

# Bass Guitar Synthesizer and Analog Modeling MIDI Synthesizer Expander from Panda-Audio Ltd. User Guide Version 1.0

Dec. 22, 2015

Panda-Audio Ltd.

www.panda-audio.com
Product web site: www.pandamidi.com

### **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 EC1907/206 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 shall be handed over to the applicable collection point for recycling of electrical and electronic equipment.

**C€**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.

Panda-Audio Ltd. Széchenyi u. 8 2040 Budaörs, HUNGARY Tel.: +36-23-441-071 Email: info@panda-audio.com

### Parts of the package:

- 1. A Future Impact I pedal
- 2. Quick Start Guide.

# Part that you will need, but not contained in this delivery:

- 1. A 9V stabilized, 100mA, Roland-Boss type supply with minus pole in the middle.
- Additionally, if you use it with a computer: PC with a MIDI interface and two MIDI cables. Minimum screen resolution of the PC: X>=1280, Y>=900. XP or Windows 7/32, or Windows 7/64 in XP compatibility mode.

### Warranty

If your Future Impact I system defects or malfunctions as a result of any defected electronic parts or our design fault we provide you two years warranty of repairing or replacing it.

WARNING: NEVER press the Bank button by foot. It must be controlled by hand only. Damage of the Bank switch will not be covered by warranty.

# Introduction

The Future Impact I. (FI) is a synthesizer effect for bass guitar players. Additionally it can be used through the MIDI input as a monophonic synthesizer expander using it with a keyboard, a wind controller, a computer or any MIDI source. You find in the FI\_quickstart-V10.pdf document how to use it on stage, with a bass guitar. This information will not be repeated here, so read FI\_quickstart-V10.pdf first.

# Using the editor

Copy the software package into any directory on your computer, connect your MIDI interface to the computer and start Flprog100b.exe. The FI is a very complex device with more than 100 parameters for a sound. In order to get an overview it is worth to investigate first the block diagrams of the FI algorithms in the Appendix. On the first page you find the whole device, except the effects. However, the oscillators appear here just as a rough outline, the detailed picture of the oscillators is on the second page. The third page shows how the effect block is inserted into the structure of FI.

FI has two basic sound sources: The harmonizer/bass guitar sound block and the synthesizer block. The synthesizer is driven by the information derived from the bass guitar sound. The bass guitar must be played with clean, monophonic riffs. The whole range of 6 string bass guitars is supported. Slapping, tapping or chord playing does not provide appropriate information about the pitch of the vibration, this can result in false notes of the synthesizer. The sounds of FI can be created from the synthesizer sound, the harmonizer/bass guitar sound, or a mixture of the two.

In the **MIDI** pull-down menu you have to select the MIDI IN and MIDI OUT ports that you want to use. If you want to write sound programs into your FI then you must have two MIDI connections between FI and the computer, one cable from the MIDI OUT of the interface to the MIDI IN of FI, and one from the MIDI OUT of FI into MIDI IN on the computer. If you just want to edit sounds and experiment with them, without writing them into FI, then it is enough to have one MIDI connection, from MIDI OUT of the computer into MIDI IN of FI. In this case, if you want to design a sound using a keyboard instead of the bass guitar you can connect the MIDI OUT of the keyboard into the MIDI IN of the computer, and the computer will perform a through function for the keyboard signals.

In the FILE pull-down menu you find five options, plus Exit. In Select Directory you have to select the directory where you keep the sound programs. With Load Program you can load a sound program into the FI, and with Save Program you can save a sound program that you edited. You can save and load a sound program with any name, but if you want to write it into the FI then the name determines the location where it will be written to.

The first two characters must be a number between 01...99 in order to address a memory location in FI.

Write Program from File to FI will select one sound program, and write it into FI. You have to select a sound program here that has the appropriate number at the beginning of the name. If it does not, then Load it and Save it with an appropriate name. While this option will work even if you have just one cable from the PC to FI, the computer program will not get a confirmation of the writing action and an error message will appear, so it is recommended to use both cables. Write All Programs from Files to FI will copy all sound programs

from your selected directory into FI in a single run. When you use this option then you must have a connection with two cables between FI and the computer, otherwise after writing the first file the action will break down with an error message. If the directory contains several files that have the same leading number then the program will show an error message and it will not perform this option until you remove all duplicates. If the directory contains holes, some of the locations 01...99 are not filled, then the program will ask you how to proceed. You can select between two options, holes will be skipped or filled with the default which is the sound program with the smallest number.

In the lower left part of the screen you find a keyboard. If you do not have a bass guitar handy (and the bass sound is not part of the sound that you design) then you can use this keyboard to trigger notes in order to test the sound.

# **Parameters**

We will discuss separately the parameter blocks of FI.

### VCO Block

FI contains four identical Voltage Controlled Oscillators (VCOs). The VCOs have the following parameters:

**PITCH COARSE (-12..48):** Determines the pitch of the oscillator in semitones. 0 will generate the same pitch as the input bass signal.

**PITCH FINE (-63..63):** You can detune the oscillator with a small musical interval. E.g. you can use this option to correct the imperfect harmonies of the well-tempered scale to perfectly clean intervals.

**PITCH BEAT (-63..63):** This serves also for detuning, but instead of a fixed musical interval it detunes with a fix number of Hz. The most important function of this parameter can be explained with the example when you use two oscillators in unison, and detune them in order to have a beating between them. If you adjust a pleasant beating in the deep range of the sound with FINE, and then you play it in the high range, the beating will become painfully "out of tune", since detuning will scale with the pitch. If you use BEAT instead, then the beating between the two oscillators will remain independent of the pitch.

**AMPLITUDE SAW/SQR/TRI (0..127):** The FI oscillators have three waveforms, saw, triangle and square. Here you can mix these in arbitrary proportion.

**AMPLITUDE VOLUME (0..127):** This is the master volume of the oscillator. This will have an especially important role by the foldover distortion.

**PULSE WIDTH OFFSET (0..127):** The pulse width of the square waveform can be adjusted between symmetric (0) and very thin pulse (127).

**PULSE WIDTH LFO FRQ (1..127):** Every oscillator has its own LFO (low frequency oscillator) for modulating the pulse width of the square signal. Here you can adjust the LFO frequency.

**PULSE WIDTH LFO DEPTH (0..127):** This controls the amount of LFO modulation. It is the programmer's responsibility to make sure that a combination of OFFSET and LFO DEPTH will not get out of the useable range of modulation.

**SAW VCA DECAY TIME (0..127):** As a special function, the amplitude of the saw waveform can have an individual decay envelope which is triggered every time when you pick the bass. 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 allows you to have a wide range of possibilities. E.g. see the following examples:

SAW AMPLITUDE=64, SAW DECAY=0; a steady saw waveform.

SAW AMPLITUDE=0, SAW DECAY=63; a decaying waveform that fades out.

SAW AMPLITUDE=32, SAW DECAY=63; a decaying waveform, that becomes steady after the decay.

SAW AMPLITUDE=64, SAW DECAY=-63; the saw waveform will fade in.

**Foldover Distortion:** A very unique feature of FI is the 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 will make the sound unusable due to out of tune aliasing products. However, the huge processing power used in FI allows to generate the oscillators with a 512 kHz oversampling rate, guaranteeing that the aliasing portion in the sound remains negligible. Foldover Distortion will happen either in one oscillator alone, or as a combination of separate oscillators.

Every oscillator waveform will drive the summation to maximum amplitude alone, if it is set to 127. Foldover Distortion will happen if the sum of all waveform amplitudes becomes more than 127 (or, at least it can happen, depending on the phase of the components). Since every oscillator can have two dynamically changing portions of the sound, the pulse width modulation and the SAW VCA, these can be used to generate a sound with dynamically changing spectrum, even without a filter.

Another step of foldover distortion can happen between separate oscillators. When the four oscillators are summed, the sum will fold over if the sum of the amplitudes is higher than 127. Therefore, in clean default sounds the oscillator master volumes are set to 32, so foldover cannot happen. The effect of foldover distortion between oscillators that are tuned to different frequencies or just beating is rather unpredictable, it leaves a lot of freedom for experimenting.

# Harmonizer Block

The Harmonizer Block consists of the harmonizer with three transposed voices, and the Distortion. The input to the Distortion is a mixture of four voices, the original bass and the three harmonized voices.

**MIXER BASS/VOICE1/VOICE2/VOICE3 (0..127):** You can set an arbitrary proportion between these four sound sources. VOICE1 is fixed at +1 octave transposition, the other two are variable in steps of 5<sup>TH</sup>, octave, octave+5<sup>TH</sup>, two octaves.

**HARMONIZER TRANSPOSE VOICE2/VOICE3 (0..3):** For two voices the transposition is variable. Identical settings of the two voices are scaled so, that they are not exactly equal, they will have a slight beating between them.

**DISTORTION GRADE (0..31)**: The degree of distortion can be adjusted here. Even at zero the distortion is not turned off.

**DISTORTION TONE (0..127):** The tone of the harmonizer/distortion part can be set here. The filter is an equalizer set to 2100 Hz and Q=0.8. The controller can adjust a cut or boost at this frequency. 0-> -11dB; 64-> 0dB; 127->+11dB.

# Envelope Generator Block

# VCA ATTACK/RELEASE, VCF ATTACK/DECAY, NOISE ATTACK/DECAY (1..127):

FI has three envelope generators that control the Voltage Controlled Amplifier (VCA), the Voltage Controlled Filter (VCF) and the Noise Generator. All three of them are triggered with every picking of the bass, but there is an important difference between them: the envelope generator of the VCA is an Attack-Release envelope, while the other two are Attack-Decay envelopes. This means, the VCA envelope will start with an attack from zero, and when it reaches the maximum level this will be kept until the end of the sound; then it will fade out with a release time.

The other two envelopes will start from zero with an attack, and when they reach the maximum they immediately turn back and decay to zero. As a further twist, the VCA envelope works this way as described here only when it is driven from a keyboard or a computer; when it is driven from a bass, then the sound decays either with the release time of the envelope, or with the natural release of the bass sound as the sound is stopped, whichever is shorter. This allows much more natural sounds from the bass guitar.

Please note that while the synthesizer sound is gated with the VCA envelope, the noise source is not; therefore, if you play short notes and the NOISE DECAY is long it can be sustained longer than the note itself.

# **Voltage Controlled Filter Block**

The Voltage Controlled Filter (VCF) Block consists of three parts, an audio mixer, the filter cutoff modulation part, and the filter parameters.

AUDIO BASS / DIST / AR.DIST / SYNTH / NOISE (0..127): This is a four channel mixer at the input of the VCF. The first channel is the direct bass guitar sound itself. The output of the Harmonizer / Distortion Block is connected to the second input channel. The fourth channel is the synthesizer sound, and the fifth is the noise generator. The third channel has a very special function, which is coupled with the function of the fourth channel, the synthesizer sound.

As we discussed earlier, the synthesizer sound is passing through the VCA. This means, if you adjust a significant attack time, then the note will start with a delay after picking. The AR.DIST channel consists of the distorted sound (like the second channel) but processed through another VCA which is controlled by the inverse envelope of the synthesizer VCA. This way, if you adjust roughly same loudness levels for AR.DIST and SYNTH, and adjust a significant attack time then you will get a sound which starts as a sound with Harmonizer/ Distortion, and fades through to a synthesizer sound. Although relatively few of the demo sounds use this feature, this can be used to cover perfectly an eventual tracking error/delay of the synthesizer sound.

MODULATION FRQ VINTAGE (-1..80) / FRQ NEW (36..122): These are two controllers for the same function, the basic frequency of the VCF. While 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 emulate the Deep Impact sounds it was necessary to emulate the imperfection of the filter. Therefore, in the Deep Impact emulation sounds (the first 9 of the default set) FRQ VINTAGE is used to set the filter frequency, and the setting of FRQ NEW is irrelevant. If FRQ VINTAGE is set to -1, then FRQ NEW becomes active. The scaling of these parameters is roughly 10 units/octave for FRQ VINTAGE, and the number on the slider of FRQ NEW is exactly the MIDI number of the filter frequency.

**MODULATION ENVELOPE FOLLOWER (0..127)** / **AD(0..127)** / **PITCH FOLLOW (0..1):** The frequency of the filter can be modulated dynamically from different sources. The Envelope Follower signal is following exactly the loudness envelope of the bass guitar, so a portion of the control from this source can give a very dynamic modulation to the sound. The AD modulation is the VCF Envelope Generator signal, with adjustable attack and decay times. Pitch Follow can be set to either 0 or 1. If it is set to 0, the filter frequency is steady, independent from the bass guitar signal. If it is 1, the filter frequency is accurately tracking the bass guitar signal. This can be used for many purposes, among others to generate whistling sounds with very sharp filter adjustment.

**MODULATION FRQ 2<sup>ND</sup> (0..24):** FI has not only one VCF, but two of them. They are connected in parallel. The second one has a single adjustable parameter, FRQ 2<sup>ND</sup>. The resonance (Q) parameter is the same as the first one, the filter is

always in Bandpass mode. The cutoff control signal is the same as for the first one, except that FRQ  $2^{\text{ND}}$  is an adjustable offset corresponding to a fixed harmonic interval between them. Using two resonances provides an excellent way to generate sounds with vowel-like formants, resembling human voice. The offset is defined in semitone steps. If you set it to zero, then the second filter is turned off.

**FILTER TYPE (0..3):** The filter type can be selected here. It can be LOWPASS, HIGHPASS, BANDPASS, NOTCH or OFF. OFF means that the filter is bypassed.

**FILTER RESONANCE (Q) (7..127):** The resonance sharpness of the filter can be adjusted on the scale of Q=0.7...12.7).

**24 dB / 12 dB (0..1):** The filter mode can be set as 24 dB/octave (1) or 12 dB/octave (0).

# LFO Block

A dedicated LFO can be used to modulate the VCF and the VCO.

LFO FREQ (1..127): Sets the frequency of the LFO.

**LFO DELAY (0..127):** An envelope is started at every picking of the bass that fades in the LFO amplitude with a variable delay. If it is set to zero then the LFO amplitude is set immediately.

**LFO VCF DEPTH / VCO DEPTH (0..127):** The LFO amplitude can be set for both destinations.

# Portamento + MIDI + Keyboard Block

The parameters in this block are relevant only if FI is used through MIDI IN. Actually FI has internally separate modes for using it with bass or using it through MIDI IN, but it does not require a "switch". Switching between these modes happens automatically. Whenever a proper audio signal appears at the bass input, it switches to Bass Mode, and whenever a NOTE ON appears at the MIDI IN it switches to MIDI Mode. So, if you want to use it through the MIDI input then take care that no audio signal appears on the bass input. While in Bass Mode the filter cutoff can be controlled by the envelope of the bass signal, in Keyboard Mode this control will adjust the effect of key velocity on the VCF cutoff.

**PORTAMENTO TIME (0..127):** If this is set to non-zero value, the pitch will glide from one note to the other with an adjustable time.

**PORTAMENTO MODE (0..1):** FIX TM (0) means that the portamento time will always be the same, no matter how large is the pitch step. FIX RT (1) means that the portamento rate will always be the same, so the time to reach the target note will depend on the distance between the starting note and the target.

**MIDI CHANNEL (0..16):** 0 means OMNI MODE, so all MIDI channels will be accepted. Otherwise, 1...16 will determine which MIDI channel will FI listen to.

**PBD RANGE (0..12):** Pitch Bend Range in number of semitones. Determines how FI will react on modification of the pitch with the pitch bend wheel.

**TRANSP OCTAVE (-2..1):** The incoming MIDI information can be transposed by -2, -1, 0 or +1 octaves in order to match the external source to the sounds of FI.

**TRIG/GATE (0..1):** In GATE MODE (0) a new attack of the sound will be started only if you release all keys before starting a new one. In TRIGGER MODE (1) a new attack will be started every time when a key is pressed.

**PRIORITY (0..3):** This parameter will determine what happens if you play more than one note at a time. LOWER: Whichever note is the lowest it will be played. UPPER: Whichever note is the highest it will be played. FIRST: Whichever not was pressed first it will be played. LAST: Whichever note was pressed last it will be played.

# **Output Mixer Block**

This is a simple two channel mixer, before the final output to the effect section.

**BASS / VCF (0..127):** Setting these will determine the loudness ratio between the direct bass sound and the sound coming from the synthesizer / harmonizer through the VCF.

# Effect Block

The effect block contains three effects at the time of the product release, and it will be enhanced further later.

**TYPE (0..3):** The effect type can be selected here. The choices are: BYPASS (0), CHORUS / FLANGER / SLAPBACK / REVERB (1), OVERDRIVE (2), EQUALIZER (3). The parameters of the different effects will be discussed separately.

BASS/VCF (0..127) or (0..1): With these controls you can determine which of the two main signals (BASS and VCF) will be routed through the effect section. This is slightly different for effect type 1 and 2 or 3. For the time modulation effect you can determine on a 0..127 continuous scale the blend ratio between the dry and the effected signal. In case of Overdrive or Equalizer such a blend control makes no sense, so the controller is either 0 for dry only or 1 for effect only.

# Effect 1: Chorus/Flanger/Slapback/Reverb

This effect has a very flexible set of blocks and control parameters, which enable it to be configured as a Chorus, a Flanger, a Slapback Echo or a simple Reverb by just setting the parameters differently.

This effect consists of two delay lines that can be modulated, and two LFOs that can be used as modulator. However, the two LFOs are not assigned to the two delay lines in a fixed configuration, each can modulate either delay line.

**LFO A FRQ, LFO B FRQ (0..127):** The frequency of the two LFOs can be adjusted here.

**LEVEL1, LEVEL2 (-64..63):** 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 (0..127):** The delay time can be adjusted here. The maximum value is about 160 msec. It is the sound designer's responsibility that (delay +-modulation) remains within the range that makes sense.

MOD1A, MOD1B, MOD2A, MOD2B (0..127): The modulation amplitudes of the LFOs A and B to the delay lines 1 and 2.

**FBCK LEVEL (0..127):** Feedback level. It is the sound designer's responsibility to set the feedback level moderately so that no oscillation happens. Oscillation can completely block the sound.

**FBCK DMP (0..127):** Feedback Damp. A lowpass filter applied to the feedback path. It can emulate the natural damping of walls in a room.

# Effect 2: Overdrive

**DRIVE (0..127):** This will adjust the amount of distortion.

**LEVEL (-6..+6):** Output level adjustment in dB steps. Adjusting DRIVE will also change the level of the signal in a somewhat unpredictable manner, therefore an output level adjustment is necessary here.

# Effect 3: Equalizer

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

**BASS FRQ (0..127):** This control will adjust the frequency of the bass shelf filter in the range of 50...270 Hz.

**BASS SLOPE (0..127):** the steepness of the bass filter can be adjusted here in a range of 3...10dB/octave.

BASS BOOST (-20..+20): The bass can be boosted or cut by up to 20dB.

MID1 FRQ, MID2 FRQ (0..127): The center frequency of the equalizer stages can be adjusted in the range of 170...7000Hz.

**MID1 Q, MID2 Q (10..100):** The resonance (Q) of the equalizer stages can be adjusted in a range of 1...10.

**MID1 BOOST, MID2 BOOST (-20..+20):** Boost and Cut of the equalizers can be adjusted in the range of -20dB to +20dB.

**TREBLE FRQ (0..127):** This control will adjust the frequency of the treble shelf filter in the range of 2000...7000 Hz.

**TREBLE SLOPE (0..127):** the steepness of the treble filter can be adjusted here in a range of 3...10dB/octave.

**TREBLE BOOST (-15..+15):** The treble can be boosted or cut by up to 15dB.

Using Parameter (Effect) on the FI to adjust EQUALIZER: The default Equalizer setting that was adjusted in the editor will be active by setting 5 of the data wheel. Increasing up to 9 will increase treble boost/cut in steps of 2 dB, while reducing bass boost/cut also in steps of 2dB, and leaving the mid controls unchanged. So, effectively turning the control to higher value will make the sound sharper, while decreasing to 1 will damp the sound.

# **MIDI Implementation details**

The MIDI input of the FI will receive the following information:

NOTE ON with velocity

**NOTE OFF** 

PITCH BEND

PROGRAM CHANGE (1...99 for programs 1...99)

MODULATION (Control 1; default value: 127)

MIDI VOLUME (Control 7; default value: 127)

FILTER CUTOFF (Control 74; default value: 64)

**Remark1**: Modulation (Control 1) is routed to both VCF and VCO LFO Modulation. This means, that whatever depth is set in the program, this depth value will be reached if Control 1 is at maximum, 127. Practically, the modulation value(s) in the program will be multiplied with the MIDI controller value / 127. Beware, if you use FI with a keyboard and use the Mod Wheel, when you release it, it will reset the controller to zero. If you disconnect now the keyboard and play the FI further with a bass, you will find that there is no modulation in the programs where you expect it, because the default of 127 has been reset to zero. You have to turn FI off and on again.

**Remark2**: MIDI Volume (Control 7) is implemented at the final output of FI. It is independent of all program parameters. Beware, if you use a keyboard or a

MIDI pedal to adjust the volume of FI and you disconnect it, the volume will return to the default maximum value only if you turn FI off and on again.

**Remark3**: NOTE ON, NOTE OFF and PITCH BEND are active in MIDI Mode only (it is actually NOTE ON what switches the FI to MIDI Mode), the other controllers can be used in either MIDI Mode or Bass Mode.

# **Specifications**

# **Technical specifications:**

- Size: 155 x 125 x 65 mm, 6.1 x 4.9 x 2.6 inch
- Weight: 600g
- Power: 9V stabilized, 100mA, Roland-Boss type supply with minus pole in the middle. 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 supply, minus in the middle

### **Controls:**

- Input Level potentiometer
- Output Level potentiometer
- Parameter Selector potentiometer
- Edit Wheel for parameter editing
- Bank Up pushbutton (in the Edit Wheel)
- Program Footswitch
- On/Off Footswitch

### Displays:

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

# **Features:**

- Covers the full range of 4, 5 and 6 string bass guitars
- 99 Programs, 9 Programs in Bank 0, 10 Programs in Banks 1...9 each
- First 9 programs Deep Impact compatible
- Sounds can be designed and archived with a PC Editor software
- Major sound parameters can be changed easily on the device itself
- Free sound libraries will be published
- Software can be updated through MIDI
- Software update is free

### **MIDI Expander Features:**

- Portamento can be either 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 with saw, square and triangle waveform each
- Every VCO has separate LFO for PWM
- Every VCO has separate decay envelope for saw amplitude
- Every VCO can generate complex dynamically changing waveforms by 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
- Attack-Decay envelope for VCF and Attack-Release envelope for VCA
- Smooth crossfade between harmonizer and synthesizer voices
- VCF with Lowpass, Highpass, Bandpass and Notch mode
- VCF has 12dB/oct or 24dB/oct mode
- LFO with delay acting on VCO or VCF

### **Effects:**

- Bass guitar sound or synthesizer sounds can be routed separately to effect
- Chorus, Flanger, Slapback, Reverb, Overdrive and 4 band parametric Equalizer effects

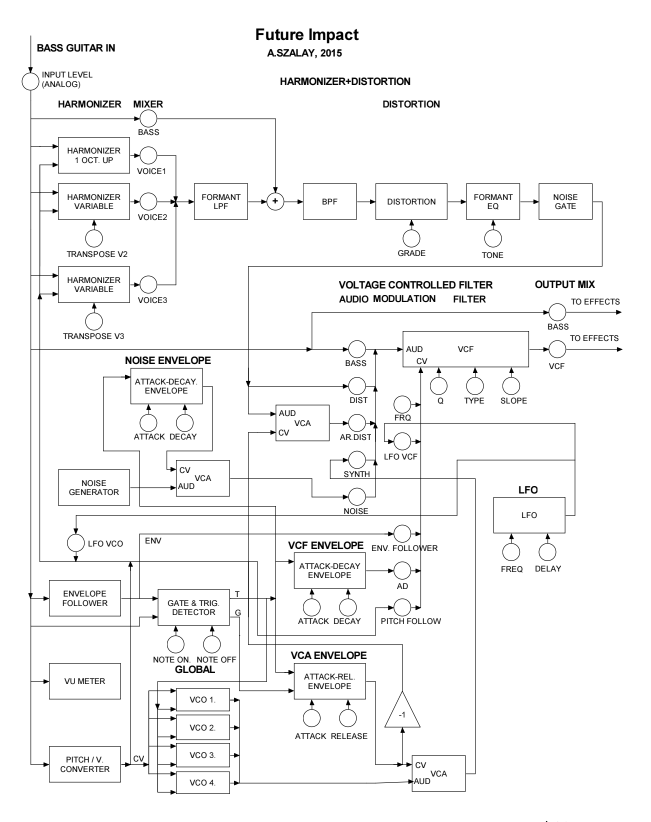
# Requirement for using FI:

■ 9V stabilized, 100mA, Roland-Boss type supply with minus pole in the middle.

# Additional requirement for sound editing:

■ PC with XP or Windows 7, with a MIDI interface. Minimum screen resolution: X>=1280, Y>=900

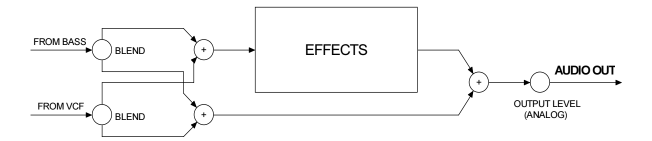
# **Algorithm Block Diagrams**



### Future Impact Oscillators A.SZALAY, 2015 TRIG CV TRIG SAW DECAY CV DECAY ENVELOPE COARSE VCA FINE DECAY TIME BEAT ► CV IN SAW LFO FOLDOVER VCO 1. SQR DISTORTION DEPTH OFFSET SQR PWM IN TRIANGLE TRIG SAW DECAY CV DECAY ENVELOPE COARSE VCA FINE DECAY TIME BEAT ► CV IN SAW LFO FOLDOVER VCO 2. SQR DISTORTION DEPTH OFFSET SQR PWM IN TRIANGLE TRIG SAW DECAY CV DECAY COARSE ENVELOPE VCA FINE DECAY TIME BEAT ► CV IN SAW LFO FOLDOVER VCO 3. SQR DISTORTION DEPTH OFFSET SQR PWM IN TRIANGLE TRIG SAW DECAY CV DECAY COARSE ENVELOPE VCA FINE DECAY TIME BEAT ► CV IN SAW LFO FOLDOVER VCO 4. SQR DISTORTION DEPTH OFFSET SQR PWM IN TRIANGLE

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# Future Impact Effect Routing ASZALAY, 2015



# **Warranty and Return Policy**

The customer must never send back a device without consulting the manufacturer by e-mail first. A device should be returned to the manufacturer only after consultation, if the manufacturer explicitly requests to do so. The customer must pay for the cost of shipping the device back to the manufacturer. It is up to the customer what shipping service will be used for the return, but it is the customer's responsibility to ensure that the manufacturer receives the device. The cost of repairing the device and sending back the repaired device to the customer will be covered by the manufacturer during the warranty period of two years. After the warranty period the cost of repairing and postage has to be paid by the customer. It is the manufacturer's responsibility to ensure that it is received by the customer.