



KV-S1026C DOCUMENT SCANNER

Fast & compact for improved efficiency.

The Panasonic KV-S1026C scanner features a slim and compact body, ideal for business use where space is limited, and offers easy operation with advanced features.

- Fast High-Speed Scanning at 30 pages per minute
- Routine scanning is quick and easy. Scan through mountains of documents and large amounts of daily forms, quickly and effortlessly converting them into digital data.
- Easy to use

Simply press the button and send documents to three pre-registered destinations such as a folder, an email address or a printer.

• Equipped with unique high end features

Features the 'Double Feed Skip' button which enables the scanning of documents such as envelopes and pages with sticky notes. KV-S1026C is able to scan very thin paper from 20g/m2 and long paper.

Features

- High-speed scanning up to 30ppm / 60ipm
- 50 Sheet Automatic Document Feeder
- Slim, compact body (W 303 mm x D 177 mm x H 137 mm)
- 3 customisable Single Touch Scan Keys

- Active Double Feed Prevention Roller System
- Simple Touch Free Scanning
- · Embossed Card Scanning
- Includes Panasonic Image Capture Plus Software

KV-S1026C PRODUCT GUIDE AND SPECIFICATIONS





Reliable				
Active Double Feed Prevention				
The rotating double feed roller ensures the preceding documents are kept in the feeding area while the top page is fed into the scanner, thus preventing double feeding.				
Cade Godge Connected				





Duplex Sheet Feed Scanning 1-Line CIS (Contact Image Sensor) Up to 30 ppm / 60 ipm (Binary 200 dpi) Up to 20 ppm / 40 ipm (Colour 200 dpi) Resolution : 100 - 600dpi (1dpi step) Optical : 300/600dpi Ultrasonic Double Feed Detection JPEG (Grayscale/Colour)
Up to 30 ppm / 60 ipm (Binary 200 dpi) Up to 20 ppm / 40 ipm (Colour 200 dpi) Resolution : 100 - 600dpi (1dpi step) Optical : 300/600dpi Ultrasonic Double Feed Detection
Up to 20 ppm / 40 ipm (Colour 200 dpi) Resolution : 100 - 600dpi (1dpi step) Optical : 300/600dpi Ultrasonic Double Feed Detection
Resolution : 100 - 600dpi (1dpi step) Optical : 300/600dpi Ultrasonic Double Feed Detection
Optical : 300/600dpi Ultrasonic Double Feed Detection
Ultrasonic Double Feed Detection
JPEG (Gravscale/Colour)
()
Binary, Grayscale, Colour, MultiStream (Colour & Binary or Gray & Binary)
Dither, Error Diffusion
omatic Binary/Color Distinction, Multi Color Drop Out, Blank Page Removal,
Double Exposure, Smooth Background, Automatic
ropping, De-skewing, Dynamic Threshold, White Level From Paper, Image
Emphasis (5 steps), Gamma Correction, Automatic
eparation, Noise Reduction, Shadow Removal, Mirror Image, Monochrome
Reversing, 2-Page Separation and much more.
ne OCR (a function of the Image Capture Plus software that adds characters
from the document to the output file name),
Separation sheet, Single Touch Scan, Skip key
Minimum 48 mm x 70 mm (1.9 in. x 2.8 in.) length
Maximum 216 mm x 2,540 mm (8.5 in. x 100 in.) length
Single 20 - 209 g/m2 (5.4 lbs 55 lbs.)
Continuous 20 - 209 g/m2 (5.4 lbs 55 lbs.)
Up to 50 sheets (20 lbs., 80 g/m2), 3 hard cards (ISO 7810 ID-1)
dows® XP SP3 or later (32-bit), Windows Vista ® SP2 or later (32/64-bit),
Windows® 7 and Windows® 8 (32/64-bit)
High-Speed USB 2.0, Up to 480 Mbps transfer rate
AC 100 - 120 V 50/60 Hz, AC 200 - 240 V 50/60 Hz
Scanning mode 17 W or less
Idle mode 4.5 W or less
Sleep mode 1.6 W or less
Power off mode 0.3 W or less
Temperature 10 °C - 35 °C (50 °F - 95 °F)
Humidity 20 % RH - 80 % RH
Temperature 0 °C - 40 °C (32 °F - 104 °F)
Humidity 10 % RH - 80 % RH
303 mm x 177 mm x 137 mm (11.9 in. x 7 in. x 5.4 in.) without Feed tray
2.7 kg (5.9 lbs.)
DVD-ROM : Drivers and Utilities for Windows / Manuals
Driver software ISIS / TWAIN
Application software Image Capture Plus

Safety Guide, Quick Reference Guide, Mixed batch card guide, AC adapter & Power cord, USB cable

OPTIONS	ROLLER EXCHANGE KIT	KV-SS058 (Double-feed prevention roller x 1, Paper feed roller x 1)
	ROLLER CLEANING PAPER	KV-SS03
	FLATBED SCANNER	KV-SS081

- *1 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.
- $^{*}2$ "Weight in pounds" of paper represents the weight of 500 (432 x 559 mm / 17 x 22 inches) sheets.
- *3 Dimensions and weight are approximate

Trademarks and registered trademarks

- ${\tt ENERGY\,STAR}$ and the ${\tt ENERGY\,STAR}$ mark are registered U.S.marks.
- ${\sf ISIS} @$ is a registered trademark or trademark of EMC Corporation in the United States and other countries.
- $\ Microsoft @, Windows @ and Windows Vista @ are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. \\$
- All other brand or product names are the property of their respective holders.
- \bullet Design and specifications are subject to change without notice.

This Product is designed to reduce hazardous chemical substances along with the RoHS directive.

