

# The new HD Ultra sets a new standard

The new HD Ultra: Superior technologies for your large-format digital workflow enable sharing, copying, archiving, and enhancing



Benefit from the fastest large-format scanner on the market to scan your documents and enhance your files in AutoCAD<sup>®</sup>, ESRI<sup>®</sup> and other document workflows. The new HD Ultra delivers the best quality image in the world today, every time – all the time.

No matter whether you scan maps, drawings, posters or fine art, you'll always capture every detail, on the first try. Designed to meet the needs of technical experts, graphic professionals and reprographics departments, the new HD Ultra is simply the best large format scanner available.

MFP version available: Our multifunction highstand option for the new HD Ultra turns your large-format printer into a high quality copier while saving space.



# The ultimate standard for your digitizing needs



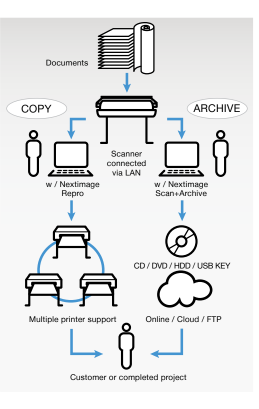
The new HD Ultra is designed for those who need the best possible quality, productivity, reliability and versatility -day after day. With Contex invented CCD imaging, archiving and productivity-boosting features, you get best-in-class image quality and the fastest and most efficient way to scan, copy, file and archive wide format images, drawings, documents and records.

#### Accelerates workflows

The new HD Ultra is built for productivity, and the key to productivity for high-volume applications is speed. Not just "inches per second" but actual throughput. Able to scan three times as many documents in a day as any other scanner and designed to improve largeformat document management, the new HD Ultra is all about helping you win projects, boost productivity and lower costs.

### Fits in your digital workflow

Compatible with AutoCAD®, ESRI® and other software, as well as printers like HP, Canon, Epson etc., the new HD Ultra is astonishingly versatile. Automated document thickness control, intelligent document size detection, and the ability to handle challenging documents effortlessly mean you can just keep scanning, boosting productivity, winning new business, and ensuring a very fast return on your investment.



|  |   |                     |  | HD Ultra i4250s     |  |                    |
|--|---|---------------------|--|---------------------|--|--------------------|
| Maximum Scan Width                             | 36 inch (914 mm)  | 42 inch (1067mm)    | 36 inch (914 mm)                           | 42 inch (1067mm)    | 36 inch (914 mm)                           | 42 inch (1067mm)   |
| Jpgradable to 42 inch scan width               | 0   | •                   | 0  | •                   | 0  | •                  |
| Scanning Speed1 (inch/sec.): Scar              | ner speed while scanning 36-inch wide document. • = Included. • = Up  |                     |  |                     |  | ed. • = Upgradable |
| 200 dpi RGB Color                              | -   |                     | 4,0  |                     | 8,0  |                    |
| Upgradable to 4.0 inch/sec color               | o   |                     | •  |                     | •  |                    |
| Upgradable to 8.0 inch/sec color               | 0   |                     | 0  |                     | •  |                    |
| 200 dpi Grayscale / Monochrome                 | 12,0  |                     | 12,0                                       |                     | 12,0                                       |                    |
| Productivity <sup>1</sup> (documents/hour): Ba | atch scanning for 60  | minutes. Includes p | aper load and eject                        | time. Measured in c | ompleted scans.                            |                    |
| Arch E-size, RGB Color, 200dpi                 |   |                     | 302  |                     | 455  |                    |
| Arch E-size, Monochrome, 200dpi                | 620   |                     | 620  |                     | 620  |                    |
| A0-size, RGB Color, 200dpi                     | -   |                     | 307  |                     | 461  |                    |
| A0-size, Monochrome, 200dpi                    | 642   |                     | 642  |                     | 642  |                    |
|  |   |                     |  |                     |  |                    |
| Maximum Media Width                            | 44 inch (1120 mm)   |                     | 44 inch (1120 mm)                          |                     | 44 inch (1120 mm)                          |                    |
| Optical Resolution                             | 1200 dpi  |                     | 1200 dpi                                   |                     | 1200 dpi                                   |                    |
| Maximum Resolution                             | 9600 dpi  |                     | 9600 dpi                                   |                     | 9600 dpi                                   |                    |
| Total number of Pixels                         | 213600 pixels   |                     | 213600 pixels                              |                     | 213600 pixels                              |                    |
| CCD Cameras                                    | 5 x 4 liniar color CCD's (R,G,B and Gray)   |                     |  |                     |  |                    |
| Maximum Media Thickness                        | 0.6 inch (15 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)                      | - / 16-bit  |                     | 48-bit / 16-bit                            |                     | 48-bit / 16-bit                            |                    |
| Full 48-bit Data Workflow <sup>2</sup>         | 0   |                     | 48-bit / 48-bit / 48-bit / 48-bit          |                     | 48-bit / 48-bit / 48-bit / 48-bit          |                    |
| Color Space                                    | Adobe RGB / Device RGB /<br>RAW RGB / sRGB  |                     | Adobe RGB / Device RGB /<br>RAW RGB / sRGB |                     | Adobe RGB / Device RGB /<br>RAW RGB / sRGB |                    |
| JSB with xDTR                                  | •   |                     | •  |                     | •  |                    |
| Gigabit Ethernet with xDTR2                    | •   |                     | •  |                     | •  |                    |
| Network workflow                               | Pull / Push   |                     | Pull / Push                                |                     | Pull / Push                                |                    |
| FlexDoc  | •   |                     | •  |                     | •  |                    |
| FlexFeed                                       | •   |                     | •  |                     | •  |                    |
| SnapSize                                       | •   |                     | •  |                     | •  |                    |
| SmartShare                                     | •   |                     | •  |                     | •  |                    |
| ALE  | •   |                     | •  |                     | •  |                    |
| AccuColor                                      | •   |                     | •  |                     | •  |                    |
| Energy Star compliant                          |   | •                   |  | •                   |  | •                  |
| Software <sup>3</sup>                          | AutoCAD® N  | licrostation™ ArcGl | S™ and all other CA                        | D. GIS and other im | age editing / storag                       | e annlications     |
| Fileformats <sup>4</sup>                       | AutoCAD <sup>®</sup> , Microstation <sup>™</sup> , ArcGIS <sup>™</sup> and all other CAD, GIS and other image editing / storage applications<br>TIF, JPG, PDF, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, others |                     |  |                     |  |                    |
| Device Drivers                                 | 32 and 64-bit Windows 7, XP and Vista   |                     |  |                     |  |                    |
| Nextimage TWAIN                                | 32-bit TWAIN application driver included for use with EDM and other imaging software  |                     |  |                     |  |                    |
| Power Requirements                             | 110/220/240V, 60/50Hz, 80W  |                     |  |                     |  |                    |
| Veight & Dimensions                            | 48 kg, LxWxH: 52.8 x 18.7 x 7.9 inches (134 x 47.5 x 20 cm)   |                     |  |                     |  |                    |
| weight & Dimensions                            | 48 kg, LXVVXH: 52.8 X 18.7 X 7.9 Inches (134 X 47.5 X 20 cm)  |                     |  |                     |  |                    |

RoHS, UL, CE, GOST-R, CCC, VCCI, KETI, BSMI, ENERGY STAR compliant

1 Scanning speeds depend on document width and computer configuration

Certifications/compliance

Contex recommends Intel Core Duo, Core 2 Duo, or better processors, 20B RAM, Hi-speed USB2. Speed tests performed using Nextimage software, PC with Intel Core i5-2500 Quad processor, 8GB RAM, Hi-speed 7200rpm HDD, Windows 7 6 4-bit Ultimate Bit depth for: Data Capture / Scanner Processing / PC Processing / Image File. Create a optional 48-bit TIFF image ssor, 8GB RAM, Hi-speed USB2.

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

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 mentioned trademarks



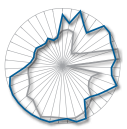
Read more at contex.com

## Contex Technology

Fail-proof funnel-shaped paper feed for ease of paper insertion.



Paper pressure adjustment.



 Contex Natural Light Typical White LED Colors at different wave length Contex Natural Light (CNL) ensures the highest possible CRI over 90.

FUJ¦FILM Contex scanners use high

quality lenses from Fujifilm.



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 Technology leadership

WHEN IMAGING MATTERS