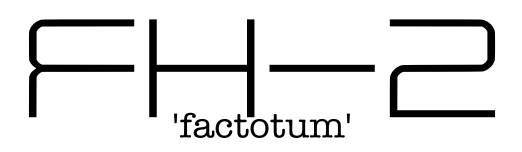
Z Expert Sleepers



Firmware v2.0 User Manual

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Introduction

Congratulations on your purchase of an Expert Sleepers FH-2. Please read this user manual before operating your new module.

The key functions of the FH-2 are

- MIDI-to-CV conversion, or more generally, generating CVs in response to MIDI messages.
 - 'MIDI-to-CV conversion' is often used to mean simply generating CV/gate from MIDI notes. The FH-2's capabilities go way beyond that.
- Clocking.
 - Generating analogue clocks from MIDI clock, or generating MIDI clock from analogue clocks, or generating MIDI and/or analogue clocks from the module's own internal clock.
- LFO generation, including tempo-synced LFOs.
- Arpeggiators.
- Euclidean pattern generators.
- Sequencers.
- Shift Register Random generators.
- CV to MIDI conversion.
- Preset storage.
 - Simply by storing a constant voltage for each output, the FH-2 can serve the function of a dedicated preset recall module.

All this and more is spelled out in detail below.

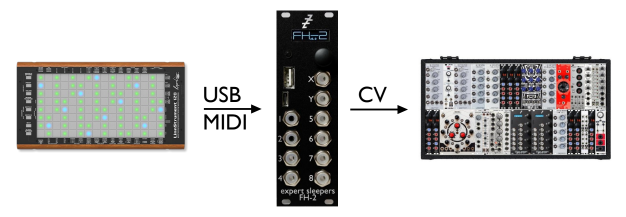
Typical usages

With a MIDI keyboard



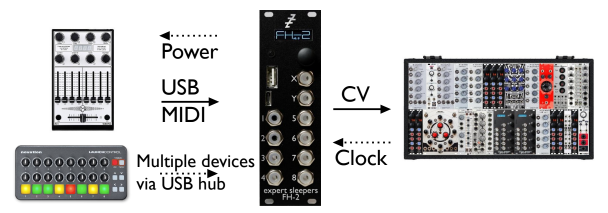
Up to 16 note polyphonic conversion, with optional pitch/gate/velocity etc. CVs per note. Also features arpeggiation, keyboard splits and more.

With an MPE controller



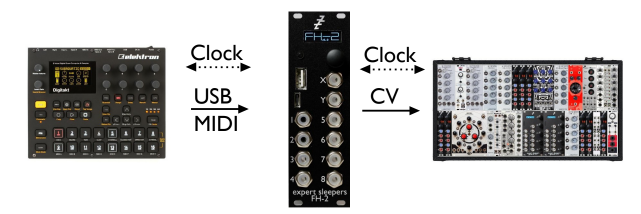
Up to 16 simultaneous touches converted with full position/pressure/glide etc. per touch.

With a MIDI controller



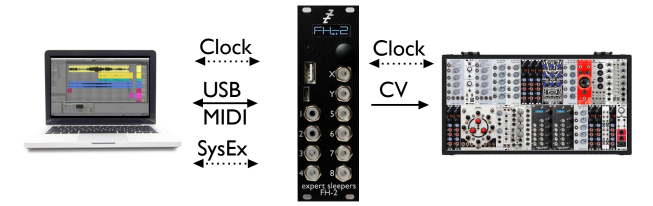
Up to 64 outputs. Direct control of CVs from faders, flexible and syncable LFOs, triggers from pads etc.

With a 'groovebox'



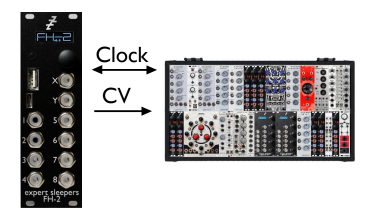
Multiple clock outs at different divisions, run/stop triggers etc. Groovebox, FH-2, or another module can be the clock master.

With a computer/tablet/phone



All of the above, plus SysEx for configuration of the FH-2.

As a clock generator



The FH-2 can operate as the clocking centre of your modular, also generating (syncable) LFOs, with no USB connection.

Installation

House the module in a Eurorack case of your choosing. The power connector is <u>Doepfer standard</u>¹. If using the power cable supplied with the module, the red edge of the cable is furthest from the top edge of the PCB, and carries -12V. ("-12V" is marked on the PCB itself next to this end of the connector.) Be sure to connect the other end of the power cable correctly, again so -12V corresponds to the red stripe on the cable.

Power requirements

The FH-2 draws 118mA on the +12V rail, and 48mA on the -12V rail.

It does not use the 5V rail, except for powering USB devices if so configured, as described below.

Hardware revision

The FH-2 hardware was updated in April 2025 to include a Select Bus connection (see below). If you have this revision, the FH-2 logo splash screen will show "r2". You can also check the revision via the Misc menu (see below).

If you have the original hardware revision, please ignore any mention of the Select Bus in this user manual. Otherwise, operation of the two revisions is identical.

Understanding USB 'hosts' and 'devices'

In USB there is a clear distinction between 'hosts' and 'devices'. A 'device' has to connect to a 'host'. A 'host' can connect to one or more 'devices' (using a hub for multiple connections). A 'host' may power a 'device', or a 'device' may be self-powered.

In normal computing terms, the host is usually the PC, laptop, tablet etc. Devices are things like mice, keyboards, drives etc. and most USB MIDI hardware also falls into this category.

The FH-2 can operate both as a host and as a device (and can do both at the same time). The USB A socket (the upper, larger one) operates as a host – this is where you connect USB devices (including hubs). The USB C socket (the lower, smaller one) operates as a device – using this you can connect the FH-2 directly to a USB host such as a computer.

There is (currently) no difference in behaviour depending on whether the FH-2 receives its MIDI from the host or device port – both are handled in exactly the same way.

Connecting and powering USB devices

Connect any class-compliant USB MIDI or HID device to the FH-2's USB A socket.



When a USB device is connected and successfully communicating with the FH-2, an 'A' appears in the USB indicator section at the left side of the display.

The FH-2 will provide bus power to devices which require it. Remember though that this power load will be passed on to your Eurorack PSU.

The FH-2's own regulator will provide the USB specification's theoretical maximum of 500mA. The regulator is about 83% efficient, which means that the current draw on the +12V rail is about

¹ http://www.doepfer.de/a100_man/a100t_e.htm

half that drawn by the USB device. For example, if the USB device draws 100mA, the draw on the +12V rail would be about 50mA.

If you have insufficient power on your +12V rail, your options include

- If possible, provide power to the USB device directly (e.g. if it has a wall-wart input).
- Use a powered hub.
- Use the jumper to take power from the Eurorack 5V bus, if available.

The jumper is labelled 'JP1' and is located close to the module's power connector. It has three pins, and its function is as follows:

- Jumper across pins 1 & 2: take USB power from the FH-2's own regulator
- Jumper across pins 2 & 3: take USB power from the Euroack 5V bus.

Needless to say, to make use of the second option your Eurorack PSU needs to be one that supplies 5V in addition to the usual ± 12 V.

USB hubs

A USB hub can be connected to the FH-2's USB A socket, and then multiple USB MIDI devices connected to the hub. The FH-2 supports up to four devices at once, connected to a single hub. It does not support nested hubs. Please note that often hubs sold as having more than four ports are in fact two nested hubs in the same box. A seven port hub is a dead giveaway – it's almost certainly a four port hub, with another four port hub connected to one of the ports internally. In this case, the FH-2 would only be able to use the remaining three ports on the top-level hub.

Connecting to a USB host

Connect any class-compliant USB MIDI host to the FH-2's USB C socket. Note that this does not require the host to have a USB C socket, or to support USB 3.0. For hosts without a USB C socket, use a 'Type A to type C' cable, specified for USB 2.0 or USB 3.0.

The FH-2 does not draw power from the USB C socket.



When a USB host is connected and successfully communicating with the FH-2, a 'C' appears in the USB indicator section at the left side of the display.

Connecting expansion modules

The 10 pin header labelled GT2 provides expansion in conjunction with the <u>FHX-8CV Expander</u>², the <u>FHX-8GT Gate Expander</u>³, and the <u>FHX-1 Output Expander</u>⁴. Connect the 10-way cable provided with the FHX-8CV, FHX-8GT, or FHX-1 to this header, oriented the same way as it is on the expander.

An <u>FH-1</u> module may also be used as an expander, connected via a USB A to USB C cable to the FH-2's USB C socket. The FH-1 should be configured in its default state. On the FH-2, enable the FH-1 as an expander in the Settings. The FH-1 takes the place of the first FHX-8CV ('Show FHX-8CV Expander Output Configurator 1' in the config tool).

² http://www.expert-sleepers.co.uk/fhx8cv.html

³ http://www.expert-sleepers.co.uk/fhx8gt.html

⁴ http://www.expert-sleepers.co.uk/fhx1.html

An FHX-8CV or FHX-1 output can be used for any purpose, just like the FH-2's own outputs. The FHX-8GT outputs can only be used for 'gate' type purposes e.g. gates, triggers, clocks, & Euclidean patterns.

Output numbering

Taking the expanders into account, there are a total of 128 possible outputs available – 64 CV outputs from the FH-2 and FHX-8CVs, and 64 gate outputs from the FHX-8GTs.

In the FH-2 UI, a single output number is often used, in which case outputs 1-8 are the FH-2's own outputs, outputs 9-64 are the FHX-8CV outputs, and outputs 65-128 are the FHX-8GT outputs.

In the web UI, the FHX-8CV outputs are numbered '1/1' to '7/8' (outputs 1-8 on each of 7 possible FHX-8CVs), and the FHX-8GT outputs are numbered from '0/1' to '3/16' (outputs 1-16 on each of 4 possible FHX-8GTs).

Inputs and Outputs

The FH-2 has eight outputs, numbered 1-8, and two inputs, named X & Y.

The outputs are all equivalent, and any output can be assigned any function.

The digital-to-analogue conversion is at 14 bit resolution.

The voltage range of an output is adjustable, as set in the configuration (see below).

The function of the inputs is also set in the configuration. In some cases the inputs are digital inputs, responding to simple on/off signals, and in some cases the inputs are analogue, in which case the analogue-to-digital conversion is 12 bit. In both cases, the preferred input voltage range is 0-5V, but voltages outside of this range will not damage the module.

Controls

The FH-2 has two controls

- a rotary encoder, which is also a push button, to the lower right of the display
- a push button, to the lower left of the display.

From here on these will be referred to as 'the encoder' and 'the left button'.

Display Modes

The FH-2's display is usually in one of a small number of modes.

Overview



This is the FH-2's default display mode.

At the left of the screen are activity indicators for the possible MIDI connections:

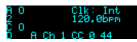
- 'A' indicates that a USB device is connected on the USB A port.
 - The number to the right of 'A' shows the number of devices connected, if using a hub.
- 'C' indicates that a USB host is connected on the the USB C port.

- 'D' (for DIN) always appears, since there's no way of telling if a 5-pin DIN MIDI device is physically connected or not.
- 'S' (for Select Bus) also always appears.

An 'I' next to the connection indicator shows that MIDI data is being received.



An 'O' next to the connection indicator shows that MIDI data is being sent.



The top right of the screen shows the current clock source. The possibilities are "None", "Int" (internal clock), "Ext" (external analogue clock), "USB A", "USB C", or "DIN".

A clock source in brackets (e.g. "(C)") indicates that MIDI clock messages are being received from that input, but that the clock is not started – either because a MIDI start message has not yet been received, or because the clock was stopped by a user action on the module, such as pressing the left button.

Below the clock source is the current tempo in BPM.

At the bottom of the screen the FH-2 shows the most recently received MIDI message, formatted as

source (A/C/D/I) / channel / message type (e.g. CC) / byte 1 (e.g. CC number) / byte 2 (e.g. value)

The sources are USB A, USB C, DIN, and Internal (from the CV/MIDI converters – see below).

In this display mode, pressing the encoder enters the menu system.

Turning the encoder and pressing the left button can have various functions, configured in the Settings.

Menu



While in the menus, the encoder is used to select or modify items, and to descend to lower menu levels. The left button goes back up one menu level.

Holding the left button for more than half a second exits the menu entirely and returns to the overview screen.

Edit screens

Many menu pages which allow you to edit configuration or preset parameters share a common way of working, illustrated here with the Preset/Edit preset/LFOs page.

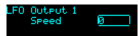






The rectangle is the 'cursor'. When the cursor is drawn using a dotted line, turning the encoder moves the cursor between items – in the images above, between the output number, the current item ('Speed') and the value.

Pressing the encoder changes the cursor to a continuous line:



Now, turning the encoder changes the highlighted value, here the LFO Speed.



Pressing the encoder again returns the cursor to a dotted line.

LFO	Output	1	
	Speed		21
	Dreed		

Pressing the left button at any time goes back up one menu level, as usual.

Note that all changes are immediate – you do not need to press the encoder to 'accept' the change.

Auto-blank

To extend the display lifetime, the module will automatically turn the display off after a period of inactivity (the duration of which can be changed in the Settings). Turning or pressing the encoder will turn it back on. Optionally (see the Settings) receiving MIDI will also turn it back on.

Full screen counter

Via the Settings you can choose to have the display automatically switch to a full screen counter when the transport is running, and when you're not interacting with the menus. The first option is a transport counter, which shows bars (assuming 4 quarter notes to the bar), quarter notes, and sixteenths:



The other option is an elapsed time counter, showing minutes, seconds, and hundredths of a second:



Key concepts

Signal flow

The basic signal flow in the FH-2 is

- CVs are generated
- LFOs and envelopes are added
- smoothing is applied.

Generators of CVs are: the MIDI/CV Converters, the Clocks, the Triggers, the Euclidean Patterns, or the Direct control. All of these can generate CVs destined for one or more outputs.

The LFOs and envelopes, if active, are always added to the CVs generated by one of the above.

Finally smoothing, if active, is applied to the sum of the LFOs/envelopes and generated CVs.

In this document, the term 'CV' (Control Voltage) is used interchangeably to mean either an actual voltage on one of the module outputs, or a digital signal within the module's processing that will eventually emerge as a control signal.

Clocking

All clocking in the FH-2 is in terms of 24ppqn (pulse-per-quarter-note) pulses. This is the rate used by MIDI clock messages, and also by the analogue DINsync standard. Thus if for example an LFO rate is given as '24' it means it will cycle at the speed of quarter notes; '12' means an eighth note etc.

When using the FH-2 to bridge between analogue and MIDI devices, in either direction, if possible choose 24ppqn clocks (i.e. a divider value of 1). Then the analogue and MIDI clocks are in one-to-one correspondence and there's no scope for error when generating the 'in between' pulses.

Understanding 'configurations' and 'presets'

The FH-2's state is divided into two separate concepts - 'configurations' and 'presets'.

The '**configuration**' defines what the module's inputs and outputs do (e.g. are they clocks, are they MIDI/CV converters), and how they're mapped to MIDI messages (e.g. MIDI CC assignments for controlling the LFOs).

The '**preset**' defines the module's state, in response to the incoming MIDI – for example, the directly-controlled outputs levels, the LFO rates etc.

To put it another way, the 'preset' is everything that is expected to change in real time – the 'configuration' defines how the preset will be controlled.

Presets and configurations can be separately saved to and recalled from flash memory. For example, you might have two configurations saved, one for when you want to use the FH-2 with a MIDI keyboard, which might define all 8 outputs as MIDI/CV converter outputs, and another for when you want to use the FH-2 with a MIDI controller, which might define all 8 outputs as being directly controlled from knobs. When switching between these two use cases, you would simply recall the appropriate configuration. Similarly, you might save two presets, one applying smoothing to some outputs (for example, the aftertouch output from the MIDI/CV converters), and one setting up default levels and speeds for some LFOs.

In the Settings (see below) you can choose to have a certain configuration and/or preset loaded automatically at startup.

The sequencers

The FH-2's built-in sequencers exist to some degree in parallel with the configurations and presets. Some aspects of the sequencers are set up in the configuration, and their current sequences exist as part of the preset, but for example the sequence banks are separate from both. Read on below for a much fuller exploration of the sequencers' features.

Configurations menu

Configurations can be stored to flash memory. There are 30 configuration slots in flash.

In what follows, the 'current configuration' means the current module state, in RAM, not any of the flash configuration locations.

The Configurations menu is accessed at the top menu level; the submenu items are as follows.

Edit configuration

Allows you to edit the current configuration directly. See below for details of what makes up a

configuration.

Note that you may find it more convenient to edit the configuration using the browser-based tool – see below.

Load configuration

The 'Load configuration' menu allows you to select one of the configuration slots, displaying its number and the name of the configuration stored in that slot. Pressing the encoder shows the message 'Are you sure?' - press the encoder again to load the configuration.

Save configuration

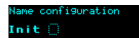
The 'Save configuration' menu allows you to select one of the configuration slots, displaying its number and the name of the configuration stored in that slot. Pressing the encoder shows the message 'Are you sure?' - press the encoder again to save the current configuration into the selected slot.

Reset configuration

This menu allows you to reset the current configuration to default values. It has no effect on the presets in flash memory.

Name configuration

This allows you to edit the name of the current configuration. Typically you would do this before saving it to flash.



A dotted rectangle indicates the current cursor position. Turning the encoder moves the cursor. Pressing the encoder turns the rectangle into an underscore; turning the encoder now changes the character above the cursor.



configuration

Pressing the encoder again returns to the dotted cursor.

Presets menu

Presets can be stored to flash memory. There are 30 preset slots in flash.

In what follows, the 'current preset' means the current module state, in RAM, not any of the flash preset locations.

The Presets menu is accessed at the top menu level; the submenu items are as follows.

Init Ø

Edit preset

Allows you to edit the current preset directly (rather than in response to MIDI). See below for details of what makes up a preset.

Load preset

The 'Load preset' menu allows you to select one of the preset slots, displaying its number and the name of the preset stored in that slot. Pressing the encoder shows the message 'Are you sure?' - press the encoder again to load the preset.

Save preset

The 'Save preset' menu allows you to select one of the preset slots, displaying its number and the name of the preset stored in that slot. Pressing the encoder shows the message 'Are you sure?' - press the encoder again to save the current preset into the selected slot.

Reset preset

This menu allows you to reset the current preset to default values. It has no effect on the presets in flash memory.

Name Preset

This allows you to edit the name of the current preset. Typically you would do this before saving it to flash.

Editing the preset name works in the same way as editing the configuration name, above.

Settings

The Settings menu provides access to some global settings which are not part of a configuration or a preset. These settings are stored and reapplied when the module powers up.

There are three sub-menus of general settings, as follows.

General page 1

Setting	Value range	Function
Contrast	0-255	Sets the display contrast/brightness.
Top-level encoder	0-2	Sets the function of turning the encoder when not in a menu. The options are "Off", "Tempo" and "Tempo (coarse)".
Top-level button	0-3	Sets the function of pressing the left button when not in a menu. The options are "Off", "Start/Stop", "Tap Tempo/Stop", and "Test FHX-8GT".
Startup preset	-1 - 30	The preset number to load at startup, '0' for none, or '-1' for 'last used'.
Startup configuration	-1 - 30	The configuration number to load at startup, '0' for none, or '-1' for 'last used'.
Enable MIDI clock out	0-2	Enable output of MIDI clock. The options are "Off", "On" (start and stop messages are sent) and "Clocks only" (no start and stop messages are sent).
Enable DIN MIDI out	0-1	Enable the 5-pin DIN MIDI output.
Clk stop=>LFOs stop	0-1	When set to 1, causes tempo-synced LFOs to stop when all internal and external clocks are stopped.
Display blank	1-30	The time in minutes after which the display will be turned off, if idle.
Use FH-1 as expander	0-1	Enables the use of an FH-1 as an expansion module.
Constrain rates	0-3	Constrains tempo-based rates (e.g. the arpeggiator rate) set from MIDI to multiples of the given division. The options are "Off", "32nd note", "16th note", and "8th note".
Display flip	0-1	Turns the display upside down.
USB reset time	1-100	Controls how long the FH-2 holds USB devices in reset before attempting to communicate with them. You should not normally need to adjust this unless advised by Expert Sleepers.

Setting	Value range	Function
Tuner pitch reference	400.0-500.0	The pitch used to define the note 'A' when using the tuner.
Menu wrap	0-1	When set to 1, menus wrap around when you scroll past the end or beginning.
Accessibility	0-1	When set to 1, the module sends accessibility SysEx messages when the encoder and button are operated.

General page 2

Setting	Value range	Function
Wake on MIDI	0-1	If set, the display will wake from sleep when the module receives any MIDI message.
Auto display switch	0-2	If set to '1', the module will automatically switch to the relevant display mode when it receives MIDI CCs that affect the LFOs, arpeggiators, Euclidean patterns, or envelopes. If set to '2', MIDI received internally from the CV/MIDI converters will not switch the display.
Button exits display	0-1	If set, pressing the left button while in the display modes for the LFOs, arpeggiators, Euclidean patterns, or envelopes will revert to the normal display mode. Otherwise, the left button has its function as set in the settings.
Config prog change ch	0-16	Sets a MIDI channel on which Program Change messages will change the current configuration, or '0' to disable this feature.
Local off DIN	0-1	If set, MIDI arriving on the DIN MIDI input is ignored (though it may still be forwarded).
Local off USB A	0-1	If set, MIDI arriving on the USB A port is ignored (though it may still be forwarded).
Local off USB C	0-1	If set, MIDI arriving on the USB C port is ignored (though it may still be forwarded).
SysEx Device ID	0-126	The SysEx device ID to respond to, where appropriate (e.g. for MMC).
Enable MMC	0-1	If set, the FH-2 responds to MIDI Machine Control messages (by starting or stopping its internal clock).

General page 3

Setting	Value range	Function
Send CCs on preset ld		If set, loading (or resetting) a preset will send out MIDI CCs for all mapped controllers.

Setting	Value range	Function
Ignore clock DIN	0-1	If set, ignore MIDI clocks arriving on the DIN MIDI input.
Ignore clock USB A	0-1	If set, ignore MIDI clocks arriving on the USB A port.
Ignore clock USB C	0-1	If set, ignore MIDI clocks arriving on the USB C port.
Show counter	0-2	Chooses whether to show a full screen transport counter (value 1) or elapsed time indicator (value 2) while the transport is running. See above.
Always load direct	0-1	If set, the Direct Levels from a preset are always applied to the outputs. If not set, Direct Levels are only applied to outputs not controlled by other functions, for example, MIDI/CV converters.
14 bit CC byte order	0-1	Sets whether 14 bit CCs are received as LSB-first (the default, and most common) or MSB-first.
Nudge amount	1-100	The percentage change in tempo applied by the 'Nudge faster/slower' function.
Disable X clocks	0-1	Disables all clocking functions on the X input, allowing it to be permanently connected to a VCO output for tuning/calibration etc.
Disable Y clocks	0-1	As above for the Y input.
Max smoothing	1-100	Sets the maximum amount of smoothing, in seconds (approximately).
Startup note seq bank	0-8	The sequencer bank to load at startup, or '0' for none.
Startup drum seq bank	0-8	The drum sequencer bank to load at startup, or '0' for none.
MIDI tap tempo	0-1	Sets whether tap tempo via MIDI behaves the same as the front panel button (i.e. a tap while the clock is running stops the clock), or only sets the tempo and never stops the clock.
Enable Select Bus out	0-1	Enable the Select Bus output.

Calibration

Basic

The settings contain basic scale and offset calibration for each output, which can be adjusted to get a precise 0V output for a nominally zero CV, and a proper 1V/octave slope. For more elaborate calibration, see also Calibrations, below.

The edit menu for the basic calibrations looks like this:

Output	1
Centre	8192
+3 octaves	13107

The top item lets you select the output you want to edit.

The centre item lets you set the 'centre' CV, which will be 0V if the output range is set to \pm 5V. It corresponds to MIDI note 60 (C4).

The lower item lets you set the '+3 octaves' CV, which should output 3V more than the centre CV, or in terms of pitch, a note 3 octaves higher. It corresponds to MIDI note 96.

The output is set to the value you're editing as soon as you move the cursor over it.

Startup

You can choose for each output a calibration to be automatically loaded when the FH-2 starts up.

Outeut <u>1</u> Calibration 0 (None)

Choose '0' to not load a calibration for an output.

When choosing a calibration, the display will show "Match!" if the calibration selected is valid for the current output.

Calibration 5 Match!

Output <u>2</u> Calibration <u>5</u>

In the examples above, calibration 5 was saved for output 1, so it shows as a match for output 1, but not output 2.

MIDI Forwarding

This Settings submenu allows you to set up 'forwarding' of MIDI messages between ports, in other words, routing of messages incoming on one port to the other ports.

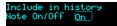


On the middle line, select the MIDI source (DIN, USB A, USB C, or SEL). On the line below select the MIDI destination, and then enable or disable routing of MIDI messages from the source to the destination.

Each routing can be 'Off', 'On', or 'Clock'. The last lets through only clock and related messages (start/continue/stop).

History Inclusion

This Settings submenu allows you to control which MIDI messages are shown in the history displays (the single line in the Overview display, and the dedicated history display accessed from the Misc menu).



The following kinds of MIDI messages can be independently controlled: Note On/Off, CC, Pitch Bend, Real Time (e.g. clocks), and Aftertouch (channel pressure).

USB Device Name

Here you can set a custom string which will be appended to "FH-2" and used as the device name as

seen from the computer. This may be useful if you have more than one FH-2 and want to be able to identify them more easily. You will need to reboot the FH-2 after changing this setting.

In macOS, you may also need to manually remove the device from the MIDI window of the Audio MIDI Setup utility, or macOS may continue to use the previous name.

USB Device Settings

This menu contains settings for certain particular types of USB device, in order to customise their behaviour with the FH-2 when connected to the module's USB A port.

Device	Special features
Launch Control	
Launch Control XL	
Launchpad Mini	
Launchpad Pro	
Launchpad Mini Mk3	Sequencer/Euclidean support.
Launchpad X	Sequencer/Euclidean support.
Launchpad Pro Mk3	Sequencer/Euclidean support.

In this firmware, the devices recognised are as follows:

All other USB devices fall under the "Generic" category.

For each device, the following settings are available:

Setting	Value range	Description
Echo MIDI	0-1	If "1", any MIDI received is immediately echoed back out to the device. This is required by e.g. the Launch Control XL in order to drive the LEDs on its buttons.
Takeover	0-1	If "1", the FH-2 completely takes over the device, no longer using it as a generic MIDI controller. This is primarily relevant to the Launchpads when using them to control the sequencers and Euclidean patterns. The FH-2 will need to be restarted, or the device disconnected and reconnected, for this setting to take effect.

Reset Settings

This menu allows you to reset the settings to default values.

Miscellaneous

The top level menu item 'Misc' provides access to some miscellaneous functions that don't fit anywhere else.

Misc menu item	Function
Show firmware version	Displays the current firmware version.
Reboot	Causes the module to reboot.
Show MIDI history	Continuously shows the last four MIDI messages received.
Test inputs	Enters a mode which displays an oscilloscope-like view of the inputs, and shows the raw input ADC codes. Intended for factory use only.
Test outputs	Enters a mode which generates a continuous test signal on all eight of the module's outputs. Intended for factory use only.
Test FHX-8GT	Enters a mode which steps between the 16 outputs of an attached FHX-8GT expander (in expansion slot 0). Intended for factory use only.
Test FHX-8CV	Enters a mode which generates a continuous test signal on all eight of an attached FHX-8CV expander's outputs (in expansion slot 1). Intended for factory use only.
Flash FHX-8GTs	Updates the firmware on attached FHX-8GT modules.
Flash FHX-8CVs	Updates the firmware on attached FHX-8CV modules.
Show stats	Shows various statistics which may be useful when debugging.
Show hardware info	Shows details of the hardware – the MCU type and revision, and the revision number of the FH-2 hardware.
Send all CCs	Send out MIDI CCs for all mapped controllers (useful to resync a MIDI controller so moving faders doesn't cause a jump).

Resets

The 'Resets' menu allows you to reset certain aspects of the current preset to default values.

Reset LFOs

Resets all LFOs to defaults:

- Multiplier to maximum (16383).
- Waveform levels to zero, except saw, which is set to 64 (off).
- Pulse width to 64 (50%).
- Tempo Base to 24 and Tempo Mult to 1.
- Speed to zero, and the LFO rate is set as Hz.

Reset MIDI/CV

Resets all MIDI/CV converters to their initial state.

Configurations

A configuration consists of the following:

- the configuration name
- some global settings (trigger length, global transpose etc.)
- setup of the MIDI/CV converters
- setup of the MIDI CC assignments ('mappings')
- setup of the HID gamepad and keyboard assignments
- setup of the Clocks
- setup of the Triggers
- setup of the Euclidean Patterns, Sequencers, and Shift Register Random generators
- for every output:
 - the voltage range setting
 - the output levels used if the output is a gate/trigger

Configurations can be edited directly via the menu system, or via SysEx. A browser-based tool is provided to edit configurations via SysEx, <u>here</u>⁵.

In the Settings (see above) you can choose to have a certain configuration loaded automatically at startup.

Name

The configuration name is 16 characters long.

Globals

These are items that don't refer to a specific output or function.

Name	Value range	Description
Trigger length	1-100	Length of all triggers, in milliseconds.
Global transpose	-48 - 48	Applies a transposition to all MIDI/CV converters.
Legato velocity	0-1	When enabled, playing legato in monophonic MIDI/CV modes will use the note velocity only from the first note in a phrase.
Ext Clock Multiplier	1-96	Sets the multiplier relating the (incoming) external clock to the internal 24ppqn timebase.
Ext Clock Run Control	0-1	Sets the run control option (see below).
Euclidean Accent	0-127	Sets the scaling of non-accented pulses when accents are enabled for Euclidean Patterns (see below).

⁵ http://expert-sleepers.co.uk/webapps/fh2_config_tool.html

Name	Value range	Description
Preset Program Change Ch	0-16	The MIDI channel on which to respond to Program Change messages by changing the current Preset, or '0' for Off.
Soft takeover	0-1	Enables the 'soft takeover' feature. When enabled, an incoming MIDI CC will not control its target parameter until the CC has passed through the value matching the last loaded preset.

Example values for 'Ext Clock Multiplier' would be '24' for quarter note clocks, and '1' for 24ppqn clocks e.g. a DINsync clock.

The options for 'Run Control' are as follows:

- "None" (0) the external clock is considered to start as soon as a clock pulse is received on the X input, and to stop when clock pulses stop arriving. The module waits up to 2 seconds after each clock pulse, and if another clock does not arrive in that time, the clock is considered to have stopped.
- "Run/Stop on Y" (1) the Y input is used as a DINsync-style run/stop control. The clock runs while the signal is high, and stops when it is low.

Тар Тетро

Tap tempo can be controlled via the front panel button (if configured in the Settings) or via an incoming MIDI note or CC. This is set up in the configuration as follows:

Name	Value range	Description
Туре	0-2	Sets how tap tempo is controlled via MIDI.
Channel	1-16	Sets the MIDI channel for the tap tempo control.
Note or CC	0-127	Sets the note or CC number for the tap tempo control.

The options for Type are "None", "Note", or "CC".

If the Type is Note, tap tempo happens when a Note On message is received matching the specified note number. If the Type is CC, tap tempo happens when a CC message is received matching the specified CC number, with a value of 64 or more.

Start/Stop

The internal clock can be started or stopped via an incoming MIDI note or CC, and also by a trigger or gate on the Y input. This is set up in the configuration as follows:

Name	Value range	Description
Туре	0-4	Sets how the clock is controlled via MIDI or Y.
Channel	1-16	Sets the MIDI channel for the start/stop control.
Note or CC	0-127	Sets the note or CC number for the start/stop control.

The options for Type are "None", "Note Toggle", "CC Toggle", "Note Gate", "CC Gate", "Y

Toggle", or "Y Gate".

'Note Toggle' starts or stops the clock when a Note On message is received. Similarly 'CC Toggle' starts or stops the clock when a CC with a value of 64 or more is received. 'Y Toggle' starts or stops the clock when a trigger pulse is received.

'Note Gate' causes the clock to start on a Note On and stop on a Note Off. Similarly 'CC Gate' starts the clock on a CC of 64 or more and stops it on a CC of less than 64. 'Y Gate' starts the clock when the Y goes high and stops it when Y goes low.

Internal tempo CC

The tempo of the internal clock can be controlled via an incoming MIDI CC. The MDI channel and CC number can be freely chosen (via the configuration tool or the Mappings menu). You can also set the minimum and maximum tempos that will correspond to CC values 0-127.

Swing type/amount CCs

You can configure MIDI CCs to control the type and amount of swing applied to clocks etc.

Display mode/item CC

The module's display mode can be controlled via an incoming MIDI CC, and when displaying envelopes etc. the displayed item can also be controlled by MIDI CC. The recognised values for the display mode are as follows:

CC value	Display mode
0	Default
9	Euclidean patterns
10	Arpeggiator
11	LFO
12	Envelope

Beat matching CCs

You can configure MIDI CCs to aid with matching the FH-2's internal tempo to other music by ear.

The 'Nudge faster/slower' CCs temporarily increase/decrease the FH-2's tempo while the CC is 64 or more. (Typically you would map this to a button which sends the value 127 when held and 0 when released.) The percentage change in tempo is set via the 'Nudge amount' global setting.

The 'Inc/Dec tempo' CCs simply increase or decrease the tempo by 0.1bpm when a CC value of 64 or more is received.

MIDI/CV converters

There are 16 MIDI/CV converters available, any number of which can be active in any given configuration. Each converter has the following properties:

Name	Value range	Description
Enable	0-1	Enable the converter
Channel	1-16	MIDI channel
Min Note	0-127	Lowest MIDI note (inclusive) to respond to
Max Note	0-127	Highest MIDI note (inclusive) to respond to
Туре	0-2	Converter type: Monophonic, Polyphonic, or MPE
Polyphony	1-16	Number of voices. (Polyphonic or MPE types only.)
Bend range	0-64	Pitch bend depth, in semitones. See also 'Bend down' below.
Allocation	0-3	Voice allocation scheme: Round robin, Lowest voice, Unison, or Note range. See below. (Polyphonic or MPE types only.)
No stealing	0-1	If '1' prevent voice stealing - any keys pressed beyond the polyphony of the converter are ignored. Without this option, new notes replace any old ones being held. (Polyphonic or MPE types only.)
Gated After	0-1	If enabled, the aftertouch output is automatically set to zero when all keys are released.
Sustain	0-3	Controls whether MIDI CCs 64 & 66 are used in their normal role as sustain & sostenuto pedals. You can enable neither, either, or both.
Base output	1-64	The base output of the converter. (Outputs 9-64 are expander outputs.)
Base gate	0 or 65-128	The base gate output of the converter (using FHX-8GT expanders), or zero to use regular CV outputs for gates.
Stride	0-32	Sets the spacing between the per-voice sets of CVs. For example, if a polyphonic converter has just CV and gate per voice, and a base output of 1, then the voice outputs will be $1/2$, $3/4$, $5/6$ etc. If however the stride is set to 3, then the outputs will be $1/2$, $4/5$, $7/8$ etc. (Polyphonic or MPE types only.)
Last channel	2-16	The last MIDI channel to respond to, if the converter type is MPE.
Aftertouch	0-1	If enabled, the converter will have an aftertouch (aka channel pressure) output.
Para Gate	0-1	If enabled, the converter will have a paraphonic gate output, that is, a gate output that is high when one or more notes are held down.
CV out	0-1	If enabled, the converter will have a (pitch) CV output.
Gate out	0-1	If enabled, the converter will have a gate output.
VelGate out	0-1	If enabled, the converter will have a velocity gate output, that is, a gate output the level of which is scaled by the note on velocity.

Name	Value range	Description
Velocity out	0-2	If non-zero, the converter will have a velocity output. If set to '2', the output will be inverted i.e. higher velocity means lower voltage.
Rel Vel out	0-2	If non-zero, the converter will have a release velocity output. If set to '2', the output will be inverted i.e. higher velocity means lower voltage.
Trigger out	0-1	If enabled, the converter will have a trigger output.
Pressure out	0-1	If enabled, the converter will have a per-voice aftertouch output (using polyphonic aftertouch for Monophonic & Polyphonic converters, or per-voice channel pressure for MPE converters).
MPE Y CC	0-127	The MIDI CC number for the MPE 'y control', or 0 for off. (MPE type only.)
Envelope out	0-1	If enabled, the converter will have an envelope output.
Mono retrig	0-1	Controls when triggers and envelopes are fired for monophonic converters, specifically in the case when a note is triggered as the result of a key being released while another is held. When this option is on (1), such notes do not fire the trigger or envelope.
Intrpt gate	0-1	(Interrupt gate) If enabled, the gate will briefly go low when playing a new note legato, so an external envelope can be retriggered. (Note – a better solution is to use a gate and trigger output, and an envelope generator with both gate and trigger inputs, if available.)
Env zero st	0-1	(Envelope zero start) If enabled, envelopes start from zero at every note on. Otherwise, the attack portion ramps up from the current envelope value.
Bend down	-1-64	If '-1', the 'Bend range' as above is used for pitch bend in both directions. Otherwise, 'Bend range' is used for bending up, and 'Bend down' is used for bending down.
Bend out	0-2	If '1', the converter will have an output for pitch bend. If '2', the converter has two outputs for pitch bend – one for bend up, and a second for bend down. Set the 'Bend range' to zero if you don't wish to combine pitch bend into the pitch CV outputs as well.
Random out	0-1	If '1', the converter will have an output for a random voltage, updated at the start of each note. Note that this voltage is controlled by the preset's "Random Depth".

The assignment of functions to outputs is as follows: the first (lowest numbered) output used by the converter is specified by the 'Base output'. Then outputs are assigned in sequence in the order above, that is, CV/Gate/VelGate/Velocity/Rel Vel/Trigger/Pressure/MPE Y/Envelope, for any outputs that are enabled. For polyphonic converters, the outputs for each voice are assigned in this manner in turn. Finally, if enabled, the Aftertouch, Para Gate, and Bend outputs are assigned.

If 'Base gate' is specified, then Gate and Trigger outputs will be removed from the above assignments and instead assigned to FHX-8GT expander outputs, starting at the given output, and following the same sequence (Gate/Trigger per voice, then the Para Gate).

Converter types: Monophonic, Polyphonic & MPE

The type of the converter is fundamental to how it generates output CVs from incoming MIDI notes.

- Monophonic converters generate a single voice's set of CVs one pitch, gate etc. A monophonic converter receives on one MIDI channel only. Incoming MIDI notes replace the current note.
- Polyphonic converters generate CVs for a number of voices, controlled by the converter's polyphony setting. Each voice has the same set of CVs; there are also two CVs that apply globally (the paraphonic gate and aftertouch CVs). A polyphonic converter receives on one MIDI channel only. Incoming MIDI notes are assigned to the voices according to the Voice Allocation and Prevent Stealing settings.
- MPE converters are much like polyphonic converters, but also make use of MIDI Polyphonic Expression or MPE⁶. An MPE converter receives on a number of MIDI channels. The Channel setting is taken as the MPE 'global' channel, so the voice channels will begin one channel up from that. The last channel to receive on is set by the Last Channel setting. So for example if Channel is 2 and Last Channel is 14, the converter will receive MIDI notes on channels 3 to 14.
 As a special case, if the Channel is set to 16, the voice channels will be from 15 down to the Last Channel. This is to support the 'Upper Zone' allowed for by the MPE specification. MPE converters may have per-channel aftertouch and 'Y dimension' CVs. The y dimension CV is enabled by choosing its CC number; 0 means off. Typically MPE controllers default to CC #74 for the y dimension.

Voice allocation schemes

Polyphonic and MPE converters use the Voice allocation setting to control how new MIDI notes are assigned to the available voices. The options are:

Round robin	Each voice is used in turn. For example, in a 4 voice polyphonic converter, pressing the same note repeatedly will use voice 1, then 2, then 3, then 4, then 1 etc.
Lowest voice	The lowest numbered available voice is used. For example, in a 4 voice polyphonic converter, pressing the same note repeatedly will always use voice 1. Only when a note is held on voice 1 and another note played will voice 2 be used. If the note on voice 1 is then released while voice 2 is held, the next note will use voice 1 again.
Unison	All voices are always used. For example, in a 4 voice polyphonic converter, playing one note will play that note on all 4 voices. Playing 2 notes will play those notes on 2 voices each.
Unison 2	As 'Unison', but with different behaviour when notes stop. In 'Unison' mode, if you hold one note, add another, and then release one, all voices will revert to the one remaining note. In 'Unison 2' mode, if you do the same, both notes will still sound until you hold a new note. 'Unison 2' mode is particularly useful when playing a polyphonic VCO which

^{6 &}lt;u>https://www.midi.org/articles/midi-polyphonic-expression-mpe</u> <u>https://www.midi.org/specifications/item/the-midi-1-0-specification</u> (at bottom of page)

	doesn't have separate per-voice outputs, when you want to play a sequence of chords.	
Note range	 The voice is allocated strictly by its note number. This is a somewhat experimental option that was added for a specific customer requirement. The complete MIDI note range (0-127) is divided equally amongst the voices. For example, a 4 voice polyphonic converter will assign 32 notes per voice. A note numbered 0-31 will always use voice 1; a note numbered 32-63 will always use voice 2, and so on. 	
Alternating	Each voice is used in turn, first in increasing order, then in decreasing order. For example, in a 4 voice polyphonic converter, the voices are used in the order 1- 2-3-4-3-2-1-2 etc.	
Random	The voice is chosen randomly from those available.	

All Notes Off

Unless specifically mapped to control something else, MIDI CC numbers 120 and 123 are used by the MIDI/CV converters as All Notes Off messages.

Mappings

The mappings section defines how the FH-2 will respond to MIDI controllers, typically MIDI CCs (continuous controllers).

A configuration can have a maximum of 384 mappings. Each mapping has

- a source MIDI channel
- a source MIDI message type (currently only CC is implemented)
- a target.

The target of a mapping can be one of

- a per-output preset item: the direct level, or one of the LFO parameters.
- a per-MIDI/CV converter item: the arpeggiator parameters, or portamento.
- a per-Euclidean pattern item.

Many items that can be controlled by mappings have a range of 0-127 anyway, so the MIDI CC value is simply used directly. In other cases the MIDI CC range of 0-127 is scaled to map onto the range of the controlled parameter.

Usually it is most convenient to set up mappings via the configuration tool. When doing it via the menus, "MIDI learn" is implemented to speed up the process.



While on the mapping editing screen, holding in the encoder activates "learn" mode. The next CC received will set the MIDI channel and CC number of the current mapping. Press either the encoder or the left button to exit learn mode manually.

Relative (up/down) CCs

Some MIDI controllers support 'relative' mode, where rather than sending out an absolute CC value when you move a control, it will send out a message to increment or decrement the current value.

This has the advantage that you never get any ugly jumps due to the controller and module being out of sync; the disadvantage is that the controller isn't aware of the actual current value, so cannot show it on any display it might have.

You can choose absolute or relative mode for each CC mapping.

The FH-2 recognises two different relative CC conventions – one uses value '1' for up and '127' for down; the other uses '65' for up and '63' for down. It does so automatically – there is nothing to configure.

14 bit MIDI CCs

Some of the FH-2 parameters use a 14 bit representation for higher accuracy: specifically, the Direct levels, the LFO Speed and the LFO Multiplier.

A convention exists for sending 14 bit values via MIDI CCs, using two CCs (of 7 bits each).⁷ The high 7 bits are sent on a CC in the range 0-31, and the low 7 bits are sent on the CC numbered 32 higher (which is therefore in the range 32-63). The low 7 bits are sent first.

The FH-2 configures this automatically, if

- one of the three 14 bit quantities is mapped to CC in the range 0-31, and
- the corresponding low bits CC is not mapped to anything else.

For example, say the direct level on output 5 is mapped to CC 4 on MIDI channel 1 (as it is in the default configuration). Then CC 36 (36 being 4 + 32) on MIDI channel 1 is automatically mapped as the low 7 bits, unless that CC has been explicitly mapped to control something else.

Note that this doesn't mean you *have* to control these quantities with 14 bit controllers. Sending a single CC to control the mapped value will control it perfectly well, just at a coarser resolution.

Voltage range

Each output of the FH-2 can be switched between voltage ranges of 0-10V, \pm 5V, 0-1V⁸, 0-5V, and 0-8V.

The outputs of an FHX-8CV expander have the same options.

The FHX-1 expander outputs can be switched between 0-10V and \pm 5V, but for the FHX-1 this is done via a physical jumper on the module, rather than being software-configurable.

⁷ Hardware controllers supporting this convention include the <u>Faderfox UC3</u>.

⁸ The 0-1V setting is provided primarily for compatibility with certain video synthesis modules.

Clocks

Name	Value range	Description	
Clock Type	0-8	The type of clock output: one of None, Clock, Run/Stop, Stop/Run, Start/Cont, Stop, All Trig, Start, or Start/Stop. See below.	
Clock Base	1-96	The rate of the clock, in terms of 24ppqn pulses. Some convenient values include: 24 quarter notes 12 eighth notes 8 eighth note triplets 6 sixteenth notes	
Multiplier	1-127	Multiplies the 'clock base' to give the actual clock rate. So for example if 'clock base' is 12 ($1/8^{th}$ notes) and 'multiplier' is 3, the clock will run at a rate of $3/8^{th}$ notes.	
Length	0-127	The length of the clock pulse in milliseconds. The special value '0' means that the clock is not a pulse, but a 50% duty cycle square wave.	
Output	1-128	The clock output. (Outputs 9-128 are expander outputs.)	
Shift	0-127	The amount by which to advance the clock, in terms of 24ppqn pulses. For example a half note clock advanced by a quarter note will fall on the off beats (2 & 4 of a 4/4 pattern).	

There are 32 clock generators available. These parameters define the clock:

The available Clock Types are as follows:

Value	Name	Description	
0	None	No output.	
1	Clock	A clock output, using the other parameters to determine its speed etc.	
2	Run/Stop	Outputs a high gate level when the transport is running, low otherwise.	
3	Stop/Run	Outputs a low gate level when the transport is running, high otherwise.	
4	Start/Cont	Outputs a trigger pulse when the transport starts or continues ⁹ .	
5	Stop	Outputs a trigger pulse when the transport stops.	
6	All Trig	Outputs a trigger pulse when the transport starts, continues, or stops.	
7	Start	Outputs a trigger pulse when the transport starts, but not when it continues.	
8	Start/Stop	Outputs a trigger pulse when the transport starts and stops but not when it continues.	

⁹ In the sense of a MIDI clock Start or Continue message. The internal and external clocks only start and stop.

Triggers

There are 64 trigger generators available, which take an incoming MIDI note and generate a trigger or gate signal in response. These parameters define the trigger generator:

Name	Value range	Description
Trig Type	0-10	The type of trigger output: one of None, Trigger, Gate, Vel Trig, Vel Gate, Acc Trig, Acc Gate, Toggle, On/off, Envelope, Velocity
Channel	1-16	The MIDI channel.
Note	0-127	The MIDI note number.
Output	1-128	The trigger output. (Outputs 9-128 are expander outputs.)
Env Set	1-16	Which MIDI/CV converter's envelope settings to use, if the type is 'Envelope'.
Any Note	0-1	If '1', any MIDI note will trigger the output, note just the one specified under "Note".

The types of trigger available include 'Trigger', a pulse (set by the configuration's global trigger length), and 'Gate', which stays high as long as the MIDI note is held.

'Vel Trig' and 'Vel Gate' use the MIDI note's velocity to set the output trigger level.

'Acc Trig' and 'Acc Gate' generate both the base trigger/gate and an additional accent trigger/gate, on the next output up (e.g. if the trigger output is set to 7, the accent will be on 8). The accent fires when the MIDI note velocity is 96 or more.

A 'Toggle' trigger changes from low to high or high to low at each MIDI note on. (Note offs are ignored.)

An 'On/off' trigger fires a trigger pulse both at note on and at note off.

An 'Envelope' trigger uses an envelope generator, exactly as used by the MIDI/CV converters. The envelope times are set via the preset items for one of the MIDI/CV converters; which converter's times are used is set via the Trigger's 'Env Set' parameter. Note that envelopes also use the velocity of the triggering note – again, the velocity depth is set via the chosen MIDI/CV converter's preset.

A 'Velocity' trigger isn't really a trigger at all, but the velocity of the triggering note, which stays constant until the next time it's triggered.

Euclidean Patterns

Most of the Euclidean Pattern setup is in the preset – see below. The configuration only defines the outputs that each pattern generator uses. The 'Output' outputs a trigger whenever a 'pulse' occurs in the pattern; the 'Off Output' outputs a trigger on steps where a 'pulse' does not occur.

Gate levels

Two values define the low and high output values to be used if the output in question is used as a gate, clock, trigger etc. These are given in terms of DAC codes for maximum control. The DACs are 14 bit, so the range of possible values is 0 to 16383. Note that the actual output voltage also depends on the output voltage range setting for the output (in the configuration for the FH-2 or FHX-8CV, or depending on the jumper setting for an FHX-1). Some example settings are:

Level setting	Output range	Resulting voltage
0	0-10V	0V
8192	0-10V	5V
16383	0-10V	10V
0	±5V	-5V
8192	±5V	0V
16383	±5V	5V

HID Gamepad

This section of the configuration defines the FH-2's response to a connected HID gamepad. Any class-compliant USB gamepad should work. The FH-2's default configuration is set up to give a useful response from a Sony DualShock 4.

There are 32 mapping 'slots' available, each of which maps a 'usage' to an FH-2 output. A usage in USB HID terminology is a button press or joystick axis etc.

If a gamepad button is mapped, the button pressed/released status is simply mapped to the selected output, using the gate levels set in the configuration (see above).

If a continuous quantity from the gamepad is mapped (e.g. a joystick axis), you can set a scale and offset that translates the USB HID value to the output DAC value. The values set in the configuration are multiplied by 4 to give the final 14 bit DAC code. For example, in the default configuration, axis Y is mapped with scale -16 and offset 4096. The USB HID value is 8 bit i.e. has the range 0-255, so these values cover the full DAC range:

4*(4096-16*0)=16384 4*(4096-16*255)=64

HID Keyboard

This section of the configuration defines the FH-2's response to a connected HID keyboard (i.e. a generic USB computer keyboard, not a musical keyboard). The FH-2's default configuration maps the keyboard keys 1-8 to the FH-2's eight outputs.

There are 32 mapping 'slots' available, each of which maps a key to an FH-2 output.

There are two types of mapping available: 'Press/Release' and 'Press only'. 'Press/Release' mappings change the output on key press and key release, and as such might be useful as triggers, gates etc. 'Press only' mappings only change the output on key press; this could be used to choose from a number of different CV values for an output, depending on which key was last pressed.

The output values for each key press and release can be set in the configuration. These are DAC codes – see the description of the gate levels, above.

LFO Resets

The FH-2 can be configured to reset/retrigger its LFOs in response to MIDI. This resets the phase of the LFO to zero, and begins a fade up from zero if the LFO fade time has been set. The various reset options are as follows:

Туре	Available settings	Description
CC	MIDI channel and CC number	The LFO is reset when the chosen CC is sent with a value of 64 or more.
Note	MIDI channel and note number	The LFO is reset when a matching note on message is received.
Any note	MIDI/CV converter number	The LFO is reset when any note on message is received by the chosen MIDI/CV converter.
Paraphonic	MIDI/CV converter number	The LFO is reset when the chosen MIDI/CV converter's paraphonic gate goes high i.e. when a note is pressed when no notes are already held.
Poly voice	MIDI/CV converter number	The LFO is reset when a polyphonic voice is triggered that uses the LFO's output.
Clock	Clock number	The LFO is reset when the chosen clock goes high. Note that the clock doesn't have to have a real output assigned; if you want a clock to reset an LFO, but not actually output a clock from the hardware, choose an unused FHX expander slot for the clock output.
Euclidean	Euclidean pattern number	The LFO is reset when the chosen Euclidean pattern outputs a pulse. As with reset by clock, the Euclidean pulse doesn't actually need to be physically output.

Most other LFO functions are part of the Preset and are described below.

CV/MIDI

The X & Y inputs can be used to generate MIDI from incoming CVs. Each input can be configured independently. Note that when an input is enabled for CV/MIDI conversion it is no longer available for other duties; specifically, use as clock inputs is disabled.

The resulting MIDI can be sent out via any or all of the available MIDI ports (USB A, USB C, and DIN), and also used internally by the FH-2 as if the MIDI had arrived from elsewhere. It is therefore possible to use the CV inputs to control aspects of the FH-2's behaviour usually controlled via MIDI.

The types of CV/MIDI conversion available are as follows:

Туре	Available settings	Description
CC	MIDI channel and CC number; 0V and 5V levels	The incoming CV is converted to a MIDI CC message. The 0V and 5V levels set the CC value that will be output for inputs of 0V and 5V respectively.
Trigger	MIDI channel and note number	The incoming CV will generate note on/off messages, when the CV rises above 1V and falls below 0.5V respectively.

Туре	Available settings	Description
Note	MIDI channel and note number; 0V and 5V levels	The incoming CV is converted to a MIDI note stream. The other input is used as a gate to control the note on/off timing. (So if CV/MIDI X is set to 'Note', input Y is also used, as the gate.) The 0V and 5V levels specify the input codes that correspond to 0V and 5V in the real world. Good starting values are 0 & 4096 ¹⁰ , but you may like to tweak these to calibrate the inputs. (See also 'Test inputs', above.) The specified note number is the base note, corresponding to a 0V input.
Prog chng	MIDI channel; 0V and 5V levels	The incoming CV is converted to a MIDI Program Change message. The 0V and 5V levels set the program value that will be output for inputs of 0V and 5V respectively.
Aftertouch	MIDI channel; 0V and 5V levels	The incoming CV is converted to a MIDI Aftertouch (aka Channel Pressure) message. The 0V and 5V levels set the aftertouch value that will be output for inputs of 0V and 5V respectively.

Arpeggiators

Most of the arpeggiator functionality is defined by the preset (see below). The configuration defines:

- The arpeggiator clock source when the rate is set to zero, which can be the external clock, or one of the Euclidean patterns.
- The MIDI channel and destination(s) to which to send the arpeggiator pattern.

Sequencers

The configuration sets a few basic properties of each sequencer. See below for the main documentation of the sequencers.

For each note sequencer, the configuration sets

- the MIDI channel on which it generates notes.
- which destinations receive those notes (internal, USB C, USB A, DIN).
- the source of clocks when the sequencer rate is set to zero, which can be the external clock, or one of the Euclidean patterns.
- CC mappings for the 'Rate', 'Reset', and 'Gate Length' sequencer parameters, and also a CC mapping to directly control the current sequencer position.

For the drum sequencer, the configuration sets

- the MIDI channel on which it generates notes.
- which destinations receive those notes (internal, USB C, USB A, DIN).

¹⁰ The input ADCs are 12 bit.

- the note numbers generated by each sequencer lane.
- CC mappings for the 'Rate' and 'Reset' sequencer parameters, and also CC mappings to directly control the current sequencer position, both globally and per lane.

Shift Register Random generators

See below for the main documentation of this feature. The configuration sets, for each generator,

- which outputs it uses (if any).
- the MIDI channel on which it generates notes (if any).
- which destinations receive those notes (internal, USB C, USB A, DIN).
- the source of clocks when the generator rate is set to zero, which can be the external clock, or one of the Euclidean patterns.

Most of the Shift Register Random configuration is in the mapping of its various parameters to CCs.

Using the Configuration Tool

Downloading and running the tool

A GUI tool is provided to edit configurations via SysEx. Please find the version appropriate to your FH-2 firmware version on the firmware download page¹¹.

A standalone version is provided for macOS and Windows, as well as a platform-independent browser-based version. This last uses the Web MIDI API, which at the time of writing will work only in browsers based on Google's Chromium (which includes Chrome).

The tool is open source and can be found on our <u>GitHub¹²</u>.

All is well if the tool shows Web MIDI status: OK

If it shows Web MIDI status: No MIDI support in your browser then you need to use a different browser.

Connecting to the FH-2

The tool needs a MIDI connection to the FH-2. It is most convenient to connect the FH-2 directly to the computer running the tool via its USB C port, but it will work just as well connected indirectly via its USB A port or 5-pin DIN connection.

At the top of the tool are these controls:

 Send to FH-2
 Send to MIDI port:
 FH-2
 Send Msg

 Upload from FH-2
 Listen on MIDI port:
 FH-2
 Request FH-2 Version
 Configuration name:

The Send to/Listen on MIDI port menus should say "FH-2" if the FH-2 is connected directly, or whichever MIDI device leads to the FH-2 if it is connected indirectly.

The Send Msg button tests the send connection – it sends a SysEx message to the FH-2 which displays a friendly greeting on the FH-2's screen.

The Request FH-2 Version button sends and receives short SysEx messages to report the FH-2's

¹¹ https://expert-sleepers.co.uk/fh2firmware.html

¹² https://github.com/expertsleepersltd/FH-2_tools

firmware version. It is useful to quickly test the connection. It will look something like this, in the tool's status boxes:

	14:40:04	14:40:04	
14:34:50: midi access granted	F0 00 21 27 2F 22 F7	F0 00 21 27 2F 32 76 30 2E 30 00 F7	
14:40:04: sent version request to FH-2			
14:40:04: received sysex (12 bytes)		v0.0	

The left box is a log of messages reported by the tool. The centre box shows the last SysEx message sent by the tool. The right box shows the last SysEx message received by the tool, and in the case of the Message SysEx message, the actual message as plain text ("v0.0" in the example above).

The large buttons are the ones you'll use most - "Send to FH-2" and "Upload from FH-2".

"Send to FH-2" sends the tool's current configuration to the FH-2.

"Upload from FH-2" fetches the FH-2's current configuration and updates the tool UI to reflect it.

Editing the configuration

Below the status boxes is Configuration name, which allows you to edit the name of the configuration.

Next down are check boxes for showing and hiding various parts of the tool:

```
Show Globals Show Output Ranges Show MIDI/CV Converters Show Envelopes Show Arpeggiators Show Clocks Show Triggers Show Euclidean Patterns Show FH-2 Output Configurator | Show FHX-1 Expander Output Configurator: 1 2 3 4 5 6 7
```

Each section of the tool UI should be fairly self-explanatory, referring to the relevant part of the configuration documentation, above.

Remember that the tool provides access to editing the *configuration* only – it does not provide any direct access to editing the *preset*.

Mappings

Mappings are set by UI elements like so:



The left drop-down is the MIDI channel; the right drop-down is the CC number. If either is "--", the mapping is not defined. The checkbox activates relative (up/down) mode – see above.

Saving the configuration to the FH-2

Remember that the tool is editing the FH-2's current configuration, much as if you were editing it with the FH-2's menus. It does not save and recall configurations to/from flash memory. Remember to save your configuration, using the FH-2's menus, if you want to keep it.

Saving and loading to your computer

You can also save configurations as SysEx files, which are compatible with standard SysEx librarian software, for example, SysEx Librarian by Snoize¹³. This is done via this section of the UI:

<u>></u>			,	
Choose config to load: Choose file]	Load	Generate config to save	chen to bare comig
7	·····			

13 https://www.snoize.com/SysExLibrarian/

To save the configuration to your computer, first click "Generate config to save". The text "Click to Save Config" will then become a link:

,			
Choose config to load: Choose	Load	Generate config to save	

Click or right-click the link to download and save the file (remember you're working in a browser, so the paradigm is the same as when downloading items from the web).

To load a saved configuration, click the "Choose file" button and choose the file, and then press "Load".

Note that in both cases, what you're dealing with is the configuration *in the tool*, not in the FH-2. If you want to store the FH-2's configuration locally, you need to "Upload from FH-2", then "Generate config to save", and then save. Similarly, you will likely want to "Send to FH-2" after you've loaded a configuration.

Presets

A preset consists of the following:

- the preset name
- the internal clock tempo
- swing type and amount
- for every output:
 - the direct output levels
 - the LFO state
 - the smoothing amount
- for every MIDI/CV converter:
 - the arpeggiator state
 - the portamento rate
 - the transpose setting
 - the choice of Scala scale and keyboard mapping
- the Euclidean pattern generator states
- the current note and drum sequences

In general most of these can be controlled via MIDI CCs, as defined in the Mappings.

In the Settings (see above) you can choose to have a certain preset loaded automatically at startup.

Name

The preset name is 16 characters long.

Internal clock tempo

This is the tempo of the internal clock, set directly or via tap-tempo.

Swing

The swing type can be 'Off', '16th note', '8th note', or one of a number of tuplet options. The swing amount goes from 0 (no swing) to 127 (maximum swing). The swing applies globally to anything driven from the FH-2's internal timebase – the clock outputs, the Euclidean patterns, the sequencers etc.



When set to one of the tuplet options, you can adjust the position of the four 16th notes within a quarter note.

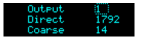


Direct output levels

'Direct' outputs levels is our term for when a MIDI controller directly controls an output e.g. the

controller goes from 0-127 and the output goes from 0-10V.

The direct level is a 14 bit quantity – see above. When edited from the menu, a 'coarse' value is shown as well as the actual value. This makes it easier to make large changes.



LFOs

Each output has an LFO, defined by the parameters below. The LFOs are added to any other CV being generated at a particular output. In the absence of a MIDI/CV converter, clock etc. this means the LFO waveforms are centred around the 'direct level' of the output. So, if the voltage range of an output is \pm 5V, to get an LFO centred on 0V, you would need to set the direct level to 8192 (midrange) as well as set the LFO amplitudes. Note you needn't map a MIDI controller to set the direct level – you can just edit it via the menus, and if convenient save that as a preset.

The speed of each LFO can be set to a value in Hz, or it can be locked to the current tempo. Which is used depends on the last setting made; setting the 'Speed' switches the LFO into its Hz-based mode, whereas setting the 'Tempo Base' or 'Tempo Mult' switches the LFO into its tempo-synced mode.

Name	Description
Speed	Sets the LFO speed, from 0.1Hz to 10Hz. A logarithmic scaling of the value is used, to allow finer control over the slower end of the range. A 14 bit quantity.
Tempo Base	The rate of the LFO, in terms of 24ppqn pulses.
Tempo Mult	Multiplies the 'Tempo Base' to give the actual LFO rate. So for example if 'Tempo Base' is 12 (1/8 th notes) and 'multiplier' is 3, the LFO will run at a rate of 3/8 th notes.
Multiplier This scales the overall waveform that is the result of combining the 6 basic shape defaults to maximum, so to apply an LFO it is only necessary to set one of the bas shapes to a non-zero level. A 14 bit quantity.	
Sine	The level of a sine wave's contribution to the LFO shape.
Square	The level of a square wave's contribution to the LFO shape.
PW	Pulse width control for the square waveform.
Triangle	The level of a triangle wave's contribution to the LFO shape.
Saw	The level of a saw wave's contribution to the LFO shape. The saw wave is set to zero at value 64. Values greater than 64 give a rising sawtooth shape; values less than 64 give a falling shape.
Random	The level of a random signal's contribution to the LFO shape.
Noise	The level of a noise signal's contribution to the LFO shape.
Phase	The phase of the LFO waveform.
FadeThe time over which the LFO will fade up from zero when retriggered.	

If the FH-2's display is in its default mode when a CC is received that affects an LFO, the display switches to show the state of that LFO:



The LFO number is top left; below that is the LFO speed (in Hz or tempo-based units) and fade time (in seconds, or 'No fade' if the fade is zero). The right side of the display shows the LFO shape as a graph. The current LFO position is highlighted with a small square.

Smoothing

Each output has a 'smoothing' amount. When enabled, a low pass filter is applied to the output to smooth sudden changes into an exponential response. Zero means off; other values apply progressively more smoothing, up to a time constant set by the 'Max smoothing' setting.

Smoothing applies to every function of the FH-2: direct control, LFOs, sequencers, etc. You may find it particularly useful to smooth out e.g. aftertouch response in a MIDI/CV converter, but it can also be applied creatively, for example to make new LFO shapes, or to introduce glide on a pitch CV.

Arpeggiators

Each MIDI/CV converter of the FH-2 has its own arpeggiator.

The arpeggiator is controlled partly by items in the preset (which can be mapped to MIDI CCs as usual), and partly by CC 'commands', which have no corresponding item in the preset, but which should be considered live, performance controls, in much the same way that triggering MIDI notes drives the arpeggiator without changing the preset as such.

For Polyphonic and MPE converters, each new note in the arpeggio triggers a new voice, using a Round Robin allocation pattern.

It is also possible to output the arpeggiators' patterns as MIDI. This is set up in the Arpeggiators section of the configuration.

Name	Description	
Arp Mode	Mode - see below	
Arp Range	Range - the number of octaves to repeat the arpeggiation pattern over. When	
	mapped, CC values 0-127 map to 1-3 octaves.	
Arp Gate Len	Gate length - the gate on time as a fraction of the clock rate. 64 is a 50% gate length.	
	0 is a special value and means a fixed length trigger pulse, unrelated to the clock	
	rate.	
Arp Latch	Latch on/off - see below	
Arp Rate	The rate of the arpeggiator, in terms of 24ppqn clocks. The special value '0' means	
	that the arpeggiator advances every time the FH-2 receives an external clock pulse	
	or that the arpeggiator is clocked by one of the Euclidean patterns. (This is useful in	
	order to create irregular arpeggiation rhythms.) See the relevant section of the	
	configuration.	
Arp Reset	Sets a number of quarter notes after which the arpeggiator will automatically reset to	
	step 1. This function is disabled if the reset value is set to zero.	

The preset item controls are as follows:

The available modes are:

CC value	Mode	Description	
0 - 10	Off	The arpeggiator is disabled.	
11 - 21	Up	Notes are used in order from lowest to highest.	

22 - 31	Down	Notes are used in order from highest to lowest.
32 - 42	Alt	Alternately up & down (e.g. 4 notes held gives you a 6 note pattern).
43 - 53	Alt2	Alternately up & down, repeating the highest and lowest notes (e.g. 4
		notes held gives you an 8 note pattern).
54 - 63	Step Up	The lowest note alternates with the other notes in the chord, in rising
		order.
64 - 74	Step Down	The highest note alternates with the other notes in the chord, in
		descending order.
75 - 85	Step Play	The first note played alternates with the other notes in the chord, in the
		order played.
86 - 95	Random	The notes held play in a random order.
		Notes are played in a random order, except that the same note cannot be
96 - 106	Random2	played twice in a row.
		The notes in the chord are played in a random permutation, then
107 - 117	Random3	another random permutation, and so on.
118 - 127	As Played	The notes are repeated in the order in which they were played.

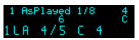
If 'latch' is enabled, notes are held until all keys are released and a new note played. This makes it particularly easy to play a chord, have it repeat and arpeggiate, play another chord, and so on.

The 'command' controls are as follows:

Name	Description
Add	While the CC is 64 or more, incoming MIDI notes will be added to the
	arpeggiation pattern. This is most useful when the Mode is 'As Played' and Latch
	is on. It allows you to have repeated notes in the pattern.
Remove	While the CC is 64 or more, incoming MIDI notes will be removed from the
	pattern (if the note in question is actually in the pattern already). If the same note
	appears multiple times, the last occurrence will be removed.
Rest	When the CC transitions from below 64 to 64 or more, a rest is added to or
	removed from the arpeggiation pattern, according to whether Add or Remove is
	currently active.
Truncate	Scales the total length of the arpeggiation pattern according to the CC value,
	from 1 step at CC value 0, to the full length at CC value 127.
Transpose	While the CC is 64 or more, incoming MIDI notes will transpose the current
	pattern, by the amount of the difference between the incoming note and the root
	note of the pattern. The root note is by default the lowest note of the pattern, but
	see 'Set root' below.
Transpose in key	Like Transpose, but rather than a straight chromatic transposition, the pattern is
	transposed within the key defined by the root note. For example, if the pattern is
	C-E-G (root note C) and D is played, 'Transpose' will produce D-F#-A, whereas
	'Transpose in key' will produce D-F-A.
Set root	While the CC is 64 or more, an incoming MIDI note overrides the root note, so
	that subsequent transposition is based on the overridden note. For example, if the
	pattern is E-G-C, the default root note will be E, but you could use the 'Set root'
	command to let the arpeggiator know the key is C.

For the commands such as 'Add' which take effect while the CC is 64 or more, it is up to you and how you program your MIDI controller whether you want the control to be momentary (i.e. taking effect only while you're holding down a button, like a shift key) or latching (i.e. taking effect until you turn it off, like a caps lock key).

If the FH-2's display is in its default mode when a CC is received that affects an arpeggiator, the display switches to show the state of that arpeggiator:



The top line, from left to right, shows: arpeggiator number; mode; rate; reset interval (if on).

The bottom line shows: range; 'L' if latched; the active command (<u>Transpose</u>, transpose in <u>Key</u>, <u>Set</u> root note, <u>Add</u>, <u>Remove</u>); the current step/highest step; the current note.

If truncate is active, the untruncated highest step is shown above the highest step ('6' in the image above, above '5').

On the right side, below the reset interval, is the current root note.

Portamento

Monophonic and Unison MIDI/CV converters use the portamento setting. This sets a glide time between notes played legato ("fingered portamento").

Transpose

Each MIDI/CV converter has a transpose setting, which transposes its notes up or down in semitones.

Euclidean Patterns

These generate rhythmic patterns of output pulses known as Euclidean patterns. For a detailed description of these patterns and how they are commonly found in music around the world see e.g. <u>here¹⁴ or here¹⁵</u>.

A pattern is described by the total number of steps and the number of pulses (i.e. the number steps on which a pulse is output). There is also the 'rotation' of the pattern. At zero rotation, the first step in the pattern will always be a pulse, and the remaining pulses distributed according to the algorithm. The rotation setting moves the first pulse by a number of steps i.e. moves the down beat.

Each Euclidean generator also has an Accent Rate. If enabled, this superimposes a regular accent on the pattern (so for example you could have a pattern in 16th notes with an accent on every quarter note). In terms of the output, the unaccented pulses are scaled down by a percentage set in the configuration globals (see above).

¹⁴ https://en.wikipedia.org/wiki/Euclidean_rhythm

¹⁵ http://www.hisschemoller.com/blog/2011/euclidean-rhythms/

The controls	are as	follows:
--------------	--------	----------

Name	Description	
Pulses	See above. A value of '0' effectively turns the generator off.	
Steps	See above. The maximum number of steps is 32.	
Rotation	See above.	
Rate	The rate of the pattern, in terms of 24ppqn clocks. The special value '0' means that the pattern advances every time the FH-2 receives an external clock pulse. (This is useful in order to create irregular rhythms.)	
Gate Length	Gate length - the gate on time as a fraction of the clock rate. 64 is a 50% gate length. 0 is a special value and means a fixed length trigger pulse, unrelated to the clock rate.	
Accent Rate	The accent rate, in terms of 24ppqn clocks, or zero for off (no accents).	
Reset	Sets a number of quarter notes after which the pattern will automatically reset to step 1. This function is disabled if the reset value is set to zero.	

If the FH-2's display is in its default mode when a CC is received that affects a Euclidean pattern generator, the display switches to show the state of that generator:



The display shows the Euclidean pattern number, the pulses/steps, the rotation, the current step, and the rate. Across the top is a graphical representation of the pattern and the current step.

The Euclidean patterns can also be controlled via a Launchpad – see the Sequencers section, below.

Envelopes

Each MIDI/CV converter of the FH-2 has a per-voice envelope generator, of the traditional ADSR variety. The controls are as follows:

Name	Description	
Attack	The envelope's attack time.	
Decay	The envelope's decay time.	
Sustain	The envelope's sustain level.	
Release	The envelope's release time.	
Range	Defines the time range for the Attack, Decay, and Release controls. The options	
	are 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, and 50s.	
Depth	The envelope's depth i.e. amplitude. A value of 64 means zero depth; values	
	greater than 64 mean a positive depth; values below 64 mean a negative depth.	
Vel Depth	The amount by which the note on velocity affects the envelope's depth. At 64, the	
	velocity has no effect on the envelope. For values above 64, the envelope's depth	
	is increasingly affected by velocity. For values below 64, the envelope's depth is	
	inversely related to the velocity i.e. higher velocity gives a smaller envelope.	
Attack Shape	The envelope's attack shape.	
Decay Shape	The envelope's decay shape.	
Release Shape	The envelope's release shape.	

Note that the envelope's depth setting is bipolar. For negative-going envelopes, you will probably want to set the direct output level to give the envelope a non-zero starting point.

If the FH-2's display is in its default mode when a CC is received that affects an envelope, the display switches to show the envelope shape (approximately – the FH-2's envelopes are not linear):



The display shows the MIDI/CV converter number top left.

Random Depth

(Note that this is located under the "Envelopes" section in the menus and the configuration tool.)

Sets the scaling of the random voltage produced if a MIDI/CV converter has a "Random" output, from 0 (no output) to 127 (maximum output). The actual voltage range depends on the output's Range setting. If the Range is bipolar (e.g. ± 5 V), then the random voltage will also be centred around 0V.

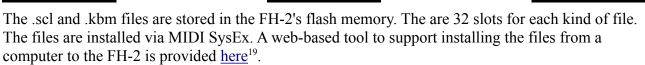
Scala/MIDI Tuning Standard

The FH-2's MIDI/CV converters can use microtonal scales defined by the Scala file formats¹⁶, or by the MIDI Tuning Standard (MTS)¹⁷. The MTS support is explicitly compatible with MTS-ESP by OddSound¹⁸.

Each converter can independently be assigned a scale file (.scl) and a keyboard mapping file (.kbm), or be assigned to use MTS. Note that the current MTS scale is global for the whole FH-2.

V 🔝 Enable Off

CV 1 Enable <u>Scal</u>a



MCV 1 <u>scl</u> 1 Johnson17.scl 1 Haron Johnson, 7-tET



ndian Ra9a Bhai

If an active MIDI/CV converter has a Scala tuning enabled, the frequency of the current note in Hz is displayed, or 'Unmapped key' if the last key pressed is not defined in the keyboard mapping.

1 120.0bem 21 60:261.6256Hz



'Scala Error' may also be displayed, if for example the .scl and .kbm files do not match (say if the .kbm refers to a 7-tone scale but the .scl only defines a 5-tone scale).

If the converter has MTS enabled, the retuned MIDI pitch value is displayed instead.



If using MTS via MTSMIDIClient, choose the 'MTS SYSEX' option:

¹⁶ http://huygens-fokker.org/scala/scl_format.html

¹⁷ https://en.wikipedia.org/wiki/MIDI_tuning_standard

 $^{18\} http://www.oddsound.com/$

 $^{19\} http://expert-sleepers.co.uk/webapps/fh2_scala_tool.html$

CONNECTED
METHOD : MTS SYSEX V
BYTE1:0
BYTE 2 : OFF
BYTE 3 : OFF

Using the Preset Tool

Downloading and running the tool

A GUI tool is provided to edit presets via SysEx. Please find the version appropriate to your FH-2 firmware version on the firmware download page²⁰.

Operation is exactly analogous to the Configuration Tool, but for presets. Please see above for more detail on the Configuration Tool.

Calibrations

In addition to the basic calibration offered in the settings, above, the FH-2 can also perform an automatic calibration process much like that in the Expert Sleepers Silent Way software²¹. This is accessed via the top-level menu item Calibrations.

Calibrations can be saved to and loaded from flash memory. There are 70 calibration slots in flash.

In the Settings (see above) you can choose to have a certain calibrations loaded automatically at startup.

A calibration is strongly linked to a particular module output, since as well as depending on the VCO being calibrated, it also depends on the fine electrical details of the module's circuitry which differ slightly from output to output. For this reason, a calibration performed on one output cannot be used on another output.

Auto-calibrate

Connect the FH-2's output which you want to calibrate to the VCO's pitch input. Connect a signal from the VCO to the FH-2's X input. Ideally this would be a simple waveform such as a triangle or sine wave. Select the output to be calibrated, highlight 'GO!' and press the encoder.



The FH-2's output will step through a number of voltages, starting low and working up (remember this will be affected by the output range setting in the configuration). If you're monitoring the output of the VCO (for example by taking another output and listening to it), you should hear it step through a rising set of pitches. As the calibration runs, the FH-2 will draw a graph, which ideally will end up looking something like this:



²⁰ https://expert-sleepers.co.uk/fh2firmware.html

²¹ http://expert-sleepers.co.uk/silentway.html

This shows pitch (horizontally) versus voltage (vertically). The steepness of the curve indicates the V/octave response of the VCO; the image above shows 1V/octave (the usual standard). For comparison, an approximately 1.5V/octave response looks like this:



Note that the pitch range is less, since less octaves fit into the FH-2's output range.

At the left and right edges of the graph, any uncalibrated areas are filled in with copies of the nearest calibrated areas, shifted by octaves.

When calibration is complete, the message "Accept?" appears. Press the encoder to accept the calibration and start using it on the chosen output. Press the left button to abandon the calibration and keep the pre-existing data.

Note that the X input is by default used as the module's external clock input, and may generate MIDI clock. If you connect a VCO to it when not in the Auto-calibrate mode, you are likely to generate extreme amounts of MIDI data. The X input's clock function is disabled when you enter the Auto-calibrate menu (where you see the 'GO!' text) – it is then safe to connect the VCO. Disconnect the VCO before responding to the 'Accept?' prompt.

Tuner

The FH-2 also offers a tuner function, accessed via the Calibrations menu.



The tuner can be used via input X or Y. Connect the source to be tuned to the FH-2's chosen input. The FH-2 displays the detected pitch as a note number and a frequency in Hz. The bar at the bottom of the screen shows how far off the displayed pitch the note is - it is sharp if the bar is to the right, or flat if the bar is to the left.

Load calibration

This menu lets you browse calibrations previously stored in flash and recall them.

The calibration slot number and its name is shown; turn the encoder to select different calibrations. The name shows "<Empty>" if no calibration is stored in the slot. If the slot is not empty, the display also shows "For output" followed by the output number that the calibration is for.

Press the encoder to load the calibration onto its designated output.

Save calibration

This menu lets you save a calibration to flash memory. This is a two step process: first, choose the output for which you want to save the calibration; then, choose the calibration slot into which you want to save. When choosing the slot, the name of any calibration already stored there is shown, or "<Empty>" if the slot is not used.

Reset calibration

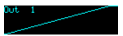
This allows you to reset the calibration for an output back to the simple one defined in the settings, as described above. Note that this has no affect on any calibrations stored in flash.

Name calibration

This allows you to edit the name of the calibration you are about to save. Editing the calibration name works in the same way as editing the configuration name, above.

View calibration

This function shows the calibration graph for an output.



The output number is displayed top left. Simply turn the encoder to select a different output.

Sequencers

The FH-2 includes powerful built-in sequencers, which can be used to control the module's CV outputs, or to drive external devices via MIDI.

There are four **note sequencers** for generating pitched sequences, and one **drum sequencer**, intended for triggering percussive sounds.

The sequencers are designed to be used in conjunction with one of Novation's current generation Launchpad devices (a Launchpad Mini Mk3, a Launchpad X, or a Launchpad Pro Mk3) or the original Launchpad Pro. The functionality is identical whichever is used. As the Launchpads only send standard MIDI notes and CCs, in theory it is possible to drive the FH-2's sequencers from any source of MIDI, but in practice this will be well nigh impossible without the visual feedback which the FH-2 provides to the Launchpad (which, again, is simply via MIDI notes, so in theory one could make a 'virtual Launchpad' and have it show the same information).

To use a Launchpad to drive the sequencers, it needs to be enabled for 'Takeover' via the USB Device Settings – see above.

As you navigate using the Launchpad, the FH-2's own display is sometimes used for "pop-up" help, typically giving you some information about what mode the pads are in, so you know what to expect when you press one.

It is also possible to use MIDI System Exclusive messages to interact with the sequencers. The messages are documented below. There is a project <u>here²²</u> to use these to control the sequencers from the <u>TouchOSC²³</u> app.

Demo videos

Drum sequencer²⁴; note sequencers²⁵; Euclidean patterns²⁶.

²² https://github.com/ostrovsky/TouchOSC_Sequencer_FH-2

²³ https://hexler.net/touchosc

²⁴ https://www.youtube.com/watch?v=mszf2gVQfEo

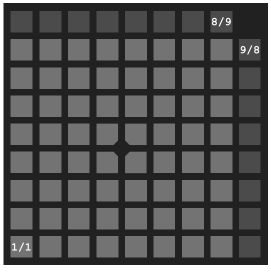
 $^{25\} https://www.youtube.com/watch?v=M_qLUYd_UUo$

²⁶ https://www.youtube.com/watch?v=BSNBm3cetyo

Pad naming

Since we support three different Launchpads, which unfortunately label their pads differently, we will refer to the pads by column/row. For example

- pad 1/1 is bottom left
- pad 9/8 is the pad below the Novation logo
- pad 8/9 is the pad to the left of the Novation logo.



Sequencer configuration

The sequencers generate MIDI note messages.

As noted in the Configuration section above, you can route the MIDI generated by the sequencers internally (e.g. to the MIDI/CV converters or Triggers) or externally.

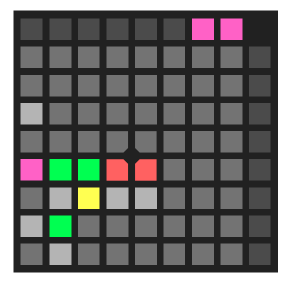
You can also map MIDI CCs to directly control the sequencer positions, again via the Configuration.

Top level navigation

The Launchpad interface has three top level modes – you are controlling either the note sequencers, the drum sequencer, or the Euclidean patterns.



To switch between these, enter the 'Activate' page, by holding pads 7/9 and 8/9 at the same time.



While in this page

- pressing 1/6 enters 'Euclidean patterns' mode.
- pressing 1/4 enters 'note sequencer' mode.
- pressing 1/2 enters 'drum sequencer' mode.

The current mode is indicated by the magenta highlight.

Next to the sequencer mode buttons are individual activation buttons for the four note sequencers and for the drum sequencer. These light green for active and red for inactive.

Below these are individual sequencer mutes. Muted sequencers are indicated with yellow.

Note sequencers

When in 'note sequencer' mode, there are five views to work with: Notes, Octaves, Patterns, Resets/skips/mutes, and Settings. Switch between these using the top five buttons on the right hand side (9/4 to 9/8).

In all cases, buttons at the right side of the top row (5/9 to 8/9) switch between the four note sequencers. The current sequencer is indicated with magenta.

In all but the Settings view, the buttons at the left of the top row (1/9 to 4/9) switch between pages of 8 steps each. The current page is indicated with blue. Steps on a page proceed from left to right.

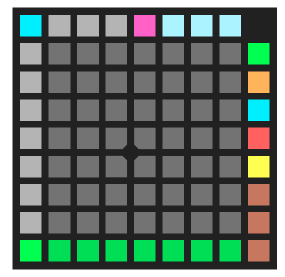
In general the buttons at the bottom of the rightmost row (9/1 to 9/3) are 'shift' buttons for accessing different functions, depending on the context.

Note sequencers – Notes

To activate the Notes view, press button 9/8 (green).

Notes

In this view you can work with the note pitches, within an octave. The buttons are diatonic, giving you access to the notes of the major scale. To access the semitones between whole tones, press two vertically adjacent buttons together. (You may also like to consider using Scala or MTS to retune the 7 tone degrees available to the scale of your choice.)

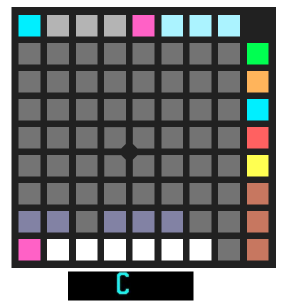


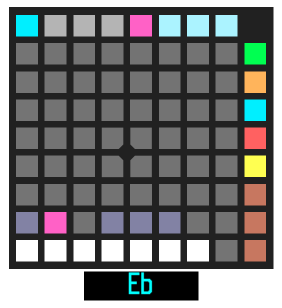
The currently sounding step is highlighted (with a column of brighter pads), if it falls on the currently visible page.

Holding button 9/1 (dark orange) allows you to set the root note or transposition of the sequence.

Root note

The bottom two rows show a pattern intended to be reminiscent of the white and black notes of a piano keyboard. Press a key to set the root note.

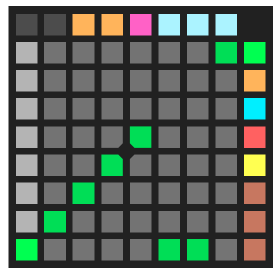




Holding button 9/3 (dark orange) activates 'nudge' mode, in which buttons 3/9 and 4/9 move the sequence one step to the left or right respectively.

Nudge

The sequence wraps around the currently active step range (see the Settings view, below).



Holding buttons 9/3 and 9/2 together activate 'nudge 1' mode.



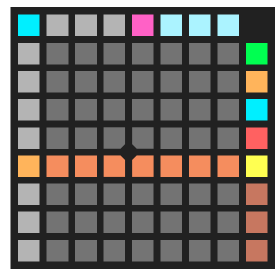
Whereas 'nudge' moves the whole sequence, 'nudge 1' moves only the current view – so for example you can nudge the notes independently of the octaves or pattern.

Note sequencers – Octaves

To activate the Octaves view, press button 9/7 (orange).



The pads show the octave set for each step. As for Notes view, the current step is highlighted if it falls within the current page.



'Nudge' and 'nudge 1' are both available as in Notes view.

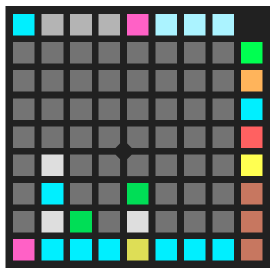
Note sequencers – Patterns

To activate the Patterns view, press button 9/6 (blue).

Patterns

In Patterns view, you set the rhythm of the notes. Each step (column) can last for up to 8 step times, or can be divided into up to 8 faster steps (the effect often known as 'ratcheting'). Each step can be on, off, or a tie.

A tie means a note which continues until just after the beginning of the next step. Therefore, if portamento is activated on the MIDI/CV converter being driven by the sequencer, a tie will generate a portamento slur between notes.



White indicates a step which is 'off'; blue indicates a standard step which is 'on'; yellow indicates a 'ratchet' step which is 'on'. Green indicates a tie. The current step is highlighted magenta.

Pressing a button turns a step on if it's off, and off if it's on or a tie. To set a tie, hold button 9/2 while pressing the button for the step.



Holding button 9/1 lets you set the number of steps in a column.



Hold 9/1 and press the button in the column corresponding to the last step desired.

Holding 9/1 and 9/2 together sets the number of 'ratchet' steps.

Ratchets

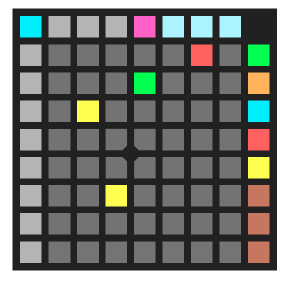
Again, hold these two buttons while pressing the button in the column you want to be the last step. 'Nudge' and 'nudge 1' are both available as in Notes view.

Note sequencers – Resets/skips/mutes

To activate the Resets/skips/mutes view, press button 9/5 (red).



In this view the top row shows resets, the second row down shows skips, and the remaining rows show mutes. Mutes can be set with 6 levels of probability: row 6 gives 100% chance of the step being muted, with the probability decreasing for the rows below.



In the image above:

- Step 7 has a reset. The sequencer will reset when it gets here i.e. step 6 will be the last step.
- Step 5 has a skip. The sequencer will proceed from step 4 to step 6.
- Step 3 is muted with probability 100%; step 4 is muted with probability 50%.

As for Notes view, the current step is highlighted if it falls within the current page.

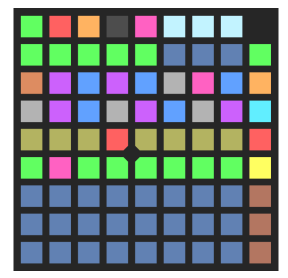
'Nudge' and 'nudge 1' are both available as in Notes view.

Note sequencers – Settings

To activate the Settings view, press button 9/4 (yellow).



This view lets you set the gate length, the rate, the reset rate, and the sequence length (more properly, the start and end points of the sequence). It also exposes the sequence load/save buttons.



Row 8 controls the gate length, from short on the left to long on the right. As for the Euclidean patterns, gate length is a percentage of the step time, except at value 0, where it becomes a fixed length trigger pulse.

Rows 6 & 7 set the sequence rate – the speed at which the steps proceed, in terms of 24ppqn clocks.





When you press a button, the selected musical time period is shown on the FH-2 display. The value '0' (button 1/7) is special, and selects 'Ext', in which case the sequence is clocked either by the external clock or one of the Euclidean patterns, as set in the configuration (see above).

Row 5 sets the reset rate – the number of quarter notes after which the sequencer will automatically reset to step 1. This is useful to keep a regular groove going even if the sequence itself is an odd length ('odd' in the sense of 'uncommon').



The selected number is shown on the FH-2 display and highlighted with a red button. Pressing the highlighted button sets the reset rate to zero, disabling the automatic reset.

Rows 1-4 set the start and end points of the sequence, which can be anywhere within the maximum 32 steps available. Active steps (within the start and end points) are shown green. The current step is highlighted magenta. To set the end point, and the start point to 1, simply press one of the buttons. To set the start and end points, press and hold the button for the end point, and press the button for the start point.

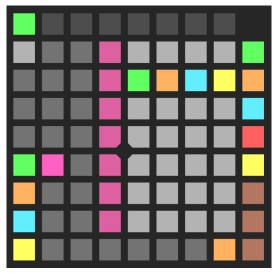
Note sequencers – Load/save

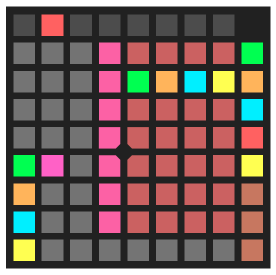
These functions are accessed via buttons 1/9 and 2/9 while in the Settings view. 1/9 (green) is load and 2/9 (red) is save.





There is a bank of 28 sequences, into which you can save a sequence and reload it instantly. The bank is shared between the four sequencers, so you can use it to copy sequences from one sequencer to another. The bank as a whole can be saved to and loaded from flash memory (see the section on the Sequencer banks menu, below).





The 4x7 grid of white (load) or red (save) buttons represent the 28 sequence slots. The slots most recently accessed by the four sequencers are indicated with green, orange, blue or yellow highlights – these colours are shown bottom left for reference. The current sequencer is shown with a magenta highlight next to it – you can change the current sequencer by pressing the corresponding button (2/1 to 2/4). Pressing the button for a sequence slot loads or saves the current sequencer's sequence from or to that slot.

The column of magenta buttons (4/2 to 4/8) load or save all four sequencers at the same time, from or to the four slots on that row.

On the load page, button 8/1 (orange) loads an empty sequence into the current sequencer.

Normally the load and save pages are momentary – they only stay active as long as you hold 1/9 or 2/9. On the load page, pressing button 1/8 while holding 1/9 latches the load page open – it stays active until you press 1/9 again to dismiss it.

Note Sequencers – Direction/Permutation

Holding button 3/9 (orange) while in the Settings view exposes control over the note sequencer's direction and permutation.



Row 8 shows the direction; row 7 shows the permutation. Pressing one of the buttons in the row changes to that option.



The available directions are as follows.

Forwards	The steps play in ascending order e.g. 1, 2, 3, 4, 1, 2, 3, 4
Reverse	The steps play in descending order e.g. 4, 3, 2, 1, 4, 3, 2, 1
Alt	The steps play alternately ascending and descending e.g. 1, 2, 3, 4, 3, 2, 1, 2
Alt2	The steps play alternately ascending and descending, repeating the first and last steps e.g. 1, 2, 3, 4, 4, 3, 2, 1, 1, 2
Random	The steps play in a random order.
Random2	Steps are played in a random order, except that the same step cannot be played twice in a row.
Random3	All the steps are played once in a random order, then again in another random order, and so on.

The available permutations are as follows. Note that if the direction is set to one of the random options, the permutation has no effect.

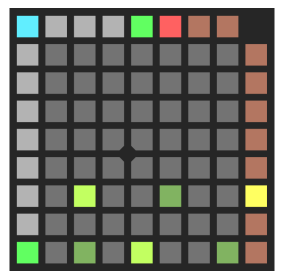
Straight	The steps are played in their numerical order e.g. 1, 2, 3, 4, 5, 6, 7, 8
Odd/Even	Odd numbered steps play, followed by the even numbered steps e.g. 1, 3, 5, 7, 2, 4, 6, 8, 1
Halves	The second half of the steps are interleaved with the first half e.g. 1, 5, 2, 6, 3, 7, 4, 8, 1
Inwards	The first and last steps play, then the second and penultimate, and so on e.g. 1, 8, 2, 7, 3, 6, 4, 5, 1

Drum sequencer

The drum sequencer is accessed via two views – the overview, and the lane view.

Drum sequencer – Overview

The drum sequencer offers 8 'lanes' of up to 32 steps each. Steps can be on, off, or accented.



Steps proceed from left to right. As for the note sequencers, buttons 1/9 to 4/9 switch between pages of 8 steps. The current step, if it falls on the current page, is highlighted.

Pressing a button turns a step on or off. Holding button 7/9 (dark orange) and pressing a button sets (or unsets) an accented step.

Accent

Accented notes use MIDI velocity 127; otherwise they use MIDI velocity 64. These are suitable for use with the Trigger types that use velocity (e.g. 'Vel Trig' or 'Acc Trig').

By default the eight lanes use MIDI notes 36 (row 1) to 43 (row 8), but this can be changed in the configuration.

A lane can be muted. This is done by holding button 7/9 (the accent button) and pressing the button on column 9 corresponding to the row. Muted rows are shown yellow (as for row 3 in the image above).

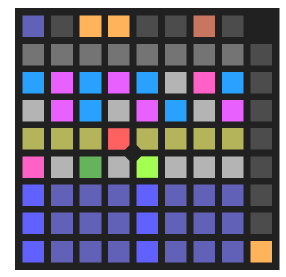
Drum sequencer – Lane view

To access the lane view, press the button on column 9 corresponding to the lane.



You can press the buttons on column 9 to skip between the different lanes. To return to the overview, press the button for the current lane.

As in the overview, muted lanes are shown with a yellow button, and you can mute and unmute the lane by holding button 7/9 and pressing the lane button.



Rows 1-4 show all 32 steps of the lane. The current step is highlighted magenta. Steps within the start and end points are shown white (off) or green (on). As in the overview, pressing a button for a step toggles it on or off, and accents are set by holding button 7/9 and pressing the step button. Note that you can edit steps that are not within the start & end points (shown blue).

To set the start and end points, hold button 1/9 (dark blue).



To set the end point, and the start point to step 1, hold button 1/9 and press the button corresponding to the end step. To set both the start and end points, hold button 1/9, press and hold the button for the end step, and press the button for the start step.

Rows 6 & 7 set the rate – the speed at which the steps proceed, in terms of 24ppqn clocks.



When you press a button, the selected musical time period is shown on the FH-2 display.

Row 5 sets the reset rate – the number of quarter notes after which the sequencer will automatically reset to step 1. This is useful to keep a regular groove going even if the sequence itself is an odd length ('odd' in the sense of 'uncommon').



The selected number is shown on the FH-2 display and highlighted with a red button. Pressing the highlighted button sets the reset rate to zero, disabling the automatic reset.

Buttons 3/9 and 4/9 are 'nudge' buttons – they rotate the pattern one step to the left or right, respectively. Note that only steps in the active range are nudged, and that they wrap around within that range.

Drum sequencer – Load/save

These functions are accessed via buttons 5/9 and 6/9 while in the overview. 5/9 (green) is load and 6/9 (red) is save.

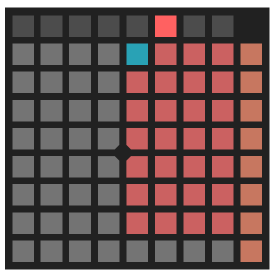




There is a bank of 28 sequences, into which you can save a sequence and reload it instantly. The

bank as a whole can be saved to and loaded from flash memory (see the section on the Sequencer banks menu, below).





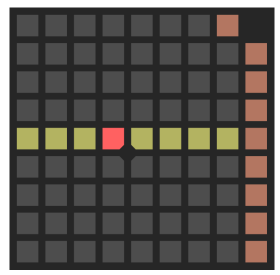
The 4x7 grid of white (load) or red (save) buttons represent the 28 sequence slots. The slot most recently accessed by the drum sequencer is indicated with a blue highlight. Pressing the button for a sequence slot loads or saves the drum sequencer's sequence from or to that slot.

On the load page, button 8/1 (orange) loads an empty sequence into the drum sequencer.

Normally the load and save pages are momentary – they only stay active as long as you hold 5/9 or 6/9. On the load page, pressing button 1/8 while holding 5/9 latches the load page open – it stays active until you press 5/9 again to dismiss it.

Drum sequencer – Global settings

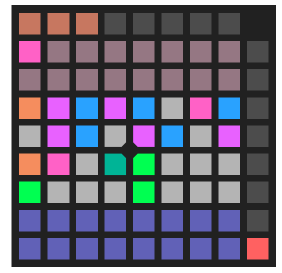
Pressing 8/9 on either of the other drum sequencer pages accesses a page of global settings which apply to all eight drum lanes.



Currently the only global setting is a reset rate, analogous to that on each drum sequencer lane or note sequencer – it sets the number of quarter notes after which all eight drum lanes will reset to their first step. This is selected using 1/5 to 8/5 (yellow). The chosen value is shown in red; press the same button again to turn the reset feature off.

Euclidean patterns

While not actually part of the sequencers, the Euclidean patterns (see above for a full description) can be controlled via the same Launchpad interface, so they are included here.



Rows 7 & 8 indicate the current Euclidean pattern being controlled (1 is top left, 16 is bottom right). Press one of these buttons to switch the current pattern.

Rows 5 & 6 set the rate – the speed at which the pattern proceeds, in terms of 24ppqn clocks.



When you press a button, the selected musical time period is shown on the FH-2 display.



The orange button sets the rate to zero, 'Ext', so that the pattern is clocked by the module's external clock source.

Rows 1-4 show the pattern itself – the steps, pulses and rotate parameters of the preset. A pattern can have up to 32 steps – steps beyond the current number of steps are shown blue, while those within the current steps are shown white or green. Steps on which a pulse occurs are green. The current step is highlighted magenta.

Pressing one of these buttons sets the number of pulses from 1 to 32, which is indicated by a pale blue colour. Button 9/1 (red) sets the number of pulses to zero (effectively disabling the pattern).



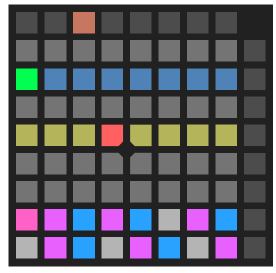
Holding button 1/9 lets you change the number of steps. Hold 1/9 and press the button on rows 1-4 corresponding to the desired number of steps.



Holding button 2/9 lets you set the pattern rotation. Hold 2/9 and press the button on rows 1-4 corresponding to the desired first step (which actually corresponds to a rotate value of the step number minus one). The first step is indicated with an orange pad.



Holding button 3/9 switches to a different view, allowing you to edit the gate length, reset rate and accent rate.



Row 7 controls the gate length, from short on the left to long on the right. Gate length is a percentage of the step time, except at value 0, where it becomes a fixed length trigger pulse.

Row 5 sets the reset rate – the number of quarter notes after which the pattern will automatically reset to step 1. This is useful to keep a regular groove going even if the sequence itself is an odd length ('odd' in the sense of 'uncommon').



The selected number is shown on the FH-2 display and highlighted with a red button. Pressing the highlighted button sets the reset rate to zero, disabling the automatic reset.

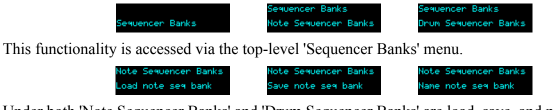
Rows 1 & 2 set the accent rate, in terms of 24ppqn clocks.



When you press a button, the selected musical time period is shown on the FH-2 display. The value '0' (button 1/2) is special, and selects 'None'.

Sequencer banks

There are 8 note sequencer banks and 8 drum sequencer banks in flash memory. Banks can be named, saved and loaded in a manner very similar to that in which you deal with presets and configurations.



Under both 'Note Sequencer Banks' and 'Drum Sequencer Banks' are load, save, and name items.



Naming uses the same interface as presets and configurations



as does saving

and loading.

Shift Register Random generators

These generate random CVs via the popular rotating shift register method. The joy of this method is that it generates a loop of CVs, with a controllable likelihood of change, including the possibility to lock the loop so it does not change.



They can be used to control the module's CV outputs directly, or to generate MIDI notes, which can then be used to control external hardware, or to drive the FH-2's own MIDI/CV converters.

The CVs can be unquantized, or quantized to semitones or to a musical scale, or to a selection of notes provided via MIDI. If the generators are used to drive the MIDI/CV converters, they can leverage the microtonal possibilities offered by the Scala/MTS support.

There are 16 independent Shift Register Random generators available.

There is a little video of this feature in action here²⁷.

Configuration

Most of the setup in order to use the Shift Register Random generators is in setting up CC mappings to the various preset items which define their operation. There are however some aspects of the generators which are part of the Configuration.

Outputs

Each generator can use up to three outputs. It may use none at all, if it is purely generating MIDI. The three outputs available are:

- CV this is the random control voltage, potentially quantized if a quantization is selected.
- Change this is a gate output, which fires when the CV output changes.
- Trigger this is a gate output, which fires when the leftmost bit in the shift register is high.

Typically you would use the CV & Change outputs as a CV/gate pair to generate melodies, while the Trigger output is a useful source of random rhythms, but you can of course mix and match to your liking.

Notes input

You can configure a MIDI channel on which the generator will receive MIDI notes, and use these for the two 'MIDI' quantization modes.

MIDI output

Each generator will optionally generate MIDI notes, which are derived from the random CV. Since MIDI notes are intrinsically quantized, these notes will be quantized even if the CV itself is not.

The MIDI notes can be sent out through any of the MIDI ports (USB C, USB A, or DIN) or used internally (for example, by the MIDI/CV converters).

²⁷ https://www.youtube.com/watch?v=GdO8pJN8VCY

Clock source

Normally, the generators are synced to the FH-2's global clock. If the generator's Rate is set to zero, it will be clocked by whatever is set for its 'Clock source' in the Configuration. This can either be the external clock input, or one of the Euclidean pattern generators.

Preset

The guts of the Shift Register Random generators lie in the CC-mapped items which are part of the Preset. These are:

Name	Description
Direction	Controls in which direction the shift register rotates – forwards, backwards, or stop. The two directions have a different sound to the patterns they tend to generate. Note that this defaults to 'stop'. This is the one parameter that you absolutely must change (either manually or via CC mapping) for the generator to function.
Length	Sets the number of bits in the shift register, and so the length of the repeating CV pattern in terms of clocks.
Randomness	On each clock the shift register rotates and a new CV is output. On each rotation, there is the possibility that one bit of the shift register will be flipped, changing the pattern. The likelihood of a flip is set by this parameter, Randomness. When set to 64 (mid-range) there is a 50% chance that the bit will flip, which is the most random setting. As the parameter rises, the chance of a flip reduces, until at 127 the chance of a flip hits zero and the pattern is effectively locked. Conversely, as the parameter goes below 64, the chance of a flip goes up, reaching 100% at 0. This also effectively locks the pattern, but at twice the length (since it is alternating between the locked pattern and its inverse).
Rate	Sets the clock speed, in terms of 24ppqn clocks.
Attenuator	Sets the maximum amplitude of the random CV. At 127, the CV uses the full range of the output (according to the output's voltage range setting). At lower values, the amplitude of the CV is reduced, towards zero. Note that this implies a slightly different behaviour depending on whether the output's voltage range is bipolar (e.g. $\pm 5V$) or unipolar (e.g. 0-10V).
Scale	Chooses whether the CV is quantized, and if so, to what scale. See below for more detail.
Key	If the CV is quantized, this sets the key of the scale.
Gate Length	Sets the length of the gates on the Change or Trigger outputs, as a fraction of the clock rate. If set to zero, the global trigger length as set in the Configuration is used.

Quantization

The 'Scale' parameter chooses how to quantize the CV. The first option is 'Unquantized', which applies no quantization at all. The other options are:

Display name	Description
Chromatic	Chromatic scale.
Major	Major scale.

Display name	Description
Minor	Melodic minor (ascending) scale.
Triad	Major triad.
3b+5	Minor triad.
Fifth	Root and fifth.
Triad+6	Major triad plus sixth.
3b+5+6	Minor triad plus sixth.
Triad+7	Major triad plus seventh.
3b+5+7	Minor triad plus seventh.
5+6	Root, fifth, and sixth.
5+7	Root, fifth, and seventh.
Pent	Pentatonic scale.
Minor Pent	Minor pentatonic scale.
Nat Minor	Natural minor scale.
Harm Minor	Harmonic minor scale.
MIDI-octve	Uses MIDI notes played on the 'Notes input' MIDI channel. Allows the quantizer to choose notes as held, but in any octave. For example, if you hold any C and any G on your keyboard, the quantizer is free to choose any C or G.
MIDI-exact	Uses MIDI notes played on the 'Notes input' MIDI channel. Allows the quantizer to choose only the actual notes played. For example, if you hold C4 and G5, the quantizer may only choose C4 or G5, not any other C or G.

The 'Key' parameter chooses the key of the scale, except for the two 'MIDI' options, in which case it applies a transposition of the notes played.

Display

If the FH-2's display is in its default mode when a CC is received that affects a Shift Register Random generator, the display switches to show the state of that generator:

Unquantized | 100% 1 << 8 Eb2 1/16



The top of the display shows the pattern itself.

The second line shows the chosen scale and key (in the images above, 'Unquantized' on the left, and 'Triad+7' in the key of F on the right), the attenuation (represented as a vertical bar), and the randomness.

The bottom line shows the generator number (1-16), the direction, the number of bits (i.e. the length of the pattern), the current note, and the rate.

Accessibility features

The FH-2 can work in conjunction with a computer-based screen reader, both to relay the information displayed on the module's screen, and to remotely control the module from the computer.

In the settings (see above), enable 'Accessibility', which causes the FH-2 to send MIDI SysEx messages whenever you operate the module's encoder and button, and at other key moments when event notification is useful.

Powering up the module while holding the left button in enables this setting, and also disables the 'Menu wrap' setting.

A Web MIDI-based tool to interact with the FH-2 via SysEx can be found on our GitHub page²⁸.

²⁸ https://github.com/expertsleepersltd/FH-2_tools

5-pin DIN MIDI I/O

The FH-2 has an expansion header on the PCB which can be used to add a pair of traditional 5-pin DIN MIDI ports to the module (one input/one output). This is compatible with the Expert Sleepers MIDI breakout²⁹ and <u>Tiny MIDI Breakout (TMB)³⁰</u>.

Connections

The MIDI ports are exposed on a 4-pin expansion header (labelled GT3) on the lower PCB. All of the necessary electronics are on the PCB; all that needs to be added is the actual sockets.

Pin	Function
1	OUT pin 4
2	OUT pin 5
3	IN pin 5
4	IN pin 4

The header pin-out is as follows (pin 1 is closest to the 'GT3' text):

Pin numbers refer to the 5-pin DIN socket as in the MIDI standard³¹.

The header is a standard 0.1" pitch header compatible with e.g. typical IDC cable sockets.

When using the Expert Sleepers MIDI breakout, pin 1 of the breakout's header (GT1) corresponds to pin 1 of the FH-2's header (GT3). Orient the ribbon cable to match up these pins.

When using the Expert Sleepers TMB, refer to the instructions and photographs on the TMB web page.

MIDI "Low-Voltage Signaling"

When MIDI was first conceived, standard logic circuits ran at 5V, and the initial hardware reference designs worked on this assumption. However, there is nothing in the MIDI standard that actually requires a specific voltage, since it operates as a current loop via an opto-isolator.

Nowadays it is much more common for logic to run at 3.3V or lower. The MIDI Manufacturers Association has now released a reference hardware design based on 3.3V, which they call the "Low-Voltage Signaling" standard, and it is this that the FH-2 uses.

The FH-2 is therefore fully compatible with any device that adheres strictly to the MIDI specification, but may not be with devices that play fast and loose with the spec and assume 5V.

Download the full MIDI electrical specification here³².

²⁹ http://expert-sleepers.co.uk/dm4midibreakout.html

³⁰ https://expert-sleepers.co.uk/tinymidibreakout.html

³¹ https://www.midi.org/specifications/item/midi-din-electrical-specification

³² https://www.midi.org/specifications/item/midi-din-electrical-specification

Select Bus

The Select Bus is a means of inter-module communication currently supported by a handful of modules from various manufacturers, including the Malekko Varigate 8+, Macro Machines Storage Strip and the Make Noise Tempi & René. It is essentially a MIDI connection piggybacked on what was originally conceived as the CV bus, which is one of the lines on the power bus that connects all modules in the system.

The 'Select Bus protocol' specifies certain messages to be used for preset saving and recall, which are combinations of MIDI program change and CC messages. The FH-2 currently does not implement this protocol at all – it simply uses the Select Bus as a MIDI connection. It is particularly convenient since no additional cables are required – the modules are connected simply by virtue of being on the same power bus.

The jumper on the board labelled 'JP2' connects the module's Select Bus circuitry to the power bus's CV line. Fit the jumper if you want to use the Select Bus; remove it if you use the CV bus for its originally intended purpose.

MIDI Machine Control (MMC)

The FH-2 responds to a small subset of the MMC protocol.

MMC commands 2 (play) & 3 (deferred play) cause the FH-2 to start its internal clock.

MMC commands 1 (stop) & 9 (pause) cause the FH-2 to stop its internal clock.

The FH-2 will respond to MMC commands that use SysEx device ID 0x7f (broadcast), or the ID defined in the settings (see above).

MIDI System Exclusive (SysEx)

The FH-2 supports a variety of features via MIDI System Exclusive messages. These are mainly related to the various Web MIDI tools provided (e.g. the configuration and accessibility tools), and the source code of these tools can be taken as informal documentation of these messages (see our <u>GitHub</u>³³).

SysEx Header

All SysEx messages are prefixed with a manufacturer's ID, which is a unique series of hex bytes assigned by the MIDI Manufacturers Association. The Expert Sleepers ID is 00H 21H 27H, so all SysEx messages relating to Expert Sleepers hardware will begin

F0 00 21 27

Messages for the FH-2 follow this with 2FH:

F0 00 21 27 2F

and then with a byte to identify the specific type of message e.g.

F0 00 21 27 2F 10

³³ https://github.com/expertsleepersltd/FH-2_tools

Received SysEx messages

01H – Take screenshot

F0 00 21 27 2F 01 F7

This causes the FH-2 to respond with a SysEx message containing a capture of its screen. Note that there is a web-based tool to capture FH-2 screenshots <u>here³⁴</u>.

02H – Display message

F0 00 21 27 2F 02 <NULL terminated ASCII string> F7

Displays the enclosed string on the FH-2's screen.

03H - Set FHX-8GT outputs

F0 00 21 27 2F 03 <exp> <n0> <n1> <n2> <n3> F7

Sets the outputs of the FHX-8GT at index $\langle exp \rangle$. $\langle n0 \rangle - \langle n3 \rangle$ are four nybbles which each set four outputs of the FHX-8GT and its attached ESX-8GT.

10H – Install configuration

F0 00 21 27 2F 10 00 00 <configuration data> F7

Installs the enclosed data as the FH-2's currently active configuration.

11H – Install .scl

F0 00 21 27 2F 11 <slot number> <.scl file text> F7

Installs the enclosed data to a Scala scale file slot.

12H – Install .kbm

F0 00 21 27 2F 12 <slot number> <.kbm file text> F7

Installs the enclosed data to a Scala keyboard mapping slot.

13H – Install preset

F0 00 21 27 2F 13 00 00 <configuration data> F7

Installs the enclosed data as the FH-2's currently active preset.

14H – Request sequencer bank dump

F0 00 21 27 2F 14 <bank index> F7

This causes the FH-2 to respond with a SysEx message containing a sequencer bank. If the 'bank index' is zero the currently active bank is returned; otherwise the indexed bank is returned. The response is in the format of the '15H – Install sequencer bank' message.

³⁴ http://expert-sleepers.co.uk/webapps/fh2_screenshot_tool.html

15H – Install sequencer bank

F0 00 21 27 2F 15 <bank data> F7

Installs the enclosed data as the FH-2's currently active sequencer bank.

16H – Request drum sequencer bank dump

F0 00 21 27 2F 16 <bank index> F7

This causes the FH-2 to respond with a SysEx message containing a drum sequencer bank. If the 'bank index' is zero the currently active bank is returned; otherwise the indexed bank is returned. The response is in the format of the '17H – Install drum sequencer bank' message.

17H – Install drum sequencer bank

F0 00 21 27 2F 17 <bank data> F7

Installs the enclosed data as the FH-2's currently active drum sequencer bank.

18H – Save configuration to flash

F0 00 21 27 2F 18 <configuration index> F7

This causes the FH-2 to save its current configuration to flash. If 'configuration index' is zero, the most recently loaded or saved configuration slot is saved over. Otherwise, the indexed slot is used.

19H – Save preset to flash

F0 00 21 27 2F 19 <preset index> F7

This causes the FH-2 to save its current preset to flash. If 'preset index' is zero, the most recently loaded or saved preset slot is saved over. Otherwise, the indexed slot is used.

21H – Request configuration dump

F0 00 21 27 2F 21 F7

This causes the FH-2 to respond with a SysEx message containing the currently active configuration. The response message is in exactly the format of the '10H - Install configuration' message above, so that it can be recorded into and played back from a SysEx librarian tool (for example, <u>this</u>³⁵).

22H – Request version string

F0 00 21 27 2F 22 F7

This causes the FH-2 to respond with a SysEx message containing the module's version string as text, using the '32H – Message' format, below.

23H – Request preset dump

F0 00 21 27 2F 23 F7

This causes the FH-2 to respond with a SysEx message containing the currently active preset. The response message is in exactly the format of the '13H - Install preset' message above, so that it can

³⁵ https://www.snoize.com/SysExLibrarian/

be recorded into and played back from a SysEx librarian tool (for example, this³⁶).

41H – Request screen as text

F0 00 21 27 2F 41 F7

This causes the FH-2 to respond with a SysEx message containing the text on the module's display, using the '42H – Screen as text' format, below.

43H – Request parameter name

```
F0 00 21 27 2F 43 F7
```

This causes the FH-2 to respond with a SysEx message containing the name of the current item being manipulated on the display, using the '45H – Parameter name' format, below.

44H – Request parameter value

F0 00 21 27 2F 44 F7

This causes the FH-2 to respond with a SysEx message containing the value of the current item being manipulated on the display, using the '46H – Parameter value' format, below.

47H – Accessibility text entry

F0 00 21 27 2F 47 <ASCII string> F7

If the current item (as per "Request parameter value") is a name, this message sets the item to the provided string.

48H – Accessibility remote control

F0 00 21 27 2F 48 <event> F7

Simulates a button press or encoder turn.

1	Encoder Press
2	Encoder Turn CW
3	Encoder Turn CCW
4	Left Button Press
5	Left Button Long Hold

49H – Request configuration name

F0 00 21 27 2F 49 F7

This causes the FH-2 to respond with a SysEx message containing the name of the current configuration, using the '49H – Configuration name' format, below.

³⁶ https://www.snoize.com/SysExLibrarian/

4AH – Request preset name

F0 00 21 27 2F 4A F7

This causes the FH-2 to respond with a SysEx message containing the name of the current preset, using the '4AH – Preset name' format, below.

4BH – Request clock info

F0 00 21 27 2F 4B F7

This causes the FH-2 to respond with a SysEx message containing information about the current clock source and tempo, using the '4BH – Clock info' format, below.

4CH – Sequencer button push

F0 00 21 27 2F 4C <button> <state> F7

This message is treated as a button push on a Launchpad, in order to drive the sequencers. 'Button' is the CC or note number according to the Launchpad 'Programmer' layout.

Sent SysEx messages

10H – Install configuration

See above. This message is transmitted in response to a '21H - Request configuration dump' message, or when the 'Configurations/Dump to SysEx' menu item is used.

13H – Install preset

See above. This message is transmitted in response to a '23H - Request preset dump' message, or when the 'Presets/Dump to SysEx' menu item is used.

32H – Message

F0 00 21 27 2F 32 <NULL terminated ASCII string> F7

This message is transmitted in response to a '22H - Request version string' message.

33H – Screenshot

F0 00 21 27 2F 33 00 00 <screenshot data> F7

This message is transmitted in response to a '01H – Take screenshot' message.

40H – Accessibility event

F0 00 21 27 2F 40 <event> <display mode> F7

This message is transmitted in response to user interaction. The event uses the same values as '48H – Accessibility remote control' above.

42H – Screen as text

F0 00 21 27 2F 42 <display mode> <4 x 32 ASCII characters> F7

This message is transmitted in response to a '41H – Request screen as text' message.

45H – Parameter name

```
F0 00 21 27 2F 45 <ASCII string> F7
```

This message is transmitted in response to a '43H – Request parameter name' message.

46H – Parameter value

F0 00 21 27 2F 46 <item is a name?> <ASCII string> F7

This message is transmitted in response to a '44H – Request parameter value' message.

49H – Configuration name

F0 00 21 27 2F 49 <ASCII string> F7

This message is transmitted in response to a '49H – Request configuration name' message.

4AH – Preset name

F0 00 21 27 2F 4A <ASCII string> F7

This message is transmitted in response to a '4AH – Request preset name' message.

4BH – Clock info

F0 00 21 27 2F 4B <tempo as float packed into 5 bytes> <current clock source> <bitmask of which USB sources are sending clocks> F7

This message is transmitted in response to a '4BH – Request clock info' message.

4CH – Sequencer button state

F0 00 21 27 2F 4C <button> <colour> F7

This message is sent from the sequencers to give button colour feedback. 'Button' is the CC or note number according to the Launchpad 'Programmer' layout.

Command Shell

This feature should be considered a prototype. It is by no means complete or fully functional. It is included at this point to gauge interest and invite feedback.

Note - this feature is currently disabled.

When a HID keyboard is connected to the FH-2, it is possible to open a command shell and type commands in the programming language \underline{Lua}^{37} .



The shell is opened and closed by pressing the Escape key. Type a line of Lua and press Return to execute it.

Current limitations include:

- Each command is executed in a completely fresh instance of Lua. There is no persistent state, or storage of function definitions etc.
- There is very little interaction with the FH-2 hardware.
- There is no provision for running code in the background, or in response to MIDI or CV events etc.

All of these things are possible; they may be implemented if anyone thinks it's worthwhile.

Built-in functions

The following functions are defined as extensions to the base Lua language.

firmware()

>firmware()_

Inputs: none

Returns: none

Prints the version of the installed firmware.

dac(output, value)

Inputs: output number (1-64), DAC code (0-16383)

Returns: none

Sets the FH-2 or expander output DAC directly to the given value.

³⁷ https://www.lua.org

Firmware Updates

The FH-2's firmware can be updated using a USB flash drive, which must be formatted as 'FAT' (variously referred to as 'MS-DOS FAT', 'FAT16', 'FAT32'). The process is as follows:

- Download the firmware from the Expert Sleepers website.
- Unzip the download.
- Copy the file 'image.hex' from the unzipped download to the root folder of the USB flash drive.
- Insert the drive into the FH-2's USB A socket.
 - You are advised to observe basic ESD (electrostatic discharge) precautions see for example <u>here³⁸</u>. Don't be wearing a nylon sweater in an air conditioned room.
- Restart the FH-2 with the encoder knob pressed. (You can do this by power cycling it, or by rebooting from the Misc menu.) It will go through the first stage of its startup sequence, showing the bootloader version number.
- Keep the knob pressed until the message "Press left button to begin flashing..." is shown.
 - If at this point the FH-2 shows the message "Could not find the file 'image.hex' on the drive", no firmware file could be found on the drive. Remove the drive and check its contents and formatting.
 - If the FH-2 stalls on the message "Attempting to mount drive..." the drive is not formatted correctly.
- Press the left button to begin the flashing process. (If you change your mind and don't want to proceed, simply turn the power off.)
- When the flashing process starts, the display updates to indicate progress. Do not remove the drive or turn off the power during the update.
- When the flashing process is complete, the FH-2 will show the message "Success" if successful, or "Error:" plus an error code if there was a problem.
- Press the left button to reboot the FH-2 and resume normal operation.

³⁸ http://www.computerhope.com/esd.htm

Acknowledgments

'FH-2' logo and boot-up animation by Jason Evans.

Accessibility features developed in collaboration with raisedbar.net.

The FH-2 uses <u>Lua</u>³⁹, the copyright notice of which is reproduced below.



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³⁹ https://www.lua.org/