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# Table of Contents

1  Welcome to MONARK .............................................................................................................. 6  
1.1  Basic Information .................................................................................................................. 6  

2  What is MONARK? .................................................................................................................. 8  

3  Installation and Activation ...................................................................................................... 9  
3.1  Installing MONARK .............................................................................................................. 9  
3.2  Activating MONARK ............................................................................................................ 9  

4  How to Use MONARK ............................................................................................................ 11  
4.1  How to Open MONARK ........................................................................................................ 11  
4.2  Exploring Factory-set Snapshots ......................................................................................... 13  
  4.2.1  Loading a Snapshot from the Sidepane ........................................................................... 15  
  4.2.2  Loading a Snapshot from the Header ............................................................................ 15  
4.3  Saving a Snapshot ................................................................................................................ 15  
4.4  Selecting MONARK A and B Panel Views ......................................................................... 16  

5  Overview of MONARK Ensemble ............................................................................................ 18  
5.1  Overview of Signal Flow ...................................................................................................... 19  
5.2  View A—Overview of MONARK User Interface ................................................................ 20  
  5.2.1  OSCILLATORS Section .................................................................................................. 21  
  5.2.2  MIXER Section ............................................................................................................. 24  
  5.2.3  FILTER & AMP Section ............................................................................................... 27  
  5.2.4  CONTROL Section .................................................................................................... 34  
5.3  View B—Overview of MONARK User Interface ................................................................ 38  
  5.3.1  GENERAL Section ...................................................................................................... 40  
  5.3.2  KEYBOARD Section ................................................................................................... 41  
  5.3.3  PITCH BEND Section .................................................................................................. 44  
  5.3.4  MOD WHEEL Section .................................................................................................. 44  
  5.3.5  OSCILLATORS Section .............................................................................................. 46  

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3.6 FILTER Section</td>
<td>47</td>
</tr>
<tr>
<td>5.3.7 GLOBAL Section</td>
<td>47</td>
</tr>
</tbody>
</table>

6 Credits ................................................................. 49
1 Welcome to MONARK

1.1 Basic Information

Thank you very much for downloading this REAKTOR ensemble from Native Instruments. MONARK is a faithful replication of a classic analog synthesizer which can be used either with the free REAKTOR PLAYER, or the full version of REAKTOR 5.8 (or above). On behalf of the entire NATIVE INSTRUMENTS team, we hope this product will inspire you.

To get the best from this instrument please read the manual in its entirety.

Manual Conventions

This manual uses particular formatting to point out special facts and to warn you of potential issues. The icons introducing the following notes let you see what kind of information is to be expected:

Whenever this exclamation mark icon appears, you should read the corresponding note carefully and follow the instructions and hints given there if applicable.

This light bulb icon indicates that a note contains useful extra information. This information may often help you to solve a task more efficiently, but does not necessarily apply to the setup or operating system you are using; however, it's always worth a look.

Furthermore, the following formatting is used:

- Text appearing in (drop-down) menus (such as Open..., Save as... etc.) and paths to locations on your hard drive or other storage devices is printed in *italics*.

- Text appearing elsewhere (labels of buttons, controls, text next to checkboxes, etc.) is printed in *light blue*. Whenever you see this formatting applied, you will find the same text appearing somewhere on the screen.

- Important names and concepts are printed in **bold**.

► Single instructions are introduced by this play button type arrow.
→ Results of actions are introduced by this smaller arrow.
2 What is MONARK?

MONARK faithfully replicates an iconic monophonic synthesizer from the 70's. It embraces the dirt and impurities and even the limitations that come with analog circuits and acknowledges them as being crucial to the character of analog synthesizers. MONARK puts special focus on a single analog voice with maximum impact; a clear layout and smooth controls providing access to three oscillators, a warm and potent filter, a feedback path and envelopes with lots of attitude. MONARK is a tribute to analog subtractive synthesis and brings all these qualities to REAKTOR.
3 Installation and Activation

3.1 Installing MONARK

The following section explains how to install and activate MONARK. Although this process is straightforward, please take a minute to read these instructions, as doing so might prevent some common problems.

- To install MONARK, double-click the installer application and follow the instructions on the screen. The installer application automatically places the new ensemble file into a REAKTOR directory. Alternatively, during the installation process, choose the directory where you would like to have MONARK installed.

⚠️ The full version of REAKTOR (5.8 or later) or the free REAKTOR PLAYER is required to play REAKTOR Instruments and Effects. You can download the free REAKTOR PLAYER from the Native Instruments website.

3.2 Activating MONARK

When installation is finished, start the Service Center application, which was installed with MONARK. It will connect your computer to the Internet and activate your MONARK installation. In order to activate your copy of MONARK, you have to perform the following steps within the Service Center:

Log in: Enter your Native Instruments user account name and password on the initial page. This is the same account information you used in the Native Instruments Online Shop, where you bought your REAKTOR Instrument, and for other Native Instruments product activations.

Select products: The Service Center detects all products that have not yet been activated and lists them. You can activate multiple products at once—for example, several REAKTOR Instruments.

Activate: After proceeding to the next page, the Service Center connects to the Native Instruments server and activates your products.
**Download updates:** When the server has confirmed the activation, the Service Center automatically displays the Update Manager with a list of all available updates for your installed products. Please make sure that you always use the latest version of your Native Instruments products to ensure they function correctly.

> Downloading updates is optional. After activation is complete, you can always quit the Service Center.
4 How to Use MONARK

The following sections will give you a brief overview over some basic operations: you will learn how to open MONARK, how to explore the factory-set Snapshots and how to load and play MONARK Snapshots from the REAKTOR Header and Sidepane.

For the latest information on REAKTOR PLAYER files and using Snapshots please refer to the REAKTOR Getting Started Guide.

4.1 How to Open MONARK

This is how to open MONARK in REAKTOR or REAKTOR PLAYER:

1. Start REAKTOR or REAKTOR PLAYER.
2. In the Browser on the left side of the REAKTOR / REAKTOR PLAYER window, click the PLAYER button to show the REAKTOR PLAYER files (you can open the Browser with the [F5] key from your keyboard).
3. Click the MONARK folder. The content of the folder will be displayed in the lower section of the Browser.

4. Double-click the MONARK.ens file, or drag it into the main screen.
5. **MONARK will be loaded in REAKTOR / REAKTOR PLAYER:**

![REAKTOR Interface](image)

> When MONARK has loaded, you may be presented with a notice regarding your audio settings. MONARK was designed to be used with the audio setting of 88.2/96 KHz. If your current REAKTOR audio settings are less than those recommended, please change them to either 88.2 KHz or 96 KHz for optimal sound quality. For more information on how to change the REAKTOR audio settings please refer to the REAKTOR documentation available from the *Help* menu.

### 4.2 Exploring Factory-set Snapshots

Play some notes on your MIDI keyboard to get an idea of how the ensemble sounds.

> Please refer to the REAKTOR manual for details on configuring your Audio and MIDI settings.

Now, let’s change the sound completely by loading a different Snapshot.
A Snapshot is REAKTOR’s notion for a sound, preset, or patch. MONARK can hold banks of Snapshots, and loading any of these Snapshots will set each control of that Instrument to a specific value, and re-create a particular sound.

The Snapshots of MONARK are accessible from the central control in REAKTOR PLAYER’s Header (Main bar) or from the Sidepane.

MONARK interface with Snapshot list in the Sidepane.

1. Sidepane button
2. Snapshot drop-down menu
3. Snapshot Banks
4. Snapshots
4.2.1  Loading a Snapshot from the Sidepane

If it is not already visible after startup, you need to open the Sidepane. The Sidepane holds a full overview of REAKTOR’s Snapshot Banks and Snapshots from the currently selected Snapshot Bank.

1. Click the Sidepane button (1) in the Header to open the Sidepane.
2. Select a Snapshot Bank (3).
3. Select the name of a Snapshot entry (4).
The name of the selected Snapshot will be highlighted in the Sidepane, and the Snapshot loaded and ready in MONARK.

4.2.2  Loading a Snapshot from the Header

Loading a Snapshot from the REAKTOR PLAYER drop-down menu in the Header is the simplest way to interact with Snapshots.

1. Click the Snapshot drop-down menu (2). The menu holds all Snapshots and Banks of the Instrument.
2. Click an entry to select it.

4.3  Saving a Snapshot

Snapshots can only be saved when using the full version of REAKTOR; however, all your settings will be recalled perfectly in a host if you are using REAKTOR PLAYER, so you can tweak a sound perfectly for your song. All parameter settings made in MONARK will be saved as part of your DAW project. Please read the REAKTOR documentation for more information on plug-in mode.

For the latest information on REAKTOR PLAYER please refer to the REAKTOR Getting Started Guide. This is available from the Help menu within the application itself.
4.4 Selecting MONARK A and B Panel Views

REAKTOR allows for each Instrument to have two separate Panel layouts, A and B. You can switch between the A and B panel views by clicking on the A and B buttons in the Instrument Header or by right-clicking on the Instrument Panel and clicking on the View A or View B menu entry. The View A and View B buttons in the Instrument Header are labeled (on the far left-hand side) with an A and B, respectively.

The Instrument Panel View buttons.

View A

MONARK View A.
View B

MONARK View B.
5 Overview of MONARK Ensemble

MONARK provides three oscillators with a selection of waveforms based on the classic analog waveforms triangle, saw and pulse as well as a white/pink-noise generator as the basic sound material. The output signals of these sources are then mixed and processed by a filter with four available filter types, each derived from the same classic 4-pole ladder structure and capable of extreme self-oscillation. The filter cutoff can be modulated by the filter's own envelope generator. Finally the signal reaches the output amplifier, where amplitude over time is shaped by a second envelope generator. From the output a feedback path leads back into the filter.

MONARK provides oscillator and filter modulation by a variable combination of the output signal of the noise generator and OSCILLATOR 3, which for this purpose can also be decoupled from key-tracking to function as a low frequency oscillator (LFO). There are also different glide types available and many options to adjust the keyboard settings.

View A and View B Panels

MONARK's user interface is distributed over the View A and View B panels. The two panel views offer different levels of interaction: You'll find the synthesizer controls in View A of the instrument. View B on the other hand provides access to fine-tuning parameters that allow you to tailor MONARK to your personal needs. This includes details about the keyboard behavior, pitch-bend and modulation wheel ranges but also parameters that deal with the specific tuning and built-in analog imperfections of MONARK.

There is another very important difference between View A and View B: All parameters in View A are stored with a Snapshot but fine-tuning in View B is generally an instrument wide operation affecting all Snapshots. Please consult §5.3.1, GENERAL Section for important details on this!

Sample Rate

MONARK was designed to be used with a sample rate of 88.2/96 KHz. It is with that sample rate that MONARK delivers optimal results, so it is generally not recommended that you change the default sample rate setting.
If performance is an issue and the highest quality or absolute authenticity is not required, you can try a sample rate of 44.1/48 kHz. In most "real world" situations MONARK will still provide a high quality sound, but at 44.1/48 kHz extreme settings may cause aliasing, which will become noticeable. Alternatively, using MONARK with a higher sample rate than 88.2/96 kHz has no benefits.

For more information on how to change the REAKTOR audio settings please refer to the REAKTOR documentation available from the Help menu.

5.1 Overview of Signal Flow

Signal flow in MONARK
5.2 View A—Overview of MONARK User Interface

MONARK has four main sections. This overview begins with a description of the Oscillator section and ends with the Control section. It is important to first understand the OSCILLATORS, MIXER, and FILTER & AMP sections before working with the features of the CONTROL section.

(1) OSCILLATORS section: this section contains three oscillators; these are the synth's sound generators. The third oscillator can also be used as a source for modulation of the pitch and filter cutoff. See ↑5.2.1, OSCILLATORS Section for more information.

(2) MIXER section: use this section to balance the volume level of each oscillator, the feedback and the noise source. See ↑5.2.2, MIXER Section for more information.
(3) **FILTER & AMP** section: Select filter type and adjust filter settings including the filter envelope (how the filter changes over time) and the amp envelope (how the amplitude changes over time). It is also possible to add modulation and key-tracking to the filter. See **↑5.2.3, FILTER & AMP Section** for more information.

(4) **CONTROL** section: this section contains parameters for global tuning, glide and modulation. See **↑5.2.4, CONTROL Section** for more information.

(5) Master volume: This is the master level of MONARK.

### 5.2.1 OSCILLATORS Section

MONARK offers three independent oscillators that each provides six classic analog waveforms as the source material for your sounds. These can be selected with the waveform knobs:

- Triangle
- Triangle/sawtooth (reverse sawtooth on **OSCILLATOR 3**)
- Sawtooth
- Square
- Narrow pulse
- Very narrow pulse

Each waveform of each oscillator has been independently tuned for the most authentic analog results, and so all triangles for example produce slightly different overtones!

The base octave tuning of each oscillator can be set over 5 octaves with the **RANGE** selector, and to a special **LO** mode that puts the oscillator into a frequency range far below what would usually be perceived as musical pitch. The significance of the **LO** setting will be explained shortly. For detailed control of the oscillator tuning, **OSCILLATOR 2 and 3** each offers a **FREQUENCY** knob that allows you to tune the oscillators between a range of -7.5 to 7.5 semitones.

The marked pitches of the range parameter are octave standards based on organ stops, the ′ symbol means "footage" which originally relates to the length of organ pipes. At the setting of 16′ MIDI Note number 93 is A440 (this is equivalent to the “A” key above middle C).
In addition to that each Oscillator receives slightly different key-tracking information, which means that even if all oscillators should be perfectly in tune for one note, they may be a little bit off on another note. This may sound like a flaw but it is actually absolutely crucial to analog sound. It has such a huge impact on the sound that there are many options to fine-tune this behavior in View B. See \textbf{\ref{5.3.5, OSCILLATORS Section}} for more information.

\textbf{OSCILLATOR 3} is also used for modulation purposes in MONARK. For this reason it can be decoupled from key-tracking and function as an LFO (Low Frequency Oscillator) or provide drones. In this case, it only uses its \textbf{RANGE} and \textbf{FREQUENCY} parameters for tuning. If used as a modulation source the \textbf{LO} setting in the range parameters suddenly makes a lot of sense because this is its main purpose, e.g. to provide vibrato. The oscillators can be modulated by the \textbf{MODULATION} source if the \textbf{MOD} (modulation) switch is on. The amount of modulation can be controlled using the modulation wheel. For more information on modulation see \textbf{\ref{5.2.4, CONTROL Section}}.

\textbf{Advanced Oscillator Information}

While MONARK offers a small selection of different pulse widths for the pulse wave, pulse width modulation seems to be a noticeable omission. Here's a little trick, though: since the third oscillator has a reversed sawtooth you can create pulse width modulation by combining it with a sawtooth of any of the remaining two oscillators. Set the oscillators to the same range, and make sure that they have an equal output level. If you detune the oscillators slightly you get a result similar to pulse width modulation.

The output of an analog synthesizer sometimes contains signals that shouldn't be there, contrary to the signal flow. For example, if the volume of an oscillator is turned all the way down in the \textbf{MIXER} section or even off (see \textbf{\ref{5.2.2, MIXER Section}}) probably you'd expect it to be silent but you will notice that you can still hear a small portion of the oscillator's signal. If you're bothered by inactive oscillators leaking into the output it is possible to reduce these signals: set the waveform to triangle and the range to \textbf{LO}. That should do it!

Oscillators in analog synthesizers don't stay perfectly in tune. There are fluctuations in the power supply, the temperature may change the behavior of some components and of course sometimes you just look at the instrument the wrong way and it will go out of tune! This drifting and detuning of the oscillators is one of the little things that add to the analog sound and is therefore modeled by MONARK. For some users these drifting and leakage signals can be annoying and therefore in View B it is possible to turn down the leakage as well as the drifting of the instrument. See \textbf{\ref{5.3.5, OSCILLATORS Section}} for more details.
**OSCILLATOR Parameters**

View A—OSCILLATOR section.

(1) **RANGE**: This parameter determines the pitch range of the oscillators. The settings of 32', 16', 8', 4' and 2' are equivalent to octave standards based on organ stops. The LO setting puts the oscillator into a sub-audio range.

(2) **MOD**: The modulation switch activates oscillator pitch modulation for all oscillators. If key-tracking for OSCILLATOR 3 is set to off it is not affected by the modulation.

(3) **FREQUENCY**: Change the pitch of OSCILLATOR 2 and 3 a total of −7.5 to 7.5 semitones.
OSCILLATOR 1 does not have a FREQUENCY control because it is designed to serve as a reference for OSCILLATOR 2 and OSCILLATOR 3.

(4) WAVEFORM: Selects the oscillator waveform. Available waveforms are triangle, sawtooth, sawtooth triangular (reverse sawtooth on OSCILLATOR 3), square, narrow pulse and a very narrow pulse.

(5) K.T.: The key-tracking switch enables key-tracking of OSCILLATOR 3. If key-tracking is disabled, the amount by which the oscillator FREQUENCY knob changes OSCILLATOR 3’s frequency is increased.

5.2.2 MIXER Section

The MIXER section of MONARK combines the output of the oscillators and adds the NOISE source to the signal. Each sound source in the mixer has a dedicated on/off switch and volume control. The audio output of the mixer is routed to the filter. In addition, it’s possible increase the signal to the filter using the LOAD parameter and add one of the two different types of feedback. Please refer to the mixer signal flow diagram for details.
Mixer signal flow diagram.
MIXER Parameters

(1) **VOLUME**: Set the volume level of OSCILLATOR 1, 2 and 3. This can be used to mix the volume level of each oscillator.

(2) On/Off button: Each sound source (OSCILLATOR 1, 2, 3, FEEDBACK and NOISE) can be switched on or off. When switched on the output of the sound source can be heard in the master output. This does not deactivate the sound source but only mutes it.

⚠️ Due to the very accurate modeling of this synthesizer an audio signal (filter leakage in this case) may still be heard even when all sound sources are switched off. To control this "leakage" please refer to §5.3.5, OSCILLATORS Section.
(3) **LOAD**: Load increases the signal level of the oscillator and noise generator. The authentic sound of the synthesizer can be heard with the knob in the left position. When the **LOAD** knob is turned clockwise more overdrive is introduced by the filter. For nostalgic reasons the lamp next to the **LOAD** parameter will light up as the level of overdrive is increased.

(4) **FEEDBACK**: This is the volume knob for the feedback path. See signal flow diagram in section †5.1, *Overview of Signal Flow* for insert point of the feedback path and section †5.2.3, **FILTER & AMP Section** for detailed information on MONARK's feedback path.

(5) **A/B**: Select between the two feedback types.

(6) **NOISE**: Use this to mix noise with the oscillators.

(7) Noise color switch: Use this switch to select between white noise and pink noise.

### 5.2.3 **FILTER & AMP Section**

The MONARK filter is a faithful replication of the classic 4 pole ladder low-pass filter that made music history! All of MONARK's filter types are derived from this ladder structure and were carefully fine-tuned to offer high quality over the full frequency range. The filters allow for beautiful and potent resonance up to self-oscillation like you'd expect to get from a fully analog synthesizer.

There are four filter types available:

- **MM**: 24 dB/Octave Low-pass
- **LP2**: 12 dB/Octave Low-pass
- **LP1**: 6 dB/Octave Low-pass
- **BP**: 12 dB/Octave Band-pass

The two crucial parameters for a filter are cutoff frequency and resonance. The cutoff frequency is the frequency at which the filter begins dampening the incoming audio (reducing the level). The dampening is not happening abruptly but with a certain slope, depending on the filter type. The **CUTOFF** knob determines the basic cutoff frequency of the filter. The three low-pass filters basically differ in the brightness of their output at equal cutoff frequency. The band-pass stands out in that it reduces both the high and frequency content.
Filter resonance causes the emphasis of frequencies around the cutoff frequency. So while the filter usually reduces the level in a specific frequency range, the level of frequencies close to the cutoff frequency is actually increased by filter resonance. In extreme settings, this resonance causes the filter to self-oscillate, basically becoming a more or less pure sine oscillator with the pitch determined by the cutoff frequency. The RES knob allows you to set the amount of filter resonance.

Each filter type has its moment where it shines and you should experiment with all of them! Due to its nonlinear nature MONARK's filter reacts beautifully with different input levels. The filter can sound very clean and neutral with reduced input signal and "warms up" with an increasing input signal level, which can be exaggerated by driving the filter into soft and pleasant distortion, e.g. by utilizing the LOAD parameter. There are a lot of subtleties in the balance of input signal and the resonating filter worth exploring.

**Filter Modulation**

The filter provides the most interesting results, of course, when the cutoff frequency is not static but in some way evolving during a performance or sequenced playback. MONARK offers a few ways to achieve that:

- Filter cutoff modulation by the filter envelope
- Filter cutoff from key-tracking
- Filter cutoff modulation by MONARK's modulation source

As with the oscillator pitch, the filter cutoff in an analog synthesizer doesn't really stay constant over time but fluctuates. MONARK also models this behavior and allows access to the amount of fluctuation globally for the instrument from View B (see ↑5.3.7, GLOBAL Section for details).

**Filter Modulation by the Envelope**

Most prominently the FILTER section has its own ADS (Attack, Decay, Sustain) envelope to modulate the filter cutoff (see ↑5.2.3, FILTER & AMP Section for details about the envelope). The amount of envelope modulation can be controlled with the CONTOUR parameter.
MONARK implements ADS envelopes instead of the more common ADSR (Attack, Decay, Sustain, Release) type. The envelope basically behaves like the well known ADSR envelope, though: During the attack phase the envelope will rise until its peak value is reached, which starts the envelope's decay phase. In the decay phase the envelope drops to the sustain level. In the release phase (when the note is released) the envelope will fall to its minimum value.

While MONARK doesn't offer a dedicated parameter to set the release time there is a release button that, if active, applies the decay time in the release phase. Otherwise, the release time is basically a small fraction of the decay rate. The envelope times range from milliseconds to several seconds.

The envelopes always continue from their current internal state. So, if you retrigger the envelope during a long release they do not jump to an initial value to start off the attack phase but continue smoothly from the current state. This envelope implementation in MONARK comes with an interesting side effect relevant to playing that somewhat makes up for the lack of responsiveness to velocity sensitivity: With a short attack and long release times MONARK's envelopes will keep building on top of themselves and actually keep rising. So notes played quickly in succession get more and more accentuated. You can either increase the attack or decrease the release time to avoid this behavior.

To allow more flexibility the filter section was extended with a polarity switch to allow for negative filter cutoff modulation by the envelope in addition to the more common positive filter modulation. With negative polarity the effect of the envelope on the filter cutoff is inverted: It will fall during the attack and rise in the decay and release phase.

When you switch from positive to negative modulation, remember that you might now have to raise the filter cutoff, to be able to hear the effect of the negative envelope modulation!

**Filter Modulation by the Modulation Source**

The filter can be modulated by the same modulation source it shares with the oscillators, so the filter can be modulated by **OSCILLATOR 3** or the noise source or a variable combination of both. Filter cutoff modulation is activated by the **MOD** switch and the modulation amount is set by the modulation wheel. Jump to section [5.2.4, CONTROL Section](#) for more details on the modulation capabilities of MONARK.
Key-tracking

Lower notes naturally have more low frequency energy than high notes. If the filter is set in a low-pass mode, of course higher notes will experience stronger dampening than low notes. Often it is required to have the cutoff frequency follow the pitch of the notes that are played, so that high notes keep their brightness.

MONARK offers two key-tracking switches to allow just this. Each switch, if activated adds a fraction of the keyboard pitch to the cutoff of the filter. The higher the note played, the higher the cutoff frequency.

In combination the two key-tracking switches offer 4 key-tracking strengths:

- **K.T.1 on / K.T.2 on**: Full key-tracking, the filter follows the keyboard 1/1. This allows the filter to be played in tune with the oscillators and in the case of self-oscillation gives you another signal source!
- **K.T.1 on / K.T.2 off**: 1/3 key-tracking.
- **K.T.1 off / K.T.2 on**: 2/3 key-tracking.
- **K.T.1 off / K.T.2 off**: No key-tracking. The keyboard pitch does not affect the filter frequency.

With full key-tracking, the filter can be played like an additional oscillator. Use full key-tracking if you want to play the self oscillating filter or to give the noise a defined pitch with a resonating filter.

Amplifier

In the final amplifier stage another ADS (Attack, Decay, Sustain) envelope shapes the loudness of the output signal over time.

The amplifier always creates a very low level leakage signal, even when no note is played. Control the leakage amount with the leakage parameter in View B. See 5.3.7, GLOBAL Section for more details.

Feedback

Of all the parameters of MONARK this function probably is the most unusual... but it's so much fun! Analog synthesizers often provide an external audio input to allow for the processing of arbitrary signals. With analog synthesizers, where you can basically patch anything into any-
thing one of the more interesting "accidents" you can make is feeding the output of the synth back into the input. Think about that: the instrument takes its own output as an input signal! This can result in a variety of effects ranging from adding warmth to the sound over distorting it to complete transistor mayhem.

MONARK offers two different feedback algorithms. In both cases the feedback signal is picked at the output of the amplifier, just before the master level and inserted right before the filter, after the "load" stage. Please refer to the MIXER section (↑5.2.2, MIXER Section) diagram for an illustration of the feedback path. Between the pickup and insert points of the signal there is a distortion circuit. The two feedback types mainly differ in the signal levels before and after this distortion unit.

Type A goes straight into overdrive mode and pushes into dying transistor territory. Use it to destroy any sound. It's an authentic reproduction of one of the feedback paths available on the instrument MONARK was modeled from. In general feedback type B is more subtle but great for adding some warmth and still capable of heavy distortion.

**Sound Design with Feedback**

Let's look at the consequences of using feedback in your sound design. First we need to take a step back, though: As you recall, filter resonance emphasizes the harmonics (the overtones) around the cutoff frequency of the filter. (Now there's a simple and beautiful phenomenon that has been exciting crowds over decades. As a matter of fact, even human language is based on the emphasis of overtones, so there is a strong relationship to human nature, indeed.) So, how does this relate to the FEEDBACK parameter? Well, filter resonance is actually achieved by a feedback path within the filter, subtracting the filter's output signal from its input signal! The RESONANCE parameter is basically not more than a volume knob for this negative feedback.

The actual FEEDBACK parameter of MONARK controls a second, but this time positive feedback path around the filter and the amplifier stage. If resonance is the "yin," this positive feedback is its (often overlooked) "yang" counterpart. Being of opposite polarity they will fight each other, with the stronger of the two dictating the outcome.

Try this: Allow the filter to self-oscillate without any input signal and be sure that the note is able to sustain. Now turn on FEEDBACK A and slowly increase its volume. At a certain point you will hear... nothing! Yin and yang are in balance, so to speak. If you further increase the feedback this will result in a crazy noise orgy due to nonlinearities in the signal path (the distortion circuit in the feedback path, but also the saturation in the filter and amplifier stages).
The picture changes when you provide a periodic signal from the oscillators. It will merge with the feedback energy and dominate the tone. The interplay of resonance, feedback and the signal level of the oscillators will really open a new dimension you might not expect from a synthesizer with such seemingly simple layout.

This is actually true to much of the classic analog gear, where minute differences in parameter settings can make dramatic changes to the sound, with the energy stabilizing on a new level or unpredictably wandering between different states. A lot of focus was put onto capturing this kind of behavior with MONARK.

![FILTER & AMP section](image)

**FILTER & AMP Parameters**

**FILTER section**

(1) Filter switch: Selects the filter type. Available filter types are:

- **MM**: A 24 dB/Octave Low-pass filter.
- **LP2**: A 12 dB/Octave Low-pass filter.
- **LP1**: A 6 dB/Octave Low-pass filter.
- **BP**: A 12 dB/Octave Band-pass filter.

(2) **CUTOFF**: Controls the filter's base cutoff frequency.

(3) **RES**: Controls the amount of filter resonance. All filter types are capable of self-oscillation. View B offers two shapes for the resonance parameter—an authentic and a more balanced one.

(4) **CONTOUR**: Controls the amount of Envelope Modulation of the filter cutoff frequency.

(5) **CONTOUR** switch: If set to + the filter envelope output signal is added to the basic filter pitch. If set to – the filter pitch is subtracted from the filter pitch (the envelope is inverted).

(6) **MOD** switch: If activated, the filter pitch is modulated by the modulation source.

(7) **K.T.1**: Adds 1/3 of key-tracking to filter cutoff frequency.

(8) **K.T.2**: Adds 2/3 of key-tracking to filter cutoff frequency.

**FILTER ENVELOPE section**

(9) **ATTACK.**: Sets the duration of the attack phase of the filter envelope, ranging from a few milliseconds to a few seconds.

(10) **DECAY**: Sets the duration of the decay phase of the filter envelope, ranging from a few milliseconds to a few seconds.

(11) **SUSTAIN**: Sets the target level of the filter envelope generator during its decay.

(12) **REL**: Sets the duration of the release time of the filter envelope. The release time can either be a fraction of the decay time (off) or equal to the decay time (on).

**AMP ENVELOPE section**

(13) **ATTACK.**: Sets the duration of the attack phase of the amplitude envelope, ranging from a few milliseconds to a few seconds.

(14) **DECAY**: Sets the duration of the decay phase of the amplitude envelope, ranging from a few milliseconds to a few seconds.

(15) **SUSTAIN**: Sets the target level of the amplitude envelope generator during its decay.

(16) **REL**: Sets the duration of the release time of the amplitude envelope. The release time can either be a fraction of the decay time (off) or equal to the decay time (on).
5.2.4 CONTROL Section

The CONTROL section of MONARK contains all parameters relating to tuning, glide and modulation. The parameters here affect the main pitch of the oscillators, the keyboard glide settings, modulation of the oscillators and the filter via the modulation wheel.

As part of the pitch signal flow the CONTROL section offers control over the octave range of the instrument, fine-tuning of the oscillators and the pitch bend. Also, the control for the glide resides in the CONTROL section. Please see the pitch and modulation signal flow diagram for details of how the pitch signal differs for oscillator and filter key-tracking.

CONTROL section diagram.

Glide

The glide in MONARK can either be active ALWAYS, only when playing LEGATO style, by having notes overlap or turned OFF. There are two types of glide: MM is a constant rate, SILVER a constant time glide. With MM the time it takes to glide from one note to another depends on
their distance. SILVER is independent of the note distance. One consequence of this difference is that when switching between glide types you might have to tune the time parameter as well. Also, MM has a significantly more (though not perfectly) linear glide curve than SILVER, which means that the glide speed doesn't change much during the glide. Both glide types are useful, e.g. SILVER might be the better suited for bubbly acid sequences and MM for keyboard solos. But for a specific sound or for your tastes it may just be the other way round. Experiment with it!

**Modulation**

MONARK has two modulation destinations and one modulation source.

The pitch of all oscillators as well as the filter cutoff frequency can be modulated by a signal composed of the output signal of OSCILLATOR 3 and the noise generator. For either modulation destination, modulation can be active or inactive. This can be selected with the MOD buttons in their respective sections. Furthermore, the amount of modulation is controlled by the modulation wheel. It affects the modulation of both destinations simultaneously. (Please see ↑5.3.4, MOD WHEEL Section for Modulation wheel fine-tuning options in View B).

The modulation signal is generated by a combination of the output signal of OSCILLATOR 3 and the noise generator. The ratio can be adjusted by the MIX knob.

The OSCILLATOR 3 component of the composed modulation signal is the direct output of OSCILLATOR 3 but the noise component of the composed modulation signal is somewhat peculiar:

If the noise in the mixer section is set to generate white noise, pink noise is used as a modulation signal. If the noise source is set to generate pink noise, though, a strongly filtered noise (red noise) is used as the modulation signal.

All oscillators are equally affected by the oscillator pitch modulation, with the exception of OSCILLATOR 3 if oscillator key-tracking is inactive. OSCILLATOR 3 is not modulated in this case and acts in LFO mode. In this case you might want to remove its audio from the audio mix using the On/Off button in the MIXER section. See ↑5.2.2, MIXER Section for details on how to switch oscillators on and off.
While the switch to enable oscillator pitch modulation is placed in the **FREQUENCY** section, the form of modulation available in MONARK is technically not frequency but pitch modulation (which is also true for the modulation of the filter cutoff). Pitch modulation differs from frequency modulation in that the frequency of the target is modulated in a logarithmic and not linear fashion.

Pitch modulation does something odd to the sound: the target oscillator gets distorted in a way that the perceived fundamental pitch of the sound changes! In other words, the sound is detuning. This is not a mistake but immanent to the method!

The amount of detuning is dependent on the amount of modulation, the modulation wheel setting. To correct the tuning of the oscillators, you can use the global fine-tuning knob, though keep in mind that this correction is only true for one specific position of the modulation wheel.

**Sound Design with the Modulation Section**

The typical application of modulation is the well known vibrato—oscillator pitch modulation by a very slow oscillator. Vibrato can be achieved by putting **OSCILLATOR 3**, the modulation oscillator, into a sort of vibrato mode. Set the **RANGE** selector to **LO** and deactivate the key-tracking (**K.T.)** for **OSCILLATOR 3**. The vibrato speed can now be dialed in with the **FREQUENCY** knob, the triangle waveform is normally a good choice for vibrato. With filter pitch modulation this setting might also satisfy your wobble needs!

The ranges of **OSCILLATOR 3**'s **FREQUENCY** knob in this vibrato setting can be set globally for the instrument (not per Snapshot!) in View B (see ↑5.3.5, **OSCILLATORS Section** for details).

When the oscillation of the modulation oscillator is increased to audio range frequencies, the effect is no longer vibrato or wobble but a dramatic change in the spectral quality of the sound. Audio rate oscillator pitch modulation can animate the sound in a subtle way, especially if the oscillators are tuned to nearly the same pitch, or it may completely enter inharmonic territory: Take for example snapshot "Metallurg" (Snapshot 25) in the "Perc/Seq" Bank and play with the **FREQUENCY** knob of **OSCILLATOR 3**. As you can hear, oscillator pitch modulation is capable of creating a variety of metallic sounds.

With filter pitch modulation (especially with high amount of resonance) we can have a setup that is close to oscillator pitch modulation, with the difference that it still can process incoming audio signals from the mixer. Some interesting voice like sounds can be achieved that way!
The "Formant Thang" Snapshot in the "Lead" Bank (Snapshot 80) is a perfect example (try experimenting with the cutoff knob). Another example is "Escapade" (Snapshot 29) in the "FX" bank, in which there is only a self oscillating filter, modulated by OSCILLATOR 3. Turn OSCILLATOR 3’s RANGE selector to make an even stronger FX sound. What you're hearing by the way is not aliasing, but some kind of inter-modulation distortion!

**CONTROL Parameters**

![MONARK Control Section Diagram]

View A—CONTROL section.

**TUNING section**

(1) **OCTAVE**: Sets the overall octave tuning of the instrument in a range of +/- 2 octaves. The OCTAVE parameter is useful when working with a MIDI controller that has a small keyboard range.
(2) **FINE**: This is used to tune the oscillators +/- 7 semitones.

**GLIDE section**

(3) Glide type: Selects between an authentic almost linear constant rate (MM) and an alternative constant time (SILVER) glide with a decelerating curving.

(4) Legato mode: The glide in MONARK can either be active **ALWAYS**, only when playing **LEGATO** style, by having notes overlap or turned **OFF**.

(5) **TIME**: Sets the glide time. The actual glide time depends on the selected mode.

**MODULATION section**

(6) **PB** (pitch bend): The pitch bend is used to bend the pitch of a note up or down during a performance. The range of the pitch bend can be set in View B. See ↑5.3.3, **PITCH BEND Section** for more details.

(7) Modulation wheel: Controls the amount of filter and oscillator pitch modulation simultaneously from **OSCILLATOR 3** or **NOISE**. As the modulation wheel is moved upward modulation is increasingly applied to the pitch of the sound and filter cutoff frequency if the **MOD** switches are activated in the **OSCILLATORS** or **FILTER & AMP** sections. See **MOD** in ↑5.2.1, **OSCILLATORS Section** section and ↑5.2.3, **FILTER & AMP Section** for more information.

(8) **MIX**: Allows you to blend between the output signal of **OSC 3 (OSCILLATOR 3)** and the **NOISE** (pink/red noise) source for modulation purposes.

### 5.3 View B—Overview of MONARK User Interface

View B offers many options to customize MONARK to your personal taste. You might prefer a "cleaner" engine and modern performance features. Or you might go for total authenticity.
(1) General section: This section allows you to select the setting slots that can be used to fine-tune MONARK. See ↑5.3.1, GENERAL Section for more information.

(2) KEYBOARD: The section allows detailed setting of keyboard behavior. See ↑5.3.2, KEYBOARD Section for more information.

(3) PITCH BEND: This section allows fine-tuning of the pitch bend. See ↑5.3.3, PITCH BEND Section for more information.

(4) MOD WHEEL: This section allows fine-tuning of curve and range of the modulation wheel. See ↑5.3.4, MOD WHEEL Section for more information.

(5) OSCILLATORS: This section allows fine-tuning of oscillator key-tracking, detuning and the frequency range of OSCILLATOR 3. See ↑5.3.5, OSCILLATORS Section for more information.

(6) FILTER: The section allows fine-tuning of the filter settings. See ↑5.3.6, FILTER Section for more information.

(7) GLOBAL: This section allows fine-tuning of oscillator leakage and drift amounts. See ↑5.3.7, GLOBAL Section for more information.
5.3.1 GENERAL Section

There are three different setting slots allowing three global fine-tuning settings for MONARK. The "settings" switch allows you to select one of these global settings for an individual Snapshot.

GENERAL Parameters

View B—General section.

1. **Setting 1, 2 and 3**: Recalls one of three global instrument-tuning setups.
   
The factory settings (which always can be recalled by the **RESET** button) are serving different purposes:
   - **Setting 1**: Authentic player setting.
   - **Setting 2**: Clean sequencer setting.
   - **Setting 3**: Modern/alternative player setting.

   It is the only parameter on the View B that is stored in a Snapshot. This control can be isolated from the Snapshot selection with the **Ignore Snapshot Change** button. If this is activated, Snapshot changes do not affect the **Setting** switch. Instead the setting switch is put into a user definable state.

   While the position of the settings switch is stored with the Snapshot, all changes in the edit section are instrument wide and affect each and every Snapshot!

2. **Ignore Snapshot Change**: This control isolates the **Setting** switch from the Snapshot selection. If this is activated, Snapshot changes do not affect the **Setting** switch. Instead the setting switch is put into a user definable state. If you're a keyboard player you might have adapted a certain style of playing a monophonic synthesizer. This style might depend on the keyboard be-
behavior that you have become accustomed to, like, the note priority. When browsing through Snapshots it might be irritating to have this, what used to be, instrument wide behavior change under your fingers. For this MONARK allows you to isolate the settings switch from the Snapshot selection.

(3) **Edit**: Opens the edit section, providing access to the tuning parameters.

(4) **RESET**: Loads the default parameter setting for the selected settings slot. Each of the three setting slots has its individual default setting.

### 5.3.2 KEYPAD Section

The **KEYBOARD** section allows detailed setting of the keyboard behavior. Since MONARK is a monophonic instrument, the **LEGATO** section decides how overlapping notes are handled—which note should be played and when envelopes should be triggered. **GLIDE-RAMP** covers the opposite case and deals with the glide behavior when all notes are released.

View B—KEYBOARD section.
**LEGATO Parameters**

The Legato section allows detailed settings of the keyboard behavior.

(1) **PRIORITY**: With a monophonic synthesizer whenever two or more notes are played at the same time a decision has to be made of which of the notes should be generated by the audio engine.

MONARK provides three different schemes for this: LOW, HIGH and LAST note priority. In LOW or HIGH note priority mode, when more than one note is played simultaneously the lowest or highest note respectively is processed by MONARK's audio engine. In LAST note priority mode MONARK keeps track of the order in which the notes were played and always switches processing to the last (or newest) note.

Last-note priority has become the de-facto standard behavior for monophonic synthesizers. In the predigital or computer controller era monophonic synthesizers usually offered either low or high note priority since these modes were easy to realize. So for authentic playing you may want to give e.g. LOW priority a try. Really, it makes a huge difference!

All three modes have in common that as soon as you let go of a key (generate a MIDI Note Off), while at least one key is still pressed, the current keyboard state and the note priority is reevaluated, and the pitch will change accordingly.

(2) **ENV RETRIG.**: The envelope retrigger section determines the envelope behavior when two or more notes overlap and the note priority evaluation switches the audio engine to a new note.

MONARK offers three different envelope retrigger behaviors:

In the NEVER setting, overlapping notes don't cause MONARK's envelopes to be triggered. This is the classic legato behavior and authentic to how the instrument MONARK was inspired by handles overlapping notes.

Alternatively, the NOTE ON option allows the envelopes to be retriggered with a new note. This is another classic mode. Since it allows separating notes more clearly it can be useful for playing (or sequencing) typical sequencer sounds.

The third and possibly most unusual is the ON/OFF option, which is to restart the envelopes not only when a new note is being played but also when a note is released.
The envelope retrigger evaluation only ever happens after the note priority evaluation has determined that the audio engine has to switch to processing a different note. So any keyboard action that doesn't cause the audio engine to switch to a different note will not cause any note retriggering either!

Please consult the display for an illustration of the current keyboard setting. It shows the interplay between note priority and envelope retrigger modes on a hypothetical three note sequence with pitch depicted as yellow curve and moments of envelope triggering as small envelope symbols on top of the sequence:

![LEGATO display](image)

**View B—LEGATO display.**

(3) **GLIDE-RAMP:** This section determines the glide behavior during the release phase of the envelope.

Assume you have a sound with a long release time and you glide between two notes and right in the middle of the gliding you let go of all notes. This of course results in the envelope entering the release phase.

There are basically two things that can happen and MONARK allows both:

In **FREE RUN** the note continues gliding to its pitch destination. If set to **GATED** the glide is interrupted and the pitch will be frozen to whatever pitch the glide produced is at during the moment the release phase began. The display illustrates the two glide-ramp modes:

![GLIDE - RAMP display](image)

**View B—GLIDE - RAMP display.**
5.3.3  PITCH BEND Section

This section allows fine-tuning of the pitch bend.

![PITCH BEND section](image)

**PITCH BEND Parameters**

(1) **CURVE**: The curve parameter allows to bend the shape of the pitch bend controller, e.g. to get a finer resolution from your pitch bend controller around its center. Use the display as a reference for an approximation of the pitch bend shape.

(2) **RANGE**: The pitch bend range can be set between +/- 5 and 9 semitones. At its center position the RANGE selector sets the pitch bend to +/- 7 semitones. The RANGE selector allows you to increase/decrease that range by +/- 2 semitones.

5.3.4  MOD WHEEL Section

This section allows fine-tuning of curve and range of the modulation wheel. There are two identical sets of controls for two different applications of modulation by OSCILLATOR 3:

💡 The range settings only affect the modulation signal coming from OSCILLATOR 3, not the noise modulation depth!
**MOD WHEEL Parameters**

**LO section**

Low frequency modulation for vibrato or wobble.

1. **LO CURVE**: Adjusting the curve parameter allows you to bend the shape of the modulation wheel, e.g. to get a finer resolution from your modulation wheel controller around its center. Use the display as a reference for an approximation of the modulation wheel curve.

2. **LO to PITCH**: Allows you to fine-tune the maximum oscillator pitch modulation depth.

3. **LO to CUTOFF**: Allows you to fine-tune the maximum filter pitch modulation depth.

**32' 16' 8' 4' 2' section**

Audio rate modulation with significant consequences for the spectral content of the sound.

4. **32' 16' 8' 4' 2' CURVE**: Adjusting the curve parameter allows you to bend the shape of the modulation wheel, e.g. to get a finer resolution from your modulation wheel controller around its center. Use the display as a reference for an approximation of the modulation wheel curve.

5. **32' 16' 8' 4' 2' to PITCH**: Allows you to fine-tune the maximum oscillator pitch modulation depth.
(6) 32' 16' 8' 4' 2' to CUTOFF: Allows you to fine-tune the maximum filter pitch modulation depth.

5.3.5 OSCILLATORS Section

This section allows fine-tuning of oscillator key-tracking, detuning and the frequency range of OSCILLATOR 3.

OSCILLATOR Parameters

(1) KEY TRACKING: As described in the oscillator section the key-tracking of the oscillators has an enormous impact of analog qualities of the sound. This control sets the deviation of the ideal key-tracking. Each oscillator has individual key-tracking. Playing two or more oscillators therefore gives the impression MONARK is getting ever so slightly out of tune over the whole keyboard range, which results in oscillator beating.

(2) OCTAVE DETUNING: For authenticity each oscillator's RANGE selector adds imperfection to the oscillators octave tuning. Since this may be unwanted this can be reduced with this control.

(3) OSC SET: There are three different key-tracking settings:

- **A**: This setting accurately replicates the key-tracking of the instrument used for reference.
- **B**: OSCILLATOR 1 has perfectly linear key-tracking. OSCILLATOR 2 and OSCILLATOR 3 converge to ideal key-tracking with higher note pitch.

- **C**: OSCILLATOR 3 has perfectly linear key-tracking. OSCILLATOR 1 and OSCILLATOR 2 converge to ideal key-tracking with higher note pitch.

**4** O3 FREQ: LO + no-KT (OSCILLATOR 3 FREQUENCY in LO RANGE mode with no key-tracking): OSCILLATOR 3 is in vibrato mode when the RANGE selector is set to LO and when the key-tracking for OSCILLATOR 3 is off. The MIN and MAX knobs allow you to fine-tune the range of the FREQUENCY (tune) knob of OSCILLATOR 3.

### 5.3.6 FILTER Section

Selects between an authentic (MM) or a more balanced resonance shaping, with the resonance evenly distributed around the whole parameter range.

![FILTER Section](image)

View B—FILTER section.

### 5.3.7 GLOBAL Section

This section allows fine-tuning of oscillator leakage and drift amounts.

![GLOBAL Section](image)

View B—GLOBAL section.
GLOBAL Parameters

(1) **LEAKAGE**: This parameter controls the amount of oscillator and general noise leakage (see \( \uparrow 5.2.1, \) OSCILLATORS Section and \( \uparrow 5.2.3, \) FILTER & AMP Section sections for details).

(2) **DRIFT AMOUNT**: This parameter controls the drifting of the three oscillators as well as the filter frequency (see \( \uparrow 5.2.1, \) OSCILLATORS Section and \( \uparrow 5.2.3, \) FILTER & AMP Section sections for details).
6 Credits

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