



Providence Care Centre, Calgary, AB

Located in Southeast, Calgary, the Providence Care Centre is a non-profit organization that offers supportive living and long-term care services to the community.

Products Used

- A-9120DHM2: Amplifier
- P-9120DH: Amplifier
- EV-20R: Sound Repeater
- AM/FM Synthesizer Tuner
- PC-580RU: Ceiling Mount (Mass Notification) Speaker



Purpose

As an adult/senior care facility, PCC (Providence Care Centre) wanted to upgrade their BGM (Background Music) and Paging system. This was important to help ensure the safety and communication between the staff and residents.

Challenge

PCC was looking for a BGM and paging system that was both easy to use and priced within their budget. PCC is a large building with many residential suits and common areas. This challenged TOA Canada to not only devise an affordable package, but to also ensure that the equipment produced intelligible audio throughout the entire building.

Solution

TOA Canada devised and installed a package for PCC that not only fit within their budget, but also produced superior audio quality while maintaining an easy to use interface. The installation process was quick and thorough.

Feedback

Providence Care Centre was thrilled with the excellent results achieved by the installation of high-quality TOA products at an affordable price.

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.