## **Agilent ChemStation Software Modules**

## BA/G2090BA/

## G2070BA/G2071BA/G2072BA/G2073BA/G2170BA/G2171BA/G2171BA/G2180BA/G2090BA/G2710BA/G1601BA/G2201BA

## **B.02.01 Upgrade Site Prep Checklist**

## **Purpose of Procedure**

To assure that the upgrade of Agilent instruments and systems can be completed successfully by careful preparation and evaluation of the installation site and by ensuring the availability of appropriate utilities, consumables and supplies.

#### **Customer Responsibilities**

Customers should ensure that all necessary operating supplies, consumables and usage dependent items such as columns, vials, syringes and solvents required for the successful installation of instruments and systems are available. Installation sites should be prepared in accordance with the following specifications.

#### **Important Information**

If you have problems in providing any of the following, please contact your local Agilent office for assistance. Assistance with user specific applications may be provided but should be contracted separately. Users of the instrument should be present throughout the installation and familiarization otherwise important operational, maintenance and safety information may be missed.

#### **Additional Information**

For detailed steps to perform an upgrade installation refer to the "Upgrade Preparation Guide for Rev. B.02.01 ChemStation" (P/N G2170-90226).

## **Procedure Checklist:**

## **Software Requirements**

- ☐ Windows 2000 Professional SP4 or Windows XP Professional SP2 \*
- ☐ Administrator logon required to the ChemStation PC
- ☐ TEMP variable points to an existing directory (e.g. TEMP=C:\TEMP)
- ☐ Check if a printer driver is installed on the system
- ☐ Verify that the regional settings are set to English-US

### **PC Hardware Requirements**

- ☐ All PC hardware needs to be listed respectively in the Windows 2000 or Windows XP Professional Hardware Compatibility List (see www.microsoft.com)
- ☐ Microsoft Windows compatible pointing device
- □ Pentium IV processor operating at 1.5 MHz or higher for LC, LC/MS and GC systems
- ☐ At least 512 MB of RAM for
  - 2D instrument configuration
  - 3D instrument configuration
  - LC/MS instrument configuration
  - instrument configuration with ChemStore C/S
- ☐ CD-ROM / DVD-ROM drive
- ☐ Hard-disk with at least 40 GB free capacity
- ☐ 1280x1024 recommended resolution or better graphics adapter and monitor, True Colors
- 82350A/B GP-IB card available with one free IRQ on the PC and one free PCI slot \*\*.

□ Available LAN interface with TCP/IP protocol installed and a LAN card (J4100A JetDirect card, G1369A LAN card or equivalent) for the instrument, if needed.

Agilent Technologies

- ☐ A printer supported by the current version of the ChemStation. For further information please contact your local service representative or the ChemStation installation manual of your appropriate technique.
- ☐ The voltage setting of the computer system and the power cables has to be correct.

\*Detailed information on how to set up Windows XP Professional for optimal ChemStation usage is located on the ChemStation CD-ROM under the manuals\installation\Configure and Maintain your Agilent PC directory.

\*Please verify if your instruments support GPIB connection.

## Agilent Technologies

## **Agilent ChemStation Software Modules**

# G2070BA/G2071BA/G2072BA/G2073BA/G2170BA/G2171BA/G2171BA/G2180BA/G2090BA/G2710BA/G1601BA/G2201BA

## **B.02.01 Upgrade Site Prep Checklist**

### Instrument Hardware Requirements LC, GC and LC/MS

Check if Firmware revisions of instruments and modules are appropriate for ChemStation B.02.01.

### For LC systems only:

- ☐ If Firmware is not current, ask customer to upgrade to minimum Firmware A.06.02/B.01.02 required with Rev. B.02.01 ChemStation. Please use the record outlined in the "1100/1200 IQ Attachment Form". This document is available from the EPI Warehouse @ http://whadmin.cos.agilent.com/sear ch/AdvPubForm.asp by searching for "1100/1200 PM Checklist". The 1100/1200 IO Attachment Form AND the 1100/1200 PM Checklist will be retrieved. The 1100/1200 IO Attachment Form is to be used only once.
- ☐ The FW upgrade process is described in the manual coming with the FW upgrade tool, placed on the ChemStation CD-ROM.

## For LC/MS systems only:

- ☐ Update the LC/MSD firmware by running the executable c:\Chem32\MS\FIRMWARE\ msupdate.exe while connected to the LC/MSD.
- Before upgrading the LC/MSD ChemStation to revision B.02.01, perform a dual polarity Autotune to verify instrument tune performance and to generate a record of current tune parameters.

#### For CE systems only:

If the firmware is not current, ask the customer to upgrade to the minimum firmware:

Mainframe: 2.3

DAD: 1.2

#### For GC systems only:

GC Column Catalog: A GC Column Database Utility is available to transfer user-defined GC columns from G2070AA to G2070BA ChemStation.

User-defined column entries in the GC Column catalog are not transferred automatically during an upgrade from G2070AA to G2070BA ChemStation. The GC Column Database Utility can be used after the upgrade to transfer the user-defined GC Columns.

The Utility is available on the ChemStation CD-ROM under the Support directory.

☐ If the firmware is not current, ask the customer to upgrade to the minimum firmware. For previously qualified systems, please use the GC IQ Attachment form to record the change. This document is available from the EPI Warehouse @ http://whadmin.cos.agilent.com/search/AdvPubForm.asp by searching for "GC IQ Attachment".

☐ It is recommended to upgrade to the minimum firmware listed in the table using the GC Firmware Update Utility:

Instrument	Minimum Firmware		
	Revision		
6890N GC	Firmware >= N.05.05		
System	LAN assembly		
	04.7B3		
6890Plus,	Firmware >= A.03.08		
6890A			
6850 GC	Firmware >= A.05.04		
serial#>=	LAN assembly		
US10243001	04.7B3		
6850 GC	Firmware >= A.03.03		
serial# <=			
US00003200			
Agilent 6850	Firmware >= A.05.04		
Handheld			
Controller			
(G2629A)			
35900E	Firmware >= E.01.02		
5890 Series II	Firmware >= A.03.02		
4890D	Firmware >= A.06.00		

☐ The GC Firmware Update Utility is provided on the ChemStation B.02.0x CD-ROM under the Support directory. Please check the Agilent Technologies website for the latest firmware:

http://www.chem.agilent.com/scripts/cag\_firmware.asp

## **Agilent ChemStation Software Modules**



# G2070BA/G2071BA/G2072BA/G2073BA/G2170BA/G2171BA/G2171BA/G2180BA/G2090BA/G2710BA/G1601BA/G2201BA

## **B.02.01 Upgrade Site Prep Checklist**

ChemStation Solutions Check for installed Add-On Solutions.		For	For GC systems only:  Companion		Additional Familiarization Upgrades	
					from Rev. A to Rev. B ChemStation	
vei	fore installing the Add-On solution, rify the correct revision of the Add-On lution Products for ChemStation		Retention Time Locking		Explain the modified ChemStation structure (e.g. ChemStation.ini)	
B.( LS	O2.01 using the using the link to the M Marketing Homepage for the		HeadSpace		Outline the new integrator features	
Pla htt	mpatibility matrix/Product Support an: p://lsbu.marketing.agilent.com/article/now.asp?article_id=710		Other:		Outline the integrator changes and inform about the available documentation *	
Rev. A/Rev. B. Upgrades: All Add-On Products need to be			ChemStation System Customization Check for customized solutions:		Outline the change for the "old" spectra tool and inform about the	
	installed BEFORE upgrading to the 02.01 ChemStation:		xx:/hpchem/core directory or		available documentation*.  *Detailed information regarding the	
General:			xx:/chem32/core directory		integration/spectra update, macro	
	ChemStore		Ask customer if any customization has been done and back up all customized macro files.		changes etc. can be found in the "Upgrade Preparation Guide for Rev. B.02.01 ChemStation, Pub	
	ChemAccess		customized macro mes.		number G2170-90226".	
	ChemStation Plus Security Pack		For Rev. A Upgrades only: Regarding impact on customized macros due to the upgraded			
	Other:		ChemStation structure point customer to the available			
Fo	r LC, LC/MS systems only:		documentation *.			
	Purify Software					
	Active Splitter					
	G1979A Multi-Signal Output Accessory (Side Box)					
	Analyst					
	Easy-Access					
	Data Browser					
	Other:					