

KODAK DIGITAL SCIENCE™ Conversion System 1200 Software V4.0



Accelerate your Visual Thinking.



- Accurate color at every stage.
- Supports ICC input/output profiles for JPEG and TIFF files.
- Author PHOTO CDs, writable CDs, and FLASHPIX CDs.

Digital conversion made faster. And easier. And more accurate. If you do scanning and you live on this planet, you've no doubt noticed that the demands to produce more scans in less time are way up. The moderately priced, color-managed KODAK DIGITAL SCIENCE™ Conversion System 1200 has met those demands. Now, with the new Conversion System Software, Version 4.0, using this system is like having another person in the office. It lets you convert negatives, slides, prints, or flat artwork to PHOTO CD, FLASHPIX, TIFF RGB, or JPEG file formats—easily and quickly.

Conversion System Software 4.0 provides productivity and flexibility never before experienced in a conversion system. It offers easy-to-use pull-down menus that minimize operator training. Preview of plug-in images verifies image integrity, and the ability to display multiple plug-in screens enhances productivity.

Output to 64-base images allows high-end scanners to be integrated into the system. The software allows users to choose input/output ICC profiles to

produce digital files for specific applications. In addition, IPTC header information can be added to JPEG and TIFF files. And scanning time for JPEG and TIFF files has been decreased by 4x to help you meet demanding deadlines.

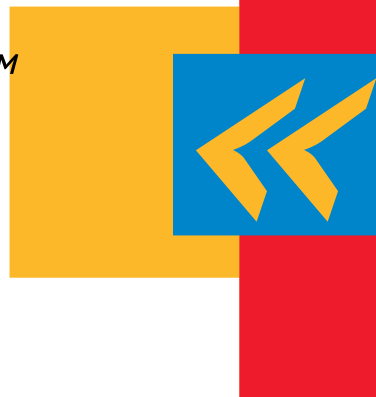
How quick is it? The KODAK PROFESSIONAL PCD Film Scanner 1000 can digitize a 35 mm negative or slide in a matter of seconds, creating an 18-million-pixel image file. And the Conversion System 1200 is equally adept at accepting image information from other sources, such as the KODAK PROFESSIONAL PCD 4050 Film Scanner using an ADOBE PHOTOSHOP Plug-in.

Once in the system, Kodak color matching software makes sure the colors of the original are what appear on the monitor—and that the colors on the monitor are what will appear in your output. Then, you are all set to modify those images or write them to PHOTO CD, FLASHPIX, or writable CDs. Or send your digitized image files to any storage device on your system's network.





KODAK DIGITAL SCIENCE™ Conversion System 1200 Software V4.0



Features

- 4x productivity improvement in generating JPEG and TIFF files based on re-architecture of system software
- 64-bit images for high-end prepress and printing applications
- CMYK files for prepress applications
- Easy-to-use interface that enhances productivity by minimizing number of menus needed to perform tasks
- Writable CDs can be authored in addition to Photo CDs and FLASHPIX CDs
- Enhancement controls allow adjustment to color balance, density, saturation, and contrast
- Support for ICC input/output profiles for JPEG and TIFF files
- IPTC headers for JPEG and TIFF files allow interchange of news data and protect image assets

Ordering Information

Description CAT No.

Software

KODAK DIGITAL SCIENCE Conversion System 1200 Software, Version 4.0/for Systems	175 6519
KODAK DIGITAL SCIENCE Conversion System 1200 Software, Version 4.0/for Kits	806 1848

System

KODAK DIGITAL SCIENCE Conversion System 1200 without Slide Tray Accessory	850 7352
KODAK DIGITAL SCIENCE Conversion System 1200 with Slide Tray Accessory	104 1961

Kit

KODAK DIGITAL SCIENCE Conversion System 1200 Kit with Slide Tray Accessory (for use with PCI MACINTOSH System)	811 6956
KODAK DIGITAL SCIENCE Conversion System 1200 Kit without Slide Tray Accessory (for use with PCI MACINTOSH System)	844 8284

For additional information, call (1 800 235-6325) in the United States. In Canada, call(1 800 465-6325). Or visit us on the Web at

www.kodak.com/go/professional

Eastman Kodak Company
343 State Street
Rochester, New York 14650 USA



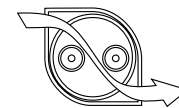
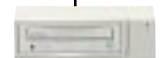
Capture



Software



Storage



Output

