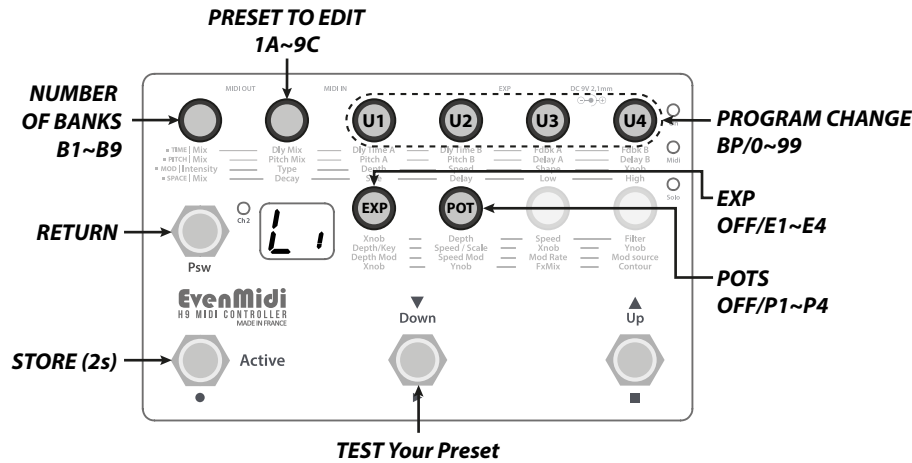


LIVE MODE SETTINGS



6 - LIVE MODE

Press the «PSW + Active» footswitches for 2 seconds to switch from Solo Mode to PC Mode. The yellow Solo Led is Off.

Live mode allows you to directly load 3 presets in 9 banks.

«PSW» = Bank up (from 1 to 9)

«Active» Preset A | «Down» Preset B | «Up» Preset C

By re-pressing on the same footswitch the effect is bypassed (PC125 on Eventide®).

You can't access to Looper in Live Mode

6 - LIVE MODE SETTINGS

ACCESS | Press «ACTIVE» at start or hold down «ACTIVE+ DOWN» for 2 seconds in Live Mode. **The controller displays «Li SET».**

You can edit Live Mode presets and bank number of banks.

SAVE | Hold Down «Active» for 2 secondes. **The controller displays «Stored».**

TEST | Press «DOWN». **The controller displays «TE».**

EXIT | Press «PSW». **The controller displays «Return».**

Expression pedal and potentiometers are assigned to the device you want (or off).

7- GENERIC DEVICE

Check Generic Settings on Annex page.

8- TRICKS

1 - In Solo Mode hold down «DOWN» or «UP» for 1s to quickly scroll presets.

2 - You can quickly enable/disable Pots : hold down «UP+DOWN» for 2s. **The controller displays «Pots On» or «Pots Off».**

8 - WARRANTY

One year warranty for a normal usage. Don't put it on the water and do not apply an excessive voltage (max 12V). If the warranty time is over we can fix it at your cost.

9 - MAINTENANCE

You normally don't have any maintenance. Clean the controller with a damp cloth.

10 - CONCLUSION

Well it's time to play! Hope it will fit perfectly on your pedal board. Send us a cool picture with you and the controller on your rig or tag us on Facebook/Instagram @evenmidi9, we will appreciate ;). Follow us.

Have fun and all the best!
Franck Graziano - EvenMidi

Eventide® is a trademark by Eventide inc. Strymon® is a trademark by Damage control inc and Digitech® is a trademark by Harman inc. EvenMidi has no connection or affiliation with Eventide® inc. The TimeFactor PitchFactor ModFactor et Space products are effects created by Eventide®. The Timeline, Mobius and BigSky are Strymon® products. The Whammy® is a Digitech® product.



WARNING
TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE
AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR.

AVERTISSEMENTS
Use only with 9V DC 200mA 2,1mm negative center power supply. Avoid spilling liquids onto/into the unit. Do not expose to excessive heat or moisture. Do not open – there are no user serviceable parts inside.



This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN FRANCE

EvenMidi

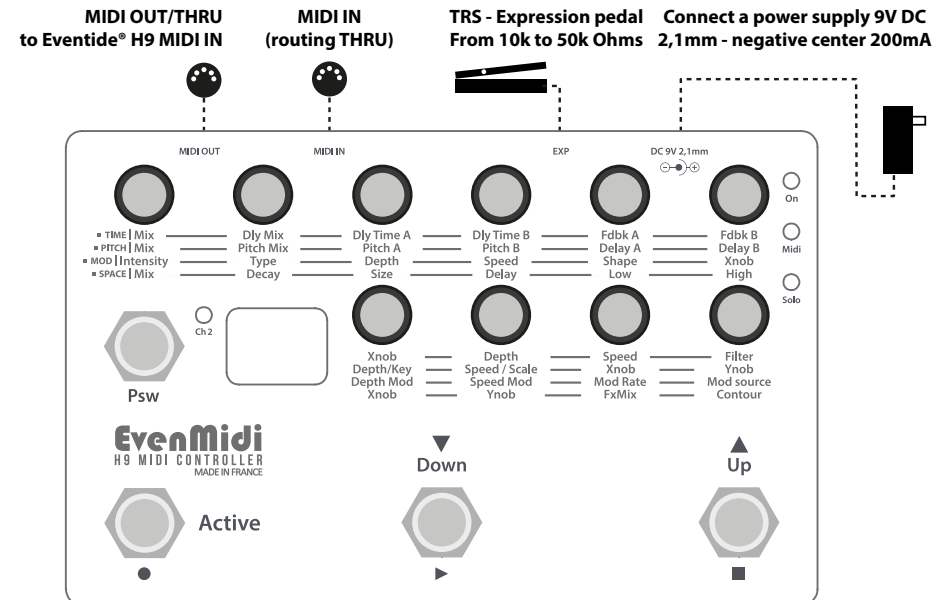
H9 MIDI CONTROLLER

www.evenmidi.com

Notice - English

Thank you for purchasing our Midi controller. We work on it since the Eventide® H9 release : improving, switching technology, create specific demands... First it was a DIY project and now it's a professional tool. This is the second version of our controller. We added a lot of new features thanks to your suggestions and in order to open the controller to any Midi device. You'll be very happy to control 4 devices at the same time. Eventide® and Strymon® are already set. You can also create 4 generic controllers to control for example your Digitech® Whammy® or your amp...9 banks of 3 presets are now customisable.

Specifications



1 - SETTINGS

You have to set your Eventide® H9 to work properly with the controller. Use the H9 control software is easy to set parameters. You can also press Hotknob and Tap simultaneously during 3s. to access settings.

1) Set your 1st H9 on channel receive 1 and Midi Output THRU. *Optional*: Set your other devices on next channels (2,3,4). (MIDI channel can be changed, check 2-MIDI SETTINGS MODE)

2) Set control changes for your H9:

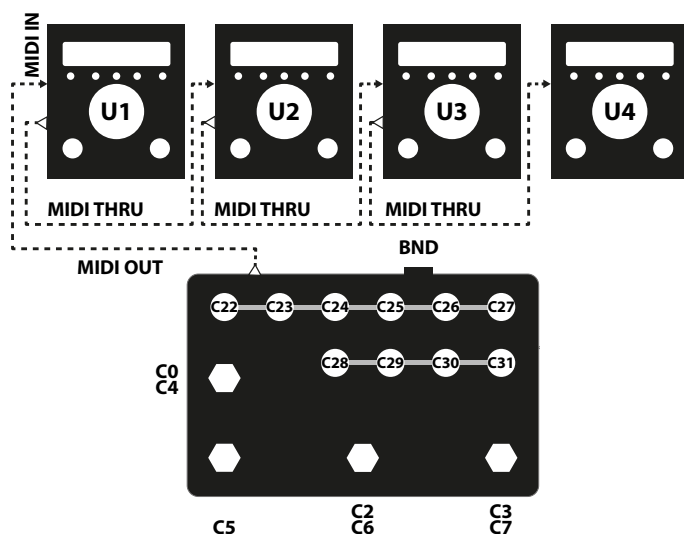
1A - STANDARD CONTROLS

[PSW] -> C0
[PROGRAM-] -> C2 (Optional)
[PROGRAM+] -> C3 (Optional)
[KB0-KB9] -> C22-C31
[EXP] -> BND (PitchBend)

1B - LOOPER CONTROLS

[EMPTY] -> C4
[REC] -> C5
[PLAY] -> C6
[STOP] -> C7 (double Tap = Empty)

Use MIDI cable (5DIN) to connect the MIDI controller to the Eventide® H9(s):



Instead of H9 you can wire any Midi device supporting program Change. Check Annex Generic Settings to custom your device.

2 - MIDI SETTINGS MODE

EvenMidi H9 can control four MIDI units on different channels.

ACCESS | Press «PSW» at start or hold down «PSW + DOWN» for 2 seconds. **The controller displays «Midi».**

Here, you can set Midi Channels, Devices Type and Preset number limit for Solo Mode.

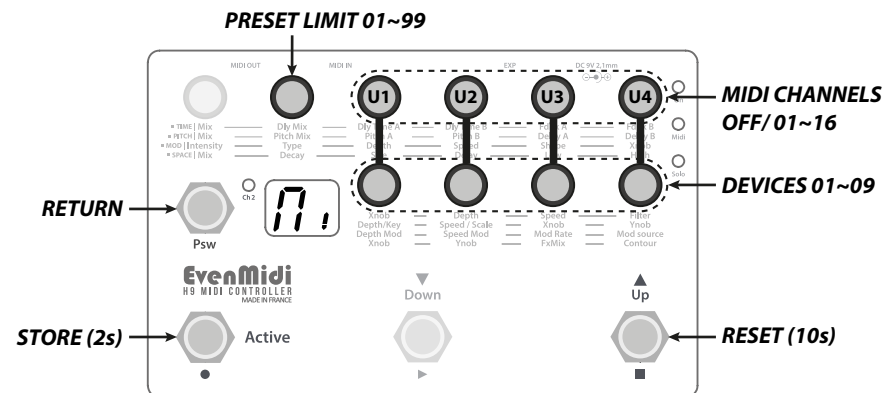
SAVE | Hold Down «Active» for 2 seconds. **The controller displays «Stored».**

EXIT | Press «PSW». **The controller displays «Return».**

PRESET LIMIT : 01~99
MIDI CHANNELS : OFF - 01~16
DEVICES :

- 01 - H9 or TimeFactor (Looper)
- 02 - PitchFactor ModFactor or Space (no Looper)
- 03 - Strymon® Timeline (Looper)
- 04 - Strymon® Mobius
- 05 - Strymon® Space
- 06 - Generic 1
- 07 - Generic 2
- 08 - Generic 3
- 09 - Generic 4

MIDI SETTINGS



7 - RESETTING

ACCESS | Press «PSW» at start or hold down «PSW + DOWN» for 2 seconds. **The controller displays «Midi».**

Press «UP» for 10 seconds --> **The controller displays «Reset».** MIDI channels, devices, calibration, presets Stored and anything saved will be reset by default.

3 - EXPRESSION PEDAL CALIBRATION

Connect an expression pedal with a stereo cable 6.35mm. Potentiometer value: 10kOhms recommended (50kOhms max).

ACCESS | Press «DOWN» at start. **The controller displays «Calib».**

- Left led is Green. Push the pedal to your max toe. Press the «Active» button to save this value. **The controller displays «Toe Stored».**
- Left led turn to red. Now push the pedal to your min heel
- Press "Down" to save your settings. **The controller displays «Heel Stored».**

The pedal max (toe) should not go to 100 during calibration. Don't worry it's a normal behavior.

EXIT | Press «PSW». **The controller displays «Return».**

Note: To prevent incorrect calibration, if you do not move the pedal (or too little) between the 2 values, the factory settings are recalled. **The controller displays «too short».**

4 - SOLO MODE

ACCESS | Hold down «PSW + ACTIVE» for 2 seconds. **The controller displays «U1».** **The yellow Solo Led is On.**

Left Led state:

Nothing=U1 | Green=U2 | Red=U3 | Green+Red=U4.

In Solo Mode, you can control 4 devices separately by switching between the 4 devices with «PSW» Footswitch.

So, «PSW» footswitch doesn't send Midi message in Solo Mode if you control more than 1 device. To switch Off devices, enter in Midi settings and put Midi channel to OFF for desired devices.

5 - LOOPER MODE

You can access to Looper if you set your device to H9(& TimeFactor) or Strymon Timeline.

Set your Eventide H9 to load Looper Preset on Program Change 127. Press Hotknob+Right Footswitch on H9 : MIDI>RCV.MAP>127.YourLooperPresetNumber.

ACCESS | Hold down «ACTIVE» for 2 seconds. **The controller displays «L+Unit Number».**

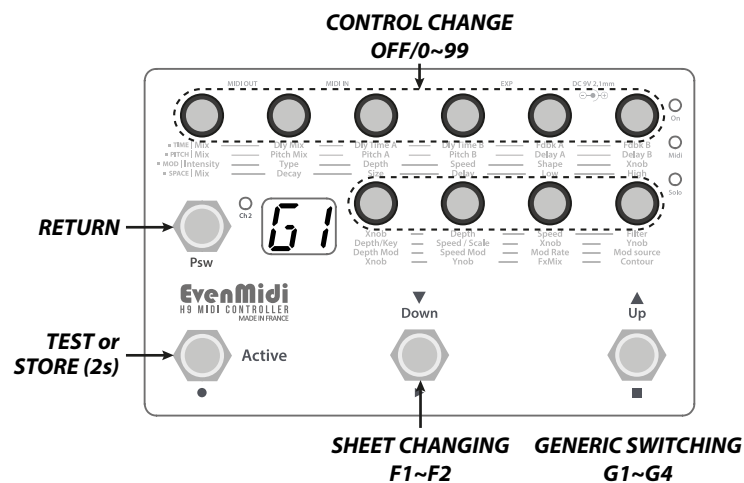
EXIT | Hold down «UP» for 2 seconds.

You can switch to other device by pressing «PSW» Footswitch. Looper Mode is Stored as L1or2,3,4.

Check 1-SETTINGS to set the MIDI CC on the Eventide® H9. Strymon Timeline is already set. **You can't access to any settings in Looper mode.**

ANNEX GENERIC SETTINGS

SHEET1 - F1



This controller can store 4 generic devices. You can set Pots (Control Change), Bypass and Expression. It must be ok with most parts of your material such as you Midi amplifier, Digitech® Whammy® etc.

First -> Go in MIDI SETTINGS and assign a device Generic to a Midi Channel (not Off).

ACCESS | Press «UP» at start or hold down «ACTIVE+ UP» for 2 seconds. **The controller displays «Gen».**

Step by step edit :

01 - Select the Generic device you want with «UP»

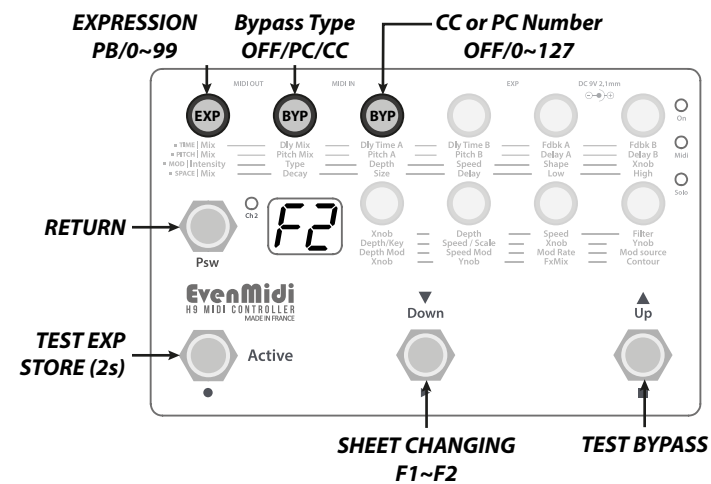
02 - Assign each knob to the good control change (CC) or Off.

03 - Press «ACTIVE» to test then test your knobs

04 - Hold Down «ACTIVE» for 2 seconds to Store

05 - Press «DOWN» to go on Sheet 2 (F2)

SHEET2 - F2



06 - Select the way you control your expression pedal : PB = Pitchbend or 0~99 for Control Change

07 - Press «Active» to Test your expression pedal

08 - Press «Active» to return from Test

09 - Choose your Bypass Type : Off, PC (Program Change) or CC (Control Change)

10 - Choose your number bypass from 0 to 127 (Because the display is only 2 digits when you go over 99 it displays A=100, B=110 and C=120. So 127 is C7.

11 - Press «UP» to test your bypass

12 - Hold Down «Active» for 2 seconds to Store

13 - Press «Return» to Exit.

MADE IN FRANCE

EvenMidi

H9 MIDI CONTROLLER

www.evenmidi.com

QUICK SETTINGS - ENGLISH



EVENTIDE® H9



EVENMIDI H9 Midi Controller

MIDI CHANNEL RECEIVE

► Hold Hotknob+Tap>MIDI>RCV CH

Channel 1(factory default EvenMidi)
(if 2nd H9: Channel 2(factory default EvenMidi))
Don't put your Midi channel in OMNI.

MIDI THRU (if you use 2 H9)

► Hold Hotknob+Tap>MIDI>OUTPUT>THRU

MIDI CC (same for your 2 H9's)

► Hold Hotknob+Tap>MIDI>OUTPUT>RCV.CTL

STANDARD CONTROLS

[PSW] -> C0
[PROGRAM-] -> C2 (Optional)
[PROGRAM+] -> C3 (Optional)
[KB0-KB9] -> C22-C31
[EXP] -> BND (PitchBend)

LOOPER CONTROLS

[EMPTY] -> C4
[REC] -> C5
[PLAY] -> C6
[STOP] -> C7

MIDI PC (same for your 2 H9's) Program MAP

► Hold Hotknob+Tap>MIDI>OUTPUT>RCV.MAP

PC127 -> YourLooperPresetNumber
PC125 -> Bypass (Do not change)

MIDI CHANNEL AND DEVICE SETTINGS

Check complete notice.

SOLO MODE / LIVE MODE

Factory default is Solo Mode. Hold Down **PSW+ACTIVE** for 2 seconds to switch.

ACCESS LOOPER MODE

Hold Down **ACTIVE** for 2 seconds

EXIT LOOPER MODE

Hold Down **UP** for 2 seconds

EXPRESSION PEDAL CALIBRATION

Press **DOWN** at Start then check complete notice.

POTS ON/OFF

Hold Down **DOWN+UP** for 2 seconds.

QUICK SCROLL PRESETS

Hold Down **UP or Down** for 1 second.

MADE IN FRANCE

EvenMidi

H9 MIDI CONTROLLER

www.evenmidi.com

QUICK SETTINGS - ENGLISH



EVENTIDE® H9



EVENMIDI H9 Midi Controller

MIDI CHANNEL RECEIVE

► Hold Hotknob+Tap>MIDI>RCV CH

Channel 1(factory default EvenMidi)
(if 2nd H9: Channel 2(factory default EvenMidi))
Don't put your Midi channel in OMNI.

MIDI THRU (if you use 2 H9)

► Hold Hotknob+Tap>MIDI>OUTPUT>THRU

MIDI CC (same for your 2 H9's)

► Hold Hotknob+Tap>MIDI>OUTPUT>RCV.CTL

STANDARD CONTROLS

[PSW] -> C0
[PROGRAM-] -> C2 (Optional)
[PROGRAM+] -> C3 (Optional)
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Check complete notice.

SOLO MODE / LIVE MODE

Factory default is Solo Mode. Hold Down **PSW+ACTIVE** for 2 seconds to switch.

ACCESS LOOPER MODE

Hold Down **ACTIVE** for 2 seconds

EXIT LOOPER MODE

Hold Down **UP** for 2 seconds

EXPRESSION PEDAL CALIBRATION

Press **DOWN** at Start then check complete notice.

POTS ON/OFF

Hold Down **DOWN+UP** for 2 seconds.

QUICK SCROLL PRESETS

Hold Down **UP or Down** for 1 second.