



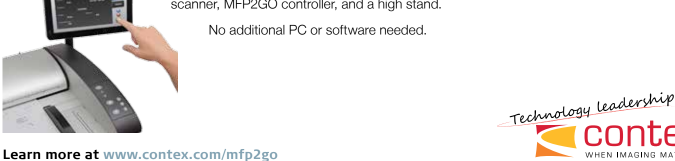
# Contex MFP2GO:

# Collaborate instantly with your project group

Contex MFP2GO is our easy plug-and-play solution for your large-format printer, when you need to scan, share and copy changes to plans and drawings. The solution connects easily to your printer, giving you a nice and small footprint, and fits your existing tools and business processes.

You can copy and scan to email, FTP, network, or USB – directly from the simple touch-screen solution.

You get outstanding image quality, with real-time view of enhancements and preset functionality for your daily scanning needs. The Contex MFP2GO bundle includes a scanner, MFP2GO controller, and a high stand.



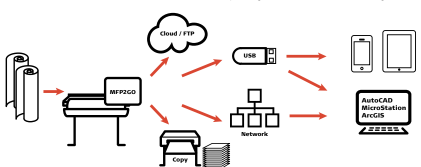
# MFP2GO

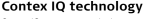
### **Key features**

- User friendly and intuitive touch screen solution
- Preview, crop and adjust image settings
- Scan-to-copy, -email, -network, -FTP and USB
- SnapCrop: Easy image cropping (Contex patent)
- · Import images directly to standard tablet platforms



For your best ergonomy, Contex MFP2GO offers the choice of operating the touch screen from left or right side.





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



митон ready

200 dpi Grayscale / Monochrome

Ontical Resolution

Technology

Contex SIGMA<sup>2</sup>

Contex CFR<sup>3</sup>

Accuracy

Weight

Color Space

Maximum Resolution

Maximum Media Thickness

Data Capture (color/mono)

Energy Star compliant

Power Requirements

Dimentions (LxWxH)

Certifications/compliance

Maximum Scan Width

Maximum Media Width







10.0 inch/sec

24 inch (610 mm)

26.6 inch (676 mm)

1200 dpi

9600 dpi

Contex Unibody CIS design

0.08 inch (2 mm)

0.1% +/- 1 pixe

48-bit / 16-bit

sRGB

110 - 240V, 60/50Hz, 18W

16.1 Kg (35.5 lbs)

32.4 x 32.4 x 18.9 x 6.3 inches (82.4 x 48.0 x 16.1 cm)



10.0 inch/sec

44 inch (1118 mm)

47 inch (1194 mm)

1200 dpi

9600 dpi

Contex Unibody CIS design

0.08 inch (2 mm)

0.1% +/- 1 pixe

48-bit / 16-bit

sRGB

110 - 240V, 60/50Hz, 22W

27 kg (59.5 lbs)

53.1 x 18.9 x 6.3 inches (135.0 x 48.0 x 16.1 cm)

CE, cUL, VCCI, FCC Class A, RoHS and ENERGY STAR CE, cUL, VCCI, FCC Class A, RoHS and ENERGY STAR CE, cUL, VCCI, FCC Class A, RoHS and ENERGY STAR



10.0 inch/sec

36 inch (914 mm)

38 inch (965 mm)

600 dpi

600 dpi

Contex Unibody CIS design

0.08 inch (2 mm)

0.1% +/- 1 pixel

48-bit / 16-bit

sRGB

110 - 240V, 60/50Hz, 25W

21.1 kg (46.5 lbs)

45.6 x 12.9 x 5.5 inches (115.9 x 32.7 x 14 cm)



The super intuitive touch screen controller comes with software for scan and copy.





#### **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



Read more at contex.com

	//	W	47
	IQ 24 MFP2GO	IQ 44 MFP2GO	SD 36 MFP2GO
Supported HP printers USB or network	HP DesignJet 500 (HP-GL/2), 500PS (HP-GL/2), 510, 510PS, T120, T520, T610, T610ps , T620 , T620ps, T770, T770ps, T790, T790ps, T1100, T1100ps, T1120, T1120ps, T11200p, T1900ps, T1900p, T1900, T2100, Z2110, Z2110, Z2100, Z2100, Z2200s, Z5200s, Z5200, Z5200s, Z520		
Supported HP printers network only	HP DesignJet T920, T1500, T2500		
Supported Canon printers USB or network	Canon W6200PG, W6400D, W6400PG, W7200, W8200PG, W8400D, W8400PG, iPF500, iPF600, iPF600, iPF650, iPF655, iPF700, iPF720, iPF750, iPF750, iPF810, iPF810, iPF810, iPF820 PRO, iPF820 PRO, iPF8200, iPF8100, iPF8100		
Supported Epson USB/network	Epson SC-T3000/5000/7000		
Supported Mutoh USB/network	Mutch RJ900X, RJ901X, RJ900C and RJ901C		
Additional side-by-side printers <sup>1</sup>	HP Design.Jet T7100, T7100ps, 4000, 4000PS, 4000, 4020PS, 4500, 4500PS, 4500mfp, 4520, 4520PS, 4520mfp, T2300, T2300ps Epson Stylus Pro 7700 and 9700		
Adjustable stand	Right or left side controller mounting. Height adjustable from 995 mm to 1115 mm in 25 mm increments (30.2 to 43.9 inches in about 1 inch increments)		
Scan Destinations	Copy / USB / Network / Email / FTP	Copy / USB / Network / Email / FTP	Copy / USB / Network / Email / FTP
File formats	TIF, JPG, PDF and CALS	TIF, JPG, PDF and CALS	TIF, JPG, PDF and CALS
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
Upgradable <sup>1</sup>	Yes	Yes	Yes

Controller Specifications Intel Cedarview D2550 Dual Core 1.86G, L2 1M, 10W Memory / Storage 1 GB DDR3 RAM / 160 GB SATA OS Windows 7 Embeded Scanning Software Built-in scanning and copying software included Language versions English, Chinese, Dutch, French, German, Italian, Japanese, Korean, Polish, Russia, Spanish and Portuguese 10.1" LED LCD, 1024x600 Pixels Touch Screen Connectivity USB or Network Printer Support / USB Scanner Support / USB Disk Support / GB Ethernet 65W / 19V Power Supply Weight & Dimensions 3.3 lbs/1.5 kg, WxDxH: 10.4 x 1.5 x 6.7 inches (263 x 38 x 170 mm) Certifications/compliance ENERGY STAR, RoHS, UL, CE, Gost-R, CCC, VCCI, KETI, BSMI, FCC: CLASS A

<sup>1</sup> See Contex ScanStation2GO for optimal side-by-side solutions Not all supported printers will fit under the high stand.

<sup>2</sup> Upgrading the scanner speed will not be supported by the Controller. For faster scanning speeds the scanner must be connected to a full PC with optional Nextimage Software

<sup>9</sup> Signal Intensity Matching (SIGMA) is a Contex Patent. Sensor heating during a scan can cause inhomogeneous images. Thanks to Contex innovative thinking Contex IQ and SD scanners will minimize sensor differences LIVE during a scan. <sup>4</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 and the holders of the said trademarks.

