High Quality 433Mhz Mini Wireless Barcode Scanner for Data Collecting

Features:

High Quality 433Mhz Mini Wireless Barcode Scanner for Data Collecting Mini 433Mhz wireless barcode scanner with screen and memory;

Small size convenient and portable;

Wireless working distance can meet general request, 30 to 300m in open area;

4M memory Can store 100,000 bar codes;

Instantly store and bulk transfer mode, secure to keep the data;

Auto-turn-off at low voltage, high efficiency and energy saving;

No need special application software, easy and comfortable operation.

	Wireless Communications:		
Modulation	GFSK		
Transmission rate	200Kbps		
Power	10dBm		
Transmission Distance	Visual straight line distance 300 meters		
Antenna	Built-in spring antenna		
Performance Characteristics			
Light Source	650nm laser		
Supported barcodes	EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code 128, EAN128, Codaber, Industoal 2 of 5, Interleave 2 of 5, Matrix 2 of 5, MSI etc		
Scanner Type:	Bi-directional		
Scan rate	48 ± 2 scan / second		
Scan distance	10-520mm		
Scan width	20mm @ window, 220mm @ 200mm		
Resolution	0.10mm (pcs0.9)		
Depth of Field	0 ~ 250mm (0.33mm, PCS 90%)		
Working Way	Triggered or automatic (continuous mode) scanning		
Physical Characteristics			
Memory:	4M (Can store 100,000 barcodes)		
Interfaces:	Standard configuration mini USB receiver; RS232 and PS2 optional		
Current:	96mA (working) 46mA (standby)		
Battery:	Built-in rechargeable lithium ion battery (3.7V, 1900mAh)		
Material	ABS + PC		
Dimension:	102mmX46mmX28mm		
Weight:	130g (with battery)		
User Environment			
Operation	-20 Degree C ~ 45 Degree C		
Temperature			
Storage Temperature	-20 Degree C ~ 60 Degree C		
Humidity:	5 ~ 95% relative humidity, non-condensing		
Safe			

EMI / RFI:	CE & amp; FCC DOC compliance
Safety Standard	The second national laser safety standards
Ordering Information	
OCBS-D005	Mini 433Mhz Wireless Barcode Scanner with screen and memory
OCBS-D105	Mini blue tooth Wireless Barcode Scanner with screen and memory

x x x x x x x x x x x