



Acuity

Corrective Lenses for your Scanner

AUTOMATIC INTELLIGENT IMAGE CORRECTION

Features:

- ▶ **Intelligently correct documents containing imperfections**
- ▶ **Improve quality of scanned images for archiving**
- ▶ **Increase OCR accuracy**
- ▶ **Save time; ease-of-use, no extra steps required**

If you are looking at something that is acute, then it has been finely tuned to be a sharp, clear image. Visioneer® Acuity does exactly that for your scanned documents. Using advanced algorithms and dynamic thresholding, **Visioneer Acuity** enables your scanner to instantly improve the visual clarity of every document that you scan. The technology behind Acuity is complex, but the results are crystal clear and easy to achieve with the touch of a button.

Take a random stack of documents from your desk. Unless they came directly from a laser printer, they probably have a few marks on them. Perhaps some are received faxes, a few could be faded, and a couple of them are on colored paper or have been highlighted with markers.

These are the types of document imperfections that are the most difficult to scan and usually require the user to stop and manually change the scan settings for each and every page to ensure a perfect image. If you have a large stack of documents to scan, this process could be very time consuming, unproductive and downright irritating.

Visioneer Acuity does all the work for you. It intelligently adjusts every page after being scanned to a crisp and clean image. Visioneer Acuity not only improves image quality for the human eye, but the computer's eye as well. Since OCR results are directly related to the clarity of scanned text, OCR accuracy is dramatically increased when you improve image quality.



Invisible Integration with TWAIN and Visioneer® OneTouch®

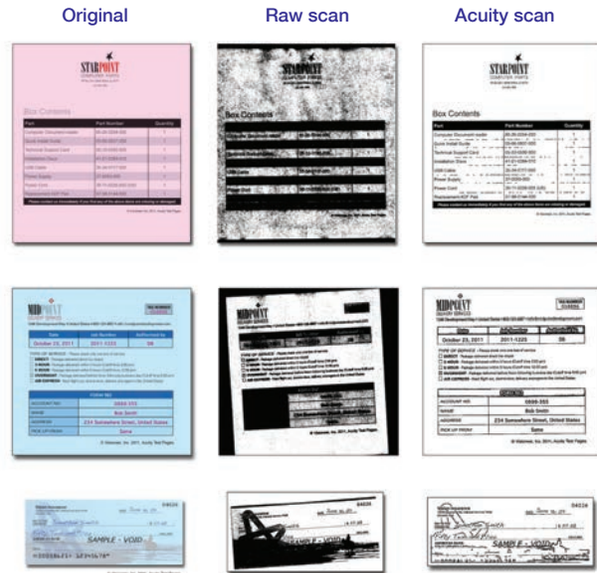
As a standard software protocol and applications programming interface, TWAIN™ drivers control the communication between a software application and your scanner and serve as the primary user interface to the scanner from within applications. Visioneer Acuity combined with either a Visioneer TWAIN 2.1 Certified Driver or Visioneer OneTouch technology creates an integrated software solution that produces scanned images of the best quality possible.

Visioneer OneTouch® provides the most elegant ease-of-use scanning experience. OneTouch is an easy-to-use utility that sends your scanned document to nearly any destination by simply touching a buttons on your Visioneer or Xerox scanner. The scanned file is automatically delivered to a folder, email, Microsoft Office application, a local or network printer, a custom application or even the cloud. The resolution, color depth, file format and paper size are all preset, but of course can be changed at any time. Now that OneTouch is integrated with Visioneer Acuity, the image enhancement features listed below are all available with the simplicity of one button scanning.



www.visioneer.com

©2011 Visioneer, Inc. All rights reserved. Visioneer and OneTouch® are trademarks of Visioneer, TWAIN™ is a trademark of TWAIN Working Group. All other trademarks are the property of their respective owners and are hereby acknowledged. Prices, features, specifications, capabilities, appearance and availability of Visioneer products and services are subject to change without notice. 10/11



Above are examples showing the original image on the left, a threshold raw scan of that image in the center, and the Acuity enhanced scan on the right.

Corrections made through Visioneer Acuity:

- Automatic Crop to Page White Background
- Automatic Crop to Page Black Background
- Edge Cleanup
- Automatic De-skew
- Automatic Rotate
- Manual Rotation (90, 180, 270)
- Blank Page Detection/removal (BPR)
- Multi-stream (Color/Gray/Mono)
- Automatic Color Detection (non-color output gray)
- Automatic Color Detection (non-color output bitonal)
- Threshold options
- Dynamic
- Error Diffusion
- Halftone
- Dither
- De-speckle
- Advanced Color Dropout
- Red, Green, Blue, Custom
- Invert
- Mirror
- Filters (Blur/Sharpen/Un-sharpen)