

54 inch proven technology for large digital documents

When wide format just isn't enough



Takes up to A0+ / E-size+ landscape

With uncompromising image quality standards, the Contex HD5450 scanner is designed for high-volume productivity for businesses-critical imaging tasks.

Artwork, maps and other color- and detail-rich documents are reproduced to perfection, without any document length limit. You don't have to scan the material in several parts and then stitch the images together afterwards.tion with software, touch-screen and ergonomic stand.

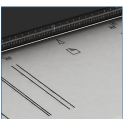
The Contex HD5450 wide format scanner is fast and steady with 12 inch/second scanning speeds. Truly a workhorse that can handle very large originals with speed and ease. The HD5450 gives you a great performance and a high return on your investment.



HD is recommended for high productivity and top quality



xDTR improves scanning speed at high resolution



True 48-bit CCD technology



Scan thick originals with automatic thickness control (ATAC)





	UD 5 (50 P) US
	HD 5450 PLUS
Scanning Speed¹ (inch/sec.): Scanner speed when the	ů
400 dpi (Turbo) RGB Color	3.0
400 dpi (Turbo) Index Color	3.0
400 dpi (Turbo) Grayscale / Monochrome	12.0
Working height ²	36.0 / 37.0 / 38.0 inch (914 / 940 / 965 mm)
Productivity1 (documents/hour): Batch scanning for 60 minutes. Includes paper load and eject time. Measured in completed scans.	
Arch E-size (L), RGB Color, 200dpi	258
Arch E-size (L), Monochrome, 200dpi	633
A0-size (L), RGB Color, 200dpi	214
A0-size, (L) Monochrome, 200dpi	551
Maximum Scan Width	54 inch (1372 mm)
Maximum Media Width	56 inch (1422 mm)
Optical Resolution	508 dpi
Maximum Resolution	9600 dpi
CCD Cameras	4 x 4 liniar color CCD's (R,G,B and Gray)
Maximum Media Thickness	0.6 inch (15 mm)
Accuracy	0.1% +/- 1 pixel
Data Capture (color/mono)	48-bit / 16-bit
Color Space	sRGB
Interface	USB with xDTR
Network workflow	Pull / Push
Software ³	AutoCAD®, Microstation™, ArcGIS™ and all other CAD, GIS and other image editing / storage applications
Fileformats ⁴	TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, others
Device Drivers	32 and 64-bit Windows 8, Windows 7, XP and Vista
Nextimage TWAIN	32-bit TWAIN application driver included for use with EDM and other imaging software
Power Requirements	100 – 240V, 60/50Hz, 180W
Weight & Dimensions	79 kg, LxWxH:67 x 19 x 7 inches (169 x 47 x 18 cm)
Certifications/compliance	RoHS, cUL, CE, GOST-R, VCCI, Ukr/compliance

1 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.

4 Requires optional Nextimage software

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.

Rely on the Contex HD 5450 for consistently outstanding extra-wide scanning results.



Contex CCD with ALE ensures precision of 0.1% accuracy



Various Contex technology for the best possible color scans



Height adjustable stand for optimal ergonomics

More at contex.com









Contex Head Office

Phone: +45 4814 1122 info@contex.com

Contex Americas

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

Contex FMFA & 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

² Requires optional scanner stand 3 Contex applications creates industry standard raster file formats that can be used in any CAD or GIS application