

DocuCentre S2010 / S1810

A3 Digital Monochrome Multifunction Device The optimum print solution for small and home office



Achieving versatility and value in one compact package

DocuCentre S2010/S1810 is the high performance addition to Fuji Xerox's award-winning fleet of monochrome multifunction devices (MFD).

Featuring an intuitive design and versatile copy, print, and scan capabilities, this heavy-duty and easy-to-use print solution is perfect for small or home offices seeking to upgrade their daily productivity at a fraction of the cost.

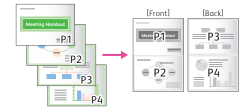
Whether it's continuous usage or large volume print jobs, DocuCentre S2010/S1810 delivers consistently high reliability and crisp print quality—all while making it easy to save office space and resources.



Lower costs, elevated value

Save resources easily

Make the most out of paper and toner resources with the Multiple-Up function, which lets you print two pages on one sheet. When used in tandem with duplex mode, you can print up to four pages on just one piece of paper.



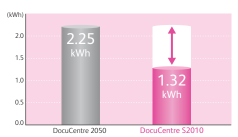
Calibrate your toner usage

By controlling the toner density in your print and copy jobs, you easily keep your running costs to a minimum. Click on the Toner Saver Mode button to instantly change copy density according to your print requirements.

Use your energy responsibly

Fuji Xerox makes it easy for you to work sustainably. At TEC values of 1.32 kWh, your MFD follows the stringent standards for energy efficiency set by the International Energy Star Program.

Note: TEC value of DocuCentre S1810 is 1.24kWh.



Industry-leading performance

High copy/print speed

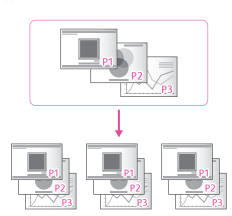
Enjoy maximum results fast, regardless of your document requirements: DocuCentre S2010 copies and prints at a rate of 20 pages per minute (ppm)*1 in A4-size single-sided mode and 13 ppm in A4-size duplex mode.

*1 A4LEF. In the case of DocuCentre S1810, it is 18ppm.

[1st page] [2nd page] [Front]

Collation simplified

No need to shuffle through your high-volume printouts: electronically sort your multiple-page documents according to your desired page order for fuss-free print collection and collation.

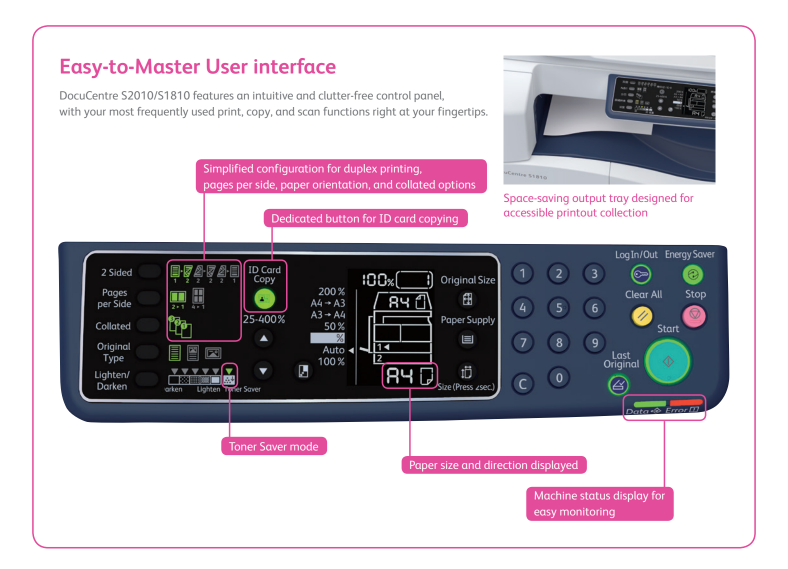


Automatic Document Feeder*1

The Automatic Document Feeder efficiently loads up to 110 A4-size document pages for effortless copying, while the durable document platen glass handles small documents and books of varying sizes for printouts.

*1 80 gsm paper.

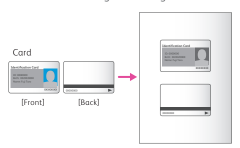




Versatile features

ID card copy

Press the ID Copy button to easily copy, both sides of your ID card onto one document, with automatic image centering.

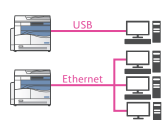




Printer driver UI screen

Tailor-made connectivity

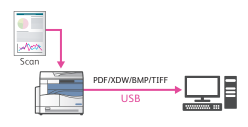
Connect your DocuCentre S2010/S1810 in accordance with your printing needs: either directly to your computer with a USB cable, or through Ethernet 100BASETX/10Base-T support for a networked print configuration across multiple computers.



Crisp image digitalisation in a snap

Use your DocuCentre S2010/S1810 to digitise monochrome documents up to a maximum size of A3 and a resolution of 600 dpi—and deliver scanned data directly to your PC. The Automatic Document Feeder also performs high-speed scans of multi-page documents at a rate of 18 sheets per minute.*1

*1 Fuji Xerox standard documents (A4LEF), 200 dpi, with Scan to PC (TWAIN:USB).



Maximise Your Space and Workflow

As a flexible modular system, DocuCentre S2010 / S1810 is designed to save valuable office space and enhance your work environment. Choose a configuration that's perfectly tailored to your workflow requirements: a desktop set-up for personal or small group use, or a stand-alone device for easy access by multiple users, with an optional tray capacity of up to 500 sheets.



	PPM	COPY	Local Print	Scan	Network Print	DADF	Duplex	Bypass tray
DocuCentre S2010	20	~	~	~	1	~	~	1
DocuCentre S1810	18	✓	✓	✓	1	✓	✓	✓

Note: USB Cable is packaged with the main unit.

Specifications of DocuCentre S2010 / S1810

Basic Functions / Print Function

Item		DocuCentre S2010	DocuCentre S1810		
Туре		Built-in Type			
Print Resolution		600 x 600dpi			
PDL		HBPL			
Memory		128MB (HDD Not Available)			
Resolution		600 x 600dpi (Text/Text-Photo/Photo)			
Halftone/Printable Colours		256 shades of grayscale			
Warm-up Time		30 seconds or less (at room temperature 20°C)			
Continuous Print	A4LEF/B5LEF	20ppm	18ppm		
Speed*1	A4SEF	15ppm	14ppm		
Original Paper Size		Sheets/Books: Maximum 297 x 432mm (A3, 11 x 17")			
Output Paper Maximum		Tray/ Bypass tray: A3, 11x17"			
Size*1	Minimum	Tray: B5, Bypass tray: A5SEF, 5.5x8.5"			
	Image loss width	5.5 mm max. at top, right, and left			
	-	6.0 mm ma:	6.0 mm max. at bottom		
Output Paper	Tray	Tray1/Tray2(Option): 60 to 90gsm			
Weight*2	Bypass tray	60 to 110gsm			
Paper Tray	Standard	Tray1: 250 sheets*4, Bypass tray: 100 sheets*5			
Capacity	Optional		ray 2): 500 sheets*4		
Maximum		850 sheets (Tray1 + Tray2 + Bypass tray)			
Output Tray Capacit	y*4	250 sheets(A4)			
Protocol		Network connection: TCP/IP v4/v6 (lpd, Port9100)			
Operating System	*2	Windows® XP, Windows Server® 2003, Windows Vista®,			
		Windows Server® 2008, Windows® 7, Windows® XP x64,			
		Windows Server® 2003 x64, Windows Vista® x64,			
		Windows Server® 2008 x64, Windows® 7 x64, Windows Server® 2008 R2 x64			
Connectivity		Standard: USB2.0, Ethernet 100BASE-TX/10BASE-T			
Power Supply		AC220-240V±10% 8A for 50/60Hz			
Power Consumption		220V: 1.76kW or less, 240V: 1.92kW or less			
		Sleep Mode 2.85W or less			
Dimensions*7		W 595 x D 569 x H 496mm (with Platen Cover)			
		W 595 x D 569 x H 581mm (with Document Feeder)			
Machine weight*8		36kg (with Doc	ument Feeder)		

- *1 Non-standard paper sizes cannot be used.
- *2 Copying may not be performed correctly depending on the conditions.
- *3 The speed may be reduced due to image quality adjustment.
- *4 When using 80 gsm paper.
- *5 When using Fuji Xerox standard paper.
- *6 The machine may pause temporarily to perform image stabilization.
- *7 Except power cord. Width include power cord: 622mm (w/ Platen Cover).
- *8 Toner cartridge is not included.

The minimum holding period for replacement precision parts is 7 years after production is ceased for the main unit of the device.

Descriptions in this material, product specifications and / or appearances are subject to change without prior notice due to improvements. Please note that the product colour appears differently from the actual colour as a result of properties of papers or printing ink. Other company names or product names are registered trademarks or trademarks of each company.



For Your Safe Use

Before using the product, read the Instruction Manual carefully for proper use.

Use the product with an appropriate adequate power source and voltage displayed. Be sure to establish a ground. In the case of a failure or short circuit, an electric shock may result.

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

Australia 1300 793 769 New Zealand 0800 993 769

www.fujixeroxprinters.com.au www.fujixeroxprinters.co.nz

Copy Function

Item		DocuCentre S2010	DocuCentre S1810		
Type		Desktop Type			
First Copy Output	Гime	7.5 seconds or less (A4LEF)			
Preset		50%, 70%, 81%, 100%, 141%, 200%			
	Variable	25% to 400% (in 1% increments)			
Continuous Copy Speed*3	A4LEF/B5LEF	20ppm	18ppm		
	A4SEF	15ppm	14ppm		
	B4/B5SEF	12ppm	12ppm		
	A3	10ppm	10ppm		

^{*1} The speed may be reduced due to image quality adjustment. Print speed may also drop depending on the documents.

Scan Function

Item		DocuCentre S2010	DocuCentre S1810	
Type		Monochrome Scanner		
Scanning Resolution		600 x 600dpi, 400 x 400dpi, 300 x 300dpi, 200 x 200dpi		
Scanning Speed	Scanning Speed*1 18 sheets/min		ets/min	
- '		[Fuji Xerox Standard Document(A4 LEF), 200dpi, using TWAIN driver (USB)]		
Connectivity		USB2.0		
TWAIN Driver	Operating	Windows® XP, Windows Server® 2003, Windows Vista®, Windows Server® 200		
(USB)	System*2	Windows® 7, Windows® XP x64, Window	s Server® 2003 x64, Windows Vista® x64,	
		Windows Server® 2008 x64. Windows	 7 x64. Windows Server® 2008 R2 x64 	

^{*1} The scanning speed varies depending to documents.

Note: TWAIN application is necessary to scan. Format of the file after scanning depends on each application.

Duplex Automatic Document Feeder

Item	DocuCentre S2010	DocuCentre S1810	
Type	Duplex Automatic Document Feeder		
Original Paper Size	Maximum: A3,11×17", Minimum: A5		
	38-128gsm (In Duplex:50-128gsm)		
Capacity*	110 sheets		
Feeding Speed (A4LEF)	20 sheets/minute		
Dimensions / Weight	W 540 x D 492 x H 95mm, 6.3kg		

^{*} When using 80 gsm paper.



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

Domestic and overseas bank notes and coins, government-issued securities, national bonds and local bond certificates.

Unused postage stamps and post cards. Certificate stamps stipulated by law. The reproduction of works for copyright purposes (literary works, musical works, pintings, engravings, maps, cinematographic works, photographic works, etc.) is prohibited except when they are reproduced personally, at home or within limited range according to the above. This product is equipped with an anti-counterfeit feature. This feature is not intended to prevent illegal reproduction. Be extremely careful about the management of equipment used.



^{*2} Please refer to the Fuji Xerox website for the latest supported operating systems.

^{*2} Please refer to the Fuji Xerox website for the latest supported operating systems.