

FR Repr

NEW AND IMPROVED FULL-FEATURED





The new IQ Quattro X gives you twice the speed and raises the bar for your productivity.

Touchscreen

For your convenience, the MFP solu-tion offers the choice of operating the touchscreen from the left or right side.

Supports popular f le formats You can work with all of the most used file formats like PDF, PDF/A, TIFF and JPG.

Supports common operating systems MFP solutions support Windows 10 and Windows 8.1, 32-bit and 64-bit.

Send scan to printers via network or

Nextimage REPRO includes free drivers for most HP, Canon, Océ, and Epson large format printers.



TURN PRINTERS INTO COPIERS, WITH GREAT PERFORMANCE AND VERSATILITY

Now even faster with the new and perfected IQ Quattro X solution Turn any new or existing printer into a copier, giving the small footprint you need without compromising on performance and versatility.

MFP Repro is a full-featured solution for scanning, copying, sharing and enhancing. You get outstanding image quality, with real-time view of enhancements and automatic cleanup of faded, dirty, or poorly shaded documents. Built-in workgroup collaboration capabilities mean anyone can scan to email, scan to folder, and share the scanner with others.

Contex MFP Repro solutions fit into any environment. MFP Repro lets you copy, print and scan like a professional whether you are at the office or you're running your own copy shop.

A Contex MFP Repro bundle includes a scanner, intuitive Nextimage REPRO software for scanning and copying, a 21.5 inch touchscreen and a high stand. Also available with low stand for side-by-side solutions with tall printers.



RPG Digital Print Solutions

(800) 521-6319 www.rpg.com info@rpg.com



| | IQ QUATTRO X 36 MFP REPRO | IQ QUATTRO X 44 MFP REPRO |
|---------------------------------------|---|---------------------------------------|
| HIGH-STAND VERSION ¹ | | |
| Settings | Right or left side mounting touchscreen and keyboard | |
| | Supported printer height from 995 to 1195 mm in 25 mm increments (39.2 to 47 inches in about 1 inch increments) HP DesignJet T-series, Z-series, PageWide XL and 500/800 series. Canon TX, TM, PRO and iPF 600/700/900 series. | |
| Designed to fit ¹ | EPSON SC-T series. See full list at cont | ex.com/nextimage-supported-printers |
| LOW-STAND VERSION (Side-by-side) | | |
| Settings | Right or left side mounting touchscreen and keyboard. Working height 834/859/884 mm (32.8/33.8/34.8 inches) | |
| Additional printers, side-by-side | EPSON STYLUS PRO, Océ, Mutoh and some HP printers. See full list at contex.com/nextimage-supported-printers | |
| • | naining specifications for the scanner under the product seri | • |
| 200 dpi RGB color speed | 4.4 inches/sec | |
| 200 dpi grayscale / monochrome | 17.8 inches/sec | |
| Maximum scan width | 36 inches (914 mm) | 44 inches (1118 mm) |
| Maximum media width | 38 inches (965 mm) | 47 inches (1194 mm) |
| Optical resolution | 1200 dpi | |
| Maximum resolution | 9600 dpi (interpolated) | |
| Total number of pixels | 54000 | 64800 |
| Contex key CIS technologies | CleanScan ² , S | SIGMA ³ , CFR ⁴ |
| Maximum media thickness | 0.08 in (2 mm) flexible documents | |
| Accuracy | 0.1% +/- 1 pixel | |
| Data capture color depth | 48-bit color/16-bit monochrome | |
| Color spaces | Adobe RGB, Device RGB, RAW RGB, sRGB | |
| Energy Star® Certified ⁵ | Yes, version 3.0 | |
| Power supply | 100-240 V, 60/50 Hz | |
| Weight | 48.3 lbs (21.9 kg) | 54 lbs (24.5 kg) |
| Dimentions (LxWxH) | 45.7×19.3×6.3 in (1160×489×161 mm) | 53.1×19.3×6.3 in (1349×489×161 mm) |
| Certifications/compliance | CE, cUL, Customs Union, VCCI, FCC Class A, RoHS and ENERGY STAR® certified | |
| TOUCHSCREEN, PC PLATFORM AND | KEYBOARD TRAY | |
| Touchscreen | 21.5" multi-point wide touchscreen, full HD, TFT, LCD, 1920x1080 pixels | |
| PC platform for CPU and keyboard tray | Max PC size/weight: 490 x 400 x 107 mm, 12kg (19.3 x 15.7 x 4.21in, 26 lbs) | |
| Recommended PC (not included) | "Slimline" desktop PC, 2.0 GHz Intel Core 2 Duo, 2GB RAM or better | |
| FULL FEATURED NEXTIMAGE REPRO | O SOFTWARE | |
| Language versions | Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish | |
| Operating systems | Windows 10 and Windows 8.1, 32-bit and 64-bit | |
| File formats | Multipage PDF & TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, and others | |
| Features | Scan to email/copy/file | |

- 1. Supported printers that do not fit under the high stand can be operated side-by-side
- Contex CleanScan is a Contex innovation comprising dual-sided and dual-diffused LEDs in a single custom-built CIS module
 Contex Signal Intensity Matching (SIGMA) is a Contex patent that reduces the effects of uneven heat build-up in CIS sensors during scanning
 Contex Color Fringe Removal (CFR) is a Contex patent that sharpens images by filtering out the fringes produced by strobing CIS devices
- 5. Energy Star® version.3.0. Introduced October 2019

PC, keyboard and printer not included.

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.

Full-featured scanning and copying touchscreen solution with professional image controls



A low stand version is available for side-by-side operation



Copy to an unlimited number of printers via network or USB



Standard Windows application or intuitive touch-screen mode



Choose between left- or righthanded operation to achieve a

Contex solutions are compatible with all leading large-format printers. See the full list at contex.com/nextimage-supported-printers













contex.com/mfp

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

