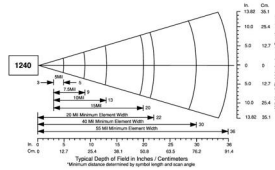
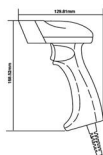
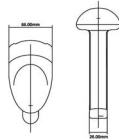


## 1240 Hand-Held Laser Scanner



### Dimension



<b>Electrical</b>	Voltage	5V ± 10% (4.5v ~ 14v) optional	
	Current	79mA maximum	
<b>Physical</b>	Standby Current	10mA	
	Weight	171g (cable not included)	
<b>Feature</b>	Housing	ABS plastic	
	Color	Ivory	
<b>Interface Type</b>	Indicator	Buzzer: Tone and volume programmable LED: Red color for Good Read; Green color for Status	
	Interface Type	Single unit for different interfaces: K-B Wedge, RS232, Wand Emulation	
	Symbology Supported	Code 39/Full ASCII EAN8 Codabar EAN8 with ADDON2 Italy Pharma Code EAN8 with ADDON5 French Pharma Code EAN13UPCA Industrial 2 of 5 EAN13UPCA with ADDON2 Interleave 2 of 5 EAN13UPCA with ADDON5 Matrix 2 of 5 UPCE Code 93 UPCE with ADDON2 Code 128/EAN 128 UPCE with ADDON5 MSI Plessey	
	Keyboard Interface	· IBM PC/XT/AT & compatible · PS2-30 · PS-55 · IBM5550 · NEC 9800 · NEC S200 · DEC VT series · NEC Astra · Macintosh(ADB) · Tele-Vedio 965 · ADDS 1010 · IBM Terminal 319x/34xx (same with Memorex Telex) · Hitachi Elles · Unisys TQ300 · WYSE Enhance KBD(US/FR)	
	Programmable Feature	· Code ID · Prefix Code · Postfix Code · Length Code · Buzzer volume and frequency · Barcode type · Scanning mode · ISBN/ISSN/CLSI/UK Plessey conversion · Keyboard layout · Inter-character delay · Language type · Time out · Baud rate · Data bit · Transmission mode · Character replacement.....	
	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 field transmission sequence.	
	<b>Environment</b>	Language Supported for PC/AT	English(US), English(UK), French, Italian, German, Belgium, Norwegian/Swedish, Spanish, Portuguese. Other on demands.
		Temperature	Operating 0 to 50 °C Storage -20 to 60 °C
		Humidity (non-condensing)	Operating 20% to 90% Storage 10% to 95%
		Shock Resistance	150cm drop onto a concrete surface
<b>Scanning Unit</b>	Light Source	Visible Laser Diode operating at 670 ± 10NM	
	Scan Rate	36 ± 3 scans per second	
	Scan Angle	42° Nominal	
	Minimum Print Contrast	20% absolute dark/light reflectance at 670 NM	
<b>Quality Approved</b>	· FCC class-Approved · CE approved(EMI, ESD & EMS)		

### SYNTECH INFORMATION CO., LTD.

Company:  
8F, NO. 210, Ta-Tung Rd., Sec. 3, Hsi-Chih, Taipei Hsien, Taiwan R.O.C.  
Tel: 886-2-26438866 Fax: 886-2-26438800