



> SCAN

SCANSNAP SV600

A3 ONE TOUCH OVERHEAD
SCANNER

DIGITISE ANYTHING WITH EASE



- > 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

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 Additionally it can simply and intuitively scan a wide range of media including maps, delivery notes, business cards, historical documents and blueprints.

AUTOMATED SCAN FEATURES FOR PERFECT SCANS FIRST TIME, EVERY 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 with 'page turning detection' ensuring that a scan is initiated after a page turn has been detected, and 'timed mode' starting 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 any distortion.

TECHNICAL SPECIFICATIONS

Scanner type: Overhead system, simplex scanning

Scanning modes: Colour / Greyscale / Black and White / 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, Black and White: 300 dpi) 3 seconds per page

Better mode: (Colour / Greyscale: 200 dpi, Black and White: 400 dpi) 3 seconds per page

Best mode: (colour/Greyscale: 300 dpi, Black and White: 600 dpi) 3 seconds per page

Excellent mode: (Colour/Greyscale: 600 dpi, Black and White: 1,200 dpi) 3 seconds per page

Includes technology to automatically recognise 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 connections will run at USB 2.0 speed

Driver: ScanSnap specific driver (TWAIN/ISIS® not supported)

Power requirement AC Adapter: AC 100V to 240V, 50/60Hz

Operation Environment: Temperature: 41°F to 95°F (5°C to 35°C), Relative humidity: 20 to 80% (non-condensing)

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 software will be available in the second half of Q4CY2013 and can then be downloaded from the Fujitsu website.

FOR MORE INFORMATION ABOUT **SCANSNAP SV600**, PLEASE VISIT

www.kyoceradocumentsolutions.co.uk

KYOCERA Document Solutions (UK) Ltd, Eldon Court, 75-77 London Road, Reading RG1 5BS
Tel: 0118 931 1500, Fax: 0118 931 1108
www.kyoceradocumentsolutions.co.uk, info@duk.kyocera.com

KYOCERA Document Solutions does not warrant that any specifications mentioned will be error-free. Specifications are subject to change without notice. Information is correct at time of going to press. All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.