



SoundPost

Portable Voice and Audio Amplification with wireless Projector Control

Portable Voice Amplification

- Plug into power and go!
- Use the included microphone from anywhere in the classroom

Integrated Audio

- Easily integrate other audio sources (iPod, PC, etc) – just plug-n-play
- AutoMix with microphone – no channel select required

Integrated Projector Control

- *SoundPostControl* web applet
- Wireless Projector Control
 - On/off
 - Source select
 - Freeze



SoundPost is the new standard in portable classroom voice amplification systems. Designed specifically for K-12 classrooms, it is incredibly easy to setup and use, and provides a rich, clear sound that fills the room. Other audio sources such as iPods or PCs can be quickly integrated with SoundPost so your students can hear everything. Simply plug a standard audio jack into the back of SoundPost, and start playing your audio! Best yet, SoundPost has integrated wireless projector control built-in so you can easily control your projector directly from your classroom computer.

Built around a line-array column speaker – the technology preferred in concert halls and auditoriums - SoundPost delivers full audio room coverage for standard size classrooms. Whether you use the included wireless microphone or connect an audio source such as an iPod into one of the multiple audio inputs, you can be assured that all of your students will hear crisp, clear audio.

Microphone

SoundPost is easy to setup and use - set SoundPost on a desk or table, plug into power, and you are ready to go! SoundPost's microphone gives you complete freedom to teach as you normally do. Wear the microphone lanyard style or on your belt with the included holster and move around the room; either way the included lapel microphone provides great voice pickup. Plus, with 12 hours of talk time on the microphone's rechargeable battery, you can use it reliably all day.

Audio

In addition to the microphone, SoundPost has two stereo audio inputs so you can listen to other audio sources, such as your computer or iPod. Audio is set to "mix" mode, so all active inputs are heard with no need for you to switch from the microphone to another channel. Control volume from the rotary dial, directly from the microphone, or from *SoundPostControl* software, whichever is most convenient.

Wireless Projector Control

SoundPost has a built-in IR beacon that can transmit control commands wirelessly to your projector. Combined with the included *SoundPostControl* software you can easily turn the projector on/off, switch channels, and freeze the image directly from your computer, in addition to controlling audio.

Product Functionality

Portable Voice Amplification

- Plug into power and go!
- Lightweight – only 8 lbs
- Wear microphone lanyard style or with included holster and lapel mic
- Rechargeable battery with 12+ hours talk time
- Volume control directly from microphone
- Automatically mutes when you leave the room
- Optional student microphone



Holster/Lapel mic included

Lanyard style



Integrated Audio

- Powerful 32W amplifier and line array speaker effortlessly fills a standard classroom
- Standard audio jacks on rear panel allow easy integration of other audio sources (iPod, PC, etc) – just plug-n-play
- AutoMix with microphone – no channel select required
- Volume up/down/mute through rotary knob or via microphone



*Expanded View, Rear Panel,
Additional AV Jacks Shown*



Integrated Projector Control

- Control your projector directly from your computer via included *SoundPostControl* web applet and SoundPost's wireless control capability
- Simply connect SoundPost to your network and load the software on your computer to enable *SoundPostControl* functionality
- Compatible with most projectors



*SoundPost not only receives the teacher's voice wirelessly,
but can wirelessly control the projector as well!*