1067/1090 CCD: BARCODE SCANNER

查询"1067"供应商



Hartende Scanner
Harten of 90mm.
Harten of 90m





1067/1090 CCD Barcode Scanner

Specialities of 1067/1090

- · Reading width: 67mm/ 90mm
- High speed scanning engine: 100 scans/sec
- · Ergonomic housing for easy handling
- Lowest power consumption (Avg<31mA)
- · Optional cables for K-B Wedge/RS232/Wand/TTL
- · Editing modes supported

Application Keyboard Wedge

1. Boutique 1067/1090 works perfectly under the highly-lit environment, such as Boutique Shop.

2. Library

The ergonomic light weight of 1067/1090 fits comfortably in your hand for long periods of use, as application in the Library.



Library



RS232 Serial

Jewelry Shop
Drug Store
1067/1090 allow for accurate
reading of most demanding high
density and small labels, which are
often used for Jewelry Shops, optometry
and Drug Store.



Jewelry Shop



Drug Store

Wand Emulation and TTL

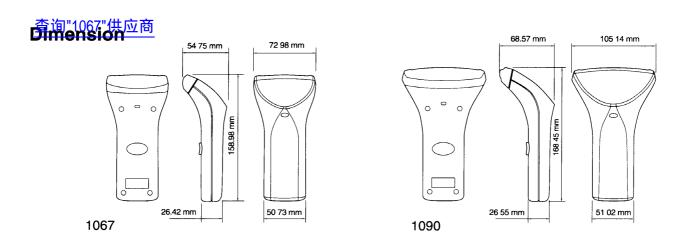
- 1. Warehouse 1090 is very suitable for long barcodes which is common in factory application.
- Supermarket
 1067/1090 read quickly and accurately for Supermarket applications.



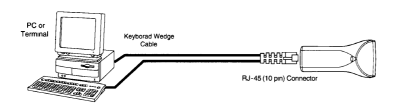
Warehouse



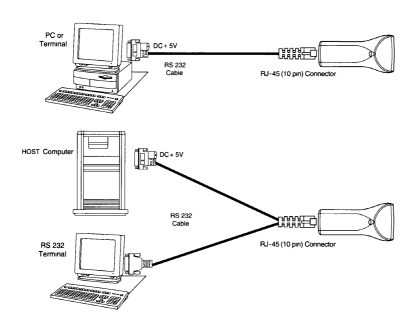
Supermarket



Configuration for Keyboard Wedge Communication



Configuration for RS232 Communication



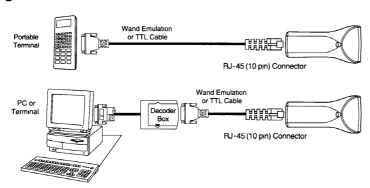
Optional Cable for Keyboard Wedge

K2SD5Y	2m straight cable			
	DIN-5P, Y type connector			
K3SD5Y	3m straight cable			
L	DIN-5P, Y type connector			
K3CD5Y	3m coiled cable			
	DIN-5P, Y type connector			
K2SM6Y	2m straight cable			
	Mini-DIN-6P, Y type connector			

Optional Cable for RS232

R2SB25	2m straight cable				
	DB-25 pin female conn.				
R3SB25	3m straight cable				
	DB-25 pin female conn.				
R2SB9Z	2m straight cable				
	DB-9 pin female conn. with DC jack				

Configuration for Wand Emulation & TTL Communication



Optional Cable for Wand Emulation & TTL

W2CB9	2m coiled cable	
	DB-9 pin female conn.	
W3CB9	3m coiled cable	
	DB-9 pin female conn.	
W2CA9	2m coiled cable	
	AMP-9 pin female conn.	
T2CA9	2m coiled cable	
	AMP-9 pin female conn.	

1067/1090 CCD BARCODE SCANNER

Spec 查询的他的	7"供应商		1067	1	090	
Electrical	Voltage		+5V+/-10%			
	Power Consumption Operation (Maximum) (Typical)		<43mA (5.5V, 40degree) 43mA (5V, 25degree)</td			
Environment	Temperature (operating)		0°C~50°C			
	Temperature (storage)		-20°C~60°C			
	Humidity (operating)		20%~90% (non-condensing)			
	Humidity (storage)		10%~95% (non-condensing)			
	Shock Resistance		100cm drop onto a concrete surface			
Physical	Weight		130g (cable not in	ncluded)	150g(cable not inclu	ided)
	Housing		ABS plastic			
	Switch		Rubber switch			
	Color		Ivory			
Optical	Optical Sen	isor	2048 Pixel (Sense	or width=200 μ m)		
	Light Source		Red LED (660 m	m)		
	Resolution		0.125mm(1067)		0.15mm(1090)	
	Depth of Field		0~10mm			
	Width of Field		67mm		90mm	
	PCS		0.45 or more			
	Scanning Engine		80 scans/sec			
			Front 10 degree; rear 20 degree Left & right 30 to 30 degree			
	Ambient Light Rejection		1200 lux (Direct sun-light) 2600 lux (Fluorescent light)			
Feature	Interface Type			fferent interfaces: K-B V		
			Code 39/Full ASCII Italy Pharma Code French Pharma Code Industrial 2 of 5 Interleave 2 of 5 Matrix 2 of 5 EAN8	EAN8 with ADDON2 EAN8 with ADDON5 EAN13/UPCA EAN13UPCA with ADDON2 EAN13/UPCA with ADDON UPCE UPCE with ADDON2		UPCA UPCA with ADDON2 UPCA with ADDON5
	Keyboard Interface		·IBM PC/XT/AT & compatible ·PS2-30 ·PS-55 · IBM 5550 · IBM 3477 ·NCE 9800 ·NEC 5200 ·DEC VT series ·NEC Astra ·Macintosh (ADB) ·Memorex Tele (same with IBM 3486, IBM3192) ·Tele-Vedio 965			
			·Unisys TO300 ·WYSE Enhance KBD (US) ·ADDS 1010 ·Hitachi Elles			
	Indicator	Buzzer	Tone and volume	programmable		
		LED	Red Color for Go	ood Read; Green Color fo	or Status	
	Programmable Feature		·Code ID ·Prefix Code ·Postfix Code ·Length Code ·Buzzer volume			
			Barcode type and frequency ISBN/ISSN/CLSI/UK Plessey conversion			
			·Inter-character delay ·Scanning mode ·Terminal type ·Language type			
	D. C. E. L. M. J.		·Time out ·Baud rate ·Data bit ·Full/Half duplex, ······ Three editing formats are supported.			
	Data Editing Mode		Following conditions can be programmed: code type, data length, matching string and location. Data can be divided into 6 fields.			
			Five additional fields can be programmed for each editing format. User programmable German field transmission sequence.			
	Language Supported for PC/AT		English (US), English (UK), French, Italian, Belgium, Norwegian / Swedish, Spanish, Portuguese · German · Others on demands.			
Quality apporoved		·F		ved ·CE approved (EMI		

SYNTECH INFORMATION CO., LTD. Company:5F, No. 196-3, Ta-Tung Rd., Sec. 3, Hsi-Chih,
Taipei Hsien, Taiwan, R.O.C.
Tel: 886-2-86916600 Fax: 886-2-8691-7700

