

Polyspan SoundStation

The **world's most popular** conference phone



- ▼ **Superior voice quality**—full-duplex system eliminates echoes, clipped words and reverberations for more natural two-way conversation
- ▼ **Easy to use**—keypad operates just like any other handset phone, including mute button and flash key
- ▼ **Easy to install**—phone plugs into power outlet and standard analogue telephone jack
- ▼ **Superior sound quality for small- to medium-size rooms**—digitally tuned speaker provides full 360-degree room coverage so you can move around while speaking
- ▼ **Proven performance**—installed and used worldwide by all major companies

The sound quality you need for productive, natural meetings. In an increasingly global business environment, audioconferencing is an ideal way to improve communications among individuals and groups, enhance collaboration and decision-making, while saving time and reducing travel costs.

With conventional, half-duplex speakerphones, only one party can speak at a time without clipping off the other party's voice. Echoes and howling can further disrupt your conversations and lead to costly misunderstandings.

SoundStation® offers a sound alternative to speakerphones. Our breakthrough, full-duplex Acoustic Clarity Technology™ lets you engage in natural, free-flowing discussions. You don't have to shout to be heard or strain to hear what others are saying. Conference calls are not only more productive, but also much more enjoyable.

SoundStation's three microphones and powerful, digitally tuned speaker provide full 360-degree coverage, whether you use the system in a conference room or your office. The built-in keypad looks and works like a touch-tone telephone's, offering such handy features as a mute button and flash key. There's even a jack to plug in a tape recorder.

As easy to install as it is to use. The compact console unit is connected by a single cable to a universal module containing both power and telephone interfaces. SoundStation is configured at the factory to meet the specifications of virtually every country's telephone network.

For large room coverage, the SoundStation EX model is designed to accommodate two external microphones. The low profile external microphones on either side of the console unit more than doubles the coverage of standard conference phones.

SoundStation's superior audio quality outperforms ordinary speakerphones. No wonder it's the best-selling conference phone in the world today. Make a sound investment in better business communications. Choose SoundStation.



SoundStation and SoundStation EX—the conference phone of choice for all major companies:

- ▼ Superior audio quality and affordable price makes it the most popular conferencing phone in the world
- ▼ Full room coverage with three microphones and digitally tuned speaker
- ▼ Two external extendable speakers double the room coverage of standard conference phones
- ▼ Tabletop console contains all audio processing functions and keypad. Universal module contains power and telephone line interfaces. Cables consist of 7.6 m (25 ft) connection to tabletop unit and 2.1 m (7 ft) connection to telephone jack.
- ▼ For SoundStation EX, two external microphones connect to the console via 1.8 m (6 ft) cables. Optional 3 m (10 ft) or 7.6 m (25 ft) cables are available.



SoundStation Technical Specifications

Keypad

Alphanumeric

Audio Bandwidth

200 to 3500 Hz

Loudspeaker Volume

Adjustable to 85 dB peak volume

Network Interface

Analogue PBX or Public Switched Telephone Network Interface

Power Requirements

220-240 VAC, 50/60 Hz, 25 W

Console

Size

31.5 cm x 30.2 cm x 5.8 cm (L, W, H)
(12.4 in x 11.9 in x 2.3 in)

Weight

0.8 kg (1.7 lbs)

Universal Module

Size

19.6 cm x 8.0 cm x 6.0 cm (L, W, H)
(7.7 in x 3.2 in x 2.4 in)

Weight

0.5 kg (1.1 lbs)

External Microphone Module

Size

9.0 cm x 8.6 cm x 2.2 cm (L, W, H)
(3.5 in x 3.4 in x .87 in)

Weight

0.1 kg (0.2 lbs)

Localisation Capabilities

Country specific power and telephone adapters

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

Varies by country

Note: Manufactured with ISO 9002 certified assembly line. FCC, UL and CSA approved. CE marked (Europe only).

