******** Release Note for KV-S3065CW/CL TWAIN Driver ********
Copyright(C) 2010-2012, Panasonic System Networks Co., Ltd. All rights reserved.
Version 9.1-> 9.2
To support the distance between documents for Multi-Crop setting.
2. Fix:A scan may be unable to be stopped.
=======================================
Version 9.0-> 9.1
Border Removal is improved.
2. Some bugs are fixed.
Decimal point can not be input in customized dialog for some languages.
Deskew function does not work properly.
[Note]
When using the Automatic Image Orientation function for Simplified Chinese, Traditional Chinese,
Korean and Russian, the OCREngine software must be installed.
But an old version of OCREngine software must be installed with CD including TWAIN driver
in advance to install the downloaded OCREngine software.
======================================
1. To support 'Help' function.
======================================
1. To support JPEG and TIFF compression file transfer.
2. (Fix) Double Exposure does not work properly.
======================================

To support 'Automatic Image Orientation' function.
2. To support 'Background Removal' function.
3. To support Border removal width and Remove shadow width settings.
4. (Fix)User Interface is displayed momentarily in No-UI Mode.
Version 7.00 -> 8.00
1.The '2-Page Separation' function is available.
Version 6.00 -> 7.00
1. Windows Vista® 64bit edition is available.(Not pure 64bit mode)
Version 5.00 -> 6.00
1.The 'Hole Removal' function is available.
Version 4.01 -> 5.00
1. Windows Vista® 32bit edition is available.
2. Windows $\! 8 \! 95$, Windows $\! 8 \! 98$, Windows $\! 8 \! ME$ and Windows NT $\! 8 \! $ are removed from supported OS.
3. It became possible that the version of DLL is seen from 'About' dialog box.
4.To improve 'Double Exposure' functions as follows.
a. To support 'Apply Double Exposure to' function in 'Double Exposure'.
That way, documents smaller than the selected size are scanned into one page.
b. 'Double Exposure' is available to be used with 'Blank Page Removal'
and 'Automatic Binary/Color Distinction' function.
Version 4.00 -> 4.01
1. (Fix) 'Double Exposure' function does not work correctly in some cases.
Version 3.03 -> 4.00
1. To support Multistream function.(Binary&Colir / Binary&Gray)
2. To Support 'Double Exposure' function.
3. Separation sheet support when scanning with 'Crop' or 'Deskew' setting.
4. To support 'Select Max. Paper Size' option for 'Automatic Crop' function.
5. To Support 'Duplex Type' function.

6. To Support 'Smooth Background' function.

- 7. 'Resolution Rate' for 'Binary/Color Automatic distinction function support.
- 8. To Support 'Rotation' function.

Version 2.02 -> 3.03

- 1. (Fix) Result of ControlSheet scanning does not reflect in User Interface settings.
- 2. (Fix) Front-Dropout setting is applied to back side in some case.
- 3. (Fix) Correct image is not gotten when 'Manual Feed' and 'Deskew' is set at a time.
- 4. (Fix) 'Starting Number Automatic Increment' function does not work when control sheet is scanning.
- 5. (Fix) 'Starting Number' is changed when Imprinter is not enabled.
- 6. (Fix) 'Custom Size' and 'Custom Gamma' dialog can't be opened in except Japanese OS.

Version 2.00 -> 2.02

- 1. (Fix) 'Starting Number Automatic Increment' function does not work correctly.
- 2. (Fix) 'No Paper' error is displayed when 'Blank Page Removal' is ON and the last page of scanning paper is Blank.
- 3. (Fix) Correct image is not gotten when 'Skip Separation Sheet' and 'No Look Ahead' is set at a time.
- 4. (Fix) Feeding stopped when ControlSheet(which change the color mode) is scanned.

- Windows® 95 is Microsoft® Windows® 95 operating system.
- Windows® 98 is Microsoft® Windows® 98 operating system.
- Windows® Me is Microsoft® Windows® Me operating system.
- Windows NT® is Microsoft® Windows NT® operating system.
- Windows Vista® is Microsoft® Windows Vista® operating system.
- Microsoft, Windows, Windows NT and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.