

MAX 'E' MFP SYSTEM



FREQUENTLY ASKED QUESTIONS

1) What comes with the system?

The MaxE MFP comes with a 44" Scanner, mfp stand, PC controller, touch-screen monitor and your choice of 36" or 44" iPF Printer.

2) What printers are available with the system?

The iPF710, 750, 755, 815, 825 printers.

3) What software comes with the system?

There is a complete software package including the following:

Nextimage: Nextimage gives you all the tools you'll need to quickly scan to copy/file or email. With an easy to use interface, live previews, batch scan modes and cleanup tools.

Canon Printer Driver: This Windows and Mac driver has simplified page setup options, 1 touch borderless printing, free layout function, expanded colour settings and a real preview for last minute adjustments to correct potential layout errors.

HDI Driver: Converts line drawings directly from AutoCAD for accurate renderings and fast processing speeds. Users can expect sharp line renderings and accurate pen widths when printing through this Heidi driver.

Poster Artist Lite: Poster Artist Lite is an easy to use, Template-based poster creation application, designed with the Microsoft Office skill user in mind. It comes standard with a wide range of pre-designed templates and high resolution royalty-free images.

4) What is C.I.S. Scanning Technology?

C.I.S stands for Contact Imaging Sensor. This type of technology is best suited for technical documents, while C.C.D. (Charged Coupled Device) is best suited for photographic materials.

5) What market is this product targeting?

This product is suitable for the AEC, CAD, GIS and small business markets. This is ideal for people handling maps, engineering and construction drawings, architectural plans etc., in both monochrome and full colour

6) Why would someone scan large format documents?

Scanning documents will convert hard copy originals into digital files that you can email, organize and store on a hard drive or USB drive. Legacy drawing files take up space, are not easily accessible and get damaged over time. Scanning reduces them to digital data that can be easily catalogued and conveniently reprinted at any time.

Frequently Asked Questions

7) Who are the users in these markets?

Engineering, Construction, Architecture: Large drawings are used in every phase of these activities. CAD has not eliminated the need for hardcopy, which is where scanning comes in.

Government: Particularly those divisions working primarily with maps: Military, Federal, Provincial, County, City, Forestry, Environment, Land Use, Property etc.

Utilities: Water, Sewage treatment, Electricity, Gas and Communications.

Other: Facilities management, HVAC/Plumbing, contractors and subcontractors

8) What is the max width and thickness the scanner can accommodate

The scanner will accept documents up to 47" wide but will scan 44" image width and is meant for plain paper technical documents, max thickness 0.08" (2mm).

9) What resolution can the unit scan/print up to?

The optical resolution of the scanner is 1200dpi with a maximum resolution of 9600dpi. This can be varied from 50 to 9600dpi in 1 dpi increments. A large 1.07" super high density print head deposits tiny ink droplets of ink (4pl) through 15, 350 nozzles to produce high resolution output up to 2400 x 1200 dpi.

10) How fast is the system?

The scanner achieves speeds up to 10" per second in monochrome and 3" per second in colour.

The printing speed is fast as well, reaching speeds up to:

- 659 sq.ft./hr. on a iPF710
- 733 sq.ft./hr. on a iPF750/755
- 688 sq.ft./hr. on a iPF815/825

11) What is the interface like on this system?

The MaxE system utilizes a 17" touch screen monitor for one touch scanning/copying and Nextimage software with Live Preview.

12) How easy is it to load documents to scan?

This front loading scanner has the ability to eject the paper to the front or the rear, allowing for a space saving design. The straight paper path virtually eliminates paper jams.

13) Is the system accurate?

Both the printer and scanner can achieve up to 0.10% accuracy, producing sharp details and excellent image quality.

14) Can I load any other software to the PC?

Yes you can utilize this PC with all compatible software for a complete and versatile open architecture system.

