

DISCLAIMER – This software has not undergone extensive formal testing at this time. MDS Sciex and Applied Biosystems assume no liability or responsibility for any loss to whatever extent caused in connection with using this software.

Analyst 1.4.1 Patch for Agilent 1200 Devices

Description

Analyst 1.4.1 Patch for Agilent 1200 Devices is distributed to Analyst 1.4.1 users and will allow the Agilent 1200 systems to be controlled as Agilent 1100 systems. For the Agilent 1200 RR LC High Pressure system, users will only be able to access features that are currently available on the Agilent 1100 Binary system.

The following Agilent 1200 devices can be controlled as Agilent 1100 devices with this patch. Firmware version A.06.02 should be installed on the devices.

G1310A – Isocratic Pump

G1311A – Quaternary Pump

G1312A – Binary Pump

G1312B – Binary Pump SL

G1376A – Capillary Pump

G2226A – Nanoflow Pump

G1329A – Standard Autosampler

G1330B – Thermostat Module

G1367B – High Performance Autosampler

G1367C – High Performance Autosampler SL

G1377A – Micro Well-Plate Autosampler

G1315B – Diode Array Detector

G1316A – Thermostatted Column Compartment (with integrated switching valves)

G1316B – Thermostatted Column Compartment SL (with integrated switching valves)

When creating hardware profiles for your Agilent 1200 devices, configure them as their Agilent 1100 equivalents in the Analyst hardware configuration editor. If connecting the devices via serial port to the computer, set the baud rate to 19200 in the hardware configuration editor.

This patch will be included as part of a future Analyst 1.4.1 Hotfix. Any issues with the patch should be submitted to ABTechnicalSupport@appliedbiosystems.com.

Installation

Before installing, please ensure the following:

- Analyst 1.4.1 is installed
- **All hardware profiles are deactivated prior to installation**
- **You have administrator privileges for the computer on which you want to install the patch**

‘Analyst 1.4.1 Patch for Agilent 1200 Devices.exe’ extracts three (3) files: ‘Analyst 1.4.1 Patch for Agilent 1200 Devices.msi’, ‘UpdateInfo.vbs’ and ‘HowToUseUpdateInfo.doc’.

1. To install, double-click the ‘Analyst 1.4.1 Patch for Agilent 1200 Devices.msi’ file and follow the instructions.

The installer replaces the following Analyst components in the “\Program Files\Analyst\bin\” directory with a newer version:

- DDASHP1100as.dll (2.1217.0.1)
 - DDPUHP1100pump.dll (2.1217.0.1)
2. To uninstall, open “Control Panel”->“Add/Remove Programs” and locate the item “Analyst 1.4.1 Patch for Agilent 1200 Devices”. Click the “Remove” button and follow the instructions.