

Scanner 3500 and 3510

Continuous scanning. Start right here.



Kodak Digital Science Scanner 3510 (Front) Kodak Digital Science Scanner 3500 (Rear)

The *Kodak Digital Science*™ Scanner 3000 Series is hard to beat for mid-range scanning productivity. You get exceptional reliability, ease of use, and affordability. And now you have a choice of capabilities. The Scanner 3510 offers enhanced feeder and output capacities with speeds of up to 85 pages per minute (ppm) simplex and duplex (uniform letter size or A4 landscape format). Whichever you pick, you'll see that the Scanner 3500 and 3510 are both great ways to improve your scanning efficiency.

RELY ON THE TRANSPORT SYSTEM THAT HANDLES THE PAPER FOR YOU. The best-in-class paper feeding and

handling of the Scanner 3000 Series virtually eliminate labor-intensive document presorting, jams, and rescans. The feeder accepts and feeds batches of mixed paper sizes and weights at 75 ppm. It's easy to add more pages to a stack while scanning for continuous feeding. The transport system gently, yet quickly, moves documents through a short path without sharp bends or constrictions. The result is non-stop scanning that's practically trouble-free. The Scanner 3510 features a standard high capacity, 250-sheet feeder, 350-sheet output tray, and multi-feed detection to support longrun, unattended operation that's ideal for forms processing.

EASY ON YOUR OPERATORS. EASY ON YOUR BOTTOM LINE.

A single button is all you push to run the Scanner 3500 or 3510. On-board processing maintains image quality automatically. Training itself is fast and simple. The scanner comes with an interactive CD, complete with video clips that instruct and help guide operators through all scanner procedures. So operator turnover isn't a problem with either scanner.

Industry-standard interfaces and drivers bundled with the Scanner 3500 and 3510 enable them to support a wide range of applications. Both are well suited for forms processing (especially the 3510 Scanner) and scan-to-Web applications. The simplex models offer an attractive entry price. The duplex models also provide outstanding performance at a price that's hard to beat. User-replaceable parts, such as lamps and feeder and transport rollers, help keep the cost of ownership low by minimizing downtime and service calls. Plus, the Scanner 3000 Series is protected by your choice of standard or enhanced warranties, and backed by worldwide service and support from Kodak (where available).

SCAN WITH CONFIDENCE AND THE KODAK DIGITAL SCIENCE SCANNER 3500 AND 3510.

For more information about how our newest scanner family member can help you improve your scanning, contact your value-added reseller of *Kodak* Products, call 1-800-243-8811, or access **www.kodak.com/go/businessimaging**.

Kodak Digital Science Scanner 3500 and 3510

FEATURES AND BENEFITS
Reliable, forgiving paper transport
virtually eliminates time-wasting
interruptions and document
presorting to enhance throughput.
Simple operation enables casual
operators to be productive with
minimal training.

Quiet operation fits in an office

environment.

Flexible feeding handles batches of mixed sizes and weights from onionskin to card stock to save labor; allows reloading while feeding for

continuous scanning.

Simplex and duplex models let you match scanner function to your application without paying for capability you may not need.

Adaptive Threshold Processing (ATP) maintains image quality and host performance through dynamic thresholding and image compression. Automatic multi-feed detection detects document overlaps to prevent

scanning errors.

User-replaceable service items reduces service calls and scanner downtime by allowing operator to swap rollers, lamps, and guides without special tools or training. Warranty protects your productivity with service from Kodak.

Optional drop out color lamps (red, green, blue) enables scanner for forms processing

for forms processing. **Scanner CD support**

provides multilingual, on-line training and help for operators in an informative text/video format.

SPECIFICATIONS Recommended daily volume: from 1,000 to 10,000 pages

(up to 20,000 images duplex) **Source document input:** Minimum: 2.5" L x 2.5" W

(6.4 x 6.4 cm)

Maximum: 26" L x 11.7" W (66.0 x 29.7 cm)

Thickness: 0.0015" to 0.0300" (0.038 to 0.760 mm)

Weights: 13 to 110 pound (50 to 200 g)

Feeder capacity:

Scanner 3510: 250 page stack, (optional upgrade for Scanner 3500) Scanner 3500: 150 page stack (can be reloaded continuously for infinite feeding while scanning)

Throat width: 12" (30.4 cm)

Output tray capacity:

Scanner 3510: 350 pages (optional upgrade for Scanner 3500) Scanner 3500: 250 pages

Multi-feed detection:

Scanner 3510: length and thickness Scanner 3500: length

Imaging:

600 dpi CCD developed by Kodak

Output: 200 or 300 dpi

Output format:

CCITT Group 3-1D, 3-2D, 4 or uncompressed

Dimensions:

Height: 11.5" (29.5 cm) Width: 21" (53.5 cm) Depth: 27.5" (70.0 cm) Weight: 60 lbs. (27 kg)

Interface support: SCSI

Bundled drivers: ISIS and

TWAIN 1.8

Environmental factors:

Operating voltage range: 100 to 127 V AC, or 200 to 240 V AC, 50/60 Hz, single phase

Operating temperature: 59 to 95 °F (15 to 35 °C)

Operating humidity: 15 to 76% (dry bulb)

Altitude: up to 8,000 feet (2,400 m)

Acoustical characteristics: sound pressure (max.) 70 dBA Lwa sound pressure (max.) 64 dBA Lpa

Throughput: (letter size or A4)

Feeding orientation	Resolution	
	200 dpi	300 dpi
Landscape uniform documents (Scanner 3510)	85 ppm	57 ppm
Landscape mixed documents	75 ppm	50 ppm
Portrait uniform documents (Scanner 3510)	67 ppm	45 ppm
Portrait mixed documents	60 ppm	40 ppm

Approvals: UL 1950, C-UL 950, EN 60950, CE Mark, FCC Part 15 Class A, Canada ICES-003 Class A, EN 55022 Class B, CISPR22 Class B, VCCI Class 1, C-Tick Mark, Taiwan CNS 13438 Class A

Warranty:

Standard : 90 day, on-site Extended: 3 year, on-site option Both Standard and Extended Warranty options are backed by the Total Customer Satisfaction Guarantee Program.

Additional Service Options: Post warranty maintenance agreements are available. Installation and training services are available. Contact your local *Kodak* Authorized Imaging Reseller for details.

Made in U.S.A.: Designed and manufactured by Kodak.









For manufacturing of imaging equipment.

EASTMAN KODAK COMPANY Document Imaging Rochester, NY 14650 1-800-243-8811

KODAK CANADA INC. Document Imaging Toronto, Ontario M6M 1V3 1-800-465-6325

KODAK (AUSTRALASIA) PTY. LTD. Document Imaging North Ryde NSW 2113 AUSTRALIA 61-2-9870-4222

KODAK (FAR EAST) LIMITED Document Imaging North Point, Hong Kong 07021 852-2654-9330

In other areas, contact the Kodak company serving your country or Eastman Kodak Company, Document Imaging, International Markets, Rochester, NY 14650, U.S.A.

For other areas outside the U.S.A., call +1-716-722-9287

Kodak, Digital Science, and the ds monogram are trademarks.

www.kodak.com/go/businessimaging

D O C U M E N T I M A G I N G

