### Special Thanks

**DIRECTION**

Frédéric BRUN  
Philippe CAVENEL  
Nicolas DUBOIS  
Kévin MOLCARD  
Jean-Gabriel SCHOENHENZ

**ENGINEERING**

Olivier DELHOMME (Project Manager)  
Thomas AUBERT  
Aurore BAUD  
Robert BOCQUIER  
Claire BOUVET  
Thierry CHATELAIN  
Yannick DANDEL  
Lionel FERRAGUT  
Nadine LANTHEAUME  
Samuel LIMIER  
Frédéric MESLIN / Fred’s

**DESIGN**

Sébastien ROCHARD (Product Manager)  
Glen DARCEY  
DesignBox  
Morgan PERRIER  
Jonas SELLAMI

**SOUND DESIGN**

Jean-Baptiste ARTHUS  
Joey BLUSH  
Simon GALLIFET  
Ed TEN EYCK

Clément BASTIAT  
Maxime DANGLES  
Tom HALL

Jean-Michel BLANCHET  
Ken FLUX PIERCE  
Victor MORELLO

**TESTING**

Arnaud BARBIER  
Florian MARIN  
Germain MARZIN  
Benjamin RENARD

**BETA TESTING**

Gert BRAAKMAN  
Chuck CAPSIS  
Ken FLUX PIERCE  
Are LEISTAD

Gustavo BRAVETTI  
Jeffrey M CECIL  
Boele GERKES  
Terry MARSDEN

Andrew CAPON  
Marco CORREIA  
Tom HALL

**MANUAL**

Gert BRAAKMAN (author)  
Randall LEE  
Holger STEINBRINK

Minoru KOIKE  
Charlotte METAIS  
Jack VAN

Vincent LE HEN  
Jose RENDON  
Camille DALEMANS

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26 avenue Jean Kuntzmann  
38330 Montbonnot-Saint-Martin  
FRANCE  
www.arturia.com
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**Product version: 2.0**

*Revision date: 14 August 2020*
Thank you for purchasing MicroFreak!

This manual covers the features and operation of Arturia’s MicroFreak, the latest in a long line of powerful virtual instruments.

Be sure to register your product as soon as possible! When you purchased MicroFreak you were sent a serial number and an unlock code by e-mail. These are required during the online registration process.

Special Messages

Specifications Subject to Change:

The information contained in this manual is believed to be correct at the time of printing. However, Arturia reserves the right to change or modify any of the specifications without notice or obligation to update the hardware that has been purchased.

IMPORTANT:

The instrument, when used in combination with an amplifier, headphones or speakers, may be able to produce sound levels that could cause permanent hearing loss. DO NOT operate for long periods of time at a high level or at a level that is uncomfortable, or a level that exceeds prevailing safety standards for hearing exposure. Always follow the basic precautions listed below to avoid the possibility of serious injury or even death from electrical shock, damages, fire or other risks. If you encounter any hearing loss or ringing in the ears, consult an audiologist immediately. It is also a good idea to have your ears and hearing checked annually.
Congratulations on your purchase of Arturia's MicroFreak!

We’d like to thank you for purchasing MicroFreak, our latest product and heir apparent to the role of Best. Synth. Ever.

Arturia has a passion for excellence, and MicroFreak is no exception. Listen to the sounds; tweak a few controls; skim through the features, or dive as deep as you like; you will never reach the bottom of it. We are confident that MicroFreak will prove to be an invaluable companion as you sail the waters of your imagination.

Be sure to visit the Arturia website for information about all of our other great hardware and software instruments. They have become indispensable, inspiring tools for musicians around the world.

Musically yours,

The Arturia team
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1. WELCOME AND INTRODUCTION

Congratulations on your purchase of the Arturia MicroFreak!

The MicroFreak is a compact, versatile, semi-modular synthesizer with many unique features that will spark your imagination and creativity in a new way. It enables you to experiment with modular sound construction without the hassle of patch cords.


Its core is an advanced digital oscillator with newly developed control options. The classic Analog Filter guarantees a warm sound. Together they offer the best of two worlds: digital and analog.

In addition to a standard envelope, a cycling envelope provides you with modulation options only found on high-end modular systems.

The center point of the MicroFreak is a versatile matrix patchboard that has options similar to the matrix of its elder brother, the MatrixBrute. The Matrix allows you to take control and route modulation sources to a great number of destinations.

Another unique feature of the MicroFreak is an expressive touch capacitor keyboard that responds to your finger pressure. Couple this with the paraphonic playing option, an arpeggiator, and assignable matrix destinations, and you will understand why the MicroFreak will soon be your favorite performance synthesizer.

Your MicroFreak is a USB MIDI Class Compliant device. What does that mean and why is it important? It means you can connect it to any other MIDI Class Compliant device without having to install drivers. When connecting to an iPad you will need and camera connection cable or a USB to lightning cable to make the connection. Arturia has a great line of iPad synthesizers such as the iMini, the iSem, the iProphet and the iSpark. It’s worth checking them out.

Last but not least: the MicroFreak features two paraphonic sequencers, each with four modulation tracks. Paraphonic means that they can record and play back up to four voices, sharing the same filter, simultaneously.

Be sure to visit the Arturia website and check for the latest firmware, download the MIDI Control Center, and check out the tutorials and FAQs. Get ready to explore synthesis in new ways.

Musically yours, The Arturia team.

1.1. A fascinating adventure

As soon as you start experimenting with the MicroFreak, you’ll be faced with many questions: How do I make connections, what does the Filter do, what is an Envelope Generator?

The answers to these questions come slowly: by reading forums online, comparing user experiences and most importantly, by diving in.

Whatever you do, take the time to get to know the MicroFreak inside out. It will help you to avoid a situation where you sit in front of your system tweaking knobs randomly, without understanding what’s happening, but hoping that something magical will happen. This is a certain recipe for losing interest very fast.
To sustain the fascination you feel, learn the functions of the MicroFreak one by one and test your knowledge continuously. It’s the only way to experience the reward that comes with being able to create the sounds as you imagine them.

1.2. About reading manuals

Reading manuals can be much more than familiarizing yourself with an instrument. Yes, it is excellent for learning, but it serves another purpose that is much less understood: creating the base for inspiration.

Inspiration can flourish when you have many little pieces of knowledge 'online'. Having many pieces of information available enables you to interconnect and crosslink them; it widens the scope of your creativity. It helps to look at the current state of your knowledge as something that needs to be maintained and expanded. Reading a manual, again and again, causes a shift in what you absorb from it. You are building a living model of the instrument in your brain.

Reading a manual the first time helps you to get acquainted with the parameters of an instrument; what does a knob do and how does it affect the sound or other parameters of the instrument? Second and third readings give you a better understanding of the structure of an instrument/plugin. Beyond that, reading becomes a source of creative input that inspires you to think of new ways to use the instrument.
2. INSTALLATION

2.1. Usage Precautions

The MicroFreak uses an external power adapter. Do not use any power supply or adapter other than the one provided by Arturia. Arturia accepts no responsibility for damage caused by use of an unauthorized power supply.

The MicroFreak has a touch capacitive keyboard. It can be used with a power bank, but for it to be fully functional the MicroFreak must be properly grounded. It's why we recommend that you use the three pin wall plug provided by Arturia.

Use the included adapters (1/8” TRS jack to 5-pin DIN, grey) to connect your external MIDI devices to the MicroFreak.

2.2. Warning

Do not place this product in a place or position where one might walk on, trip over, or roll anything over power cords or connecting cables. The use of an extension cord is not recommended. However if you must use one, make sure that the cord has the ability to handle the maximum current needed by this product. Please consult a local electrician for more information on your power requirements. This product should be used only with the components supplied or recommended by Arturia. When used with any components, please observe all safety markings and instructions that accompany the accessory products.

2.3. Notice

The manufacturer’s warranty does not cover service charges incurred due to a lack of knowledge relating to how a function or feature works (when the unit is operating as designed); reading the manual is the owner’s responsibility. Please study this manual carefully and consult your dealer before requesting service.

2.4. Precautions include, but are not limited to, the following:

- Read and understand all the instructions.
- Always follow the instructions on the instrument.
- Before cleaning the instrument, always remove the electrical plug from the outlet, as well as the USB cable. When cleaning, use a soft and dry cloth. Do not use gasoline, alcohol, acetone, turpentine or any other organic solutions; do not use liquid cleaner, spray or cloth that’s too wet.
- Do not use the instrument near water or moisture, such as a bathtub, sink, swimming pool or similar place. Do not place the instrument in an unstable position where it might accidentally fall over.
- Do not place heavy objects on the instrument. Do not block openings or vents of the instrument; these locations are used for ventilation to prevent the instrument from overheating. Do not place the instrument near a heat vent or any place of poor air circulation.
- Use only the provided AC adapter, as specified by Arturia.
- Make sure the line voltage in your location matches the input voltage specified on the AC power adapter.
- Do not open and insert anything into the instrument, as this could cause a fire or electrical shock.
• Do not spill any kind of liquid onto the instrument.
• In the event of a malfunction, always take the instrument to a qualified service center. You will invalidate your warranty if you open and remove the cover, and improper testing may cause electrical shock or other malfunctions.
• Do not use the instrument when thunder and lightning are present.
• Do not expose the instrument to hot sunlight.
• Do not use the instrument when there is a gas leak nearby.
• Arturia is not responsible for any damage or data loss caused by improper operations to the instrument.
• Arturia recommends the use of shielded and less than 3 meters long cables for Audio, and ferrite equipped CV/Gate cables.

2.5. Register your Instrument

Registering your instrument establishes your legal ownership, which entitles you to access the Arturia Technical Support service, and to be informed of updates. Additionally, you can subscribe to the Arturia newsletter to be informed of Arturia-related news as well as promotional offers. Connect to your Arturia account, go to the section “My Registered Products”, and add the MicroFreak synthesizer by entering its serial number, as printed on the sticker located under the machine.

2.6. Connecting the MicroFreak to the World

Always power-off all audio gear before making any connections. Failing to do so may damage your speakers, the MicroFreak synthesizer, or other audio equipment. After completing all connections, set all levels to zero. Power-on the various devices, with audio amplifier or monitoring system last, then raise the volumes to a comfortable listening level.

Here is an overview of the MicroFreak synthesizer’s connectors:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Connector type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio output</td>
<td>6.35 mm (1/4”) TS or symmetrised TRS output</td>
</tr>
<tr>
<td>Headphones</td>
<td>3.5 mm (1/8”) TRS jack (signal is mono)</td>
</tr>
<tr>
<td>MIDI input &amp; output</td>
<td>1/8” TRS jack (see note below)</td>
</tr>
<tr>
<td>USB</td>
<td>Standard USB type B</td>
</tr>
<tr>
<td>Power</td>
<td>DC input: internal 2.1 mm, external 5.5 mm</td>
</tr>
</tbody>
</table>

**Note:** Please use the included adapter (1/8” TRS jack to 5-pin DIN, grey) to connect your external MIDI devices to the MicroFreak
3. MICROFREAK OVERVIEW

You’re probably anxious to start exploring your MicroFreak, so in this chapter, we’ll guide you through the front panel and explain what the knobs on the front panel do. If you are new to synthesis, it may help to read the chapters about the Digital Oscillator [p.35], the Filter [p.46] and the Envelope Generator [p.53]. These are the basic building blocks of synthesis.

3.1. Front panel overview

The first thing you’ll notice about the MicroFreak is how small and compact it is.

3.1.1. Top Row

The first thing you’ll notice about the MicroFreak is how small and compact it is.

3.1.1.1. The Matrix

The Modulation Matrix is an electronic patchbay that routes MicroFreak modulation sources to modulation destinations. When turning the white matrix modulation knob, the connection indicator LED moves to different patch points. Once you’ve reached the last point on the last row, then the LED cycles back to the first point of the matrix, which makes it easier to jump to your destination point.

Think of this as a grid of patch cords, each with an attenuator that allows for positive or negative modulation. Every parameter that it would make sense to modulate - pretty much anything with a knob - can be a destination.

- The modulation sources are in rows 1 to 5, and destinations are in columns 1 to 7.
- Destinations 1 to 4 are hardwired, and destinations 5, 6, and 7 are freely assignable.

Next to the matrix, you see the Matrix encoder, which enables you to select a connection point and when clicked, set the modulation amount for a connection.
3.1.1.2. Paraphonic

The MicroFreak is a paraphonic four-voice synthesizer. You can trigger the voices independently when this knob is lit. Their sound will be similar as they all share the same analog filter. The amplitude (volume) of each voice can be different on the MicroFreak, which is not possible on most paraphonic synthesizers. You might call the MicroFreak paraphony a form of extended paraphony. The MicroFreak has internal, invisible VCA envelopes that shape the volume of the individual voices together with the Main Envelope. These internal voice envelopes also are available on the matrix when you choose a polyphonic destination, such as the Oscillator parameters.

Some of the sources in the MicroFreak are capable of generating signals polyphonically: the Main Envelope, Pressure, the Keyboard, and the Arpeggiator. When you apply these polyphonic sources to polyphonic destinations such as the Oscillator parameters (Type, Wave, Timbre and Shape) each voice receives its own modulation.

3.1.1.3. Panel Select

Panel mode is the mode to use if you are looking to get 1:1 feedback of parameters and the sound you are editing. After loading a preset, what you’ll hear is the sound of the preset as it was stored in memory along with its knob positions. These knob positions will differ from the current knob positions on the panel.

The purpose of the Panel button is to make certain that the sound you hear matches the current knob positions on the panel. When you press it, the current knob positions will be applied to the preset. You can now continue to edit the preset knowing that the knob positions match with the sound you hear.
3.1.1.4. The Display and the Preset encoder

The low-power OLED display is a constant source of information. It will display valuable information about the knobs you turn and the buttons you push.

The Preset Encoder next to the display enables you to browse through the MicroFreak presets. It will display the name of the preset and its category. Of the 256 presets, the first 128 slots are filled with factory presets and 32 templates you can use as a starting point for sound design. The remaining presets are empty for you to fill with your presets. When empty their default name is ‘Init’ and the default category is ‘Bass’.

**Note:** By default the Factory settings are protected against overwrite. To change this go to Utility>Misc>Mem Protect and select one of the three available options.

3.1.1.5. Save

Saving your work every now and then helps to keep you mentally sane.

The ‘Save’ button allows you to do so. It involves several steps that we’ve outlined in the Presets chapter [p.22].

**Note:** You can’t save when you’re in Utility mode. First deactivate Utility and then proceed with saving your Preset.
3.1.6. Utility

Access to the Utility settings

In Utility you change the Global settings of your MicroFreak and some settings specific for each preset: the Preset Volume, the Bend Range, Pressure mode, and many other settings.

3.1.7. Master Volume

The Master volume sets the Global volume of your MicroFreak. If you need one preset to be louder than another you can set its relative volume in Utility: select Utility>Preset>Preset volume.

The Volume knob

Master Volume affects both the line level and the headphone level of your MicroFreak.
3.1.2. Middle Row

3.1.2.1. Keyboard glide

Glide is a musical tool that enables you to make gradual pitch changes. When you go from one key to the next on the keyboard, the pitch changes are abrupt. Glide smoothens the transition. This knob enables you to set a glide amount.

The value you select with the Glide knob sets the time for the pitch to glide from one note/pitch to another. With this knob fully counter-clockwise, there is no glide, and the pitch transitions are instant. Turning this knob clockwise increases the glide effect. For a more detailed explanation of Glide refer to chapter 10 [p.61].

3.1.2.2. Digital oscillator

The Digital Oscillator is the heart of the MicroFreak. It's a digital circuit that generates the core sound of this instrument.

The other parts of the MicroFreak - the Analog Filter, the Envelopes, and the LFO - exist only to shape/mangle/wobble the sound of Digital Oscillator. The Type, Wave, Timbre, and Shape knobs enable you to control the actual parameters of the Digital Oscillator [p.35] itself.
3.1.2.3. Analog filter

The Analog Filter enables you to emphasize or suppress the harmonics contained in the sound of the Digital Oscillator. Simply put, the filter changes the timbre of the oscillator.

The Analog Filter is like a magnifying glass that reveals everything that is present in the sound of the Digital Oscillator. Or to use a better analogy; it is a searchlight that moves over the waveform generated by the Digital Oscillator, dynamically revealing its harmonic content. It can sweep over the sound with a broad beam or with a very focused, narrow beam. The focus of this beam is called Resonance. The point where the filtering becomes effective is called the cutoff point.

The are three types of filters in the MicroFreak: a Low Pass Filter (LPF), a Band Pass Filter (BPF), and a High Pass Filter (HPF). The Low Pass Filter attenuates (weakens) or removes frequencies above the cutoff frequency. The Band Pass Filter attenuates (weakens) or removes frequencies above and below the cutoff frequency. The High Pass Filter attenuates (weakens) or removes frequencies below the cutoff frequency.

3.1.2.4. Cycling Envelope

The Cycling Envelope Generator is an excellent tool for generating complex modulation signals. An envelope is often used to control the loudness of a sound, but it can be used for many other purposes. The Cycling Envelope is a general purpose envelope, the output of which you can use to modulate all destinations on the Matrix.

Unlike a standard envelope that cycles through its stages only once, the Cycling Envelope can retrigger itself after the last stage has finished.
3.1.3. Bottom Row

![Bottom row of the MicroFreak]

3.1.3.1. Octave select

Enables you to select the active octave range for the keyboard.

3.1.3.2. Shift

![The shift button]

Holding Shift allows you to change a number of functions, some are printed in blue on the panel others are more hidden. For a complete overview please refer to Appendix C: Cheat sheet [p.125].

- Toggle between Arp / Seq (activates either the Arpeggiator or the Sequencer)
- Set a swing rate
- Control the shape of the Attack stage of the Cycling Envelope
- Control the shape of the Fall stage of the Cycling Envelope

In addition you can use Shift to transpose sequences, reload them or copy an Arpeggio to a sequence. Please refer to chapter 12 [p.68] and chapter 13 [p.75] for details.
3.1.3.3. ARP|Seq (Arpeggiator/Sequencer)

The Arpeggiator generates notes based on the keys you have pressed and plays them back according to the settings of the Pattern buttons and the Oct | Mod range button.

The Sequencer [p.75] and the Arpeggiator [p.68] share several features. We will focus on those features in later chapters.

Arp | Seq lets you toggle between the Arpeggiator or the Sequencer.

Oct | Mod sets the range for the Arpeggiator. When the Sequencer is active, it enables you to select one of four sequencer modulation tracks.

The Rate knob sets the BPM (speed). When you press it, the Sync LED will light up to indicate that Sync is activated. The Rate knob modifies the Time Division, based on the previously set BPM (1/4th, 1/8th, ...)

The Arpeggiator and the Sequencers
3.1.3.4. LFO

An LFO is a low-frequency oscillator that can produce various waveforms at sub-audio frequencies (0.05Hz up to 100Hz). The MicroFreak provides one LFO with six waveforms.

You select a waveform with the Shape button: sine, triangle, rising sawtooth, square, random stepped (also referred to as sample & hold), and random gliding (or smoothed random).

- Sine rises and falls between its minimum and maximum values
- Triangle rises and falls in more of a linear way between its minimum and maximum values
- Sawtooth rises linearly to its maximum value and then drops suddenly to its minimum value
- Square rises and falls suddenly between its minimum and maximum values
- Random stepped rises and falls suddenly between values that are generated at random
- Random gliding rises and falls gradually between values that are generated at random

The Rate control knob doubles as a Sync switch. When you press it, the Sync LED will light up to indicate that LFO Sync is activated. In synced mode the LFO rate is slaved to the Sequencer/Arpeggiator tempo clock (Seq). In unsynced mode the LFO rate depends solely on the Rate knob setting.

3.1.3.5. The General Envelope Generator

The Envelope Generator is one of the basic building blocks of MicroFreak. It enables you to shape the overall loudness of a tone or the timbre of a sound. It’s a sound sculpting tool. It can be patched to all destinations on the Matrix, including the destinations you create yourself. The first three knobs - Attack, Decay/Release, and Sustain - affect the Filter by default. The last knob, Filter Amt, enables you to set the amount by which the Filter will be affected by the Envelope. Their functions are described extensively in the Envelope Generator [p.53] chapter.

When the Amp Mod switch is active, the Envelope will also affect the loudness of the VCA and thus shape the overall loudness of the MicroFreak.
3.1.3.6. Keyboard section

The keyboard section consists of the keyboard and an Icon Strip with access to the Arpeggiator and Sequencer controls, and a touch strip with a Bend icon and two Spice and Dice icons that enable you to create variations on the Sequencer and Arpeggiator patterns.

The keyboard of the MicroFreak is touch capacitive and has 25 keys. When played the keys generate gate, a pitch, and pressure. It covers a two-octave range, which can be extended using the Octave Down/Up buttons.

Note: There's a setting in Utility [p.86] that allows you to select whether the keyboard generates pressure or velocity.

![The Keyboard](image)

Depending on the settings in Utility or the MIDI Control Center, the keyboard provides either aftertouch or velocity control. It can also be used as a fully polyphonic MIDI controller for other devices via the USB and MIDI out connectors on the rear panel.

3.1.3.7. The Icon strip

Right above the keyboard, you'll see a strip with eight mysterious-looking icons.

Using these icons, you can access the most intriguing parts of the MicroFreak; its Arpeggiator, Pattern Generator, Sequencer, and the three live controls: Spice, Dice, and Bend.

![The icon strip](image)

The Spice and Dice icons enable you to create variations on the sequencer and arpeggio pattern. You can only hear their effect when a sequencer or the arpeggiator is active.

Dice acts on the gates and triggers of the currently playing arpeggio or sequence.

![Spice & Dice](image)

Spice sets the amount of variety. For detailed info about the Icon strip refer to the Keyboard [p.59] chapter. How to use the Arpeggiator and the Sequencer is explained in chapters 11 [p.68] and 12 [p.75].
3.2. Rear Panel Overview

3.2.1. Audio outputs

The headphone output is a standard 3.5 mm TS or TRS jack. The output of the MicroFreak is monaural. Connecting stereo headphones will merely provide the identical sound on the left and right sides (i.e., mono).

The Line output is a 6.35 mm TRS jack. It’s output is monaural. Use this output to connect to your amplifier or mixer. Line out is symmetrical/balanced type output. This is a symmetrised TRS jack, connecting a TRS jack will improve the signal-to-noise ratio.

3.2.2. Pitch/Gate/Pressure outputs

These are typically used together to send electrical signals to an external device such as Arturia’s powerhouse monophonic analog synthesizers (MatrixBrute, MiniBrute/SE, and the MicroBrute) or a Eurorack modular system.

The CV output sends a control voltage you can use to control external oscillators. Gate can trigger external devices. Pressure generates either a pressure voltage or a velocity voltage depending on the settings in Utility [p.86]: Utility>Preset>Press mode.
3.2.3. Clock input/output

You can use Clock input/output to sync the MicroFreak to external synthesizers or modular systems.

![Clock input and output](image)

- The use of a TRS jack provides both clock and start signals. A TS jack provides only clock signals.

3.2.4. MIDI input/output

Use the included MIDI adapters (1/8" TRS jack to 5-pin DIN, gray) to send and receive controller data and MIDI data to/from external MIDI-compatible devices.

![MIDI input and output](image)

3.2.5. USB/DC IN

This connector provides the power and data connections to a computer. It can also be used with a standard USB mobile phone charger (5V, 500mA), allowing you to use your controller presets and sequences even without a computer present.

![The USB connector](image)

The USB port is also used to connect the MicroFreak to Arturia's MIDI Control Center. This software enables you to configure various settings, update the firmware of the MicroFreak and to manage your presets.
3.2.6. Power switch

If you want to turn the unit off without disconnecting the USB cable, use this recessed switch. The power switch toggles between OFF and USB power / DC power. When both are connected, DC is used. If you plug in DC power the MicroFreak will reset.

![The On/Off switch](image)

**Note:** The power requirements of the MicroFreak are so low that you can power it with the same power bank you use to recharge your phone or tablet when you're in a place without power outlets.

3.2.7. Power Connector

The power connector connects the MicroFreak to the mains outlet. Please only use the Power Supply provided by Arturia.

![The power connector](image)

It was designed specifically to provide the ground needed for the capacitive keyboard to operate properly.
### 3.3. Signal Flow

Working with the MicroFreak becomes a lot easier when you understand how signals flow in the machine.

The Digital Oscillator generates a waveform, which is then sent to the Filter and an analog VCA. The main Envelope is hardwired (a fixed connection) with the VCA. When you press the ‘Amp Mod’ button the main envelope controls the internal analog VCA. When off, the keyboard Gate signal controls the VCA.

![Signal Flow Diagram](image)

**The signal flow of the MicroFreak**

In Paraphonic mode with Amp Mod ON the envelope is duplicated several times depending on the number of voices you have specified in Utility. These envelopes control a number of internal digital VCAs that only become active in Paraphonic mode.

The main envelope is also hardwired to control the Filter cutoff frequency by means of the Filter Amount knob. As soon as you turn the Filter Amount knob you’ll notice that the “envelope to filter” connection point on the Matrix lights up.
4. THE MICROFREAK PRESETS

We at Arturia invite to create your own presets. There are so many fantastic sounding synths these days with an overwhelming number of presets that it is easy to get lost in an endless search for the magic sound. In the end, the best sound preset is the one you create yourself, because only you know what sort of sound you’re after. And as a bonus, you teach yourself the skills you need to create sounds that match your sonic ideal. So...let's get started!

4.1. Loading Presets

Turn the Preset encoder to load a preset. To get started you can select one of the 128 factory presets. However, you may want to keep those intact if you have limited experience with the MicroFreak or with music synthesis in general. In that case, select one of the presets in the range 129 to 256 to save your sounds.

Note: Presets in the range 129-160 are template presets, you can use them as a starting point to create specific categories of sounds. If you have created a particularly interesting preset you can also save as a template to be used for further exploration.

You can now tweak the preset to give it your flavor. If you like what you hear, remember to save it.

Warning! If you turn the encoder to load another preset, you’ll lose the changes you made to the original Preset. So use the encoder with care: by default, switching presets clears any modifications done on the previously loaded preset, without a warning message. If you don’t like this behavior, you can change a setting in Utility called 'Click to Load’. With that setting ON you can scroll through presets without losing the modifications of the preset you are currently working on. It’s only when you click the encoder that the new preset will load and your modifications saved. Press Utility>Browsing>Click to Load to change this setting.

Note: There’s a nifty trick that enables you to erase the content of the current preset quickly: press the preset encoder quickly three times in a row. This will reset the preset to its initial empty state. It is also an excellent way to clear existing presets.

4.2. Saving Presets

You probably know what it is like to ruin a brilliant patch with one wrong decision and to discover that you can’t go back to that moment because you forgot to save your patch. That’s why we’ve put the Save button right next to the browsing encoder. Press the Save button to enter ‘save’ mode. Once in save mode, you can:

- save your preset to the current slot or to a different location
- modify preset category
- rename your preset
**Note:** At this stage you can still change your mind about saving the preset. When you press "Save" once more, the Save process will be aborted. If you just want to save the changes you made to preset in the current location long press "save" to store your changes. The display will respond with “Preset saved”

If you want to save it to a different location turn the encoder to select a location and press the encoder to select the new location. The display will respond with ‘Click to save’: you can now select a category by turning the Encoder. You can change the category to any of the eleven available types: bass, brass, keys, lead, organ, pad, percussion, sequence, sfx, strings and template.

Click once more after selecting the Category and dial in a name for the preset. The Save button will now blink to indicate that you’re in the final stage of the save process.

Turning the encoder will guide you through the alphabet, first in Upper case then in Lower case and finally through the numbers 0 to 9. To enter a space turn the encoder all the way to the left.

**Note:** To edit a character in an existing name push+turn the preset encoder. To quickly scroll through the characters options hold [shift] and turn the encoder.

Click to make a letter selection final; this brings you to the next field in the name where you can repeat your selection until you have a complete preset name. Now press ‘Save’ to save the preset with its new name.

When you save your patch to a preset location, everything related to that preset gets saved:

- the position of the knobs
- sequences and the modulation tracks
- the configuration changes you made in Utility that are specific for this preset (Utility>Preset)

Clever use of the “save” option is important if you want to create a song structure; save several presets that make up the song, assign them to consecutive slots in the MIDI Control Center, and load the newly sorted presets back into the MicroFreak.

The ‘Template’ category is intended as an in between category where you can store particularly interesting presets that you want to explore further. By storing them as ‘template’ you create a reminder to yourself. You can then use the template as a starting point and save variations of the preset in other slots.

**Note:** Spice & Dice settings are not saved with a preset.

**Note:** If you see a message saying ‘Memory protect is on’, select Utility>Misc>Mem Protect and set it to OFF.
4.3. Tweaking the Preset Configurations

In Utility, you’ll find settings that you can use to change the standard configuration of the current preset. These settings are saved with the preset. That means that each preset can be made to behave uniquely; one preset can be paraphonic, respond to pressure, and have a sequence length of five; another sequence can be monophonic and have a sequence length of 32.

**Note:** The two sequences that are part of each preset will always have the same length.

Changing these settings can make all the difference. For example, you've created a sequence and used one of the modulation tracks to add a varying amount of glide to some of the steps. By changing some of the Utility>Preset settings, you can explore alternative options:

- What difference does it make when I change the Glide setting from Time to Rate? Utility>Preset>Glide Mode
- Does Resetting the Envelope make the sequence snappier? Utility>Preset>Envelope reset
- Will changing the sequence smooth settings create a different mood? Utility>Preset>Seq (1-4) smooth
The following parameters are saved with the Preset:

**Note:** The last two columns show whether the parameter can be edited in Utility and/or the MIDI Control Center.

* x = available
* O = not available

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Description</th>
<th>Utility</th>
<th>MCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preset</td>
<td>Preset Volume [-12 to +12]</td>
<td>Relative preset volume</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Bend Range [0 … 24]</td>
<td>From zero to two octaves</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>LFO retrig [OFF, ON, Legato]</td>
<td>Retrigger mode: retrig off, retrig when receiving keyboard trigger, no trig when playing legato</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Envelope legato [OFF, ON]</td>
<td>Envelope legato On, OFF</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Press mode [Aftertouch, Velocity]</td>
<td>Selects Pressure mode</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Velo amp mode [0 … 10]</td>
<td>Sets how much velocity affects volume output</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Glide mode [Time, Sync, Rate]</td>
<td>Set either a time-based, a synced or a rate-based glide effect</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Seq Length [4 … 64]</td>
<td>Set sequence length</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Default gate length [5 … 85]</td>
<td>Sets the length of gates output by the arp/seq when Spice is at 0. Dice and Spice modify this length</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Seq 1 smooth [OFF, ON]</td>
<td>Set sequence smoothing for sequencer MOD track 1</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Seq 2 smooth [OFF, ON]</td>
<td>Set sequence smoothing for sequencer MOD track 2</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Seq 3 smooth [OFF, ON]</td>
<td>Set sequence smoothing for sequencer MOD track 3</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Seq 4 smooth [OFF, ON]</td>
<td>Set sequence smoothing for sequencer MOD track 4</td>
<td>x</td>
<td>O</td>
</tr>
</tbody>
</table>
4.4. Panel

The purpose of the Panel button is to be certain that the sound you hear matches the current knob positions on the panel. When you press it, the current knob positions will be applied to the preset. You'll now hear the preset as it sounds with the current knob positions and can continue to edit the preset knowing that the knob positions match with the sound you hear.

After loading a preset, what you'll hear is the sound of the preset as is was stored in memory along with its knob positions. These knob positions will differ from the current knob positions on the panel. This can be confusing because the current positions of the knobs do not correspond to what you hear. In performance circumstances this is fine because you have no immediate need to change the sound.

If you do want to edit the preset there are two things you can do:

You can tweak knobs individually; each knob you move becomes part of the preset until eventually, all knob positions have a one-on-one relation with the sound you hear. Or, you can press the Panel button to copy all knob positions to reinitialize the preset with the current knob positions.

To give an example of updating a single knob:

You've loaded a preset with a slow attack, but want to change the attack to make it snappier. As soon as you turn the attack knob its position becomes part of the current preset.

How this will happen depends on the Knob catch setting in Utility>browsing>knob catch. These settings determine how the stored preset value of this knob is going to match its panel position, it can jump, hook to the current position or gradually match the Panel position.

The second, much faster way is to press the Panel button once. This will copy the current knob positions to the preset. The preset will now suddenly sound different, but all knob positions now have a one-on-one relationship with the sound you’re hearing.

You can only use the Panel button once: after you’ve loaded a preset. Once you press it, it does its magic, matches knobs and Panel settings and then has no further use until you load another preset and want to repeat its magic.

The Panel button
4.5. Understanding Digitally-Controlled Analog

Unlike analog synths, every module in the MicroFreak is controlled digitally, even its analog filter. It’s the best of both worlds: the warmth and hands-on control of real analog, with the ability to save and recall patches and settings.

Because of that, the instrument’s knobs and sliders aren’t controlling voltages directly; they are knobs that instruct the digital circuitry how to manage the analog voltages and the parameters of the digital modules. A consequence of this is that the knob positions you see on the panel don’t necessarily reflect the actual settings after you load a Preset sound.

The MIDI Control Center software, therefore, offers three methods to match the physical knob position with the digital value it represents: in Hook mode, you must sweep the knob until it catches its actual position before it has any effect. Jump mode means the voltage jumps to the knob position as soon as you move it, and Scaled mode scales the range of the knob based on the stored value and the physical distance to either extreme.

Summary: The knobs and sliders don’t necessarily reflect the underlying settings. There are some different behavior settings in the MIDI Control Center, but in the default mode, you must sweep the knob past its actual setting to “hook” it. The Panel button mentioned above will bypass the current preset and give you a sound based on the actual positions of the knobs and sliders.

Freaky idea: Creating a song structure If you want to create a song structure, save several presets that make up the song, assign them to consecutive slots in the MIDI Control Center, and load the newly sorted presets back into the MicroFreak.
5. MAKING CONNECTIONS

5.1. Control Signals

The Matrix is the place where you connect the control signals from the various modules on the MicroFreak together. Control signals differ from audio signals in that they are much slower and are uniquely suited for control.

Control signals are slowly moving waves, usually in the range from zero to 100 Hz, that can be used to modulate the digital oscillator, the analog filter, and other destinations in the MicroFreak. When you apply a control signal you can decide to only use a certain amount of it; using the Matrix encoder you can dial-in any amount from -100% to +100%.

A number of modules on the MicroFreak are dedicated to generating Control signals. Each does that in a specific manner:

- The LFO creates slow, regular waves. When you connect an LFO to an oscillator you will hear the pitch of the oscillator going up and down. The LFO is capable of generating frequencies up to 100 Hz.
- An envelope creates a single wave that peaks and then gradually diminishes and dies. When you connect an envelope to the pitch input of the oscillator, you will hear a sudden rise in pitch followed by a slow descent. The Cycling Envelope can be set to repeat. In this mode it becomes a second LFO, capable of generating complex modulation signals.
- A special case is a gate signal. A Gate is a signal rising at Note On, and falling at Note Off. It is useful to start an envelope. The keyboard of the MicroFreak generates gate signals that start the envelope of the MicroFreak.

To summarize:

There are three kinds of Control Signals: triggers, gates and waves.

- Triggers are very short signal spikes. They are used to start an envelope generator, an LFO, or a sequencer. Clocks generate triggers.
- A gate is somewhat longer: its purpose is to keep something going, like the hold stage of an envelope generator. Keyboards generate a gate when you press and hold a key.
- A waveform is a signal that can have any duration; it usually cycles from high to low and vice versa. On the MicroFreak the LFO and the two envelopes create slow waveforms.

Control signals are to a MicroFreak sound designer/performer what color and line are to a painter.
As you become more knowledgeable about the MicroFreak you will be able to create and route more and more complex control signals. Your ability to create complex control signals is what makes you unique as an analog performer/composer. MicroFreak will offer you plenty of opportunities to create a personal style.

**Note for advanced users:** On an analog synthesizer or modular system all modulation is done using Control Voltages. In mostly digital synthesizers such as the MicroFreak all modulation is done using digital signals that mimic the behavior of analog Control Voltages. In this manual we therefore use the term Control Signal when discussing modulation. If your background is in the analog world you’re welcome to substitute ‘Voltage’ for ‘Signal’ whenever you read it.

### 5.2. The Matrix and its encoder

The Matrix is the place where you link all these signals together.

Classic synthesizers are great, but many have a major drawback: a fixed signal flow. As a rule, sounds are generated by an Oscillator, then continue to a Filter where it can be shaped further, and at the end of the chain there is a VCA, a voltage controlled amplifier that amplifies the sound. The MicroFreak is no exception here, but there is one major difference: Matrix enables you to break the standard connections and create new ones that override these connections.

The thing that makes a synthesizer flexible is the ability to route the modulation signals (Triggers, Gates, LFO Waves, and Envelopes) to the modules that shape the sound (the Digital Oscillator and the Filter).

The Matrix is the main switchboard where you make and break these connections. It is the key to unlocking the timbral secrets of the MicroFreak. Mastering the Matrix will help you to create sounds that fit your musical taste.

The Matrix consists of two parts: the switchboard and the encoder. You use the encoder to select and create connections and to set the amount of modulation that will flow through the connection link.

![The Matrix and its Encoder](image)

To select a point on the Matrix where you connect a source to a destination, turn the encoder until you are at the right position and press the encoder. You can scroll forward or backward; at the end of the Matrix it cycles back to the beginning.

At any moment the Matrix gives you feedback about the connections you have made:

- LED OFF = no routing is made OR the amount is set at 0
- LED ON = routing is made between the two objects
- LED blinking = you have selected a routing and are editing its modulation strength
The display is a second source of information: when turning the encoder to select a point, the display will show information about the connection you can make at that point and the current level of modulation intensity.

When you press the encoder you switch to edit mode. Now you can set the amount of modulation, and the colors of the display will invert: from white on black to black on white. Also, all LEDs on the Matrix will turn off and only the LED of the connection you are editing will be lit. When changing the modulation amount you’ll hear its effect immediately.

In addition to being a place where you route signals, the Matrix also serves as a mixer. You could for example control the pitch of the oscillator with the Key/Arp source and with the LFO. The two modulations are added together. If you select rectangle as the LFO waveform, your sequence will transpose up and down with the Rate you’ve set for the LFO.

Setting any modulation routing to a zero value will disable the LED and the Matrix will show it as not connected.

To clear a Matrix point and reset its modulation intensity to zero, hold and press the encoder for a minimum of 0.5 second.

To summarize:

1. To create a routing, turn the encoder.
2. To select a point:
   - Press the encoder
   - This will change the screen to show MATRIX AMOUNT
   - The amount value in the screen will highlight
   - Turn the encoder to set a positive or negative modulation amount.
3. To disable a routing and reset its modulation amount:
   - Turn the encoder to select the routing you want to clear
   - Press and hold the Matrix encoder for a minimum of 0.5 seconds or set the value to zero manually.

### 5.2.1. Sources and Destinations

The Matrix has 35 patch points. When you activate a point on the matrix you connect a source with a destination. The five sources are on the left and the seven destinations are in the top row.

The sources are:

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CycEnv</td>
<td>output of the Cycling Envelope Generator</td>
</tr>
<tr>
<td>ENV</td>
<td>output of the Envelope Generator</td>
</tr>
<tr>
<td>LFO</td>
<td>output of the Low-Frequency Oscillator</td>
</tr>
<tr>
<td>PRESSURE</td>
<td>Pressure output (either pressure or velocity depending on the setting in Utility)</td>
</tr>
<tr>
<td>KEY / ARP</td>
<td>The combined output of the keyboard, arpeggiator and sequencer</td>
</tr>
</tbody>
</table>

The first four destinations are Pitch, Wave, Timbre, and Cutoff.

Pitch, Wave, and Timbre are modulators that enable you to modify the sound of the Digital Oscillator, the basic sound source of MicroFreak. Cutoff modulates the cutoff frequency of the Filter. Sound generated by the Digital Oscillator will pass through the Analog Filter, which enables you to remove or emphasize certain frequencies within the sound. More on that in The Filter chapter [p.46].
5.2.2. Assigning destinations

The final three destinations (Assign1, Assign2 and Assign3) are a special case; we’ve left it to you to define destinations for them. This option is one of the things that makes the MicroFreak unique. We introduced this feature on the MatrixBrute, the older brother of the MicroFreak. We've since then learned how powerful this feature is.

The fixed destinations on the Matrix can only cover a small number of possible destinations on the MicroFreak. With the assignable destinations you can turn (almost) every knob on the MicroFreak into a destination for modulation control.

**Note:** The exceptions are: Master Volume and the Preset Encoder. It is also not possible to assign SHIFT + Knob parameters such as Cycling Envelope shapes. Neither can you assign control buttons (Shift, Amp MOD LFO Shape) or Icon buttons (Spice, Dice, etc.)

An example:

You want to modulate the Shape of an oscillator with the LFO. Wave and Timbre are already fixed destinations on the Matrix; Shape is not. To add Shape as a destination select the LFO-Assign1 crossing on the Matrix using the encoder. The LED will blink on that position. Now press the encoder to enter edit mode. Hold the Assign1 button (located above the Assign1 text) and turn the the shape knob. The Screen will now confirm that you have set the destination to parameter 3 of the oscillator, which happens to be Shape. You can now set the modulation amount. Press the encoder once more to leave edit mode.

A nifty alternative lets you assign all destinations in a column simultaneously:

- hold one of the Assign buttons (Assign 1-3)
- move the knob you want to assign

All points in the Matrix column you selected are now assigned to the knob you moved. You can now proceed to set amounts for each of the sources in this column.
Possible modulation destinations:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glide</td>
<td>modulates Glide amount</td>
</tr>
<tr>
<td>Oscillator Type</td>
<td>modulates oscillator type</td>
</tr>
<tr>
<td>Oscillator Wave</td>
<td>modulates the wave of the currently selected oscillator</td>
</tr>
<tr>
<td>Oscillator Timbre</td>
<td>modulates the timbre of the currently selected oscillator</td>
</tr>
<tr>
<td>Oscillator Shape</td>
<td>modulates the shape of the currently selected oscillator</td>
</tr>
<tr>
<td>Filter Cutoff</td>
<td>modulates the cutoff frequency of the Filter</td>
</tr>
<tr>
<td>Filter Resonance</td>
<td>modulates the bandwidth of the Filter</td>
</tr>
<tr>
<td>Envelope ATTACK</td>
<td>modulates the attack stage of the Standard envelope</td>
</tr>
<tr>
<td>Envelope DECAY</td>
<td>modulates the decay stage of the Standard envelope</td>
</tr>
<tr>
<td>Envelope SUSTAIN</td>
<td>modulates the sustain stage of the Standard envelope</td>
</tr>
<tr>
<td>Envelope FILTER AMOUNT</td>
<td>modulates the amount of signal send from Envelope to AMP</td>
</tr>
<tr>
<td>LFO RATE</td>
<td>modulates LFO rate</td>
</tr>
<tr>
<td>Arp&amp;Seq RATE</td>
<td>modulates Arp&amp;Seq RATE</td>
</tr>
<tr>
<td>CYCLING Envelope RISE</td>
<td>modulates the rise stage of the Cycling Envelope</td>
</tr>
<tr>
<td>CYCLING Envelope FALL</td>
<td>modulates the fall stage of the Cycling Envelope</td>
</tr>
<tr>
<td>CYCLING Envelope HOLD</td>
<td>modulates the hold stage of the Cycling Envelope</td>
</tr>
<tr>
<td>CYCLING Envelope AMOUNT</td>
<td>amount of CycEnv send to the Matrix</td>
</tr>
<tr>
<td>Matrix Modulation Amount</td>
<td>Sets the modulation amount of a Matrix point</td>
</tr>
</tbody>
</table>

This last option deserves a bit more explanation:

Once you’ve setup a modulation point in the Matrix you can modulate the intensity of the modulation happening at the point with another source. Yes, you’re modulating a modulation!

An example: you’ve setup the LFO to modulate the frequency of the oscillator. In other words you’ve created vibrato. How do you modulate the intensity of this vibrato?

- Use the encoder to move to the intersection point CycEnv>Assign1 on the Matrix
- Press and hold the Assign1 button. The display will invite you to move to a destination point you want to modulate
- Move to the LFO>Pitch point where you already created the vibrato modulation
  - Press the encoder. The destination is now fixed. Move back to the Pitch>Assign1 point and press the encoder. The values you enter now will cause the Cycling Envelope to modulate vibrato depth. Select whatever freaky setting suits you. Experiment with changing the settings of the Cycling Envelope.

**Note:** In paraphonic mode all voices will be assigned simultaneously as a destination.

To clear all routings on the Matrix and make a fresh start hold [Shift] and press the Matrix encoder.
To summarize:

- The Matrix is where you route sources to destinations. It’s also the place where you mix several sources together to control one common destination.
- The encoder is bipolar; you can set up positive or negative modulation and set modulation strength.

5.3. Freaky ideas

It’s mostly not good practice to modulate a destination at full force. The right amount of modulation adds subtleness and expression to your patches. If you get this right, the Matrix is a treasure trove of unusual finds. Some ideas below:

Change pitch scope:

Without making any connections on the Matrix the keyboard or a sequence will already modulate the pitch of the oscillator with 1v per octave. If you take a sequence and add that already existing modulation on the Matrix (route Key/Arp to Pitch), you can drastically change the pitch scope of the sequence. Steps that were one semitone in the original sequence will now be 2 or even four semitones. When you apply negative modulation, the step distance will shrink to microtonal proportions.

Summing modulation signals:

Both envelopes: the Standard Envelope and the Cycling Envelope are sources for modulation in the Matrix. You take advantage of that by mixing their output to control the same destination. Why would you do that? By mixing the control voltages, you create a complex envelope that can control the filter or arpeggio rate in unexpected ways.

Another summing idea:

When you sum two modulations to control one destination the result will usually be unexpected and surprising, like when you mix the Cycling Envelope and the LFO that you are using to modulate the Filter Cutoff frequency. You’re using the Matrix as a modulation mixer in this type of patch.

Modulating the Digital Oscillator:

This will probably become one of the most used techniques on the MicroFreak: modulate Wave, Timbre and Shape of the Digital Oscillator with the (unsynced) LFO and Cycling Envelope. By letting them control different aspects of the Digital Oscillator with different speeds you can create ever-changing timbre patterns that never repeat.

Regular automatic transpositions:

For automatic transpositions of a sequence modulate Pitch with the Random wave of the LFO, or with a slow-moving square wave if you need more regular automatic transpositions. The square-wave technique will also work with a sequence.

Modulating Modulation:

As mentioned before you can modulate the amount of modulation of a connection point on the Matrix with the Sequencer modulation tracks. You assign a matrix point by holding any assign button, then move the matrix encoder. The moment you release the assign button, the matrix point will be set as a destination. Again the LFO and Cycling Envelope are ideal means to modulate these points.
Modulating Cycling Envelope Rise and Fall times:

You can use the LFO output on the Matrix to control the speed of the LFO or the Cycling Envelope to control its own rise or fall times or amount.

Circular routings:

One more before you get dizzy: It's easy to make circular routings using the Matrix: for example, let the LFO modulate the Rise or Fall time of the Cycling Envelope and then let the Cycling Envelope control its own level.

The EMS Synthi was famous for this kind of circular routings, mostly because this technique enables you to create sounds that are unique and difficult to replicate.
6. THE DIGITAL OSCILLATOR

The Digital Oscillator is the very heart of the MicroFreak. It's the digital circuit that generates the core sound of this instrument. The other parts of the MicroFreak - the Analog Filter, the Envelopes, and the LFO - exist only to shape/mangle/wobble the sound of the Digital Oscillator.

The Oscillator in the MicroFreak is unique in that it can emulate many different synthesis models. In the history of electronic music, many gifted sound engineers developed unique ways of generating sounds. Voltage Controlled Oscillators, the pitch of which could be controlled with an external voltage, FM oscillators that created timbres by modulating two or more oscillators, Harmonic oscillators that used combinations of harmonics to create complex timbres. You'll find many of these Oscillator models in the MicroFreak, and we hope you'll have as much fun with them as the engineers who designed them.

At Arturia, we are fans of Mutalbe Instruments. They permitted us to implement some of their open source Oscillator designs in the MicroFreak, for which we are very grateful as they add a lot to sonic potential of the MicroFreak.

Oscillators come in two flavors; analog and digital. Digital oscillators have advantages over analog oscillators: they are capable of generating a much broader palette of waveforms and are more flexible and stable than their analog counterparts. Analog filters, on the other hand, have something special to them.

The MicroFreak offers you the best of both worlds: a digital oscillator and an analog filter.

6.1. The oscillator as a sound generator

When you hear a sound, you hear air vibrating against the eardrum of your ear. As humans, we can hear frequencies in the range of 20 to 20,000 Hz. As you age your ability to hear high frequencies will gradually diminish. At 65 you'll probably hear only frequencies up to 6000 Hz. But that is enough to be able to enjoy timbral variations in music.

The ear can perceive sound around 50 Hz as bass (think huge organ pipes), but around 30 Hz it's difficult for the ear to hear a sound as a pitch; it's perceived as a low rumble. In electronic music, low-frequency sounds are often used as voltage or control signals to modulate another module. An LFO is an oscillator specifically designed to generate frequencies in this range. The LFO in the MicroFreak can generate signals in the range from 0.1Hz to 100Hz. Please refer to the LFO chapter (p.50) for details.

Note: Modulation is not limited to this range; some audio oscillator models in the MicroFreak use a second oscillator to modulate their own frequency.

The Digital Oscillator can play notes in the range from C-2 to G8. Although the MicroFreak keyboard spans only two octaves, you can shift the range it plays up and down.

Freaky idea: Applying a (very) small dose of randomness to the pitch of the digital oscillator will make someone who listens to your track sit up and pay attention.
6.2. The Parameter Controls

The parameter controls help to make the Digital Oscillator come alive in different ways.

**Type:** Type enables you to select an oscillator model. Each type has a specific character. A unique feature of the MicroFreak is that you can change the oscillator type with modulation. If you modulate the oscillator type with the LFO, it will change from one model to another very quickly, creating bizarre changes in timbre. Type can also be modulated with the Envelopes, the LFO, Keyboard pressure, the Sequencer and the Arpeggiator.

**Note:** Oscillator type can be modulated in single voice mode and in Paraphonic mode. In Paraphonic mode all voices will change to the same Type unlike Wave, Timbre and Shape modulations that are on a per-voice basis.

When changing the Oscillator Type, you'll see a graphic representation of that Type and its current values in the display.

For each Oscillator Type, we selected three parameters that you can use to modify the basic sound: Wave, Timbre, and Shape. What these parameters do will depend very much on the oscillator type, but looking at the display will help you understand what the knobs do: turn a parameter knob, and the display will tell you what is being changed. In the overview below we refer to the display names. We'll list the oscillator types, with their screen name in parentheses.

What makes it musically exciting is that you can select each of these parameters as a modulation destination in the Matrix. Animating the parameters using the Matrix will make your sounds come alive in unexpected and fascinating ways.

6.3. Oscillator types: An Overview

6.3.1. Basic Waves Oscillator (BasicWaves)

**Description:** Every sound consists of a series of harmonics. The first harmonic is the fundamental. The fundamental determines the pitch you hear. The second harmonic is twice as high in pitch, the third three times, and so on. If you're a guitar player it’s easy to create harmonics; if you put the finger on the exact middle of the string, you’ll hear the second harmonic. If you divide the string into three parts, you’ll hear the third harmonic. The second and up harmonics determine the timbre of the sound. The 2nd, 4th, 6th, 8th, etc., are even harmonics. The odd harmonics (3rd, 5th, 7th, 9th, etc.) sometimes add a more dissonant timbre to a wave.

Triangle and square waves contain only odd harmonics; a sawtooth contains odd and even harmonics. Because a sawtooth contains odd and even harmonics, it is an ideal wave to emulate bowed string instruments. When a bow moves over the string, the string will stick to the bow periodically and then slip to the next position on the bow. This is what creates a sawtooth-like wave.
The basic waveforms that were developed in the early days of synthesis: sine, the triangle, square, and the sawtooth, proved very useful for sound synthesis because they each have a specific mix of even and odd harmonics. The sine wave is the simplest wave: it has no harmonics, only a fundamental. In a Triangle wave odd and even harmonics are distributed evenly. A square wave is all odd harmonics, and to some ears it sounds more musical than a sawtooth, which contains all harmonics.

This oscillator emulates two of these basic waveforms: the square and the sawtooth.

**Morph:** Continuous morph from a square to a sawtooth to two sawtooths. Acts on Waveform symmetry.

**Sym:** Morphs between square (pulse width), or phasing between the two copies of a sawtooth wave. There is no effect when Wave is at 50 (sawtooth).

**Sub:** Adds a sine wave sub-oscillator.

**Tip:** If you need a sine wave you can use the filter to remove all harmonics from the wave — and as an alternative, set resonance on the Filter to maximum. The Filter will then self-oscillate and produce a pure sine wave.

### 6.3.2. Superwave Oscillator (SuperWave)

**Description:** This is a digital waveform animator that creates copies of a waveform and detunes them. Detuning them creates a very fat, lush sound. Unlike more traditional waveform animators that multiply a sawtooth wave, this model allows you to select from four different waveforms.

**Wave:** Selection of the waveform to be multiplied: Saw, Square, Triangle and Sinus

**Detune:** Sets the detuning amount.

**Volume:** Sets the amplitude of the detuned waves.
### 6.3.3. Wavetable oscillator (Wavetable)

**Description:** In the early '80s advances in computer technology made it possible to scan through waveforms stored in memory. A waveform consists of short snippets called samples. 256 samples form a cycle of the wave. Each wave table stores 32 cycles. When you move the Timbre knob, you move through these cycles.

Once you have a waveform stored in memory, you can do things with it that are not possible with an analog oscillator. For example, you can change its pitch by changing the speed with which you read the waveform from memory.

**Table:** The Wave knob enables you to select a wave from the 16 waves stored in the table.

**Position:** Allows you to browse the 32 cycles.

**Chorus:** Activates a chorus, which adds a chorus effect to the wavetable.

**Tip:** To hear the real sonic power of this oscillator, modulate the wave parameter with the LFO or the Cycling Envelope. This modulation technique is called wavesequencing.

### 6.3.4. Harmonic OSC (Harmo)

**Description:** Harmonic oscillators recreate sound by creating and summing harmonics. By varying the amplitude of the individual harmonics, the timbre changes. The Harmonic Oscillator is unique in that is does not only sum up to eight harmonics but sums complete waveforms. This results in more complex sounds than possible with traditional harmonic oscillators.

**Content:** When turning the wave knob you morph through different tables of harmonic amplitudes and switch between these. Higher values provide tones with richer harmonic content.

**Sculpting:** When turning the timbre knob you morph between a sine and a triangle wave. A harmonic derived from a sine wave will sound different from a harmonic built from a triangle wave.

**Chorus:** Adds chorus to the oscillator sound, making it wider.
6.3.5. KarplusStrong (KarplusStr)

Description: Karplus-Strong is the name of the sound synthesis method developed by Kevin Karplus and Alex Strong at Stanford University. They discovered that you could create a realistic sounding drum and plucked string sounds by looping a short noise burst through a filtered delay. Nowadays we refer to their method as physical modeling. In physical modeling you recreate the physical characteristics of an instrument using digital techniques; the bow position of a string instrument, the force you use to hit an instrument, and the diffusion and damping factor of the materials the instrument made of.

In physical modeling, an exciter creates vibrations in a resonator. The exciter can either be a bow or a strike. The resonator can emulate many different instrument shapes.

Bow: Set the amount of Bow that is applied on top of the strike. It results in a continuous tone, whereas the Strike alone creates a decaying tone.

Position: This controls where and how hard the resonator is struck; it has no effect on the bowed part of the sound.

Decay: Sets the amount of resonance by controlling the decay of the resonator.

The oscillator models listed below have been developed by Mutable Instruments. They permitted us to implement some of their open source Oscillator designs in the MicroFreak, for which we are very grateful as they add a lot to its sonic potential.

These models feature waveforms that were introduced in 2018 with the Plaits Module of Mutable Instruments. Plaits is one of the most popular oscillator modules in the Eurorack world.

In the descriptions below we describe the functions of the Oscillator models in a basic way. For in-depth info about Plaits and its waveforms, please refer to [https://mutable-instruments.net/modules/plaits/manual/](https://mutable-instruments.net/modules/plaits/manual/).

Note: The names of the knobs on the MicroFreak will differ from the names used in the Plaits oscillator documentation.

<table>
<thead>
<tr>
<th>MicroFreak name</th>
<th>Plaits name</th>
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<td>Wave</td>
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<td>Timbre</td>
<td>Timbre</td>
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<td>Morph</td>
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</table>
6.3.6. Virtual Analog (V.Analog)

**Virtual Analog Model**

**Description:** An emulation of the classic synthesis waveforms triangle, sawtooth and square wave.

**Detune:** Sets the detuning between the two waves.

**Shape:** Morphs through a variable square, from narrow pulse to full square to hard sync formants.

**Wave:** Morphs through a variable saw, from triangle to saw with an increasingly wide notch.

**Freaky tip:** Detune sets a detuning amount between the oscillators. If you combine this with keyboard/arpeggio modulation you'll hear interesting scale variations happening. On the Matrix create the routing: Key/Arp>Wave.

6.3.7. Waveshaping oscillator (Waveshaper)

**Waveshaper Oscillator Model**

**Description:** This Oscillator model is a combination of a waveshaper and a wavefolder. A waveshaper acts on the rise and the fall stage of a wave. It can make the rise time of a triangle wave steeper, turning that triangle into a falling Saw wave. It can also change the curve of the rise and fall stages. Each of these changes will affect the number and the amplitude of the harmonics that the Oscillator produces. More harmonics means a richer (sometimes sharper) sound. The original model was based on a feature found in the Serge waveshaper.

A wavefolder folds a wave back on itself. Usually, when you boost the amplitude of a digital waveform it will start clipping; the top of the waveform will be cut off. A wavefolder prevents this from happening by folding the wave.

**Wave:** Sets the waveshaper waveform.

**Amount:** Sets wavefolder amount.

**Asym:** Sets waveform asymmetry.
6.3.8. Two operator FM (Two Op.FM)

**Description:** FM synthesis has its origins in the work of Dr John Chowning at Stanford University in the late 1960s. The first FM synthesiser was a mainframe computer! Think of a room full of refrigerators, and you’ll have an idea of what that was like.

Dr Chowning’s theory was that an entire range of acoustic instrument emulations would be possible by modulating a waveform with others that are tuned to the harmonic series. He discovered that deviations from the harmonic series (i.e., inharmonic relationships) resulted in bell-like tones and other intricate sounds. Many of the timbres that came easily to FM synthesis had proven difficult for the reigning generation of analog synthesizers to reproduce.

This model, despite being a simple implementation of FM, is still capable of creating a wide range of sounds. It consists of two sine-wave oscillators, each modulating the phase of the other.

**Ratio:** Sets the frequency ratio between the oscillators.

**Amount:** Sets the modulation index.

**Shape:** Sets a feedback amount, in the form of operator 2 modulating its own phase.

6.3.9. Granular formant oscillator (Formant)

**Description:** Granular synthesis is a synthesis method developed fairly recently. It's a technique whereby a wave is chopped in tiny pieces called “particles”, which are then rearranged, multiplied and added in multiple ways. In this model, the particles are rearranged into formants and filtered waveforms.

**Interval:** Sets the frequency ratio between formants one and two.

**Formant:** Sets the formant frequency.

**Shape:** Sets formant width and shape. This controls the shape of the window by which a sum of two synchronized sine oscillators is multiplied.
6.3.10. Chords (Chords)

**Description:** In Chords mode, the Digital Oscillator is transformed into a four-voice oscillator capable of playing chords. The fun thing is that it’s possible to modulate the chord.

Chords add emotion to music. A single melodic line can evoke many emotions, but when you add chord notes from the scale of the melody to that melodic line, the emotion will become much stronger. When you add notes from the major scale the melody sounds forceful and happy; add notes from the minor scale, and that same melodic line will suddenly sound sad. At least, that might be your response if you were born in a culture dominated by western music. In other cultures, your response to major and minor scales may be different.

The first note of a chord is the Root. The third note in a scale determines the feel of a chord; if it is three half-steps removed from the root, the chord is a minor chord. Four half-steps removed from the root makes it a major chord. When you add more voices to a chord, you are essentially fine-tuning and shaping the minor and major feel further.

**Note:** If you want to know more about this fascinating subject, search for music theory on a search engine or YouTube.

Paraphony deactivates in this mode; the last key pressed is the root note, and only one chord can be playing.

**Knob functions:**

**Type:** Chord selection

- Octave
- 5th
- sus4
- m(inor)
- m(inor)7
- m(inor)9
- m(inor)11
- 6th and 9th added
- M(ajor)9
- M(ajor)7
- M(ajor)

**Inv/Transp:** Changes the inversion and the frequency range of the chord. The chord stays the same, but the pitches are combined differently when you move the Timbre knob or modulate it externally.

To have an idea how this works, hold down a C major chord: C/E/G. Turn the timbre knob to the right. At position ten you will the first inversion. Continue to turn the knob to hear other inversions.

**Waveform:** Sets the waveform. The first half of the knob goes through a selection of "string-machine like" raw waveforms (different combinations of the organ and string "drawbars"); the second half of the knob scans a small wavetable containing 16 waveforms.
Freaky tip: Instant gratification! Modulate chord selection (the Wave knob) with the random pattern wave of the LFO. It’s the next-to-last LFO wave option. On the Matrix select LFO>Wave and set modulation strength anywhere between 50 and 100.

6.3.11. Vowel and speech synthesis (Speech)

Description: In the late '70s Texas Instruments began to research speech synthesis. With the results of their research, Texas Instruments created Speak & Spell, the very first talking toy. It soon became clear that synthesising the human voice was not easy. We create speech by cleverly using the throat and tongue to form vowels and consonants. A vowel is a sound that you produce with an unrestricted sound flow like Aaah, Uuuh and Iiiiii. Consonants are all other sounds that delimit and shape vowels.

Type: The wave knob will first scan through formants (from 0 to around 100), then through libraries of colors, numbers, letters, and words.

Timbre: The timbre knob will act on the speech itself. It shifts the formants up or down.

Word: The shape knob will scan through subsets of words; the contents of the subset will depend on the library that was selected with wave knob.

Some examples:

- Set the wave knob to maximum
- Set the timbre knob to 40
- Set the shape knob at 30

Now play a middle C, and you’ll hear the word “Filter.” To add to the fun press the “Paraphonic” button to play the word filter with four voices!

Another example:

- Set the wave knob to 60
- Set the timbre knob to 46
- Set the shape knob at 17

Now play a middle C, and you’ll hear the word “One.”

To create a singing count song:

- activate Arpeggio mode by pressing Arp|Seq
- assign oscillator shape parameter to the LFO (press Assign1 and turn the Shape control)
- set the modulation amount to about 80
- select the triangle wave on the LFO and set LFO speed to about 80Hz

There’s your song!
6.3.12. Modal Resonator (Modal)

**Description:** A modal resonator imitates how sound is amplified in the things that surround us. Everything (without exception) responds with a complex sound consisting of many harmonics (subpitches) when you hit it. Usually, that response is so soft that we don’t hear it; the sound is soft because the energy of your hit is absorbed/dampened by the material of the object you hit. But some objects, such as the kettle in which you’re boiling water or the pipes of a central heating unit, will respond really well. Musical instruments have been designed to respond in a (usually) pleasing way to being struck or, in the case of a stringed instrument, playing them with a bow. The shape of an instrument determines which harmonics you will hear. Its shape will amplify certain harmonics and dampen others. This technique can imitate many instrument bodies, from woodwinds to strings to drums.

Real world instruments like a violin or a drum you play with a bow, a drumstick, or with your breath in the case of a woodwind instrument. The modal resonator needs a signal, an exciter, to make it come alive. It mimics the behavior of real world instruments. The extraordinary thing about the Modal Resonator is that it can change the shape it mimics on the fly when you turn a knob or modulate it externally with the LFO, the Envelope, or one of the other sources on the Matrix. It changes its internal harmonic structure.

Another important quality of a modal resonator is that it enables you to control the damping of the generated sound. How we hear an object that is hit will very much depend on the damping qualities of the material from which it was built. Drummers know all about this, and often use their hand to muffle the sound of their drum. Guitarists know how to dampen the sound of strings with the palm of their hand.

Here again, the extraordinary thing about the Modal Resonator is that it can mimic the damping characteristics of an instrument on the fly when you turn a knob or modulate it with a Matrix source.

**Inharm:** amount of inharmonicity, or material selection.

**Timbre:** excitation brightness and dust density.

**Decay:** damping, decay time (energy absorption).

**Freaky idea:** The MicroFreak is paraphonic. When you arpeggiate or sequence chords and modulate the damping simultaneously, you can selectively dampen certain steps in your sequence/arpeggio.
6.3.13. Noise Oscillator (Noise)

**Description:** This oscillator provides a mix between a noise source and a sine/triangle/sawtooth oscillator. Noise Particles are tiny noise fragments that originate when noise is sampled down.

**Wave:** Noise source selection: from particle noise to white noise to metallic noise. When you turn the wave knob from counter-clock-wise to clockwise the resulting wave will morph between particle noise, white noise and metallic noise.

**Timbre:** The Timbre knob applies sample rate reduction to the noise, and serves a pitch control for the square waves present in metallic noise.

**Shape:** When you turn the Shape knob from '0' to '100' the resulting wave will crossfade between noise only at 0%, noise + sine wave at 33%, noise + triangle wave at 66% and noise + square wave at 100%

6.3.14. Vocoder Oscillator (Vocoder)

**Description:** This oscillator is designed to act as the carrier for the Vocoder. Its waves have rich overtones. You select this waveform with the Wave encoder.

**Wave:** At the zero position, or knob turned all the way counter-clockwise, it generates a Sawtooth waveform. At around 11% the sawtooth changes to a pulse width waveform with a duty cycle of 50%. When you turn the knob further clockwise the pulse width of the waveform will change until at knob position 90% you reach a duty cycle of 99%. From position 91% to 100% (full clockwise) it generates Noise.

**Timbre:** The Timbre knob changes the frequency range of the analysis/resynthesis process. The formants that make up your voice have several frequency peaks. The peaks of a ‘U’ vowel are generally around 330 and 1260 Hz, it will vary with gender and culture. When recreating the sound the synthesis filters in that frequency range will recreate the loudness contour of the input signal. Other vowels will trigger other filter combinations. To increase the effectiveness of this triggering process the MicroFreak vocoder allows you to specify a range between frequencies to which it will respond. Because there are fewer frequencies the vocoder has to monitor its response time and frequency output will improve.

**Shape:** The Shape knob sets the bandwidth of the individual vocoder filters. Higher settings produce a narrower filter frequency response. The filters of the Vocoder are Bandpass filters, that will emphasize certain frequencies of the wave you send to it. Narrowing the bandwidth of the Vocoder’s filters will result in more pronounced harmonics.

**Note:** You cannot modulate Oscillator type when the vocoder oscillator is active.
A filter enables you to have a look at sound, at any sound in detail. It’s not an overstatement to say that nearly every track you hear in the media has been filtered in some way or another. Frequencies were removed or boosted, instruments suppressed in a mix, frequency ranges made more prevalent to capture your attention. A filter can emphasize or suppress the harmonics contained in a sound. In doing so, it changes its timbre. Traditionally filters are used in combination with oscillators. The MicroFreak filter can emphasize or suppress the harmonics of the Digital Oscillator.

The Analog Filter is like a magnifying glass that reveals everything that is present in the sound of the Digital Oscillator. Or to use a better analogy: it is a searchlight that moves over the waveform generated by the Digital Oscillator dynamically, revealing its harmonic content. It can sweep over a sound with a broad beam or with a very focused, narrow beam; this is referred to as Q or resonance.

Any sound consists of sine wave frequencies, each with different loudness. These frequencies are usually not random but appear as “families”; they have a common ground: the fundamental frequency. The vibrating fundamental frequency creates related frequencies called harmonics. Some of these frequencies are even, some are odd. The mix of odd and even harmonics largely determines the characteristic of the sound. A filter is a circuit that allows frequencies/harmonics to resonate in specific ways. It will favor certain frequencies and be hostile to others.

7.1. Modifying sound

There are three types of Filter in the MicroFreak: a Low Pass Filter (LPF), a Band Pass Filter (BPF), and a High Pass Filter (HPF). The Low Pass Filter attenuates (weakens) or removes frequencies above the cutoff frequency. The Band Pass Filter attenuates frequencies above and below the cutoff point. The High Pass Filter attenuates (weakens) or removes frequencies below the cutoff frequency.

The Type button enables you to switch between the three filter types.

An open filter, with the cutoff frequency set to maximum, will allow all frequencies to pass through. When you lower the cutoff frequency in Low Pass mode the high frequencies will start to disappear; frequencies that lie above the cutoff frequency are attenuated. Lower it further, and the midrange will disappear. Close it completely, and only silence remains. In a Highpass filter this works in the opposite way; with Cutoff to maximum all frequencies will be removed. Lower the cutoff point and frequencies that lie above the cutoff frequency will pass through. In Bandpass mode the frequencies in the proximity of the cutoff point are audible. Resonance sets the width of the audible frequency range.
7.1.1. Low Pass Filter

A Low Pass Filter removes frequencies from a sound source. It is the primary component in subtractive synthesis and widely used in every contemporary music style. What gives the Low Pass Filter its unique qualities is that it focuses on the harmonics around a cutoff point. Modulating the cutoff frequency of a filter varies the timbre of sound over time. It can be considered to be a sophisticated equalizer that selectively reduces the high frequencies of a sound.

Note: For the technically inclined: the MicroFreak filter has a 12dB roll-off. This means that it is somewhat less obtrusive than its 24dB cousin, which has a much steeper slope. The 12dB filter will do more justice to the oscillators of the MicroFreak, which have rich and complex harmonics (grains, wavetables/shapers, FM, etc.)

7.1.2. Band Pass Filter

The Band Pass Filter is like a narrow beam that allow only a small range of frequencies to pass through the Filter. With the resonance knob you set the width of the frequency range that is allowed to pass through. With the resonance knob completely counter-clockwise all frequencies are allowed to pass through. Turn it slowly to the right and the range of frequencies allowed to pass will become smaller. In the clockwise position the filter will start to self oscillate, and can be used as a sine wave oscillator. In that position it will block all sound from the Digital Oscillator.

7.1.3. High Pass Filter

The High Pass Filter works in the opposite way of the Low Pass Filter. It removes frequencies below the cutoff point. When you raise the cutoff frequency the low frequencies will start to disappear; frequencies that lie below the cutoff frequency will be attenuated. Raise it further and the midrange will disappear, leaving only the highest harmonics of the Digital Oscillator.

The High Pass Filter is somehow less popular than its cousin, the Low Pass Filter. Maybe this is because its effect is not as notable or spectacular as that of the Low Pass Filter, and yet it can be used to great effect for accenting certain beats in an arpeggio or a bass loop.

A popular application of the High Pass Filter is to clean up the sound in a mix. Say you’ve programmed a solo sound on your MicroFreak and while mixing it with a bass sound from another synth you notice that the low end of your sound interferes with the bass. You could then use the High Pass Filter to remove some low end from your solo sound to make it stand out in the mix.

Let’s have a look at the controls that are at your disposal:

- Cutoff frequency
- Resonance
7.1.4. Cutoff frequency

The cutoff frequency is the point where the actual filtering takes place. Early users of filters discovered that they could alter the sonic properties of a filter by feeding the output of the filter back into itself. Creating such a feedback loop results in a resonance peak around the cutoff frequency. In the MicroFreak filter, you control this effect with the resonance knob. The amount of resonance can be controlled manually, or by the LFO or the Envelopes. To achieve this, you have to assign it to your favorite control in the Matrix.

Filters differ in how they remove frequencies above the cutoff point. It is possible to design a filter that will reduce the frequencies above the cutoff frequency in a very drastic way; if the cutoff point is at 500 Hz, it will make a frequency of 501 Hz inaudible. The result of such filtering is very unmusical. Instead, filters are designed to dampen frequencies gradually.

In the above example, it would mean that the 501 Hz frequency is still audible but somewhat reduced in amplitude. A frequency of 550 Hz will probably also be audible but will be even more reduced in amplitude. This is referred to as the roll-off of a filter. Some filters have a steep roll-off, others a more gradual roll-off. The number of its poles determines the steepness of filter’s roll-off; four-pole filters have a roll-off that is much steeper than two-pole filters. The MicroFreak filter has a roll-off of 12dB per octave.

The Cutoff knob enables you to control the filter cutoff point manually. In its fully counter-clockwise position, the frequency cutoff point is approximately 30Hz. As you rotate the knob clockwise the frequency cutoff point will increase until, in its fully clockwise position, it exceeds 15kHz.

7.1.5. Resonance or Q

A second setting to complement the cutoff frequency: Resonance. It is sometimes called “Emphasis” or “Q” - for Quality of filtering.

Resonance

The Resonance knob increases the amount of resonance; it amplifies frequencies close to the cutoff frequency. When you add resonance by turning the resonance knob clockwise the filter becomes increasingly selective, the sound begins to “ring” and will severely color any signal passing through it. As stated above, in its extreme position the Filter will go into self-oscillation.

7.2. Animating sound

As seen above a lowpass filter modifies sound by removing frequencies above the cutoff point. Doing this manually is not very effective, although it helps in getting a grasp of what is happening. What turns the filter into a compelling musical tool is changing the cutoff point and its resonance dynamically. In the MicroFreak you do this by using an LFO, an Arpeggiator, or an Envelope to control the cutoff frequency and resonance of the filter. Please refer to the LFO [p.50], Arpeggiator [p.68] and Envelope [p.53] chapters for more details.
### 7.2.1. Cutoff Modulation

Varying the cutoff point, the point where the filter starts removing frequencies from the sound spectrum, changes the timbre of the sound. The most effective and musically pleasing way to modulate the cutoff frequency is using an envelope generator. The MicroFreak is ‘hardwired’ to do this. Right next to the sustain control of the main envelope you’ll see a knob named Filter Amt (Amount). That’s where you determine how much the envelope will modulate the cutoff frequency of the Filter.

**Note:** You’ll notice that when you change the setting of the Filter Amount knob, the corresponding point on the Matrix will light up. As an alternative, you can also fine-tune the filter amount on the Matrix.

### 7.2.2. Emphasis/Resonance Modulation

With the Resonance knob, you set the width of the band with which the filter attenuates the incoming signal. By increasing the emphasis amount, you will focus the filter and force it to pass only frequencies in the vicinity of the frequency cutoff point. It boosts the frequencies near the cutoff point of the filter.

**Freaky idea:** Seq>Cutoff Modulation

A sequencer modulation track can be a useful tool to modulate the filter cutoff point. In step mode you can assign a different modulation amount to each step of the sequence.
An LFO (short for Low-Frequency Oscillator) can produce various waveforms at sub-audio level. These waveforms can then be used to modulate other parts of the MicroFreak.

For example:

- the pitch of the Oscillator
- the cutoff frequency of the Filter
- the emphasis of the Filter
- the stages of an Envelope

A well-known application of LFO modulation is the filter sweep; the LFO waveform is used to move/animate the cutoff point of a Low Pass Filter.

This is a good moment to understand what the other LFO waves do. Try switching to the Triangle wave and the rising Saw wave; you'll hear how the sweep changes shape. The Rectangle wave will cycle between a low and a high state, so it's not very useful for learning about overtones. It can have its uses if you want to toggle an oscillator between two pitches. Depending on the modulation amount you set on the Matrix it will make the pitch jump two or four steps on the scale or, if you increase the amount of modulation even further, a full octave.

### 8.1. LFO Shape

The Shape button allows you to choose one of six different waveforms: sine, triangle, rising sawtooth, rectangle (square), random (sample & hold) and random gliding (or smoothed random).

**Note:** The square wave has a 50% duty cycle, which is tech-talk for saying that it is on (high) for 50% of the time.

The last two LFO waves are a special case. The Random wave does what its name implies: it creates random modulations. You’ve probably heard this sound a thousand times before. In early Sci-fi movies, this was that standard sound to accompany a futuristic computer with many blinking lights. If you have an overwhelming urge to hear this, select the Random wave on the LFO, set LFO speed to about 4.00 Hz and move the selection point on the Matrix to the LFO>Pitch crossing. Press the Matrix knob and set the modulation amount to about 30. There it is!

The last wave of the LFO is a slewed random wave. Whereas in the first Random wave the pitch changes abruptly from one pitch to another, here the changes are more gradual. Again, to understand what this wave does it’s a good idea to have it control the pitch of the oscillator. It will probably result in an ugly wavering sound, but as a learning tool, nothing beats it. This technique is a useful in-between step for any modulation you want to apply. It enables you to fine-tune the modulation amount before applying it to a modulation target.
**Note:** On the MicroFreak all modulations on the Matrix are bipolar, which means that it can go negative and positive and thus control the modulation target in the positive range and the negative range. It is a feature that gives you more sound design options. Many synths (especially the older ones) will only allow you to modulate a target in the positive direction. There’s a downside to this: if you modulate a target, for example the Analog Filter with a slow-moving negative-going value, it’s entirely possible that for a while you’ll hear nothing.

### 8.2. LFO Rate

The Rate knob sets the speed of the LFO (0.06Hz up to 100Hz).

By default, the LFO is not synced to the clock of the MicroFreak and will not follow changes in speed of the MicroFreak clock. By pressing the Rate encoder of the LFO you enable LFO sync.

If Sync is ‘off’ the values in the OLED window will be displayed in Hz.

When set to Sync, the LFO will sync proportionally to the clock of the MicroFreak or your DAW in a one-to-one relationship. When Sync is on, and the LFO is linked to the currently active clock, the values are displayed as division values: ranging from 8/1 all the way up to 1/32, with in-between values of 4/1, 2/1, 1/1, 1/2, 1/2t, 1/4, 1/4t, 1/8, 1/8t, 1/16 and 1/16t.

What’s the meaning of these mysterious numbers? They indicate how the LFO will sync to an external clock. The clock could either be the internal clock of the MicroFreak, the clock of your DAW, or an external MIDI source. The most common way to count time is 24PPQ, 24 pulses per quarter note. 4PPQ is the smallest counting unit (2PPQ for Korg). It determines the maximum resolution of the Sequencer. When the LFO is set to 8/1, which is its slowest rate, a cycle of the LFO completes in 8 pulses, which is 1/4 of a quarter note. With each step up the LFO speed doubles, except when the rate is 1/2t, 1/4t and 1/8t where the LFO syncs in triplet mode. When set to 1/4 one LFO period equals a quarter note.

Understanding this will help you to match the speed of the LFO to the MicroFreak Sequencer or the tempo of your DAW or other external source.

In synced mode these settings enable you to create complex rhythms, where the LFO responds to an external rhythm in multiples or divisions of an external clock.

> MicroFreak displays the sync ratio in the display.

If necessary, you can uncouple the LFO from the MicroFreak tempo by disabling sync. In unsynced mode, the LFO ranges from 0.06Hz to 100Hz.

### 8.2.1. LFO retriggering

There are situations where you would like to retrigger the LFO every time you press a key on the keyboard or the arpeggiator/sequencer generates a gate signal. As an example: you want to create a preset in which the LFO adds a little ‘bump’ pitch rise every time you play a key. You can accomplish this by activating LFO retrigger mode in Utility. Go to Utility and change: Utility>Preset>LFO Retrig and set it to ON.
8.3. Freaky Tips and Tricks

- Try using the LFO to modulate both the filter cutoff and the envelope attack / decay times. Modulating the filter cutoff is simple; it’s a standard connection on the Matrix. To modulate the envelope attack and decay times you’ll have to assign them explicitly on the Matrix. Please refer to the Chapter about the Matrix [p.29] for details.

- When you mix in some randomness with the filter cutoff it will add a fuzzy effect to the sound. Applying randomness to the decay or sustain stage of one of the Envelopes will add some variety to any rhythmic pulse.

You can use this trick to revive anything that sounds stale.

- Another useful trick is to use the sine or the sawtooth wave of the LFO to control the level of an envelope. If you then play an arpeggio, this will result in cyclic crescendos and diminuendos. Even more interesting is to control the rise and fall times of the Cycling Envelope with a very slow LFO and apply the resulting envelope to other destinations.

- The rising Sawtooth can be useful to modulate the decay time of the Standard or Cycling envelopes. It will add realism to drum or bell-like sounds. Remember that you can change the shape of the envelope attack and fall stage of the Cycling Envelope dynamically from linear to exponential. More about this in the Envelope [p.53] chapter.

- An easy way to animate a sequence or arpeggio is the add a tiny bit of pitch modulation each time a note starts. You could do this the simple way by activating sync on the LFO. Next, select the random wave and apply it to the pitch of the oscillator on the Matrix. Carefully adjust the modulation amount. To make sure that the modulation only happens in the first phase of the attack, modulate the modulation knob of the matrix with a very short envelope of the Cycling Envelope set to ENV in such a way that the LFO modulation is silent after the initial attack.

- When you assign Glide amount as a destination to be modulated by the LFO on the Matrix, one trick is to use the LFO to turn glide on and off (set its amount to zero). In synced mode, you can make the LFO activate Glide every other sequencer step or every fourth step.
9. THE ENVELOPE GENERATOR

The Envelope Generator is one of the basic building blocks of MicroFreak. It enables you to shape the overall loudness or the timbre of a sound.

![Envelope Generator Controls](image)

It’s a sound-sculpting tool. It can be patched to all destinations on the Matrix, including the destinations you create yourself.

9.1. What does an Envelope Generator do?

Traditional instruments have a particular envelope (and timbre) that make it possible to recognize them immediately. An organ attains full volume instantly, remains high for as long as a key is depressed, and decays very quickly. A piano has a slower attack and a longer decay. A string section will reach full volume gradually, and the volume mostly fades gradually as well.

In Electronic Music envelope generators are also used to modulate the frequency content of sound. The most famous example, one you’ve probably heard a thousand times before without realizing what it was, is the Filter sweep.

If you want to hear this on the MicroFreak:

- on the filter set the Cutoff to minimum and Resonance to maximum
- set Amp Mod on the Envelope to ON
- on the Envelope set attack to 1.7s, decay to 7.7s, sustain to 90%, and filter amount to 70

You should now hear the filter sweep the overtones of the oscillator. The effect is more pronounced if you try this with an oscillator model that is rich in harmonics (overtones). What’s happening is that the filter dynamically selects a narrow harmonic band on the oscillator. Try some oscillator models and notice the vast difference in the way the filter affects these models.

With the MicroFreak you can go beyond these traditional envelopes and develop new ways to sculpt the timbre and amplitude (volume) of a sound.

9.2. Gates and Triggers

By itself, an envelope generator does nothing; it needs a trigger or a gate to get started.

It is essential to understand that gates and triggers are two different things. A trigger is a very short pulse that can be used to sync modules to each other, or in the case of the MicroFreak, to start the LFO or the Envelopes. A gate is usually longer: anywhere from a few milliseconds to a few seconds.
With the MicroFreak the keyboard is the primary source of gates. When your finger touches the keyboard and you hold it there for a moment, you generate a gate. The gate starts the envelope cycle and the first stage, the Attack, begins. The envelope then continues to the Decay/Release stage and the Sustain stage. It will remain in the Sustain stage for as long as your finger touches the keyboard. Lift your finger, and the level will decrease to zero. The speed of this decrease depends on the setting of the Decay/Release knob.

### 9.3. Envelope stages

The Envelope Generator of MicroFreak has three stages: Attack, Decay/Release and Sustain. Technically speaking it is an ADS envelope because the Sustain stage can be held indefinitely when the Envelope Generator is used in conjunction with the keyboard.

#### 9.3.1. Attack

In the attack stage of the envelope cycle, the sound rises from its minimum to its maximum, either slow or fast depending on the position of the Attack knob. Attack sets the time, from 0 ms to 10 seconds, the envelope takes to reach its initial level.

#### 9.3.2. Decay/Release

Decay/Release adjusts the time, again from 0ms to 13 seconds, that it takes the voltage to go from its attack level to the sustain level after the attack stage is completed.

#### 9.3.3. Sustain

The sustain stage starts when the Decay/Release stage has ended. Sustain is the level at which the signal settles after it decays. This level is usually lower than the initial level (hence “decay”); however, it can also be the same - in which case the Decay setting does not affect the envelope. Set it to a low level if you're programming percussive sounds.

### 9.4. Filter amount

The Standard Envelope can control both the filter cutoff frequency and the amplitude. When the Amp button is unlit, the envelope will control the filter cutoff frequency.

When the Amp Mod button is lit, the envelope will control both the volume and the filter cutoff of your preset.

Filter Amount adjusts the level of control the envelope will send to the filter to control its frequency.

Filter Amount is an excellent modulation destination if you want to dampen your sound gradually. The easiest way to achieve this is to control the Filter Amt with the LFO. The LFO wave you select will determine how the cutoff frequency will be affected.

**Note:** Filter amount is a bipolar control.
9.5. The Amp Mod button

As stated above the keyboard and the sequencer generate gates that control the volume of the internal VCA (Voltage Controlled Amplifier) directly. It’s a rather crude effect. Finger on keyboard= sound on, finger off keyboard= sound off. When you enable the Amp Mod button (it’s lit) you activate the Envelope generator, which will then use these gates to create much more pronounced envelopes. The output of the Envelope generator (whether lit or unlit) is sent directly to the filter to control its cutoff frequency. You set the amount of this control with the Filter Amt knob. In addition, its output is available in the Matrix to control other modules of the MicroFreak.

9.6. The Cycling Envelope Generator

The Cycling Envelope Generator is a great tool for generating complex modulation signals. Unlike a standard envelope that cycles through its stages only once, the cycling envelope can retrigger itself after the last stage has finished. The Cycling Envelope then becomes a complex LFO capable of creating wave shapes that cannot be generated with a standard LFO.

Another unique feature of this Envelope generator is that you can change the shape of the Rise and Fall stages and thus create a multitude of different Envelope shapes. Since the rise/fall and hold levels can be modulated, the envelope shape can change in real time. More about this in the next paragraph.

9.6.1. The stages of the Cycling Envelope

The Cycling Envelope has three stages:

- The Rise stage controls the time that the envelope will take to reach its maximum volume once you have pressed a key on the keyboard (or trigger the envelope using the Arp/Seq).
- In the Fall/Shape stage, you set the time that the envelope will take to diminish to zero.
- The Hold/Sustain stage is part of the Fall/Shape stage, it sets the level of the hold stage.
The Mode button enables you to select one of three modes: Env (standard envelope mode), Run, and Loop.

- In Standard Envelope mode, the envelope will cycle once through its stages and stop at the end of the Fall stage.
- In Run mode, the envelope (now an LFO) is free running. It resets when the MicroFreak receives a MIDI start command.
- In Loop mode, the envelope (now an LFO) resets when a trigger is detected from either the keyboard, the sequencer or the arpeggiator. It syncs to the external trigger.

In Run and Loop modes the envelope will retrigger itself when the end of the Fall time is reached.

In standard mode, the envelope starts when it receives a gate from the keyboard or an external source. The Rise stage is the attack stage. The Sustain stage will remain high as long you press a key on the keyboard. When you let go of the key, the gate ends, and the envelope will continue to the Fall stage.

In Run and Loop modes, the Rise stage is the attack stage and Hold will keep the level of the Cycling Envelope high for the duration you've set with the Hold knob. When the Hold period ends the envelope will continue to the Fall stage.

**Note:** To get a feel for the effect of changes you make to the stages of the envelope, connect it to the pitch of the Digital Oscillator.

- Move the selection point on the Matrix to the CycEnv->Pitch point.
- Press the encoder and set the modulation level to about 20.
- On the Cycling Envelope Generator set Rise to about 200 ms, hold to 0, fall to 0ms and amount to 50%.

You'll hear the pitch go up and then slowly fall to its starting point. This setup also illustrates the effect of the Amount knob. Decrease Amount and the pitch rise will less noticeable.

**Tip:** Try modulating the pitch of the Digital Oscillator with the Cycling Envelope in loop mode. If you select very low values for Rise, Fall and Hold, the Cycling Envelope will cycle at a very high rate and will function as a complex LFO. By changing the Rise, Fall and Hold time you can change the waveshape of this "LFO".

In Run mode the pitch of the oscillator will change continuously.

To hear the effect in Loop mode, the Cycling Envelope must be triggered externally by the keyboard or the Arpeggiator/Sequencer. To hear its effect activate the Arpeggiator, set the speed of the Arpeggiator to about 55 bpm, and press a chord. You'll hear how the Cycling Envelope retriggers every time the Arpeggiator moves to the next step.
### 9.6.2. About Changing Shapes

As we've mentioned before; a unique feature of this envelope is that it is possible to modulate the shape of the Rise and Fall stages. To make changes to these stages hold the Shift button and turn the Rise or Fall button. Turning it to the left will make the shape more logarithmic, turning the encoder to the right will make the shape more exponential. There's a dead zone in the middle where the shape is linear. The info screen will display "LINEAR" when you're in that zone.

![Velocity curves](image)

**Note:** In case you're not familiar with the terms *logarithmic, linear, and exponential*, they are terms that describe the curve of a line. A curve is said to be exponential when it is slow to rise and picks up speed when nearing its endpoint. A logarithmic curve is the opposite of this, eager to rise and slow to finish. A linear line is a straight line from beginning to end. When applied to an envelope these slopes will give the envelope a particular character: an exponential rise and a logarithmic fall will create the impression of a somewhat sluggish envelope. If you reverse these stages and combine a logarithmic rise with an exponential fall, the envelope will seem to start more aggressively and will seem reluctant to end the Fall stage.

### 9.6.3. Using the Legato options

Legato is the name for the most common keyboard playing technique. It's when you put your fingers down on the keyboard one by one, connecting each new note to the previous one without a break. It is the opposite of staccato playing where you lift your finger(s) from keyboard before pressing a new key.

A setting in Utility enables you to define how the Envelope and the Cycling Envelope will behave when you play legato. When set to OFF the envelopes will restart every time you add a note to the first key you hold down. When set to ON only the first key you press will start the Envelope; the second and next key presses will use the contour of this first Envelope. This applies to playing in monophonic mode only.

### 9.7. Freaky Cycling Envelope Suggestions

The real magic starts when you bring the Rise, Hold and Fall knobs under voltage control. You can use the Matrix to modulate these knobs with an LFO or with pressure. Pressure especially will give you a lot of control over the Rise and Fall stages of the envelope.

**Note:** Keep in mind that using the Matrix encoder you can make both positive-going and negative-going voltages. If, for example, you apply a negative-going voltage to the Fall stage, the Fall stage becomes shorter when you apply more pressure.
The Amount knob enables you to control the impact the Cycling Envelope will have on the modules that are its target. Especially when modulating the analog filter with the Cycling Envelope, it's crucial to send just the right amount of voltage/control. Sending too much or too little control to a destination can mean the difference between an average or fantastic sound. Knobs like the Amount knob that reduce the strength of a signal are called Attenuators. Attenuators play an essential role in the fine-tuning of a volume or a timbre.

The Matrix makes it possible to create very complex dynamic envelopes. An intriguing option is to use the Cycling Envelope to control stages of the Main Envelope. Controlling the Attack will change the attack slope. Controlling the Decay will vary the length of the envelope. You can take this a lot further by creating modulation chains in the Matrix.

Other patch ideas:

- The LFO set to a slow sine wave controls the Rise time of the Cycling Envelope (assign link in Matrix)
  The Cycling Envelope controls the sustain of the Main Envelope (create a link in Matrix)

- The LFO set to a chaotic, random wave controls the Amount of the Cycling Envelope (assign link in Matrix)
  The Cycling Envelope controls the decay/release or sustain time of the Main Envelope (assign link in Matrix).
One of the first capacitive keyboards was introduced with the Synthi EMS. It remained relatively unknown because very few people could afford to buy one. Don Buchla developed another type of capacitive keyboard, and in 1972 he introduced the Buchla Easel with such a keyboard. Buchla infused it with much of the knowledge he had about making controllers: it was solid; the keys did not move but were touch sensitive, and could produce accurate and reproducible pressure output, tactile feedback and voltage controlled portamento. The capacitive keyboard became the hallmark of the Easel. But again, very few people could afford to buy one. Now, many decades later, the Arturia MicroFreak reintroduces the capacitive keyboard.

The MicroFreak has a touch capacitive keyboard of 25 keys. On closer inspection, you’ll see hundreds of copper-colored little dots on the surface of the keyboard. These dots will register your touch as aftertouch or as velocity. Which of the two it will be is up you to decide. You can adjust this setting in Utility>Preset>Press mode.

A capacitive keyboard creates a sense of connectedness with the instrument that a standard keyboard cannot. When you put your finger on the keyboard, that finger becomes part of the electrical circuit of the keyboard. By changing the surface area of your finger that is in contact with the keyboard, you change the internal resistance of the keyboard. It will conduct more or less electricity depending on the position of your finger. To generate a pressure voltage, you place your finger on a key and then gradually put more of the skin of your finger on the key. With just your finger surface you can get to about 30% of the full pressure range, and adding more finger pressure with get you to a 100% value. Using the capacitive keyboard helps to define the MicroFreak as a performance instrument.

Note: If the skin on your fingers is very dry the keyboard may not respond as expected. A simple test is to lick your fingers! If the response improves you could research more permanent solutions such as staying hydrated, buying a skin moisturizer, etc. But of course, never put liquids of any sort on the MicroFreak.
When touched the keys will generate a gate, a pitch control ‘voltage’ and a pressure control ‘voltage’. These voltages are available in the Matrix and can be used to modulate any destination in the top row of the Matrix. They are also available at the back of the MicroFreak, where you can use them to control a modular system or an external synthesizer with voltage inputs.

**Tip:** It's a good idea to clean this keyboard now and then with a soft, damp cloth. Try not to use abrasives as this might damage the keyboard. A dirty keyboard may lead to unexpected musical results. If that's what you're after you can ignore this advice.

### 10.1. Another look at Gates and Triggers

In the [Envelope chapter](#) we touched briefly on the subject of gates and triggers. These also play an important role when you play the keyboard. In the MicroFreak the keyboard is the primary source of gates.

When your finger touches the keyboard and you hold it there for a moment, you generate a gate. The gate ends when you lift your finger. When the Amp | Mod button next to the Envelope is off, the internal Amp will “listen” to what happens on the keyboard; when it detects your finger it will go high in a rather abrupt way. It is an ON/OFF thing, but there are ways to tweak that responsiveness that bring the unique character of this keyboard to light.

### 10.2. Keyboard responsiveness

There are a number of ways to fine-tune the responsiveness of the keyboard. First, there’s the option to change the keyboard setting from aftertouch to velocity as we mentioned above. To change from Aftertouch to Velocity or vice-versa, go to Utility>Presets>Press Mode and select either Aftertouch or Velocity. Changing this setting will result in a different dynamic response.

The second option is to go to Utility>Presets>Velo Amp Mod. With Velo Amp Mod you set how velocity will affect the volume of the patch. The range is from 0 to 10.

**Freaky tip:** A great way to experiment with keyboard/volume effects is to assign the envelope sustain knob in the Matrix as a modulation target, with Press as the source.

Because our hearing is much more sensitive to pitch changes than to volume changes, it’s a good idea to use pitch when making adjustments to keyboard responsiveness.

Here’s how you go about this. Select an empty preset and in the Matrix, assign pressure to pitch with the maximum amount. Now place your finger at a 90° angle on one note’s upper side. Then, lower your finger in such a way that more and more flesh of your finger touches the key. When you cover more surface a higher pressure value will be sent, and the pitch will rise.

If you keep your finger at 90° and start to do a hard press from there, as you would do in standard “aftertouch” fashion, you’ll never reach the max pressure value, because of the touch plate keyboard design.

**Freaky tip:** Parameters such as Velocity, Aftertouch and Velo Amp Mode are saved with a preset. This means you can store a different setting with each preset. If you need to change keyboard volume responsiveness in the middle of a set, you could create two presets with an identical sound but with the first set to Velo Amp Modulation set to 5 and the second with Velo Amp Mod set to 10.
10.2.1. Using Keyboard Responsiveness

The subtle instability of a capacitive touch keyboard makes timbre and pitch interesting modulation targets. Modulating the rise- and fall times of the Cycling Envelope can also produce impressive results.

The Assign buttons on the Matrix open up a particularly fascinating range of targets. How about:

- modulating the Oscillator type with pressure
- modulating a combination of Wave, Timbre and Shape with pressure. When carefully applied you can achieve very abrupt and dynamic timbre changes using this modulation trick.
- modulating Glide with pressure or velocity
- modulating attack and decay times of the envelopes. This is probably the most ‘natural’ way to use pressure for modulation.

There’s another thing worth knowing:

You can use Keyboard Pressure or Velocity to control your modular setup. There’s a setting in Utility that you can use to specify the output voltage generated by the keyboard: go to Utility>CV/Gate>Pressure Range. The selectable range is 0V to 10V. The keyboard voltage is available at the back of the MicroFreak at the Pressure output. You could use it to open up an external filter, modulate the speed of a sequencer, modify the damping of a resonator or whatever else is at your disposal.

Note: Not all Eurorack modules are able to handle 10V input; some will clip the voltage when it rises above a certain maximum.

10.3. Glide

The Glide knob is technically speaking also part of the keyboard controls so we’ll discuss it here.

Glide is a musical tool that enables you to make gradual pitch changes. When you go from one key to the next on the keyboard, the pitch changes will be abrupt. Glide smoothes this transition. The amount of glide you set with the Glide knob sets the time for the pitch to glide from one note/pitch to another. The glide time is variable from ‘off’ to about 10 seconds.

You’ll find glide everywhere in music: in the vocal phrases of Indian music, or the complex and refined string bending techniques of a sitar player. In Western music, this form of phrasing is called Melisma.
Note: The Glide setting in Utility enables you to define whether the Glide knob introduces a time-based, a time synced or a rate-based glide effect. A time-based glide generates a glide that is fixed. A rate-based glide generates a glide that is relative to the rate set with the Arp/Seq rate.

When set to Time Glide can vary from zero to 10 seconds as explained above. In Synced mode you can select how glide will sync, with sync values being: 1/32T, 1/32, 1/16T, 1/16, 1/8T, 1/8, 1/4T, 1/4, 1/2T, 1/2 and 1/1.

In Rate mode you set how fast Glide will rise or fall within an octave: at 0 Ms, the change will be immediate, at 10 Ms the change will be more gradual.

A nice trick is to modulate the amount of glide with keyboard pressure. Define Glide as a modulation target in the Matrix and pressure as the source. By carefully adjusting the amount of modulation with the matrix attenuvertor you can optimize the glide effect.

Experiment with selecting various LFO waveforms as the modulation source. Each LFO waveform will have a different effect on the intensity and slope of the glide. Setting the LFO to Sync will ensure that each note has a different glide shape applied to it. Increasing or decreasing the LFO rate will cause the LFO to sync to varying rates of the internal clock. This will also affect the speed of the glide effect.

Freaky tip: Glide is also a good target to modulate with the modulation tracks of the sequencer:

- Turn on the Sequencer (Shift + Arp | Seq).
- Select sequencer A or B.
- Press Record and step-record a melody. At the end of your sequence, the sequencer will turn off recording automatically.
- Now press Record again and move the glide knob wherever you want a glide effect to appear in the sequence.

10.4. Octave Buttons

Using the OCTAVE buttons you can transpose the output of the keyboard up or down by octaves.

To be exact, the range is three octaves up and three octaves down. We’ve included a little nicety, that you might not notice with knowing to look for it: the rhythm with which the Octave buttons blink increases when you move further from the zero octave point. So at -3 and +3 octaves it flashes at maximum speed. Knowing this can help you to remember where you are (pitch-wise) on a poorly-lit stage. The keyboard itself is two octaves but the whole pitch range is eight octaves, which should facilitate all but the most extreme musical adventures.

Note: Octave shift is saved with the preset.
10.5. Tutorial: modulating LFO speed

A creative use of the keyboard is to control the rate of the LFO with a pressure voltage. The keyboard registers how much of your finger is in contact with the keyboard; more contact will result in more pressure voltage, and vice versa.

To achieve this with the MicroFreak, define one of the Assignable destinations on the Matrix to the LFO Rate and connect the pressure output of the keyboard to this newly created patch point.
11. USING THE ICON STRIP

Just above the keyboard, you’ll find an area with function icons and a touch strip.

![The icon strip]

The function icons on the left allow you to control the workings of the Arpeggiator [p.68] and the Sequencer [p.75]. We’ll cover those in other chapters. In the remainder of this chapter, we’ll discuss the Hold button and the icons on the right side of the Icon strip: Spice, Dice, and Bend. Lastly, we’ll talk about the touch strip and how it can be used to spice up your sound.

### 11.1. The Key Hold Button

The Key Hold button will lock a key or a chord, enabling you to tweak the buttons on the MicroFreak with both hands.

**Note:** The HOLD state is not saved with the preset.

![The Hold Icon]

Pressing it once activates Key Hold. Whatever keys you hold down on the keyboard will remain active, even after you lift your fingers. When Key Hold is active in paraphonic mode, additional notes you play will be added to the keys/chord currently playing.

In Arp mode, pressing Hold enables you to press some keys and have the arpeggiated notes play until either Arp mode is turned off or the Key Hold button is disabled. Playing new keys will turn off currently playing notes and replace them with the new notes you play.

**Note:** Hold does not work with external MIDI. If you need to hold external MIDI note(s), send the MicroFreak a Sustain message.
In Sequencer mode, Hold has several functions.

- In Step-record mode, it adds a tie or silence.
- In Real-time recording mode, it clears the content in real time.
- Used in combination with the Seq Mod or A or B button it becomes a “Clear Seq Mod” or “Clear Sequence” button.
- When the sequencer is disabled, it resumes its regular Key Hold function.

**Tip:** In addition to creating exciting arpeggios, Key Hold is a great tool when building a generative, self-evolving patch. A self-evolving preset is one that continually changes timbre or pitch in an automated way without the use of a sequencer: for example, by modulating pitch with several sources simultaneously, such as the LFO and the Cycling Envelope. If the LFO and Cycling Envelope each have an independent Rate, the resulting pitch will never be the same.

### 11.2. Sequencer and Arpeggiator

Next to the Hold icon you’ll see four buttons: Up | A, Order | B, Random | O, and Pattern | >. These offer extensive Arpeggiator and Sequencer functionality.

We’ve devoted separate chapters to these buttons to do them justice. Please refer to the Arpeggiator [p.68] and the Sequencer [p.75] chapters for more details.
11.3. The Touch strip

There are three functions on the touch strip. By pressing the corresponding icon, you select either Spice & Dice or Bend.

![Spice, Dice, and Bend]

11.3.1. Spice & Dice

Spice & Dice are inseparable twins. You can’t use one without the other.

You can have a lot of fun with Spice & Dice without understanding how they work.

Dice acts on the gates and triggers of the currently playing Arpeggio or Sequence. It randomizes all aspects of these targets and changes the distance between two triggers. It also shortens or lengthens gates or leaves them out.

You change these values by clicking on the icon and touching the touch strip. You can do this dynamically by tapping various positions on the touch strip.

How do you apply them?

First of all; to enjoy the variations of Spice&Dice the Arpeggiator or the Sequencer must be active. Then, with Dice and the touch strip, you set the amount of randomness that will be applied to the currently playing Arpeggio or Sequence. Zero on the touch strip equals no effect; maximum on the touch strip equals maximum randomness.

You’ll hear nothing yet; you need to add Spice to make the Dice setting take effect. To add spice click on the Spice icon and slide your finger to the right on the touch strip. The more Spice you add, the more result you’ll hear when you go back to ‘throwing’ the Dice. Here again, you can apply the effect dynamically by tapping different places on the touch strip. You can also do this the other way around: set an amount of Spice, then select Dice and ‘roll’ it by tapping on the touch strip. Repeatedly tapping on different positions will change the kind of variation applied to the triggers but with the constant intensity that you set with Spice.

Spice&Dice also (in a very subtle way) randomize octaves, velocity and the release time of the AMP envelope. The behaviour is similar as the effect it has on gates. Spice is a deviation from the ‘normal’ value of the parameters. Dice updates the random value per-step.

In short: Spice & Dice are to triggers and gates what Pattern does to pitches. Where pattern randomizes the pitches of your chord, Spice & Dice will randomize its gates and triggers. Together they can change a sequence or an arpeggio beyond recognition.

Note: For the more technically-inclined readers we’ll add a more in-depth explanation:

Spice & Dice change the Status of a Sequence or Arpeggio. We’ll use a sequence to illustrate this. All steps in a sequence have a gate length. The default length of these gates will depend on what you have set in Utility>Preset>Default gate length.

The default gate length is 45%, which is about in the middle between 5% and 85%. A step with a length of 0 is silent; a step with a length of 100 is a tie (i.e, it will proceed to the next step without a noticeable pause). Anything in between has a gate length percentage. We call this string of gate lengths the Status. In a new sequence, all steps will have the default gate length.
Increasing Spice will introduce a deviation from the default gate length. At maximum Spice, the gate lengths correspond to what is currently defined in the Status. In between, the gate lengths linearly morph from the default gate length to the current Status value.

When Dice is active (the icon is lit) pressing the touch strip will modify the Status. Every time your finger touches the strip a new value (bipolar) is added to the gate length of each step. Because the value is bipolar some gates will become shorter and some longer. The actual change introduced will depend on where you touch the strip. Pressing close to the left side will apply a slight modification to each step. Touching the strip close to the right side will completely reshuffle the Status.

When releasing the finger, the last gate length sequence that was heard (which was a sum of Status and the Dice effect) now becomes the new Status, which will - in turn - be modified when you roll the Dice again.

**Note:** Spice & Dice settings are not saved with a preset; they are intended to spice up your live playing. What they generate is unique and can never be repeated. Unless of course... you remember to record your playing into a DAW.

### 11.3.2. Bend

Bending is a technique where you bend the pitch of a note up-or downward. Press the Bend icon to enable Bend.

The Bend strip is where you perform your pitch bending tricks. The middle of the strip is the neutral point; if you touch the strip there nothing will happen. If you move your finger to the right or left, you will hear the pitch go up and down. So far it’s not much different from bending with a wheel. Unlike with a wheel, you can place your finger directly on another point of the strip. The pitch will then jump instantly to that pitch.

Another thing that makes the MicroFreak unique is that you can specify how the Bend strip will react to your touch. When in standard mode (which is the default) the bend strip will behave as described above. In relative mode it does not matter where you touch the strip, your movement will be added or subtracted from the current pitch. To activate relative mode go to Utility>Misc.Relative bend and set it to ON.

**Freaky tip:** On the strip you’ll see six double-ues tilted 90 degrees. They will help you to create more accurate pitch bends.

By default the bend range is set to 24 chromatic steps: twelve from the center to the left and twelve from the center to the right. In Utility you can set the range to other distances, with a maximum of 48 steps (= four octaves). Select Utility>Preset>Bend range to change the default range.

Tapping the strip enables you to alternate between two pitches quickly. It’s a playing technique only possible on bend strips. It makes a pitch bend wheel look primitive. When you lift your finger the pitch will drift back to the neutral point in the middle. Another advantage of the strip is that is ideal for applying natural sounding vibrato to a pitch by wiggling your finger on the strip.

**Freaky tip:** Musical traditions other than western music have a much richer tradition when it comes to pitch bending. Try listening to some Indian music. Maybe you’ll come to appreciate the complex and very musical pitch bending techniques used by singers and performers on instruments like the sarod and the sitar.
12. THE ARPEGGIATOR

An Arpeggiator breaks up a chord into individual notes: play a chord on the keyboard, and the arpeggiator will play them back one by one.

To activate the Arpeggiator press the Arp | Seq button. It lights up in white to show it’s active in Arpeggio mode. The button acts as a toggle switch; when you press it a second time you turn the Arpeggiator off.

A fun way to start the Arpeggiator is to press and hold a chord after pressing the Hold icon. When you now activate the Arpeggiator, it will kick in and arpeggiate that chord.

Just above the keyboard you’ll find four icons; Up, Order, Random, and Pattern. These are used to select how the Arpeggiator will play the chord you’re playing on the keyboard.

- **Up** will play the notes of your chord from left to right or bottom to top, depending on your point of view. The order in which you press the keys does not matter. The arpeggiator will always play the individual notes from left to right.
- **Order** will play the notes of your chord in the exact order you played them. You can use this to good effect by repeatedly playing the same chord but changing the order in which your fingers touch the keyboard.
- **Random** will play the notes of your chord in random order.

**12.1. Using Patterns**

Click Pattern to put the Arpeggiator in a semi-random mode. Keys you press in a legato fashion on the keyboard are used by the Pattern algorithm to generate arpeggio patterns. Each time you press a key the MicroFreak will generate a new pattern. It’s a bit like having a third sequencer.
You have some control over the patterns that are generated:

- The pattern algorithm picks notes within the available octaves as defined by the Oct | Mod button; press this button a few times to select the arpeggio range.
- The lowest note you play on the keyboard will appear twice as often in the sequence as the second and higher notes of the chord you play. In other words, the root note of the chord is emphasized.
- The length of the arpeggio generated by the Pattern algorithm can be set in the preset utility parameters: Utility>Preset>Seq length. The length you set here will also define the length of the Sequencer and the Spice & Dice mode. The default length is 16. The minimum length is 4, the maximum length 64.

When you find a particularly interesting pattern, press the Hold button and refrain from touching the keyboard; if you were to touch the keyboard again the Pattern algorithm would create a new Pattern, replacing your current pattern. You also have the option to turn your pattern into a sequence; refer to the paragraph below for details.

Pressing the Hold button while the arpeggio is playing will allow you to lift your fingers from the keyboard. The arpeggio will continue, and you'll have an extra hand to tweak knobs. Deactivate Hold to clear the pattern.

12.1.1. Creating Pattern Variations

It's easy to create variations on a pattern; just add or remove a finger. Every time you do this a new random pattern will be generated.

**Note:** You can't save these patterns with the Preset. They are a performance feature. Once you lift your fingers from the keyboard the pattern is gone forever.

12.2. Gates and Triggers revisited

Each time you press a key you generate a gate. The gate stays high for as long as you hold the keys. The Arpeggiator and the Sequencer generate gates. For you to hear this the Amp|Mod button next to the Envelope generator must be OFF. If it were on, the gates of the Arpeggiator/Sequencer would trigger the Envelope, which would then take over and instruct the internal amplifier how to amplify the sound.

In its OFF position the Arpeggiator/Sequencer creates the gates. You can set the length of these gates in Utility: Utility>Preset>Default gate length. To hear the effect of setting the gate length, turn the Amp | Mod button off, hold down a chord, and tweak the gate length setting in Utility.
12.3. Arpeggio Rate

The Rate knob determines the speed of your arpeggios. When the Sync LED is ‘Off’, Rate changes are displayed as BPM (Beats Per Minute). The default rate is 120.0 bpm. In this mode the Arpeggiator will operate independently from the internal clock or an external clock source.

When Sync is ‘ON’, the Arpeggiator will sync to the internal clock, and the Rate values are shown as divisions from this clock. While moving the Rate knob keep an eye on the OLED display: it will display the tempo value in tempo divisions. The Division Rate tells you how the arpeggiator is currently synced to the clock. For example, if it reads 1/2 (one over two), it will play a note with a length of two beats. If the display reads 1/4 the Arpeggiator plays quarter notes (four notes per measure). It’s useful to remember this, because this way of syncing is the same for an arpeggio and the sequences. The available time divisions are listed below:

- 1 whole note
- 1/2 note
- 1/2 note triplet
- 1/4 note
- 1/4 note triplet
- 1/8 note
- 1/8 note triplet
- 1/16 note
- 1/16 note triplet
- 1/32 note
- 1/32 note triplet

**Note:** 1/4 corresponds to a standard metronome tick.
12.3.1. Using Sync

Of all the skills you can master in music, mastering sync is one of the most important. Sync is what happens when two or more units (effects, oscillators, filters, voices) synchronize their rhythms to each other. Sync is also how we humans link to the flow of music. If you want to capture the attention of your listeners you have to understand how to make captivating sync patterns.

The MicroFreak can sync to your DAW or external synth in different ways: its Rate dial allows you to sync proportionally; at double speed, at half-speed, or somewhere in between. The MicroFreak has three modules that can be synced: the LFO, the Arpeggiator and the Sequencer. In synced mode, you can use them to create accents or rhythmic shifts.

12.4. Making it Swing

Hold SHIFT and turn the Rate encoder to set a Swing amount. If you’ve listened to music before (it’s unlikely you haven’t) you have heard swing. It’s when musicians play just before or after the beat. This is often used in Jazz and South American music. It awakens an emotion of freedom, of not being forced into a fixed rhythm. It is particularly effective when you mix ‘straight’ notes with ‘swung’ notes. To activate Swing, hold the blue SHIFT button and press Rate. The swing range goes from 50% - 75%. By default, it is 50%.
12.5. Arpeggio Range

By default the Arpeggiator will play the notes you hold down and stay within the limits of an octave. The Oct | Mod button will extend the notes beyond that range. By changing the octave range, the Arpeggiator will also play notes in the octaves above the chord you play. Press the Oct | Mod button to change the Range.

![The Arpeggiator and range](image)

Octave range settings:

- ’1’ only notes held down on the keyboard are played
- ’2’ held down notes plus the same notes repeated one octave above.
- ’3’ held down notes plus the same notes repeated two octaves above.
- ’4’ held down notes plus the same notes repeated three octaves above.

The Arpeggiator has another freaky feature that becomes apparent when you press the Octave Up or Down button (to the left of the Shift button) while playing an arpeggio. On most arpeggiators pressing the octave down or up button will transpose all currently held notes in the arpeggio an octave down or up. The MicroFreak Arpeggiator will keep the pitch of your arpeggio intact. If you change the octave down or up the new notes you play will be added to the arpeggio in the new octave range.

And yes, you can transpose an arpeggio while it’s playing: play an arpeggio, press hold. Now press shift and use the keyboard to transpose your arpeggio. The display will show how far up or down you are transposing.

When scale mode is active this can have a peculiar affect on your arpeggio, notes that would normally be in your arpeggio will be forced in the current scale causing duplicate notes. If for example you’ve set the scale to C major and you play an arpeggio with an E and an Eb in it, which is foreign to the C major scale. The arpeggio will play the E twice. Which causes a ratcheting effect.

**Tip:** Keep Utility>Preset>Scale open while tweaking transposition and scale of your arpeggio.
12.6. Transferring an arpeggio to the Sequencer

Arpeggios are great for discovering melodic grooves that work. The MicroFreak has a nifty feature that enables you to transfer an Arpeggio pattern to a sequencer. It works like this:

- Press the Arp | Seq button to activate the arpeggiator.
- Experiment until you find an arpeggio you like. (this works in Paraphonic mode too!)
- Press Hold and experiment with Spice&Dice settings.
- Press Shift + Up|A or Order|B to transfer the Arpeggio to one of the two sequence patterns. The Arpeggio will now play in the sequencer.

It’s good to know that the arpeggio you transfer will be extended to the current length of the sequencer pattern, so if your arpeggio is three notes long and you transfer it to a sequencer pattern that is eight notes long, the result will be an eight-note sequencer pattern.

Two extraordinary things will happen:

- Spice & Dice effects you have added to the arpeggio are transferred to the sequence as well. It is the only way to get these effects in a sequence. Because when you are recording in sequence mode Spice&Dice are automatically disabled.

- If your arpeggio contains chords you made while in Chord mode these chords will be transferred to the sequence as well!
12.7. Arpeggiator fun

It's possible to use the arpeggiator as a modulation source. However, the effect will be subtle; you'll have to set the modulation amount reasonably high for the modulation to have an impact. It will help to extend the range of the arpeggiation before applying its modulation to destinations on the matrix. Combining it to modulate two destinations will work even better. An example:

- Set oscillator type to Waveshaper
- Activate the envelope generator by pressing Amp | Mod
- Set Attack to 0 ms, Decay to 100 ms, Sustain to 30% and Filter Amt to max
- In the Key|Arp row on the Matrix link Assign1 to glide with modulation amount to about 0.2
- Set glide to anywhere between 1/32 and 1/16
- Link Assign2 to the envelope attack with mod amount 10
- Press the Pattern icon to create a new arpeggio pattern every time you lift a finger from the keyboard.

To make your pattern even more interesting, press the Spice icon and set the amount of Spice with the touch strip. Then press the Dice icon and touch the touch strip to roll the Dice. This will apply a varying amount of glide to the arpeggio and slow down the attack when the arpeggiator is in the top octaves.

Freaky tip: An (external) delay is an arpeggiator’s best friend.

12.7.1. Spicing up your Arpeggios

Use the Bend strip to change the pitch of your arpeggio.

**Note:** If you need strong pitch variation you might want to change the default bend range in Utility (Utility>Preset>Bend range). If you set it to 12, you can control the pitch of your arpeggio within an octave range by tapping on the Bend strip. For this to work Relative Bend must be OFF. You can check this in Utility>Misc>Relative bend>OFF.

Freaky idea: One of the most overlooked applications of an arpeggiator is merely playing one note instead of a chord. When you set the Arpeggio to medium speed, you can create rhythms by rhythmically lifting and replacing your finger on the keyboard. You can take this idea further to create Hoketus. Hoketus is the name for a technique where you repeat one note over and over and never change its pitch, but you do change all the other parameters of the note: its timbre (LFO->Filter Cutoff), the Attack, Sustain and Decay stages of the note and its volume (keyboard pressure).

Another Freaky idea: You can also change the pitch using a tiny amount of pitch modulation from an LFO or the Cycling Envelope generator. You then emulate a monochord, a medieval instrument which has 30 or more strings all tuned to the same pitch but with now and then a string tuned one pitch above or below the base pitch.
13. THE SEQUENCER

The sequencer of the MicroFreak is like a hidden gem. At first look you may not even notice it is there, but once you’ve discovered what it can do it becomes indispensable for creating sound on the MicroFreak.

The Sequencer of the MicroFreak is paraphonic. Paraphonic means that it can record and play back up to four voices, sharing the same filter, simultaneously. For more info about Paraphony [p.9] refer to the MicroFreak overview.

The Sequencer is a fascinating musical tool. It records the pitch of the note you play, the force with which you play it (velocity) and the duration of a note. You can play back what you’ve recorded with variable speeds.

If that was all the sequencer could do it would be nothing more then a glorified piano roll that plays melodies on demand. What makes the Sequencer on the MicroFreak extraordinary is that it can also record movements (events) of up to four knobs. This feature has been implemented in many DAWs and now also in the MicroFreak. More about the modulation recording tracks [p.81] later.

The sequencer of the MicroFreak allows you to record two patterns: A and B. In play mode you can alternate between these two patterns by pressing the A or B button. These patterns can be 4 to 64 steps long. You can set this length in the Utility>Preset>Seq length menu. Once you’ve set the length, both Sequencers and their modulation tracks will share it. You cannot have a Pattern A with 16 steps and a Pattern B with 12 steps.

To activate the sequencer, Hold SHIFT and press the Arp | Seq button.

The Arpeggio and Sequencer Section

The Sequencer allows you to record in ‘step’ time; one step at a time and in Real time. More about this later. Recording in step time has the advantage that you can fine-tune everything related to each step - its pitch and velocity and four other parameters - before continuing to the next step.

When the sequencer is being used as a modulation source and routed in the Matrix, each step can send pitch and velocity to a destination.
13.1. Using the Sequencer

If you look carefully at the Icon strip, you’ll see text printed at the bottom of each icon divided by a vertical stripe: Up | A, Order | B, Random | O, and Pattern | >.

Which function is activated depends on the state of the Arp | Seq button above it. When the Arp | Seq button is lit in white, the first five icons are linked to the Arpeggiator; the active functions are “Hold”, “Order”, “Random” and “Pattern”.

But when you activate the Sequencer by holding Shift + Seq, the icon button functions change to Tie/Rest, Sequence A, Sequence B, Stop, and Start.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tie / Rest</td>
<td>Use during step recording to extend gate time of a note or enter a silent step</td>
</tr>
<tr>
<td>A , B</td>
<td>Select one of the two sequencers</td>
</tr>
<tr>
<td>O</td>
<td>Turns on step recording when seq is stopped</td>
</tr>
<tr>
<td>&gt;</td>
<td>Toggles between Play and Stop, stops step recording</td>
</tr>
<tr>
<td>O and &gt;</td>
<td>Press play and then press Record to activate realtime recording</td>
</tr>
</tbody>
</table>

An alternative way to start real-time recording is to press the O button (Rec) while the sequencer is playing.

**Note:** In ‘Play’ mode the MicroFreak will send MIDI clocks and analog clock signals that you can use to sync an external sequencer. When you toggle between Play and Stop the MicroFreak will send MIDI start and stop signals that will start/stop external sequencers.
Many presets in the MicroFreak have sequence patterns embedded in them; some of those patterns will be paraphonic and others will use only one voice. When in Paraphonic mode all voices in the sequence will play back; with Paraphony ‘OFF’ only the lowest note of a step will be played.

Notes you play on the keyboard will always have a higher priority than the notes the sequencer plays. If you hold down two keys on the keyboard while in Paraphonic 4-voice mode, the sequencer will only have two voices available to play back a recorded sequence. In that case, the sequence will play back the lowest two notes in the sequence.

**Note:** There is only one pitch CV output at the rear of the MicroFreak. When you play back a sequence pattern a step’s lowest note will be transmitted. When playing the keyboard the last note you play will be transmitted.

If you play chords on the MicroFreak, either with the keyboard or using the sequencer, everything will be transmitted via MIDI including aftertouch and velocity. The four note paraphonic limitation does not apply here: if you play a ten note chords all of that data will be transmitted over MIDI. Notes arriving at the MIDI In port have the same priority as notes you play on the keyboard. If in paraphonic mode there are voices left the sequencer will use them. It has the lowest priority.

### 13.1.1. Selecting and playing a sequence pattern

In a new preset the sequence will be empty. If you load a factory preset or a preset you created before, sequences patterns A and B will sometimes contain sequencer data. Pressing the A or B button will load the corresponding sequence pattern from RAM. Hitting one of the A or B buttons will show “Sequence X Loaded” on the display.

You can play sequence pattern A and B alternatingly. When `play` is active, you can switch from pattern A to B by pressing the A or B icon. The two pattern will always have the same length inside one preset. You cannot play two sequences patterns simultaneously. The sequence patterns you record become part of the preset you record them in.

If you want to undo the most recent recording of a sequence pattern, hold Shift and press the icon of the sequence you want to reset to its previous state (A or B). The MicroFreak will then load the most recently saved sequence pattern from memory and erase the existing one. To erase a sequence pattern, hold the Sequencer A or B button and press Hold. Both buttons will start blinking. When blinking stops, the sequence pattern is erased.

**Note:** When performing, it is good to know that you can erase/reload pattern A while pattern B is playing and vice versa.

Once you’ve recorded a sequence pattern there is no need to press play in order to hear them; just press a key on the keyboard and the currently active pattern will start playing.

A sequence can store both notes and modulation data. More about this later.

### 13.1.2. The Sequencer and the keyboard

The Sequencer and the keyboard can work together in exciting ways. When a sequence is playing in Monophonic mode and you press a key on the keyboard, the sequence will pause and resume as soon as it detects that you are no longer holding down keys. This allows for some innovative playing techniques like a dialogue between you playing the keyboard and the sequence that is playing. By playing keys and lifting your fingers rhythmically, you can augment the playing sequence in interesting ways. In Paraphonic mode the sequence does not pause; it will continue to play and accompany your keyboard playing.
13.1.3. Recording a sequence

In a sequence pattern you record:

- A length (shared between both sequences)
- Notes, Velocities for each step + Tie or Silence status
- Up to four parameters that you record in the Modulation tracks

**Note:** Gate length is saved in the sequence. You set a Global gate length for each preset in Utility. This enables you to create several identical presets with different gate lengths.

13.1.3.1. Step-time recording a sequence

Make certain Play is turned off and press Record to enter step-recording. The Record button will light up. Hold one or more notes.

You can change your mind about which notes you want to record in this step. In Mono and Paraphonic mode, the first four notes you hold before releasing all notes are stored in the step. The notes that you play are stored in the step. Once all notes are released the sequencer moves to the next step.

**Note:** The previous content of a step in the sequence will be overwritten when you record new information in a step.

To create a silent step press the Tie/Rest icon. The sequencer will then advance to the next step without recording note data.

To hold a note or a chord over several steps, hold the note/chord and press the Tie/Rest icon. The sequencer will advance to the next step and record the note(s) you hold in the step before advancing to the next step. You can repeat this as often as you want.

An example: Hold a chord in Paraphonic Mode and press Tie. The current step is tied and the sequencer will jump to the next step where the same notes are copied. When releasing the chord, the sequencer will advance one more step. In single-voice mode, ‘hold note, tap Tie’ creates a 2-step note. Lifting your finger will advance the sequencer to the next step.

Keep an eye on the display; it will tell you which step you are currently recording and which notes are being recorded into this step. When you arrive at the last step of the sequence MicroFreak will automatically switch to Play mode.

When in step recording mode (Rec ON, play OFF) the sequencer is also monitoring the incoming MIDI data stream. If there is a START/PLAY signal in the stream (a Play button is pressed on an external sequencer or MIDI start command initiated in a DAW) the sequencer will go into real-time recording mode.
13.1.3.2. Editing a sequence

Once you have entered the desired notes you can fine-tune the sequence, either by changing the notes you’ve stored in a step or by adding modulation to a step:

- select the sequence you want to edit (A or B)
- make certain that ‘play’ is turned off and press record
- turn the Rate/Swing encoder to ‘scrub’ through the sequence.

The MicroFreak will play back all data stored in a step including modulation events you have stored in the modulation tracks [p.81]. When you reach the end of the sequence, it cycles back to the beginning.

If there is a step on which you want to change the stored data, select it with the encoder and hold new notes to replace the ones that were previously stored in the step.

To erase the content stored in a step press the ‘Hold’ icon; this inserts a rest in that step.

Note: When in step mode the active sequencer can also record notes and velocities you play on an external keyboard into the MIDI In port.

Note: When in step mode, turning [Shift]+[Rate/Swing] allows you to change the length of the sequence on the fly.

13.1.3.3. Real-time recording a sequence

Real-time recording is similar to recording on a loop pedal. In step recording, only the Record icon is lit up. To record in real time, activate ‘play’ and then press Record. When the Record icon starts blinking the track is ready and waiting for you to play notes or knob movements into it.

Note: When recording, notes will run continuously and record whatever you play replacing what you have recorded in the previous loop. When recording modulation the sequencer will run one cycle and then punch out (stop recording).

Real-time recording is very much a fun feature: you cannot make complicated edits, but some editing is possible:

- If during recording you press a note, it will overwrite the current recorded content.
- If you want to erase notes or modulation events in the sequence, press Hold when recording is active at the moment these notes or events occur. They will be replaced by silence, and you can fill them in during the next record cycle.

If your MicroFreak is connected to a computer running a DAW (a software sequencer) you could prepare a complex sequence in the DAW, set the MicroFreak to Real-time recording and press play on the DAW. It will take some experimentation to get this right, but it can be done. At this point the Modulation tracks are still empty, so you can enhance the sequence by recording knob movements on the modulation tracks.

Tip: When recording in real time the number of steps in a sequence becomes important; more steps mean that you can record in a higher ‘resolution’. You set the number of steps in Utility>Preset>Seq length. Choosing a low recording rate helps to insert notes and modulations with more precision.

Note: You can mix step-time recording with real-time recording. To do so, start recording a sequence in step-time mode by pressing the recording icon. If at a certain step you want to switch to real-time recording press the play icon, the remainder of the sequence will now be recorded in real-time. It’s a one-way thing, you can not switch from real-time back to step-time.
13.1.3.4. Copying a sequence

To copy a sequence from A to B or from B to A, first press the source sequence hold it and press the destination sequence. It’s a good idea to practice this first with sequences that are non-critical for your musical career (:). 

Say you want to copy sequence A to sequence B:

- Hold the icon of sequence A
- Press the icon of sequence B to complete the copy.

Keep an eye on the display it should confirm that you’ve made the copy correctly. To copy Sequence B to A first hold B then press A.

Tip: Copying sequences can be a source of creative delight. You’ve created a sequence A with some control tracks. Copy A to B and record some control tracks with other forms of control. When now during a performance or a recording session you switch between A and B, the melodic part of the sequence remains the same but the timbral part gives it a different flavour.

13.1.3.5. Using the Arpeggiator to create sequences

There is an alternative way to create sequences: create an arpeggio and transfer that arpeggio to a sequence. You’ll find details about how to do that in the Arpeggio chapter. The advantage of creating sequences this way is that the Spice&Dice oddities you have added to your arpeggio will be copied to the sequence as well! It’s the only way to get Spice&Dice effects in a sequence. In standard sequence recording mode Spice&Dice are disabled.
13.2. The Modulation Tracks

Without a doubt, the most exciting feature of the Sequencer are its four modulation tracks. A sequence pattern record notes (the pitch of a note) and velocities (the strength with which you hit the key); modulation tracks record knob positions.

In Step-recording mode the modulation tracks enable you to take snapshots of knobs and record these snapshots along with a sequencer step. Recording on a modulation track is a two-step process: first, you record a sequence in the standard track, and when done you fill the modulation tracks.

Note: When recording in Step mode, pressure data isn’t saved with the Preset since it can’t be recorded in Step-recording mode or edited.

There are as many modulation steps as there are sequencer steps. In a track you can store the states of only one specific knob. As there are four tracks you can store the values of four knobs, up to 64 values for each knob.

Note: The actual number of values you can store depends on the length of the sequence. You can store 16 values in a 16 step sequence and 64 in a 64 step sequence.

Note: Note and Modulation recording can happen simultaneously; hold the notes and turn the knobs.

13.2.1. Step-time recording of modulation

To record modulation in step time:

- Select the sequence into which you want to record events.
- Make certain ‘play’ is off and turn on step recording by pushing the record button.
- Turn the Sequencer Rate knob until you are on the first step of the sequence, or select another step in the sequence if that’s where you want to add events.
- Now turn a knob you want to record. While turning the knob nothing will be recorded, but you can monitor what is happening in the display. The MicroFreak will show you the step you are adding modulation to, the active modulation slot, the parameter and its modulation amount. Once you’ve found a knob position that you want to record, let go of the knob. MicroFreak will take a snapshot of the knob and store it with the step.
- Turn the Sequence Rate knob to the next step and move the same knob to another position you want to record. Continue to do this until you’ve filled every step with a snapshot.

Note: When you try to record the activity of a fifth knob the display will flash a message saying ‘Memory full’.

If you touch a knob when in step recording mode, that button will automatically be assigned to the first available modulation track. When starting with a new sequence that will be modulation track one. Touch another knob, and it will be assigned to the next available modulation track. You may have guessed by now that there are two ways to fill modulation tracks: you can fill a track and then continue to the next track taking snapshots of another knob, or you fill a step and record four knob positions simultaneously and then continue to the next step until all steps are full. Both methods have their pros and cons.
By turning the Rate knob, you can step through the sequence and edit the modulation tracks. The note stored in a step will trigger/sound when you pass over a step, and the modulation stored with that step will be performed. This helps to remember where you are and what you’ve created so far. If necessary, you can change the modulation stored in a step by turning the corresponding knob. You can also press the Oct | Mod button to navigate through active modulation tracks.

You can record events from:

<table>
<thead>
<tr>
<th>Knob</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oscillator Type</td>
<td>modulates the type of the currently selected oscillator</td>
</tr>
<tr>
<td>Oscillator Wave</td>
<td>modulates the wave of the currently selected oscillator</td>
</tr>
<tr>
<td>Oscillator Timbre</td>
<td>modulates the timbre of the currently selected oscillator</td>
</tr>
<tr>
<td>Oscillator Shape</td>
<td>modulates the shape of the currently selected oscillator</td>
</tr>
<tr>
<td>Filter Cutoff</td>
<td>modulates the cutoff frequency of the filter</td>
</tr>
<tr>
<td>Filter Resonance</td>
<td>modulates the bandwidth of the filter</td>
</tr>
<tr>
<td>Envelope Attack</td>
<td>modulates the attack stage of the Standard envelope</td>
</tr>
<tr>
<td>Envelope Decay</td>
<td>modulates the decay stage of the Standard envelope</td>
</tr>
<tr>
<td>Envelope Sustain</td>
<td>modulates the sustain stage of the Standard envelope</td>
</tr>
<tr>
<td>Envelope Filter Amt</td>
<td>modulates the amount of signal sent from Envelope to Amp</td>
</tr>
<tr>
<td>LFO Rate</td>
<td>modulates LFO rate</td>
</tr>
<tr>
<td>Cycling Envelope Rise</td>
<td>modulates the rise stage of the Cycling Envelope</td>
</tr>
<tr>
<td>Cycling Envelope Fall</td>
<td>modulates the fall stage of the Cycling Envelope</td>
</tr>
<tr>
<td>Cycling Envelope Hold</td>
<td>modulates the hold stage of the Cycling Envelope</td>
</tr>
<tr>
<td>Cycling Envelope Amt</td>
<td>amount of CycEnv sent to the Matrix</td>
</tr>
<tr>
<td>Matrix Modulation Amt</td>
<td>Sets the modulation amount of a Matrix point</td>
</tr>
<tr>
<td>Glide</td>
<td>Glide amount</td>
</tr>
</tbody>
</table>

**Note:** It is not possible to assign SHIFT + Knob parameters such as the Shape of the Cycling Envelope stages. Neither can you assign control buttons (Shift, Amp | Mod LFO Mode) or icon buttons (Spice, Dice, etc.)
To clear the modulation in a track, press the Oct | Mod button several times until the light of the track you want to erase blinks. Then hold Oct | Mod button and press the Hold icon.

**Note:** A quick way to clear all modulation tracks is to hold the Oct | Mod button and press the Hold icon repeatedly.

### 13.2.2. Real-time recording of modulation

Modulation recording in real time is similar to recording in step mode. The only difference is that both Play and Record need to be active. Recording will occur from the first step where a movement was recorded. It will then make one full loop and stop just before the step where you started the modulation recording. Once the loop finishes, the Record button turns off and real-time recording ends.

Erasing a modulation track is the same as in step-recording mode:

- Press and hold Oct | Mod
- Press “Hold” (no need to hold it)
- Current modulation track is erased
- Keep Oct | Mod held and press “Hold” to erase the next modulation track. Press Hold repeatedly if you want to clear all modulation tracks.

**Note:** It is possible to record knob movements from external controllers in the Sequencers and to Record knob movements of the MicroFreak on external devices such a DAW.

For an overview of knobs/parameters that can be recorded in a modulation track refer to the table in the step-time recording paragraph above.

### 13.2.3. Smoothing

Smoothing (also called ‘slew’) makes modulation transitions less abrupt. It is the same effect that you achieve by applying Glide to pitches: pitch changes will become more gradual when you move from one pitch to another.

Smoothing does the same for modulation. You can apply it to each of the four modulation tracks in Utility: select Utility>Preset>Seq (X) smooth. By substituting X with one, two, three or four you apply the smoothing effect to one of the modulation tracks.

Smoothing works in both Step mode and Real-time mode but the setting with which a blank sequence starts will be different:

- A new Seq Mod track that is created using step-recording is set to Smooth Off by default.
- A new Seq Mod track that is created using the real-time recording is set to Smooth On by default.

**Note:** Overwriting on an existing track does not change the Smooth setting.

### 13.3. Fun with Sequences

To make a sequence come alive, it’s good practice to add rests and ties to it. You have 64 sequencer steps at your disposal, so there is plenty of space to insert them. A 32-step sequence with rests and ties played at double speed will sound a lot more interesting than a 16-step sequence with all steps filled and played at normal speed.
13.3.1. A hidden feature

There's a hidden feature in the sequencer modulation tracks. The Modulation tracks of Sequencer A and B share modulation consequences, and you can take advantage of that.

Say you’ve created a modulation track for sequencer A, which plays an eight-step sequence that changes the oscillator type on the first and the 4th step. If you switch to sequencer B in the sixth step, you’ll hear that it plays with the oscillator type that was selected in sequence A on step four. If you change from A to B on the third step of A, B will play with the oscillator type set in the first step of A.

Freaky idea: If you need more sequences that use the same sound, copy a preset and record new sequences into this second preset. By switching from the first to the second preset, you now have access to four sequences with eight modulation tracks. Repeat as needed.

Note: Most of the tips below can be applied to both the Arpeggiator and the Sequencer.

Tip: The Matrix is both a routing system and a signal mixer, and you can make good use of that for creating memorable sequences and arpeggios.

13.3.2. First experiment: mixing pitches

By default, the Sequencer will modulate the pitch of the oscillator; no need to use the Matrix for that. The fun starts when you also connect the LFO to the pitch input. The two control signals now share the same input to the oscillator and will be summed. If you select a rectangle wave on the LFO and dial-in a fairly slow LFO speed, the pitch of the sequence will jump up and down.

Here again, it will make a big difference how you use the Matrix encoder to set the modulation amount of the matrix points. Adding a small modulation amount will cause the pitch of the sequence to drop further when the LFO wave is low, or higher when the LFO wave is high.

Variation:

The effect will become even more interesting when you simultaneously assign the LFO to the filter cutoff amount. When you set the mod amount to maximum, the LFO will close the filter completely, and there will be no sound. Parts of your sequence will suddenly be silent. Selecting different LFO waveforms and modulation amounts will create different silencing effects.

The Random wave of the LFO is a very versatile modulation source. When you apply it to the pitch of the oscillator while a sequence is running, the sequence will be transposed randomly and at unexpected moments when you vary the speed of the LFO. Applying more modulation will make the pitch stream of the sequence more extreme. Applying negative modulation (anything below zero is negative) will invert the pitch modulation.
13.3.3. Second experiment: Hoketus

Hoketus is an ancient technique. It’s when you restrict yourself to using only one pitch in a running sequence, but change everything else: timbre, attack, decay, pressure, rhythm. The MicroFreak can lift this technique to new heights because it has modulation options that composers and performers in ancient times could only dream of.

- Create a 16-step sequence where each step has the same pitch. You can insert ties and rests randomly to make the sequence more interesting.
- Set the sequencer to step mode by pressing the record icon.
- Turn a knob of your choice to record a modulation. Repeat this with other knobs if you want to apply multiple modulations.
- Use the Rate knob to advance to the next step and repeat this process until the end of the sequence.

The result should be a one-pitch sequence with all parameters changing continuously.

A variation of this technique is to emulate a Monochord. A Monochord is a medieval instrument with 12 or more strings, mostly tuned to the same pitch, with 4 or 5 strings detuned one or two semitones below or above the central pitch. This works best with one or two modulation tracks. Let your ear be the judge...
14. MICROFREAK CONFIGURATION

The MicroFreak has many settings that you may want adjust, and please don’t hesitate to do so. It’s not like the temperature setting on a fridge that you set once and then forget about it. Changes in these settings can make all the difference. The right settings will help you to develop a personal synthesis style.

For example, you’ve created a sequence and used one of the modulation tracks to add a varying amount of glide to some of the steps. By changing some of the Utility settings you can explore alternative options:

What difference does it make when I change the Glide setting from Time to Rate? Try changing the settings at Utility>Preset>Glide Mode.

Does resetting the envelope make the sequence snappier? Try changing the settings at Utility>Preset>Envelope legato.

Will changing the sequence smooth settings create a different mood? Change the settings at Utility>Preset>Seq (1-4) smooth.

The Settings under Utility>Preset are saved with your preset. Each Preset can have its own Volume, Bend Range, Pressure, etc. All other settings are Global; if you set “A” reference to A=441 Hz, then all of your presets will use that tuning standard. That’s a good thing.

You can change these settings on the MicroFreak in Utility or on your computer in the MIDI Control Center (MCC). In Utility on the MicroFreak, you can adjust settings specifically for a preset. These settings are not available in the MCC. We’ve listed the differences below. For a more detailed description of the settings skip to the MIDI Control Center section.
### 14.1. Utility & MIDI Control Center

\[ x = \text{available} \quad O = \text{not available} \]

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Description</th>
<th>Utility</th>
<th>MCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preset</td>
<td>Preset Volume [-12 to +12]</td>
<td>Relative preset volume</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Scale</td>
<td>Scale select: global, off, major, minor, harmominor, dorian,mixolydian, blues, penta</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Root Note</td>
<td>Root select: C, C#, D, D#, E, F, F#, G, G#, A, A#, B</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Bend Range [0 ... 24]</td>
<td>From zero to two octaves</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>LFO retrig [OFF, ON, Legato]</td>
<td>Retrigger mode: retrig off, retrig when receiving keyboard trigger, no trig when playing legato</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Envelope Legato [OFF, ON]</td>
<td>Envelope resets on keyboard trigger</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Press mode [Aftertouch, Velocity]</td>
<td>Selects Pressure mode</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Velo Amp Mod [0 ... 10]</td>
<td>Determines how velocity will affect volume output</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Glide mode [Time, Sync, Rate]</td>
<td>Defines whether the Glide knob introduces a time-based, a time synced or a rate-based glide effect</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Seq Length [4 ... 64]</td>
<td>Sets sequence length</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Default Gate length [5 ... 85]</td>
<td>Default length is 45. Sets default sequencer/arpeggio gate</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Seq 1 smooth [OFF, ON]</td>
<td>Sets sequence smoothing for sequencer MOD track 1</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Seq 2 smooth [OFF, ON]</td>
<td>Sets sequence smoothing for sequencer MOD track 2</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Seq 3 smooth [OFF, ON]</td>
<td>Sets sequence smoothing for sequencer MOD track 3</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Preset</td>
<td>Seq 4 smooth [OFF, ON]</td>
<td>Sets sequence smoothing for sequencer MOD track 4</td>
<td>x</td>
<td>O</td>
</tr>
<tr>
<td>Category</td>
<td>Parameter</td>
<td>Description</td>
<td>Utility</td>
<td>MCC</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>-----</td>
</tr>
<tr>
<td>MIDI</td>
<td>Input chan [All, 1 … 16, None]</td>
<td>Sets the default channel on which the MicroFreak receives MIDI</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Output chan [1 … 16]</td>
<td>Sets the default channel on which the MicroFreak transmits MIDI</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Output dest [None, USB, MIDI, BOTH]</td>
<td>Defines how MIDI data is transmitted</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Local [Off, On]</td>
<td>Turn local editing of parameters (knobs) on or off; default is ‘on’</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Arp/Seq MIDI out [Off, On]</td>
<td>Defines whether Arp/Seq is transmitted over MIDI</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Thru [Off, On]</td>
<td>When ‘On’, MIDI In data is echoed to the MIDI Out.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Knob send CCs [Off, On]</td>
<td>Defines whether knobs send CC data. CC data enables you to control external synths.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MIDI</td>
<td>Merge [USB+KBD, MIDI+KBD, BOTH+KBD]</td>
<td>Defines how keyboard data is merged in the MIDI stream</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Sync</td>
<td>Source [Int, USB, MIDI, Clock, Auto]</td>
<td>defines the tempo source of the MicroFreak</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Sync</td>
<td>Clock [One step, 2PPQ, 24PPQ, 48PPQ]</td>
<td>allows you to adjust the Tempo setting to other PPQ standards</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Sync</td>
<td>Global Tempo [Off, On]</td>
<td>When set to ‘On’ the tempo settings of a preset are ignored. Tempo remains at the most recent set tempo.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CV/Gate</td>
<td>Pitch format [1V/Oct, Hz/V, 1.2V/Oct]</td>
<td>Defines the voltage level the MicroFreak will output at the CV out. 1V/Oct (eurorack and others), Hz/V or 1.2V/Oct (Buchla)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CV/Gate</td>
<td>Gate format [S-Trig, V-Trig 5V, V-Trig 12V]</td>
<td>Defines the gate voltage level the MicroFreak will output at the gate out</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CV/Gate</td>
<td>Pressure range [1V … 10V]</td>
<td>Sets the pressure voltage range the MicroFreak will output at the Press out</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CV/Gate</td>
<td>OV reference [C-1 … G8]</td>
<td>Refers to which note will output zero volts when pitch format is set to 1V/Oct or 1.2V/Oct</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>CV/Gate</td>
<td>1V reference [C-1 … G8]</td>
<td>Refers to which note will output one volt when pitch format is set to Hz/V</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Category</td>
<td>Parameter</td>
<td>Description</td>
<td>Utility</td>
<td>MCC</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------</td>
<td>-----</td>
</tr>
<tr>
<td>Browsing</td>
<td>Knob catch [Jump, Hook, Scaled]</td>
<td>Different methods to match the physical knob position with the digital value it represents</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Click to load [Off, On]</td>
<td>Sets whether scrolling through presets loads them immediately or whether an additional click is needed to load them</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Master tuning</td>
<td>Cent offset [-50 ... 50]</td>
<td>Deviation from global tuning in Cents</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>A Reference [427.4-452.89Hz]</td>
<td>The western tuning standard sets “A” at 440 hz. This setting (which is basically the same as changing Cent offset) retunes A to another pitch.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Category</td>
<td>Parameter</td>
<td>Description</td>
<td>Utility</td>
<td>MCC</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------</td>
<td>-----</td>
</tr>
<tr>
<td>Misc</td>
<td>Mem protect</td>
<td>‘Off’ enables you to overwrite all presets. If set to ‘Factory only’ you cannot overwrite factory presets. If ‘On’ your presets are also protected against accidental overwrites.</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Scale</td>
<td>Scale select: off, major, minor, harmaminor, dorian, mixolydian, blues, penta, off</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Root Note</td>
<td>Root select: C, C#, D, D#, E, F, F#, G, G#, A, A#, B</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>KBD</td>
<td>sensitivity</td>
<td>Sets the response level of the keyboard for both Pressure and Velocity</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Aftertouch curve</td>
<td>Sets the keyboard response curve for Aftertouch</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Velocity curve</td>
<td>Sets the keyboard response curve for Velocity</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Relative Bend</td>
<td>Start bend at point where you touch the Bendstrip</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Reset setting</td>
<td>Resets your MicroFreak to the original Factory settings, erases changes you made in Utility and erases your presets</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>User preset erase</td>
<td>Erases User presets only. Remember first to make a backup to the MCC if you decide to erase your presets!</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>
14.2. MIDI Control Center

The MIDI Control Center is an application that you download from the Arturia site to your computer. There are versions for both macOS and Windows systems.

With the MIDI Control Center you can:

- move presets from the MicroFreak to your computer or from your computer to the MicroFreak
- change settings on the MicroFreak

The MIDI Control Center manual has general descriptions of the features that are common to all Arturia products. In the section below we will only refer to settings specific to the MicroFreak.

14.2.1. MIDI Control Center settings

The MIDI settings are all using the MIDI Control Center’s Device tab. Again, download the software from www.arturia.com.

MIDI Input Channel - All, 1-16, none. MicroFreak sends and receives on one 16-channel MIDI port.

MIDI Output Channel - 1-16. Choose one of the 16 MIDI channels as the transmit channel.

MIDI Output Destination - The choices are Off, USB, MIDI, or MIDI + USB. Defines how MIDI data is transmitted. USB has the advantage of connecting directly to a Mac or PC without a MIDI interface, but you can run MIDI cables over longer distances.

MIDI and Tempo settings

- **MIDI Input Channel** - All, 1-16, none. MicroFreak sends and receives on one 16-channel MIDI port.
- **MIDI Output Channel** - 1-16. Choose one of the 16 MIDI channels as the transmit channel.
- **MIDI Output Destination** - The choices are Off, USB, MIDI, or MIDI + USB. Defines how MIDI data is transmitted. USB has the advantage of connecting directly to a Mac or PC without a MIDI interface, but you can run MIDI cables over longer distances.
Local control - Local off means all the panel controls and the keyboard are transmitted over MIDI, but they're disconnected from the MicroFreak. This is convenient if you're working with a DAW; you'll hear the keyboard and controls on the MicroFreak when its track is selected, and MIDI is being sent back to trigger it, but you won't hear it when DAW tracks assigned to other instruments are selected. You can then play other instruments from the MicroFreak without it playing along. Also, the MicroFreak can be playing back MIDI you've recorded while you play other instruments from its keyboard and controls.

Arp/Seq MIDI out (On/Off) - The arpeggiator/sequencer can send MIDI notes to trigger other instruments or to be recorded in a DAW.

MIDI through - When 'on', incoming MIDI data echoes to the MIDI Out port.

Knob sends CCs (ON, Off) - Defines whether knobs send CC data. CC data enables you to control external synths.

MIDI Merge (USB+KBD, MIDI+KBD, BOTH+KBD) - Defines how keyboard data merges in the MIDI stream.

MIDI clock source (USB, MIDI, Sync) - The USB port is the MicroFreak’s built-in MIDI interface, which you connect to a Mac or PC; MIDI is the 5-pin DIN MIDI In.

SYNC Clock in/out settings - Use the Sync port to interface with pre-MIDI devices, such as old Korg and Roland drum machines. The following types are supported: One step, 2PPQ, 24PPQ, 48PPQ.

Global Tempo - When set to 'On' the tempo settings of a preset are ignored. Tempo remains at the most recent set tempo.

CV Pitch Format

CV Gate Format

CV Press Range

CV 0V Reference

CV 1V Reference

Knob Catch

Click to Load Preset

Master Tuning

Memory protection

Keyboard sensitivity

Aftertouch curve

Velocity curve

CV and Utility settings

CV pitch format (1V/Oct, Hz/V, 1.2V/Oct) - Defines the voltage level the MicroFreak will output at the CV out. 1v/Oct (Eurorack and others), Hz/V, or 1.2V/Oct (Buchla).
**CV Gate format** (S-Trig, V-Trig 5V, V-Trig 12V) - Defines the gate voltage level the MicroFreak will output at the Gate out.

**CV Press range** Pressure range [1V ... 10V] - Sets the pressure voltage range the MicroFreak will output at the Pressure out.

**CV OV reference** OV reference [C-1 ... G8] - refers to which note will output zero volt when pitch format is set to OV/Oct.

**CV 1V reference** 1V reference [C-1 ... G8] - refers to which note will output one volt when pitch format is set to Hz/V.

**Knob Catch** - Because the knobs are 360-degree encoders, they don’t necessarily reflect their underlying settings. There are three choices for how they behave when sending MIDI.

- **Jump** means a knob sends the value of its physical position as soon as you move it, regardless of its stored setting. If the stored setting is 12, the knob happens to be at 3, and you move it to 4, the parameter will jump instantly from a value of 12 to a value of 4.

- **Hook** waits until you move a knob past its current setting to ‘catch’ (hook) it before sending anything.

- **Scaled** increases or decreases the actual setting regardless of the knob position. So if the actual value is 12 and you move the knob from 3 to 4, the actual value will go to 13. Scaled allows you to increment or decrement the knob value. The drawback is if the knob is at a high or low extreme, you obviously cannot move it further. In this case, you need to turn the knob, and the value will have to go either negative or positive first. This is the default mode.

**Click to load Preset** [Off, On] - Sets whether scrolling through presets loads them immediately or whether an additional click is needed to load them.

**Master Tuning** - Sets deviation from global tuning in Cents.

**Memory protection** [Off, Factory only, All] - “Off” enables you to overwrite all presets. If set to “Factory only” you cannot overwrite factory presets. If “All” your presets are also protected against accidental overwrites.

**KBD sensitivity** [10% ... 100%] - Sets the response level of the keyboard for both Pressure and Velocity.

**Aftertouch Curve** - Lets you adjust the keyboard aftertouch curve. There are three options Lin (linear), Log (logarithmic) and Exp (exponential). Please refer to the next entry, velocity curve for an explanation of what these terms mean.
**Velocity curve** - This lets you adjust the keyboard response to your playing style and preference.

- **Linear** (the default) has an even response across the dynamic range.
- **Log** requires the least amount of force to play louder notes, but it’s harder to control the dynamics at lower levels.
- **Exponential** is less jumpy at lower dynamic levels, but it takes more force to reach high dynamic levels.
Scales express emotion in music. A single melodic line can evoke many emotions, but when you add chord notes from the scale of the melody to that melodic line, the feeling will become much stronger. When you add notes from the major scale, the melody sounds forceful and happy; add notes from the minor scale, and that same melodic line will suddenly seem sad. At least, that might be your response if you were born in a culture dominated by western music. In other cultures, your response to major and minor scales may be different.

A standard (chromatic) scale consist of twelve notes: C-C#-D-D#-E-F-F#-G-G#-A-A#-B. Every scale is a selection of these twelve notes.

Most scales use only 8 notes, except for the Pentatonic scale which uses only 5 notes and the blues scale which is a 6-note scale that contains 5 notes from the major or minor pentatonic scales plus one chromatic note.

The most and widely used scale in western music is the C major or C IONIAN scale: play the white keys on the piano and what you hear is the C major scale. Of the twelve notes of the chromatic scale C major uses: C D E F G A B (C). Leaving out certain notes creates gaps. Some of these gaps, or in musical terms intervals, are whole tone gaps, some half tone gaps. The distance from C to D is a whole tone, from E to F half tone.

For C major this results in a specific series of intervals; tone, tone, semitone, tone, tone and semitone.

If you play the white keys on the keyboard starting at D you get a different series of intervals; tone, semitone, tone, tone, semitone, tone.

When you now start on C and play a scale using this new series of intervals you play a Dorian scale.

When playing a C major scale starting on the fifth step, it's a Mixolydian scale.
Creating Scales in this way is an age-old trick. Scales created this way are referred to as church modes, forgotten for centuries but rediscovered by jazz musicians in the sixties. They are now widely used in western music.

### 15.1. Scale settings

The Scale option in Utility enables you to select one of eight scales. If you select a scale in Utility>Misc>Scale everything you play on MicroFreak keyboard, every sequence, every arpeggio will play in that scale; it's a global setting. If, on the other hand, you select a scale in Utility>Preset>Scale you only change the scale for that specific preset.

**Note:** You can use this feature to your advantage by saving the same preset several times with different Scale or Root note settings.

The Scale option works as a filter. It selects eight notes from the chromatic scale. For every scale, it's a different set of notes. In technical terms, it quantizes the chromatic scale (C, Db, D, Eb, E, F, Gb, G, Ab, A, Bb, B) to either the:

- Major scale (C, D, E, F, G, A, B)
- Minor scale (C, D, Eb, F, G, Ab, Bb)
- Harmonic Minor scale (C, D, E, F, G, Ab, B)
- Dorian scale (C, D, Eb, F, G, A, Bb)
- Mixolydian scale (C, D, E, F, G, A, Bb)
- Blues scale (C, D, Eb, F, Gb, G, Ab, A, Bb)
- Pentatonic scale (C D E G A)

To hear (and see) the effect of selecting a scale switch on your MicroFreak, if it isn’t on already (do you ever turn it off?) and select a preset with a fairly simple sound; the “keys 2” template preset nr 131 is ideal for this purpose.

Now press Utility>Preset>Scale. Pressing the preset select knob enables you to select a scale.

Select “major scale”. When you now play the “white” keys you’ll hear the major scale. The odd thing is that the “black” keys also play the major scale. The first black key which normally plays C# now plays “C”. All “black” keys are stripped of their normal pitch and have been lower a semitone to fit in the C major scale. Whatever chord you play on the keyboard, it will always be a major chord!

Let’s explore these scales. Press the Arpeggio button and, starting from “C”, hold down the first, third, and fifth steps of the scale; you’re playing a C major chord. While in the Utility>Preset>Scale menu turn the encoder to select other scales; you’ll hear the third step changing when you select the minor scale, the Dorian scale or the Blues scale.

**Note:** A nifty trick is to start an arpeggio or sequence in a certain scale, then select Utility>Misc>Scale and cycle through the scale options. You’ll hear your arpeggio or sequence change scale on the fly.
15.2. The Scale Root

Starting a scale on a different note will drastically change the mood of that scale. If we do not start the C major scale on the 'C' but on the 'D' instead it will sound different because the intervals are now heard in a different order.

In C major starting on 'C', it was: T-T-ST-T-T-T-ST.

When you take this interval string and start on 'D', making 'D' the Root note of the scale you get D, E, F#, G, A, B, C#, D.

It's an age-old trick that was discovered and widely used in church music, rediscovered in the 80ties and 90ties of the previous century when the world opened up to other cultures. Jazz and other western musicians discovered the richness of Medieval church music, Indian Ragas and oriental Makams, all using scales that went far beyond the simple western Major and Minor scales.

Changing the Root note is a form of intelligent transpose, intelligent because the interval structure of the scale remains intact. This, as opposed to 'dumb' transpose that adds a halve or a whole tone to every step of the scale.

The Root option in Utility enables you to select the Root note of the current scale. If you select a Root in Utility>Misc>Root everything you play on MicroFreak keyboard, every sequence, every arpeggio will play with a different Root note; it's a global setting. If, on the other hand, you select another Root for the current scale in Utility>Preset>Root you only change the Root of the scale for that specific preset.

Note: If you want to know more about the fascinating subject, search 'music theory' on a search engine or YouTube.
16. PARAPHONIC CHORD MODE

Paraphonic Chord Mode lets you experiment with chord transpositions in new ways. It's a unique new MicroFreak feature.

To Initiate Paraphonic Chord Mode:

- Press the Paraphonic button; it will blink to tell you that you’re in Paraphonic mode
- Hold down the Paraphonic button and play a chord
- Lift your fingers from the keyboard
- Let go of the Paraphonic button. It should stay on and blink slowly. This confirms that you are in Paraphonic mode.
- When you now play a key on the keyboard, you hear the chord you entered in the second step played with the interval structure of the current scale. If you played a minor chord in the second step, you’ll hear a minor chord wherever you play a note on the keyboard.

Chords are derived from scales. The most common chords consist of the first the third, the fifth and the seventh step of a scale. The first note of a chord is the Root. The third note in a scale determines the feel of a chord; if it is three half-steps removed from the root, the chord is minor. Four half-steps removed from the root makes it a major chord. When you add more notes to a chord, you are essentially fine-tuning and shaping the minor and major feel further. When you initiate Paraphonic Chord mode and play some notes on the keyboard the MicroFreak will analyze the interval structure of the chord you play. When next you play a note on the keyboard it will reconstruct that interval structure. If it was a minor seventh chord Paraphonic Chord Mode will create a minor seventh chord starting from the key you press.

It’s a feature that gives new meaning to the word arpeggio. Paraphonic chord mode enables you to create blindingly fast and intricate polyphonic scale quantized arpeggios.

End Paraphonic Chord Mode by pressing the Paraphonic button once more.
17. CONNECTING EXTERNAL GEAR

The MicroFreak offers many ways to connect with other types of equipment, from vintage to modern. You'll find all of these connections at the back of the MicroFreak.

MicroFreak Rear Panel

Below are examples of potential setups:

...with a computer

The MicroFreak is a USB class-compliant controller, so at its most basic level, it can be connected to any computer with a USB port and used as an input device for various applications. You'll need to make this kind of connection to interact with the MIDI Control Center. The MIDI Control Center software allows you to define a wide variety of settings on the MicroFreak.

However, the MicroFreak is so powerful on its own that there may be times when you want to use it without a computer attached! In this case, you can use a standard USB mobile phone charger or a power bank to power the unit and connect everything else as shown in the following diagrams.

Warning: The MicroFreak has a touch-capacitive keyboard. For it to be fully functional the MicroFreak must be properly grounded. It's why we recommend that you use the three-pin wall plug provided by Arturia.

Many devices only have MIDI ports (no CV/Gate connectors, no USB). MicroFreak can send them notes, as well as control them from its front panel using CC commands.

Note: Use the included adapters (1/8" TRS jack to 5-pin DIN, gray) to connect your external MIDI devices to the MicroFreak.
And of course, MicroFreak can send and receive MIDI data using the USB port of your computer.

17.1. CV/GATE FUNCTIONS

The MicroFreak provides direct access to some of the best music technology the world has produced in the last six decades: USB, MIDI, Clock and CV/Gate out connectors are all present on its rear panel in a space not much larger than a pencil. In this section, we’ll focus on the features of the MicroFreak CV/Gate circuitry.

17.1.1. Control voltages: Pitch, Gate and Pressure

When Sequence A or Sequence B are selected, or when you play notes on the keyboard, the notes are translated immediately into Control Voltage (CV) and Gate signals and sent to the connectors on the back panel. When you play the keyboard in Paraphonic mode while a sequence is playing, the notes you play on the keyboard have priority.

Three independent voltages are sent for each note: Pitch, Gate and Pressure. The pressure voltage can either be velocity or pressure depending on what you have selected in the Utility section or the MIDI Control Center.

Some analog synthesizers have unusual implementations that are not fully compatible with the MicroFreak CV/Gate signals. Please refer to their specifications before making a purchase so you can be sure the two devices will work together well.

We’ve designed the MicroFreak to be as flexible as possible, though: the MIDI Control Center [p.86] allows you to configure the response of the CV/Gate jacks in a number of ways. By default, the transmitted Pitch voltage is compatible with the 1v per octave standard, which means that if you play an octave on the keyboard, a synth or a connected Eurorack module will also play an octave. Some synths use the Hz/V standard or the 1.2 V per octave standard, to play those you have to change the corresponding setting in Utility>CV/Gate>Pitch Format or in the MIDI Control Center.
Gate signals can also have different output ranges (S-Trig, V-Trig 5V, V-Trig 10V). These too can be changed in Utility>CV/Gate>Gate Format or in the MIDI Control Center.

The Keyboard sensitivity parameter allows you to adjust the CV pressure range. This can be important when using the keyboard CV output to match that of an external modular synth.

By default the control voltages that appear at the output adhere to the 1v per octave standard. It’s a standard defined in the early days of electronic music history. It simply means that it needs one Volt to make an oscillator rise one octave in pitch. This is the most commonly used standard. Please refer to the documentation of your external gear if you cannot get external oscillators to track properly. Changing the Volt/Octave setting may bring the solution.
The Pitch control voltage (CV Pitch Format) can be set to:

- 1 Volt/octave (0-10V)
- Hertz per Volt (needed for systems where a change of 1 volt results in a change in pitch of a fixed number of hertz (cycles per second), rather than a fixed musical interval).
- 1.2 Volt/octave (a Buchla specific standard)

![CV settings in the MIDI Control Center](image)

### 17.2. Clock sources/destinations

The Clock input and output can synchronize with older clock types such as 24 pulses per quarter note (24 ppq), 48 ppq, 2 ppq, or even a single pulse per step.

### 17.3. Controlling External and Modular gear

In the past decade, Arturia spearheaded the revival of the analog synthesizer with some very advanced products such as the MicroBrute, the MiniBrute, and the magnificent MatrixBrute.

During that same decade, many musicians embraced the Eurorack standard. Not surprising: what makes the Eurorack environment so accessible is that it enables you to create a unique individual sound. Whether it’s EDM or complex Ambient music, you’ll find Eurorack modules to match your music style. Arturia has recently created a high-quality Eurorack case: the RackBrute.

With each new product generation, Arturia added interface options that made it easier to connect its product range to a modular rack. The MicroFreak is no exception; it features Pitch, Velocity and Pressure outputs you can use to control external Eurorack modules.

Another way to control Eurorack modules and external synths is by using MIDI. When controlling a synth this is easy, just hook up the MicroFreak and the External using a MIDI cable and off you go. Controlling Eurorack modules using MIDI is also possible. For this to work, you need a module that translates the MIDI signals from the MicroFreak MIDI output to Pitch and Gate signals. It’s a bit more involved but doable.

You can also use MIDI to control parameters such as filters and envelope generators on external synthesizers. For this to work the synth you want to control must have MIDI input.
17.4. About Local Control

The MicroFreak generates sound when you press a key on the keyboard. By default keyboard and sound engine are connected. This mode is known as Local ON. There are situations where you do not want them connected, for example when you control the MicroFreak externally via MIDI. When turned OFF the keyboard will only transmit its gates to the MIDI out, the gates will have no effect on the sound engine. The MicroFreak will appear to be dead.

Tip (;-) : If you have a dead MicroFreak on your hands check whether you haven’t inadvertently turned OFF local control.

In OFF mode the MicroFreak is ideally suited to be used as soundsource for external sequencers. Local OFF mode prevents double triggering, this happens when an external sequencer triggers an envelope on the MicroFreak followed by a trigger action from the MicroFreak keyboard. A phenomenon known as MIDI echo.

17.5. About MIDI channels

One of the things that makes MIDI popular with musicians is that you can have one central synth or MIDI controller and use it to control several other synths. Soon after the initial first test with MIDI in the early 80ties, it became clear that an important problem needed to be solved. What if you want to send a sequence from synth A to synth B and you wanted to send another different sequence from synth A to synth C? The solution to this problem proved simple: make use of channels. You can then send the first sequence from synth A to B on channel 1 and the second sequence from synth A to C on channel 2. Ever since the MIDI standard has 16 channels, usually enough to cover your connection needs.

The MicroFreak have two different MIDI settings, it can transmit MIDI on all 16 channels simultaneously or you can select a specific channel to transmit your data on. By default, it will transmit on all channels, but if you’re playing notes or a sequence on your MicroFreak that must be received by a certain synth or drum machine only (for drum machines that is usually channel 10) you’ll have to match this channel on the MicroFreak. You change this setting either in the Utility menu of the MicroFreak (Utility>MIDI>Output Chan>10) or in the MIDI control center.

The other way around it works the same way: when you use a controller like the Arturia Beatstep Pro and you want the MicroFreak to receive only data transmitted by the BeatStep pro on the second MIDI channel you’ll have set the MicroFreak to receive MIDI on channel 2 only. (Utility>MIDI>Input Chan>2)

17.5.1. MIDI and CV/Gate signals: DAW configuration

You can of course also use a DAW to playback MIDI tracks on the MicroFreak. To make this possible the MIDI channel of the desired track of the DAW must match the MIDI channel of the MicroFreak. The Utility settings that enable you to do this are quite flexible; you can have the MicroFreak play the information it receives on MIDI channel 1 and send the things you play on the MicroFreak keyboard to the DAW on MIDI channel 2. This too is set in Utility>Midi>Input chan and Utility>Midi>Output chan.
17.6. Tutorial 1: Using MIDI to control the MINI V VST synth

In this tutorial, we will use the MicroFreak to control the Filter frequency of the Arturia MINI V VST. Although this example features the MINI V it can be used to learn how to control any knob on any VST from the V series that you want to receive MIDI on channel 4.

First, make certain that the MicroFreak and the MINI V VST receive and transmit on the same MIDI channel. On the MicroFreak you set the MIDI transmit channel in Utility>MIDI>Output Chan. By default, it is set to channel 1. Set it to transmit on channel 4. In the V series, all VSTs are set to receive MIDI on all channels click in the bottom right to set the MIDI channel to 4.

• Connect the USB out on the MicroFreak to the USB in on your computer. Load either a standalone or a DAW-based VST version of the MINI V.

• Open the Arturia System menu in the top left and select Audio MIDI settings. Under MIDI devices, select the Arturia Microfreak.

• Next click on the MIDI symbol in the top right of the Main Menu. The knobs on the MINI V will now colour RED or purple.

• Click on the Cutoff Frequency knob in the Filter section. Wiggle the Filter knob on the MicroFreak. The Cutoff Frequency knob of the MINI V should now respond to your knob movements.
Another option is to control MIDI-enabled software on your computer. In the example below, we'll use the arpeggiator of the MicroFreak to control an oscillator on VCVRACK a free virtual Modular system you can download from https://vcvrack.com

- Connect the USB output on your MicroFreak to a USB port on your computer.
- Open VCVRACK. It will open a demo which is perfect for our example.
- In the first position, you see a MIDI-CV module. We'll use this module to get Note values from the MicroFreak and use those to control the pitch of VCVRACK oscillator and the Velocity values to control the ADSR.
- Click on “computer keyboard” in the MIDI-CV module and change the value to ‘Core MIDI’. Click on ‘no device’ and change it to ‘Arturia MicroFreak’. We've now set up the MIDI-CV module to receive pitch in velocity values from the MicroFreak.
- Now click in the Audio-8 module on ‘no device’ and select the output of your system.

When pressing a key on the MicroFreak you should now hear sound from VCVRACK. Congratulations you can now use the MicroFreak keyboard, the arpeggiator and sequencer to control Oscillator(s) and Envelope generator(s) in VCVRACK.
17.8. Using MIDI CC# codes for control

The MicroFreak encoders transmit CC# data via MIDI when you turn them. MIDI CC# codes allow you to control parameters on external synths and modular systems. CC# control codes differ from note related MIDI messages. They are small strings of numbers that are specifically designed to control parameters on an external MIDI device, on a Modular hardware system or a Software Modular system such as VCV Rack.

CC# codes are the MIDI equivalent of turning knobs; turn the Filter knob on the MicroFreak and its cutoff point will change. Send CC# 23 codes to the MicroFreak and it will have the same effect: sending CC# 23 with a value of 0 closes the Filter completely, sending CC# 23 with a value of 127 opens it fully. All in all, there are 20 different CC# codes available to control parameters on the MicroFreak.

MIDI CC# codes have existed for over 40 years and despite their enormous potential they are not widely used. Please refer to the end of this chapter for an overview of CC# parameters and the MicroFreak.

CC# codes make it possible to control parameters of the plugins you use with your DAW! All plugins of the Arturia System V series have a MIDI learn feature that enables you to link knobs on the MicroFreak to knobs on the plugin. Imagine the new sonic options you have when using the filter knobs on the MicroFreak to control the filter on the CZ V the DX7 V and the Buchla Easel V simultaneously.

Please refer to the documentation that comes with your DAW and the V collection for info on how to do this.

**Note:** If no CC# commands are sent check the corresponding setting in Utility (Utility>Midi>knob send CC#s) or the MCC.

In the examples following next, we will use CC# codes to control modules in VCVRACK.
17.9. Tutorial 3: sending CC# codes from the MicroFreak

As seen in the first tutorial it also works the other way around, when you turn a knob on the MicroFreak it will transmit a CC# code. If you know the CC# of a dial, a slider or switch on the MicroFreak you can use that CC# to control any external parameter.

In this third tutorial, we'll link the Cyclic Envelope of the MicroFreak to the Envelope in the demo patch of VCVRACK. This tutorial assumes you have things patched as at the end of Tutorial two: the MicroFreak controls VCO-1 and the ADSR on VCVRACK.

- In VCVRACK, click somewhere in empty space in the rack. The ‘module select’ window will open. Type ‘midi’ in the search window and select the MIDI-CC module.
- In the MIDI CC module, click where it says ‘no device’ and select ‘Arturia MicroFreak’ from the drop-down menu.
- You now have 16 CC# controllers numbered from 0 to 15 available to link parameters from the MicroFreak to a parameter on VCVRACK. Below the connection field, you’ll see 16 patch points that relate to the entries in the connection field.
- Click on the ‘0’, the first entry in the connection field, the zero will turn into a dash.
- Move the Rise knob of the Cyclic Envelope on the MicroFreak, the MIDI-CC module will now display ‘5’ in the first field, this happens to be the CC# number of the Rise parameter on the MicroFreak.
- Repeat these steps for Fall (second field), Hold (third fields) and Amount (fourth filed) knobs. The CC# values of these envelope stages will now appear in the connection point.

Now connect:

- the first patch point on the MIDI-CC module to the CV input of the Attack of the ADSR,
- the second patch point to the CV input of the Decay of the ADSR,
- the third patch point to the CV input of the sustain
- and the fourth patch point to the CV input of the Release of the ADSR.

That's it: you have linked the Cyclic Envelope Generator to the VCVRACK ADSR. Whatever changes you make on the Cyclic Envelope Generator will be mirrored on VCVRACK. To hear the effect, press the ARP button the MicroFreak, play a chord and wriggle the knobs of the cyclic envelope.

You may have guessed that the MIDI-CC module of VCVRACK is a very useful tool to figure out what CC# codes sends. Just click on one of the 16 fields and move a knob on the Microfreak. If that knob can send CC# codes its CC# number will be displayed by the MIDI-CC module.
This works both ways, you can use the output of VCRACK, a sequencer or any other module on your Modular system to control parameters on your MicroFreak. To control the MicroFreak from your Modular system you need a module such as the BEFACO VCMC to translate the analogue signals of your Modular system to MIDI CC# format.

**Note:** As with Note and Velocity values, CC# codes operate in the range 0-127.

### 17.10. MIDI CC# values: an overview

Below an overview of the MicroFreak CC# values.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CC# Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glide</td>
<td>5</td>
</tr>
<tr>
<td>Oscillator Type</td>
<td>9</td>
</tr>
<tr>
<td>Oscillator Wave</td>
<td>10</td>
</tr>
<tr>
<td>Oscillator Timbre</td>
<td>12</td>
</tr>
<tr>
<td>Oscillator Shape</td>
<td>13</td>
</tr>
<tr>
<td>Filter Cutoff</td>
<td>23</td>
</tr>
<tr>
<td>Filter Resonance</td>
<td>83</td>
</tr>
<tr>
<td>Cycling Envelope Rise</td>
<td>102</td>
</tr>
<tr>
<td>Cycling Envelope Fall</td>
<td>103</td>
</tr>
<tr>
<td>Cycling Envelope Hold</td>
<td>28</td>
</tr>
<tr>
<td>Cycling Envelope Amount</td>
<td>24</td>
</tr>
<tr>
<td>ARP/Sequencer Free running</td>
<td>91</td>
</tr>
<tr>
<td>ARP/Sequencer Sync on/off</td>
<td>92</td>
</tr>
<tr>
<td>LFO Free running</td>
<td>93</td>
</tr>
<tr>
<td>LFO Sync on/off</td>
<td>94</td>
</tr>
<tr>
<td>Envelope Attack</td>
<td>105</td>
</tr>
<tr>
<td>Envelope Decay</td>
<td>106</td>
</tr>
<tr>
<td>Envelope Sustain</td>
<td>29</td>
</tr>
<tr>
<td>Keyboard Hold (toggle)</td>
<td>64</td>
</tr>
<tr>
<td>Keyboard spice</td>
<td>2</td>
</tr>
</tbody>
</table>
The Speech Oscillator can generate 6 categories of sound. First select a category with the Wave encoder, then select a word from this category with the Shape encoder. To fine-tune the timbre of a selected word use the time encoder.

Categories and Shapes can also be selected externally from your DAW or from a controller capable of sending CC codes. Sending CC 10 plus a value to the MicroFreak selects a category, CC 13 plus a value a subcategory and CC12 allows you to control the timbre of the selected word.

<table>
<thead>
<tr>
<th>Wave: category</th>
<th>Wave</th>
<th>CC 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>vowels, range of formants</td>
<td>0,0 - 42.4</td>
<td>0 - 53</td>
</tr>
<tr>
<td>colours</td>
<td>42.5</td>
<td>54</td>
</tr>
<tr>
<td>numbers</td>
<td>54.6</td>
<td>70</td>
</tr>
<tr>
<td>letters and phonetics</td>
<td>66.9</td>
<td>85</td>
</tr>
<tr>
<td>phonetic</td>
<td>78.8</td>
<td>101</td>
</tr>
<tr>
<td>synth terms</td>
<td>90.9</td>
<td>116</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Timbre: formant</th>
<th>Timbre</th>
<th>CC 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>low formant</td>
<td>0,0</td>
<td>0</td>
</tr>
<tr>
<td>mid formant good clarity</td>
<td>50,0</td>
<td>64</td>
</tr>
<tr>
<td>high formant</td>
<td>100,0</td>
<td>127</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shape: vowels</th>
<th>Shape</th>
<th>CC 13</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.e.i.o.u.y</td>
<td>0,0 - 100,0</td>
<td>0 - 127</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shape: colours</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>red</td>
<td>0,0</td>
<td></td>
</tr>
<tr>
<td>orange</td>
<td>15,0</td>
<td>19</td>
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<td>violet</td>
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<td>Shape: numbers</td>
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<td>eight</td>
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<td>Shape: letters and phonetics</td>
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<td>b bravo</td>
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<td>m mike</td>
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<td>t tango</td>
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<td>u uniform</td>
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<td>v victor</td>
<td>81,0</td>
<td>103</td>
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<tr>
<td>w whisky</td>
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<td>x xray</td>
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<tr>
<td><strong>Synth terms:</strong></td>
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<td>analog</td>
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<td>circuit</td>
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<td>clock</td>
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<td>control</td>
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<td>modulator</td>
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</tr>
<tr>
<td>operator</td>
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<td>81</td>
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<td>oscillator</td>
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<td>87</td>
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<tr>
<td>patch</td>
<td>73,0</td>
<td>93</td>
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<td>sequencer</td>
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<td>vca</td>
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<td>voltage</td>
<td>91,0</td>
<td>116</td>
</tr>
<tr>
<td>waveform</td>
<td>96,0</td>
<td>122</td>
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</tbody>
</table>
You might be surprised to learn how ‘old’ vocoders are. The first vocoder was patented in 1939 by Bell labs. I was intended to speed up telephone connections. It took forty years before the first vocoders with a musical application appeared. In seventies it quickly gained popularity because of its robotic sounding qualities. Kraftwerk was one of the first groups to use it in their song ‘Autobahn’. They weren't the only ones; Wendy Carlos, Alan Parson, Coldplay and the Red Hot Chili Peppers also started using it. Laurie Anderson had a surprise hit in Europe with ‘O Superman’. The way these artists used the vocoder varied widely: Stevie Wonder used it for accompanying side vocals in ‘Love having you around’. He surrounded his solo voice with augmented vocoder versions of his voice.

For a while, the vocoder sank into obscurity only to be revived by Imogen Heap, the multitalented British vocalist who created what is probably the most intriguing vocoder song: ‘Hide and Seek’. The vocoder is now a mainstream instrument, a standard part of video games and movies. What is it that makes the vocoder such a fascinating musical instrument? The answer is simple; it is capable of transferring the unique individual qualities of your voice to the analog and digital music realm.

Your speech is incredibly complex. You can make a vast range of sounds; sharp vowels like ‘i’ and ‘ë’, round vowels such as ‘a’ and ‘o’. Plopping consonants that start and stop, vowels such as ‘ch’, ‘b’ and ‘k’. It's a miracle you ever managed to learn how to speak. The language you learned as a child creates a preference in your vocal tract for certain vowels and consonants. Raised in China, your formants will differ from a French or German child. A French child will habitually use its vocal tract in a very specific way. When you begin to learn another language you bring all these vocal habits along, they're very difficult to unlearn. This explains why native speakers can spot a ‘foreigner’ from miles away; the formants sound ‘funny’, not quite right.

In vocoding vowels play an important role. In the late 19th century scientists asked themselves the question what it is that makes the ‘è’sound different from an ‘a’. They came up with the term ‘formant’ to explain this. In a similar way as Oscillator waveforms, that have peaks in certain frequency ranges, vowels too have peaks that give them their characteristic sound. A vowel formant usually has 1 to 3 peaks (called F1, F2, F3). There’s a fun page with audio examples of vowels on Wikipedia that you can check out if you want to learn more about this subject.

Why is all this important? To answer that question we'll have to explain a bit about how Vocoders work.

If you’ve ever blown or sung into a tube you'll hear that a tube amplifies certain frequencies, long tubes will catch low frequencies, short tubes the higher ones. Filters are the electronic equivalents of tubes. The filter-bands in a vocoder are tuned in such a way that they will catch the formants of your voice and apply these formants to another sound. Translated in vocoder speak: the formant(s) in a modulator are applied to a carrier. To put it more simply: the characteristic formants of your voice are applied to a wave you feed into the vocoder. A vocoder needs two elements: an input called the modulator (usually your voice) that supplies the formants and a carrier wave to which these formants are applied. To put it even more simply; you talk to a wave and the wave will start to sound like you.

Well...almost......

There’s a lot more happening when you speak. The loudness of your voice will vary over time. A word you speak will rise from silence, go through many variations of loudness, reach its peak and return to silence. Again, how this happens it’s a very personal thing. Voice recognition uses this loudness pattern and formant information to create a unique voiceprint. The loudness envelope of your voice is infinitely more complex than the loudness contour of the envelope on your MicroFreak or any other synth.
19.1. The MicroFreak Vocoder

You’ve probably experimented with the filter on the MicroFreak already; if you set it to BPF (Bandpass mode) it will emphasize certain frequencies of the wave you send to it. Imagine sending a wave to 16 bandpass filters simultaneously. That is what happens in the MicroFreak vocoder; the vocoder analyzes incoming sounds using a large number of tuned bandpass filters.

To mimic your voice accurately the MicroFreak vocoder has to track the loudness of your voice. It does so using an array of envelope followers. The envelope followers generate a voltage that is proportional to the loudness of your voice. These voltages are then used to open the bandpass filters and again at the end of the vocoder chain to recreate your specific loudness pattern.

When you speak the peaks in the formant will vary over time, they are rarely constant. Each formant peak has an individual loudness pattern; the 330 Hz peak will emerge first and then the 1260 Hz follows suit. For the MicroFreak Vocoder to recreate this it must be able to respond to the volume of each frequency peak individually; it has an envelope follower for every filter band!

19.1.1. Resolution

Classic vocoders had a limited number (10 or so) of frequency bands and sounded a bit ‘mushy’. Modern vocoders often have a higher resolution, the MicroFreak has a resolution of 16 bands and can, therefore, recreate your voice with much better accuracy.

19.1.2. The Perfect Modulator: your voice

Getting the best result takes some experimenting; it’s a process of carefully combining the right modulator source with the right carrier.

You might think that the vast range of sounds your voice is capable of making makes it an ideal modulator as input for a vocoder. That is only partly true. Vocoder need to be ‘pushed’ to perform well, it helps to articulate very clearly even to such extent that to your ears it sounds overdone. Clear articulation helps to open up the filters of the vocoder.

The Filter banks of a vocoder are not happy with plosives (the popped sounds in letters like ‘p’, ‘t’ and ‘b’) and sibilants (in letters such as ‘s’, ‘ch’ and ‘z’). They confuse the filters. Preferably they should be filtered out. The Vocoder has a high pass filter that does just that.

Most vocoders allow you to add a bit of artificial high end to the modulator sound to help open up the filters. The MicroFreak Vocoder Edition has a hiss function to do just that. More about this later.
19.1.3. The Vocoder Oscillator

The perfect carrier is a wave with rich overtones. The Vocoder Oscillator produces three waveforms that work particularly well as the carrier for the vocoder. You select this waveform with the Wave encoder.

At the zero position, or knob turned all the way counter-clockwise, it generates a Sawtooth waveform. At around 11% the sawtooth changes to a pulse width waveform with a duty cycle of 50%. When you turn the knob further clockwise the pulse width of the waveform will change until at knob position 90% you reach a duty cycle of 99%. From position 91% to 100% (full clockwise) it generates Noise.

Similar to the standard oscillator types, the Vocoder Oscillator can be controlled with the Timbre and the Shape encoders.

**Note:** The vocoder oscillator is special in more than one way; you cannot modulate Oscillator type when the vocoder oscillator is active.

### 19.1.3.1. Timbre Encoder

The Timbre knob changes the frequency range of the analysis/resynthesis process. Selecting the right response range is vital to get the best results from your vocoder. Why?

The formants that make up your voice have several frequency peaks. The peaks of a ‘U’ vowel are generally around 330 and 1260 Hz, it will vary with gender and culture. When recreating the sound the synthesis filters in that frequency range will recreate the loudness contour of the input signal. Other vowels will trigger other filter combinations. To increase the effectiveness of this triggering process the MicroFreak vocoder allows you to specify a range between frequencies to which it will respond. Because there are fewer frequencies the vocoder has to monitor its response time and frequency output will improve.
Selecting the frequency range to which the vocoder responds also helps to tune it to male and female voices. Or, when using an instrument as a modulator, to match the vocoder to the frequency range of that instrument.

Understanding this will make you a true vocoder virtuoso.

19.1.3.2. Shape Encoder

The Shape knob sets the bandwidth of each filter. Higher settings produce a narrower filter frequency response. As explained earlier, the filters of the Vocoder are Bandpass filters, that will emphasize certain frequencies of the wave you send to it. Narrowing the bandwidth of the Vocoder’s filters will result in more pronounced harmonics.
19.2. Vocoder Configuration

The Vocoder has settings that you may want to adjust, and please don’t hesitate to do so. It’s not like the temperature setting on a fridge that you set once and then forget about it. Changes in these settings can make all the difference for the result you’ll obtain with it.

Below an overview of the Utility settings that are specific for the Vocoder.

<table>
<thead>
<tr>
<th>Mic Settings</th>
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</thead>
<tbody>
<tr>
<td>Mic Gain</td>
<td>-12 Db to -59Db, Auto Gain (default)</td>
</tr>
<tr>
<td>Noise Gate</td>
<td>Off, -30Db to -90 Db (default -70 Db)</td>
</tr>
<tr>
<td>Mic Detection</td>
<td>Off, On (default)</td>
</tr>
</tbody>
</table>

The Utility menu has several options that enable you to fine-tune how the Vocoder responds to your voice. The above settings are global; they affect how the vocoder responds to your voice. When you change them it will affect every vocoder preset you create or have created. More about them later...

The Settings under Utility>Preset are saved with your preset. Each Preset can have its Volume, Bend Range, Pressure, and Vocoder configuration.

You can change the global Vocoder settings on the MicroFreak in Utility or on your computer in the MIDI Control Center (MCC).

19.2.1. Preset related Vocoder settings

Two menu items are preset related:

- Vocoder Hiss mode and
- Vocoder Hiss Volume

You’ll find them in Utility>Preset>Hiss Mode and Utility>Preset>Hiss Volume

To understand what they do, we’ll have to go back in history, to the first generation of vocoders. Some of these vocoders had an option that allowed to mix-in an amount of ‘hiss’; high-frequency noise with the modulator signal to make the vocoder output more pronounced in the high-frequency range. The Vocoder output would then be a mix of ‘Buzz’ signal, in the lower (vowel) frequency range and ‘Hiss’ in the higher frequency range. It would help to make speech input more intelligible.

The MicroFreak Vocoder Edition also has this option. The Utility>Preset>Hiss Mode menu item has three options: ‘Off’ / ‘Switched’ / ‘Pass’

When set to ‘Off’ you will only hear the lower (‘buzz’) frequency range which is used by vowels.

In the ‘Switched’ position you will hear the sound of the Vocoder Oscillator with noise (‘hiss’) mixed in. There is a buzz/hiss mode detector that monitors the voice channel and sorts apart buzz (aka ‘voiced’) sections from hiss (aka ‘unvoiced’) sections. Roughly speaking buzz sounds are vowels while hiss sounds are consonants. In switched mode, during a hiss period, the carrier oscillator is replaced by a white noise generator. It’s called switched because the output is gate switched, meaning that there is only output when a modulator is detected. The output is proportional to the level of modulator input.

In ‘Pass’ mode you’ll hear the vocoded synth signal plus everything from the modulator over 5k. In simpler terms, you will hear your voice, that is the part of your voice that is over 5K mixed in with the vocoder signal; your voice will bleed through.
The second option: Utility>Preset>Hiss Volume enables you to set the level of 'Hiss' mixed in with the modulator signal (your voice) and also affects the white noise replacement level for switched mode. The mixed-in value ranges from -20db to +0db.
19.2.2. Global Vocoder settings

To make the most of your vocoder is good to fine-tune it to your voice and the microphone type you use, whether you use the Vocoder Edition Microphone or another type of microphone understanding and tweaking some of the Utility settings can improve the Vocoder’s output.

The most important parameter is Utility>Mic Settings. In this menu, you set the initial gain of the microphone, noise gate levels and Microphone detection.

Let’s first have a look at setting levels in Utility>Mic Settings>Mic Gain. By default, this is set to Auto-gain which is the optimum setting for average use and the Vocoder Edition Microphone. When using a lavalier type microphone or use an external signal as the carrier, you may have to change this setting. ‘Mic Gain’ enables you to set a gain level ranging from -12db to +59db

19.2.2.1. Setting microphone levels

As explained in the introduction; when a Vocoder preset is selected you can monitor the input level of your mic with the small VU animation in the LCD screen. It has three level indicators; low, mid and ‘scull’. The ideal level is Mid, the level to avoid is ‘Scull’. It’s called ‘Scull’ with a reason; at this level, the Vocoder output will be distorted. If you like living on the edge you’ll love this level.

19.2.2.2. What is gain?

The output of microphones is usually very low, ranging from -30dB to -70dB. You usually need to apply some form of amplification to be able to use the microphone. The internal preamp of the MicroFreak can amplify your microphone signal anywhere from -12dB to +59dB. If you apply a minus setting you will reduce the microphone output signal, applying positive setting amplifies the microphone output.

19.2.2.3. How do you set gain?

It’s not easy to answer the question of how much gain you should apply. It will depend on the volume of your voice and the distance between your mouth and the microphone.

The best way to tackle this is to set the output level of the master volume of your Microfreak to 50%. Try some other (none vocoder) presets to set the volume of the Microfreak to an average level. Then select the vocoder Oscillator, press Utility and scroll down to Mic settings. Press the preset encoder to enter this submenu. Select Mic gain and again press the encoder to display the current value.

By default, Mic Gain is set to auto. This means the MicroFreak makes an educated guess as to what the right volume is. Turning the Encoder to the left enables you to set other levels. Which is what we are going to do next:

Hold down a key and sing or speak into the microphone and adjust the gain level until the vocoder output is at the right level and does not distort. To play more than one note simultaneously press the Paraphonic button and adjust the gain until you have a clean undistorted vocoder output signal. If you speak or sing with lots of dynamics in voice, it best to stay on the safe side and choose your gain levels conservative.
19.2.2.4. Noise Gate

It is rarely completely silent in your studio. There is maybe an old fan in the corner or a faulty display of a vintage synth with a soft whine. Audio engineers call this the noise floor. They have funny names for many things, but they’re ok once you get to know them better.

When the vocoder becomes active, we’ll have to amplify the microphone signal many times, but we do not want to amplify the noise of the fan. By setting the noise parameter you tell the Microfreak to ignore sounds below a certain threshold; your voice is ok to record but the fan must be ignored.

At the minimum setting, the Noise Gate is Off. The Default setting is -70dB. You can set the input levels from -30db to -98db.

19.2.2.5. Mic detection

When ‘ON’, the MicroFreak will use active sensing to detect the presence of a microphone. It is the default setting.

- If enabled, checks for the presence of a microphone each time a Vocoder preset is loaded or Vocoder Oscillator is selected as oscillator type.
- If a microphone is not detected when in Auto Detect mode the vocoder will display a warning message “warning! mic needed” and the mic will be disabled until the next preset is loaded and the filterbank of the Vocoder will be bypassed. You’ll hear only the raw unprocessed sound of the Vocoder Oscillator.

**Note:** Remember to always save a preset as a ‘vocoder type’ preset before editing it. This will give you the benefit of active monitoring of microphone levels while making changes to your preset.
19.2.2.6. Connecting external gear

In the previous section, we’ve discussed setting gain levels when using the vocoder microphone. What if you want to use an external source as a modulator?

It may come as a surprise but you can use any audio source as modulator: a guitar, a drum machine, a mobile phone, an Ipad or the output from a Eurorack system. You’ll have to adjust the output level of your source to the input level of the MicroFreak. The output level of external sources will almost always be too high.

As explained in a previous section; microphone levels are extremely low usually in the range -60 dBU to -40 dBU, a guitar output level is on average in the -20 dBU range, phones and tablets are -7.78 dBU and Eurorack is approximately +13 dBU.

To connect any of these devices you’ll have to find an adapter, a headphone splitter, that enables you to connect your device to the 1/8 inch (3.5mm) TRRS connector format of the microphone/headphone input of the MicroFreak.

Note: The input follows the CTIA, AHJ standard and has four segments; Tip=Headphone Left: Headphone Right (Ring 2): Ground (Ring 3) and Sleeve=Microphone.

You can now connect the device you want to use as modulator to the mic branch of the splitter. See connecting the device below.

Note: It is not a good idea to directly connect a eurorack module to the splitter. Eurorack signals are very hot and could easily overload or even damage the MicroFreak. Instead, take the signal from the headphone output of a eurorack (sub)mixer that has a headphone output or line level outputs and connect this output to the mic branch of the splitter.

Connecting the device

Before connecting any of these devices:

- Turn of the MicroFreak.
- Gently remove the Gooseneck microphone.
- Before connecting the external device turn the level on this device all the way down. This is necessary to avoid clipping.
- Plug the splitter into the headphone input of the microfreak.
- Plug the signal cable from your device (line level or phone/tablet level) into the female mic branch of the splitter.
- Turn on the MicroFreak.

We’ll have to change two settings on the MicroFreak:

- Go to Utility-Mic>Mic Detection and turn Mic detection off.
- Select Utility-Mic>Mic Gain and set it to an initial value -12DB.

Next, we have fine-tune the external modulator level:

- Select a vocoder preset.
- Hold a key on the MicroFreak play a note.
- Select Utility-Mic>Mic Gain and slowly turn up the gain level.

If you don’t hear anything slowly turn up the gain level on your device until the vocoder responds.
**19.2.3. MIDI Control Center**

The MIDI Control Center is an application that you download from the Arturia site to your computer. There are versions for both macOS and Windows systems.

With the MIDI Control Center you can:

- move presets from the MicroFreak to your computer or from your computer to the MicroFreak
- change settings on the MicroFreak

The MIDI Control Center manual has general descriptions of the features that are common to all Arturia products. In the section below we will only refer to settings specific to the Vocoder.

### 19.2.3.1. MIDI Control Center settings

The global Vocoder settings in the MIDI Control center are identical to the ones in the Utility menu and can also be set there.

![MIDI Control Center settings](image)

You can download the MIDI control center software from [www.arturia.com](http://www.arturia.com).
19.3. Getting Started

Congratulations on your purchase of the Arturia MicroFreak Vocoder edition! The MicroFreak Vocoder Edition is a limited edition of the MicroFreak, with a new white casing, and a gooseneck microphone which connects to the headphone input jack.

The MicroFreak is a compact, versatile, semi-modular synthesizer with many unique features that will spark your imagination and creativity in a new way. It enables you to experiment with modular sound construction without the hassle of patch cords. Its core is an advanced digital oscillator with newly developed control options. In the MicroFreak Vocoder Edition, this digital oscillator becomes the heart of an advanced Vocoder.

Like the original MicroFreak, the MicroFreak Vocoder edition has an expressive touch capacitive keyboard that responds to your finger pressure and is ideal for playing the internal vocoder. Couple this with the paraphonic playing option, an arpeggiator, and assignable matrix destinations, and you will understand why the MicroFreak Vocoder edition will soon be your favourite performance synthesizer.

19.3.1. Connect the microphone

Insert the microphone unit into the headphones input. Take care to align the black plastic gooseneck adapter with the edges of the MicroFreak case and press gently but firmly to attach it to the MicroFreak. If you use headphones to monitor the output signal plug them into the headphones output at the microphone base.

Note: The TRRS connector of the microphone has four segments; Tip=Left audio (Ring 1): Right audio (Ring 2): Ground (Ring 3) and Sleeve=Microphone (Ring 4). It follows the CTIA, AHJ standard.

19.3.2. (Or) Connect a headset microphone

- Insert the 3.5mm TRRS jack of your headset microphone into the MicroFreak headphone jack.

Note: We highly recommend using headphones when using the vocoder; if you play the vocoder output through speakers, the vocoder microphone will pick-up this sound and mix it with your voice input, creating a feedback loop.

19.3.3. Select a Vocoder Preset

The standard MicroFreak comes with several template presets to help you get started with creating certain types of sounds. They start at preset 129 with the Square Poly template. The MicroFreak Vocoder Limited edition 16 new Vocoder presets in memory locations 208-223. The presets will help you to get the best possible vocoding results. Select and load a preset by turning the Preset knob.

When you load a vocoder preset you'll see a tiny 3 step VU meter that responds to the volume of your voice.

Alternately load an INIT preset, turn the Type knob in the DIGITAL OSCILLATOR section clockwise and select the Vocoder type.

- Click the encoder
- Turn the encoder and select the vocoder category
- Click the encoder and optionally select a name for your preset
- Click save to save your preset.
19.3.4. Set the Microphone Gain

Press the Utility Button at the top right of the MicroFreak.

Use the Preset knob to scroll through the Utility menu, select Mic Settings by pressing the top of the Preset knob. Select Mic Gain and again press the Preset knob. Be sure you loaded a Vocoder preset as specified in the previous step. Press and hold down a key while singing or talking into the microphone. Adjust the microphone gain by turning the Preset knob. You can turn the knob all the way clockwise to select Auto Gain, which will automatically set the input level.

Note: If, after tweaking the Mic Gain there is no response on VU meter go to Utility>Mic Setting>Mic Detection and try setting it to OFF.

19.3.5. Play & Sing

Once you have set the microphone up, you can start playing the keyboard. When you press a key you’ll hear how your voice is resynthesized with the Vocoder Oscillator. For many people their first experience with a vocoder is somewhat confusing, because they expect the pitch of vocoder to rise when they sing a higher pitch. It doesn’t! The pitch of the vocoder rises and falls with the keys you press on the keyboard. The vocoder does not listen to the pitch you sing, it’s only interested in the volume and the timbre of your voice and acts on them.

While playing the keyboard, you can experiment with adjusting the DIGITAL OSCILLATOR Wave, Timbre and Shape controls. Turn on Paraphonic mode to vocode chords by playing two or more keys while singing into the microphone.

19.4. The MicroFreak Vocoder Edition

- White MicroFreak casing, with new center strip graphic (image of a swan).
- The Gooseneck Microphone adapter/splitter with an electret type microphone with an additional headphone output that replaces the original headphones output.
- A leaflet with a description of the microphone base and the gooseneck.

Note: It is possible to use headset microphones often bundled with mobile phones for the microphone input, or clip-on lavalier microphones as long as they conform to the CTIA, AHJ standard (see TRRS connection below)
### Preset

<table>
<thead>
<tr>
<th>Category</th>
<th>Key combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preset</td>
<td>Shift + Preset Encoder</td>
<td>Quick select of “A”, “a”, “0” and “.” character ranges</td>
</tr>
<tr>
<td></td>
<td>Long press on Save</td>
<td>Quick save</td>
</tr>
<tr>
<td></td>
<td>Press Preset Encoder three times</td>
<td>Resets the current Preset to Init state</td>
</tr>
</tbody>
</table>

### Matrix

<table>
<thead>
<tr>
<th>Category</th>
<th>Key combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix</td>
<td>Matrix Encoder</td>
<td>Keep depressed for 0.5 second to reset modulation amount</td>
</tr>
<tr>
<td></td>
<td>Assign1 + any knob</td>
<td>Creates a routing between the assign1 column and the selected knob</td>
</tr>
<tr>
<td></td>
<td>Assign2 + any knob</td>
<td>Creates a routing between the assign2 column and the selected knob</td>
</tr>
<tr>
<td></td>
<td>Assign3 + any knob</td>
<td>Creates a routing between the assign3 column and the selected knob</td>
</tr>
<tr>
<td></td>
<td>AssignX + matrix point</td>
<td>Creates a routing between the assignX column with the selected matrix point</td>
</tr>
<tr>
<td></td>
<td>Shift + Matrix encoder long press</td>
<td>Reset all modulation</td>
</tr>
</tbody>
</table>

### Seq | Arp

<table>
<thead>
<tr>
<th>Category</th>
<th>Key combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq</td>
<td>Arp</td>
<td>Seq</td>
</tr>
</tbody>
</table>

### Arpeggiator

<table>
<thead>
<tr>
<th>Category</th>
<th>Key combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arpeggiator</td>
<td>Shift + Note on keyboard</td>
<td>Transpose Arpeggio (note: In Arp Hold mode, lasts until new Arp is played)</td>
</tr>
<tr>
<td></td>
<td>Shift + Up</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Shift + Order</td>
<td>B</td>
</tr>
<tr>
<td>Category</td>
<td>Key combination</td>
<td>Function</td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>Sequencer</strong></td>
<td>(Record must be off)</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td>A + Hold (hold for 1 second)</td>
<td>Clear sequence A</td>
</tr>
<tr>
<td>Order</td>
<td>B + Hold (hold for 1 second)</td>
<td>Clear sequence B</td>
</tr>
<tr>
<td>Oct</td>
<td>Mod + Hold</td>
<td>Erase current Modulation track</td>
</tr>
<tr>
<td>Oct</td>
<td>Mod + Hold</td>
<td>Hold Oct \</td>
</tr>
<tr>
<td>Shift + Key</td>
<td></td>
<td>Transpose sequence</td>
</tr>
<tr>
<td>Shift + A/B</td>
<td></td>
<td>Reload pattern A/B as it was previously saved in the memory</td>
</tr>
<tr>
<td><strong>Shift + Rate encoder</strong></td>
<td></td>
<td>Change sequence length</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category</th>
<th>Key combination</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cycling Envelope</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shift + Rise</td>
<td></td>
<td>Set Attack shape of Cycling Envelope</td>
</tr>
<tr>
<td>Shift + Fall</td>
<td></td>
<td>Set Decay shape of Cycling Envelope</td>
</tr>
</tbody>
</table>
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• In the case of radio or TV interferences, reorient or relocate the antenna. If the antenna lead-in is 300 ohm ribbon lead, change the lead-in to coaxial cable.
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