

imagePROGRAF TM-240 MFP Lm24

PERFORMANCE REIMAGINED

Reimagine performance with a sustainable 24" multifunction printer, offering less noise operation, more intuitive functionality and high print quality, to create professional quality prints with sharp, crisp lines and vivid red colour – perfect for eye-catching CAD drawings and marketing materials. Integrated scanning functionality with dedicated software boosts productivity, print and scan at speed for a more seamless workflow.

Integrated functionality

Print and scan seamlessly with an easyto-use multi-tasking device, featuring a 3" touchscreen panel on the scanner and dedicated software, for parallel processing with printing and scanning simultaneously

Enhanced professional quality

The new magenta ink produces a more brilliant red and stable image enhancements mean crisper lines. Print vivid and accurate CAD drawings, posters, educational materials and more

Reliable productivity

Productivity that you can count on, with reliable performance, faster processing time and a quick return from sleep mode. Save time trimming excess margins with borderless print, giving full bleed images of any size, straight from the device

Intuitive functionality

Functional design with a 4.3" touch screen panel on printer, displaying intuitive instructions and important information, like media type, remaining media and ink amount. Roll paper can be replaced with ease on the flat-top cover



TECHNICAL SPECIFICATIONS

imagePROGRAF TM-240 MFP Lm24

SCANNER TECHNOLOGY Scatebonlogy Maximum Resolution (dp) Scan speed SingleSensor thim hultigie LED Illumination GOO/OD Scan speed Apple AldPrint Hc-CutZ, JE PTL, JEG (Vor. JEFL 102, CALS G4 (Hommson Vor FTP 102), CALS G4 Scan Speed Scan speed COP/ COP/ Scan Apple Scan To Scan Speed COP/ COP/ Scan Base Colour, JESP mono Scan Dobal Edit = 10, scalour, JESP mono Scan Base Colour, JESP mono Scalour, JESP mono Sc	SPECIFICATIONS				
Seam technology Singlesmor with multiple LED illumination submission protocol (submission via FP only) Maximum Resolution (dpi) GOdpi- Codpi- Scan speed GOdpi- Codpi- Scan speed Print P- Scan speed <td>SCANNER TECHNOLOGY</td> <td>1</td> <td>Others supported job</td> <td>Apple AirPrint</td>	SCANNER TECHNOLOGY	1	Others supported job	Apple AirPrint	
Maximum Resolution (ap) Scan speed COD/L COD/L COD/L Scan speed COD/L COD/L COD/L Scan speed Cod/L L Scan speed Cod/L Scan speed <thcod l<br="">Scan speed <thcod l<br="">Scan speed</thcod></thcod>		SingleSensor with multiple LED illumination			
Scan speed COPY 300/300 db Part = lips colour, 3ps mono 000/000 db Part = 0.5ps colour, 15ps mono 0000/000 db Part = 0.5ps colour, 15ps mono 000 db Part = 0.3ps colour, 15ps co	Maximum Resolution (dpi)	600dpi.	Printer Languages		
Scan modes 30/0 Modpl Praft = lips colour, Japp mono USB B Port: H-Speed USB COV6700040 Bist = 0.51% colour, Japp mono BEthermet: IEEB02.3.01(00Dbase-1), IEEB02.3.01 Windess, LAN, IEEB02.3.01(0Dbase-1), IEEB02.3.01 Windess, LAN, IEEB02.3.01 Windess, LAN, IEEB02.3.01(0Dbase-1), IEEB02.3.01 Windess, LAN, IEEB02.3.0	Scan speed		Standard Interfaces		
Scan modes 600/R00dpi Best = 0.5 jps colour, 15 jps mone 1002BASE_TX7_INEEB0212 002BASE_TY7 1002BASE_TX7_INEEB0212 002BASE_TY7 Wireless LAN EEEB0210 The 1002BASE_TX7_INEEB0212 002BASE_TY7 Wireless LAN EEED0212 002BASE_TY7 Hease refer to user manual how to activate/deactivate the wireless LAN 2002pt Standord = 0.5 jps colour, 15 jps mone MEMORY Scan to USE - REB/Gregoscale/BW, TIFF (No ScanApp) Scan to USE - REB/Gregoscale/BW, TIFF (No ScanApp) PRINTING SPEED Code Code Code ScanApp available/ Scan to USE - REB/Gregoscale/BW, TIFF (No ScanApp) PRINTING SPEED Code Code Code ScanApp available/ Scan to USE - REB/Gregoscale/BW, TIFF JPS - REB/GREGOSCALP - REB/		300/300dpi Draft = 1ips colour, 3ips mono 300/600dpi Standard = 1ips colour, 3ips mono	Standard Interfaces	USB B Port: Hi-Speed USB	
Scan modes ScAN 200dpi Draft = lips colour, 3pp mono 300dpi Standard 10, 5pp colour, 15pm mono 300dpi Standard 10, 5pp colour,					
Scan modes 300 pi Standard = 0.35 ps colour, Lisps mone 600 pd Bet = 0.33 ps colour, Lisps mone 600 pd Bet = 0.30 ps colour, Lisps mone				Wireless LAN: IEEE802.11n/IEEE802.11g/IEEE802.11b	
Scan modes Scan to USB - PGG/Gregocale/BW, IFE (No Scan App Scan to USB - RGG/Gregocale/BW, IFE (No Scan App Scan to USB - RGG/Gregocale/BW, UFE, OPF, PDF/A, M-PDF Scan to USB - RGG/Gregocale/BW, UFE, OPF, PDF/A, Tiffor, NGB/ Cocy & Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Dove Active - Combinition of Copy and Scan to PC Patter Patter & Bane Minimum Scan Width PAtter Pater Path O.23 (Fast Economy Mode) O.23 (Fast Economy Mode) O.24 (Standard) Maximum Scan Width 6.27 / 157 Amn Document Pather Maximum Scan Width 6.27 / 157 Amn Active - Conom Pip rinter CAD paper. Min = 0.07mm Active - Conom Pip rinter CAD paper. Min = 0.07mm Active - Conom Pip rinter CAD paper. Min = 0.07mm Active - Conom Scan (Rector) Min = 0.07mm Active - Conom Scan director) Min = 0.07mm Active - Conom Scan director) Min = 0.07mm Active - Scan App - Sets scan director) Min = 0.07mm Active - Sets Scan director) Min = 0.07mm A				Please refer to user manual now to activate/deactivate the wireless LAN	
Sandard memory268 Capa-Paraliable (GanAp available) Scan to PC + REG/Greyscale/BW, Tif, JPEG, PDF, PDF, PDF, PDF, PDF, PDF, PDF, PDF			MEMORY		
Image: Scan to PC - REG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, MPDF PRINTING SPEED Expansion slot : No Corp + ReG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, MPDF PRINTING SPEED CAD Drawing Corp + ReG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, MPDF PRINTING SPEED CAD Drawing Corp + ReG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, MPDF PRINTING SPEED CAD Drawing Corp + ReG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, MPDF PRINTING SPEED CAD Drawing Corp + ReG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, TiffG4, MPDF Plain paper (AT): 0.23 (Fast Economy Mode) 0.23 (Fast) Corp + ReG/Gregscale/BW, Tiff, JPEG, PDF, PDF/A, PRINT Is achieved by a link to Canon's Direct Print & Share. Plain paper (AT): 0.23 (Fast Economy Mode) 0.23 (Fast) Maximum Scan Width 6.27 / 157.4mn Heavy coated paper (AT): 0.25 (Fast Economy Mode) 0.23 (Fast) Maximum Scan Length 05° / 256.mm Heavy coated paper (AT): 0.56 (Fast) Maximum Scan Length 05° / 256.mm Media Feed and Output Red/Paper : One Red/L Upper-loading, Front Output (Minimum PC 2007m Maximum Scan Length 0.230 (Fast) Maximum Scan Caracy 0.278 / 1-1 pixel Media Width Red/Paper : One Red/L Upper-loading, Front Output (Minimum PC 2007m Scan accuracy Accuracy 0.278 / 1-1 pixel Media Width Red/Paper : One Red/L Upper-loading, Front Output (Minimum PC 3pecification : Windows 7/8/	Scan modes		Standard memory	2GB	
Inified, M-PDF Corpy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC Copy & Archive - Combination of Copy and Scan to PC PRINT is achieved by using Canon's Direct Print & Share. PRINT is achieved by using Canon's Direct Print & Share. PRINT is achieved by using Canon's Direct Print & Share. PRINT is achieved by using Canon's Direct Print & App (Ch): Document Thickness Poster Pase - Direct Print - Copy (Ch): Decument Thickness Poster Print & Standard) Maximum Document Width 25' (Fast Loonomy Mode) 0-25'		(ScanApp available)		Expansion slot : No	
Copy & Actionacy Combination of Copy and Scan to PC above, Niew - (Combination of Copy and Scan to PC book, Niew - (Combination of Copy and Scan to PC could connectivity is achieved by a link to Canor's Direct Print & Share. Plain paper (A): 0-23 (Fast Economy Mode) 0-23 (Fast Conomy Mode) 0-25 (Fast) 0-51 (Standard) Paper Path Face Up, pera exit. Forward document transport only Document return guide(s) included Poster Maximum Scan Width 62° / 157.4mm 0-23 (Fast Economy Mode) 0-23 (Fast Eco		TiffG4, M-PDF			
Jabove), Cloud connectivity is achieved by a link to Canon's Direct Print & Share.Plain paper (A1):0.23 (Fast Economy Mode) 0.25 (Fast) 0.25 (Fast)Paper PathFace up, rear exit. Forward document transport only Document return guide(s) includedPoster Pager (A1):0.25 (Fast Economy Mode) 0.25 (Fast Economy Mode) 0		Copy - RGB/Greyscale/BW			
Print & Share, 'Declaration's function of share. 0:25 (Fast) 0:25 (Fast) Paper Path Face up, rear exit. Forward document transport only Document return guide(s) included Poster 0:25 (Fast) Maximum Scan Width 24' (690 fmm 0:25 (Fast) 0:25 (Fast) Minimum Scan Width 62' / 157.4mm 0:25 (Fast) 0:25 (Fast) Maximum Scan Width 62' / 157.4mm 0:49 (Standard) 0:56 (Fast) Maximum Scan Length 109'' 2768mm 1.45 (Standard) 0:56 (Fast) Maximum Scan Length 00'' 2768mm 1.45 (Standard) 0:56 (Fast) Document Thickness Designed to scan Canon IPF printer CAD paper. MeDIA HANDLING Rell Paper: One Roll, Upper-loading, Front Output (Art Share: Upper-loading, Front Output Max = 0.8mm Scan accuracy Accuracy 0.2% +/-1 pixel Media Width Roll paper: 203.2 - 610mm Interface USB USB (218GB FAT32. Media Width Roll paper: 203.2 - 610mm Scan to Network Scan App - Sets scan directory. Minimum PC specification - Windows 7/8/10 - 32bit. Media Thickness Roll paper: 203.2 - 610mm Northweat Scan Scar to Network Scan App - Sets scan directory. Maximum Media Roll Diameter processors Roll paper: 203.2 mm Cut sheet (279.4mm Scan to Network Scar App - Sets scan directory. Minimum Cast Set Application		above).		0:23 (East Economy Mode)	
Paper Path Face up, rear exit. Forward document transport only Document return guide(s) included Poster Poster Maximum Scan Width 24° (>609.6mm 0:25 (Fast) 0:49 (Standard) 0:25 (Fast) 0:49 (Standard) Maximum Scan Width 62° / 157.4mm Heavy coated paper (A1) 0:56 (Fast) 1:45 (Standard) Maximum Scan Length 109° / 2768mm Heavy coated paper (A1) 0:56 (Fast) 1:45 (Standard) Document Thickness Designed to scan Canon iPF printer CAD paper. Min = 0.07mm Max = 0.8mm MeDIA HANDLING Roll Paper : One Roll, Upper-loading, Front Output (Manual feed using media locking lever) Scan accuracy Accuracy 0.2% i/-1 pixel Media Width Roll paper : 0:2.0 form Max = 0.8mm Scan to Network ScanApp - Setts scan directory. Minimum PC specification: - Windows 7/8/10 - 32bit. * 100Mbs Ethernet : Intel Celeron, Corre-Duc Ore-2-Duc or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors Media Width Roll paper : 0:07mm Cut sheet: 270 - 610mm Cut sheet: 270 - 610mm * 2GB RAM + High speed 7.200 rpm Serial ATA (SATA) HDD with minimum 20B for applications and 200E free for images. Maximum Media Roll Diameter Media Core Size Moximum Printable Length Minimum Printable Length Minimum 20B for applications and 200E free for images. Maximum Media Roll Diameter Media Core Size Internal diameter of roll core: 2'/3" (Optional) High sp		Print & Share.		0:25 (Fast)	
Paper Path Document return guide(s) included Plain paper (A1): 0.25 (Fast Economy Mode) Maximum Scan Width 24" / 609 6mm 0.23 (Fast) 0.43 (Standard) Minimum Scan Width 6.2" / 157.4mm Heavy coated paper (A1) 0.56 (Fast) 0.43 (Standard) Maximum Document Width 26" / 660.4mm 0.9" / 2768mm 0.55 (Fast) 0.43 (Standard) Maximum Scan Length 109" / 2768mm MEDIA HANDLING Roll Paper : One Roll, Upper-loading, Front Output Cut Sheet : Upper-loading, Front Output Max = 0.8mm Cut Sheet : Upper-loading, Front Output (Manual feed using media locking lever) Scan accuracy Accuracy 0.2% +/-1 pixel Media Width Roll Paper : One Roll, Upper-loading, Front Output (Manual feed using media locking lever) Scan to Network ScanApp - Sets scan directory. Media Width Roll Paper : 0.8 Roll (Manual feed using media locking lever) Vit sheet : 20 - 300 mm Cut sheet : 20 - 610mm Cut sheet : 20 - 610mm - 100 Mbs Ethernet - Intel Celeron, Core-Duo, Core-2-Duo processors Media Thickness Roll Paper : 0.8 Roll (Maper : 0.8 R			Postor	U:SI (Standard)	
Maximum Scan Width 24" / 609.6mm 0-25 (Fast) Minimum Scan Width 6.2" / IS7.4mm 0-25 (Fast) Maximum Document Width 26" / 60.4mm Heavy coated paper (A1) 0:56 (Fast) Maximum Scan Length 109" / 2758mm Designed to scan Canon IPF printer CAD paper. MEDIA HANDLING Max = 0.8mm Media Feed and Output Roll Paper : One Roll, Upper-loading, Front Output Scan accuracy Accuracy 0.2% +/-1 pixel Media Feed and Output Interface USB USB2, 128GE FAT32. Media Width Roll Paper: 20.3 - 610nm Scan to Network Scan App - Sets scan directory. Media Thickness Roll paper: 20.3 - 610nm Ninimum PC specification - Windows 7/8/10 - 32bit. Nodbys Ethernet. Nodbys Ethernet. • 206B RAM* Scan App - Sets scan directory. Media Thickness Roll paper: 20.3 - 200mm Ninimum PC specification - Windows 7/8/10 - 74MD Dual-Core Maximum Printable Length Roll paper: 20.3 - 200mm • 26B RAM* Suggested PC specification - Windows 7/8/10 - 64bit. Maximum Printable Length Roll paper: 10m • 26B RAM* • 26B RAM* Maximum Dick Eremether Name Roll paper: 10m • 26B RAM* • 26B RAM* Keida Core Size Maximum Printable Length Northerest (AppleAirPrint): Top: 20mm, Bottom: 3mm, Side: 3mm • 26B	Paper Path			0:25 (East Economy Mode)	
Minimum Scan Width 62" / 157.4mm Heavy coated paper (A1) 0:56 (Fast) 1:45 (Standard) Maximum Document Width 26" / 660.4mm 109" / 2768mn 1:45 (Standard) Document Thickness Designed to scan Canon iPF printer CAD paper. Min = 0.07mm MEDIA HANDLING Coll Paper : One Roll, Upper-loading, Front Output (Manual feed using media locking lever) Scan accuracy Accuracy 0.2% +/-1 pixel Media Width Roll Paper: 203.2 - 610mm Cut sheet: 2Up - 610mm Scan App - Sets scan directory, Minimum PC specification: + Windows 7/8/10 - 32bit. 100Mbs Etherent - 1thel Cieron, Core-92-Duo, or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors Media Width Roll paper: 203.2mm Roll paper: 203.2mm 20B RAM + High speed 7.200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for minimum 2GB for applications and 2	Maximum Scan Width			0:25 (Fast)	
Maximum Document Width 26"/ 660.4mm 1:45 (Standard) Maximum Scan Length 109" / 2768mm 1:45 (Standard) Document Thickness Designed to scan Canon IPF printer CAD paper. Min = 0.07mm MEDIA HANDLING Scan accuracy Accuracy 0.2% +/-1 pixel Media Feed and Output Roll Paper : One Roll, Upper-loading, Front Output (Manual Heed using media locking lever) Interface USB USB2, 128GB FAT32. Media Width Roll paper: 203.2 - 610mm Scan to Network ScanApp - Setts scan directory. Minimum PC Specification: • Windows 7/8/10 - 32bit. • 100Mbs Ethernet. • Intel Celeron, Core-Duo, Core-2-Duo or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors Media Thickness Roll paper: 203.2 mm Cut sheet: 2.99.4mm Roll paper: 203.2 mm Cut sheet: 2.99.4mm Varies according to the OS and applications and 200B free for images. Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel 3/5 or 17 processors + 4GB RAM • High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 200B free for images. Maximum Media Roll Diameter Margins Recommended area Sol paper: Top: 20mn, Bottom: 3mm, Side: 3mm Cut sheet (AppleAiPPrint): Top: 20mn, Bottom: 3mm, Side: 3mm Cut sheet (AppleAiPPrint): Top: 20mn, Bottom: 3mm, Side: 3mm Cut sheet (AppleAiPPrint): Top: 20mm, Bottom: 3/mm, Side: 3mm Cut sheet (AppleAiPPrint): Top: 20mm, Bottom: 12.7mm, Side: 3mm	Minimum Scan Width	6.2" / 157.4mm	Home control paper (A1)		
Document Thickness Designed to scan Canon iPF printer CAD paper. Min = 0.07mm Min = 0.07mm Min = 0.07mm MEDIA HANDLING Media Feed and Output Roll Paper : One Roll, Upper-loading, Front Output Cut Sheet : Upper-loading, Front Output (Manual Fedu sting media locking lever) Scan accuracy Accuracy 0.2% +/-1 pixel Media Yeol Roll Paper : One Roll, Upper-loading, Front Output (Manual Fedu sting media locking lever) Interface USB USB2, 128GB FAT32. Media Width Roll paper: 203.2 - 610mm Cut sheet: 210 - 610mm Scan to Network ScanApp - Sets scan directory. Minimum PC specification: • Windows 7/8/10 - 32bit. • 100Mbs Ethernet. • Intel Celeron, Core-Duo, Core-2-Duo processors Media Thickness Roll paper: 203.2 - 610mm Scan directory Mainimum Printable Length Roll paper: 203.2 - mm Cut sheet: 210 - 610mm Scan directory Maximum Printable Length Roll paper: 18m Cut sheet: 210 - 610mm Scan directory Maximum 2GB for applications and 20GB free for images. Maximum Printable Length Roll paper: 18m Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel 13/5 or 17 processors • 4/6B RAM Maximum Media Roll Diametr Media Core Size Roll paper: 102: 0mm, Bottom: 3mm, Side: 3mm Languages ScanApp Englisty/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Margins Printable area Roll paper: 102: 0mm, Bottom: 3mm, Side: 3mm Weight of scanner Stat	Maximum Document Width	26" / 660.4mm	neavy coaled paper (Al)		
Min = 0.07mm Max = 0.8mmMedia Feed and OutputRoll Paper : One Roll, Upper-loading, Front Output (Ut Sheet : Upper-loading, Front Output (Manal feed using media locking period)Scan accuracyUSB2, 128GB FAT32.Media WidthRoll paper: 203.2 - 610mm Cut sheet : 210 - 610mmScan to NetworkScanApp - Sets scan directory, Minimum PC specification - Windows 7/8/10 - 32bit. - 100Mbs Ethernet Intel Celeron, Core-Duo, Core-2-Duo or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processorsMedia Thickness Minimum Printable LengthRoll paper: 203.2 - 610mm Cut sheet : 210 - 610mmScanApp - Sets scan directory, or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processorsMedia Thickness Minimum Printable LengthRoll paper: 203.2 mm Cut sheet : 210 - 610mmSuggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel I 3/5 or 17 processors · 4/GB RAM minimum 2GB for applications and 20GB free for images.Maximum Media Roll Diameter Maring Recommended areaTomLanguagesScanApp = ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Kroatlina Chinese/Kroean/Russian/Portuguese/ Japanese/Czech/PolishMaximum Frintable areaRoll paper: Top: 30mm, Bottom: 31mm, Side: 3mmWeight of scanner3" touch screen displayScalkg (11.6lbs) without Doc return guideMargins Printable areaRoll paper: Top: 30mm, Bottom: 12.7mm, Side: 3mm	Maximum Scan Length	109" / 2768mm			
Max = 0.8mm Media Feed and Output Foll Paper: 001e Paper: 001e (001) paper: 1040 (001) paper: 1	Document Thickness				
Scan accuracy Accuracy 0.2% +/-1 pixel (Manual feed using media locking lever) Interface USB USB2, 128GB FAT32. Media Width Roll paper: 203.2 - 610mm Scan to Network ScanApp - Sets scan directory. Minimum PC specification: • Windows 7/8/10 - 32bit. • 100Mbs Ethernet. • Intel Celeron, Core-Duo Media Thickness Roll paper: 203.2 - 610mm Vision Scan to Network ScanApp - Sets scan directory. Minimum PC specification: • Windows 7/8/10 - 32bit. • 100Mbs Ethernet. • Intel Celeron, Core-Duo Media Thickness Roll paper: 203.2 mm Vision - 2.66H Z Hyper-Threading (HT) or AMD Dual-Core processors Maimum Printable Length with minimum 2GB for applications and 20GB free for images. Maximum Media Roll Diameter Roll paper: 18m (varies according to the OS and application) Cut sheet : 1.6m Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel I3.15 or 17 processors • 4GB RAM minimum 2GB for applications and 20GB free for images. Maximum Media Roll Diameter 150 mm Languages ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Cacch/Polsh Margins Printable area Roll paper: 10: 70: 20mm, Bottom: 3mm, Side: 3mm Roll paper: 10: 70: 00mm, Bottom: 0mm, Side: 3mm Roll paper (Dotraderless): Top: 20mm, Bottom: 12.7mm, Side: 3mm Weight of scanner 528kg (11.6lbs) without Doc return guide Margins Printable area Roll paper: 10: 70: 70: 70: 70: 70: 70: 70: 70: 70: 7			Media Feed and Output	Roll Paper : One Roll, Upper-loading, Front Output Cut Sheet : Upper-loading, Front Output	
Scan to Network ScanApp - Sets scan directory. Minimum PC specification: • Windows 7/8/10 - 32bit. Minimum PC specification: • Windows 7/8/10 - 32bit. • 100Mbs Ethernet. • Intel Celeron, Core-Duo, Core-2-Duo or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors Media Thickness Roll/Cut : 0.07mm - 0.8mm • 2GB RAM • High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20G free for images. Maximum Printable Length Roll paper: 203 2mm Cut sheet: 279.4mm Roll paper: 203 2mm Cut sheet: 279.4mm • 2GB RAM • High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20G free for images. Maximum Media Roll Diameter Media Core Size Toom 0 • High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images. Maximum Media Roll Diameter Media Core Size Toom 0 • Languages ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Margins Printable area Roll paper: Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (Others): Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 2mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm • Keight of scanner 528kg (11.6lbs) without Doc return guide Margins Printable area Roll paper: Top: 3mm, Bottom: 12.7mm, Side: 3mm	Scan accuracy	Accuracy 0.2% +/-1 pixel			
Scan to Network Scan App - Sets scan directory. Minimum Processors Media Thickness Roll/Cut : 0.07mm - 0.8mm Normal Control Selectification - Windows 7/8/10 - 32bit. - 100Mbs Ethernet. • Intel Celeron, Core-Duo, Core-Duo, 2.8GH 2 Hyper-Threading (HT) or AMD Dual-Core processors Media Thickness Roll/Cut : 0.07mm - 0.8mm - 2.8GH 2 Hyper-Threading (HT) or AMD Dual-Core processors - 2.8GH 2 Hyper-Threading (HT) or AMD Dual-Core processors Maximum Printable Length Roll paper: 203.2mm Cut sheet: 279.4mm - 2.8GH 2 Hyper-Threading (HT) or AMD Dual-Core processors - 2.8GH 2 Hyper-Threading (HT) or AMD Dual-Core processors Maximum Printable Length Roll paper: 108 (varies according to the OS and application) Cut sheet : 1.6m Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel 13.15 or 17 processors • 4.6B RAM minimum 2GB for applications and 20GB free for images. Maximum Media Roll Diameter 150 mm Languages ScanApp Englisk/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Cacch/Polish Margins Printable area Roll paper: 102: 70mm, Bottom: 3mm, Side: 3mm Roll paper: 100: 70m, Bottom: 20mm, Side: 3mm Roll paper (Docrderless): Top: 20mm, Bottom: 12.7mm, Side: 3mm Weight of scanner 5.28kg (11.6lbs) without Doc return guide Margins Printable area Roll paper (Docrderless): Top: 0mm, Bottom: 12.7mm, Side: 3mm	Interface USB	USB2, 128GB FAT32.	Media Width	Roll paper: 203.2 - 610mm	
 * 100Mbs Ethernet. • Intel Celeron, Core-2-Duo or 2.8GHz Hyper-Threading (HT) or AMD Dual-Core processors * 2GB RAM • High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images. Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel i 3;15 or i 7 processors • 4GB RAM High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images. Languages Control panel Weight of scanner S28kg (11.6lbs) without Doc return guide Maximum Printable Length Maximum Printable Length Maximum Media Roll Diameter Media Core Size Margins Recommended area Margins Printable area Roll paper: Top: 20mm, Bottom: 31mm, Side: 3mm Roll paper: Top: 20mm, Bottom: 2"/3" (Optional) Margins Printable area Weight of scanner S28kg (11.6lbs) without Doc return guide 	Scan to Network	ScanApp - Sets scan directory.	Media Thickness		
Languages ScanApp Englisk/Franch/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Cetch/Defin Maximum Printable Length Maximum Printable Length Maximum Media Roll Diameter Roll paper : 18m (varies according to the OS and application) Cut sheet : 1.6m Languages ScanApp Englisk/Franch/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Cetch/Defin Maximum Media Roll Diameter 150 mm Margins Printable area Roll paper: 10m Margins Printable area Roll paper: 10m Roll paper: 10p: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 3mm, Side: 3mm Roll paper: 10p: 3mm, Bottom: 12.7mm, Side: 3mm Veight of scanner 5.28kg (11.6lbs) without Doc return guide Margins Printable area Roll paper: 10p: 3mm, Bottom: 12.7mm, Side: 3mm		 100Mbs Ethernet. Intel Celeron, Core-Duo, Core-2-Duo 			
with minimum 2GB for applications and 20GB free for images. (varies according to the OS and application) Cut sheet :1.6m Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel 13.15 or 17 processors • 4GB RAM Might special ATA (SLTA) HDD with minimum 2GB for applications and 20GB free for images. Maximum Media Roll Diameter Media Core Size 150 mm Languages ScanApp Englisk/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Maximum Media Roll Diameter Media Core Size Roll paper: Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 31mm, Side: 3mm Control panel 3" touch screen display Margins Printable area 3" touch screen display Nargins Printable area ScanApp Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm Roll paper: Top: 3mm, Bottom: 12.7mm, Side: 3mm Weight of scanner 5.28kg (11.6lbs) without Doc return guide Sake (11.6lbs) without Doc return guide Side: 3mm			-		
Languages Cut sheet : 1.6m Cut sheet : 1.6m Languages Suggested PC specification: • Windows 7/8/10 - 64bit. • GB Ethernet. • Intel 13;15 or i7 processors • 4GB RAM • High speed 7,200rpm Serial XTA (SATA) HDD with minimum 20B for applications and 20GB free for images. Maximum Media Roll Diameter Media Core Size 150 mm Languages ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Margins Recommended area Margins Printable area Roll paper: Top: 20mm, Bottom: 31mm, Side: 3mm Control panel 3" touch screen display Margins Printable area Roll paper: Top: 30mm, Bottom: 12,7mm, Side: 3mm Weight of scanner 5.28kg (11.6lbs) without Doc return guide Same Control panel Site (3,1,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,1,2,			Maximum Printable Length		
 - GB Ethernet • intel i 3,15 or i7 processors • 4,6B RAM + High speed 7,200 pro berial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images. Languages ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Control panel Weight of scanner S28kg (11.6lbs) without Doc return guide Hammin Heada Robin Head		images.			
 High speed 7,200rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images. Languages ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Control panel Weight of scanner Scalkg (11.6lbs) without Doc return guide Magins Printable area Margins Printable area Margins Printable area Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 3mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 20mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 20mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Cut sheet (AppleAirPrint): Top: 3mm, Sot					
Languages ScanApp English/French/German/Italian/Spanish/Simplified Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Japanese/Czech/Polish Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 31mm, Side: 3mm Control panel 3" touch screen display Margins Printable area Weight of scanner 5.28kg (11.6lbs) without Doc return guide		 High speed 7,200rpm Serial ATA (SATA) HDD with 			
English/French/German/Italian/Spanish/Simplified Side: 3mm Chinese/Traditional Chinese/Traditional Chinese/Korean/Russian/Portuguese/ Cut sheet (Others): Top: 20mm, Bottom: 20mm, Side: 3mm Japanese/Czech/Polish Margins Printable area Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm Veight of scanner 5.28kg (11.6lbs) without Doc return guide Roll paper: Top: 3mm, Bottom: 12.7mm, Side: 3mm	Languages		Margins Recommended area	Cut sheet (AppleAirPrint): Top: 20mm, Bottom: 3mm, Side: 3mm	
Japanese/Czech/Polish Margins Printable area Roll paper: Top: 3mm, Bottom: 3mm, Side: 3mm Control panel 3" touch screen display Roll paper (borderless): Top: 0mm, Bottom: 0mm, Side: 0mm Weight of scanner 5.28kg (11.6lbs) without Doc return guide Side: 3mm		English/French/German/Italian/Spanish/Simplified			
Control panel 3" touch screen display Roll paper (borderless): Top: Omm, Bottom: Omm, Side: Omm Cut sheet (AppleAirPrint): Top: 3mm, Bottom: 12.7mm, Side: 3mm Weight of scanner 5.28kg (11.6lbs) without Doc return guide Side: 3mm			Margins Printable area		
Weight of scanner 5.28kg (11.61bs) without Doc return guide Side: 3mm	Control panel	3" touch screen display		Roll paper (borderless): Top: Omm, Bottom: Omm, Side: Omm	
Dimensions (W x D x L) Width: 935mm, Height 131mm Cut sheet (Others): Top: 3mm, Bottom: 20mm, Side: 3mm	Weight of scanner	5.28kg (11.6lbs) without Doc return guide		Side: 3mm	
Depth: Media Feed Canacity Roll Paper: One roll	Dimensions (W x D x L)				
Without Doc Return Guide - Paper tray folded: 146mm		Without Doc Return Guide - Paper tray folded: 146mm	Media Feed Capacity		
Without Doc Return Guide - Paper Tray flat: 193mm With Doc Return Guide - Paper tray folded: 206mm Media Take-Up Roll Unit N/A			Media Take-Up Roll Unit	N/A	
With Doc Return Guide - Paper Tray flat: 253mm Borderless Printing Width [Recommended] 515mm(JIS B2), 594mm (ISO A1), 10", 14",		With Doc Return Guide - Paper Tray flat: 253mm			
Compliances Europe : CE mark, Other countries : CB certification (Roll Only) 17", 24" [Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm [Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm [Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm	•		(Roll Only)	[Printable] 257mm(JIS B4), 297mm(ISO A3), 329mm	
What's in the box? Lm24 scanner (ISO A3+), 420mm(ISO A2), 515mm(JIS B3), 8", 12", 15", 16", Printer mounting brackets, fixings & 3mm tool 18", 20", 22", 300mm, 500mm, 600mm	What's in the box?			(ISO A3+), 420mm(ISO A2), 515mm(JIS B3), 8", 12", 15", 16", 18", 20", 22", 300mm, 500mm, 600mm	
2 feet for desktop use Other than above, free size borderless printing is		2 feet for desktop use		Other than above, free size borderless printing is	
1 Document return guides		1 Document return guides	Maximum number of delivered		
Calibration target maximum number of derivered CD for ScanApp software and PDF documentation: prints Standard position - I sneet					
Lm24 Scanner User Manual per language and Quick Start		Lm24 Scanner User Manual per language and Quick Start			
Lm24 Scanner Quick Start Guide. WHAT'S INCLUDED		Lm24 Scanner Quick Start Guide.			
Ethernet cable (2 meter) What's in the Box? Printer, 1 Print head, Power Cable, 1 Set of starter ink tanks, Power Supply Installation Guide, Safety/Standard Environment leaflet,			What's in the Box?		
Regional - Mains power cord(s) (2 meter) LFP Eur Address Sheet, Important Information Sheet, Notice for PosterArtist WEB					
Software Instudied	DDINITED TECHNICI OCY		Software Included		
PRINTER TECHNOLOGY Software included Software available as Download from web Printer Type 5 Colours 24" Software included Software available as Download from web		5 Colours 24"			
Print Technology Canon Bubbleiet on Demand 6 colours integrated type			OPTIONS		
(6 chips per print head x 1 print head) Optional Items Stand Basket (Simple Basket): SD-24 22/37 Stoll Holder: RH2-28			Optional Items		
Print Resolution 2,400 x 1,200 dpi IC Card Reader Holder: RA-02					
Number of Nozzles Total : 15360 nozzles MBK : 5120 nozzles BK, C, M, Y: 2560 nozzles each	Number of Nozzles				
Line Accuracy ±0.1% or less CONSUMABLES	Line Accuracy		CONSUMABLES		
User adjustments necessary. Printing environment and media must match those used for the adjustments. User Replaceable Items Ink Tank: M: PFI-031(55ml), MBK/BK/C/Y:PFI-030(55ml)	-		User Replaceable Items	Ink Tank; M; PEI-031(55ml), MBK/BK/C/Y;PEI-030(55ml)	
Print Head: PF-06	Nozzle Pitch			Print Head: PF-06	
Nozzle Pitch 1,200 dpi x 2 lines Cutter Blade: CT-08 Ink Droplet Size minimum 5pl per colour Maintenance Cartridge: MC-31					
Ink Capacity Bundled Starter Ink: 300ml (80ml for MBK 55mlx4 for BK					
C, M, Y) Disclaimer		C, M, Y)			
Sales Ink: 55ml (MBK, BK, C, M, Y) Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior Ink Type Pigment inks : 5 colours MBK/BK/C/M/Y Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing methods. This leaflet and the specifications of the product have been developed prior	Ink Type		testing methods. This leaflet and	the specifications of the product have been developed prior	
OS Compatability 32 Bit: Windows 7, Windows 10 All company and/or product names are trademarks and/or registered trademarks of their			to the date of product launch. Fir	al specifications are subject to change without notice.™ and *	
64 Bit: Windows 7, Windows 81, Windows 10, Windows 11, Windows Server 2008R2, 2012, 2012R2, 2016, 2019,		64 Bit: Windows 7, Windows 8.1, Windows 10, Windows 11,			
2022 Canon recommends you use Canon Media for the best results. Please check media (paper)		2022			
Apple Macintosh: macOS 10.15.7-macOS 13 compatibility list to see which variety of paper/media is recommended.		Apple Macintosn: macOS 10.15.7~macOS 13			





PosterArtist

Canon Ireland 3006 Lake Drive Citywest, Saggart 4 Roundwood Avenue Co. Dublin, Ireland Telephone No: 01 2052400 Facsimile No: 01 2052525 canon.ie

Canon (UK) Ltd The Bower Stockley Park

UB11 1AF

Canon Inc. canon.com Canon Europe canon-europe.com English edition Uxbridge © Canon Europa N.V.,2023