

HH Electronics SP26 and SP48



UK-based HH Electronics has announced the launch of its fully-featured SP26 and SP48 digital loudspeaker management systems.

The SP26 is a fully featured 2-IN/6-OUT digital speaker management system with 2 analog inputs and 6 analog outputs, each managed by a powerful DSP engine. Each input channel provides PEQ, gain control, Dynamic Low boost, noise gate function, RMS compressor, internal White/Pink Noise Generator, and configurable delay. Each output offers up to 7 PEQ and crossover filters. Easy setup is assured with intuitive front panel controls and an interactive LCD display for local setup, or a dedicated PC control interface for remote monitoring and configuration via USB or RS485.

For applications requiring more inputs and outputs, the feature rich SP48 4-IN/8-OUT offers 4 analog inputs and 8 analog outputs, each managed by a powerful DSP Engine. Each input channel provides 30 PEQ, gain control, noise gate, RMS compressor and configurable delay. Each output offers up to 7 PEQ and crossover filters, with each output path featuring peak limiter, HP/LP Filters, and driver alignment delay. As with the SP26, easy setup is assured with intuitive front panel controls and an interactive LCD display for local setup, or a dedicated PC control interface for remote monitoring and configuration via USB or RS485 and dedicated control software. The SP48 supports a full matrix mixing mode where inputs may be routed/mixed in any ratio to any output.

SP26 and SP48 are the perfect counterparts to any HH loudspeaker system and are suitable for a wide range of applications including live sound reinforcement, theatres, bars and clubs, houses of worship, conferencing, and corporate events. Both units are also pre-loaded with expertly created audio presets specifically for use with HH's new TNA line array system, enabling swift and easy set up straight out of the box.

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