

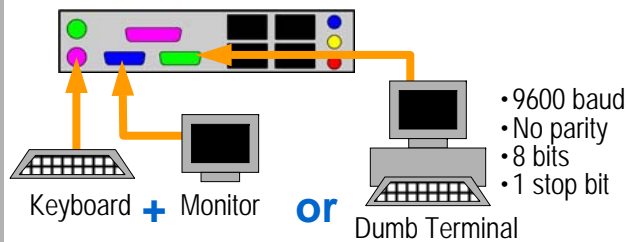


Gcom® Protocol Appliance 2G V2_0 Setup

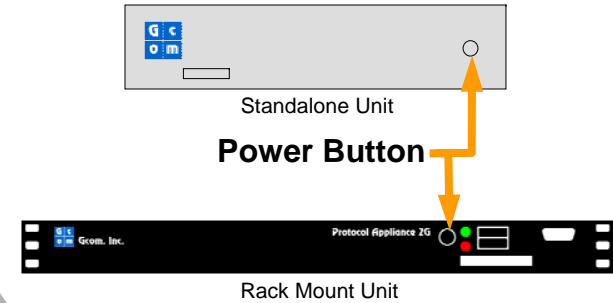
1 Inventory contents.

- Gcom Protocol Appliance 2G (GPA 2G)
- Power cord
- Rescue pen drive
- Mounting rails, if unit is rack mount

2 Connect interface devices.



3 Connect power and power on.



4 Login.

Login with the following:

User name: **setup**
Password: **gcom.com**

You will be presented with the Setup Menu on the monitor and/or terminal

5 Main menu

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Main Menu
Configure IP Networking...
Configure Hostname
Set Date and Time
Manage Restore Image Sets...
Perform remote Update
Manage USB Storage Device...
Identify Unit
Shut Down System...
  
```

Select Configure IP Networking

6 Configure IP Networking Menu

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Configure IP Networking Menu
Configure Primary IPV4 Interface
Configure Secondary IPV4 Interface
Configure Firewall
Configure DNS Servers
Configure SNMP Trap Sink IP Address
Configure Network Time Sync
Ethernet Bonding: Disabled
Return To Previous Menu
  
```

Select Configure Primary IPV4 Interface

Ask Network Administrator for:

- IP Address
- Netmask
- Broadcast Address
- Gateway Address
- Primary DNS
- Secondary DNS

7 Configure network.

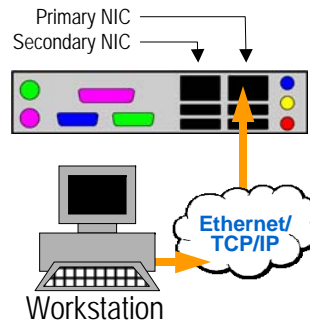
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Primary IPV4 Interface Menu
Configure IP Address
Configure Netmask
Configure Broadcast Address
Configure Gateway Address
Return To Previous Menu
  
```

Configure the network values by selecting the appropriate menu items. DNS is configured from the previous menu. Select Configure DNS Servers.

Note: If also using the secondary NIC, repeat this procedure by selecting Configure Secondary IPV4 Interface from the previous menu.

8 Connect to network



9 Verify appliance operation

Log into the appliance using a web browser. The URL is the IP address assigned in step 7.

Username: admin Password: gcom.com

- Choose Troubleshoot.
- Choose Hardware Data.
- Choose Run Tests.
- Select X.25 protocol (even if GPA 2G will run another protocol).
- Select On Chip test.
- Choose Run the Command.

Successful result = 1000 messages sent/received