

The following is a technical bulletin with updated information on the specifications and/or operation of the Wicks and Wilson 8800-Series microfilm scanners. If you have questions regarding the information within, please email your Crowley representative or eusupport@thecrowleycompany.com (UK and Europe) or support@thecrowleycompany.com (all other locations).

FIRMWARE COMPATIBILITY

Product:	8800-Series
Current Serial Number Set:	8009xxx
Software Version:	3.3.0
Firmware Version:	80B/03.00
FPGA:	N/A
PC (Recommended):	i7 Processor, 16GB, SSD or SATA Drive, Windows 7, 8.1 and 10 all 64 Bit only, USB port for dongle.
PC Configuration (Required):	A NVIDIA Graphics Card (280 GTX or better)

Date: 03/22/18

Subject: 8800-Series SCANFILM Software, Release 3.3.0

Part Number: 8000224

Wicks and Wilson, a division of The Crowley Company, has issued a new production version of the 8800- Series SCANFILM software 8000224 at Release 3.3.0. This Technical Bulletin describes the new features in the 8800-Series SCANFILM software since the last production release 3.0.0. This software will operate both the 8820 and 8850 Scanstations on Windows 7 (32- and 64-Bit), Windows 8.1 (64-Bit) and Windows 10 (64-Bit) - all with the Professional versions only.

If you wish to upgrade from 32 Bit Software to 64 Bit Software, please order the 8800-Series SCANFILM Software for Windows 7, 8.1 or 10 64-bit with part number, **8000224**. This part number will contain a software installation DVD and a software dongle to enable the software to operate on Windows 7, 8.1 or 10 64-bit.

If carrying out an upgrade only to a previous version of 8800-Series Software that may already reside on your controller PC, please first UNINSTALL the Teledyne DALSA Sapera LT program that will show with your Control Panel's Program List, before upgrading the 8800-Series Software. The 8800-Series Software install will highlight this matter and NOT upgrade if the latest Teledyne DALSA Sapera LT program is not installed.

\\Drivers 64\Dalsa\SaperaLT is the folder on the SETUP disk where the latest Teledyne DALSA Sapera LT drivers reside.

A NEW FEATURES IN THIS RELEASE

A.1 8800-Series Software together with VSS Software now capable of generating IMAGEhost archives.

B CHANGES AND CORRECTIONS TO THE PROGRAM OPERATION

B.1 Fixed: Unexpected argument error when switching jobs.

B.2 Fixed: With dual save set, multi-page PDF greyscale files now save.

C PLANNED FEATURES NOT YET IMPLEMENTED

C.1 None

D KNOWN DEFICIENCIES AND ERRORS

D.1 None

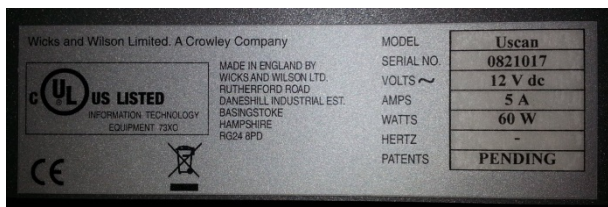
E COMPATIBILITY WITH HARDWARE AND FIRMWARE

- E.1 This version of the software requires a PC controller fitted with a Card 500 Frame Grabber, part number 9090036
- E.2 Firmware Version 80B/03.00 or later is required for this issue of the software.
- E.3 A NVIDIA Graphics Card (280 GTX or better) together with its driver should be used in the PC controller.

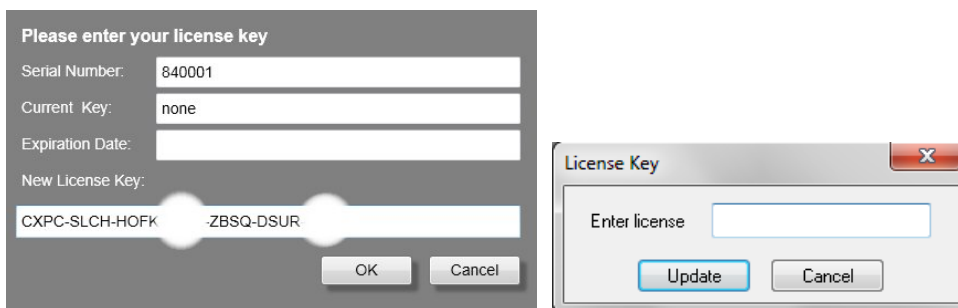
F COMPATIBILITY WITH DOCUMENTATION

This release is supported by Issue 1.2 (3rd June 2013) of the 8800 Series Rollfilm Scanstation User Guide, part number 8000231.

You will be required to key in your scanner's serial number, when your scanners software is first initialised.



The label showing the serial number of your scanner can be found on its underside or close to the power inlet of the scanner. If required, enter the serial number of your scanner into the screen dialogue. You may not be required to do this with some versions of software.



You will now need to enter in a your **Serial License Key**, shown above in this document, unique to your scanner, shown by these different menus, depending on the scanner you are using this with.

Once this new license key is entered, press OK and a message will appear to show if the license has been successfully validated.

If you press cancel to the above menu, then you have THIRTY (30) days to enter your license key. If you have not obtained a license key within thirty days from The Crowley Company, then the trial period would have expired and the your software will no longer operate once the scanner is initialised.

There is no need for an internet connection to be in place during this activation process.