Overview

These instructions provide the procedure for adding a Local Area Network (LAN) communications interface to an Agilent 6820 Gas Chromatograph (hereafter referred to as the GC). Before following this procedure, refer to safety information found on the last page.

Components

• MIO cover with LAN board assembly
• LAN Crossover cable
• Assorted mounting items
• Instructions (this manual)

Tools

• Electrostatic protection such as a grounded wrist strap (available as Agilent p/n 9300-0969 for large wrists or Agilent p/n 9300-0970 for small wrists)
• T-20 Torx screwdriver
• Flat-blade screwdriver (Agilent p/n 20-17-050)
General Steps

1. Determine your GC LAN environment.
2. Prepare the GC.
3. Install the MIO cover and LAN board assembly.
4. Install the cables.
5. Restore the GC to operating condition.
6. Configure your GC LAN parameters.

Determine Your GC LAN Environment

Your external LAN cable connects your GC and computer using LAN communications. There are two connection modes (Figure 1):

- Communications between the GC and computer pass through a “house” network system via devices called “hubs” or “switches”, or
- Communications between the GC and computer are direct via a special “crossover” cable between them

![Figure 1](connection.png)  
Connection via a house LAN system, or via direct connection

Have the appropriate LAN cable to be connected from the GC to the appropriate destination device ready as part of this installation process.
Prepare the GC

WARNING Hazardous voltages are present in the mainframe when the GC power cord is connected. Avoid a potentially dangerous shock hazard by disconnecting the power cord before removing side panels.

1 Switch off power to the GC and disconnect its power cord (Figure 2).

![Power switch and power cord](image)

Figure 2 Power switch and power cord
2  Remove the electronics side and top cover (Figure 3). Loosen two captive screws using a T-20 Torx screwdriver and lift the cover off.

**Figure 3**  Electronics side and top cover
Install the MIO Cover and LAN Board Assembly

Electronic components can be damaged by static electricity: use a properly grounded static control wrist strap when handling the assembly.

With right side and top cover removed, the main board is exposed:

1. Locate and carefully remove the large metal “MIO cover” using a T-20 Torx screwdriver to remove its two mounting screws (Figure 4).

2. Orient the new MIO cover with LAN board assembly making sure the LAN board is at the lower right.

Figure 4  MIO cover and mounting screws
3 Insert the connector found at the end of the ribbon cable from the LAN board fully into receptacle 'P14' found on the main board (Figure 5).

**CAUTION**
After connection, support the MIO cover and LAN board assembly to prevent strain on the ribbon cable and its connection to the main board.
4 Carefully secure the new MIO cover and LAN board assembly (Figure 6).

![Figure 6](image)

**Figure 6**  New MIO cover and LAN board assembly installed

This completes installation of the new MIO cover LAN board assembly. The next step is to install cabling to provide external LAN access to the board.
Which LAN Cable Connection Procedure Do I Use?

This accessory is applicable to two GC versions (Figure 7):

- Older versions having no existing hole for a LAN cable connection on their back panels, or
- Newer versions which do have such a hole. A different procedure is used for each case.

Inspect your back panel to determine if a hole exists for a LAN cable connection:

- If no hole exists, go to the section, “LAN Cabling Where No Back Panel Hole Exists” on page 9, to make your LAN cable connections.
- If the hole does exist, go to the section, “LAN Cabling Where a Back Panel Hole Exists” on page 12, to make your LAN cable connections.
LAN Cabling Where No Back Panel Hole Exists

For the case where no pre-existing hole exists on the GC back panel for a LAN cable connection, your external LAN cable must be connected to the LAN board inside the electronics portion of the instrument.

Figure 8   LAN cable connections (GC with old-style back panel)
Using Figure 8 as an overview reference, perform the following steps:

1. Fully insert your external LAN cable into the ‘female-female’ LAN adapter (detail, Figure 9).

2. Provide strain relief for your external LAN cable and its internal connections by affixing the adhesive-backed plastic “cable clip” to the GC frame and then using a plastic “wire tie” to secure the cable to the clip (detail, Figure 10). Additional wire ties provided may be used as desired for securing purposes.
3 Route your external LAN cable as shown (detail, Figure 11).

Figure 10 Plastic cable clip and wire tie as strain relief for your LAN cable

Figure 11 External routing of your LAN cable
This completes LAN cabling where no hole exists on the GC back panel for a LAN cable connection. Now skip to the section, “Restore the GC to Operating Condition” on page 14.

**LAN Cabling Where a Back Panel Hole Exists**

For the case where a hole exists on the GC back panel for a LAN cable connection, your external LAN cable must be connected at the back panel.

1. Route the LAN “patch cable” with its ‘female-female’ LAN adapter from the MIO cover and LAN board assembly to the hole in the back panel (Figure 12).

2. At the back panel, remove the plug from the LAN connector hole:
   a. Insert the supplied flat-blade screwdriver into the hole in the center of the plug.
   b. Using leverage of the screwdriver, rock the plug back and forth to work it out of the hole in the panel.
3 Orient the LAN adapter as shown in Figure 13 and push it straight into the hole until it locks into place. If properly done, you should not be able to pull the adapter back out of the hole.

![Figure 13](image)

**Figure 13** New version back panel with installed LAN cable connector (external view)

4 Connect your external LAN cable to the installed back panel connector. This completes LAN cabling where a hole exists on the GC back panel for a LAN cable connection.
Restore the GC to Operating Condition

1 Reattach the electronics side and top cover.
2 Connect the GC power cord and switch on power to the GC.

Configure Your GC LAN Parameters

If using a LAN “crossover” cable, use LAN settings given in Table 1. If you are connecting through a “house” LAN system, obtain settings to be used from your LAN administrator.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>LAN Settings if using a “crossover” cable</th>
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<tbody>
<tr>
<td></td>
<td>GC</td>
</tr>
<tr>
<td>IP address</td>
<td>10.1.1.101</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>

After connecting to your LAN, and obtaining settings if needed, set the GC IP address as follows:

1 At the GC keypad, press [Options].
   a Scroll to Communication and press [Enter].
   b A display appears (Figure 14):

![Communication LAN CONFIG](image)

Figure 14 LAN configuration settings display
2 Enter the IP address for your GC. Enter numbers, separated by periods, [●], and press [Enter].
   • The GC displays a message instructing you to power cycle the GC. Do not power cycle this time.

3 Press [Clear] and scroll to Gateway. Enter the Gateway number, again separated by periods, [●], and press [Enter].
   • The GC displays a message instructing you to power cycle the GC. Do not power cycle at this time.

4 Press [Clear]. Scroll to Subnet mask and press [Mode/Type]. Scroll to the appropriate subnet mask from the list of modes and press [Enter].
   • The GC displays a message instructing you to power cycle the instrument. Now do power cycle the GC to apply and store LAN settings.

5 After the GC has power-cycled, press [Options] and scroll to Communication. Press [Enter] to confirm correct LAN settings.

For more details, and/or to learn how to use DHCP to set the GC IP address, see your GC Operation Manual.
A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.