PFU (EMEA) Limited
Hayes Park Central
Hayes End Road
Hayes Middlesex UB4 8FE
United Kingdom
Tel: +44 (0)20 8573 4444

PFU (EMEA) Limited
Frankfurter Ring 231
80807 Munich
Germany
Tel: +49 (0)89 32378 0

PFU (EMEA) Limited
Viale Monza, 259
20126 Milano (MI)
Italy
Tel: +39 0226294 1

PFU (EMEA) Limited
Camino Cerro de los Gamos, 1
28224 Pozuelo de Alarcón
Spain
Tel: +34 91 784 90 00

http://emea.fujitsu.com/scanners

The Scanner Quickview is also available in the following languages:

EN FR DE IT NL FI HU NO SE DK GR ES PT PL CZ SK SI RO BG TR RU HR EE LV LT IS SQ MK HE RS

© Copyright 1993-2017. PFU (EMEA) Limited. All rights reserved. V01.3 / 09.17

shaping tomorrow with you
PFU (EMEA) Limited offers the most comprehensive range of document scanners available on the market today. Manufactured to the highest quality standards, Fujitsu scanners have an excellent reputation for reliability. Whether your application involves document management, archiving, workflow or forms processing, Fujitsu most likely has the optimum scanner for the capture of your documents and data.

**FUJITSU SCANNERS CAN OFFER YOU:**
- The ability to scan paper sizes from business card to A3 (extra long scanning possible up to 5.5m in length)
- Scan speeds from 8 to 270 images per minute
- Automatic document feeder as standard
- Simplex / duplex scanning
- Colour scanning capability as well as in black / white or greyscale
- Image enhancement for poor quality mixed colour documents
- Complementary technologies across a broad range
- Host of software bundling

**ABOUT PFU**
Fujitsu brand scanners are designed, manufactured and marketed worldwide by PFU Limited, a wholly owned subsidiary of Fujitsu Limited (Japan). PFU is a globally active IT provider that designs, manufactures and markets computer hardware, peripheral products and enterprise software. PFU offers a broad portfolio of document scanners for professional personal, desktop, workgroup, high-volume production and networked environments and is one of the world’s leading document scanner companies. PFU has been engaged in the document imaging scanner business for more than 25 years and generates an annual turnover of over $1 billion.

Operating in Europe, the Middle East, and Africa, PFU (EMEA) Limited is responsible for marketing and sales of Fujitsu document scanners. The European company was established in the United Kingdom in 1981 and has offices in Germany, Italy and Spain and Knowledge Suites in the UK, Italy, France and Russia.

For more information, please visit [www.pfu.fujitsu.com/en/](http://www.pfu.fujitsu.com/en/)
The one touch ScanSnap S1100i from Fujitsu is a fully portable document scanner offering total flexibility for scanning at the office, at home or on the move.

Compatible for both the PC and Mac the S1100i scans your documents and then allows for seamless transmission of that digitised document to a folder, to an email address, printer, Salesforce Chatter, iPad® and iPhone®, Android and Kindle™ devices, Cloud services, SharePoint, editable Microsoft® applications such as Word, Excel or PowerPoint, PDF, JPG and in the case of business cards to a database package.

**SCANS TO A GREATER RANGE OF MOBILE DEVICES**

ScanSnap S1100i comes with a linking function to popular cloud services including Dropbox, Google Docs, Evernote, SugarSync and Salesforce CRM. It is now easy to seamlessly link and save your scanned image data virtually anywhere and anytime. Scan to iPad® and iPhone®, Android™ and Kindle™ devices via the downloadable ScanSnap Connect application. Upload your document fast, securely and easily and then instantly display and share.

Powered via a USB port the S1100i is one of the smallest scanners in the world offering the ability to scan A4 documents. Scan speeds of 8 pages per minute are achievable at resolutions of 300 dpi and selectable straight or u-turn paper paths can be chosen depending on the document being scanned or space constraints.

In addition to standard A4 paper the scanner can comfortably cope with plastic ID cards as well as A3 documents through the use of an optional carrier sheet.

A continuous document feeding function allows for the smooth scanning of multiple documents or the reverse of a document. For further operator enhancement the S1100i has automated functions such as automatic deskew/orientation and colour detection all designed to scan your documents quickly and precisely.
The intuitively usable and compact ScanSnap iX100 brings cable free battery powered scanning of everyday documents to almost any environment. Scan to both Windows and Mac operating systems directly attached by USB cable or via a Wi-Fi network, as well as to iOS and Android smart devices using ScanSnap Connect App. Even switch between a notebook and tablet on the same network for speedy capture of different documents on different devices.

Scanning is made as easy, effortless and instantaneous as possible with functions such as automatic switching between access points once set up. Additionally the specially developed built-in dual core GI processor enables enhanced performance even when networks or target devices may provide lower bandwidth or Quality of Service (QoS).

The iX100 comes with a built-in lithium battery which can process up to 260 scans* on a single charge, an included USB cable can charge the battery via a USB port or can enable hard wired scanning should the environment dictate.

ScanSnap iX100 can comfortably process A4 documents at a speed of 5 seconds per page in colour at 300dpi. In fact A3 documents folded to A4 format size can be captured as well by either utilising an optional carrier sheet or auto stitching mode. This activates when both sides are scanned one after the other and an adjoining pattern is detected, which allows for joining both sides on screen. Scan smaller documents such as business cards or receipts either one by one or simultaneously. Choose between paper paths dependant on space concerns or document thickness.

There is a host of productivity enabling software with the ScanSnap iX100 ranging from ABBYY FineReader for ScanSnap that allows for creating editable Word, Excel and PowerPoint files, CardMinder for the creation and handling of digital business card data and ScanSnap Organizer for the enhanced organisation of scanned data. Seamlessly scan to cloud accounts and create searchable PDF files. With Quick Menu, you simply scan a document and a menu will appear allowing for the quick and instant routing to a range of destinations.

*depending on environmental and media conditions fewer or higher volumes are achievable
Quick Specifications

- **ADF**: 10 Sheets
- **A4 Portrait Speeds**:
  - Simplex: 12 ppm
  - Duplex: 24 ipm

ScanSnap S1300i

The portable ScanSnap S1300i scanner provides users with a cross platform solution that offers productivity, efficiency and intelligence in a compact, high performance form factor. Digitise your documents easily and then effectively organize anywhere and at anytime.

The small and powerful S1300i for PC and Mac users is a robust scanner capable of speedy double sided scanning of a range of everyday colour or black and white documentation. The 10 page automatic document feeder can accommodate mixed batches of documents ranging in thickness and in size from business card to A4.

Whether for use at home, in the office or on the move the S1300i will process documents with a single touch of a button at 12 pages per minute (24 images per minute) when mains operated or 4 pages per minute (8 images per minute) when powered directly from laptop or PC (via USB).

The S1300i has a host of intelligent features helping to minimize operator involvement before, during and after the scanning process. No need for timely preparation, interference or intervention on screen as the scanner can automatically recognise the size of each document and crop accordingly, detect and correct for skew, automatically detect colour, auto correct orientation of images regardless of feed direction and also remove any blank pages.

The S1300i ScanSnap comes bundled with ScanSnap Organizer a convenient way to view your scanned data through the use of thumbnails and then store online in simple to use filing cabinets for later retrieval. If necessary this data can automatically be converted into searchable PDF files.

Seamless linking

ScanSnap S1300i comes with a linking function to popular cloud services including Dropbox, Google Docs, Evernote, SugarSync and Salesforce CRM. It is now easy to seamlessly link and save your scanned image data virtually anywhere and anytime. Scan to iPad® and iPhone® and Android devices via the downloadable ScanSnap Connect application. Upload your document fast, securely and easily and then instantly display and share.

Also included with the scanner is ABBYY® FineReader for ScanSnap, which allows you to scan directly to Word, Excel or PowerPoint. Bundled business card scanning software enables users to export scanned data into Excel, Outlook or other customer relationship management tools such as Salesforce. All scanning action is controlled through ScanSnap Manager which incorporates an intuitive QuickMenu function allowing users to scan directly to applications such as the ones above or to email, to print, to a folder, to Microsoft® SharePoint, to a cloud service or to a smart phone or tablet using the ScanSnap Connect App in conjunction with the ScanSnap Scan to Mobile connector.

For further information visit www.scansnapit.com
Fujitsu’s ScanSnap iX500 scanner for both Windows and Mac platforms now offers users an enhanced scanning environment in a smart and compact design with at its core a ‘GI’ image processing engine. Scan speeds are an impressive 25 pages or 50 images per minute at up to 300 dpi colour or 600 dpi monochrome independent of the target device or connectivity.

Scanning directly to a tablet or mobile device is achievable via a WiFi connection with the scanning operation possible directly via the smart device, USB 3.0 is now supported.

With the ability to scan mixed batches of documents from business card up to A3 in size* through the 50 page ADF, ScanSnap iX500 can reliably process your documents and can automatically apply image enhancement functions such as blank page deletion, auto deskew, auto orientation, auto size detection and auto colour detection to ensure minimal operator involvement and a scanned image that requires little or no manual intervention prior to exporting to application.

Scan wirelessly to a PC or Mac as well as to a smart device.

After scanning the ScanSnap iX500 user interface will offer a host of destinations for the scanned data such as ‘Scan to’ email, folder, print, mobile or cloud services such as Evernote, Dropbox, Google Docs, SugarSync amongst others.

Mac users can via the iX500 scan documents, convert to PDF and can then edit using the OS X embedded PDF editing functionalities. Editable Word, Excel and PowerPoint files can be created utilising the bundled version of ABBYY® FineReader which can be initiated via the ScanSnap QuickMenu which allows the possibility to route the image data directly into the MS office application required. CardMinder software allows for scanning business cards which can then be subsequently exported to your favourite database package or CRM system. This ‘Quick Menu’ of destinations can also be set up to display your favourite destinations or can recommend a destination based on what has just been scanned.

The iX500 is a complete out of the box scanning solution that simply and speedily automates the scanning process helping to improve every day working practices and increase productivity at the touch of a button.

*A3 possible through the use of a bundled carrier sheet
The impressively versatile and intuitively usable SV600 scanner from Fujitsu is a unique premium overhead scanner offering the ability to instantly scan and capture a range of everyday documents as well as material that is not suited to a traditional ADF scanner such as bound material and delicate documents.

The SV600 has a movable head which rotates over the scanning area and captures any material within a predetermined setting. VI technology ensures that within a height of 3 cm and regardless of the depth of the scanning area the captured image remains consistently clear, thereby minimising any unevenness in image quality.

Anything from business cards up to A3 landscape can be scanned with a one button approach and "Multiple Document Detection" will enable you to scan a batch of receipts at the same time which will all be captured and individually cropped accordingly. A full A3 landscape scan takes just 3 seconds at an impressive resolution of 600 dpi in colour.

Bound documents can be scanned by the SV600 with the enhanced ability to continuously scan multiple pages without delay. The SV600 features page turning detection and timed mode to scan again after a set time. Further book scanning features include book image correction which automatically corrects any distortion caused by the curve of an open book and a user interaction retouch function.

The SV600 has been designed with busy work environments in mind so has a small footprint and robust design which allows it to be positioned such that when not in use it does not impose on daily activity. It seamlessly integrates with ScanSnap iX500 to allow for creating digital files from loose sheet and bound document sets.

Carry your scanned documents with you anywhere and anytime; you can conveniently browse your scanned digitised material from your tablet or smartphone. ScanSnap Organizer allows you to synchronize documents across personal devices like Windows and Mac, and iOS and Android tablets using cloud spaces like Dropbox.

For further information visit www.scansnapit.com
ScanSnap Cloud introduces a new, innovative way of scanning documents with your ScanSnap iX500 or iX100 directly to a publically available cloud service. There is no need to be connected to a computer or mobile device.

New! Now featuring searchable PDFs.

ScanSnap Cloud makes collecting printed documents in cloud storage and management systems easier than ever before. Simply press the Scan button, or use your smartphone camera. ScanSnap Cloud automatically separates (classifies) users’ data into documents, receipts, business cards and photos - then delivers them directly to your favourite cloud service for permanent access. For backup reasons ScanSnap Cloud keeps a copy of the documents for two weeks.

ScanSnap Cloud works in conjunction with Box, Dropbox, Evernote, Expensify, Google Drive, Google Photos, OneDrive, Shoeboxed, Concur Express, QuickBooks Online, and connections to more services are constantly being added.

It is important to understand that ScanSnap Cloud in itself is not a cloud storage system. It is, however a cloud based image processor and enhancement tool paired with the capability of automatically classifying scanned input into four essential types of content as document, photo, business card and receipt, routing each type into different, dedicated cloud services.

If you are targeting a cloud storage space as your document repository, then ScanSnap Cloud gives you front door access. But even switching between direct cloud upload and local PC, connected use of ScanSnap iX100 and iX500 is an instantly available option.

**SCANSNAP CLOUD SIMPLY WORKS**

Once set up and configured, you can route everything into one single cloud space. Your ScanSnap iX500 or iX100 is connected to your WiFi router, which in turn is connected to the internet. Insert a set of documents into the scanner’s automatic document feeder (ADF) and off goes the data stream directly into ScanSnap Cloud. ScanSnap talks to ScanSnap Cloud and hands over the new stack of document data. ScanSnap Cloud now intelligently identifies the type of document within the stack and routes everything into the same 3rd party cloud service, but if you wish, into different folders.

If you are using different cloud services e.g. for documents and receipts, you can preselect different cloud service destinations for these content types. This way when you scan a receipt, it goes straight into your travel expense cloud service whilst your documents might be sent directly to your Dropbox account.

**THREE STEPS TO GET READY FOR USING SCANSNAP CLOUD:**

*First*, download and install the mobile app or the small application for Windows and Mac devices.

*Secondly*, you will be prompted to create your ScanSnap Cloud account and you will be guided through setting up your ScanSnap iX500 or iX100 to directly connect to your WiFi network.

And your *third step* is configuring how ScanSnap Cloud treats your input. This is the step within which you decide where your photos, documents, business cards and receipts should be sent to after ScanSnap Cloud has enhanced the images and classified the content. It is also the point in time when you can decide how content identified as ‘document’ is supposed to be named. ScanSnap Cloud supports automatic file naming by adding date and time information. You can also select that ScanSnap Cloud will try to extract a meaningful title from the text of the document. And if that document contains a date, this can also be picked up and added to the file name.
SP Series models are the entry point into professional document scanning and combine reliability and cost effective performance with simple and easy to use design. Progress from only using your physical documents to enjoying the digital ease of their electronic copies.

The SP Series has been especially designed to provide a simple but efficient paper to digital scanning platform for all types of businesses looking to adopt a more systematic approach to regular document digitisation.

SP Series models feature a simple operation panel with only 2 buttons (Scan / Stop and Power) that allow for linking the most preferred PaperStream Capture Lite scanning profile to the front panel of the scanner. Simply set your stack of documents onto the hopper and press the ‘Scan’ button.

Automatic size recognition and blank page removal simplifies scanning operations and pre scan sorting. Paper size ranging from A8 to A4 can be scanned using the automatic document feeder (ADF) whilst differing in thickness from 50 up to 209 g/m² (SP-1425 ADF: 127g/m²).

SP Series models come with a wealth of powerful document scanning applications and tools. PaperStream Capture Lite is a powerful application used to scan documents with the SP Series scanner models. It is extremely easy-to-use and effective in the prevention of operational errors as well as in streamlining repetitive scanning operations.

The bundled version of ABBYY FineReader Sprint creates searchable and editable files from your paper documents allowing you to retrieve information more efficiently at a future date (the OCR processing can handle 190 languages). It can easily be linked to the PaperStream Capture Lite routines. Presto PageManager offers further possibilities for the enhancement, conversion, and organisation of your personally used files.

Faster throughput when it is needed: The SP Series models through their 50-sheet automatic document feeder (ADF) can process single or double-sided pages at the same time. The SP-1120 can scan 20 A4 single sided pages per minute (ppm) or 40 images per minute (ipm), the SP-1125 and SP-1425 scan speeds are 25 ppm / 50 ipm and the SP-1130 scan speeds are 30 ppm / 60 ipm.

Measuring only 298 x 135 x 133 mm (W x D x H), the compact design of the ADF models takes up minimal space on a busy desktop.

SP Series Scanners are powered by PaperStream IP* for high quality image processing and enhancement.

* Please see page 36/37 for further information
fi-7030

The fi-7030 is the reliable vehicle to start the journey to digital transformation – the ideal entry point to professional information capture. The incorporated newly developed PaperStream Capture 1.5 scan and capture application conveniently simplifies routine batch capture tasks providing more detailed information listings where required and step-by-step workflows.

This newly created solution offers high quality scanning technology for instant document capture and delivers speed and versatility for routine and exception tasks. It defines a complete capture solution that is centered around how the user in enterprises and public administration offices will want to easily digitise paper documents, classify and verify the content and validate the file, then releasing it to defined target systems and processes.

The ultra compact fi-7030 can scan at 27ppm or 54 ipm in mono, greyscale and colour through the 50-sheet capacity ADF at resolutions of up to 300 dpi, with the maximum optical resolution being 600 dpi. Paper sizes from business cards up to A4 or even extra long documents can be scanned with ease and even A3 scanning is supported by means of using an optionally available carrier sheet.

The fi-7030 document capture solution consists of the scanner itself, the new high-performance document capture application PaperStream Capture 1.5 and PaperStream IP*, the TWAIN and ISIS compliant scanner driver that features industry leading integrated image enhancement capabilities. PaperStream Capture 1.5* is an easy to use capturing software application, based on the "One Click Capture" concept. It supports user-friendly creation of scanning routines. In summary, the fi-7030 encompasses a complete out-of-the-box document capture solution.

fi-7140 and fi-7240

The fi-7140 and fi-7240 scanners from Fujitsu help support diverse business processes and scanning requirements across the whole of your organisation. Advanced GI hardware processing and impressive automated features allow for the reliable capture of everyday documents.

These scanners operate at a speed of 40 pages / 80 images per minute (A4 colour, 200/300 dpi) and feature a robust 80 page ADF that make them an ideal solution for mixed batch scanning at the desktop. The fi-7240 features an integrated flatbed for the scanning of bound or delicate documents.

Outstanding paper feeding is at the core of these scanners and they are able to scan mixed batches at thicknesses from 27 to 413g/m². To help protect the original document, a paper protection function monitors document movement and automatically stops feeding when any irregularities are detected. Skew reducer and ultrasonic multi-feed detection also help ensure maximum reliability and care.

The integrated GI processor helps support the delivery of high quality and auto-enhanced digitised image data from any document and, in conjunction with PaperStream IP, ensures that any scanned data is immediately ready for subsequent processing such as OCR.

Bundled with the fi-7140 and fi-7240 scanners are PaperStream IP* and PaperStream Capture*, which are a genuinely developed TWAIN and ISIS scanner driver and document capture software application, designed for enhanced image processing and instant batch scanning.

The fi-7140 has an imprinter available as an option that enables documents to be endorsed with up to 40 characters once they have been scanned.

* Please see page 36/37 for further information
fi-7180, fi-7280, fi-7160 and fi-7260

The fi-7180, fi-7280, fi-7160 and fi-7260 scanners are ideally suited for speedy and seamless scanning of mixed batches of documents at the desktop.

These scanners feature an impressive array of automated hardware and software based functions designed to minimise operator involvement and process your documents from paper copy to application with intelligence, efficiency and reliability.

The automatic document feeder of all 4 models can accommodate up to 80 A4 sheets at a time. Colour documents can be scanned through the fi-7160 and fi-7260 at a speed of 60 ppm / 120 ipm, offering an unmatched cost-performance.

For even faster speeds the fi-7180 and fi-7280 can scan at an impressive 80 ppm / 160 ipm, ensuring solid performance and quality results. All speeds quoted are A4 Portrait at 200 or 300 dpi. Additionally the fi-7280 and fi-7260 feature a flatbed for the scanning of delicate or bound documents. A USB 3.0 interface ensures fast transmission of scanned imagery to the computer.

Status monitoring is at the fingertips of the fi-7180, fi-7280, fi-7160 and fi-7260 user and this is made instantly possible with the inclusion of an LCD that displays a host of useful information such as number of sheets scanned and general status. Furthermore a central administration function allows the possibility to monitor scanner running status, update drivers and batch scanning software applications from one central location and this can be extended to cover all scanners that may be located even across multiple locations.

Smooth, uninterrupted feeding has been developed to an unmatched level in these 4 models such that in addition to ultrasonic multifeed detection that detects double feeds even within batches of mixed thickness documents and intelligent multifeed detection where predetermined areas can be set to be ignored from triggering false alerts, the fi-7180, fi-7280, fi-7160 and fi-7260 also feature an Intelligent Sonic Paper Protection Function that works by sensing the audible noise of paper being fed and stops paper feeding when an irregular noise is encountered.

Bundled with the fi-7180, fi-7280, fi-7160 and fi-7260 scanners are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

The fi-7180 and fi-7160 has an imprinter available as an option that enables documents to be endorsed with up to 40 characters once they have been scanned.

* Please see page 36/37 for further information
fi-7460 and fi-7480

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. Versatile feeding capability runs from regular A8 to A3 sizes, and extends to folded A2 and A1 documents as well as plastic cards. Mixed batch scanning eliminates the need to sort documents in advance.

These effective and versatile scanners feed paper-based information smoothly into the business workflow. They scan a wide range of documents with minimum operator effort and maximum care. Advanced paper-handling features include iSOP - a unique paper protection function based on acoustic sensors, which reduces the risk of documents being damaged during image capture. The scanners’ built-in Skew Reducer eliminates the risk of physical skew being carried over from one sheet to the next.

The fi-7460 and fi-7480 can handle a wide variety of document types, sizes and characteristics. Their dependable paper feed mechanism copes reliably with paper thickness from 27 to 413 g/m². The 100-sheet automatic document feeder allows documents to be added mid-scan.

Colour documents can be scanned through the fi-7460 at 60 ppm / 120 ipm, ensuring unmatched cost-performance. Where faster operation is needed, the fi-7480 offers solid 80 ppm / 160 ipm performance with high-quality results. A USB 3.0 interface ensures fast transmission of scanned imagery to the computer.

A backlight enhanced LCD screen within the operating panel puts instant information at the user’s fingertips, including scanner settings, operating status and a paper counter. PaperStream Capture scanning routines can be initiated from here as well. 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.

These models introduce advanced new features and enterprise-class proven technology. Ultrasonic multifeed detection alerts double feeds even within batches of mixed thickness documents, whilst intelligent multifeed detection allows predetermined areas to be discounted from triggering false alert. The fi-7460 and fi-7480 also feature an Intelligent Sonic Paper Protection Function that works by sensing the audible noise of paper being fed. This stops paper feeding when an irregular noise is encountered.

Bundled with the fi-7460 and fi-7480 scanners are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

An optional imprinter unit is available for the fi-7460/fi-7480, which prints identification markers like dates, alphanumeric codes and symbols on the reverse side of original documents. Originals of scanned documents can be located whenever required.

*In terms of footprint (excluding shooter, 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)

* Please see page 36/37 for further information
Experience exceptional performance with advanced scanning functionalities with these production scanners from Fujitsu. The fi-6750S, fi-6670 and fi-6770 help to increase efficiencies in production environments ensuring that capturing of high volumes of documents and multi-tasking is made a whole lot easier.

Scanning at a resolution of 200 dpi (A4 Landscape), up to 180 colour or mono images per minute or 90 pages per minute can be scanned through the 200 sheet ADF which comes as standard on all three models (fi-6750S and fi-6770 also have a built in A3 size flatbed; fi-6750S 72ppm, Simplex only).

At 300 dpi these speeds are 160 ipm and 80 ppm and all models will scan at up to 600 dpi (A4 Landscape). Scan mixed batches ranging in size from A8 to A3 (even Trapezoid shaped documents can be scanned in their entirety) and thickness from 31 g/m² to 209 g/m².

All three models are uniquely designed to take up minimal space whilst remaining user friendly. The fi-6670 is equipped with control panels on both sides of the unit to suit specific spaces as well as the users preferred hand use, additionally it is incredibly compact with a small footprint (641 mm wide by 432 mm deep) and input and output trays that can be adjusted to required and preferred paper guidance.

The ADF of the fi-6750S and fi-6770 can be rotated a full 180 degrees to allow for right or left handed feeding as well as being positioned in the best possible setting to suit the space requirements.

Ultrasonic double feed detection comes as standard which whilst watching for double feeds and stopping the scanner instantly also helps eliminate false double feeds which may come about as a result of pages scanned that may have sticky notes or photos attached. Scanned images are further enhanced by a punch hole removal functionality.

Bundled with the scanners are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

The fi-6670 can be optionally utilised with an imprinter that can print pre-defined characters on the back of scanned documents.

* Please see page 36/37 for further information
The fi-7600, fi-7700 and fi-7700S help you reliably produce digital information from paper document content, in back-office applications, specific line-of-business processes and right across the organisation. They combine heavy-duty durability and high-volume mixed batch capture within a single device.

These models allow you to scan A4 documents at 75 ppm (fi-7700S) or 100 ppm/200 ipm (fi-7600/fi-7700) (200/300 dpi) landscape through the 300-sheet capacity ADF. Large volumes of information can be captured from various media, including thin paper, plastic cards, envelopes and long page documents. The scanners can capture paperwork ranging from A8-A3 in size, as well as folded documents up to A1 and longer.

The fi-7700 and fi-7700S feature a flatbed for consecutive scanning of thick, fragile or bound documents, even with the document cover open.

Smooth mixed batch scanning is guaranteed, as the fi-7600, fi-7700 and fi-7700S automatically adjust to characteristics of paper ranging from 20–413 g/m². By simply changing the feed to non-separation mode, you can easily scan very large documents, such as drawings folded in half, multi-layered receipts or form sets and envelopes with the same straight paper path operation. The straight paper path also reduces the load on a document and ensures reliable scanning regardless of the condition and type of a document.

Skew Reducer automatically handles sheets of paper in a stack individually, so that if one sheet is fed-in skewed, subsequent sheets are not forced into physical skew. This ensures that all information in the documents is captured correctly, even in batches with mixed document formats. Paper Protection function monitors document movement and automatically stops feeding when any irregularities are detected.

The market proven design adjusts to individual user preferences and requirements. For example, operation panels on both sides cater for right and left handed use (fi-7600). An LCD on the operation panel allows users to easily check the status of the scanner as well as initiating scanning routines.

The fi-7700 and fi-7700S’s ADF units slide to either side or rotate by 180 degrees. Small footprints of 236 mm x 432 mm for the fi-7600 and 706 mm x 500 mm for the flatbed fi-7700/S allow placement even where space is limited.

Integral to the scanners’ usability is the bundled PaperStream IP* TWAIN and ISIS driver and PaperStream Capture* scanning software, which ensure excellent results with automatic, enhanced image processing and high-quality document capture.

The fi-7600 has an imprinter option that assists document management by printing up to 43 characters on paper documents after they have been scanned.

* Please see page 36/37 for further information
The fi-6400 is the ideal enterprise class scanning solution for small and medium sized companies who may be wishing to introduce a centralised document capture solution. Indeed, larger organisations who need added flexibility from their scanning infrastructure could utilise the affordable fi-6400 for applications where decreasing scan requirements are needed across multiple locations, when there is a need for a higher throughput scanner to cover peak times or simply as a back-up system.

Set up and refinements of the fi-6400 are so easy to manage that intentional adjustments of workflow routines can be achieved even on an ad-hoc basis. The fi-6400 can scan at speeds of 100 pages per minute (ppm) or when double sided 200 images per minute (ipm) at 300 dpi in A4 landscape mode (85ppm/170ipm in A4 portrait mode).

Mixed document batches can be managed efficiently when the physical characteristics of documents change within the batch. The fi-6400 handles different sized sheets from A8 to A3 and differences in materials such as when paper, cardboard and plastic vary in weight and thickness - leaving the operator free to attend to parallel tasks or prepare the next batch of documents, without being distracted by misfeed alerts.

The fi-6400 features an impressively small desk-footprint and near-silent operation. The foldaway hopper means that the fi-6400 is suitable for placement in a range of office locations. The scanner helps support environmental policies such as waste management, recycling initiatives and becoming greener through sustainability initiatives.

Time saving, image enhancing features such as Automatic Colour Detection, Automatic Orientation, intelligent and advanced dynamic threshold control for optimised images (iDTC & ADTC) and Multifeed Detection contribute to more efficient document processing day after day.

The fi-6400 comes with Scanner Central Admin software which allows system administrators to manage installation, monitor scanner running status, update drivers and software from the one location dramatically cutting the cost and work associated with setting up, operating and maintaining multiple scanners in an organisation.

Bundled with the fi-6400 scanner are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

* Please see page 36/37 for further information
Embracing a compact, robust and stylish design Fujitsu’s production volume fi-6800 scanner is perfect for applications requiring high throughput, high speed and high quality document scanning.

The fi-6800 also offers superb capture reliability and image processing. Impressive scanning speeds help set the fi-6800 apart. At 300 dpi in A4 landscape mode 130 pages per minute can be achieved whether scanning in mono or colour. This is doubled to 260 images per minute in duplex. The ADF hopper can take a maximum 500 sheets.

Effortlessly scan mixed batches of documents ranging from A8 to A3 in size as well as differing quality and thickness (20 to 209 g/m²). Additionally the fi-6800 can scan extra long documents at up to 3,048 mm in length.

The fi-6800 has the smallest footprint in its class measuring just 460 mm wide by 430 mm deep. This combined with a foldable input tray and near silent operation make it a perfect companion sitting comfortably and discretely in any environment.

A host of functions help increase efficiencies and productivity including automated patch code or barcode triggered batch separation and file or folder naming. Also post-scan task simplifiers such as the ‘Automatic Stacker Adjustment’ and ‘Automatic Image Quality Checker’, are highly beneficial functionalities introduced with the fi-6800. Paper feed problems are tackled before they happen with functions such as ‘Paper Protection’ and ‘Multifeed Protection’.

Operability is further enhanced through intelligent multifeed detection which whilst ensuring documents are not double fed also ensures false misfeed alerts do not occur by ignoring double layer zones of documents as may be the case when photos or sticky notes are purposely attached.

There is a CGA board option with VRS professional that offers specific image enhancement possibilities in Kofax environments. Optional post imprinters are available that allow for printing of characters on front or back side of scanned documents.

The fi-6800 comes with Scanner Central Admin software which allows system administrators to manage installation, monitor scanner running status, update drivers and software from the one location dramatically cutting the cost and work associated with setting up, operating and maintaining multiple scanners in an organisation.

Bundled with the fi-6800 scanner are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

* Please see page 36/37 for further information
The fi-5950 is a production level scanner built for applications needing to scan high volumes reliably and quickly whilst minimising the pre and post processing tasks of the operator.

The fi-5950 can scan a wide range of paper qualities varying in size from A8 to A3 and thicknesses from 31 to 209 g/m² through the 500-sheet capacity hopper.

The fi-5950 provides selectable processing options through TWAIN or ISIS driver settings, which are supported by UW-SCSI and USB 2.0 interfaces.

The overall processing speed is additionally enhanced due to high speed CCD technology. The scanner can scan at resolutions of up to 600 dpi, and at 300 dpi scanning speeds are an impressive 135 pages per minute in simplex and 270 images per minute in duplex in both colour and mono modes (A4 landscape).

The fi-5950 comes equipped with three individual ultrasonic sensors which greatly increase the reliability of double feed detection. This, together with superior paper processing and continuous document protection, ensures that if sticky or stapled documents are included in the batch, the sensors identify an overskew incident and interrupt the scanning process to prevent possible damage to the document.

Available as optional extras are pre- and post imprinters which enable printing of up to 40 characters as an index on the front or back of scanned documents. This additional security may be required in areas such as banking and insurance and can be combined with the driver controlled virtual imprinting function (only works with TWAIN).

An active output stacking tray for neat batches helps prevent paper sheets from curling. The fi-5950 emits incredibly low noise during operation at less than 55 dB. It features easy access to all consumables and paper path areas. When not in use the hopper module can be closed ensuring minimal desktop space is used as well as keeping the interior of the scanner free from dust.

Bundled with the fi-5950 scanner are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

* Please see page 36/37 for further information
The fi-65F is a small format flatbed only scanner that offers the potential and flexibility of scanning up to A6 sized colour or black and white documents in environments where space is at a premium such as receptions of businesses, the leisure industry, financial institutions and government departments.

Scan identification cards, passports, prescriptions or driving licenses with just a press of the scan button and instantly create digitised files, a colour A6 document can be scanned in just under 2 seconds and a black and white document in just 1 second.

Scanning can be done with or without the cover further enhancing the user convenience and reducing any waiting times when utilised in customer facing applications. Documents can be automatically scanned, deskewed and cropped to their actual size in less than 2 seconds including preparation regardless of how they are put on the flatbed.

The fi-65F can be powered either by AC mains power or if access to power is limited it can be additionally powered via USB with very little impact on scanning speeds and processing times.

Bundled with the fi-65F scanner are PaperStream IP* and PaperStream Capture* which are a genuinely developed TWAIN and ISIS scanner driver and capturing software application, designed for enhanced image processing and batch scanning.

The N7100 network scanner helps maximise business efficiency by allowing every staff member to speedily digitise everyday documents and facilitate the use and transmission of paperwork all around the company.

The N7100 comes equipped with an 8.4” high resolution touchscreen and integrated on screen keyboard. Based on login credentials a variety of standardised scanning sequences as well as individually customised ‘Job Menus’ can be set up and geared around the requirements of an individual user, a user group or a complete department.

This customisation can help establish an instant and secure control of any scanning settings and destinations to which information should be routed such as to a network folder, email address, FTP server or collaboration platform.

The N7100 comes equipped with a powerful CPU and GI processor that work in combination with embedded PaperStream IP image enhancement technology and facilitate a near-instant view of resulting scans. Highly reliable and advanced paper feeding mechanisms help support the scanning of a wide variety of everyday documents.

The N7100 is a highly secure device befitting of its shared nature and is armed with a host of advanced security features such as login authentication, encryption, secure initialise and scanned data deletion.

An SDK is available for the N7100 to develop applications and further expand the functions of the device to meet your business needs. The N7100 offers centralised administration and job functions allowing for configuration and monitoring of many units from the one location.
PaperStream IP

Fujitsu’s best-in-class scanner driver and document capturing software

- TWAIN and ISIS compliant scanner driver
- Industry leading integrated image enhancement capabilities
- Patch code and barcode recognition
- Pre-defined and custom scanning profiles for routine tasks
- Supports the user when needed with visual guidance through “Assisted Scan”
- Auto cropping, auto deskew, auto color detection, auto blank page detection and deletion

PaperStream Capture

Efficient high-quality front-end capture solution

- One-stop batch scanning application that simplifies and accelerates the routine task of document capture through its ‘One Click Capture’ concept
- High-speed, high volume scanning with real-time image display, bar code detection and indexing
- PaperStream IP processing and automatic image enhancement technology is an integral part of PaperStream Capture and ensures high-quality images
- Scan-verify-index-release in a single, streamlined routine that every user can easily perform
- Supports ad hoc scanning requirements for exception handling through “Assisted Scan” and, where required, instantly changing settings
The Assurance Program from Fujitsu offers a well proven, long established range of Service Plans to extend and enhance the Product Warranty included with Fujitsu scanners.

Protect your investment: The Optional Service Plans meet the highest standards of support and can be purchased from your scanner supplier using specific Fujitsu service part numbers.

<table>
<thead>
<tr>
<th>Product Segment</th>
<th>Applicable Model(s)</th>
<th>Service Plan</th>
<th>Service Description</th>
<th>Order by Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile</td>
<td>S1100i / iX100 / S1300i</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-MOB</td>
</tr>
<tr>
<td>Desktop</td>
<td>SV600 / iX500</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-DKT</td>
</tr>
<tr>
<td>Passport</td>
<td>fi-65F</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-PAS</td>
</tr>
<tr>
<td>Office</td>
<td>SP-1120 / SP-1125 / SP-1130 / SP-1425</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-OFF</td>
</tr>
<tr>
<td>Workgroup</td>
<td>fi-7030 / fi-7140 / fi-7240 / fi-7160 / fi-7260</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-WKG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BRONZE SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8</td>
<td>U3-BRZE-WKG</td>
</tr>
<tr>
<td>Network</td>
<td>N7100</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-NET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BRONZE SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8</td>
<td>U3-BRZE-NET</td>
</tr>
<tr>
<td>Departmental</td>
<td>fi-7180 / fi-7280 / fi-7460 / fi-7480</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Advance Exchange - NBD</td>
<td>U3-EXTW-DEP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BRONZE SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8</td>
<td>U3-BRZE-DEP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BRONZE SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8</td>
<td>U3-BRZE-LVP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SILVER SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8 + 1PM</td>
<td>U3-SILV-LVP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GOLD SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8 + 2PM</td>
<td>U3-GOLD-LVP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLATINUM SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8 + 3PM</td>
<td>U3-PLAT-LVP</td>
</tr>
<tr>
<td>Mid-Volume Production</td>
<td>fi-6400 / fi-6800 / fi-5950</td>
<td>EXTENDED WARRANTY</td>
<td>3 Year: Onsite Service - NBD Response + 1PM</td>
<td>U3-EXTW-MVP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SILVER SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8 + 1PM</td>
<td>U3-SILV-MVP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GOLD SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8 + 2PM</td>
<td>U3-GOLD-MVP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PLATINUM SERVICE PLAN</td>
<td>3 Year: Onsite Service - 8+8 + 3PM</td>
<td>U3-PLAT-MVP</td>
</tr>
</tbody>
</table>

Geographic Limitations may apply to Service Plans and Service Levels in some countries. Please contact us for more information.

**Abbreviations & Terminology:**
- **Advance Exchange** = Replacement of the faulty scanner with a new or as new unit.
- **Onsite Service** = A visit by a technician with a spare parts kit to repair the product at your premises.
- **PM** = Preventative Maintenance, a scheduled visit by a technician to disassemble, clean, lubricate, recalibrate, reassemble and test. Number of visits per year vary according to the level of service plan.
- **NBD** = Next Business Day
- **8+8 = 8 Hour Response** (a visit by a technician with spare parts within 8 working hours of the fault report) and **8 Hour Fix**
To keep your Fujitsu scanner working at its optimum, it is vital that a simple cleaning regime is in place. Using these PFU approved cleaning kits will ensure that things are kept running smoothly without disruption to scanning operation. In addition, it will minimise scanning downtime to keep a consumable kit on hand, ready to replace worn rollers and pads.

### Scanner Care: Consumables and Cleaning Kits

<table>
<thead>
<tr>
<th>Cleaning Kit</th>
<th>Contents</th>
<th>Expected Life</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScanSnap Cleaning Kit for S1100, S1100i, iX100, S300, S300M, S1300, S1300i, fi-5110EOX, fi-5110EOX2, fi-5110EOXM, S500, S500M, S510, S510M, S1500, S1500M, iX500, SV600, fi-5110C, fi-6110</td>
<td>24 x F1 Fluid Impregnated Wipes, Instructions</td>
<td>24 Applications</td>
<td>SC-CLE-SS</td>
</tr>
<tr>
<td>Low Volume Scanner Cleaning Kit for fi-5650C, fi-5750C, fi-5950, fi-6750S, fi-6670, fi-6670A, fi-6770, fi-6770A, fi-6400, fi-6800, fi-7600, fi-7700, fi-7700S</td>
<td>1 x Bottle F1 Fluid, 75 x Lint Free Cleaning Cloths, Instructions</td>
<td>3 months @ 1 Application Per day, 1 month @ 3 Applications Per day</td>
<td>SC-CLE-LV</td>
</tr>
<tr>
<td>High Volume Scanner Cleaning Kit for M4099D, fi-4990C, fi-4860C, fi-4860C2, fi-5900C</td>
<td>1 x Bottle F1 Fluid, 1 x Bottle F2 Fluid, 75 x Lint Free Cleaning Cloths, Instructions</td>
<td>3 months @ 1 Application Per day, 1 month @ 3 Applications Per day</td>
<td>SC-CLE-HV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Consumable Kit</th>
<th>Contents</th>
<th>Expected Life</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumable Kit for ScanSnap S300, S300M, S1300, S1300i</td>
<td>1 x Pick Roller, 2 x Pad Assembly</td>
<td>Up to 100k Scans</td>
<td>CON-3541-010A</td>
</tr>
<tr>
<td>Consumable Kit for ScanSnap iX500</td>
<td>1 x Pick Roller, 1 x Brake Roller</td>
<td>Up to 200k Scans</td>
<td>CON-3656-001A</td>
</tr>
<tr>
<td>Consumable Kit for ScanSnap S1500, S1500M, N1800, fi-6110</td>
<td>1 x Pick Roller, 2 x Pad Assembly</td>
<td>Up to 100k Scans</td>
<td>CON-3586-013A</td>
</tr>
<tr>
<td>Consumable Kit for SP-1120, SP-1125, SP-1130</td>
<td>2 x Pick Roller, 1 x Brake Roller</td>
<td>Up to 100k Scans</td>
<td>CON-3708-011A</td>
</tr>
<tr>
<td>Consumable Kit for SP-1425</td>
<td>1 x Pick Roller, 7 x Pad Assembly</td>
<td>Up to 200k Scans</td>
<td>CON-3753-007A</td>
</tr>
<tr>
<td>Consumable Kit for fi-7030, N7100</td>
<td>1 x Pick Roller, 1 x Brake Roller</td>
<td>Up to 200k Scans</td>
<td>CON-3706-001A</td>
</tr>
<tr>
<td>Consumable Kit for ScanSnap fi-5110EOX, fi-5110EOX2, fi-5110EOXM, S500, S500M, S510, S510M, fi-5110C</td>
<td>1 x Pick Roller, 2 x Pad Assembly</td>
<td>Up to 100k Scans</td>
<td>CON-3360-001A</td>
</tr>
<tr>
<td>Consumable Kit for fi-5015C</td>
<td>1 x Pick Roller, 5 x Pad Assembly</td>
<td>Up to 100k Scans</td>
<td>CON-3209-009A</td>
</tr>
<tr>
<td>Consumable Kit for fi-4120C2, fi-5120C, fi-4220C2, fi-5220C, fi-6010N, fi-6000NS</td>
<td>2 x Pick Roller, 4 x Pad Assembly</td>
<td>Up to 200k Scans</td>
<td>CON-3289-003A</td>
</tr>
<tr>
<td>Consumable Kit for fi-6130, fi-6230, fi-6140, fi-6240, fi-6130Z, fi-6230Z, fi-6140Z, fi-6240Z</td>
<td>2 x Pick Roller, 2 x Brake Roller</td>
<td>Up to 400k Scans</td>
<td>CON-3540-011A</td>
</tr>
<tr>
<td>Consumable Kit for fi-7140, fi-7240, fi-7160, fi-7260, fi-7180, fi-7280</td>
<td>2 x Pick Roller, 2 x Brake Roller</td>
<td>Up to 400k Scans</td>
<td>CON-3670-002A</td>
</tr>
<tr>
<td>Consumable Kit for fi-7460, fi-7480</td>
<td>2 x Pick Roller, 2 x Brake Roller</td>
<td>Up to 400k Scans</td>
<td>CON-3710-002A</td>
</tr>
<tr>
<td>Consumable Kit for fi-5530C, fi-5530C2</td>
<td>2 x Pick Roller, 4 x Pad Assembly</td>
<td>Up to 400k Scans</td>
<td>CON-3334-004A</td>
</tr>
<tr>
<td>Consumable Kit for fi-6670, fi-6670A, fi-6770, fi-6770A, fi-6750S</td>
<td>2 x Pick Roller, 2 x Brake Roller</td>
<td>Up to 500k Scans</td>
<td>CON-3576-012A</td>
</tr>
<tr>
<td>Consumable Kit for fi-7600, fi-7700, fi-7700S</td>
<td>2 x Pick Roller, 2 x Brake Roller</td>
<td>Up to 500k Scans</td>
<td>CON-3741-002A</td>
</tr>
<tr>
<td>Consumable Kit for fi-5900C, fi-5950 – 2 Pack</td>
<td>2 x Pick Roller, 2 x Brake Roller, 2 x Separation Pad, 2 x Separation Roller</td>
<td>Up to 1.2m Scans</td>
<td>CON-3450-002A</td>
</tr>
<tr>
<td>Consumable Kit for fi-5900C, fi-5950 – 6 Pack</td>
<td>6 x Pick Roller, 6 x Brake Roller, 6 x Separation Pad, 6 x Separation Roller</td>
<td>Up to 3.6m Scans</td>
<td>CON-3450-006A</td>
</tr>
<tr>
<td>Consumable Kit for fi-6400, fi-6800</td>
<td>1 x Pick Roller, 1 x Brake Roller, 1 x Separation Roller</td>
<td>Up to 600k Scans</td>
<td>CON-3575-001A</td>
</tr>
<tr>
<td>Consumable Kit for fi-6400, fi-6800 – 2 Pack</td>
<td>2 x Pick Roller, 2 x Brake Roller, 2 x Separation Roller</td>
<td>Up to 1.2m Scans</td>
<td>CON-3575-002A</td>
</tr>
<tr>
<td>Consumable Kit for fi-6400, fi-6800 – 10 Pack</td>
<td>10 x Pick Roller, 10 x Brake Roller, 10 x Separation Roller</td>
<td>Up to 6m Scans</td>
<td>CON-3575-010A</td>
</tr>
</tbody>
</table>
THE IMAGING OPPORTUNITY
As leaders in the imaging market, we identify the business trends and industry drivers that create new opportunities for our partners. By joining the Imaging Channel Program, you will gain the insight, expertise and access to resources you need to embrace today’s new market dynamics and capitalise on the resulting business opportunities.

Register for the Imaging Channel Program now:
www.imaging-channel-program.com

BUSINESS SUPPORT
From a dedicated Fujitsu Account Manager assigned to your business, to expert pre-sales and bid support, we equip you with the resources you need to achieve business growth.

TRAINING & EDUCATION
Keeping you in the loop and ahead in your field, we provide you with exclusive content, informative and helpful webinars, partner conferences and knowledge-sharing events.

IMAGING REWARDS
Our dedicated scheme for rewarding sales, commitment and participation gives you access to the rewards you really want, including electronics, vacations, experiences and much more. As an Imaging Channel Partner, registering for Imaging Rewards is easy – and as soon as you sign up, you can start progressing to your first reward immediately.

PARTNER BENEFITS
Access all the benefits the Imaging Channel Program has to offer. The range and depth of the Program provide the building blocks for your business growth. We will support you with Partner Activation Kits, advanced product notifications and roadmaps, social media tools, co-marketing agreements, Marketing Development Fund (MDF), supported pricing, rebates, pre-sales plus bid support and KnowledgeStream sessions.

COMMUNICATIONS
From advanced notification of product news to important networking events, you’ll not just be in the know, but also the first to know – giving you the insights to stay ahead of your competition.

SALES & MARKETING SUPPORT
As well as exclusive access to our special promotions and our sales lead pipeline, you’ll get practical support that includes Fujitsu Specialist logos, funded case-studies, co-marketing agreements and MDF – all designed to strengthen your sales.

COMMERCIAL SUPPORT
Our commercial support is designed to open up new business opportunities – it includes use of our business facilities plus access to our evaluation program, our not for resale program and our supported pricing program.
Let’s build your business together: We view our Imaging Alliance partners as being integral to our technology development and overall success. We want you to successfully grow your business whilst providing your customers with innovative scanning solutions for the workplace.

Join the Imaging Alliance Program:
www.imaging-alliance-program.com

Or email: AllianceProgram@uk.fujitsu.com

PARTNER BENEFITS
Realise your potential in the imaging and digitisation market:

• Reach new markets
  Target and open up new verticals and market opportunities.

• Competitive advantage
  Through our knowledge-sharing content, events and advanced product notifications you can benefit from deep technical know-how that allows you to stay competitive.

• Technical enablement
  Training and support to provide you with the tools, resources and code you need to build innovative, capture-enabled solutions.

• Pre-sales and bid support
  Personalized commercial and technical support to confidently bid and win more projects and ultimately grow your business.

SOFTWARE DEVELOPERS
The Imaging Alliance Program is designed to provide you with access to the sales, marketing and technical support that you will need to develop, integrate and promote your solutions in new markets around the globe. We help you to address complex technical challenges in your projects and give you access to a range of technical tools and resources including: Developer Forum, KnowledgeStream Events, Documentation like sample codes and tutorials, KnowledgeStream Workshops and KnowledgeStream Webinars and PaperStream and ScanSnap software tools.

SALES & MARKETING SUPPORT
Access the tools to help your business grow with a focus on enhanced profitability, increased customer demand, and sales enablement:

• Sales & Marketing Support providing a wealth of sales and marketing tools
• Free evaluation units
• Access to Pre-Release units
• Access to KnowledgeSuite
• Discounted demonstration units
• Use of our Video studio

OTHER BENEFITS
• Expose your brand by contributing content, such as case studies, white papers and industry reports.
• Network with a targeted audience with co-exhibition opportunities.
• Promote your partnership with a local market press release.
• Maximize credibility by displaying the Imaging Alliance Partner logo on your website.
**SPECIFICATIONS**

### Scanning speed

- **Single (mono)**: Scanned at 300/600 dpi, DIN A4, portrait (gray)
- **Single (color)**: Scanned at 600 dpi, DIN A4, portrait (gray)

### Duplex scanning

- **Duplex (mono)**: Scanned at 200/300/600 dpi, DIN A4, portrait (gray)
- **Duplex (color)**: Scanned at 200/300/600 dpi, DIN A4, portrait (gray)

### Document feeding mode

- Automatic Document Feeder (ADF)
- Flatbed

### ADF capacity

- 100 sheets (105 g/m²)
- 200 pages (75 g/m²)

### Interface (where described inside)

- USB 2.0
- 10/100/1000BASE-T

### Ultrasonic double feed detection feature

- White lamp
- LED RGB

### Light source

- White LED x 2
- White LED x 3
- White LED x 4
- LED RGB

### Document cleaning functions / MultiScanning / Blank Page Detection

- Document cleaning
- Optical resolution (dpi): 4800

### Standard equipment

- Operator panel
- ADF/FB (where applicable)
- Optical resolution (dpi): 4800

### Dimensions

- Width (mm): 500
- Height (mm): 350
- Weight (kg): 35

### Noise level (dBA)

- Sound Pressure Level: <50

### Power consumption

- 220 V - 240 V ± 10% 50/60 Hz (VA)
- <2.5
- <2.2
- <9
- <20
- <20
- <18
- <16
- <17
- <36
- <39
- <38
- <41
- <42
- <43
- <36
- <43
- <130
- <130
- <130
- <64
- <64
- <64
- >200
- >200
- >200
- >200
- >200

### Recommended paper weight (g/m²)

- ADF/FB (where applicable)
- Special halftone pattern: "Error Diffusion"
- Standard image processing functions
- Centralised administration
- Document cleaning
- Optical resolution (dpi): 4800

### Options

- Pre-Post-Imprinter
- ADF/FB (where applicable)
- Power consumption
- Energy Star®
- Noise level (dBA)
- Weight (kg)
- Dimensions

---

© PFU (EMEA) Limited. 09/17.