



Standard Accessories

- Scanner Stand

FM10

Specification

Performance

Scan Type	Laser
1D Scanner Code	EAN8, EAN13, ISSN, ISBN, UPC-A, UPC,E Code 39, Code 32, Code 128, Code 93 Codabar, ITF5
Resolution	≥ 3.9mil
Typical Decode Range	CODE39 (3.9mil) 60-90mm (Barcode size 8x6mm) CODE39 (7.8mil) 90-210mm (Barcode size 106x6mm) CODE39 (17mil) 160-520mm (Barcode size 106x12mm) CODE39 (mil) 60-320mm (Barcode size 160x15mm) EAN-13(13mil) 31x16mm
Print Contrast	≥ 20%
Scan Angle	Skew ± 70°
Interface	USB
Dimension	160x70x90mm

Test conditions:

ambient temperature = 23°C
 ambient illumination = 300 LUX
 incandescent lamp
 paper codes use test sample codes developed by our company
 test distance = (minimum depth of field + maximum depth of field)/2
 Specifications are subject to change without notice

1D Handheld Barcode Scanner

Electrical

Voltage	5VDC ± 5%
Power consumption	550 mW Operating 550 mW Standby 350 mW
Current@5 VDC	Operating 110 mA Standby 70mA

Environmental

Temperature	
Operating	-10°C - 60°C
Storage	-40°C - 70°C
Humidity	5%-95% (Non-Condensing)