#### **Specifications**

Scanning Face		Simplex / Duplex
Scanning Method		1 line Color CIS (300 dpi/600 dpi), Black or White Background
Scanning Resolution*1		100 – 600 dpi (1 dpi step) and 1,200 dpi (interpolated)
		Optical: 300 dpi / 600 dpi (Automatic switch)
Scanning Speed*2	Binary/Color	KV-N1058X Simplex: Up to 70 ppm, Duplex: Up to 140 ipm
	A4/Portrait, 200/300 dpi	KV-N1028X Simplex: Up to 45 ppm, Duplex: Up to 90 ipm
Output Methods		Scan to Email, Scan to FTP, Scan to Shared Folder, Scan to Cloud*3, Scan to SharePoint*3,
		Scan to PC*4
Double-Feed Detect	ion	Ultrasonic (The length of documents that can be detected is 70 mm (2.8 in.) or more.)
Image Compression		MH, MMR , JPEG, JPEG2000
Binary Mode Halfton	ie	Dither, Error Diffusion
Image Control		Auto Preview, Auto Rescan, Automatic Brightness Adjustment,
		Multi Color Drop Out, Dynamic Threshold, White Level From Paper,
		Image Emphasis Gamma, Automatic Separation, Noise Reduction
Other Functions		Length Control, Barcode Detection,
		Patchcode Detection (Type 2, 3, T),
		Control Sheet Detection, Long Paper, Double Feed Skip
Documents	Width	48 mm - 216 mm (1.9 in 8.5 in.)
	Length	Automatic feeding: 54 mm - 356 mm (2.1 in. – 14 in.)
		Manual feeding: 54 mm - unlimited (2.1 in. – unlimited)*5
	Thickness	Paper 0.04 mm- 0.5 mm (1.6 mils 19.7 mils.)
		Passport*6 4.0 mm (157.5 mils.) (including carrier sheet)
		Note: 1 mil = 0.001 in.
	Weight	20 g/m² – 413 g/m² (5 lb 110 lb.)
Card	Format	ISO format
	Size	85.6 mm × 54 mm (3.4 in. × 2.1 in.)
	Thickness	0.76 mm (0.03 in.), Embossed card up to 1.4 mm (55.1 mils.)
Feed Tray Capacity		100 sheets: 80 g/m² (21 lb.) High-quality woodfree paper*7
Supported Operating System		Windows Vista® SP2 (32 bit/64 bit), Windows® 7 (32 bit/64 bit),
		Windows® 8 (32 bit/64 bit), Windows® 8.1 (32 bit/64 bit), Windows® 10 (32 bit/64 bit),
		Windows Server® 2003 SP2 (32 bit/64 bit), Windows Server® 2003 R2 SP2 (32 bit/64 bit),
		Windows Server® 2008 SP2 (32 bit/64 bit), Windows Server® 2008 R2 SP1 (64 bit),
		Windows Server® 2012 (64 bit), Windows Server® 2016 (64 bit)
		Mac OS 10 or later, Linux RedHat Enterprise Desktop 6/7, Ubuntu 12 / 14 / 15 / 16 / 17
Recommended Web	Browser	Internet Explorer 11, Mozilla Firefox (latest version), Google Chrome (latest version)
Recommended Web Interface	Diowsei	USB 3.1 Gen1 (backward compatible)
	Browser	USB 3.1 Gen1 (backward compatible) LAN [10Base-T / 100Base-TX / 1000Base-T] *8
Interface		USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b)
	Communication standard	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b
Interface	Communication standard Frequency range*9	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X  / Mal: 2.412 GHz – 2.472 GHz [1 – 13ch]
Interface	Communication standard Frequency range** [center frequency] /	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X
Interface Wireless LAN	Communication standard Frequency range** [center frequency] / Channel	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X
Wireless LAN  External Dimensions	Communication standard Frequency range** [center frequency] / Channel	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *®  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimension: [W X D X H]	Communication standard Frequency range** [center frequency] / Channel	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *8  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions (W X D X H)  Weight	Communication standard Frequency range*7 (center frequency) / Channel	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *®  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimension: [W X D X H]	Communication standard Frequency range*7 (center frequency) / Channel	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X
Wireless LAN  External Dimensions [W X D X H]  Weight Power Requirement	Communication standard Frequency range*? (center frequency) / Channel 5	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range *7 [center frequency] / Channel  Maximum [Scanning]	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range *7 [center frequency] / Channel s  *10  Maximum [Scanning] Minimum [Ready]	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *®  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range *7 [center frequency] / Channel  Maximum [Scanning]	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *8  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range *7 [center frequency] / Channel s  *10  Maximum [Scanning] Minimum [Ready]	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) *8 Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range*7 [center frequency] / Channel 5  Maximum [Scanning] Minimum [Ready] Sleep	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range *7 [center frequency] / Channel s  *10  Maximum [Scanning] Minimum [Ready]	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) ** Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X
Wireless LAN  External Dimension: (W X D X H)  Weight Power Requirement  Power Consumption	Communication standard Frequency range*7 (center frequency) / Channel 5  **10  Maximum (Scanning) Minimum (Ready) Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *®  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions [W X D X H] Weight Power Requirement	Communication standard Frequency range*7 (center frequency) / Channel 5  **10  Maximum (Scanning) Minimum (Ready) Sleep  Power off	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) ** Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b KV-N1058X
Wireless LAN  External Dimensions (W X D X H) Weight Power Requirement Power Consumption	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *®  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimension: (W X D X H)  Weight Power Requirement  Power Consumption	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) ** Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b  KV-N1058X
Wireless LAN  External Dimensions (W X D X H) Weight Power Requirement Power Consumption	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible) LAN (10Base-T / 100Base-TX / 1000Base-T) ** Wireless LAN (IEEE802.11n/g/b) IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement  Power Consumption  Operating Environment	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement  Power Consumption  Operating Environment	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement  Power Consumption  Operating Environment	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement  Power Consumption  Operating Environment	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement Power Consumption  Operating Environment Accessories	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) *®  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement  Power Consumption  Operating Environment	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement Power Consumption  Operating Environment Accessories	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X
External Dimension: [W X D X H] Weight Power Requirement Power Consumption  Operating Environment Accessories	Communication standard Frequency range*7 [center frequency] / Channel  **10  Maximum (Scanning)  Minimum (Ready)  Sleep  Power off	USB 3.1 Gen1 (backward compatible)  LAN (10Base-T / 100Base-TX / 1000Base-T) **  Wireless LAN (IEEE802.11n/g/b)  IEEE802.11n/g/b  KV-N1058X

## roduct meets the ENERGY STAR delines for energy efficiency.

**DISTRIBUTED BY:** 









#### **Dimensions**



- resolutions over 600 dpi, the scanning may fail due to
- \*2 The scanning speed is the maximum speed of the scanner hardware. It does not include software processing time, data transfer time, etc. The scanning speed measurement is based on Panasonic's measuring method. In case of using this unit with a LAN connection, the scanning speed may be slower due to network traffic.
- \*3 Scan server must be set up. Also, it is necessary to install Image Capture Plus into the PC used as a scan server.
- \*4 It is necessary to install Image Capture Plus
- \*5 Using "Long Paper", you can scan a long document to
- a series of split scanned images.

  \*6 Use the carrier sheet (KV-SS077) to scan passport Depending on the condition (operating environment, dirt, scratches, etc.) of the carrier sheet or passport, the image processing function may not work properly.

  Scan beforehand to confirm the scanned image.
- \*7 Paper less than 100 mm (3.9 in.) long or legal size paper: 75 sheets
- \*8 To assure continued emission limit compliance use only shielded LAN cable. The cable should be a CAT 5 (Category 5) or higher for 10Base-T / 100Base-TX, or CAT 5e (Enhanced Category 5) or higher for 1000Base-T.
- \*9 Values differ depending on the country. \*10 The power requirement differs depending
- on the country/area.
  \*11 If connected to a network device (hub, router, etc.) that
- supports IEEE802.3az.
  \*12 This tool is used when the scanner is connected via USB.
- \*13 USB Scanning only.
- \*14 Required to installing OCREngine for Image Capture Plus on 2 or more PCs. (For 1 license)
- \*15 Required to installing OCREngine for Image Capture Plus on 2 or more PCs.
- (For 10 licenses)
  \*16 To install the scan server, you need this option.

#### 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, Windows Server and Internet Explore are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. - Mozilla and Firefox are registered trademarks of
- Google and Google Chrome are either trademarks or registered trademarks of Google LLC.
- All other brand or product names are the property of

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

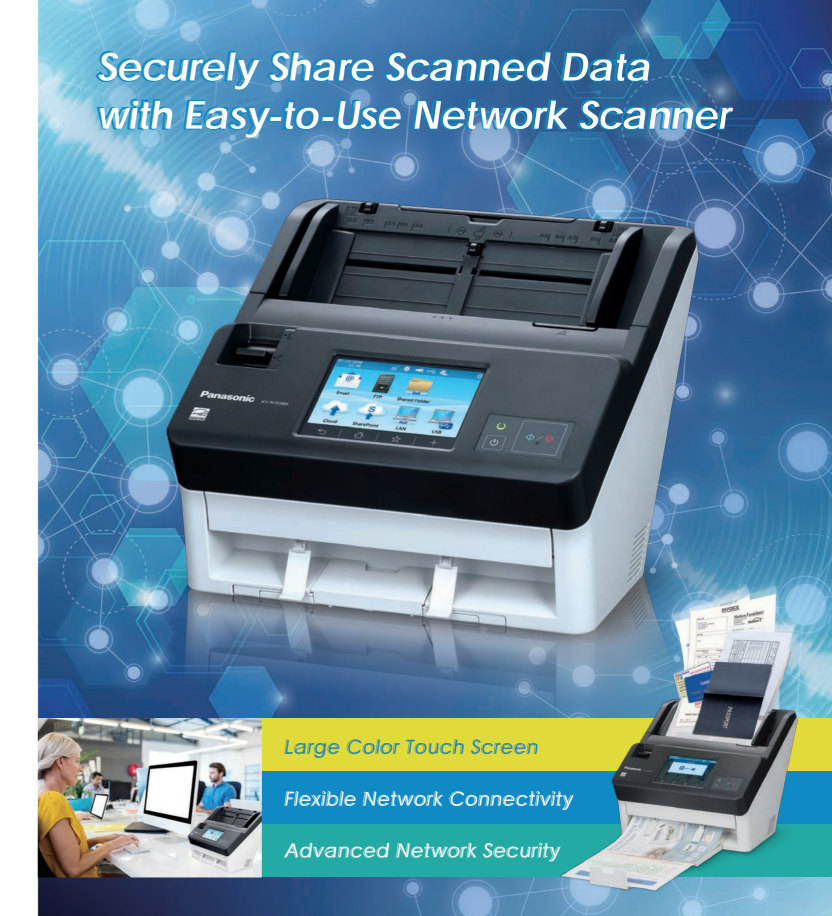
- \* The power requirement differs depending on the country/area
- All photographs in this brochure are simulated.
- Weights and dimensions are approximate.
- Specifications are subject to change without notice These products may be subject to export control regulations.

# **Panasonic**

Document Scanner: https://panasonic.net/cns/office/products/scanner/

# **Panasonic BUSINESS**

**Document Scanner KV-N1058X KV-N1028X** 



## Large Color Touch Screen

#### Easy-to-use 5-inch Color Touch Panel Provides Intuitive Operation

With the addition of the mounted 5-inch color touch screen on the scanner, users can adjust the settings from the touch panel and have a quick and easy access to the most used scanning operations. By selecting the desired operation from the menu, users can easily send scanned images or data via various destinations such as email.



#### Flexible Network Connectivity

# Shareable Network Scanners Without PC Give Savings on Total Cost

The variable network connectivity of KV-N1058X/KV-N1028X allows you to connect the scanner to your PC or mobile device over wired or wireless connection according to your business needs. The need for large installation space, and the cost for more PC's are eliminated. This means it also saves you operation cost.

\* You must set up a PC as a scan server to scan to Cloud or SharePoint.



### **Advanced Network Security**

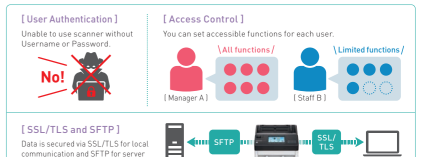
#### Advanced Security Features Yield Higher Security Level

Send your scanned data safe and secure with the advanced network security features.

The KV-N1058X and the KV-N1028X come with encryption technology that supports SFTP and SSL communication. They also feature User Authentication and Access Control to provide high level of security to multiple users.

1 license only

Up to 10 license



L (SharePoint)

