XB-917 1D Image Barcode Scanner

Introduction

Syble XB-917 linear image barcode scanner, designed specifically for retail applications, delivers the right balance of scanning performance, connectivity and durability. Syble's retail barcode scanner provides the highest scanning accuracy specific to retail environments. The XB917 retail scanner fully supports barcode symbols for retail applications as well as being easy to use and easily integrable. The extended read range on this image scanner eliminates the need to lift or move heavy or large objects at check-out, thus increasing efficiency. High durability withstand up to 3 meter drop test and enhance cable structure for heavy duty environment.



Specifications:

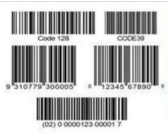
1D Hand-held high performance 32bit CCD Linear Imager Barcode Scanner

- 1. Wide scanning range up to 40cm
- 2. High speed scanning up to 270 scans/second CCD barcode scanner
- 3. ABS materials rugged construction CCD linear imager barcode scanner
- 4. Ergonomic design more comfortable CCD linear imager barcode scanner

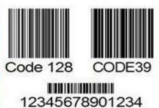
Syble Handheld pocket bar code scanner with build in android handheld barcode scanner

Features:

- •Support 1D barcodes and GS1 Databar and GS1 Stacked codes scanning.
- Scanning barcodes distance up to 40cm
- Scanning speed up to 270scans/second ccd barcode scanner
- 4 in 1 Combo interface that changes interface by replacing cable. (Screw protection enhance)







XB-917 1D Image Barcode Scanner

Specification

Performance Characteristics	Discription	
Light Source	Red LED 660nm	
Sensor	2,500 Pixels	
Scanning Type	ARM,32-bit	
Scanning Speed	Up to 270 scans/second	
Depth of Filed	Up to 390mm	
Print Contrast Ratio	PCS 45%@4mil/0.1mm	
Minimum Resolution	3mil	
Physical Characteristics	Discription	
Scanner Weight	Approx.249g w/cable	
Scanner housing Material	ABS	
Cable Length	5ft(150cm)	
Dimension	176mm(H)x72mm(W)x100mm(L)	
Electrical Characteristics	Discription	
Voltage	DC5V	
operation Consumption	80mA	
Environment	Discription	-
Operating Temperature	0°C~50°C(32°F~122°F)	
Storage Temperature	-20°C~70°C(-4°F~158°F)	
Relative Humidity	20%~95%(Non-condensing)	
Reliability	Discription	
Cable Bending Test	750,000 times minimum (30 times/Min@500g/45°)	
Drop testing	47.24inches(120cm) drop on concrete surface	
Decoding Capability	All UPC/EAN/JAN,EAN128 Code,Code 39,Code 39 full ASCII,Code32 / Italian Pharmacy,Code 128,CODABAR/NW7, Interleave 25,Industrail 25,Matrix 25,MSI/PLESSEY,Telepen Code 93,Code 11,China Postage,GS1 DataBar	CAUTION IN THE PROPERTY OF THE
RIGHT 012345	WRONG 012345	