Laser Barcode Scanner With Auto-Induction Function which can switch automatically

(ModelNo.: OCBS-LA01)

FEATURE:

- n Auto-Induction built in, green design;
- n High scan rate andlong reading distance;
- n Excellent decodecapability;
- n KBW, RS232 and USBsupported;
- n Durable constructioncombined with future-proofing;

SPECIFICATION:

Performance Characteristics

Light Source: Visible laser (650-670nm)
Scan Rate: 100 scans per second (SPS)

CPU 8 bit

Error Rate less than 1/3,000,000

Reading Distance 2.5 ~600mm Scanner Type: Bi-directional

Resolution: 0.10mm (4mil) at PCS 0.9

Print Contrast Minimum: 20%, minimum reflective difference (@650nm) Scanning angle Inclination angle 45°, Elevation angle 60°

Decode Capability: UPC/EAN, UPC/EAN with supplementals, UCC/EAN128, code 39, code 39 full ASCII,

code 39 trioptic, code 128, code 128 full ASCII, codabar, interleaved 2 of 5, discrete 2 of 5, code 93, MSI, code 11, ATA, RSS variants, Chinese 2 of 5...

Working Way: Triggered or automatic scanning

Physical Characteristics

Interfaces Supported: PS2, RS232, USB Voltage: DC+5V+/-5%

Current: Typical: 100 mA; Maximum: 110mA

Idle Current: <30 mA

Power Source: Host power or external (RS232) power supply

Dimension L200mm × W72mm × H58.5mm

Weight 480g (with stand)

Stand: With

Color: Ivory or Black

User Environment

Operating Temperature: $0\sim40 \text{ deg C}$ Storage Temperature: $-30\sim60 \text{ deg C}$

Humidity: 5~95% relative humidity, non-condensing

well as direct exposure to sunlight

Electrostatic Discharge Conforms to ± 15 KV air discharge and ± 8 KV of contact discharge

Drop Specifications: Withstands multiple 1.5m drops to concrete

Safe:

EMI/RFI: FCC Class B and CE

Laser Safety: Class 2 [IEC60825-1, EN60825-1]

