



- the widest and fastest large format CCD scanner. Ever.

## Redefined productivity.



# Productivity – highest productivity, in the 60" wide scanner category

- Quality Best color match, sharp, crystal clear scans.
- > Workflow designed for the way you work
- Green compliant with international environmental standards and certificates.

#### The widest and fastest CCD scanner

There are many obvious reasons to want the HD Ultra X 6000. For starters, it is a full 60 inches wide, which means it is the widest large format CCD scanner ever made. Secondly, it is ultra-fast with the ability to scan in RGB color in 200 dpi at up to 17.8 ips. That is new, too.

#### **Best-in-class scan quality**

With HD Ultra X 6000 you get the highest quality scans the market has to offer. Using the newest CCD technology and Contex's specially designed Fujifilm lenses, you get nearperfect color match and crystal clear scans. No matter if your originals are thick, thin, wide or creased. Furthermore, it will always be in focus with a depth of focus up to 7 mm (0.28 inches).

#### Time is money

That is why we're sure you will enjoy our new timesaving features. Instant-ON makes sure you don't need to warm up your scanner before using it. You feed your original into the scanner, and it turns on. As a bonus, it is good for the environment and reduces your electricity bill. HD Ultra X 6000 also has true size detection, which instantly detects your originals width and saves valuable time.

#### **Award-winning software**

With our Nextimage software, you get a more intelligent scanner with all the tools and settings you need to increase productivity and optimize your workflow.





NEW OTAC system for super-fast scanner adjustment when scanning thick media.



New xDTR3 and xDTR2.5 technologies improve scanning speed - even in high resolution.



Use your smartphone or tablet, adapt your scanner settings to your own workflow.



Instant-ON equals no warm up time. Just feed and scan.

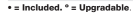


Almost 3.5 times faster than the HD 5450 PLUS. Up to 1054 scans per hour.

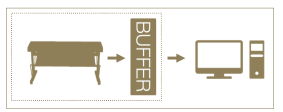
### Wider, faster, sharper...



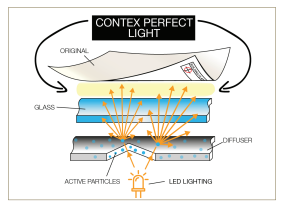
|   | HD Ultra X 6050  | HD Ultra X 6090        |
|---|--|------------------------|
| Maximum Scan Width  | 60 inch (1524 mm)  |                        |
| Working height <sup>1</sup>   | 36.3 / 37.3 / 38.3 inches (922 / 947 / 972 mm)   |                        |
| Scanning Speed <sup>2</sup> (inch/sec.)                                   | Speed while scanning a 60-inch document  |                        |
| 200 dpi RGB Color   | 8.9 ips  | 17.8 ips               |
| Upgradable to 17.8 inch/sec color   | 0  | •                      |
| 200 dpi Grayscale / Monochrome  | 17.8 ips   | 17.8 ips               |
| Productivity (documents/hour) Bat<br>and eject time. Measured in complete | d scans  | s. Includes paper load |
| Arch E-size, RGB Color, 200dpi portrait load                              |  | 866 scans /hour        |
| Arch E-size, RGB Color, 200dpi<br>landscape load                          |  | 1054 scans / hour      |
| Maximum Media Width   | 61.8 inch (1570 mm)  |                        |
| Optical Resolution  | 1200 dpi   |                        |
| Maximum Resolution  | 9600 dpi   |                        |
| CCD Cameras   | 7 x 4 linier color CCDs (R,G,B and Gray)   |                        |
| Depth of focus  | 7 mm   |                        |
| Maximum Media Thickness   | 0.6 inch (15 mm)   |                        |
| Accuracy  | 0.1% +/- 1 pixel   |                        |
| Data Capture (color/mono)   | 48-bit color / 16-bit grey scale   |                        |
| Color Space   | Adobe RGB, Device RGB, RAW RGB, sRGB   |                        |
| USB 3.0 with xDTR3  | •  |                        |
| Gigabit Ethernet with xDTR2.5   | •  |                        |
| Network workflow  | Pull /   |                        |
| Key technologies  | FlexDoc, FlexFeed, SnapSize, SmartShare, ALE<br>(Accuracy Lens Enhancement), AccuColor, OTAC,<br>Perfect Light, Static Free Touchless Glass System |                        |
| Software <sup>3</sup>   | WIDEsystem (driver): Nextimage 5<br>iOS app (portable device)<br>Android tablet/phone OS also  |                        |
| Fileformats <sup>4</sup>  | TIF, JPG, PDF, PDF/A, D<br>2000(JP2), JPEG2000 I<br>TIF-G4, multi-pag  | Extended(JPX), TIF-G3, |
| Device Drivers  | 64-bit Windows 10, 8, Windows 7  |                        |
| Nextimage TWAIN   | 64-bit TWAIN application driver included for use with EDM and other imaging software   |                        |
| Power Requirements  | 100 – 240V, 60/50Hz, 80W   |                        |
| Weight & Dimensions   | 67 kg (148 lbs) / LxWxH: 1810mm (71.2") x 475mm (18.7" x 200mm (7.9")  |                        |
| Certifications/compliance   | RoHS, cUL, CE, Customs Union, CCC, VCCI, KC,<br>Ukr, ENERGY STAR certified   |                        |
| Country of Origin   | Designed and engineered in Denmark,<br>manufactured in China   |                        |
|   |  |                        |



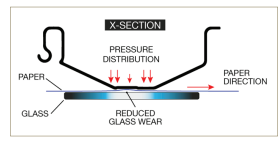
- 1 Requires optional scanner stand.
- 2 Contex recommends Intel Core Duo, Core 2 Duo, or better processors, 8GB RAM + Fast-disk. Speed tests performed using Nextimage software, PC with Intel Core i7 4770K 3.5 GHz ,16 GB RAM, SSD 1TB, USB 3.0 SuperSpeed and Win 64-bit.
- Contex applications create industry standard raster file formats that can be used in any CAD or GIS application.
- 4. Requires optional Nextimage software



Our 1 GB extreme buffer allows you to feed the scanner as fast as you can.



Leader in color reproduction.



New, free touchless glass system reduces maintenance and downtime.

## The various solutions adapts to the way you work and fit seamlessly into your workflow.











Contex solutions are compatible with all leading









