

SX-BS-0622



LASER HANDHELD BARCODE SCANNER



SX-BS-0622 is a 32-bit cable scanning laser gun, its appearance is beautiful and easy, comfortable operation, decoding ability. Products have passed CE, FCC, ROHS and many other certification, with a variety of data transmission mode and the optional automatic induction model can make a large number used in supermarkets, retail, logistics, medicine and other need automatic identification industry.

FEATURES

- Sharp design with comfortable feeling in hand
- High decoding ability and high performance
- High reading ability with auto-sensor mode
- Support universal keyboard language
- OEM project is welcomed.
- Water & dust proof
- Competitive price
- Fast delivery
- Good performance
- CE&ROHS certificated
- Read a precise
- Read quickly
- Easy to use
- Economic and practical

SPECIFICATIONS

Model	SX-BS-0622
Functionality Item	Performance Parameter
Type of illuminant	650 nm laser
Use type	Hand-held or bracket-held installation
Bit error rate (BER)	1/5 million
Safety performance	Meet the Grade II National Criteria for Laser Safety
Barcode types	EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code 128, EAN128, Codabar, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, MSI, Chinese postcode.
Supported interfaces	RS232, PC2 keyboard, USB, etc.
Scanning method	Manual (Automatic optional)
Transmission rate	RS232 Baudrate: 2400-38400
Resolution (pcs0.9)	0.10mm (4mil)
Depth of field	10-420mm (pos09 density 0.25)
Reading speed	100 times/second
Reading preciseness	0.40-0.825 mm
Reading distance	10-520 mm
Reading angle of elevation	60°
Reading angle of dip	45°
Operating temperature	-20°C-45°C
Storage temperature	20°C-45°C
Operating humidity	5%-85%
Storage humidity	5%-85%
Power voltage	5V
Working current	57 mA
Static current	36 mA
Fall test	100 times/1.5 m
Light intensity	Daylight, 4000 Lux
Electromagnetic interference	Complying with en 50081, part I criteria
External electromagnetic interference resistance	Complying with en 50081, part I criteria
Dustproofing and waterproofing	Complying with en 5
Materials	ABS+PC

PRODUCT APPEARANCE

