



SELECTED STAFF EXPERIENCE

U.S. House of Representatives Media Center, Washington, DC

The system enables operators located within the Media Center, to control the robotic cameras located in remote hearing rooms. Video productions created from this facility may be broadcast over the House CATV network, used by networks such as C-SPAN, archived, used for web streaming or videoconferencing. The system is designed so that any of the 14 camera control booths located in the Media Center can connect to up to 40 hearing rooms. Each booth is supplied with a large, flat panel display and a multi-image processor, so that multiple video sources, signal quality test patterns, and preview and production feeds may be monitored simultaneously.

KATV, Arvada, CO

Assisted the City in the renovation of their existing CATV studio. Services included review and identification of existing equipment for usability, and creating a design that while incorporating some of the existing equipment, replaced outdated equipment with the primary focus of enabling personnel to perform duties in a more manageable and efficient manner.

U.S. Senate Recording Studio Relocation, Washington, DC

The U.S. Senate Recording Studio facilities were temporarily relocated while tunneling associated with the new Capitol Visitor's Center was conducted. A detailed analysis of the proposed HVAC system was conducted and recommendations were issued to ensure that the temporary facility would meet acceptable NC ratings. In addition, we also provided acoustical recommendations for the studio's interior acoustical treatments.

Middle Tennessee State University Mass Communications Building, Murfreesboro, TN

This \$6 million project included state of the art recording studios, film studios, classrooms and technical spaces. The facility featured innovative teaching solutions which allowed faculty and students

seated in a tiered classroom to have complete, real-time interactivity with faculty and students located in adjacent studios and control rooms. A state of the art film/video studio design was also included. This teaching facility has been widely acclaimed as one of the top teaching facilities in its field.

Scottsdale Unified School District Mobile Production Facility, Scottsdale, AZ

This project required designing a mobile production truck used by the city of Scottsdale, AZ for the recording and mobile broadcast of city events such as community special events, high school athletic events, outdoor music performances, etc. The truck was equipped with a full complement of audio and video recording equipment, monitors and triax cameras.

OTHER RELATED EXPERIENCE

Audio Kitchen Post, Wilmington, NC
 Broadway Video, New York City, NY
 Brooklyn Tabernacle Church, Brooklyn, NY
 DuArt Film and Video (Mix, Telecine and Edit Suites, New York, NY)
 Family Talk Studio, Colorado Springs, CO
 Genesis Recording Studio, Broomfield, CO
 House of Music (Musikkenshus), Aalborg, Denmark
 Immersive Sound & Vision Recording Studio, Boulder, CO
 Miramax Screening Room, Westport, CT
 Museum of Outdoor Arts, Englewood, CO
 Naropa University Recording Studio, Boulder, CO
 Prestonwood Baptist Church, Plano, TX
 Sony Music Studios (Hip-Hop and Control C), New York, NY
 U.S. House of Representatives Media Center, Washington, DC
 U.S. Senate Recording Studio Relocation, Washington, DC
 York University Accolade Building, Ontario, Canada



AUDIO
 CONSULTANTS IN AUDIO, VIDEO AND ACOUSTICS

K2 Audio, LLC | 4900 Pearl East Circle, Suite 201E | Boulder, CO 80301 | www.k2audio.com
 Amy Thompson | Director of Business Development | 303-865-5500 x207 | amy@k2audio.com