



Copyright Kevin Jordan 2009

Eastlink Centre, Charlottetown, PEI

The Eastlink Centre, formerly Charlottetown Civic Centre, is home to the PEI Rocket Hockey Club, host venue for local festivals, concerts, trade shows, and more.

Products Used

- HX-5: Variable Dispersion Speakers
- F-2352C: 2-Way Wide-Dispersion Ceiling Speaker
- D-901: Modular Digital Mixer
- BG-M Series: Mixer/Amplifier



Purpose

The Centre was known to have very poor sound. The horn cluster over centre ice was not performing to the expectations of the fans or clients of the facility. Therefore, they needed to upgrade the PA system.

Challenge

With such a large facility it was important that new system produced intelligible sound has excellent coverage. The TOA technical team, Regional Sales Manager and the install company all needed to work together.

Solution

A basic room model with EASE Focus illustrating the sound clusters throughout the arena, plus the confirmation by our TOA technical team. The equipment selected, including the HX-5 variable array speaker and multichannel DA amplifiers, brought together an exceptional new and clear sound.

Feedback

Eastlink Center management is amazed at how much sound comes out of such small enclosures. Everyone is enjoying the improved sound coverage in the facility, the increased clarity, and intelligibility that TOA's system provides.

eastlink centre
Charlottetown

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.