

Bluetooth

Wireless Scanner

1166 / 1266 BLUETOOTH

1166 / 1266 BLUETOOTH

- Safe Linear Imaging Technology or Standard Laser scanner
- Range over 50M
- **Weight : 200g**
- Working Hours : 50hrs
- Reading Range : up to 63 cm
- Ideal for Retail Applications
- Bluetooth Certified

1166 / 1266 Bluetooth Wireless Scanner

Specifications

Scanner: Bluetooth	Class 2	Features	
Frequency:	2.402~2.4835 GHz	CPU:	16-bit CMOS, low power consumption
Modulation:	GFSK, 1Mbps, 0.5BT Gaussian	Offline Support:	Store up to 300 EAN labels when away from
Data Rate:	433Kbps	base for downloading when scanner with	
Power:	+3dBm		range.
Hopping:	1600 hops/sec, 1MHz channel space	Symbology Suppor	
Receive IF Frequency:	1.5MHz center frequency		Interleave 2 of 5, Matrix 2 of 5, TELEPEN,
Compliant:	Bluetooth Specification Ver.1.2		Code 93, Code 128, EAN 128, MSI, EAN 8 &1
	Serial Port Profile, HID		UPCA & E, Plessey, RSS14, Italy PharmaCode
Coverage:	50M line-of-sight		French PharmaCode
Antenna:	Internal	Keyboard Interface	BM PC/XT/AT & compatible, PS2-30, PS-55
Douvor		Indicator Buzzer :	Red Color for Good Read;
Power		LED:	Green Color for Status
Operation Battery:	Li-ion 750mAH removable	Programmable Fea	atures: Autosense Mode (1166 only)
Working Hours:	30 hours, 20000 scans (1166)	-	Code ID, Prefix code, Postfix Code, Length Code
	50 hours, 35000 scans (1266)		Barcode type. Buzzer frequency,
Environmental			ISBN/ISSN/CLSI/UK Plessey conversion,
Environmental			Keyboard layout, Inter-character delay,
Temperature:	0°C~50°C (operating)		Scanning mode, Language type, Time out,
	-20°C~60°C (storage)		Baud rate, Data bit, Transmission mode,
Humidity:	10%~90% non-condensing (operating)		Character replacement
	0%~95% non-condensing (storage)	Data Editing Mode	
Shock Resistance:	Withstand multiple drops from 1.2M	0	The following conditions can be programmed:
	onto a concrete surface		code type, data length and location.
Physical			Data can be divided into 6 Matching
Physical			string fields. Five additional fields can be
Weight:	200g (1166 including battery)		programmed for each editing format.
	210g (1266 including battery)		User programmable field transmission sequenc
Housing:	ABS and Rubber	Language Support	
Trigger:	Micro switch	0 0 11	Belgian, Norwegian/Swedish, Spanish,
Color:	Dark Grey / Black		Portuguese, German
Dimensions:	91 x 73 x 158 mm (L x W x H)	0.4.4.0	
Locar Scoppor (126		Safety & Regu	ilatory Approvals
Laser Scanner (126	0)	FCC class-A, CE, 0	C-tick
Light Source:	Visible Laser diode operating at 650 ± 15nm		
Scan Rate:	35 ± scans/sec	Warranty	
Scan Angle:	53° ± nominal	1 Year	
Reading Range:	1cm ~ 63cm, depends on barcode resolution	0000 01	D. OL I
		3666 Charging	g Base Station
Long Range CCD S	canner (1166)	Power:	5V DC (max. 1A)
Light Source:	Red LED (630nm)	Output Power:	+3dBm
Resolution:	Up to 0.125mm (5mil)	Piconet Support:	Up to 7 scanners
PCS (Min.):	0.45	Output Interface:	RS232, Keyboard Wedge, USB(Virtual Com & HID)
Scanning Engine:	100 scans/sec	Charging:	Scanner - 2HRS
Ambient Light Rejection:	Maximum 2000 lux fluoresecnt light	ondiging.	Spare Battery - 4HRS

Reading Performance

1166		
Lable Density (Interleave 2 of 5)	Range	
5mil	2.36 - 5.12" / 6 - 13 cm	
6mil	1.97 - 6.30" / 5 - 16 cm	
10mil	1.97 - 9.84" / 5 - 25 cm	
13mil	1.97 - 11.02" / 5 - 28 cm	
20mil	1.57" - 12.99" / 4 - 33 cm	

*Preliminary Specifications - subject to change without notice

1266		
Lable Density (Interleave 2 of 5)	Range	
5mil	2.0 - 4.0" / 5.08 - 10.16 cm	
7.5mil	1.5 - 12.0" / 3.81 - 30.48 cm	
100 UPC	1.5 - 12.0" / 3.81 - 30.48 cm	
20mil	0 - 16" / 0 - 40.6.3 cm	
55mil	0 - 25" / 0 - 63.5 cm	