NEXO - Hit the hall as hard as desired; it's no stranger to Dewan Budaya - Universiti Sains Malaysia

Representing a major upgrade in audio quality, Geo M10 mid-size line array and MSUB15, and ID24 super-compact cabinets with ID S110 subs, as well as the star of the show, configured with 6x Geo M12 per side and 8x MSUB 18s arranged in cardioid mode. Sheilded Twisted Pairs are concealed and laid down from the control room to each piece of apparatus



using high impact PVC. Sheilded Extron XTP RJ-45 connectors were utilised at both extremities of the cables. Professional equipment included the following:

Product Solutions



- Allen & Heath Avantis & DX168
- NEXO M1012 / MSUB15
- NEXO NXAMP4X
- EV ELX200-12P
- JBL 305P Mkii
- JBL EON615 / EON618S
- SHURE UA844+SWB+E
- SHURE BLX14R/W85
- dBx Venu 360
- Extron XTP Accessory









UA874 uses a log periodic dipole array to produce a cardioid pattern towards the desired coverage area with greater rejection of RF signals outside the coverage area when compared to standard ½ wave omnidirectional antennas. An integrated amplifier with four gain settings compensate for varying degrees of coaxial cable signal loss.

Forefront modelled various speaker system designs to work within the challenging parameters including low roof height, limited available positions and low stage height, requiring sub bass elements to be positioned on the floor for optimsation



