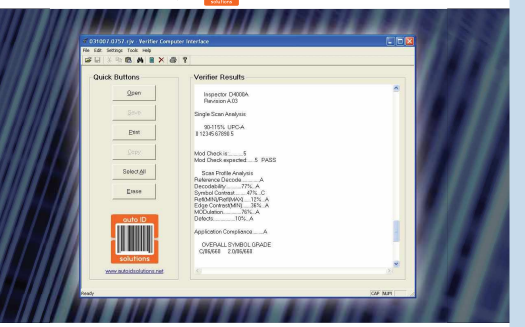
Verifier Computer Interface (VCI)

-

Viewer/Printer by



Features

- · Simple user interface
- Maintain bar code inspection report database (with time and date stamps)
- · Print reports on any standard Windows printer
- Transfer inspection results into Customer Management or Quality Control software applications
- · Compatible verifiers:
 - ✓ RJS Laser Inspector® 1000
 - ✓ RJS Inspector® 2000
 - ✓ RJS Inspector® 3000
 - ✓ RJS Inspector® 4000
 - ✓ RJS Inspector® D4000 (Auto Optic or Laser Gun)

Log started on 111304.1639		
Cog started on 111304-1039		
Inspection Report Printed: November, 13 200-	4 at 10:39:10	
Inspector D4000A Revision A 02		
Revision A.uz		
10-Scan Average Analysis		
90-115UPC-A 0 38000 06323 7		
Mod Check is 7		
Mod Check expected:7 PASS		
Scan Profile Analysis		
Reference DecodeA		
Decodability		
Symbol Contrast		
Edge Contrast(MIN)		
MODulation		
Defects		
Application ComplianceA		
Application complianceA		
OVERALL SYMBOL GRADE		
A/06/66D 3.6/06/660		
Traditional Analysis		
Acceptable		
-100Tol. +100		
RRARRR++++		
Print Contrast Signal97PASS		
Required PCS		

The Verifier Computer Interface is the alternative to thermal printers and allows for backing up and printing inspection results

We listened to our customers and the result was this product. It is a more economical alternative to thermal printers from RJS and a way to electronically save quality reports.

Using the built-in printing functionality of hand-held bar code verifiers, this product transfers the quality report to the proprietary Auto ID Solutions Windows software application. A time and date stamp is immediately applied to track product quality over time. The report can be saved to a local or network location and later retrieved to reprint reports. Reports may be printed to any standard Windows printer.

Once transferred, a time/date stamp is applied and the software can output a text. Jobs can be saved and appended to maintain production records and inspection data can be saved to a network drive for automated backups.

Product includes:

- · Interface cable
- Software Download
- USB adapter (optional)

System requirements:

- Microsoft Windows® XP
- · Serial or USB port

This equipment and its documentation were developed to fit into your company's existing ISO 9000/9001/9002 policies and procedures.

