

MPE Modifier – User Guide

Version 1.0 - Designed by Nigel Rios

1.1 Introduction

MPE Modifier is a free MaxForLive device designed for AudioSwift that does two simple tasks. It changes the incoming Slide and Pressure MPE messages into Control Change messages per voice, and also replicates global messages like ModWheel, Pitch Bend, and Aftertouch to all MIDI channels.

It was originally designed to be used with AudioSwift, a macOS app that transforms your trackpad into MIDI tools like sliders, XY pads, triggers, MPE and more. Visit audioswiftapp.com to download a free 15-days trial of AudioSwift.

1.2 Installation & Overview

It requires Ableton Live 11 and should work with both macOS and Windows computers.

Download the MPE Modifier [from our website](#) and move the file MPE Modifier.amxd to your User Library where you save other MaxForLive devices and sample libraries.

Once it's in your User Library, insert MPE Modifier in a track before an instrument plugin.

MPE Modifier is simple to use. Just enable the Slide and Press buttons and select a new CC number to send. Every Slide CC74 and Pressure message sent by the MPE controller or MIDI clip will be transformed into the selected CC numbers.

Enable the Sent to All button if you want to replicate global ModWheel, Pitch Bend and Aftertouch messages to all Member and Manager Channels.

For a demo and more information about MPE Modifier, please check [this blog post](#).

