

TP140A Report Printer

by RJS TECHNOLOGIES



Inspection Report Printing

The TP140A Report printer allows for printing of inspection reports from your Inspector series bar code verifier.

The printer provides a simple report that will have a line for each bar code inspected.

Note: The Verifier Computer Interface Report (VCIR) is required if you need the Scan Reflectance Profile (SRP).

Easy to Use:

Written Recordkeeping

Features

- Compatible with D4000 (all models), I-4000, L-1000, and I-3000 bar code verifiers
- Record keeping for proof of compliance
- Printed on a 4 inch wide direct thermal report
- Provides all bar code inspection details (varies by bar code verifier model)

```

Inspector D4000A
Revision A.12

Single Scan Analysis

90-115% UPC-A

0 12345 67895 0
Mod Check is:.....0
Mod Check expected:.....0 PASS

Scan Profile Analysis
Reference Decode.....A
Decodability.....84%..A
Symbol Contrast.....84%..A
Refl(MIN)/Refl(MAX).....02%..A
Edge Contrast(MIN).....63%..A
MODulation.....75%..A
Defects.....10%..A

Application Compliance.....A

OVERALL SYMBOL GRADE
A/06/660 4.0/06/660

Traditional Analysis

Acceptable
-100% Tol. +100%
-----RAR+++++

Print Contrast Signal...97% PASS
Required PCS.....61%
Element Refl.(MAX).....86% PASS
Reflectance(MIN).....02% PASS

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

D4000 Auto Optic UPC-A

```

Inspector D4000L
Revision A.12

Single Scan Analysis

90-115% UPC-A

0 12345 67895 0
Mod Check is:.....0
Mod Check expected:.....0 PASS

Scan Profile Analysis
Decodability.....84%..A
Acceptable.....PASS

Traditional Analysis

-100% Tol. +100%
-----RAR+++++

Pass/Fail Analysis
D/bility Warning Selected.....C
Final Results.....*PASS*
    
```

D4000 Laser UPC-A

```

Inspector D4000A
Revision A.12

Single Scan Analysis

GS1-128

*F01357913574*
C102468024652*
<<C><F1>00123456789012345675<*>

Mod Check is:.....5 042
Mod Check expected:.....5 042 PASS

Scan Profile Analysis
Reference Decode.....A
Decodability.....87%..A
Symbol Contrast.....85%..A
Refl(MIN)/Refl(MAX).....01%..A
Edge Contrast(MIN).....72%..A
MODulation.....84%..A
Defects.....09%..A

Application Compliance.....A

OVERALL SYMBOL GRADE
A/06/660 4.0/06/660

Traditional Analysis

Acceptable
-100% Tol. +100%
-----RA+++++

Print Contrast Signal...98% PASS
Required PCS.....75%
Element Refl.(MAX).....05% PASS
Reflectance(MIN).....01% PASS

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

D4000 Auto Optic GS1-128

```

Inspector D4000L
Revision A.12

Single Scan Analysis

GS1-128

*F01357913574*
C102468024652*
<<C><F1>00123456789012345675<*>

Mod Check is:.....5 042
Mod Check expected:.....5 042 PASS

Scan Profile Analysis
Decodability.....87%..A
Acceptable.....PASS

Traditional Analysis

-100% Tol. +100%
-----RA+++++

Pass/Fail Analysis
D/bility Warning Selected.....C
Final Results.....*PASS*
    
```

D4000 Laser GS1-128



RJS Technologies, Inc.

701 Decatur Avenue North, Suite 107 – Minneapolis, MN 55427 USA – +1-763-746-8034 – www.rjs1.com