









ApeosPrint 4620 SDW

### ApeosPrint 4620 SDW

• A4 Monochrome printer

Product	Print Speed	Printing Resolution	Conrol Panel	Ethernet	Wi-Fi
ApeosPrint 4620 SDW	Monochrome <b>46</b> ppm*	<b>1,200 × 1,200</b> dpi	1-Line LCD	<b>Gigabit</b> (1000BASE-T)	Standard

\* A4.

### For personal or workgroup users, each of these economical models deliver in convenience, connectivity and capacity

#### Powerful

- Great functions & performance improve workflow & productivity within an office.
- High speed (46 pages per minute) printing helps get the job done fast.
- Additional paper tray option helps improve productivity for users with high print volume by reducing routine of replenishing paper.
- Large capacity toner units reduces the need for toner replacements.
- Users can select different paper quality and thickness according to their needs.
- Gigabit Ethernet® 1000BASE-T.
- Print Resolution: 1,200 x 1,200 dpi
- Fujifilm Print Utility, AirPrint, and Mopria<sup>®</sup> Print Service are supported\*.
- \* For ApeosPrint 4620 SDW model.







#### Convenient

- · Compact, sensible and stylish design.
- You select an access method that works for you. Simultaneous
   connection with Ethernet and

connection with Ethernet and Wi-Fi Direct\* enables easy connection with the machine.

\* For ApeosPrint 4620 SDW model.



#### Reliable

- Responds to your high-volume printing needs with high durability (Machine life up to 300,000 pages).
- Secure Print function enables you, and only you to print and access your own output on-demand.



## Protect your confidential information & reduce security risk

- Limit user access through the utilisation of LDAP or Windows Active Directory.
- Impose restrictions on usage of device functions with Secure Function Lock and Setting Lock.
- Ensure device integrity with runtime intrusion detection, Secure Boot, firmware with digital signatures, and end-to-end encrypted connections.

# Two-way (front & back) printing output

- Simply select the output point (front or back output tray) that matches the type of paper to be used.
- The machine adopts a straight paper path, which produces face-up print output. Minimal curling when using thick paper.



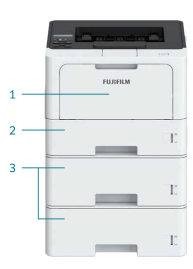
## Packed with smart features

• Easy Front Access: Access print output and replace consumables (such as toner and paper) quickly, simply and cleanly from the front of the machine.

- Bypass Tray (100 sheets): Capable of handling different types & sizes of paper, envelopes, labels, and post cards.
- 2. **Standard Tray (250 sheets):** This tray is for standard users. Various types & sizes of paper can be used.
- 520 Sheet Feeder\*1: Even if users want to print high-volume documents, the machine can respond to the needs with a maximum paper feeding capacity 1,390 sheets\*2.

Note: Paper feeding capacity is based on 80 gsm paper.

- \*1: Optional. 250 Sheet Feeder and 520 Sheet Feeder are available. Up to two optional feeders can be added.
- \*2: When two 520 Sheet Feeders are added.



## ApeosPrint 4620 SDW Functions & Specifications

#### **Basic Functions & Specifications**

Item		ApeosPrint 4620 SDW		
Printing Method	d	Laser electrophotography		
Warm-up Time		25 seconds or less (23 degrees Celsius room temperature). 6 seconds or less from Sleep Mode(23 degrees Celsius room temperature).		
Continuous	Simplex	46 ppm		
Print Speed*1	Duplex	24 ppm		
First Print Outpu	ut Time*2	6.7 seconds or less(A4)		
Printing Resolut		300 x 300 dpi,600 x 600 dpi, 2,400 x600 dpi, 1,200 x1,200 dpi		
Paper Size	Standard Tray	A4, Letter, JIS B5, A5, A5 LEF, A6, Executive, Legal, Folio (216 x 330 mm) $$		
	Bypass Tray	A4, Letter, JIS B5, A5, A5 LEF, A6, Executive, Legal, Envelope: COM-10, DL, C5, Monarch, Folio (216 x 330 mm)		
		Custom size(Width: 69.8 to 216 mm, Length: 127 to 355.6 mm)		
	Optional Tray	A4, Letter, JIS B5, A5, Executive, Legal, Folio (216 x 330 mm)		
	2Sided Printing	A4, Letter, Legal		
	Standard Tray	60 to 163 gsm		
Paper Weight*3	Bypass Tray	60 to 230 gsm		
Paper Weight	Optional Tray	60 to 120 gsm		
	2 Sided Printing	60 to 105 gsm		
	C	Standard Tray: 250 sheets		
	Standard	Bypass Tray: 100 sheets		
Paper Tray		250 Sheet Feeder: 250 sheets		
Capacity*4	Optional	520 Sheet Feeder: 520 sheets		
	Max	1,390 sheets [Standard Tray + Bypass Tray + 520 Sheet Feeder x 2]		
Output Tray Cap		150 sheets (face down), 1 sheet (face up)		
CPU CPU		Cortex-A53 1.2 GHz Dual Core		
Memory Capaci	itv	1 GB (Max: 1 GB)		
Storage Device		-		
Page Description Language	Standard	PCL6, PostScript language compatibility		
Supported Operating System*5	Standard	Windows 11 (64 bit), Windows 10 (32 bit / 64 bit), Windows Server 2022 (64 bit), Windows Server 2019 (64 bit), Windows Server 2016 (64 bit) macOS 14 / 13 / 12		
	Ctandard	Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T		
Interface				
Interface	Standard	USB Hi-Speed 2.0		
		Wireless LAN (IEEE802.11 b/g/n) -		
Network Protoc	ol	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (lpd, IPP / IPPS, Port9100)		
	ol	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common		
Network Protoc Power Supply*6	rol	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A)		
Network Protoc	ol >*7*8	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A)		
Network Protoc Power Supply* <sup>6</sup> Operating Noise	rol	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A) 1,280 W		
Network Protoc Power Supply* <sup>6</sup> Operating Noise Maximum	ol 3*7*8 <u>Max</u>	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A) 1,280 W Ready Mode: 31 W		
Network Protoc Power Supply* <sup>6</sup> Operating Noise Maximum Power	ol >*7*8	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A) 1,280 W Ready Mode: 31 W In Operation: 670 W		
Network Protoc Power Supply* <sup>6</sup> Operating Noise Maximum	ol 3*7*8 <u>Max</u>	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A) 1,280 W Ready Mode: 31 W In Operation: 670 W Sleep Mode: 0.5W		
Network Protoc Power Supply* <sup>6</sup> Operating Noise Maximum Power	ol 3*7*8 <u>Max</u>	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A) 1,280 W Ready Mode: 31 W In Operation: 670 W Sleep Mode: 0.5W W 373 x D 388 x H 257 mm		
Network Protoc Power Supply*6 Operating Noise Maximum Power Consumption	ol 3*7*8 <u>Max</u>	Wireless LAN (IEEE802.11 b/g/n) - TCP/IP (Ipd, IPP / IPPS, Port9100) AC220-240 V +/- 10 %, 10A, 50/60 Hz common In Operation: 7.2 B, 54 dB (A) Ready Mode: 5.3 B, 35 dB (A) 1,280 W Ready Mode: 31 W In Operation: 670 W Sleep Mode: 0.5W		

Note: Custom Paper Size setting may be required depending on the paper size.

- \*1: When Continuously Printing Original in A4 (Plain). The performance may be reduced depending on the paper type and the paper size. The speed may be reduced due to the temperature conditions.

  \*2: When feeding from feeder tray of machine. Numeric value varies depending on output
- environment.
- \*3: It is recommended to use our recommended paper. Correct print output may not be possible depending on the requirement.

  \*4: 80 gsm paper.

- \*5: Please refer toour official website for the latest supported OS.

  \*6: Power outlets that provide the above power level is recommended. Maximum machine measured current: 5.3A.
- \*7: Measured in accordance to ISO7779. Unit B: Sound Power Level LWAd. Unit dB: Radiated Sound
- Pressure Level LpAm (bystander position), as reference value.
  \*8: Main unit only.

#### 250 Sheet Feeder (Optional)

Item	Description		
Paper Size	Max: A4, Letter, Legal		
	Min: A5		
Paper Weight	60 to 120 gsm		
Feeding Capacity / Number of Tray*	250 sheets x 2 Tray		
Dimensions	W 363 × D 384 × H 122 mm		
Weight	2.8 kg		

<sup>\* 80</sup> gsm paper.

#### 520 Sheet Feeder (Optional)

Item	Description		
Paper Size	Max: A4, Letter, Legal		
	Min: A5		
Paper Weight	60 to 120 gsm		
Feeding Capacity / Number of Tray*	520 sheets x 2 Tray		
Dimensions	W 363 × D 384 × H 152 mm		
Weight	3.9 kg		

<sup>\* 80</sup> gsm paper.

#### Consumables

Product Name	Product Code	Product Life
Toner Cartridge (Starter)	-	Up to 3,000 pages
Toner Cartridge Standard Capacity	CT204229	Up to 6,000 pages*1
Toner Cartridge High Capacity	CT204230	Up to 11,000 pages*1
Toner Cartridge Ultra High Capacity	CT204231	Up to 18,000 pages*1
Drum Cartridge	CT351436	Up to 73,000 pages*2

- \*1: Published value based on ISO/IEC 19752 standards. The actual number of printable pages may vary significantly from the published value, depending on printing content, paper size, paper type, usage conditions, and other such usage environment conditions.
  \*2: Approximately 45,000 pages based on 1 page per job and 73,000 pages based on 3 pages per job. The number of pages may be affected due to a variety of factors including but not limited to media three and media cities.
- type and media size.

- 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.

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

### FUJ¦FILM

### FUJIFILM Business Innovation Singapore Pte.Ltd.

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

fujifilm.com/fbsg

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: \*Peproducing works forming the subject matter of copyright (literary works, musical works, paintings, engravings, maps, cinematographic works, dec) is not permitted unless the reproduction is for the purpose of personal use, family use or other similar uses within a limited circle.

family use or other similar uses within a limited circle.

Trademarks - PrUJIFILM and FUJIFILM log par eregistered trademarks or trademarks of FUJIFILM Corporation.

\*ApeosPrint is registered trademarks or trademarks of FUJIFILM Business Innovation Corp. \*Microsoft, Active Directory, Azure, Microsoft Entra, Microsoft Edge, Excel, OheDivine, PowerPoint, SharePoint, Microsoft Teams, Windows, and Windows Server are registered trademarks of US Microsoft Corporation in the U.S. and other countries. \*Apple, Mac, macOS, OS, X, AirPrint, and AirPrint logo are trademarks of Apple Inc. registered in the U.S. and other countries and regions. \*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. \*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.