

Product Comparisons

Comparison of Microfilm Digital Scanner features which affect performance	ScanPro 2000	Why This Is Important	Canon and Minolta	ST200 ST200X
Integrated, Compact Digital Microfilm Scanner - Important parts and assemblies are not exposed to the public.	Yes <input checked="" type="checkbox"/> Integrated	More Info	No <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
One View Screen with One Software Program - for Viewing, Making ALL Adjustments to The Microfilm Image, and for scanning- Sometimes called "What You See Is What You Get".	Yes <input checked="" type="checkbox"/> Easy-to-use	More Info	No <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
All Types of Microforms Viewed and Scanned at High Resolution - Fiche, Jackets, Aperture cards, roll film (16/35mm and cartridge), micro opaques, ultra fiche.	Yes <input checked="" type="checkbox"/> One machine	More Info	No <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
Single Integrated Zoom Lenses - The Complete Magnification Range is covered with Single Zoom Lenses 7X to* 54X or 7X to 105X.	Yes <input checked="" type="checkbox"/> Optical	More Info	No <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
High Resolution Scanning - Resolution is a measure of image quality. Higher numbers are better. A resolution of 300dpi or better is considered archival.	Yes <input checked="" type="checkbox"/> 300dpi	More Info	Yes <input checked="" type="checkbox"/> 400dpi	No <input checked="" type="checkbox"/> 122dpi
Fast High Resolution Scanning Speed - Complete your look-ups, and research and capture the information quickly and efficiently.	Yes <input checked="" type="checkbox"/> 1 Second	More Info	Yes <input checked="" type="checkbox"/> 6 Second	No <input checked="" type="checkbox"/> 75 Seconds
Fast Scanner to PC Interface - The transfer of high resolution files from the scanner to the PC requires a fast interface.	Yes <input checked="" type="checkbox"/> firewire-fastest	More Info	Yes <input checked="" type="checkbox"/> SCSI-fast	No <input checked="" type="checkbox"/> USB-slow
Automatic Freeze Frame and Image Enhancement - Automatic features reduce complexity and make a scanner easy-to-use.	Yes <input checked="" type="checkbox"/> included	More Info	No <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
Image Editing - Straighten, crop, adjust brightness adjust, contrast, invert, mirror, and sharpen prior to scanning saves time.	Yes <input checked="" type="checkbox"/> included	More Info	Yes <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
Customizable Tool Bar - Select only the features needed for a particular application, keeps the toolbar simple and easy-to-use	Yes <input checked="" type="checkbox"/> included	More Info	No <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/> not available
Save and Restore Settings - Customize your toolbar for an application, save and recall as a setting with a single "CLICK".	Yes <input checked="" type="checkbox"/> included	More Info	No <input checked="" type="checkbox"/> not available	No <input checked="" type="checkbox"/> not available
Single CLICK advances to next image with Automatic Framing - Automatic features reduce complexity and makes microfilm easy-to-use.	Yes <input checked="" type="checkbox"/> included	More Info	No <input checked="" type="checkbox"/> not available	No <input checked="" type="checkbox"/> not available
Unattended Automatic Scanning - The Auto-Scan™ plug-in adds automatic scanning for roll film.	Yes <input checked="" type="checkbox"/> optional	More Info	No <input checked="" type="checkbox"/> not available	No <input checked="" type="checkbox"/> not available

Remote Internet Access (standard) - Use your scanner across the internet.

Yes



standard

More Info

No



not available

No



purchase

1 The ScanPro 2000 uses the industry standard "at document" measurement for the reporting of resolution (dpi). The ScanPro 2000 alternative "at sensor" reporting (used by some equipment) of resolution (dpi) is 7,257 dpi.