contex MFP Repro

Turn all your printers into copiers, with great performance and versatility

Full-featured MFP solutions



Small footprint with high performance

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 solutions fit any environment, like copying, printing and scanning in the office as well as in copy shops.

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



SD 36 MFP Repro



IQ Quattro 24 MFP Repro



IQ Quattro 44 MFP Repro



Low stand version available for side-by-side



contex MFP Repro

	IO Occative Od MED Denvis	IO Octobro 44 MED Dongs	SD 26 MED Danie
	IQ Quattro 24 MFP Repro	IQ Quattro 44 MFP Repro	SD 36 MFP Repro
High-stand version ¹			
Settings	Right or left side touch-screen mounting Supported printer height from 995 to 1195 mm in 25 mm increments (39.2 to 47inches in about 1 inch increments)		
Designed to fit ¹	HP DesignJet T-series, Z-series, and 500/800 series. Canon iPF 600/700/900 series. EPSON SC-T series. See full list of supported printers at www.contex.com/MFP-Repro		
Low-stand version (Side-by-side)	1		
Settings	Right or left side touch-screen mounting Working Height 834 / 859 / 884 mm (32.8 / 33.8 / 34.8 inches)		Right or left side touch-screen mounting. Working Height 821 / 846 / 871 mm (32.3 / 33.3 / 34.3 inches)
Additional printers, side-by-side	EPSON STYLUS PRO, Océ, Mutoh and some HP printers. See full list at www.contex.com/MFP-Repro		
Scanner Specifications (See rema	ining specifications for the scanner under the pro	oduct series)	
200 dpi RGB Color speed	2 inch/sec	2 inch/sec	1.5 inch/sec
Upgradable	Yes	Yes	Yes
200 dpi Grayscale / Monochrome	14 inch/sec	14 inch/sec	10 inch/sec
Maximum Scan Width	24 inch (610 mm)	44 inch (1118 mm)	36 inch (914 mm)
Maximum Media Width	26.6 inch (676 mm)	47 inch (1194 mm)	38 inch (965 mm)
Optical Resolution	1200 dpi	1200 dpi	600 dpi
Maximum Resolution	9600 dpi	9600 dpi	600 dpi
Technology	Contex CleanScan CIS	Contex CleanScan CIS	Contex Unibody CIS design
Contex SIGMA ²	•	•	•
Contex CFR ³	•	•	•
Maximum Media Thickness	0.08 inch (2 mm)	0.08 inch (2 mm)	0.08 inch (2 mm)
Accuracy	0.1% +/- 1 pixel	0.1% +/- 1 pixel	0.1% +/- 1 pixel
Data Capture (color/mono)	48-bit / 16-bit	48-bit / 16-bit	48-bit / 16-bit
Color Space	Adobe RGB, sRGB, Device RGB	Adobe RGB, sRGB, Device RGB	sRGB
Energy Star Certified	•	•	•
Power Requirements	100 - 240V, 60/50Hz, 18W	100 - 240V, 60/50Hz, 23W	100 – 240V, 60/50Hz, 25W
Weight	16.1 Kg (35.5 lbs)	27 kg (59.5 lbs)	21.1 kg (46.5 lbs)
Dimentions (LxWxH)	32.4 x 32.4 x 18.9 x 6.3 inches (82.4 x 48.0	53.1 x 18.9 x 6.3 inches	45.6 x 12.9 x 5.5 inches
Certifications/compliance	x 16.1 cm) CE, cUL, Customs Union, Ukr, FCC Class A,	(135.0 x 48.0 x 16.1 cm) CE, cUL, Customs Union, Ukr, FCC Class A,	(115.9 x 32.7 x 14 cm) CE, cUL, Ukr, KC, BSMI, VCCI, FCC Class A,
·	RoHS, VCCI, and ENERGY STAR Certified	RoHS, VCCI, and ENERGY STAR Certified	RoHS, and ENERGY STAR Certified
Touch-screen and PC platform		17" TET active matrix LCD / 1000 v 1004 =::	
Touch Screen	17" TFT active matrix LCD / 1280 x 1024 pixels		
PC Platform for CPU	Max PC size/weight: 490x400x107mm, 12kg (19.3x15.7x4.21in, 26lbs.)		
Recommended PC	"Slimline" desktop PC, 2.0GHz Intel Core 2 Duo or faster. 2GB RAM		
Full Featured Nextimage REPRO			
Language versions	Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Polish, Russian, Spanish		
Operating system	32 and 64-bit: Windows 10, 8, Windows 7 and Vista		

- 1 Not all supported printers will fit under the high stand, but can be used side-by-side.
- 2 Signal Intensity Matching (SIGMA) is a Contex Patent. Sensor heating during a scan can cause inhomogeneous images. Thanks to Contex innovative thinking, our IQ Quattro and SD scanners will minimize sensor differences LIVE during a scan.
- 3 Contex applications create industry standard raster file formats that can be used in any CAD or GIS application.

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 holders of the said trademarks.

Full-featured scanning and copying touch screen solution with professional image controls



File formats Features

Copy to unlimited number of printers via network or USB



Awarded Nextimage software to ensure image quality for both or intuitive touch-screen mode



Standard Windows application



Multi-page PDF or TIF files. TIF, JPG, PDF, PDF/A, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, others

Scan to Email / Copy / File

A good ergonomic environment for left- as well as right-handed

Contex Head Office

Phone: +45 4814 1122 info@contex.com

Contex Americas

Viginia, USA Phone: +1 (703) 964 9850 salesamericas@contex.com

Contex EMEA & India

Copenhagen, Denmark Phone: +45 4814 1122 emea-india@contex.com

Contex Singapore

Phone: +65 6853 8129 ap@contex.com

Contex China

Shanghai Phone: +86 21 6422 2525 info-china@contex.com

Contex Japan

Yokohama Phone: +81 3 3669 5515 info-japan@contex.com











