Polycom® OBi212

2 line VoIP telephone adapter connects your analog phone to VoIP services

Polycom OBi212 expands your voice capabilities and keeps you connected at all times by bridging your traditional telephone service and VoIP services. To get started, all you need is a phone, power, an internet connection and traditional phone service. Simply connect up to one phone or fax machine, internet and your phone line to the OBi212 and activate your devices through the Polycom OBiTALK portal to start making and receiving calls in minutes. Your voice calls are important so this dedicated device prioritizes your phone calls above other internet traffic to ensure you clearly hear every important word on up to two simultaneous calls. Alternatively, you can send and receive reliable facsimile calls over the Internet with support of the T.38 fax standard and talk on the phone at the same time.

Google Voice and other VoIP services slash your phone bill
As the only VoIP adapter on the market that connects to Google Voice™ communication services or dozens of other VoIP services, you can slash your phone bill but keep the features you expect from your landline phone including caller ID and call waiting. With OBi212 you can configure up to 4 VoIP services, including E911, through the easy to use Polycom OBiTALK portal. These VoIP services give you new capabilities you can’t live without such as ringing to your mobile phone when you’re on the go or receiving your voicemail in email form.

Connect over WiFi or Bluetooth
With OBi212, you aren’t tied to an inconvenient phone jack location. It can be placed anywhere within range of your internet router when you insert the optional wifi adapter into the USB slot. Similarly, you can insert the optional bluetooth adapter to pair your mobile phone so you can place and answer calls using your standard home phones.

Key benefits
- Only VoIP adapter that supports Google Voice communication services
- Put your phone anywhere in your house with the only VoIP adapter that supports optional WiFi accessory
- Connect up to 2 analog phones or fax machines to transition your voice communications to the digital world
- Keep your traditional phone service and bridge VoIP services with up to one phone or fax machine
- Easily configure up to 4 VoIP services, including E911, in minutes through the Polycom OBiTALK portal
### Product requirements
- Active Internet Connection
- Analog Touch Tone Phone
- Access to Internet Via a Switched Ethernet Port on Home or Office Router
- (Optional) Active Internet Phone Service Subscription with All Required SIP Credentials to Make and Receive Calls

#### Polycom OBi212 ships with
- OBi212 Voice Service Bridge and Telephone Adapter
- Power Adapter
- 1 x RJ-45 Ethernet Cable (80 inches/203 centimeters)
- Quick Start/Installation Guide

### Interface features
- Internet (WAN): 1 x 10/100BaseT Ethernet Port (802.3)
- Internet (LAN): 1 x 10/100BaseT Ethernet Port (802.3)
- Phone (FXS): 2 x RJ-11 FXS Analog Phone Port
- USB: USB 2.0
- Reset Button: Located on Bottom of Case
- LEDs: 5—Power/Status, Ethernet Activity (WAN), Ethernet Activity (LAN), Phone 1, Phone 2
- LED indications: Power On, Status, Upgrade in Progress Status, Packet RX/TX, Phone Port Status

### Warranty
- 1 year

### Product dimensions (L x W x H)
- 6.9 cm x 6.9 cm x 3.0 cm (2.7 in x 2.7 in x 1.2 in)

### Unit weight
- 198 grams/7 ounces
- Shipping weight: 340 grams/12 ounces (Including Power Supply, Ethernet Cable and Packaging)

### Learn more
Visit [www.polycom.com/voip](http://www.polycom.com/voip) to learn more about our VoIP products.

---

**About Polycom**

Polycom helps organizations unleash the power of human collaboration. More than 400,000 companies and institutions worldwide defy distance with video, voice and content solutions from Polycom. Polycom and its global partner ecosystem provide flexible collaboration solutions for any environment that deliver the best user experience and unmatched investment protection.

---

© 2018 Polycom, Inc. All rights reserved. All Polycom® names and marks associated with Polycom products are trademarks or service marks of Polycom, Inc. and are registered or common law marks in the United States and other countries. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient’s personal use, without the express written permission of Polycom.