Parallel Scanning

How can you get high-speed production output from light-production scanners, for a fraction of the price?

Parallel Scanning is the answer.
What is Parallel Scanning?

Parallel Scanning is the ability to connect multiple scanners to one PC and run them at the same time. With Parallel Scanning, you can run up to 10 of the same-model Xerox® or Visioneer® scanner concurrently at full speed.

Parallel processing is what computers and basic electrical circuits have been doing for decades. Now it’s available for scanners.
Disrupting Scanner Economics

Our competitors charge double and triple the price of a light production scanner to move up to the next model. Luckily, Parallel Scanning removes the price penalties for mid- and high-speed production or departmental scanners. It lets you double and triple capacity – even grow by 10 times – at a breakthrough savings over competitors’ models.

Price Breakdown:

$19,500 < $24,995

($6,500* x 3 = $19,500)

Xerox® DocuMate® 6710

High-speed Production

100 ppm

Light Production

$5,995*

135 ppm

Medium Production

$24,995*

300 ppm

*Published Manufacturers’ Suggested Retail Prices
Parallel Scanning lets you easily add, move or rearrange your scanning capacity. This new technology lets document management administrators and service bureaus handle peak periods and special projects with ease. Operators can either run several scanners at the same time, or scan on one while setting up another. This multiplies the number of pages scanned per hour while minimizing scanner idle time.
How Parallel Scanning Works

When you connect two or more of the same-model Xerox or Visioneer scanner into one PC, each scanner is given a unique name via Visioneer TWAIN™ DriverPLUS technology.

For each scanner, up to 90 custom workflows can be built and saved using the Visioneer OneTouch application, with unique scan settings, image processing and delivery destinations.
How Parallel Scanning Works

As jobs are defined and named in OneTouch, those jobs are sent to the control panel memory on the selected scanner so you can start any job directly from the scanner’s control panel.

To deliver full throughput productivity, parallel scanners can be concurrently handling the same or different jobs, sent to the same or different destinations.
For full-speed scanning, Visioneer Acuity’s PC Optimization checks CPU resources and PC memory, optimizing buffers and processes to leverage available memory and CPU power.

Visioneer’s Intelligent Software Platform—OneTouch, Acuity and TWAIN™ DriverPLUS—works in concert to fully process an array of scans as quickly as the scanners can pick up the paper.
Next Steps:

Contact a sales associate at 1-800-648-0410

Send us a Sales Inquiry

Learn more here at www.xeroxscanners.com