

ScanPro 1100

The Complete Digital Solution



Time saving features

Patented FOCUS-Lock™ technology eliminates the step of focusing, even during film movement and changes in magnification. This means that the ScanPro is always ready to be used for making look ups and completing research easier, faster, and more efficiently. No other scanner can do this.

Performance

Small and compact, the ScanPro 1100 fits almost anywhere. One CLICK on-screen buttons complete look-ups quickly and efficiently. The combination carriers for all microforms are easy and fast to operate using the on-screen controls, physical buttons or the keyboard shortcuts.

Easy to Use

The ScanPro 1100 software is an intuitive Windows® computer application with familiar icons and text labels. And, an on-screen help menu is available for all controls to help the user at any time.

Value

The ScanPro 1100 is built for durability in public use applications. The construction is heavy gauge steel throughout and all moving parts use steel bearings for long term reliability. It is not unusual to find ScanPro scanners with over 1,000,000 scans and working just like new.

The ScanPro products have a proven track record of performance and reliability backed by factory trained and certified resellers.



ScanPro 1100 Features and Specifications

Camera optical resolution: 6.6 megapixels (high resolution 45 lp/mm)
Maximum image size 424 megapixels (image size is not optical resolution)
Customizable: tool tabs, button controls, tool tips, graphic film selection WIZARD
Film selection WIZARD: one-click automatic set up of your scanner for any film application (including optical zoom magnification and focus)
On-screen magnifier (selectable zoom): to read small text and inspect fine details
FOCUS-Lock™ (patented): <i>provides continual image focus at all times (even during optical zoom).</i> Provides exceptional convenience and ease-of-use.
Portrait or Landscape: settable camera position provides maximum image resolution
Motorized Optical Image Rotation: 30° rotation
PRECISION-Guide film rollers: low inertia, ball bearing rollers provide precision film image position control and movement and they are easy to thread
Carriers: (oversized) fiche/aperture card carrier with options to include roll film carrier for 16/35mm film or roll film carrier for 16/35mm plus MM cartridge film
Media: Fiche/Aperture Cards, 16/35mm, M cartridge, (optional) Micro Opaques
Optical zoom magnification (no loss of resolution) 7 to 54X
Single CLICK button to adjust Brightness and Contrast
Single CLICK full screen button; utilize the entire screen area of your monitor
Digital zoom magnification 7 to 465X
Digital image rotation: rotates film image 90 degrees each CLICK
Digital image mirror: CLICK to mirror image seen on view screen
USB1/USB2/ USB3 convenient, integrated, front access port for portable flash drives
Soft bright, film-optimized monochromatic LED lamps with lifetime warranty
Scan resolution (selectable): 150 to 1200 dpi (MAX)
Display Modes: grayscale or bitone (B&W)
Optical straighten (no image size reduction): semi automatic, manual
Roll film controls: image advance slow and fast (forward and reverse), image scrolling, auto rewind and physical buttons to control film movements
One-click scan buttons: printer, USB1/USB2/USB3 flash drives, hard drive
Upgrade at anytime to a ScanPro 2000 to add functionality and optional features
All common file formats and word searchable PDF/A (OCR with ABBYY® fine reader)

ScanPro 1100 Product Information

Fits almost anywhere	Patented technology provides compact design
Operating Systems	Win 7, Win 8.1 and Win 10 (32 and 64 bit)
Hardware Interface	USB3.0 Super Speed
Dimensions (H x W x L)	18cm x 31cm x 41cm/7in x 12in x 16in
Weight	9kg 19.5lbs
Power	100-240VAC 50/60Hz
Energy Efficiency	ENERGY STAR® Certified
Product Safety	OSHA workplace safety certified to US/CA standards
Scanner and film carrier	3-year factory warranty

Patents 8,269,890 8,537,279 9,179,019 9,197,766 9,158,983 © 12/2016 e-ImageData Corp