

OTT QReview Release Notes, Comments, Newest Release

OTT HydroMet GmbH | Ludwigstraße 16 | 87437 Kempten | Germany | +49 831 5617-0 | euinfo@otthydromet.com | www.otthydromet.com

Last update: January 08.2024

Please note:

- You must have the write permission for the directory "C:\Program Files\OTT\QReview" (e.g. administrator login).
- Change language of QReview user interface: choose menu "Settings" -> "Language". Select language from the window.

How to install the update:

- If your former QReview version is still running: quit the program.
- Recommendation: Save QReview user data in an extra directory outside the program directory and uninstall the former QReview version completely.
- Download the file "QREview_setup_EN_XXXX.exe" to your PC.
- Start the file "QReview_setup_EN_XXXX.exe" -> the "InstallShield Wizard" opens.
- Follow the instructions on the screen.
- After the installation QReview starts with English user interface.

Get the newest release

Release Notes

V 3.13.0 (2024-01-08)

- The manually entered maximum depth for measuring points in the vertical without depth measurement was not applied correctly.

The resulting error when calculating the missing percentage depth has been fixed.

- Correction of an error that occurs if the MFPro file does not have an explicitly marked last edge point.
- Import MFPro files with imperial units: error when converting units has been fixed.

V 3.12.0

- Internal version; not published.

V 3.11.0 (2022-03-15)

- Fixed rounding problem when opening MFPro files converted to ADC files.
- Suppresses the creation of raw point data for MFPro files when converting to ADC files.
- If the ADC file is opened before the MFPro file, the software disables additional ADC tabs.
- "Standard Deviation" field disabled in the Overview tab for MFPro data.

V 3.10.0 (2020-03-24)

- Improved graphical display of the percentage of partial discharges in the cross-section.
- Various bug fixes in the XML output file for the "Biber" software.
- Optimized measured value output (extended number of decimal places for various parameters).
- Automatic date format recognition during import; based on the operating system used.
- Original MF per measurement data file is no longer overwritten during recalculation. Instead, QReview creates a new file with the extension "_recalc.tsv".
- Number of digits for area and average speed display changed when importing MF per file.
- Various software optimizations and bug fixes.

V 3.09.8 (2018-11-23)

- Various adjustments for the OTT MF pro Firmware V 2.0.

V 3.03.0 ... V 3.09.7

- Internal versions; not published.

V 3.02.0 (2018-01-29)

- Display of imperial units for Qliner measured values corrected.
- A picture of the MF-Pro has been added to the file selection menu.
- If "Width" of the bottom axis scaling of diagrams is set to "zero", QReview will do the scaling of the bottom axis automatically.
- Scaling for imperial units in the vertical profile chart has been fixed.
- The Min/Max-scaling in the vertical profile chart is now based only on "good" cells.
- A window for text-based review of measured values has been added in the function "Text Export of Qliner data".
- Increased accuracy of text export of ADC measured values when discharge is very small.

V 3.01.4 ... V 3.01.5

- Internal versions; not published

V 3.01.3 (2015-09-22)

- Enables data post-processing of OTT MF-pro output files of version V 1.4.0.0 (or higher). (Measurement time for each station has been added to the summary report of the OTT MF-pro output files)
- Various minor software optimizations

V 3.01.0 ... V 3.01.2

- Internal versions

3.00.5 (2015-11-30)

- Bugfix (communication with OTT ADC).

V 3.00.4 (2014-09-30)

- New function: editing of recorded values of the magnetic-inductive current meter OTT MF pro;
- · opening of measurement data files (import)
- $\cdot \ \text{editing of measured values} \\$
- \cdot exporting measured values in XML format
- Various software optimisations and bugfixes

V 2.47.0 ... V 3.00.3

- Internal versions

V 2.46.0 (2012-06-26)

- Various bugfixes.