

# Datasheet FUJITSU Image Scanner N7100E

Equipped with network features to make information sharing easier than ever



With the functionality of many devices, yet the simplicity of one, the N7100E network scanner contains the qualities organizations of all sizes desire to improve business processes. Scanning speeds are a consistent 25 ppm/50 ipm (A4 landscape 200/300 dpi) with a 50 sheet loading capacity.

## Easy stand-alone network operation with a large display

Operators no longer need a computer to scan, save or send data using the N7100E. Digitizing or editing documents, storing scans to network directories, and sending data via email attachment can all be completed with simple operation of the large touch screen and on-screen keyboard. Without the computer add-on, operations remain simple and easy, so that minimal operator training is required and there is no need for computer maintenance.

#### Customize for secure group use

Administrators can customize the touch panel job menu and scan settings to suit the work of a specific user or registered user group. In this way, adminstrators can control what each operator can do and customize a single unit to function as a terminal, exclusive to each operator. Shared use always comes with its share of risks but N7100E provides numerous security measures to ensure complete data protection. Not only does the scanner implement verification before scanning but it ensures automatic data encryption during processing and data deletion after scanning.

### Fit all unique needs with ultimate customization functionalities

User applications can also be integrated into the scanner as add-in software using the exclusive SDK (for Windows). Added applications are displayed on the job menu.

## Versatile range of use from SOHO to large enterprises

Whether at small office networks or large enterprises, N7100E easily satisfies the digitizing needs of networks using file or e-mail servers.

Designed to be shared among multiple users, it also offers administration functions that allow administrators to individually or collectively set up and manage a vast network of units from a single console. The Admin Tool function allows administrators to adjust running environment settings one scanner at a time. And the Scanner Central Admin enables collective monitoring and managing of scanner usage, settings and much more for multiple units. Thanks to the open USB port, operators can connect keyboards and other USB devices such as ID card readers, so that the unit can function as a flexible terminal for any work environment.

#### **Technical Information**

Scanner Type	ADF (Automatic Document Feeder), Duplex
Scanning Speed*1 (A4 Portrait) (Color*2/Grayscale*2/Monochrome*3)	Simplex: 25 ppm (200/300 dpi) Duplex: 50 ipm (200/300 dpi)
Image Sensor Type	Color CIS x 2 (front x 1, back x 1)
Light Source	3 Color LED
Optical Resolution	600 dpi
Output Resolution*4 (Color / Grayscale / Monochrome)	150, 200, 300, 600 dpi, Custom (50 to 600 dpi), Auto
Output File Formats	PDF (searchable/password-protected/compressed/ marker index processed), JPEG, TIFF (single/multi- page), page output in reverse order
Output Methods	Save image data to network folder/SharePoint/FTP server, Send image data by E-mail, Print*5 (Send image data to printer server or network printer), Send image data by FAX (Send image data to FAX server or internet FAX in E-mail format)
Background Colors	White
Document Size	
Maximum* <sup>6</sup>	216 x 355.6 mm (8.5 x 14 in.)
Minimum	50.8 x 50.8 mm (2 x 2 in.)
Long Page Scanning*7 (Maximum)	3,048 mm (120 in.)
Paper Weight (Thickness)	
Paper	40 to 209 g/m² (11 to 56 lb) *8
Plastic Card	0.76 mm (0.029 in.) or less*9
ADF Capacity*10*11	50 sheets (A4 80 g/m² or Letter 20 lb)
Expected Daily Volume*12	4,000 sheets
Multifeed Detection	Overlap detection (Ultrasonic sensor)
Authentication*13	
User Authentication	Active directory or Open LDAP (for Solaris or Linux), Standalone authentication*14
Folder Authentication	Active directory or Open LDAP (for Solaris or Linux)

Network Interface		10BASE-T, 100BASE-TX, 1000BASE-T	
Network Protocols		TCP/IP (IPv4 / IPv6* <sup>15</sup> ), DHCP (IPv4 / IPv6* <sup>15</sup> ), SMTP, SMB, LDAP, LDAPS, NTP, FTP, FTPS, HTTP, HTTPS	
Power Requirements		AC 100 to 240 V ±10 %	
Power Consumption			
Operating Mode		38 W or less	
Energy-saving Mode		2 W or less*16	
Power Off Mode		0.3 W or less	
Operating Environment			
Temperature		5 to 35 °C (41 to 95 °F)	
Relative Humidity		20 to 80% (non-condensing)	
Environmental Compliance		ENERGY STAR®, RoHS	
Display	LCD	8.4 in. XGA (1,024 x 768 pixels) TFT color monitor	
	Touch Screen	Analog resistive touch screen	
Keyboard		Software keyboard	
Dimensions*17 (Width x Depth x Height)		300 x 232 x 172 mm (11.8 x 9.1 x 6.8 in.)	
Weight		6 kg (13 lb)	
Included Items		AC cable, AC adapter, LAN cable, Getting Started	

### **Options**

Cleaning Paper

Carrier Sheets	PA03360-0013	Each package contains 5 carrier sheets
Consumables		
Roller Set	PA03706-0001	Every 200,000 sheets or one year
Cleaner F1	PA03950-0352	100 ml bottle for Roller cleaning
Cleaning Wipe	PA03950-0419	1 pack (24 sheets) for Roller cleaning

1 pack (10 sheets) for use with Cleaner F1

CA99501-0012

### Trademarks

SharePoint is a registered trademark of Microsoft Corporation in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies.

Be sure to carefully read all safety precautions prior to using this product and use this device as instructed. Do not place this device in wet, moist, steamy, dusty or oily areas. Using this product under such conditions may result in electrical shock, fire or damage to this product. Be sure to limit the use of this product to listed power ratings.

ENERGY STAR®

PFU Limited, a Fujitsu company, has determined that this product meets the ENERGY STAR® quidelines for energy efficiency. ENERGY STAR® is a registered trademark of the United States.

Specifications are subject to change without notice. Visit the fi Series website for more information. http://imagescanner.fujitsu.com/

### Contact

<sup>\*1</sup> Actual scanning speeds are affected by data transmission and software processing times. \*2 Indicated speeds are from using JPEG compression. \*3 Indicated speeds are from using JIFF CCITT Group 4 compression.

\*4 Selectable maximum density may vary depending on the length of the scanned document. Carrier Sheet scanning supports scanning at resolutions of up to 300 dpi. \*5 Use the printer driver for Windows 10 (64bit).

\*6 Scans folded documents of up to 297 x 432 mm (11.7 x 17 in.) with carrier sheet scanning. \*7 Capable of scanning documents longer than 863 mm (34 in.) in length when scanning in 200 dpi or below. Some limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning in high resolution (over 600 dpi). \*8 Thicknesses of up to 127 to 209 g/m² (34 to 56 lb) can be scanned for A8 (52 x 74 mm / 2.1 x 2.9 in.) sizes. \*9 Capable of scanning embossed cards, one at a time. \*10 Maximum capacity depends on paper weight and may vary. \*11 Capable of setting additional documents while scanning. \*12 Numbers are calculated using scanning speeds and typical hours of scanner use, and are not meant to guarantee daily volume or unit durability. \*13 Visit the fi Series website for details on N7100E compatible server types. https://www.fujitsu.com/global/products/computing/peripheral/scanners/business/n7100e. \*14 Authentication databases are locally stored and limited to one per scanner. User information is registered in databases from the User Editor application. \*15 Visit the fi Series website for more information about supported protocols. \*16 Power consumption varies depending on region. \*17 Excludes the ADF paper chute and starker.