

HexadecaStick 3D

vertical position of the sound of the mono track

horizontal position of the sound of the mono track

position of the virtual speakers, it must reflect the real positions and distances between each speaker in the room

vertical position of the speakers, it must reflect the relative distance between each of them

shows / hides the speakers / controllers 9 to 16

Global Distance Zone : modify the intensity values for all the speakers, by adding or subtracting its value to the separate settings.

global MIDI channel assignment

Separate settings of distance for the control of the speakers intensity, according to the distance between the speaker and the position of the sound. A smaller value means that the sound will disappear on this speaker for a shorter distance. At the max value, the intensity of the sound on this speaker will be full whatever the position of the sound is (depends also of the Global setting).

choose the MIDI controllers numbers for each virtual speaker, it must be the same numbers as the ones which control the levels of the auxiliary busses sends in the audio software.

AcousModules

Top View

Height

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Global
Distances	065	065	065	065	060	053	078	049	052	051	056	048	048	051	056	051	050
MIDI CC	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	Channel
																	1