

Last update: April 05.2018

Please note:

From version 1.08.1 the operating software needs version 2.12.00 (or higher) of the USB-interface drivers for OTT Pluvio² / ... L / ... S.

If required please download the USB-interface drivers as well and install them on your PC!

How to install the update:

- Download the file "Setup_Pluvio2_Pluvio2SOP_Vxxxx_EN.exe" to your PC.
- Start the file "Setup_Pluvio2_Pluvio2SOP_Vxxxx_EN.exe" -> the "InstallShield Wizard" (installation program) opens.
- Follow the installation instructions on the screen.

[Get the newest release](#)

Release Notes

V 1.08.7 (05.04.2018)

- Timeout-check for historical Bootloader versions has been added
- Various small bugfixes and software optimizations

V 1.08.4 ... 1.08.6

- Internal versions; not published

V 1.08.3 (19.05.2017)

- "Firmware Update" function amended
- New note that quantity measured values are inactive with a connected USB interface ("Measuring" function).
- In the "Parameter" function, further pulse factors can be set (now: 0.05; 0.1; 0.2; 0.5; 1.0).
- Various small bugfixes and software optimizations

V 1.08.2 (10.05.2016)

- Bugfix in connection with the setting of the baud rate in the RS-485/ASCII-mode

V 1.08.1 (14.04.2016)

- Function "Guided Accuracy Test" has been modified and standardized for all OTT Pluvio² variants.
- Various small bugfixes.

V 1.08.0

- Internal version; not published

V 1.07.6 (08.03.2016)

- New OTT Pluvio² device variant has been added: OTT Pluvio² L.
- Various minor bugfixes

V 1.07.1 ... 1.07.5

- Internal versions; not published.

V 1.07.0 (29.07.2015)

- Completely revised user interface.
- New OTT Pluvio² device variant has been added: OTT Pluvio² S.
- Function "Continuous measurement" has been added.
- Graphical and tabular data visualization in a separate window. Access by double-clicking the required value in the "Measurement" window.
- Automatic updating of graph/table with function "Continuous measurement" activated.
- Function to set the OTT Pluvio² S time has been added.
- Function keys for repeating SDI-12 commands easily have been added in the "SDI-12 Terminal".

V 1.06.7 (12.12.2013)

- The pulse factor is now adjustable (0.1 mm or 0.2 mm)