

Thomas W. Knauss, CTS-D

PROJECT EXECUTIVE
KMK Technologies, LLC

Thomas Knauss, CTS-D is the President of Marshall/KMK Acoustics, Ltd and KMK Technologies, LLC. The two firms provide consulting, design and project management services in the fields of acoustics, sound, video, structured cabling and related technologies. Mr. Knauss has been providing construction document consulting and design services to architects and engineers for highly acclaimed performing arts venues, multiple corporate facilities and technology rich higher education projects since 1998. Responsible for numerous large scale system integration projects throughout his career including AT&T World Headquarters Chicago, Dulles Airport, Pittsburgh International Airport, Rhode Island Convention Center, IBM World Headquarters, Tropicana East Expansion, Tropicana "The Quarter" Expansion, The Borgata Hotel Casino and Spa, Revel Resort and Casino, as well as other significant construction projects for corporate, entertainment and higher education projects. ANSI/InfoComm CTS-D Certification, member of the Audio Engineering Society, InfoComm International and a founding member and of the Independent Technical Services Provider Council (ITSP) within InfoComm International. Engineering Brief "Sound System Documentation for Construction Projects" presented at AES Convention London, England 2011. Guest Lecture "Practical Acoustics" Rowan University College of Engineering April 2010 and 2013.

PROJECT EXPERIENCE

Seton Hall University

Orange, New Jersey

- New University Center
- Stafford Hall Classroom Building
- Athletic Center Renovations

SUNY, Institute of Technology

Utica/Rome, New York

- New Student Center
- New Field House

Drew University

Madison, New Jersey

- University Center
- New Science Building

Kean University

East Orange, New Jersey

- Enlow Hall Performing Arts Center

Skidmore College

Saratoga Springs, New York

- Arthur Zankel Music Building

Vassar College

Poughkeepsie, New York

- Skinner Library Music Classroom
- Swift Hall Classroom Building

Johnson & Johnson

Spring House, PA

- Building 29 AV Systems
- Building 31 AV Systems
- Building 38 AV Systems

Fordham University at Lincoln Center

New York, New York

- Veronica Lally Kehoe Theater

The Hotchkiss School

Lakeville, CT

- Esther Eastman Concert Hall

St. Luke's School

New Canaan, CT

- Global Classroom Project
- Dining Hall AV Systems

Far Hills School

Bernardsville, New Jersey

- Multi-Purpose Facility
- Classroom AV Systems

Levoy Theater

Millville, New Jersey

- Theater Renovation

Borgata Hotel Casino

Atlantic City, New Jersey

- North Tower AV Systems
- Water Club AV Systems
- Bobby Flay Restaurant

Revel Resort and Casino

Atlantic City, New Jersey

- Back of House AV Systems
- Front of House AV Systems
- Restaurant Venues AV Systems
- Night Clubs AV Systems

EDUCATION

Electrical Electronic Engineering AAS

Camden County College, 1975