

## Image Qualifier IQX97



The IQX97 simplifies optical and forms design for machine process-able documents and fonts such as OCR, MICR and barcodes. Documents must meet existing and new image capture standards. The code-line is automatically separated into individual characters then tested. Measurements automatically calculate for each character including print contrast signal (PCS), width, height, spacing and alignment.

The IQX97 is the only check-imaging tester that conforms to the latest ANSI X9.7 standards on check backgrounds and **Check 21**.

The IQX97 is an excellent tool for both financial institutions and check printers when testing the "image readiness" of checks.

Financial institutions are experiencing problems with various document designs because of their non-conformance to the image ready standard (ANSI X9.7). The IQX97 allows easy conveyance to corporate clients where specific re-design improvements should be made, helping customers get a better understanding of key "image ready" issues.

Successful check printers provide "image ready" documents. This is one of the crucial factors in their success. Many current or potential customers are looking for printers that can supply "image ready" documents. The IQX97 system is a simple cost-effective solution that allows a total print solutions provider, increased revenue streams from current customers as well as opening new opportunities with potential customers.

The IQX97 will facilitate the image based testing of document design. The system uses a PC, a tabletop scanner and "dynamic threshold: technique to automate "image readiness" testing of check designs. The IQX97 will ensure documents will be in compliance with ANSI X9.7 standard on check background.

