



KV-SL30 SERIES A4 DOCUMENT SCANNER

The freedom to work with information the way you want

With the right scanning solution for your organisation, you can scan, share, save and secure the data in your business more easily and efficiently than ever before. The new Panasonic KV-SL30 Series of scanners offers you precisely that solution. Faster, more flexible, with greater functionality and offering more budget-friendly value than its rivals, it represents greater return on your investment and lower cost of ownership for you. The real strength of the series lies in its hybrid design. Typically, a business like yours would need an automatic document feeder (ADF) scanner to process high volumes of standard-format documents, and a flatbed model for damaged or unusual formats, and booklets. So you would need multiple machines - meaning increased costs and slower scanning processes.

Where flatbed meets ADF

Not with the KV-SL30 Series, however. Its integrated flatbed/ADF design overcomes this challenge. In both models in the series, the flatbed is integrated with an ADF, meaning they

can handle damaged documents, booklets, passports, ID cards, envelope and mixed-size documents easily.

So if you're looking for a scanning solution designed specifically for the challenges of large organisations such as yours, the answer is right here.

High-speed scanning for big-business benefits

Faster scanning is more efficient, more cost-effective scanning. The KV-SL30 Series delivers it in abundance engineering means the scanning time of the flatbed is half that of a conventional model. Additionally, the KV-SL3066 scans at 65ppm/130ipm and the KV-SL3056 scans 45pp/90ipm, making them the fastest of all Panasonic models in the same class. Equally, in terms of flatbed scanning, the KV-SL3066 and KV-SL3056 are just as high-performing. Both can scan at 1.5 seconds, meaning you can quickly digitize notebooks, and thin and damaged documents.

SPECIFICATIONS









		KV-SL3056	KV-SL3066
Scanning Face		Duplex & A4 Flatbed	
Scanning Method		ADF: 1 line colour CIS (Front and back sides), Black or White Background Flatbed: 1 line colour CIS, Black or White Background (reversible)	
Scanning Resolution		100 dpi - 600 dpi (1 dpi step) and 1,200 dpi	(software) Optical: 300/600 dpi (Automatic switch)
Scanning Speed *1		ADF: Simplex: 45 ppm, Duplex: 90 ipm ADF: Simplex: 65 ppm, Duplex: 130 ipm	
A4/Portrait - Binary/Colour	(200 dpi, 300 dpi)	Flatbed: 1.5 sec./page)	Flatbed: 1.5 sec./page
Daily Duty Cycle		6.000 sheets	8.000 sheets
Double-Feed Detection		Ultrasonic (The length of documents that can be detected is 70 mm or more.)	
Image Compression		MH, MMR (Software ICP), JPEG	
Binary Mode Halftone		Dither, Error Diffusion	
ADF Document Size		Manual feeding: 48 x 54 mm to 216 mm x No Limit using "Long paper"	
ADI BUCUMUM SIEC		Automatic feeding: 48 x 54mm to 216 x 356 mm	
		Image size:	
		200 dpi or less: 48	×54 mm to 216 × 5,588 mm
		300 dpi or less: 48×54 mm to 216 × 5,461 mm	
		·	×54 mm to 216 × 4,064 mm
		600 dpi or less: 48	×54 mm to 216 × 2,700 mm
Thickness		Paper: 0.04 - 0.5 mm	
		ISO Card: 0.76 mm Embossed card up to 1.4 mm	
			cuments *2: 2.6 mm
	Weight	20	– 413 g/m2
Flatbed Document	Size	Maximu	m: 216 x 297 mm
	Thickness	30mm (limit of Flatbed cover clos	ing) / 3mm (limit of cover close detection)
Feed Tray Capacity		100 sheets: 80 g/m2	
Supported Operating System		Windows® XP SP3 (32 bit), Windows Vista® SP2 (32 bit/64 bit)	
		Windows® 7 (32 bit/64 bit), Windows 8 (32 bit/64 bit)	
			bit), Windows 10 (32 bit/64 bit)
			® 2003 SP2 (32 bit/64 bit)
			2003 R2 SP2 (32 bit/64 bit)
			® 2008 SP2 (32 bit/64 bit)
			r® 2008 R2 SP1 (64 bit)
Interfere		Windows Server® 2012 (64 bit), Windows Server® 2016 (64 bit)	
Interface		USB 2.0	
External Dimensions (WxDxH)		300 x 650 x 308 mm	
Weight		6.7 kg	
Power Requirement*3			0 V, 50/60 Hz,0.5 A
Power Consumption	Maximum (Scanning)	37 W or less: 0.5 A	40 W or less: 0.5 A
	Minimum (Ready)	11) W or less
	Sleep	2.	9 W or less
	Power Off	0.	5 W or less
Operating Environment		Temperature: 5 °C to 35 °C	
		Humidity: 20 % RH to 80 % RH (No dewdrop)	
Storage Environment		Temperature: -10 °C to 50 °C	
		Humidity: 8 % RH to 75 % RH (No dewdrop)	
Accessories		CD-ROM: Device driver, ISIS driver software, TWAIN driver software, User utility, Scan Button Setting Tool, Image Capture Plus	
		with OCR Engine, Operatin	g Manual, Control data sheet (PDF)
		Quick Installation Guide, Power Cord, 1.5m U	SB Cable (USB 2.0), Feed tray, Mixed batch card guide
Options		Dellas ausbanes hit I/V CCO/1 Dellas al	eaning paper: KV-SS03, Carrier Sheets: KV-SS076

- *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 Use the dedicated carrier sheet.
- *3 The power requirement differs depending on the country/area.

Trademarks and registered trademarks

- 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 and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Mac OS is a trademark of Apple Inc., registered in the U.S. and other countries.
- All other brand or product names are the property of their respective holders.

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

- All photographs in this brochure are simulated.
- Weights and dimensions are approximate.
- Specifications are subject to change without notice.
- These products may be subject to export control regulations.

