

Description

competitive price wired laser barcode scanner is a wired laser barcode scanner can be used in supermarket, logistic , bookstore,hospital etc, in a word where there is a barcode there is a Wired laser barcode scanner with USB cable scanner can be used.

Function

The performance of competitive price wired laser barcode scanner is very high, not only with faster scanning speed but also have low price cost . the scanner is rubberized with solid shell which can be dropped from 2m high place. and it can read UPC/EAN/JAN,UPC/EAN with supplementals, Discrete 2 of 5 IATA,RSSvariants,Codabar,chinese 2 of 5,Interleaved 2/5 etc.

Specification

Model Number	YT760	Wired laser barcode scanner
Technical parameter		
Light Source Type	Visual lasing diode;the wave length is 650nm.	
Trigger Mode	Manul	
Scanning Mode	Single-line scanning	
Scanning Speed	100±2 times/s	
Scan Precision	≥4mil	
Printing Contrast Ratio	The lowest reflectivity difference is 30%.	
Bit Error Rate	1/50 million	
Environment Luminance	3000-12000 Lux	
Depth of field	5mm-630mm	
Scanning Angle	±60°±65°±42° (Left and right, front and back, rotation)	
Decoding capacity	UPC/EAN/JAN, UPC/EAN with Supplemental, UCC/EAN 128, Code 39, MSI, Code11, Code 39 Full ASCII, Code 39 TriOptic, Code 128, Code 128Full ASCII, Codabar, Code93, Discrete2of5, IATA, RSSvariants, Codabar, Chinese2of5, International general dimensional barcodes, e.g. Interleaved2/5, Interleaved2of5 and China postal service code	
Electical parameter		
Input voltage	5VDC±0.25V	
Power	250mW(work): 325mW(momentary maximum)	
Current	50mA(work): 65mA(momentary maximum)	
Standby Current	<20mA	
Prompt Mode	Buzzer and LED indicator	
Physical parameter		
Transfer cable interface	USB	
Dimension	L*W*H: 158mm*68mm*96mm	
Weight	170g(excluding cables)	
Cable standard	Straight line,1m	
Interface type	RJ-45 crystal head	
Outside material	ABS+PC	
Environment parameter		
Temperature	0°C to 50°C(work):-40°C to 60°C(storage)	
Anti-knock capacity	This product can still work properly after falling from the height of 2m	

Certification:

