



Contex **XD2490**

Affordable High-Speed Wide Format Color Scanner

Wide format scanning is finally within reach for your business, with the Contex XD2490. Scan, Copy, and Communicate with an easy-to-use solution that includes software designed to work with your office - improving the way you do business. Constantly making revisions on drawings or plans? Want to archive your paper files? Make a lot of trips to the copyshop every month? The XD2490 gives you the tools you need to save on time and expenses while making your office more productive.

SAMPLE ONLY - NOT FOR PUBLIC USE

Features

- 24-inch wide-format sheet-feed scanner
- 1200dpi optical resolution
- High-speed scanning - up to 13 A1/D-size pages per minute
- Scan, Copy and Email plans, drawings, maps and other large documents
- All-Wheel-Drive (AWD) keeps a perfect grip on your documents for accurate scanning
- ENERGY STAR compliant, using less than 3 watts when in stand-by

Lightweight design - makes transporting and setup an easy task.



"Face-up" easy-loading document feed system makes scanning large documents safe and simple.

Scan, Copy, Communicate

The XD2490 and included software work together with your existing network and printers to let you scan to a digital storage archive, copy to your printers, or scan directly into your email client - all from one simple user interface. Send drawing updates to other project team members. Make markup corrections or notes and email changes back to project leaders.

High Resolution, High Speed

Fine lines and text are easily to scan when you have 1200dpi optical resolution. And with 48-bit color imaging, even highlighter ink is captured. But good scans should not come at the expense of speed. The XD2490 can scan up to 13 A1 or D-size pages per minute. Go digital with your document archive and save space and time in searching for the right file.

SPECIFICATIONS	Context XD2490
Optical Resolution	1200dpi
Maximum Resolution	9600dpi
Maximum Scan Width	24in. (610 mm)
Maximum Media Width	26.6in. (676 mm)
Maximum Media Thickness	0.08-inch (2 mm) flexible documents only
Accuracy	± 0.1% +/-1 pixel
Data Capture (color/mono)	48-bit/16-bit
Color Space	sRGB
SCANNING SPEED (inches/sec.) :	
400dpi (Turbo) RGB Color	3.0
400dpi (Turbo) Grayscale/Monochrome	10.0
PRODUCTIVITY** (documents/hour) : Batch scanning for 60 minutes. Includes paper load and eject time. Measured in <i>completed</i> scans.	
D-size, RGB Color, 200dpi	336
D-size, Monochrome, 200dpi	780
A1-size, RGB Color, 200dpi	324
A1-size, Monochrome, 200dpi	744
Interface	High Speed USB 2.0 with xDTR
Power Requirements	110V / 220V / 240V, 60/50 Hz
Power, Operational	44 W
Power, Sleep Mode	less than 3W (ENERGY STAR compliant)
Weight & Dimensions WxDxH	39.6 lbs. (18 kg) / 32.4x18.9x6.3 inches (824x480x161 mm)
Device Drivers	32 and 64-bit Windows XP and Vista
TWAIN	TWAIN driver included for use with EDM and other imaging software
Certifications	ENERGY STAR, RoHS, UL, CE, GOST-R, CCC

* Scanning speeds depend on document width and computer configuration. For best performance, Context recommends Intel Core Duo, Core 2 Duo, or better processors, 2GB RAM, Hi-speed USB2

** Scanning speed tests performed using Nextimage software, PC with intel Core 2 Quad processor, 3GB RAM, Hi-speed USB2, 7200rpm SATA hard drive, Windows XP Professional.

SAMPLE ONLY - NOT FOR PUBLIC USE