

OUTLINE VIP 2

Release two of Outline's Vector Implementation Protocol Outline Butterfly line array systems-aiming program uses five manual and semi-automatic commands, plus two automatic commands on a single screen to show all the mechanical and acoustic information necessary for riggers and system engineers to proceed with the installation of each array.

VIP 2 offers simulations of not only the SPL for each point in the area in question, but also frequency simulations in third-octave bands. As a complement to the virtual RTA spectrum analyser included in the previous version, the virtual equaliser enables users to predict the equalisation necessary to obtain the required frequency responses in the listening area. Targets can be formed and personalised, but standard frequency response 'targets' suggested for each type of listening situation are also provided.

The program can simulate up to 16 different sound systems simultaneously, made up of Hi-Packs (Outline Butterfly's mid-high sections), Lo-Packs (Butterfly low sections) and Outline Victor Live subwoofers, positioned to cover up to eight different listening areas simultaneously. www.outline.it