



ONE PRINTER, MANY SOLUTIONS



TECHNICAL DOCUMENTS MFP LARGE-FORMAT IMAGING



imagePROGRAF iPF MFP M40 System

Large-format scan-to-print/ file/edit/share solutions

The Canon imagePROGRAF iPF MFP M40 systems are multicomponent, multifunction solutions for architects, engineers, construction, GIS, and other professionals who need to scan, edit, save, share, and print large-format documents easily and efficiently.

FEATURES

IN D. L.

- M40 Scanner with SingleSensor Technology Assembly^{*} delivers incredibly fast and accurate scan speeds.
- SmartWorks MFP is a scan-to-print/file/share software that includes custom presets, image enhancements, and cloud integration.
- Direct Print & Share is Canon's Cloud Portal software for file sharing—now with Drag & Drop printing capabilities.
- Customizable System lets you choose between 36" and 44" printers for maximum versatility.
- All-in-one Computer and Stand are all included in the system.

* SingleSensor Technology Assembly means that multiple sensors are contained in one assembly device.

imagePROGRAF iPF MFP M40

VERSATILITY

Choose the printer that best fits your workflow—and budget. With five imagePROGRAF models in the iPF MFP M40 system line-up, it's easy to customize your system.

CANON TECHNOLOGY

Unique 5-Color Reactive Ink System

- High resolution: up to 2400 x 1200 dpi output
- A double set of Matte Black ink channels in the print head maximizes monochrome print speed
- Economy print mode helps cut down ink costs for draft prints
- 15,360-nozzle print-head with FINE technology

MORE THAN JUST DRAWINGS

Canon's imagePROGRAF 5-color line of printers has what you need to help simplify, strengthen, and complete your workflow. For poster creation made simple, Canon's PosterArtist Lite software gives you the tools you need to produce an eye-popping banner or display in just a few easy steps. Also included are a Print Plug-in for Microsoft[®] Office and Accounting Manager* software to help you keep track of ink, media, and total job costs.

*PC only





iPF840/iPF830 (iPF840 shown)



iPF785



iPF850/iPF840/iPF830

- 44" 5-color, large-format printers
- iPF850 High-Capacity Stacker
- Two-roll capability with automatic switching for enhanced production (iPF850/iPF840 only)
- Large-capacity ink tanks (330 ml and 700 ml tanks available)
- Built-in hard drive
- Sub-Ink Tank System

iPF785/iPF780

- 36" 5-color, large-format printers
- High-speed printing, Arch D (24" x 36") in 21 seconds in fastest mode
- Flat stacker/basket neatly stacks up to 20 plain paper prints, 24" x 36" in size
- Assisted top-loading media guide rails
- Built-in 320 GB hard drive (iPF785 only)
- Large-capacity ink tanks (130 ml and 300 ml available)

imagePROGRAF iPF MFP M40 SYSTEM

M40 SCANNER



The M40 scanner, with SingleSensor Technology Assembly, brings the MFP solution to a whole new level. Users have the ability to scan documents at incredible speeds and, with the included USB 3 connection, experience data transfer speeds of up to 10 times faster than on previous MFP models! The intuitive control panel embedded on the scanner helps make operation of the device incredibly easy, and its compact design helps space become a non-issue when using and storing the device.

- Optical resolution of 1200 dpi
- Scan speeds of 13 inches per second monochrome and 3 inches per second color
- Capability to accept media of different thicknesses (up to 2 mm)
- Ability to scan up to a 26-foot (8 m) document to PDF or JPEG and up to a 50-foot (15.2 m) document to a TIFF file



SMARTWORKS MFP SOFTWARE

The included SmartWorks MFP scan-to-print/file/ edit/ share software includes:

- A simple-to-use interface for easy navigation
- The ability to add custom presets with one-touch retrieval for those often-used settings
- Image enhancements for white point adjust, black point adjust, sharpen, mirror, invert, and autocrop
- Full integration with Canon's Direct Print & Share Cloud Portal software
- Remove scan fringing with the Fine Detail Scan function

SYSTEM

Experience the vast customization options that come with your iPF MFP M40 system. Designed to be a complete scan-to-print, file, and share cloud solution, the iPF MFP M40 system includes a select imagePROGRAF iPF large-format printer, M40 large-format scanner, MFP stand, All-in-one, HD Multi-Touch PC, and SmartWorks MFP software. This solution provides a fast and effective system for printing, copying, archiving, and distributing maps, drawings, renderings, site and facilities management plans, design and layout proofs, posters, and more.

The iPF785 MFP M40 and iPF780 MFP M40 are designed to fit seamlessly in any work environment. The user can mount the stand onto the printer for a true all-in-one solution or keep them separated for easy maneuverability. The iPF MFP M40 Swing Arm allows the user to position the HD Multi-Touch PC in a variety of positions for optimal functionality and comfort. Users can adjust the M40 Scanner so documents can be scanned straight through the back of the device or guided to the front for easy retrieval. Customization is truly brought to a whole new level with the iPF MFP M40 system.

- Fully operational all-in-one PC for vast customization and creativity
- Integrated stand for structural customization (iPF785 and iPF780 printers only)

MARKETS

The iPF MFP M40 system is designed with you in mind. Bring a fully operational work solution with you out in the field that can help enhance productivity when printing your technical documents. Choose the right printing solution to meet your workflow needs, whether you have a high-volume architecture firm or an enterprise environment. See how the MFP solution can help bring your business to the next level. This solution's capabilities help you produce high image quality at incredible speeds and make it a welcome addition for anyone looking to advance in AEC, GIS, and other technical industries.



iPF850 MFP M40 System shown

* Available at the App Store®.

WORKFLOW AND CREATIVE SOLUTIONS IN THE BOX

imagePROGRAF iPF MFP M40 systems include a variety of software programs to help you manage your printing process as well as expand your creative capabilities.

ENHANCED DIRECT PRINT & SHARE*

Users are given the ability to scan and upload documents to their own cloud storage space. Easily print PDFs, TIFFs, JPEGs, and HP-GL/2 files through the user-friendly interface.

Features

- "Shortcut Print" provides drag-and-drop printing capabilities
- HP-GL/2 file support
- WebDAV support for cloud storage
- Integration with software solutions such as SmartWorks MFP V4, AutoCAD, and PosterArtist

imagePROGRAF PRINT UTILITY**

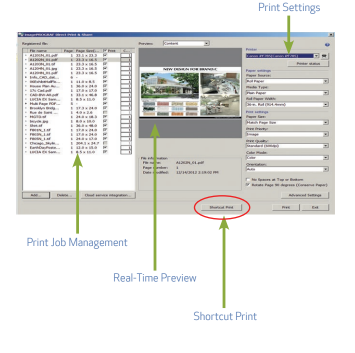
This iOS app allows users to print PDF files directly from their iPad[®].

ALL THIS WITH EACH PRINTER

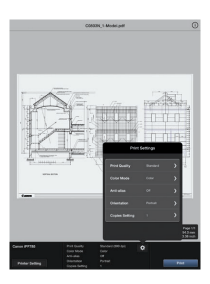
- PosterArtist Lite Poster creation software
- Print Plug-in for Microsoft Office (PC only)
- Print directly from Office applications
- Accounting Manager (PC only)
 Track printing costs
- Remote User Interface
- Check printer status remotely
- Optimized Driver for AutoCAD

OPTIONAL SMARTWORKS MFP PLUS

Users who purchase this optional software will have the ability to scan to PDF/A, multipage PDFs, and a variety of JPEG file formats. The can also perform RGB color corrections, and automatically crop borders on files using the preview mode and copy collated sets. With the option to add up to 18 user accounts, businesses can have individual logins for each employee and monitor user activity through scan logs.



imagePROGRAF Print Utility



Available at the App Store®.

* Your server must be compatible with a WebDAV-enabled cloud account, including, but not limited to, Google, Carbonite, or Rackspace to take advantage of the cloud functionality. Storage capacity, and any pricing thereof, is based on the third-party cloud provider's current offering, at its sole discretion. Your cloud account is subject to the third-party cloud provider's terms and conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product, service, or feature referenced hereunder.

** Available at the App Store[®]. Compatible with iPad[®] 2 or later, running iOS 6.1 or later. Data charges may apply. Printed output will be the same size as original file. Mobile device and large-format printer must utilize the same network. Printer must be connected to the same router that the mobile device is connected to via wireless capability. Wireless performance may vary based on terrain and distance between the printer and wireless network clients. In order to print from imagePROGRAF Print Utility,user must open his/her PDF file in another, supported iPad app. Then, the user would select "Open In" and choose the Print Utility app.

iPF Direct Print & Share

44" PRINTER SPECIFICATIONS

Output Width 44" Wide

Number of Ink Tanks 5 Color Set Dye: Cyan, Magenta, Yellow, Black Pigment: Matte Black

- Ink Type Dye/Pigment Reactive Ink
- Ink Tank Capacity 330 ml and 700 ml
- Maximum Print Resolution (dpi) 2400 x 1200
- **Total Number of Nozzles**
- 15 360
- Ink Droplet Consistent 4 pl
- Maximum Print Speed
- (1200 x 1200 dpi on Plain Paper) 707 ft. 2/hr.*

Print Speed: Best Quality Mode

(2400 x 1200 dpi on Photo Gloss Paper) 121 ft. 2/hr.*

Software/Utilities/Applications

- Canon Printer Driver
- Direct Print & Share Cloud Portal Solution
- imagePROGRAF Print Utility**
- Optimization Module for AutoCAD (PC only)
- Print Plug-in for Microsoft Office
- Remote User Interface
- Media Configuration Tool
- PosterArtist Lite
- PosterArtist (optional) (PC only) • Third-Party RIPs (optional)

Special Features

- High-Capacity Stacker (iPF850 only)
 Two Media Rolls (iPF850/iPF840)
- Accounting Manager (PC only)
 Economy Color Mode
- Sub-Ink Tank System

Printer Dimensions (H×W×D)

iPF850: 45" x 75" x 52" (with stacker) iPF840: 45" x 75" x 51" (with basket) iPF830: 45" x 75" x 51" (with basket)

Printer Weight iPF850: Approx. 470 lb.

- iPF840: Approx. 417 lb. iPF830: Approx. 380 lb.
- Printer Memory 32 GB Dedicated File Processing Memory
 - Hard Drive 320 GB Connectivity

USB 2.0: 10/100/1000Base-T/TX Operating System**

Windows®, Macintosh®

CPU: Core2 Duo 2.13 GHz, RAM: 4 GB, OS: Windows7 Pro, I/F: Hi-Speed USB, sqft/h (area printed per hour) does not include time required for data processing, data transfer, preprinting operations, and cutting, Measured by Canon Inc. The print speed may vary depending on the data volume and size, PC, application, software, media type, and interface.

** Please visit usa.canon.com/download for availability.

36" PRINTER SPECIFICATIONS

Output Width

36" Wide Number of Ink Tanks iPF785/780: 5 Color Set Dye: Cyan, Magenta, Yellow, Black Pigment: Matte Black Ink Type Dye/Pigment Reactive Ink Ink Tank Capacity 130 ml⁴ and 300 ml⁹ Maximum Print Resolution (dpi) 2400 x 1200 Total Number of Nozzles 15,360 Ink Droplet Consistent 4 pl Maximum Print Speed (1200 x 1200 dpi on Plain Paper) 788 ft. 2/hr.* Print Speed: Best Quality Mode

(2400 x 1200 dpi on Photo Gloss Paper) 81 ft. 2/hr.*

Software/Utilities/Applications

iPF785/780: Canon Printer Driver

- Direct Print & Share Cloud Portal Solution
- imagePROGRAF Print Utility**
- Optimization Module for AutoCAD (PC only)
- Print Plug-in for Microsoft Office
- Remote User Interface
- Media Configuration Tool
- PosterArtist Lite
- PosterArtist (optional) (PC only) • Third-Party RIPs (optional)

Printer Dimensions $(H \times W \times D)$

iPF785/780: 41.8" x 51.3" x 34.5" 41.8" x 51.3" x 43.3" (when Basket is in the extended position for flatbed stacking)

Printer Weight iPF785/780:

Approx. 141.3 lb.

imagePROGRAF iPF785/780

Special Features

iPF785/780: Élat Stacker

Interface Lock

- Accounting Manager (PC only)
 Sub-Ink Tank System
- Top-loading Roll Feed

Printer Memory 256 MB (32 GB iPF785 only)

Hard Drive

320 GB (iPF785 only)

Connectivity USB 2.0: 10/100/1000Base-T/TX

Operating System** Windows, Macintosh

${\scriptstyle \blacktriangle}$ The starter ink tanks in the package with the printer are not the same capacity as the replacement ink tanks specified here.

- iPF785/780 models only.
- * CPU: Core2 Duo 2.13 GHz, RAM: 4 GB, OS: Windows7 Pro, I/F: Hi-Speed USB, sqft/h (area printed per hour) does not include time required for data processing, data transfer, preprinting operations, and cutting. Measured by Canon Inc. The print speed may vary depending on the data volume and size, PC, application, software, media type, and interface.
- ** Available at the App Store®
- *** Please visit usa.canon.com/download for availability.



M40 SCANNER SPECIFICATIONS

Scan Speed*

- 48-bit Full Color @ 200 dpi: 3" (per second)
- 8-bit Grayscale and Monochrome @ 200 dpi:

13" (per second)

Scan Modes

- 16.7-million Color RGB (24-bit)
- 256 color RGB Adaptive Indexed Color Palette (8-bit)
 256-level Grayscale (8-bit)
- Black and White (1-bit)

Color Space

Normalized RGB

- Resolution
- 9600 dpi (max. interpolated)
- 1200 dpi (optical)

Scan Accuracy

+/-0.1%; +/-1 pixel

Maximum Image Width 40"

Maximum Media Width

42″ Maximum Scan Length

Up to 315" (590" TIFF files)

Maximum Media Thickness 0.079" (2 mm)

Media Feed System

Single large diameter precision ground drive roller; adaptive CIS media focus management and media guide mechanism; intuitive face-up, front-loading, and front/rear-exit media path with side justification; automatic media size detection with reliable optical media sensors

Digital Imaging Technology

- Contact Image Sensor (CIS) Technology (SingleSensor Assembly)
- 5x close-spaced "deep focus" CIS (25,000 pixels) • 48-bit RGB digital color image capture (50,400 pixels)
- 16-bit grayscale image capture
- Panchromatic monochrome and black and white
- Bi-directional extra long-life LED light system for optimum object illumination and instant-on scanning capability

Digital Image Processing

- 2D Intelligent Adaptive Thresholding (IAT) (1-bit mode)
- Fixed Threshold Black and White (1-bit mode)
- Dynamic Normalization Application (DNA) with 16-bit Super Sampling

User Status and One-Touch Operation

Center mounted LCD scanner control panel; walk-up operation and user selection of scanner mode with stop, forward, rewind, scan, and copy buttons; local language options, panel overlay, and Magnetic Media Guide

Included Software

• SmartWorks MFP Scan-to-file, Copy, Cloud with Real-time Image Viewer. Supports TIFF, JPEG, TIFF G4, and PDF

User Maintenance

Installable Plug-and-Play Scanner; Simple Cleaning Scanner Interface Kit

Superspeed USB 3.0 (PC Connector Compatible with USB 2.0 and USB 3.0 sockets) **Operating Environments**

10 - 35°C, 35-80% RH, Non-condensing

External Power Supply

100-250 VAC Autosensing +/- 10%, 50-60 Hz

Scanner Power Consumption

- 53 Wh (Scanning)
- 5 Wh (Stand-by)
- Compliances
- VCCL, CB, CE, FCC, UL, R₀HS, ENERGY STAR®

Stand and Scanner Dimensions

- Height: Swing Arm: 57.5' Straight Arm (max.): 66"
- Width: Swing Arm (max.): 69.9' Straight Arm: 53.6"
- Depth: 31.5"

Stand and Scanner Weight

Approx. 120.4 lb.

What's In The Box

- M40 Scanner with Power Cord and USB 3.0 and USB 2.0 Cables (scanner to server)
- 2 Meter USB Cable (server to printer)
- iPF MFP M40 Stand
- iPF MFP M40 Stand Assembly Instructions
- SmartWorks MFP Software
- All-in-one, HD Multi-Touch PC
- Installation and Operation Manual
- Operator Manual on CD-ROM
- Document Return Guide
- Magnetic Paper Guide
- * The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on the host system performance. Quoted top speeds may be limited by the effective bandwidth of the USB 2 and is not guaranteed for all media types.
- ** The quoted scan accuracy may vary depending on the operating environment and the thickness of the media.



JSA.CANON.COM/IMAGEPROGRAF

The imagePROGRAF iPF MFP M40 systems contain multiple components, some of which are manufactured by third parties. To the extent that such third-party offerings come with limited warranties, such limited warranties are hereby passed to the purchaser, and Canon shall have no obligation or any liability with respect to such thirdparty offerings

This document was created by Canon U.S.A., Inc. and is intended for use by Canon's internal sales team as an educational tool for dealer and reseller sales representatives. The information contained in this document should not be altered without prior written permission from Canon U.S.A., Inc.

As an ENERGY STAR[®] Partner, Canon U.S.A., Inc. qualified these models as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Canon, imagePROGRAF, and the GENUINE logo are registered trademarks of Canon lnc. in the United States and may also be registered trademarks or trademarks in other countries. Apple and iPad® are trademarks of Apple Inc., registered in the U.S. and other countries. Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Google is a trademark of Google Inc. All other referenced product names and marks are trademarks of their respective owners. Actual prices are set by individual dealers and may vary. All printout images and effects are simulated. MFP shown with iPF850/iPF830/ iPF785/iPF780 printers. Prices, specifications, and availability subject to change without notice. Not responsible for

typographical errors. ©2015 Canon U.S.A., Inc. All rights reserved









