

1 Purpose

This document describes the fixed bugs and problems for the new firmware versions 5.848.0023, 5.862.0023, 5.870.0023, 5.877.0023.

2 Improvements

- Prior to each measurement, the offset is now measured and thus the measured value corrected. This applies to measurements with the 3.680.0743 thick film (with 3.848.1210 measuring input from series 7 and 854 iConnect from series 7).

3 Fixed bugs and problems

- The measured value smoothing for the modes DET, MET and MEAS has not been active.
- Measurements with polarizable electrodes produced slightly different temperature values compared to potentiometric measurements carried out at the same temperature.
- For SET titrations to two endpoints using a 50 mL dosing cylinder, the dosing drive has accelerated wrongly after the first endpoint has been reached.
- Messages confirmed on the instrument were still shown as active after a status query via the RS-232 interface (using \$D).

4 Compliance

The current software version does not contain any modifications regarding 21 CFR Part 11.

Herisau, 3 May, 2011



Dr. J. Kleimann
Vice President, Head of R&D

U. Kürsteiner
Head of Quality Management