

delays

where the sauce meets the cheese

[navigation]

E1: switch between L and R

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

R

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

K3: switch between menu layers

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

E2: navigate selected menu layer

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

L

ctl flt mix
12000.0 Hz q: 1.0
LP: 1.0 HP: 0.0
BP: 0.0 dry: 0.0

delays

L

ctl flt mix
a1 in: 0.0 thru: false
b1 in: 0.0 thru: false
c1 in: 0.0 thru: false
main output level: 0.00

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

delays

L

ctl flt mix
clocked x1
fade: 0.2 rate: 1
feedback: 50%

E3: adjust selected parameter

delays

R

ctl flt mix
clocked x1
fade: 0.2 rate: 7
feedback: 50%