

## 1 Purpose

This document describes the differences between the new software version **MagIC Net 2.1** and its predecessor, MagIC Net 2.0.

## 2 New features

### **New instruments**

- 889 IC Sample Center / 889 IC Sample Center - cool
- 891 Professional Analog Out
- 872 Extension Module IC Module

## 3 Improvements

### **Workplace program part**

- Sample positions can be entered alphanumerically.

### **Configuration program part**

- Export templates can be exported and imported.

## 4 Fixed bugs and problems

### **Method program part**

- Fixed: In rare cases, synchronization problems occurred during method runs.
- Fixed: It was not allowed to run a method in which a pump flow of 0.00 mL/min was defined.

### **Database program part**

- Fixed: In the Reprocessing window, after zooming in on a peak and manually changing its integration parameters, retention times of peaks outside of the zoomed area were not recalculated correctly.
- Fixed: In the Reprocessing window, an exception occurred infrequently after splitting a peak and pressing the Refresh button.
- Fixed: An exception could occur when reprocessing a determination whose method includes a Transfer command.

- Fixed: A database error could occur when launching MagIC Net after it had been updated.

## 5 Compliance

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

**Herisau, 21.12.2009**

---



D. Strohm

Vice President, Head of R&D