

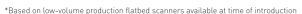
# Colour Document Scanner KV-S7075C



# **Dual Scanning for Higher Work Efficiency**

The Industry's Fastest Flatbed Scanner!\*

- •95 ppm / 190 ipm High Speed Scanning (A4, Landscape, 200 dpi, Binary/Colour)
- •Flatbed / 200-sheet ADF
- •New Image Processing Multi-Crop and 2-Page Separation ADF / Flatbed Scanning
- Mixed Document Feeding
- Long Paper Mode









# 2-Way Scanning for All Your Needs





Flatbed Scanning









## Save Time by Reducing the Number of Scans Multi-Crop

Place various sized documents on the flatbed and scan them all at once, then crop whatever parts you need. This is convenient for scanning multiple business cards and thick documents.













# Easily Get the Data You Need from Each Page 2-Page Separation

Use the flatbed to scan 2-page spreads from books, magazines, etc., and automatically divide the single image into two single sheets\*. Dividing scanned documents saves time and trouble because it makes complex editing operations unnecessary.

\*Divided lengthwise or crosswise. The length of the scanned document is divided in half. The division is not based on the content of the document.

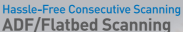






Place a book on Flathed



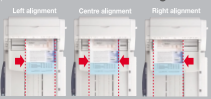


Now you can consecutively scan ADF and flatbed documents in one simple operation, greatly improving work





## **Accurately Feed Various Sizes of Documents Mixed Document Feeding**



Documents with different sizes and thicknesses can be fed together. They can be centre, right or left justified. By using left or right justification, there is no more need to spend time organising documents according to their size, so scanning is fast and easy. This function greatly increases your productivity.



### High-Speed Scanning for Long Paper Long Paper Mode



The highly reliable paper feed mechanism quickly and accurately scans long documents. This function boosts work efficiency by smoothly scanning long monitoring sheets, like those used for EKG documents.

#### KV-S7075C Specifications

| TO STOTO Specifications            |  |
|------------------------------------|--|
| Туре                               | A3 Flatbed + ADF   |
| Scanning Face (ADF)                | Duplex scanning  |
| Scanning Method                    | ADF: Moving document method  |
|                                    | Front and back: CIS  |
|                                    | Flatbed: CIS   |
|                                    | Selectable black and white background                                    |
| Scanning Speed (B/W, Colour A4)*1  | Portrait: 75 ppm / 150 ipm (200dpi), 62 ppm / 124 ipm (300 dpi)          |
|                                    | Landscape: 95 ppm / 190 ipm (200dpi), 82 ppm / 164 ipm (300 dpi)         |
| Scanning Resolution                | 100 dpi - 600 dpi (1 dpi step) (B/W and Colour) (Optical 600 dpi)        |
| Detection                          | Ultrasonic double-feed detection   |
| Image Compression                  | G3, G4 (B/W binary), JPEG (greyscale/colour)                             |
| Automatic Document Feeder (Hopper) | 200 sheets, 64 g/m² (17 lbs.)  |
| Image Output                       | Binary mode, Greyscale mode (8 bit), Colour (24 bit),                    |
|                                    | MultiStream® output  |
| Binary Mode Halftone               | Dither, Error diffusion  |
| Colour Matching                    | sRGB, ICC Profile (TWAIN Driver only)                                    |
| Documents Size ADF                 | 48 mm x 70 mm (1.9 in. x 2.8 in.) to 297 mm x 432 mm (11.7 in. x 17 in.) |
| Flatbed                            | Maximum 297 mm x 432 mm (11.7 in. x 17 in.)                              |
| Scanning Size                      | 302 mm x 2,540 mm (11.9 in. x 100 in.)                                   |
| Paper Thickness                    | 0.05 mm - 0.15 mm (2.0 mils - 5.9 mils)                                  |
|                                    | Note: 1 mil = 1/1000 inch  |

| Paper Weight (for ADF)*2          | 40 g/m² - 127 g/m² (10.6 lbs 34 lbs.),                                      |
|-----------------------------------|---|
|                                   | Smaller than 74 mm x 105 mm (2.9 in. x 4.1 in.) : 127 g/m² (34 lbs.)        |
| External Dimensions (W x D x H)*3 | 755 mm x 508 mm x 289 mm (29.7 in. x 20 in. x 11.4 in.)                     |
| Weight*3                          | 29 kg (64 lbs.)   |
| Power Requirement                 | AC 220 V - 240 V, 50/60 Hz  |
| Power Consumption                 | Scanning: 0.6 A, Standby: 0.3 A, Sleep: 4.0 W                               |
| Interface                         | USB 2.0   |
| Operating Environment             | Temperature: 15 °C to 30 °C (59 °F to 86 °F)                                |
|                                   | Humidity: 30 % RH to 80 % RH (No dewdrop)                                   |
| Storage Environment               | Temperature: 0 °C to 40 °C (32 °F to 104 °F)                                |
|                                   | Humidity: 10 % RH to 80 % RH (No dewdrop)                                   |
| Accessories                       | CD-ROM: Operating manual, Installation manual, Maintenance manual,          |
|                                   | RTIV capture software, RTIV reference manual, ISIS / TWAIN driver software, |
|                                   | PIE reference manual, User utility software, User utility reference manual, |
|                                   | Control sheet data, MCD utility (Multi Colour Drop utility)                 |
|                                   | Power cord, Blower brush, USB cable   |
|                                   | Printed materials: Installation manual                                      |
| Consumables and Options           | Roller exchange kit: KV-SS015, Roller cleaning paper: KV-SS03               |
|                                   | Imprinter unit: KV-SS014, Ink cartridge: KV-SS021                           |

- \*1 The scanning speed differs depending on the host computer, operating system, application, image data amount, and paper type. \*2 "Weight in pounds" of paper represents the weight of 500 sheets (432 mm x 559 mm / 17 in. x 22 in.)

\*3 Dimensions and weights are approximate.















