Designed for operator efficiency
Both digital scanners have front panel controls within easy reach. Operators can switch from printing to scanning to PC at the touch of a button. High-resolution, anti-glare screens with adjustable brightness settings minimize eye fatigue.

Both models feature:
• USB2 Interface
  - Includes USB2 Interface Board for DSV Plus Scanner, USB2 Interface Cable TWAIN Driver Software, and USB2 User Manual
• Video printer interface
  - Video printer cable included with mainframe
• Accepts all common cassettes and your choice of two Intelligent Controllers for 35 mm image-marked film
• Prints to optional high-speed (34 ppm) video/laser printer, delivering 11 x 17 in./letter/legal/A3/44 in./size prints
• Electronic zooming control allows printing from 50–200% image distortion correction
• ENERGY STAR “Power Saver”
• Date and time printing on printed pages
• Automatic image rotation and skew correction are standard
• Choice of optional interchangeable zoom lenses
• Kodak installation
• Maximum productivity and efficiency through Kodak Service & Support worldwide

Options available:
- 256-level grayscale output to PC
- Manual masking kit
- PowerFilm Software
- Workstation

The reference archive system
It’s easy to implement a reference archive as part of your overall records management strategy. Improve your integrity and cost-effectiveness while providing continuous access. Ask your authorized reseller or Kodak Products to show you how.

The speed of digital.

The power of analog.
PowerFilm Application Software — this is no ordinary software

PowerFilm Application Software combines a user-friendly interface with a wide range of output, ordering, retrieval and distribution tools. It's specially designed for batch scanning and digitization of all film formats. What's more, it's also designed for document reconstruction, roll conversion, and CD creation using the included CD Publisher/CD Retrieval application. Here are just some of the ways it can make you more productive.

Create CDs
Build a database of scanned images and data with CD Publisher. Then use CD Publisher to search for each individual image, or groups of images, from indexing criteria to search and recall individual images, or data with CD Retrieve. Build a database of scanned images and data with CD Publisher. Then use CD Publisher to search for each individual image, or groups of images, from indexing criteria to search and recall individual images, or data with CD Retrieve.

Output options
Versatile image distribution is provided—such as single or multi-page TIFF, CD publish/CD retrieve, PDF and PostScript/Mailer output formats.

Index utility
Results showing files as many as 10 fields—such as numeric or date—up to 32 characters on each line. Flexible indexing offers as many as 10 fields, numeric or date—with up to 32 characters in each field. The indexing utility is another efficiency feature that's included.

Suspend batch
This indispensable job management feature lets the operator interrupt a job, suspend the batch and resume work later. This adds greater versatility, productivity and flexibility for managing multiple conversion projects.

Productivity-enhancing accessories make a good thing even better

Print
Choose from five lenses—fries and fixed-focus—along with manual or high-speed scanning. Your lens selection is determined by the reduction ratio of images on the film to be used.

Lenses
These calibrated lenses are used to configure search image marking so that you enter image address information for retrieval. Mars Controllers are used with scanner models that have been configured with these lenses that search image-marked film. These work with SAS and DMS cartridge carriers.

Mars Controllers
These keypad interfaces are used to configure search image marking so that you enter image address information for retrieval. Mars Controllers are used with scanner models that have been configured with these lenses that search image-marked film. These work with SAS and DMS cartridge carriers.

Film carriers
We offer carriers for any need and any film format. The descriptions below will help you choose the carrier(s) right for your application.

Cartridge Carrier 9B
• Accepts: 35 mm film
• Non-image-marked film
• Manual loading
• Odometer included
• Interface board included

Cartridge Carrier 15A
• Accepts: 105 mm, jackets, fiche
• Open-reel 16 and 35 mm film
• Aperture cards
• Semi-automatic load
• Interface board included

Cartridge Carrier 15M
• Accepts: 105 mm, jackets, fiche
• Open-reel 16 and 35 mm film
• Aperture cards
• Semi-automatic load
• Interface board included

Cartridge Carrier 35A
• Accepts: 35 mm film
• Open-reel 16 and 35 mm film
• Semi-automatic load
• Interface board included

Universal Carrier UC2
• Stereo automatic load
• Odometer included
• Accepts: - Fiche, jackets or aperture cards
• Interface board included

Universal Carrier UC2
• Stereo automatic load
• Odometer included
• Accepts: - Fiche, jackets or aperture cards
• Interface board included