, Code 128, Code 39, Code 39, Full ASCII; Codabar/NW7, Code 93, Code 11, MSI/PLESSEY, UK/PLESSEY; Interleaved 2 of 5 Industrical 2, of 5, Standard 2, of 5, Bearer 2 of 5; Matrix 2 of 5, Deutsche 14, Deutsche 12; Bookland, CIP Code, DUN 14, ITF 14, German Post, ITF 16, ITF 6; LOGMARS, ISBN, ISSN, ISBT, IMEI, Canadian, Custroms; GS1 Databar(RSS).
Communication interface	USB
The parameters of power supply	
Working voltage	Max100mA (standby 45Ma, 1mA)
Voltage	DC3.3V, maximum power 0.33W
Tips	LED lights display, buzzer prompt
Environmental parameters	
Operating temperature	-20 C ~ + 60C
Storage temperature	-40 C ~+85 C
Humidity	5% ~ 95% (no condensation)
Environmental illumination	0~100000lux







































