

S2000w Series Scanner ISIS Driver Release Notes

Version 1.0.12102.16001

Build date: 16-Feb-2021

Fixes

- **ISIS-41908: Exception Type: System.InvalidCastException for scanner S2050**
- Fixed. The tag type for TAG_ENDORSER_FONT was PIXTAG_LONG, s/b: PIXTAG_ASCII to match the type specified in Imprinter Spc. V3. We changed the type to ASCII but need a way to get back to Long for those applications that may already be coded to support the Long type. To restore the Long type, make the following changes to setscan.ini:

-
- [LegacyMode]
- kas20x0.EndorserFont.Long=1
- kas20x0w.EndorserFont.Long=1
- **Notes:**
- ○ Only an entry to match the connected model is required.
- ○ Entries for both **kas20x0 (USB)** and **kas20x0w (USB/Wifi)** are Ok but not required.
- ○ Any non-zero value will restore legacy mode.

Version 1.0.12005.11001

Build date: 11-May-2020

Fixes

- Kodak reported the models are shown as “Kodak xxxx”, but the SRS has them as ‘KODAK xxx’
- Fixed Kodak to KODAK.
-

Version 1.0.12005.8002

Build date: 08-May-2020

Fixes

- Kodak reported the models are shown as “Kodak xxxx”, but the SRS has them as ‘KODAK xxx’
- Fixed Kodak to KODAK.
-

S2000w Series Scanner ISIS Driver Release Notes

Version 1.0.12005.8001

Build date: 08-May-2020

Fixes

- Kodak reported the models are shown as “Kodak xxxx”, but the SRS has them as ‘KODAK xxx’
- Fixed Kodak to KODAK

Version 1.0.12004.24002

Build date: 24-Apr-2020

Fixes

- Added more translations to the LOC file.
-

Version 1.0.12004.24001

Build date: 24-Apr-2020

Fixes

- 'Background' not translated.
- Fixed. Added translations for Background to the LOC file.
-

Version 1.0.12004.22001

Build date: 22-Apr-2020

Fixes

- Copyright message is wrong.

S2000w Series Scanner ISIS Driver Release Notes

- Fixed.
- Integrated new translations.
-

Version 1.0.12002.14001

Build date: 14-Feb-2020

Changes

- **Rebranding: Alaris to Kodak. Bumped ProductCode for major upgrade. Updated copyright to 2020.**

Version 1.0.12002.13001

Build date: 13-Feb-2020

Fixes

- **ISIS-41706: Help file fails to be opened for some tabs**
- Fixed. Added pixhelp.exe to the installer payload.
- **ISIS-41707: No sample icons displayed under Graphics tab**
- There are no graphics included with the ISIS installer - they are included with Kodak's installer. We did, however, modify the Add Graphic... feature to point to the correct folder by default when adding graphics to the stamp collection.
-

Version 1.0.12002.11001

Build date: 11-Feb-2020

Fixes

- **Driver version in About box does not match the build version.**
- Fixed. Bumping version in common RC file prior to building. Previously we updated the driver specific RC file which does not contain the version number.
- **Updated help content provided by Kodak.**
-

S2000w Series Scanner ISIS Driver Release Notes

Version 1.0.11908.5001

Build date: 05-Aug-2019

Changes

- **CR Sage-1441 Implemented.**
- Enhanced Separation is now OFF by default. Previously this was ON by default.
-

Version 1.0.11902.27002

Build date: 27-Feb-2019

Changes

- **Modified to get the LowPowerModeTimeout (EnergyStar) range values from the XML returned by the firmware.**
- Previously the range values were hardcoded to match those listed in the SRS.
-

Version 1.0.11902.27001

Build date: 27-Feb-2019

Changes

- **Modified to get the PowerOffTimeout range values from the XML returned by the firmware.**
- Previously the range values were hardcoded to match those listed in the SRS.
-

Version 1.0.11803.9001

Build date: 09-Mar-2018

Changes

S2000w Series Scanner ISIS Driver Release Notes

- **Fixed makefile rules for releasenotes generation.**
- Build process only. No behavioral changes.
-

Version 1.0.11712.21002

Build date: 21-Dec-2017

Fixes

- **Sage-752: Getting SVT system error message "...program can't start because thr.dll is missing..." when selecting ISIS in SVT.**
- Fixed. Restored missing merge module containing thr.dll and thrsupp.dll.

Version 1.0.11712.21001

Build date: 21-Dec-2017

Fixes

- **Sage-752: Getting SVT system error message "...program can't start because thr.dll is missing..." when selecting ISIS in SVT.**
- Fixed. Restored missing merge module containing thr.dll and thrsupp.dll.

Version 1.0.11712.19002

Build date: 19-Dec-2017

Fixes

- **ISIS-411149: "Operation failed" pops up with profile scanning.**
- Fixed again. Modified the source location for pixpicn.dll. The version we were getting was 8.5 and we need 8.6.
-

Version 1.0.11712.19001

S2000w Series Scanner ISIS Driver Release Notes

Build date: 19-Dec-2017

Fixes

- **ISIS-41217: "Specific Time" fails to be changed**
- Fixed. Save specific time was not used when computing time for this ui control. In this, when an empty string is processed, the result is the current time. We now pass the correct argument to the conversion function.
-

Version 1.0.11712.18001

Build date: 18-Dec-2017

Fixes

- **ISIS-41149: "Operation failed" pops up with profile scanning**
- Fixed again. A Pixtools library file (pixpicn.dll) was not included in the installer payload causing JPEG decompression errors.
- We also restored Pixtools to v8.6 which eliminates the need for custom actions to revert previous installation from 8.6 to 8.5.

Version 1.0.11712.14002

Build date: 14-Dec-2017

Fixes

- **Reverted QD Pixtools to 8.5 to match Blaze.**
- JPEG decompression issues with 8.6.
-

Version 1.0.11712.12001

Build date: 12-Dec-2017

Fixes

- **SAGE-435: In ISIS, can't scan duplex from ADF and simplex from FB using a single profile setup.**

S2000w Series Scanner ISIS Driver Release Notes

- In order to switch between the ADF (simplex or duplex) and the flatbed:
 - o Click the Scanner... button
 - o Navigate to the Scanner tab (if not already open)
 - o Set Paper Source to Automatic
 - o Set Timeout Response to Pause Scanning - wait for paper
-
- This will configure the scanner to read from whichever source paper is detected.
- **Unregistered library message is displayed when the driver loads.**
- Modified the permissions file to suppress this message.
- **ISIS-41210: Default button settings are mismatch with default profile**
- Counter default value was getting overwritten by the string representation of the counter. We no longer overwrite the counter value.
-

Version 1.0.11712.4001

Build date: 04-Dec-2017

Fixes

- **ISIS-41173: "No image available" pops up with Merged mode.**
- Scanner configuration will fail if an attempt is made to configure doc locate when already configured for image merge.
- We no longer combine the two during config.
- **ISIS-41195: Default setting of border feature is the mismatch between default button and default profile**
- Fixed. Stamp border was set based on border thickness when entering the UI. This overrode the default behavior. We no longer modify this control when entering the UI.
- **ISIS-41201: "Multifeed Detection" still is enabled while Flatbed is selected**
- Fixed. We now disable multifeed controls when flatbed is selected.
- **ISIS-41203: "Back Image #1" still is enabled while Flatbed is selected.**
- Disabled the checkbox so Back Image #1 cannot be selected for use in flatbed mode. Note that this stream can still be selected and configured but cannot be used.
- **Newline characters are counted against the 40 character limit of the digital stamp string.**
- Fixed. We no longer include the newline characters when comparing the digital stamp string length against the 40 character limit.
-

Changes

- **Set sequential counter range to start at zero (0). Default value is 1.**

Version 1.0.11711.21001

S2000w Series Scanner ISIS Driver Release Notes

Build date: 21-Nov-2017

Fixes

- **ISIS-41191: "No Image available" pops up with merged mode and stamping settings**
- Fixed. Separated digital stamp configuration into 3 segments: text, graphics, and border. The child controls for each are only set if the segment is in use. This helps to avoid the notavailable return status that resulted in 'no image available.'
- **ISIS-40992: Extra profile created automatically**
- Fixed. Updated predefined preset files included in the installer payload to match the current tag default values
- **ISIS-41169: "Unknown error" pops up when unit of stamping is centimeters**
- Fixed. X and Y positioning expects to be in increments of 12. We did not meet this requirement when unit of measure is metric.
- **ISIS-41175: "Compress Leading Zeros" option doesn't work properly**
- Fixed. Changed the terminology to match the actual behavior:
- Leading zeroes:
- Display as Spaces
- Display
- Do not display
- **ISIS-41167: "Specific Date" feature doesn't work properly**
- Added date/time picker control to ensure that the format of the specified is correct. Previously this was a free form field that allowed any text to be entered.

Changes

- **SAGE-558 - Using the ISIS Driver, the "Split Document feature" in conjunction with Relative Cropping is not functioning correctly. I verified that this does work correctly using the TWAIN Driver.**
- There are a couple things happening in this case:
- 1) The 12" maximum selected by the user is not actually being used. Internally the max length for this field matches the length of the selected page size - 11" in this case. When this edit control loses focus (either by Tabbing or pressing Ok), this value gets changes back to 11".
- 2) The actual image length does not meet the "less than" criteria and so does not get split.
- This was fixed by internally adding 1/4" to the `splitdocumentlengthX` field if the page length is equal to the 'less than' value.
- **Added API access to digital stamp tags.**
-

Version 1.0.11711.16001

Build date: 16-Nov-2017

Fixes

S2000w Series Scanner ISIS Driver Release Notes

- **ISIS-41153: QSP crashed while string is greater than 20 characters.**
- Fixed. String was too long to fit into configuration buffer. We now trim the string to the correct length.
-

Version 1.0.11711.9002

Build date: 09-Nov-2017

Fixes

- **ISIS-41155: Example field fails to be emptied.**
- Fixed again. We now clear the example when the format template is empty.
- **ISIS-41157: Date format in Example field is wrong**
- Fixed again. Incorrect format field was used for DDMMYY and DDMMYYYY.

Changes

- **Added DateTimePicker custom controls for specific date and time fields of digital stamp.**
- Previously these fields were free-form which allowed anything to be applied as specific date and time. The DateTimePicker controls are used to control the content and format of the specified text.
- **Limiting low end of specific date to January 1, 1970 or later.**
- CRT API's do not process dates prior to 1.1.1970.
- **Leaving the Stamping Text property page is not allowed if the format string is invalid.**
- The user must either fix or discard the invalid format string.
- **Bumped qdtools.dll to v1.0.11711.2001.**
- Splitting message strings based on 20-char max. Added find_break and rfind_break functions to determine where to split.
- **Stamping Text property page: Added warning message box if stamp text On but the Format Template field is empty.**
- Updated component GUID's in the installer.
-

Version 1.0.11711.2001

Build date: 02-Nov-2017

Fixes

- **ISIS-41155: Example field fails to be emptied.**
- Fixed again. We now clear the example when the format template is empty.
- **ISIS-41157: Date format in Example field is wrong**

S2000w Series Scanner ISIS Driver Release Notes

- Fixed again. Incorrect format field was used for DDMMYY and DDMMYYYY.

Changes

- **Stamping Text property page:** Added warning message box if stamp text On but the Format Template field is empty.
- Updated component GUID's in the installer.
-

Version 1.0.11710.31001

Build date: 31-Oct-2017

Known Issues

- **Digital Stamp: Specific date must match configured format.**
- Because that specific date field is free form, it is possible that the string input by the user may not match the current format and delimiter choices. In this case, the specific date appears to be ignored and the scanner produces a string representation of the current date.

Fixes

- **ISIS-41155: Example field fails to be emptied**
- Fixed. We now reset the example string when the format string is empty.
- **ISIS-41151: "Unknown error" returned with "Specific Date" feature**
- Fixed. The template string preceding the specific date string was not terminated so the template string became illegal which caused the config failure.
- **ISIS-41161: Graphic add option doesn't work.**
- Fixed. Added support for graphic add and graphic delete options. User can now add digital stamp graphics to the system collection using a Windows by clicking the '+' button.
- The user can now also choose to remove graphics from the system collection by clicking the '-' button.
- **ISIS-41157: Date format in example field is wrong.**
- Fixed. Example showed mmddyyyy as 01-Jan-2017 and mmddyy as 01-Jan-17 but the scanner prints 01-01-2017 and 01-01-17 respectively. We now match the device output.

Changes

- Applied a limit of 255 stamp graphics to match the maximum choices supported by the tag.

S2000w Series Scanner ISIS Driver Release Notes

- Bumped qdtools.dll to v1.5.11710.31001 to better support token parser exception handing.
- Wrapping some stampconfig fields in CDATA blocks.
- Scaling large stamp graphics when painting.
- There appears to be a 255 pixel limit on owner draw lisbox items. When setting the height >255 in WM_MEASUREITEM handler, Windows will modify the height (to 44 pixels in this case) which crops the graphic when displaying. We now scale these large images to 255 pixels high when drawing in the WM_DRAWITEM handler.

Version 1.0.11710.25001

Build date: 25-Oct-2017

Changes

- Using qdpng.pxj instead of pixpng.pxj so that we don't need to distribute a toolkit library to display graphics in the UI.

Version 1.0.11710.24001

Build date: 24-Oct-2017

Known Issues

- Scanner configuration fails on some values.
- stampgraphicfilename
- addgraphic and deletgraphic commands not yet support by f/w.

Fixes

- stampbordercolorhex and stamptextcolorhex values are causing configuration command to fail.
- Fixed. As per Kodak, we now configure this hex value with 6 digits. Previously we used 8 digits.

Version 1.0.11710.23001

Build date: 23-Oct-2017

S2000w Series Scanner ISIS Driver Release Notes

Known Issues

- **Scanner configuration fails on some values.**
- stampgraphicfilename and stamptextcolorhex

Changes

- **Added digital stamp tags to predefined presets.**
- **Added digital stamp tags to predefined presets.**
- **Configuring scanner with stamp values.**
- **UI complete.**
- Stamp Text, Graphics, and Layout property pages are done. Still need to wire up API to some controls and handle graphic add/delete requests.
- **Added graphic on/off, add/remove, and alignment controls.**
- **Adding support for digital stamp graphics. WIP.**

Version 1.0.11709.28001

Build date: 28-Sep-2017

Fixes

- **ISIS-41115 Kodak S2050: "Paper Source" settings is different with different default selection**
- **ISIS-41113 Kodak S2050: "Paper Source" fails to be set to Automatic**
- Synch PaperSource UI tag with TAG_SCANTYPE.
-

Version 1.0.11709.23001

Build date: 23-Sep-2017

Fixes

- **ISIS-41103: "Paper Source" fails to be set to ADF**
- Fixed. Changed the default value of Paper Source from Automatic to ADF.
- **ISIS-41105: Default setting of "Paper Source" with Duplex is ADF, should be Automatic**
- Fixed. Changed the default value of Paper Source from Automatic to ADF in simplex and duplex.
- **ISIS-41107: QSP crashed when closing About box opened from scanner selection**
- Fixed. Recently added code to sync Paper Source and Transport Timeout Response upon UI entry was not wrapped in the safe IsDriverStarted block. This code addressed

S2000w Series Scanner ISIS Driver Release Notes

a pointer not yet initialized causing the crash. We moved this code insided the safe code block.

-

Version 1.0.11709.20002

Build date: 20-Sep-2017

Fixes

- **SAGE-325: Enabling "Folded Sleeved Document" with Color Perferct Page result in SVT application crash.**
- This issue is related to the JPEG compression filter. More specifically, this is related to the PixTools libraries used when compressing JPEG. Although this works in some scenarios, it is not yet known which libraries or combination of libraries is causing the crash.
-
- Although this is more of a work-around than a fix, the ISIS driver no longer generates blank images that may need compression. This means that there may be no back-side image in a duplex scan. The app will, instead, get only a front image (or merged image in folded sleeve document mode) in some cases.

Changes

- **Improved support of <endofsheet>.**
- Previously we only configured use of endofsheet when using document sleeve in Folded mode and also when Transport Timeout Response what set for Pause or Pause+wait in duplex mode. This allowed the ISIS driver the opportunity to generate a blank image for the back side.
-
- In addition to those cases above, we now use endofsheet in split document and document locate modes.
-

Version 1.0.11709.20001

Build date: 20-Sep-2017

Fixes

- **Sage-551: With Document Feeder Paper Source set to ADF Passport Scanner will scan with no paper in ADF Input Tray**

S2000w Series Scanner ISIS Driver Release Notes

- Fixed. The ISIS driver was sending the wrong value to <papersource> in this case. was: adfflatbed, s/b: adf.
- We reworked the Paper Source control so that it no longer directly affects TAG_SCANTYPE with this one exception: if the user chooses Flatbed then we set TAG_SCANTYPE_FLATBED when exiting the UI. All other cases are based on TAG_SCANTYPE upon UI entry and also the active camera checkboxes.
-
- We also made Automatic a valid Paper Source choice in feeder and duplex modes. By choosing Automatic and setting Transport Timeout Response to Pause or Wait, the user can configure the scanner to switch between feeder and flatbed during a batch.
-

Changes

- Bumped QDPixtools to v2.0.11705.8003.

Version 1.0.11709.11002

Build date: 11-Sep-2017

Fixes

- **Flatbed doc locate not configured during scan.**
- Fixed. We now send <flatbedmultidoclocate> via setconfig. Previously this command was omitted..target:beta

Changes

- **Flatbed multi-doc locate produces only one image.**
- Modified the device configuration to request unlimited images from the scanner in flatbed multi-doc locate mode. Previously this was set to 1 image.
- **Split document and doc locate are available when sleeve is set to Folded.**
- Fixed. Split document and doc locate controls and tags are now disabled when Sleeve Document is set to Folded..private changes:
- **SAGE-312: reduce default transport timeout to 2 seconds.**
- Made the same modifications to the W model presets.
- **SAGE-312: reduce default transport timeout to 2 seconds.**
- Done. Updated the TransportTimeout value in the preset files to match the new default value of 2.
-

Version 1.0.11708.24001

S2000w Series Scanner ISIS Driver Release Notes

Build date: 24-Aug-2017

Changes

- **Implemented support for document split.**
- **Added multidoc locate support for the ADF.**
-

Version 1.0.11708.22003

Build date: 22-Aug-2017

Fixes

- **Installer fails to update driver.**
- Fixed. Updated productcode to force a major upgrade which is required when adding files to the payload.
-

Version 1.0.11708.22002

Build date: 22-Aug-2017

Changes

- **Help content not synced with Background and Barcode Reading tabs.**
- Fixed. Modified tab resource ID's to match the address in the help file. We should now sync the help content page correctly with the matching property page.
- **Doc locate and split controls not visible.**
- Fixed. Trait names were not matching with <sessionbegin> names so the flags that manage control visibility were not configured properly. We now match with <sessionbegin> strings and show/hide the controls accordingly.
- **Added help content to installer payload.**
- **Bumped ekidict.dll to v1.0.10708.8001 to support locate and split.**
-

Version 1.0.11708.17002

Build date: 17-Aug-2017

S2000w Series Scanner ISIS Driver Release Notes

Fixes

- Cannot scan from flatbed.
- Fixed. Previous fix to strip TAG_FEEDER_FLAT from TAG_FEEDER when not flatbed is attached occurred too early, before <sessionbegin> was processed. This caused TAG_FEEDER_FLAT to always be stripped which resulted in a flatbed never being recognized. We not do this on the fly to ensure that we respond correctly to the <sessionbegin> results.
-

Version 1.0.11708.17001

Build date: 17-Aug-2017

Fixes

- Split document length group box and label are visible when split length is not supported.
- Fixed. Added the resource ID's to the tags resource list.
-

Version 1.0.11708.16002

Build date: 16-Aug-2017

Changes

- The TAG_FEEDER tag has the TAG_FEEDER_FLAT bit even when there is no flatbed attached.
- We now strip that bit out if no flatbed is attached. This will tell QD not to switch to flatbed if TAG_SCANTYPE is TAG_SCANTYPE_AUTOMATIC and there is no flatbed.
-

Version 1.0.11708.16001

Build date: 16-Aug-2017

Fixes

S2000w Series Scanner ISIS Driver Release Notes

- **SAGE-219: ISIS-flatbed does not scan when paper source is automatic and response is "pause scanning"**
- Fixed. Configuring with <adflatbed> when TimeoutResponse is set to 'pause' and 'pause - wait for paper'. Previously we only configured <adflatbed> for 'pause - wait for paper'.
- **SAGE-432 ISIS: Cannot gather debug images with ISIS driver**
- Fixed. We now manage the reading and writing of configsettings.xml when the settings are modified via the UI.

Changes

- **CR Sage-312: Reduce default transport timeout to 2 seconds.**
- Done. Reduced from 5 seconds to 2.
- **CR SAGE-292: Update Sheet Counter starting value to be 1.**
- Done. Was zero (0) in some cases.
- **Added Post-SA feature: Document split.**
- **Added Post-SA feature: Multi doc locate.**

Version 1.0.11707.31001

Build date: 31-Jul-2017

Fixes

- **SAGE-344: Folded sleeved document not available in ACD mode.**
- Fixed. Folded is now an available choice when ACD is enabled.

Version 1.0.11707.7001

Build date: 07-Jul-2017

Fixes

- **SAGE-332: ISIS: Image Merge is not merging images on first scan.**
- Fixed by modifying the criteria when disabling TAG_IMAGEMERGE via that API. The API behavior now matches the UI behavior.
- **Getting a badvalue response when setting <powerofftimeoutenabled>.**
- Fixed. Was sending wrong XML value. was:'0'. s/b: 'false'.
-

Changes

S2000w Series Scanner ISIS Driver Release Notes

- **adfseparation is not being turned off when requested.**
- We now send a value of 'off' when turned off by the user.

Version 1.0.11707.5001

Build date: 05-Jul-2017

Known Issues

- **SAGE-314: ISIS - Help button is missing from User Interface**
- The help file is not ready for distribution or inclusion in the installer. Once ready and part of the payload, the help should appear.
- **Folded sleeve document is not available in simplex mode.**
- Even though a folded image is technically a simplex image, the scanner needs to be configured for a duplex scan. The ISIS driver needs to change to discard the back image when scanning a batch mixed with simplex images and folded sleeve.

Fixes

- **SAGE-319: Automatic + pause wait for paper not behaving as expected.**
- The adfautostart element was not being sent to the scanner when configuring the device.
- **SAGE-239: New version not installing over old version. Old version still there.**
- Fixed. Updated component GUID's and Product Id.
- **SAGE-324: Enabling Barcode Reading in the ISIS GUI does not enable Barcode Reading in the driver**
- Fixed. The code to enable barcode was commented out.
- **SAGE-216: folded option from sleeve not available when front 1 and back 1 cameras selected**
- Fixed. Folded is now only available in duplex mode.

Version 1.0.11707.3001

Build date: 03-Jul-2017

Changes

- **Applied constraints to sleeve document based on TAG_SCANTYPE.**
- Folded is only available in duplex mode, non-ACD, single-stream per size, same image format per side.
- **Disabling Merge if sleeve is folded.**
- **Forcing the back scan settings to match the front when configured for folding.**
- Follows same logic as Merged.

S2000w Series Scanner ISIS Driver Release Notes

Version 1.0.11706.30001

Build date: 30-Jun-2017

Fixes

- **SAGE-310: ISIS: Sleeved Document Folded (page inside sleeve is folded) - Output Images are not merged.**
- Fixed. Moved the <sleevedocument> call to occur after <windowenabledlist> to ensure that the proper windows get addressed.
-

Version 1.0.11706.26002

Build date: 26-Jun-2017

Fixes

- **ISIS-41027 : Kodak S2080W: Automatic of scanType hangs up in Drvrtest**
- Implementing Kodak's automatic adf/flatbed bypassed the ISIS automatic scantype behavior. We now only enable Kodak's adflatbed type when transport timeout response is set to 'wait for paper'.

Changes

- **Wrong setscan.ini entry for syncing presets.**
- Changed to 'SyncPresets'.
-

Version 1.0.11706.26001

Build date: 26-Jun-2017

Fixes

- **ISIS-40992 : Kodak S2060W:Extra profile created automatically**
- Added preset manager to QDTools.dll that will keep the preset files in sync with the default values. This will prevent creation of new presets if the tags don't match
-

S2000w Series Scanner ISIS Driver Release Notes

Version 1.0.11706.23002

Build date: 23-Jun-2017

Fixes

- **SAGE-216: folded option from sleeve not available when front 1 and back 1 cameras selected**
- The ISIS driver now supports Folded sleeve scanning by generating a blank image for the backside. This blank image matches the size and format of the folded image.
- **SAGE-219: ISIS-flatbed does not scan when paper source is automatic and response is "pause scanning"**
- The ISIS driver now manages TAG_SCANTYPE and configures the scanner correctly. In addition, if in duplex mode, a blank image matching the size and format of the previous image from the flatbed is generated.
- **SAGE-239: ISIS: New version not installing over old version. Old version still there.**
- The RC file was not being updated correctly at build time.

Changes

- **Bumped ekidict.dll to v1.0.11706.23001.**
- added lexicon for 4.68.
-

Version 1.0.11706.5001

Build date: 05-Jun-2017

Changes

- **Added sleeved document support.**
- The API order is off, front, back, folded, and duplex. Front, back, and folded are only available in simplex mode.
-

Version 1.0.11706.2001

Build date: 02-Jun-2017

S2000w Series Scanner ISIS Driver Release Notes

Changes

- Added Passport Photo papersize to scan only the photo page of a passport.
- Disabling power controls for wifi devices.

Version 1.0.11705.8001

Build date: 08-May-2017

Fixes

- **ISIS-40942 Kodak S2050: "Hole Fill" feature doesn't work**
- HoleFill is only available when auto cropping is enabled (SRS v0.9, section 2.13). We now enable the Holefill checkbox ONLY when cropping is set to Automatic.
-
- **ISIS-40940: Kodak S2050: Merged feature doesn't work with color dropout**
- ColorDropoutAggressiveness should be only be enabled when color dropout is set to Multiple or Predominant. The driver did not handle this very well causing an illegal value being sent to the scanner in this case.
- We now handle disabling this tag correctly.
- **SAGE-99 ISIS: Debug Tab changing settings to enable logs, however, no logs created in log folder.**
- Fixed. Was missing a compiler flag to include logging in release builds.

Version 1.0.11705.5003

Build date: 05-May-2017

Fixes

- **ISIS-40942 Kodak S2050: "Hole Fill" feature doesn't work**
- HoleFill is only available when auto cropping is enabled (SRS v0.9, section 2.13). We now enable the Holefill checkbox ONLY when cropping is set to Automatic.
-
- **ISIS-40940: Kodak S2050: Merged feature doesn't work with color dropout**
- ColorDropoutAggressiveness should be only be enabled when color dropout is set to Multiple or Predominant. The driver did not handle this very well causing an illegal value being sent to the scanner in this case. We now handle disabling this tag correctly.
-
- **SAGE-101 ISIS: Transport/Active feed is not working**
- Fixed. Previously we did not configure the scanner with the active feed setting. This has been fixed.
- **ISIS-40936: "Scan Port" - Data Land" fails in Drvrtest**

S2000w Series Scanner ISIS Driver Release Notes

- When calculating rotation the x-offset would fall below zero which would cause a configuration error. We now catch this condition and set x to 0.
- **ISIS-40948: No device information display under About tab**
- The xml filename provided by Kodak is now wrapped in a CDATA block. We weren't extracting the filename from this block. Instead we attempted to open a file with the '<![CDATA[' in the name which failed. The end result was no data to parse for display.
-
- **ISIS-40942 Kodak S2050: "Hole Fill" feature doesn't work**
- HoleFill is only available when auto cropping is enabled (SRS v0.9, section 2.13). We now enable the Holefill checkbox ONLY when cropping is set to Automatic.
- **ISIS-40940: Kodak S2050: Merged feature doesn't work with color dropout**
- ColorDropoutAggressiveness should be only be enabled when color dropout is set to Multiple or Predominant. The driver did not handle this very well causing an illegal value being sent to the scanner in this case. We now handle disabling this tag correctly.
-

Changes

- **Added support for debug log cleaning when the driver unloads.**
- Keeps the driver log file folder size to a 10MB limit.
- **Brought preset settings up to spec.**
- Some values did not match Kodak's spec.
- **CR#SAGE-37: Define name of new profile to be Auto Color Perfect Page Document.**
- Fixed. Renamed to match CR requirements.
- **Kodak CR#SAGE-37: Add Perfect Page preset.**
- Fixed. Created and added acd perfect page preset according to Kodak specifications.
- **CR#SAGE-45 For the W model, the settings which are inside the Power box should not be available. Power Save, Power Off and Power Off Check Box.**
- Applied changes to S2060w and S2080w models
- **SAGE-98 ISIS: Add Remove Programs has ISIS Driver - Alaris A2000 Series.**
- Fixed. Changed to S2000.

Version 1.0.11705.5002

Build date: 05-May-2017

Changes

- **Bumped qdtools to 1.0.11705.5001.**
-

Version 1.0.11704.28002

S2000w Series Scanner ISIS Driver Release Notes

Build date: 28-Apr-2017

Changes

- Updated installer GUID's for new files.

Version 1.0.11704.28001

Build date: 28-Apr-2017

Changes

- Changed session.xml files to be device specific.

Version 1.0.11704.27004

Build date: 27-Apr-2017

Fixes

- **Installer does not like component names with hyphens.**
- Fixed. Changed session xml filenames from -session.xml to _session.xml.

Version 1.0.11704.27003

Build date: 27-Apr-2017

Fixes

- **Installer does not like component names with hyphens.**
- Fixed. Changed session xml filenames from -session.xml to _session.xml.

Version 1.0.11704.27002

Build date: 27-Apr-2017

S2000w Series Scanner ISIS Driver Release Notes

Changes

- Adding scanner specific session.xml files for simulation mode.

Version 1.0.11704.27001

Build date: 27-Apr-2017

Fixes

- **Presets are not listed in the dialog.**
- Fixed. Modified the installer to install presets based on individual scanner model (i.e. Alaris S2050). Previously we installed at Alaris S20x0 which could not be found by the profile manager.

Version 1.0.11704.26001

Build date: 26-Apr-2017

Changes

- **Drivers were stamped with the wrong level.**
- Fixed. Now stamping as level 3.

Version 1.0.11704.25002

Build date: 25-Apr-2017

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Fixes

S2000w Series Scanner ISIS Driver Release Notes

- **Document Type missing 'Text with Photographs'**
- Fixed. All document types listed by the scanner now appear in the Document Type choice list.
-
- **Resolution list missing 75 dpi.**
- Fixed. Added 75 dpi to the choice list.
-
- **Barcode count is 4. s/b: 6**
- Fixed. We now get the range from the xml stream and configure the tag accordingly.
-
- **Both the Power Saver and Power off list box controls are disabled enabled/disabled with the Power Off checkbox. Only power off should be dependent on that checkbox.**
- Fixed. Power saver is no longer dependent on the Power Off checkbox.
-
- **Log saving function is save the wrong information.**
- Fixed. We now save the logging information to an eklog file.

Changes

- **Removed Bacode from the General Options list. Obsolete.**

Version 1.0.11704.25001

Build date: 25-Apr-2017

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
- **PXN buid only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Fixes

- **Document Type missing 'Text with Photographs'**
- Fixed. All document types listed by the scanner now appear in the Document Type choice list.
-
- **Resolution list missing 75 dpi.**
- Fixed. Added 75 dpi to the choice list.
-
- **Barcode count is 4. s/b: 6**
- Fixed. We now get the range from the xml stream and configure the tag accordingly.

S2000w Series Scanner ISIS Driver Release Notes

-
- **Both the Power Saver and Power off list box controls are disabled enabled/disabled with the Power Off checkbox. Only power off should be dependent on that checkbox.**
- Fixed. Power saver is no longer dependent on the Power Off checkbox.
-
- **Log saving function is save the wrong information.**
- Fixed. We now save the logging information to an eklog file.

Changes

- **Removed Barcode from the General Options list. Obsolete.**

Version 1.0.11704.20001

Build date: 20-Apr-2017

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Fixes

- **Document Type missing 'Text with Photographs'**
- Fixed. All document types listed by the scanner now appear in the Document Type choice list.
-
- **Resolution list missing 75 dpi.**
- Fixed. Added 75 dpi to the choice list.
-
- **Barcode count is 4. s/b: 6**
- Fixed. We now get the range from the xml stream and configure the tag accordingly.
-
- **Both the Power Saver and Power off list box controls are disabled enabled/disabled with the Power Off checkbox. Only power off should be dependent on that checkbox.**
- Fixed. Power saver is no longer dependent on the Power Off checkbox.
-
- **Log saving function is save the wrong information.**
- Fixed. We now save the logging information to an eklog file.

S2000w Series Scanner ISIS Driver Release Notes

Changes

- Removed Bacode from the General Options list. Obsolete.

Version 1.0.11704.18001

Build date: 18-Apr-2017

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Version 1.0.11704.17002

Build date: 17-Apr-2017

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Version 1.0.11704.17001

Build date: 17-Apr-2017

Known Issues

- **Primarily a UX build**

S2000w Series Scanner ISIS Driver Release Notes

- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Fixes

- **Error when loading driver: The specified resource could not be found in the image file.**
- Build issue. An obsolete multisplit-code call was used which wiped out the rc file prior to compiling. The end result was no dialog boxes in the resources. Fixed by removing the split-code call.

Version 1.0.11704.14004

Build date: 14-Apr-2017

Changes

- **Linking to earlier version of QuickDriver**
- The Sage driver will use a recent version of QD but those libraries will not be available until beta when the installer is ready. For this alpha drop we will link to the same version as Blaze.

Version 1.0.11704.14003

Build date: 14-Apr-2017

Changes

- **Linking to earlier version of QuickDriver**
- The Sage driver will use a recent version of QD but those libraries will not be available until beta when the installer is ready. For this alpha drop we will link to the same version as Blaze.

Version 1.0.11704.14002

Build date: 14-Apr-2017

S2000w Series Scanner ISIS Driver Release Notes

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
-
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.

Version 1.0.11704.14001

Build date: 14-Apr-2017

Known Issues

- **Primarily a UX build**
- Many of the SA features may not behave as expected. There are remaining sync issues between this driver and the firmware that prevent the inclusion of some options. These are expected to be resolved by beta.
-
- **PXN build only**
- The installer is not part of this build - only the driver. This, too, is expected to be available by beta.