



95 ppm Duplex 190 ipm





#### Hassle-free and high-volume

An automatic document feeder (ADF) enables duplex scanning of up to 200 sheets in one simple operation, while the flatbed area is ideal for working with thick books or thin and delicate papers. Thanks to this exceptional convenience and versatility, all the effort is taken out of high-volume scanning, freeing you to concentrate on other tasks.

#### **Double-Feed Skip**

The Double-Feed Skip function limits wasted time on paper-feed errors and provides a more valuable scan, by automatically pausing for labels and envelopes. Simply choose to skip, and scanning resumes as normal.

#### Site Central Manager Suite software

Network-based fleet management software which allows you to remotely monitor and manage your Panasonic scanners, as well as update device firmware and client applications.

## Intelligent features for improved productivity

Quick-touch, pre-programmable settings for up to nine jobs, allowing you to scan without initiating it from your connected PC.

Built-in image orientation, 2-page separation, automatic cropping and skew correction features, reduce time spent conducting post-image processing.

Users can scan documents of various sizes all at once using the multi-crop tool, saving valuable time, and paper consumption.

Auto Rescan and Auto Preview features also allow users to review and adjust images without the need for rescanning. So usability couldn't be easier.

# Incredibly fast speeds, incredibly good quality

In simplex and duplex, the KV-S7097 is able to scan at up to 95 ppm/190 ipm – even at 300 dpi quality. So you don't have to compromise on either speed or quality.

### Scan multiple sizes and materials

Quickly, accurately and simultaneously scan documents of various thickness, sizes and lengths, eliminating the need to continually set up margin justifications. Freeing up valuable time for more important things, and boosting work efficiency.

### **Panasonic**

# of PANASONIC SCANNERS

ENGINEERED FOR THE REAL WORLD

Image Sensor Type Contact Image Sensor at 600 dpi **TECHNICAL SPECIFICATIONS** Automatic black and white background reference Light Source RGB LED Optical Resolution 100 - 600 dpi (1 dpi step) Optical: 600 dpi (Main and sub feeding directions)1 **Output Resolution** Grayscale: 8-bit Monochrome: 1-bit **Output Color Depth** Color: 24-bit Grayscale: 8-bit Monochrome: 1-bit Image Processing Function Auto Preview, Auto Rescan, Dynamic Threshold, White Level From Paper, Image Emphasis, Automatic Separation, Invert, Border Removal, Despeckle, Auto Rotation, Smoothing, Barcode Detection Scanning Speed Simplex: Up to 95 ppm LTR/A4 Landscape (200/300DPI) Duplex: Up to 190 ipm LTR/A4 Landscape (200/300DPI) **ADF** Capacity Up to 200 Sheets: 21 lbs. (80 g/m²) Document Size ADF Manual Feeding:  $1.9 \times 2.75$  in. to 11.9 in.  $\times$  Unlimited ADF Automatic Feeding: 1.9 × 2.75 in to 11.9 × 17 in Flatbed Maximum Size:  $11.7 \times 17$  in. Weight (Thickness) 8.3 - 34 lbs.3. Smaller than A7 size: 34 lbs. only Interface USB 3.0 interface

ATIONS	Power Requirements	AC 100 – 127 V, 50/60 Hz, 1.5 A AC 100-240 V, 50/60 Hz, 1.5-0.8 A AC 220-240 V, 50/60 Hz, 0.8 A
PHYSICAL SPECIFICATIONS	Power Consumption	Maximum (scanning): 90W or less Minimum (ready): 38 W (100-127 V / 220-240 V) Sleep: 1.4 W or less (100-127 V / 220-240 V) Power Off: 0.3 W or less (100-127 V / 220-240 V)
<u>V</u>	Dimensions (WxDxH)	29.7 x 20.0 x 11.4 in.
IYS	Weight	64 lbs. (66 lbs. includes accessories)
盂	Inbox Contents	Quick Installation Guide, Power Cord, USB 3.0 Cable, Panasonic Software CD-ROM
	Bundled Software	Panasonic Image Capture Plus, EMC Quick Scan Pro (Trial), Panasonic User Utility, TWAIN Driver, ISIS Driver, WIA Driver
	Options	Roller exchange kit (KV-SS015), Roller cleaning paper (KV-SS03), Pre-Imprinter (KV-SS04) <sup>4</sup> , Ink cartridge (KV-SS021), Kofax <sup>®</sup> VRS Elite 5 Workgroup (KV-S7097-V), Network Scanner Option (KV-SSM100), Site Central Management Software
	OS Support	Windows® XP SP3 (32bit/64bit), Windows Vista® SP2 (32bit/64bit), Windows® 7 (32bit/64bit), Windows® 8 (32bit/64bit), Windows® 8.1 (32bit/64bit), Windows® 10 (32bit/64bit), Windows® 10 (32bit/64bit), Windows Server® 2003 SP2 (32bit/64bit), Windows Server® 2008 SP2 (32bit/64bit), Windows Server® 2008 R2 SP1 (32bit/64bit), Windows Server® 2008 R2 SP1 (64bit), Windows Server® 2008 R2 SP1 (64bit), Windows Server® 2012 (64bit)
	Quick Scans	9 Programmable presets
	TAA Compliant	KV-S7097-J
	Feed Detection Features	Ultrasonic Double-Feed Detection, Intelligent Double Feed Detection
	Warranty	90 Day Onsite
	Service Options	Next Business Day Onsite & Pro-Tech Service Available

When scanning a document larger than invoice size at high resolutions over 600 dpi, the scanning may fail due to insufficient memory.

<sup>4</sup> About the environmental conditions of Imprinter Unit (KV-SS014), refer to the "Information" leaflet of the optional imprinter unit. When printing in conditions outside of the imprinter unit's operating environment, the printing result may be faded or printing may not occur.



### Superior scanning for high-performance industries

Thanks to intelligent flexibility that includes 9 programmable quick touch scans, 200 sheet automatic document feeder, built-in image processing features, and multi-size, multi-material functionality. The KV-S7097 offers exceptional convenience and seamless usability, saving valuable time, drastically reducing wasted resources, and significantly increasing productivity.

From government to service bureaus, to education and legal operations, this latest addition to Panasonic's market-leading flatbed scanner series has been specifically designed to deliver incredibly fast and affordable scanning solutions for businesses, without compromising on quality.

To find out more about Panasonic Scanning Solutions visit us.panasonic.com/scanners or call 877-207-0035 to speak to a Panasonic Sales Rep.

<sup>&</sup>lt;sup>2</sup> The scanning speed differs depending on the host computer, the operating system, the application, the measuring method, the quantity of data in the image, and the paper type. The scanning speed depends on a measuring method of Panasonic.

<sup>&</sup>lt;sup>3</sup> Use "Thin Paper Feeding Mode" when scanning the document less than 10.6 lb (40 g/m2). For details about "Thin Paper Feeding Mode", refer to the Image Capture Plus, TWAIN, or ISIS help.