The state of the s



TANKS OF SEC.

Leading the scode Scanner flatter of 90mm.
Internet with only 1997 come with a Using the most sex a high speed for consumption in decoder allows and 1990 are fitted in most demanding thromic light weight scand for long periods



## 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

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



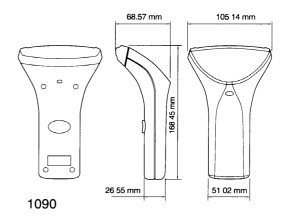
Warehouse



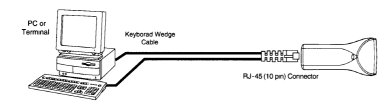
Supermarket

# **Dimension**72 98 mm 72 98 mm 26.42 mm 50 73 mm

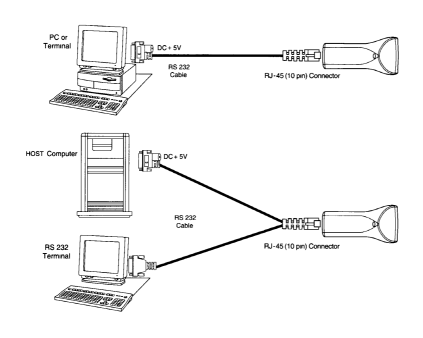
1067



#### Configuration for Keyboard Wedge Communication



## Configuration for RS232 Communication



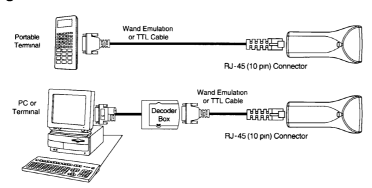
#### **Optional Cable for Keyboard Wedge**

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 Model			1067	1	090	
Electrical	Voltage		+5V+/-10%			
	Power Const Operation (N		<43mA (5.5V, 40degree) <38mA (5V, 25degree)			
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 included) 150g(cable not included)			
	Housing		ABS plastic			
	Switch		Rubber switch			
	Color		Ivory			
Optical	Optical Sensor		2048 Pixel (Sensor width=200 $\mu$ m)			
	Light Source		Red LED (660 mm)			
	Resolution		0.125mm(1067)		0.15mm(1090)	
	Depth of Field		0~10mm			
<u> </u>	Width of Field		67mm		90mm	
	PCS		0.45 or more	· · · · · · · · · · · · · · · · · · ·		
	Scanning Engine		80 scans/sec			
	Scanning Angle		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		Single unit for different interfaces: K-B Wedge, RS232, Wand Emulation and			
	Symostogy Supported		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		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 ·Time out ·Baud rate ·Data bit ·Full/Half duplex, ·····			
	Data Editing Mode		Three editing formats are supported. 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.			
			English (US), English (UK), French, Italian, Belgium, Norwegian / Swedish, Spanish, Portuguese · German · Others on demands.			
Quality apporoved		·Fe	CC class-A appro	ved ·CE approved (EM)	I, ESD & EMS)	

**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

