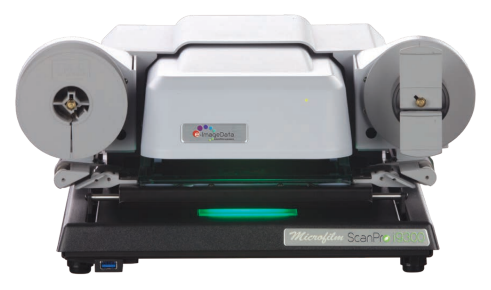
ScanPro i9300

Find Your Blip With Exceptional Accuracy.

The ScanPro® i9300 microfilm scanner is the product you've been waiting for to bring your image-marked, or blipped, film into the digital age. We know that original blipped film scanners are aging and you have limited options for repairing them. That's where the i9300 comes in — **designed to recognize all of your blipped film, regardless of whether it is standard or custom format**.

Utilizing proprietary technology, the ScanPro i9300 finds your blip the first time with exceptionally accurate searching. The machine's precision is bolstered by its unique **PRECISION-Guide film rollers, which tightly control the microfilm's movement, ensuring the most precise image search**.

In addition, the ScanPro i9300 is a universal scanner that can read and scan ALL microfilm types — not just blipped. This one machine allows you to utilize your entire microfilm collection.



THE SCANPRO 19300 OFFERS YOU:

- The ability to work with and provide automated setup for both standard and custom blipped formats
- Works with ALL other microform types in addition to blipped film
- Exceptionally accurate searching
- Easy, simple and fast film loading
- FOCUS-Lock™ maintains image focus throughout optical zoom
- SPOT-Edit[™] live image editing of selected texts and pictures while all other areas remain unchanged
- AUTO-Adjust automatic on-screen image straightening, cropping and brightness and contrast adjustment
- Optical Character Recognition (OCR) using the latest ABBYY® Fine Reader software
- Built on the reliable ScanPro® 3000 platform



If you have image-marked film, this is the solution you have been waiting for.

Precise. Powerful. Universal.

ScanPro



UNIVERSAL

We like to think that the i9300 is the future of blipped film. Whether you have Kodak, Canon, Minolta, 3M or custom-formatted film, the i9300's automated set-up makes it easy to recognize them all. Not only that, but the ScanPro i9300 can read and scan regular microfilm! So whatever your microform collection contains, the i9300 has you covered.

REMARKABLY ACCURATE

The ScanPro i9300 offers the most precise image search on the market. Using proprietary technology, it recognizes every batch, file and page with incomparable accuracy. Standard features on the i9300 further enhance your work. FOCUS-Lock technology ensures that your film image maintains focus throughout the optical zoom. SPOT-Edit allows live image editing of selected text and pictures while all other areas remain unchanged. The AUTO-Adjust tool automatically straightens and crops

the on-screen image and properly adjusts for brightness and contrast, making your image clear and easier to work with. Some patrons have referred to this as the "magic button," but we assure you, no magic is required.

COMPACT AND DURABLE

The ScanPro i9300 is designed and built to stand up to the rigors of public use, and its compact size means it will fit in almost any workspace. The i9300 software gives users the ability to search for blips using a convenient and intuitive on-screen window, unlike old machines with a bulky stand-alone keypad controller. It's also LibraryQuiet™, so it won't disturb research. All ScanPro products have a proven track record of performance and reliability backed by factory-trained and certified dealers. In addition, we pride ourselves on our customer service — we update and train our customers as new features and software updates become available.

ULTRA-HIGH DEFINITION SCANNING

The ScanPro i9300 is built on the ScanPro® 3000 platform. This exceptional, fully-featured unit gives you the benefit of its 26 megapixel camera¹, the highest optical resolution of any other microfilm scanner on the market. The ultra-high definition scanning of the ScanPro 3000 offers the clearest images in the industry.

Since the i9300 is built on the ScanPro 3000 platform, you also can add AUTO-Scan® Pro — fast, accurate and customizable automatic scanning — and the PowerScan Productivity Suite (PPS), the fastest word searchable OCR software in the industry.

ScanPro 3000*

Other microfilm scanners*

"TURANDOT." Beth Greenberg has entirely redirected the New York City Opera's 1971

"TURANDOT," Beth Greenberg has entirely redirected the New York City Opera's 1971.

¹ Uses 6.6 megapixel sensor and pixel-shifting technology to capture and integrate 4 unique optical images into a single 26 megapixel image.













^{*}Actual scanned image segments



Clearest Image. Highest Zoom.

Fastest OCR Software.

OCR work on the ScanPro is a SNAP!



Take your research and your ScanPro i9300 to the next level with our exceptional PowerScan Productivity Suite (PPS) OCR software. The PPS software has been leading the marketplace as the fastest word searchable OCR software in the micrographics industry since 2011. Now, we've taken it a step further by adding proprietary high speed processing algorithms — **Smart Navigation Active Processing (SNAP)** — to give you real-time OCR results. Get information in as little as ONE second.

PPS software with SNAP gives you ease-of-use and efficiency that's never before been seen in the micrographics industry.

Our software gives you the following capabilities, all using a live-screen image. There's no need to save your microfilm image first!



INFO-Link™ To access more information about a topic within your microfilm image, just click the INFO-Link button and the desired word to open a reference source like Wikipedia, a dictionary, or a thesaurus.



WORD-Search™ Click the WORD-Search button and enter a word in the search box to find that word in your microfilm image. Every instance of the word is highlighted.



Copy to Clipboard

Select information on your microfilm image and copy it to the clipboard as text for pasting into any document.



Multi-Page Word-Searchable PDF

Convert any microfilm image to a single-page or multi-page word-searchable PDF with just one click.

See the Speed of the ScanPro with PPS!

OCR Feature	PowerScan Productivity Suite software with SNAP from e-ImageData
INFO-Link (source used Wikipedia)	3 seconds
WORD-Search	2 seconds
Copy-to-Clipboard	5 seconds
Multi-Page Word Searchable PDF 10 pages (16mm film)	12 seconds (1.2 seconds per page)

ScanPro i93

ScanPro i9300 Features

26 megapixel camera¹ highest in the industry

Reads blips: One, two and three level (highest accuracy), all common sizes and custom sizes. Simplex and duplex film formats with auto-capture and custom search

Camera Orientation: Portrait and landscape, Maximum image clarity for both portrait and landscape

Image Rotation: 360° optical and digital rotation

Interface: Intuitive Windows computer interface, easy-to-use with all film types

Customizable Film Selection Wizard: Single-click to automatically set up your scanner using custom presets that retain all settings including optical zoom and focus

7x to 105x Optical zoom range, total zoom range 7x to 1575x

Fit-to-Window: Displayed image covers the entire monitor screen leaving no blank area

On-screen magnifier (selectable zoom) to read small text and examine fine details. Scan and print what is seen in the magnifier window

Continual image focus even during optical zoom (FOCUS-Lock™)

Soft, bright, film-optimized, monochromatic LEDs with lifetime warranty and optically clear carrier glass

Software selectable resolution: 150 dpi to 2000 dpi, 256 grayscale, bi-tone (B&W)

Media: Fiche/ ultra-fiche/ aperture cards/ micro opaques/ (optional: 16/35mm, 16/35mm/cartridgeM) Carriers (optional): AUTO-Carrier™, 16/35 roll film, 16/35/roll film & cartridge(M)

AUTO-Carrier™: Automatic scanning support for Aperture Cards

PRECISION-Guide film rollers: Low inertia 12 ball bearing design protects film, easy -to-thread, provides precision control of film image position and movement

PowerScan Productivity Suite (optional): WORD-Search, INFO-Link, Copy-to-Clipboard, OCR word searchable multipage PDF, using ABBYY® Fine Reader OCR engine for speed and accuracy

Single page OCR PDF using ABBYY® Fine Reader (files can be saved as PDF/A)

Specify the dimensions for the printed or scanned document image

Three single-click print buttons: Print seamlessly using preset paper sizes and printers

Watermark and Copyright warning support for scans and prints

Three single-click scan buttons: Save seamlessly using preset file name, format, & path

Single-click scan to Cloud button: Save seamlessly to cloud using preset file name & format

Single-click scan to email button: Save and email securely using external or embedded email app

Single-click export scan button: Save specifying file name, format, & path

Save scan formats: PDF & TIFF, single and multipage, with & without OCR, JPEG, and more

Previous/Next (fast and accurate): "Click" to quickly and accurately move 1 to 9 images

SPOT- Edit™ (live editing provides speed and accuracy): Select any area (or multiple areas) then adjust brightness, contrast, redact or whiteout for any selection with a single-click

Single-click AUTO-Adjust button: Adjusts brightness, contrast, straightens, and crops

Optical straighten: Select fully automatic, line, or manual (click and hold to rotate)

Digital Rotate: Click to rotate image 90°, 180°, 270, & 360

Mirror: Click to mirror image

MergeClips™: Paste, annotate, arrange, and size multiple scans onto a single page

USB3/USB2/USB1: Convenient, front access port for portable flash drives

AUTO-Scan (included standard): Automatically Scans roll filmb and fichec

Straighten/Crop, Straighten, Set Brightness

File types: PDF, TIFF, JPEG and more

Unlimited scans, 20 images per minute (IPM) roll film^b and fiche^c (forward or reverse)

AUTO-Scan Pro (optional): Automatically scans roll-film^b at 55 IPM without AUTO-Carrier™, scans roll-film^b & fiche^c at 100 IPM with AUTO-Carrier

Auto-Brightness, Straighten/Crop, Straighten, Duplex Film, Forward and Reverse, Set Brightness File types: PDF, PDF/A & TIFF, single and multipage, with & without OCR, JPEG, and more Unlimited scans, up to 100 IPM roll film^{bc} & fiche^c, forward or reverse (with AUTO-Carrier)

b - Requires Boll Film carrier | c - Requires AUTO-Carrier | d - Requires license key only | 2 - uses 6.6 megapixel sensor

AIO Desktop Footprint (H x W x L) 7.5in x 17in x 19in / 19cm x 42.5cm x 45.5 cm	
Operating Systems Versions, 32 & 64 bit: Win 7 to Win 10; Editions: Enterprise, Professional, I	lome
Interface USB 3.1 Gen 1 (also called USB 3.0)	
Weight 32lb / 14.5kg	
Power 100-240VAC 50/60Hz	
Film Path Straight film path minimizes wear (film not pulled across glass edges)	
Energy Efficiency ENERGY STAR® Certified	
Product Safety OSHA workplace safety certified to US/CA standards	
Warranty 3-Year factory warranty (includes carriers)	

Patents 8,269,890 8,537,279 9,179,019 9,197,766 9,158,983

© 9/2018 e-ImageData



ScanPro i9300/3000 All-in-One shown with roll film carrier and AUTO-Carrier

Automatically Scan Roll Film and Microfiche at 100 Images Per Minute

The ScanPro i9300 can ship from the factory with an AUTO-Carrier for scanning fiche and roll film (requires a roll film carrier). And, if you add AUTO-Scan Pro you can scan at over at 100 images per minute. The ScanPro is the only desktop microfilm scanner on the market that can provide both on-demand and conversion scanning of fiche and roll film.

Must Have Features and Benefits

- 1) The ScanPro® i9300 has a 26 megapixel camera, the highest in the industry, displaying the clearest image.
- 2) The ScanPro i9300 maintains continual image focus across the entire range of magnifications which keeps your microfilm image constantly in focus. This makes it possible to complete look-ups and conclude research quickly and efficiently.
- 3) The 7x-105x optical zoom range (for the entire range of 7x-105x optical film reduction ratios) provides the sharpest microfilm image in the industry making it possible to read small text and examine fine details.

Value

The ScanPro series is designed and built to stand up to the rigors of public use by incorporating heavy gauge steel throughout for long term reliability. It is not unusual to find ScanPro scanners with millions of scans, working just like new. And, all ScanPro microfilm scanners have a 3-Year factory warranty. The best in the industry.

¹The ScanPro i9300 high performance camera uses advanced pixel-shifting technology to capture higher megapixel images. e-ImageData starts with its 6.6 megapixel image sensor, largest in the industry, to capture and integrate 4 unique optical images into a single 26 megapixel camera image, the clearest image in the industry.









