

This document is intended for partners looking for material to create Fujitsu product pages. In this document, we will tell you where to find pictures, logos, brochures and manuals.

We will also provide you with the basic elements that most of you are using to create product pages, such as a product title, marketing description, technical specifications and what's in the box.

Toolkit

A complete tool kit for these latest models can be found within our Imaging Channel portal, typically this will include company and product logos, literature, imagery of both the static product and lifestyle shots as well as any associated videos, product powerpoints and web banners.

Register or visit now at www.imaging-channel-program.com

Scanner Pictures

A complete Image Library can be found at the following address: www.imaging-channel-program.com

Choose the model you are interested in and the type of shots you are looking for. We recommend the action shots that make the use of the product clearer to the end user.

Web Content

We are working closely with syndication houses who are hosting a variety of our product content in text form but also rich form (embedded video, imagery and documentation). These companies are Web Collage for English content, CNET for English content and ICECAT for English, German, French, Italian and Dutch content.

If you already work with one of these companies then you need just to load the MPN on to your system and the content will be pulled over, equally if you would like to utilise any of these companies then contact Andrew Cowling at andrew.cowling@uk.fujitsu.com.

Scanner Documentation

All manuals and brochures are located at the following links: http://www.fujitsu.com/global/support/computing/peripheral/scanners/manual/www.imaging-channel-program.com

For further information please visit - http://www.fujitsu.com/emea/products/



fi-6400 Information Card

Product Title - Fujitsu fi-6400 A3 Production level scanner

Top highlights

- Fast, 100 ppm (simplex) / 200 ipm (duplex) scanning in monochrome or colour
- Paper protection module and mechanisms to minimise operator intervention
- Space-saving design with quiet operation and many environmental friendly qualities
- 500-page automatic document feeder with adjustable height hopper
- Bundled with PaperStream IP and PaperStream Capture; scanner driver and image processing software

Marketing Description

Experience impressive throughput

The fi-6400 minimises operator interference through automated functionality to provide uninterrupted performance when processing large batches of documents. 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).

Benefit from excellent paper feed performance

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 preparing the next batch of documents without being distracted by misfeed alerts.

The fi-6400 incorporates a top-of-the-line paper-feed mechanism with 'Paper Protection' and 'Multi-feed Protection' functions that can anticipate paper feed problems before they happen. The Intelligent Multi-feed Function allows document scan parameters to be applied which enables the sensors to be set up to help identify and subsequently ignore attachments such as sticky notes or items with a photo attached that would otherwise cause disruptions to the scanning process.

Enjoy minimal office and environmental impact

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.

Perform more efficient post-scan tasks

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.

Manage from a single location

Scanner Central Admin software enables Fujitsu scanners to be managed and maintained from a single location to minimise scanner downtime anywhere on the global system.

Software, interfaces and compatibility

The integrated operating panel and LCD give at-a-glance settings, operating status and pre-set scan options. The fi-6400 can be operated through a USB interface, allowing for direct PaperStream IP TWAIN and ISIS driver control.

PaperStream IP and PaperStream Capture

The fi-6400 comes bundled with PaperStream IP, a new scanner driver that is fully compliant with the industry standard TWAIN and ISIS interface. PaperStream IP offers highly sophisticated image processing which automatically applies features such as noise removal, background pattern removal and character augmentation that help produce exceptionally clear high quality images. Also bundled is PaperStream Capture which is an easy to use capture tool which allows users to easily create batch scanning profiles 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 normal work flow. Once created, batch profiles can be run by a single click or can be linked to scanner front panel buttons to streamline the whole capture process.



fi-6400 Information Card

Service and Support

A 1 year Onsite Service is offered as a standard warranty and this includes free online support along with a visit from a technician the next working day with a full spare parts kit. A free preventative maintenance (PM) visit will be allowed upon registration of the warranty.

Service upgrades are available that extends the warranty period from between 1 to 5 years and additionally offers items such as accidental damage cover, firmware and hardware upgrades, further PM visits, faster response times and remote desktop support.

Part Numbers:

Scanner Model and Options	Part Number
fi-6400	PA03575-B401
Scanner Cleaning Kit	SC-CLE-LV
Scanner Consumable Kit - 1 pack	CON-3575-001A
Scanner Consumable Kit - 2 pack	CON-3575-002A
Scanner Consumable Kit - 10 pack	CON-3575-010A
Post Imprinter front side	PA03575-D201
Post Imprinter back side	PA03575-D203
Bronze Service Upgrade	UP-36-BRZE-6400
Silver Service Upgrade	UP-36-SILV-6400
Gold Service Upgrade	UP-36-GOLD-6400
Platinum Service Upgrade	UP-36-PLAT-6400



fi-6400 Information Card

Tech Specs

- Scanner type: ADF (automatic document feeder) and manual feed
- Scanning modes: Simplex / Duplex, Colour / Greyscale / Mono
- Image sensor type: Colour CCD (colour charged device) x 2
- Light source: White LED array
- Optical resolution: 600dpi
- Scanning speed (A4 Landscape): 100ppm / 200ipm (200 and 300 dpi)
- Scanning speed (A4 Portrait): 85ppm / 170ipm (200 and 300 dpi)
- ADF capacity: 500 sheets (A4: 80 g/m²)
- Document size / Document weight: Minimum: 52 x 74 mm; Maximum: 297 x 420 mm / 20 to 209 g/m²
- Interface: USB 2.0
- Driver: PaperStream IP
- Power requirements: AC 100V to 240V,
- Operating environment: Temperature: 15°C to 35°C (59°F to 95°F), Relative humidity: 20 to 80% (Non-condensing)
- Power consumption: Operating: 200W or less (Sleep mode: 3.2W or less)
- Dimensions (W x D x H): 460 x 430 x 310 mm
- Device weight: 32kg
- Environmental compliance: ENERGY STAR® / RoHS / Ecodesign
- Supported operating systems: Windows 8.1, 8, 7, Vista, Server 2012, Server 2008
- Software included:
 - PaperStream IP
 - PaperStream Capture
 - 2D Barcode for PaperStream
 - Software Operation Panel
 - Error Recovery Guide
 - Scanner Central Admin tools

What's in the box

- fi-6400 scanner
- Getting started and safety precautions
- AC cable (varies depending on the country)
- AC adapter, USB cable
- Set up DVD-ROM

