Eco Titrator



Metrohm AG lonenstrasse CH-9100 Herisau Switzerland +41 71 353 85 85 info@metrohm.com www.metrohm.com **Release Notes** Firmware version 57.1008.0017

2022-04-05 8.1008.8013EN / v1

1 Purpose

This document describes new functions, the changes, and the improvements in the following firmware version:

• 57.1008.0017 for OS version 007

in comparison with the firmware version:

• 57.1008.0016 for OS version 007

2 New functions

The following new functions have been integrated:

Czech added as a new language

3 Improvements

The following improvements were made:

- Instrument start procedure optimized
- Firmware updating process improved

4 Fixed bugs

The following bugs were fixed:

- Dots on printout with Q3X printer and duplicate printing of the same text (TITR-17439).
- Recurrent error when printing a report (TITR-18392).
- Eco Titrator displays no IP address for Ethernet port test during maintenance (TITR-24521).
- Sending a print job to an A4 PostScript printer takes a long time (TITR-19172).
- Freezing of Eco Titrator during calculations with the variable R1 (TITR-19517).
- Eco Titrator freezes in various situations (TITR-19518).
- Eco Titrator startup took too long and excessively slow live display (TITR-19830).
- Eco Titrator freezes during installation (TITR-20387).

- If a start volume is selected in SET mode, then no titration takes place (TITR-21226).
- Calibration report cannot be printed out (TITR-22159).
- Eco Titrator crashes while testing the acid number (TITR-22208).
- Set options in the report are not printed (TITR-16729).
- With a pH method in SET mode, the Eco Titrator doses the start volume and then freezes (TITR-21044).
- Titration in SET mode stops before the defined endpoint (TITR-19339).

5 Known bugs

The following bugs are known:

- The endpoint of the titration is reset at the time of a recalculation (TITR-20130).
- Problem with equivalence point calculation (TITR-21803).

2 -----