



Desjardins Volkswagen, Quebec City, QC

The recently renovated dealership, which adapted to the TOA equipment for more intelligible sound, prides its self on being Quebec City's most passionate team. Besides selling cars, it provides after sales services both mechanical and bodywork. They are part of the Groupe Automobile Desjardins.

Products Used

- DA-250FH Multichannel Power Amplifier
- M-9000M2 - Series Pre-Amplifier
- SC-630TU Paging Horn Speaker
- AM-CF1 Integrated Audio Collaboration
- F-2352C 2-Way Wide-Dispersion Ceiling Speaker
- PE-304 Pendent Speaker



Purpose

The dealership required a full upgrade to their background and foreground music and zone paging that would reach every all sections of the building, including the conference room.

Challenges

The project was pretty straightforward, however the challenge was to meet the budget they put forth and deliver an audio communication system that would surpass their high standards.

Solution

The recommended solution utilized TOA's M-9000M2 amplifier mixer as a head end to control the system. The entire system was powered by a DA-250 with SC horns for the outdoor and service areas. Inside they chose the stylish pendant speakers and F-2352 speakers for hallways and offices.

Feedback

The change in system quality was tangible and the team at Volkswagen Desjardins stated the audio delivered brilliant sound and coverage

Desjardins Volkswagen

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.