

## 1 Purpose

This document describes the differences between the new software version **MagIC Net 1.1** and its predecessor MagIC Net 1.0.

## 2 New features

### New devices

- 850.2110 Professional IC Anion MCS LP-Gradient
- 850.3000 Professional IC AnCat Nonsuppressed
- 863.0010 Compact Autosampler
- 872.0010 Extension Module – IC Pump
- 872.0050 Extension Module – Sample Prep
- 881.0010 Compact IC pro – Cation
- 881.0020 Compact IC pro – Anion
- 881.0030 Compact IC pro – Anion – MCS
- 882.0010 Compact IC plus – Cation
- 882.0020 Compact IC plus – Anion
- 882.0030 Compact IC plus – Anion – MCS

### New functions

- Current system pressure is displayed in the **Manual control** window.
- Checkbox **Monitor temperature stability** in the method start parameters of the **Column thermostat**.

## 3 Improvements

- Faster reprocessing for determinations with big time program.
- Extended range for dilution.

## 4 Fixed bugs and problems

- Error with different standard views.
- Error running a sample table.
- Error in reprocessing with calibration mode **Average**.

- Error in display of asian signs.
- Error in cell constant overwrite.
- Error in communication between MagIC Net and IC Net with Windows country settings, which are using comma as decimal separator.

## 5 Compliance

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

**Herisau, 08 April, 2008**

---



D. Strohm

Vice President, Head of R&D