

OTT HydroMet GmbH | Ludwigstraße 16 | 87437 Kempten | Germany | +498315617-0 | euinfo@otthydromet.com | www.otthydromet.com

Last update: July 09, 2018

Please note:

The update must be effected exclusively by OTT service or sales experts or by an authorized OTT dealer!

Get the newest release

Release Notes

V 3.00.0 (09.07.2018)

- New common firmware for all OTT RLS devices and hardware versions

- Extended SDI-12 command (aOXM!) for setting of measuring time has been added.
- (exclusively available for OTT RLS version with order number 63.109.001.9.2)
- Various minor firmware optimizations

V 2.10.0 (20.02.2018)

- Measuring procedure has been optimized for all RLS types (internal frequency control accelerated. Number of possible partial measurements during a measurement process increased, bugfix target identification).

V 2.02.0 (21.07.2016)

- Measuring procedure has been optimized for all RLS types (control of signal amplification)

V 2.01.0 (29.05.2015)

- This firmware is compatible for the OTT RLS versions "CE" (24,1 GHz; 63.108.800.3.2).

- Measurement procedure has been optimized for OTT RLS "CE"-instruments

V 2.00.2 (24.03.2015)

- Bugfix: 4 ... 20 mA permanent measurement does not stop after an "aM!" command has been revised

V 2.00.1 (10.03.2015)

– This firmware is compatible for OTT RLS instruments version "63.105.800.9.5" (produced until 03/2015) and "63.108.800.3.2" (FCC Version; produced from 01/2015).

- The new commands of the SDI-12 interface are now preset in the factory

- Target recognition has been improved

V 2.00.0

– For OTT internal use only

V 1.12.2 (23.07.2012)

Additional "Advanced SDI-12 command" has been added
The new SDI-12 command is required exclusively for the production of the radar sensor.
Therefore a firmware update to this version is not required!

V 1.12.1 (13.12.2010)

- The SDI-12-command "al" now displays the correct firmware version.

V 1.22.0 (2022-09-22)

The following enhancements/optimizations are available with this update:

- Improved behavior of the OTT CBS at internal communication errors

- Stability and performance of the device in error cases is improved