SUSTAINABLE INNOVATION WITH EXCELLENT SCALABILITY.

For a more sustainable office with high efficiency and cost-saving solutions.

Designed for excellence, the Epson WorkForce Enterprise printers AM-C4000/C5000/C6000 are powered by Heat-Free Technology, delivering consistent and reliable high-speed printing with up to 85% less power consumption* versus laser printers. Ideal for compact offices that require a print speed of 40-60ppm, these eco-conscious business inkjet printers help minimize running costs with fewer replacement parts and consumables against laser printers. Along with high productivity and new finishing options and solutions, these multifunction business printers offer excellent scalability for your business.



New Mid-range Business Inkjet Line Up Offices can maximize productivity with high-speed printing of 40-60 pages per minute, even in duplex mode.

Greener Office for a Better Future Thanks to Epson Heat-Free Technology, it requires lesser power to operate and fewer frequent parts replacements are needed than laser printers.

Find out more at www.epson.com.ph/enterpriseprinting

 Facebook.com/EpsonPhilippines
 Instagram.com/EpsonPH
 Twitter.com/EpsonPH Youtube.com/EpsonSoutheastAsia Linkdin.com/company/epson-philippines-corporation

Epson Philippines Corporation 9th Floor Exquadra Tower, 1 Jade Drive, Ortigas Center, Pasig City 1605, Philippines Tel: (+632) 8706-2609 Fax: (+632) 8706-2665 Website: www.epson.com.ph Epson Customer Care Hotline Toll Free (PLDT): 1800-1069-37766 Metro Manila: (02) 8441-9030 Website: www.epson.com.ph/Support Email: customercare@epc.epson.com.ph

*Testing was commissioned by Epson and conducted by Keypoint Intelligence. One specific model was selected from color laser multi-function printers in the 65-70ppm class. Epson WorkForce Enterprise WF-C21000 with 100ppm (equivalent model in Europe was used during the evaluation). This data is as of September, 2020. Devices were tested in default mode as per Keypoint Intelligence's proprietary standard energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy consumption test pattern using DOC, XLS, PPT, HTML, PDF files and Outlook email messages were printed six times in each 4-hour printing period.







ISO

Print Speed (Simplex/Duple)

Duplex Printing



High Yield

Cartridge

品

Ethernet



Open

Platform



Print Up to A3





Epson Connect



New Inner Finisher Option

Increase efficiency in the office with our multi-functional Inner Finisher that helps with stapling, shift sorting, and more.

Level Up on Eco-Consciousness with **Epson Business Inkjet Printers**

Not all printers are the same. Laser and inkjet printers may look the same on the outside, but it is what's on the inside that counts.

The laser printing process is complicated and comprises many steps such as preheating, charging, exposure, development, transfer and fusing. Fine toner powder is transferred to a sheet of paper through contact and fused with a combination of heat and pressure.

In contrast, Epson's inkjet printers are simple, non-contact systems. They deposit ink droplets on the media, without the use of heat.



Switch to Epson Heat-Free Inkjet Printers to Enjoy Advanced Customer Benefits



Save time with consistent high speed printing

No heat is required to warm-up, allowing the printer to print immediately. Consistent high speed printing up to 60 pages per minute is possible, even for high coverage documents.



Fewer replacement parts, lower environmental impact

Uses up to 59% fewer replacement parts** than laser printers. No heat damage to the printhead than laser printers.



Less power consumption saves energy and money

With no fuser unit to heat, reduce energy consumption by up to 85%^{*} compared to laser printers, resulting in cost savings for electricity bills.



Less intervention increases productivity

With fewer parts to replace and printheads that last longer than laser printer, the amount of intervention is decreased, providing improved reliability and reduced downtime.



*MEMS (Micro Electro Mechanical Systems): Devices possessing mechanically driven elements, manufactured through the application of semiconductor processing technology

PrecisionCore MicroTFP Print Chip

MicroTFP print chips are the core element of PrecisionCore Heat-Free Technology. By achieving higher precision and greater miniaturization in Epson's advanced thin film piezo (TFP) technology, the basic performance of this printhead module has been radically improved, and application to a wider range of uses made possible.

The thin film piezo element that drives ink ejection is approximately 1 micron thin (one-hundredth the thickness of a human hair). By closely controlling the voltage applied to such piezo elements, it is possible to fire up to 50,000 shots of ink per second from a single nozzle, to precise positions and in the necessary quantities.

PrecisionCore Linehead

By optimally arraying 30 of these MicroTFP print chips in a diagonal configuration, Epson has developed a compact linehead that boasts about 28,000 active nozzles. This size-conscious core device contributes to reduced space requirements of the product itself, and successfully enables high-speed performance of printing up to 60 pages per minute, within a compact design.

Amendment of the below clause is updated as of 1st November 2021

* Testing was commissioned by Epson and conducted by Keypoint Intelligence. One specific model was selected from color laser multi-function printers in the 65-70ppm class. Epson WorkForce Enterprise WF-C21000 with 100ppm (equivalent model in Europe was used during the evaluation). This data is as of September, 2020. Devices were tested in default mode as per Keypoint Intelligence's proprietary standard energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy use of 48 hours in sleep/standby mode. A total of 69 pages of workload test pattern using DOC, XLS, PPT, HTML, PDF files and Outlook email messages were printed six times in each 4-hour printing period.

** Testing was commissioned by Epson and conducted by Keypoint Intelligence. One competitor model was selected from worldwide best-selling vendor^ in the 65ppm and 70ppm colour laser multi-function printer. Epson Work Force Enterprise WF-C20600 with 60ppm (equivalent model in Europe was used during the evaluation). Consumables and periodic replacement parts required to print 1M pages. The weight includes all used consumables, periodical replacement parts and their packaging Test printed pattern used was ISO24712.

^Source: IDC's Worldwide Quarterly Hardcopy Peripherals Tracker 2020Q2, Units Share by Company.

PrecisionCore Heat-Free Technology

PrecisionCore is the next-generation inkjet printhead technology driving Epson's inkjet resolution. It merges advanced key component technologies, state-of-the-art MEMS* fabrication and high-precision assembly processes honed over decades.

Epson's proprietary Micro Piezo inkjet technology doesn't use heat in the ink ejection process, and it's this Heat-Free Technology that separates our printers from the competition. Epson's Heat-Free printers does not require heat in the ink ejection process. Instead pressure is applied to the Piezo element, which flexes backwards and forwards firing the ink from the printhead.

Cutting-edge Innovation To Achieve Miniaturisation of Footprint

New Paper Path Design for Consistent High-speed Printing in Compact Footprint

The new A3 color Linehead Inkjet printer series realises a simpler C-shaped paper route path to deliver efficient and consistent high-speed printing. It can print up to 60 pages per minute in both simplex and duplex printing while keeping a compact printer design.



WF-C20600

with S-path

paper route

desian





Simpler C-Path route delivers quicker printing in a compact printer body.



Superb Print Quality with Lower Cost, Save Time on Maintenance vs. Laser printers

Achieve vibrant, water- and smudge-resistant prints with pigment inks.

Save on printing costs and reduce downtime with high capacity ink cartridges. Print up to 50,000 pages in black or 30,000 pages in colour without interruption.

Periodic parts are available for user self maintenance to achieve maximum up time.

Consumables	De we Weldt	Order code for	
	Page Yield*	AM-C4000	AM-C5000/C6000
Black	50,000 pages	C13T08F100	C14T08E100
Cyan	30,000 pages	C13T08F200	C14T08E200
Magenta	30,000 pages	C13T08F300	C14T08E300
Yellow	30,000 pages	C13T08F400	C14T08E400
Paper Feed Roller for Cassette	300,000 pages	C12C937321	
Paper Feed Roller for Paper Tray	100,000 pages	C12C937361	
Paper Feed Roller for ADF	200,000 pages	C12C937341	
Staple Cartridge for Stapler Finisher	3 x 5,000 staples	C12C936751	
Staple Cartridge for Inner Finisher / Saddle	2 x 5,000 staples	C12C937001	
Maintenance Box	-	C12C937181	





eplacement cartridge yields are base ISO/IEC 24711 tests in Default Mode ontinuously. Cartridge yields ably for reasons ire and humidity. Yields may be en printing infrequently or antly with one ink colour. All ink nce, and all colours have to b or printing. For print quality art of the ink from the included ges is used for printer setup a e amount of ink remains in the es after the "replace cartrido

Reduce Power Consumption By Switching to Epson Heat-Free Printers

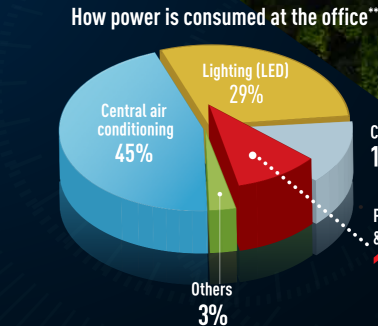
Epson Heat-Free Technology uses less power than laser technology because it does not use heat during the printing process. As Epson inkjet printers have no fuser unit to heat, this results in significantly less energy consumption.





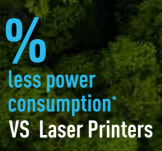
Save Energy And Money With Low Power Consumption

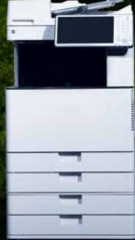
In today's offices, only central air conditioning and lighting consume more energy than office automation equipment, In fact, printers and MFPs account for as much as 10% of electric consumption. Replacing laser printers with Epson WorkForce Enterprise can cut printing-related energy significantly. Lower energy consumption also reduces environmental impact because it reduces CO₂ emissions.



Amendment of the below clause is updated as of 1st November 2021.

*Testing was commissioned by Epson and conducted by Keypoint Intelligence. One specific model was selected from color laser multi-function printers in the 65-70ppm class. Epson WorkForce Enterprise WF-C21000 with 100ppm (equivalent model in Europe was used during the evaluation). This data is as of September, 2020. Devices were tested in default mode as per Keypoint Intelligence's proprietary standard energy consumption test methods. Calculations were based on a weekday workload of 2 x 4 hours printing + 16 hours in sleep/standby mode, and weekend energy use of 48 hours in sleep/standby mode. A total of 69 pages of workload test pattern using DOC, XLS, PPT HTML, PDF files and Outlook email messages were printed six times in each 4-hour printing period.





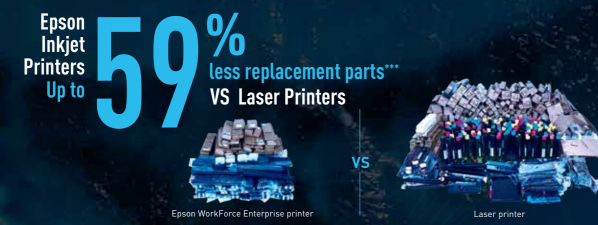
Computers 13%

Printers & MFPs 0/

Deliver an Efficient, User-friendly and Eco-conscious Operation

Fewer Replacement Parts, Lower Environmental Impact vs. Laser Printers

Thanks to Heat-Free Technology, Epson inkjet printers use fewer parts that need replacing than in a laser printer, and our printheads are not a consumable. This reduces the environmental burden of manufacturing and recycling the additional resources.



Comparison of supplies and packaging waste after 1 million prints.

Certified Environmental Performance

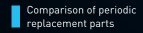


Epson is committed to developing environmentally conscious products, which means that sustainability is considered from conception to completion. Our Epson WorkForce Enterprise Printers comply with some of the world's most stringent environmental certification standards.

We offer sustainable innovations because we recognise that the choices we make as organisations, individuals or a society will be essential to our shared success.

Less Intervention Increases Productivity

The Heat-Free structure of Epson inkiet printers means that there are fewer parts that can fail, which reduces the amount of intervention required. As a result, Epson inkjet printers offer improved reliability and significantly reduced downtime.



addition to paper feed rollers.

Note: After printing out more than 1.2 million

50 Paper feed rollers -sheets, other replacement parts will be required in



Laser printer



Note: Images represent periodic replacement parts of a standard laser printer. Actual type and number of parts vary by model

Amendment of the below clause is updated as of 1st November 2021.

*** Testing was commissioned by Epson and conducted by Keypoint Intelligence. One competitor model was selected from worldwide best-selling vendor^ in the 65ppm and 70ppm colour laser multi-function printer. Epson Work Force Enterprise WF-C20600 with 60ppm (equivalent model in Europe was used during the evaluation). Consumables and periodic replacement parts required to print 1M pages. The weight includes all used consumables, periodical replacement parts and their packaging. Test printed pattern used was ISO24712

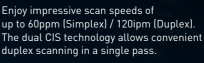
Epson WorkForce Enterprise printer

*Source: IDC's Worldwide Quarterly Hardcopy Peripherals Tracker 2020Q2, Units Share by Company.

Stress-Free Operability

Epson WorkForce Enterprise printers are designed for office use, reliably delivering prints at high speeds of up to 60ppm while occupying minimal space. The printers come with space and user-friendly configurations such as a hassle-free front-loading design, transparent ink window, and customisable layout.







Easy front access door to the printer's ink cartridges makes replacement fast and hassle-free.



Easy front access to maintenance box allows maximum printer uptime.



ll of paper with ssette trays that pened smoothly tlessly

Connectivity Features

Fax Option

software

Additional Ethernet Option

Secure the printer by preventing unauthorised devices from connecting to it.

Panel Admin Mode

Confidential Job

IP Address Filter

Prevent unauthorized users from changing the printer settings by setting a password for the administrator.

Access Control

Limit the use of the MFP features by account control. Up to 10 user accounts can be set.

LDAP Address Book

Reduce the risk of information leakage due to mistakes in the target recipient's email address.



For information on Epson Connect, please visit http://www.epson.com.ph/connect

10m	
	Easy re
	these ca
ALC: NOT	can be o
Contraction of the local distance of the loc	and effo

Robust Security Features

Prevent unattended prints by sending print

jobs with a PIN for release in the panel.





The intuitive 10.1" tiltable TFT color touchscreen panel with a user-friendly interface makes it simple to operate the printer.



Easy maintenance with wide opening from the right side of the printer for quick removal of jammed paper.

Standard Connectivity

The device is equipped with USB 3.0 and Ethernet network connectivity as standard allowing users to share it.



Reduce security risks by connecting external devices that need to use the MFP with a separate network.

Wi-Fi Option

Enables flexible placement of the MFP with Wi-Fi connectivity. It also allows up to 8 devices to connect directly to the printer by Wi-Fi direct.

Enable fax capability with the fax option. Up to 3 fax options can be installed to expand the line capability.

Storage Feature with HDD

Improve convenience by storing print data in the internal HDD for convenient reprinting and distribution. Stored data can be downloaded or forwarded to various destinations without the use of additional

Enhanced Finishing Options and Solutions

Enhanced Finishing Capability

Increase productivity with advanced finishing such as stapling, hole punching, folding and booklet making.



Scalable For The Business Requirements

The unit can be upgraded with various options to suit many types of office space and work requirement.



Caster Table-P1 • Place the printer on a movable platform



Inner Tray-P1 • To sort incoming faxes with an upper tray • Up to 250 sheets capacity



HDD-P1 Reduce downtime by mirroring the HDD 320GB capacity



Optional Dual Cassette-P1 Increases capacity of paper handling with 2x 500 sheets tray



 To place and secure an authentication card reader



Stabiliser-P1 • Prevents the printer from falling by improving the stability

Authentication Device

Table-P1



High-Capacity Tray-P1 Increases capacity of paper handling with 3,000 sheets tray



aper Cassette Lock-P1 o lock the paper cassettes	High-Capacity	
	Inner Tray-P1	
	EpsonNet 10/	
adlock is not included	Super G3 Mult	
	Wireless LAN	
	-	

Options

Caster Table-P1

Staple Finisher-P1

Optional Dual Cassette-P1

Staple Finisher Bridge Unit A-P1

Staple Finisher Bridge Unit B-P1	C12C937881
Saddle Unit-P1	C12C936831
2/3 Hole Punch Unit-P1 for Staple Finisher	C12C936821
2/4 Hole Punch Unit-P1 for Staple Finisher	C12C936811
Inner Finisher-P1	C12C936961
Inner Finisher Bridge Unit-P1	C12C937421
2/3 Hole Punch Unit-P2 for Inner Finisher	C12C936981
2/4 Hole Punch Unit-P2 for Inner Finisher	C12C936971
High-Capacity Tray-P1	C12C936761
Inner Tray-P1	C12C936781
EpsonNet 10/100/1000Base TX Int.	C12C934471
Super G3 Multi Faxboard	C12C934491
Wireless LAN Interface-P1	C12C937011
OCR Unit-P1	C12C936801
HDD-P1	C12C936791
Authentication Device Table-P1	C12C937381
Paper Cassette Lock-P1 (set of 2)	C12C936771
Stabiliser-P1	C12C937221

Order Code

C12C936871

C12C936851

C12C936751

C12C937401

Epson Solution Suite

Take advantage of remote management, customize print options and enjoy seamless compatibility with the Epson WorkForce Enterprise. Integrate these into your existing IT infrastructure to improve productivity and increase efficiency. For more information, please visit www.epson.com.sg/software-solutions.



Epson Device Admin

Monitor the status and simplify the task of configuration, maintenance and updating Epson devices in the network with a single tool. Receive alerts automatically when the devices indicated warning or error messages.

Epson Remote Service (ERS)

Cloud-based Device Management System which enables conveninet management, billing programs and provide accurate support for devices in your or your customer's organisation.



Epson Open Platform

methods

MFP Options

Erase Red Colour

Removes red coloured objects in the results of scanned image or copy



Print Sets

Print or copy documents of various quantities for distribution to different groups and number of members.

OCR Option

Enable built-in OCR functionality directly on the device for Scan to Folder and Email without the need to install software. This option also requires the OCR Unit-P1 option.



IP-Fax

Enables sending and receiving fax thru IP address. This option also requires at least 1 Super G3/G3 Multi Fax Board option installed.

Order Code
7110574
C12C938801
7111310
C12C938761

Secure the device with authetication function. Print & distribute documents securely ay a device near you. Set up cost & page quota and audit the usage to boost security, and cost savings.

Epson Print Admin – Advanced Workflows

Enable advanced document processing workflow features within Epson Print Admin. Convert documents into Searchable PDF with built-in OCR and automate processes by various job separation

Epson Print Admin Serverless

Secure the usage of the device by authentication without a server. Print and distribute documents securely, track each usage for accountability.

Epson Open Platforms make the devices compatible with a wide variety of solutions in the market, making it possible to integrate Epson devices with enterprise applications and workflows based on the customer's needs.

Document Management

Epson Capture Pro

Scan, edit and process documents with automatic workflows. Convert documents into Searchable PDF or editable Office documents with built-in OCR and upload them to popular cloud storage. Automate processes by various job separation methods. Locate documents and improve security with index logs and securing network scanners with a password.

ment Capture Pro – Enhanced OCR

Expand the capability of OCR functions in Document Capture Pro with wider language support and improved accuracy. Capture data from forms with advanced indexing functions.

ent Capture Pro Server

Centralise scanning and document workflow supporting up to 1,000 scanning devices with a single server. Automate processes with OCR and Barcode detection capability. Improve security and document tracing with reports and indexing.

Cloud and Mobile Solutions

Mobile App



Epson Smart Panel

Control the MFP to print and scan directly from your smart device with access to popular cloud storage services.

Epson Connect Services



Epson Email Print

Send a print job to any Email Print-enabled Epson printer from any device that can send an email.



Remote Print Driver

Print to an Email Print-enabled printer anywhere in the world via the internet with advanced settings from a PC or the Epson iPrint app.

Scan to Cloud

Send documents through the cloud service directly from the device panel to an email address or to popular cloud storage services without a PC or email server

Other solutions:

Apple AirPrint

- Mopria[™] Print Services
- **Microsoft Universal Print**

Order Code
C12C938771
C12C938781
C12C938791
C12C938841

SPECIFICATIONS

	AM-C4000 (C11CJ43502)	AM-C5000 (C11CJ42502)	AM-C6000 (C11CJ91502)
Printing			
Printing Technology	PrecisionCore™ Line Head Inkjet Techno		
Nozzle Configuration	7,230 nozzles each colour (Black, Cyan,	Magenta, Yellow)	
Maximum Resolution	600 x 2,400 dpi		
Minimum Ink Droplet Volume Print Speed (Black and Colour) ^{*1}	<u>3.8 pl</u>		
	Approx 40 ipm / 40 ipm	Approx 50 ipm (50 ipm	LADDROX 60 ipm / 60 ipm
ISO 24734, A4, Simplex / Duplex ISO 24734.2, A3, Simplex / Duplex	Approx. 40 ipm / 40 ipm Approx. 23 ipm / 11 ipm	Approx. 50 ipm / 50 ipm	Approx. 60 ipm / 60 ipm Approx. 36 ipm / 20 ipm
ISO 24734.2, A3, Simplex / Duplex First Page Out Time	Approx. 23 ipm / 11 ipm Approx. 7.6 sec / 7.6 sec	Approx. 30 ipm / 15 ipm Approx. 6.7 sec / 6.7 sec	Approx. 36 ipm / 20 ipm Approx. 6.1 sec / 6.1 sec
Printer Language	Approx. 7.6 sec 77.6 sec ESC/P-R, ESC/Page	Approx. 0.7 Sec 7 0.7 Sec	Approx. 0.1 Sec / 0.1 Sec
Printer Control Language Emulations	PCL5 / PCL6 / PostScript3 / PDF 1.7		
Maximum Monthly Duty Cycle ^{*2}	384,000 pages per month		
Recommended Monthly Duty Cycle	60,000 pages per month		
Memory Capacity	8,192MB (Total RAM size)		
HDD Capacity	320GB (Encrypted)		
Automatic 2-sided printing	Yes		
Copying			
Copy Speed (Black and Colour) ^{*1}			
ISO 29183, A4, Simplex (Flatbed)	Approx. 40 ipm	Approx. 50 ipm	Approx. 60 ipm
ISO 24735, A4, Simplex (ADF 1:1)	Approx. 40 ipm	Approx. 50 ipm	Approx. 60 ipm
ISO 24735, A4, Duplex (ADF 1:2 / 2:2)	Approx. 40 ipm	Approx. 50 ipm	Approx. 60 ipm
Maximum Copies from Standalone	9,999 copies		
Max Copy Resolution	600 x 1,200 dpi		
Reduction/Enlargement	25 - 400%, Auto Fit Function		
Copy Paper Size (Flatbed)		tter, A4, B5, A5, B6, A6, 16K, 8K, 13 x 18cm, HV 1	6:9 Wide, 10 x 15cm, Envelopes: #10, DL, C4, C6
Maximum Copy Size	A3		
Scanning Scanner Type	Flatbed colour image scanner		
Sensor Type	Colour CIS x 2		
Optical Resolution	600 x 600 dpi		
Maximum Scan Area	297 x 431.8 mm (11.7 x 17")		
Scanner Bit Depth			
Colour	30-bit input, 24-bit output		
Grayscale	10-bit input, 8-bit output		
Black & white	10-bit input, 1-bit output		
Scan Features	Scan to Network Folder/FTP, Scan to E	mail, Scan to Memory Device, Scan to Compute	r (Document Capture Pro /
		Computer (WSD), Scan to Computer (WSD), Sc	
Scan Speed (Monochrome and Colour)			
200 dpi Flatbed	A4 Landscape: 3.0 sec, A3: 4.0 sec		
ADF (Simplex / Duplex)	A4: 60 ppm / 120 ipm		
(ISO17991, Scan to Folder)	A3: 30 ppm / –		
ADF Function Support Paper Thickness	52 - 128 g/m²		
Support Paper Trickness Paper Capacity	52 - 128 g/m ² 150 pages (80 g/m ²)		
Automatic 2-sided Scan / Copy / Fax	Yes (1-pass)		
Fax Function (Optional)			
Type of FAX	Walk-up black-and-white and colour fax	capability	
Receive Memory / Page Memory	6 MB, Page memory Up to 550 pages (I		
Communication Standards	CCITT/ITU G3, SuperG3 (V34)		
Error Correction Mode	ITU-T T.30		
FAX speed (data transfer rate)	Up to 33.6kbps, Approx. 3sec/page		
FAX Resolution			
	Standard: 8pels/mm x 3.85lines/mm, Fir	ne: 8pels/mm x 7.7lines/mm, Super Fine: 8pels/r	mm x 15.4lines/mm,
Black & White			
	Ultra Fine: 16pels/mm x 15.4lines/mm		
Colour	Ultra Fine: 16pels/mm x 15.4lines/mm Fine: 200 x 200 dpi, Photo: 200 x 200 dp	pi	
Colour Transmission Paper Size	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi	ji	
Colour Transmission Paper Size Flatbed	Fine: 200 x 200 dpi, Photo: 200 x 200 dp	oi	
Colour Transmission Paper Size Flatbed ADF	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger		
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17",		
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups	A3	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa	A3 ttic Redial, One Touch Dial, Address Book,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard)	Fine: 200 x 200 dpi, Photo: 200 x 200 dp A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview,	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1)	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²)	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder	00 sheets)
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1)	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets)	00 sheets)
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 500 sheets (80 g/m²)	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: Up to 500 sheets (80 g/m²) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets)	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, F #10, DL, C6, C5, C4	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, F #10, DL, C6, C5, C4	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Trr Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Trr Up to 500 sheets (80 g/m²) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m²	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Network Protocol	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 500 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 500 sheets (80 g/m²) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Network Protocol	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2.000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LPD, IPP, PORT9100, WSD	A3 ttic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1	
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Protocol Network Management protocols	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,00 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,00 sheets (80 g/m²) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LP0, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, PIPA,	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 HNG, DDNS, mDNS, SNTP, SLP, WSD, LLTD	Legal, 8K, US B 11 x 17in, 12 x 18in
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Protocol Network Management protocols Security Features	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,00 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,00 sheets (80 g/m²) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LP0, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, PIPA,	A3 ttic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1	Legal, 8K, US B 11 x 17in, 12 x 18in
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Protocol Network Protocol Network Management protocols Security Features USB Host Function	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LPD, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, P Access Control Function, LDAP Address	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 HNG, DDNS, mDNS, SNTP, SLP, WSD, LLTD	Legal, 8K, US B 11 x 17in, 12 x 18in
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Faed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Maximum Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Protocol Network Management protocols Security Features USB Host Function Type of Devices	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 500 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LP0, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, P Access Control Function, LDAP Address Memory Devices	A3 tic Redial, One Touch Dial, Address Book, Iono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, Indian-Legal, 16K, 16K, 16K, 16K, 16K, 16K, 16K, 16K	Legal, 8K, US B 11 x 17in, 12 x 18in
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Maximum Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface USB Network Network Protocol Network Printing Protocol Network Management protocols Security Features USB Host Function Type of Devices Function	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LPD, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, P Access Control Function, LDAP Address Memory Devices USB Host (Scan to Memory Device / Stores)	A3 ttic Redial, One Touch Dial, Address Book, Iono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, Indian-Legal, Letter, 8.5 x 12in, 1 Executive, 16K, 10 Executive, 16K, 10	Legal, 8K, US B 11 x 17in, 12 x 18in
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Fax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Maximum Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface JSB Network Network Protocol Network Printing Protocol Network Management protocols Security Features JSB Host Function Type of Devices	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LPD, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, P Access Control Function, LDAP Address Memory Devices USB Host (Scan to Memory Device / Stores)	A3 tic Redial, One Touch Dial, Address Book, Iono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, Indian-Legal, 16K, 16K, 16K, 16K, 16K, 16K, 16K, 16K	Legal, 8K, US B 11 x 17in, 12 x 18in
Colour Transmission Paper Size Flatbed ADF Receiving Paper Size Speed Dial / Group Dial Tax Features Paper Handling Paper Feed Method Number of Paper Trays (Standard) Paper Hold Capacity Input Capacity Maximum Input Capacity Output Capacity Output Capacity Paper Size Plain Paper Envelop Maximum Paper Size Support Paper Weight Printer Interface ISB Vetwork Vetwork Vetwork Verotocol Vetwork Protocol Vetwork Management protocols Security Features ISB Security Feat	Fine: 200 x 200 dpi, Photo: 200 x 200 dpi A5 to A3 / Ledger A5 to A3 / Ledger HLT, A5, B5, A4, LT, LGL, B4, 11 x 17", Up to 2,000 numbers, 200 groups PC Fax (Transmission/Receive), Automa Transmit Reservation, Broadcast Fax (M Fax to E-mail, Memory Reception, Fax to Friction feed 3 (Paper Cassettes: 2, MP Tray: 1) Up to 1,150 sheets (80 g/m²) (Paper Cassettes 1 - 2: 500 x 2 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) Up to 5,150 sheets (80 g/m²) (Paper Cassettes 1 - 4: 500 x 4 + MP Tray: 1) A6, A5, A4, A3, B6, B5, B4, Half Letter, 1 #10, DL, C6, C5, C4 297 x 1,200mm 52 - 300 g/m² USB 3.0 Ethernet TCP/IPv4, TCP/IPv6 LPD, IPP, PORT9100, WSD SNMP, HTTP, DHCP, BOOTP, APIPA, P Access Control Function, LDAP Address Memory Devices USB Host (Scan to Memory Device / Stores)	A3 tic Redial, One Touch Dial, Address Book, lono only), Polling Reception, Fax Preview, o Folder ay: 150 sheets) ay: 150 sheets + High Capacity Feeder Unit: 3,0 Executive, 16K, Indian-Legal, Letter, 8.5 x 13in, 1 Executive, 16K, 16K, 801, 10 Executive, 16K, 16K, 801, 10 Executive, 16K, 16K, 801, 10 Executive, 16K, 10 Executive, 16K, 16K, 801, 10 Executive, 16K, 10 Executiv	Legal, 8K, US B 11 x 17in, 12 x 18in

Model Number	AM-C4000 (C11CJ43502)	AM-C5000 (C11CJ4250
Control Panel LCD Screen	10.1 inch / 25.7 cm TFT Colour LCD	
Printer Software		
Supported Operating System		
Windows	Windows 7 / 8 / 8.1 / 10 / 11, Windows	Server 2008 / 2012 / 201
Mac	Mac OS X 10.9.5 or later, macOS 11.x	
Chrome OS	Chrome OS ver 89 or later (Printing and	d Scanning only)
Electrical Specifications Rated Voltage	100 – 240V Universal	
Rated Frequency	50 - 60 Hz	
Typical Electricity Consumption	0.22 kWh	0.23 kWh
(TEC) Value	0.22 RWII	0.23 KWII
Power Consumption		
Operating	110W	115W
Standby	46W	
Sleep	1.0W	
Power off Noise Level (Colour / Mono)	0.1W	
Sound Power/ PC Printing/		1
Plain Paper Default *3	6.8B(A) / 6.8B(A)	7.1B(A) / 7.0B(A)
Sound Pressure/ PC Printing/		
Plain Paper Default ^{*3}	53dB(A) / 52dB(A)	55dB(A) / 54dB(A)
Inner Finisher-P1		
Output Capacity	Up to 500 sheets (A4, 80g/m ²)	
Finisher Functions	Stacking, Shift Sorting, Staple, Hole Pu	
Staple Capability	A4 or smaller: up to 50 sheets (60 - 90	
Staple Positions Supported Paper Size for Staple	Corner / Opposite Corner / 2 points on A3, B4, A4, B5, Ledger, Letter	side
Power Consumption	200W	
Dimensions & Weight (W x D x H)	466 × 512 × 210 mm, 13kg	
Staple Finisher-P1		
Output Capacity	Stacker Tray: Up to 4,000 sheets (A4, 8	
	Tray 2 (for Fax output only): up to 200 s	
Finisher Functions	Stacking, Shift Sorting, Staple, Manual	
Staple Capability Staple Positions	A4 or smaller: up to 50 sheets (60 - 90 Corner / Opposite Corner / 2 points on	
Supported Paper Size for Staple	A3, B4, A4, B5, Ledger, Letter	Side
Power Consumption	220W	
Dimensions & Weight (W x D x H)	681 × 669 × 1,062 mm, 42kg	
Saddle Unit-P1		
Output Capacity	Stacker Tray: Up to 20 booklets (based	on 2 - 5 sheets each boo
Finisher Functions	Half-fold, Tri-fold, Saddle stitch	105
Folding / Tri-fold Capability Saddle Stitch Capability	3 sheets (60 to 90 g/m ²) / 1 sheets (91 20 sheets (60 to 90 g/m ²) / 10 sheets (9	
Booklet Paper Size	A4, A3, B4, Letter, Legal, 8K, 11×17"	1 to 105 g/III-) / Cover sil
Supported Paper Weight	60 - 105 g/m ²	
Power Consumption	220W	
Dimensions & Weight (W x D x H)	517 x 407 x 374 mm, 22kg	
Inner Tray-P1	11- to 400 - to a to (00 - (
Output Capacity Supported Paper Size	Up to 100 sheets (80g/m ²) A5, A4, A3, B5, B4, Letter, Legal, 11x1	7"
Supported Paper Weight	A5, A4, A5, B5, B4, Letter, Legal, 11x1 60 - 90 g/m ²	1
2/4 Hole Punch Unit-P1	00 00 9/11	
Supported Paper Size	A3, B4, A4, B5, Ledger, Letter	
Support Paper Weight	60 – 250 g/m²	
Number of Holes	2 or 4 holes, 80mm intervals	
2/3 Hole Punch Unit-P1	AQ D4 A4 D5 Lodger Lotter	
Supported Paper Size Support Paper Weight	A3, B4, A4, B5, Ledger, Letter 60 – 250 g/m ²	
Number of Holes	2 or 3 holes, 70mm intervals (US Speci	fications)
2/4 Hole Punch Unit-P2		
Supported Paper Size	A3, B4, A4, B5, Ledger, Letter	
Support Paper Weight	60 – 250 g/m²	
Number of Holes	2 or 4 holes, 80mm intervals	
2/3 Hole Punch Unit-P2	AQ D4 A4 D5 Lodger Lotter	
Supported Paper Size	A3, B4, A4, B5, Ledger, Letter 60 – 250 g/m ²	
Support Paper Weight Number of Holes	2 or 3 holes, 70mm intervals (US Speci	fications)
High-Capacity Tray-P1		lioudonoj
Input Capacity	Up to 3,000 sheets (80 g/m ²)	
Support Paper Weight	60 – 160 g/m ²	
Support Paper Size	A4, B5, Letter	
Power Consumption	18W	
Dimensions & Weight (W x D x H)	351 x 585 x 465 mm, 25kg	
HDD-P1 Storage Capacity	320GB (Encrypted)	
Wireless LAN Interface-P1		
Network	Wi-Fi (IEEE802.11b/g/n), Wi-Fi Direct (I	Max 8 devices)
Network Protocol	TCP/IPv4, TCP/IPv6	
Disclaimers		
	n accordance with ISO/IEC 24734. Actual print tin	nes will vary based on system co

¹¹ Black and colour print speeds are measured in accordance with ISO/IEC 24734. Actual print times will vary based on system configuration, software, and page complexity. For more information, visit www.epson.com.sg/printspeed.
 ¹² The maximum number of printed pages per month is based on the performance capabilities of the printer, including ISO rated print speeds and paper handling capabilities.
 ¹³ Default mode in accordance with ISO/IFC 24734. Actual print times will vary based on system configuration, software, and page complexity.

502)	AM-C6000 (C11CJ91502)	Dimension & Weight WorkForce Enterprise (Main Unit only) Weight: 99.4kg (219.2lb)
016 / 2019 /	2022	963 mm (37.9")
	0.25 kWh	555 mm (21.9") 620 mm (24.4")
	7.2B(A) / 7.2B(A)	WorkForce Enterprise (With Optional Dual Cassette-P1, Inner Finisher-P1 and Hole Punch Unit-P2)
	57dB(A) / 56dB(A)	
up to 30 shee	ets (60 - 90 g/m²)	1,214 mm (47.8°)
eets when Sa quires optior	addle Unit-P1 is installed	765 mm (24.5")
	ets (60 - 90 g/m²)	(ଓ୦.2") WorkForce Enterprise (With Optional Staple Finisher-P1, Saddle Unit-P1 and High-Capacity Tray-P1)
ooklet)		
sheet (106 to	o 250 g/m²)	1,214 mm (47.8")
		1,714 mm (67.5") 670 mm (26.4")
		© 2023 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is
		strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other product names and other company names used herein are for identification purposes only and are the trademarks or
		registered trademarks of their respective owners. Epson disclaims any and all rights in those marks. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.
		Dealer's Stamp
		Information correct at time of printing Printed January 2023