

SPLASH

▪ Nyx's Reverb Effect

▪ 3 different reverb algorithms

▪ Current Draw: 30mA (at +12V)

15mA (at -12V)

8HP

exciter control
(tone and/or
predelay time)

decay control

mix control

input
(10Vpp max)

exciter cv input
0-5v max input

decay cv input
0-5V max input

output



Algorithm I: The "exciter". From a touch of ambience to spacious pad effect, especially on extreme settings.

Algorithm II: Moderate sized reverb. From a spring style reverb up to room and hall

Algorithm III: Large reverb. From hall to ambience



Make sure that you connect the module to the power in the right way.

The red stripe of the ribbon indicates -12V



dreadbox