

Peking University Sports Hall



The first official ping-pong gymnasium ever constructed in Olympic history. Its roof designed in the image of a spinning ping-pong ball has been called "traditional Chinese roof backbone" design. Installed with TOA's VX-2000 system.

Beijing Shooting Range (Hall)



Event: Marksmanship
Qualifying Ranges: 3,400 seats
Skeet Shooting Pavilion: 5,000 seats
Finals Ranges: 2,000 seats
Installed with two TOA VX-2000 systems, one in the Qualifying Range, the other in the Finals Range. Normally used for broadcasting announcements and music, these systems can switch within two seconds to an emergency broadcast mode to make emergency announcements automatically in the emergency situation.

Beijing Shooting Range (CTF)

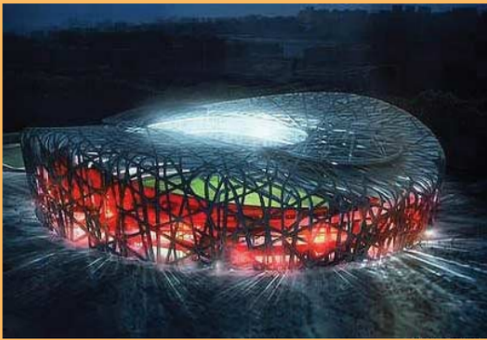


Divided into A and B pavilions, the former housing spectator seating and function rooms, the latter housing the actual shooting range, with a combined area of 6,169.41 square meters. Installed with TOA's VX-2000 system.

China Agricultural University Gymnasium



Located on the eastern premises of the Chinese Agricultural University, 8,000-seat capacity includes 6,000 fixed seats and 2,000 temporary seats. Total area is 23,950 square meters. Installed with TOA's VX-2000 system and D-901 Digital Mixer.



National Stadium ("The Bird Nest")

The National Stadium (nicknamed "The Bird Nest"), created to serve as the main stadium for the 2008 Olympics, upholds the sacred historical mission of the Olympic Games. When completed, this comprehensive athletic facility will serve as a national and international cultural nexus capable of hosting sporting events, industry conventions, and informational activities. Its design demonstrates directly to the world the strong pulse of economic development now overtaking not only the Chinese capital but also the nation as a whole. The National Stadium is a highly-intelligent colony construction on par with similarly advanced examples around the world. During the 2008 Beijing Olympics it will serve not only as a sports venue, but also as the main stadium hosting the Games' opening and closing ceremonies. In line with the National Stadium's intelligent colony construction, TOA installs an SX-2000 Matrix System to meet the facility's sophisticated BGM and emergency broadcast needs. This multifunctional broadcast system can be used not only for music, paging and event results, but also as an emergency broadcast system capable of integrating seamlessly with the playing field PA as a multifunctional broadcasting and emergency evacuation system.

Fencing Hall, National Conference Center



Located in section B of the Beijing Olympic Park. During the games it will serve not only as an event venue, but also as the international broadcast center and MPC. It is installed with two TOA VX-2000 systems, one serving the main conference center, the other an office and hotel complex annex. This broadcast system equipment meets even EN60849 emergency broadcast standards, currently the strictest in force.

Shunyi Olympic Rowing-Canoeing Park



The Shunyi Olympic Rowing-Canoeing Park located in Beijing's Shunyi district adjoins the Olympic Equestrian Center. To meet the public address needs of this large 260-hectare facility, TOA installed its VX-2000 system, supported by D-901 digital mixers and HX-5 series chairman address system.

National Indoor Stadium



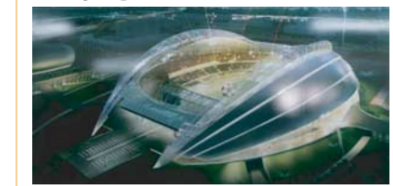
Located in the Olympic Green Area, the 18,000 seat National Indoor Stadium is slated to host competitions such as gymnastics and the handball finals. Installed with TOA's VX-2000 system.

Tianjin Olympic Center Stadium



The Tianjin Olympic Center Stadium, positioned to the south-west of Tianjin and set in a 34.5 hectare site and with 158,000 square meters of building space, was constructed with an investment of 1.48 billion RMB. It features 60,000 spectator seats, 500 VIP seats, and 300 journalist seats, with an overall capacity of 80,000. Installed with TOA's VX-2000 system.

Shenyang Wulihe Stadium



The Shenyang Wulihe Stadium project comprises three facilities in a single location. Its main athletic center includes a general sports facility, a swimming pavilion, and a tennis pavilion. All are covered using TOA's SX-1000 system, a large-scale matrix system with 16-channel audio bus lines capable of ensuring simultaneous broadcasting of up to sixteen different channels. This system is particularly suited to meeting the simultaneous multi-channel overlapped broadcast demands of large sports facilities.

Qingdao International Marina



The Qingdao International Marina is a 138,000 square meter facility set on a 45 hectare site. It is installed with three TOA VX-2000 systems, all connected via the NX-100 Network Audio Adapter.

Olympic Media Hotel (Beihang University)



The Olympic Media Hotel located in the High-Tech Zone in Zhong guan cun combines offices, commercial residences, and a five-star hotel on its 73,363 square meter premises. Installed with TOA's VX-2000 system.

Beijing University of Technology Gymnasium



A 24,000 square meter facility to be used for badminton and (rhythmic) gymnastics competitions offers 7,500 spectator seats. Installed with TOA's VX-2000 system.

Wukesong Baseball Field



Located to the southwest of Wukesong Culture & Sports Center, Wukesong Baseball Field, with the 12,000 square meters of building area, encompasses two playing diamonds and one training area, plus seating for 15,000 spectators. It is installed with TOA's VM-2000 system.

Chaoyang Sports Center (Chaoyang Sports Park)



The Chaoyang Sports Center is the 2008 Olympics' only designated track and field training facility. It is installed with TOA's HX-5 series loudspeakers, which allow wide-range constant directivity control as well as directivity changes. Such speakers are ideal for reproducing crisp public address functionality in spaces with long reverberation times or a lot of background noise.

