

00111010101100100011110001000001111000100100000111100010011000100100

..:DIGITAL PERFECTION:..

# Barkod skener Laser 1D

## BS-B3



- Scan Type Bi-directional
- Auto Sense Time interval:0.3s
- Light Source 650nm Visible Laser diode
- CPU 32 Bit Arm High Speed CPU
- Scan Rate 200 scan /second
- Interfaces RS232, USB(2m)
- Trigger Mode Handheld, continuous, auto sense  
Handheld/auto sense switching time
- Promoting Mode Buzzer & indicator lamp
- Scan Width 30cm
- Printing contract >25%
- Resolution 3.3mil
- Voltage 5v/3.3v+/-10%x100mA, idle:10mA
- Bit error rate 1/500million, 1/2000million
- Scan angle Rotor angle±30° Inclination angle ±45°  
Elevation angle ±60°
- Anti-inference Industrial lighting or sun will not make any difference
- Bracket Metal
- Induction Parameters
  - Continuous sense interval time : 0.3s s
  - Manual and auto-sense convert time: 6s
- Depth of field 3.3mil (15mm-200mm)  
10 mil (10mm-400mm)  
15.6mil(10mm-600mm)  
35mil(10mm-1500mm)
- Decode Capability  
UPC/EAN, UPC/EAN with supplemental, Codabar, UCC/  
EAN128, Code39, Code39Full ASCII, Code93, MSI, industrial/  
Intel Leaved 2 of 5, Code11, ISBN, ISSN, Chinapost, etc.
- Button life 5.000.000 times
- Relative humidity 5%-95%(Non-condensation)
- Drop resistance 1.5m fall to concrete
- Laser lifespan 10000 hours
- Dimensions 15.6x6.7x8.9mm
- Weight 130g
- Regulations CE, FCC, ClassI, CDRH CLASS I