

A2/C

## A SCANNER FOR FRAGILE DOCUMENTS

# FREE YOUR CREATIVITY WITH THIS VERSATILE FLATBED

**More details:** IQ FLEX takes an innovative approach to large format flatbed scanning, focusing on you and how you work, while also pushing the boundaries of scanning technology.

**More features:** Easy to use yet incredibly flexible with options for oversize documents, scan to print and book scanning with page split and spine fold elimination. The scanner comes complete with a built-in controller and touchscreen the size of a tablet PC. This enables you to operate, edit, annotate and mark-up right from the screen with no need for an extra PC.

**More possibilities**: Scan documents too fragile for paper feeding scanners or utilize its flexibility to scan books, textiles or artwork. IQ FLEX is also ideal for print inspection.

**More freedom:** IQ FLEX is different because it allows any user to send scans to their own private folder on the network via the revolutionary in-built Contex LINK scanner-to-pc function. You can also copy to any printer. If you want to use it one-to-one and install Nextimage 5 (cost option) you can do that too. You can even connect with it over Wi-Fi.

**CREATIVITY WITHOUT COMPROMISE SEE MORE:** contex.com/iqflex

### Oversize scanning

You can scan documents larger than the scan glass area. Actually up to A1/D-size.

**Sharp images** Optical resolution up to 1200 dpi.

**Connectivity** Scan via Ethernet, Wi-Fi or send files directly to your USB memory stick.

**Choose your cloud** Scan easily to Dropbox, Google Drive, Microsoft OneDrive and Box.com.

#### **Book scanning mode**

Easy-to-use book scanning mode with page split and spine fold elimination.





SCAN SIZES						
Maximum standard sheet size	Arch C-size (18×24 inches)/ISO A2 (457×610 mm)					
Maximum image area	19.2×25.2 inches (487×639.6 mm)					
Oversize scanning (2-stage scanning)	Arch D-size (24×36 inches)/ISO A1 (610×914 mm)					
COLOR SCANNING SPEED						
RGB color or grayscale/monochrome at 200 dpi, full image area scan <sup>1</sup>	6 seconds					
CAPTURE TECHNOLOGY						
Optical resolution	1200×1200 dpi					
Maximum resolution	9600 dpi					
Sensor technology	CIS Contex CleanScan+					
Aaximum media thickness	Limited only by capacity					
Accuracy	0.1% +/- 1 pixel					
Data capture (color/mono)	48-bit/16-bit					
Color space <sup>2</sup>	Adobe RGB/Device RGB/RAW RGB/sRGB					
ffective number of pixels (W×L)	23017×30217 pixels					
CAPACITIES						
Document weight	Up to 10 kg (22 lbs) evenly distributed over the whole scan glass area					
Document thickness	No specified limit but objects must maintain contact with the glass, completely cover the glass or be effectively covered by the scanner lid and not exceed the maximum document weight (see above)					
CONNECTIVITY <sup>3</sup>						
Supported OS	Windows 10 and Windows 8.1, 32-bit and 64-bit					
ile formats	PDF, PDF/A, TIF and JPG					
Cloud destinations	Dropbox, Google Drive, Microsoft OneDrive, Box.com					
letwork	Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet					
ncluded software (download)	Contex LINK networking and cloud access utility WIDEsystem driver and scanner maintenance utility					
Dptional software <sup>4</sup>	Nextimage, AutoCAD <sup>®</sup> , Microstation <sup>™</sup> , ArcGIS <sup>™</sup> and all other CAD, GIS and 64-bit TWAIN application driver included for use with EDM and other imaging software					
Vextimage additional file formats	TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, multi-page PDF and others					
EMBEDDED CONTROLLER						
ouch screen	7" multi-touch screen. 800×480 pixels					
Processor	Atom Quad-Core					
lemory (RAM/flash)	8 GB / 16 GB					
Destinations	Cloud, copy, email and USB drive (USB 3.0)					
ile formats	PDF, PDF/A, TIF and JPG					
Supported printers	Selected HP, Canon and EPSON large format printers. See full list at contex.com					
POWER, WEIGHT AND DIMENSIONS						
Power consumption Ready/Sleep mode/Scanning)	Max 10 W/0.5 W/23 W - ENERGY STAR certified					
Power requirements	100-240 V, 60/50 Hz, 80 W					
Inpacked weight/dimensions (LxWxH <sup>5</sup> )	35 kg/661×1176×194 mm (77 lbs/26×46×8 inches)					
Packed weight/dimensions (LxWxH)	43 kg/838×1320×305 mm (95 lbs/33×52×12 inches)					
Packaging	EPE foam shock protection frame inside thick cardboard box					
CERTIFICATIONS AND WARRANTY						
perating maximum ambient temperature	This product has been submitted and evaluated for use at the maximum ambient temperature specification of 40 degrees C					
Certifications/compliance	RoHS, cUL, CE, Customs Union, CCC, VCCI, KC, BSMI, Ukr, ENERGY STAR® certified					
Safety	IEC 60950. Certificates: cUL (USA and Canada), CE (Europe), CCC (China), PSE (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India)					
Electro magnetic compatibility (EMC)	Compliant with Class A requirements, including FCC rules (USA), ICES (Canada), EMC Directive (EU), CCC (China), VCCI (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India)					
nvironmental	ENERGY STAR® Certified, EuP (EU), WEEE (EU), RoHS (EU) and REACH (EU)					
Country of origin	Designed in Denmark. Manufactured in China					
Varranty	2-year warranty. Fast, easy parts replacement					
Vhat's in the box	Scanner, 2 m Ethernet cable, Wi-Fi USB dongle, external power supply, calibration sheet and cleaning cloth, Quick guide: Installation, Quick guide: Scanner cleaning and calibration					

processors, 4 GB RAM. Spead tests performed using Nextimage5 software, PC with Intel Core 15-2500 Quad processor, 8 GB RAM, 7200 rpm HDD, Windows 8.1 2. Color spaces: sRGB with embedded controller, other color spaces available using Nextimage5 software 3. Contex LINK software operational specifications

Contex Environment Software operational specifications
Contex applications create industry standard raster file formats that can be used in any CAD or GIS application
Scanner lid in lowered position with touch screen raised

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 and the trademark holders.

Contav colutions are compatible with all leading large format printers	HP		EPSON			energy
Contex solutions are compatible with all leading large-format printers.	roady	roady	ready	rood	5	
See the full list at contex.com/nextimage-supported-printers		reauy	reauy	ready		ENERGY STAR

#### contex.com/iqflex

**Contex HQ & EMEA** 

Global Scanning Denmark A/S Copenhagen, Denmark Phone: +45 4814 1122 info@contex.com

#### **Contex Americas**

Global Scanning Americas (MD) Inc. Chantilly, VA. 20151, USA Phone: +1 (703) 964 9850 salesamericas@contex.com

**Contex Japan & Asia** Global Scanning Japan A/S Yokohama, Japan Phone: +81 45 548 8547 apac@contex.com

