

For immediate release

Fuji Xerox Strengthens High-Speed Monochrome Printer Lineup to Support Graphical Outputs and Mission-Critical Data Printing

D136 Series Equipped With Energy-Saving Low-Gloss Toner

TOKYO, October 21, 2013 – Fuji Xerox Co., Ltd. will launch two printers—D136 Light Publisher, targeted at the graphic arts market, and D136 Printer for the printing systems market—on November 18.

The D136 series are the high-end models of the existing D125 series, which prints at 125 pages per minute (ppm),^{Note1} offering improved productivity, reliability and durability to serve the demands of high-speed mass printing requirements. The series also features EA-Eco LGK toner, energy-saving low-gloss toner that is reader friendly and easy on the eyes. The D136 series is the solution to diverse monochrome printing applications, from highly graphical images to mission-critical data.

D136 Light Publisher for the graphic arts market

Catering to diverse needs for high-speed, mass printing and post-print processing, D136 Light Publisher delivers copying and printing performance of 136 ppm^{Note1} in both simplex and duplex modes, as well as features a high capacity stacker that holds a maximum of 9,080 sheets^{Note2}, and finishing options, including stapling, hole-punching and folding. Further, an additional finisher provides saddle-stitching, half-folding, face trimming and square-folding functions delivering batch production of beautifully-trimmed and square-folded materials with reduced bulk.

As an option, users can add FreeFlow Print Server,^{Note3} a proven controller in production printing, to manage flexible custom settings for each print job, such as defining the number of output copies and color mode, instructions for re-printing, support for imposition settings and handling color management. High quality output and enhanced productivity keenly supports the growth of monochrome print-on-demand business.

D136 Printer for the printing systems market

To ensure compatibility with mission-critical business printers, as well as high reliability and performance, D136 Printer employs the FreeFlow Print Server as a controller. In addition to its basic promises of productivity, reliability and durability—the essential capabilities required in mission-critical data printing—this high-speed network printer enables to build an efficient and flexible printing environment.

Fuji Xerox continues to reinforce its printer lineup as the pioneer in high-speed & high-capacity printing so as to contribute to customers' businesses expansion.

Note 1: For A4 long-edge feed using Fuji Xerox P paper

Note 2: When using Fuji Xerox P paper

Note 3: FFPS model

List prices

Main units

Product names	List prices (before tax)
D136 Light Publisher	11,000,000 yen
D136 Light Publisher FFPS Model	14,800,000 yen
D136 Printer	12,000,000 yen

Please note that prices indicated above do not include consumption tax.

The tax is chargeable separately.

Product images are available at the Fuji Xerox official website.

Please access the following URL and select D136 to download the images.

http://news.fujixerox.com/image_library/

XEROX, its logo, the Connecting Symbol mark, and FreeFlow are registered trademarks or trademarks of the Xerox Corporation (the United States) or Fuji Xerox Co., Ltd.

###