



Barcode Recognition

Barcode 1D Basic

Barcode 1D Pro

http://www.inlitesearch.com:80/homepage/products/image_qa.html

Go

AUG

SEP

NOV

17

2007

2008

2010

Contact Us



408-737-7092

E-Mail Us



DOWNLOAD

About this capture

PURCHASE

For More Information

Knowledge Base

ClearCheck21 IQA Specification

ClearImage Common Specification

ClearCheck21 IQA

Rapidly analyze scanned check images from any source and generate the required X9 Image Quality Assurance Metrics according to the FSTC and X9 guidelines

Check scanners, especially the counter top scanners which are not often maintained may generate files that exceed allowable exchange metrics. Use the ClearCheck21MICR IQA engine to evaluate check images on the fly, or on a batch basis.

- Extract the correctly framed check image from the image page, in any orientation – horizontal, vertical, diagonal or skewed
- Images may be grayscale, or bitonal in any resolution
- Reads X9.37 Image Cash Letter files
- Reads image files in directories, and can associate front/back via naming rules
- Distinguishes between document and the image
- Generate all the X9 mandated IQA Metrics
- Produce results in X9.100-180 Record 56 format, or in other formats as required for your business process
- Automatically derive the correct DPI, even if file flags are in error or missing
- Select which metrics to generate

Combine with the ClearCheck21 MICR reader for a full scale check image processing solution.

Easy evaluation. Download free ClearImage SDK, and run the ClearImage Demo to evaluate other ClearCheck21 engines with your own images. The IQA engine must be requested by email.

Rapid development. Start with the source code examples in C#, VB.NET, Visual Basic (VB6), C++, ASP, PHP, Delphi. Use **COM** API without obscure parameters.

TBD...

Quick answers. At Inlite Research, developers respond to your support queries. Contact our development team to get an expert advice typically within 24 hours.

©2003-2008 Inlite Research, Inc. Tel: 408.737.7092 E-mail: sales@inlitesearch.com

