



DocuPrint C5005 d A3 Colour S-LED Printer

Power. Speed. Productivity.
The Formula for Success.



Dazzling Speed. Outstanding Quality.

Introducing the DocuPrint C5005 d, an advanced S-LED (Self-Scanning Light Emitting Diode) printer that delivers outstanding print quality with unmatched reliability – precisely what your business needs to maintain a competitive edge in today's fast-paced market environment. With a wide range of input and output options, the DocuPrint C5005 d can be easily customised to meet your specific business requirements. Best of all, the DocuPrint C5005 d is competitively priced.

Combined with a low total cost of ownership, the DocuPrint C5005 d allows you to create documents without impacting that all-important bottom line.





Powerful features for any print job

Outstanding performance

- High resolution of up to 1,200 x 2,400 dpi
- Up to 55 / 50 ppm for mono / colour output
- First printout time is as fast as 3.5 seconds
- Versatile media type range of 55 to 280gsm
- Large paper input capacity of up to 5,105 sheets

State-of-the-art security standards

- Network-transmitted data is guarded by both Ipsec and SSL, which encrypt document content. SNMPv3 securely transfers information to users and IEEE 8.02.1x authenticates network devices before allowing document access.
- Secure Print* helps prevent unauthorised viewers from gaining access to documents by holding jobs at the printer until the user enters a PIN, eliminating paper wastage and securing confidential information.

*Requires HDD Extension Kit

Convenience

- Automatic emails notify administrators in real-time when toner levels are low and on matters requiring action.
- Receives and prints attachments sent via email from any connected device.
- 1GB on-board memory makes printing complex jobs easier and more efficient.
- Available options allow for additional functionalities like stapling, storing, hole-punching and booklet-making.
- IPv6 provides enhanced security and ease of management over traditional IPv4.
- Run Black function enables the DocuPrint C5005 d to continue printing your documents in black when colour toners run out.



Document is printed after authentication at control panel.

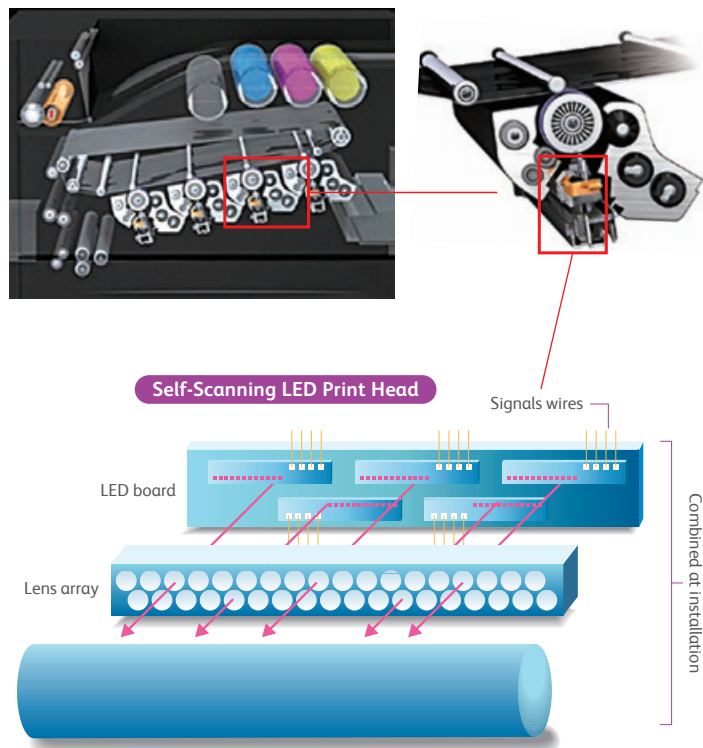
Fuji Xerox's Secure Print Feature

Fuji Xerox Self-Scanning LED printing

Fuji Xerox's award-winning S-LED (Self-Scanning Light Emitting Diode) utilises a print head that creates an image on the print drum using LEDs as the light source. The light from the LEDs are directed through a lens array which forms the image document on the drum.

(i) 1,200 dpi Self-Scanning LED chips with ASIC Driver

High quality printing with 14,592 LEDs while the ASIC Driver allows precise control of these LED chips.



(ii) Newly designed lens

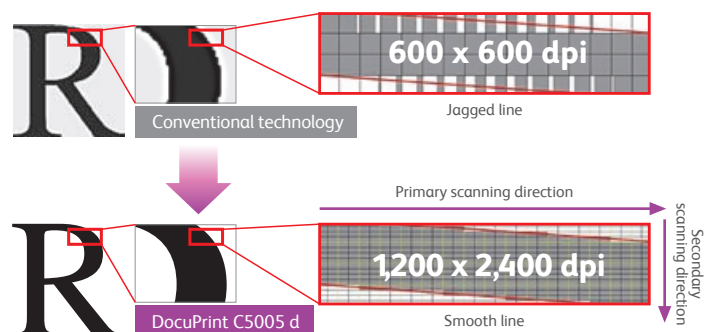
The optically precise lenses produce highly accurate images on the drum.

(iii) Image Registration Control Technology (IRecT)

IRecT is a digital Image Registration Control Technology that makes it possible to correct images in ultra high-precision of up to 2,400 dpi. IRecT corrects image misalignment digitally, not mechanically, enabling ultra high-precision print images without any colour or image mis-registration.

(iv) Image enhancement processing

Images are scanned in two directions (rather than one) on a finer matrix than with conventional technology. This produces smoother lines, especially those at slight angles, for razor-sharp text and graphics.



(v) MACS (Micro Accurate Control Screen) digital screening

MACS uses Fuji Xerox HQ digital screen technology which controls pixel production based on image density. This results in smooth gradation and excellent highlight reproduction.



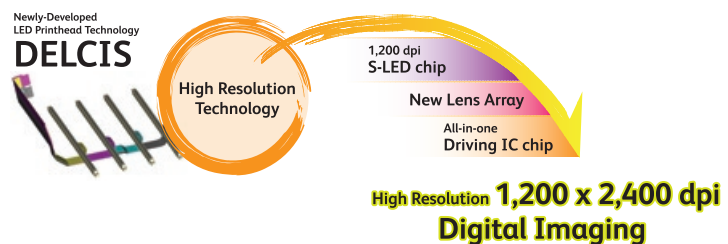
The screen patterns shown are simulations only.

Technology for economy and ecology

With Fuji Xerox technologies, brilliant prints do not come at the expense of your budget or the planet. Cost- and energy-saving features ensure you get maximum results with minimal monetary outlay and environmental impact.

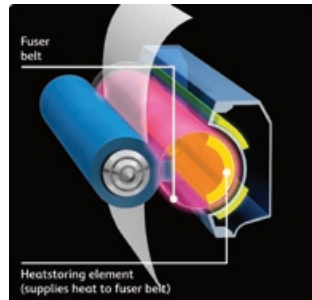
• S-LED and DELCIS

Fuji Xerox's S-LED and 'DELCIS' (Digitally Enhanced Light Control Imaging System) technology not only provide an outstanding output of 1,200 x 2,400 dpi, they also make it possible to build devices that are more reliable, compact and consume less power.



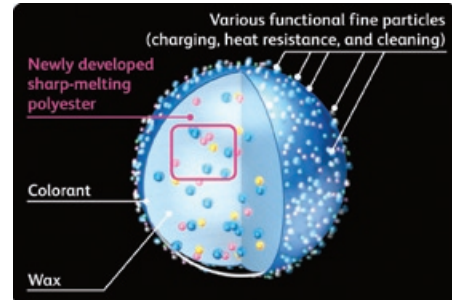
• IH Fuser

The newly developed Induction Heating Fuser incorporates a thin, non-magnetic metal which serves as a heating layer inside the fuser belt, enabling greater energy efficiency. With this new technology, the fusing unit does not require pre-heating and doesn't consume power when the machine is in standby mode.



• EA Eco-toner

Fuji Xerox's EA Eco-toner contains sharp-melting polyester which achieves photo-quality gloss output on a wide variety of paper types. Fusing temperature is more than 20°C lower than that of conventional toners, contributing to reduced power consumption.



The printer that grows with you

To meet the growing needs of your business, the DocuPrint C5005 d is specifically designed for scalability. As your business expands and printing requirements become more sophisticated, you can easily add functionality- and productivity-enhancing options.

① Tandem Tray Module
(500 + 860 + 1,125 sheets)

② 3 Tray Module
(500 + 500 + 500 sheets)

③ HCF B1 (2,030 sheets)

④ Finisher-B1*



⑤ Booklet Maker Unit
for Finisher-B1*



⑥ Finisher-C1 with
Booklet Maker*



Finishing Options



Sort, stack
and collate



Multiposition Stapling



Hole-Punching



Fold and saddle-stitch
booklets

*Requires HDD Extension Kit

**Requires Hole Punch Kit Option

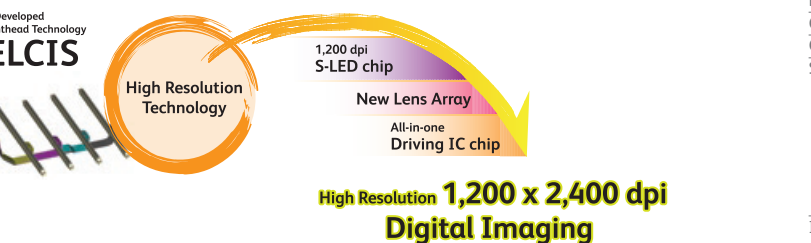


Technology for economy and ecology

With Fuji Xerox technologies, brilliant prints do not come at the expense of your budget or the planet. Cost- and energy-saving features ensure you get maximum results with minimal monetary outlay and environmental impact.

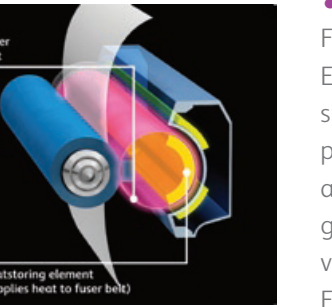
• S-LED and DELCIS

Fuji Xerox's S-LED and 'DELCIS' (Digitally Enhanced Light Control Imaging System) technology not only provide an outstanding output of 1,200 x 2,400 dpi, they also make it possible to build devices that are more reliable, compact and consume less power.



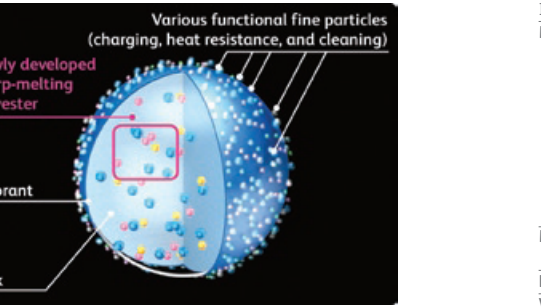
• IH Fuser

The newly developed Induction Heating Fuser incorporates a thin, non-magnetic metal which serves as a heating layer inside the fuser belt, enabling greater energy efficiency. With this new technology, the fusing unit does not require pre-heating and doesn't consume power when the machine is in standby mode.



• EA Eco-toner

Fuji Xerox's EA Eco-toner contains sharp-melting polyester which achieves photo-quality gloss output on a wide variety of paper types. Fusing temperature is more than 20°C lower than that of conventional toners, contributing to reduced power consumption.



The printer that grows with you

To meet the growing needs of your business, the DocuPrint C5005 d is specifically designed for scalability. As your business expands and printing requirements become more sophisticated, you can easily add functionality- and productivity-enhancing options.

① Tandem Tray Module
(500 + 860 + 1,125 sheets)

② 3 Tray Module
(500 + 500 + 500 sheets)
③ HCF B1 (2,030 sheets)

④ Finisher-B1*
⑤ Booklet Maker Unit
for Finisher-B1*

⑥ Finisher-C1 with
Booklet Maker*

①

②

③

④

⑤

⑥

Finishing Options



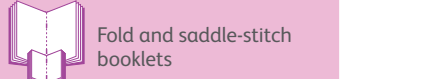
Sort, stack
and collate



Multiposition Stapling



Hole-Punching



Fold and saddle-stitch
booklets

*Requires HDD Extension Kit

**Requires Hole Punch Kit Option

Specifications of DocuPrint C5005 d

| Print Function | |
|----------------------------------|--|
| Print Speed | Up to 50 ppm colour; 55 ppm monochrome |
| Print Resolution | Up to 1200 x 2400 dpi |
| First-page-out Time | As fast as 3.5 seconds |
| Warm-up Time | Less than 10 seconds (from Low Power Mode) Less than 28 seconds (from Power On) |
| Maximum Duty Cycle | 260,000 pages/month |
| Memory (std/max) | 1GB / 2GB |
| Processor | New ASIC 933MHz CPU |
| Duplex Printing | Standard |
| PDL | PCL, Adobe Postscript 3, XPS, PDF |
| Connectivity (Std) | 10Base-T/100Base-TX, USB2.0 |
| Connectivity (Opt) | Gigabit Ethernet, Parallel Port (IEEE 1284-B) |
| Supported Operating System | Microsoft Windows 2000, Microsoft Windows XP, Microsoft Windows Vista, Microsoft Windows 7, Microsoft Windows Vista x64, Microsoft Windows 7 x 64, Microsoft Windows Server 2003, Microsoft Windows Server 2003 x64, Microsoft Windows Server 2008, Microsoft Windows Server 2008 x 64, Mac 9.2.2, Mac OSX 10.3.9 - 10.4.11 (excluding 10.4.7), 10.5/10.6 |
| Input Paper Size (IOT 1 Tray) | Min: A5 or 139.7 x 182 mm Max: A3 or 297 x 431.8 mm |
| Input Paper Size (Bypass Tray) | Min: PostCard size or 88.9 x 98.4 mm Max: SRA3S, 12 x 195 or 320 x 1219 mm |
| Input Paper Weight (IOT 1 Tray) | 60 – 256gsm |
| Input Paper Weight (Bypass Tray) | 55 – 280gsm |
| Media Input Capacity | Standard: 590 sheets: 500 sheets (1 Tray) + Bypass (90 sheets) Optional: (1) 5,105 sheets: Standard (590 sheets) + Tandem Tray (500 + 860 + 1,125 sheets) + HCF B1 (2,030 sheets) (2) 4,120 sheets: Standard (590 sheets) + 3 Tray Module (1,500 sheets) + HCF B1 (2,030 sheets) (3) 2,090 sheets: Standard (590 sheets) + 3 Tray Module (1,500 sheets) |
| Media Output Capacity | Standard: 500 sheets (Exit 2 Tray 250 sheets + Lower Centre Tray 250 sheets) |
| Dimensions (Wx D x H) | 640 x 699 x 600mm |
| Weight | 81.6 kg |
| Power Support | Max: 2.2kVA (220V), 2.4kVA (240V) (AC 220-240V) During Sleep Mode: 2W or less During Standby: 75W During Continuous Printing: 900W |
| Power Consumption | Low Power Mode: 4.3dB (Main Unit) 4.3dB (Full System) Max: 54.5dB (Main Unit) 60dB (Full System) |
| Noise Levels | One year on-site warranty |
| Warranty | |

| Consumables | |
|---|----------|
| Toner Cartridge Black (up to 27,000 pages*) | CT201664 |
| Toner Cartridge Cyan (up to 25,000 pages*) | CT201665 |
| Toner Cartridge Magenta (up to 25,000 pages*) | CT201666 |
| Toner Cartridge Yellow (up to 25,000 pages*) | CT201667 |
| Drum Cartridge (up to 70,000 pages**) | CT350894 |
| Waste Toner Bottle (up to 25,000 pages*) | CWA00742 |

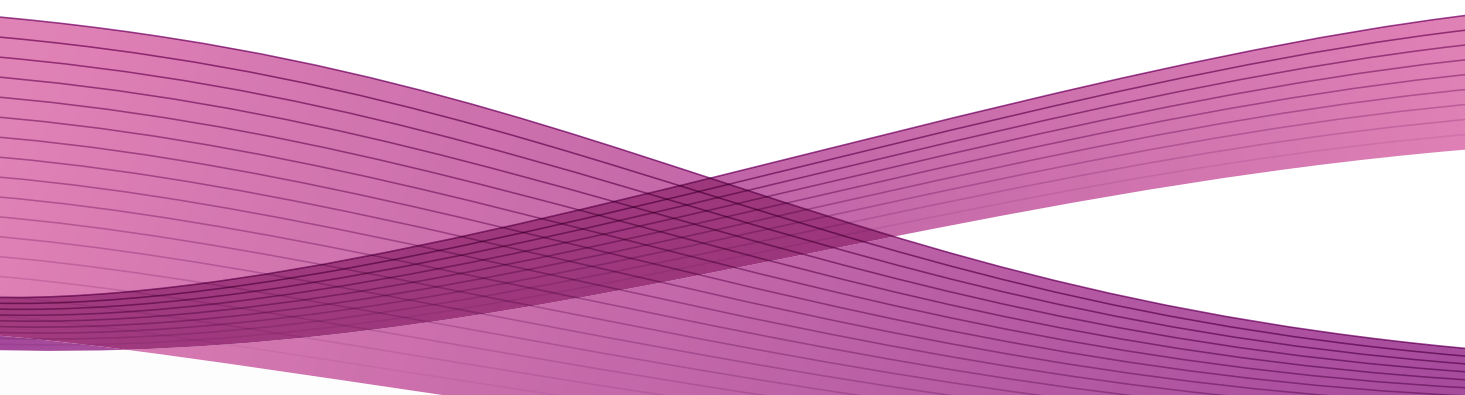
* Declared yield in accordance with ISO/IEC 19798. Yield may vary depending on image, area, coverage and print mode (job length, media size, media type and orientation). Printer is shipped with one set of starter toner cartridges with an average yield of about 26,000 pages for Black and 15,000 pages each for Cyan, Magenta and Yellow.

** Average standard pages. Yield will vary depending on job run length, media size and orientation.

| Options | |
|------------------------------------|----------|
| 1 Tray Module | EC101785 |
| Finisher-B1 | EC101542 |
| Finisher B1 Cover Support Chain | EC101784 |
| Finisher-C1 with Booklet Maker | EC101544 |
| 3 Tray Module | EC101798 |
| Tandem Tray Module | EC101799 |
| Extension System Memory 512 MB | EC101475 |
| Extension System Memory 1 GB | EC101476 |
| HDD Extension Kit | EC101541 |
| Booklet Maker Unit for Finisher-B1 | QC100044 |
| 2/4 Hole Punch Kit for Finisher-B1 | QC100047 |
| HCF (High Capacity Feeder) B1 | QC100065 |
| Parallel Port Kit | EC101516 |
| Gigabit Ethernet Board Kit | EC101517 |
| Feature Enhancement Kit | EL300701 |

DocuPrint
C5005 d

**DocuPrint C5005 d
A3 Colour S-LED Printer**
Power. Speed. Productivity.
The Formula for Success.



FUJI XEROX



Reproduction Prohibitions Please note that reproduction of the following is prohibited by law. Domestic and overseas bank notes and coins, government-issued securities, national bonds and local bond certificates. Unused postage stamps and post cards. Certificate stamps stipulated by law. The reproduction of works for copyright purposes (literary works, musical works, paintings, engravings, maps, cinematographic works, photographic works, etc.) is prohibited except when they are reproduced personally, at home or within limited range according to the above. This product is equipped with an anti-counterfeit feature. This feature is not intended to prevent illegal reproduction. Be extremely careful about the management of equipment used.

For more information or detailed product specifications, please call or email or visit our website at:

Fuji Xerox Asia Pacific Pte Ltd

C/O Jl Kramat Raya No. 43, Jakarta 10450
Call Centre: 1-500-909 Email: fxpc.idn@fujixerox.com
www.fujixeroxprinters.co.id