

space bar to start/stop audio



backslash and return - reverb on/off

input 1 high

front

left

right

rear

volume

backslash and return - reverb on/off

input 2

front

left

right

rear

volume

backslash and return - reverb on/off

input 3

front

left

right

rear

volume

backslash and return - reverb on/off

input 4 low

front

left

right

rear

volume

mic1x mic2x instructions: space bar to start/stop audio (delayed stop) hold down keys 1 2 3 or 4 to control the respective mic then: 8 9 0 1 0 P K L ;

mic3x mic4x

keydown p out4

panning

backslash and return - two different reverbs on/off

keys M < > ? ' for volume (as shown)

micinx <---double click to open main input window (for EQ and overall volume control)

[micinx]

apply volume of first to others --->

send values in first eq to others ----->

main input

double click to play with EQ--->

mic 1 - high

mic 2

mic 3

mic 4 - low

slider value

127

[out4]

receive~ out2

receive~ out3

receive~ out4

dac~ 1 2 3 4

[keydown]

key

keyup

sel 49 50 51 52 53

sel 49 50 51 52 53

1 1 1 1 1 0 0 0 0 0

gate

gate

gate

gate

gate

s key1

s key2

s key3

s key4