

USER-CENTERED MFP SYSTEM

Your personalized MFP solution

SD One MF is a new concept in MFP solutions. Centered around you, every user has a unique personal profile with their preferences stored, allowing you to email or save to your preferred folder or personal Cloud in just one step.

Unlimited

SD One MF fully integrates with all major printer brands, giving you the flexibility to link this powerful scanner with your choice of printer.

Move beyond your printer

With an onboard touchscreen tablet, you can mark-up and share without ever printing your files.

Cloud service

Scan to your favourite cloud services.

Full color

SD One MF supports full color scanning.

All popular file formats

Supports all popular scan file formats – like PDF, TIFF and JPEG.

Green

EPA Energy Star® certified device.

Wide range of usage

The SD One MF scanners wide range of usage makes it great for both entry-level and professional environments.

SEE MORE: contex.com/sdonemf





Assimum media width 26.6 inches ((75 mm) 39.9 inches (1014 mm) 47.2 inches (1200 mm)		SD ONE MF 24	SD ONE MF 36	SD ONE MF 44	
Solinches (1270 mm)	Maximum scan width	24 inches (610 mm)	36 inches (914 mm)	44 inches (1118 mm)	
SCANNING SPEED (INCH/SEC.): Scanner speed white scanning 24" wide document	Maximum media width	26.6 inches (675 mm)	39.9 inches (1014 mm)	47.2 inches (1200 mm)	
3.8 3.8	Maximum scan length	50 inches (1270 mm)	50 inches (1270 mm)	50 inches (1270 mm)	
1.9	CANNING SPEED (INCH/SEC.): Sca	nner speed while scanning 24" wide docu	ment		
APPLIES 1.0 1.0 1.0 1.0 1.0 1.0 1.0 APPLIES	50 dpi	3.8	3.8	3.8	
Description Country	300 dpi	1.9	1.9	1.9	
Decidal resolution 600 dpi 600	600 dpi	1.0	1.0	1.0	
Assimum resolution 9600 dpi	CAPTURE TECHNOLOGY				
Contex CleanScan CIS	Optical resolution	600 dpi	600 dpi	600 dpi	
Maximum media thickness 0.75 mm	Maximum resolution	9600 dpi ¹	9600 dpi¹	9600 dpi¹	
Couracy	CIS technology	Contex CleanScan CIS	Contex CleanScan CIS	Contex CleanScan CIS	
Asta capture (color/mono) 48-bit 48-	Maximum media thickness	0.75 mm	0.75 mm	0.75 mm	
Solor space sRGB sRGB sRGB sRGB sRGB sRGB sRGB scan to USB key Yes. USB 3.0 Yes. US	Accuracy	0.1% +/- 1 pixel	0.1% +/- 1 pixel	0.1% +/- 1 pixel	
tean to USB key Yes Yes Yes Yes Yes Yes Yes Y	Pata capture (color/mono)	48-bit	48-bit	48-bit	
A Ves	Color space	sRGB	sRGB	sRGB	
Windows 10 and Windows 8.1, 32-bit and 64-bit Disported CS Windows 10 and Windows 8.1, 32-bit and 64-bit PDF, PDF/A, TIF and JPG Dropbox, Google Drive, OneDrive, Box.com Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 80	Scan to USB key	Yes. USB 3.0	Yes. USB 3.0	Yes. USB 3.0	
Supported OS Windows 10 and Windows 8.1, 32-bit and 64-bit PDF, PDF/A, TF and JPG Dropbox, Google Drive, OneDrive, Box.com Jordon Millson Screen Wireless (JEEE 802.11b, JEEE 802.11g, JEEE 802.11n) up to 150 Mbps/Gigabit Ethernet Millson Screen T'' multi-touch screen. 800 x 480 pixels Porcessor Atom Quad-Core Jordon Millson Screen Atom Quad-Core Jordon Millson Millson Millson Millson Screen Atom Quad-Core Jordon Millson	Energy Star® compliant	Yes	Yes	Yes	
The formats PDF, PDF/A, TIF and JPG Dioud destinations PDF, PDF/A, TIF and JPG Dropbox, Google Drive, OneDrive, Box.com Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Missiber Box.com Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Missiber Box.com Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Missiber Box.com Wireless (IEE 802.11b, IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Missiber Box.com Wireless (IEEE 802.11b, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g, IEEE 802.11g) up to 150 Mbps/Gigabit Ethernet Wireless (IEEE 802.11g) up to 150	CONNECTIVITY				
Dropbox, Google Drive, OneDrive, Box.com Wireless (IEEE 802.11b, IEEE 802.11p, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet MBEDDED CONTROLLER Outch screen 7" multi-touch screen. 800 x 480 pixels Atom Quad-Core Atom Quad-Core Atom Quad-Core Atom Quad-Core Atom Quad-Core Memory (RAM/flash) 8 GB/16 GB Network PCs, cloud, copy, email and USB drive Destinations Network PCs, cloud, copy, email and USB drive PDF, PDF/A, TIF and JPG Supported printers Selected HP, Canon and EPSON wide format printers. See full list on contex.com Indigh stand printer heights From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) ow stand working heights From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) Newer consumption Newer requirements Packery/Power Save/Scanning: 26/3.6/31 W External power supply 100-240 VAC, 60/50 Hz, 33 W 12.3 kg 12.3 kg 12.3 kg 14.1 kg 32.2×8.9×4.9 inches (818×227×125 mm) EXETTIFICATIONS AND WARRANTY IEC 60950. Certificates: cUL (USA and Canada), CE (Europe), CCC (China), PSE (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Urr (Ukraine) and BIS (India) Compliant with Class A requirements, including PCC rules (USA), ICES (Canada), EMC Directive (EU), CCC (China), VCCI (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Urr (Ukraine) and BIS (India) Compliant with Class A requirements, including PCC rules (USA), ICES (Canada), EMC Directive (EU), CCC (China), VCCI (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Urr (Ukraine) and BIS (India) Compliant with Class A requirements, including PCC rules (USA), ICES (Canada), EMC Directive (EU), CCC (China), VCCI (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Urr (Ukraine) and BIS (India) Compliant with Class A requirements, including PCC rules (USA), ICES (Canada), EMC Directive (EU), CCC (China), VCCI (Japan), EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Urr	Supported OS	Windows 10 and Windows 8.1, 32-bit and 64-bit			
Retwork Wireless (IEEE 802.11b, IEEE 802.11c, IEEE 802.11c) up to 150 Mbps/Gigabit Ethernet IMBEDDED CONTROLLER Ouch screen 7" multi-touch screen. 800 x 480 pixels Atom Quad-Core Atom Qu	ile formats	PDF, PDF/A, TIF and JPG			
### Second Secon	Cloud destinations	Dropbox, Google Drive, OneDrive, Box.com			
Atom Quad-Core Atom Q	Network	Wireless (IEEE 802.11b, IEEE 802.11g, IEEE 802.11n) up to 150 Mbps/Gigabit Ethernet			
Atom Quad-Core Memory (RAM/flash) 8 GB/16 GB Network PCs, cloud, copy, email and USB drive PDF, PDF, PDF, A, TIF and JPG Supported printers Selected HP, Canon and EPSON wide format printers. See full list on contex.com Stight stand printer heights Sow stand working heights Prom 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) POWER, WEIGHT AND DIMENSIONS Power consumption Ready/Power Save/Scanning: 26/3.6/31 W Power requirements Veight and dimensions (LxWxH) SERTIFICATIONS AND WARRANTY 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) 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) 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) ENERGY STAP® Certified, EuP (EU), WEEE (EU), ROHS (EU) and REACH (EU) Designed in Denmark. Manufactored in China 2-year warranty with fast, easy parts replacement Vararanty Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	EMBEDDED CONTROLLER				
Memory (RAM/flash) Destinations Network PCs, cloud, copy, email and USB drive PDF, PDF/A, TIF and JPG Supported printers Selected HP, Canon and EPSON wide format printers. See full list on contex.com Selected HP, Canon and EPSON wide format printers. See full list on contex.com Selected HP, Canon and EPSON wide format printers. See full list on contex.com Selected HP, Canon and EPSON wide format printers. See full list on contex.com From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) DOWER, WEIGHT AND DIMENSIONS Power consumption Ready/Power Save/Scanning: 26/3.6/31 W Power requirements External power supply 100-240 VAC, 60/50 Hz, 33 W 12.3 kg 12.3 kg 12.3 kg 12.3 kg 14.1 kg 32.2×8.9×4.9 inches (818×227×125 mm) DERTIFICATIONS AND WARRANTY Selection Selection Magnetic Compatibility (EMC) ECOMPLIANT Compliant with Class A requirements, including FCC rules (USA), ICES (Canada), EMC (Idia) Compliant with Class A requirements, including FCC rules (USA), ICES (Canada), EMC (Idia) Compliant with Class A requirements, including FCC rules (USA), ICES (Canada), EMC (Idia) Compliant with Class A requirements, including FCC rules (USA), ICES (Canada), EMC (Idia) ENERGY STAR® Certified, EuP (EU), WEEE (EU), RoHS (EU) and REACH (EU) Designed in Denmark. Manufactored in China Power requirements including FCC rules (EU), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	ouch screen	7" multi-touch screen. 800 x 480 pixels			
Network PCs, cloud, copy, email and USB drive PDF, PDF/A, TIF and JPG Supported printers Selected HP, Canon and EPSON wide format printers. See full list on contex.com Selected HP, Canon and EPSON wide format printers. See full list on contex.com From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) POWER, WEIGHT AND DIMENSIONS Power consumption Power requirements Ready/Power Save/Scanning: 26/3.6/31 W Power requirements External power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements PERTIFICATIONS AND WARRANTY Seafety	Processor	Atom Quad-Core			
Selected HP, Canon and EPSON wide format printers. See full list on contex.com Selected HP, Canon and EPSON wide format printers. See full list on contex.com From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 47.3 inches in about 1 inch increments) From 810 to 860	Memory (RAM/flash)	8 GB/16 GB			
Selected HP, Canon and EPSON wide format printers. See full list on contex.com From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 43.9 inches in about 2 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 inches in about 2 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 inches in about 1 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 inches in about 1 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 to 44.3 inches in about 1 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 to 44.3 inches in about 1 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 to 44.3 inches in about 1 inch increments) From 810 to 860 mm in 50 mm increments (31.9 to 43.9 to 44.9 to 43.9 to 44.1 to 44.9 to 44.9 to 44.1 to 44.9	Destinations	Network PCs, cloud, copy, email and USB drive			
From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 2 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches (196/3.6/51 mm) From 810 to 860 mm in 25 mm increments (31.9 to 34.9 inches (196/3.6/51 mm) From 810 to 860 mm in 25 mm increments (31.9 to 34.9 inches (196/3.6/5) From 810 to 860 mm in 26/3.8/8 values	File formats	PDF, PDF/A, TIF and JPG			
From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments) POWER, WEIGHT AND DIMENSIONS Power consumption Ready/Power Save/Scanning: 26/3.6/31 W Power requirements External power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Settle and dimensions (LxWxH) SERTIFICATIONS AND WARRANTY 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) 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) Country of origin Designed in Denmark. Manufactored in China Power save/Scanning: 26/3.6/31 W 14.1 kg 15.9×8.9×4.9 inches (1344×227×125 mm) EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 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) ENERGY STAR® Certified, EuP (EU), WEEE (EU), ROHS (EU) and REACH (EU) Designed in Denmark. Manufactored in China 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	Supported printers	Selected HP, Canon and EPSON wide format printers. See full list on contex.com			
Power consumption Power requirements Power save/Scanning: 26/3.6/31 W Power requirements Power requirements Power save/Scanning: 26/3.6/31 W Power requirements Power supply Power save/Scanning: 26/3.6/31 W Power requirements Power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Power supply 100-240 VAC, 60/50 Hz, 30 W Power requirements Power supply 100-240 VAC, 60/50 Hz, 30 W Power requirements Power supply Power supply Power supply Power requirements Power supply Power Save/Scanning: 26/3.6/31 W Power supply Power supply Power Power Supply Power P	ligh stand printer heights	From 850 to 1200 mm in 50 mm increments (33.5 to 47.3 inches in about 2 inch increments)			
Ready/Power Save/Scanning: 26/3.6/31 W Power requirements External power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 100-240 VAC, 60/50 Hz, 33 W Power requirements Setting power supply 12.3 kg Power supply 12.3 k	ow stand working heights	From 810 to 860 mm in 25 mm increments (31.9 to 33.9 inches in about 1 inch increments)			
External power supply 100-240 VAC, 60/50 Hz, 33 W Veight and dimensions (LxWxH) 9.5 kg 12.3 kg 12.3 kg 14.1 kg 32.2×8.9×4.9 inches (818×227×125 mm) EERTIFICATIONS AND WARRANTY 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) 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) Country of origin ENERGY STAR® Certified, EuP (EU), ROHS (EU) and REACH (EU) Designed in Denmark. Manufactored in China 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration sheet and cleaning cloth	POWER, WEIGHT AND DIMENSIONS		·		
Weight and dimensions (LxWxH) 9.5 kg 32.2×8.9×4.9 inches (818×227×125 mm) 9.5 kg 32.2×8.9×4.9 inches (818×227×125 mm) 12.3 kg 45.6×8.9×4.9 inches (1159×227×125 mm) 52.9×8.9×4.9 inches (1344×227×125 mm) 14.1 kg 52.9×8.9×4.9 inches (1344×227×125 mm) 52.9×8.9×4.9 inches (1344×227×125 mm) 15.9×8.9×4.9 inches (1344×227×125 mm) 16.0 (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 16.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 17.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 18.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 18.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 18.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 18.0 (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Ta	Power consumption	Ready/Power Save/Scanning: 26/3.6/31 W			
Septimensions (LxwxH) 32.2×8.9×4.9 inches (818×227×125 mm) 45.6×8.9×4.9 inches (1159×227×125 mm) 52.9×8.9×4.9 inches (1344×227×125 mm) 52.9×8.9×10 mm 52.9×8.9×10 mm 52.9×8.9×10 mm 52.9×8.9×1	Power requirements	Exte	ernal power supply 100-240 VAC, 60/50 Hz, 3	3 W	
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) 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) Environmental Country of origin Designed in Denmark. Manufactored in China Varranty 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	Veight and dimensions (LxWxH)				
KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 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) ENERGY STAR® Certified, EuP (EU), WEEE (EU), RoHS (EU) and REACH (EU) Country of origin Designed in Denmark. Manufactored in China Varranty 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	CERTIFICATIONS AND WARRANTY	•	,	`	
EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) Environmental ENERGY STAR® Certified, EuP (EU), WEEE (EU), RoHS (EU) and REACH (EU) Country of origin Designed in Denmark. Manufactored in China Varranty Varranty Yhat's in the box EAC (Russia, Kazakhstan, Belarus), KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) Designed in Denmark. Manufactored in China 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	Safety	KC (Korea), BSMI (Taiwan), Ukr (Ukraine) and BIS (India) 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)			
Country of origin Designed in Denmark. Manufactored in China Varranty 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	Electro Magnetic Compatibility (EMC)				
Varranty 2-year warranty with fast, easy parts replacement Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth					
Vhat's in the box Scanner (24", 36" or 44" model), 2 m Ethernet cable, external power supply, installation guide, calibration poster, calibration sheet and cleaning cloth	Country of origin	· · · · · · · · · · · · · · · · · · ·			
vnat's in the box installation guide, calibration poster, calibration sheet and cleaning cloth	Varranty				
	What's in the box				

^{1.} Requires Nextimage software.

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.

Contex SD One MF delivers simplicity to the MFP



Improving the original Double-sided LED light inside the scanner eliminates any shadows on the scan even if the original is in poor condition.



Workflow optimization Annotate directly into the scanned image then save it to your preferred file. SD One MF creates a new workflow for your scanning environment.

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













contex.com/sdonemf

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

