





Apeos C325 z ApeosPrint C325 dw



FUJIFILM Business Innovation Corp.

Amazingly Compact



Amazingly Compact Yet Reliable

- Machine life up to 100,000 pages
- Maximized reliability with less mechanical parts

Superb Printing Quality

- Caters to a wide printing needs from office to stores
- Rich colour expression with LED printhead and IReCT*
- EA-Eco toner for fine text and fine lines
- Image enhancement technology reproduces smooth diagnal lines * Image Registration Control Technology

Security for Important Information

- Prevents information leakage with Secure Print
- SMBv3 / TLS1.3 supported for secure communication
- Connect to wireless LAN with WPA-Enterprise
- Password protection for incoming fax*
- Re-enter fax number to prevent fax transmission error* * Available only for Apeos C325 z

Manage & Control

Easy installation and easy fleet management for retail stores & enterprise offices

- Hassle-free for multiple manual settings. Setting cloning available for multiple-device installation.
- Save your time with SMTP server detection in "scan to mail*", "fax to mail*" setting.



• EP-BB light, a service offered for free, assists customers to

enable quick failure recovery and proactive management of consumables.

• EP-BB light service enables efficient and effective use of multifunction devices.



Apeos C325 z and ApeosPrint C325 dw cater to your needs with amazing compactness, superb colour & monochrome printing quality, high reliability and security.

Compact Size

by **40%**

Truly Powerful

Easy to Print and Scan^{*1}

- Printing from scan*1 to your smart phones & tablets easily, using NFC and mobile printing applications
- Scan files to your PC*1, USB flash drive*1, E-mail*1, and shared folders*1
- ID card scan*1

Fits anywhere, for counter services, clinics and more

- Compact design
- Fast printing : 31 ppm on A4 size, 41 ppm on A5 size
- 1-pass, 2-sided scanning: 45 ppm on B/W, 22 ppm on colour*2
- Handle high-volume documents with Automatic document Feeder*1
- High-yield toner cartridges
- Cost & paper saving with automatic 2-sided printing a and ID^{*1}
- Security control by disabling Wi-Fi / NFC connection at the counter services or public spaces
- *1 Available only for Apeos C325 z
- *2 Available only for Apeos C325 z



Smart & Scalable

1. Automatic Document Feeder*: Scans sheet documents continuously

- 2. 2.8-inch colour touch panel*:
- Intuitive colour touch panel lets you find just what you want at a glance
- 3. USB port*:
- Use your own USB flash drive to print / scan to directly 4. Bypass Tray (50 Sheets):
- an feed various paper types such as envelopes and postcards 5. Standard Tray (250 sheets):
- Supports various types & sizes of paper 6. Optional Tray (250 sheets):
- Maximum 550 sheets paper capacity. Scalable for high-volume printing needs
- 7. Built-in NFC:
- Start Print Utility application and place your mobile device over the NFC tag to print / scan
- 8. Wi-Fi Direct:
- Offers built-in wireless printing function * Available only for Apeos C325 z

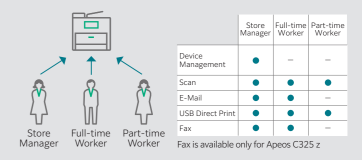
Options

| Product Name Product Code 250 Sheets Feeder Unit EL300952 | | | |
|--|------------------------|--------------|--|
| 250 Sheets Feeder Unit EL300952 | Product Name | Product Code | |
| | 250 Sheets Feeder Unit | EL300952 | |

Consumables/Supplies

| Product Code | Yield |
|--------------|--|
| CT351282 | Up to 50,000 pages*1 |
| CT203486 | Up to 6,000 pages*2 |
| CT203487 | Up to 4,000 pages*2 |
| CT203488 | Up to 4,000 pages*2 |
| CT203489 | Up to 4,000 pages*2 |
| CT203490 | Up to 3,000 pages*2 |
| CT203491 | Up to 2,000 pages*2 |
| CT203492 | Up to 2,000 pages*2 |
| CT203493 | Up to 2,000 pages*2 |
| CWAA0980 | Up to 6,000 pages*3 |
| | CT203486 CT203487 CT203488 CT203489 CT203490 CT203491 CT203492 CT203493 |

• Suitable for shop business with flexible access setting* * Available only for Apeos C325 z





2.8-inch colour touch pane



*1: The number of printable pages is a reference value derived from the average of 3 sheets printed in A4, 1. Ine number of pintable pages is a reference value derived norm the average of 5 sinels pinted in A4, 1 sided, image coverage per colour 5 %, colour/monochrome rate 50: 50 in one setting, under continuous printing usage conditions. The actual number of printable pages may vary to below half the reference value, depending on paper type, paper direction, input/output tray settings, initialization operations upon powering ON/OFF the device, tuning operations to maintain print quality, and other such usage environment conditions. *2: Published value based on ISO/IEC 19798 standards. The actual number of printable pages conditions. 2: Addisined value based on ISO/IEC 1978 standards. The actual number of printable pages may vary significantly from the published value, depending on printing content, paper size, paper type, usage conditions, initialization operations upon powering ON/OFF the device, tuning operations to maintain print quality, and other such usage environment conditions. *3: The number of printable pages is a reference value when printing in A4, 1 sided, image coverage per colour 5 %, colour/monochrome rate 50 : 50. The actual number of printable pages may vary significantly from the reference value, depending on printing content, paper size, paper type, usage conditions, initialization operations upon powering ON/OFF the device, tuning erations to maintain print quality, and other such usage environment conditio

Apeos C325 z and ApeosPrint C325 dw, Functions & Specifications

For the printing function of Apeos C325 z, please refer to the "Print Function" of ApeosPrint C325 dw below:

| Basic Speci | fications / C | Copy Function |
|---|------------------|--|
| Item | | Apeos C325 z |
| Туре | | Desktop |
| Memory Capacit | У | 512 MB (Max: 512 MB) |
| Storage Device C | Capacity*1 | eMMC:1.8 GB |
| Colour Capability | / | Full Colour |
| Scan Resolution | | 600 x 600 dpi |
| Printing Resoluti | on | 600 x 2400 dpi |
| Warm-up Time | | 35 seconds or less (23 degrees Celsius room temperature) |
| Recovery Time (Recovery Time from Sleep Mode) | | 17 seconds or less (23 degrees Celsius room temperature) |
| Original Size | | Maximum of A4, Letter, Legal* ² for both Sheet and Book |
| | Max | A4, Letter, Legal |
| Paper Size | Min | A6, 76 x 127 mm |
| | Image loss width | Lead edge 4.1 mm, Trail edge 4.1 mm, Right/Left edge 4.1 mm |
| Paper Weight* ³ | Paper Tray | 60 to 176 gsm |
| Paper Weight | Bypass Tray | 60 to 176 gsm |
| First Copy Outpu | ıt Time*4 | B/W: 9.5 sec. (A4) Colour: 12.0 sec. (A4) |
| Continuous | A4 | B/W: 31 ppm Colour: 31 ppm |
| Copy Speed*5 | A5 | B/W: 41 ppm Colour: 41 ppm |
| Deve en Tress | Standard | Standard Tray: 250 sheets Bypass Tray: 50 sheets |
| Paper Tray Capacity* ⁶ | Optional | 250 Sheets Feeder Unit: 250 sheets |
| cupacity | Max | 550 sheets [Standard + 250 Sheets Feeder Unit] |
| Output Tray Capacity*6 | | 150 sheets (Face down) |
| Power Supply | | AC220-240 V +/- 10 %, 10 A, 50/60 Hz common |
| Maximum Power Consumption | | 1120 W Sleep Mode: 0.5 W Low Power Mode: 11 W Ready Mode: 41 W |
| Dimensions | | W 410 x D 430 x H 366 mm |
| Weight* ⁷ | | 20.6 kg |

*1: The Storage Device Capacity is not totally available for customers. *2: Not available on Scanner Glass. *3: It is recommended to use our recommended paper. Correct print output may not be possible depending on the requirement. *4: Measured in accordance to ISO/IEC 29183. *5: The speed may be reduced due to the image quality adjustment. *6: 80 gsm paper. *7: Excluding Toner Cartridge.

Scan Function

| Item | | Description |
|-----------------|-----------------------------|---|
| Туре | | Colour Scanner |
| Scan | Scan to PC | TWAIN: 50 x 50 to 9600 x 9600 dpi WIA : 75 dpi, 100 dpi, 150 dpi, 200 dpi, 300 dpi, 400 dpi, 600 dpi |
| | Scan to Network / e-mail | 200 dpi, 300 dpi, 400 dpi*1, 600 dpi*1 |
| Scan Speed | | Same as the Scan Speed for the Automatic Document Feeder |
| Interface | Standard | Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T, USB2.0 Wireless LAN (IEEE 802.11 b / g / n) |
| Nister M/IA sta | a da ƙawa M/ina da | una lasa na Alam datti na |

Note: WIA stands for Windows Image Acquisition. *1: When scanner glass is used.

Fax Function

| Item | Description |
|----------------------|--|
| Original Size | Scanner Glass: Max A4, Letter Automatic Document Feeder: Max Legal |
| Recording Paper Size | Max: Legal; Min: A4, Letter |
| Transmission Time | 3 seconds and more but fewer than 4 seconds*1 |
| Transmission Mode | ITU-T G3 |
| Applicable Lines | Telephone subscriber line, PBX, Maximum 1 port* ² (G3-1 port) |

Note: Fax function is available only for Apeos C325 z. *1: When A4 size document with approximately 700 characters is transmitted in standard image quality (8 x 3.85 lines/mm) and in high-speed mode (33.6 kbps or faster, JBIG). Only indicates the time for transmitting the image information and does not include the communication control time. The total communication time will vary depending on the document, the type of machine receiving the fax, and line condition. *2: No. of FAX lines is up to 1 port. Port refers to number of channels for FAX.

Automatic Document Feeder

| Item | | Apeos C325 z |
|-----------------------------|--------------------|--|
| Туре | | 1 pass, 2 sided scanning Duplex Automatic Document Feeder |
| Original S | ize / Paper Weight | Max: Legal; Min: A5 ^{*1} 60 to 105 gsm (In Duplex: 60 to 105 gsm) |
| Capacity | *2 | 50 sheets |
| | Copy (A4, Simplex) | B/W: 30 ppm Colour: 16 ppm |
| Scan Speed* ³ | Scan*4 | B/W: 30 ppm, Colour: 15 ppm (1 pass, 2 sided scanning; B/W: 45 ppm, Colour: 22 ppm) |

*1: The minimum custom size is 139.7 x 139.7 mm. *2: 80 gsm paper. *3: The scanning speed varies

fujifilm.com/fbap

FUJIFILM

FUJIFILM Business Innovation Asia Pacific Pte. Ltd.

20E Pasir Panjang Road #08-21 Mapletree Business City Singapore 117439 Tel. +65-6766-8888

| Item | | ApeosPrint C325 dw | |
|--|---------------------|--|--|
| Printing Method Warm-up Time | | LED Xerography*1 | |
| | | 35 seconds or less (23 degrees Celsius room temperature). 17 seconds or less from Sleep Mode. | |
| Continuous Print Speed* ² | Simplex Duplex | A4 Colour: 31 ppm, B/W: 31 ppm A5 Colour: 41 ppm, B/W: 41 ppr A4 Colour: 19 ppm, B/W: 19 ppm A5 Colour: 23 ppm, B/W: 23 ppr | |
| First Print Ou | | Colour: 11.0 seconds (A4), B/W: 10.0 seconds (A4) | |
| Printing | | [PCL Driver] 600 x 2400 dpi | |
| Resolution | Standard | [Postscript language compatibility] 600 x 2400 dpi | |
| | Standard Tray | A6, A5, JIS B5, A4, Letter, Executive (184 x 267 mm), Folio (216 x 330 mm), Legal, COM-10, Monarch, DL, C5, Postcard (4 x 6"), Postcard (5 x 7"), Custom Size (Width: 76.2 to 215.9 mm, Length: 127.0 to 355.6 mm) | |
| Paper Size | Bypass Tray | A6, A5, JIS B5, A4, Letter, Executive ($184 \times 267 \text{ mm}$), Folio ($216 \times 330 \text{ mm}$), Legal, COM-10, Monarch, DL, C5, Postcard ($4 \times 6^{''}$), Postcard ($5 \times 7^{''}$), Custom Size (Width: 76.2 to 215.9 mm, Length: 127.0 to 355.6 mm) | |
| | Optional Tray | 250 Sheets Feeder Unit: A5, JIS B5, A4, Letter, Executive (184 x 267 mm), Folio (216 x 330 mm), Legal, Custom Size (Width 76.2 to 215.9 mm, Length: 210.0 to 355.6 mm) | |
| | 2 Sided Printing | A5, JIS B5, A4, Letter, Executive (184 x 267 mm), Folio (216 x 330 mm), Legal, Custom Size (Width: 139.0 to 215.9 mm, Length: 210.0 to 355.6 mm) | |
| | Standard Tray | 60 to 176 gsm | |
| Paper | Bypass Tray | 60 to 176 gsm | |
| Weight*4 | Optional Tray | 250 Sheets Feeder Unit: 60 to 176 gsm | |
| | 2 Sided Printing | 60 to 176 gsm | |
| Dowor Trou | Standard | Standard Tray: 250 sheets Bypass Tray: 50 sheets | |
| Paper Tray Capacity*⁵ | Optional | 250 Sheets Feeder Unit: 250 sheets | |
| | Max | 550 sheets [Standard + 250 Sheets Feeder Unit] | |
| Output Tray | Capacity*5 | 150 sheets (Face down) | |
| CPU | | ARM Single core 667 MHz | |
| Memory Cap | | 512 MB (Max: 512 MB) | |
| | ce Capacity*6 | eMMC: 1.8 GB | |
| Page Description Language | Standard | PCL5 / PCL6, Postscript language compatibility | |
| Supported Operating System* ⁷ | | [PCL Driver] Windows 10 (32 bit/64 bit) Windows 8.1 (32 bit/64 bit) Windows Server 2019 (64 bit) Windows Server 2016 (64 bit) Windows Server 2012 R2 (64 bit) Windows Server 2012 (64 bit) | |
| | Standard | [Postscript language compatibility] Windows 10 (32 bit/64 bit) Windows 8.1 (32 bit/64 bit) Windows Server 2019 (64 bit) Windows Server 2016 (64 bit) Windows Server 2012 R2 (64 bit) Windows Server 2012 (64 bit) macOS 11 / 10.15 / 10.14 / 10.13 / 10.12 | |
| Interface | Standard | Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T, USB2.0 Wireless LAN (IEEE 802.11 b / g / n) | |
| Network Pro | tocol | TCP/IP (lpd, IPP/IPPS, Port9100, WSD) | |
| Power Supply* ⁸ | | AC220-240 V +/- 10 %, 10 A, 50/60 Hz common | |
| Operating No | oise*9 | In Operation: 6.99 B, 50.7 dB (A) Ready Mode: Noise-free | |
| Maximum Power | Max | 1110 W | |
| | Sleep Mode | | |
| Consumption | Average | Ready Mode: 37 W In Operation: 407 W | |
| Dimensions | | W 410 x D 430 x H 255 mm | |
| Weight | | 17.4 kg (Including consumables and drum) 16.8 kg (Excluding consumables and drum) | |

Note: WSD stands for Web Services on Devices. *1: LED + Xerographic. *2: When When continuously printing original(Plain). The performance may be reduced depending on the paper type and the paper size. The speed may be reduced due to the image quality adjustment. Measured in accordance to ISO/IEC 24734. *3: When feeding from feeder tray of machine and USB connection. Numeric value varies depending on output environment. Measured in accordance to ISO/IEC 17629. *4: It is recommended to use our recommended paper. Correct print output may not be possible depending on the requirement. *5: 80 gsm paper. *6: The Storage Device Capacity is not totally available for customers. *7: Please refer to our official website for the latest supported OS. *8: Power outlets that provide the above power level is recommended. Maximum machine measured current: 6 A. *9: Measured in accordance to ISO/777. Unit B: Sound Power Level LWAd. Unit dB: Radiated Sound Pressure Level LpAm (bystander position). "Noise-free" refers to Radiated Sound Pressure Levels equal to or below ISO 7779 background noise absolute standards for each bystander position.

Notes

- 1) To comply with paper weight specifications, it is recommended to use our recommended paper.
- Document may not be printed correctly depending on usage conditions.

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

> The available model varies depending on the country/region. Please ask the sales representatives for details.

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

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.

Trademarks ●FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation. •Apeos, ApeosPrint are is registered trademarks or trademarks of FUJIFILM Business Innovation Corp. •Apple, AirPrint and Mac are trademarks of Apple Inc. registered in the U.S. and other countries. •Mopria® the Mopria® Logo, and the Mopria Alliance™ word mark and logo are registered and/or unregistered trademarks and service marks of Mopria Alliance, Inc. in the United States and other countries. Unauthorized use is strictly prohibited. •All product names and company names mentioned in this brochure are trademarks or registered trademarks of their respective companies.

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.