

**Kodak**

# i280 Scanner

## Long-running performance



## Loaded with options



### Innovative Features:

- Revved-up output (up to 248 ipm\*)
- Perfect Page Scanning, with iThresholding
- Long document scanning

Introducing the flagship model in the KODAK i200 Series—the **KODAK i280 Scanner**. It converts to a flatbed with a dockable accessory and comes packed with all the innovation the i200 Series has to offer. Plus there's so much more. More speed to let you fly through work faster. More imaging refinements for capturing your most challenging workloads. And more paper handling options to allow you to scan just about any document, even up to 813 mm long and beyond! Get ready. The new i280 Scanner will change everything you expected of a desktop production scanner in this class.

### **BUILT FOR SPEED—INCLUDING THE FASTEST COLOUR SCANNING IN ITS CLASS.**

The i280 zooms through an incredibly wide range of documents at up to 81 pages per minute (162 images per minute). Scan mixed batches with virtually no presorting, and get through your toughest workloads faster. Depending on your application needs, you can select one of five output modes: colour, bitonal, greyscale, simultaneous bitonal and greyscale, or simultaneous bitonal and colour. And in simultaneous output mode, you can get an awesome 248 images per minute (\*200 dpi/A4 Landscape /Dualstream). That's high-performance productivity!

### **THESE ARE NO ORDINARY IMAGE ENHANCEMENTS.**

If you want optimised images at full scanning speed, you've come to the right place! The i280 Scanner has Perfect Page Scanning with iThresholding, which delivers exceptional imaging for all kinds of information.

Signatures, bar codes, logos, handwritten annotations and stamps are captured with accuracy that's close to flawless—all at full scanning speed.

Want to increase your OCR read rates? Save file space? Relative Cropping lets you zero in on just the area of a document you need to capture.

### **WHEN IT COMES TO PAPER HANDLING, THE i280 SCANNER HAS A VERY LONG MEMORY.**

Of course, you get all the benefits of our renowned SurePath paper handling. And with 256 MB, you get all the onboard memory you'll ever need to capture documents up to 813 mm long. Select the long document mode and you can scan documents up to 6 metres long and more (for electrocardiograms, seismographic charts and other special applications). And the special document mode allows you to auto-feed even the most irregular exception documents.

### **OUR SERVICE AND SUPPORT FITS EVERY NEED.**

Rely on Kodak to help maximise your uptime and productivity with convenient and flexible service and support options to fit your needs. From installation and training to extended coverage hours and after-hour services, with labour, travel and repair parts included, KODAK Service & Support is here for you.



As an ENERGY STAR® Partner, Eastman Kodak Company has determined that this product meets ENERGY STAR® guidelines for energy efficiency.



**iN**novation you can count on™

FEATURES/BENEFITS

**Exceptional speed, image quality, and flexibility.** The fastest colour scanning in its category. Scan up to 81 ppm/162 ipm in greyscale, bitonal or colour and cross your finish line faster.

**Five output options** meet essentially every application need. Select colour, bitonal, greyscale, simultaneous bitonal and greyscale, or simultaneous bitonal and colour.

**Toggle Patch** lets you automatically switch back and forth between bitonal and colour scanning “on-the-fly” as often as needed, simply by scanning a unique patch code.

**Perfect Page Scanning with iThresholding** delivers clean, sharp images at full speed, dramatically reducing pre-sorting, re-scans, and post-image processing.

**Relative Cropping** lets you scan just one area of a document, saving file space and improving OCR read rates.

**Electronic Colour Dropout** with greyscale output allows you to remove irrelevant background colour without stopping to change lamps. And greyscale output provides greater compatibility with downstream imaging applications.

**Enhanced Adaptive Threshold Processing (ATP)** improves character reproduction for thick or outlined characters, such as bar codes and Hanko stamps used in Japan.

**Brightness and Contrast Control** allows customised colour output for different applications.

**VRS compatibility** offers more imaging options and convenience.

**Optional Dockable Flatbed** handles exception documents and detaches for storage when not in use.

**Optional Document Imprinter available.**

**Standard IEEE-1394 (FireWire)** interface speeds your images on their way. For your convenience, the IEEE-1394 card and cable are included.

**Bundled ISIS and TWAIN drivers**, plus KODAK Capture Software Lite let you start scanning right away.

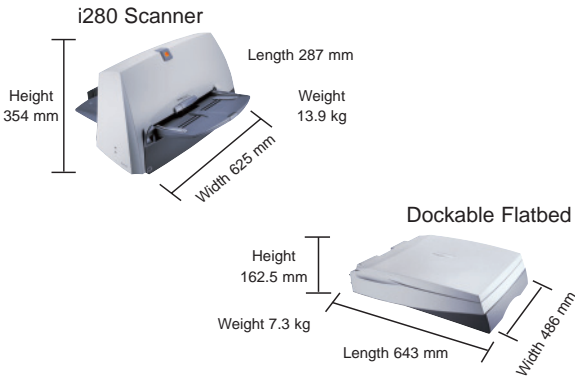
**Exclusive SurePath paper handling** is designed for smooth paper transport and virtually jam-free operation.

**3-D multi-feed detection** with ultrasonic technology lets you feed even the lightest-weight paper with confidence.

**Long-lasting, mercury-free Xenon lamps** reduce downtime and operating costs.

**Available with the new i280 scanner**, Kodak offers a worry free PerformancePlus service contract, giving its customers a 3 year onsite service at an affordable price:

- On-site Manufacturer’s Service & Support
  - 3 year total cover
  - Free 4th year if no call-out in the first three years
  - If unit cannot be fixed, a new replacement unit will be supplied
- PerformancePlus service contracts will be offered through authorised distributors in European countries with a Kodak Service & Support organisation.\*\*\*



**in**novation you can count on™

specifications

Recommended Daily Volume	Approximately 7,500 pages per day
Scanning Technology	Dual Tricolor Plus CCD Greyscale output bit depth is 256 levels (8-bit) Colour capture bit depth is 40-bit (10 bits per red, green, blue and black channels). Colour output bit depth is 24-bit
Optical Resolution	300 dpi
Output Resolution:	75/100/150/200/240/300/400/600 dpi
Bitonal, Greyscale and Colour	
Maximum Document Size	With standard memory: 297 mm x 813 mm In Long Paper mode: 297 mm x 6100 mm - and even a document 1000 m long, it only depends on PC memory Dockable flatbed accessory: 297 mm x 432 mm
Minimum Document Size	89 mm x 64 mm
Paper Thickness and Weight	Onionskin to card stock
Feeder	Automatic Document Feeder for continuous loading of up to 150 sheets (60g/m²)
Connectivity	IEEE-1394 (FireWire) Interface, 6-pin connector IEEE-1394 card & cable included
Bundled Software	TWAIN and ISIS drivers; KODAK Capture Software Lite
File Format Outputs (from Bundled Drivers)	JPEG (for colour and grayscale images) TIFF (for bitonal images)
Electrical Requirements	Universal power supply included
Power Consumption	Running: 100W typical, 180W maximum ENERGY STAR: <12W
Environmental Factors	ENERGY STAR qualified scanner Mercury-free Xenon lamps Operating temperature: 15-35° Celsius (59-95° Fahrenheit) Operating humidity: 15% to 76% RH
Acoustical Noise (operator position Sound Pressure level)	Standby mode: <44 dB(A) Operating mode: <57 dB(A)
PC Configuration	Minimum: PENTIUM III 1 GHz processor, 512 MB RAM Recommended: PENTIUM IV 2.5 GHz processor, 512 MB RAM
Supported Operating Systems	WINDOWS 98SE, Me, 2000, XP
Memory	256 MB DIMM installed in the scanner
Approvals and Product Certifications	UL 60950 3rd Edition, C-UL CAN/CSA-C22.2 No. 60950-00 3rd Edition, TUV EN 60950, CE Mark, 47 CFR Part 15 Subpart B (FCC) Class A, ICES-003 Issue 3 Class A, EN 55022:98 Class B*, EN 61000-3-2 Powerline Harmonics, EN 61000-3-3 Flicker, EN 55024, AS/NZS 3548 Class A (C-Tick Mark), CNS 13438 Class A, VCCI Class A, CISPR 22 Class B*
Scanner Supplies	Feed module, separator module, imprinter ink cartridge and blotters, calibration targets
Throughput Speeds** (Landscape, A4)	For output of colour, bitonal or greyscale images: 150 dpi resolution: 81 ppm 200 dpi resolution: 62 ppm 300 dpi resolution: 40 ppm (37 ppm @ 300 dpi min. 2.5 GHZ PC or faster)

Specifications subject to change without notice.

\* Class A when optional dockable flatbed is attached.

\*\* With recommended PC configuration.

\*\*\* available in selected countries.

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

CONTACT INFORMATION

United Kingdom, Phone: +44 1 442 844791, Fax: +44 1 442 845856
Scandinavia, Phone: +44 1 442 845878, Fax: +44 1 442 845877
Germany, Austria and Switzerland, Phone: +49 711 406 3411, Fax: +49 711 406 3619
Eastern Europe, Middle East and Africa, Phone: +36 1 454 3031, Fax: +36 1 387 9113
France, Spain, Portugal, Phone: +33 1 4001 4082, fax +33 1 4001 3981
Italy, Phone: +39 0266028338, Fax: +39 0266028358
The Netherlands, Phone: +31 347 363 612, Fax: +31 347 363 606
Belgium and Luxembourg, Phone: +32 262 68506, Fax: +32 262 68502

[kodak.com/go/docimaging](http://kodak.com/go/docimaging)



We're here for you.  
Kodak Service & Support

COMMERCIAL  
IMAGING

