

# Simple, network compatible scanner for everyday use

## SP-1130Ne Image Scanner

The SP-1130Ne is a plug and play, TWAIN compatible scanner that provides high-value performance, perfect for home offices and small businesses. It scans 30 ppm / 60 ipm and holds 50 sheets in the ADF, making it a great option for various batch sizes.





#### Safe and reliable scanning

The Fujitsu SP-1130Ne provides all of the functions required to digitize, save and share any paper-based document through simplified operability, reliable feeding and clean image production. The SP-1130Ne comes with a brake roller assembly to deliver accurate page separation and prevent any multi-feeding errors from occurring. This mechanism, along with ultrasonic multi-feed sensors, provides users with stable paper feeding, prevents any potential information loss from occurring, and enables scanning of all documents and cards with maximized precision and efficiency.



### Flexible and easy operation to improve daily workflow

High-speed USB 3.2 and a wired network connection expand the versatility of user operation so that users are no longer confined to tethering the device to the computer. Operation is now possible in a wider variety of locations, with reliable network environment support. The SP-1130Ne is also compact in size, making it the perfect scanner to use on a desk or reception space where space is limited. This hybrid model allows for a simple, push-scan from the front panel, for intuitive use.



#### PaperStream ClickScan simplifies scanning

PaperStream ClickScan software is ideal for document scanning thanks to its easy-to-use interface. With only three easy steps, the simplified user experience means the user is scanning in minutes, with no additional software required.



#### Software for ultimate business efficiency

PaperStream IP (PSIP) is a TWAIN®-compliant driver that cleans up and optimizes scanned images without any advance settings. PSIP features:

- Auto Color Detection to automatically identify the best color mode for the document
- Auto Deskew to automatically correct skewed images
- Blank Page Detection to automatically detect and remove blank pages
- Front and Back Merge to place two sides of a page into one convenient image
- Automatic hole punch removal to further refine and clean up document edges

#### Network compatible image scanner

### SP-1130Ne















#### Fujitsu industry-leading support keeps digital transformation projects on-time and on budget

- U.S. based support
- Specialized Teams
- Flexible service programs

#### Fujitsu Imaging Solutions provide superior engineering at the forefront of innovation through:

- · Engineering Passion and Dedication
- · Human Centric Design

Duplex

Worldwide Reliability

#### **Technical Information**

ADF (Automatic Document Feeder), Duplex Scanner Type

30 ppm (200/300 dpi) Scanning speed 1 (A4 Portrait) Simplex: 60 ipm (200/300 dpi) Color 2, Gravscale 2 and Monochrome 3 Duplex:

Single line CMOS-CIS x 2 (front x 1, back x 1) Image Sensor Type

RGB LED x 2 (front x 1, back x 1) Light Source

600 dpi Optical Resolution

Output Resolution 50 to 600 dpi (adjustable by 1 dpi increments)

(Color / Grayscale / Monochrome) 1,200 dpi (driver)5

**Output Format** Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit

White **Background Colors** 

Document Size

216 x 355.6 mm (8.5 x 14 in.) Maximum 52 x 74 mm (2 0 x 2 9 in ) Minimum Long Page Scanning s 6 (Maximum) 3,048 mm (120 in.)

Paper Weight (Thickness)

50 to 209 g/m<sup>2</sup> (13.4 to 56 lb)<sup>7</sup> Paper 0.76 mm (0.0299 in.) or less 8 Plastic Card

ADF Capacity 9, 10 50 sheets (A4 80 g/m<sup>2</sup> or Letter 20 lb)

Expected Daily Volume 11 4.500 sheets

Overlap detection (Ultrasonic sensor) Multifeed Detection

Interface

USB 3.2 Gen 1x1 / USB 2.0 / USB 1.1 USB 12, 13 Ethernet 10BASE-T.100BASE-TX.1000BASE-T

AC 100 to 240 V +10 % Power requirements

**Power Consumption** 

18 W or less Operating Mode Sleep Mode 2 W or less Auto Standby (Off) Mode 0.3 W or less Operating Environment

5 to 35 °C (41 to 95 °F) Relative Humidity 20 to 80% (non-condensing) ENERGY STAR 3.0%, RoHS **Environmental Compliance** 

Dimensions 1

(Width x Depth x Height) 298 x 135 x 133 mm (11.7 x 5.3 x 5.2 in.)

Weiaht 2.5 kg (5.5 lb)

Included in the box AC adapter, USB cable

Included Software / Drivers PaperStream IP for SP Series (TWAIN/TWAIN x64), WIA Driver, 15

PaperStream ClickScan, Software Operation Panel, Error Recovery Guide, Network Setup Tool for SP Series, SP Series Online Update

Supported operating systems Windows® 10 Windows® 8.1

Windows® 7 Windows Server® 2019 Windows Server® 2016 Windows Server® 2012 R2 Windows Server® 2012 Windows Server® 2008 R2

MacOS V10.15 Catalina, V11 Big Sur16

Image processing functions Multi image output. Automatic color detection. Automatic

page size detection, Blank page detection, Dynamic threshold (iDTC), Advanced DTC, SDTC, Error diffusion, Dither, De-Screen, Emphasis, Dropout color (None/Red/Green/Blue/White/Saturation/Custom), sRGB output, Split image, De-Skew, Edge filler, Vertical streaks reduction, Digital endorser, Background pattern removal, Character thickness,

Character augmentation, Character extraction

1 Year Depot Warranty Warranty

Consumables		Genuine Fujitsu Consumables are available at fujitsuscannerstore.com	
Roller Set	Pick Roller, Brake Roller	PA03708-0001	Replacement every 100,000 sheets or one year
ScanAid Kit	Roller Set / Cleaning Supplies	CG01000-287201	Consumable kit with instructions and cleaning supplies











#### For more information visit the Fujitsu Computer Products of America website <a href="http://fujitsuscanners.com">http://fujitsuscanners.com</a>, email <a href="fcpasales@fujitsu.com">fcpasales@fujitsu.com</a> or call 888-425-8228.

\*Actual scanning speeds are affected by data transmission and software processing times.\* Indicated speeds are from using IPEF COTT Group 4 compression. \*Selectable maximum density may vary depending on the length of the scanned document.\* Limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning aboution (see 600 dpi). \*Capable of scanning documents with dimensions exceeding that of Leapl sizes. Resolutions are limited to 300 dpi or less when scanning documents sized 35.5 fmm [14 in.] to 66.3 mm [14 in.

Trademarks Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries

@2021 Fujitsu Computer Products of America, Inc. Fujitsu and the Fujitsu logo are registered trademarks of Fujitsu Limited. All text, graphics, trademarks, logos contained herein related to Fujitsu, PFU, or Fujitsu Computer Products of America, Inc. ("FCPA") are owned, controlled or licensed by or to FCPA with all rights reserved. All other text, graphics, trademarks, service marks and logos used herein are the copyrights, trademarks, service marks or logos of their respective owners.

