Description



Factory - Laser barcode scanner in USB port with bracket/holder Products Status: Stock Type: China Barcode Scanner Colour Depth: 32 Bit Interface Type: PS/2,RS232,USB Scan Speed: 100mm/s With bracket/holder: Yes Strong reading ability: Yes OEM: yes Factory: Yes Laser barcode scanner: Yes

Specification



Para	Model	YT-760A	
		Image	
Image			
		Performance Parameter	
Depth Filed		20mm EAN13(10mil,13loytes)250mm 20mm EAN13(10mil,13loytes)250mm 15mm coole39(10mil,6loytes) 260mm 40mm coole39(10mil,6loytes) 250mm 15mm coole128(15.6mil,6loytes) 350mm 20mm EAN13(15.6mil,6loytes) 350mm 15mm coole128(15.6mil,6loytes) 350mm 20mm EAN13(15.6mil,13loytes) 360mm 0 100 200 300	
	smitting Distance		
(without barrier) Infrared induction Distance		450, 200	
Optical Source		150 - 200mm 650nm Visible red light diode	
Reading Percision		≥4mil	
Minimum Contrast Decoding Capacity		≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect.	
Decoding Speed		100times/second	
Barcode	Tilt	±65° ±42°	
Sensitivity	Rotate Deflection	±42 ⁻ ±60°	
Data Interface		RJ-45	
Mechanical and Electric Parameter			
Size(Length x Width x Height)		92.5×70×154.6 mm	
Weight		148g	
Indicator		Siren and LED light	
Battery Capacity			
Max.Power Working Volta		500mw DC5V	
working voitag	Max.Current	100ma	
Current	Working Current	97ma	
	Standby Curent	77ma	
Charging Curr	Sleeping Current	450ma	
Accessory List			
Data Cable		Mirco USB	
Wireless Receiver			
CD			
Operation Manual Charge Station		1	
Charge Statior Holder	1	 1Set	
Environmental Parameter			
Storage Temperature		-40°C ~ 60°C	
Working Temperature Relative Humidity		0°C ~ 50°C	
Relative Humic Heigth Range	aity	0 ~ 95% 1.5M	
IP Rating		IP52	
Certification			
	CE,RoHS,EMC,LVD, ISO9001:2008,ISO14001:2004		

Certification

Yumite

