

Title: Patch 1 for MassHunter for ICP-MS G7201B B.01.03

Patch Number: G7201B B.01.03.01

Supersedes: False

Applies to: MassHunter for ICP-MS G7201B

Revision: B.01.03

Summary: Patch 1 for ICP-MS MassHunter (G7201B, revision B.01.03) has been released.

To Be Installed By: Agilent-Qualified Personnel or Customer

Localized: Yes

Prerequisites:

Installation and activation of a MassHunter for ICP-MS G7201B B.01.03 workstation.

Situation:

Patch 1 for MassHunter for ICP-MS G7201B B.01.03 resolves following issues. This update is required for all customers that have MassHunter for ICP-MS G7201B B.01.03 installed.

This Patch resolves following issue/s:

KPR#	Issue ID	Description
212	213485	Calculation of Oxide ratio value in tune report is incorrect
213	213104	Injector program for LC is not available.
214	213481	Base revision number is incorrect in IQT report.

Solution/Action:

Solution recommended for All customers Yes: Solution Required For All Customers. (Yes/Specific Failure Only):

The issues listed above are resolved with this patch for MassHunter G7201B B.01.03
This software patch should be applied to all MassHunter systems G7201B B.01.03.

Patch and Instruction Download

Home > Technical Support > Data System and Software
(Software & Informatics) > Atomic Spectroscopy Data
Systems > ICP-MS MassHunter Software > Patches

<http://www.chem.agilent.com/en-US/Technical-Support/Software-Informatics/ICP-MS-MassHunter-Software/Pages/default.aspx>

Additional Information:

- Patch.msp includes all fixes for English, Chinese, and Japanese versions.

Compliance Information:**Validation Notes:**

Agilent Technologies confirms that the issues listed in the situation section are resolved and that no related functionality is adversely impacted after the application of this patch. This patch was developed, tested, and passed according to the Agilent Technologies Patch Release Process.

Risk Assessment:

This update patch has been developed to specifically address the issues as described above. Agilent has evaluated the possibility of adverse effects to other functions through our release processes and has found the risk to be very low.

Recommended Validation tasks:

Customers should verify the update patch is installed correctly by running the IQT tool on all machines where the software update was applied. Instructions on how to run this are listed in the installation procedure below. Any additional validation requirements would be in accordance with procedures specific to a customer site based on the changed noted in this document.

Installation:

This patch must be installed on MassHunter Workstation.

Installation Instructions:

Please refer to the Instruction Procedure document which also can be downloaded.

Installation Qualification:
Files Updated with Patch 1:

Root Path\Path\File Name	Version
\Program Files (x86)\Agilent\ICPMH\Bin\ IcpAcqTuneReport.dll	8.1.51.1
\Program Files (x86)\Agilent\ICPMH\Bin\ IcpTaskSettings.dll	8.1.201.1
\Program Files (x86)\Agilent\ICPMH\Bin\ SIVersion200.dll	8.1.393.11

Files Added with Patch 1:

Root Path\Path\File Name	Version
N/A	N/A

Uninstall Supported (Y/N): **Y**

Un-installation of this patch from add/remove programs is supported.

Patch Release Date:	26 August 2013	Document Version:	1.0
Disclaimer			
THIS DOCUMENT AND ACCOMPANYING SOFTWARE MODULES ARE PROVIDED "AS IS" WITH THE SAME WARRANTY CONDITIONS SPECIFIED IN THE SOFTWARE LICENSE AGREEMENT FOR THE LICENSED PRODUCT.			
<p style="text-align: center;">©2013 Agilent Technologies Printed in Japan</p>			