



Fig. 3. Methods of feeding four loudspeakers using four amplifiers (a), and three amplifiers (b). Speaker terminals marked + are the positive-phase terminals in each case.

Fig. 4. Compensation is provided for non-square layouts. Angle ϕ is set on a layout control.

Fig. 5. Better results can be obtained from four-amplifier, six-speaker regular hexagon decoding. Connections are shown for two hexagon layouts with the angle ϕ used in the equations of the output matrix.

