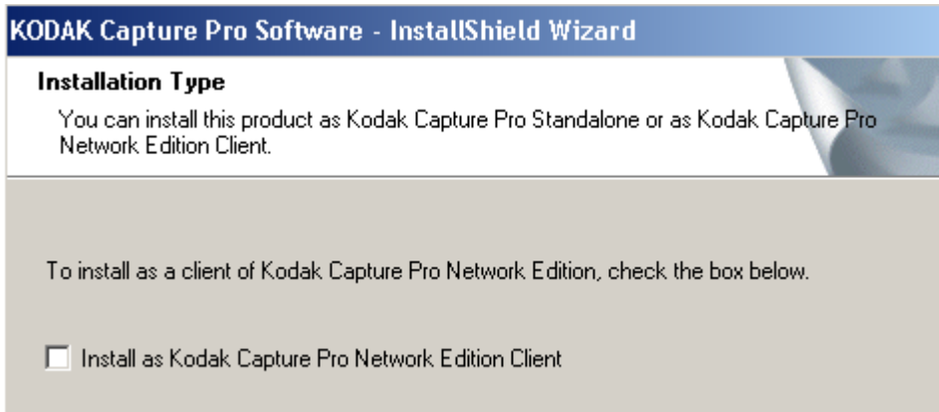


Release Notes for Capture Pro Software

Version 3.1.0

Capture Pro Software Version 3.1.0 is an enhancement and bug-fix release for existing and new customers of Capture Pro Software. Version 3.1.0 combines both the stand-alone Capture Pro Software with the Network Edition client software into a single workstation release. During the installation of Version 3.1.0, the user will be prompted as to whether the installation is part of a Network Edition installation or a Stand-alone installation of Capture Pro Software.



As a result of this combined release, **Network Edition customers** will now have all of the new features that were available in the Version 3.0.0 release (e.g., Intelligent QC, SharePoint Index Setup Wizard, etc...).

In addition, new to the **Network Edition** – the **Remote Output Server** software can now be installed on the same Server machine as the **Capture Pro Server** software. However, **it is still recommended**, for overall system performance, to have the Capture Pro Server and Remote Output Server on separate servers.

Version 3.1.0 is available for download from the **Drivers and Downloads** page at www.kodak.com/go/kcsdownloads. If you have an active Service and Support Contract as part of your installation of Capture Pro Software, you can upgrade to and run this release as part of your Software Assurance at **no additional charge**.

To install, download the installer (**CapturePro_Rel_310.exe**) file to your PC and run it. The installer will automatically upgrade your existing Capture Pro installation to Version 3.1.0.

IMPORTANT: If you are upgrading to Version 3.1 from Version 2.5.6 or earlier and are scanning batches to a network location for sharing amongst scanning and index-only workstations, the following is recommended to avoid potential problems. This is due to some changes that were made in Version 3.0 to the internal Scanned Image Location TIFF image format used by Capture Pro:

- Complete all indexing and output processing on batches scanned with Version 2.x **before** upgrading to Version 3.1.
- Upgrade all scanning and indexing workstations to Version 3.1 at the same time. Do not have combinations of Capture Pro 2.x and 3.x workstation as part of your installation.

Fixes and Enhancements in Version 3.1.0:

Additional Scanner Support

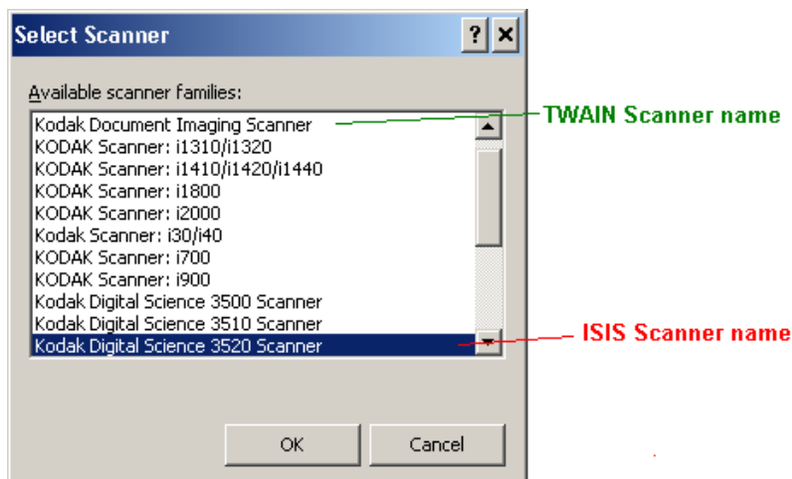
- HP ScanJet 9000 Group D
- Canon DR-6030C Group D
- Contex XD2490 Group B
- Contex SD4410 Group C
- Contex SD4430 Group C
- Contex SD4450 Group C
- Contex SD4490 Group C

Changed Scanner Support

- Kodak i5200 changed from Group F to **Group E**
- Kodak i5600 changed from Group G to **Group F**
- Kodak i1405 changed from Group C to **Group B**
- Kodak PS410 changed from Group B to **Group A**
- Panasonic KV-S1045C changed from Group B to **Group A**
- Panasonic KV-S4065C CL/CW changed from Group E to **Group DX**

Scanner Support Fixes

- The configurable OCP button display for the **i2000 Series Scanners** can now be configured in Capture Pro Software Version 3.1.0.
- **Bug Fix:** For **i4000 Series Scanners**, the **Scanner Counter** was getting reset to 1 when switching between ADF and Flatbed and then back to ADF (also occurs when in Automatic mode). The problem has been fixed in Version 3.1.0.
- **Bug Fix:** After a jam occurs on a **Scanner 3520** and the scanner is restarted, pressing the Red Stop button to cancel scanning will hang Capture Pro. The only recovery is to end the Capture Pro process via the Task Manager and to re-launch Capture Pro. This problem is actually a TWAIN driver issue. To workaround this issue, the ISIS driver for the Scanner 3520 can be used instead. In Version 3.1, Capture Pro will now support **both the TWAIN and ISIS driver** for the Scanner 3520:



- **Bug Fix:** For **i1860 Scanners** with Image Addressing enabled, Capture Pro is always creating a new document on the i1860 Scanner after a scanner stoppage (e.g., jam, transport timeout, multi-feed) and restart. This problem has been fixed in Version 3.1.0.

VRS Support Fixes

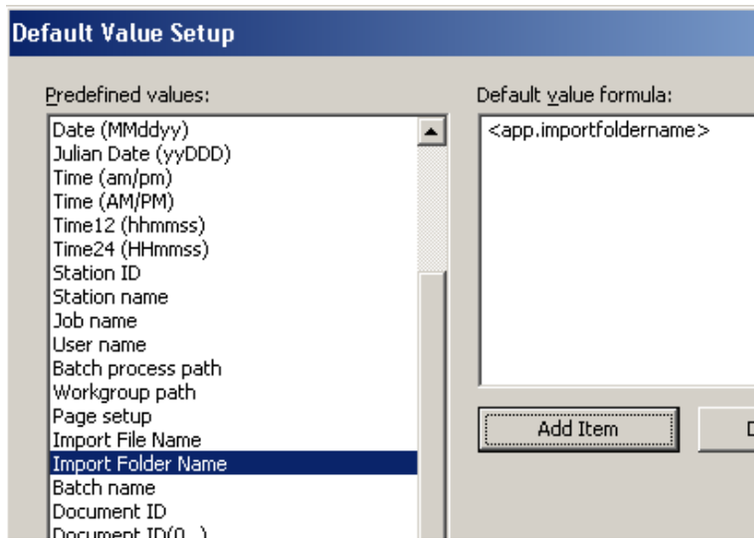
- The **Kodak i4000 Series Scanners** are now supported via VRS when selecting (Kofax VRS Scanner) as the connected scanner.
- VRS Elite (Version 5.0) is now supported in Version 3.1.0. In Version 3.0.0, an error message indicating that you must have VRS 4.0 or higher was displayed.

Multi-User Installations

- The **Workstation ID** has been expanded from 2 characters to 5 characters allowing more than 99 workstations in a multi-user installation.

Auto Import and Manual Import

- The Folder Name containing the images to be **auto imported** can now be assigned to a Capture Pro Index field as a default value. Both Batch and Document level index fields can be populated.



- **Bug Fix:** Color JPEG TIFF images created outside of Capture Pro Software were increasing in size and were left uncompressed in the batch. This problem has been fixed in Version 3.1.0.

Language Support

- **Arabic language** support has been added to the Capture Pro user interface.

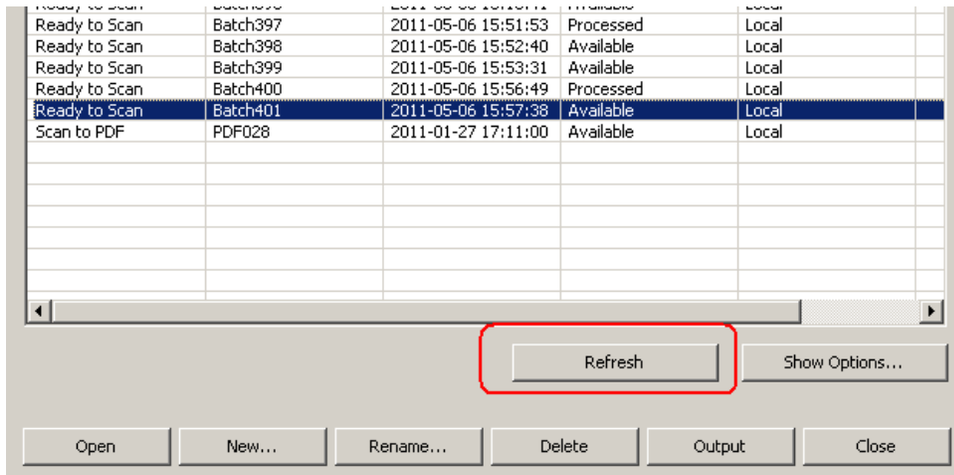
Note: On-line Help and the User's Guide have not been translated into Arabic

API Support

- **Bug Fix: Index Type API** routine (where index value was being replaced by a new value) was no longer working after upgrading from 2.x to 3.0. This has been fixed in Version 3.1.0.

Batch Manager Window

- A **Refresh** button has been added to the dialog.

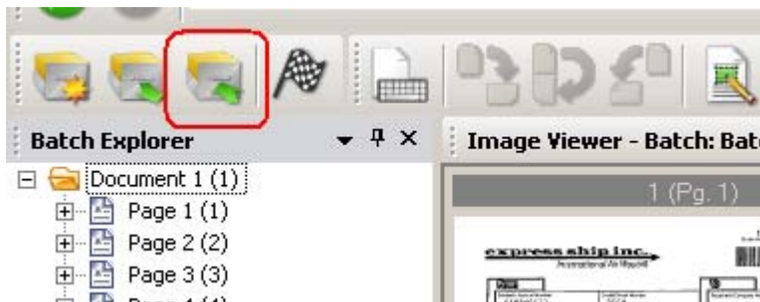


- A new right-click option **View log** is now available to display a more detailed batch output status for the highlighted batch:

Ready to Scan	Batch039	2011-03-09 18:14:08	Processed	Local
Ready to Scan	Batch053	2011-03-24 12:26:13	Available	Local
Ready to Scan	Batch070	2011-04-14 09:19:03	Available	Local

Main Screen Display and Post-Scan Editing

- A **Batch Close** option has been added as a Toolbar and Menu option.

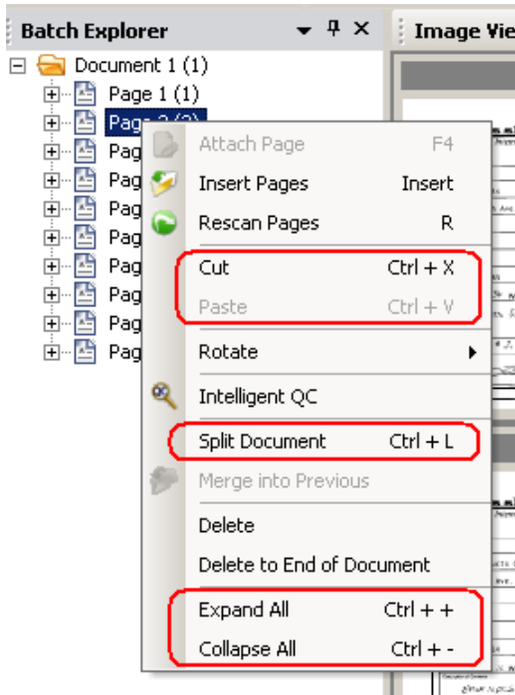


- Option to perform **Image Blanking** in either Black or White is now available. The default color is White. To enable Black, add the following entry to the **[General]** section of **JOBCFG.info** for the job:

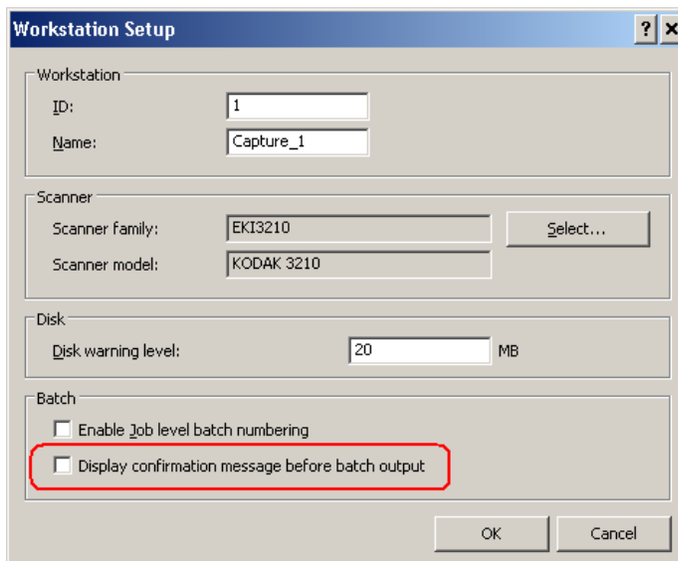
BlankingColor = 1 shall specify Black as the blanking color
 BlankingColor = 0 shall specify White as the blanking color.

If the item "BlankingColor" is not found in the JOBCFG.info file or the item is not assigned a value, the blanking color shall be White.

- **Hot Keys have been added to the Batch Explorer** for the following functions:
 - Expand and Collapse All
 - Split Document
 - Cut and Paste images/pages (i.e., Move)

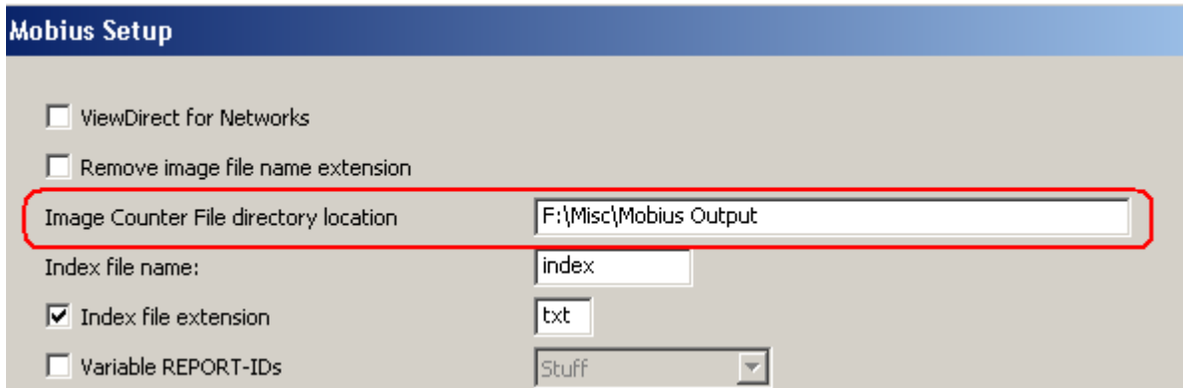


- An option has been added to **Workstation Setup** to display (or not) a confirmation message when outputting a batch from the Main Screen.

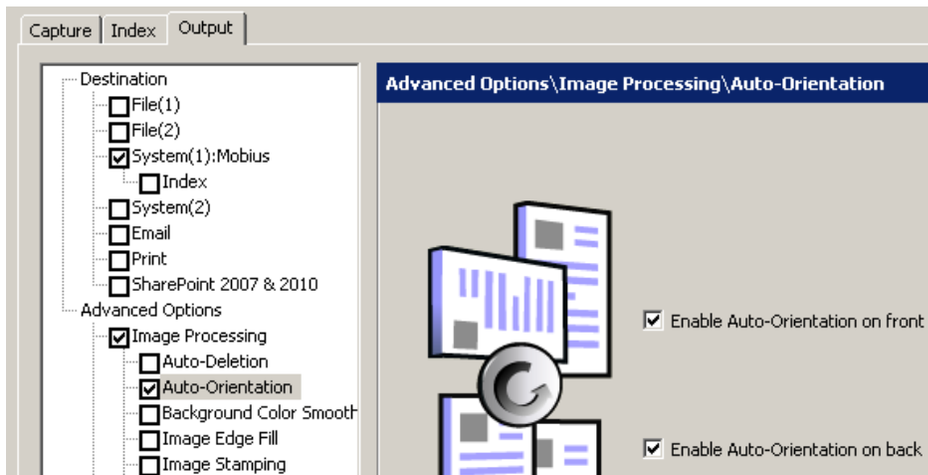


Output

- **Mobius Output** can now be run in a multi-user environment as an option has been added to the Mobius setup dialog to allow the user to specify the path to keep the Member Prefix counters for each Job.



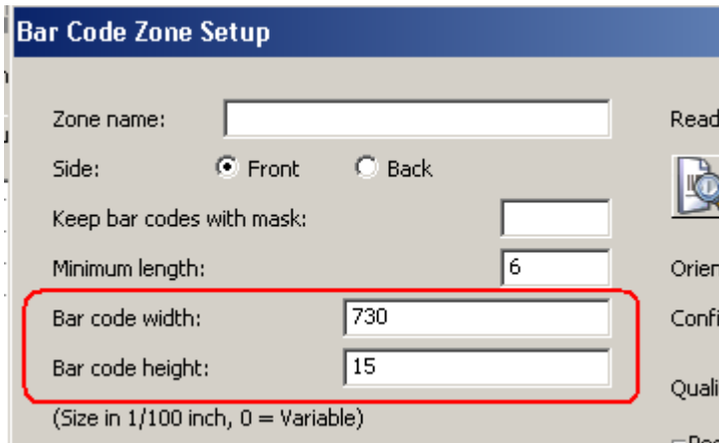
- **SharePoint sites** with spaces in them (URLs contain %20) will cause output failures when outputting index data along with image files. This problem has been fixed in Version 3.1.0.
- **Bug Fix:** Auto-Orientation of bitonal images was not working in Version 3.0.0 when enabling Auto-Orientation on **Output**.



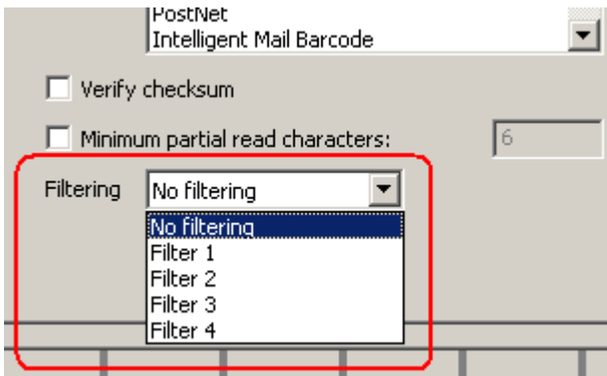
- **Bug Fix:** Folder Names with trailing spaces (from Index field values) are causing folders to be inaccessible on Windows 7. Version 3.1.0 will remove all trailing spaces.
- **Improvement:** **Searchable PDF** output failures (either due to **crashes, hanging, or “Cannot process source image file” errors**) on challenging images (e.g., **graphs, charts, and maps – especially in color or grayscale**) have been reduced in Version 3.1.0. An updated OCR engine has been incorporated into the release.

Bar Code Indexing

- The **Bar Code Height and Width** settings in Bar Code Zone properties are now working properly and can be used for reading small bar codes (i.e., bar codes less than ¼ inch high).



- A new **Filtering** setting has been added to Bar Code Zone properties to help read poorer quality bar codes that may have gaps or white lines in the bars. The higher the Filter setting, the larger the gaps that will be filled in. **Caution:** Enabling the Filtering setting on very dense bar codes (not much space between the bars), could actually cause read failures!



Launching Capture Pro

Bug Fix: User could not start Capture Pro on more than one workstation when their **My Documents** folder was on a network location. This problem has been fixed in Version 3.1.0 as the **MCE folder** (where the lock files are kept for each Capture Pro process) has been **moved from:**

The user's **My Documents folder**

to:

C:\Documents and Settings\All Users\Documents\KCS Pro