Wired semi-Automatic Induction CCD Barcode Reader

Description



YT-1101B is semi-auto sense wired CCD barcode scanner which can be put on the stand and connected with POS ,ATM ,ticket machines and so on.

Function



the design of YT-1101B is very humanized.when you want to the auto-sense only need to press the trigger for 10 seconds and then the scanner can read the barcode automatically .also you can read the barcode for manual operation. so there are two kinds of function that you can choose.

Specification



Infrared induction distance 150 - 200mm 150 - 200mm 200mt 200mm 200mt 200mm 2			
Optical Source 620nm Visible red light diode Imaging Sensor CCD Resolution Ratio 2500 pixel Image Resolution ≥ 5mil Minimum Contrast ≥ 30% Barcode Types Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar etc. Decoding Speed 280times/second Barcode Sensitivity Rotate ±25° Deflection ±75° Data Interface Port RJ-45 Mechanical and Electric Performance Size(Length x Width x Height) 92.5×70×154.6 mm Weight 140g Indicator Siren and LED light Max.Power 500mw Working Voltage DC5V Current Working Current 98ma Stand-by Current 47ma Sleeping Current SR232data line (1.8m) Receiver — Operation Manual 1 Piece	Wireless Transmitting Distanc (without barrier)		
Managing Sensor	Infrared induction distance		150 - 200mm
Resolution Ratio	Optical Source		620nm Visible red light diode
Smil	Imaging Sensor		CCD
Minimum Contract 2 30%	Resolution Ratio		2500 pixel
Barcode Types	Image Resolution		≥ 5mil
Decoding Speed 280 times/second Tilt ±55°	Minimum Contrast		≥ 30%
Tilt	Barcode Types		
Barcode Sensitivity Rotate ±25° Deflection ±75° Data Interface Port RJ-45 Mechanical and Electric Performance Size(Length x Width x Height) Weight 140g Indicator Siren and LED light Max.Power 500mw Working Voltage DC5V Working Current 89ma Stand-by Current 47ma Sleeping Current —— Accessory List USBdata line (1.8m) Receiver —— Drive CD —— Operation Manual 1 Piece	Decoding Speed		280times/second
Sensitivity	Barcode Sensitivity	Tilt	
Deflection		Rotate	±25°
Mechanical and Electric Performance		Deflection	±75°
Size(Length x Width x Height) 92.5×70×154.6 mm Weight 140g Indicator Siren and LED light Max.Power 500mw Working Voltage DC5V Current Working Current 89ma Stand-by Current 47ma Sleeping Current Accessory List USBdata line (1.8m) Receiver Drive CD Operation Manual 1 Piece	Data Interface Port		RJ-45
Weight	Mechanical and	Electric Performanc	ce
Max.Power Siren and LED light	Size(Length x Width x Height)		92.5×70×154.6 mm
Max.Power 500mw	Weight		140g
Working Voltage DC5V Accurrent 100ma Working Current 89ma Stand-by Current 47ma Sleeping Current — Accessory List USBdata line (1.8m) RS232data line(1.8m) Receiver Drive CD — Operation Manual 1 Piece	Indicator		Siren and LED light
Max.Current 100ma	Max.Power		500mw
Current Working Current 89ma Stand-by Current 47ma Sleeping Current — Accessory List USBdata line (1.8m) Pata line RS232data line(1.8m) Receiver — Drive CD — Operation Manual 1 Piece	Working Voltage		DC5V
Current Stand-by Current 47ma Sleeping Current — Accessory List USBdata line (1.8m) Pata line RS232data line(1.8m) Receiver — Drive CD — Operation Manual 1 Piece	Current	Max.Current	100ma
Stand-by Current 47ma Sleeping Current — Accessory List Data line RS232data line (1.8m) Receiver Drive CD Operation Manual 47ma 47		Working Current	89ma
Accessory List Data line RS232data line(1.8m) Receiver Drive CD Operation Manual USBdata line (1.8m) RS232data line(1.8m) 1 Piece		Stand-by Current	47ma
USBdata line (1.8m)		Sleeping Current	
Data line RS232data line(1.8m) Receiver — Drive CD — Operation Manual 1 Piece	Accessory List		
RS232data line(1.8m) Receiver	Data line		` ;
Drive CD —— Operation Manual 1 Piece			RS232data line(1.8m)
Operation Manual 1 Piece	Receiver		
The state of the s	Drive CD		
stand 1 Piece	Operation Manual		1 Piece
	stand		1 Piece

Environmental Parameter		
Storage Temperature	-40°C ~ 60°C	
Working Temperature	0°C ~ 50°C	
Relative Humidity	0 ~ 95%	
Height Range	2m	
IP Rating	IP52	
Certificates		
CE,RoHS,EMC,LVD[]ISO9001:2008[]ISO14001:2004		

Application

Yumite

Our goods to all over the world







