Panasonic

KV-S2026C <





			KV-S2026	C	KV-S2046C	
Scanning face			Duplex			
Scanning method			CIS (Contact-type colour image sensor) Front and Back sides Background: Black sensor roller			
Scanning speed*1 A4 size portrait Paper feed test by service utility		Binary 200 dpi	Simplex 23 ppm Duplex 40 ipm		Simplex 41 ppm Duplex 72 ipm	
		Colour 150 dpi	Simplex 10 ppm Duplex 16 ipm		Simplex 18 ppm Duplex 32 ipm	
Resolution		100-600 dpi (10 dpi step) Optical: 600 dpi (Main and Sub scanning directions)				
Output			Binary mode, Gray Scale mode (4/8 bit), 24 bit colour			
Binary Mode Halftone			Dither, Error diffusion			
Image control			Image emphasis (5 steps), Gamma correction, *Dynamic Threshold, *Automatic Separation, *Noise Reduction, *De-skew, *Cropping, *Mirror Image, *Mono-chrome Reversing, *Note: Executed by driver software or RTIV [™] .			
Other function			Patch code detection (Kodak patch 2, 3, T) Note: 1 patch per side. Executed only by ISIS® driver.			
Paper		Size	50.8 x 70 mm (2.0 x 2.8 in.) to 216 x 356 mm (8.5 x 14 in.)			
		Thickness	Single paper feeding: 0.05 to 0.15 mm (2.0 to 5.9 mils) Continuous paper feeding: 0.06 to 0.15 mm (2.36 to 5.9 mils) Note: 1 mil =1/1000 in.			
		Weight	Single paper feeding: 40 to 127 g/m² (10.7 to 33.9 lbs.) Continuous paper feeding: 50 to 127 g/m² (13.3 to 33.9 lbs.) Note: 1 lbs=3.75 g/m²			
Interface (Transfer rate)			Dual port support Ultra SCSI (20 MB/sec.), 50 pin, USB 2.0			
Feed tray capacity		120 sheets [64 g/m ² (17 lbs.)], 100 sheets [75 g/m ² (20 lbs.)]				
Unit	External dimensions (Width x Depth x Height)		343 x 487 x 269 mm (13.5 x 19.2 x 10.6 in.) Note: When tray is pulled		343 x487 x 239 mm (13.5 x 19.2 x 9.4 in.) Note: When tray is installed	
	Weight		8.5 kg (18.7 lbs.) 9.1 kg (20.1 lbs.)			
	Powe	er requirement	AC100 - 120 V, 50/60 Hz	AC220 - 240 V, 50/60 Hz	AC100 - 120 V, 50/60 Hz	AC220 - 240 V, 50/60 Hz
	Power consumption	Maximum (Scanning)	37 W	38 W	50 W	50 W
		Minimum (Standby)	17 W	19 W	18 W	19 W
		Sleep mode	6 W	8 W	6 W	8 W
Environment Operating temperature and humidity		Temperature: 15 °C to 30 °C (59 °F to 86 °F) Humidity: 30 % to 80 % RH				
Storage temperature and humidity			Temperature: 0 °C to 35 °C (32 °F to 95 °F) Humidity: 10 % to 80 % RH			
Accessories		 Power cord, ●Roller cleaning paper, ●CD-ROM(s) (Maintenance, Safety and Installation manual, Operating Instructions, RTIV[™] Capture software, ISIS[®] driver, TWAIN driver, PIE manual, RTIV[™] manual, User utility software, User utility manual), Printed documents (Maintenance, Safety and Installation manual) 				
			PaperPort		_	
Consumables * Options			 ★Roller exchange kit (KV-SS022) ★Roller cleaning paper (KV-SS03) White roller kit (KV-SS023) 		* Roller exchange kit (KV-SS022) * Roller cleaning paper (KV-SS03) * Ink cartridge (KV-SS021) White roller kit (KV-SS023) Pre-imprinter (KV-SS020) Imprinte	

Note *1: The scanning speed depends on the test environment. The scanning speed differs depending on the host computer operating environment or application.

KV-SS905C

High Speed-Colour Scanner For central colour document processing, the 95 ppm colour scanner, KV-SS905C is the natural choice.

Colour

As an ENERGY STAR® Partner, Panasonic has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® and the ENERGY STAR® certification mark are registered US marks. RTIV" is a trademark of Matsushita Electric Industrial Co., Ltd. ISIS® is a registered trademark of Pixel Translations, a division of Captiva Software Corporation PaperPort® is a registered trademark of ScanSoft, Inc. All product names are trademarks or registered trademarks of their respective holders. These products may be subject to export control regulations.



http://panasonic.co.jp/pcc/products/en/scanner/ http://www.panasonic.co.jp/global/

Design and Specifications are subject to change without notice. KME0203A/EU-S2026CULC-01 Printed in Japan

Panasonic



 Full Colour Duplex Scanning
 Advanced Panasonic Image Enhancement Technology with Colour Automatic Cropping and De-skew
 Dynamic Threshold Technology
 RTIV[™] Reliable Throughput Imaging Viewer
 USB 2.0 and Ultra SCSI interface







