

Installation

First-ever 'robotised' loudspeaker

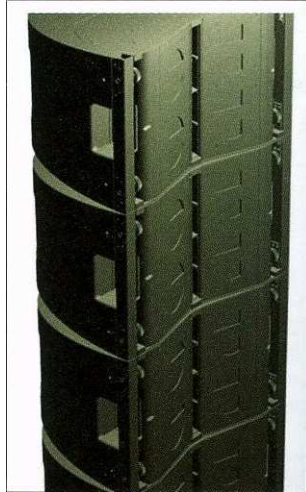
Outline will present **Mini-COM.P.A.S.S.**, said to

be the first-ever robotised speaker enclosure. Mini-COM.P.A.S.S. is a self-powered loudspeaker system for stand-alone use or combined with a series of other elements to form a Vertical Line Array. Fitted with four 5-inch midwoofers and two compression drivers with a 1.75-inch diaphragm coupled with two waveguides, Mini COM.P.A.S.S. enables users to adjust its directivity on the horizontal plane from 60° to 150° (even asymmetrically) with mechanical steps of 15° per side in relation to the axis.

SubTech 218 SP is a new woofer that reaches down to 26Hz with "remarkable control, precision and articulation", says Outline. The extra-large reflex ports ensure high sound pressure level, but without any problems of turbulence due to the passage of air: a reported continuous SPL of 137dB at 1 m.

Outline will show its Genius M412 matrix, an integrated solution for the control of complex audio systems, with the possibility of simultaneously processing of four inputs and no less than 12 outputs, all in the space of just one standard rack unit.

www.outline.it



The Mini COM PASS from Outline