



How to Save Your Sound System

Vision for the Future • Optimize your sound system and acoustics requirements through independent consultation to strengthen the vision of your facility.

Calculate System Requirements • All aspects of sound systems and acoustics can be computer analyzed and predicted before spending money on equipment upgrades.

Calibrate Sound System • Sound systems need periodic tune-ups for best performance. A computer calibrated system may reduce the need for equipment upgrades.

Digital System Processor • A processor installed at the heart of your system will allow greater control of existing equipment further reducing the need for new equipment.

Digital Audio Console (Sound Board) • Installing a new digital console would provide more precise control of sound plus memory recall capabilities. Quality sound operator training combined with these advanced digital tools will produce great sounds and clarity.

Operator Training • Empower operators with the latest knowledge of how to run sound equipment efficiently.

Update System Components • Microphones, speakers, assisted listening equipment, etc.

Special Needs • Add or update distributed hallway, concourse, office speakers, nursery, etc.

Upgrade Room Acoustics • Inadequate room acoustics has a profoundly negative effect on the performance of the sound system and of audience participation. Room reverberation must be optimized for speech, music, theater and the specific needs of the facility.

Re-use or Sell Older Equipment • Some equipment could easily remain in the system while adding newer components. Other equipment could be redistributed to other departments or sold to help pay for upgrades.

Newer Sound Systems • The same methods apply to newer sound systems. Your sound contractor should have provided a system performance guarantee. Does your present system meet the specifications? Changes may be covered under the sound contractor warranty.

May those that hear, Listen.®

Jim Hall Acoustics Research

Tel/Fax 615.301.1828 • 1.888.852.7521 • www.jimhallacousticsresearch.com
523 Cartwright Way • Greenbrier, TN 37073 USA • ©2006 JHAR