

# Xi1000 Barcode Scanner

**POSX**  
www.pos-x.com



POINT OF SALE PERFECTED

The rugged Xi1000 contains no moving parts, yet scans faster than some professional level scanners. Designed to fit comfortably in the hand for extended periods of use, the ergonomic housing is also shatter-proof.

- Intel based processor
- Shatter-proof housing
- CPU speed: 100 scans per second
- Reading depth: .79" to 5"
- Reading width: Up to 4"
- Interfaces: Keyboard Wedge, USB
- Reads all common barcode symbologies

## Features

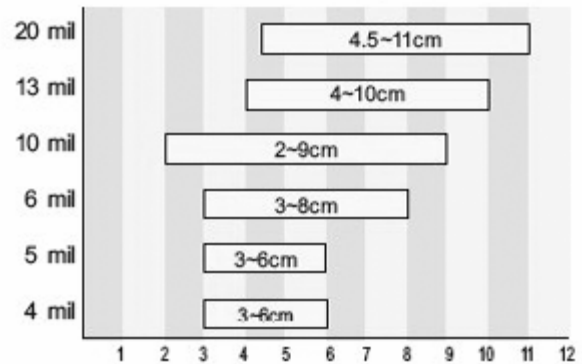
Interface Types	Keyboard Wedge, USB
Symbology Supported	Code 39/Full ASCII, Codabar, Code 11, Code 32, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, Code 93, Code 128, EAN 128, MSI, EAN 8&13, UPCA & E, Plessey, MSI, ISBN, ISSN
Keyboard Interface	IBM PC/XT/AT & compatible, PS2-30, PS-55
Indicator Buzzer	Programmable Tone
Indicator LED	Green color for good read; Red color for status
Programmable Features	Enable/disable individual symbologies; Min/max length set.; MSI/Plessey check digit; Code 11 check digit; Beep tone; EAN Country code digits; UPC/EAN separator enable/disable; User-selectable Code ID; Trigger operation or auto scanning; Intercharacter & Interblock delay select.
Message Formatting	Terminator Character; Preamble; Postamble

## Warranty

2 Years

## Models

Xi1000U	Xi2000 w/ USB Interface
Xi1000K	Xi2000 w/ KBW Interface



## Electrical

Voltage	+5V +/- 5%
Power Consumption	55 mA~90mA(max)

## Environmental

Temperature	32°~113°F (operating) -4°~149°F (storage)
Humidity	5%~95% non-condensing
Shock Resistance	Withstand multiple drops from 1m onto a concrete surface

## Physical

Weight	5.1 oz.
Housing	High Impact Plastic
Color	Black
Dimensions	6.26" x 2.35" x .73" (L x W x H)

## Optical

Light Source	Red LED (660nm)
Resolution	Up to 4mil
Processor	Intel 80C31
Scanning Engine	100 Scans/sec
Scan Range	.79" to 4" based on barcode resolution