



Multi-Purpose Spaces

Audio Solutions for the Education Sector



Sound For All Spaces!
Deliver Clear Audio Beyond
the Classroom.

Gyms, Multi-Purpose Rooms, Auditoriums, & Cafeterias:

Large gatherings of students for school events in gymnasiums and auditoriums require a sound system capable of delivering audio clearly. TOA systems are designed to easily install as a new solution or integrate and enhance existing systems. Combining powerful amplifiers and outstanding digital mixers with reliable and durable speakers, TOA systems will offer cost-effective solutions for larger spaces.



Line Array Speaker Systems

This type of speaker permits various configurations to maximize sound transmission over long distances and minimize reflections. Their sound directivity makes them well suited for larger spaces like auditoriums and gymnasiums. The Impact-resistant construction is a great selling feature when installing the system in a gymnasium. These speakers are designed for minimum volume attenuation over distance to allow the high-quality sound to be evenly dispersed at natural-sounding levels and do not need special equalization.



UHF & Digital Microphones

Sound intelligibility is an important factor in student learning therefore educational institutions want a microphone that is reliable every time. TOA provides a full range of digital and UHF wireless microphones, optimized for both general and specific applications. All series are optimally compatible with accompanying tuner units and ancillary equipment.



Multi-Channel Amplifiers

To ensure that sound fills the largest spaces found in schools, multi-channel amplifiers are the best choice for these audio systems. With versatile features and outstanding durability, DA series amplifiers make an ideal addition to sound systems found in gymnasiums, auditoriums, and more.



MW-41BT Audio Interface with USB and Bluetooth

The MW-41BT serves as an all-in-one control panel for educators, elevating teaching through a simple and straight-forward audio interface for every challenge a school day may bring. Equipped with Microphone, AUX (3.5mm), USB, and Bluetooth inputs, as well as one Mono balanced output. The in-wall design and modern appearance make it ideal for saving space and integration to classrooms and larger educative spaces alike.



The One System at the Heart of the School: The M-8080D Digital Matrix Mixer

Dedicated to music, paging, discussion, and zone management, the M-8080D delivers advanced features in a cost-effective package tailored for educational environments. Whether it's clear announcements in hallways, dynamic sound in gyms, immersive audio in theaters and auditoriums, or background music in common areas, the M-8080D ensures precise control across every space.

Projects using DSP platforms often demand multiple inputs and outputs, and the M-8080D meets this need with a broad selection of I/O options designed for flexibility and ease of integration. Its intuitive touchscreen interface enhances accessibility, allowing staff to manage zones and audio settings effortlessly.

Designed for non-experts, the M-8080D uses a fixed architecture for quick, straightforward operation. The user-friendly GUI mirrors a familiar hardware-style layout, enabling fast programming and rapid deployment—so schools can achieve professional-grade audio control without complexity.

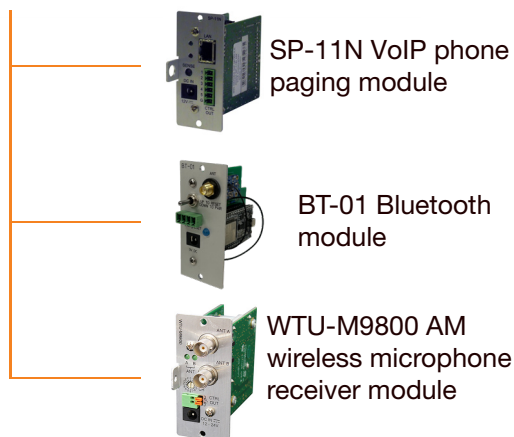
Digital Matrix Mixing At a Glance

- M-8080D series is dedicated to music, paging, discussion and zone management solutions
- M-8080D series includes a digital Mixer Unit that is supported by remote controllers, remote Audio I/O controllers and a remote Paging Microphone.
- M-8080D offers software driven signal processing in a cost-effective package
- Audio I/O:
 - » 8 analog IN / 8 analog OUT
 - » 4 digital IN / 4 digital OUT (expandable via remote devices of M-8080D Series)
 - » Max. System I/O: 12 x 12.



A-800 Series Mixer Amplifiers: Big Power in Smaller Spaces

Providing maximum flexibility with up to eight inputs and up to 480 W of power, A-800 Series amplifiers are a smart choice for educational AV systems because they combine flexibility, reliability, and advanced features into a small form factor for single zone applications. Features include multiple mic and line inputs, flexibility through 2x 900-Series module slots in addition to its fixed I/O, a built-in DSP for clear sound and feedback control, and remote browser-based management for easy IT oversight.



900 Series Modules

Educators have access to a catalog of over 40 modules, all designed to allow users to configure their system for an exact need or purpose. These 900 series modules allow TOA systems to become uniquely yours.



We supply sound, not equipment

TOA Canada Corporation

1-800-263-7639

www.toacanada.com

sales@toacanada.com

