







## **KV-N1058X NETWORK DOCUMENT SCANNING SOLUTION**

- **65ppm / 130ipm High-Speed Scanning** (@ 200/300 DPI)
- 100 Page Automatic Document Feeder
- **5**" Color Touch Panel
- High-Speed Gigabit Ethernet
- 802.11 b/g/n Wireless Connectivity
- Scan to Email / PC / FTP / SharePoint\*/Cloud\*
- 30 Programmable Direct Scan Destinations
- 50 Programmable Scan to SharePoint Destinations\*
- 50 Programmable Scan to Cloud Destinations\*
- Passport & Embossed Card Scanning
- 3-Year Advance Exchange Warranty

\*Requires optional KV-SS094 Scan Server software installed on a PC with Image Capture Plus

## HIGH VOLUME/HIGH SPEED NETWORK SCANNING SOLUTION.

The KV-N1058X network document scanner features a 5" color touch display to help streamline your document scanning experience. The bright and colorful user interface is designed to make common scanning tasks easy. The robust 65PPM scanning engine with active double feed roller system ensures documents are fed reliably and supports a variety of document types like long paper, embossed hard cards and passports.

Integrating the KV-N1058X into your document management system is easy! Both a Gigabit Ethernet connection and 802.11 b/g/n wireless, with enterprise-level security, are included. The advanced security feature set of the KV-N1058X includes Network User Authentication, SSL/TLS communication protocols and the ability to restrict scanning features by user.

The KV-N1058X offers a variety of scan to destinations including scanning to email, FTP or shared network folder. For advanced document management, the KV-N1058X offers an optional Scan Server application which includes the ability to scan documents to SharePoint or cloud repository. In addition, the Scan Server software includes the ability to create text searchable documents, automatically rotate scanned images to the correct orientation or process barcoded documents.

Designed for easy integration and high performance, the KV-N1058X enables you to increase productivity and reduce equipment costs by automating common scanning processes with a centralized device.

# **KV-N1058X NETWORK DOCUMENT SCANNING SOLUTION**

Contact Image Sensor at 600 dpi Automatic black and white

100 dpi – 600 dpi (1 dpi step), 1,200 dpi (Interpolated)

Color: 24-Bit, Grayscale: 8-Bit, Monochrome: 1-Bit

21 lb. (80 g/m²)

Optical: 300/600 dpi (Automatic switch)

Simplex: 65 ppm, Duplex: 130 ipm A4/LTR Portrait, Binary/Color (200 dpi, 300 dpi)

#### **TECHNICAL SPECIFICATIONS**

Image Sensor Type

Light Source

Optical Resolution

Output Resolution

Image Processing Function

#### PERFORMANCE

| Scar | nning | Speed |
|------|-------|-------|
|------|-------|-------|

- ADF Capacity
- ADF Document Size
- ADF Weight (Thickness)\*2
- Interfaces
- Security
- Recommended Web Browser

#### PHYSICAL SPECIFICATIONS

- Power Requirements
- Power Consumption
- Dimensions (WxDxH)\*3

Weight\*3

- Inbox Contents
- OS Support

#### **OPTIONS**

- Flatbed scanner Roller exchange kit Roller cleaning paper
- Passport carrier sheet
- Image Capture Plus add-in
- Image Capture Plus Scan Server with OCR

WARRANTY

ADF Minimum: 1.9 x 2.8 in. (48 x 70 mm) ADF Maximum: 8.5 in. x unlimited (216mm x unlimited) 5 lb. - 110 lb USB 3.1 Gen1 (backward compatible), LAN (10Base-T/100Base-TX/1000Base-T)

Auto Preview, Auto Rescan, Automatic Brightness Adjustment, Multi Color

Drop Out, Dynamic Threshold, White Level From Paper, Image Emphasis, Gamma Correction, Automatic Separation, Noise Reduction

Wireless LAN (IEEE802.11n/g/b) WPA/WPA2-PSK (TKIP/AES), WPA/WPA-Enterprise, Open System (WEP64/WEP128) Internet Explorer 11, Mozilla Firefox (latest version),

Google Chrome (latest version)

100 sheets:

background reference

RGRIED

| AC 100 - 127 V, 50/60 Hz, 0.8 A<br>AC 220 - 240 V, 50/60 Hz, 0.4 A                                                                                                                                                                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scanning: 36 W or less<br>Ready: 10 W or less<br>Sleep Mode: 2 W or less<br>Power Off: 0.5 W or less                                                                                                                                                                                         |
| 11.8 in. $\times$ 10.7 in. $\times$ 9.4 in. (300 mm $\times$ 272 mm $\times$ 238 mm) without feed tray                                                                                                                                                                                       |
| 9.0 lbs. (4.1 kg)                                                                                                                                                                                                                                                                            |
| CD-ROM: Device driver, ISIS driver software, TWAIN driver software, User<br>Utility, Scan Button Setting Tool, Image Capture Plus, Operating Manual,<br>Control Sheet, Quick Installation Guide, Power Cord, USB Cable (1.5m<br>(59 in.) / USB 3.1), Mixed Batch Card Guide, Anti Glare Film |
| Windows Vista® (32bit/64bit), Windows® 7 (32bit/64bit),<br>Windows® 8 (32bit/64bit), Windows® 8.1 (32bit/64bit),<br>Windows® 10 (32bit/64bit), Windows Server® 2003 (32bit/64bit),<br>Windows Server® 2018 (32bit/64bit), Windows Server® 2012 (64bit),<br>Windows Server® 2016 (64bit)      |

KV-SS081 KV-SS061 KV-SS03

KV-SS077 KV-SS092 - Single User License, KV-SS093 - 10 User Licenses KV-SS094 - 10 User Licenses

3-vear Advance Exchange Extended Advanced Exchange Service Options and Next Business Day

On-site Service Available

\*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 "Weight in pounds" of paper represents the weight of 500 (17 x 22 inches / 432 x 559 mm) sheets. \*3 Dimensions and weight are approximate.



YOUR FINGERTIPS info@ebizdocs.com INFORMATION Panasonic is constantly enhancing product specifications and accessories. Specifications subject to change without notice. Trademarks are property of their respective owners ©2018 Panasonic Corporation of North America. All rights reserved. KV-N1058X Spec Sheet\_07/18

### **ADVANCED SECURITY FEATURES**

The KV-N1058X includes a variety of security features to prevent unauthorized device use and protect network data communications. Security features include network user authentication. SFTP. and SSL/TLS communication protocols.

### IMAGE CAPTURE PLUS MOBILE

Image Capture Plus Mobile is an application which allows you to scan documents directly into your mobile device. Scanned documents can then be saved or exported to email or cloud repository. Users can scan documents over the office Wi-Fi network or built-in access point which allows up to five users to directly connect to the scanner.

## **OPTIONS TO EXPAND YOUR SCANNING OPERATIONS**

While the KV-N1058X includes a single user license of Image Capture Plus, additional user licenses are available. The KV-SS094 Scan Server software with 10 user license is required for users who need advanced OCR or scan-to-cloud/SharePoint capabilities.



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 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 Sita, Windows Server and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
  Mozilla and Firefox are registered trademarks of the Mozilla Foundation.

- Google and Google Chrome are trademarks or registered trademarks of Google, Inc
- All other brand or product names are the property of their respective holder

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

