***** Release Note for User Utility *****

Copyright(C) 2010-2019, Panasonic Corporation All rights reserved.

Version 7.7 -> 7.8

(Fix)
1. Fix some minor display problems in some languages.

Version 7.6 -> 7.7

1. To support the models below.
   KV-SL1066 MK2, KV-SL1056 MK2, KV-SL1055 MK2, KV-SL1036 MK2, KV-SL1035 MK2

Version 7.5 -> 7.6

1. Added [Initialization settings] function at [Factory Reset].

Version 7.4 -> 7.5

1. To support the models below.
   KV-N1058X, KV-N1028X, KV-N1058Y, KV-N1028Y

Version 7.3 -> 7.4

1. To support the models below.
   KV-S1037X

(Fix)
2. Fix the display of Network Setting Tool in Russian language.
3. Even when two scanners are connected to the USB and network and the network is selected with
   [Scanner selection] of the user utility, USB connection will be made when the user utility is restarted.

Version 7.1 -> 7.3
1. To support the models below.
   KV-S1058Y, KV-S1057C MK2, KV-S1028Y, KV-S1027C MK2
   KV-S1038, KV-S1037, KV-S1026C MK2

=====================================================  
Version 7.0 -> 7.1  
=====================================================  

1. To support the models below.
   KV-SL3066, KV-SL3056, KV-SL3055, KV-SL3036, KV-SL3035  
2. To support the operating system
   Add "Windows Server® 2016"
Version 6.16 -> 7.0

1. To support the models below.
   KV-S8150, KV-S8147, KV-S8130, KV-S8127, KV-S8120
2. Added [Volume] function to the buzzer settings dialog box.
   The related models are as follows:
   KV-S8150, KV-S8147, KV-S8130, KV-S8127, KV-S8120
3. Added [Reduce Operation Noise When Feeding Documents] function to the maintenance settings dialog box.
   The related models are as follows:
   KV-S8150, KV-S8147, KV-S8130, KV-S8127, KV-S8120
4. Added [LCD] function to the maintenance settings dialog box.
   The related models are as follows:
   KV-S8150, KV-S8147, KV-S8130, KV-S8127, KV-S8120
   KV-S2087

Version 6.14 -> 6.16

1. To support the models below.
   KV-S7097, KV-S7077
   KV-SL5100, KV-SL5096, KV-SL5095, KV-SL5086, KV-SL5085
2. Added [LCD contrast] function to the maintenance settings dialog box.
   The related models are as follows:
   KV-S2087

Version 6.13 -> 6.14

1. To support the models below.
   KV-S2087
2. To support the operating system
   Add "Windows® 10"
   The supported firmware is needed.
4. To Support the Adjusting the hopper position function for KV-S5076H / KV-5046H.
   The supported firmware is needed.
Version 6.12 -> 6.13

1. To support the models below.

Version 6.11 -> 6.12

1. To support the models below.
   KV-S2048C / KV-S2028C

Version 6.10 -> 6.11

1. To support the models below.
   KV-S5076H / KV-S5046H
2. The name of "Caution Setting" button is changed.
   "Caution Setting"->"Roller Maintenance"

Version 6.8 -> 6.10

1. To support the models below.
   KV-S1026C / KV-S1015C
2. A button to access the download page is added.
3. A button to save a log file for scanner is added.
4. The part number of Roller Exchange Kit is added to the message for roller replacing.
5. To support the operating system

Version 6.6.0.13 -> 6.8.0.20

1. To support the models below.
   KV-S1065C/46C
2. Traditional Chinese is excepted.
3. Korean is supported.
4. The folder which outputs a log file is changed.
   "High Speed Scanner" -> "Document Scanner"
Version 6.6.0.12 -> 6.6.0.13

1. When using 'KV-S5055C', waiting sensor information is added in "Save Info".

Version 6.5-> 6.6

1. To support the models below.
   - KV-S5055C
2. The help file format is changed from 'PDF' to 'HTML'.

Version 6.4.0.12 -> 6.5.0.1

1. The life of New DFP(double feed prevention) roller is changed from 50,000 to 100,000 sheets and the counter is used in common with counter of paper feed roller as one counter.
   And the caution message to replace the rollers is displayed at 100,000 sheets.
2. (Fix) Some bugs are fixed

---

Windows® refers to the Microsoft® Windows® operating system.
Windows® XP refers to the Microsoft® Windows® XP operating system.
Windows Server® 2003 refers to the Microsoft® Windows Server® 2003 operating system.
Windows Server® 2008 refers to the Microsoft® Windows Server® 2008 operating system.
Windows Server® 2012 refers to the Microsoft® Windows Server® 2012 operating system.
Windows Server® 2016 refers to the Microsoft® Windows Server® 2016 operating system.

Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.