

Metrohm AG CH-9100 Herisau Switzerland Phone +41 71 353 85 85 Fax +41 71 353 89 01 info@metrohm.com www.metrohm.com



MagIC Net 3.0 Patch 1

Release Notes

1 Purpose

This document describes the differences between the new software version MagIC Net 3.0 Patch 1 (Build 106-1) and its predecessor MagIC Net 3.0 (Build 106).

2 Fixed bugs and problems

Workplace program part

- When the "Measure conductivity" time program command was used, then
 modules within the system were occupied in some rare instances. This
 caused the determination to be canceled.
- At some dilution ratios, an error occurred in the run with the 941 Eluent Production Module after the 60th production batch.
- During operation, the Combustion Module switched off with long chromatogram runtimes (> 30 min) and determinations without combustion command (e.g. IC calibration). The switch-off manifested itself as communication errors and insufficient cooling of the cooling elements.

Configuration program part

Only one Combustion Module or only one 889 IC Sample Center was recognized in the automatic device detection. Several instruments of this type could not be operated in parallel.

3 Compliance

The current software version does not contain any modifications that affect conformity of **MagIC Net** regarding 21 CFR Part 11 and GAMP.

Herisau, November 13, 2013

P. Hunz

P. Hunziker

Vice President, Head of Development U. Kürsteiner

1. Mnt

Head of Quality Management

8.102.8058EN **1**