High Performance, Outstanding Value for Production Capture

Features:

- Scan speeds: up to 120 ppm / 240 ipm for W110 scanner up to 130 ppm / 260 ipm for W130 scanner
- 100,000 page daily duty cycle
- 500-page adjustable input tray*
- High resolution color LCD
- Visioneer OneTouch, Capture SE** and Organizer AI** applications
- On-Board Acuity Hardware Image Processing
- TAA, EPEAT™, and EnergyStar® Compliant

*20 lb., 75-90 g/m² paper



TOUGH TECHNOLOGY CHOICES

In the era of cloud-based hybrid and remote work environments, production scanners are becoming a vital tool in bringing archives and records online. Document managers in financial services, law firms, healthcare providers and payers, and especially governments are facing difficult choices around the right production capture technology options. As speeds increase, prices rise exponentially, and the full cost of operation are making these decisions a major financial commitment. Customers are looking for price-performance, low cost of ownership, latest technology, and peace of mind.

PRICE-PERFORMANCE PACKAGE

The new Xerox® W110 and W130 production scanners deliver leadership price-performance value. With the prices of lower productivity production scanners, they offer high-performance speeds up to 130 ppm / 260 ipm. A current-state hardware platform provides a daily duty cycle of 100,000 pages per day and handles documents ranging from hard cards to A3 paper, even long documents up to 236 inches (5994 mm). An adjustable, motorized 500-sheet input tray feeds jobs through a

u-turn paper path or for thicker stock and cards, a straight paper path is also provided. A high-resolution color LCD makes it easy for operators to change scan and workflow settings.

PRODUCTIVITY IS A PLATFORM

Xerox® W-series scanners are built for productivity. Award-winning "reversing rollers" technology and a multiple-motor paper path keep misfeeds to a minimum. Three ultrasonic sensors provide double-feed skip (DFD) functionality across incoming pages, and staple detection is built-in. On the software side, the W110 and W130 are equipped with the Visioneer® Intelligent Software Platform, including Visioneer® OneTouch®, Capture SE, and Organizer AI. Up to 20 customizable OneTouch workflows are presented on the LED display to get jobs started at the touch of a button. An exceptional OCR solution rounds off the software offering.

QUALITY IMAGES AT FULL SPEED

Documents going to the cloud and OCR applications require precise, flexible image quality controls. The W-series achieves this with a dual-lamp LED lightbar to provide consistent, bright light across the page.

Visioneer Acuity Intelligent Image Processing provides more than 25 imaging features, configured through the accessible TWAIN™ DriverPLUS user interface, and built into OneTouch and Capture SE applications. The W-series delivers full-rated speeds by removing bottlenecks end-to-end. Visioneer OnBoard Acuity handles 7 image-processing tasks in hardware, USB 3.1 Gen 1 provides a fast pipeline to the PC, and the proprietary Acuity PC optimization finishes the scan on the PC by using available CPU cores and main memory.

COVERAGE AND FLEXIBILITY

The Xerox® W110 and W130 include a solid standard manufacturer's warranty out of the box as well as a range of additional service options. A W130 Imprinter model is also available to add characters and tags to scans. The Xerox® DocuMate® 4700 A3 flatbed can be easily tethered to W-series scanners for special documents. Finally, our Proprietary Parallel Scanning technology allows multiple W-series scanners to scan concurrently to a single PC, fundamentally changing the economics of ultra-high speed production capture.



^{**} English only

VISIONEER INTELLIGENT SOFTWARE PLATFORM FOR WINDOWS

OneTouch

An easy-to-use scanner workflow application that performs all steps in a complex scanning operation at the touch of a button.

Acuity

Enables you to improve the visual clarity of scans. Acuity uses over 25 advanced algorithms to intelligently correct documents.

Capture SE*

Flexible, powerful batch scanning solution that can split scans into separate files, create indexes, read barcodes and extract data.

DriverPLUS

Provides an impressive array of settings to enable precise scan customization with a simple-to-use interface and helpful tool tips.

Organizer AI*

Manages your files with fast search, conversion, file analysis and cleanup, tagging, PDF editor and automated file classification.

ADDITIONAL SOFTWARE

ABBYY® Software: ABBYY FineReader OCR Software **Scanner Drivers for Windows:** TWAIN, ISIS®, WIA

Model Number for W130 Scanner	XW130-A (no Imprinter model)	XW130A-w/Imp (Imprinter model)
Model Number for W110 Scanner	XW110-A	
Scan Speeds (B&W, grayscale, or color)	W130 scanner: 130 ppm / 260 ipm: 300 dpi	
	W110 scanner: 120 ppm / 240 ipm: 300 dpi	
Scan Method	Duplex Automatic Document Feeder	
Optical Resolution	600 dpi	
Supported Resolutions	75, 100, 150, 200, 300, 400, 500, 600, 1200 dpi	
Image Sensor	CIS	
Light Source	LED	
Background	Grey	
Output Bit Depth	24-bit color, 8-bit grayscale, 1-bit black & white	
Detection	Double-feed, Paper Jam, Misfeed, Staples	
Interface	USB 3.1 Gen.1	
ADF Minimum Document Size	2.0 in x 2.6 in (51 mm x 66 mm)	
ADF Maximum Document Size	12.1 in x 236 in (308 mm x 5994 mm)	
ADF Paper Thickness Range (u-turn path)	7 – 28 lbs (27~105 gm²), embossed cards via straight path	
ID Card Thickness	0.05" (1.25 mm) (Straight Path)	
ADF Capacity**	500-sheets	
Power Requirement	AC 100 – 240 V, 50/60 Hz	
Max. Operating Power Consumption	120 Watts or less	
Minimum (Standby)	30 Watts or less	
Max. Standby Power Consumption	25 Watts or less	
Dimensions (W x D x H) Trays Collapsed	18.1" x 17.6" x 14.3" (460 x 446 x 362 mm)	
Dimensions (W x D x H) Trays Expanded	18.1" x 30.5" x 14.3" (460 x 775 x 362 mm)	
Weight	50 lbs (22.7 kg)	
Daily Duty Cycle	100,000 pages	
Supported Operating Systems	Windows 10, 8, 7	
Box Contents: W130 or W110 Scanner, Power Cable, USB 3.0	Cable, Quick Installation Guide, Technical Support Card	

^{*} English only



^{**20} lb., 75-90 g/m² paper