

# Inspector® and Quick Check Series Printer

## Bar Code Printer for



### Dimensions

**Height:** 6.6" (168 mm)  
**Width:** 7.6" (193 mm)  
**Length:** 8.5" (216 mm)  
**Weight:** 3.2lbs (1.5 kg)

### Electrical

**Type:** AC to DC power supply  
**Input:** 100-240VAC; 50-60 Hz  
**Output:** 20V DC; 2.5A

### Interface

**Type:** Direct connect or Bluetooth  
**Direct cable length:** 1 meter  
**Bluetooth Range:** 100 meters

### Environmental

**Operating Temperature:**  
 40°F/5°C -105°F/41°C  
**Storage/Transit Temperature:**  
 -40°F/-40°C to 140°F/60°C  
**Operating Humidity:**  
 10-90% non-condensing  
**Storage Humidity:**  
 5-95% non-condensing

### Safety/Regulatory

- UL-CUL 1950
- FCC (Class B)
- VCCI (Class B)
- C-TICK
- EN 500082-1
- EN 55022 (Class B)

### Features

- Direct thermal or Thermal Transfer printer
- 203 DPI/8 dots per mm resolution
- 4 inch print width
- Compatible verifiers:
  - ✓ Auto ID FastScan 2D Verifier
  - ✓ RJS Laser Inspector 1000
  - ✓ RJS Inspector 2000
  - ✓ RJS Inspector 3000
  - ✓ RJS Inspector 4000
  - ✓ RJS Inspector D4000
  - ✓ HHP Quick Check 600
  - ✓ HHP Quick Check 800

```

INSPECTOR 3000
Revision B.01
10-Scan Average Analysis
Interlvd 2of5
010101

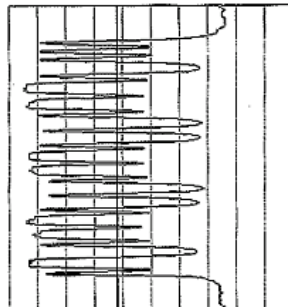
Scan Profile Analysis
Reference Decode.....A
Decodability.....82%..A
Symbol Contrast.....71%..A
Ref1 (MIN)/Ref1 (MAX).....07%..A
Edge Contrast (MIN).....35%..A
MODULATION.....49%..D
Defects.....07%..A
Application Compliance.....A

OVERALL SYMBOL GRADE
C/10/660 1.6/10/660

Traditional Analysis
Acceptable
-100% Tol. +100%
-----+R+++++

Wide/Narrow Ratio.....2.7 PASS
Print Contrast Signal...91% PASS
Required PCS.....78%
Element Ref1 (MAX).....69% PASS
Reflectance (MIN).....66% PASS

Pass/Fail Analysis
Passing Grade Selected.....C
Final Results.....+PASS+
    
```



Sample printout from the optional thermal printer