# Wired CCD barcode scanner, USB barcode reader, Plug and play YT-1001



#### Description



Wired CCD barcode scanner, barcode

reader YT-1001 is able to improve speed, accuracy and productivity.

The scan engine features no moving parts for years of reliable service reading popular 1D ba rcodes including UPC, EAN, ASCII, MSI/PLESSEY, GS1 DataBar and more.

Easy to implement and simple to use, a built-

in keyboard wedge decoder sends scanned data to an active application where it appears as i f it were manually typed or directly keyed into the computer.

Its versatile switchable USB or RS232 cable interface integrates with most PCs without an ext ernal power supply. With a scan rate of 280 times per second and an accurate read range of up to 50 cm (20 in.), this model offers an effective and efficient, all-

purpose daily scanning solution for less demanding point-of-

sale, office and other low ambient light applications to minimize manual data entry, speed tra nsactions and reduce errors.

#### Feature



The features and lower cost make this wired

CCD Barcode Scanner the best solution for retail, medical and light industrial applications. Pic k up one today!

The Yumite wired CCD barcode scanner, barcode reader delivers basic, highquality scanning for a wide range of data collection functions to help improve routine transact ions, automate paper-based processes and increase productivity.

Get superior optical performance with a minimum resolution and a maximum reading distanc e with this contact CCD barcode scanner. It features a rugged and reliable design and a plug and play USB interface. It's easy to setup and use.

### Specification



Para Model		YT-1001
Image		
		Performance Parameter
Depth Filed		32mm code39(10nil,6bytes)310mm   32mm code39(15.6mil,6bytes)420mn   90mm code128(10mil,6bytes)420mn   32mm code128(10mil,6bytes)420mn   32mm code128(15.6mil,6bytes)420mn   30mm EAN13(10mil,130ytes)300mn   80mm EAN13(15.6mil,130ytes)430mn   0 100 200 300 400 500
Wireless Transmitting Distance (without barrier)		
Infrared induction distance		_
Optical Source		620nm Visible red light diode
Imaging Sensor Image Resolution		CCD 2500Pixel
Reading Precision		≥ 5mil
Minimum Contrast		≥ 30%
Decoding Capacity		Code128, EAN-13, EAN-8, Code39,UPC-A, UPC-E, Codabar, Interleaved 2 of 5,ISBN, Code 93, UCC/EAN-128, GS1 Databar, ect.
Decoding Speed		280times/second
Barcode	Tilt Rotate	±55° ±25°
Sensitivity	Deflection	±75°
Data Interface		RJ-45
Mechanical and Electric Performance   Size(Length x Width x Height) 92.5×70×154.6 mm		
Weight	widur x neight)	92.5×70×154.6 mm 127g
Indicator		Siren and LED light
Battery Capacity		
Max.Power		650mw
Working Volta		DC5V
	Max.Current	130ma 86ma
Current	Working Current Standby Current	42ma
	Sleeping current	
Charging Current		
Data Cable		Accessory List Micro USB
Data Cable		RS232 Cable
Wireless Receiver CD		
CD Operation Manual		1
Charge Station		
Environment Parameter		
Storage Temperature Working Temperature		-40°C ~ 60°C 0°C ~ 50°C
Relative Humidity		0~ 95%
Height Range		2M
IP Rating		IP52
CE Date EMCLVD_ISC0001:2009 ISC14001:2004		
CE,RoHS,EMC,LVD, ISO9001:2008,ISO14001:2004		

## Certification







#### **Our factory**



