

process

hgroup(mixer)

vgroup(chan 0)

vslider(gain, 0.0f, 0.0f, 1.0f, 0.01f)

[1] gain

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vgroup(chan 1)

vslider(gain, 0.0f, 0.0f, 1.0f, 0.01f)

[1] gain

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[1] gain