

Joshua Thompson

Principal



Education

Aerospace, Middle Tennessee State University, 1992

Affiliations

International Codes Council; National Fire Protection Association; Audio Engineering Society; National Systems Contractors Association; International Communications Industries Association

Experience

26Years

Qualifications

Josh Thompson has served in a principal role for three national firms, and in a technical capacity for two others. He currently serves as a principal design consultant with Point Source, LLC's Nashville office. Additionally, Mr. Thompson has served as an instructor of Media Technology for Northern Virginia Community College, has served as a contributing editor for an internationally published trade journal and holds a Commercial Pilot certificate with multi-engine and instrument airplane ratings.

Representative Projects

Hard Rock Hotel, Las Vegas

Caesar's Palace West Tower, Las Vegas

The Rio Suite Hotel, Las Vegas

Provided field-engineering and project management services for the installation of property-wide foreground audio systems, performance audio systems and nightclub audio/video systems. Personal responsibilities included design review, engineering supervision and general project administration of all contracted scopes of service.

Cornerstone Church – Madison, TN

Mt. Zion Baptist Church – Whites Creek, TN

Christ Community Church – Franklin, TN

As project manager and lead system designer, personally guided the design and project administration for the installation of all sound, video, lighting and broadcast production systems for the new-construction projects. Each facility is equipped with concert-class audio and lighting; the digitally integrated systems provided building-wide access to all production signals via fiber-optic connectivity.

Oracle Coliseum – Oakland, CA

American Airlines Arena – Miami, FL

Kentucky Speedway – Sparta, KY

Served as field-engineer and project manager coordinating the installation of public address and other technical systems, for both in-house and broadcast production. All projects constructed under fast-track, requiring real-time design, coordination and implementation as the buildings were constructed.

Northrup Grumman/Lockheed Martin/USDOD

Department of Homeland Security

Department of the Navy (NAVFAC)

Providing ongoing support, design and project management services for various compartmented information facilities (SCIF), including noise isolation, TEMPEST and active countermeasures for high security integrations. Co-author of DCID 6/9 and contributing engineer to ICD 705 and ICPM2007-x) – google it.

AARP – Washington, DC

IFC/World Bank – Washington, DC

Corporate Office Properties Trust – Laurel, MD

Provided audiovisual, data and telecommunications systems and interior acoustical/HVAC systems designs and construction administration services for the construction/renovation of the headquarters of each.