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Subject: Re: ATMOS ROOM CORRECTION AND FOLD DOWNS

Posted by [demetrievidox](#) on Sat, 09 Jul 2022 07:39:12 GMT

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Thanks for the tips so far, BUT if I use the delays on the monitor out will those be PRE or POST DSP+ blocks? I need delays last or it screws up bass management.

Im having lots of problems getting this software all set up:

1. Can't figure out why pre 9 and 10 (to host output) can't be used ever even if i delete all tracks and start fresh.. skips those and assigns from 11 onwards??
2. can't barely use any plugins.. I have 13 MH channelstrips, 1 halo verb and 1 dirty delay and the DSP is maxed out (monitor paths and DSP+ eating some up but seems like a very small amount of DSP available on this box. Maybe I'm missing some obscure setting that will help?
3. monitor source individual channel trims do nothing.. have no effect.. only gobal trim works, but if the global trim is used at all causes glitches in monitor level (if i assign +6db of global trim the monitor level jumps to -6 on source change and that becomes the max level available.. bug i suspect.

I didn't realize this software was so unfinished.. there are lots of major problems that make using this system VERY difficult:

- lots of GUI glitches with mixer and popup routing windows
- monitor controller window displays sources and outputs tiny once you have more than 4.. nearly impossible to read names.. should cascade into rows when window is stretched.
- reordering monitor sources and outputs is impossible, must delete all and start over
- no numeric peak level readout on mixer channels
- no numeric pan setting readout (pan should not default to middle of the room in 5.1, should default to C like pro tools)
- no send follows main pan
- no pre/post on aux sends, no send mute
- i/o buss routing on insert doesnt work at all (buss routing not an option)
- input strip assign to host is automatic and if you need to change order you must start over from scratch
- DSP+ block connecting has no copy and paste, must add every single block 1 at a time
- no matrix router
- no edge card meters, no AES meters, analog meters are horrible