

Sold by:



CHAT™ | 50

Personal Speaker Phone

A personal speaker phone — and more! The Chat 50 connects to a wide variety of devices for hands-free communications and audio playback. A perfect personal solution for road warriors and others who want rich full-duplex audio that is portable and economical.

ClearOne.



ELIMINATE
THE NEED
FOR A HEADSET
FOR A VARIETY OF
AUDIO DEVICES

CHAT 50 APPLICATIONS*

Internet Telephony

- + Skype, Vonage

Enterprise Telephones

- + Avaya, Cisco, NEC, Nortel

VoIP Softphones

- + Avaya, Cisco, Nortel

Cell Phones

- + Motorola, Nokia

Web Conferencing

- + IBM/Lotus Sametime
- + Microsoft Live Meeting, WebEx

Instant Messenger

- + AOL, Microsoft MSN, Yahoo

Desktop Video Conferencing

- + Polycom, Sony, Tandberg

Audio Playback

- + iPod
- + QuickTime, RealPlayer
- + Windows Media Player

PC-Based Gaming

- + TeamSpeak

CHAT 50 ADVANTAGES

Crisp, Clear Audio

- + Advanced ClearOne audio processing technologies deliver remarkably rich, full audio for business class performance
- + True full duplex performance allows user to listen and speak at the same time without audio cutting in and out

Multiple Uses

- + Laptops & PCs - connect via USB for hands-free audio for:
 - > VoIP softphones
 - > Instant Messaging audio chats
 - > Web conferences
 - > Audio playbacks
 - > Online gaming with TeamSpeak
- + Telephones - enjoy significant audio quality improvement over built-in speaker
- + Cell phones - get full-duplex performance without a headset
- + Desktop video conferencing - obtain economical full-duplex performance over built-in audio
- + MP3 players - full-band frequency response delivers impressive audio

Hands-free Comfort

- + Move around freely without being tethered to PC or telephone with headset
- + Avoid discomfort to ears and fatigue caused by prolonged headset use

Convenience

- + Device is slightly bigger than a pack of cards, allowing for easy travel
- + Variety of accessories available to enable multiple connection options
- + Great for desktop, travel, or home use