



Product Overview

To ensure your checks comply with the standards of a bank, it is important to maintain an in-house quality control program. Many check printers, equipment vendors and fortune 500 companies around the world use RDM's QCV to monitor and detect problems associated with the MICR line.

Banks, forced to process inferior MICR documents are tightening up their standards and are implementing tougher penalties for rejected items. Banks may charge corporate customers anywhere from \$0.50 to \$6.00 per item for repairing and processing poor quality MICR documents.

When MICR printing errors are not identified and corrected early, entire check runs may need to be reprinted. This results in wasted time, materials and money. When checks are tested regularly using the QCV, errors in the MICR line can be detected and corrected before it becomes a problem.

Ensure that you have the most technically advanced MICR testing equipment available. Don't leave yourself exposed to the expense and embarrassment associated with substandard MICR documents. The RDM QCV is a key tool in your MICR quality control program.

Key Features

- » Stand Alone and PC based options provided.
- » Tests for signal level strength, format, extraneous MICR ink, character spacing, dimension and format errors.
- » Affordable and easy to use tester to monitor the print quality of your own MICR documents
- » Ideal tester for many environments including: corporate check printing data centers, check/security printers, laser printer vendors, field services organizations

User-Friendly Software

The RDM QCV is a portable tester that combines simple, one-touch operation with sophisticated built-in analysis software. It has become an industry leader due to its durability and operational simplicity.

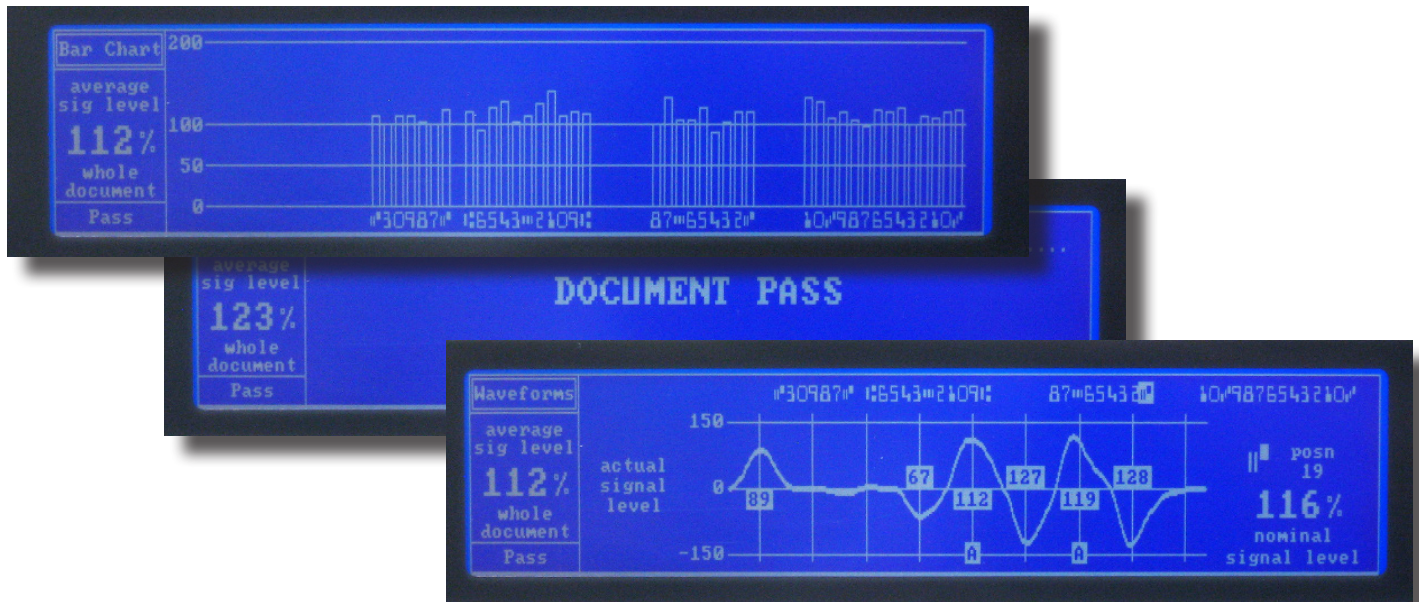
Product Specifications

- » E13B only - Magnetic MICR tester - sample rate 1/1000"
- » Standalone mode - go no go tester
- » Attach to a PC running QCX software - serial port attachment
- » Power supply 115/220/240 VAC - 60/50 Hz
- » Dimensions: 13" (W) x 13" (H) x 5" (D)
- » Weight: 18 lbs
- » ANSI specified read/write head and amplifier

Quality control. Reject reduction. User friendly.

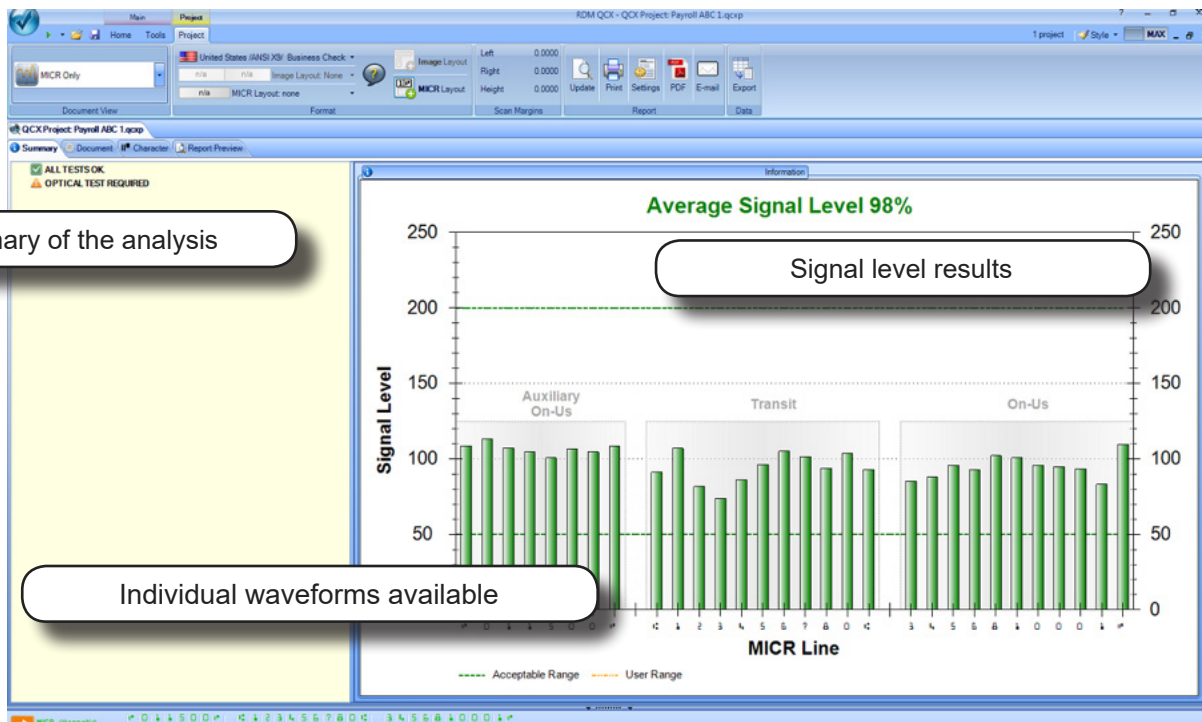
Stand Alone Option

Operators appreciate the ease and speed of operation, allowing them to constantly monitor quality and call for service.



Other screens include: main menu, test signal level, spacing errors, bar chart, extraneous ink characters, field analysis and actual signal level.

PC Option



Summary of the analysis

Signal level results

Individual waveforms available