1160 BLUETOOTH WIRELESS SCANNER







- Safe Linear Imaging Technology
- Ergonomic and Light Weight
- Small Size (150mm)
- Reading Distance: from 2 cm up to 29 cm
- Ideal for Retail Applications

1160 BLUETOOTH WIRELESS SCANNER

Specifications

1160 Scanner: BlueTooth Class 2

• Frequency: 2.402~2.4835 GHz

Modulation: GFSK, 1Mbps, 0.5BT Gaussian

Data Rate: 433 KbpsPower: +3dBm

Hopping: 1600 hops/sec, 1MHz channel space

Receive IF Frequency:
1.5MHz center frequency

Compliant: BlueTooth Specification Ver.1.1

Serial Port Profile

Coverage: 50M line-of-sight

Antenna: Internal

Power

Operation Battery	Li-ion
Working Hours	30 hours, 50,000 scans

Environmental

Temperature:	0°~50°C (operating)
	-20°~60°C (storage)
Humidity	10%~90% non-condensing (operating)
	0%~95% non-condensing (storage)
Shock Resistance	Withstand multiple drops from 1.2M
	onto a concrete surface

Physical

Weight	220g (including batteries)
Housing	ABS and Rubber
Switch	Micro switch
Color	Dark Grey / Black
Dimensions	91 x 73 x 172 mm (L x W x H)
A	

Optical

Optical	
Light Source	Red LED (630nm)
Resolution	Up to 0.125mm (5mil)
PCS (Min.)	0.45
Scanning Engine	100 scans/sec
Ambient Light	Maximum 2000 lux fluorescent light or
Rejection	1000 lux sun light

Safety & Regulatory Approvals

FCC class-A, CE, C-tick

Dimensions



^{*} Preliminary Specifications - subject to change without notice.

3660 Base Station

Power:	5V DC (max. 1A)
Output Power:	+3dBm
Piconet Support:	Up to 7 scanners
Output Interface:	RS232, Keyboard Wedge, USB (Virtual Com & Hid)

Features

Features	<u> </u>
CPU	16-bit CMOS, low power consumption
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, RSS14, TELEPEN
Keyboard Interface	IBM PC/XT/AT & compatible, PS2-30, PS-55
Indicator Buzzer	Red Color for Good Read;
LED	Green Color for Status
Programmable Features	Autosense Mode
	Code ID, Prefix code, Postfix Code, Length Code,
	Barcode type. Buzzer frequency,
	ISBN/ISSN/CLSI/UK Plessey conversion,
	Keyboard layout, Inter-character delay,
	Scanning mode, Language type, Time out,
	Baud rate, Data bit, Transmission mode,
	Character replacement
Data Editing Mode	Three editing formats are supported.
	The following conditions can be programmed:
	code type, data length and location.
	Data can be divided into 6 Matching
	string fields. Five additional fields can be
	programmed for each editing format.
	User programmable field transmission sequence.
Language Support	English(US), English(UK), French, Italian,
	Belgian, Norwegian/Swedish, Spanish,
	Portuguese, German

Warranty

1 Year

Reading Performance



