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## Crossfader controlling the cutoff frequency

Posted by beeone77 - 2012/03/02 19:44

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Hi everybody,

I was wondering if it is possible to control the cutoff of the OT with the crossfader.

I tried to maintain scene A and pushing on the filter buton to assign it (with the value 0) and the scene B (with the value 127) but it didn't work.

I must do something wrong as I am sure it is possible.

Anybody can help me with that?

Thanks in advance

Cheers

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## Re:Crossfader controlling the cutoff frequency

Posted by the dreammer - 2012/03/02 22:16

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Well.. hmm.. where do i start..

First of all check if both scenes are difrent.

So press scene A button + Trigger 1.. then Scene B + trigger 2..

Cause hmm.. if my fader does not work.. its because both sides are the same scene.  
hehehe..

Get a beat running... on some track.. and move SOME filter button..  
when you found a button that makes drastic sound changes.. u found your perfect  
testing button...

now press SCENE A + KNOB all the way left.. then press SCENE B + KNOB all the way right..

now play with fader... you should hear the same drastic change as you would turning your chosen knob all the way from  
left .. to the complete other way..

Enjoy playing with your machine...

a good tip though.. sit down with your manual!! and welcome at the forum :)

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## Re:Crossfader controlling the cutoff frequency

Posted by Paiheu - 2012/03/03 11:29

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Check that the scenes are not muted.

Press func + the scene button : the LED above the scene button must be lit.

This got me scratching my head for literally two hours last time....

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## Re:Crossfader controlling the cutoff frequency

Posted by S\_K\_ - 2012/03/03 13:00

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And if you want to create scenes on the master track of a new project, remember to enable the master track in your  
preferences :)

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## Re:Crossfader controlling the cutoff frequency

Posted by beeone77 - 2012/03/03 17:21

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I tested that last night and I managed to make it work.

Thank you for all the info guys,

Cheers

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