	i9300	3000	2200+	2200	ScanPro Features			
1	Х	Х			26 megapixel camera <sup>1</sup> highest in the industry			
2			Х	Х	6.6 megapixel camera <sup>2</sup>			
3	Х				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			
4	Х	Х	Х		Camera Orientation: Portrait and landscape, Maximum image clarity for both portrait and landscape images			
5				Х	Camera Orientation: Portrait and landscape, Maximum image clarity for both portrait or landscape images  Camera Orientation: Portrait or landscape, Maximum image clarity for both portrait or landscape images			
5a	Х	Х	Х	Х	Image Rotation: 360° optical and digital rotation			
6	X	X	X	X	Interface: Intuitive Windows computer interface, easy-to-use with all film types			
7	X	X	X	X	Customizable Film Selection Wizard: Single-click to automatically set up your scanner using custom presets that retain all settings including optical zoom and focus			
8	X	X	X		7x to 105x Optical zoom range, combined optical and digital range 7x to 1575x			
9				X	7x to 32x Optical zoom range, combined optical and digital range 7x to 465x			
12	Х	Х	Х	X	Fit-to-Window: Displayed image covers the entire monitor screen leaving no blank area			
13	Х	Х	Х	Х	On-screen magnifier (selectable zoom) to read small text and examine fine details. Scan and print what is seen in the magnifier window			
14	Х	Х	Х	Х	Continual image focus even during optical zoom (FOCUS-Lock™)			
15	Х	Х	Х	Х	Soft, bright, film-optimized, monochromatic LEDs with lifetime warranty and optically clear carrier glass for best image quality			
16	Х	Х	Х		Software selectable resolution: 150 dpi to 2000 dpi, 256 grayscale, bi-tone (B&W)			
17				Х	Software selectable resolution: 150 dpi to 1200 dpi, 256 grayscale, bi-tone (B&W)			
18	Х	Х	Х		Media: Fiche/ ultra-fiche/ aperture cards/ micro opaques/ (optional: 16/35mm, 16/35mm/cartridgeM)			
				Х	Media: Fiche, aperture cards, micro opaques, (optional: 16/35mm, 16/35mm/cartridgeM)			
20	Х	Х	Х	Х	Carriers (optional): AUTO-Carrier™, 16/35 roll film, 16/35/roll film & cartridge(M)			
	Х	Х	X	X	AUTO-Carrier™: Automatic scanning support for Aperture Cards			
21	Х	Х	Х	Х	PRECISION-Guide film rollers: Low inertia 12 ball bearing design protects film, easy-to-thread, provides precision control of film image position and movement			
22	X	Х	X		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			
23	Х	Х	Х	Х	Single page OCR PDF using ABBYY® Fine Reader (files can be saved as PDF/A)			
24	Х	Х	Х		Specify the dimensions for the printed or scanned document image			
25	X	Х	Х		Three single-click print buttons: Print seamlessly using preset paper sizes and printers			
26				X	Single-click print button: Print seamlessly using preset paper size and printer			
27	X	Х	Х	X	Watermark and Copyright warning support for scans and prints			
28	Х	Х	Х		Three single-click scan buttons: Save seamlessly using preset file name, format, & path			
29				Х	Single-click scan button: Save seamlessly using preset file name, format, & path			
30	X	Х	X		Single-click scan to Cloud button: Save seamlessly to cloud using preset file name & format			
30a	X	X	X		Single-click scan to email button: Save and email securely using external or embedded email app			
31 32	X	X	X	X	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			
33 34	X	X	X		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,			
34	^	^	^		redact or whiteout for any selection with a single-click			
35	Х	Х	Х		Single-click AUTO-Adjust button: Adjusts brightness, contrast, straightens, and crops			
36	X	X	X		Optical straighten: Select fully automatic, line, or manual (click and hold to rotate)			
37				Х	Optical straighten: Select line or manual straighten (click and hold to rotate)			
38	Х	Х	Х	Х	Digital Rotate: Click to rotate image 90°, 180°, 270, & 360			
38a	Х	Х	Х	Х	Mirror: Click to mirror image			
39	Х	Х	Х		MergeClips™: Paste, annotate, arrange, and size multiple scans onto a single page			
40	X	Х	Х	X	USB3/USB2/USB1: Convenient, front access port for portable flash drives			
41				Х	Upgrade a ScanPro 2200 <sup>d</sup> at any time to a ScanPro 2200Plus to add functionality and optional features			
41a	ļ	.,	Х	ļ	Upgrade a ScanPro 2200+ at any time to a ScanPro 3000 to add functionality and optional features			
41b		Х			Upgrade a ScanPro 3000 at any time to a ScanPro i9300 to add functionality and optional features			
				X	NOTE: The ScanPro 2200 does not have the automatic scanning feature. However, installing an AUTO-Carrier <sup>TM</sup> on a ScanPro 2200 will automatically add the AUTO-Scan® software feature and makes AUTO-Scan Pro an available option on that ScanPro 2200			
43	X	X	X	1	AUTO-Scan (included standard): Automatically Scans roll film <sup>b</sup> and fiche <sup>c</sup>			
43b				X	AUTO-Scan <sup>c</sup> : Scans roll film <sup>b</sup> and fiche <sup>c</sup> with AUTO-Carrier			
44	Х	X	X	X	Straighten/Crop, Straighten, Set Brightness			
45	X	X	X	X	File types: PDF, TIFF, JPEG and more			
46	X	X	X	X	Unlimited scans, 20 images per minute (IPM) roll film <sup>b</sup> and fiche <sup>c</sup> (forward or reverse)			
47	Х	Х	Х		AUTO-Scan Pro (optional): Automatically scans roll-film <sup>b</sup> at 55 IPM without AUTO-Carrier <sup>™</sup> , scans roll-film <sup>b</sup> & fiche <sup>c</sup> at 100 IPM with AUTO-Carrier			
47b				Х	AUTO-Scan Proc (optional): Automatically scans roll-film <sup>b</sup> & fichec at 100 IPM with AUTO-Carrier <sup>TM</sup>			
48	Х	Х	Х	X	Auto-Brightness, Straighten/Crop, Straighten, Duplex Film, Forward and Reverse, Set Brightness			
49	X	X	X	X	File types: PDF, PDF/A & TIFF, single and multipage, with & without OCR, JPEG, and more			
50	Х	Х	Х	Х	Unlimited scans, up to 100 IPM roll filmbc & fichec, forward or reverse (with AUTO-Carrier)			
			-		ь-Requires Roll Film carrier с-Requires AUTO-Carrier д-Requires license key only 2-uses 6.6 megapixel sensor			

ь-Requires Roll Film carrier с--Requires AUTO-Carrier д-Requires license key only 2-uses 6.6 megapixel sensor

	i9300	3000	2200+	2200	ScanPro Product Information for the latest information see: http://e-imagedata.com		
51	Х	Х	Х	Х	All-In-One Desktop Footprint	(H x W x L) 7.5in x 17in x 19in / 19cm x 42.5cm x 45.5 cm	
52	Х	Х	X	Х	Operating Systems	Versions, 32 and 64 bit: Win 7 to Win 10; Editions: Enterprise, Professional, Home	
53	Х	Х	Х	Х	Interface	USB 3.1 Gen 1 (also called USB 3.0)	
54	Х	Х	Х	Х	Weight AIO (AII-In-One)	32ib / 14.5kg	
55	Х	Х	Х	Х	Power	100-240VAC 50/60Hz	
56	Х	Х	Х	Х	Film Path	Straight film path (film not pulled across glass edges) & low inertia 12 ball bearing	
						design protects film	
57	X	Х	X	X	Energy Efficiency	ENERGY STAR® Certified	
58	Х	Х	Х	Х	Product Safety	OSHA workplace safety certified to US/CA standards	
59	Х	Х	X	X	Warranty	3-year factory warranty (includes carriers)	

Patents 8,269,890 8,537,279 9,179,019 9,197,766 9,158,983, 9,323,725

© 9/2018 e-ImageData Corp

¹The ScanPro 3000/i9300 high performance, pixel-shifting camera produces the clearest image in the microfilm industry. Pixel-shifting is a state-of-the-art technology being used by some of the best known and respected manufactures in the camera industry, names like Canon, Nikon, Sony, Olympus, Panasonic, Leica, Zeiss, Pentax, Lumix and many others. Although e-ImageData is not the first manufacturer to use pixel-shifting, we are the first and the only manufacturer in the micrographics industry to use this advanced technology to capture higher megapixel images. Using pixel shifting, e-ImageData starts with its largest image sensor in the industry (10.5mm x 7.328mm, 3.5µm² pixel, 6.6 megapixel sensor), to capture and integrate 4 unique optical images into a single 26 megapixel camera image, the clearest image in the industry.