

Audio Processors

DBX Drive Rack PA

The DBX DriverRack PA is designed to enhance the performance of active stereo speaker systems. The unit sits between your desk and the speakers and offers complete management of the system, including stereo subs and speaker alignment, crossover and full equalisation of your speaker system. Plug the DBX RTA – M Microphone for complete audio set up.

Tel: 01525 402400

DBX Drive Rack 260

The DBX DriverRack 260 has been created to provide state of the art signal processing. Like the PA, it has a fully selectable crossover, 3x stereo / 6 mono outputs allowing a choice of output options along with full delay capabilities, compression and limiting and much more to enhance the performance of your active speaker systems. The unit sits between your desk and the speakers and offers complete management of the system, including stereo subs. Plug in the DBX RTA – M Microphone for complete audio set up.

DBX AFS 224

The AFS 224 Advanced Feedback Suppression processor was designed to provide state-of-the art feedback elimination processing, while maintaining a simple and intuitive control interface. From the powerful DSP module to the user interface, the AFS 224 provides all the processing and control necessary for both installation and live use.

Yamaha Q2031

The Q2031B is ideal for live sound, recording, A/V production, electronic musical instruments, broadcasting, music listening, or any other application that requires precise response tailoring. The Q2031B features two independent channels of graphic EQ with full 31-band control over the 20Hz to 20kHz range.











Tel: 01525 402400

| Other Additional Processor Items |
|--|
| LED Spectrum Analyser |
| Multiverb Effects Unit |
| EV SX200 Controller |
| Stereo Compressor |
| Passive DI Box - Mono |
| Passive DI Box - Stereo |
| Single XLR Signal Splitter |
| 4 Way XLR Signal Splitter |
| 6 Stereo / 12 Mono XLR Signal Splitter |