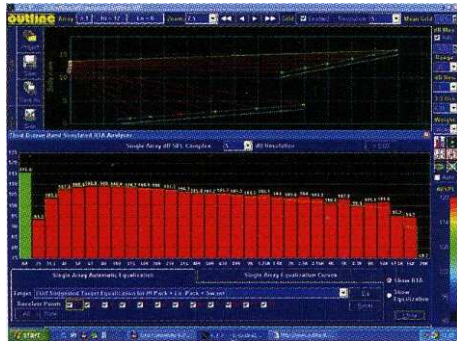


OUTLINE
VIPII
www.outline.it



Release N°2 of the VI.P (Vector Implementation Protocol) programme dedicated to aiming the Outline Butterfly line array systems is finally available. The part of the programme regarding the aiming of both flying and stacked systems has been redesigned in order to achieve almost absolute precision between prediction and reality. The output of the aiming function - obtained using five specific manual and semi-automatic commands, plus other two completely automatic commands (which in turn lead to nine different aiming variations) - provides a single screen showing absolutely all the mechanical and acoustic information necessary for riggers and system engineers to proceed with the installation of each single array. Much more than a mere Vertical Line Array "aimer", VI.P 2 offers simulations of not only the SPL for each point in the area in question, but also frequency simulations in 1/3 octave. Further features include: a virtual automatic 1/3 octave equalizer; user defined and preprovided standard frequency response targets; and the ability to simulate up to sixteen different sound systems simultaneously.