Remarkable Voice Quality.
The New Standard for Everyday Conferencing.

The SoundStation2, Polycom’s next generation conference phone, is redefining the standard for business-quality voice conferencing. With industry-leading full duplex for natural, simultaneous two-way conversation, the SoundStation2 will exceed your expectations in medium to small conference rooms. Delivering remarkable voice quality equal to the SoundStation Premier® and a 50% increase in microphone sensitivity over the award-winning SoundStation, users can speak in a normal voice and be heard clearly up to ten feet away — making every call a more productive call.

You’ll also enjoy new features, including a large backlit display that offers easily visible call information and telephone functions. Smart technology, such as Dynamic Noise Reduction (DNR), provides maximum microphone sensitivity, while reducing distracting room and background noise. And the SoundStation2 offers 360-degree microphone coverage with intelligent mixing — so only the microphone closest to the speaker is on for crystal clear conferencing. Add traditional telephone features like redial, mute, transfer, and hold and you have a conference phone that’s also familiar and easy to use.

Improve the quality and increase the productivity of your next conference call with the Polycom SoundStation2. It’s the conference phone you won’t stop talking about!

The new standard for everyday conferencing to access the power of Polycom unified collaborative communications solutions.

With the greatest breadth and depth of integrated video, voice, and Web solutions, only Polycom delivers the ultimate communications experience. Our market-leading conferencing and collaboration technologies, supported by world-class service, enable people and organizations to maximize their effectiveness and productivity. Add to that the most experience and proven best-practices in the industry, and it’s clear why Polycom has become the smart choice for organizations seeking a strategic advantage in a real-time world.
Polycom SoundStation2 Specifications

**Polycom SoundStation2 Architecture**
- Tabletop console contains audio processing functions and keypad and display. Wall module contains power and telephone line interfaces.
- Cables consist of 21 ft (6.4 m) single-cord connection to tabletop console and 7 ft (2.1 m) connection to RJ-11 telephone jack. Optional Extended microphone modules connect to console via 8 ft. (2.4 m) cables

**Console**
- **Size (L x W x H)**
  - 14.5 x 12.25 x 2.5 in (36.8 x 31.1 x 6.4 cm)
- **Weight**
  - 1.75 lb. (0.8 kg)
- **Power**
  - 110V 60Hz AC / 220V 50 Hz AC (depending on country-specific SKU)

**Network interface**
- Two-wire RJ-11 analog PBX or public switched telephone network interface

**Keypad**
- Standard telephone keypad, on/off key, conference (Flash) key, mute key, volume adjustment keys, menu navigation keys and three context-dependent soft keys

**Display**
- 132x65 pixel backlit graphical LCD

**User interface**
- User selectable ring tones
- Configurable soft key for easy dialing of voice conferencing services
- Multi-lingual support: English, German, French, Italian, Spanish, Portuguese, Norwegian
- Password protected configuration settings for administrators

**Caller ID and phone book**
- Support for multiple Caller ID standards:
  - Bellcore Type 1 (requires a telephone company subscription for activation)
  - ETSI
  - DTMF
  - British Telecom
- Phone book/speed dial list – up to 25 entries

**Keyboard**
- 12-key telephone keypad
- On-hook/off-hook, conference, mute, volume up/down keys, menu, navigation keys
- 3 context sensitive soft keys including redial, hold, programmable conference key

**Console loudspeaker**
- Frequency response: 300 to 3300 Hz
- Volume: adjustable to 94 dBA SPL (peak) volume at 0.5 meters

**Console microphones**
- 3 cardioid microphones 300 to 3500 Hz

**Audio**
- Polycom Acoustic Clarity full duplex — IEEE 1329 Type 1
- Up to 10 ft. microphone pickup range
- Gated microphones with intelligent microphone mixing
- Dynamic noise reduction

**Interfaces**
- 2 EX microphone connections (not available on all models)
- 2.5 mm headset jack for connection to other communication devices e.g. mobile phones† (cable included)
- RCA Auxiliary audio jack

**Accessories**
- 2 cardioid extension microphones 300 - 3500 Hz (for EX models only)

**Regulatory Compliance**
- NA C1/UL
- FCC Part 68
- FCC Part 15 Class B
- Canadian ICES-003
- CE Mark (R & TTE Directive)
- VCCI Class B (Japan)

**Environmental Requirements**
- Operating temperature: 40˚ - 104˚F (5˚ - 40˚C)
- Relative humidity: 20% - 85% (non-condensing)
- Storage temperature: -22˚ - 131˚F (-30˚ - 55˚C)

**Recommended Room Conditions**
- Reverberation time: <0.5 seconds
- Noise level: <48 dBA

**SoundStation2 ships with:**
- Tabletop phone console with integrated display and keypad
- 21 ft. (6.4 m) cord to console
- 7 ft. (2.1 m) telco cable to RJ-11 telephone jack
- User documentation (user guide CD, quick installation guide, registration card)

**Warranty**
- 12 months

**Part Numbers (North America):**
- 2200-16000-001: SoundStation2 (Non expandable)
- 2200-16200-001: SoundStation2 (Expandable)
- 2200-16155-001: Extension microphone kit

* Due to the diversity of Caller ID standards, some features may not be available in all areas. In addition, the quality of the telephone line connection may affect Caller ID functionality. Caller ID service may require a subscription from a service provider in your area.

† SoundStation2 uses a cable that connects to a standard 2.5mm headset connector. If your mobile phone model does not support this type of connection you will need an adapter (not included).

Connecting the SoundStation2 to a mobile phone is analogous to connecting a headset to a mobile phone. Not all mobile phone models recognize the SoundStation2 as a headset. For a list of mobile phones that are known to work with SoundStation2, please consult [www.polycom.com](http://www.polycom.com).

©2004 Polycom, Inc. All rights reserved.

SoundStation and SoundStation Premier are registered trademarks and SoundStation2 and the industrial design of SoundStation are trademarks of Polycom, Inc. in the U.S. and various countries. All other trademarks are the property of their respective companies. Specifications are subject to change without notice.