

FADGI compliance. Together with Nextimage 7, ScanStation Pro exceeds FADGI 3-star compliance.

A truly professional solution with a 30% productivity improvement.

Only ScanStation Pro can give you the scanning, copying or archiving performance that surpasses any other product on the market. With as much as a 30% productivity improvement on your current scanning setup your return on investment (ROI) calculation will never have looked so good.

Works with your IT infrastructure. Integrate into any Windows PC or networked office environment by adding the Windows computer of your choice. ScanStation Pro scans to all regular file formats and includes full driver support for most Canon, HP, Epson and Océ large format printers.

Includes Nextimage award-winning software. Designed specifically for fast batch scanning, Nextimage brings out every detail in your originals. Nextimage integrated printer drivers automatically connect with all your printers.

Your full, open system. Scanner, 22" full HD touchscreen, Nextimage REPRO software, height-adjustable stand, PC basket and keyboard tray. Simply add a PC.

Powered by X-Rite®

The ICC color profile in Nextimage 7 is powered by X-Rite[®].

Fast batch scanning

Save valuable time with the batch scanning feature that can automate a big chunk of your workflow.

Swipe, pinch and zoom

Use all the classic touchscreen hand gestures and edit away.

Edit with superb clarity

The 22-inch integrated HD touchscreen lets you work with your scanned files in high definition.

Adapts to your company infrastructure

Pair up your ScanStation Pro solution with your existing office equipment. The hardware and software fits like a glove into most office environments.

THE ULTIMATE SCANNING EXPERIENCE

SEE MORE: contex.com/scanstationpro





	ScanStation ^{Pro} IQ QUATTRO X 4450	ScanStation ^{Pro} IQ QUATTRO X 4490	ScanStation ^{Pro} HD ULTRA X 4250	ScanStation ^{Pro} HD ULTRA X 4290	ScanStation ^{Pro} HD ULTRA X 6050	ScanStation ^{Pro} HD ULTRA X 6090	
Optimized for	Precision (frequent use)		Productivity and batch scanning (high volume use)				
Maximum scan width	44 inches (1118 mm)		42 inches	42 inches (1067 mm) 60 inches (1524 mm)			
Maximum media width	47 inches (1194 mm)		43.3 inches (1100 mm)		61.8 inches (1570 mm)		
SCANNING SPEED (INCH/SEC)	36-inch wide document		42-inch wide document		60-inch wide document		
200 dpi RGB color Upgradeable	8.9 Yes, to 17.8	17.8	8.9 Yes, to 17.8	17.8	8.9 Yes, to 17.8	17.8	
200 dpi grayscale/monochrome	17	.8	17	7.8	1	7.8	
PRODUCTIVITY (DOCUMENTS/	HOUR): Batch scannin	g for 60 minutes. Inc	ludes paper load and	d eject time. Measure	ed in completed scar	ıs.	
Arch E-size, portrait, 200 dpi RGB color	523	856	519	875	519	875	
Arch E-size, portrait, 200 dpi monochrome	856		875		875		
HARDWARE SPECIFICATIONS							
Optical resolution	1200 dpi						
Maximum resolution			9600 dpi (interpolated)				
Imaging technology	Contex Clea	anScan CIS	5 x 4 linear color CCDs (R,G,B and Gray)		7 x 4 linear color CCDs (R,G,B and Gray)		
Maximum media thickness	0.08 inch (2 mm) f	0.08 inch (2 mm) flexible documents 0.6 inch (15 mm)					
Accuracy	0.1% +/- 1 pixel						
Data capture	48-bit color, 16-bit grayscale						
Data output	Up to 48-bit color, 16-bit grayscale						
Color spaces	Adobe RGB, Device RGB, sRGB						
USB connection	USB3 with xDTR3						
Ethernet connection	Gigabit with xDTR2.5						
ScanStation 22" touchscreen	22" multi-touch, full HD TFT LCD widescreen, 1920×1080 dpi						
Screen mounting	Optional, left or right side mounting						
Low stand height adjustment	32.8/33.8/34.8 inches (834/859/884 mm) 36.3/37.3/38.3 inches (922/947/972 mm)						
High stand printer height	39.2 to 47inches in 1 inch increments (995 to 1195 mm in 25 mm increments)						
Power consumption (ready/sleep/scan)	18W max./<1W/37W (18W max./<1W/37W (built-in power supply) 39W/<1 W/130W (built-in power supply)					
Power supply			100 V / 230 V / 240 V, 60/50 Hz				
Scanner weight	24.5 kg	(54 lbs)	49.3 kg	(109 lbs)	62.5 kg (173.8 lbs)		
Dimensions (L×W×H)	1349×489×161 mm (5	53.1×19.3×6.3 inches)	1360×540×279 mm	(53.6×21×11 inches)	1810×540×279 mr	n (71×21×11 inches)	
Certifications/compliance	CE, cUL, Customs Union, VCCI, FCC Class A, BMSI, RoHS and ENERGY STAR® certified						
TAA compliant scanner		TAA compliant sca	anners are for US custo	mers only and are asse	embled in Denmark		
SOFTWARE ¹							
Included software	Full-featured Nextimage Repro (incl. TWAIN driver)						
Language versions	Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish						
Operating system	Windows 11 64-bit, Windows 10 64-bit, Windows Server 2025 Standard Edition						
REimage by Contex	Virtually rescan documents directly in Nextimage Repro						
File formats	Multipage PDF & TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, and others						
Auto naming templates		Configurable counters, date, time and other. Use in folder and file names or both					
Contex applications create indus	try standard raster file for	mats that can be used	in any CAD or GIS app	lication			

^{1.} Contex applications create industry standard raster file formats that can be used in any CAD or GIS application

PC and keyboard not included. All trademarks remain the property of their respective holders, and are used only to directly describe the product being provided. Their use does not indicate a relationship between Contex and the trademark holders.

Included in ScanStation Pro:



Your choice of scanner IQ Quattro X 44 inches HD Ultra X 42 inches HD Ultra X 60 inches



Touchscreen Full HD 22" touchscreen



Nextimage Repro software

Phone: 800.567.3222



Height-adjustable stand



Keyboard tray and PC basket



Océ

EPSON Canon

Contex solutions are compatible with all leading large-format printers. See the full list at contex.com/nextimage-supported-printers











