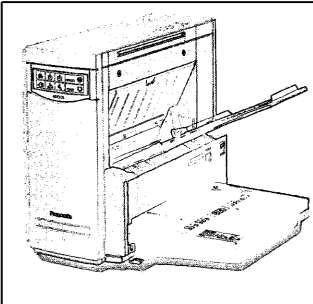
# KV-SV50/55 SCANNER

# **Panasonic**

# High Speed Scanning with Versatility and Performance.



The Panasonic KV-SV50 and the KV-SV55 Scanners each offer a fast, convenient 40 ppm solution to your high volume document imaging requirements, all in one convenient package. These scanners are designed for a multitude of imaging applications such as invoices, checks, business cards, irregular sized documents... even wrinkled documents. Superb high-speed paper handling and a compact footprint, combined with crisp 300 dpi single-sided or duplex scanning, make the KV-SV50 or the KV-SV55 an extremely attractive solution for a wide variety of document imaging applications.

### Features

#### KV-SV50/KV-SV55

- Kofax, Xionics, Dunord, and ISIS compatible\*
- High speed simplex scanning at up to 40 images/minute (letter size, 200 dpi)
- 300 dots/inch scanning resolution
- 100-page automatic document feeder

## Specifications

#### KV-SV50 Scanner

Scanning Face Scanning Method Scanning Speed

Resolution Tonal Gradation

Paper Size Paper Thickness

Paper Weight

External Dimensions Weight Power Requirement Power Consumption Operating Environment Storage Environment Accessories

Options

Simplex scanning (single-sided) CCD image sensor

52 images/ minute at 150 dots/ inch 40 images/ minute at 200 dots/ inch 27 images/ minute at 300 dots/ inch 150 dots/inch-300 lines per inch

Binary mode: 64-step gradation (dither mode). 64-step gradation (error diffusion) mode

2.2" x 3.6" to legal 8.5" x 1+"

Single paper feed:

2.0 to 7.9 mils / 1 mil = 1/1000 inch: continuous paper feed: 2.+ to 5.9 mils Single paper feed: 11 to 3+lbs.: continuous paper feed: 13 to 27lbs. 15.3" H x 22.+" W x 17.7"D

31 lbs.

120V ± 12 VAC. 60 Hz 1.3A max (scanning) 59°F to 86°F: 30% to 80% RH 32°F to 95°F: 10% to 80% RH

Document tray, exit tray, exit tray sheet, power cord, operation manual and installation

manual. & repacking instructions Cleaning Swab KV-SS03

### Specifications

# KV-SV55 Duplex Scanner

Scanning Face Scanning Method Scanning Speed

Resolution Tonal Gradation

Paper Size Paper Thickness

Paper Weight

External Dimensions Weight Power Requirement Power Consumption Operating Environment Storage Environment Accessories

Options

SCAN-KVSV50-55-SS 8/97

Duplex scanning (front and back) CCD image sensor and contact image sensor

52 images/ minute at 150 dots/ inch 40 images/ minute at 200 dots/ inch 27 images/ minute at 300 dots/ inch 150 dots/inch-300 lines per inch

Binary mode: 64-step gradation (dither mode). 64-step gradation (error diffusion) mode

2.2" x 3.6" to legal 8.5" x 14"

Single paper feed:

2.0 to 7.9 mils / 1 mil = 1/1000 inch: continuous paper feed: 2.4 to 5.9 mils Single paper feed: 11 to 34lbs.: continuous paper feed: 13 to 27lbs. 15.3" H x 22.4" W x 17.7"D

31 lbs.

 $120V \pm 12 \text{ VAC. } 60 \text{ Hz}$ 

1.3A max (scanning); 0.5A (standby) 59°F to 86°F; 30% to 80% RH 32°F to 95°F; 10% to 80% RH

Document tray, exit tray, exit tray sheet, power cord, operation manual and installation

manual. & repacking instructions. Cleaning Swab KV-SS03

#### Panasonic Computer Peripheral Company

Division of Panasonic Communications & Systems Company Unit of Matsushita Electric Corporation of America

Imaging Products Group Headquarters

2 Panasonic Way, Secaucus, NJ 07094

All product/brand names are trademarks or registered trademarks of their respective holders.



Printed in USA

For your nearest Dealer/Distributor

please call 1-800-742-8086

Internet: http://www.panasonic.com/alive Faxback: 1-800-PANASYS (800-726-2797)

Technical Support: 1-800-PANASYS (800-726-2797)