



## Handles Large Document Runs

Up to 200 A4/Letter pages can be set in a single run. This eliminates the need to set up scanning parameters time after time and brings greater efficiency to scanning jobs.





# Compact Design in Spite of the Large-Capacity ADF

The compact design lets you place the KV-S2087 right on your desk or on a nearby shelf. It's even more compact when the paper feed tray is closed.

## **Panasonic**

### Various Types of Documents Can Be Scanned

By using two types of transport systems — U-turn and straight — the KV-S2087 is able to scan thin sheets, thick sheets, booklets, cards, and other documents of varying sizes and thicknesses. The transport system can be switched by simply operating a lever on the side, for quick and easy scanning of a wide range of documents.







#### A3-size Data Can Be Created

By combining Booklet scanning and the Double Exposure function, you can create A3-size document data.



ert. Compose the scan date to create A3-size data

# Intelligent Functions for Even Faster Scanning

#### **Auto Preview**

Easily adjust scan settings while viewing the current scanned image data.

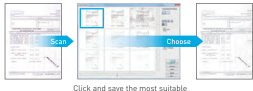


image from 9 candidates.

#### **Notification Function**

Detection of questionable image quality after scanning, by providing four unique functions for detection.



#### **Auto Rescan**

After scanning, the image can be adjusted without having to rescan.



#### **On-Board Hardware Image Processing**

The Panasonic KV-S2087 scanner features a built-in CPU that processes images by adjusting sharpness and contrast to detect and improve errors — creating the finest digital images possible. Conventional scanners rely on PC-based software to perform all image processing tasks — slowing performance and impeding workflow. By dedicating an on-board processor to a single purpose, the KV-S2087 scanner works faster — ushering in a new era in high-speed scanning.

#### Post Imprinter + Digital Imprinter

The post-imprinter prints text on the back side of the original after the document is scanned. The digital imprinter adds text data to the scanned image. It does not use any ink, and helps facilitate document management.

#### **Post Imprinter**



#### **Digital Imprinter**



### **Panasoni**

## COMPARE THE PERFORMANCE of PANASONIC SCANNERS

Contact Image Sensor at 600 dpi

100 - 600 dpi (1 dpi step) Optical: 600 dpi (Main and sub feeding

RGRIFD

directions)

Color: 24-bit

Color: 24-bit Gravscale: 8-bit

Monochrome: 1-bit

Auto Preview, Auto Rescan, Dynamic Threshold, White Level From Paper, Image

Smoothing, Barcode Detection

Simplex: Up to 85 ppm

Duplex: Up to 170 ipm

[218 x unlimited mm]

5.2 - 42 lbs. (20 - 413 g/m<sup>2</sup>)

Binary / Color)

ADF Maximum: 8.5 × Unlimited in.

200 Sheets: 21 lbs. (80 g/m2) Letter / A4

**ADF Minimum:**  $1.9 \times 2.75 \text{ in.} [48 \times 70 \text{ mm}]$ 

Thickness: 1.6 - 25.98 mils (0.04 - 0.66 mm)

USB 3.0 interface (If the scanner is connected

to a USB hub, it is not guaranteed to work.)

Emphasis, Automatic Separation, Invert.

Border Removal, Despeckle, Auto Rotation,

(A4 or Letter Size 200/300 dpi

Gravscale: 8-bit Monochrome: 1-bit

Automatic black and white background

ENGINEERED FOR THE REAL WORLD

**TECHNICAL SPECIFICATIONS** 

Image Sensor Type

Optical Resolution

**Output Resolution** 

Output Color Depth

Scanning Speed

**ADF** Capacity

Document Size

ADF Feeding Paper

Weight

Interface

Image Processing Function

**Light Source** 











As an ENERGY STAR® partner, Panasonic has determined that this product meets the ENERGY STAR

guidelines for energy efficiency

















Ontions

**OS Support** 

**Power Requirements** 

**Power Consumption** 



Panasonic Image Capture Plus, Panasonic User Utility, Universal TWAIN Driver, ISIS Driver, WIA Driver

AC 100 - 125 V 50/60 Hz

Sleep Mode: 3.0 W or less

Power Off: 0.5 W or less

Maximum (scanning): 65W or less Minimum (ready): 20W or less

Roller Exchange Kit, Roller Cleaning Paper, Carrier Sheet, Flatbed Scanner, Network Scanning Adapter, Kofax VRS Elite Workgroup 5 N (-V model)

Windows® XP SP3 (32bit/64bit). Windows Vista® SP2 (32bit/64bit), Windows® 7 (32hit/64hit) Windows® 8 (32hit/64hit) Windows® 8.1 (32bit/64bit). Windows® 10 (32bit/64bit),

Windows Server® 2003 SP2 (32bit/64bit). Windows Server® 2003 R2 SP2 (32bit/64bit), Windows Server® 2008 SP2 (32bit/64bit). Windows Server® 2008 R2 SP1 (64bit), Windows Server® 2012 (64bit)

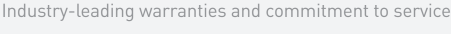
Feed Detection Features Ultrasonic Double Feed Detection, Intelligent Double Feed Detection

Other Functions 100 Programmable Workflows Warranty 3-year Advance Exchange

Service Options Next Business Day Onsite Service Available

- ENERGY STAR and the ENERGY STAR mark are registered U.S. marks.
- ISIS is a registered trademark or trademark of EMC Corporation in the United States and other countries.
- Windows, Windows Vista, Windows Server and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries
- Mozilla and Firefox are registered trademarks of the Mozilla Foundation.
- Google and Google Chrome are trademarks or registered trademarks of Google, Inc.
- All other brand or product names are the property of their respective holde

This product is designed to reduce hazardous chemical substances in accordance with the RoHS directive



Panasonic is proud to offer some of the most comprehensive scanner warranties in the industry, including Standard Warranties, Advance Exchange Warranties and Onsite Warranties. Our professional services offerings ensure you'll always receive the utmost care for your scanner and scanner accessories.

Our commitment to you before and after the sale is to provide complete satisfaction with Panasonic products and services. We are dedicated to giving you total peace of mind throughout your experience with us.

To find out more about Panasonic Scanning Solutions -



