# **D-Link**





## System Requirements

- Computers with Microsoft<sup>®</sup> Windows<sup>®</sup> XP or Windows Vista<sup>™</sup> operating systems with an installed Ethernet adapter
- Internet Explorer Version 6.0, Mozilla 1.7.12 (5.0), or Firefox 1.5 and above (for configuration)

### **Package Contents**





Manual and QIG on CD



D-Link DVG-3104MS 4-Port



CAT5 Ethernet Cable



**Power Adapter** 



Phone Cable

**Note:** Using a power supply with a different voltage rating than the one included with the DVG-3104MS will cause damage and void the warranty for this product.

If any of the above items are missing, please contact your reseller.

### Hardware Overview **Connections** Reset Button Console Port Press and hold less than 3 seconds This port is used to debug the to reboot the system, or press and DVG-3104MS device. hold more than 3 seconds to restore the factory default settings. LAN CONSOLE Power Receptor LAN Port Receptor for the supplied Used to connect the DVG-3104MS Power Adapter. to the Local Area Network. **PSTN Lines** Used to connect phone cables to the PSTN lines.

# Hardware Overview

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Power LED

A solid green light indicates a proper connection to the power supply.

#### PSTN LEDs (1-4)

A solid green light indicates that outbound calls and incomming calls are available. If the LED light is off, the reason may be either the port is not connected or the line is inactive.

#### Status LED

A flashing green light indicates that the DVG-3104MS is ready, while an Off/Solid On light indicates an error or the device is not ready.

#### LAN LED

20 30 40

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A solid green light indicates a connection to the Local Area Network. This LED blinks during data transmission.

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**VoIP LED** A solid Green light indicates the SIP is registered.

## Installation

The DVG-3104MS Gateway translates incoming phone calls so they can be sent over your organization's LAN, and translates outgoing calls into the format used by traditional phone service.

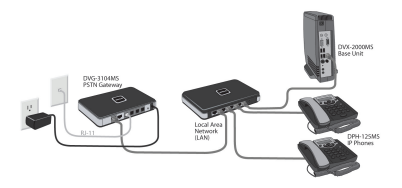
**Note:** Avoid disabling your existing phone service while setting up VoiceCenter<sup>™</sup>. If you have an alternative jack available, use it to set up and test the VoiceCenter phone system.

Plug the power adapter into an AC outlet or power strip and plug the other end into the AC input on the back of the gateway. The power LED will light up to indicate proper connection.

Connect one end of the Ethernet cable to the LAN Port on the back of the gateway and connect the other end of the cable to your Local Area Network via switch or hub. The LAN LED will light up to indicate proper connection.

Connect the phone cable to an available PSTN (FXO) Port on the back of the gateway and connect the other end to a phone jack.

When you have made all the connections to the gateway, it should look like the diagram below:



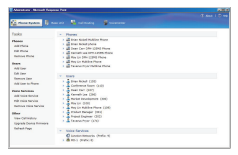
## Configure the DVG-3104MS Gateway

**Note:** Microsoft<sup>®</sup> Response Point<sup>™</sup> Administrator only operates with Windows<sup>®</sup> XP SP2 or Windows Vista<sup>™</sup>.

Open Microsoft Response Point Administrator to configure the gateway using the Configure Phone Service Wizard. Follow these steps to configure the gateway:

In Microsoft Response Point Administrator, click the **Phone System** tab at the top of the screen if necessary.

In the **Tasks** panel, under **Phone Service**, click **Add Phone Service** to launch the Configure Phone Service Wizard.



Select the check box confirming the gateway is connected and plugged in. Click **Next** to continue.



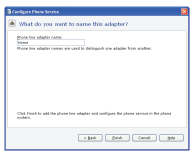
Select the D-Link DVG-3104MS Gateway you just connected and click **Next** to continue.

e adapters found DVG-3104MS (00	on the network: •17-9A-72-DD-20)	: 192.168.2.5 0	1.01.03	
	cted to find is not I	isted?	ſ	Refresh

Select the **This Port Is Active** check box. Enter in a phone number or name associated with this line in the Description box. Click **Next** to continue.

Port	This Port Is Active	Description	Block Outbound Calls	
STN 1	2	Garage		
STN 2				
STN 3				
STN 4				

Enter a name for the phone line adapter and click **Finish** to complete the configuration.



# **Technical Support**

- D-Link's website contains the latest user documentation and software updates for D-Link products.
- U.S. and Canadian customers can contact D-Link Technical Support through our website or by phone.

### **United States**

**Telephone** (888) 404-6262

World Wide Web http://support.dlink.com

### Canada

**Telephone** (888) 404-6262

World Wide Web http://support.dlink.com



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D-Link DVG-3104MS Quick Install Guide