

Release Note

ANDalyze Firmware Version 2.3.7 Available for Download

A new version of firmware is now available for the AND1000 and AND1100 Fluorometer. Version 2.3.7 includes these improvements:

- 1) Previously, the concentration of the original sample used for the site calibration was displayed but not stored, so was not viewable in the results menu or downloadable. The fluorometer will now store the results generated during a site calibration, treating it as a measurement and assigning an ID and date/time-stamp.
- 2) During a site calibration, previously the “spiked” sample was inserted first, then the non-spiked one. This has been reversed to help optimize calibration time and improve accuracy by allowing the “spike” additional time to incubate and become uniform throughout.
- 3) Additional automated system checks to identify potential errors.

This change does not affect the materials in the sensor kits which remain the same except for the slight change in the manual (site calibration). New manuals reflecting the changes will be sent with all sensor kits going forward and are available for download on the ANDalyze website.

Please note that the ANDalyze Copper sensor kit was improved in Nov 2017 along with the release of firmware version 2.3.6. Visit the ANDalyze website (documents/solution notes) for additional information on the copper sensor. Users can upgrade directly to 2.3.7 and still receive the improvements from all prior versions.

To check your current firmware version, select “About” in the Main Menu (see image to right which is version 2.3.6).



To update firmware of any AND1000 or AND1100, please visit www.andalyze.com/support/user-login/ on your PC (currently not Apple compatible) and log in and/or register your device. Once logged in, you will see the option to update your device. Follow the instructions.

If at any time you have issues or questions, please do not hesitate to reach out to ANDalyze at +1 217-328-0045 or Toll Free in the US at 866-364-7173 or email us at info@andalyze.com.