



OLYMPUS Stream 2.3.2

Release Notes
March 2018

Olympus Stream 2.3.2 Release Notes [Build 17014]

ID	Title	Description
R-2535	Fix the problem that wrong length information is used when reading LEXT file converted from POIR	Fix the problem that Stream 2.3 shows wrong length information when it reads LEXT file which was converted from POIR file by OLS5000.
R-2532	Correct the translation of "m" unit prefix in German	Fix the problem that happen when selecting inch in German software version, the prefix m is translated in mikro instead of milli
R-2530	Fix the problem that smoothness is not available for magic wand	Fix the problem that smoothness function is not available in Stream 2.3 for Magic Wand and Extended measurement.
R-2534	Correct the problem that after a free text search in the database, the fields are emptied	Correct the problem that occurs when a full textsearch is performed using the simplified database (Stream Basic, Essentials, Motion and Desktop) the search returns a proper information until view is switched, then the fields are emptied.
R-2536	Fix the problem that DP74 calibration is erroneous in 10bit color depth resolution	Fixed the problem that with the Olympus DP74 in 10 bit grayscale/RGB, when setting Aspect ratio to "Standard" or "16:9", the value of Calibration [X] or Calibration [Y] of Snapshot will not be the expected value
R-2529	Fix the problem about wrong exposure time compensation for OSIS cameras	Fix the problem that using UC90 or OSIS Firewire camera and auto-exposure in full frame mode and then switching to binning mode the image is either too bright of too dark.
R-2537	Windows 10 Version 1709 - build 16299 is supported with Stream 2.3.2	Stream 2.3.2 has been successfully tested with Windows 10 Version 1709 (Fall Creators Update)
R-2533	Fix the problem that User defined Excel reports cannot be selected in some languages	Fix the problems that: When performing Material Solutions, it is not possible to select a User defined Excel report in Chinese and Japanese languages When performing Material Solutions, it is not possible to select a User defined Word report in French language
R-2531	Fix the problem that Excel report displays a wrong value in Grain Size planimetric	It is now fixed in Stream 2.3.2 that the wrong grain size graph is used in Excel when creating a report in Material Solution Grain Size Planimetric.
R-2528	Support of ASTM A247-17	The ASTM A247-17 "Standard Test Method for Evaluating the Microstructure of Graphite in Iron Castings" supercedes the ASTM A247-16a which was shifting the graphite size by one index.