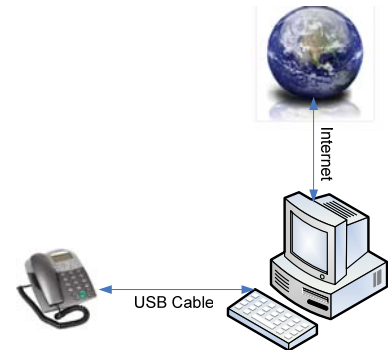


Voice Gear Desk Voice Mate



Voice Gear Desk Voice Mate is a proven communications solution that is suitable for both home and business use. The phone features commercial-grade speaker as well as a large backlit LCD screen for displaying Skype contacts and recent call history.

Voice Gear Desk Voice Mate is not only compatible with Skype network, it also fully supports most popular clients including Windows Live Messenger, Yahoo Messenger, and Google Talk on both Windows and Apple platforms.



Features

- Unlimited long distance calling in North America with a SkypeOut plan
- Large graphic LCD with backlight, caller id and call log support
- High quality multidirectional speakerphone for conference calling
- Echo cancellation, noise reduction, full duplex communication
- Aesthetically elegant and lightweight design
- Quick and easy setup, connects to any computer using a USB cable and doesn't require a power outlet
- Fully compatible with Skype, Windows Live, Yahoo Messenger, Google Talk, XLite, VoIPBuster, SJPhone clients
- Fully compatible with both Macs and PCs

Benefits

- Place and receive Internet calls with great voice quality
- Enjoy complete integration with Skype contact lists and all SkypeOut features for cheap long-distance
- Take advantage of conference calling with an integrated high quality speakerphone

Product Specifications

- Call initiation: Ability to call Skype contacts via speed-dial or landline numbers via SkypeOut
- Caller ID: Caller ID shown for any incoming Skype or SkypeIn calls
- Phonebook: Storage for up to 199 incoming and 199 outgoing calls
- Display: Backlit multi-line LCD with caller id support
- Phone base: Built-in speakerphone and large keypad for easy dialing
- Voice quality: Echo cancellation and noise reduction with a built-in soundcard
- Compatibility: Compatible with USB1.1/2.0 standards
- Certification: FCC certified for home and/or office use, CE mark
- RoHS: RoHS compliant
- System requirements: Windows 2000/XP or MacOSX, 400MHz CPU, USB port, Internet connection