SV600 Reference Card



What is a Reference Card?

This Reference card is intended for partners looking for material to create Fujitsu ScanSnap product pages. In this document, we will tell you where to find Scanner pictures, videos, logos, brochures or 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 this and latest ScanSnap 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.

Scanner Videos

If you are interested in placing a ScanSnap product video tour on your web site, please contact : Andrew Cowling — andrew.cowling@uk.fujitsu.com - + 44 (0)208 606 4463

We are working with Flixmedia which host the videos so that you never have to update the video yourself. If a new version is available, it will automatically be updated on your website. For more information on the integration with Flixmedia, please visit www.flixmedia.tv/retailer.

If you would like to have a look at the current ScanSnap video tours, please have a look at the Flash Tours available on this page: http://www.fujitsu.com/emea/products/scanners/scansnap/.

Web Content

We are working closely with syndication houses who are hosting a variety of our ScanSnap 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 ScanSnap manuals are located here:

http://www.fujitsu.com/global/support/computing/peripheral/scanners/ssmanual/



SV600 Reference Card

Basic Product Elements

Product Title

ScanSnap SV600; One touch overhead A3 scanner

Top 6 Highlights

- Scan everyday documents including loose paper, bound material and delicate documents.
- · Multi cropping capability allowing for scanning of various documents at the same time
- Continuous scanning capability with "page turning detection" and "timed scanning"
- "VI technology" helps minimise any unevenness in image quality
- Correct distortion and curvature of bound material with "Book Image Correction"
- Small footprint and robust design allows for easy positioning in any environment

Marketing Description

Digitise anything from business cards to A3 size documents

The ScanSnap SV600 is a unique and versatile overhead scanner that allows for the digitisation of a range of material including newspapers, bound documents, magazines and books without the need for cutting or causing damage. Additionally it can simply and intuitively scan maps, delivery notes, business cards, historical documents and blueprints.

Position the documents on the black pad and scan directly without any extra effort. The maximum document size capable of being scanned is 400 x 300 mm if the thickness of the document is over 5 mm, under 5mm and the maximum size is 432 x 300 mm, documents up to 30mm thickness can be scanned.

ScanSnap's user-friendly Quick Menu can be set up to automatically appear after scanning offering a multitude of 'scan to' destinations for your scanned data thereby facilitating smooth and efficient operability, this could be sending your business cards via CardMinder to a database package, typed documents to editable Word, Excel or PowerPoint or simply sending documents to your cloud account for viewing anywhere and anytime.

No need to worry about your delicate documents or books

With newly developed "VI technology", the SV600 ensures that scanning can be performed even without touching the document. This means that historical and aged material and documents that may be prone to damage such as paintings, photos and pencil writings can be scanned without the need for touching or being fed through a mechanism.

New VI technology

Equipped with "VI technology" the SV600 operation combines a 'large depth of field lens' which enables for a wide auto focus area , a 'CCD linear image sensor' which helps produce steady images and a 'highly directional LED lamp' which helps maintain the same brightness without any impact from outside light levels. Essentially the SV600 is able to comfortably minimise any unevenness in image quality and generate a smooth image even when scanning from a distance.

Fast start up time and scanning speed in a small footprint

The start up time of the SV600 is impressively quick, in fact just 3 seconds is required from start up to being scan ready and then a further 3 seconds are needed to scan an A3 size document even at up to 600 dpi in colour. The SV600 is incredibly robust with a solid footing and is compact enough to enable efficient usage of your workspace without imposing on your daily routines when not in use.

Bundled with Rack2-Filer Smart and Magic Desktop (Windows only)

ScanSnap SV600 offers a unique and intuitive way to scan your books, magazines and newspapers to your e-reading devices. Coming with filing software Rack2-Filer Smart and Magic Desktop you can easily generate, virtually organise and read your own scanned material quickly and smoothly. Rack2-Filer Smart is a feature-rich scanning and content viewing application incorporating an ultra-intuitive bookcase and binder interface that gives users a familiar and enjoyable interaction with their scanned paperwork.



SV600 Reference Card

Automated scan features for perfect scans first time

ScanSnap SV600 comes with a host of impressive features designed to make scanning as easy as possible and minimise any post scanning processing actions. If you are scanning a bound document it is quick and easy to scan multiple pages quickly and smoothly, 'page turning detection' can ensure that a scan is initiated after a page turn has been detected, 'timed mode' will start the scan process after a pre-determined time has elapsed. Any concerns about the natural curvature of a book impacting on the scanned image can be allayed by book image correction which corrects this distortion.

Additionally should you wish to hold pages in place then a point retouch function can easily remove any finger images that may appear in the scan.

Service and Support

A 1 year Advance Exchange is offered as a standard warranty and this includes online support along with parts/labour and shipping costs. Advance Exchange involves the delivery of a refurbished scanner which replaces the faulty scanner.

A Gold service upgrade is available that extends the warranty period to 5 years and additionally offers accidental damage cover and remote desktop support.

Part Numbers

Model and Options	Part Number
ScanSnap SV600	PA03641-B001
ScanSnap Cleaning Kit	SC-CLE-SS
Gold Service Upgrade	UP-60-GOLD-SV600



SV600 Reference Card

Tech Specs

- Scanner type: Overhead system, simplex scanning
- Scanning modes: Colour / Greyscale / Monochrome / Automatic Detection
- Image sensor: Lens reduction optics / Colour CCD x 1
- Light source: (White LED + lens illumination) x 2
- Optical Resolution: Horizontal scanning: 285 to 218 dpi / Vertical scanning: 283 to 152 dpi
- Scanning speed (A3 landscape):
 - Auto mode: 3 seconds per page
 - Normal mode: (Colour/ Greyscale: 150 dpi, Monochrome: 300 dpi) 3 seconds per page
 - Better mode (Colour / Greyscale: 200 dpi, Monochrome: 400 dpi) 3 seconds per page
 - Best mode (Colour / Greyscale: 300 dpi, Monochrome: 600 dpi) 3 seconds per page
 - Excellent mode (Colour / Greyscale: 600 dpi, Monochrome: 1,200 dpi) 3 seconds per page
 - Includes technology to automatically recognizes document size during scanning
- Document size / Document thickness: Min: 25.4 x 25.4 mm; Max: 432 x 300 mm / 30 mm or less
- Interface: USB 2.0/1.1; Compatible with USB 3.0 port but connection will run at USB 2.0 speed
- Driver: ScanSnap specific driver (TWAIN/ISIS® not supported)
- Power requirement AC Adapter: AC 100V to 240V, 50 / 60 Hz
- Operation Environment: Temperature: 41°F to 95°F (5°C to 35°C), Relative humidity: 20 to 80% (noncondensing)
- Power consumption: Operating: 20W or less; Sleep mode: 2.6W or less; Standby: 0.4W or less
- Dimensions (W x D x H):210 x 156 x 383 mm
- Device Weight: 3kg
- Environmental compliance: ENERGY STAR® compliant / RoHS / Ecodesign
- Compatibility Windows 8, 7, Vista and XP, Mac OS X v10.9, v10.8 and v10.7
- Software included :
 - ScanSnap Manager
 - ScanSnap Organiser for Win to organize and edit your scanned files
 - CardMinder[™] to automatically extract information from your business cards
 - ABBYY FineReader for ScanSnap[™] (OCR) to recognize the text of your PDF files and scan to Word, Excel and PowerPoint
 - Scan to Microsoft® SharePoint® (Download only)
 - Evernote
 - Rack2-Filer Smart
 - Magic Desktop

What's in the box

- ScanSnap SV600 Scanner
- Getting Started and Safety Precautions
- AC cable (varies depending on the country)
- AC adapter, USB cable
- Background pad
- Set up DVD-ROM
- Rack2-Filer Smart with Magic Desktop DVD-ROM
- Extenders x 2

