



Southeast Collegiate, Winnipeg, MB

Southeast Collegiate has served the First Nations community in Manitoba since 1995. Located in Winnipeg, the school teaches grades ten through twelve while offering students boarding in their adjoining lodge.

Products Used

- DA-250FH
- M9000 Mixer
- HX-5
- 5000 Series Wireless Mic



Purpose

Southeast Collegiate had opened a new campus, which sparked the need of a new audio system capable of providing clear, high-quality sound to all gymnasium events such as sports, presentations and student assemblies.

Challenges

Being a common project TOA is faced with, there were no real challenges. TOA had made sure to provide the right equipment and design to assist the Engineers as they planned the school.

Solution

TOA Canada had exceeded the school's initial requirements by designing the perfect audio package that best suited their gym. TOA had strategically placed HX-5 Line Array Speakers which offered high-quality, powerful, reverberation-free audio and adjustable sound directivity. Our 5000 Series microphone offered the clearest, user-friendly, wireless solution for all presentational needs. The entire setup is controlled and powered by a combination of our DA-250FH Amplifier and M9000 Mixer.

Feedback

The setup was installed with much ease. The Southeast Collegiate faculty and students are highly impressed by the excellent audio quality.

About TOA Canada Corporation

TOA Corporation was founded in Kobe, Japan over 80 years ago. TOA operates in over 100 countries worldwide, with manufacturing Facilities found in nearly every major market area. These facilities have a reputation for precision design and fabrication, resulting in a Proven track record of TOA product reliability.

TOA Canada Corporation was formed in 1990 as a complete sound solutions provider, specializing in commercial audio, including, Public address, voice communications, voice evacuation and emergency paging requirements. TOA Canada offers complete solutions for all corporate and commercial audio communications and intercom security requirements.