SID Station Logic Editor OSX

Posted by DeliciousEd - 2010/04/14 21:07

Hi - has anyone made one? I'm thinking of setting aside a few hours to make an editor environment (logic 8 Mac Pro OSX Leopard) for my beloved SID Station, to unlock its marvels, but if someone's already done it or made a start, that might well save me the bother - or some of it...

Had a little scour of the internet to no avail - anyone here done it?

Cheers Ed

Re:SID Station Logic Editor OSX

Posted by yvobogers - 2010/04/25 17:24

just started working on one myself this week. i've put in the basic controls so oscillators and the basic filter cc, but the sysex stuff still requires some work... maybe i'll upload something later this week

Re:SID Station Logic Editor OSX

Posted by insectred65 - 2010/04/29 20:55

As an elektron sidstation newbie, i would love to be able to track down a working mac editor. So pleeeeeeeeaze post soon...!

Re:SID Station Logic Editor OSX Posted by yvobogers - 2010/05/03 14:56

This turned out to be less easy than i thought - and of course I had less time than I hoped. I won't make it in Logic, its SysEx implementation is too limited, unless someone here has some new insights. As far as I'm aware, any SysEx message you send from Logic can contain only 1 variable to be read from a fader. That's not enough for editing a complete patch where I'd like to send a whole bunch of variable values in one single SysEx patch dump. Does anyone know how to construct a SysEx message in the Logic environment based on multiple fader settings?

I'm now looking to see if javasound can do what i want instead. If I have something interesting to share, I'll post it.

Re:SID Station Logic Editor OSX

Posted by jwolford - 2010/05/10 06:58

I made a half baked controller template for my Novation SL. I thought about doing one for my BCR2000, but that proved to be more involved than I wanted to get.

I had an exchange with the folks who do these products: http://www.rekonaudio.com/

They seemed interested in doing one for the Sid, but they have a lot in development already.