

## Max 410

### Connect the Max 410 to your PBX and/or telephone lines to make low-cost calls to phones and Net2Phone products all over the world.

#### With the Max 410 you can:

- Allow up to four users to simultaneously place low-cost calls using Voice over Internet Protocol (VoIP)
- Enable both on-site and off-site users to make calls
- Place low-cost calls over the Internet utilizing your current network and phone system

#### Reduce your Communication Costs

The Max 410 provides small businesses with a low-cost calling solution. Users have the flexibility to call from the place of business or dial into the Max and make low-cost calls from any location. In this way, corporations can save money by enabling employees to make calls through the Max whether they are in the office or not. Other small businesses can also benefit by dedicating one or more lines to off-premise calling, allowing users to place calls from any phone, anywhere.

#### Connect to your Existing Systems

The Max 410 can be easily added to an existing network and phone system to route calls over the Internet. Simply connect the Max to a switch or router. Then, connect the FXO ports on the Max to telephone lines and/or a PBX system.

Port Type	Number	Connects To
FXO	4	<ul style="list-style-type: none"><li>• Telephone line AND/OR</li><li>• Analog line card of a PBX</li></ul>

Users will be calling from regular phones, so they won't have to learn a complicated new phone system.

#### Benefit from these Additional Features

The Max 410 also provides:

- IVR (Interactive Voice Response) functionality, enabling call connection and account balance announcements, password protection and various user greetings
- The capacity to make PSTN calls through FXO ports
- Compatibility with the Max ABS (Automated Billing System) software, allowing you to set your own rates, generate detailed bills and view call detail records



#### Requirements

- Switch or router
- 17 Kbps per call
- Standard telephone lines and/or PBX system
- A PC or Mac (for initial configuration and management only)



## Max 410