2015 RF433 MHz Wireless Portable Stocktaking Terminal Industrial PDA

Features:

2015 RF433 MHz Wireless Portable Stocktaking Terminal Industrial PDA

Suitable for overall process of the commodity circulation including receiving, shipping, stocktaking, loss report, replenishment etc;

Support product information download, automatically matches products and show product name after scanned the barcode;

Wireless Version: wireless and storage technology, no restriction of distance;

2.8 inches color display, menu with image for easy operation;

2800mA super capacity battery ensures long working time;

Specification:

Performance Characteristics	
	650nm laser
3	Single line
	220mm/0~250mm[0.33mm[PCS 90%[]
Scall width & field	22011111/0~23011111[[0.3311111[[PC3 9070[
Interface	Standard configuration mini USB receiver; RS232 and PS2 optional
Scan rate	48±2 scan/second
Error Rate	1/5,000,000
Working way	triggered or automatic (continuous mode) scanning
Scan angle	Pitch 30°/ Roll 65°/Yaw 55°
	EAN-8,EAN-13,UPC-A,UPC-E,Code 39,Code 93,Code
1	128,EAN128,Codaber, Industoal 2of 5,Interleave 2of5,Matrix 2of5, MSI etc.
Indicator	Beeper, LCD display
Physical Characteristics	
Screen	2.8 inch, 10*10 lines; resolution: 320*240
Dimensions	Terminal: 160x68x29mm; Receiver: 52x20x10mm
Material	ABS+ silica
RAM	16M
Color	Black or Grey
Communication Characteristics	
Frequency	433MHZ
	GFSK
Transmission Distance	Visual straight line distance 300 meters (Max)
	200Kbps
Electric Characteristic	
Battery	Li-Battery[]3.7V,2800mAh[]
EMI/RFI:	CE&FCC DOC compliance
Working Current	50mA
Environment	
Operation Temperature	0 Degree C~45 Degree C
Storage Temperature	-20 Degree C ~60 Degree C
	5%~95%[non- condensing[]
ambient brightness	Max 5,000Lux

Ordering Information	
OCBS-D007	433MHZ Wireless Portable Stocktaking Terminal
OCBS-D107	USB Cable Portable Stocktaking Terminal

Product Details:

* * * * * * * * * * * * *

Relevant documents:

Do you want to know more product information?Please Click here.

✓

Specification
User's Manual
OCBS-D007 receiver driver 64bits
OCBS-D007 receiver driver 32bits
OCBS-D007 PC Application
OCBS-D007 SDK(DLL2.0)