

Exigy monitor systems electronics.



Chevin Q6 amplifier

This is a 4 channel high performance amplifier and is used to power all current Exigy systems. It uses high frequency power supplies that provide excellent continuous output capability in a small lightweight package. Each channel gives 350W RMS into 8 ohms and 600W into 4 ohms. Two channels may be bridged to provide 1200W into 8 ohms. The amplifier boasts excellent distortion, noise and CMRR figures comprehensive protection systems and has a fantastic reliability record in many years of studio use.



BSS FDS366 processor

This is the standard Exigy system management processor as it provides 24 bit 96kHz operation, excellent sound quality and specifications together with comprehensive facilities for optimizing the system to the room. Multiple processors may be linked and run as an array with a single remote control providing program selection, this may be a simple switch, MIDI program select or a PC with RS232. A PC running BSS Soundbench software is used for set up. Each processor provides 3 inputs and 6 outputs. It is possible to run the system with digital inputs but when doing so, each processor only provides 2 inputs.