

Color Document Scanner KV-S2028C

- Reliable Ultrasonic Double-Feed Detection
- Full Color Duplex Scanning
- High Durability and Reliable Paper Handling
- Advanced Image Enhancement Technology



Panasonic ideas for life



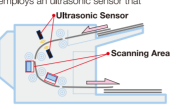
The Smartest Way to Streamline Your Document Management

With duplex color scanning capability and high-reliability paper handling, the Panasonic KV-S2028C brings true efficiency to vour document management.



Reliable Ultrasonic Double-Feed Detection

The KV-S2028C's double-feed prevention roller employs an ultrasonic sensor that detects the double feeding of originals during scanning. This innovative design prevents double feeding, and has been proven effective even when the documents being scanned contain a mix of paper of different weights or thickness. Thanks to double-feed prevention, optimum reliability is assured even when scanning high-volume documents.



High Durability and Reliable Paper Handling

Despite a compact desktop design, the KV-S2028C features a rugged, high durability design and reliable paper handling. With a 3-million page scanning capability that's at the top of its class, this versatile high-speed scanner provides the extra performance required for heavy scanning demands, easily handling a wide range of paper weights from 13.3 lbs. to 33.9 lbs. (50 to 127 g/m²).



Versatile applications

Automatic Binary / Color Distinction

Thanks to Auto Color/Monochrome Distinction, you can mix color and monochrome (B/W) originals at the same time for greater efficiency and reduced data storage.



Auto Color Cropping / De-Skew

Documents of various sizes can be scanned without individual paper size settings. Auto Color Cropping crops the

scanned image to its actual size while Auto De-Skew automatically corrects skewing.



Hole Removal

The Hole Removal function automatically eliminates punch hole marks from the scanned images. You don't have to cover them up with tape beforehand.

Blank Page Removal

Blank pages are automatically deleted during scanning to keep the scanned file size to a minimum. This allows you to scan a batch of documents that include blank pages without the need to eliminate them during a pre-sorting process.



Dynamic Threshold

With the Dynamic Threshold function, the background density is automatically detected section by section and the scan setting (brightness control) is automatically adjusted for clearer results as well as OCR accuracy.





KV-S2028C Specifications

Scanning		Duplex
Scanning Method		CIS (Contact-type color image sensor) Front and back sides
		Black background (Black sensor roller)
Scanning Speed*1		Binary 200 dpi Simplex 23 ppm
(Letter, Portra		Duplex 42 ipm
(=====)		Color 150 dpi Simplex 10 ppm
		Duplex 18 ipm
Resolution		100 - 600 dpi (10 dpi step)
		Optical 600 dpi (Main and Sub scanning direction)
Output		Binary mode, Gray Scale mode (4/8 bit), 24 bit color
Image Control		Image Emphasis 5 steps (Smooth, None, Low, Medium, High), Error Diffusion,
		Dynamic Threshold, Noise Reduction, Moire Reduction, Color Matching, De-skew,
		Blank Page Removal, Automatic Binary / Color Distinction, Hole Removal
Other Functions		Patch Code Detection (Kodak-2, Kodak-3, Kodak-T by image filter of ISIS
		driver) Separation Sheet Detection, Barcode Detection (by image filter of ISIS
		driver), Length Control
Documents*2	Feeding size	2.0" x 2.8" (50.8 x 70 mm) to 8.5" x 25" (216 x 635 mm)
	Weight	Single paper feeding: 10.7 to 33.9 lbs. (40 to 127 g/m²)
		Continuous paper feeding: 13.3 to 33.9 lbs. (50 to 127 g/m²)
		Note: 1 lb=3.75 g/m ²
	Thickness	Single paper feeding: 2.0 to 5.9 mils (0.05 to 0.15 mm)
		Continuous paper feeding: 2.36 to 5.9 mils (0.06 to 0.15 mm)
		Note: 1 mil=1/1000 in.
Automatic Detection		Ultrasonic double-feed detection
Interface		USB 2.0
Feed Tray Capacity		100 sheets: 20 lbs. (75 g/m²)
		120 sheets: 17 lbs. (64 g/m²)
External Dimensions*3		13.5" x 19.2" x 10.6" (343 x 487 x 269 mm) when tray is extended
		13.5" x 11.7" x 9.4" (343 x 296 x 239 mm) when tray is stored
Weight*3		19.0 lbs. (8.6 kg)
Power Requirements		AC 100-120 V, 50/60 Hz
Power Consumption		Scanning 37 W
		Standby Mode 13 W
		Sleep Mode 3.5 W
Operating Environment		Temperature: 59°F - 86°F (15°C - 30°C)
		Humidity: 30% - 80% RH (No dewdrop)
Storage Environment		Temperature: 32°F - 95°F (0°C - 35°C)
		Humidity: 10% - 80% RH (No dewdrop)
Accessories		Power Cord, Roller Cleaning Paper (3 pieces), CD-ROM: (Device Driver, RTIV
		Capture Software, ISIS Driver Software, TWAIN Driver Software, User Utility, Quick
		Scan Pro (DEMO), PIE Manual, RTIV Manual, Warranty Card, Operating Instructions
		Manual, User Utility Manual), Shading Paper, USB Cable, Installation Guide
Consumables / Options		KV-SS023: White Roller Kit
		KV-SS024: Roller Exchange Kit (with Black sensor roller)
		KV-SS025: Roller Exchange Kit (with White sensor roller)
		KV-SS03: Roller Cleaning Paper
*1 The seepsi	ng anaad dan	ands on the test environment. The Scanning speeds may differ depending on the

*1 The scanning speed depends on the test environment. The Scanning speeds may differ depending on the host computer, operating environment, or application,

*2 "Weight in pounds" of paper represents the weight of 500 sheets (17 x 22 inches/432 x 559 mm).

*3 Dimensions and weight are approximate.

ENERGY STAR® and the ENERGY STAR® certification marks are registered US marks. RTIV™ is a trademark of Matsushita Electric Industrial Co., Ltd. MultiStream™, ISIS® and ISIS-Certified™ are trademarks of Pixel Translations, a division of EMC Corporation. All other brand or product names are the property of their respective holders.











Design and specifications are subject to change without notice.



Panasonic Communications Company of North America One Panasonic Way, Secaucus, NJ 07094 www.panasonic.com/scanners

