



TAKE PICTURES FURTHER.™

KODAK PROFESSIONAL RFS 3570 Plus Film Scanner

3570 Plus

The Speed You Want, the Quality You Need

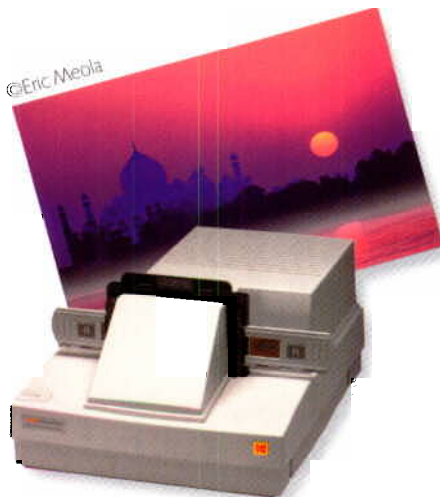
You might not notice the new improvements by looking at the 3570 Plus Film Scanner, but you'll definitely see them in your workflow and bottom line. A more efficient light source increases speed, consistency, and reliability. An improved motherboard sends 12-bit data directly to the host computer at a faster rate. And by moving the image processing to the host computer, you gain even more speed. The results could cut your scanning times by up to seventy-five percent (depending on the speed of your host computer). Increased speed means more scans per hour. Add them all together and you can become more productive and profitable.

A new imaging subsystem drastically reduces flare resulting in higher quality scans with better color, sharpness and saturation. Now you can get the scan you want the first time, without editing or re-scanning. All this leads to consistent high-quality scans at a lower price per image than competitive scanners. The result is faster turn-around, increased productivity and superior quality.

Not only do you get more speed and better quality scans, the Plus is also more reliable than its predecessor. With fewer parts and newly designed motherboard and light source, this unit is three times more reliable than our previous scanner. All this leads to more up time, which results in more productivity and a better bottom line.

Also included is KODAK COLORFLOW Image Acquire software that allows you to apply ICC-compliant profiles at the time of scanning or to archived images. This software works seamlessly with the 3570 Plus to provide you with high-quality image conversion directly to other color spaces such as device RGB, sRGB, CIELab, and CMYK. There are input profiles included for popular KODAK PROFESSIONAL Films and Output Profiles for a wide array of monitors, output devices and standardized color separations such as SWOP, SNAP and Euroscale.

In addition to all of these improvements, you still get a film scanner that performs high-quality digital scans for a wide variety of image conversion needs. The intuitive, easy-to-use interface enables operators to quickly master the capabilities of this scanner. The 3570 Plus's multi-format configuration provides up to a 2 K x 3 K resolution scan and at 12-bits per channel, it delivers exceptional color fidelity and image detail. And all of these benefits are yours for an extremely reasonable price.



Kodak Professional

3570 Plus



Features

- Scans color and black-and-white 35 mm, 46 mm, 70 mm, and 120 formats, both positive and negative
- Kodak's CCD technology and new light source handle a full-frame 18 MB image in approximately 15 seconds (depending on the speed of the host computer)
- Efficient light source yields improved color separation and control
- Improved dynamic range: 3.5
- Faster motherboard exports 12-bit data directly to the host computer
- Image processing on the host takes advantage of faster computers
- Automatic color correction optimizes first-time scans for color balance, density, and contrast
- Handles any user-specified input resolution up to 2,000 dpi for greater flexibility
- Custom film terms can be created to match specific shooting conditions
- Includes holders for 35 mm mounted or strip transparencies and negatives, and 120-format film (for 6 x 7 cm, 6 x 6 cm): optional holders available for 4.5 x 6 cm, 6 x 4.5 cm, 6 x 9 cm, 46 mm and 70 mm
- Uses all existing RFS 3570 film gates
- KODAK COLORFLOW Image Acquire software utility lets customers use Plug-ins compliant with PHOTOSHOP to automatically acquire and save images from the scanner into a variety of color spaces such as CMYK (MACINTOSH and WINDOWS Systems)

- Software Developer Kit (SDK) is available for third-party developers
- ADOBE PHOTOSHOP Acquire Module for MACINTOSH Computers
- TWAIN Data Source for WINDOWS Systems

Specifications

Minimum system requirements

- POWER MACINTOSH Computer, 200 MHz
- OS 8.0 or later
- 128 MB DRAM
- 200 MB of available hard disk space
- PC-compatible Computer, 200 MHz
- WINDOWS 95, WINDOWS 98, or NT 4.0
- 128 MB DRAM
- 200 MB of available hard disk space
- Operates with SCSI interface
- Interface cards needed:
 - MACINTOSH Computer—none
 - PC-compatible—ASPI-supported SCSI host adapter card

Electrical Requirements

- 100/120V, 50/60 Hz, 1.0A
- 220/240V, 50/60 Hz, 0.5A

Regulatory Approvals

- UL, CSA, TUV, CE

Dimensions

- W: 13.25 in. (33.7cm)
- L: 2.0 in. (53.4 cm)
- H: 8.0 in. (20.3 cm)

Weight

- 16 lbs., 13 oz. (7.5 kg)

Ordering

Description	CAT No.
KODAK PROFESSIONAL RFS 3570 Plus Film Scanner	164 5597
KODAK PROFESSIONAL RFS 4.5 x 6 cm Film Holder	160 5930
KODAK PROFESSIONAL RFS 6 x 4.5 cm Film Holder	885 3731
KODAK PROFESSIONAL RFS 6 x 9 cm Film Holder	857 7207
KODAK PROFESSIONAL RFS 46 mm Film Holder	172 2461
KODAK PROFESSIONAL RFS 70 mm Film Holder	847 0445

For more information

Professional Marketing Services, Inc.
 4802 East Ray Road, Suite #2328
 Phoenix, AZ 85044-6417
 P: 480-940-5400 F: 480-940-5488
 Email: pmsi@promarketinc.com
 Web Site: www.promarketinc.com

