FUJITSU

FUJITSU Image Scanner fi-7460

The most compact scanner reliably handles mixed batches and large sizes



shaping tomorrow with you

fi-7460 Features

Wide variety of media captured by most compact scanner

The fi-7460 is ideal for office use as the smallest A3-capable scanner of its class¹. Its wide range feeding ability includes regular A8 to A3 sizes, as well as folded A2 documents and plastic cards. Additionally, no burdensome pre-sorting is required with mixed batch scanning.



•Fast scanning with fast start-up fi-7460 scans at the high-speed of 60 ppm / 120 ipm (A4, landscape, Color, 200 / 300 dpi). It can also recover from power-saving mode (sleep mode) in a second or less, enabling users to scan immediately and continue work seamlessly without pauses or interruptions.

• Ability to scan various documents from thin to thick

It can support a wide variety of media. The paper feed mechanism can handle both thick and thin paper (27~413 g/m²), enabling users to scan documents without the concern of paper thickness.

Reliable, uninterrupted volume scanning

The fi-7460 can efficiently scan a large amount of documents. The ADF paper chute (feeder) can accommodate 100 sheets (A4 sheet, 80 g/m²) and additional papers can be added while scanning. Furthermore, it also includes several functions to ensure reliable scanning.

• Stacking Control function to boost work efficiency

This function controls paper output speed so that documents are not piled up in a disorderly fashion. This increases work efficiency as no time is spent realigning messy stacks of papers.

•Highly reliable paper feeding mechanism

The adopted functions, such as the Brake Roller, which separates each document, and the Skew Reducer, which assists in feeding mixed batches, are highly reliable and enable easy digitization. Additionally, each Hopper Side Guide moves independently, so you can easily adjust them to the document width for efficient scanning in mixed batches.

•Functions that minimize paper feeding errors

Even if documents are creased, wrinkled or when staples were not removed before scanning, Multi-feed Detection and iSOP (Intelligent Sonic Paper Protection) technology protects both the physical documents and the scanner hardware from potential damage. This helps improve and maintain work efficiency. Users can also utilize Manual Feed Mode (so that the scanner waits for the next document to be placed within a specified time) for scanning where you need to check the contents of each document or delicate documents that may cause multi-feeds or paper jams

Connect your business workflow with PaperStream IP and PaperStream Capture

The PaperStream IP scanner driver, which supports TWAIN/ISIS, avoids the inconvenience of fine adjustments to the settings for OCR processes. It automatically converts the images into exceptionally clean images, accelerating OCR even when scanning wrinkled or soiled documents, or documents with a background pattern. With an intuitive interface, PaperStream Capture effectively and efficiently allows you to find information in the stream of the standard stream of the stream of the standard stream feed information into your organization's workflow through various capture features during batch scanning.

*1 In terms of footprint (excluding chuter, stacker, and projected parts) of A3-capable ADF type image scanner with scanning speed of 40 ppm or more in A4 landscape (based on the investigation by PFU LIMITED as of March 1st, 2017)

Option: Post Imprinter (Back-side)

The optional imprinter unit prints identification markers like dates, alphanumeric codes and symbols on reverse side of the original document. This makes it easier to locate the originals of scanned document when you need to reference them.



Post Imprinter(fi-748PRB)

Windows® 10 (32-bit/64-bit), Windows® 8.1/8 (32-bit/64-bit), Windows® 7 (32-bit/64-bit), Windows Vista® (32-bit/64-bit), Windows Server® 2016 (64-bit), Windows Server® 2012 R2 (64-bit), Windows Server® 2012 (64-bit), Windows Server® 2008 R2 (64-bit), Supported operating systems Windows Server® 2008 (32-bit/64-bit) ADF (Automatic Document Feeder) Scanner type Scanning modes Simplex / Duplex, Color / Grayscale / Monochrome Color CCD (Charge-coupled device) x 2 (front x 1, back x 1) Image sensor type White LED Array x 4 (front x 2, back x 2) Light source Multifeed detection Ultrasonic multi-feed detection sensor x 1, Paper detection sensor 304.8 x 431.8 mm (12 x 17 in.) Maximum 50.8 x 69 mm (2 x 2.72 in.) (Portrait) Minimum Document size Long page scanning 304.8 x 5,588 mm (12 x 220 in.) (Maximum)* 27 to 413 g/m² (7.2 to 110 lb) Paper Paper weight A8 size: 127 to 209 g/m² (34 to 56 lb) (Thickness) Up to 1.4 mm*2 Plastic Card Color Scanning speed Simplex: 60 ppm (200/300 dpi), Duplex: 120 ipm (200/300 dpi) Grayscale* (A4 Landscape)* Monochrome*5 Color* Scanning speed Gravscale* Simplex: 50 ppm (200/300 dpi), Duplex: 100 ipm (200/300 dpi) (A4 Portrait)* Monochrome* Paper chute capacity (A4 Landscape)* 100 sheets (A4: 80 g/m² or 20 lb) White / Black (Selectable) Background colors Optical resolution 600 dpi Color (24-bit) Output Grayscale (8-bit) 50 to 600 dpi (adjustable by 1 dpi increments), 1,200 dpi (driver)*8 resolution* Monochrome (1-bit) Color 24-bit Output format Grayscale 8-bit Monochrome 1-bit 4,096 levels (12-bit) Internal video processing Interface USB 3.0 / USB 2.0 / USB 1.1 Type B Connector shape Multi image output, Automatic color detection, Blank page detection, Dynamic threshold (iDTC), Advanced DTC, SDTC, Error diffusion, De-Screen, Emphasis, Halftone, Dropout color (None /Red /Green /Blue /White / Image processing functions Saturation /Custom), sRGB output, Hole punch removal, Index tab cropping, Split image, De-Skew, Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshold AC 100 to 240 V ±10% Power requirements Operating: 36 W or less Sleep mode: 1.4 W or less Power consumption Auto standby (OFF) mode: Less than 0.35 W Temperature: 5 to 35 °C (41 to 95 °F) Operating environment Relative humidity: 20 to 80% (Non-condensing) Dimensions: Width x Depth x Height*9 380 x 209 x 168 mm (14.96 x 8.23 x 6.61 in.) 7.6 kg (16 lb) Weight PaperStream IP driver (TWAIN/TWAIN x64/ISIS), PaperStream Capture, ScanSnap Manager for fi Series¹⁰, Software Operation Panel, Error Recovery Included software / drivers Guide, Scan to Microsoft SharePoint^{*10}, ABBYY FineReader for ScanSnap™ Scanner Central Admin Agent, 2D Barcode for PaperStream*10 Environmental compliance ENERGY STAR® and RoHS Included items ADF paper chute, AC cable, AC adapter, USB cable, Setup DVD-ROM

Can scan documents longer than A3 size. When using PaperStream IP (TWAIN/ISIS) to scan at 200 dpi, the maximum scanning length is 5,588 mm (220 in.).

5.588 mm (220 in.).
42 Capable of scanning up to 3 cards at a time. (Note: does not set more than one embossed card at a time.)
43 Actual scanning speeds are form using IPEC compression.
44 Indicated speeds are from using IPEC compression.
45 Indicated speeds are from using IPEC compression.
46 Maximum capacity varies, depending upon paper weight.
47 Selectable maximum density may vary depending on the length of scanned document.
48 When scanning at high resolution (over 600dpi), some limitations apply to the size of the document that could be scanned, depending on system environment.
49 Excluding the ADF paper chute and Stacker.
40 The software can be downloaded from the website designated in the Setup DVD-ROM.

Lifetime: Every 200,000 sheets or one year. These rollers feed documents into the scanner

Description Parts number Comments Assists document management by printing numbers, Roman characters and codes on original documents after they have been scanned. Post Imprinter (Back-side) (fi-748PRB) PA03710-D401 Consumables Description Parts number Comments Brake Roller PA03710-0001 Lifetime: Every 200,000 sheets or one year. These rollers separate documents as they are being fed into the scanner.

Lifetime: 4,000,000 printed characters. fi-748PRB print head

Trademarks

Options

Pick Roller

Print Cartridge

* ABBY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions.
 * ISIS is a registered trademark of EMC Corporation in the United States.
 * Microsoft, Windows, Windows Server, Windows Vista, and SharePoint are either registered trademarks or trademarks of Microsoft, Corporation in the United states and/or other countries.
 * Other company names and product names are the registered trademarks or trademarks of the respective companies.

PA03670-0002

CA00050-0262

Visit the fi Series web site for ordering and purchasing information

http://imagescanner.fujitsu.com



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

fi-7460 Technical Specifications fi-7460 Description

▲ Safety Precautions 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.