Productivity gain for business documents

Superior distributed scanning technology

FUJITSU Image Scanners fi-7460 and fi-7480

- **Effective.** Smoothly feed information into your business workflow
- **Protective.** Handle business documents with ultimate care
- **Versatile.** Scan a wide range of document types, sizes or qualities
- **Compact.** Minimum space for the productive desktop

shaping tomorrow with you
Broad in scope – small in size

Start your business’ digital transformation journey with the versatile and compact fi-7460 and fi-7480 desktop scanners.

- Increase productivity, collaboration and customer satisfaction
- Meet legal and regulatory obligations and disaster recovery objectives
- Save space and money
- Address sustainability management

As the smallest* A3 format scanners in their class capable of scanning even A2 and A1 size documents, the fi-7460 and fi-7480 are perfect for office use. Their versatile feeding capability runs from regular A8 to A3 sizes, and extends to folded A2 and A1 documents as well as small plastic cards. For maximum versatility, uninterrupted mixed batch scanning eliminates the need to sort your documents in advance.

Fast scanning of varied documents
The fi-7460 scans at the high-speed of 60 ppm / 120 ipm and the fi-7480 is even faster at 80 ppm / 160 ipm (A4, landscape, Color, 200 / 300 dpi). They wake from power-saving sleep mode in 1 second or less, so you can scan straight away and continue working effortlessly - with no pauses or interruptions.

Thin or thick documents, the fi-7460 and fi-7480 can handle them. Their dependable paper feed mechanism copes reliably with paper thickness from 27 to 413 g/m².

Uninterrupted volume scanning
Hundreds of documents can be scanned without interruption, thanks to a 100-sheet ADF paper chute (A4, 80 g/m²). You can even add more paper while scanning or collect additional documents into the same capture routine and file. It’s seamless.

Hassle free monitoring and administration
A backlight enhanced LCD screen within the operating panel puts instant information at your fingertips, including scanner settings, operating status, interaction hints and a paper counter. Also, selecting from the user panel pre-defined scanning routines created with the powerful PaperStream Capture solution included in the package, is a breeze.

* In terms of footprint (excluding paper chute, 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 December 1st, 2015)
Intuitive, reliable paper feed
The fi-7460/7480 include exclusive functions for enhanced operation and nonstop scanning. These devices mark a major technology breakthrough, achieving best-in-class feeding performance, matching and even surpassing smaller scale 7th Generation siblings. Innovations like Intelligent Sonic Paper Protection (iSOP) and the Fujitsu fi Series Skew Reducer technology make scanning mixed batches at the desktop a breeze. These advanced scanners will minimise pre-processing time and effort throughout the capture routine.

iSOP is a unique paper protection function based on acoustic sensors, which reduces the risk of documents being damaged during image capture. By sensing the audible sound of paper movement, iSOP stops feeding sheets the instant an irregular noise is sensed.

The Skew Reducer, another sensor driven innovation, eliminates the risk of physical skew being carried over from one sheet in a mixed batch to the next.

These advanced technologies work alongside proven functions such as the Brake Roller, which separates each document to enable smooth digitisation. Additionally, each hopper side guide moves independently, making it easy to adjust precisely to the document width.

Management all in one place
Scanner Central Admin software enables the fi-7460 and fi-7480 to be managed and maintained along with other Fujitsu scanners from a single location. Remote management and administration means lower scanner downtime anywhere in the world, plus provides the benefit of cross-location control over the installed base of capture devices.

Optional extras
Post Imprinter (fi-748PRB)
Locate the originals of scanned document whenever you need to. The optional imprinter unit prints identification markers like dates, alphanumeric codes and symbols on the reverse side of original documents.

(Part Number – PA03710-D201)
Fujitsu developed best in class scanner driver and image capturing / processing software

PaperStream IP – high quality image enhancement

PaperStream IP is the scanner driver for the fi-7460 and fi-7480 scanners. In addition to being fully compliant with the industry standard TWAIN and ISIS interface, PaperStream IP incorporates as standard, highly sophisticated image processing that automatically applies features such as noise removal, background pattern removal and character augmentation to produce exceptionally clear, high quality images that are suitable for direct import into the users’ workplace.

PaperStream IP has an intuitive, easy to use interface that can be switched between Administrator or User mode to simplify the scanning process and reduce user error.

Additionally PaperStream IP also introduces a new Assisted Scanning mode, which allows the user to visually select the best quality image from a range of images of the page, rather than needing to manually fine tune the scanning parameters one by one.

PaperStream Capture – enhanced capture

PaperStream Capture is an easy to use capture tool which allows users to easily create scanning routines which encapsulate all of the settings and configuration required to control the scanning process from scan to the release of the image to the users’ or companies defined workflow.

Once created, profiles can be run by a single click and the most frequently used profiles can even be linked to the fi-7460 and fi-7480 scanners front panel scan button to streamline the whole capture process.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>fi-7460</th>
<th>fi-7480</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported operating systems</td>
<td>See <a href="http://emea.fujitsu.com/fiscannerfaqs/">http://emea.fujitsu.com/fiscannerfaqs/</a> for further information</td>
<td></td>
</tr>
<tr>
<td>Scanner type</td>
<td>ADF</td>
<td>ADF</td>
</tr>
<tr>
<td>Scanning modes</td>
<td>Simplex / Duplex</td>
<td>Simplex / Duplex</td>
</tr>
<tr>
<td>Light source</td>
<td>White LED Array x 4</td>
<td>White LED Array x 4</td>
</tr>
<tr>
<td>Document size</td>
<td>Minimum: 50.8 x 69 mm / Maximum: 304.8 x 431.8 mm</td>
<td>Long page scanning: 304.8 x 5,588 mm</td>
</tr>
<tr>
<td>Recommended paper weight*6</td>
<td>27 to 413 g/m²</td>
<td>27 to 413 g/m²</td>
</tr>
<tr>
<td>Scanning speed (A4 Landscape)*3</td>
<td>Simplex: 60 ppm, Duplex: 120 ipm (200, 300 dpi)</td>
<td>Simplex: 65 ppm, Duplex: 130 ipm (200, 300 dpi)</td>
</tr>
<tr>
<td>Paper chute capacity*6</td>
<td>100 sheets</td>
<td>100 sheets</td>
</tr>
<tr>
<td>Interface*9 / Connector shape</td>
<td>USB 3.0 (USB 2.0 / USB 1.1 compatible) / USB: B type</td>
<td>USB 3.0 (USB 2.0 / USB 1.1 compatible) / USB: B type</td>
</tr>
<tr>
<td>Image processing functions</td>
<td>Multi image output, automatic color detection, blank page detection, dynamic threshold (DTD), advanced DTD, ISIS error diffusion, de-Screen, emphasis, halftone, dropout color (none / red / green / blue / white / saturation / custom), MRGB output, Hole punch removal, index tab cropping, split image, de-skew, edge correction, vertical streaks reduction, cropping, dither, static threshold</td>
<td>Multi image output, automatic color detection, blank page detection, dynamic threshold (DTD), advanced DTD, ISIS error diffusion, de-Screen, emphasis, halftone, dropout color (none / red / green / blue / white / saturation / custom), MRGB output, Hole punch removal, index tab cropping, split image, de-skew, edge correction, vertical streaks reduction, cropping, dither, static threshold</td>
</tr>
<tr>
<td>Power requirements</td>
<td>AC 100 to 240 V, 50-60 Hz</td>
<td>AC 100 to 240 V, 50-60 Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>30W or less (Sleep mode: 1.4W or less)</td>
<td>30W or less (Sleep mode: 1.4W or less)</td>
</tr>
<tr>
<td>Operating environment</td>
<td>Operating: 5 to 35°C, Relative humidity: 20 to 80% (Non-condensing)</td>
<td>Operating: 5 to 35°C, Relative humidity: 20 to 80% (Non-condensing)</td>
</tr>
<tr>
<td>Dimensions (W x D x H base unit)*10 / Weight</td>
<td>380 x 209 x 168 mm / 7.6 kg</td>
<td>380 x 209 x 168 mm / 7.6 kg</td>
</tr>
<tr>
<td>Environmental compliance</td>
<td>ENERGY STAR® / RoHS*11</td>
<td>ENERGY STAR® / RoHS*11</td>
</tr>
<tr>
<td>Others</td>
<td>Multi-feed detection</td>
<td>1 ultrasonic multi-feed detection sensor, Paper detection sensor</td>
</tr>
</tbody>
</table>

All indications are non-binding. Technical data is subject to change without prior notification.

© Copyright 1993-2016. PFU (EMEA) Limited. All rights reserved. R 02.16