



Boost your scan, copy and archiving productivity. Get the best out of all your originals.

The most productive scanner for scanning service professionals



The ultimate scanning experience

ScanStation^{Pro} is the most efficient way to scan, copy, file, or archive any wide-format document.

Scan faster, up to 626 documents per hour, so you can take on more jobs.

Unique technology, which speeds up your process by more than 30%, increases efficiency and decreases your operating

Works with your IT infrastructure

Suitable for all environments, you can pair this with the computer of your choice to easily integrate into your company's IT infrastructure.

Includes award winning software

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

Your full, open system

Scanner, 21.5" full HD touchscreen, Nextimage REPRO software, heightadjustable stand, PC basket and keyboard tray. Simply add your choice of PC.







nition screen allows you to edit your files with superb clarity.



The fully-featured touchscreen offers all, zoom, pinch, and swipe functions

	IQ Quattro 3650 ScanStation ^{Pro}	IQ Quattro 3690 ScanStation ^{Pro}	IQ Quattro 4450 ScanStation ^{Pro}	IQ Quattro 4490 ScanStation ^{Pro}	HD Ultra i4250s ScanStation ^{Pro}	HD Ultra i4290s ScanStation ^{Pro}	
Scanning Speed (inch/sec.): Sca	anner speed while scann	ina 36-inch wide docum	nent.				
200 dpi RGB Color	7 inch/second	14 inch/second	7 inch/second	14 inch/second	4 inch/second	8 inch/second	
Upgradable	Yes, to 14 inch/second	-	Yes, to 14 inch/second	-	Yes, to 8 inch/second	-	
200 dpi Grayscale/Monochrome	14 inch/second	14 inch/second	14 inch/second	14 inch/second	12 inch/second	12 inch/second	
Productivity (documents/hour): Batch scanning for 60 minutes. Includes paper load and eject time. Measured in completed scans:							
Arch E-size, RGB Color, 200dpi	394	626	394	626	302	455	
ScanStation ^{Pro} :							
Maximum Scan Width	36 inch (914 mm)		44 inch (1118 mm)		42 inch (1067 mm)		
Maximum Media Width	38 inch (965 mm)		47 inch (1194 mm)		44 inch (1120 mm)		
Optical Resolution	1200 dpi		1200 dpi		1200 dpi		
Maximum Resolution	9600 dpi		9600 dpi		9600 dpi		
Technology	Contex CleanScan CIS		Contex CleanScan CIS		5 x 4 linear color CCDs (R,G,B and Gray)		
Maximum Media Thickness	0.08 inch (2 mm) flexible documents only		0.08 inch (2 mm) flexible documents only		0.6 inch (15 mm) flexible documents only		
Accuracy	0.1% +/- 1 pixel						
Data Capture ¹ (color/mono)	48-bit / 16-bit						
Color Space	Adobe RGB / Device RGB / RAW RGB / sRGB						
USB	USB and Gigabit Ethernet with xDTR2						
Gigabit Ethernet with xDTR2	Included						
Energy Star Certified	Included						
REimage by Contex	Virtually rescan documents directly in Nextimage REPRO						
Display and Touch	21.5" Widescreen HD TFT LCD, 1920x1080 dpi						
Connectivity			2 x Gb Ethernet / 4 x US	,			

Adjustable stand and touchscreen:

ScanStation 21.5" Touch Screen	21.5" Multi Touch Widescreen. Full HD TFT LCD, 1920x1080 dpi				
Screen Mounting	Optional. Left or right side				
Low Stand: Working Height	32.8 / 33.8 / 34.8 inch (834 / 859 / 884 mm)	32.8 / 33.8 / 34.8 inch (834 / 859 / 884 mm)	36.3 / 37.3 / 38.3 inch (922 / 947 / 972 mm)		
High Stand: Supported Printer Height	995 to 1195 mm in 25 mm increments (39.2 to 47inches in about 1 inch increments)				

Full Featured Nextimage5 Repro Software Included:

Language versions	English, Chinese Simplified, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish and Turkish				
Operating system	64-bit Windows OS				
NextImage TWAIN	64-bit TWAIN application driver included for use with EDM and other imaging software				
File formats	TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, others				
Auto Naming Templates	Configurable Counters, Date, Time and other. Use in folder and filenames or both				
Software ²	AutoCAD®, Microstation tm , ArcGIS tm and all other CAD, GIS and other image editing / storage applications				
Power Requirements	100-240V, 60/50Hz, 80W				
Scanner Weight & Dimensions	20.3 kg, LxWxH: 45.7 x 18.9 x 6.3 inches (116.0 x 48.0 x16.1 cm)	27 kg, LxWxH: 53.1 x 18.9 x 6.3 inches (135.0 x 48.0 x 16.1 cm)	48 kg, LxWxH: 52.8 x 18.7 x 7.9 inches (134 x 47.5 x 20 cm)		
Certifications/compliance	RoHS, UL, CE, GOST-R, CCC, VCCI, KETI, BSMI, ENERGY STAR compliant				

- 1 Bit depth for: Data Capture / Scanner Processing / PC Processing / Image File. Create an optional 48-bit TIFF image
- 2 Contex applications create industry standard raster file formats that can be used in any CAD or GIS application.

All trademarks remain the property of their respective holders, and are used only to directly describe the product being provided. Their use in no way indicates any relationship between Contex and the

The professional's solution



ScanStation^{Pro} - IQ Quattro 3650 - IQ Quattro 3690



ScanStationPro - IQ Quattro 4450 - IQ Quattro 4490



ScanStationPro - HD Ultra i4250s - HD Ultra i4290s



Includes Award Winning Nextimage Software for scanning, copying and printing.

Contex Head Office

Phone: +45 4814 1122 info@contex.com

Contex Americas

Viginia, USA Phone: +1 (703) 964 9850 salesamericas@contex.com

Contex EMEA & India

Copenhagen, Denmark Phone: +45 4814 1122 emea-india@contex.com

Contex Singapore ap@contex.com

Contex Japan

Yokohama

Phone: +81 3 3669 5515 info-japan@contex.com















