

SoundStation Premier. Unsurpassed Clarity and Performance for Superior Audioconferencing.



In large organizations, getting things done often requires contributions from many people. Audioconferencing is an efficient, cost-effective way to keep everyone “in the loop.” Unfortunately, with most audioconferencing systems, the more people that participate in a conference, the more technology gets in the way of productivity. Now there’s a clear solution: SoundStation Premier® from Polycom®.

Handset Voice Quality

SoundStation Premier sets a new standard in full-duplex audioconferencing quality. Incorporating Polycom’s revolutionary echo cancellation and noise reduction technology, SoundStation Premier virtually eliminates echoes and reverberation. In addition, the exceptionally sensitive hypercardioid microphones and intelligent microphone mixing minimizes background noise, allowing you to effectively zero in on meeting participants as they are speaking, even in a room full of people. This results in sound quality that rivals talking on a handset.

Premier’s automatic gain control lets people move about at will, without worrying about being heard. Also, the system’s neodymium speaker provides clear, high fidelity sound with enough volume to fill almost any size room.

Telephone Convenience

Complementing its unequalled sound quality, SoundStation Premier also delivers unsurpassed convenience with a 16-character LCD for Caller ID capability, time of day, and length of call. The console, featuring hold, redial, and mute buttons, connects to a wall module via a single cord which reduces clutter. An optional infrared remote control, wireless microphone system and extended microphones with separate mute buttons allow participants to move freely about the room.



For superior audioconferencing with unsurpassed clarity and performance, there’s one clear choice: SoundStation Premier from Polycom.



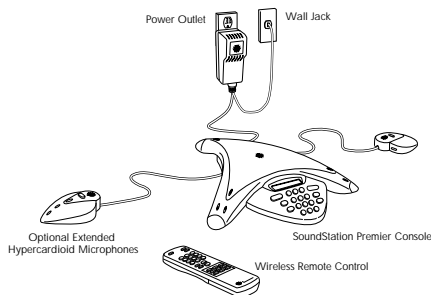
SOUNDSTATION PREMIER FULL-DUPLEX CONFERENCE PHONE



Features and Benefits

- ▼ **Full-duplex operation** — The first conference phone that has separate echo cancellation for each console microphone. When combined with our intelligent microphone mixing technology, SoundStation Premier virtually eliminates annoying echoes and reverberation for natural, two-way, handset quality conversations.
- ▼ **Hypercardioid microphones** — Exceptionally sensitive microphones provide up to 20 dB better performance than omnidirectional microphones used in most speakerphones.
- ▼ **Noise reduction and automatic gain control** — Virtually eliminates disturbing background noise so all you hear are crisp, clear voices, even when meeting participants move around the room.
- ▼ **High fidelity speaker** — Using the rare earth element, neodymium speaker, SoundStation Premier delivers high fidelity sound with enough power to fill large rooms.
- ▼ **Integrated keypad with 16-character LCD** — Eliminates the need for a separate telephone to place and receive calls. Large, easy-to-read display features Caller ID and time of day, as well as providing visual feedback when setting up conference calls. Last-number redial, hold, and mute buttons provide added convenience for training applications or when privacy is required.
- ▼ **Wireless infrared remote control** — Offers keypad functionality from within 15 feet, including one-touch dialing and up to six stored phone numbers.
- ▼ **Built on an ISO 9002 certified assembly line, ensuring world-class quality. FCC, UL, and Canadian approved.**
- ▼ **There are four models available for SoundStation Premier:**

- SoundStation Premier without mic ports
(Options: *infrared remote, wireless mic system*)
- SoundStation Premier with mic ports and infrared remote
(Options: *extended hypercardioid mics, wireless mic system*)
- SoundStation Premier with mic ports, infrared remote, and extended hypercardioid mics
(Options: *wireless mic system*)
- SoundStation Premier with mic ports, infrared remote, extended hypercardioid mics and wireless mic system



Specifications

Physical Architecture

Tabletop console contains all audio processing functions and alphanumeric keypad. Wall module contains power and telephone line interfaces. Cables consist of 25 ft (7.6 m) single-cord connection to tabletop console and 7 ft (2.1 m) connection to RJ-11 telephone jack. Extended hypercardioid microphone modules connect to console via 8 ft. (24m) cables.

Keypad

Alphanumeric

Audio Bandwidth

200 to 3500 Hz

Loudspeaker Volume

Adjustable to 89 dB peak volume

Network Interface

Two-wire RJ-11 analog PBX or
Public Switched Telephone Network Interface

Power Requirements

110 VAC, 60 Hz, 25 W

Console

Size: 13.8 in × 13 in × 2.5 in (35 cm × 33 cm × 6.4 cm) (L, W, H) Weight: 2.0 lbs (0.9 kg)

Wall Module

Size: 5.7 in × 2.7 in × 1.9 in (14.5 cm × 6.8 cm × 4.8 cm) (L, W, H) Weight: .90 lbs (.42 kg)

Auxiliary Output (Auto-sensing) RCA Jack

Output: Line level to tape recorder

Environmental Requirements

Temperature: 5° to 40° C operating

Humidity: 20% to 85%, non-condensing

Recommended Room Conditions

Reverberation time: < 0.4 seconds

Noise level: < 48 dBA

Warranty

12 months



Polycom, Inc., 2584 Junction Ave, San Jose, CA 95134-1902
Telephone 408.526.9000 or toll-free 800.POLYCOM Facsimile 408.526.9100 Internet <http://www.polycom.com>