

Kodak Photo CD Scanning

The KODAK DIGITAL SCIENCE Photo CD system offers a powerful tool for viewing, storing and working with images that is fast becoming a computer industry standard.

The Photo CD system builds a bridge from consumer and professional photography to the desktop computer. It combines the quality, convenience and low cost of conventional picture-taking with the benefits of digital technology -- the ability to display, enhance, store and transmit images electronically.

Launched in 1992, the original Photo CD disc format enables photographers to take standard 35 mm film pictures and have them scanned onto Photo CD discs by a photofinisher or service bureau. They then can view their pictures on television, using a KODAK DIGITAL SCIENCE Photo CD player (which also plays audio CDs), Philips CD-I player, Panasonic/3DO R.E.A.L. player or, in the near future, a Sega Saturn player.

Perhaps more importantly, the same discs can be read by practically any computer equipped with a CD-ROM drive -- virtually all of the 12 million CD-ROM drives sold in 1994 are Photo CD-compatible.

For computer users, Photo CD discs offer many advantages that make it practical for desktop computer users to work with images.

Low-cost scans

People can have a 24-exposure roll of 35 mm film scanned onto a KODAK DIGITAL SCIENCE Photo CD Master disc for well under US\$25, much less expensive than previously available scanning services (or purchasing a desktop scanner).

Multiple resolutions

The KODAK DIGITAL SCIENCE Photo CD IMAGE PAC File format on Photo CD discs stores each image at multiple levels of resolution. Users can work easily with the smaller, lower-resolution images on-screen, then use the highest resolution version for output.

High-quality images

On a Photo CD Master disc, the highest resolution level (2048 x 3072 pixels) captures all the image data 35 mm film has to offer. Other disc formats offer higher resolutions for applications such as professional photography and color prepress operations.

Professional High-quality images

On a Pro Photo CD Master disc, the highest resolution level (4096 x 6144 pixels) captures all the image data 120mm/4"x5" film has to offer.

Consistent colors

Photo CD Master disc images are produced using Kodak scanning algorithms and color management software, ensuring consistent, high-quality color .

Convenient storage

Each Photo CD Master disc/CD-R provides long-term, low-cost storage of approximately 100 images.

Special Package (35mm) Uncut Processed Film		
1	16 Base ~ Inclusive of a new Kodak Master CD Roll of 36	\$49.00
2	16 Base ~ Append to existing Kodak Master CD Roll of 36	\$36.00
Scanning Charges / Image		
16 Base Scan		
1	35mm - Selective	\$ 2.50
2	120mm	\$ 9.00
3	4" x 5"	\$12.50
64 Base Scan		
1	35mm	\$14.50
2	120mm	\$12.50
3	4" x 5"	\$12.50
CD Charges		
1	CD-R	\$5.00

CD Alchemy Pte Ltd

199, Kaki Bukit Ave 1
#03-00 Shun Li Industrial Park
Singapore 416034

Tel: (65) 68424001

Fax: (65) 67415641

alchemy@7-network.com