

ALEXB PROGRAMS MANUAL

MAC Nebula4 Setup Addendum (N4 Manual Chapter 6)

by Sean Washburn



Alessandro Boschi
Verbania - Italy
www.alex.eu

Copyright © 2010-2021 All Rights Reserved

MAC PATH FOR NEBULA4 Vectors, Programs, Properties, Skins

HD > Library > Audio > Presets > AcusticaAudio > Nebula4 >

MAC PATH FOR NEBULA4 VST/AU Setups

FOR AUDIO UNITS: **HD > Library > Audio > Plug-Ins > Components**

FOR VST: **HD > Library > Audio > Plug-Ins > VST**

Installing The Skin

To install the skin into Nebula4:

- 1 - copy the *.N2S file into the root skin folder (See MAC PATH for NEBULA4 ABOVE) *1
- 2 - copy the Properties files into Properties root folder (See MAC PATH for NEBULA4 ABOVE) *1
- 3 - run your DAW and open Nebula
- 4 - load a preset

Parameter Settings Modification (Local Tweaks).

Parameter settings modifications are implemented using LOCAL TWEAKS within the VST/Audio Unit Setups and they must be input for EACH Setup you create.

This method allows you to have different parameter settings for different presets from any of the third party developers, without the need to create duplicates of the core N4 plugin.

How to create a Setup with LOCAL TWEAKS parameter modifications.

- 1 - Open N4 in your DAW
- 2 - Click on Setups in the N4 menu bar, upper left side. The breakout window will show 'N4 repository setups'.
- 3 - Click on New Setup icon (+) in upper left corner.
- 4 - Create the Setup by dragging Presets from the Finder (browser) to the Program List (main panel area).
- 5 - Inside the LOCAL TWEAKS panel, click on the (+) icon, lower right side of LOCAL TWEAKS panel.
- 6 - Input the Name of the parameter and a Value for the parameter.
- 7 - Click OK to save the tweak. Repeat this step for each parameter. When finished SAVE the Setup to retain the adjustments you have made.

LOCAL TWEAKS EXAMPLE (S9eQGE):

AHEADLENGTH = 5000
OFREQD = 11
OTIMED = 5
LEDSPEED = 3
EXPORTAUDIOQUALITY = 1
DSPBUFFER = 8192

Values are not checked when entered, so be careful. Entering wrong values can cause plugin to malfunction or even crash.

***1 - Copy and Paste, OR Drag and Drop, both methods will work with Mac.**

END