

- 1) Make a copy of the Kiwi.mdb file and place on desktop. It is located in c:\Users\Public\IMAGELINK i9600 Application Software **Note: see Read first folder in electronic distribution copy of version 3.0.0.9**
- 2) If you have installed the version 4 upgrade, uninstall it first (labeled in add/remove programs as Input Processor Update)
- 3) Uninstall the IMAGELINK i9600 Application Software
- 4) Delete folders from Registry: Computer\Hkey_localMACHINE\SOFTWARE\WOW6432Node\Kodak and KodakDAW
- 5) Change name of Kodak i9600 folder in C:\Program Files (x86)\Kodak\Kodak i9600 Application Software **Note: add old to folder name**

Document Imaging	8/5/2020 10:05 AM	File folder
old Kodak i9600 Application Software	12/1/2022 1:50 PM	File folder
PowerFilm	8/20/2020 9:48 AM	File folder

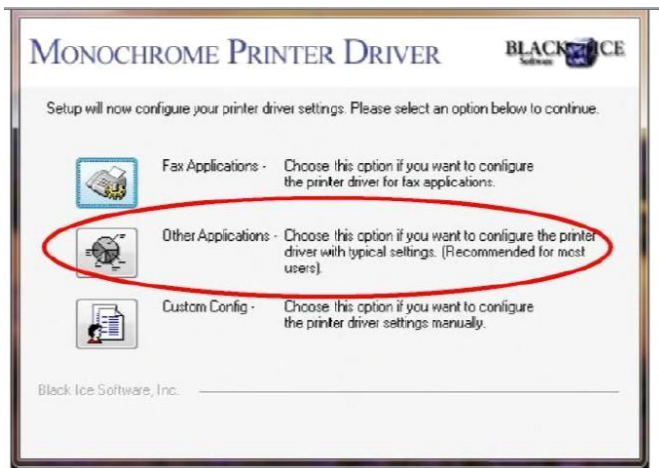
- 6) Change name of Kodak i9600 application software in C:\Users\Public\Kodak i9600 Application software **Note: add old to folder name**

FILECACHE	4/6,
Libraries	3/7,
old Kodak i9600 Application Software	12/
Public Account Pictures	3/8,
Public Desktop	12/
Public Documents	12/
Public Downloads	9/2'

Note: After version 3 is installed and running, you can delete the above two folders if there is nothing you want to save.

7) Install version 3.0.0.9

Note: Extremely Important to follow directions when it installs Black ice. You must pick "other application"



8) Open c: users\Public\Kodak i9600 Application Software folder and delete Kiwi.mdb and replace with the one copied from Version 4

9) Double click on I9600 application icon on desktop.

10) Check in Administration/job type to verify all your jobs moved properly from Version 4

11) Open c: Program Files (x86)\Kodak\Kodak i9600 Application Software and delete KASIP.ocx

12) Replace the KASIP.ocx file that you deleted with the KASIP.ocx file in the Read first folder of the I9600 application disc. This fix lets the operator see images that will not fit in their current configuration in version 3.0.0.9.

13) Ready to run

