



STARplex goes AX



STARplex announces the arrival of the new state-of-the-art EAW and Powersoft sound system. The system has been custom-designed using EASE modelling for coverage, and precision, with future upgrades and control options in mind.

The system comprises of the new EAW AX-series speaker elements. The front-of-house cabinets are AX396 and the delays are AX296. The delays have been custom-built in USA for the venue. The system is powered by the new Powersoft LD3004 and LD 1404 digital amplifiers.

The system is currently being installed by Adelaide's Australian Audio and Lighting Technology. Peter Asztalos, General Manager of AALT, says "After consulting with Luke Thomson Headmaster of Trinity College, I felt the new AX box was the ultimate solution to solve the STARplex audio problems." Ben Clarke of Production Audio Services - distributor of EAW and Powersoft, says "...working with AALT and the college, we have been able to assist in the supply of what is truly a world class sound re-enforcement system. The EAW AX range is our latest release of installation specific elements, designed with the new Guinness Focusing(tm) techniques in mind to accurately reproduce whatever program material is required. Vocal intelligibility is particularly strong in this design."

Luke Thomson, Headmaster of Trinity College, and Dale Martin, STARplex General Manager, are pleased to be able to offer the very best in audio quality to the college and to general users of the theatre. Luke Thomson says: "We have been looking for a quality replacement system for some time. AALT have addressed the requirements of the college and theatre clients, paying special attention to the challenges posed by the space...with the system being expandable and upgradeable, we can offer top-quality sound to our users for small and large school events, theatre shows and music performances."

The STARplex Theatre seats 1200 people, and can open into Super-wide mode, with the rear wall folding away to reveal the 4-court basketball stadium.

Large school events can be seated in this way, accommodating up to 3000 people. STARplex will be able to provide crystal-clear audio to all of these areas, ensuring the back row hears exactly what the front row hears.

For more information contact Peter Asztalos - AALT