

# Podium & Lectern Multimedia Amplifier Information

These are the amplifiers that can be found in many of our lecterns. Available with and without built-in wireless capabilities, these 50 watt amplifiers can provide room filling sound. Multiple input options and wireless capabilities make these amplifiers the choice for presentations. An add-on wireless microphone can be added to either of the amplifiers providing one (or two with built-in wireless model) speakers with wireless freedom.

## Enlarged Image:

**NEVER RUN OUT OF POWER!**

- Talk for up to 200 hours on a single set of 10-D Cell alkaline batteries (not supplied).
- Or, use the **NiCad Battery Pack** with the **Adapter/Recharger** for a rechargeable system.  
**ALL SOLD SEPARATELY.**

**50 watts for up to 1000 people!!!**

**SPEAKER** - Add left and right speakers for more coverage. Y - jack allows up to 4 speakers

**MIC INPUTS** - Dynamic, wireless or condenser with volume control

**MIC INPUTS** - One Individualized Volume And Tone Control Input

**LINE OUT** - Record your presentation while you speak

The central image shows the front panel of the AMPLIVOX Multimedia Stereo Amplifier. It features a power switch, a volume knob, a dynamic microphone input, a condenser microphone input, a wireless microphone input, a line input, and a line output. The amplifier is black with a silver antenna on top.

Optional Accessories Sold Separately: NICAD Battery Pack, AMPAC Adapter/Recharger, Compact Companion Speakers.

Measuring only 9 inches wide (8.5 face + .25 mounting rail on each side) x 3.5 inches high x 8.5 inches deep, but don't let the compact design fool you - they have more useful features than many amps twice their size.



The wireless amplifier can be run on 10 D-cell batteries. But to conserve the environment, you could also purchase separately our NICAD battery pack and the AMPAC charger. The NICAD replaces the 10 batteries, and the AMPAC can charge the NICAD or it can power the amplifier directly, or while in use.



### Summary of Features:

<p>Both amplifiers work with most microphones, including condenser, dynamic and wireless units. The condenser (electret) input includes phantom power. All 3 mic inputs can be used simultaneously. Tape record your multimedia presentation as it is happening - or provide a mixed output to the room's built in sound system that you control. Connect one, two - or with optional Y-jacks, <b>up to 4 speakers. Make your own computer or video projector programs heard</b> - by connecting them to the stereo line input with separate volume and tone control, or add pre-recorded music and sound effects via <b>CD or tape player, MP3 or iPod.</b></p>	<ul style="list-style-type: none"><li>• A &amp; B channels - two operating frequencies.</li><li>• 3 mic inputs (dynamic, condenser, wireless) can be used at the same time.</li><li>• 50 watts nominal output; 25 watts per channel. All integrated circuit design.</li><li>• Auxiliary input jack for a CD player, tape player or computer projector has separate tone and volume controls.</li><li>• Capture your audience's attention with a mixed media presentation by adding background music and sound effects.</li><li>• Auxiliary Line-out jack for a tape recorder or computer. You can record your presentation as it is happening.</li><li>• 2 speaker jacks for a total of 4 speakers possible (using Y-connectors). Great for true stereo sound and for amplifying over a wider area.</li></ul>
--	---