

What's New in Alwan PrintStandardizer v5.1.1 r3137 (since APS/X v5.0.0 r2966)

New Features

- New Techkon Spectrodens Scanning mode support
- New sampling period option : "Since Last Calibration"
- New "Maximum number of measurement files" option: limits number of files in data base to ensure more fluid processing and display of measurement files
- New Demo version activation code limits: APS/X in demo mode is now limited to 3 presses and 100 TRCA
- New process control assessments: ISO 12647-2:2013 , ISO 12647-3:2013 criteria
- New Default Job Name : when Job Name is missing in the measurement file, Project Name is used, then File Name
- Minor Fixes on :
 - Multiple raws control strip measurement
 - Heavy Backup generation and restoration
 - PrintRun report with Spot Colors only (no process colors)
 - APS/X Manual

Dongles

Only Black dongles, with a valid URTS (Update and Remote Technical Support Program) are supported. Management of the new dongles must be done using a AlwanLicenseManagerX (available from /Applications/Alwan Color Expertise/Utilities/AlwanLicenseManagerX.app) For more details please contact sales@alwancolor.com .

Note APS/X can not be run in demo mode using time-limited license codes for more than 3 months. After 3 months, it will not be possible anymore to enter any time limited license to activate the software.

Hi-Fi option required to activate Hi-Fi/Multicolor support.

Hardware and System Requirements

Windows:

- Windows 64-bit Operating System required (Microsoft® Windows® Vista , 7 Pro, 8 Pro, Server 2008 R2, Server 2012).
- Standard or administrator user account.
- Minimum Hardware : Dual Core processor / 2 GB of RAM / 200 GB available hard disc space / 1366x768 screen resolution.
- Recommended Hardware : Quad-Core Intel Core i5/i7 processor / 8 GB of RAM / 400 GB available Solid State Drive / 1440x900 screen resolution.

Mac OS X:

- Requires Mac OS X Snow Leopard or later (10.6.x or later) with Intel processors only.
- Standard or administrator user account.
- Minimum Hardware : Dual Core processor / 2 GB of RAM / 200 GB available hard disc space / 1366x768 screen resolution.
- Recommended Hardware : Quad-core Intel Core i5/i7 processor / 8 GB of RAM / 400 GB available Solid State Drive / 1440x900 screen resolution.

Upgrades

If you are using PrintStandardizer version 4.5 or below, please upgrade first to PrintStandardizer version 4.6.

You can then install PrintStandardizer version 5.x

Note that PrintStandardizer v 4.6 Backups can be restored using PrintStandardizer v5.x

What's New in Alwan PrintStandardizer v5.0.0 r2966 (since APS/X v4.6.7)

New Features

- User Interface : New design, New Operator / Admin modes
- Hi-Fi/Multicolor support : enables Hi-Fi device definition, linear spot calibration, CMYK patches no more required (Hi-Fi option required)
- JCT (Job Color Ticket) : defines output device, aims and tolerances, 5 pre-configured process control scenarios included (.jct files)
- Color Library : Master Color and Device Color definition, CxF2 file import (ITX software)
- Quadtech CxF3 Measurement files support
- New process control assessments: ISO 12647-6:2012 , ISO 15339-1.2 , custom criteria...
- New Gray Correction feather-off option : define a percentage above which NPDC gray balance correction is reduced to improve smoothness

Dongles

Only Black dongles, with a valid URTS (Update and Remote Technical Support Program) are supported. Management of the new dongles must be done using a AlwanLicenseManagerX (available from /Applications/Alwan Color Expertise/Utilities/AlwanLicenseManagerX.app) For more details please contact sales@alwancolor.com .

Note APS/X can not be run in demo mode using time-limited license codes for more than 3 months. After 3 months, it will not be possible anymore to enter any time limited license to activate the software.

Hi-Fi option required to activate Hi-Fi/Multicolor support.

Hardware and System Requirements

Windows:

- Windows 64-bit Operating System required (Microsoft® Windows® Vista , 7 Pro, 8 Pro, Server 2008 R2, Server 2012).
- Standard or administrator user account.
- Minimum Hardware : Dual Core processor / 2 GB of RAM / 200 GB available hard disc space / 1366x768 screen resolution.
- Recommended Hardware : Quad-Core Intel Core i5/i7 processor / 8 GB of RAM / 400 GB available Solid State Drive / 1440x900 screen resolution.

Mac OS X:

- Requires Mac OS X Snow Leopard or later (10.6.x or later) with Intel processors only.
- Standard or administrator user account.
- Minimum Hardware : Dual Core processor / 2 GB of RAM / 200 GB available hard disc space / 1366x768 screen resolution.
- Recommended Hardware : Quad-core Intel Core i5/i7 processor / 8 GB of RAM / 400 GB available Solid State Drive / 1440x900 screen resolution.

Upgrades

If you are using PrintStandardizer version 4.5 or below, please upgrade first to PrintStandardizer version 4.6. You can then install PrintStandardizer version 5.x
Note that PrintStandardizer v 4.6 Backups can be restored using PrintStandardizer v5.x