



# What's new in ATB 3.0.0 rev 9488 since ATB 2.0.0 rev 8992

## New Features

- New Conformance Assessment functionality:
  - "Measure & Assess" and "Import & Assess" features.
  - Conformance assessment in-line with Alwan PrintStandardizer and Alwan PrintVerifier assessments and reporting.
  - Delivered with industry standard ISO and G7 assessments (Job Color Tickets - JCT).
  - Alwan PrintStandardizer and PrintVerifier custom JCTs support.
  - Offers "label" type reporting and scoring displayed on screen.
- "Reporting" option offers:
  - Averaging of multiple measurements.
  - PDF reports of individual and averaged measurements.
- MacOS 11 Big Sur Support.

## Improvements

- Minor UI improvements.

## Hardware and System Requirements

### Windows:

- Windows 64-bit Operating System (10 Pro).
- Minimum Hardware: 4 GB of RAM / 5 GB available hard disc space / 1920x1080 screen resolution.

### macOS:

- Requires MacOS 10.14.x, 10.15.x or 11.x. (Dark Mode not supported)
- Minimum Hardware: 4 GB of RAM / 5 GB available hard disc space / 1920x1080 screen resolution.

To run this application, you need a dongle or a time-limited license code.

The demo mode will only be available during three months after the first launch of the application.



# What's new in ATB 2.0.0 rev 8992 since ATB 1.0.3 rev 8257

## New Features

- X-Rite i1 Pro 3 and i1iO 3 Support

- New Profile Viewer

Profile Viewer enables 3D and 2D views and comparisons.

- macOS version

ATB is now available under macOS 10.14.x or 10.15.x

- Check for updates

Automatic or manual check for ATB updates (available at startup and from "About" button).

- M-condition selection

User can choose desired measurement mode when importing CxF measurement file including multi measurement modes (M0-M1-M2-M3).

- Localization

Translation package file (\*.qm) can be imported thanks to "About -> Import Localization File..." button.

- Measurement errors are detected

- Datasets with problematic channel(s) are detected

- Averaging datasets of different charts is detected and not permitted

- Averaging datasets of different substrates is not permitted

## Improvements

- Hydra package charts update (v 1.4.2)

- Minor UI improvements (Measurement, Averaging, Channel selection)

## Hardware and System Requirements

Windows:

- Windows 64-bit Operating System (10 Pro).

- Minimum Hardware: 4 GB of RAM / 5 GB available hard disc space / 1920x1080 screen resolution.

macOS:

- Requires MacOS 10.14.x or 10.15.x.

- Minimum Hardware: 4 GB of RAM / 5 GB available hard disc space / 1920x1080 screen resolution.

To run this application, you need a dongle or a time-limited license code.

The demo mode will only be available during three months after the first launch of the application.



# What's new in ATB 1.0.3 rev 8257 since ATB 1.0.2 rev 7982

## Improvements

- Improved i1iO calibration (#0005838)
- Fixed FD-9 Measurement Conditions support (#0005900)
- Fixed license issue between ACH APS and ATB when activated on the same dongle (#0005941)
- Minor UI improvements (#0005843, #0005641, #0005785)

## Hardware and System Requirements

- Windows 64-bit Operating System (10 Pro).
- Minimum Hardware: 4 GB of RAM / 5 GB available hard disc space / 1280x1024 screen resolution.

To run this application, you need a dongle or a time-limited license code.

The demo mode will only be available during three months after the first launch of the application.