
Sidfigther: Sidstation cc & sysex controller Max for Live

Posted by Jun - 2013/03/26 09:23

Hi folks,

So i recently got my hands on max4live and made this controller - please read the instructions to make it work since it isnt straigh forward - just like the other SidCommando controller i made for the ctrlt.org interface you need to be on v.r33 + some more that has to do with Max4Live and sysex - since ableton by itself doesnt handle sysex - anyhoot I got it to work and so can you! Go get it here!

<http://www.maxforlive.com/library/device/1549/sidfigther>

Cheers!

Re:Sidfigther: Sidstation cc & sysex controller Max for Live

Posted by Jun - 2013/03/26 09:50

and oh yeah I just love the way everything is within Live now and automatable - and how the rather complex lfo scheme is a breeze to use now.. wuup!

Re:Sidfigther: Sidstation cc & sysex controller Max for Live

Posted by Jun - 2013/03/27 18:37

<http://s21.postimg.org/tpvnmk9lz/Live.png>

UPDATE: v.1.1:

Now features parameter randomisers and parameter reset - displayed as (?) and (c) - for each lfo 1,2,3,4
each osc 1,2,3
and the filter

Futhermore each osc has two! randomisers and resetters
one randomiser for all parameters
one resetter for all parameters
and one that randomises everything except
transpose, detune, keytrack, osc on/off and the envelope.
and one resetter for everything except as above -except osc on/off!

By having it this way - one can afford to be a bit more 'daring in randomising each osc - if the main part of the osc is set to a satisfying degree - and you dont wanna mess it up - then use the second randomiser!

Enjoy!

Re:Sidfigther: Sidstation cc & sysex controller Max for Live

Posted by molotov - 2013/03/28 06:00

Wow, this looks the business! Thanks for sharing! :)

Re:Sidfigther: Sidstation cc & sysex controller Max for Live

Posted by Jun - 2013/04/03 08:03

UPDATE v.1.2

Fixed some minor issues: for some wanki reason some of the patching to osc1 was missing (srry bout that)

Direct Controllers is now mapped, pw resets to value 64.

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