imagePROGRAF MFP SOLUTION

Large Format Multifunctional Solution

The imagePROGRAF MFP M40 Solution is a powerful Scan-to-Copy / File / E-mail / Cloud and print solution that combines speed and precision with exceptional versatility.









iPF830 MFP

iPF840 MFP



IPE850 MEP

Key features:

- Complete Scan-to-Copy / File / E-mail / **Cloud Connectivity and Print Solution**
- Customise your solution and choose from 6 configurations from 36" to 44"
- Scan at up to speeds of 13 inches per second for monochrome documents
- SingleSensor CIS Scanning with Bi-directional LED light system for incredible line definition and accuracy
- True 1,200 dpi optical resolution delivers exceptionally sharp, clean images
- Large, easy-to-use, 22" touch screen interface with dynamic preview
- Built for the way you work, Scan to PDF, JPEG and TIFF formats as standard

• 2,400 x 1,200 dpi printing with 4pl ink droplets for precise fine lines and detail

iPF785 MFP

- SmartWorks MFP Software enables batch scanning and custom user presets for ultimate efficiency
- This complete workflow solution includes large format scanner, printer, reprographic stand, SmartWorks MFP Software and large touch screen monitor
- Optional 'SmartWorks MFP PLUS' software supports PDF/A, Multi-page PDF on the fly, Open & Print non SmartWorks PDF file, Colour Adjustment (RGB) in Preview and Auto crop borders

AVAILABLE IN 6 CONFIGURATIONS

TRUE 1.200 DPI RESOLUTION

> HIGH SPEED SCANNING

PDF. JPEG & TIFF FORMATS

> 320 GB HARD DRIVE*

ECONOMY PRINTING MODE*

22" LCD TOUCH SCREEN

> 2.00 MM DOCUMENT THICKNESS

SCAN-TO-CLOUD & CLOUD-TO-PRINT



Specifications

imagePROGRAF MFP SOLUTION

SCANNER		PRINTER						
MODEL	IPF770 IPF780 IPF785 IPF830 IPF840 IPF850 MFP MFP MFP MFP MFP MFP MFP	MODEL	iPF770 MFP	iPF780 MFP	iPF785 MFP	iPF830 MFP	iPF840 MFP	iPF850 MFP
SCANNER TECHNOLOGY		PRINTER TECHNOLOGY			1		1	1
Technology	Contact Image Sensor (CIS) Technology Solid state fiber optic rod lens with 1:1 object sensor magnification	Printer Type	5 Colour - 36"/914.4 mm 5 Colour - 44"/1117.6 mm				7.6 mm	
Scan Speed	24-bit colour @200 dpi - 3 inches / sec.	Print Technology	Canon Bubblejet on Demand 6 colours integrated type (6 chips per print head x 1 print head)					e
Scan Modes	8-bit grayscale & mono @200 dpi - 13 inches / sec. 16.7-million Colour RGB (24-bit)	Number of Nozzles	Total: 15,360 MBK: 5,120 nozzles C, M, Y, BK: 2,560 nozzles each colour					
	256 colour RGB adaptive indexed color palette (8-bit) 256-level Grayscale (8-bit) Black and White (1-bit)	Print Resolution	2,400 x 1,200 dpi					
Scan Accuracy	+/-0.1 % ; +/-1 pixel	Nozzle Pitch	1,200 dpi x 2 includes Non-firing nozzle detection and compensation system					
Resolution	Maximum: 1,200 dpi, Optical: 1,200 dpi, Variable: (100, 200, 300, 400, 600 dpi or 1,200 dpi)	Guaranteed Minimum Line	0.02 mm					
Maximum Image Width	40"/1016 mm	Width Line Accuracy	±0.1 % or less					
Maximum Media Width	42"/1066.8 mm	Ink Droplet Size	4 Picoliter per colour					
Maximum Scan Length	8m (JPEG / PDF), 15m (TIFF) depending on resolution	Ink Capacity	Bundled		Starter Ink:	Bundle	d Starter Ink:	C,M,Y,Bk,
Maximum Media Thickness	0.078"/2 mm		C,M,Y,Bk, MBk 1 MBk 90 ml Sales Ink:		k 90 ml / 130 ml : C,M,Y,Bk, nl or 300 ml		MBk 330 ml Sales ink: C,M,Y,Bk, MBk 330ml or 700 ml	
External Power Supply	100-250 VAC autosensing +/- 10 %, 50-60 Hz							
Operating Environments	10 - 35°C, 35 - 80 % RH, non-condensing	Ink Type	Dye / Pigment Reactive Ink Dye: Cyan, Magenta, Yellow, Black Pigment: Matte Black					
Scanner Power Consumption	Scanning: 40W Sleep mode power consumption: 1.35W Standby power: 0.3W (new Energy Star)	Printer OS Compatibility	Windows 32 bit - XP, Vista, 7, 8, 8.1, Server 2003/2003R2, Server 2008 Windows 64 bit - Vista, 7, 8, 8.1, Server 2003/2003R2, Server 2008/2008R2, Server 2002/2012R2 Mac: OSX - 10.6.8 - 10.10.x					
Enviroment Certificates	CB, CE, FCC, UL, RoHS, ENERGY STAR*	Printer Languages	GARO (Graphic Arts language with Raster Operations), HP-GL/2, HP RTL					
Monitor	22" Flat Panel Touch-Screen Display	Standard	USB 2.0 High-Speed					
Included Software Physical Dimensions	SmartWorks MFP scan-to-file, copy, e-mail with real-time image viewer. Supports TIFF, JPEG, TIFF G4, and PDF. MFP Scanner: 1232 (W) x 270 (D) x 201(H)mm, Weight: 22 kg approx. MFP Stand & Scanner: 1117 (W) x 800 (D) x 1666 (H)mm Weight 62.1 Kg approx.	Interfaces	IEEE 802.3 10base-T IEEE 802.3 u100base-TX/Auto-Negotiation IEEE 802.3 ab 1000base-T/Auto-Negotiation IEEE 802.3 Full Duplex IEEE 802.3 EEE					
- (W x D x H) and Weight (Kg)		Standard Memory	256 MB 32 0 (Phy:			32 GB (Physical memory 512 MB)		
OS Compatability	Windows 7/8.1 - 64 bit				memory 256 MB)			
Scanner	USB 3.0 High-Speed	Hard Drive	N/A			320 GB		
Interface What's In The Box?	Calibration target. USB 3 cable for scanner & USB 2 cable for touch screen. Assembly Instructions for Stand for M40 Scanner, M series User Instructions and SmartWorks MFP Quick Start Guide	Software Included	Canon Printer Driver, Status Monitor / Print Monitor, ExtraKit - Free Layout and iR enlargement Copy, Printer Driver Optimization Module for AutoCAD, Media Configuration Tool, PosterArtist Lite (PC only), Print Plug-in for Microsoft* Word / Excel / PowerPoint (PC only) Direct Print & Share utility, Custom Installer Creation Tool					
Optional Software	SmartWorks MFP PLUS: Supports PDF/A, Multipage PDF on the fly, Open & Print non SmartWorks MFP PDF file, Colour Adjustment (RGB) in Preview and Auto crop borders	Media Width	Roll Paper: 10"/254 mm - 36"/914.4 mm Cut Sheet: 8"/203.2 mm - 36"/917 mm			Roll Paper: 2 x Roll Paper: 10"/254 mm - 44"/1117.6 mm - mm		
Minimum Recommended PC Specification	Windows 7/8 - 32 bit. Intel Celeron, Core-Duo, Core-2-Duo or 2.8 GHz Hyper- Threading (HT) or AMD Dual-Core processors, 2GB RAM, High speed 7,200 rpm Serial ATA (SATA) HDD with minimum 2GB for applications and 20GB free for images, USB3 compatible data port for scanner connection. USB2 should not be used, VGA touch screen monitor. Supported screen resolutions: 17", 4:3, 1280 x 1024, 22", 16:9, 1920 x 1080					44/1117.6 mm Cut sheet: 8″/203.2 mm - 44″/1117.6 mm		
Suggested PC specification	Windows 7/8 - 64 bit. Intel i3, i5 or i7 processors, 4GB RAM, SATA 6.0Gbit / sec, USB 3 on the motherboard and SATA 6.0Gbit 7,200 rpm HDD controller, USB 3 compatible data port for scanner connection. (Manufactured PCs with an integrated USB 3.0 motherboards with Intel chipset are recommended. Pre-configured USB 3.PCle add-in cards are acceptable).	Media Thickness	Roll Unit: 0.07 - 0.8 mm Manual Feed: 0.07 - 0.8 mm 18 m (varies according to the OS and application)					
		Maximum Print Length						
	USB 2 should not be used. M series scanners are not compatible with the Etron USB 3 chipset. VGA touch screen monitor. Supported screen resolutions: 17", 4:3, 1280 x 1024, 22", 16:9, 1920 x 1080	NOTE: Specificati	ions subject to cł	hange, refer to	printer data sh	leet for more o	details regardir	ng each printe

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 to the date of product launch. Final are subject to change without notice.^w and \circledast . All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon recommends you use Canon Media for the best results. Please check media (paper) compatibility list to see which variety of paper/media is recommended.

Genuine Canon ink cartridges are developed together with Canon large format printers as an important part of the large format printer printing system. Advanced technologies achieved by our research and development activities are incorporated into these ink cartridges. For optimum performance of Canon large format printers, Canon recommends use of genuine Canon ink cartridges.

Canon Inc. canon.com Canon Europe canon-europe.com English edition © Canon Europa N.V.,2015 Canon Europe Ltd 3 The Square Stockley Park Uxbridge Middlesex **UB11 1ET** United Kingdom







