

Get a scanner in your office - the convenient way from paper to screen

## Wide-format in a compact design



Scanning wide format documents is easy and affordable, anywhere The Contex SD 3600 packs a huge amount of wide format value into its 36" compact package. With its lightweight design, exceptional ease of use and very attractive price, it is a must-have scanner for any office that wants to save time and money by scanning maps and technical drawings in-house.

With the SD 3600, you can scan wide format documents for copying, sharing and collaborating. You'll save time and money by handling oversized documents in-house. And you'll benefit from unmatched ease of use, consistent high quality, and enhanced productivity—all at an affordable price.

The sleek and modern design makes transport and setup an easy task.



SD 3600 is designed for con venient scanning of technical documents



Contex Unibody CIS Tech nology



3 programmable One-Touch buttons for easy handling





## Scan wide format documents right in your office



Scanning Speed¹ (inch/sec.): Scanner speed while scanning 30         200 dpi RGB Color         Upgradable to 3.0 inch/sec color         200 dpi Grayscale / Monochrome         Working height²         Productivity¹ ( documents/hour): Batch scanning for 60 minute         Arch D-size, RGB Color, 200dpi         A1-size, RGB Color, 200dpi         A1-size, Monochrome, 200dpi         Maximum Scan Width         Maximum Media Width	
Upgradable to 3.0 inch/sec color 200 dpi Grayscale / Monochrome Working height <sup>2</sup> Productivity <sup>1</sup> ( documents/hour): Batch scanning for 60 minute Arch D-size, RGB Color, 200dpi Arch D-size, Monochrome, 200dpi A1-size, RGB Color, 200dpi A1-size, Monochrome, 200dpi Maximum Scan Width	6-inch wide document. • = Included. ° = Upgradable
200 dpi Grayscale / Monochrome         Working height <sup>2</sup> Productivity <sup>1</sup> ( documents/hour): Batch scanning for 60 minute         Arch D-size, RGB Color, 200dpi         Arch D-size, Monochrome, 200dpi         A1-size, RGB Color, 200dpi         A1-size, Monochrome, 200dpi         Maximum Scan Width	3.0
Working height <sup>2</sup> Productivity <sup>1</sup> ( documents/hour): Batch scanning for 60 minute Arch D-size, RGB Color, 200dpi Arch D-size, Monochrome, 200dpi A1-size, RGB Color, 200dpi A1-size, Monochrome, 200dpi Maximum Scan Width	•
Working height <sup>2</sup> Productivity <sup>1</sup> ( documents/hour): Batch scanning for 60 minute Arch D-size, RGB Color, 200dpi Arch D-size, Monochrome, 200dpi A1-size, RGB Color, 200dpi A1-size, Monochrome, 200dpi Maximum Scan Width	10.0
Arch D-size, RGB Color, 200dpi Arch D-size, Monochrome, 200dpi A1-size, RGB Color, 200dpi A1-size, Monochrome, 200dpi Maximum Scan Width	32.3 / 33.3 / 34.3 inch (821 / 846 / 871 mm)
Arch D-size, Monochrome, 200dpi A1-size, RGB Color, 200dpi A1-size, Monochrome, 200dpi Maximum Scan Width	es. Includes paper load and eject time. Measured in completed scans
A1-size, RGB Color, 200dpi A1-size, Monochrome, 200dpi Maximum Scan Width	336
A1-size, Monochrome, 200dpi Maximum Scan Width	780
Maximum Scan Width	324
	744
Maximum Media Width	36 inch (914 mm)
	38 inch (965 mm)
Scan Length	Unlimited
Optical Resolution <sup>3</sup>	1200 dpi
Maximum Resolution	9600 dpi
Total number of Pixels	54000 pixels
CIS Technology	Contex Unibody CIS design
Contex SIGMA4	•
Contex CFR⁵	•
Maximum Media Thickness	0.08 inch (2 mm)
Accuracy	0.1% +/- 1 pixel
Data Capture (color/mono)	48-bit / 16-bit
Color Space	sRGB
USB with xDTR	•
Network workflow	Pull / Push
Energy Star compliant	•
Software <sup>6</sup> Auto	CAD <sup>®</sup> , Microstation <sup>m</sup> , ArcGIS <sup>tm</sup> and all other CAD, GIS and other image editing / storage applications
Fileformats <sup>7</sup> TIF, JPC	G, 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 and Vista
Nextimage TWAIN	32-bit TWAIN application driver included for use with EDM and other imaging software
Power Consumption (Ready / Power Save / Scanning)	8W / 1W / 25W
Power Requirements	100 – 240V, 60/50Hz, 25W
Weight & Dimensions	
Certifications/compliance	LxWxH 21.1 kg (46.5 lbs) / 45.6 x 12.9 x 5.5 inches (115.9 x 32.7 x 14.0 cm)
<ol> <li>Scanning speeds depend on document width and computer configu. Contex recommends Intel Core Duo, Core 2 Duo, or better processo Hi-speed USB2.</li> <li>Speed tests performed using Nextimage software. PC with Intel Core</li> </ol>	LxWxH 21.1 kg (46.5 lbs) / 45.6 x 12.9 x 5.5 inches (115.9 x 32.7 x 14.0 cm) CE, cUL, GOST-R, KC, BSMI, VCCI, FCC Class A, Ukr RoHS and ENERGY STAR certified

Speed tests performed using Nextimage software, PC with Intel Core i5-2500 Quad pro-cessor, 8GB RAM, Hi-speed USB2, 7200rpm HDD, Windows 7 64-bit Ultimate. 2 Requires optional scanner stand.

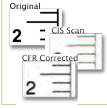
3 Upgradable to 1200 dpi. This will also upgrade maximum resolution to 9600 dpi.
4 Signal Intensity Matching (SIGMA) is a Contex Patent. Sensor heating during a scan can cause inhomogeneous images. Thanks to Contex innovative thinking Contex SD 3600 series scanners will minimize sensor differences LIVE during a scan.

6 Contex applications creates industry standard raster file formats that can be used in any CAD or GIS application.

7 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.

## An SD 3600 scanner is ideal for scanning technical documents and convenient to have in your office



Excellent lines with Contex CFR (Color Fringe Removal)



All-Wheel-Drive (AWD) for a perfect document grip



Height adjustable stand for optimal ergonomics

**Contex Head Office** 

More at contex.com





