

Release Note

ANDalyze Copper Sensor and Firmware Version 2.3.6

IMPORTANT: A new Copper sensor for the AND1000 and AND1100 will be available for sale beginning December 2017.

ANDalyze is constantly working to improve and grow our heavy metal suite of sensors and has recently identified a new copper sensor design which significantly improves on the previous version. Improvements include a higher accuracy, repeatability and potential interference levels and has consolidated the previous “Low” (40-200ppb) and “High” (0.6-3ppm) copper sensors to a single 0.1-2ppm sensor.

The new Copper sensor will continue to be housed in and displayed on the meter in blue.

It is important to note that to properly utilize the new kit for testing purposes, users must have firmware 2.3.6 (or higher) on their AND1000 and AND1100. As this firmware assigns new testing parameters to the fluorometer, it will NOT provide accurate results for tests utilizing the previous “High” and “Low” version kits. We recommend using all prior stock of copper sensors before upgrading firmware.



To update firmware of any AND1000 or AND1100, please visit andalyze.com/user-login/ and log in and/or register your device. Once logged in, you will see the option to update your device. Follow the instructions.



When the device is fully updated, users will see only a single blue “Copper” sensor available in the sensor menu. Selecting this sensor and calibrating will allow users to properly test with the new kits.

A manual for the new Copper sensor and MSDS will be included with each Copper sensor kit but are also available for download on the ANDalyze website Download page.

If you are interested in purchasing Copper sensors please contact ANDalyze sales at sales@andalyze.com or request a quote online at ANDalyze.com.

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.