# MFP Repro



### **Contex MFP Repro:**

# Add a Contex scanner and turn your printers into powerful, versatile, high quality MFP Repro solutions

An MFP Repro solution from Contex can turn any new or existing printer into a copier, giving you the small footprint you need without compromising on performance and versatility. We have solutions for any environment—from occasional walk-up copying, printing and scanning in the office, to high-volume operator-driven services in reprographics departments, copy shops and printing and scanning service centers.

Contex offers full-featured MFP Repro solutions 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 on your LAN or with some models via Gigabit Ethernet.

The Contex MFP Repro bundles include a scanner, intuitive Nextimage Repro software for scan + copy and a high stand.



# Turn all your printers into copiers

# MFP Repro

Contex HD technology The HD Ultra series scanners captures

all details with advanced 48-bit CCD

technology. By combining CCD with

Drawings, maps, technical documents

Contex IQ technology Contex IQ scanners use the latest in High Quality CIS modules with Contex Dual Diffusion. This combined with

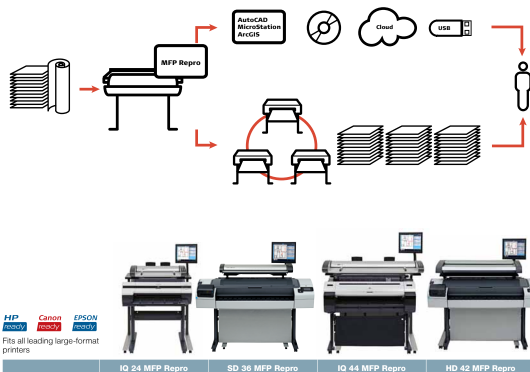
and all types high guality imaging

needs.

#### **Key features**

Printers:

- Full-featured scanning and copying touch screen solution •
- Preview, crop and adjust scans with professional image controls •
- Copy to unlimited number of printers via network or USB
- SnapCrop: Easy image cropping (Contex patent)
- Programmable One-Touch buttons common tasks can be assigned to 3 simple buttons



#### Designed to fit with HP Design jet T series printers, Canon IPF series and most Epson technical printers, as well as many others

Scanner Specifications (See remaining specifications for the scanner under the product series):

200 dpi RGB Color speed	1.5 inch/sec	1.5 inch/sec	1.5 inch/sec	2.0 inch/sec
Upgradable	Yes	Yes	Yes	Yes
200 dpi Grayscale / Monochrome	10.0 inch/sec	10.0 inch/sec	10.0 inch/sec	12.0 inch/sec
Maximum Scan Width	44 inch (1118 mm)	36 inch (914 mm)	44 inch (1118 mm)	42 inch (1067 mm)
Maximum Media Width	47 inch (1194 mm)	38 inch (965 mm)	47 inch (1194 mm)	44 inch (1120 mm)
Optical Resolution	1200 dpi	1200 dpi	1200 dpi	1200 dpi
Maximum Resolution	9600 dpi	9600 dpi	9600 dpi	9600 dpi
Technology	Contex Unibody CIS design	Contex Unibody CIS design	Contex Unibody CIS design	Contex CCD with CNL
Contex SIGMA <sup>1</sup>		•	•	Not needed
Contex CFR <sup>2</sup>	•	•	•	Not needed
Maximum Media Thickness	0.08 inch (2 mm)	0.08 inch (2 mm)	0.08 inch (2 mm)	0.6 inch (15 mm)
Accuracy	0.1% +/- 1 pixel	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	48-bit / 16-bit
Color Space	sRGB	sRGB	sRGB	Adobe RGB / Device RGB / RAW RGB / sRGB
Energy Star compliant	•	•	•	•
Power Requirements	110/220/240V, 60/50Hz, 18W	110/220/240V, 60/50Hz, 25W	110/220/240V, 60/50Hz, 22W	110/220/240V, 60/50Hz, 80W
Weight	16.1 Kg (35.5 lbs)	21.1 kg (46.5 lbs)	27 kg (59.5 lbs)	48 kg (108.5 lbs)
Dimentions (LxWxH)	32.4 x 32.4 x 18.9 x 6.3 inches (82.4 x 48.0 x 16.1 cm)	45.6 x 12.9 x 5.5 inches (115.9 x 32.7 x 14 cm)	53.1 x 18.9 x 6.3 inches (135.0 x 48.0 x 16.1 cm)	52.8 x 18.7 x 7.9 inches (134 x 47.5 x 20 cm)
Certifications/compliance	CE, cUL, VCCI, FCC Class A, RoHS and ENERGY STAR	CE, cUL, Gost-R, KC, BSMI, VCCI, FCC Class A, RoHS and ENERGY STAR	CE, cUL, VCCI, FCC Class A, RoHS and ENERGY STAR	CE, cUL, Gost-R, CCC, KETI (KC), VCCI, FCC Class A, RoHS and ENERGY STAR
Stand and touch-screen				

Height Adjustment	1050mm(41.3in) or 1090mm (42.9in)	1065mm(41.9in), 1147mm(45.2in) or 1222mm (48,1in)	1050mm(41.3in) or 1090mm (42.9in)	1075mm(42.3in), 1150mm(45.3) or 1225mm (48.2in)			
Touch Screen	Not Included	17" TFT active matrix LCD / 1280 x 1024 pixels	17" TFT active matrix LCD / 1280 x 1024 pixels	17" TFT active matrix LCD / 1280 x 1024 pixels			
PC Platform for CPU	Max PC size/weight: 490x400x107mm, 12kg (19.3x15.7x4.21in, 26lbs.)						
Full Featured Nextimage Repro Software							
Language versions	Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Spanish, Russian, Polish						
Operating system	32 and 64-bit: Windows 7, Vista, and XP						

File formats TIF, JPG, PDF, DWF, CALS, BMP, JPEG-2000(JP2), JPEG2000 Extended(JPX), TIF-G3, TIF-G4, others Features Scan to Email / Copy / File

Signal Intensity Matching (SIGMA) iis a Contex Patent. Sensor heating during a scan can cause inhomogeneous image Thanks to Contex innovative thinking Contex IQ 4400 and SD 3600 series scanners will minimize sensor differences LIVE during a scan

<sup>2</sup> Color Fringe Removal (CFR) is a Contex Patent. Color Fringing is a natural consequence of CIS technology sequentially flashing R-G-B. Thanks to Contex innovative thinking CFR will remove this problem with advanced filter technology.

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 said trademarks.

## **Nextimage Repro Edition**







#### xDTR, CFR and Sigma provides the best quality CIS scans in the market. Our IQ models are designed for line drawings, maps and other technical documents.

Contex SD technology The SD scanners' body is an extrusion from a single alluminium block. This unique and accurate design combined with xDTR, CFR and SIGMA ensures high quality CIS scanners.

Our SD models are designed for simple line drawings, maps and other technical documents.



#### Contex Head Office

Phone: +45 4814 1122 info@contex.com

#### **Contex Americas**

Marvland, 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



Copyright 2012 © Contex A/S. / CTX MFP-REPRO ENG DS A4 0912

#### Read more at contex.com