

# DocuPrint 5105 d

Speed and productivity for today's needs – and tomorrow's.



# Powerful A3 printing with extensive productivity capabilities

Introducing the DocuPrint 5105 d. An A3 monochrome laser printer – providing high speed printing with ultra reliability that is ideal for high volume printing. With an extensive list of expandability options, it is the ideal solution to meet the demands of today's printing needs – as well as tomorrow's.

# Performance and Reliability

# High speed, reliable printing

With its newly designed high speed print engine, the DocuPrint 5105 d delivers a blistering 55 pages a minute<sup>1</sup> with ultra dependability – perfect for high volume monochrome printing applications.

<sup>1</sup>A4 paper, 1 sided

# Ready to go when you need it

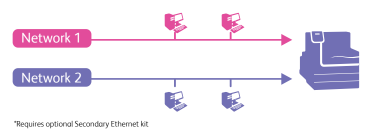
The DocuPrint 5105 d boasts a first page out time of just 2.7 seconds, making quick work of on-the spot print requests.

Warm-up time from power on is also a quick 22 seconds or less, and just 12 seconds or less from sleep mode.

# High speed connection of up to 2 networks\*

The DocuPrint 5105 d comes standard with hi-speed Gigabit Ethernet, enabling high-speed connection to the network.

As a first for the Fuji Xerox printer lineup, you can now connect up to 2 Ethernet networks\*, meaning printing can now be performed in two completely independent network environments. Security is ensured as there is no connection between either network.





# **Enhanced Productivity**

# Versatile paper handling

A wide range of media types can be handled, ranging from 60gsm through to 216gsm. Bypass tray supports standard paper from postcard through to A3 size, plus custom paper sizes (width: 75 to 297 mm, length: 98.4 to 431.8 mm).

Paper capacities start from 1,095 sheets as standard, up to a massive  $5,095^*$  sheets.

\*With optional Tandem Tray Module and HCF. Paper counts based on 80gsm paper.

# Professional Finishing capability

The DocuPrint 5105 d has an array of finishing options available that delivers professional-quality document production.



DocuPrint 5105 d (Standard Configuration)

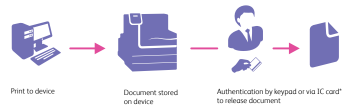


Fast and reliable A3 monochrome printing with extensive expandability options to meet your printing demands

# Secure document printing

# Secure Print safeguards your confidential documents

Secure Print works by storing print data in the memory of the printer or hard disk. You can then release the data to print by entering a password on the printer's keypad, or by using an IC Card\*. This feature helps prevent the mix-up of documents and works well on highly confidential documents in shared print environments.



\*Optional IC Card reader required

# Prevent unauthorised document copying

The DocuPrint 5105 d incorporates a paper security function that allows the user to Water Mark printed documents with a copy restriction code and a Universally Unique Identifier (UUID), that restricts the document from being copied or scanned, and can also identify the print machine that was used to print the document.

# **Eco-friendly**

# **Excellent TEC Value**

The DocuPrint 5105 d conforms to the International Energy Star Program standards for reducing power consumption, with a TEC value of 3.6 kWh







The simplified control panel of the DocuPrint 5105 d makes on-printer operations quick and easy.

# The print solution that grows with your business

The DocuPrint 5105 d has been designed with scalability in mind. As your business grows and your printing demands increase, rest assured that functionality and productivity enhancements can be easily added to meet your requirements.

- 1 Tray 1 (standard) 500 sheets
- 2 Tray 2 (standard) 500 sheets
- 3 Tandem Tray Module (optional) 870 sheets + 1,130 sheets
- 4 HCF (optional) 2,000 sheets
- 5 Folder Unit (optional)
- 6 C3 Finisher and Booklet Maker (optional)
- \* Paper counts based on 80gsm paper.
- C3 Finisher or C3 Finisher with Booklet Maker requires
  Transport Unit H2



# DocuPrint 5105 d Specifications

### Basic Function / Main Unit

Itom		Description			
Item		Description Description			
Type		Desktop Laser			
Memory Capacity		2GB (Max: 2GB)			
Hard Disk Capacity		Option 160GB (Usable space)			
Printing Resolution Halftone		1,200 x 1,200 dpi, 600 x 600 dpi,			
	C:I	256 Levels			
Continuous Print	Simplex	A4 LEF: 55ppm, A3: 28 ppm			
Speed*2	Duplex	A4 LEF: 50ppm, A3: 18ppm			
Warm-up Time (at room temperature 20°)		22 seconds or less from Main power switch ON 12 seconds or less from low power mode			
First Print Out Time (FPOT)*2		2.7 seconds or less (A4 LEF)			
Network Protocol		TCP/IP (IPv4/IPv6, lpd, Port9100, IPP)			
PDL		PCL, Adobe Post Script3, XPS, PDF			
Connectivity	Standard	10 Base-T/100Base-TX/1000Base-T, USB2.0			
	Option	Secondary Ethernet kit (10 Base-T/100Base-TX), Parallel port			
Paper size	Standard	Tray 1/2: A3, B4, A4, B5, A5, legal, Letter, Custom paper size (W140 – 297mm x L182 – 432mm) Bypass Tray: A3, B4, A4, B5, A5, legal, Letter, 11 x 17", Envelope (120 x 235mm), Custom paper size (W89 – 297mm x 198.4 – 432mm)			
	Optional	2 Tray module: A3, B4, A4, B5, A5, legal, Letter, Custom paper size (W140 – 297mm x L182 – 432mm) Tandem Tray module: A4, B5, Letter HCF: A4, B5, Letter			
	In Duplex	A3, B4, A4, B5, A5, legal, Letter, Custom paper size(W128 – 297mm x L182 – 432mm)			
Paper Weight* <sup>3</sup>	Standard	Tray 1: 60-105 gsm Tray 2: 60-216 gsm Bypass Tray: 60-216 gsm			
	Optional	2 Tray module: 60-216 gsm Tandem Tray module: 60-216 gsm HCF: 56-216 gsm			
	In Duplex	60-105 gsm			
Paper Tray	Standard	Tray 1: 500 sheets + Tray 2: 500 sheets, Bypass tray: 95 sheets = 1,095 sheets			
Capacity	Optional	2 Tray module (Tray 3 & 4): 500x 2 = 1,000 sheets TTM: 870 + 1130 = 2,000 sheets HCF: 2,000 sheets			
	Мах.	5,095 sheets (Standard trays + Bypass tray + TTM+ HCF)			
Detect remaining paper		0%, 25%, 50%, 75%, 100% (Available for Tray 1-4, HCF)			
Output Tray	Standard	Centre Tray: 500 sheets (A4)			
Capacity*5	Option	Centre Tray & Exit 2 tray (Option): 250 sheets for each. 500 sheets total			
Operating System* <sup>6</sup>	Windows	Windows Server® 2003 (32bit),   Windows Vista® (64bit),   Windows Server® 2008 (32bit),   Windows Server® 2008 (32bit),   Windows Server® 2008 (32bit),   Windows® 7 (32bit),   Windows® 8 (32bit),   Windows Server® 2003 (64bit),   Windows Server® 2012 R2 (64bit),   Windows Ser			
	Мас	Mac OS X 10.5/10.6/10.7/10.8/10.9/10.10			
Power Source		AC220-240V +/- 10%, 15A, 50/60Hz common, AC110V +/- 10%, 15A, 60Hz common			
Power Consumption		Printing: 1,300w, Ready: 120w, Deep sleep: 2w			
Operating Environment		Operating: 10°C - 32°C; Relative Humidity: 15% - 85%			
Machine Life		5 years or 3,000 k PV			
Monthly Duty Cycle		200,000 pages			
Dimensions		W 640 x D 669x H 693mm			
Weight		54kg (w/o Toner cartridge)			
		· -			

<sup>\*1:</sup> Print speed may be reduced due to image quality adjustment. The performance may be reduced depending on the paper type. \*2: The values may vary depending on the machine configuration. \*3: The use of paper recommended by Fuji Xerox is suggested. Printing may not be performed correctly depending on the configurations. \*4: When using 80 gsm paper. \*5: When using 64 gsm paper \*6: Please refer to the official website for the latest supported OS information.

### Accessories

Item	Code	Capacity
Exit2 Tray	E3300198	-
HDD Extension Kit	E3300197	-
KR Additional Font Kit	E3300201	-
TC/SC Additional Font Kit	E3300202	-
Security Extension Kit	E3300203	-
Multi Language Font Kit	EC101145	-
Two Tray Module (Tray 3 & 4)	EL200969	1,000 sheets*1
Tandem Tray Module (Tray 3 & 4)	EL200970	2,000 sheets*1
High Capacity Feeder (HCF)	QC100123	2,000 sheets*1
Secondary Ethernet kit	EL201151	-
Parallel Port Kit	EC102449	-
IC Card Reader for MIFAIR	E9100123	-
IC Card Reader for HID Prox	E9100124	-
IC Card Reader	E9100100	-
Authentication Controller	E9100122	-
AC Adaptor for Authentication Controller	E9100126	-
Embedded IC Card Reader (for Felica)	E3300207	-
Embedded IC Card Reader (for HID)	E3300208	-
Finisher C3	QD200084	-
Finisher C3 with Booklet maker	QD200085	-
Transport Unit H2 for Finisher C3	QL200091	-
Folder Unit CD1	QC100122	-
65 Sheets Staple Unit for Finisher C3	EC102678	-
Punch Unit 2H/4H CD1	EC102445	-
Punch Unit US 2H/3H CD1	EC102446	-
Attention Light II	EC100639	-
User guide Holder	EC102239	-

### Consumables

Item	Code	Yield
Toner Cartridge - Std Capacity (K)*1	CT202338	15,000
Toner Cartridge - High Capacity (K)*1	CT202337	30,000
Toner Cartridge - High Capacity MPS (K)*1	CT202339	30,000
Drum Cartridge	CT351059	57,000
Staple Cartridge Types XE (2PCS) for 50 sheet	CWAA0856	-
Staple Cartridge Types XH (3PCS) for 65 sheet	CWAA0855	-
Fusing Unit (110V)	E3300205	300,000
Fusing Unit (220V)	E3300206	300,000

<sup>\*1:</sup> Average standard pages. Declared Yield in accordance with ISO/IEC 19752. Yield will vary based on image, area coverage and media used.

- Notes

  1) If the storage media (such as hard disk drives) of the base unit fail, loss of received data, accumulated data, registered setting data, etc. may occur. In no event shall Fuji Xerox be liable for any damages whatsoever arising from loss of data.

  2) Functional spare parts will be available for at least 7 years after the product is no longer manufactured.

  3) The product specifications, appearance and other details in this catalogue are subject to change without notice for improvements.

 $Other \ company \ names \ or \ product \ names \ are \ registered \ trademarks \ or \ trademarks \ of \ each \ company.$ 

Reproduction Prohibitions Please note that reproduction of the following is prohibited by law:

Domestic and foreign currencies, government-issued securities, and national bonds and local bond certificates. Unused postage stamps, post cards, etc. Certificate stamps stipulated by law. Reproducing works forming the subject matter of copyright (literary works, musical works, paintings, engravings, maps, cinematographic works, drawings, photographic works, etc.) is not permitted unless the reproduction is for the purpose of personal use, family use or other similar uses within a limited circle.



For Your Safety Before using the product, read the Instruction Manual carefully for proper use. Use the product with the power source and voltage specified. Be sure to establish ground connection. Otherwise, electronic shock may result in the case of a failure or short circuit.

For more information or for your nearest authorised Fuji Xerox printer reseller, visit our website or call:

# Fuji Xerox Asia Pacific Pte Ltd

80 Anson Road #27-01 Fuji Xerox Towers Singapore 079907

Sales hotline: +65 6351 0118 Email: sqp.sales@fujixerox.com www.fujixeroxprinters.com.sg

