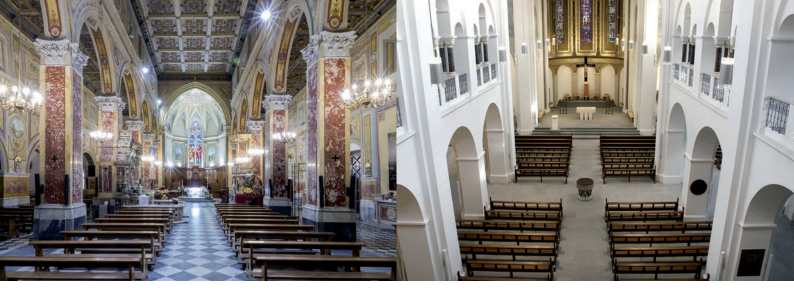


CHURCHES | CHAPELS | COMMUNITY HALLS

PLACES OF WORSHIP

EXCELLENT INTELLIGIBILITY, OUTSTANDING QUALITY AND EASY TO OPERATE.



Innovation supporting inspiration

From powerful message to a shared sense of mission – worship needs to capture the heart.

Whether in a living room or school hall, in the open air or in a historic cathedral – praying together creates a sense of togetherness. Wherever you gather, our diverse audio solutions ensure that sermons, readings, atmospheric hymns, or lectures can be easily heard everywhere.

Flexible options

Some worship spaces are temporary or simply functional. Some are abiding works of art. We offer options for both and our systems can grow with you: from portable PAs to fill a space at a moment's notice to installed systems that support an entire campus – sanctuary, kids room, classroom, lobby, café, and more.

Simple operation

Bose Professional system electronics offer reliable, easy-to-use controls – many with smart functions that can be programmed to run automatically – making the system easier to operate and helping to keep frustration and distraction out of the worship service.

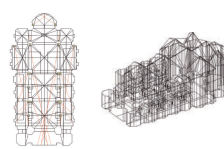
Clear inspiration

In places of worship, sound equipment shouldn't be the center of attention. It should support the worship experience. Innovative technology and design help our products work within the sight lines and visual design of nearly any worship space, and offer both clear speech and natural-sounding music.

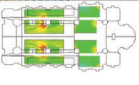
Meticulous acoustic planning

MODELER SOUND SYSTEM SOFTWARE

Example: St. Mary's Cathedral, Hamburg

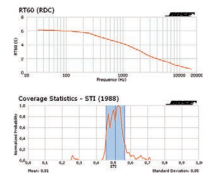


Creation of detailed computer model with precise definition of the loudspeaker positions





Top: Depiction of sound dispersion Bottom: Depiction of speech transmission



Top: Depiction of frequency-dependent reverberation time Bottom: Depiction of the calculated Speech Transmission Index (STI)



System solutions for places of worship

Maximum intelligibility

MSA12X

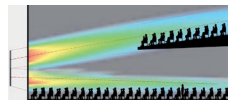


The slim, elegant, and discreet MSA12X is one of the most widely used loudspeakers in traditional church buildings because of the outstanding intelligibility it provides.

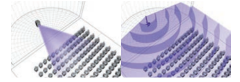
The MSA12X's modular design allows 2 to 3 modules to be com-

bined to build a vertical array to satisfy higher performance requirements.

DIGITAL BEAM-STEERING

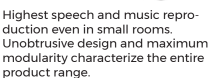


2x MSA12X each with optimised, vertical beam angle



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

Excellent sound DESIGNMAX





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

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.



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.

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.



Fancy giving an address or worshipping 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 lithiumion battery with an extra-long run time of up to 11 hours.

The Bluetooth® word mark and logos are registered trademarks of Bluetooth SIG, Inc. Any use of such marks by the Bose Professional is under licence.





System solutions for places of worship

CHURCHES | CHAPELS | COMMUNITY HALLS

From a powerful message to a sense of community and togetherness – worship is about reaching the hearts of the believers.

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

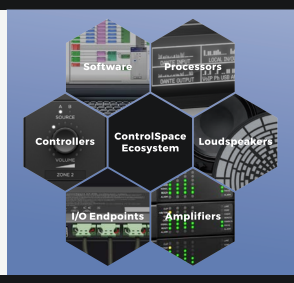
Bose Professional system solutions are used in places of worship around the world. For example:

Stephansdom, Vienna, Austria Dom St. Marien, Hamburg, Germany Cattedrale di Maria Santissima Achiropita, Rossano, Italy Moody Methodist Church, Galveston, USA Dom St. Stephan, Passau, Germany St. Lamberti Kirche, Hildesheim, Germany Petersdom, Rome, Italy Sixtinische Kapelle, Rome, Italy Saint Quintinus Cathedral, Hasselt, Belgium Brønderslev Kirke, Brønderslev, Denmark Ljubljana Mosque, Ljubljana, Slovenia

More information and support online >> BoseProfessional.com

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





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 >>

