#### LMS 48

4-In/8-Out Loudspeaker Management System, with flexible routing and an incredibly powerful EQ toolbox. 6 to 48dB crossover slopes, multiple EQ types/bands, delays and a software interface that makes it fast and easy to set-up, operate and test a multi-zone, multi-speaker audio system. System Monitoring, Limiting, Preset Recall and a host of facilities put the LMS48 at the heart of our major systems.





Quested's amplifiers are renowned for delivering exceptional sonic performance. They grace the world's leading music studios and film production facilities, demonstrating control, clarity and dynamics across all types of drive units, small and large. Each amplifier has advanced, side-chain Limiting, XLR inputs and 4-pole Speakon outputs, with the 2-channel models having an XLR Link output for each channel too. The industry-leading AP2800-4 has been designed to power even the largest of drivers with ease, for the purest low-frequency performance possible when coupled with Quested's Sub Bass systems.



### AP750-2

2-channel class A/B amplifier - 450W @ 8 ohms, 750W @ 4 ohms THD - <0.008% @ 1kHz, <0.03% 20Hz to 20kHz Size - 2U - 482mm W x 88mm H x 428mm D Weight - 13.8kg



#### AP950-2

2-channel class A/B amplifier - 475W @ 8 ohms, 950W @ 4 ohms THD - <0.007% @ 1kHz, <0.03% 20Hz to 20kHz Size - 2U - 482mm W x 88mm H x 428mm D Weight - 20.5kg



## AP1550-2

2-channel class A/B amplifier - 775W @ 8 ohms, 1550W @ 4 ohms THD - <0.008% @ 1kHz, <0.03% 20Hz to 20kHz Size - 2U - 482mm W x 88mm H x 428mm D Weight - 23.3kg



## AP2800-4

4-channel class D amplifier - 1400W @ 8 ohms, 2800W @ 4 ohms THD - <0.08% @ 1kHz, <0.15% 20Hz to 20kHz Size - 2U - 482mm W x 88mm H x 428mm D Weight - 11.8kg

# QUESTED MONITORING SYSTEMS

Unit 2, Kingsgate, Heathpark, Honiton, Devon EX14 1YG, United Kingdom T +44 (0)1404 41500 E info@quested.com