# contex ScanStation

The ultimate solution for your large-format archive

# Productivity scanning solutions



# Build your digital archive in no time

Big archive tasks need speed. Not just "inches per second" but actual throughput. Contex ScanStation is designed specifically for productivity by reducing scan time with fast scanners and scanning processes.

With Contex designed imaging technology, document handling, archiving and productivity-boosting features, you get best-in-class image quality and the fastest and most efficient way to scan, copy, file and archive wide format images, drawings, documents and records.

### The all-included solution elements

The Contex ScanStation includes a highvolume scanner, touch screen, intuitive Nextimage 4 REPRO software for scan + copy and a height adjustable stand with the option to operate the screen from left or right.



Contex ScanStation is recommended for high productivity



IQ Quattro 4450 ScanStation IQ Quattro 4490 ScanStation



HD 5450 PLUS ScanStation



HD Ultra i4250s ScanStation



Contex HD Ultra awarded Best Wide Format Scanner for third consecutive year



	IQ Quattro 4450 ScanStation	IQ Quattro 4490 ScanStation	HD Ultra i4250s ScanStation	HD Ultra i4290s ScanStation	HD 5450 PLUS ScanStation		
Scanning Speed¹ (inch/sec.): Scanner speed while scanning 36-inch wide document.							
RGB Color	7 ips 200 dpi	14 ips 200 dpi	4 ips 200 dpi	8 ips 200 dpi	3 ips 400 dpi (Turbo)		
Upgradable	Yes. To 14 ips	-	Yes. To 8 ips	-	-		
Grayscale / Monochrome	14 ips 200 dpi	14 ips 200 dpi	12 ips 200 dpi	12 ips 200 dpi	12 ips 400 dpi (Turbo)		
Maximum Scan Width	44 inch (1118 mm)		42 inch (1067mm)		54 inch (1372 mm)		
Maximum Media Width	47 inch (1194 mm)		44 inch (1120 mm)		56 inch (1422 mm)		
Optical Resolution	1200	1200 dpi 1200 dpi		O dpi	508 dpi		
Maximum Resolution	9600 dpi		9600 dpi		9600 dpi		
Technology	Contex CleanScan CIS		5 x 4 liniar color CCD's (R,G,B and Gray)		4 x 4 liniar color CCD's (R,G,B and Gray)		
Maximum Media Thickness	2 mm		0.6 inch (15 mm)		0.6 inch (15 mm)		
Accuracy	0.1% +/- 1 pixel		0.1% +/- 1 pixel		0.1% +/- 1 pixel		
Data Capture (color/mono)	48-bit / 16-bit		48-bit / 16-bit		48-bit / 16-bit		
Color Space	Adobe RGB / Device RGB / RAW RGB / sRGB		Adobe RGB / Device RGB / RAW RGB / sRGB		sRGB		
USB	USB and Gigabit Ethernet with xDTR2		USB and Gigabit Ethernet with xDTR2		USB		
Gigabit Ethernet with xDTR2	•		•		-		
Energy Star compliant	•			•	-		
Stand and touch screen:							
Working Height	32.8 / 33.8 / 34.8 inch	(834 / 859 / 884 mm)	36.3 / 37.3 / 38.3 inch	n (922 / 947 / 972 mm)	36.0 / 37.0 / 38.0 inch (915 / 940 / 965 mm)		
Touch Screen	17" TFT active matrix LCD / 1280 x 1024 pixels						
Screen Mounting	Optional. Left or Right side						
PC Platform	Max PC size/weight: 490x400x107mm, 12kg (19.3x15.7x4.21in, 26lbs.)						
Full-featured Nextimage REF	PRO software included:						
Language versions	Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish						
Operating system	32 and 64-bit: Windows 8, 7, Vista, and XP						
Nextimage TWAIN	32-bit TWAIN application driver included for use with EDM and other imaging software						

Language versions	Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish					
Operating system	32 and 64-bit: Windows 8, 7, Vista, and XP					
Nextimage TWAIN	32-bit TWAIN application driver included for use with EDM and other imaging software					
Fileformats	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 <sup>3</sup>	AutoCAD®, MicrostationIm, ArcGIStm and all other CAD, GIS and other image editing / storage applications					
Power Requirements	100-240V, 60/50Hz, 80W	100-240V, 60/50Hz, 80W	100-240V, 60/50Hz, 180w			
Scanner Weight & Dimensions	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)	79 kg, LxWxH:67 x 19 x 7 inches (169 x 47 x 18 cm)			
Certifications/compliance	CE, cUL, Customs Union, VCCI, FCC Class A, RoHS, ENERGY STAR certified	RoHS, cUL, CE, Customs Union, CCC, VCCI, KC, Ukr, BSMI, ENERGY STAR certified	RoHS, cUL, CE, GOST-R, CCC, VCCI, KC, Ukr			

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

Speed tests performed using Nextimage software, PC with Intel Core i5-2500 Quad processor, 8GB RAM, Hi-speed USB2, 7200rpm HDD, Windows 7 64-bit Ultimate.

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 A/S and the holders of the said trademarks.

# Designed for the best possible productivity, reliability, quality and versatility - day after day.



Height adjustable stand for optimal ergonomics



Awarded Nextimage software to ensure image quality for both or intuitive touch-screen mode



Standard Windows application



screen from left or right side

## **Contex Head Office**

Phone: +45 4814 1122 info@contex.com

# **Contex Americas**

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

#### Contex EMEA & AP

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

## **Contex Singapore**

Phone: +65 6853 8129 apac@contex.com

#### **Contex China**

Shanghai Phone: +86 21 6422 2525 info-china@contex.com

### **Contex Japan**

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













<sup>2</sup> Bit depth for: Data Capture / Scanner Processing / PC Processing / Image File. Create a optional 48-bit TIFF image

 $<sup>3\,</sup>$  Contex applications create industry standard raster file formats that can be used in any CAD or GIS application.