



Analog Modeling MIDI Synthesizer

for bass, guitar, keyboard and other instruments

User Guide Version 3.50

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Product website: www.pandamidi.com



Box contents:

- A Future Impact v3 pedal;
- A Quick-Start Guide.

Items required but not included:

- A 9V stabilized, 100mA, center-negative, Roland-Boss-type power supply.
- A MIDI interface and two MIDI cables for use with a PC (Windows 7 and above) or MAC (OS X 10.6 (Snow Leopard) and above). (Minimum screen resolution - 1280x900.)

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EU Directives on the Protection of the Environment

RoHS This product is compliant with the EU Directive 2002/95/EG for the Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment. No lead (Pb) cadmium (Cd), mercury (Hg), hexavalent chromium (Cr + 6), PBB or PBDE is intentionally added to this device. Any traces of impurities of these substances contained in the parts are below the RoHS specified threshold levels.

REACH This product is compliant with the European Union Directive EC1907/2006 and contains none or less than 0.1% of the chemicals listed as hazardous chemicals in the REACH regulation.

WEEE As with the disposal of all old electrical and electronic equipment, this product is not to be treated as regular household waste. Instead it should be handed over at the applicable collection point for the recycling of electrical and electronic equipment.

CE This product complies with the European Union Council Directives and Standards relating to electromagnetic compatibility EMC Directive (2006/95/EC) and the Low Voltage Directive (2004/108/EC). EMC compliance test report: EMC – 130930/1

Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and;
- 2) This device must accept any interference received, including interference that may cause undesired operation.

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Warranty

If your Future Impact v3 breaks or malfunctions as a result of any defective electronic parts or due to a design fault of ours, we will repair or replace it during the warranty period, which is two years from the date of original purchase.

WARNING: **never** operate the BANK button by foot. It must be operated by hand only. Damage to the BANK button will not be covered by the warranty.

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Introduction

Thank you for purchasing arguably the most revolutionary synthesizer effects pedal there is: the **Future Impact v3**.

The Future Impact v3 harnesses all the power and versatility of some of the best (and best-loved) keyboard synthesizers and squeezes it into a small and portable stomp-box pedal format, making those wonderfully-inspiring and sometimes other-worldly sounds available to all instrumentalists.

You now have in your hands the means to create and play classic synthesizer sounds like those heard on recordings by Herbie Hancock, George Duke, Stevie Wonder, Vince Clarke, Joe Zawinul, Chick Corea, Jan Hammer, Keith Emerson and countless others.

The Future Impact v3 (FI) is an incredibly versatile pedal and the range of sounds it is capable of producing is quite staggering. In addition to producing synthesizer sounds such as basses, leads and pads, it can function as an octaver, chorus, flanger, phaser, distortion, envelope filter, traditional wah-wah, tremolo, reverb, delay, etc. and even has a built-in tuner. As such, it can potentially replace a whole pedalboard of dedicated single-effect pedals. It has a relay-switched true bypass so your input signal is unaffected when the pedal is off.

The FI is monophonic, that is, it can only respond to input of one note at a time. It *can* be set up to produce 4-note chords and pad sounds but won't respond to chordal input. It was originally designed for use with bass guitar, but in version 3 the pitch range has been extended so that it can now also be used with higher-pitched instruments such as guitar, clarinet, trumpet, etc. In several places in this manual the input instrument is referred to as "bass/guitar" as these are the most typically-used instruments, however, please remember that *any* pitched instrument that can be played monophonically can be used. Additionally the FI can be used as a monophonic synthesizer expander by connecting a keyboard, wind controller, computer or any other MIDI source to the MIDI input port.

There are 99 onboard sounds but via the included Editor software, you have access to many more, either by downloading and transferring them to the pedal or by creating them yourself.

In its original incarnation, the FI was already a powerfully expressive instrument. With the addition of the new features of version 3.00 and now even more still in version 3.50, its enhanced capabilities make it unparalleled in the field of synthesizer effects pedals.

In the box, under your FI, you will find a Quick-Start Guide. It explains how to use the FI with a bass guitar and will allow you to dive right in to playing the pedal with the minimum of fuss. The information contained in the separate Quick-Start Guide also appears below in this manual, along with the Detailed Manual, which contains a complete description of how to use all the features of the pedal and the accompanying Editor software.

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Main Features

- 99 editable onboard sounds; many more available via the included Editor software;
- Synth triggered either by an instrument's audio signal or any MIDI-capable device;
- Super-fast and accurate pitch tracking over the full range of 6-string bass or guitar;
- Wide input and oscillator ranges - instruments of all pitches can be used;
- 4 VCOs each with saw, square (with variable pulse width) and triangle waveforms;
- Full ADSR envelopes, giving the ability of precise envelope shaping;
- Individual envelopes for the VCA, the VCF and the Noise source;
- 4 Flexi Controllers - a powerful real-time, user-controllable modulation matrix;
- 4 effects with configurable order - Chorus, Delay, EQ and Overdrive;
- Resonant 12/24 dB/oct. filter with Lowpass, Highpass, Bandpass and Notch modes;
- 2nd, parallel Bandpass filter;
- Global LFO for VCOs and VCF;
- 10 additional LFOs - including saw, square, triangle and sample-and-hold types;
- Envelopes and LFOs freely assignable via Flexi Controllers;
- Expression control of most parameters via MIDI, including LFO, filter and volume;
- A 3-voice harmonizer with variable transposition on two of its voices;
- High-quality distortion for the harmonizer voices and dry input signal;
- Detune Mode - chosen notes can be detuned by 50 cents, giving access to non-western scales;
- Split Mode - only the synth signal is sent to the audio output so the input instrument signal can be split using a Y-cable or splitter box prior to the audio input socket;
- Synth and EWI Mode - audio input signal can be decoupled from the synth triggering circuit to allow independent triggering by MIDI whilst still playing your bass/guitar;
- Built-in tuner;
- Powered by a standard 9V, center-negative supply with current draw of only 100mA;
- Large 3-digit display - the current sound's location number is visible at all times;
- An exciting factory default soundset created by experienced sound designers;
- All 99 sounds accessible directly from the pedal - no external equipment required;
- Ability to back up programs directly from the pedal to a computer;
- Rugged and road-worthy metal housing;
- Full-size MIDI IN and OUT ports;
- Relay-switched true bypass.

New features for version 3.50

- **Delay** - a tape-style long delay with a generous maximum delay time of 600ms available on both taps;
- **MIDI Sync** - either Delay (1, 2 or 1+2) or VCO LFO4 can sync to a MIDI clock signal;
- **Sustain** - via a MIDI command, the synth sound can be held at its VCA sustain level indefinitely while allowing the ability to play the input instrument alongside it;
- **Tap Tempo** - ability via the Program footswitch or via MIDI command to set a tempo for the Delay effect.

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Top Panel Controls and Display



Connections



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Quick-Start Guide

The Future Impact v3 will let you play amazing and authentic synth lines from your bass, guitar or keyboard. You can choose from 99 onboard sounds that you can quickly shape to your taste. By using the pedal in conjunction with the included Editor software, you can branch out further and download many more free sounds created by experienced sound designers and other enthusiasts in the music community. You can also learn to build and share your own sounds, unlocking your creative potential and opening the door to inspirational music-making.

This Quick-Start guide will show you how to set up and use the FI with your bass/guitar, including the use of the built-in Tuner. The guide will also explain what the main sound-sculpting parameters are and how to adjust them easily on the pedal.

If you want to delve deeper into the process of transferring new sounds to your pedal or creating your own then you will need to consult the [Detailed Manual](#), though you may find some of the information you are looking for in the [FAQ](#) section at the very end of this manual.

Setting up the Future Impact v3

Connect your bass/guitar to the INPUT jack. Connect the OUTPUT to an amplifier. Use a Roland/Boss compatible 9V, minimum 100mA stabilized, center-negative power supply. You must use a power supply which matches the mains voltage and connector requirements of your country. A power supply is not included with the FI.

Connect the FI to the proper supply to power it on. First, it will display the software version for one second, then it will display the instrument mode for one more second. It is very important to set the correct instrument mode for your instrument. (See the section below entitled [Configuring the Future Impact v3 using the Boot Menu](#) for details of how to set the instrument mode.) The default instrument mode is for bass guitar, displayed as “bSS”.

See [Editing the Configuration Parameters using the Boot Menu](#) further below for a full explanation of the Instrument Modes.

Press the ON/OFF footswitch (right) to turn the FI on. The ON LED will light up. Adjust the INPUT LEVEL dial so that the red LED lights up briefly only when your bass is played at its loudest. Adjust the OUTPUT LEVEL dial to your needs.

Note: Due to the true bypass function of the FI, the level display will only work when the effect is ON.

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Operating the Future Impact v3

The FI has 99 sounds (programs) distributed across 10 banks: bank 0 has 9 sounds, all other banks have 10. You can step up through the banks by *pressing* the EDIT/BANK UP dial. Furthermore, if you press and hold this dial and turn it, you can quickly move up or down to any bank.

Sounds are selected with the PROGRAM footswitch. A single press will move up by one program, a double press will move down by one. If you press and hold this footswitch, the number will scroll up, first slowly, then faster. If you hold this footswitch after a double press, the number will scroll down in the same manner. In this Program-Selection Mode, known as DIRECT Mode, moving up and down through the program numbers will seamlessly step over the bank borders so that you can access any of the 99 programs using just the one footswitch.

Note: The FI is based on the detection of the bass/guitar's pitch. To function correctly, it requires monophonic notes that are played cleanly. If you play chords, power chords, use slapping or tapping techniques, or try to use it outside of the pitch range of the selected instrument then unpredictable results will occur.

Tuner

The FI includes a very high-quality, fast-response Tuner that uses the advanced pitch detection technology of the FI.

To activate the Tuner, press and hold the ON/OFF switch for one second.

To deactivate the Tuner, press ON/OFF briefly and the FI will return to the ON state.

The Tuner can also be activated and deactivated by using its dedicated MIDI command. See the [MIDI Implementation](#) section for details.

The Tuner can be activated from both the ON and OFF states and in either case the audio output will be completely muted.

In the display, the first digit shows the note name and the second digit shows (an approximation of) the # sign. The third digit shows the fine-tune value using one or more of the three horizontal lines as follows:

Upper line only	Sharp by > 10 cents
Upper and middle lines	Sharp by > 3 cents
Middle line only	In tune (within ± 3 cents)
Lower and middle lines	Flat by > 3 cents
Lower line only	Flat by > 10 cents

Note 1: While in Tuner mode, the display will be blank if there is no input signal.

The Tuner is calibrated to the Tune Base value. This can be adjusted in the range of 428Hz...440Hz...452Hz. See the [Editing the Configuration Parameters using the Boot Menu](#) section for instructions on how to set Tune Base.

Note 2: If the [Sustain](#) feature is active when entering the Tuner, the display will show the value of the sustained synth pitch and won't respond to instrument input. Disengage the sustain to allow the Tuner to function normally.

Note 3: When the Tuner is engaged, the Program footswitch (or its [corresponding MIDI command](#)) can be used to set the [Tap Tempo](#) for the Delay effect.

Editing the Sounds

If you have found a sound that you want to modify for your music, the PARAMETER dial allows you to select and edit 11 different parameters. Two of these parameters are GLOBAL, thus common to all programs; the other 9 are editable on a per-program basis. All parameters have a default value of 5. (The value is shown by the DATA digit in the pedal's LCD.) You can deviate up to 4 steps away from the default setting (either downwards to 1 or upwards to 9) by turning the EDIT dial. Editing a parameter causes an immediate audible change to the sound and the decimal point starts blinking. Press the EDIT button to save the changes. Any unsaved changes will be lost when switching to a new program, pressing the ON/OFF footswitch or powering off the pedal.

Note: Saving changes to a program using the EDIT button will cause that program to be the one that is loaded upon next powering on the FI.

Description of the Parameters

NOTE OFF LEVEL (global): Sets the volume threshold of the input signal below which the synth stops sounding. A lower value allows you to sustain notes longer. A higher value allows better articulation of staccato notes.

NOTE ON LEVEL (global): Sets the volume threshold of the input signal above which the synth begins sounding. If low-volume notes do not trigger the synth then decrease the value. If multiple triggering occurs then increase the value.

ATTACK: Sets the length of the attack stage of the filter AD/ADSR envelope. Higher values make the filter take longer to open after a note is played.

DECAY: Sets the length of the decay stage of the filter AD/ADSR envelope. Higher values make the filter take longer to close again after it has opened.

ENVELOPE DEPTH: Sets how much the filter opens in response to the filter AD/ADSR envelope.

DYNAMICS: Sets how much the filter opens in response to playing dynamics.

CUTOFF: Sets the cutoff frequency of the filter. Lower values yield a darker sound; higher values yield a brighter sound.

RESONANCE: Boosts the frequencies around the filter cutoff frequency. Lower values give a flat, wide peak; higher values give a narrow, sharp peak.

BALANCE: Sets the balance between the bass/guitar sound and the synth sound. A setting of 9 mutes the dry bass/guitar sound entirely.

LEVEL: Sets the overall output level of the sound.

EFFECTS: Sets the amount of chorus/delay, overdrive or tilt-EQ applied to the sound. For full details on how the effects are influenced by this parameter see the [Effects Block](#) section of this manual.

Configuring the Future Impact v3 using the Boot Menu

Only the two most immediately important parameters of this menu are shown here; the [complete list](#) is shown in the Detailed Manual.

The default configuration of the FI is for bass.

To enter the Boot Menu, press and hold the PROGRAM (left) footswitch before powering on the pedal; continue to hold down the footswitch until after the firmware version number and the instrument mode have both been displayed. Turn the PARAMETER dial to “Note Off

Level” to see the name of a parameter and turn it clockwise to any other position to see that parameter’s value. The value is adjusted using the EDIT dial. Step through the parameters by pressing the left footswitch again. When editing is complete, turn the FI off and on again.

The aforementioned two parameters of the Boot Menu are given below:

- **RESET ALL (“rS”)**

Value: 0, 1. (Default on reset is 0.)

Change to 1 to reset all sound parameters to default (5) upon power-on. The default program loaded at power-on will be reset to 1.

- **INSTRUMENT MODE (“InS”)**

Value: bSS (Bass), SPL (Split), Gtr (Guitar), Snt (Synth), EUI (EWI). (Default on reset is bSS.)

Choose the option for your instrument. If using an instrument not listed above then choose either Bass or Guitar, whichever one best fits the pitch range of your instrument. For a full explanation of each instrument mode, please see the Detailed Manual.

End of Quick-Start Guide

Detailed Manual

The first section of this part of the manual will explain the complete list of configuration parameters located in the Boot Menu. The second section, which forms the bulk of the manual, will show you everything you need to know about the Editor. This begins by showing you how to download and install the software, connect the FI to your computer and update the pedal's firmware. It then goes on to explain how to load, save, transfer and rearrange programs. The final part takes you through all of the controls and functions of the Editor in detail.

Editing the Configuration Parameters using the Boot Menu

As already mentioned, the Future Impact v3 has 99 onboard programs whose many parameters can be fully edited with the Editor software. As you may recall from the [Editing the Sounds](#) section of the Quick-Start manual, each program has a smaller subset of those parameters, which can be coarsely edited directly on the FI itself using the EDIT dial. In addition, there are the two Global Parameters, NOTE OFF LEVEL and NOTE ON LEVEL, which can likewise be edited with the EDIT dial.

The FI also has 7 Configuration Parameters that are common for all Programs; these can be edited on the FI via Boot Menu. Two of these parameters (Reset All and Instrument Mode) were already discussed in the Quick-Start Guide, but for the sake of completeness, they are repeated here in the complete list.

To enter the Boot Menu, press and hold the PROGRAM (left) footswitch before powering on the pedal; continue to hold down the footswitch until after the firmware version number and the instrument mode have both been displayed. Turn the PARAMETER dial to "Note Off Level" to see the name of a parameter and turn it clockwise to any other position to see that parameter's value. The value is adjusted using the EDIT dial. Step through the parameters by pressing the left footswitch again. When editing is complete, turn the FI off and on again.

The parameters of the Boot Menu are given below:

- **RESET ALL ("rS")**

Value: 0, 1. (Default on reset is 0.)

Change to 1 to reset all sound parameters to default (5) upon power-on. The default program loaded at power-on will be reset to 1.

- **DIRECT/LEGACY PROGRAM-SELECTION MODE ("PrG")**

Value: 0 (DIRECT), 1 (LEGACY). (Default on reset is 0.)

DIRECT Mode is the default setting for selecting a sound. Sounds can be selected with the PROGRAM footswitch. A single press will move up by one program, a double press will move down by one. If you press and hold this footswitch, the

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number will scroll up, first slowly, then faster. If you hold this footswitch after a double press, the number will scroll down in the same manner. In this program mode, incrementing and decrementing the program number will seamlessly step over the bank borders so that you can access any of the 99 programs using just the one footswitch.

LEGACY Mode is included in the FI for historical compatibility reasons. In this program mode, sounds are selected from *within a bank* by pressing the PROGRAM footswitch. Pressing it will move up by one program and the LEDs will start to blink but the sound will not change yet. Press the ON/OFF footswitch to activate the selected sound. A quick double-press of the PROGRAM switch will move down by one program. (Scrolling works the same as it does in DIRECT Mode.)

We highly recommend using DIRECT mode as it is much more practical than LEGACY mode.

- **GLOBAL MIDI CHANNEL (“GLb”)**

Value: All, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16. (Default on reset is All.)

“All” is the global OMNI mode: the FI will respond to messages received on every channel. 1...16 sets the global receive channel corresponding to the number chosen. If OMNI mode is selected then the MIDI output channel for Program Change that is sent out will be channel 1.

- **VCF CONTROL RANGE (“vCF”)**

Value: 1 (+/-1 octave), 2 (+/-2 octaves), 4 (+/-4 octaves). (Default on reset is 1.)

Sets the Voltage Controlled Filter (VCF) control adjustment range used when the VCF frequency is controlled by MIDI CC11 or CC74, or when it is adjusted on the FI via the PARAMETER and EDIT dials. The center point of the range corresponds to the program’s preset cutoff value (as set by the **VCF FRQ** slider in the Editor).

- **TUNE BASE (“tBS”)**

Value: 428-452. (Default on reset is 440.)

This is the tune base value for the synthesizer when it is used through MIDI IN as an expander. Using the FI with a bass guitar is not affected by this parameter, as the tuning of the synthesizer is locked to the tuning of the bass guitar in this case. When you move the parameter selector from its leftmost position, the display then shows the tune base value; this can be adjusted with the EDIT dial. The adjustment range is from 428 Hz (ca. -50 cents) to 452 Hz (ca. +50 cents). This adjustment will also set the base of the Tuner.

Important: If you update your FI’s firmware to 3.50 from a pre-v3 version then the tune base will not be at 440 and so the Tuner will show “incorrect” pitch values. You must reset the tune base. You can do this by performing a RESET ALL. Alternatively,

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if you do not want to lose any program settings made with the PARAMETER and EDIT dials, you can manually set the tune base to 440 (or any other desired value).

- **INSTRUMENT MODE (“InS”)**

Value: bSS (Bass), SPL (Split), Gtr (Guitar), Snt (Synth), EUI (EWI). (Default on reset is bSS.)

- **Bass Mode:** The pitch tracking is optimized and limited for the pitch range of the bass guitar. The entire range of a 24-fret, 6-string bass is covered.
- **Split Mode:** A variation of Bass mode, designed for using the FI on stage with two separate amplifiers (one for bass/guitar, one for synth), or for using in the studio where having separate bass/guitar and synth¹ channels may be desired. In this mode you must split the signal prior to the FI’s input with a splitter box or a Y cable for the two destinations.

Everything works as in Bass mode, but with the following differences:

- The direct audio signal portion of all programs is muted so that only the synth signal is sent to the FI’s audio output;
- The ON/OFF footswitch will not switch to true bypass when turned off, instead the output remains connected to the digital circuitry and all signals are muted.

- **Guitar Mode:** The pitch tracking is optimized and limited for the pitch range of the 6 string guitar.
- **Synth Mode and EWI Mode:** Most features of these two modes are the same.

The audio input is separated from the pitch control and triggering so that an audio signal can be routed to the VCF and effects without affecting the synth sounds;

Unlike in Bass/Split/Guitar modes, the FI will power on in the ON state;

The Tuner feature has no use. Instead, a long press of the right-hand switch (or its [corresponding MIDI command](#)) puts the FI into **Detune Mode**, which can be used to set up the FI to play in non-western tunings.

Once Detune Mode is activated, the following will occur:

- Any previous detuning applied to notes of the chromatic scale will be reset;

¹ Strictly speaking in this case by “synth” we mean the contents of the VCF output, that is, any signal routed through the filter.

- Any notes that are now played via MIDI will be set to transpose down by 50 cents upon exiting Detune Mode.

Pressing the ON/OFF switch again will exit Detune Mode and the altered (detuned) scale can now be played.

Note that the detuned scale will not be stored in flash memory, but must instead be initialized “on the fly” anytime you want to use it. This is not important for SYNTH (though it does not hurt) but it is useful for EWI.

The difference between Synth and EWI Modes is only in the initialization of MIDI CC values. For completeness here are the initialization values in all Instrument Modes:

		MIDI CC								
		1	2	5	7	11	64	65	74	92
Mode	Bass/Split/Guitar	127	127	127	127	64	0	127	64	127
	Synth	0	127	127	127	64	0	127	64	127
	EWI	127	127	0	127	64	0	127	64	127

Note: These MIDI CCs will be initialized to their default values on startup, on every program change and whenever the Editor changes a Flexi source.

- **MIDI THRU (“trU”)**

Value: 0, 1 (Default on reset is 0.)

If set to 0 then MIDI information presented to MIDI IN will *not* be passed to MIDI OUT.

If set to 1 then all information presented to MIDI IN *will* be passed to MIDI OUT.

The Future Impact v3 Editor



The FI v3 Editor is the place where all the magic happens. It can best be thought of as the control room of the pedal. If you want to move beyond the 99 onboard sounds and fully immerse yourself in the fascinating world of subtractive synthesis then this is where to do that.

The Editor can be used to audition programs and edit them to your taste or to create your own sounds from scratch and save them to your computer. It can also be used to transfer programs between your computer and the FI.

If you simply want to audition new sounds created by others and load them onto your pedal, or change the order of your pedal's sounds, then read the section on the [File Menu](#) below and/or the [FAQ](#) section at the end. These are also the two places to look if you need to update the firmware in your FI.

If you want to edit sounds or create your own then study the various blocks of the [Parameters](#) section. There is a lot of information there so you may need to keep referring back to it until you have a firm grasp. The sections are laid out clearly, logically and with examples where necessary, so this should hopefully help you to digest the information more easily.

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The FI is a very complex device with over 100 fully-adjustable parameters per sound. These are mostly adjusted using sliders but there are a few pushbuttons too. In order to get an overview we recommend you first familiarize yourself with the panel layout in the image above (or the one found [here](#) at the end of the manual) and investigate the [block diagrams](#) of the FI algorithms in the Appendix. On the first page of the Appendix, you will find a diagram of the whole device (minus the effects). Note however that the oscillators appear here just as a rough outline; the detailed diagram of the oscillators is on the second page. The third page shows how the effects block is inserted into the structure of the FI.

The FI has two basic sound sources: The harmonizer-and-input-instrument block and the synthesizer block. The synthesizer is driven by the information derived from the instrument's sound. When using a bass/guitar, it must be played using clean, monophonic lines. The whole range of 24-fret, 6 string bass and guitar is supported. Slapping, tapping or chordal playing does not provide accurate pitch information and can result in notes of unintended pitch being triggered on the synthesizer. The sounds of the FI can be created from the synthesizer sound, the harmonizer/bass guitar sound, or a mixture of the two.

This all might seem quite daunting or confusing at first but don't worry, the following sections of the manual will explain what all the controls do and teach you what you need to know in order to start editing sounds deeply or building your own.

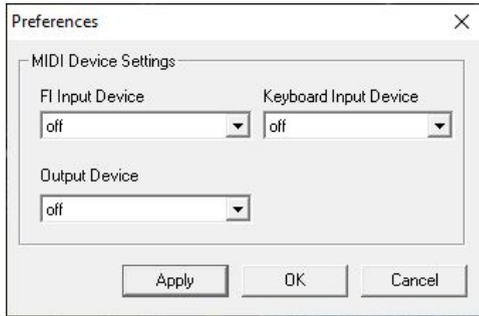
Installing the Editor

Go to <http://pandamidi.com/support> and download the latest FI v3 Editor. (There you can also download the latest firmware file and a folder containing the 99 factory default programs. However, we do recommend updating your firmware via the online Google Chrome browser updater tool at <https://auraplug.com/panda/fiupdate/start.html>; the tool also allows you to write the default factory soundset to your pedal after the firmware has been installed.) Once downloaded the Editor software package, copy it into any directory on your computer, connect your MIDI interface to the computer and double-click **FIEditor.exe** (PC) or **FIEditor.app** (macOS).

(For Mac users: The first time you launch the Editor, macOS will inform you that you are about to launch an app downloaded from the internet. If you see a warning message saying that the app is not from the App Store and you cannot run it, it is because you have set your Mac to only allow apps from the App Store. If that is the case then in the Finder, Control-click the **FIEditor.app**, choose **Open** from the menu, and in the dialog that appears, click **Open**. Enter your admin name and password when prompted. The **FIEditor.app** will now be saved as an exception to your security settings and you can open it in the future by double-clicking it.)

In the **MIDI>Preferences** pull-down menu at the top of the Editor screen, select the MIDI IN and MIDI OUT ports you want to use. The three options are listed and explained further below.

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If you want to be able to write programs to the FI then you need two MIDI connections between the FI and your computer:

1. MIDI OUT of the interface → MIDI IN of the FI;
2. MIDI OUT of the FI → MIDI IN of the interface.

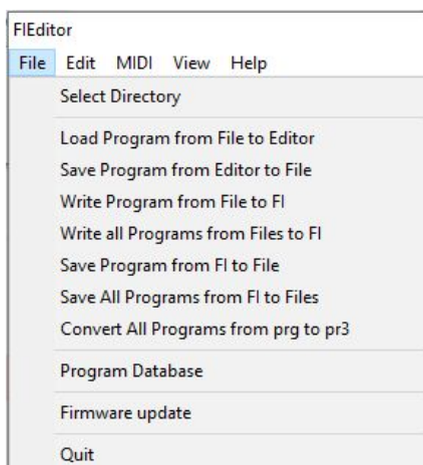
If you just want to audition, edit and create sounds and save them to your computer (without writing them to the FI) then only connection 1 is needed.

The MIDI IN and OUT ports are as follows:

- **Output Device** selects which device the Editor uses to *send* MIDI information to the FI.
- **Input Device** selects which device the Editor uses to *receive* MIDI information from the FI.
- **Keyboard Input Device** is a second MIDI IN to the Editor. If you want to design a sound using a keyboard instead of the bass/guitar, connect the MIDI OUT of the keyboard to the computer via this second MIDI IN and the computer will perform a through function to the FI for the keyboard signals. You can also use this input to route messages from your MIDI controller (for expression, PC, etc.) into the Editor.

Important: do not connect the FI's MIDI OUT to the computer's MIDI IN via **Keyboard Input Device**; the FI's MIDI OUT should only ever be connected to the computer's MIDI IN using **FI Input Device**. This is because there is a MIDI through function implemented in the Editor. Since **Keyboard Input Device** also implements a MIDI through, connecting the FI MIDI OUT to the computer via this input would cause an infinite MIDI loop.

The File Menu



The options in the **FILE** pull-down menu are explained below.

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- **Select Directory:** Specifies the location that the Editor uses for loading and saving program files.
- **Load Program from File to Editor:** Loads a program from your computer into the FI Editor.

The program file format of FI 3.0 is much more advanced than that of previous versions. The FI v3 Editor can load program files that were created with an earlier editor, but will convert these to the new format when saving.

- **Save Program from Editor to File:** Saves an edited program to your computer.

You can save a program to your computer using any name **up to 32 characters in length**, but in order to write a program to the FI, the name *must* begin with a two-digit prefix between 01 and 99. This prefix determines the slot on the FI to which the program will be written.

- **Write Program from File to FI:** Opens the selected directory and allows you to select one sound program and write it to the FI.

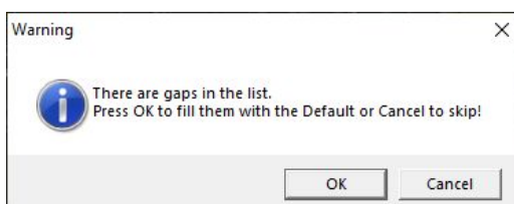
Remember, the program must have a two-digit number at the beginning of its name. If it does not, first **Load** the program into the Editor and then **Save** it with a two-digit prefix added to its name.

Note: Whilst the **Write Program from File to FI** command appears to work even if you only have one cable connecting the computer to the FI, the editor will not receive confirmation of the writing action and an error message will appear; *both* cables must be used.

- **Write All Programs from Files to FI:** Writes all programs from your selected directory to the FI in a single run.

When you use this option you must have a bi-directional connection between the FI and the computer, otherwise an error will occur after writing the first program.

If the directory contains two or more files that have the same two-digit prefix then the Editor will generate an error message and the write process will not be possible until you have removed the duplicates.



If the directory contains gaps, i.e. if any of the two-digit prefixes between 01 and 99 are not included in program file names, then the editor will present you with two options:

1. Gaps can be **filled with the Default** - the slots in the FI corresponding to the gaps will be overwritten with the *lowest-numbered program in the directory*;
2. Gaps can be **skipped** - the slots in the FI corresponding to the gaps will be ignored and the original programs in those slots will be untouched.



The above four load/save/write file menu items are also duplicated in the **PROGRAM** panel at the top left corner of the Editor screen as **LOAD**, **SAVE**, **WRITE ONE** and **WRITE ALL** respectively.

Instead of using **LOAD** each time you want to access a new program, you can simply use the - and + buttons (or the left and right arrow keys of your keyboard) to quickly step through the programs within your selected directory. You can also use the up and down arrow keys of your keyboard to change bank.

(The **INIT** button is used to create an initialized program which serves as a useful starting point for a new sound. It is discussed further in the section on [building your first sound](#).)

- **Save Program from FI to File:** Allows you to save a single program from the FI to your computer.

Note: Any modifications to a program's parameters made on the pedal using the PARAMETER and EDIT dials will **not** be preserved when saving programs from the FI to files. The program will be sent with those parameters at their default setting (5).

- **Save All Programs from FI to Files:** Allows you to save all 99 programs from the FI to your computer.

Note: Unlike earlier versions, the programs in the v3 format also store the first 32 characters of the filename in the FI; when you go to save a program from your FI to your computer, the editor will suggest the original name of the file by default.

- **Program Database:** Clicking on [Program Database](#) will launch a web browser and take you to our dedicated sound-sharing website where you can listen to and download sounds from other users and upload sounds of your own.
- **Firmware Update:** Allows you to update the FI's firmware to the latest version, which you should do whenever a new version is released.

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You can update the FI firmware directly in your web browser (Chrome only) by going to <https://auraplug.com/fiupdate/start.html> and following the on-screen instructions.

Alternatively, you can download the latest firmware file from <http://pandamidi.com/support> and save it to your computer. Once you have done this, follow the steps below to install the update:

1. Connect a MIDI interface to the PC (see remarks about MIDI interfaces at the end of this description). Connect the FI bidirectionally to the interface, with two MIDI cables:
 - MIDI interface MIDI OUT (assigned to Output Device) → FI MIDI IN;
 - FI MIDI OUT → MIDI interface MIDI IN (assigned to FI Input Device).
2. Power on the FI while keeping both footswitches pressed. The ON LED will start slowly blinking; all other LEDs and displays will be unlit;
3. Click **Firmware Update** and select the update file. The filename has a format of **FI35x.ldr**, where **x** is a digit representing a version revision number.

The updater will first check if the FI is present. If it is not, then the update process will be ignored and the message “Future Impact not present” will appear.

If the FI *is* present then the update will commence: the message “Loading Update...” will be displayed and the LED will blink more quickly.

At the end of the process, which should take less than a minute, “Update successful!” will be shown and the LED will go back to blinking slowly.

If there was a problem during the update the Editor will display “Error!” and the update will be stopped - the LED might be on, off or blinking quickly.

After a successful update, power the FI off and on again. Check that the version number which appears on the display is the same as the number of the update file. You can now start to use the FI.

Important: If you update your FI’s firmware to 3.50 from a pre-v3 version then the tune base will not be at 440 and so the Tuner will show “incorrect” pitch values. You must reset the tune base. You can do this by performing a RESET ALL. Alternatively, **if you do not want to lose any program settings** made with the PARAMETER and EDIT dials, you can manually set the tune base to 440 (or any other desired value).

If for some reason the update was unsuccessful (e.g. due to poor data transmission caused by faulty driver software of the MIDI interface) you will still be able to use the FI just as before with the old firmware. Even if power is interrupted during an update do not worry, the FI firmware update process is foolproof. Although the device may

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look dead in such a case, you can simply repeat the firmware update process again until it is successful.

Whilst most MIDI interfaces are well implemented and can transfer large SysEx packages such as the FI firmware upgrade, some manufacturers do not test their devices carefully enough to ensure they don't suffer from data loss when sending large packages. While these poorly-tested MIDI interfaces can be used for all other functions of the FI Editor, they cannot be used for updating the firmware. Do not worry, even if an error occurs during the update process, it will not damage your FI in any way; after a failed update the FI will remain fully functional.

- **Convert All Programs from prg to pr3:** Converts an entire folder of older format program files to the new v3 format. The new files will appear in the same folder.
- **Quit:** Closes the FI Editor.

The Edit Menu

Edit	
Undo	Ctrl+Z
Redo	Ctrl+Y

Here there options to **Undo** or **Redo** any parameter changes made while editing a sound. The two functions can also be carried out by pressing **CTRL+Z** or **CTRL+Y** respectively.

The View Menu

View	
Editor Interface >	Space
70%	Solid
80%	LCD
90%	
100%	
110%	
120%	
130%	

The size of the Editor window can be chosen here. (The window can also be resized by left-clicking and dragging the bottom-right corner of the Editor screen.)

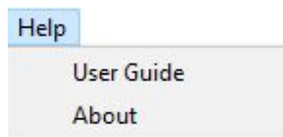
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The **Editor Interface** sub-menu offers three options:

- **Space** is the classic skin;
- **Solid** is the classic skin but without the space-themed background;
- **LCD** is a photorealistic skin. (A [screenshot](#) is shown in the appendix.)

Note: Switching between the Classic and LCD skins requires the Editor to be restarted.

The Help Menu



An embedded version of this User Guide can be accessed [here](#).

On-screen Keyboard



In the lower middle part of the screen there is a **keyboard**. If you do not have your instrument handy then you can use this keyboard instead to trigger notes in order to test the sound. The keyboard is even “velocity sensitive” as it will produce different key velocity values depending on where you press the key; higher velocities are at the bottom, lower velocities at the top.

Note: The on-screen keyboard only triggers the *synthesizer* portion of a sound. Therefore any program whose sound is partially (or entirely) constructed from your instrument’s audio signal will not play back as expected when using this keyboard.

Parameters

The bulk of the interface of the FI Editor consists of sliders and pushbuttons which control the various sound-shaping parameters within a program. These are organized into distinct logical groupings called *blocks* and are (with a few exceptions) labelled with a “watermark” text indicating the block’s name. Most blocks are subdivided into two or more *sections* and can be identified by the **BOLD** font above the panel. The individual sections of a block also have differently-colored panels.

The various blocks are discussed below. The sliders and pushbuttons within each block are described (mostly) individually and their ranges or settings are given in parentheses after their names.

Note: Double-clicking a slider will reset it to its lowest value. Pressing CTRL+Z or CTRL+Y will respectively undo or redo any edits made to parameters.

VCO Block



The FI contains four identical Voltage Controlled Oscillators (VCOs) and these provide the basic sound source for the synthesizer. Each oscillator has three waveforms (saw, square and triangle) which can be used simultaneously. The sliders in this block adjust the tuning, volume and character of the oscillator. The oscillator blocks are located on the left-hand side of the Editor screen and, moving from left to right, their sliders are as follows:

- **PITCH COARSE (-24...48):**
Determines the pitch of the oscillator in semitones. A setting of 0 will generate the same pitch as the input signal.
- **PITCH FINE (-63...63):**
Detunes the oscillator by fractions of a semitone. You can use this option to correct the imperfect harmonies of the well-tempered scale.
- **PITCH BEAT (-63...63):**
This is also a detuning control, but instead of detuning by a fraction of a semitone, it detunes by a fixed number of Hz.

To illustrate this function let's use the example of two oscillators pitched in unison, but slightly detuned in order to create a beating between them. The speed of this beating is known as the "beat frequency". If you were to play a middle C and adjust the FINE slider to achieve a beat frequency of 2Hz, then playing the C an octave above would double the beat frequency to 4Hz; likewise, playing C an octave below would halve the beat frequency to 1Hz. If you instead detune using the BEAT slider, then the beat frequency will remain constant, irrespective of the pitch being played.

- **SAW VCA DECAY TIME (0...127):**
The amplitude of the saw waveform can be given its own individual decay envelope

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which will be triggered each time a new note is played. This parameter adjusts the decay time.

- **SAW VCA SAW DECAY (-63...63):**

This parameter determines the amplitude of the decaying portion of the saw waveform. A combination of SAW AMPLITUDE and SAW DECAY settings allows a wide range of possibilities. See the following four examples:

SAW AMPLITUDE	SAW DECAY	Behavior
64	0	A steady waveform.
0	63	A decaying waveform that fades to silence.
32	63	A decaying waveform that becomes steady after the decay.
64	-63	A waveform that fades in from silence.

- **PULSE WIDTH OFFSET (0...127):**

The pulse width of the square waveform can be adjusted between symmetrical (50% duty cycle) when set at 0 and narrow pulse (10% duty cycle) when set at 127. (See the diagram in the [Pulse Width Settings](#) section for details.)

- **PULSE WIDTH LFO FRQ² (1...127)³:**

Each oscillator has its own dedicated LFO (low frequency oscillator) for modulating the pulse width of the square wave. Here you can adjust the LFO frequency. (See the [LFO Frequency Lookup Table](#) in the Appendix for details of the actual frequencies).

- **PULSE WIDTH LFO DEPTH⁴ (0...127):**

This controls the amount of modulation from the aforementioned dedicated LFO. It is the programmer's responsibility to make sure that the chosen combination of OFFSET and LFO DEPTH settings does not stray beyond the usable range of modulation.

- **AMPLITUDE SAW (0...127):**

Adjusts the volume of the sawtooth wave. This is a harmonically rich waveform, containing all the overtones of the harmonic series; the higher the frequency of the overtone, the lower its amplitude is. This gives a bright and buzzy sound.

- **AMPLITUDE SQR (0...127):**

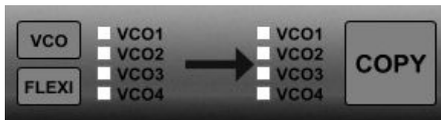
Adjusts the volume of the square wave. This waveform contains only the odd-numbered overtones of the harmonic series. This gives a hollow sound.

² This slider has some shared functionality in the case of VCO3 and VCO4 as it also controls parameters of the [Special Flexi-only Modulation Sources](#) LFO3, LFO4, White Noise and Pink Noise. This sharing means that there are LFOs with different scaling assigned to the same slider, hence a readout in Hz cannot be displayed here.

³ When MIDI Sync is set to "LFO4", the values of this slider (for VCO4 only) change from 0-127 to note lengths. See the sections on [MIDI Clock Sync of LFO4](#) and [MIDI Sync](#), for further details.

⁴ See footnote 2 above.

- **AMPLITUDE TRI (0...127):**
Adjusts the volume of the triangle wave. This waveform also contains only the odd-numbered overtones of the harmonic series but, as their frequencies increase, their volumes taper off much more steeply than those in the square wave. This gives a deep sound with a strong fundamental.
- **AMPLITUDE VOLUME (0...127):**
This is the master volume of the oscillator. Along with the individual waveform amplitude sliders, this has an especially important role in the generation of foldover distortion (see below).
- **VCO TRANSPOSITION (-24...0...24):**
Located immediately to the right of VCO1 in the editor. Transposes all oscillators together in semitone steps.



There is a **COPY** option in the lower left part of the screen to copy all parameters of one oscillator to one or more of the other oscillators. Click on the **VCO** button to show the VCO checkboxes (if they aren't

showing already). Select a source VCO from the left side and the destination VCO(s) from the right side, then press **COPY**.

Foldover Distortion

A special feature of the FI is foldover distortion. Depending on the implemented algorithm, when a signal processor is overloaded it will either clip the peak of the signal or it will fold over. While clipping is often used to generate a moderate amount of overtones, foldover is practically never used since it generates such a high overtone content that the sound becomes unusable due to out-of-tune aliasing artifacts. However, the huge processing power of the FI allows the oscillators to be generated at an oversampling rate of 512 kHz, guaranteeing that the aliasing portion of the sound remains negligible.

Foldover Distortion can happen in the FI either within a single oscillator or within a combination of multiple oscillators.

Each individual waveform (saw, square or triangle) within an oscillator will drive the summation to maximum amplitude by itself if set to 127. Foldover Distortion can happen within this oscillator if the sum of all three of its waveforms' amplitudes exceeds 127 (depending on the phase of the components).

Foldover distortion can also happen between separate oscillators when the sum of the amplitudes (i.e. VOLUME sliders) of all four of the FI's oscillators exceeds 127. In clean default sounds the oscillator master volumes are set to 32, thus avoiding foldover. The effect

of foldover distortion between oscillators that are tuned to different frequencies (either coarsely or finely) is rather unpredictable so leaves a lot of room for experimentation.

Since each oscillator can be made to have two dynamically changing portions (PULSE WIDTH and SAW VCA), these can be used to create sounds with dynamically changing spectra, even without using a filter.

Distortion Block



The Distortion block applies distortion to the original instrument signal and to the three transposed voices generated by the Harmonizer.⁵ VOICE1 is fixed at 1 octave above the input signal, whereas the transpositions of VOICE2 and VOICE3 are variable.

The Distortion block is also the source of the **Attack/Release Distortion**. See the detailed explanation of [Attack/Release Distortion](#) in the **VCF INPUT** section of the **VCF Block**.

Moving from left to right, the sliders of the Distortion block are as follows:

- **HARMONIZER TRANSPOSE VOICE2/VOICE3 (-12, -5, 7, 12, 19, 24):**
Sets the transposition in semitones of the two variable voices. Identical settings of the two voices are scaled such that they are not exactly equal and will have a slight beating between them.
- **HARM MIXER INSTR/VOICE1/VOICE2/VOICE3 (0...127):**
Sets the volume levels of the input instrument signal and the three transposed voices of the Harmonizer being sent to the distortion.
- **DISTORTION GRADE (0...31):**
Adjusts the degree of distortion. Even at 0, some distortion is still present.
- **DISTORTION TONE (0...127):**
Sets the tone of the distortion. The filter is an equalizer set to 2100 Hz and Q=0.8. The slider cuts or boosts by up to 11dB at this frequency. A setting of 64 is flat (0dB).

Note: When the FI is played solely via its MIDI IN port, the Distortion block has no function. This is because it is only driven by the audio input signal of your instrument connected at the INPUT socket.

⁵ The Distortion block does not apply distortion to the *synth* signal. The distorted sound does however get routed through the filter so can be shaped to create synth-like sounds.

Envelopes Block



Envelopes are configurable control signals which are used to adjust parameters over time. The two most common uses of envelopes in synthesizers are to adjust the loudness of the oscillators and to adjust the filter cutoff frequency. An envelope is made up of distinct portions called “stages”. The most widely used four stages are ATTACK, DECAY, SUSTAIN and RELEASE (ADSR). (The FI’s envelopes have either two or four of these stages, depending on the mode selected.) The A, D and R stages are time-based parameters whereas the S stage is a level (or amount) parameter. The stages are described below:

- ATTACK sets the time the envelope takes to rise from zero to maximum after a note is played.
- DECAY sets the time the envelope takes to decay from maximum back down to the level set by the SUSTAIN.
- SUSTAIN sets the level the envelope maintains after the decay stage has finished.
- RELEASE sets the time the envelope takes to decay from its current level back down to zero when a note is released.

The FI has three dedicated envelopes which control the Voltage Controlled Amplifier (VCA), the Voltage Controlled Filter (VCF) and the Noise Generator respectively. The VCA and VCF envelope generators have three different modes (VINTAGE, ADSR in RESTART and ADSR in RESET-TO-ZERO) which are selected using the Envelope Mode slider.

Moving from left to right, the sliders of the Envelopes block are as follows:

- **ENV MODE (VINTAGE/RESTART/RESET):**
Sets the behavior of both the VCA and VCF envelopes as described below.
- **VCA A/(D)/(S*)/R (1...127):**
Changes the volume of the synth signal coming from the VCOs dynamically over time.
- **VCF A/D/(S*)/(R) (1...127):**
Changes the cutoff frequency of the filter dynamically over time.
- **NOISE A/D (1...127):**
Changes the volume of the noise source dynamically over time.

* The sustain stages of the two ADSR envelopes actually start their range from 0.

Note: The VCF and NOISE envelopes can be freely assigned to many other parameters when used as a control source with a Flexi Controller. (See the section on [Flexi Controllers](#) below for a detailed explanation.)

Envelope mode behavior

There are 3 different envelope behavior modes.

In **VINTAGE** mode the envelopes are the same as those found in earlier versions of the FI software. (Here the D and S sliders of the VCA envelope and the S and R sliders of the VCF envelopes are greyed out and cannot be used.) In this mode, all three envelopes have a *linear* ramp and are triggered each time you play a note. They differ as follows:

The **VCA** envelope is **Attack-Release (AR)**. This means that when you play a note, the VCA envelope's attack stage will start from zero and rise to maximum. It will maintain this level until you release the note, whereupon it will enter the release stage and fade out with a release time.*

The **VCF** envelope and the **NOISE** envelope are both **Attack-Decay (AD)**. This means that when you play a note, they will start from zero and rise to maximum, whereupon they immediately begin to decay to zero.

Note: While the synthesizer sound is gated with the VCA envelope, the noise source is not; therefore, if you play short notes and the DECAY stage of the NOISE envelope is set long, the noise can be sustained longer than the synthesizer note itself.

* The VCA envelope behaves in the manner described above only when it is triggered via MIDI; when it is triggered by your instrument, then the sound decays *either* with the release time of the VCA envelope as set by its slider *or* with the natural release of the instrument's sound as the note is stopped, whichever is shorter. This allows for much more natural sounds from instruments such as the bass guitar.

In **RESTART** and **RESET** modes, *all* sliders of the VCA envelope and of the VCF envelope become active giving full ADSR envelopes, practically identical to those found in a classic 1970s 3-oscillator monosynth. They can be adjusted in a range of 1 millisecond to 10 seconds. Unlike the AD and AR envelopes in vintage mode, the two ADSR envelopes have an *exponential* ramp and their adjustment range is extended strongly in both directions.

The **RESTART** and **RESET** modes differ only in how they behave when a new trigger event occurs before the envelope generator has completed its previous envelope sequence:

In **RESTART** mode the envelope will begin a new attack stage from *whatever level* it was at immediately before the note was played;

In **RESET** (or **RESET-TO-ZERO**) mode the envelope will always start the new attack stage from zero. So every note will have an identical attack.

It is important to note that the release stage of the ADSR generators can only be fully exploited when the FI is played via MIDI. Since the pitch of a bass/guitar signal gets out of tune at the moment the amplitude fall triggers the note-off phase, this effect must be suppressed to avoid out-of-tune notes. This is done by ensuring that the actual release is the shorter of *either* the bass/guitar's own release *or* the ADSR release setting.

VCF Block



The Voltage Controlled Filter (VCF) is one of the most important sound-shaping tools in a synthesizer. Basically it removes certain frequencies from a sound, thus altering its harmonic content. Depending on the type of filter used, the frequencies *above*, *below* or *at* a specified “cutoff” frequency are removed. This cutoff frequency can be modulated dynamically from different sources (e.g. an envelope), thus creating sounds which evolve over time.

The FI has two filters which are connected in parallel. The first can be switched between Lowpass, Highpass, Bandpass and Notch types. The second is Bandpass-only and its cutoff can be offset from that of the first. The filters have both 12dB and 24dB per octave slopes and two scaling modes.

The VCF Block is split into two sections in the Editor:

1. **VCF INPUT** - A five-channel audio mixer which feeds into the filter.
2. **FILTER** - As described above.

VCF INPUT

Moving from left to right, the sliders in this section are as follows:

- **VCF INPUT INSTR (0...127):**
Sets the volume of the direct audio signal of your instrument. Unity gain is at 127.
- **VCF INPUT DIST (0...127):**
Sets the volume of the signal coming from the Distortion block.
- **VCF INPUT AR DIST (0...127):**
Sets the volume of the signal coming from the Distortion block but processed in a special way. (See **Attack/Release Distortion** below for details.)
- **VCF INPUT SYNTH (0...127):**
Sets the volume of the audio signal coming from the VCO block (the synthesizer).
- **VCF INPUT NOISE (0...127):**
Sets the volume of the audio signal coming from the noise generator.

Attack/Release Distortion

As mentioned earlier, the synthesizer signal passes through the VCA and its loudness contour is controlled by the VCA envelope. If you set a long attack time on the VCA envelope, then the synth sound will fade in slowly after a note is played. By contrast, the loudness contour of the distortion signal is ordinarily only controlled by the volume envelope of your instrument. Like the DIST slider, the AR DIST slider also controls the volume of the sound coming from the Distortion block. The key difference is that the signal sent to the AR DIST slider gets first further processed through its own separate VCA; this separate VCA is controlled by the *inverted version* of the (synthesizer) VCA envelope set in the Envelopes block.

The practical use of this feature comes when using AR DIST and SYNTH together and can be illustrated by the following example. Set the AR DIST and SYNTH sliders so that the volumes of their audio signals are roughly the same and set a relatively long attack time on the VCA envelope. Now when you play a note, you will initially only hear sound from the Distortion block but this then crossfades into sound from the VCO block (Synthesizer). Although relatively few of the factory sounds use this feature, this can be used to perfectly mask any potential tracking errors or latency of the synthesizer sound.

Beware that even when in the (exponential) ADSR envelope modes, the AR DIST is still controlled by a *linear* AR envelope. This means that the crossfading will not happen as smoothly as it does in Vintage mode.

Note: When the FI is played solely via its MIDI IN port, adjusting the INSTR, DIST and AR DIST sliders will have no effect. This is because they control audio signals derived from the

input signal of your instrument connected at the INPUT socket.

FILTER

The rightmost four sliders in the filter section adjust the depth of control signals which modulate the filter's cutoff frequency. The remaining sliders and buttons adjust the filter's character and behavior.

Moving from left to right, the sliders (or pushbutton switches, where indicated) in this section are as follows:

- **VCF FILTER MODE *PUSHBUTTON* (VINTAGE/NEW):**
Toggles between two slightly different control curves for the VCF. Whereas the Deep Impact had an inaccurate approximation of the necessary exponential filter control characteristic, the Future Impact has a perfect implementation. However, in order to faithfully reproduce the Deep Impact sounds it was necessary to emulate the imperfection of its filter. Therefore, in the Deep Impact emulation sounds (programs 21-29 of the default set) the VCF switch is set to VINTAGE. Since the accessible frequency range in the two modes is not the same, the frequency slider will be reset to the minimum whenever you toggle between modes.
- **VCF FILTER SLOPE *PUSHBUTTON* (12 dB / 24 dB):** Toggles the filter mode between 12 dB/octave and 24 dB/octave. This adjusts how drastically the frequencies around the filter's cutoff point are attenuated. 24 dB is the more drastic.
- **VCF FRQ (0...80 (VINTAGE), 36...122 (NEW)):**
Adjusts the cutoff frequency of the filter. Depending on the filter type selected (see VCF TYPE below), the frequencies above, below or at this point will be attenuated.
 - In VINTAGE mode the scaling of this parameter is roughly 10 units per octave.
 - In NEW mode, the slider's value actually displays MIDI note numbers. The filter's cutoff frequency is therefore that of whichever MIDI note is currently shown. (MIDI note 36 is 65.41 Hz; MIDI note 122 is 9397.27 Hz. See the [VCF Frequency Lookup Table](#) in the Appendix for full details.)

The cutoff of the filter can be controlled in real time using either MIDI CC11 or CC74. It can be made to deviate ± 1 , ± 2 or ± 4 octaves from the cutoff value set by the VCF FRQ slider in the program. The range is set by **VCF CONTROL RANGE** in the [Boot Menu](#).

- **BPF FRQ (OFF, 1...24):** Sets the cutoff frequency of the parallel second (bandpass-only) filter, measured as an offset in semitones from the cutoff frequency of the first filter. OFF bypasses the second filter.

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Both filters share the resonance and slope parameters. They also share cutoff control signals and respond equally to them.

Offsetting the cutoffs of the two filters creates dual resonant peaks and provides an excellent way to generate sounds with vowel-like formants resembling the human voice.

- **RESO (7...127):**
Adjusts the resonance peak (or “Q”) of the filter on a scale of $Q=0.7\dots12.7$. Higher values boost the frequencies at the filter’s cutoff point creating a characteristic peak.
- **VCF TYPE (LPF, HPF, BPF, NTC, OFF):**
Selects between Lowpass, Highpass, Bandpass and Notch filter types. Setting the slider to OFF will only bypass *this* filter; the second (Bandpass-only) filter will remain active unless the BPF FRQ slider is also set to OFF.

The four filter types are as follows:

1. Lowpass - Attenuates the frequencies *above* the cutoff;
2. Highpass - Attenuates the frequencies *below* the cutoff;
3. Bandpass - Attenuates the frequencies *on either side of* the cutoff;
4. Notch - Attenuates the frequencies *at* the cutoff.

- **ENV FOLLOW (0...127):**
Adjusts the extent to which the filter’s cutoff is modulated by the Envelope Follower. The envelope follower signal corresponds exactly to the volume envelope of the input instrument.
- **AD/ADSR (0...127):**
Adjusts the extent to which the filter’s cutoff is modulated by the fully-adjustable VCF AD/ADSR Envelope set in the Envelopes block.
- **ACCENT (0...127):**
Adjusts the extent to which the filter’s cutoff is modulated by the initial volume of the input instrument at the moment a note is played.

Like the Envelope Follower, Accent is a dynamics parameter. Whereas the Envelope Follower outputs a continuously-changing signal which exactly follows the amplitude curve of the input instrument, accent outputs a steady signal determined by the instrument’s initial loudness value.

When the FI is played using its MIDI IN port, Accent adjusts the extent to which the filter’s cutoff is modulated by keyboard velocity.

Note: In pre-v3 versions of the FI firmware it was the Envelope Follower which adjusted the extent to which the filter’s cutoff was modulated by keyboard velocity. So if an older *.prg*-format program which uses the MIDI input is ported to the new

.pr3 format, then the Envelope Follower parameter value must be copied to the Accent parameter in order for the program to play as expected.

- **PITCH FOLLOW (ON/OFF):**

If switched to ON then the filter cutoff will be modulated by the pitch of the note being played. The filter cutoff tracks the input pitch 1:1. That is, playing a note one octave higher will double the cutoff frequency; playing one octave lower will halve the cutoff frequency.

This can be used for many purposes. One example is to generate tuned whistling sounds by setting filter resonance high.

LFO Block



The FI has a dedicated Low Frequency Oscillator (LFO) for modulating the cutoff frequency of the VCF and the pitch of the VCOs. This can be used to create pitch vibrato and filter “wobbles”.

Moving from left to right, the sliders of the LFO block are as follows:

- **LFO FRQ (0.25Hz...28.02Hz):**
Sets the frequency of the LFO.
- **LFO DELAY (0...127):**
Each time a new note is played an envelope is started that fades in the LFO amplitude with a variable delay. If set to zero then the set LFO amplitude is reached immediately.
- **LFO VCF / VCO (0...127):**
Sets the LFO depth individually for both destinations.

If desired, the modulation depths of both LFO VCF and VCO can be controlled together by MIDI CC1. The depth set in the program by the two sliders will be reached if CC1 is at maximum (127). (See the [MIDI Implementation](#) section for more details.)

Note 1: The LFO can be freely assigned to many other parameters when used as a control source with a Flexi Controller. (See the section on [Flexi Controllers](#) for a detailed explanation.)

Note 2: The global LFO cannot be synced to an incoming MIDI clock signal.

MIDI Block



The parameters in this block are relevant only if the FI is played using its MIDI IN port or if it is being synchronized to a MIDI clock signal via the MIDI IN port. The FI has two note-triggering modes and automatically switches between them as required. Whenever an audio input signal is detected, the FI switches to Bass/Guitar Mode (except in SYNTH and EWI modes, in which audio is decoupled from pitch tracking/triggering). Similarly, whenever a MIDI NOTE-ON message is detected, the FI switches to MIDI Mode.

In Bass/Guitar Mode the filter cutoff can be controlled by both the Envelope Follower and the Accent parameters. By contrast, in MIDI Mode, only the Accent parameter has a function and that is to adjust the effect of key velocity on the VCF cutoff. Please note that this causes a slight compatibility issue because in earlier versions of the FI software it was the *Envelope Follower* which adjusted the effect of key velocity on the VCF cutoff. So if an older program which uses the MIDI input is ported to the v3 format, then the Envelope Follower parameter value must be copied to the Accent parameter in order to play as expected.

Moving (roughly) from left to right, the sliders (or pushbutton switches, where indicated) of the MIDI block are as follows:

- **PORTA TIME (0...127):**

Sets the portamento time. If this is set to a non-zero value, the pitch will glide from one note to the other with an adjustable time.

Portamento can be switched on and off using MIDI CC65. The portamento time can be adjusted with MIDI CC5; the portamento time set in the program by its slider will be reached if CC5 is at maximum (127). (See the section on [MIDI Implementation](#) for further details.)

- **PORTAMENTO SLOPE PUSHBUTTON (TIME, RATE):**

When set to TIME, the portamento *time* between any two notes will always be the same, no matter how far apart they are. When set to RATE, the portamento *rate* will

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always be the same, so the greater the distance between the two notes, the longer portamento time will be.

- **PORTAMENTO MODE *PUSHBUTTON* (ALWAYS, LEGATO):**
This switch determines whether portamento will happen on every new note or only on notes that are played legato.
- **KEYBOARD MODE *PUSHBUTTON* (TRIG, GATE):**
In GATE MODE a new attack stage of the envelopes will only occur if you release all keys before pressing another. In TRIGGER MODE a new attack stage will occur upon every keypress.
- **SYNC (OFF, LFO4, DELAY1, DELAY1+2):** This switch chooses which parameter(s) will synchronize to an incoming MIDI clock signal. Note that here, DELAY1 and DELAY2 refers to the two sliders of the [Delay effect only](#); the 2 delay sliders of the Chorus effect cannot be synchronized to a MIDI clock signal. LFO4 is a [special modulation source](#) that can only be used via a [Flexi Controller](#). Whenever SYNC is enabled for the DELAY1, DELAY2 or LFO4, the values of their sliders change to note lengths. See the dedicated sections on [Delay](#) and [LFO4](#) for details.

The range of MIDI Sync is 30-480 BPM. If the incoming clock signal is outside that range then it will be limited to the border value closest to it. (A program that uses MIDI Sync defaults to 120 BPM if no MIDI clock signal is detected at the point it is loaded.)

- **KBD PRIORITY (LOWER, UPPER, FIRST, LAST):**
Keyboard priority. This parameter determines what happens if you play more than one note at a time. LOWER: Whichever note is lowest will be played. UPPER: Whichever note is highest will be played. FIRST: Whichever note was pressed first will be played. LAST: Whichever note was pressed last will be played.
- **PBD RANGE (0...24):**
Sets the pitch bend range (both up and down) in semitones when the pitch bend wheel is used.

Main Mixer Block



This is a simple two-channel audio mixer situated before the final output to the effect section.

Moving from left to right, the sliders in this block are as follows:

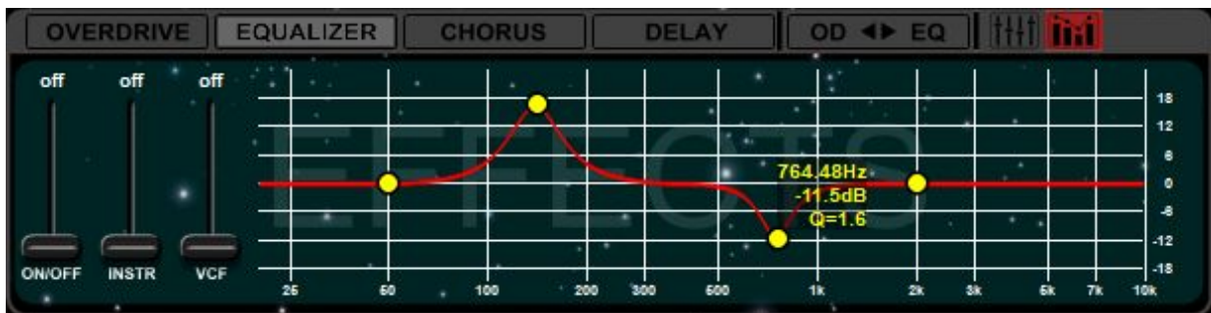
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- **INSTR (0...127):**
Sets the volume of the clean input instrument signal. Unity gain is at 127.
- **VCF LIN (0...127):**
Sets the volume of the signal coming from the output of the entire VCF block using a linear scale. (This signal comprises all five sliders of the VCF INPUT section, routed through the filter section).
- **VCF LOG (0...127):**
This slider adjusts the same signal as the VCF LIN slider but instead uses a logarithmic scale. This gives a more natural sweep of the input values and so offers a useful alternative for controlling the VCF volume path when working with Flexi Controllers. ([Flexi Controllers](#) are explained in a dedicated section below.)

Note: In order to hear the sound coming from the VCF, both the VCF LIN and the VCF LOG sliders must be set to non-zero values.

There are two additional logarithmic volume controls not found on the editor panel that allow MIDI control of the INSTR and VCF signals via CC92 and CC2 respectively. Each of these volume controls is in series at the end of its respective signal path. (See the [MIDI Implementation](#) section for more details.)

Effects Block



This block contains four effects: Overdrive, EQ and Chorus and Delay. Up to three of the effects can be used simultaneously, though *Chorus and Delay cannot be used together*. Chorus or Delay is fixed at the end of the chain but the order of the other two can be changed at will. The effects are fed by the INSTR and VCF outputs from the Main Mixer.

The panel for only *one* of the four effects can be displayed at any one time. Click on one of the four tabs (OVERDRIVE, EQUALIZER, CHORUS, DELAY) above the panel to display that effect's panel - that tab will now become light gray.

There are three sliders common to each of the effects. Moving from left to right they are as follows:

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- **ON/OFF (ON/OFF):**
Activates or bypasses the effect. When activated, the effect's tab will be illuminated with a red border.
- **INSTR (ON/OFF (EQ and Overdrive), 0...127 (Chorus)):**
A blend control regulating how much of the dry input instrument signal from the Main Mixer gets sent to the effect.
- **VCF (ON/OFF (EQ and Overdrive), 0...127 (Chorus)):**
A blend control regulating how much of the VCF signal from the Main Mixer gets sent to the effect.

Effects Chain Order:

The four effects run in series from left to right. To the right of the final effect tab there is another tab:  Clicking on this swaps the order of the EQ and Overdrive effects.

If any of the effects is turned off then its tab's border will become dim. This way you can roughly adjust each effect individually, turn on the required combination to check the sound and then make any fine adjustments. The four effects will be explained in turn below.

Effect 1: Overdrive



Moving from left to right, the sliders of this effect are as follows:

- **DRIVE (0...127):**
Sets the amount of distortion.
- **LEVEL (-6...+6):**
Adjusts the output level in 1dB steps. Adjusting DRIVE will change the level of the signal in a somewhat unpredictable manner, therefore an output level adjustment is necessary here.

Effect 2: Equalizer



The Equalizer consists of a bass shelf tone control, two parametric band equalizer stages, and a treble shelf tone control.

Moving from left to right, the sliders of this effect are as follows:

- **BASS FRQ (0...127):**
Adjusts the frequency of the bass shelf filter in the range of 50...270 Hz.
- **BASS SLOPE (0...127):**
Adjusts the steepness of the bass filter in a range of 3...10dB/octave.
- **BASS BOOST (-20...+20):**
Boosts or cuts the bass by up to 20dB.
- **MID1 FRQ, MID2 FRQ (0...127):**
Adjusts the center frequency of the equalizer stages in the range of 170...7000Hz.
- **MID1 Q, MID2 Q (10...100):**
Adjusts the resonance (Q) of the equalizer stages in a range of 1...10.
- **MID1 BOOST, MID2 BOOST (-20...+20):**
Boosts or cuts the equalizers by up to 20dB.
- **TREBLE FRQ (0...127):**
Adjusts the frequency of the treble shelf filter in the range of 2000...7000 Hz.
- **TREBLE SLOPE (0...127):**
Adjusts the steepness of the treble filter in the range of 3...10dB/octave.
- **TREBLE BOOST (-15...+15):**
Boosts or cuts the treble up to 15dB.

The Equalizer section has an optional graphical editor too (see the [screenshot](#) at the beginning of the Effects Block). Above the Equalizer panel there are two small icons:



The left one selects the panel with sliders (described above); the right one selects the panel with the graphical editor. The icon for the currently-selected panel type is illuminated in red.

Using the mouse with the graphical editor you can adjust the frequency of a filter stage by clicking and dragging the yellow dot left and right. You can similarly adjust the boost/cut by clicking and dragging up and down. Using the right mouse button to click and drag (either

left-right or up-down), you can adjust the steepness of the low and high shelving filters in dB/octave and the Q value of the mid filters.

Note: You can only assign an EQ parameter as a destination for a Flexi Controller from within the *slider-based* panel. As soon as an EQ parameter has been assigned as a Flexi destination, the graphical EQ panel will be disabled for as long as the assignment remains in place. (See the section on [Flexi Controllers](#) below for a detailed explanation of their function.)

Effect 3: Chorus



This effect is very flexible; in addition to Chorus, it can be configured as a Flanger, Slapback Echo or simple Reverb merely by setting the parameters differently. It consists of two delay lines, which are copies of the incoming signal, and two LFOs. Both LFOs can modulate the delay times of both delay lines simultaneously by arbitrary amounts using four fully-independent modulation depth controls. Here the delay lines are very “clean”, especially in comparison to those found in the Delay effect, and the maximum delay time is fairly short but with very fine control.

Since there are two delay lines and two LFOs, there are two identical sets of sliders. For simplicity they are paired together in the description below.

Moving from left to right, the sliders of this effect are as follows:

- **LFO A FRQ, LFO B FRQ (0.00Hz...8.60Hz):**
Adjusts the frequency of the two LFOs.
- **LEVEL1, LEVEL2 (-64...63):**
Adjusts the output level of the two delay lines. The amplitude can be negative, which is important for flanger sounds if the delay value is very small, or if the two delay values are very close to each other.
- **DELAY1, DELAY2 (0ms...140ms):**
The delay time can be adjusted here in steps of approximately 1.1ms up to the maximum value of 140ms. It is the sound designer’s responsibility to ensure that the combination of delay and modulation settings remains within a usable range.
- **MOD1A, MOD1B, MOD2A, MOD2B (0...127):**
Adjusts the amount of modulation from LFOs A and B that is applied to the delay

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lines 1 and 2. Higher amounts result in the delay time being cyclically shifted further to either side of the value set by the two delay time sliders.

- **FBCK LEVEL (0...127):**

Adjusts the feedback level. A higher level increases the number of times the delay signal is repeated. It is the sound designer's responsibility to set the feedback level appropriately to avoid oscillation. Oscillation can choke off the sound completely; if this happens, simply lower the feedback slider again.

- **FBCK DAMP (0..127):**

Adjusts the feedback damping. This is a lowpass filter applied to the feedback path. It can emulate the natural damping of walls in a room. It also helps prevent oscillation.

Note 1: LFO A and LFO B can be freely assigned to many other parameters when used as a control source with a Flexi Controller. (See the section on [Flexi Controllers](#) for a detailed explanation.)

Note 2: LFO A and LFO B cannot be synced to an incoming MIDI clock signal.

Effect 4: Delay



This is a tape-style delay. Unlike the Chorus, here the delay lines are much “darker” than the dry signal due to having a greater proportion of the high frequencies filtered out. It is a classic effect often used with synthesizers..

The functions of the Delay are identical to those of the Chorus except for the behavior of the DELAY1 and DELAY2 sliders and their maximum delay time. To avoid unnecessary duplication, we only describe their differences below.

- **DELAY1, DELAY2 (0ms...600ms | 1/16D, 1/8D, 1/4D, 1/16T, 1/8T, 1/4T, 1/16, 1/8, 1/4, 1/2, 1/1):**

By default, the delay sliders can be adjusted in steps of either 4 or 5 ms up to the maximum of 600ms.

However, either Delay1 alone, or both Delay1 and Delay2 together can be **synchronized to an incoming MIDI clock signal**. When the SYNC slider in the [MIDI Block](#) is set to *Delay1* or *Delay1+2* then the synchronized slider changes from a

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0...127 readout to a note-length readout as shown above. The plain numbers indicate respectively a sixteenth note, an eighth note, a quarter note, a half note and a whole note. A “D” after the number indicates a dotted note and a “T” indicates a triplet.

As before, it is the sound designer’s responsibility to ensure that the combination of delay and modulation settings remains within a usable range. Particular care must be taken if choosing to modulate the DELAY1 and DELAY2 sliders with a [Flexi Controller](#); when making quick, discrete changes to the delay time, the results can be very musical; however, making continuous adjustments can sometimes lead to some unpleasant artefacts.

Note 1: The range of MIDI Sync is 30-480 BPM. If the incoming clock signal is outside that range then it will be limited to the border value closest to it. (A program that uses MIDI Sync defaults to 120 BPM if no MIDI clock signal is detected at the point it is loaded.)

Note 2: If the combined setting of the BPM value of the incoming MIDI clock and the note value of a delay slider would result in a delay time that exceeds 600ms, then the delay will be limited to 600ms.

Note 3: The DELAY1 and DELAY2 sliders are reset when switching between the Chorus and Delay and vice versa.

Tap Tempo

This feature is exclusive to the Delay effect and functions in the following way: the Tap Tempo sets the speed of the delay repeats on the DELAY1 line. The delay repeats of the DELAY2 line are automatically set to twice the speed of the DELAY1 line.

To activate the Tap Tempo, first engage the [Tuner](#) then tap the Program footswitch four times in tempo. If the taps were accurate, then the rightmost decimal point in the FI’s display will light up. Bear in mind that, because this action is carried out with the Tuner engaged, no sound will be heard: disengage the Tuner to hear the result.

To cancel the Tap Tempo and return to the stored delay settings of the program, engage the Tuner again and press the Program footswitch once. The decimal point will go dark again.

Tap Tempo is automatically cancelled whenever a program change occurs.

Fewer than four taps or uneven tapping will fail to activate Tap Tempo, or will disable it if it was already engaged at the time of tapping.

The range of Tap Tempo is 50-400 BPM.

A Tap Tempo of below 100 BPM exceeds the range of the available maximum delay time. To overcome this, the Delay1 repeats will be automatically doubled so they fit; accordingly the DELAY2 repeats will be set to twice the speed of DELAY1.

The decimal point Tap Tempo indicator will temporarily disappear from the display when the Tuner is being used for tuning but will reappear as soon as the audio signal stops.

Tap Tempo can also be set using the [dedicated MIDI commands](#) for the Tuner and for Program Up and it functions in exactly the same way as described above.

Note: While Tap Tempo is engaged, it overrides MIDI Sync of the delay lines; it has no effect on MIDI Sync of LFO4. Once disengaged, the delay lines respond to the MIDI clock again.

Adjusting effects on the FI with the PARAMETER and EDIT dials

Setting the DATA digit on the FI's display to default (5) using the EDIT dial will reproduce the effects settings exactly as they were saved in the Editor.

The EDIT dial will *only* adjust the *last active* effect in the chain.

When OVERDRIVE is last in the chain, turning the EDIT dial towards 9 will increase DRIVE; turning towards 1 will decrease it.

When EQ is last in the chain, the EDIT dial functions as a “tilt EQ”. Turning the EDIT dial towards 9 will simultaneously boost the treble and cut the bass in 2dB steps (leaving the mid controls unchanged); turning towards 1 will simultaneously cut the treble and boost the bass in 2dB steps. So effectively, turning the EDIT dial to a higher value will make the sound sharper, whereas turning it to a lower value will dampen the sound.

When CHORUS or DELAY is last in the chain, turning the EDIT dial towards 9 will increase both the INSTR and VCF blends; turning towards 1 will decrease them.

Flexi Controllers



The most important and exciting new feature in the FI v3 update is that of the four Flexi Controllers. These constitute what is sometimes referred to as a “modulation matrix” and

provide a way to control almost any slider-based parameter in the editor in a very flexible and intuitive way from a choice of control sources.⁶

What does this mean? Well, one example of a control source is an envelope and earlier we talked about the FI's VCF envelope. If you remember, this controls a fixed destination, namely cutoff frequency of the filter. Now, using a Flexi Controller, you can take that VCF envelope and send it to almost any destination of your choosing, for example the pitch of an oscillator, the speed of the LFO, the grade of the distortion, even the decay stage of the VCF envelope itself!

The power of Flexi Controllers opens up a truly mind-blowing number of possibilities for creating complex, highly-expressive and unique sounds, limited only by your imagination and your willingness to experiment.

The process of setting up a Flexi Controller assignment is a relatively simple one and basically consists of choosing a source and a destination. There are then a few choices to be made which alter how and to what degree the source modulates the destination. This will all be explained below later.

The four Flexi Controllers are situated towards the right in the top portion of the Editor screen. Each has a different color to distinguish it from the others but all are identical in function.

The panel of each Flexi Controller has four windows and a pushbutton and these are as follows:

- **SOURCE:**

Click here to open a pop-up menu with the list of control sources. Click on a source to select it. (The full list of Control Sources is given [here](#) in the appendix.)

To close the menu without selecting a source, click on the **X** or anywhere in the panels above the menu screen.

- **MODE (QUANTIZE/CONTINUOUS):**

Click here to select whether the control source modulates the destination parameter either smoothly or in quantized steps.

e.g. If the destination is PITCH COARSE then CONTINUOUS will adjust the pitch smoothly, whereas QUANTIZE will adjust it in semitone steps.

- **RANGE CTRL:**

Click here to open a pop-up menu with the list of Range Controls.

A Range Control is used to give you real-time, direct live control over the depth of modulation from the source to the destination.

e.g. If the Range Control is PITCH, then the modulation depth from the control source will change according to whether you play in the lower register or the higher register of your instrument.

⁶ There are 14 sliders that can't be controlled by Flexis: the 3 ON/OFF sliders in each of the effects, the INSTR and VCF sliders of the EQ and Overdrive, the TRANSPOSE VOICE2 and VOICE3 sliders of the harmonizer section, the VCF TYPE and PITCH FOLLOW sliders of the filter section, the ENV MODE slider of the envelopes block and the SYNC and KBD PRIORITY sliders of the MIDI block.

Above the list of Range Controls is a POLARITY button. Click here to select whether the range control is applied positively or negatively.

Going back to the above example, if the polarity is *positive* (+) then modulation will increase as you play from low to high. By contrast, if the polarity is *negative* (-), the behavior is reversed.

Click on a Range Control to select it.

To close the menu without selecting a range controller, either select OFF, click the **X** or click anywhere in the panels above the menu screen.

Range Control is explained in a bit more detail [further below](#) and a full list of the Range Controls is given [here](#) in the Appendix.

- **CURVE:**

Click on the curve graphic and drag it up and down to select one of the Flexi Controller's sixteen available transformation curves. The curve types are linear, exponential, logarithmic, S-shaped and hard-transition, of varying slopes. The various curves alter how the modulation from the control source is applied to the destination.

e.g. If the control source is PITCH and the destination is DRIVE then using a *linear* curve will cause the distortion to increase evenly as you play chromatically up through the range of your instrument. By contrast, using an *exponential* curve will cause the distortion to be applied only slightly at the lower range of your instrument but it will be increased more dramatically towards the upper range.

A diagram of all sixteen transformation curves is given [here](#) in the Appendix.

- **LEARN/CLEAR:**

Click this pushbutton to assign a destination to the Flexi Controller. The button will begin blinking to indicate it is waiting for a destination to be chosen. Click on a parameter's slider to select it as a destination and the button will remain lit. (If no destination is chosen within 10 seconds, the blinking light will time out.)

When clicked, the single slider will split into two, forming a *pair* of sliders whose color matches that of the Flexi Controller slot used. The position of the left slider determines the base (unmodulated) value of the parameter (i.e. it functions *exactly* as the normal, non-split slider did). The position of the right slider, which can be set above or below that of the left, determines the *maximum deviation from the base value* when the modulation from the control source is at its maximum amplitude; it also determines the *direction* of the modulation.

e.g. If the Flexi Controller's control source is an LFO and its destination is PITCH COARSE, then setting the left slider to 0 and the right slider to 12 will cause the pitch to be one octave higher than the base pitch when the LFO is at the *peak* of its cycle.

Staying with this example, then setting the right slider *above* the left will cause the pitch to *rise* as the LFO rises. Conversely, setting the right slider *below* the left will cause the pitch to *fall* as the LFO rises.

At the instant the two sliders first appear, they both have the exact same value. When adjusting the left slider, both sliders move together, continuing to share the exact same value. By contrast, when adjusting the right slider, the left slider does not move.

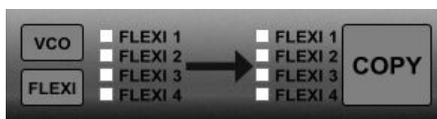
After setting the right and left sliders to different values, adjusting the left slider will again cause both sliders to move together, always maintaining the set distance between them. If, however, while adjusting the left slider, the right slider hits the upper or lower limit of its travel, then continuing to move the left slider in the same direction will cause the distance between the two sliders to become compressed. This compressed range will now be “remembered”; when moving the left slider back in the other direction again, this new, shorter distance between the two sliders will be maintained. To increase the distance again, adjust the right slider.

By default, the value displayed above the paired sliders is that of the left slider. Clicking on the right slider will cause *its* value to be displayed instead for as long as the mouse button is kept pressed. Upon releasing the button, the display will revert to default after a short delay.

To delete a destination assignment, click once more on the red button in the Flexi panel and the slider will return to its normal, non-split state.

Note 1: It is not possible for a single destination to be assigned to more than one Flexi Controller. If you try to assign a second Flexi Controller to a slider that is already assigned, then the new assignment will overwrite the old one.

Note 2: You can only assign an EQ parameter as a destination for a Flexi Controller from within the *slider-based* panel. As soon as an EQ parameter has been assigned as a Flexi destination, the graphical EQ panel will be disabled for as long as the assignment remains in place.



There is a **COPY** option in the lower left part of the screen to copy all parameters (except the destination) of one Flexi Controller to one or more of the other Flexi controllers. Click on the **FLEXI** button to show the FLEXI checkboxes (if they aren't showing already). Select a source FLEXI from the left side and the destination FLEXI(s) from the right side, then press **COPY**.

That may seem like a lot of information to take in, so let's try to consolidate it by working through an example of setting up an assignment and playing around with the various settings to hear what they do. Let's use a Flexi Controller to create a 4-semitone pitch sweep of an oscillator:

First, set up a simple sawtooth sound on VCO1 and VCO2.⁷ Set VCO1 PITCH COARSE to 12. Set the filter VCF TYPE slider to OFF. When you play a note, you should hear the two oscillators pitched an octave apart.

Select the NOISE ENVELOPE as Flexi 1's source via the SOURCE window. Set the ATTACK of the noise envelope to minimum and its DECAY to 110.

Now assign Flexi 1 to VCO1 COARSE by first clicking on the LEARN button in the Flexi 1 window and then clicking on the VCO1 COARSE slider. Set the left slider to 12 and the right slider to 16.

Make sure mode is set to QUANTIZE by clicking in Flexi 1's MODE window.

Select a linear curve from the curve window by dragging the graphic.

Now, play a C and you will hear that VCO2 plays a steady C, whereas VCO1 plays chromatically from E down to C.

Change the MODE to CONTINUOUS. Now when you play, the pitch will drop down smoothly instead.

Move the right slider from 16 down to 8. Now when you play, the pitch of VCO1 starts at C and moves up to E.

Adjust the right slider to 24 to get a full octave sweep. Set MODE back to QUANTIZE and choose a few of the different curves. Notice how the timing of the pitch sweep changes as you play using the different curves.

More on Flexi Range Control

In the above example, you may have noticed that, interesting as they were, the modulations we set up using the Flexi controller caused the sound to repeat the same way each time we played a note, using any given setting. This is because we used an envelope; an envelope, along with the LFOs and noise sources, belongs to a group of sources that we cannot control directly as we play. These are known as *internal* sources. In the FI, there is also a group of *external* sources and these sources *are* under our direct control as we play. The group consists of the Envelope Follower, Accent, Pitch, Aftertouch, Pitch Bend Wheel, or any assignable MIDI CC.

Any external source can be used as a Range Control. A Range Control allows us to manually limit the amount of modulation applied from the control source to the destination. Turning back to our example, we could for instance use an expression pedal sending out MIDI CC1 to control, in real time, how much the noise envelope affects the pitch of VCO1.

As you already know, a Range Control can act with either positive or negative polarity:

⁷ If you don't know how to do this then first look at the section of the manual called [Building your first sound](#).

With *positive* polarity (+) , then, when the range control is at 127, the control source will be completely uninhibited and will act with maximum amplitude upon the destination. By contrast, when Range Control is at 0, the modulation will be suppressed.

With *negative* polarity (-), then, the reverse happens; when Range control is at 0, the control source will be uninhibited and will act with maximum amplitude upon the destination. By contrast, when Range Control is at 127, the modulation will be suppressed.

Special Flexi-only Modulation Sources

There are eight modulation sources in the list which can *only* be used with Flexi Controllers - they are not found elsewhere in the Editor. Six are LFOs and two are noise sources. They are explained below.

- **VCO3/VCO4 LFO (TRI/SQR/SAW):**

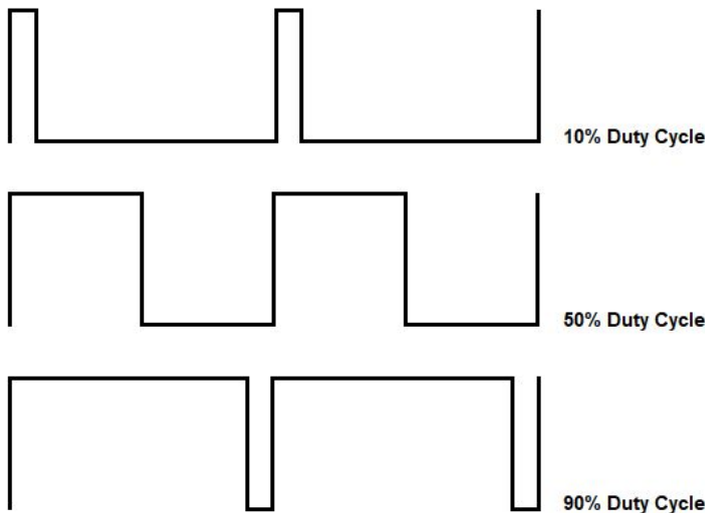
Each of these two LFOs has three waveforms - saw, square and triangle. To conserve precious space in the Editor, some sharing of sliders has become necessary: the LFOs' frequencies and pulse widths are adjusted by using the LFO FRQ and OFFSET sliders from the PULSE WIDTH sections of VCO3 and VCO4. Note that moving any of these four sliders will result in *both* parameters assigned to it being adjusted simultaneously.

In order to have many different applications using a broad range of frequencies, VCO3 LFO is four times faster than VCO4 LFO. (See the [LFO Frequency Lookup Tables](#) in the Appendix for details of the actual frequencies).

VCO3 LFO is free-running, whereas VCO4 LFO is synchronized to the trigger event: whenever you play a new note, the phase of VCO4 LFO will be reset.

Note: The PULSE WIDTH OFFSET behaves differently than might otherwise be expected when used to control the pulse width of the VCO3/VCO4 LFOs. Ordinarily, when PULSE WIDTH OFFSET is used to control the square waves of the VCOs, the waveform is symmetrical at 0 and is a narrow pulse at 127. By contrast, when PULSE WIDTH OFFSET is used to control the pulse width of the VCO3/VCO4 LFOs, it is symmetrical (50% duty cycle) at 64; settings of 0 and 127 equate to duty cycles of approximately 10% and 90% respectively. See the diagram below:

Pulse Width Settings



- **White Noise and Pink Noise:**

The white noise generator generates random, non-consecutive values. The noise is sampled at the frequency of VCO3 LFO. When used with a Flexi Controller set to *continuous*, this can be used to modulate pitch or filter cutoff for classic sci-fi computer *sample-and-hold* effects. However, if you use it to control the pitch of a VCO, but set the Flexi Controller to *quantized*, then you get something resembling a random arpeggio played at the speed of the VCO3 LFO.

The pink noise generator is lowpass-filtered white noise, so the range of generated random values is narrower than those of the white noise generator. The cutoff of the filter is adjusted via the VCO4 LFO frequency slider. A higher cutoff lets more values through from the higher regions, which gives the impression of an increase in speed. You can use the pink noise in a similar way to a triangle or sine-wave LFO, but the vibration is irregular and moves around completely randomly.

Note: The cutoff control for the filter of the pink noise generator is *not* adjusted when the VCO4 PULSE WIDTH LFO FRQ is assigned as a Flexi destination; only the two LFOs under that slider's control will be adjusted. Consequently, access to the pink noise filter cutoff parameter is inhibited whenever a Flexi is assigned to that slider. Pink noise is also affected when LFO4 MIDI Sync is enabled; see note 2 of the next section for details.

MIDI Clock Sync of LFO4

The frequency of VCO4 LFO can be synchronized to the tempo of an incoming MIDI clock signal via the SYNC slider in the [MIDI Block](#), though its phase will still reset with each new note played.

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When the SYNC slider is set to *LFO4* in the MIDI Block, the **PULSE WIDTH LFO FRQ** slider of **VCO4** changes from a 0...127 readout to a note-length readout as shown below:

- **PULSE WIDTH LFO FRQ (1/1, 1/2, 1/4, 1/8, 1/16, 1/32, 1/4T, 1/8T, 1/16D, 1/16T, 1/4D, 1/8D, 1/16D)**: The plain numbers indicate respectively a whole note, a half note, a quarter note, an eighth note, a sixteenth note and a thirty-secondth note. A “T” after the number indicates a triplet and a “D” indicates a dotted note.

Note 1: The range of MIDI Sync is 30-480 BPM. If the incoming clock signal is outside that range then it will be limited to the border value closest to it. (A program that uses MIDI Sync defaults to 120 BPM if no MIDI clock signal is detected at the point it is loaded.)

Note 2: When LFO4 MIDI Sync is switched on or off, the VCO4 PULSE WIDTH LFO FRQ slider is reset to its minimum position. Consequently, the other parameters that are sharing this slider are also reset to their minimum values, namely the cutoff of the filter for the pink noise and the actual pulse width LFO frequency of VCO4. Furthermore, whenever LFO4 MIDI Sync is active, the ranges of both the pink noise filter cutoff parameter and the actual pulse width LFO frequency of VCO4 are limited to steps 1-12 of the usual 127.

Some ideas for uses of Flexi Controllers

Here are just a few examples of the ways in which Flexi Controllers could be used to create interesting sounds and effects sounds on the FI:

- Set up two notch filters using the MID FREQ controls in the graphical EQ editor then assign LFO to sweep both mid frequencies to mimic a 4-stage phaser;
- Use the EQ to create two peaks similar to as described above but instead control with the VCF envelope (alongside the filter(s)) to create 3- and 4-peak filters;
- Use an envelope to raise the volume of an oscillator to push it into foldover distortion; This can give sounds which sound similar to those made using “hard-sync”;
- Make a sound’s character change completely depending on which register it is played in - perhaps guitar-only in the lower register, synth-only in the upper register;
- Set different coarse tunings on the VCOs to create chords and then use a MIDI CC or ACCENT assigned to VCO PITCH COARSE to change chord quality on the fly;
- Route an expression pedal (via a MIDI CC) to VCO TRANSPOSE with a setting of 12 or 24 semitones to create a whammy pedal effect for the oscillators;
- Create asymmetrical LFO behaviour by using an LFO as a control source and selecting a non-linear transformation curve to act on the destination;
- Use a MIDI CC command to change between the available clock sync note lengths for the Delay or LFO4 during performance.

MIDI Controllers as Flexi Controller Sources and Range Controls

If, when selecting a Flexi source or a Range Control, you choose a MIDI controller that has a default assignment in the FI, then that default assignment will be overridden.

The default assignments and their respective default values are shown below:

MIDI CC / Name	Default Assignment in the FI	Default Value
1	Pitch/filter vibrato	0 ⁸ /127
2	3rd (logarithmic) VCF volume of Main Mixer	127
5	Portamento time	0 ⁹ /127
7	Main output volume	127
11	Filter cutoff	64
64	Sustain	0
65	Portamento ON/OFF	127
66	FI ON/OFF	---
67	Program decrement	---
69	FI ON/OFF toggle	---
74	Filter cutoff	64
Pitch Bend	Pitch bend	---
Aftertouch	Aftertouch	---
Velocity	Keyboard velocity control of filter cutoff in MIDI mode	---

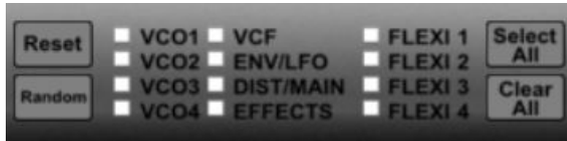
The default values are recalled (all of them at once) when one of the following occurs:

1. The FI is powered on;
2. The Editor changes one of the Flexi sources;
3. A Program Change.

⁸ Synth Mode only.

⁹ EWI Mode only.

Block Adjust Mode



In the lower right corner of the editor there are 12 checkboxes. These correspond to the four VCO blocks, the VCF block, a combination of the ENVELOPES and LFO blocks, a combination of the DISTORTION and MAIN MIXER blocks, the EFFECTS block and the four FLEXI Controllers. Click on a checkbox to select a block. Any number of blocks can be selected and there are buttons to **Select All** or **Clear All** checkboxes.

You can adjust the selected block(s) by clicking on one of the following two buttons:

- **Reset:** Sets the parameters in the block(s) to their lowest values.
- **Random:** Generates random values for all parameters in the block.

Note: Though the MIDI block does not have its own checkbox, its parameters will be reset whenever a **Reset** is performed with all 12 checkboxes ticked. It does not respond to the **Random** button.

Building your first sound

Loading a pre-existing sound and playing around with the various parameters can be a very good way to learn how to manipulate sounds to your liking, but at some point you will probably want to start creating your own sounds. This next section will give you a few pointers on how to do just that. The examples assume you are creating a sound using the audio input for triggering.

Connect the FI to your computer (a single cable is sufficient for this, unless you want to write your sound to the FI straightaway). Launch the Editor.

Let's start by zeroing out all the parameters so you can start from a clean slate. Using the block adjust tool in the bottom right of the Editor click **Select All** and **Reset**.

For synth sounds, we recommend only using a single oscillator at first until you have become familiar with the controls. Adding multiple oscillators adds complexity and you will need to be careful with the levels if you want to avoid [foldover distortion](#) and clipping.

Note that due to the various gain stages in the signal path you may need to raise several sliders above minimum in order to hear anything.

To hear your dry instrument signal, turn up the INSTR slider in the Main Mixer. You should hear sound straight away (providing the pedal is not bypassed).

To hear a sound using the **Synth** you will first need to raise no less than 5 volume sliders! These are as follows:

1. At least one VCO waveform amplitude slider - e.g. VCO1 AMPLITUDE SAW;
2. That VCO's master volume - VCO1 AMPLITUDE VOLUME;
3. The synth volume going into the filter - VCF INPUT SYNTH;
4. The VCF outputs of the main mixer - MAIN MIXER VCF LIN *and...*
5. MAIN MIXER VCF LOG.

If you are in one of the two ADSR envelope modes then you will also need to set the VCA envelope before a sound can be heard. To start with, set the S slider to 127 and leave all others at minimum. This gives a simple on/off gate signal when playing a note. (If you are in Vintage envelope mode then leave both the A and R sliders at minimum to achieve the same effect.)

Lastly, the filter will need to be set with a sufficiently high cutoff to allow sound through. (You could set VCF TYPE to OFF to bypass it completely but for this example let's use the filter.) Click the Vintage/New button to put the filter into New mode, set the Slope button to 24dB and raise the cutoff (VCF FRQ) slider to 122. You should now hear a sawtooth wave alongside the sound of your instrument. Lower the filter cutoff back down to 64 and you'll hear the sawtooth sound become more muted.

Now raise the A and D sliders of the VCF envelope to 64. This sets an envelope shape, though you still won't hear any difference until you apply this envelope to the filter. To do this, raise the AD/ADSR slider in the Filter section; set it to 64 for now. You should now hear a synth brass-type sound.

Experiment with the positions of the A and D sliders of the VCF envelope, the VCF FRQ slider, the AD/ADSR slider and the RESO slider to find a sound you like. If you want the filter to sustain at a cutoff level above that set by the VCF FRQ slider then raise the S slider of the VCF envelope. Also experiment with the position of the ENV FOLLOW slider to allow some control of the filter cutoff from your playing dynamics.

If desired, you could remove your dry instrument signal from the sound entirely by using the INSTR slider in the Main Mixer, or you could mix it in to taste. When you are satisfied with your creation, click **SAVE** to archive it to your computer.

Note: We wanted to show you the above method so that you fully understand the processes and signal paths involved in setting up a synth sound from scratch. Now that you have, you may be happy to learn that there is a shortcut to setting up a basic starting sound - simply press the **INIT** button in the **PROGRAM** panel to get an initialized patch of a single sawtooth oscillator (along with some dry input instrument signal in the Main Mixer).

Now let's look at creating a sound using the **Distortion** block. Use the block adjust function to zero out all the blocks again.

To hear a sound using the Distortion block you will need to raise the following sliders:

1. At least one slider in the Harmonizer Mixer section - e.g. HARM MIX INSTR;
2. The distortion block signal going into the filter - VCF INPUT DIST;
3. The VCF outputs of the Main Mixer - MAIN MIXER VCF LIN *and*...
4. MAIN MIXER VCF LOG.

Again, if not bypassed, the filter will need to be set with a sufficiently high cutoff to allow sound through. Let's bypass the filter this time so set the VCF TYPE slider to OFF.

At this point you should hear sound but it might be very faint. This is because the sound is being made using your instrument as opposed to the synth; the synth has a much hotter output than the instrument signal. If you recall, unity gain of the instrument input is achieved when its sliders are at 127. Turn the VCF DIST and HARM MIX INSTR sliders to 127. Now also raise the DISTORTION TONE slider to 127 and you should notice a marked increase in volume. If it's still not enough, try raising the VCF LIN and VCF LOG sliders.

Now experiment with the positions of the DISTORTION GRADE and TONE sliders. You may need to back off some of the volume sliders at high GRADE settings.

Now raise the HARM MIXER VOICE2 VAR slider until you hear distortion at a 5th above the original sound. Adjust the HARMONIZER TRANSPOSE VOICE2 slider to hear the different intervals.

If desired, repeat the process with VOICE 3 and finally add in the VOICE1 slider. Experiment with different combinations, paying attention to the volumes, until you find a setting you like. You could also mix in some of your dry instrument signal using the INSTR slider in the Main Mixer. (If you wanted to, you could also switch the filter back on and adjust its settings and the VCF envelope settings as described above to further shape your sound.) When you are satisfied with the result, click **SAVE** to archive the sound to your computer.

Hopefully you now have a better idea of how to go about creating your own sounds. Remember that you can create a sound using a mixture of the synth and the distortion blocks. If necessary, go back over the explanations given in the parameter block descriptions to reacquaint yourself with what the various VCO, LFO and effects sliders do and begin experimenting; again stick to using a single VCO until you are comfortable with the controls. Don't be afraid to try things out - let your ears be your guide. We hope that your Future Impact v3 brings you many years of joyful music-making!

Performance Features

Expression

By default, an expression pedal (or keyboard mod wheel) sending MIDI CC1 controls the depth of the LFO to the VCO and the VCF as detailed in the [LFO Block](#). As mentioned in previous sections, there are various other parameters available for expression control, such as filter cutoff, synth volume, input instrument volume, master volume and portamento time. Please see the [MIDI Implementation](#) section below for details. Furthermore, by making use of [Flexi Controllers](#), it is possible to control many more parameters via expression.

Sustain

The synth sound of the FI, i.e. the VCF output of the Main Mixer, can be made to sustain indefinitely; it is then possible to play over the top of this using the input instrument without triggering changes of pitch. Sustain is switched on and off via MIDI CC64. See the [MIDI Implementation](#) section below for details. Sustain can also be used via a MIDI keyboard and likewise prevents further triggering of notes from the keyboard when engaged..

The Sustain function “freezes” the synthesizer pitch but does not freeze the VCF frequency (filter cutoff). This is a desirable feature as it allows continued movement of the sound even after the sustain has been engaged. Once Sustain has been engaged, the envelopes in the [Envelopes Block](#) can no longer be triggered, however, their decay stages will continue until they reach their respective sustain levels.

Though the envelopes can no longer be triggered, the same is not true of the Envelope Follower; the VCF FREQUENCY will still respond to the volume envelope of the input instrument signal. If you do not want the filter cutoff to react to input dynamics, then the ENV FOLLOW slider must be set to zero. By the same token, if you do want the filter cutoff to react to playing dynamics (and this can yield some very nice results) then the ENV FOLLOWER slider must be set to a non-zero value.

The synth sound sustains at the volume level set by the VCA SUSTAIN parameter in the [Envelopes Block](#), therefore, if you want a sound that sustains indefinitely, you will have to set this parameter to a non-zero value, otherwise it will eventually decay to silence. Attention also needs to be given to making sure that the combination of the VCF SUSTAIN and FREQUENCY parameters allows sound to be audible.

The Sustain continues until its MIDI OFF command is sent or a program change occurs.

Note: Sustain does not “freeze” the output from the Effects Block, only the Main Mixer output of the VCF, so the delay lines cannot be sustained.

MIDI Implementation

The FI will respond to the following standard MIDI messages:

MIDI CC / Name	Default Function in the FI	Default Value	Notes
Note On		---	Active only in MIDI Mode. Also switches the FI into MIDI mode.
Note Off		---	Active only in MIDI Mode.
Aftertouch		---	
Velocity	Keyboard velocity control of filter cutoff	---	Active only in MIDI Mode.
Pitch Bend		---	Active only in MIDI Mode.
Program Change		---	1...99 for programs 1...99.
1	LFO depth to VCF and VCO	0*/127	<p>*0 in SYNTH Mode only.</p> <p>Modulation (CC1) is routed to both VCF and VCO LFO Modulation. The depth set in the program will be reached if CC1 is at maximum (127). Practically, the modulation value(s) in the program will be multiplied with the MIDI controller value / 127.</p> <p>Beware: if you use the FI with a keyboard and set the Mod Wheel to minimum, CC1 will be at zero. If, at this point, you disconnect the MIDI keyboard and instead play the FI with your instrument via the audio input, you will find that there is no LFO modulation in the programs where you would expect it; this is because CC1 is still at zero. <i>You will need to reset CC1 to its default value of 127 by changing program, adjusting a flexi slot in the Editor or powering the FI off and on again.</i></p>

2	VCF volume of Main Mixer	127	<p>Adjusts (logarithmically) the VCF volume of the Main Mixer output in the same way as the LFO modulations work; when CC2 is at maximum (127) then VCF volume of Main Mixer corresponds to the preset value in the program. This differs from Volume Control (CC7) in two aspects:</p> <ol style="list-style-type: none"> 1. It only adjusts the synth volume, it does not change the input instrument's volume; 2. It is located <i>before</i> the effects, so delay trails, etc. will not be muted when CC2 is lowered.
5	Portamento time	0*/127	<p>*0 in EWI Mode only.</p> <p>Operates in a similar fashion to CC1 and CC2; when CC5 is at maximum (127) then this corresponds to the portamento value set in the program via the PORTA TIME slider in the Editor.</p>
7	Final output volume of FI	127	<p>MIDI Volume (CC7) is applied to the final output of the FI. It is independent of all program parameters. It is smoothed and acts logarithmically.</p> <p>Beware: if you use a keyboard or a MIDI pedal to adjust the volume of the FI and you disconnect it, the volume will only return to the default maximum value if you power the FI off and on again, change program or change one of the Flexi sources in the Editor.</p>
11	Filter cutoff	64	Duplication of CC74. See below.
64	Sustain ON/OFF	0	<p>If ≥ 64 then it switches ON; If < 64, then it switches OFF.</p> <p>Sustain stops upon change of program.</p>
65	Portamento ON/OFF	127	If ≥ 64 then it switches ON; If < 64 , then it switches OFF.
66	FI ON/OFF	---	If ≥ 64 relay switches to ON. If < 64 , relay switches to OFF. (This message will also disengage the Tuner, putting the FI into either the ON or OFF state, depending on the value of the message sent.)

67	Program DOWN	---	If ≥ 64 then program number first steps down by one, then it starts scrolling (as when holding the Program footswitch). If < 64 then it stops again.
69	FI ON/OFF toggle	---	If ≥ 64 then the FI flips between ON and OFF. If < 64 then the message is ignored. (If the Tuner is active then sending this message will disengage the Tuner and put the FI into the OFF state.)
74	Filter cutoff	64	Deviates ± 1 , ± 2 or ± 4 octaves from the cutoff value set by the VCF FRQ slider in the program. Range is set by VCF CONTROL RANGE in the Boot Menu .
88	Program UP and Tap Tempo	---	For Program UP, if ≥ 64 then program number first steps up by one, then it starts scrolling (like when holding the Program footswitch). If < 64 then it stops again. When the Tuner is engaged then values of ≥ 64 operate the Tap Tempo function. If < 64 then the message is ignored.
89	Tuner ON/OFF toggle	---	If ≥ 64 then the Tuner flips between ON and OFF. If < 64 then the message is ignored. Whenever the Tuner is disengaged, the FI reverts to the ON state (just as using the ON/OFF switch does). (CCs 66 and 69 will also disengage the Tuner. See above.)
90	Bank UP	---	If ≥ 64 then bank number steps up by 1. If < 64 then the message is ignored.
91	Bank DOWN	---	If ≥ 64 then bank number steps down by 1. If < 64 then the message is ignored.
92	INSTR volume of Main Mixer	127	When at maximum (127) the INSTR volume corresponds to the preset value in the program. Like CC2, this is logarithmic and <i>before</i> the Effects section.

MIDI THRU: The MIDI OUT of the FI will pass on all information from its MIDI IN, apart from CC6 (Data Edit), NRPN controllers and SysEx data. Please note that this feature can be turned on or off via the [Boot Menu](#).

Program Change Out: When a change of program occurs on the FI *either* by using the hardware controls (PROGRAM footswitch or EDIT/BANK UP dial) *or* by receiving the FI MIDI command for Program Up/Down or Bank Up/Down via the MIDI IN, then the FI will send out the corresponding Program Change (PC) command via its MIDI OUT on the active MIDI Channel. By contrast, if the change of program occurs by receiving a Program Change command via the MIDI IN, then the FI will *not* generate and send out a corresponding Program Change command. However, the externally-received Program Change command will be sent via the MIDI OUT anyway, provided that MIDI THRU is enabled in the [Boot Menu](#).

Specifications

Technical specifications:

- Size: 155 x 125 x 65 mm (6.1 x 4.9 x 2.6 inch)
- Weight: 600g (1.32lb)
- Power: 9V stabilized, 100mA, Roland-Boss-type, center-negative supply (not included)
- True bypass (relay switching)
- Super-high-performance DSP
- All algorithms calculated with 32-bit accuracy
- 24 bit AD/DA converters
- Oscillators generated at 512 kHz oversampling
- Distortion calculated at 128 kHz oversampling

Connectors:

- Audio in jack
- Audio out jack
- 5 pin DIN MIDI in
- 5 pin DIN MIDI out
- 5.5/2.1 mm DC socket for 9V stabilized, center-negative supply

Controls:

- Input Level potentiometer
- Output Level potentiometer
- Parameter potentiometer
- Edit dial for parameter editing
- Bank Up pushbutton (on the Edit dial)

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- Program Footswitch
- On/Off Footswitch

Displays:

- 3 VU meter LEDs, green: -18dB, yellow: -11dB, red: -5dB
- On/Off indicator LED
- 3-digit, 7-segment display: Bank Number, Program Number, Edit Data

Features:

- Covers the full range of 24-fret 4, 5 and 6 string bass guitars;
- 99 Programs; 9 Programs in Bank 0, 10 Programs in each of Banks 1...9;
- Factory Programs 21-29 are Deep Impact compatible;
- Sounds can be designed and archived with the PC Editor software;
- Major sound parameters can be changed easily on the device itself;
- Free sound libraries will be published;
- Firmware update via MIDI;
- Firmware updates are free.

MIDI Expander Features:

- Portamento: fixed-time or fixed-rate
- MIDI channel, pitch bend range, octave transposition settings
- Trigger / Gate mode
- Key priority: Lower, Upper, First, Last

Signal Processing Building Blocks:

- 4 VCOs each with saw, square and triangle waveforms;
- Each VCO has a separate LFO for PWM;
- Each VCO has a separate decay envelope for saw amplitude;
- Each VCO can generate complex dynamically changing waveforms using foldover distortion;
- Harmonizer with 3 voices, variable transposition;
- High quality guitar distortion for the harmonizer voices;
- EQ control and noise gate for the harmonizer voices;
- AD/ADSR envelope for the VCF; AR/ADSR envelope for the VCA;
- Smooth crossfade between harmonizer and synthesizer voices;

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- VCF with Lowpass, Highpass, Bandpass and Notch mode;
- VCF has 12dB/oct and 24dB/oct mode;
- LFO with delay acting on VCO or VCF.

Effects:

- Bass guitar sound or synthesizer sounds can be routed separately to the effects;
- Chorus, Delay (clock syncable), Flanger, Slapback, Reverb (Chorus/Delay Effects), Overdrive and 4-band parametric Equalizer effects;
- The combination of EQ and the Overdrive effects is simultaneously available with either Chorus or Delay;
- The sequence of Overdrive and EQ is selectable.

Requirement for using the FI:

- A 9V stabilized, 100mA, center-negative, Roland-Boss-type power supply.

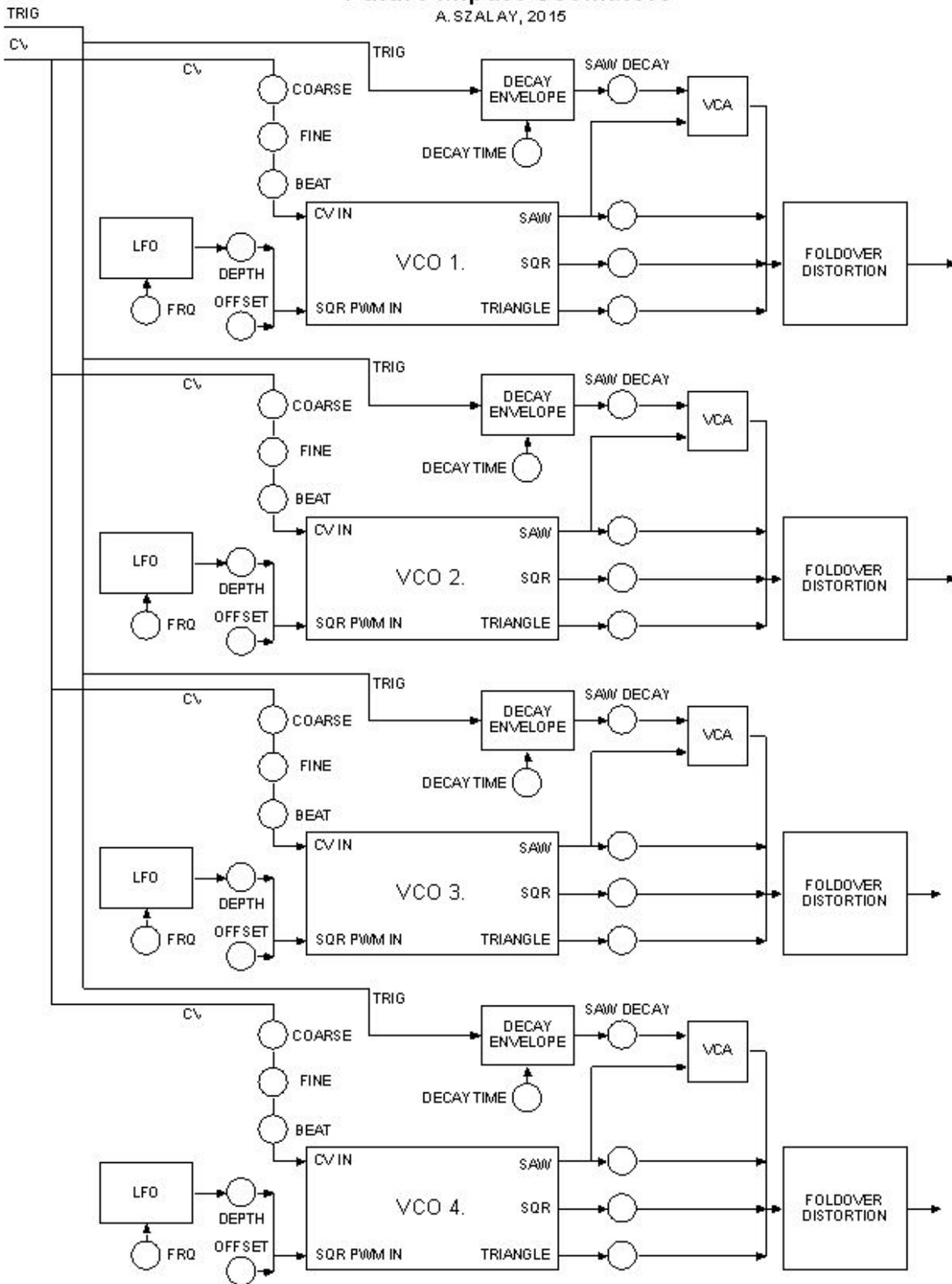
Additional requirement for sound editing:

- A MIDI interface and two MIDI cables for use with a PC (Windows 7 and above) or MAC (OS X 10.6 (Snow Leopard) and above).
(Minimum screen resolution - 1280x900.)

Appendix

Future Impact Oscillators

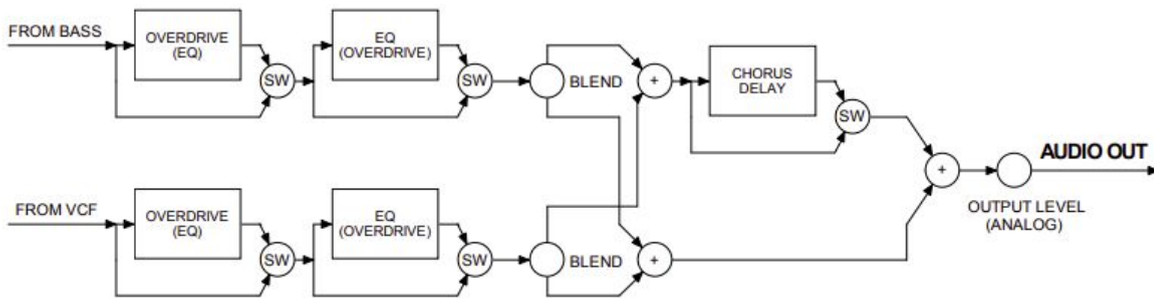
A. SZALAY, 2015



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Future Impact Effect Routing

A.SZALAY, 2021



The Editor Panel (Classic)

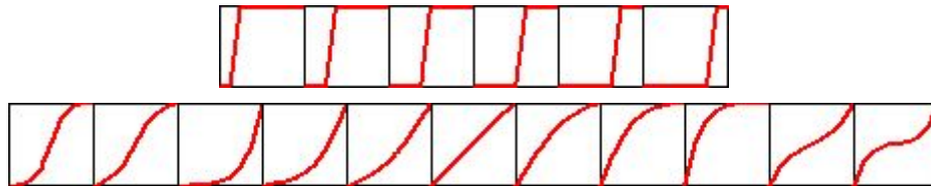


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Flexi Control Sources

Source			
VCF Envelope	MIDI CC 1 (LFO depth to VCO and VCF)	MIDI CC 20	MIDI CC 70
Noise Envelope	MIDI CC 2 (VCF volume of Main Mixer)	MIDI CC 21	MIDI CC 71
LFO	MIDI CC 3	MIDI CC 22	MIDI CC 72
Chorus/Delay LFO A	MIDI CC 4	MIDI CC 23	MIDI CC 73
Chorus/Delay LFO B	MIDI CC 5 (Portamento time)	MIDI CC 24	MIDI CC 74 (Filter cutoff)
VCO3 LFO TRI	MIDI CC 7 (Final output volume)	MIDI CC 25	MIDI CC 75
VCO3 LFO SQR	MIDI CC 8	MIDI CC 26	MIDI CC 76
VCO3 LFO SAW	MIDI CC 9	MIDI CC 27	MIDI CC 77
VCO4 LFO TRI	MIDI CC 10	MIDI CC 28	MIDI CC 78
VCO4 LFO SQR	MIDI CC 11 (Filter cutoff)	MIDI CC 29	MIDI CC 79
VCO4 LFO SAW	MIDI CC 12	MIDI CC 30	MIDI CC 80
White Noise	MIDI CC 13	MIDI CC 31	MIDI CC 81
Pink Noise	MIDI CC 14	MIDI CC 64 (Sustain)	MIDI CC 82
Envelope Follower	MIDI CC 15	MIDI CC 65 (Portamento ON/OFF)	MIDI CC 83
Accent (Key Velocity)	MIDI CC 16	MIDI CC 66 (FI ON/OFF)	MIDI CC 84
Pitch	MIDI CC 17	MIDI CC 67 (Program decrement)	MIDI CC 85
Aftertouch	MIDI CC 18	MIDI CC 68	MIDI CC 86
Pitch Bend Wheel	MIDI CC 19	MIDI CC 69 (FI ON/OFF toggle)	MIDI CC 87

Flexi transformation curves



Flexi Range Controls

POLARITY: <input type="checkbox"/> + <input type="checkbox"/>			
Range Control			
OFF	MIDI CC 11 (Filter cutoff)	MIDI CC 26	MIDI CC 73
Envelope Follower	MIDI CC 12	MIDI CC 27	MIDI CC 74 (Filter cutoff)
Accent (Key Velocity)	MIDI CC 13	MIDI CC 28	MIDI CC 75
Pitch	MIDI CC 14	MIDI CC 29	MIDI CC 76
Aftertouch	MIDI CC 15	MIDI CC 30	MIDI CC 77
Pitch Bend Wheel	MIDI CC 16	MIDI CC 31	MIDI CC 78
MIDI CC 1 (LFO depth to VCO and VCF)	MIDI CC 17	MIDI CC 64 (Sustain)	MIDI CC 79
MIDI CC 2 (VCF volume of Main Mixer)	MIDI CC 18	MIDI CC 65 (Portamento ON/OFF)	MIDI CC 80
MIDI CC 3	MIDI CC 19	MIDI CC 66 (FI ON/OFF)	MIDI CC 81
MIDI CC 4	MIDI CC 20	MIDI CC 67 (Program decrement)	MIDI CC 82
MIDI CC 5 (Portamento time)	MIDI CC 21	MIDI CC 68	MIDI CC 83
MIDI CC 7 (Final output volume)	MIDI CC 22	MIDI CC 69 (FI ON/OFF toggle)	MIDI CC 84
MIDI CC 8	MIDI CC 23	MIDI CC 70	MIDI CC 85
MIDI CC 9	MIDI CC 24	MIDI CC 71	MIDI CC 86
MIDI CC 10	MIDI CC 25	MIDI CC 72	MIDI CC 87

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VCF Frequency Lookup Table

Note No.	Freq (Hz)	Note Name						
36	65.41	48	130.81	60	261.63	72	523.25	C
37	69.30	49	138.59	61	277.18	73	554.37	C#
38	73.42	50	146.83	62	293.66	74	587.33	D
39	77.78	51	155.56	63	311.13	75	622.25	D#
40	82.41	52	164.81	64	329.63	76	659.26	E
41	87.31	53	174.61	65	349.23	77	698.46	F
42	92.50	54	185.00	66	369.99	78	739.99	F#
43	98.00	55	196.00	67	392.00	79	783.99	G
44	103.83	56	207.65	68	415.30	80	830.61	G#
45	110.00	57	220.00	69	440.00	81	880.00	A
46	116.54	58	233.08	70	466.16	82	932.33	A#
47	123.47	59	246.94	71	493.88	83	987.77	B

Note: Note number 60 is middle C.

VCF Frequency (continued)

Note No.	Freq (Hz)	Note Name						
84	1046.50	96	2093.00	108	4186.01	120	8372.02	C
85	1108.73	97	2217.46	109	4434.92	121	8869.84	C#
86	1174.66	98	2349.32	110	4698.64	122	9397.27	D
87	1244.51	99	2489.02	111	4978.03			D#
88	1318.51	100	2637.02	112	5274.04			E
89	1396.91	101	2793.83	113	5587.65			F
90	1479.98	102	2959.96	114	5919.91			F#
91	1567.98	103	3135.96	115	6271.93			G
92	1661.22	104	3322.44	116	6644.88			G#
93	1760.00	105	3520.00	117	7040.00			A
94	1864.66	106	3729.31	118	7458.62			A#
95	1975.53	107	3951.07	119	7902.13			B

LFO Frequency Lookup Tables

VCO1-4 Pulse Width LFO and VCO LFO3

Value	Frequency (Hz)						
1	0.03	21	0.63	41	1.23	61	1.83
2	0.06	22	0.66	42	1.26	62	1.86
3	0.09	23	0.69	43	1.29	63	1.89
4	0.12	24	0.72	44	1.32	64	1.92
5	0.15	25	0.75	45	1.35	65	1.95
6	0.18	26	0.78	46	1.38	66	1.98
7	0.21	27	0.81	47	1.41	67	2.01
8	0.24	28	0.84	48	1.44	68	2.04
9	0.27	29	0.87	49	1.47	69	2.07
10	0.30	30	0.90	50	1.50	70	2.10
11	0.33	31	0.93	51	1.53	71	2.13
12	0.36	32	0.96	52	1.56	72	2.16
13	0.39	33	0.99	53	1.59	73	2.19
14	0.42	34	1.02	54	1.62	74	2.22
15	0.45	35	1.05	55	1.65	75	2.25
16	0.48	36	1.08	56	1.68	76	2.28
17	0.51	37	1.11	57	1.71	77	2.31
18	0.54	38	1.14	58	1.74	78	2.34
19	0.57	39	1.17	59	1.77	79	2.37
20	0.60	40	1.20	60	1.80	80	2.40

VCO1-4 Pulse Width LFO and VCO3 LFO (continued)

Value	Frequency (Hz)	Value	Frequency (Hz)	Value	Frequency (Hz)
81	2.43	101	3.03	121	3.63
82	2.46	102	3.06	122	3.66
83	2.49	103	3.09	123	3.69
84	2.52	104	3.12	124	3.72
85	2.55	105	3.15	125	3.75
86	2.58	106	3.18	126	3.78
87	2.61	107	3.21	127	3.81
88	2.64	108	3.24		
89	2.67	109	3.27		
90	2.70	110	3.30		
91	2.73	111	3.33		
92	2.76	112	3.36		
93	2.79	113	3.39		
94	2.82	114	3.42		
95	2.85	115	3.45		
96	2.88	116	3.48		
97	2.91	117	3.51		
98	2.94	118	3.54		
99	2.97	119	3.57		
100	3.00	120	3.60		

VCO4 LFO

Value	Frequency (Hz)						
1	0.12	21	2.52	41	4.92	61	7.32
2	0.24	22	2.64	42	5.04	62	7.44
3	0.36	23	2.76	43	5.16	63	7.56
4	0.48	24	2.88	44	5.28	64	7.68
5	0.60	25	3.00	45	5.40	65	7.80
6	0.72	26	3.12	46	5.52	66	7.92
7	0.84	27	3.24	47	5.64	67	8.04
8	0.96	28	3.36	48	5.76	68	8.16
9	1.08	29	3.48	49	5.88	69	8.28
10	1.20	30	3.60	50	6.00	70	8.40
11	1.32	31	3.72	51	6.12	71	8.52
12	1.44	32	3.84	52	6.24	72	8.64
13	1.56	33	3.96	53	6.36	73	8.76
14	1.68	34	4.08	54	6.48	74	8.88
15	1.80	35	4.20	55	6.60	75	9.00
16	1.92	36	4.32	56	6.72	76	9.12
17	2.04	37	4.44	57	6.84	77	9.24
18	2.16	38	4.56	58	6.96	78	9.36
19	2.28	39	4.68	59	7.08	79	9.48
20	2.40	40	4.80	60	7.20	80	9.60

VCO4 LFO (continued)

Value	Frequency (Hz)	Value	Frequency (Hz)	Value	Frequency (Hz)
81	9.72	101	12.12	121	14.52
82	9.84	102	12.24	122	14.64
83	9.96	103	12.36	123	14.76
84	10.08	104	12.48	124	14.88
85	10.20	105	12.60	125	15.00
86	10.32	106	12.72	126	15.12
87	10.44	107	12.84	127	15.24
88	10.56	108	12.96		
89	10.68	109	13.08		
90	10.80	110	13.20		
91	10.92	111	13.32		
92	11.04	112	13.44		
93	11.16	113	13.56		
94	11.28	114	13.68		
95	11.40	115	13.80		
96	11.52	116	13.92		
97	11.64	117	14.04		
98	11.76	118	14.16		
99	11.88	119	14.28		
100	12.00	120	14.40		

Compatible MIDI interfaces

Below is a list of the MIDI interfaces we have tested for use with the Future Impact v3 Editor. Unless otherwise stated, these work for patch editing/transfer and for firmware updates.

Name	Remarks
Panda-Audio midiBeam	All work perfectly.
Roland UM-ONE MK2	
Steinberg UR22	
RME Fireface UC	
M-Audio Fasttrack-Pro	
M-Audio Midisport 4x4	
M-Audio Firewire 1814	
Behringer UMC404HD	
Presonus Firepod	
Bespeco BM USB100	
Focusrite Scarlett 8i6	
Focusrite Scarlett 18i6	
Audiobox USB	
RME UFX	
ESI M4U XL	
Focusrite Scarlett 2i4	Does not work for firmware updates or writing all 99 sounds at once. Works for everything else but with intermittent errors.
Edirol UM-1S	Works in 90% of cases, some errors experienced but usable.
Alesis USB MIDI cable	Does not work.
Any unbranded USB MIDI cable	Does not work.
Akai EIE/EIE-PRO	Does not work.
Miditech Midilink-mini	No SysEx implementation at all - unusable.

FI as a replacement for standard single-effect pedals

As we mentioned all the way back in the introduction, the FI can perform the function of a number of single-effect pedals (sometimes more than one at a time). In this section we'll explain how to set up the pedal to achieve that via a few examples. Feel free to experiment and alter the settings used in the examples once you've tried them out.

FI as envelope filter

First let's look at how to program the FI as a standard envelope-controlled filter. For the purposes of this example, let's assume you are using a bass. Use the block adjust function to zero out all parameters.

For this effect, you will need to route your bass's output through the filter. Remember that unity gain is at 127 for the audio inputs. You will need to raise the following volume sliders:

1. The bass signal going into the filter - VCF INPUT INSTR;
2. The VCF outputs of the main mixer - MAIN MIXER VCF LIN *and...*
3. MAIN MIXER VCF LOG.

If you want to mix in some of your dry bass signal then raise the MAIN MIXER INSTR slider.

The filter will need to be set with a sufficiently high cutoff to allow sound through; start with 52 (after setting the VCF mode to NEW). Set the Slope to 12dB. Select the lowpass filter and set the resonance to about 30.

As you might guess from the name, an envelope-controlled filter makes use of the Envelope Follower to sweep the filter cutoff frequency. This might lead you to think that you simply need to turn up the ENV FOLLOW slider to get the desired result. However if you do, you'll find the results aren't particularly satisfactory. Much more pleasing results are obtained when you set an envelope shape using the AD or ADSR envelopes, allowing that to be the main driver of the filter cutoff and then add a subtle amount of Envelope Follower to give some dynamic control.

As a starting point, set the Envelope Mode to RESTART and set the VCF ADSR sliders to 50, 80, 50 and 1 respectively. Now, in the FILTER section, set the AD/ADSR slider to 45 and the ENV FOLLOW slider to 25. You should hear a much nicer result now.

Experiment with the positions of the ADSR sliders of the VCF envelope, the balance of AD/ADSR and ENV FOLLOW amounts, the filter type and slope and the resonance. You'll find there are many fantastic variations to be had. Also try adding some overdrive for a bit more bite post-filter or add some distortion pre-filter using the DIST slider of the VCF INPUT.

FI as chorus

A chorus is achieved by taking the dry signal (instrument, synth or both) and then using a delay line to create a copy of that signal. The delay time of the copied signal is then modulated using an LFO which causes its pitch to fluctuate. When paired with the original signal in a 50/50 mix, the tuning differences create the characteristic shimmering sound.

Start by using just the dry instrument signal turned up to 127 in the Main Mixer. Switch on the Chorus section and raise its INSTR slider to 64 to give a 50/50 dry/wet mix. Chorus delay times are around 20-35ms. Set the DELAY1 slider to 25ms. Turn up the LEVEL1 slider to hear the delay; it is quite short so you may not perceive it very well. Now set a frequency on LFO A - start at about 4Hz. You won't notice any change until you turn up the MOD1A slider - set this to about 10. This will start to vary the delay time.

Experiment with the LFO A FRQ and the MOD1A amounts. To keep the results sounding musical, apply less modulation at fast LFO speeds; more modulation can be applied at low LFO speeds. You could also try adding a second delay line with different LFO and MOD settings to further thicken your sound.

FI as flange

Flange is fairly similar to chorus but uses shorter delay times of around 5-15ms and the mix is mostly wet. It also typically uses feedback.

Again start by using just the dry instrument signal turned up to 127 in the Main Mixer. Set the Chorus INSTR slider to about 105, the LFO A FRQ to about 0.68Hz, the LEVEL1 slider to 63, the DELAY1 slider to 5ms and the MOD1A slider to about 30. Now set the FBCK LEVEL slider to about 100.

Experiment with negative settings of the LEVEL1 slider and with the LFO and MOD settings. Again, try adding a second delay line. When the delay times are quite short or close together, it can be useful to use LEVEL1 with a positive amount and LEVEL2 with a negative amount (or vice versa).

FI as phaser

Using filtering, a phaser combines a dry signal with a phase-shifted version of itself. Any out-of-phase frequencies will then cancel each other out and create "notches" in the frequency spectrum. These notches are swept across the frequency spectrum using an LFO to give the characteristic swirling, swooshing sound.

This effect can be achieved on the FI by using the EQ section in conjunction with Flexi Controllers. Start by using just the dry instrument signal turned up to 127 in the Main Mixer.

Switch on the EQ section and turn on its INSTR slider. Using the graphical EQ interface, space out the two yellow circles for the mid frequencies then drag both down to create two notches. Right-click and drag to change the width of the notches. Now switch to the slider EQ panel view and assign two Flexi controllers, one to each of the MID FRQ sliders, using a common LFO as their control source; set the same offset on both sets of split sliders so that the notches move in unison. (e.g. if MID FRQ1's left and right sliders are set to 0 and 40 respectively (an offset of 40) then, if MID FRQ2's left slider is set to say 60, then its right slider must be set to 40 higher, so 100.) Experiment with the frequency and shape of the LFO and with the depth, width and spacing of the notches.

To make the effect more dramatic, turn up the VCF INPUT INSTR slider, set VCF MODE to OFF to bypass the filter, turn up both VCF sliders of the Main Mixer and turn on the VCF slider in the EQ section.

FI as tremolo

A tremolo effect involves rapidly varying the volume of your sound cyclically. This is quite a straightforward effect to achieve: use a Flexi Controller with an LFO as its source and a volume slider as its destination. The volume slider could be a single VCO's master volume slider or the volume slider(s) of the Main Mixer. By assigning different LFO shapes as the source you can create a variety of tremolo effects such as a smooth sine wave or a choppy square wave. If you use VCO4 LFO then you can synchronize the tremolo to a MIDI clock.

FI as vibrato

Vibrato is a simple cyclic pitch modulation of the input signal. It can be achieved in a similar way to the standard chorus we discussed above.

As with the other effects, start by using just the dry instrument signal turned up to 127 in the Main Mixer. Apply a 100% wet chorus signal by turning up the INSTR slider in the Chorus section to 127. Set LFO A FRQ to taste. Turn up LEVEL1 to 63. Either leave the DELAY1 slider at 0ms or raise it to a very low number such as 3ms. Now apply a low MOD1A amount of around 10 or lower. You can experiment with LFO speeds, MOD1A amount and the polarity of the LEVEL1 slider.

FI as reverb

The reverb capabilities of the FI are quite limited given the relatively short maximum delay time possible and the lack of any special algorithms. That being said, it is possible to create some settings which are usable. We'll show some below, but feel free to experiment further.

Start by using just the dry instrument signal turned up to 127 in the Main Mixer. In the chorus, set the INSTR slider to around 22. Now, starting with LFO A FRQ and moving to the right, set the remaining parameter sliders to the following two combinations:

- 0.27Hz, 0.61Hz, 63, 140ms, 25, 19, 63, 34ms, 27, 22, 54, 110
- 0Hz, 0Hz, 63, 140ms, 25, 0, 63, 34ms, 0, 0, 27, 110

FI as delay

Due to its having dedicated sliders for both VCF and INSTR, the delay effect can be applied at differing depths to the synth and dry instrument signals. The controls are the same as for Chorus just with longer delay times and the availability of Tap Tempo and MIDI clock sync. Turn on the ON/OFF slider in the delay, set the LEVEL1 and DELAY1 sliders to maximum, set a non-zero amount on the INSTR and/or VCF slider and take it from there. Play around with the Tap Tempo and MIDI Sync settings. Just remember to keep the feedback in check with the FBCK LEVEL and FBCK DAMP sliders.

FI as octaver

Many analogue octave pedals produce a square wave one octave down from their input signal and this can be done on the FI too. Program a square wave oscillator with coarse tuning of -12. (Add another square wave two octaves down if desired.) Then use the lowpass filter with a static cutoff to remove the higher frequencies to taste. You can experiment with pulse width offset setting to further change the harmonic content of the sound. Try adding subtle envelope or envelope follower control to add bloom to the notes. Add EQ to beef up the bass if necessary. Mix in some dry signal at the Main Mixer to taste. You could take this idea further and use a Flexi Controller to be able to bring the dry signal in and out via an expression pedal. You could also use the default CC11 or CC74 (or your own choice of CC) to adjust the filter on the fly.

FI as pedal wah

This is another quite straightforwardly achievable effect. As with the envelope-controlled filter, you will need to route the dry signal through the filter using the VCF INPUT INSTR slider and raise the VCF LIN and VCF LOG sliders in the Main Mixer. In theory you could use an expression pedal controlling CC11/CC74 to get a 2-, 4-, or 8-octave sweep of the filter (depending on the range set via VCF CONTROL RANGE in the [Boot Menu](#)). In practice, this isn't defined enough; better results can be achieved by using a Flexi Controller with an expression pedal assigned to the filter cutoff (via any available MIDI CC) and specifying your own sweep range using the split sliders. Some famous wah-wah pedals use a bandpass filter instead of a lowpass filter so experiment to see which works best. You could try adding some resonance to add some variety. More dramatic results are possible when combined with overdrive and/or distortion.

Warranty and Return Policy

You must never send back a device without consulting us by email first. A device should be returned to us only after consultation and if we have explicitly requested that it be returned. You must pay for the cost of shipping the device back to us. It is up to you which shipping service you use for the return, but it is your responsibility to ensure that we receive the device. The cost of repairing the device and sending it back to you will be covered by us during the warranty period of two years. After the warranty has expired, the cost of repairing and postage (both ways) must be paid by you. It is our responsibility to ensure that the device is received by you.

FAQs

- **I can no longer open the FI Editor; what has happened and how do I fix this?**
In earlier versions, if you closed the Editor and then moved or deleted the last Program file that was loaded (or its parent folder), then this could prevent the Editor from launching. This has been fixed in v3.5.

However, should such a problem ever occur where the Editor continually fails to launch, or closes immediately after launch, then please do the following (replacing the italicized text with your own username):

Windows users should delete the "FutureImpactEditor" directory under the path "c:\Users*username*\AppData\Local"

macOS users should delete the "FIEditor" directory under the path "/Users/*Username*/Library/Application Support".

The Editor should then function correctly again.

- **How do I access the Tuner?**
Press and hold the ON/OFF switch to turn the Tuner on; press the switch again to turn it off.
- **How do I choose which sound plays when the pedal is first powered on?**
The FI always starts up at the most recently-saved program. Navigate to the program you want to have as the start-up sound using the PROGRAM switch. Turn the EDIT dial one click in one direction, one click in the other direction then press the dial again to save.

Note: if you subsequently edit another program's parameters and save the changes, then *that* program will become the new startup program.

- **How do I change the order of sounds on my pedal?**

If you have never yet sent programs to your FI then the likelihood is that you are still using the default sounds on the FI. For the purposes of answering this question, let's suppose this is the case. You'll need to connect the FI to your computer using two MIDI cables as shown below. Launch the Editor and go to the **MIDI>Preferences** menu. Connect the cables and choose the MIDI ports as follows:

- MIDI interface MIDI OUT (assigned to Output Device) → FI MIDI IN;
- FI MIDI OUT → MIDI interface MIDI IN (assigned to FI Input Device).

Now go to the **File** menu and click **Select Directory**. Locate and select the folder called "**v3_sounds**". If you don't already have this folder on your computer then you need to go to <http://pandamidi.com/support> and download it.

To change the order of the patches, you need to change the two-digit numerical prefixes at the beginning of the names of the files you wish to move. The prefix corresponds to the slot number on the pedal that the program will be sent to. When you have renamed the programs you wish to rearrange (taking care to avoid any duplication of prefix numbers) then click **WRITE ALL** to write the programs in the folder to their newly chosen locations on the pedal.

- **How do I listen to and add new sounds to my pedal?**

First of all, you will need to download the Program files of any sounds which you want to audition. It will be helpful to place these all in a single folder on your computer as it will make browsing quicker. Connect your FI to your computer with two MIDI cables as shown in the question above. (If you just wish to audition sounds without writing them to the FI then you only need to connect one cable from the MIDI OUT of your computer to the MIDI in of the FI.)

Launch the Editor and in the **File** menu click on **Load Program** and click the first program in the folder containing your candidate programs. You should now be able to hear it when you play. Click on the **+** button to move to the next sound in the folder.

If you have found a sound you like and want to write it to the pedal, click on the **WRITE ONE** button in the top left of the Editor screen. Locate the program file. If the file name begins with a two-digit numerical prefix then this is the location (slot) on the pedal to which it will be written. If you want to write it to a different slot, first *rename* the file, prefixing the name with the two-digit slot number of your choice. When you are ready to write the program to your pedal, either double click the file or click **Open**.

If you want to write multiple programs to the pedal at once, make sure they are all in a single folder. Go to the **File** menu, click **Select Directory** and locate the folder. Make sure that all files in the folder that you want to write to the pedal have a *unique*

two-digit prefix corresponding to the slots you want them to be sent to. Click the **WRITE ALL** button to send the programs to the FI.

- **Does the FI respond to MIDI clock?**

Yes! New to v3.5 is the ability to synchronize either the Delay effect or the VCO4 LFOs to incoming MIDI clock signals. (Other LFOs are not able to be synchronized.)

- **Can I use an expression pedal to sweep the filter?**

Yes, you can! The filter cutoff in the FI is controlled by MIDI CC 11 and CC74. The pedal sweeps either 1, 2 or 4 octaves either side of the program's preset cutoff value (the value set by the **VCF FRQ** slider in the editor). The sweep range is set by **VCF CONTROL RANGE** in the [Boot Menu](#).

You will need a third-party piece of equipment to connect the expression pedal to the FI's MIDI In port.

- **How do I use an expression pedal to control the LFO depth?**

LFO modulation depth to the filter cutoff and the oscillators' pitch is controlled by MIDI CC1. You can again use a third-party product to attach an expression pedal and send the relevant CC messages to the FI

You can also plug in a MIDI keyboard to the FI's MIDI IN port and use the keyboard's mod wheel.

- **Can I listen to and create sounds on the Editor without using the pedal?**

In order to hear FI program sounds via the Editor you must have the pedal connected to your computer. The sound is produced by the pedal; the Editor just tells the pedal what settings to use. (Whilst it is technically possible to create programs on the Editor and save them to your PC without having the pedal attached, there would be little point as you would be unable to hear how they sound!)

- **How do I restore the factory patches to my pedal?**

You will need to use the Editor for this and connect the FI to your computer with two MIDI cables. Go to <http://pandamidi.com/support> and download the factory patches. Once these are on your computer, go to the **File** menu, click **Select Directory** and locate the downloaded folder "**v3_sounds**". Click the **WRITE ALL** button in the top left corner of the Editor window to write the factory default programs back to your pedal.

- **How do I update my pedal's firmware?**

You can update the FI firmware directly in your web browser (Chrome only) by going to <https://auraplug.com/panda/fiupdate/start.html> and following the on-screen instructions. You will need to connect the FI to your computer with two MIDI cables.

Alternatively you can download the latest firmware from <http://pandamidi.com/support> and install the update using the Editor. Power on the FI while holding down both

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footswitches. Select **Firmware update** from the **File** menu in the Editor and follow the instructions. Once the update has successfully installed, power the FI on and off again. See the [Firmware Update](#) section in the **File** menu for full details of the update process.

Important: If you update your FI's firmware to 3.50 from a pre-v3 version then the tune base will not be at 440 and so the Tuner will show "incorrect" pitch values. You must reset the tune base. You can do this by performing a RESET ALL. Alternatively, **if you do not want to lose any program settings** made with the PARAMETER and EDIT dials, you can manually set the tune base to 440 (or any other desired value). (See the section on the [Boot Menu](#) for how to do this.)

- **Can I play chords on the FI, is it polyphonic?**

These are really two separate questions. The FI cannot respond to polyphonic input, that is, you cannot play chords on your guitar and have the FI synthesize them. The FI responds only to monophonic input pitches. You can however play chords using the FI in the sense of being able to set the oscillators to different pitches to give a polyphonic output. With the clever use of Flexi Controllers routed to oscillator pitches, you can even change the chord quality on the fly.

If you are using the FI purely as a substitute for a single-effect pedal such as chorus, distortion, flange, etc. (where the synthesizer section is not in use) then of course you can play with full chordal input.

- **Where have all the "bass" sliders gone?**

As already mentioned, though the FI was originally a pedal for bass guitar, since v3.00 it can be used with a variety of instruments, thus we deemed it necessary to change the names of the "BASS" sliders to "INSTR" (instrument) to reflect this. Rest assured, they function in exactly the same way as they did before.

- **My Tuner is out of tune - how can I fix it?**

If you have updated your FI's firmware to 3.50 from a pre-v3 version then the tune base will not be at 440 and so the Tuner will show "incorrect" pitch values. You must reset the tune base. (See the section on the [Boot Menu](#) for how to do this.)

- **How do I set a custom window size of the Editor?**

Move the mouse cursor to the bottom right corner of the Editor window. When the mouse cursor changes to a two-way arrow, click and hold the left mouse button then drag the arrow to set the Editor window to the desired size.

- **What is the difference between the FI I and the FI v3?**

The two pedals are absolutely identical, other than the differing decal on the top.

- **Can I load the v3.5 firmware onto my FI I?**

Yes! An FI I can be upgraded to the v3.5 firmware free of charge by visiting <http://pandamidi.com/support>

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