



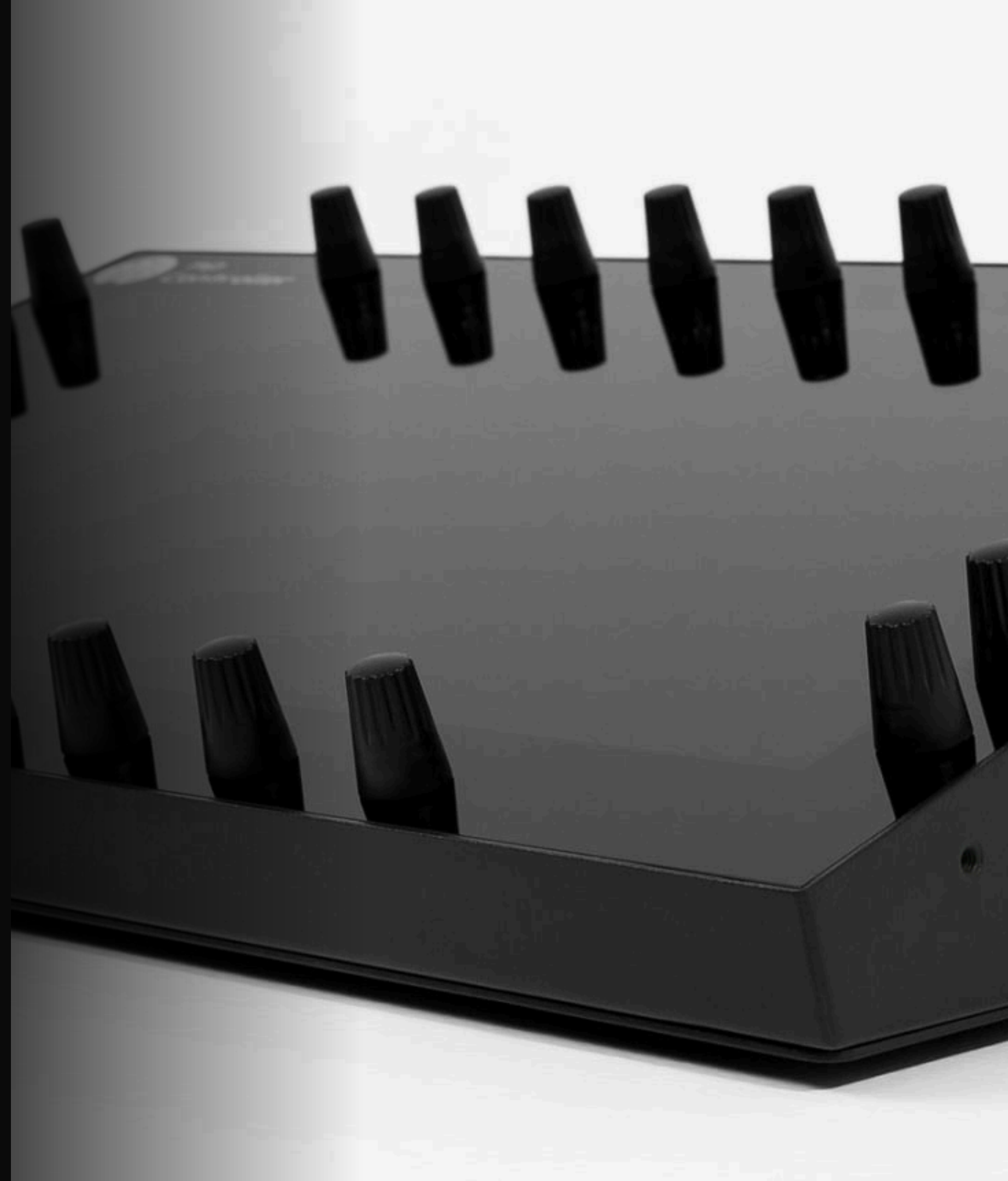
MP MIDI

AN INTRODUCTION

What is the MP Controller?

A Dynamic Control Platform for
Music Production.

MP MIDI / PRODUCT OVERVIEW





THE SHORT ANSWER

The MP Controller is not just a MIDI controller.

It is a dynamic control platform that can run different software systems for different purposes.



Think of it like a game console.

A GAME CONSOLE

...can run different games.

One device. Many games. Swap them in and out as you like.

THE MP CONTROLLER

...can run different control systems.

And just like switching between games, you can switch between MP Controller systems directly from the touchscreen, often in real time.



The Main MP Controller **Systems.**

/ 01

Plugin Control System

Also known as the MP Host system.
Transforms software plugins into hands-on, hardware-like devices.

/ 02

DAW Control Surface Systems

Dedicated Control Surface systems for six different DAWs, with automatic mapping and sync.

/ 03

MP MIDI CC / NRPN Controller

A flexible MIDI CC and NRPN controller for hardware synths and external MIDI devices.



MP MIDI

SYSTEM 01

01

Plugin Control System

(MP Host)

THE CORE SYSTEM FOR DEEP PLUGIN CONTROL

Plugins become hands-on hardware.

The Plugin Control System, also known as the MP Host system, transforms software plugins into hands-on hardware-like devices.

It automatically maps plugin parameters and allows direct tactile control using the MP Controller encoders and touchscreen.





Hands-on control, **automatically mapped.**

- Control VST, AU plugins (works in Pro Tools via our AAX plugin)
- Automatic parameter mapping
- Dynamic plugin switching
- Real-time synchronization
- Hardware-like workflow for software instruments and effects

THIS IS THE CORE SYSTEM FOR DEEP PLUGIN CONTROL.



MP MIDI

SYSTEM 02

02

DAW Control Surface Systems

Dedicated integration for the DAW you already use.

AUTOMATIC MAPPING. ALWAYS IN SYNC.



The MP Controller includes dedicated Control Surface systems for different DAWs.

/ 01

Ableton Live

/ 02

Bitwig Studio

/ 03

Cubase / Nuendo

/ 04

Logic Pro

/ 05

Reason

/ 06

Reaper



You may already know manual MIDI CC mapping.

MANUAL MIDI CC MAPPING

What it looks like today

Manually assigning knobs to mixer faders

Manually mapping controls in every project

Dealing with synchronization issues

Tedious. Not dynamic.

The MP Control Surface systems solve this problem by handling mapping and sync for you, automatically.



No more mapping. **Just play.**

- Automatically map mixer controls
- Automatically sync with the DAW
- Follow tracks and devices dynamically
- Eliminate repetitive manual mapping (device parameters map automatically)
- Keep the controller and DAW constantly synchronized

The system communicates with the DAW behind the scenes and provides an optimized workflow without requiring manual setup for every project.



MP MIDI

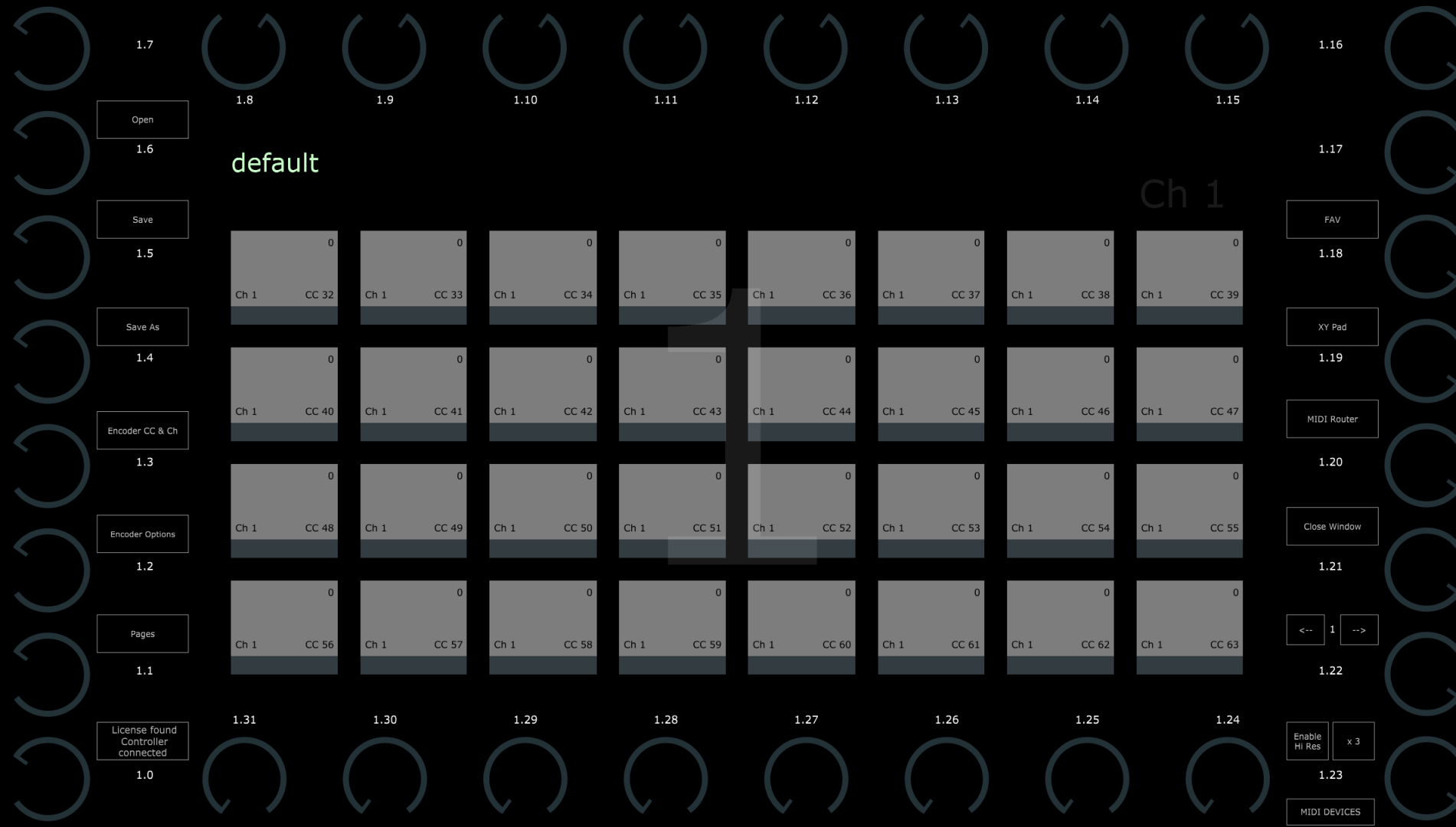
SYSTEM 03

03

MP MIDI CC / NRPN Controller

Manual mapping. Maximum flexibility.

FOR HARDWARE SYNTHS & EXTERNAL MIDI DEVICES



SYSTEM 03 / WHAT IT DOES

A flexible MIDI CC and NRPN controller.

- Send MIDI CC messages
- Send NRPN messages
- Control hardware synthesizers
- Control external MIDI devices
- Perform manual MIDI mapping

UNLIKE THE CONTROL SURFACE SYSTEMS, MIDI CC MAPPING IS MANUAL AND USER-DEFINED, GIVING MAXIMUM FLEXIBILITY.



USE MULTIPLE SYSTEMS TOGETHER

Individually, or **concurrently.**

You can use:

the Plugin Control System

+

the DAW Control Surface systems

+

the MIDI CC / NRPN system

You can switch between systems directly from the touchscreen often in real time.

Summary:

1. MP Host System for Controlling VST2/VST3/AU Plugins (even on Pro Tools)
2. Control Surfaces for Controlling DAWs
3. MP MIDI CC/NRPN app for Controlling anything via manual mapping



INCLUDED SOFTWARE

All MP Controller software systems are **included**.

All

SOFTWARE SYSTEMS INCLUDED

0

SEPARATE LICENSES TO BUY

Lifetime

ACCESS TO ALL CURRENT SOFTWARE



MP MIDI

NEED ASSISTANCE?

Talk to us.

If you are uncertain about how the MP Controller works or which system fits your workflow, contact the MP MIDI team and we will be happy to assist you.

MP MIDI · ONE DEVICE · MANY SYSTEMS