



for Kodak Document Scanners

i55 · i65 · i150 · i160 · i250 · i260 · i280 · i1410 · i1420 · i1440
i610 · i620 · i640 · i660 · i780

PerformancePlus - all-inclusive service package

The PerformancePlus service contract was designed to meet your specific business needs. It helps protect your productivity and keeps your scanner performing optimally while protecting your budget. The excellent price-performance ratio means that there are no hidden extra charges for travel and labour costs or scanner consumables.

Optimise performance

Kodak Service & Support is efficient, professional, and fast. We service your scanner at your location and give you priority response time, usually arriving on-site within eight working hours. And, not only are labour and repair parts covered at no charge, but all customer-replaceable scanner consumables are also covered!

Maximise equipment uptime

In the unlikely event that a technical problem cannot be solved on-site we will replace your scanner with a brand-new unit free-of-charge. And, if you have not required a service visit during your 36 months of coverage, PerformancePlus coverage provides you with an additional fourth year of standard service cover at no charge.

You can purchase PerformancePlus at the same time you purchase your scanner or during the first two months of the warranty. It is offered in selected markets through authorised distributors in European countries with a Kodak Service & Support organisation.

For more details about PerformancePlus please contact your distributor of Kodak products, or your local Kodak Service & Support organisation.

For further information please go to www.kodak.com/go/contactservice

- On-site manufacturer's service and support
- 36 months parts & labour total coverage
- Scanner consumables are included

33

- A Kodak engineer will visit the site within 8 hours
- If unit cannot be repaired, a brand new replacement unit will be supplied
- Free 4th year standard service coverage if there have been no service calls in first three years



Kodak PerformancePlus service summary

	i640 / i660 / 1780	i610 / i620	i1440	i280 / i1410 / i1420	i250 / i260	i150 / i160	i55 / i65
On-site manufacturer's service & support parts & labour included	3 years	3 years	3 years	3 years	3 years	3 years	3 years
Response time (engineer to arrive within 8 working hours 9am - 5pm, Mon - Fri except local bank holidays)	8 hours	8 hours	8 hours	8 hours	8 hours	8 hours	8 hours
Included Scanner Consumables Kits ¹	2 large Feeder Consumables Kits	2 small & 1 large Feeder Consumables Kits	1 small & 1 large Feeder Consumables Kits	1 large Feeder Consumables Kit	3 small Feeder Consumables Kits	2 small Feeder Consumables Kits	1 Consumables Kit
Consumables Kit Part No.	2x SP 8426157	2x SP 1084755 1x SP 8426157	1x SP 1241066 1x SP 8215808	1x SP 8215808	3x SP 1241066	2x SP 1241066	1x SP 1623362
Single kit has the potential to scan up to... documents	8,750,000	17,500,000 8,750,000	500,000 2,500,000	2,500,000	500,000	500,000	100,000
Documents in total	17,500,000	12,250,000	3,000,000	2,500,000	1,500,000	1,000,000	100,000
Free 4th year standard service coverage, if no service visit in first three years	Yes	Yes	Yes	Yes	Yes	Yes	Yes
New replacement unit ² ; if scanner cannot be repaired within ... (working days)	... 3 days	... 3 days	... 2 days	... 2 days	... 2 days	... 2 days	... 2 days

1 Document printer consumables are not included and have to be ordered separately. Consumables Part Numbers and quantities may vary over time and have to be ordered at your local Kodak Service Center.
2 In the event of a new replacement scanner being supplied, the warranty will expire after 36 months from the date of purchase of the original replaced scanner. A replacement scanner will not have any additional warranty beyond that of the original supplied scanner. There may be geographical limitations to the availability of PerformancePlus. For full details please contact your Reseller of Kodak products or your local Kodak Service & Support organisation.



Scanner Hotline Support for Kodak Document Scanners

Scan Station 100 · i30 · i40 · ScanMate i1120
i55 · i65 · i1210 · i1220 · i1310 · i1320

The 'Worry-Free' Scanner Hotline

The Scanner Hotline Support for Kodak Scan Station 100, i30, i40, ScanMate i1120, i55, i65, i1200 and i1300 Series Scanners is the latest innovation for Kodak customers. For the cost of a national telephone call, customers can now contact specially trained product specialists to rapidly resolve any technical, installation or driver issues. The hotline will also handle the advanced replacement if necessary, and initiate the shipment of a replacement unit (only for i30, i40, ScanMate i1120, i1200, i1300). For Scan Station 100, i55 and i65 the hotline will initiate the dispatch of a service field engineer.

Benefits:

- The dedicated product specialists provide first-level support, diagnose the problem and give advisory help for hardware installation.
- The hotline is available in major European languages from 9:00 to 17:00 (CET).
- 12 months Warranty with Advanced Unit Replacement (AUR) in 4 business days (i30, i40).
- 36 months Warranty AUR next business day (i1120, i1200, i1300).
- Optional Warranty Enhancement to 24 or 36 months with next business day replacement.

Scanner Hotline Support:

Country	Telephone Number	Supported languages
France	+33 (0) 1 71 23 02 46	French
Germany	+49 (0) 69 5007 1886	German
Italy	+39 0 269 682 861	Italian
Spain	+34 (0) 914 534 305	Portuguese, Spanish
Denmark, Finland, Sweden, Norway	+46 (0) 858 769 412	Danish, English, Norwegian and Swedish
United Kingdom	+44 (0) 870 240 5264	English
International	+44 (0) 870 240 5263	Danish, Dutch, English, French, German, Italian, Portuguese, Spanish, Swedish
Online support	http://www.kodak.com/go/scannerhotline	
Fax enquiries	+44 (0) 870 242 3458	
E-Mail	scanner@support.kodak.com	

35

* The replacement unit will be either new or re-conditioned and the replaced scanner shall become the property of Kodak.



Contact information

United Kingdom	Phone: +44 870 8502351 Fax: +44 870 850 2352
Nordic	Phone: +46 (8) 555 638 31 Fax: +46 (8) 555 995 04
Africa	Phone: +44 1442 846547 Fax: +44 1442 846606
Germany, Austria and Switzerland	Phone: +49 711 406 2535 Fax: +49 711 406 3619
Eastern Europe, Near and Middle East	Phone: +36 1 454 3031 Fax: +36 1 387 9113
France, Spain and Portugal	Phone: +33 1 4001 4082 Fax: +33 1 4001 3981
Italy	Phone: +39 0266028338 Fax: +39 0266028358
The Netherlands	Phone: +31 33 2998751 Fax: +31 20 6545227
Belgium and Luxembourg	Phone: +32 2 352 27 04 Fax: +32 2 352 30 28

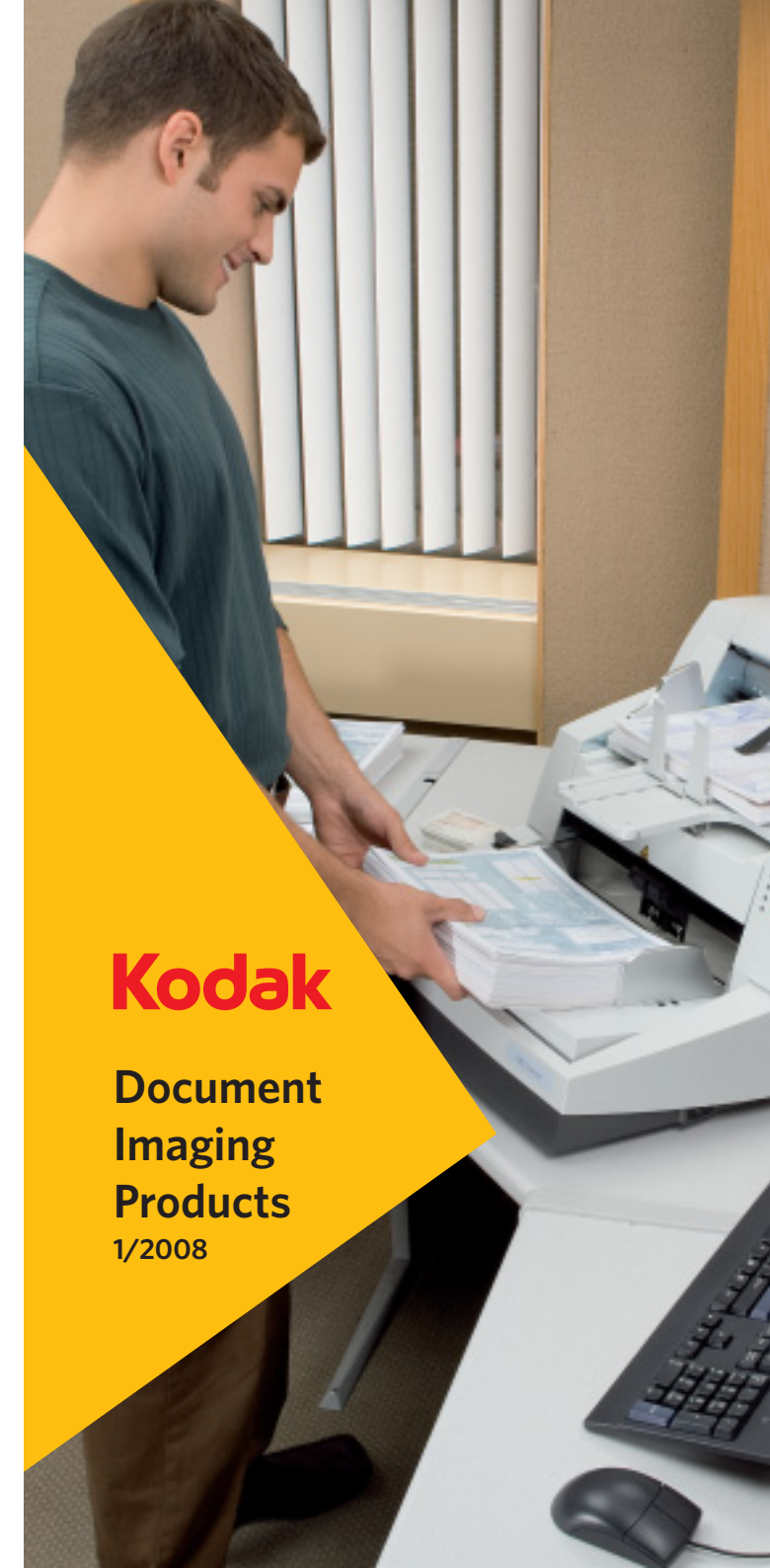
Printed on recycling paper

www.kodak.com/go/docimaging



© Eastman Kodak Company, 2008. Kodak, Imagemark and Digital Science are trademarks of Eastman Kodak Company. PowerFilm is a trademark of InfoCam Technologies, used under license by Eastman Kodak Company.

Specifications subject to change without notice. E-DI.011.0208.en.01 DoldeMedien 017_08 - March 2008



Kodak

Document Imaging Products

1/2008

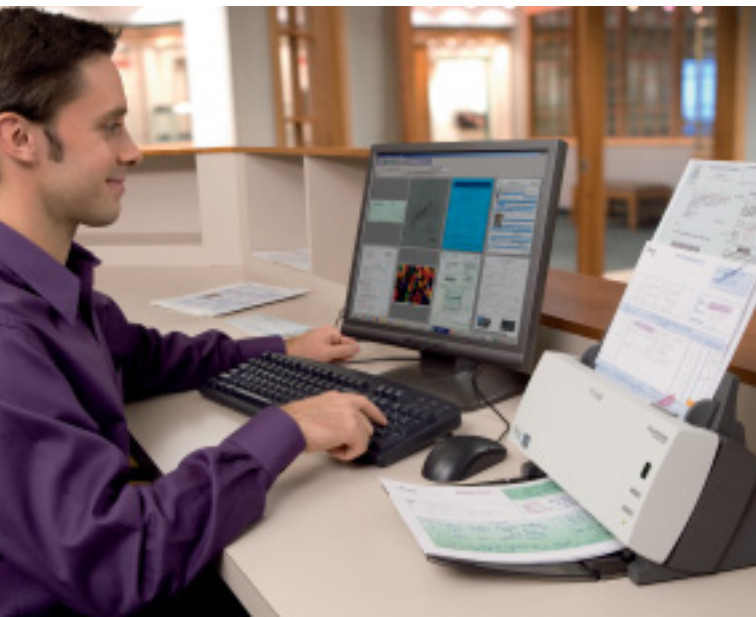
Innovation you can count on™

The World of Document Imaging from Kodak

With almost 80 years of expertise and a legacy of document imaging innovation and almost twenty years in digital imaging, **Kodak** is your partner of choice for modern document imaging technology. **Kodak** offers the broadest range of scanners and integrated imaging equipment on the market. Our quality standards are exceptional, and our performance is well established. Based on input and feedback from customers like you, **Kodak** develops innovative technologies.

Kodak Scanners feature Innovative Technology

- Automatic document feeders (ADF) as standard
- ADF capacities of 50 to 500 pages
- Extremely wide range of document sizes and types
- Scanning speeds of 20 to 800 images per minute
- Scanning in simplex (single-sided) and duplex (double-sided) modes
- Scanning in black-and-white, greyscale, colour and dualstream
- Standard SCSI-2, IEEE-1394 (FireWire) or USB 2.0 interfaces
- Network scanning solutions
- Perfect Page Scanning on all scanner models
- Ultrasonic multi-feed detection
- A wide range of accessories and options
- Optical resolution up to 1200 dpi



Innovative Scanner Technology From Kodak

Advanced features available on most models of Kodak Scanners:

Perfect Page

All **Kodak** Scanners come with this as standard. It delivers high quality images from a range of documents regardless of colour, contrast or condition.

It processes even the most difficult original documents with consistently high quality and dynamically sets brightness and threshold for each document in a batch. Brightness is automatically adjusted for each individual document for low-contrast and lightweight paper – situations that previously required manual intervention. In addition, functions such as the automatic alignment of documents (de-skew) and imaging to the actual paper format (contour tracing and cropping) ensure the best possible representation of scanned documents.

Perfect Page scanning allows you to scan a wider range of documents without the need for pre-sorting, changing scanner settings, or post-image processing – all of which means higher productivity.

This also means that functions such as OCR and text-searchable pdfs are made easier owing to the higher image quality which improves OCR read-rates and accuracy as well as getting smoother lines, few if any artefacts and less shaded areas – all with minimal or no manual user intervention.



Smart Touch Feature

The new, easy-to-use “smart touch” feature makes everyday scanning tasks as simple as touching a button or clicking an icon. With nine pre-set shortcuts, you’re ready to go as soon as you install the scanner. Or you can modify and rename any of the shortcuts to create your own custom setups. You can also preview and easily edit images (zoom, pan, rotate, crop, and much more) before they are sent to their destination. This feature is available on select **Kodak** Scanners.

Dualstream

Kodak’s CCD sensors produce two images of each scanned document page: black-and-white and colour or black-and-white and greyscale, so you can use applications that process two images simultaneously. Plus, simultaneous output makes it easier to migrate to colour scanning applications.

SurePath Paper Handling

Our automatic document feeders accept and feed batches of mixed paper sizes and weights. Our very reliable document transport technology treats your originals with care and ensures that they reach the output tray in optimal condition and in the correct order.

Ultrasonic Multi-Feed Detection

The ultrasonic multi-feed detection developed by **Kodak** is extremely reliable and detects glued or stapled documents as they are fed into

the scanner. Because the latest innovations are used, ultrasonic technology is far superior to conventional multi-feed detection methods.

Kodak Precision Lenses

Lens technology is part of **Kodak’s** legacy. With over 150 years of experience in this area, Kodak produces lens systems for scanners that are virtually unbeatable.

Tricolour Plus CCD

Kodak’s image sensors have their origins in space technology. They deliver optimal image quality in black-and-white, greyscale and colour.

Interfaces and Drivers

IEEE-1394 FireWire Interface

The IEEE-1394 interface, commonly known as FireWire, enables scanners to be connected using plug-and-play technology and allows for real-time transmission speeds of 100, 200, or 400 Mbps, compared to 12 MBps for USB 1.1. FireWire also uses autoconfiguration to eliminate ID conflicts.

SCSI Interface

The ANSI standard interface, covering several different interfaces and connectors. Ranges from SCSI-1 with an 8-bit bus and data rates of 4 MBps to Ultra Wide SCSI-2 with a 16-bit bus with data rates of 80 MBps.

USB 2.0 Interface

The USB 2.0 interface is backward compatible with existing USB technology, and enables scanners to be connected using plug-and-play technology. The USB 2.0 serial bus enables data transfer rates up to 480 Mbps.

TWAIN and ISIS Drivers

Indispensable for integration in various scanner applications, TWAIN and ISIS drivers are bundled with all Kodak scanners.

Ethernet (10/100 Base-T) Network Interface

Network connectivity allows stand-alone devices to send scanned documents independent of the selected data-format directly to shared network storage, network printers or e-mail destinations. No additional Hard- or Software needed. Supported protocols include TCP/IP, SMB, SMTP, DHCP (or static IP) and NT Domain Authentication.

To download up-to-date drivers for our scanners, please visit:

www.kodak.com/go/disupport

Kodak Scan Station 100

Across the hall. Across the country. Across the world. In just moments, share documents across your office network.

Scan to e-mail, to folders, to print, to FTP, to portable USB drives, to searchable PDF – all with one product! The **Kodak** Scan Station 100 does all this, and much more. This robust, reliable and compact unit is really a document sharing solution. It works within your existing office network and there's no need to purchase additional hardware or software.

Plus, today's **Kodak** Scan Station 100 is more innovative, flexible and intuitive than ever. It supports a much wider range of printers and print configurations. Features multiple file naming options, from pre-set prefixes to completely interactive naming. And has a colour LCD touch screen that makes sending documents to multiple destinations easy. Call it a walk-up command centre for managing your business documents. In fact, call it a revolution in ease of use and office productivity!

Profit from the productivity

For offices that need to efficiently handle many types of paperwork:

- Eliminate mailing, faxing and filing of paper
- Scan both sides of documents simultaneously
- Scan documents in colour, black-and-white or greyscale at speeds up to 50 images per minute
- Multi-task with amazing ease

Enjoy the exclusives

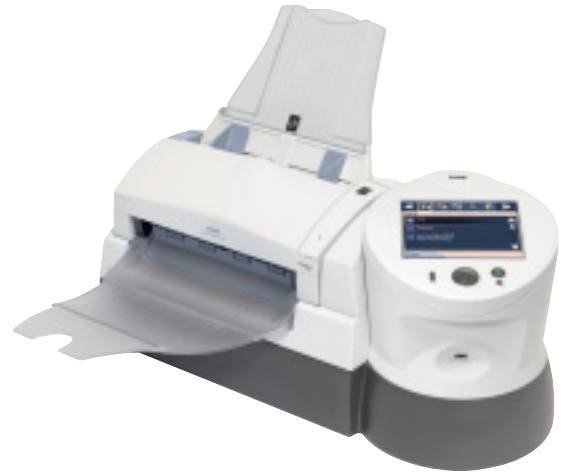
Benefits you can only get from **Kodak**:

- On-screen colour preview for real-time confirmation of image capture and transfer
- Exceptional image quality with **Kodak's** Perfect Page image processing
- Built-in USB portable drive connectivity for image storage and user configuration profiles
- Rotatable touch screen for ease of use and ergonomic operation
- Special Document Feeder for front-feed, front-return scanning of identification cards and other small or thick documents

Relax with KODAK Service & Support

Extend your 12 months warranty to a 36 months on-site service coverage including:

- Scanner Hotline Support in local language
- Advisory help for hardware installation
- Parts, labour and travel costs included
- Next business day response
- Support by a **Kodak** Service Specialist



Scan Station 100 Technical Specifications

Paper feeding	ADF 50-page capacity
Document sizes (ADF)	Max 215 mm x 863 mm Min Single-sheet feeding: 50 mm x 87.5 mm
ADF feeding:	75 mm x 125 mm
Connectivity	10/100 Base-T
Output methods	Scan to network share, scan to print, scan to e-mail, scan to portable USB drive, scan to FTP
Network protocols	TCP/IP, SMB, authenticated SMTP (login, plain text, CRAM, NTLM), FTP (anonymous, authenticated, with proxy support), DHCP (or static), NT domain authentication
File format outputs	Single and multipage TIFF, JPEG, PDF and searchable PDF
Scanning speed A4, 200 dpi, portrait	b/w, greyscale: Up to 25 ppm / 50 ipm Colour: Up to 20 ppm / 40 ipm
Features	Perfect Page Scanning, autcrop, deskew
Optical / output resolution	75-600 dpi, selectable
Output formats	b/w, greyscale, 24-bit colour
Recommended daily throughput (max.)	1,000 pages
Warranty:	12 months on-site, 4 days response, Scanner Hotline Support in local language
Warranty enhancement:	36 months on-site, next business day response, parts, labour and travel, Scanner Hotline Support in local language. Hotline see page 31.

Kodak i30 and i40 Scanners

Speed, simplicity and advanced imaging for workgroup applications.

At very competitive price points, **Kodak** i30 and i40 Scanners bring exceptional image quality, productivity and ease of use to those in small offices and small-group applications. Advanced imaging for the desktop includes the simplex i30 Scanner with colour, greyscale, and black-and-white capabilities at up to 25 pages per minute; and the i40 Scanner, adding duplex scanning at up to 50 images per minute. Both models are packed with features and benefits leveraged from higher-volume **Kodak** Scanners. The i30 and i40 Scanners include:

- Perfect Page Scanning to increase productivity by dramatically reducing the need for rescans
- Automatic image cropping and straightening at full scanning speed
- Brightness and contrast controls to customise colour output for specific applications
- Fast USB 2.0 interface for plug-and-play connectivity and rapid transfer of images
- Industry-standard ISIS and exclusive Kodak-developed TWAIN drivers to achieve rated speeds and easy integration
- Professional-level software bundle includes **Kodak** Capture Software, Lite; READIRIS Pro Corporate Edition

 Perfect Page



Kodak i40 Special Document Feeder:

Application opportunities for transaction scanning with front feeding and ejecting function!

The **Kodak** i40 duplex scanner is equipped with a „Special Document Feeder“ for use in environments where space is limited and traditional scanners simply don't fit!



When equipped with the feeder, the **Kodak** i40 can feed documents from the front, scan, and eject them to the front again.

It is possible to place a scanner on a counter with limited clearance, or even into a drawer. The feeder can take almost anything, like plastic cards such as ID

cards, credit cards, very thick postcards or other unusual documents. The paper size can range between business card and A4. Jams are virtually impossible using the Special Document Feeder.

With its one-touch-button operation and the front feeding and ejecting system, the scanner is perfectly suited for banking, transactions, self-service, lottery, medical, point-of-sales and many other applications. **Kodak** Perfect Page Scanning is fully supported, and delivers excellent image quality.

i30/i40 Technical Specifications

Paper feeding	ADF 50-page capacity
Document sizes (ADF)	Max 215 mm x 863 mm Min Single-sheet feeding: 50 mm x 87.5 mm ADF feeding: 87.5 mm x 125 mm
Scanning speed A4, 200 dpi, portrait	b/w, greyscale: Up to 25 ppm / 50 ipm colour: Up to 20 ppm / 40 ipm
Features	Perfect Page Scanning, autocrop, deskew, electronic color dropout, brightness and contrast controls, multifeed detection, VRS compatible
Bundled software	Kodak Capture Software, Lite, READIRIS Pro Corporate Edition
Optical / output resolution	600 dpi / 75-600 dpi, selectable
Output formats	b/w, greyscale, 24-bit colour
Interface / drivers	USB 2.0 (cable included) TWAIN and ISIS (bundled)
Recommended daily throughput (max.)	1,000 pages
Warranty:	12 months Advanced Unit Replacement (AUR) in 4 business days, Scanner Hotline
Warranty enhancement:	24 or 36 months Advanced Unit Replacement (AUR) with next business day replacement. Scanner Hotline Support see page 31.

Kodak ScanMate i1120 Scanner

A great way to start capturing documents digitally

It's exceptional, intuitively easy scanning for offices and personal scanning – even for those who have never scanned before. The **Kodak ScanMate i1120 Scanner** is small, fast and powerful. From scanning to image creation in less than 5 seconds for most documents. It's ready to scan at the touch of a button, and sends scanned documents to e-mail, print, file, or desktop applications in a variety of popular formats.

The **Kodak ScanMate i1120 Scanner** comes with software to ensure that businesses can get up and running straight away. This includes:

- NewSoft PRESTO! BizCard5 Software – reads business cards fast and accurately with contact data filled in automatically into a database, containing the recognised name, address, telephone and e-mail details as well as the original colour image for convenience. The database can be exported to popular email applications.
- NUANCE ScanSoft PaperPort 11 Software – enables the creation of PDF documents. The user interface is intuitive: Users can send selected documents with „drag and drop“ ease to e-mail or other applications such as to Microsoft Word or Excel. With powerful editing functions like split, merge, scanned documents can be archived, search and found with ease. Images can be viewed as thumbnail and full image, as well as edited with annotations.
- NUANCE OmniPage 15 Software – uses advanced OCR techniques to create formatted and editable electronic documents.

Users can take advantage of Kodak Perfect Page technology, to create high-quality images automatically. Scans can look better than originals:

- iThresholding – evaluates and auto adjusts each document in real time for highest quality image
- Auto crop – provides only the actual document, not extraneous background areas
- Deskew – straightens docs, front and back, without losing any information
- Colour drop-out – improves forms processing and text recognition

The **ScanMate i1120 Scanner** is small but powerful, easy to use, with superior image quality. All this at a very pleasing price and ideal for first-time document imaging users.

NEW best-in-class Warranty

3 for free: the scanner comes with a 3 years Warranty with Advanced Unit Replacement (AUR) in one business day with no extra costs.*



ScanMate i1120 Technical Specifications

Document sizes	Max 215 mm x 863 mm Min 50 mm x 63.5 mm
Card scanning	Supported
Scanning speed	B&W simplex/duplex or colour simplex/duplex Up to 20 ppm/40 ipm at 200 dpi
Features	Perfect Page Scanning, iThresholding, adaptive threshold processing, smart touch scanning, automatic image straightening (deskew), automatic border removal (autocrop), relative cropping, aggressive cropping, image rotation, electronic colour dropout, dual stream scanning, image edge fill, blank page removal, interactive colour adjustment, brightness and contrast adjustment
Control panel	9 smart touch “scan-to” destinations: send documents to file, e-mail, printers, fax printers or desktop applications that support TIFF, JPEG, RTF, PDF and searchable PDF
Bundled software	Nuance ScanSoft PaperPort, Nuance ScanSoft OmniPage Pro, Newsoft Presto! BizCard Reader 5.4
Optical resolution	600 dpi
Output formats	Bitonal, greyscale, colour
Drivers	TWAIN, WIA
Interface	USB 2.0
Supported operating systems	Windows Vista (32-bit, supports USB 2.0), Windows XP SP2 (32-bit, supports USB 2.0), Windows 2000 Professional SP4 (32-bit, supports USB 2.0)
Dimensions (H x W x D)	147.5 mm x 300.6 mm x 157 mm
Weight	2.7 kg
Recommended daily scanning volume	Up to 1,000 pages
Warranty:	36 months Advanced Unit Replacement (AUR) next business day, Scanner Hotline Support
Warranty enhancement:	36 months on-site, next business day, parts, labour and travel, Scanner Hotline Support in local language. Hotline see page 31.

(PPM = pages per minute, IPM = images per minute, dpi = dots per inch)

Kodak i1200 Series Scanners

Meet all your workgroup needs with an easy-to-use scanner that fits just about anywhere.

Small, powerful and packed with features and benefits, the Kodak i1210 and i1220 Scanners deliver on your desktop scanning needs. They can auto-feed almost anything at speeds up to 30 pages per minute, including documents as small as a business card or as long as 863 mm. The i1200 Series Scanners provide you with a wide range of output options – including searchable PDF files for easy information access.

All the ease of use and versatility you're looking for – no matter what the job is.

Our smart touch feature enables you to select the right scanning application for the job. With the touch of a button, scan documents to:

- file
- e-mail
- printers
- other desktop applications that support TIFF, JPEG, RTF, PDF and searchable PDF

In addition, these powerful scanners have a unique tilt-and-scan feature that allows you to select the best scanning position for the job:

- Flat with trays extended for higher-volume batch scanning
- Fully upright with the input tray folded down for ad hoc and trans-action scanning (you can even position the scanner up against a wall and still auto-feed documents)



There are also two optional tethered flatbed scanners (DIN-A4 and DIN-A3 size) for more convenience and flexibility. Simply attach the flatbed and scan your exception documents at up to 1200 dpi optical resolution. Then just unplug and store the flatbed. It's that easy!

Get exceptional image quality

It starts with 600 dpi optical resolution for razor-sharp images. But we didn't stop there. These compact machines feature enhanced Perfect Page image processing for outstanding image quality that's virtually automatic. No need for rescans!

NEW best-in-class Warranty

3 for free: the scanner comes with a 3 years Warranty with Advanced Unit Replacement (AUR) in one business day with no extra costs.*



Perfect Page



i1200 Series Scanners Technical Specifications

Paper feeding	Up to 50 sheets of 80 g/m ² paper; handles small documents, such as business, embossed and insurance cards
Document sizes (ADF)	Max 215 mm x 863 mm Min 50 mm x 63.5 mm
Scanning speed A4, 200 dpi, portrait	b/w, greyscale, colour: Up to 30 ppm / 60 ipm
Bundled software	TWAIN and ISIS drivers; Kodak Capture Software, Lite; Nuance ScanSoft OmniPage 14 and PaperPort 10
Optical / output resolution	600 dpi (i1210 / i1220); 1200 dpi (A4 Flatbed Accessory)
Scanning technology	i1210: Single CCD; i1220: Dual CCD; Greyscale output bit depth is 256 levels (8-bit) Colour capture bit depth is 48 bits (16 x 3); Colour output bit depth is 24 bits (8 x 3)
Interface / drivers	USB 2.0 (cable included), TWAIN and ISIS
Recommended daily throughput (max.)	1,500 pages
Warranty:	36 months Advanced Unit Replacement (AUR) next business day, Scanner Hotline Support
Warranty enhancement:	36 months on-site, next business day, parts, labour and travel, Scanner Hotline Support in local language. Hotline see page 31.

* available in selected markets / (PPM = pages per minute, IPM = images per minute, dpi = dots per inch)

Kodak i1300 Series Scanners

An awesome combination of performance and value, for all your departmental scanning needs.

Let's get right to it – the **Kodak** i1310 and i1320 Scanners deliver the highest level of capability and affordability of any product in their category. This is true breakout performance, with ease of use, versatility and image quality that sets a new benchmark.

Flexibility to meet wide-ranging needs

You can auto-feed virtually any document, from the size of a business card up to 863 mm long – at speeds up to 60 pages per minute. Scan both sides of documents in a single pass and output images in colour, black-and-white or greyscale.

Our smart touch feature allows you to easily select the right scanning application for all kinds of jobs. At the touch of a button, scan documents to:

- file
- e-mail
- printers
- other desktop applications that support TIFF, JPEG, RTF, PDF and searchable PDF output

 Perfect Page



In addition, the i1300 Series Scanners have a unique tilt-and-scan feature that allows you to easily select the best scanning position for your job:

- Flat with trays extended for higher-volume batch scanning
- Fully upright with the input tray folded down for ad hoc and transaction feeding (your scanner can even be positioned up against a wall and still auto-feed documents)

And there are two optional tethered flatbed accessories (DIN-A4 and DIN-A3 size) for maximum convenience. In just seconds, attach the flatbed and scan your exception documents at up to 1200 dpi optical resolution. When you're finished, simply unplug and store the flatbed. It's that easy!

Get exceptional image quality

The i1310 and i1320 models feature 600 dpi optical resolution and enhanced Perfect Page image processing, a **Kodak** exclusive. This gives you images of exceptional quality – about as automatically as it gets. No need for rescans!

NEW best-in-class Warranty

3 for free: the scanner comes with a 3 years Warranty with Advanced Unit Replacement (AUR) in one business day with no extra costs.*



i1300 Series Scanners Technical Specifications

Paper feeding	Up to 50 sheets of 80 g/m ² paper; handles small documents, such as business, embossed and insurance cards
Document sizes (ADF)	Max 215 mm x 863 mm Min 50 mm x 63.5 mm
Scanning speed A4, 200 dpi, portrait	b/w, greyscale : Up to 60 ppm / 120 ipm colour: Up to 30 ppm / 60 ipm
Bundled software	TWAIN and ISIS drivers; Kodak Capture Software, Lite; Nuance ScanSoft OmniPage 14 and PaperPort 10
Optical / output resolution	600 dpi (i1310 / i1320); 1200 dpi (A4 Flatbed Accessory)
Scanning technology	i1310: Single CCD; i1320: Dual CCD; Greyscale output bit depth is 256 levels (8-bit) Colour capture bit depth is 48 bits (16 x 3); Colour output bit depth is 24 bits (8 x 3)
Interface / drivers	USB 2.0 (cable included), TWAIN and ISIS
Recommended daily throughput (max.)	3,000 pages
Warranty:	36 months Advanced Unit Replacement (AUR) next business day, Scanner Hotline Support
Warranty enhancement:	36 months on-site, next business day, parts, labour and travel, Scanner Hotline Support in local language. Hotline see page 31.

* available in selected markets / (PPM = pages per minute, IPM = images per minute, dpi = dots per inch)

Kodak i55 and i65 Scanners

Versatile DIN-A4 colour scanners for daily office tasks.

The **Kodak i55** simplex and **i65** duplex scanners are designed for workgroup and departmental use. They deliver a scanning speed of up to 32 ppm in simplex or 64 ipm in duplex. Both models feature **Kodak "Perfect Page"** image enhancement, which provides convenience and ease of use. Adjustments for paper size or image quality are virtually eliminated. Images are straightened (deskewed) automatically, providing you with excellent scan quality even on challenging documents.

The built-in flatbed can handle bound materials like passports, magazines or books. Both scanners enhance all kinds of document management, workflow, forms processing or archiving applications.

The bundled software package provides additional value, such as scan-to-PDF with OCR functionality.

- Plug and Play USB 2.0
- 50 Page Automatic Document Feeder (ADF)
- 600 dpi optical resolution
- Long scan up to 863mm



Kodak i100 Series Scanners

Two departmental models with Perfect Page Scanning and SurePath Paper Handling: i150 and i160.

Both models in the **Kodak i100 Series** deliver superb performance and value for busy departments and small offices everywhere. They provide a host of advanced features and benefits, including advanced image processing for great image quality automatically; simultaneous output of black-and-white and colour - or black-and-white and greyscale - images; and an auto-feeder that lets you scan documents up to A3 size.

The **i150** and **i160 Scanners** are the lowest-priced models from **Kodak** featuring Perfect Page Scanning and SurePath Paper Handling. Now you can take advantage of exceptional imaging and smooth paper transport at an unprecedented price point.

Other benefits include a fast IEEE-1394 (FireWire) interface (card and cable included), 3-D ultrasonic multi-feed detection and electronic colour dropout to boost office productivity, and VRS compatibility to extend your imaging options.



i55 / i65 Technical Specifications

Paper feeding	ADF 75-page capacity with flatbed
Document sizes (ADF)	Max 215 mm x 863 mm Min 94 mm x 140 mm (A6)
Scanning speed b/w, A4, 200 dpi, portrait	Simplex 32 ppm Duplex 64 ipm (i65)
Scanning speed colour, A4, 150 dpi, portrait	Simplex 25 ppm Duplex 50 ipm (i65)
Bundled software	Kodak Capture Software, Lite, READIRIS Pro Corporate Edition
Optical / output resolution	600 dpi / 75-600 dpi, selectable
Output formats	b/w, greyscale, 24-bit color
Interface / drivers	SCSI-2 and USB 2.0 (cable included) TWAIN and ISIS (bundled)
Recommended daily throughput (max.)	1,200 pages
Warranty:	12 months on-site, Scanner Hotline Support
Warranty enhancement:	36 months PerformancePlus on-site, 8 hrs response, consumables included (Details see Page 29). Scanner Hotline Support see page 31.

i100 Series Technical Specifications

Paper feeding	ADF 150-sheet capacity
Document sizes (ADF)	Max 297 mm x 432 mm Min 64 mm x 89 mm
Scanning speed A4, 200 dpi, landscape,	Simplex 40 PPM Duplex 40 PPM / 80 IPM (i160 only)
Bundled software	Kodak Capture Software, Lite
Optical / output resolution	300 dpi / 75-600 dpi
Output formats	b/w, greyscale, 24-bit colour
Interface / drivers	IEEE-1394 (FireWire) Interface (card and cable included); 6-pin connector / TWAIN and ISIS (bundled)
Recommended daily throughput (max.)	3,000 pages
Warranty:	12 months on-site
Warranty enhancement:	36 months PerformancePlus on-site, 8 hrs response, consumables included (Details see Page 29).

A scanner for
all the ins and outs of
today's business.



Just push the button on the new Kodak ScanMate Scanner and watch your paper clutter disappear. It quickly sends high-quality digital images of your documents wherever they need to be. Kodak's most affordable scanner combines reliability, smart touch functionality and a suite of bundled software. So you've got it all under control.

Kodak
ScanMate i1120 Scanner

Kodak i1400 Series Scanners

These scanners stand up to the challenge, and satisfy even the most demanding customers.

Kodak i1400 Series Scanners unite an unprecedented combination of price, performance and innovative features. Based on Kodak's "Voice of the Customer" feedback, this new series has been designed to suit diverse departmental and back-office requirements. An imprinter is standard on the two duplex models. All scanners can be upgraded with a tethered flatbed option.

With a speed of up to 75 pages per minute or 150 images per minute, these new scanners are true workhorses. The "bottom-sheet-first" feeder design enables the scanner to be loaded continuously with more documents for maximum productivity.

With a 600 dpi optical resolution and the new quad-lamp design (two lamps per CCD) the scanner produces superb images. Kodak's renowned Perfect Page image processing provides excellent productivity features such as de-skew, auto-cropping, Dual Stream and iThresholding without interrupting the scanning process and virtually eliminating the need to re-scan. Kodak Perfect Page works right in the scanners' imaging-chain, ensuring highest possible image quality for every TWAIN or ISIS application.

**Perfect
Page**



**Performance
Plus**
SERVICE CONTRACT

The new and enhanced i1400 SurePath ADF is based on the legendary i200 Series with superior paper handling. The scanners support the widest range of mixed documents in the industry from 34-413 g/m²!

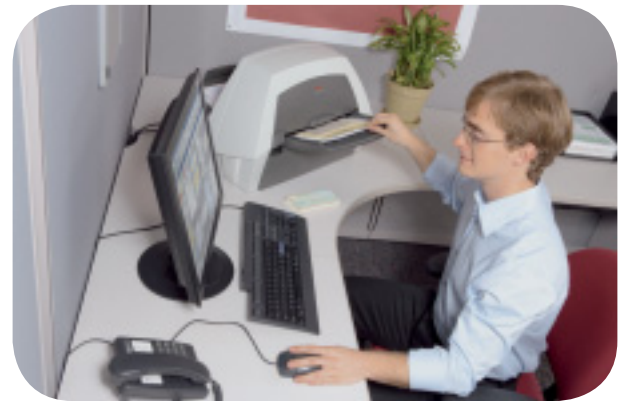
Kodak's exclusive 3D-Ultrasonic multi-feed detection, keeps the transport path under tight control and reliably stops the scanner if two documents cannot be separated.

Two optional tethered flatbeds are available (DIN-A4 and DIN-A3), offering scanning of bound or delicate documents such as newspapers, books or magazines.

The flagship model i1440 offers additional features:

- Automatic detection and extraction of photos on a scanned image and output as separate JPG file
- Dropout of any background colour - up to three colours simultaneously
- Segmented black-and-white output, to optimise text and photos separately
- Advanced paper handling options to scan extremely long documents
- Special document mode allows scanning of irregularly shaped documents

Kodak Capture Software, Lite and the "smart touch" feature are bundled with each scanner to further increase the productivity.



i1400 Series Scanners Technical Specifications

Paper feeding	ADF 150 page capacity, optional tethered flatbed (A4 or A3)
Document sizes	Max: 863 x 297 mm Min: 64 x 89 mm i1440 long document mode: up to 6.1 m
Scanning speed	i1410 (Simplex): 60 PPM A4, 200 dpi, landscape, b/w, greyscale, colour
Bundled software	Kodak Capture Software, Lite
Optical / output resolution	600 dpi / 75 - 600 dpi
Output formats	b/w, greyscale, 24-bit colour
Interface / drivers	USB 2.0, Twain, ISIS and WIA
Dimensions (H x W x D)	246 mm not including input tray x 330 mm x 162 mm not including input tray and output tray
Recommended daily throughput (max.)	i1410/i1420: 7,500 pages i1440: 10,000 pages
Warranty:	12 months on site
Warranty enhancement:	36 months PerformancePlus on-site, 8 hrs response, consumables included (details see page 29)

Kodak i600 Series Scanners

Productivity. Versatility. Reliability.

The award-winning **Kodak i600 Series Scanners** take scanner performance to the next level with innovations like SurePath paper handling, Perfect Page Scanning, three independent ultrasonic multi-feed detection sensors, automatic colour detection and much more. All at a price that puts high performance and value within your reach and gives you a competitive edge.

Productivity

Our renowned automatic document feeder easily handles documents of different sizes, weights and types to deliver high productivity. And our advanced image processing delivers consistently high image quality, which reduces the need for rescans.

Versatility

Kodak i600 Series Scanners include virtually every feature you'll need. Colour, bitonal and greyscale imaging. Automatic colour detection. Electronic colour dropout. Pre-scan document imprinting. Fast IEEE-1394 (FireWire) connectivity. Improved ultrasonic multi-feed detection. And more!

In addition, versatility can be added in with our convenient upgrade path. You can add speed and/or colour scanning as your needs change, right on your site!

Reliability

Our robust paper feeding combined with our exceptional image quality allow you to zip through the most challenging workloads, day after day. Plus **Kodak Service & Support**, with an experienced team of experts available online and on-site, is just a phone call away to help maximise your uptime.

Additional features:

- New, enhanced printer for improved print quality with high capacity black and red ink cartridges
- 500-sheet elevator design automatic feeder - now with lockable side-guides for greater convenience when loading documents



i600 Series Technical Specifications

Paper feeding	ADF 500-sheet capacity, elevator design
Document size	Max 305 mm x 863 mm (A3) Min 64 mm x 64 mm (ca. A8)
Scanning speed	Simplex 80 - 120 ppm, depending on model Duplex 160 - 480 ipm, depending on model
Options	Ultra-lightweight feed module, manual feeder
Features	Perfect Page Scanning, SurePath paper handling, Autocrop, Aggressive Crop, Deskew, Electronic Colour Dropout, ultrasonic multi-feed detection with three sensors, VRS ready, pre-scan imprinting, Orthogonal Rotation; Toggle Patch; Automatic Colour Detection*
Optical / output resolution	300 dpi / 100-300 dpi colour/greyscale; 200-400 dpi b/w
Output formats	b/w, greyscale, 24-bit colour*
Interface / drivers	IEEE-1394 (FireWire) / Twain and ISIS (bundled), PCI FIREWIRE card bundled
Recommended daily throughput (max.)	60,000 - 120,000 pages (depending on model)
Warranty:	12 months on-site
Warranty enhancement:	36 months PerformancePlus on-site, 8 hrs response, consumables included (Details see Page 29).

*the i610 model does not scan in colour

(PPM = pages per minute, IPM = images per minute, dpi = dots per inch)

Kodak i780 Scanner

Real-world speed for mission-critical workloads.

It's a newly designed mid-volume scanner that delivers auto orientation at rated speed and 300 dpi scanning at the same throughput speed as 200 dpi! That means the **Kodak i780 Scanner** outruns the competition with productivity up to 130 ppm:

- Optimising data extraction
- In colour, greyscale or black-and-white
- In dual stream mode (outputting up to four images per scan)
- With all image processing enabled

That's true, real-world productivity.

Now you can slash presorting and post-processing, thanks to automatic orientation based on document content. You benefit from Perfect Page imaging for exceptional image quality with readability equal or better than the original document. Plus, auto colour detection for threshold-based automatic colour scanning, electronic colour dropout, auto cropping and five output options to meet virtually every imaging requirement:

- Black-and-white
- Colour
- Greyscale

Plus, two dual stream options:

- Colour and black-and-white
- Greyscale and black-and-white

There's also extra versatile, highly efficient paper handling through SurePath technology so you can easily scan mixed batches of business documents, photos, tear sheets, graphics and more. Ultrasonic multi-feed detection helps prevent misfeeds by recognising labels, stick-on notes, and double feeds. A flexible input tray lets you mix document sizes and shapes. There's even a shortdocument tray for feeding stacks of checks.

No other scanner in this class delivers the combination of speed, productivity-building features, and omnivorous paper handling as the **Kodak i780 Scanner**.



i780 Scanner Technical Specifications

Paper feeding/elevator	500-sheet elevator-design auto document feeder with four settings: continuous feed, 100-sheet, 250-sheet, and 500-sheet batches, short document tray
Document sizes	Max ADF: 305 mm x 863 mm With short document tray: 164 mm x 164 mm Min 64 mm x 64 mm
Scanning speed	130 ppm (up to 520 ipm for dual-stream output) (throughput speeds may vary depending on driver, application software, operating system and PC)
Optical resolution	300 dpi
Output resolution	Colour/greyscale: 100/150/200/240/300 dpi; Bitonal: 200/240/300/400 dpi
Multi-feed detection	Three ultrasonic sensors, working together or independently
Bundled software	TWAIN and ISIS drivers; Kodak Capture Pro Software
Imaging features (in the scanner)	Perfect Page Scanning, iThresholding, automatic colour detection, autocrop, aggressive crop, deskew, electronic colour dropout, dual stream scanning, orthogonal rotation, automatic orientation, halftone removal, noise removal, toggle patch
Connectivity	IEEE-1394 (FireWire) interface; 6-pin connector; IEEE-1394 card and cable included
Recommended PC configuration	Pentium 4 2.4 GHz processor with 512 MB RAM
Supported operating systems	Windows 2000 SP4, Windows XP SP2, Windows Vista (32-bit)
Dimensions (H x W x D)	40 cm x 61 cm x 77 cm
Weight	38.6 kg
Recommended daily volume	Up to 130,000 pages per day
Warranty:	12 months on-site
Warranty enhancement:	36 months PerformancePlus on-site, 8 hrs response, consumables included (Details see Page 29). Enhancement Services available

Kodak i1800 Series Scanners

A feature set for optimal productivity.

For high-volume workloads in any business, the **Kodak i1800 Series Scanners** are the most productive and durable scanners - ever. Perfect Page image quality, SurePath paper handling, rock-solid construction, a keen eye on ergonomics and a modest footprint all add up to a stunning combination of performance and value.

Plus, ergonomic benefits like touch-screen ease of use, quiet operation and an automatic height adjustment improve operator satisfaction and overall productivity.

These are the right products for high-volume environments, where the workload is huge and the goal is to keep running through your second - and even your third - shift. All while scanning it right the first time.

Up to 200 pages per minute of real throughput is just the start

- Environmentally friendly - lead-free, Energy Star qualified, mercury-free Xenon lamps
- Five output formats - black and white, greyscale or colour, plus two dual stream options: black and white and greyscale or black and white and colour - for imaging flexibility that meets many downstream needs
- An adjustable colour touch screen for easy operation
- Automatic colour detection "tells" the scanner when to capture images in colour, which reduces document preparation and helps automate scanning
- Front- or rear-side imprinting, including optional hi-res printing
- Lockable paper-feeding guides for better control of print location
- Patch reading and image addressing (i1860) for precise batch control, document tracking and image management

Image quality you can only get from Kodak

- Exclusive Perfect Page image processing optimises clarity, sharpness, and cropping - all while maintaining full speed
- Easy brightness, contrast and colour controls to adjust tones, sharpen text and optimise photos

Flexible paper handling

- SurePath paper handling easily accepts a wide range of document types and sizes, without missing a beat
- Three ultrasonic multi-feed detection sensors cover the paper path for highly reliable detection of misfeeds
- 500-sheet elevator feeder plus a variety of paper input and output adjustments make it easy to scan all your documents

Kodak Service & Support

Enhance your warranty to receive on-site support by a **Kodak** field engineer within 8 hours.

Your warranty enhancement includes also parts and labour.



i1800 Series Technical Specifications

Paper feeding	ADF 500-sheet capacity, elevator design
Document size	Max 305 mm x 860 mm Min 64 mm x 64 mm (ca. A8)
Scanning speed	i1840: 160 PPM / 640 IPM A4, 200 dpi, landscape i1860: 200 PPM / 800 IPM
Features	Tricolour-Plus CCD, Perfect Page Scanning, SurePath paper handling, multi-feed detection with ultrasonic technology, document imprinting, electronic colour dropout, upgrade path, automatic height adjustment
Optical / output resolution	300 dpi / 100-300 dpi colour; 200-400 dpi b/w
Output formats	b/w, colour, greyscale
Interface / drivers	FireWire / Twain and ISIS (bundled)
Recommended daily throughput (max.)	unlimited
Warranty:	12 months on-site
Warranty enhancement:	Upgrade to on-site support by a Kodak field engineer within 8 hours

Kodak Capture Pro Software

Capture your data and free it to do more

Share knowledge. Boost customer satisfaction. Gain productivity. Ensure regulatory compliance. You have documents with valuable data that you need to capture and turn into information that works harder. Now you can free your data and take command of it with advanced-yet-easy **Kodak** Capture Pro Software.

The advantages start with optimisation of all the features of your **Kodak** Scanner, unlike other capture software that only delivers a common set of basic functionality across all scanners. There's a powerful, intuitive interface featuring floating toolbars and windows for fast, easy access to all job functions. Now operator training goes faster, and users can easily switch from one scanner to another, thanks to the common interface.

Scan to e-mail, file, print, PDF and applications through walk-up functionality. And these features are just the beginning!

There's also -

Advanced image processing

- Background colour smoothing
- Auto rotation
- Auto orientation

Real-time batch monitoring

- Consolidate remote capture into a single workflow
- Auto import to watched network folders
- View batch structure as it builds
- Make corrections while scanning and enhance quality control



Low cost of ownership

- Scale up from ad hoc to batch scanning seamlessly
- No volume-based click charges
- Save on IT and application costs

Customised workflow and productivity

- Connect to a broad range of applications, including third-party document management systems
- Customise main screen to specific capture environments or jobs
- Invoke batch operations, indexing and other key tasks almost anywhere in your capture workflow

Kodak Capture Pro Software is productive right out of the box, thanks to a choice of standard job settings. And innovative additional features make it even more powerful: full dual-stream scanning support, PDF/A without volume limitations, twodimensional barcode support, viewer filtering, strong security and more.



To download a free demonstration version of **Kodak** Capture Software, visit:

www.kodak.com/go/captureproductivity.



Kodak s1220 Photo Scanning System

Compact, fast, powerful way for retailers to digitise volumes of photos, postcards and documents – ideal for photofinishers.

It's a versatile countertop system that lets you digitise hundreds of photos and other memorabilia in minutes. Virtually eliminate labor-intensive manual feeding – just place a stack of input in the feeder and start scanning! There's also user-friendly software that delivers the versatility and control you need to easily retouch and enhance customer photos.

The **Kodak s1220 Photo Scanning System** is a simple, cost-effective addition to your current photo services allowing you to offer a valuable and increasingly in-demand service. And do it all with a low initial investment and minimal staff training.

- Scan photos exactly the way you receive them – mixed sizes, different paper weights, random orientation – simply place them in the fast auto-feeder
- Easily handle up to 30 photos (100 mm x 150 mm) per minute at 300 dpi
- Continuously feed photos while a batch is scanning
- Improve problem-photos easily – reduce red-eye, correct colour balance and contrast
- Rotate photos clockwise or counterclockwise
- Scan both sides in one pass to capture information written on the back
- Create JPEG files at 300, 600 or 1200 dpi
- Accept image sizes from 50 mm x 63.5 mm all the way up to 215 mm x 863 mm
- Handle oversized, mounted, bound or fragile photos with optional A4-size flatbed

Now your customers can bring their old, treasured photos and other memorabilia out of their shoeboxes, photo albums and storage, and enjoy and share them in new digital ways, thanks to your **Kodak s1220 Photo Scanning System**.



s1220 Photo Scanning System Technical Specifications

Throughput speeds	30 photos per minute at 100 mm x 150 mm at 300 dpi (speed may vary depending on operating and PC systems)
Output resolution	300, 600 and 1200 dpi
Maximum photo size	215 mm x 863 mm
Minimum photo size	50 mm x 63.5 mm
Optical resolution	600 dpi (1200 dpi with A4 flatbed accessory)
Feeder	Up to 30 mixed-size photos per batch; continuous photo feeding supported; also handles documents, ID cards, embossed cards and insurance cards
Connectivity	USB 2.0
Document imaging features	Perfect Page Scanning (iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic colour dropout; dual stream scanning; interactive colour, brightness and contrast adjustment; auto orientation, automatic colour detection, background colour smoothing)
Bundled software	Kodak Photo Scanning Software ; Kodak Capture Software, Lite (for scanning documents); TWAIN driver
Photo image enhancement	Red-eye removal; photo retouching (brightness adjustment and colour correction); automatic deskew; image rotation
Environmental factors	Energy Star-qualified
Recommended PC configuration	Two available USB 2.0 ports on the host PC; for documents up to 356 mm long at 300 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM; for longer documents or higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM
Supported operating systems	Windows XP SP2 (supports USB 2.0); Windows Vista (supports USB 2.0); Windows 2000 Professional (supports USB 2.0)
Dimensions (H x W x D)	246 mm x 330 mm x 162 mm – not including input and output trays
Weight	5.5 kg
Warranty:	36 months Advanced Unit Replacement (AUR) next business day, Scanner Hotline Support
Warranty enhancement:	36 months on-site, next business day, parts, labour and travel, Scanner Hotline Support in local language. Hotline see page 31.

Kodak Service & Support

It only takes one call to get the support you need.



Kodak Service & Support is one of the largest, most experienced service organisations in the industry. With people and parts located across the world, **Kodak** is equipped to handle your service and support needs as a single point of contact for **Kodak** and other equipment manufacturer's products from more than 100 manufacturers including scanners, storage systems, micrographic equipment and commercial print.

The industry benchmark for service

Today's competitive business environment demands maximum productivity and efficiency. Equipment downtime can keep you from achieving business objectives and have a direct impact on your bottom line. With **Kodak** Service & Support you have the protection of a global team of more than 4,000 employees dedicated to the quality service you need to keep your equipment and business running at peak performance.

Our four decades of experience in worldwide service have shown us that the right combination of options, offerings, parts and systems is essential. **Kodak** Service & Support provides peace of mind with people, processes and technologies that deliver results. Our commitment to service excellence is why **Kodak** Service & Support consistently receives customer satisfaction ratings that are among the highest in the industry.

Kodak Service & Support advantages

The Right Systems to Support Your Needs.

Kodak's on-going investment in sophisticated systems and processes helps ensure that we provide the level of support required in today's global business environment.

The Right Part at the Right Time.

At **Kodak**, parts are managed on a global, national and local basis with strategically located part depots to ensure that the right part is available, where and when it's needed.

Service on Other Manufacturers' Equipment.

In addition to **Kodak** Products, we can provide warranty and maintenance agreement support as a single point of contact for over 100 manufacturers of scanners, storage, micrographics equipment, and much more. With **Kodak** Service & Support, you benefit from our experience and benchmark quality services regardless of the manufacturer.

For a complete list of supported manufacturers, contact your reseller or visit us on the web at: www.kodak.com/go/contactservice



Innovation you can count on™



Scan Station 100



i30, i40



ScanMate i1120



i55, i65



i1210, i1220, i1310, i1320



i150, i160



i1410, i1420, i1440



i610, i620, i640, i660



i780



i1840, i1860

Contents:

Introduction 1

Kodak's Innovative Technology 2

Interfaces and Drivers 3

Multipurpose Network Scanners

Kodak Scan Station 100 4-5

Document Scanners

Kodak i30 and i40 Scanners 6-7

Kodak ScanMate i1120 Scanner 8-9

Kodak i1200 Series Scanners 10-11

Kodak i1300 Series Scanners 12-13

Kodak i55 and i65 Scanners 14

Kodak i100 Series Scanners 15

Kodak i1400 Series Scanners 18-19

Kodak i600 Series Scanners 20-21

Kodak i780 Scanner 22-23

Kodak i1800 Series Scanners 24-25

Kodak Capture Pro Software 26-27

Systems and Solutions

Kodak s1220 Photo Scanning System 28-29

Kodak Service & Support

Kodak Service & Support 30-31

PerformancePlus Service Contract 33

Scanner Hotline Support 35

Specification overview fold-out

Scanners	ScanStation 100	i30	i40	ScanMate i1120	i1210/1220	i55	i65	i1310/1320	i150	i160	i1410	i1420	i1440	i610	i620	i640	i660	i780	i1840	i1860	s1220 Photo Scanner	
Scanning Speed	Portrait	Portrait	Portrait	Potrait	Portrait	Portrait	Portrait	Portrait	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Landscape	Portrait	
Max. DIN A4 ppm @ 200 / 300 dpi B&W	25 / 17	25 / 17	25 / 17	20 / 11	30 / 20	32 / 20	32 / 20	60 / 40	40 / 26	40 / 26	60 / 40	60 / 40	75 / 75	80 / 53	80 / 53	100 / 66	120 / 80	130 / 130	160 / 106	200 / 134	30 / 20	
Max. DIN A4 ppm @ 100 / 150 dpi Colour	25 / 25	25 / 25	25 / 25	20 / 20	30 / 20	25 / 25	25 / 25	60 / 40	53 / 53	53 / 53	60 / 60	60 / 60	75 / 75	N / A	- / 80	- / 100	- / 120	130 / 130	160 / 160	200 / 200	30 / 20	
Max. DIN A4 ppm @ 200 / 300 dpi Colour	20 / 10	20 / 10	20 / 10	20 / 11	30 / 20	20 / 10	20 / 10	30 / 30	40 / 26	40 / 26	60 / 40	60 / 40	75 / 40	N / A	80 / 53	100 / 66	120 / 80	130 / 130	160 / 106	200 / 134	30 / 20	
Key Characteristics																						
Scanning Mode (all models support Simplex scanning)	Duplex	Simplex	Duplex	Duplex	i1210: S / i1220: D	Simplex	Duplex	i1310: S / i1320: D	Simplex	Duplex	Simplex	Duplex	Duplex	Duplex	Duplex	Duplex	Duplex	Duplex	Duplex	Duplex	Duplex	
B/W / Greyscale / Colour Scanning	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / -	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	• / • / •	
Flatbed Scanning (all models have ADF)	-	-	-	-	optional*	•	•	optional*	-	-	optional*	optional*	optional*	-	-	-	-	-	-	-	optional*	
ADF Capacity	50	50	50	50	50	75	75	50	150	150	150	150	150	500	500	500	500	500	500	500	50	
Quick Set Elevator	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	•	•	•	•	-	
Minimum Document Size (length x width cm)	8.8 x 5.0	8.8 x 5.0	8.8 x 5.0	5.0 x 6.3	5.0 x 6.3	ADF: 14 x 9.4	ADF: 14 x 9.4	5.0 x 6.3	8.9 x 6.4	8.9 x 6.4	8.9 x 6.4	8.9 x 6.4	8.9 x 6.4	6.4 x 6.4	6.4 x 6.4	6.4 x 6.4	6.4 x 6.4	6.4 x 6.4	6.4 x 6.4	6.4 x 6.4	5.0 x 6.3	
Maximum Document Size (length x width cm)	86.3 x 21.5	86.3 x 21.5	86.3 x 21.5	86.3 x 21.5	86.3 x 21.5	86.3 x 21.5	86.3 x 21.5	86.3 x 21.5	43.2 x 29.7	43.2 x 29.7	86.0 x 29.7	86.0 x 29.7	86.0 x 29.7	86.0 x 30.5	86.0 x 30.5	86.0 x 30.5	86.0 x 30.5	86.0 x 30.5	86.0 x 30.5	86.0 x 30.5	86.3 x 21.5	
Paper Weight in g/m ²	52-105	52-105	52-105	60-105	34-413	60-105	60-105	34-413	45-300	45-300	34-413	34-413	34-413	45-200	45-200	45-200	45-200	45-200	45-200	45-200	34-413	
Multifeed detection (Length, Thickness, 3D-Ultrasonic)	Length	Length	Length	Length	•	Length	Length	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Colour Dropout (red / green / blue)	-	•	•	•	•	•	•	•	•	•	•	•	•	Any Colour	•	•	•	•	•	•	•	
Includes ISIS® and Twain Drivers / Kodak Capture Software Lite / Kodak Photo Scan Software	-	• / • / -	• / • / -	TWAIN	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / • / -	• / - / -	• / - / -	• / - / -	• / - / -	• / - / -	• / - / -	Twain / - / •	
Software Bundle: ReadIRIS / Omnipage Paperport	-	• / -	• / -	- / • / **	- / •	• / •	• / •	- / •	-	-	-	-	-	-	-	-	-	-	-	-	-	
Imprinter (pre, post, option, standard)	-	-	-	-	-	-	-	-	-	-	-	post / std.	post / std.	pre / std.	pre / std.	pre / std.	pre / std.	pre / std.	front pre or rear post	front pre or rear post	front pre or rear post	
Patch Code Reader / Colour Toggle Patch	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / -	- / •	- / •	- / •	- / •	- / •	- / •	• / •	• / •	- / -
Automatic Colour Detection	-	-	-	-	•	-	-	•	-	-	•	•	•	•	•	•	•	•	•	•	•	
Image Address	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	
Image Processing																						
Image Output: Bitonal + Colour / Bitonal + Greyscale	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	- / •	• / •	• / •	• / •	• / •	• / •	• / •	• / •	
Max. Output Resolution B&W (dpi)	600	600	600	1,200	1,200	600	600	1,200	600	600	600	600	600	400	400	400	400	400	400	400	1,200	
Max. Output Resolution Colour (dpi) and Greyscale if available	600	600	600	1,200	1,200	600	600	1,200	600	600	600	600	600	300	300	300	300	300	300	300	1,200	
Compression CCITT Group II, Group III-1D, III-2D, Group 4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Compression Colour JPEG	•	•	•	•	•	•	•	•	•	•	•	•	•	N / A	•	•	•	•	•	•	•	
Perfect Page with iThresholding	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Skew Detection / Skew Correction / AutoCrop	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Zone Processing (Noise Filtering and Dithering = Standard)	-	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Interface / (FireWire PC-Card bundled)	TCP / IP	USB 2.0	USB 2.0	USB 2.0	USB 2.0	SCSI / USB 2.0	SCSI / USB 2.0	USB 2.0	FireWire	FireWire	USB 2.0	USB 2.0	USB 2.0	FireWire	FireWire	FireWire	FireWire	FireWire	FireWire	FireWire	USB 2.0	
Auto Rotation and Orientation	-	-	-	-	•	-	-	•	-	-	•	•	•	-	-	-	-	•	•	•	-	
Scanner Dimensions & Operating Conditions																						
Height in cm	28.7	16.2	16.2	14.8	24.6	19.9	19.9	24.6	23.6	31.6	23.6	31.6	31.6	40	40	40	40	40	102-127	102-127	24.6	
Width in cm (without console, flatbed)	59.7	33.7	33.7	30.1	33.0	56.7	56.7	33.0	54.7	54.7	54.7	54.7	54.7	61	61	61	61	61	78-83	78-83	33.0	
Depth in cm	33.8	16.8	16.8	15.7	16.2	35	35	16.2	30	30	30	30	30	77	77	77	77	77	99	99	16.2	
Weight (kg)	18.1	3.6	4.1	2.7	5.5 max	6.7	7.5	5.5 max	8.9	10.4	8.9	10.4	10.4	38.6	38.6	38.6	38.6	38.6	218	218	5.5 max.	
Temperature (Degrees C)	10-35	10-35	10-35	10-35	15-35	10-35	10-35	15-35	15-30	15-30	15-35	15-35	15-35	15-35	15-35	15-35	15-35	15-35	15-35	15-35	15-35	
Humidity (%)	10-85	10-85	10-85	10-85	15-76	20-85	20-85	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	15-76	
Energy Star Compliant	-	•	•	•	•	•	•	•	-	-	•	•	•	•	•	•	•	•	•	•	•	
Power Consumption (Operation / Standby) in W	95 / 75	30 / 12	40 / 12	40 / 7	40 / 6	30 / 8	35 / 8	40 / 6	100 / 12	100 / 12	60 / 4	60 / 4	60 / 4	200	200	200	200	200	260 / 190	260 / 190	40 / 6	
Noise (Operation / Standby) in dBA	58 / 40	58 / 46	58 / 46	58 / 46	58 / 30	53 / 21	53 / 21	58 / 30	54 / 38	54 / 38	63 / 32	63 / 32	63 / 32	61 / 42	61 / 42	61 / 42	61 / 42	61 / 42	64 / 43	63 / 42	58 / 30	
Positioning																						
Recommended Daily Throughput (Maximum)	1,000	1,000	1,000	1,000	1,500	1,200	1,200	3,000	3,000	3,000	7,500	7,500	10,000	80,000	80,000	100,000	120,000	130,000	Unlimited	Unlimited	1,500	

• = Standard *Optical Resolution of A4 flatbed accessory = 1200 dpi, Optical Resolution of A3 flatbed accessory = 600 dpi ** BizCard5 Software included