



BOSE

PROFESSIONAL

SCHOOL | CAMPUS | EDUCATIONAL INSTITUTIONS IN BUSINESS AND ADMINISTRATION

EDUCATION

EXCELLENT INTELLIGIBILITY, OUTSTANDING SOUND QUALITY
AND EASY TO OPERATE



It's all about the right amplification

Having the right audio system allows you to impart even more knowledge to students, support teaching staff and transform your institution into an educational facility fit for the future.

Clear intelligibility has always been essential for educational institutions – today more than ever. Our solutions enable you to project perfect sound quality to the furthest reaches of your educational institution: in teaching rooms, lecture theatres, auditoriums, activity centres, the canteen, lounge areas, laboratories, and administrative buildings. All this helps to achieve the core aim of education – transformation.

From the lecture theatre to the sports field

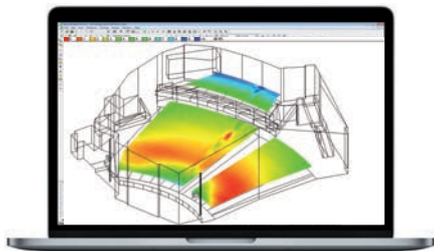
Teaching is really all about communication. When the sound quality is outstanding, this captures the attention of the audience and similarly amplifies the content of a lecture as well as digital courses or video conferences. Extra-curricular activities – whether they are on a stage or the sports field – inspire students, provide a welcome distraction, and bind them together as a community like nothing else. Our audio solutions allow all listeners to share in the action.

Easy for your staff and students to operate

Everyone should be able to focus on the communicated content, not waste unnecessary time on operating or trouble-shooting the audio system. Our system solutions with their intuitive operation and smart, automated settings attuned to your needs will impress your staff and students alike.

Meticulous acoustic planning

MODELER SOFTWARE



The Bose Professional Modeler software can be used to model the performance of a sound system in large auditoriums or lecture theatres.

The software calculates the acoustics of a venue, including direct and reflected sound energy, and the Speech Transmission Index (STI).

Easy and safe to operate

CONTROLCENTER



Easy to select signal source, volume, and audibility range in the app. Or on a wall panel.



ControlSpace processors allow connection of all signal sources as well as automated control of the acoustic system.

Mobile acoustics

S1 PRO+



Fancy teaching a lesson or giving a talk outdoors? The ultra-compact S1 Pro+ is set up and ready to operate in a matter of seconds. The system contains a 3-channel mixer with microphone and line input, **Bluetooth**® streaming and a lithium-ion battery with an extra-long run time of up to 11 hours.

*Optional RF transmitters for wireless mic/line and instrument connection available. The Bluetooth® word mark and logos are registered trademarks of Bluetooth SIG, Inc.



System solutions for educational institutions

Auditoriums

DELTAQ LOUDSPEAKER

The ArenaMatch and ShowMatch modules are renowned for their outstanding intelligibility and music playback. Flexible combinations and adjustable beam angles allow you to implement acoustic solutions for any size of room.

EN54 ✓



ArenaMatch Utility loudspeaker

Highest acoustic performance allows speech and music to be reproduced in concert quality.

AMM MULTIPURPOSE LOUDSPEAKER



Due to the consistent sound reproduction, AMM modules can be combined with DeltaQ and AMU loudspeakers to design individual sound systems.

Video conference

VIDEOBAR VB-S AND VB1

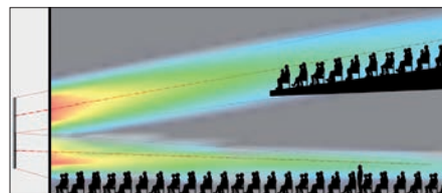
The Videobars VB1 and VB-S are all-in-one USB conferencing systems for small and medium-sized meeting rooms. Integrated directional microphones automatically control the recording area to accentuate voices in the room and shut out any other noise. 4K ultra-HD cameras with auto framing function provide razor-sharp images.



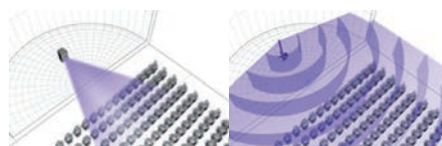
Lecture rooms

MSA12X

The MSA12X with digital steering of the beam angles delivers excellent speech and music playback with even dispersion of the sound for medium to larger-sized lecture rooms. The MSA12X's modular design allows 2 to 3 modules to be combined to build a vertical array to satisfy higher performance requirements.



DIGITAL BEAM-STEERING:
2 MSA12X, each with optimised, vertical beam angle



Left: Conventional loudspeaker with funnel-shaped coverage
Right: MSA12X with a horizontal coverage of 160°

Teaching and meeting rooms

DESIGNMAX

Highest speech and music reproduction even in small rooms. Unobtrusive design and maximum modularity characterize the entire product range.



A total of 16 loudspeaker systems are available as in-ceiling, surface-mounted or pendant versions in black, white and with a surface that can be painted.

EDGEMAX

These in-ceiling speakers are designed specifically to be installed in corners and along the edges of rooms. Their defined sound dispersion of 90° or 180° makes them ideal for smaller areas or for installation above monitors/screens, for example.



EdgeMax loudspeakers now also available with an installation depth of just 10 cm.

System solutions for educational institutions

SCHOOL | CAMPUS | EDUCATIONAL INSTITUTIONS IN BUSINESS AND ADMINISTRATION

What you can expect from Bose Professional:

- Design support for perfectly integrated loudspeaker systems
- Timely and on-budget delivery
- Electro-acoustic simulation and system presentation for customers
- Tender specifications, block circuit diagrams and CAD files
- Wide product range of loudspeakers and system electronics
- Simple and flexible operating concepts
- **EN54**  certified loudspeakers for voice alerting applications
- Close cooperation and coordination with operators, architects and system integrators
- Professional installation and rapid service by certified Bose Professional partner companies on site
- 5-year warranty on all Bose Professional installed sound products



Bose Professional system solutions are used in educational institutions worldwide. For example:

Queensland University of Technology, Brisbane, Australia

Johannes Kepler Universität, Linz, Austria

Montana State University, Bozeman, Montana, USA

Libera Università Internazionale degli Studi Sociali, Rome, Italy

Bose Professional Support

INSTALLED PRODUCT REFERENCE GUIDE

The Installed Product Reference Guide allows you to view and compare the complete range of Bose Professional products.

Learn more >>



More information and support online >> BoseProfessional.com

- Data sheets
- Solutions and products
- International application examples
- User documentation
- Software downloads/upgrades
- Accessories

