This document will give you the background information that you need in order to prepare and install the Agilent 82341C/D and 82350A GPIB card. You will have to verify that your PC meets the hardware and software requirements for the ChemStation and perform any necessary adjustments where appropriate.

Please note that the 82350 is only supported on ChemStation version A.07.0x and above with Windows NT® version 4.0 and the only GPIB card supported with Windows 2000 Professional.

If you purchased your ChemStation as a bundle from the Agilent Technologies Chemical Analysis Group, these steps have already been performed for you. In this case, PC hardware has already been set up for you, the GPIB card has been installed and configured, the operating system and operating environment have been pre-loaded on your computer’s hard-disk, and the ChemStation has been installed.

Agilent 82341C GPIB Interface Card (Windows NT® and Windows® 95)

The 82341 is supported with the ChemStation under Windows® 95 and Windows NT®. It uses an I/O address range and an interrupt (IRQ) line.

The I/O base address settings are defined by DIP switch settings, see Figure 1. In most cases, you will not need to change the default switch setting. However, if the default setting conflicts with other
interfaces you have in your computer, use Table 1 to select the desired address range to resolve the conflict.

To change the base address, you must power down your computer, remove the GPIB interface card, reset the DIP switches, re-install the card, and power up your computer. You can then run I/O Config again to verify the configuration of the GPIB interface. (See “Configuring the 82341 GPIB interface drivers” later in this document.)

**Table 1. Agilent 82341 Switch Settings**

<table>
<thead>
<tr>
<th>Switches</th>
<th>I/O Base Address</th>
<th>I/O Address Range Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4</td>
<td>(Hexadecimal)</td>
<td>(Hexadecimal)</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>250 (default)</td>
<td>250 - 257</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>270</td>
<td>270 – 277</td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>350</td>
<td>350 – 357</td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>370</td>
<td>370 – 377</td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>220</td>
<td>220 – 227</td>
</tr>
<tr>
<td>1 0 1 0</td>
<td>280</td>
<td>280 – 287</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>390</td>
<td>390 – 397</td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>380</td>
<td>380 - 387</td>
</tr>
</tbody>
</table>

**CAUTION:** The GPIB board is static sensitive and should be handled with care so as not to damage it. Be sure to hold the board by the edges and do not touch the electrical components. Use anti-static equipment such as a grounding mat and wrist-straps during installation.

**NOTE:** The selected I/O address ranges must not conflict with other I/O interfaces installed in your computer, including products of other manufacturers (for example LAN interfaces). Refer to the documentation for the other interfaces and Table 1 to select unique addresses for all the interfaces in your computer. Because the 82341 interface is I/O port-mapped and not memory-mapped, it is not necessary to exclude address ranges for memory management software on your computer.

**Installing an GPIB Interface Board in the PC**

Since these boards can be installed in several different computers, the following instructions are general. If you have difficulty during the installation, consult your computer manual or dealer.

**WARNING** Turn off and unplug your computer and all attached electrical devices before removing any covers.

1. Turn off and unplug your computer, then remove the computer’s cover(s).

2. Select any empty slot; however, it is best not to place the GPIB board next to a VGA board. As the GPIB connector is wider than a typical PC slot, you may have to leave the slot(s) adjacent to the GPIB interface empty.

This document is believed to be accurate and up-to-date. However, Agilent Technologies, Inc. cannot assume responsibility for the use of this material. The information contained herein is intended for use by informed individuals who can and must determine its fitness for their purpose.

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http://www.chem.agilent.com
A. 82341 Card: Standard ISA Slot  
B. 82350 Card: Standard PCI Slot

3. If you have more than one GPIB board in your computer, or if some other system setting conflicts with the resources associated with the default factory setting for the GPIB board, be sure to reset the switch settings to avoid resource conflicts as described above.

4. Write down the slot number you will use and store it for later use. Some EISA computers require slot number and board type information after installation. For computers that require this information, refer to the appropriate installation documentation.

5. Loosen the mounting screw and remove the selected empty slot’s rear plate. Holding the board by its edges, insert the board into its slot. Make certain that the board’s edge connector is fully seated. Lock the board into place with the mounting screw.

6. Replace the computer’s cover(s).

7. Plug in and restart the computer.

**GPIB Cabling**

When connecting GPIB devices together, there are several basic rules that should be observed.

1. Whenever possible, turn off and unplug the computer and all attached devices before the GPIB cables are installed.

2. Before connecting any analytical instrument to an GPIB cable, consult the documentation supplied with each device and determine its GPIB address. No two devices connected to the ChemStation may have the same address. Alter their addresses as necessary to avoid any duplication. Write down each GPIB address. This information will be needed later.

3. Try to use shorter GPIB cables that are two meters long or less.

4. Connect one end of an GPIB cable to the computer’s GPIB connector.

5. Be certain that you properly tighten all GPIB connectors. A poor connection causes errors which are difficult to diagnose.
6. Connect GPIB devices in a *chain*. A chain occurs when an GPIB device is connected to the next GPIB device, which is connected to the next, and so on. Avoid *star* configurations (connecting all of the devices to a central point).

**WARNING:** According to the IEEE 488 specification for the General Purpose Instrument Bus (GPIB or GPIB), the bus is not designed for dynamic configuration. Cycling power on an GPIB instrument that is connected to the bus while other GPIB instruments are actively communicating to the GPIB controller can induce electrical spikes that may potentially corrupt the GPIB protocol. In extreme cases, this may require cycling power on all instruments, including the GPIB controller (i.e. typically the ChemStation).

### Removing any Previously Installed GPIB Interface Drivers

**Note:** If the GPIB interface drivers have not been installed previously, skip to the next step entitled “Installing the GPIB Interface Drivers”

A. Close all ONLINE instruments  
B. Select **Start** on the Windows® **TaskBar** and select **Settings**  
C. From the **Settings** menu select **Control Panel**  
D. On the **Control Panel**, <double click> on the **Add/Remove Programs** ICON  
E. In the list select HP I/O Libraries  
F. Select the **Add/Remove** button  
G. Select **YES** to remove the application  
H. Using the Windows® Explorer application, delete directory \d:\VXIPNP and \d:\SICLNT  
   Where: d = drive where drivers were installed

### Installing the Agilent 82341 / 82350 GPIB Interface Drivers

After installing the GPIB card in the computer, it is necessary to install and configure the corresponding drivers. Details on starting the installation differ depending on whether you are installing drivers from the ChemStation Software CD or from the I/O libraries CD.

A.08.03 and A.08.04 are supported on Windows® 2000 Professional with Service Pack 2.0, employing only the 82350 GPIB card. For Windows® 2000, GPIB I/O Libraries version “J.02.00” are required. GPIB I/O Libraries Version J.02.00 and installation instructions are available via the following World Wide Web URL: [ftp://ftp.agilent.com/pub/mpusup/agilent/iolib/IORevOld.html](ftp://ftp.agilent.com/pub/mpusup/agilent/iolib/IORevOld.html)

### Installing from the ChemStation Software CD

The GPIB Drivers could be located on the ChemStation Software CD-ROM in the \GPIB directory. In this case, the drivers are installed by executing the file **HPIOLIBS.EXE** found in path listed above. On the Windows NT® Task Bar, <click> on the **START** button and select **RUN**. Enter the following at the command line: *d:\GPIB\HPIOLIBS.EXE* (where d is the drive letter of the CD reader) and select the **OK** button.
Installing from the GPIB I/O Libraries CD-ROM

If you purchased the 82341 card separately from Agilent, the I/O Libraries CD-ROM is supplied with the board. Setup will start automatically when this CD is inserted into the drive. If Autostart is turned OFF for your CD drive, select Start ... Run ... and type d:\SETUP where d is the drive letter of the CD reader. Installation from the I/O Libraries CD-ROM may allow selection from several versions of the I/O Libraries; the A.08.0x ChemStations on Windows NT® require version H.01.02 or newer and for Windows® 2000 Professional, J.02.00 of the GPIB I/O Libraries.

In either case, the GPIB installation routine detects your operating system and installs the appropriate drivers.

1. The InstallShield Self-extracting EXE screen appears. To continue the installation select YES

![InstallShield Self-extracting EXE](image)

2. Once the InstallShield extracts the GPIB I/O Libraries, the following screen appears. If other Windows programs are in use, you will be prompted to close them. To continue installation of the I/O Libraries, select Next

![HP I/O Libraries Setup version H.01.00.03](image)
3. Once you have chosen to continue, the **Install HP E8491 VXI Components** screen appears. Make sure the **Install HP E8491 VXI Components** checkbox is NOT selected and select **Next**.

![Install HP E8491 VXI Components](image)

4. Next the **Select Destination Directories** screen appears. To utilize the default directories select **Next**, otherwise modify the destination directories and then select **Next**.

![Select Destination Directories](image)
5. The **Ready To Start Copying Files** screen appears. To verify the settings and copy the I/O Libraries to your PC, select **Next**

![Ready To Start Copying Files](image)

6. After installing the I/O Libraries, you must configure the GPIB card to communicate correctly with the ChemStation software. The **View Readme and Configure Interfaces** screen now appears. Deselect the **Read the I/O Readme File** selection and select **Next**.

![View Readme and Configure Interfaces](image)
If you require access to the I/O libraries configuration utility from outside the SETUP program, you can select it from the Windows® START menu (START | HP I_O Libraries | I_O Config).

7. The **View Readme and Configure Interfaces** screen will then be repainted. Select **Configure Interfaces Manually** and the **Next**
8. The I/O Config – Interface Configuration Application screen appears. From the Available Interface Types list, select either HP 82340 / 82341 GPIB or HP 82350 GPIB as appropriate for your GPIB card and select Configure to continue.

9. After completing the Interface Configuration Application the board configuration screen appears.
10. Set the following on the board configuration screen and select OK

A. SICL Interface Name: hp82341 (lower case “hp”)
B. Bus Address: 30
C. Enable System Controller
11. The **I/O Config: Interface Configuration Application** screen should now appear, reflecting the correct settings for the 82341 or 82350 GPIB board.

![I/O Config: Interface Configuration Application](image)

12. Select **OK** to complete the installation and exit the configuration utility.

**Troubleshooting GPIB Interface Problems**

**No GPIB Interface was detected on the system.**

The most common problem encountered when using I/O Config is that an interface is not found. For an 82341 GPIB interface, this is due to one of the following reasons:

1. The interface was not installed in the PC before running I/O Config. Install the GPIB interface card in your system and then run I/O Config again.
2. The interface is set up to use an I/O port address (Base Address) or interrupt request line (IRQ) that is already being used. To solve this problem, you need to resolve the I/O port address or IRQ conflict. See below for help.

The GPIB interface has already been configured.

The interface may have already been configured by I/O Config. To solve this problem, you need to edit the existing configuration entry for the interface, rather than trying to add a new interface. In the main I/O Config window, <click> on the name of the interface configuration entry for the GPIB card in the Configured Interfaces list box. Then <click> on the Edit button directly beneath the Configured Interfaces list box to edit the configuration entry for the GPIB interface.

Resolving 82341 I/O Port Conflicts

If I/O Config does not find an 82341 GPIB interface when you try to add a configuration entry for it, you may have an I/O port (Base Address) conflict with that interface. Neither I/O Config nor the ChemStation will recognize the 82341 GPIB interface if a conflict exists with the I/O port Base Address used by the interface.

To resolve this problem, select another I/O port address for the interface by changing its DIP switch settings. Refer to Figure 1 and Table 1. Note that the selected I/O port address ranges must not conflict with other I/O interfaces installed in your computer, including other manufacturer’s products (such as LAN interfaces, etc.). Refer to the documentation for the other interfaces and the following section to select unique Base Addresses for all the interfaces in your computer.

Resolving 82341 IRQ Conflicts

The interrupt request line (IRQ) assigned for an 82341 GPIB interface by I/O Config must be reserved for exclusive use by the interface. If this interrupt line is already being used by another interface, this will cause unpredictable behavior (such as system crashes, LAN problems, mouse tracking problems, etc.).

If you suspect an IRQ conflict exists between an 82341 interface and another interface on your system, edit the configuration entry for the 82341 interface and assign another IRQ for the interface.

Determining Available System Resources Under Windows® 95

If you are using Windows® 95, note that I/O Config will not let you choose an Interrupt Line (IRQ) that is already being used by another interface. However, if the same Interrupt Line is later assigned to another interface (for example, via the Device Manager in the Control Panel) after I/O Config is run, a conflict may occur.

In such a case, you can check the Interrupt Lines assigned for the various interfaces in your system via the Device Manager in the Control Panel.
Using Windows® 95 Device Manager to View Used I/O Port Settings

<Double-click> on the System icon in Control Panel. Select the Device Manager tab. Which IRQ line is available depends on the configuration of your PC and may vary with different accessories. <Click> on the device and press the Properties button to view the resources used by it. <Double-click> the Computer icon to get a list of used resources on the computer.

Please note that it is not possible to assign system resources to the 82341 GPIB interface in the Windows Device Manager. All configuration for this interface needs to be performed with I_O Config.

- Use I_O Config to view or edit the resources of the 82341C Interface.

Using NT Diagnostics to View Used I/O Port and IRQ settings

Under Windows NT, use NT Diagnostics to check I/O port and IRQ settings. The NT Diagnostics utility is available from the Start…Programs…Administrative Tools (Common).../Windows NT Diagnostics” menu of the Windows NT® Task Bar.

More tips on configuration and troubleshooting for Windows 95 systems. These will be most helpful to trained service personnel and very experienced users.

If your GPIB card is not communicating, complete the following troubleshooting steps before assuming the card is defective.

1. Confirm that the GPIB settings in I_O Config have the SICL interface set to hp82341 and the bus address set to 30. This problem is still the number one cause of 82341C cards failing to communicate. The default settings of the 82341C card will not communicate with the ChemStations. If the I_O Config settings are correct and you still cannot communicate, then try rebooting the PC, and power cycle all the instrument modules. Failure to power cycle any of these GPIB devices will hang the GPIB bus.

2. Verify that the 82341 GPIB card is listed in the Windows 95 Device Manager. If the 82341C card is listed in the Device Manager list of devices, then the 82341 card is working. Also, note that the ChemStation can only have one 82341 card. It is possible to configure a 82341 card multiple times. If the 82341 card is listed multiple times in device manager, this will prevent the GPIB card from talking to instrumentation. If you have multiple GPIB cards listed in the device manager, simply <click> on the card you wish to remove and press the delete key. You will need to reboot the PC and power cycle all the instrument modules after deleting the extra 82341C GPIB card.
3. **Double-check the GPIB addresses of all the devices on the GPIB device chain.** In several cases, a GPIB DIP switch was not completely set to the ON position. This will cause the SmartCard II+ to hang the GPIB and prevent any of the GPIB devices from talking to the new 82341C card.

4. **If the GPIB card is still not communicating, use the Edit VISA Config panel to aid your troubleshooting.** This button is located in the HP I/O Configuration panel. **WARNING:** Changing any of the settings inside of the VISA configuration will result in you having to de-install and reinstall the GPIB drivers. **BE VERY CAREFUL WHEN ENTERING VISA CONFIG!!!** Once in VISA configuration, press the **AutoAdd devices** button. An additional panel will appear that lists the devices on the GPIB chain. If no devices appear at this point, but the GPIB card appears in the device manager, the problem resides in the cabling of the GPIB devices. If devices appear, but one or more devices are missing, then power cycle the devices missing from the auto add panel. You may need to power those devices down and wait for their capacitors to bleed down before you power the instrument on again.

**NOTE:** If an 82341C fails, Windows® 95 will report the following error message 82341C card not detected. This error message appears immediately upon bootup. If you look in **Device manager,** the GPIB card will still be present, but the card's icon will be red and <clicking> on the card will make the Windows 95 system tell you that the card is not functioning correctly.

5. If the 82350 card is still not communicating two (2) things may require attention:

   A. Disable the Plug&Play (Windows® NT only) and USB (Universal Serial Bus) (Windows® NT only) in the system BIOS – see your PC manufacturer for details

   B. If using the GPIB Libraries version H.01.02, install the patch to allow access to PCI bus designations other than the default 1. This patch is available on the ChemStation CD-ROM, in the \SUPPORT\GPIB folder. See the README.TXT file for installation procedures.

6. If, for any reason you decide to reinstall the GPIB I/O Libraries (drivers), you must uninstall the program first using **Add/Remove Programs.** This is particularly true in Windows NT 4.0 Workstation if the Service Pack is reinstalled for any reason.

7. Additional phone support may be available from the Agilent Technologies Test and Measurement Organization at the following phone number: 1-800-452-4844

The following is more contributed information as experienced by Agilent support engineers that include problems and solutions on PC’s other than HP. It is included for interpretation and application by experienced engineers and is NOT considered a comprehensive list.

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82341 / 82350 GPIB cards with Dell Computers

Situation:

When installing the GPIB card on some Dell PC's running Windows NT®, there have been reports of a conflict between the I_O Config program that is used to configure the GPIB card and an audio driver that is enabled in the PC. When I_O Config is initiated either by itself or at the end of the HP IO Libraries installation, Windows NT® will completely hang-up or lock-up. This issue was reported with IO Libraries version F.01.02.

Solution:

The following steps should allow the I_O Config program to work:

1. First, the HP IO Libraries must be removed from the computer by going through Control Panel --> Add/Remove Programs.

2. The Dell Audio Driver named "cs32ba11" must be disabled in Windows NT® by going to Control Panel --> Devices, then <clicking> on the cs32ba11 name, selecting Startup then Disable. Close the Devices windows and reboot the PC.

3. As the PC is rebooting, enter the system bios setup and also disable the audio driver in the bios. Once this is done, Shutdown and POWER OFF the PC.

4. Turn the PC back on and install the HP I/O Libraries.

5. The I_O Config should now function properly.

It has also been noted at this point that the I_O Config program reported no IRQ's available when using the CONFIGURE button. Also, when AUTO ADD was pressed, the GPIB card was added but with an IRQ of -1. To resolve this, delete the AUTO ADD'ed GPIB card entry and reboot the PC. Then you should be able to use CONFIGURE to manually add the card, adjusting the IRQ value as needed.

82341 Card with Compaq DeskPro 6000, Pentium Pro

To get the Compaq DeskPro 6000, Pentium Pro to work with the 82341C GPIB card, use the following settings.

SICL Interface Name:  hp82341
Bus Address:  30
IRQ:  10
LU:  7
I/0:  250h
82341C Card with Compaq DeskPro 6000 266MHz Pentium-II

We are currently NOT able to get a 82341C GPIB card to function with a Compaq DeskPro 6000, 266MHz Pentium-II.

82341C Card with Gateway 2000 Model E3000-E3100

The following models of Gateway computers have been found to NOT work with 82341C GPIB cards.

- Gateway 2000 Model E3000
- Gateway 2000 Model E3100
- Gateway 2000 Model E3200

82341C Card with HP Kayak PC

Care needs to be taken when installing the GPIB cards in Kayak PCs. It has been noticed that the connection between the GPIB Board and the ISA Slot of the Kayak PCs does not have a lot of room. If the GPIB board is not installed correctly, there may be communication problems. This has been reported by some of our field engineers.

82341C Card with HP Vectra VL6/266

There are communication problems with the Vectra VL6/266 when using the 82341C card. This problem can be solved by changing the BIOS settings.

1. Enter the bios setup at startup by pressing the F2 key when prompted.
2. set 'use pnp' to no
3. set 'reset data configuration' to yes
4. go to advanced
5. go to ISA Resource Configuration and reserve the IRQ 9
6. set the memory hole to extended
7. Save changes and quit.

Then you should be able to install or reinstall (after deleting) the I/O libraries and use the GPIB installation utility.