

Net2Phone 2 Port Gateway

The Net2Phone 2 Port Gateway enables two simultaneous users to place and receive low-cost calls from regular phones or a PBX system and features router functionality.

The 2 Port Gateway manages both your telephony and network needs in one unit:

- Place low-cost calls to phones and Net2Phone products all over the world
- Connects directly to your broadband modem - no need for a separate router
- Use the same phone to make and receive both VoIP and traditional PSTN calls (without having to change your current telephone number)

Low-Cost Calls and More

With the 2 Port Gateway, you'll save on calls all over the world using Voice over Internet Protocol (VoIP). By connecting regular phones or a PBX system to the gateway, you can use the same phone for both VoIP and PSTN calling. And, the broadband router functionality allows you to:

- Share a broadband connection and bandwidth across a group of PCs on your network
- Make calls without having to acquire additional network equipment

Strong Solution for a Variety of Environments

The 2 Port Gateway is a perfect low-cost calling/router solution for an Internet Café, small office/home office or home user. Since you'll be calling from regular phones, your calling experience will be familiar. And, the unit integrates directly with your broadband connection:

Port	Quantity	Connection
RJ-45	2	<ul style="list-style-type: none">• WAN port connects to your broadband interface• LAN port connects to your PC or hub
RJ-11 (Phone)	2	<ul style="list-style-type: none">• Connect regular telephones AND/OR PBX system
RJ-11 (Line)	1	<ul style="list-style-type: none">• Connect a phone line to enable PSTN calling

Additional Features

In addition, the 2 Port Gateway:

- Is easily configured through our Web-based application and account balances/call history data can be accessed through our Web site
- Supports call waiting, call forwarding and Caller ID functionality
- Includes Café-friendly features such as account and PIN prompts and compatibility with billing systems that utilize reverse polarity to start and stop billing



Requirements

- Broadband connection with 17 Kbps per call
- Any standard telephone(s) AND/OR a PBX system
- A PC or Mac (for initial configuration and management only)
- Optional: An analog telephone line (to enable PSTN calls)



Net2Phone 2 Port Gateway