
Wade R. Worley – Principal Consultant

Wade Worley has over 30 years of experience in acoustics and the design, testing, and operation of sound and television systems. With his background as an acoustical consultant, musician, and former sound and video contractor, Mr. Worley is exceptionally qualified to assist clients regarding room acoustics, sound system design, and system adjustments to support a variety of client needs.

Mr. Worley is engaged in all phases of acoustics and sound system design including selection of products, writing of specifications, production of drawings, measurements, and recommendations. He has provided acoustical analysis and system designs for churches, synagogues, auditoriums, music rehearsal spaces, gymnasiums, classrooms, offices, and manufacturing facilities. Types of systems designed include speech and music reinforcement, sound masking, paging, intercommunication, and video.

**EMPLOYMENT HISTORY**

2005 to present Self-Employed
1996 to 2005 Hoover & Keith Inc., Houston, TX
Prior Employers: Taft Broadcasting, Television Systems Division at NASA/JSC, Houston, TX
Taft Broadcasting, Audio Systems Division, Houston, TX
Audio Communications Corporation, Houston, TX

EDUCATION

B.S., Electrical Engineering, Texas A&M University; College Station, TX

PROFESSIONAL ADVANCED EDUCATION

InfoComm Convention (annual review of new products) 2007 to present
JBL Technical Fundamentals of Intellivox, Dallas, TX
Renkus-Heinz Iconyx Design Training & Certification, Houston, TX
Synergetic Audio Concepts (Syn-Aud-Con, Pat Brown) Designer's Seminar, Houston, TX
NSCA Convention (annual review of new products) 1998 to 2007
H&K Noise Control for Buildings, Plants, Equipment and Products, Orlando, FL
JBL Audio Engineering Conference, Los Angeles, CA
Blonder-Tongue Television System Seminar, Houston, TX
Advanced Synergetic Audio Concepts (Syn-Aud-Con, Don Davis), Houston, TX

PROFESSIONAL SOCIETIES

Audio Engineering Society (AES)
Acoustical Society of America (ASA)
Synergetic Audio Concepts (Syn-Aud-Con)
