# Day-to-day, budgetconscious scanning

Streamline processes, deliver Organisational Intelligence

### FUJITSU Image Scanners SP-1120N, SP-1125N, SP-1130N

- integrate into workflows
- image processing software
- **Powerful:** Automate capture, **Simple:** One-touch profile-driven operation
- Dependable: Market-leading Flexible: Operate any scanner from any PC

shaping tomorrow with you





## Streamlining processes, delivering Organisational Intelligence

Organisations are coming to realise that digitising their paper processes can have hugely beneficial impacts. More efficient processes lead to lower costs and higher productivity, while extracting maximum value from the information they have access to - increasing their Organisational Intelligence - can be the catalyst for wider, deeper business transformation.

The 2nd generation SP Series scanners are designed to meet the essential scanning needs of budget-conscious organisations, or those taking their first steps towards a structured scanning approach:

- Automate capture routines; scan, extract and release all at the touch of a button
- Streamline operations by integrating captured data into business workflows
- Easily create searchable PDFs, or editable Word, Excel and PowerPoint files
- Optimise scanning architecture use any scanner from any PC

PaperStream software allows SP Series users to enjoy a premium capture experience, while Fujitsu's heritage and market-leading technology give assurance of quality and dependable reliability.



Dependable day to day scanning



One touch operation

#### Dependable, day-to-day scanning

The SP Series comes with a number of key features that help streamline work processes, support digital transformation and leverage Organisational Intelligence.

#### Integrate, automate, streamline

TWAIN or ISIS compatibility means users can integrate scanned data into their workflows directly, or via PaperStream Capture's process automation. Setting up routines to scan, extract and release with just the click of a profile can streamline processes and improve efficiency.

#### Automatic Profile Selection

When a known document format is recognised the system will automatically name, sort and distribute the scanned images and extracted metadata in the relevant pre-defined way – e.g. invoices will always go into Finance Systems, with supplier name and invoice number included as part of the filename.

#### Automatic image clean-up

PaperStream IP's market-leading image processing automatically cleans up images for downstream processes such as OCR, delivering dependable quality output even from documents that are soiled, creased or patterned.

#### Fits into any working environment

The compact design makes the SP Series perfect for any office space with limited space, and its quiet design means it won't disturb others who are busy at work.

#### Ad-hoc scanning

The ABBYY Finereader software embedded within PaperStream Capture recognizes the texts in scanned images and converts them to searchable PDFs or other formats such as editable Word, PowerPoint or Excel files.

#### LAN support for liberated connectivity

Thanks to PaperStream IPNet, users can quickly connect to any scanner on the network, from any computer – liberating them from the limitations of short USB cables.

#### One-touch operation

Profile-driven operation means the SP Series requires minimal user training and reduces both scanning procedure and user error. The quick scan button also allows immediate scanning using the default scan profile.

#### Dependable solutions for organisational productivity

Market-leading technology, over 50-years experience and a reputation for quality and reliability have made Fujitsu the world's most trusted scanner brand.

## PaperStream

## Bundled software

#### Fujitsu best-in-class scanner driver and document capturing software



#### PaperStream IP

Scanner driver for high-quality image enhancement

- This TWAIN/ISIS compatible driver supports downstream processes such as OCR by automatically cleaning up images without the need for complicated setting adjustments.
- Its PaperStream IPNet capability can liberate users from needing to be directly physically connected to the scanner by utilising LAN connection. Organisations can now be more flexible in how they deploy their scanning architecture.



#### PaperStream Capture

Efficient, high-quality front-end capture solution

The full version of our Capture software offers users the same powerful, automated scanning experience as our premium scanner range.

## Specifications

Models	SP-1120N	SP-1125N	SP-1130N	
Supported operating systems	See http://emea.fujitsu.com/spscannerfaqs/ for further information			]
Scanner type	ADF (automatic document feeder)			
Scanning modes	Simplex / Duplex, Colour / Greyscale / Mono			*1 Documents over 863 mm can be scanned at an output resolution of 200
Image sensor type	Single line CMOS-CIS x 2			dpi or below.
Light source	RGB-LED x 2 (front x 1, back x 1)			*2 Actual scanning speeds are affected by data transmission and software
Document size	ADF Minimum: A8 Portrait/Landscape (52 x 74 mm) / Maximum: A4 Portrait (210 x 297 mm) / Long page scanning: 3,048 mm <sup>*1</sup>			processing time.
	50 to 209 g/m <sup>2</sup> , A8: 127 to 209 g/m <sup>2</sup> (ISO7810 conforming)			*3 JPEG compressed figures.
Recommended paper weight	Cards can be scanned (landscape only), non-embossed : 0.76 mm or less / embossed : 0.76 + 0.48 mm			*4 Maximum capacity varies, depending upon paper weight.
Scanning speed (A4 Portrait)*2 Colour*3 / Greyscale*3 / Mono	Simplex: 20 ppm (200/300 dpi) Duplex: 40 ipm (200/300 dpi)	Simplex: 25 ppm (200/300 dpi) Duplex: 50 ipm (200/300 dpi)	Simplex: 30 ppm (200/300 dpi) Duplex: 60 ipm (200/300 dpi)	<ul> <li><sup>55</sup> Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanned</li> </ul>
Paper chute capacity <sup>*4</sup>	50 sheets (A4: 80 g/m <sup>2</sup> ) 60 sheets(A4: 64 g/m <sup>2</sup> )			is scanning in simplex or duplex.
Background colours	White			<ul> <li><sup>*6</sup> Scanning limitations due to scanning mode, document size and available memory may occur when scanning at high resolutions (600 dpi or higher).</li> <li><sup>*7</sup> Excluding the ADF paper chute and stacker.</li> <li><sup>*8</sup> The software can be downloaded from the website designated in the Setup DVD-ROM.</li> <li><sup>*9</sup> PTU LIMITED, a Fujitsu company, has</li> </ul>
Optical resolution	600 dpi			
Output resolution $^{\rm *5}$ Colour / Greyscale / Mono	50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver) $^{*_6}$			
Output format	Colour: 24 bit, Greyscale: 8 bit, Mono: 1 bit			
Interface / Connector shape	USB 3.2 Gen1x1/USB: B type, Ethernet 10BASE-T,100BASE-TX,1000BASE-T			
Image processing functions	Automatic colour detection, Automatic page size detection, De-Skew, Multi-image, Blank page skip, Error diffusion, Dropout colour (RGB,Saturation), Image emphasis, Advanced DTC, sRGB, Halftone, Smoothing, Split image, Vertical streaks reduction, Digital endorser, Edge correction, Dynamic threshold (iDTC), Automatic Profile Selection			
Power requirements	AC 100 to 240V ± 10%			determined that this product meets RoHS requirements (2011/65/EU)
Power consumption	Operating: 18 W or less Sleep mode: 2 W or less Auto standby (OFF) mode: 0.3 W or less			*10 Geographic Limitations may apply to Service Plans and Service Levels in some countries. Please contact us for
Operating environment	Temperature: 5 to 35°C, Relative humidity: 20 to 80% (Non-condensing)			more information.
Dimensions (W x D x H base unit)*7	298 x 135 x 133 mm			
Weight	2.5 kg			_
Included software / drivers*8	PaperStream Capture' <sup>®</sup> , PaperStream IP Driver (TWAIN & ISIS <sup>™</sup> ) with patch code and barcode module, Software Operation Panel, Error Recovery Guide, ABBYY™ FineReader™ Sprint, ABBYY™ FineReader™ for ScanSnap' <sup>®</sup> , PaperStream IPNet, SP series online update			
Environmental compliance	ENERGY STAR® and RoHS'9		-	
Others Multi-feed detection	Ultrasonic multi-feed detection sensor x 1		-	
Standard Warranty (included in the price of the product)	1 Year Standard Warranty: Advance Exchange - Next Business Day		_	
Consumables and options Order n		Remarks		_
Consumable Kit CON-370				
Cleaning Wipes CON-CL	E-W72 Pack of 72 F1 Cleaning Wipes for Fujitsu scanners.			
Optional Service Plans *10 Order by Part		Service Description		
Extended Warranty U3-EXTW	Varranty U3-EXTW-OFF 3 Year Extended Warranty: Advance Exchange - Next Business Day			

All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners. All indications are non-binding. Technical data is subject to change without prior notification.

