

Mass Profiler Professional

Installation Guide

For Research Use Only. Not for use in diagnostic procedures.

To do a new installation	2
To update from MPP 14.0	2
To update from MPP 14.5	3
To update from MPP 14.8	3

Before you install Mass Profiler Professional (MPP) software, make sure that compatible software for your application is installed.

Compatibility

Table 1 Software compatibility

Application	Compatible software
LC/MS data extraction	<ul style="list-style-type: none">• MassHunter Profinder B.08.00 SP2 or higher.
GC/MS data extraction (MassHunter)	<ul style="list-style-type: none">• MassHunter Profinder B.08.00 SP2 or higher• Data must first be converted from the MSD ChemStation data format into the MassHunter data file format via the translator which is provided with the MassHunter for GC/MS products
GC/MS data extraction (ChemStation)	<ul style="list-style-type: none">• G1701EA MSD ChemStation E.02.00 SP2 or higher
Feature finding in GC/MS data acquired in the MSD ChemStation format	<ul style="list-style-type: none">• NIST AMDIS software required



Table 1 Software compatibility (continued)

Application	Compatible software
Identification of GC/MS features via EI-MS library search	<ul style="list-style-type: none"> G1033A NIST software can optionally be purchased and installed.
Identification of endogenous metabolites in GC/MS data files via EI-MS library search	<ul style="list-style-type: none"> G1676AA Fiehn GCMS Metabolomics RTL Database software can optionally be purchased and installed.
Identification of endogenous metabolites in LC/MS data files via accurate mass database search or MS/MS library search	<ul style="list-style-type: none"> Agilent G6825AA Personal METLIN Metabolite Database or G3874AA MassHunter METLIN Metabolite PCDL software can optionally be purchased and installed. Version B.07.00 or higher is recommended. MassHunter PCDL Manager B.08.00 or higher is required.

To install (new)

- From the installation media, run **MPP14.9_Setup.exe** as administrator. To do so, right-click **MPP14.9_Setup.exe** and select **Run as administrator**.

If you do not have a valid Order ID, you can get a temporary license at <http://lcosgens.cos.agilent.com/gsLicense/MPPTempLicense.html>. Refer to the *Quick Start Guide* for more information about license activation for Mass Profiler Professional and Pathway Architect.

To update from MPP 14.0

- Update to MPP 14.5:
 - Start the Mass Profiler Professional 14.0 program.
 - Select **Help > Update Product > From Agilent Server**.

If you cannot update from the Agilent server, click **Help > Update Product > From file**. From the Supplemental disc, in the **Updates** folder, select **MPP_14.0_to_14.5.update**.
- Continue at “[To update from MPP 14.5](#)”.

To update from MPP 14.5

1 Update to MPP 14.8:

- a Start the Mass Profiler Professional 14.5 program.
- b Select **Help > Update Product > From Agilent Server**.

If you cannot update from the Agilent server, click **Help > Update Product > From file**. From the Supplemental disc, in the **Updates** folder, select **MPP_14.5_to_14.8.update**.

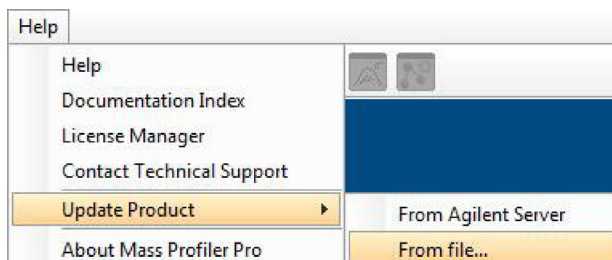
2 Continue at “[To update from MPP 14.8](#)”.

To update from MPP 14.8

1 Start the Mass Profiler Professional 14.8 program.

2 Select **Help > Update Product > From Agilent Server**.

If you cannot update from the Agilent server, click **Help > Update Product > From file**. From the Supplemental disc, in the **Updates** folder, select **MPP_14.8_to_14.9.update**.



3 From the Supplemental Disc, install the **Resource App**.

The **Resource App** gives you access to all Mass Profiler Professional user guides, including Workflow Guides and training material.

NOTE

The training material on the Resource App can greatly facilitate user learning of Mass Profiler Professional. Make sure to install the Resource App.

www.agilent.com

In This Guide

This guide contains instructions to install or upgrade to the Mass Profiler Professional 14.9 software.

*For Research Use Only.
Not for use in diagnostic procedures.*

This guide applies to Mass Profiler Professional 14.9.

© Agilent Technologies, Inc. 2017

Revision A, July 2017



G3835-90035



Agilent Technologies