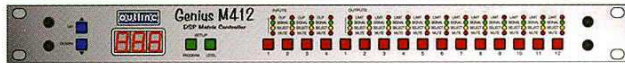


OUTLINE RELEASES

Outline's Mini-Compass is a derivative of the Compass robotised loudspeaker enclosure, an active system for stand-alone use or combined with other elements to form a vertical line array. Fitted with four 5-inch mid/woofers and two compression drivers with a 1.75-inch diaphragm coupled to two DPRWG waveguides, the system offers between 60° and 150° horizontal plane (even asymmetrical) with mechanical steps of 15° per side in relation to the axis. Four presets can be recalled for each single step set, giving 16 combinations of horizontal dispersion. Mini-Compass can be remote



Outline Genius M412.

controlled with an optional wireless kit, as can all Outline products with onboard DSP. The system is not motorised and is mounted like a traditional line array, but users can adjust dispersion manually in a precise easy manner even after it has been mounted.

The SubTech 218 SP is based on the TopSub, offering bass extension to 20Hz. The large reflex ports ensure high sound pressure level, without turbulence due to the passage of the air. It uses twin 18-inch drivers enclosed in separate chambers, and two built-in PWM power amplifiers (one for each loudspeaker) to give a continuous SPL of 137dB at 1m (143dB peak). Six integral flying points are provided for Outline's proprietary Fast Hanger system. The connector panel located on the rear is recessed a few centimetres into the cabinet to eliminate or

minimise the risk of water ingress.

The Outline Genius M412 matrix is an integrated solution for the control of complex audio systems, simultaneously processing up to four inputs and 12 outputs, in the space of one standard rack unit. Based on Share processors, the unit claims 120dB dynamic range with each input channel offering delay and six parametric filters that can be routed to one or more outputs and mixed with the other inputs. Each output is fitted with crossover, parametric and high/low shelving filters, polarity switching, phase —and time-alignment control. The system configuration can be controlled via PC, using a network interface, and an unlimited number of units can be daisy-chained and controlled with a single PC.

www.outline.it