## 1067/1090 CCD BARCODE SCANNER

## Ergonomi Superior







Desk Stand





- No moving parts, no alignment problems
- Aggressive reading performance
- · Low power consumption: typical is 38 mA
- · Innovative PCB design with easy maintenance
- 3 year warranty
- Excelling in low contrast and curved barcodes

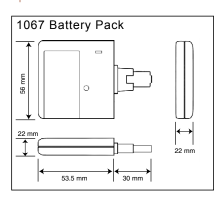


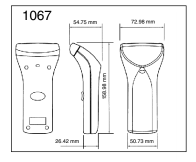
## 1067/1090 CCD BARCODE SCANNER

**Specifications** 

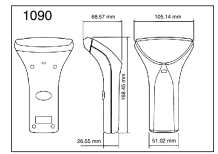
Models		1067	1090	
Electrical	Voltage		+5V +/- 10%	
	Power Consumption			
	Operation (Maximum)		< 43 mA (5.5V, 40 °C)	
	(Typical)		< 38 mA (5V, 25 °C)	
<b>Environmental</b>	( ) ( )		0°C~50°C (operating)	
			-20°C~60°C (storage)	
	Humidity		20%~90% non-condensing (operating)	
			10%~95% non-condensing (storage)	
	Shock Resistance		100cm drops 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	
	Light Source		Red LED (660nm)	
	Resolution		0.125mm (1067)	0.15mm (1090)
	Depth of Field		0~10mm	(1000)
	Width of Field		67mm	90mm
	PCS		0.45 or more	
	Scanning Engine		80 scans/sec	
	Scanning An	_	Front 40 °C; rear 70 °C	
	ood.iiiiig 7 iiigio		Left & right 25 °C to 25 °C	
Ambient Light Rej		nt Rejection	1200 lux (Direct sun-light)	
			2500 lux (Fluorescent light)	
Features	Interface Type		K-B Wedge, RS232 and Wand Emulation	
	Symbology Supported		Code 39/Full ASCII, Codabar, Pharma Code, Industrial 2 of 5, Interleave 2 of 5,	
			Matrix 2 of 5, Code 93, Code 128, EAN 128, MSI, EAN 8&13, UPCA & E, Plessey	
	Keyboard Int	terface	IBM PC/XT/AT & compatible, PS2-30, PS-55	
	Indicator Buzzer		Programmable Tone	
	in aloutor	LED	Red Color for Good Read; Green C	olor for Status
	Programmable Features		Code ID, Prefix Code, Postfix Code, Length Code, Barcode type. Buzzer frequency,	
	rogrammable reactives		ISBN/ISSN/CLSI/UK Plessey conversion, Keyboard layout, Inter-character delay,	
			Scanning mode, Language type, Time out, Baud rate, Data bit, Transmission mode,	
			Character Substitution.	
	Data Editing Mode		Three editing formats are supported.	
Data Editing Wood		Mode	The following conditions can be programmed: code type, data length and location.	
			Data can be divided into 6 fields.	
		Five additional fields can be programmed for each editing format.		
Language Support  Safety & Regulatory Approvals			User programmable field transmission sequence.	
			English(US), English(UK), French, Italian, Belgian, Norwegian/Swedish, Spanish,	
			Portuguese, German. Others on demand.	
			FCC class-A, CE, C-tick	
Warranty			3 Years	
vvairailty			o rears	

## **Dimensions**









Headquarters **Syntech Information Co., Ltd.** 5F, No. 196-3, Ta-Tung Road, Sec. 3, Hsi-Chih, Taipei Hsien, Taiwan TEL: +886 2 8647 3300 FAX: +886 2 8647 1155

www.cipherlab.com.tw

Syntech West Inc. 3404 57th Street NW Suite B Gig Harbor, WA 98335 U.S.A.

TEL: +1 253 858 7906 FAX: +1 253 858 7713 www.cipherlab.com