

Dotec-Audio DeeMute

User's Guide

About DeeMute

Thank you for choosing Dotec-Audio DeeMute.

DeeMute is a audio plugin with following features:

- Controls audio to mute or gate when MIDI notes are received.
- You can create stutter effects that finely chop sounds with MIDI tracks.
- Attack and release can be adjusted to create ducking effects.

Installation on Windows OS

1. Those plug-ins are provided as a .dll and .vst3 and .aaxplugin folder (AAX).
2. To install the plug-ins, simply copy it to your system's shared VST or VST3 or AAX folder.
AAX folder : *C:\Program Files\Common Files\Avid\Audio\Plug-Ins*
3. If you're not sure where that is, please consult your music software's documentation.
4. If your music software is already running, you'll probably need to quit and restart if before the plugin is recognised.
5. Some plug-ins come in 32-bit and 64-bit versions. If you're not sure which to use, please consult your music software's documentation.

Installation on MacOS

1. Those plug-ins are provided as a .vst (VST) and .component (AU) files and .aaxplugin (AAX) files.
2. To install the plug-ins, open “**install.pkg**” and follow the installer instructions.
3. If your music software is already running, you'll probably need to quit and restart before the plugin is recognised.

Panel Description



POWER Switch

Enables/Disables DeeMute.

FLIP

ON for ducking, OFF for stutter effect.

ATTACK

This is the time from receipt of MIDI note triggering until the effect is applied.

LEVEL

Adjusts the volume at which the sound is played at all times or when ducking.

RELEASE

The time from when the MIDI note is turned off until the effect is released.

Setup Instructions

1. Insert DeeMute into the audio track where you want to apply the effect.
2. Add a MIDI track to control DeeMute.
3. Set the output destination of the MIDI track to DeeMute.
4. DeeMute is activated when it receives any MIDI note.

For Logic, use as an AU MIDI controlled effect.