

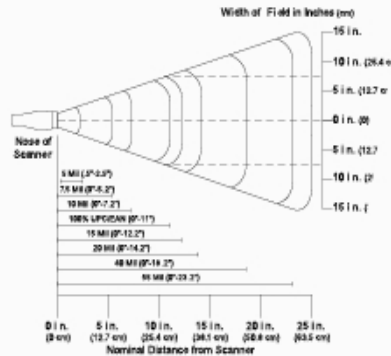
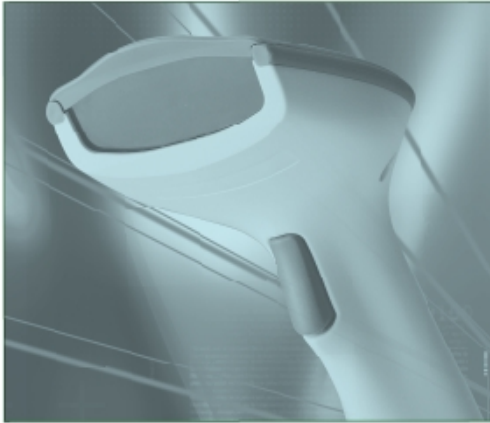
i-scan LaserScanner *IS-S2100 Series*



- Low Power Consumption
- Switching Interface by Simply Change Cable
- Software Download Through Keyboard or RS232
- Intelligent Character Editing
- Holder (Optional)



IS-S2100 Series LaserScanner



ORDERING INFORMATION

The Following Coding Rule
Is Reference For Constructing Part No.

Laser Engine 2: Symbol 1200

Interface 0: TTL
3: RS232/KBW/USB
/Wand Emulation

Color W: Beige
B: Black

Connector 01: Din 5P Cable
Type 07: MD 6P Cable
08: USB
10: DB 9P Cable
14: DB 9P+DC Cable

GENERAL

Interface Code Read

TTL, Keyboard, RS232 Interface, Wand Emulation & USB
UPC/EAN/JAN & Addon 2/5, Code 39, Code 39 Full ASCII, Code 11,
Interleave 25, Industrial 25, Matrix 25, China Postage, Code 128,
Codabar/NW7, Code 93, MSI/PLESSEY, Code 32, BC 412

Programming

Users Manual or by Software Download

OPTICAL

Width of window Depth of Field Light Source Resolution Scan Speed Ambient Light PCS

65 mm
635mm/0.5 mm (20 mil) width code
Laser Diode 650 nm
0.1 mm (4 mil)
36 Scans per Second
800 lux Max. (Sunlight)
0.45/0.25 mm (10 mil) width code

ELECTRICAL

Voltage Power Consumption Reading Indicator

DC + 5V±5%
Max.130mA
Beeper & LED

ENVIRONMENT

Operating Temperature Storage Temperature Relative Humidity

0°C to 40°C (32°F - 104°F)
-20°C to 60°C (-4°F - 140°F)
20% to 85% (Non-Condensing)

PHYSICAL

Housing Material Cable Connector Dimension

ABS Plastic & Rubber
Straight, 5 ft.
RJ-45 Phone Jack Connector
193 mm x 90 mm x 85 mm