

# Polycom® Conference Phones

Benefits of Upgrading to the **Newest Generation** 



Experience a New Generation of Voice Conferencing

Promotions and incentives are available for upgrading to the newest generation of SoundStations.

When Polycom launched the original SoundStation in 1992, the way groups communicated over the phone was forever changed. Now 15 years after its introduction, voice conferencing has become mission-critical to businesses of every shape and scope. Whether the call extends across town or across continents, remote collaboration involving multiple speakers requires crystal-clarity to operate effectively. And when you factor in the wide variety of languages and accents included in these calls, the need for pristine call quality becomes more important than ever before.

These new technologies:

- Create a more realistic experience, with select models using Polycom HD Voice™ technology to capture both the deeper lows and higher frequencies of the human voice, resulting in conference calls that sound as natural as being there
- Extend the microphones' range, ensuring that everyone in the room is heard loud and clear
- Actively remove background noise emanating from sources such as projectors and ventilation systems
- Highlight the person speaking, using smart microphones that focus on the speaker—not the distracting ambient sounds
- Resist interference from mobile phones and other wireless devices, delivering clear communications with no distractions

Beyond these technical upgrades, Polycom now offers a suite of conference phones specifically designed for different types of rooms and network environments.

- Conference phones designed to meet the acoustic requirements of different types of rooms, such as the SoundStation VTX 1000 for larger conference rooms, and VoiceStation products for small meeting rooms and offices
- Models designed for analog, digital PBX, and VoIP environments, with unique features that take advantage of the benefits provided by the different types of telephony environments
- For the ultimate in flexibility, the SoundStation2W wireless conference phone can be used in multiple offices or conference rooms, or connect it to a mobile phone for conference calls from nearly anywhere

Ask your Polycom representative for a list of current promotions and offers and discover how easy it is to add the clarity and quality of next-generation Polycom conference phones to your organization.





## Polycom® Conference Phones

### Benefits of Upgrading to the Newest Generation

### **Analog Conference Phones - Upgrade Advantages**

	SoundStation	SoundStation Premier	SoundStation2*	SoundStation2W	SoundStation VTX 1000
Mic Pickup Range	7 ft.	10 ft.	10 ft.	10 ft.	20 ft.
Dynamic Noise Reduction		•			
Intelligent Mic Mixing					
Polycom HD Voice Technology					
Resists Mobile Phone Interference					
Cell Phone / PC Connections					
High-Quality Backlit Display					
Phonebook with Speed-Dial Presets		6 entries	25 entries	25 entries	99 entries
Resists Interference from Mobile Phones			•	•	•
Multi-Lingual Support					
Software Upgradeable					
Secure Wireless Technology					
External Speaker Support					
Video Interconnectivity					

<sup>\*</sup> Some features apply to SoundStation2 w/display and SoundStation2 EX models

### **IP Conference Phones - Upgrade Advantages**

	SoundStation IP 4000	SoundStation IP 6000	SoundStation IP 7000
Mic Pickup Range	10 ft.	12 ft.	20 ft.
Dynamic Noise Reduction	•	•	
Intelligent Mic Mixing		•	
Polycom HD Voice Technology		•	
Audio Bandwidth	Up to 3.5 kHz	Up to 14 kHz	Up to 22 kHz
Display	Limited screen with backlight	Enhanced high resolution display	Large multi-line high resolution display
Local Application Support	Limited	Limited	Full
Resists Interference from Mobile Phones		•	•
Integrated Power over Ethernet (PoE)			
Cell Phone/PC Connections			•
Multi-Unit Connectivity			
External Speaker Support			•
2-Port Ethernet Switch Available			•
Future Integration with Polycom HDX			•

©2008 Polycom, Inc. All rights reserved.

Polycom and the Polycom logo design are registered trademarks of Polycom, Inc. in the U.S. and various countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice.

