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1 INTRODUCTION

Arturia would like to thank you for purchasing our synthesizer model: the Modular V. We are confident it will prove to be an extremely valuable addition to your music production studio. If you’ve purchased our products before, you know we pride ourselves in faithfully recreating the sound and feel of the original instruments, down to the smallest detail. Modular V is no exception to this rule.

And if this is the first of our products you have owned, you are in for a treat! The synthesizer upon which this model is based was the absolute pinnacle of analog synthesizer technology at the time, light-years ahead of the competition.

1.1 The birth of the Bob Moog’s modular systems

Robert A. Moog was born in May 1934 in New York. A passionate for music (he took piano lessons for 12 years), he was introduced to electronics by his father, an engineer in this domain. During his adolescence, he discovered the Thereminvox plan, invented during the 30’s by a Russian engineer, Leon Theremin (or more exactly Lev Sergeivitch Termen). Seduced by this instrument with its never before heard sounds, he began to produce his own models and founded his own company in 1954.

Frequenting musical professionals, and in particular electronic and concrete music, R. Moog realized that there was a real demand for electronic instruments of a higher quality.

One of the first clients to come to Robert Moog, the professor of music Herbert A. Deutsch, asked him to listen to a song he had composed. Bob Moog is immediately convinced and they decided to associate their work. Their co-operation produced the first voltage controlled oscillator (VCO).

In 1964, the first prototype of a synthesizer designed by Bob Moog was produced. It was a modular system with a voltage controlled filter (VCF), an envelope generator, a white noise generator, a trigger and two keyboards each with a generator module (sawtooth, triangle and impulsion) as well as a voltage controlled amplifier module (VCA).
Then other musicians helped Robert Moog in creating different modules:

Walter Carlos (who later became Wendy) helped for elaboration of a sequencer. He also pushed Bob Moog to lend his name to his machines.

Vladimir Ussachevsky, who was one of the professors of de W. Carlos, specified the 4 parts of the envelope generator (ADSR), allowing the accomplishment of the VCA and gave him the idea for the envelope follower.

Gustave Ciamaga helped with the creation of the first tension controlled low-pass filter.

A second prototype, regrouping the all of the new modules, was built during the summer of 1964 and was presented during the AES show (Audio Engineering Society), where Bob Moog worked from an unused stand. This new product generated a huge amount of interest, but he did not yet realize the commercial punch of his machines. Two or three orders were obtained at AES and kept the company busy for several months. In 1965, after the success at the show, Bob Moog decided to release the 900 series for commercial sale.

The first client to buy the full modular system was choreographer Alwin Nikolais. Also among the first users were composers Eric Siday and Chris Swansen. The first commercial uses of the synthesizers were done in advertising. They were also used for jingles and in recording studios.

In 1967, Bob decided to release different machines each with a certain number of modules. This marked the birth of modular systems I, II and III. This same year, Paul Beaver for the first time used a modular system of the brand on a record.
In 1968, worldwide recognition came with the success of “Switched-On Bach” by W. Carlos. This album, where classical music is played on a modular system, sold over one million copies as it was bought both by classical music fans (it was in the American “Classical” charts for 94 weeks) and fans of pop. It won three Grammy awards.
A little later, Keith Emerson, keyboard player for the groups Nice and ELP (Emerson, Lake and Palmer), was he himself to become an ambassador for the brand. He was one of the first to play a Modular on stage during a tour (A 3C system). Jan Hammer was also one of the first users of modular systems. Big groups like Tangerine Dream, the Beatles or the Rolling Stones, would also become modular system owners.

The 3C modular system (1969)
(Courtesy of Roger Luther, MoogArchives.com)

In 1969-70, the company which now has around forty employees was building up to three modulars per week and the order book was always full. The modular had 5 years of high sales, and sold around 200 models in the United States.
In 1969, Bob Moog received demands for a more compact instrument that could be transported more easily, directed more to stage than studio. With the help of an engineer from Berkley, Jim Scott, and the advice from numerous musicians he was about to create another mythic synth: its famous 1971 monosynth…
1.2 A modular synthesizer, why?

Why create a modular synthesizer, that is to say comprised of independent modules that we must connect ourselves, sometimes with difficulty, before obtaining a sound?

The answer, as you can imagine, is very simple: the modularity brings immense possibilities for the creation of sound.

To convince you, let’s look at some basic concepts

Sound synthesis is essentially based on the use of generators and filters. From these components, the sound designer must create sounds that can be used by musicians. To succeed, the different parameters that we have access to (height of note, filter cut-off frequency, output volume, wave form...) must evolve in time. And for this, we must link different modules between each other.

Let’s take an example: an oscillator, which has inputs to modulate each of its parameters. Let’s connect the output of an envelope generator to the oscillator frequency modulation input, and there we get a signal depending on the use of a keyboard. Now we’ll connect a low frequency generator to the impulse width modulation input and here we have the waveform, which will evolve in time.

But why not have internal cables, fixed from the start?

Here again, another example will help. Let’s take an envelope and two oscillators. The latter possess three modulation inputs: a frequency modulation, an impulse width modulation and a volume modulation.

Effecting every combination with fixed connections would oblige us to have six independent buttons for the modulation of the parameters.

If we now take 9 oscillators, 6 envelopes, a modulation wheel and a velocity setting, we would need... 216 setting buttons.

What can we therefore say for the Modular V, which on top of this has three filters, a noise generator, a sequencer and two control pads?

Connections in a modular synthesizer can sometimes seem difficult, but the often-unexpected results are always a source of great musical inspiration.

Either way, don’t worry, the presets created by experienced musicians will allow you, if necessary, a gentle introduction to the art of sound creation.

This new version presents new modules and a notable improvement to the sound quality and synthesis possibilities. As was the case with the previous versions, it remains faithful to the original Modulars and offers the possibility to organize the arrangement of certain modules. Ergonomically this version remains very close to the previous so as not to lose time learning the different functions again.
1.3  Arturia’s secret ingredient: TAE®

TAE® (True Analog Emulation) is Arturia's outstanding technology dedicated to the digital reproduction of the analog circuits used in vintage synthesizers. TAE®’s software algorithms result in spot-on emulation of analog hardware. This is why Modular V offers an unparalleled quality of sound, as do all of Arturia’s virtual synthesizers. TAE® combines three major advances in the domain of synthesis:

1.3.1 Aliasing-free oscillators

Standard digital synthesizers produce aliasing in high frequencies, especially when using Pulse Width Modulation (PWM) or Frequency Modulation (FM). TAE® enables the generation of oscillators which are completely free of aliasing in all contexts (PWM, FM…), and at no extra CPU cost.

Linear frequency spectrum of a current well-known software synthesizer

Linear frequency spectrum of an oscillator modeled with TAE®
1.3.2 A better reproduction of analog oscillator waveforms

The waveforms produced by the oscillators in analog synthesizers are affected by the presence of a capacitor in the circuits. The discharge of a capacitor results in a slight 'bend' in the original waveform (most notably for sawtooth, triangular and square waveforms). TAE® reproduces the result of this capacitor discharge in software.

Below is the analysis of a waveform from one of the five original instruments Arturia’s software emulates, followed by one made by TAE®. They are both equally deformed by the low-pass and high-pass filtering.

Temporal representation of the “sawtooth” waveform of a hardware synthesizer

Temporal representation of a “sawtooth” waveform reproduced by TAE®
What’s more, the hardware analog oscillators were unstable. In fact, their waveforms vary slightly from one period to another. If we add to this the fact that the starting point for each period (in Trigger mode) can vary with the temperature and other environmental conditions, we see why vintage synthesizers have such a typical sound.

TAE® reproduces the instability of oscillators, resulting in a fatter and “bigger” sound.

1.3.3 Direct Filter Circuit Modeling

Due to advances in computer processing power, TAE® can now employ direct filter modeling techniques to achieve unprecedented accuracy in the emulation of a hardware synthesizer’s filter. By modeling the operation of the individual hardware components of the filter circuit, the warm nuances synonymous with analog sounds are recreated.

The following graph shows a single example of direct circuit modeling in action. The peaks represent the generation of harmonics at multiples of the resonant frequency when a particular filter is in self oscillation mode. These harmonics are characteristic of hardware synthesizer filters and are due to the non-linear behavior inherent to their analog circuitry. Anomalies such as these add to the richness and warmth of the sound produced by the filter.

But you'll notice there are two lines on the graph: Those are the superimposed frequency domain plots for both one of Arturia's virtual instruments and the hardware filter being emulated. They are practically indistinguishable, both on the graph and to the human ear. The direct recreation of this analog circuitry causes the same characteristics of the sound to be present, thus giving the user a truly analog sound.
Comparison of harmonics generated by the filter circuits in self-oscillation of TAE® and a hardware synthesizer

So here’s the bottom line: when you bring together a bunch of music lovers who also have a deep understanding of the characteristics of electronic circuits, you wind up with Arturia. And Arturia now offers you our most impressive software model yet, the Modular V.

We take great satisfaction in knowing this great synthesizer will help you explore previously unknown musical territory.
2 ACTIVATION AND FIRST START

2.1 Register and Activate

Modular V works on computers equipped with Windows 7 or later and Mac OS X 10.8 or later. You can use the stand-alone version or use Modular V as an Audio Units, AAX, VST2 or VST3 instrument.

Once Modular V has been installed, the next step is to register the software. The registration process will require you to enter the serial number and the unlock code you received with the product.

In order to proceed, go to this web page and follow the instructions:
http://www.arturia.com/register

Note: If you don’t have an Arturia account yet, you will need to create one. The process is quick, but it does require that you can access your email address during the registration process.

Once you have acquired an Arturia account you will be able to register the product.

2.2 Initial setup

2.2.1 Audio and MIDI settings: Windows

At the top left of the Modular V application is a pull-down menu. It contains various setup options. Initially you will need to go to the menu and choose the Audio Settings option to get sound and MIDI flowing in and out.
You will then see the Audio MIDI settings window. This works in the same way on both Windows and Mac OS X, although the names of the devices available to you will depend on the hardware you are using.
Starting from the top you have the following options:

- **Device** lets you choose which audio driver you want to use to route sound out of the instrument. This might be your computer’s own driver like Windows Audio, or an ASIO driver. The name of your hardware interface may appear in this field.

- **Output Channels** lets you select which of the available outputs will be used to route audio out. If you only have two outputs, only two will appear as options. If you have more than two you can select a specific pair of outputs.

- The **Buffer Size** menu lets you select the size of the audio buffer your computer uses to calculate sound. A smaller buffer means lower latency between pressing a key and hearing the note. A larger buffer means a lower CPU load as the computer has more time to think, but can result in a small latency. Find the optimum buffer size for your system. A fast, modern computer should easily be able to operate at 256 or 128 sample buffer size without creating pops or clicks in the sound. If you are getting clicks, try raising the buffer a little. The latency is displayed on the right hand side of this menu.

- The **Sample Rate** menu lets you set the sample rate at which audio is sent out of the instrument. The options here will depend on the capability of your audio interface hardware though even most computers’ own hardware can operate at up to 48kHz which is perfectly fine. Higher sample rates use more CPU power so unless you have a good reason to go up to 96kHz, then 44.1k or 48k is usually fine. The **Show Control Panel** button will jump to the system control panel for whatever audio device is selected.

- **Play Test Tone** helps you to troubleshoot audio issues by confirming whether sound can be heard through the correct device.

- Your connected MIDI devices will appear in the **MIDI Devices** area. Click the check box to accept MIDI from the device you want to use to trigger the instrument. In standalone mode, Modular V listens for all MIDI channels so there’s no need to specify a channel. You can specify more than one MIDI device at once.

**2.2.2 Audio and MIDI settings: Mac OS X**

The process is very similar to initial setup for Windows and the menu is accessed in the same way. The difference is that OS X uses CoreAudio to handle audio routing and the audio device selection is made in the second dropdown menu. Apart from that, the options work the same way as described in the Windows section.
2.2.3 Using Modular V in plug-in mode

Modular V comes in VST, AU and AAX plug-in formats for use in all major DAW software such as Cubase, Logic, Pro Tools and so on. You can load it as a plug-in instrument and its interface and settings work the same way as in standalone mode, with a couple of differences.

- You can automate numerous parameters using your DAW's automation system.
- You can use more than one instance of Modular V in a DAW project. In standalone mode you can only use one at once.
- You can route Modular V's audio outputs more creatively inside your DAW using the DAW's own audio routing system.
3 USER INTERFACE

In this chapter we will give an overview of the features available to you with Modular V. As with every Arturia product, we have gone to great lengths to make the use of this software instrument as simple and as much fun as possible, while also striving to make sure you never run out of new things to do with it as your knowledge expands. After reading this chapter you should be ready to delve as deeply into the workings of Modular V as you would like.

3.1 The virtual keyboard

The virtual keyboard lets you play a sound without connecting an external MIDI device; just click a key to hear the active Voice. Drag the cursor across the keys to hear a glissando.

![The Modular V virtual keyboard](image)

3.2 Toolbar

The toolbar that runs along the top edge of the instrument both in standalone and plug-in mode provides access to many useful features. Let’s look at them in detail. The first seven of these options can be found by clicking on the Modular V section at the very top left hand corner of the instrument window.

3.2.1 Save Preset

The first option lets you save a preset. If you select this, you are presented with a window where you can enter information about the preset. In addition to naming it you can enter the author name, select a bank and type and select some tags that describe the sound. This information can be read by the preset browser and is useful for searching the preset banks later. You can also enter freeform text comments in the Comments field, which is handy for providing a more detailed description.
3.2.2 Save Preset As…

This works in the same way as the Save command, but lets you save a copy of the preset instead of saving over the original. It’s useful for creating variations on patches but still keeping individual copies of each one.

3.2.3 Import preset

This command lets you import a preset file, which can be either a single preset or an entire bank of presets. Both types are stored in the .modux format. After selecting this option, the default path to these files will appear in the window, but you can navigate to whichever folder you are using.

3.2.4 Export preset

You can export and share a single preset using this command. The default path to these files will appear in the window, but you can create a folder at another location if you like.

3.2.5 Export bank

This option can be used to export an entire bank of sounds from the instrument, which is useful for backing up or sharing presets.

3.2.6 Resize window options

The Modular V window can be resized from 60% to 200% of its original size without any visual artifacts. On a smaller screen such as a laptop you might
want to reduce the interface size so it doesn’t dominate the display. On a larger screen or a second monitor you can increase the size to get a better view of the controls. The controls work the same at any zoom level but the smaller ones can be harder to see at the smaller magnification values.

![Resize Window menu](image)

**3.2.7 Audio settings**

Here you manage the way the instrument transmits sound and receives MIDI. See section 2.2 of the manual for full details on this.

**3.2.8 Preset browser overview**

The Preset browser is invoked by clicking the toolbar button that has four vertical lines. See section 3.3 of the manual for full details on this. The Filter, name field and left / right arrows in the toolbar all assist with preset selection.
The Preset Browser

3.2.9 MIDI Learn assignment

The MIDI plug icon at the far right side of the toolbar places the instrument into MIDI learn mode. Parameters that can be assigned to MIDI controls will be shown in purple, and the idea is that you map physical buttons, knobs, faders or pedals from hardware MIDI controllers to specific destinations inside the instrument. A typical example might be to map a real expression pedal to the virtual volume pedal, or buttons on a controller to the effect switches so you can change the sound from your hardware keyboard.
3.2.9.1 Assigning / unassigning controls

If you click on a purple area you’ll put that control into learning mode. Move a physical knob or fader and the target goes red, indicating that a link has been made between the hardware control and the software parameter. There’s a popup window that displays which two things are being linked and a button to unassign the two from each other.

Pulse width knob selected and assigned
3.2.9.2 Min / Max value sliders

There are also minimum and maximum value sliders that you can use to restrict the parameter change range to something other than 0%-100%. For example, you might want the filter cut-off be controllable via hardware from 30% to 90%. If you made this setting (Min set to 0.30 and Max set to 0.90) your physical knob would be unable to alter the volume lower than 30% or higher than 90%, no matter how far you turned it. This is very useful for making sure you can’t accidentally make the sound too quiet or too loud when performing.

In the case of switches which only have two positions (on or off), those would normally be assigned to buttons on your controller. But it is possible to toggle those with a fader or other control if you like.

3.2.9.3 Relative control option

The final option in this window is a button labelled “Is Relative”. It is optimized for use with a specific type of control: one which sends only a few values to indicate the direction and speed at which a knob is turning, as opposed to sending a full range of values in a linear fashion (0-127, for example).

To be specific, a “relative” knob will send values 61-63 when turned in a negative direction and values 65-67 when turned in a positive direction. The turn speed determines the parameter response. Refer to the documentation of your hardware controller to see if it has this capability. If so, be sure to switch this parameter on when setting up its MIDI assignments.

When configured this way, movements of the physical control (usually a knob) will change the software parameter by starting at its current setting, rather than being an “absolute” control and snapping it to some other value as soon as you start to move it.

This can be a great feature when controlling things like volume, filter, or effect controls, since you won’t usually want them to jump massively out of their current setting as soon as you start to modify them.

3.2.9.4 Reserved MIDI CC numbers

Certain MIDI Continuous Controller (MIDI CC) numbers are reserved and cannot be reassigned to other controls. These are:

- PitchBend
- Ctrl Mod Wheel (CC #1)
- After Touch
- Ctrl Sustain On/Off (CC #64)
- Ctrl All Notes Off (CC #123)
- Ctrl Omni Mode Off (CC #124)
- Ctrl Omni Mode On (CC #125)
• Ctrl Poly Mode Off (CC #126)
• Ctrl Poly Mode On (CC #127)

All other MIDI CC numbers may be used to control any assignable parameter in Modular V.

3.2.10 MIDI controller configuration

There’s a small arrow at the far right hand side of the toolbar that deals with MIDI controller configurations. This allows you to manage the different sets of MIDI maps you may have set up for controlling the instrument’s parameters from MIDI hardware. You can copy the current MIDI assignment setup or delete it, import a configuration file or export the currently active one. This is a quick way to set up different hardware MIDI keyboards or controllers with Modular V without having to build all the assignments from scratch each time you swap hardware.

3.2.11 The lower toolbar

3.2.11.1 Current control value

At the left hand side of the lower toolbar you will see a readout showing the value or state of whatever control you are modifying. It will also display the current value of a parameter without editing it; just hover the cursor over the related control and the value will appear as pictured below.
3.2.11.2 Midi Channel Setting
At the right hand side of the lower toolbar are three small windows. The first one on the left indicates the current MIDI Channel setting. Click on it and it will expand to show the full range of values you can select (All, 1-16).

3.2.11.3 Panic button and CPU meter
The Panic button can be pressed to reset all MIDI signals in the event of stuck notes or other issues. The Panic button is also MIDI-assignable.
The CPU meter is used to monitor how much of your computer’s CPU is being used by the instrument.

3.3 The Preset Browser

The preset browser is how you search, load and manage sounds in Modular V. It has a couple of different views but they all access the same banks of presets. To access the search view, click on the browser button (the icon looks a bit like books on a library shelf).

3.3.1 Searching presets

The Search screen has a number of sections. By clicking on the Search field at the top left you can quickly enter any search term to filter the preset list by patch name. The Results column is updated to show the results of your search. Press the X button in the search field to clear the search.

3.3.2 Using tags as a filter

You can also search using different tags. Clicking on a Type field shows only presets that match that tag. The tag fields can be shown or hidden by using the small down arrow buttons in their title fields. Results columns can be sorted by clicking the same arrow button in their own section.
You can use multiple search fields to perform narrower searches. So by entering a text search and also specifying type, bank and characteristics options you could see only the presets that match those exact criteria. Deselect any tag in any area to remove that criteria and widen the search without having to go back and start again. Using “Ctrl + click” (Windows) or “Cmd + click” (Mac) will allow you to select multiple elements in the same area.

The second Results column can be switched to show Type, Sound Designer, Favorite or Bank tags depending on how you like to search. Click on its options menu button just next to its sort arrow.
3.3.3 The Preset Info section

The Info column on the right of the search field shows you information about any preset. The information for User presets may be changed here: Name, Type, Favorite, etc.

However, if you want to alter the information for a Factory preset you must first use the Save As command to re-save it as a User preset. After this the Info section will gain Edit and Delete buttons at the bottom of the window.

Click Edit and then make the desired changes, either by typing in one of the fields or by using a pull-down menu to change the Bank or Type. You can even add new Characteristics by clicking the + sign at the end of that list. Click Save when you are done.

3.3.4 Preset selection: other methods

The pull-down menu to the right of the Search menu provides a different way to select presets. The first option in this menu is called Filter, and it will display the presets that fit the search terms you used in the Search field. So if you
searched for “Love” in the main search area, the results of that search will appear here.

Similarly, if you previously selected a Type in the Search field you would see the results of that search in this area instead.

Filter results may differ based on Search criteria
Selecting the All Types option in the pull-down menu will bypass the Search criteria and show the entire list of presets.

The Categories below the line also ignore the Search criteria and display the presets based on their Type.
3.3.4.1 Selecting a preset by its Type

Clicking on the name field in the center of the toolbar will show you a list of all available presets. The list will also take into account any selections you have made in the Search field. So if you have pre-selected a Characteristic such as “Funky” this shortcut menu will only show you presets that match that tag.

The left and right arrows in the toolbar cycle up and down through the preset list: either the full list, or the filtered list that resulted from the use of one or more search terms.

3.3.5 Playlists

In the lower left corner of the Preset Browser window is a feature titled Playlists. This is used to collect presets into different groups for different purposes, such as a set list for a particular performance or a batch of presets related to a particular studio project.

3.3.5.1 Add a playlist

To create a playlist, click the plus sign at the bottom:

Give the playlist a name and it will appear in the Playlists menu. You can rename the playlist at any time; just click the pencil icon at the end of its row.
3.3.5.2 Add a preset

You can use all of the options in the Search window to locate the presets you want to have in your playlist. Once you have found the right preset, click and drag it onto the playlist name.

Click and drag from the Search Results list onto one of the playlists
To view the contents of a playlist, click on the playlist name.

3.3.5.3 Re-order the presets

Presets may be reorganized within a playlist. For example, to move a preset from slot 2 to slot 4, drag and drop the preset to the desired location.
This will move the preset into the new location.

3.3.5.4 Remove a preset

To delete a preset from a playlist, click the x at the end of the preset row.
Click the X to remove a preset from a playlist

3.3.5.5 Delete a playlist

To delete a playlist, click the x directly to the right of the playlist name.
Click the X to delete a playlist.

3.4 Overview of the 4 sections of the Modular V

The Modular V is made up of four distinct sections:

- The first at the top is for working on the sound synthesis with the different inter-connectable modules.
• The second, underneath, is an extension allowing us to regroup the different external input-outputs and some internal cables.
• The third holds a sequencer and a certain number of effects.
• The fourth holds the virtual keyboard, as well as a section dedicated to the key follows, and essential controllers.

It is possible to keep only the fourth section on the screen, by clicking on the Keyb icon on the toolbar.

### 3.4.1 The synthesis section

Visible as soon as the synthesizer is opened, it is made up of two parts (cabinets). It integrates the 33 modules necessary for the creation of sounds. The modules in the upper part can be exchanged via the menu that appears when their name has been clicked. It is thus possible to replace an envelope with a ring modulator, a filter with a frequency translator.

![Synthesis Section](image)

The first section composed of 2 cabinets

### 3.4.2 The other three sections

The first, situated at the top of the synthesizer, contains the step sequencer and 4 effects (the right hand effect can be either a chorus or phaser). The two others are found under the synthesis section. One is a small extension
containing the internal cables, while the other holds the virtual keyboard and its assignable controllers.

The third section composed of a sequencer and effects

The virtual keyboard and related controllers

The extensions section

3.5 Modular synthesizer

The modular synthesizer cabinet contains 28 modules, which will help you to create an infinite variety of sounds. These 28 modules can be broken down into different categories and will be connected by cables.
3.5.1 Description of the synthesis section modules

3.5.1.1 The oscillators

They are 9 in total, regrouped in threes like the original modular system:

1 “Driver” oscillator: allow the management of the frequency and impulse width of the 3 “slave” oscillators. These 3 “slave” oscillators can be tuned and modulated separately. They deliver 4 waveforms that can be simultaneously used.
3.5.1.2 The white and pink noise generator

To the oscillators previously described we add a white or pink noise generator. It is accessible in the form of 4 outputs. This mode also has two 6 dB/oct. filters: a low-pass (LPF) and a high-pass (HPF). With these, you can, for example, change the nature of the noise to make it more or less brilliant.

White and pink noise generator

3.5.1.3 The filters

The Modular V possesses 3 filters. Each of these filters can be chosen between 4 types:

- Low pass 24 dB/octave (type 904A)
- High pass 24 dB/octave (type 904B)
- Band pass and band reject 24 dB/octave (type 904C)
- Multi-modes 12 dB/octave (low-pass, high-pass, band pass, band reject, bell, shelf).

The type change is done by clicking on the title of the filter type and by selecting the desired filter in the proposed menu.
3.5.1.4 The auxiliary ADSR modulation envelopes
They are 6 in total, allowing the evolution of the sound in time.

3.5.1.5 The dual trigger delay
A module with two trigger delays allows the management of the signals used to trigger envelopes and sequencer.
3.5.1.6 The LFOs

Two low frequency oscillator modules ("Low Frequency Oscillator") are used to create a cyclic modulation on one (or several) sound setting.

⚠️ The "slave" oscillators can also be used as LFOs when they are brought to low frequency positions when they are switched in low frequencies ("low freq"). This gives a total availability of 11 LFO modules.
3.5.1.7 The VCAs
There are two output amplifiers (VCA), each with an individual envelope. We can imagine placing a VCA on the right and one on the left to create a stereo effect.

An output VCA

3.5.1.8 Mixers and amplifiers
16 independent amplifiers are at your disposal. Each has its own volume setting with the rotating “level” button and amplitude modulation input.

These amplifiers can be regrouped to create mixers. To regroup two amplifiers simply click on the “link” button that separates them.

When two amplifiers are regrouped, the output signal of the first corresponds to the sum of the output signals of the two amplifiers, while the second remains as it was before the regrouping.

The mixer VCAs
3.6 The other sections

3.6.1 The sequencer

This module conforms to the original model while simplifying the programming with internal connections.

It is with this module that you can create melodic sequences or sequences applied to a parameter (a sequence line applied to the opening of the frequency can, for example, be very efficient).

⚠️ The sequencer has 3 sections:

**Low frequency oscillator** controls the timing of passage from one sequence to another. Its speed can be set statically with the “frequency” button and dynamically with the modulation input on the first page. Two buttons, “on” and “off” respectively start and stop this generator.

**Eight-step sequence manager.** Each step defines 3 levels of output modulations, using 3 knobs. The manager moves from one step to another on each pulse from the low frequency generator. The 3 rows of sequence can also be chained to create a longer sequence (up to 24 steps)

**The output controller** allows the management of the 4 modulation outputs for the current step. The first 3 outputs take their values from the rotating buttons of the current step (on the corresponding line), eventually with a configurable smoothing through the “smooth” buttons. The fourth output, for which the smoothing can also be set through the “smooth” button, is managed in the following manner. It takes the value from one of the 3 outputs in function with the current step and the type of progression specified with the “Chain” selector; This allows the linking sequences to create variations. For example to link lines 1, 2 and 3 to obtain a 24 step on the same controller.
3.6.2 The effects

The second section also has three effects, which will allow you to bring more color and space to your sound or sequence. These are on the right of the sequencer; the chorus can be replaced by a phaser.
- **Resonant filter bank** (Fixed Filter bank): affects equalization to the outgoing signal coming from the 2 output amplifiers in function with the state of the interrupters “VCA1” and “VCA2”. This equalization is done with the help of resonant filters with 12 band-pass filters; each of the bands has a level (positive or negative) and bandwidth setting. This module also possesses a low-pass filter (80 Hz) and a fixed high-pass (12 kHz).

- **Chorus**: the chorus module allows a frequency modulation where the rapidity can be set with the rotating “rate” button, the amplitude with the rotating “amount” button, and the width by the rotating “delay” button.

- **Stereo delay** (Dual Delay): allows the repetition of the incoming signal independently for the left and right, which explains the presence of 2 control columns, one for each side.

### 3.6.2.1 The fixed filter bank

![The fixed filter bank](image)
3.6.2.2 The “Dual delay”

You can also enrich your sound and give it more stereo space; for this, add stereo delay.

The delay effect

As is the case for all of the Modular V effects, the Dual Delay works in “real” stereo in the sense that it possesses an independent input and output for both sides.

⚠️ It is also possible to keep a part of the sound effect free by deactivating one of the two VCA switches. This can be very interesting when using the synthesizer for multiple tones (for example, a bass sound played on the keyboard coming out to the VCA1 which is set without effect and an arpeggio sound played by the sequencer which will be directed to the VCA2 where the effects will be activated)
3.6.2.3 The chorus

Chorus is used to create a doubling effect on a sound; this will give it more width and “thickness”. If you accentuate the effect intensity, you will obtain a very discordant sound.

⚠️ With chorus, it is also possible to obtain the stereo sweeping of the sound by decreasing the “amount” knob and working only on the value of the “stereo width” (depth) and “stereo rate” (oscillation speed) knobs. This will create an “auto pan” effect. The effect will be even more present if you lower the level of the signal without effect (“Dry”), leaving only the effect return (“wet”).

3.6.3 The keyboard controllers

The different settings concerning the real time controllers affected to the keyboard can be found on the left, above the virtual keyboard.

Here you will find all of the settings applied to the 4 key followers, the pitch bend and modulation wheels, as well as velocity and aftertouch.
The key follow settings

- **4 independent key follows**: apply a continuous change of a modulation parameter in relation to the scale of the keyboard (tune the oscillators for example).
- **The pitch bend and modulation dials**: add a modulation to the parameter(s) connected to its source.
- **The portamento ("Glide")**: adds a frequency smoothing (portamento) between 2 notes.
- **The velocity**: adds a modulation to the parameters, which are affected by the force with which the key is played on the MIDI keyboard.
- **Aftertouch**: adds a modulation to the parameters connected to its source by a variation in the force used on the keys of the MIDI keyboard.

### 3.6.4 The play modes

The play modes provide a choice between the different manners of playing the MIDI keyboard. These different settings are situated underneath the pitch bend settings.
The “mono/unison/poly” switch lets you choose: a monophonic playing mode (a single note played at a time, chords cannot be produced in this mode. This mode corresponds to the mode used in the original Modular), a polyphonic mode (several notes can be played at the same time to form a chord). The maximum number of voices is displayed in the corresponding window. The unison mode is identical to the monophonic, but there are as many voices played at the same time as the polyphonic voices.

The “legato” button, active when the synthesizer is in monophonic mode, allows the activation of the portamento – or “glide” in English – freely on all of the notes when it is active. If you wish to only use portamento on notes that are linked, deactivate the legato mode.

The “retrig” button, also active when the synthesizer is in monophonic mode, allows the systematic re-triggering of the envelopes, even if you link the notes in your playing sequence. If, on the other hand, you don’t wish to re-trigger the envelopes when 2 notes are linked, leave the button raised.

When the synthesizer is in polyphonic mode, 1 LCD display on the right of the switch allows the setting of the maximum number of notes that can be played simultaneously (“poly” screen. This setting can limit the CPU load provoked by each simultaneous note played on your MIDI keyboard or sequencer.

To activate the portamento mode, click on the “ON” button under the portamento intensity knob (“glide”), situated next to the 2 dials, on the right of the virtual keyboard.

3.6.5 The sound design controllers

Three control surfaces allow the modulation of the sound parameters in a fast and intuitive manner:

- Eight sliders that allow control of the envelopes of the output VCA 1 and 2
- Two 2D controllers that can be assigned to the parameters of your choice
- Three knobs for the setting of cut-off frequency off the 3 filters.
3.6.5.1 The envelope control sliders

The two envelopes are directly linked to those of the VCAs: if you modify one of the parameters (Attack, Decay, Sustain or Release – the 2 slope parameters are not represented here for simplicity), the modification will automatically and identically be taken to the synthesizer. The opposite is also true.

3.6.5.2 The 2D Pads

These 2 XY pads can be assigned to any destination using the four output connections present in the real-time controller connection module as shown below.

The connection of modulation inputs of filter1 to the 2D controller

Using the 2D controller
To have access to these 2 modulation inputs on a low-pass resonant, it is essential to change the filter type (the low-pass 24dB does not possess a modulation input in the resonance.) Take the multimode filter and set it to low-pass mode, if it isn’t already the case.

3.6.5.3 The filter cutoff frequency controller

On the right of the 2D Pads you will find controls for the cutoff of the 3 filters modules.

These will only be active if the filters are used in the current sound (a diode above each knob indicates if it is active).

Simply try to change the settings and you will immediately hear the result on your sound.

The three filter cutoff frequency controllers

This chapter has given you a look at some of the many aspects of the Modular V. Now try to go a little deeper using the rest of the documentation. You will find all of the details concerning the modules, the sequencer and the many different modes of use of the Modular V.
4 The modules in details

The Modular V can be broken down into 4 parts, from top to bottom, a section containing sequencer and effects, a section dedicated to the sound programming, a small extension where the external cables are regrouped (velocity, after-touch, external signals...) and finally a section containing the keyboard and different play settings.

4.1 Programming section

4.1.1 Description

The programming section gathers all of the modules, which need to be connected by cables. It is on this screen that the different connections (Patch) needed for the programming of the sound will be made.

It is sometimes necessary to connect a module in the programming section to a module in the sequencer section. To simplify connections between the 2 screens, the inputs and outputs of the sequencer section are grouped on a small extension under the sound programming section.

The sound programming section contains:

- Nine oscillators, grouped in threes, which can also be used as modulation source.
- Two low frequency oscillators dedicated to modulations.
- Three filters.
- Six envelopes dedicated to modulations.
- Two envelopes dedicated to output amplifiers.
- A dual trigger delay.
- A noise generator and the associated filters.
- 1 ring modulator
- 4 envelope followers
- 2 sample and holds
- 1 frequency translators
- 1 formant filter
- A set of amplifiers, which can be grouped to form mixers.

The number of spaces at the upper part of the section being inferior to the number of modules, the choice is made through a menu. It is thus possible to organize them at your convenience.

4.1.2 Oscillators

The oscillators, nine in total are regrouped in threes. Each group has a 921A type controller and three 921B type slave oscillators.
The controller is for the management of the impulse frequency and width of the 3 slave oscillators. It can be used either statically with the knobs or thanks to the modulation inputs, which can be connected to the output of any module (envelope, oscillator, modulation dial...).

The slave oscillators can equally be tuned and modulated separately with a knob and a range selector. These oscillators provide four waveforms that can be used simultaneously.

This method of organizing the oscillators, typical of Modular synthesizers, helps to rapidly obtain a very rich tone. The three oscillators tuned separately and waveforms mixed give very dense tones. This tone can then easily be modulated with the controller. Adding a vibrato effect on this sonority is immediate using a modulation input of the controller. This would not be the case if each of the modulation inputs of the slave oscillators had to be set.

### 4.1.2.1 Controller 921A

**Frequency:** General tuning of the 3 slave oscillators
State: General tuning mode choice (by 1/2 tone, by octave)

**Impulse width:** Signal impulse width “Sawtooth”, “Square”, “Triangle”

**FM Inputs:** Frequency modulation input connection jacks

**WPM Inputs:** Pulse width modulation connection jacks

**Keyboard follow:** Keyboard follows choice tuning the master oscillator (off, no, follow 1, 2, 3 or 4).

**Sequencer Choice:** Choice of the sequencer output tuning the master oscillator (no sequencer, sequencer 1, 2, 3 or 4).

The general tuning of the 3 slave oscillators is done with the “Frequency” knob. Depending on the position of the “State” interrupter, the range of the knob is +/- an octave by semitone or +/- six octaves per fifth and quarter.

The impulse width affected to the “sawtooth”, “triangle” and “square” signals of the 3 slave oscillators is modified with the “Width” knob.

Three frequency modulation inputs and 2 impulse width modulation inputs allow the control of these parameters thanks to the outputs of the other modules.

When one of these inputs is connected, a click on the Jack will modify the amplitude of the modulation. The Jack knob functions like a rotating dial where the position for inactivity (no modulation) is at the center. The modulation can thus be positive (button turned to the right) or negative (button turned to the left).

⚠️ The first two frequency modulation inputs work in an **exponential** mode, while the third, “Lin” works in a **linear** mode.

Connected directly to a generator (envelope, oscillator, sequencer...), the maximum amplitude of the modulation is of +/- 4 octaves. When it is necessary to have a stronger modulation, an amplifier module must amplify the signal of the generator.

A certain number of internal connections simplify the use of the keyboard follow, sequencer, portamento and pitch bend.

To avoid having to manage the tuning of the keyboard follow with the amplitude of the modulation input, with a visualizer we can choose which keyboard follow (from 1 to 4) is to be used. This keyboard follow is directly configured to tune the oscillator in function to the note played.

The functioning is the same for the sequencer outputs (1 to 4) controlling the tuning of this group of oscillators. In the “no” follow position, the oscillator is set to the note C3, irrespective of the keyboard notes. In the same manner, when set to the “no” sequencer position, this group of oscillators is disconnected from the sequencer output.
A keyboard follow can of course be connected to modulation input. In that way, the pitch of each notes can be adjust very fine. We can then simulate the non-linearity of analog keyboard.

The “LFO” position of the display indicates that the oscillator group is no longer dependant of the keyboard. That is to say, it permanently functions on a monophonic voice. This function is especially useful when we want to use this oscillator group as source of low frequency modulation.

Furthermore, each of the keyboard follows can activate the response of oscillators and filters to portamento and pitch bend.

4.1.2.2 Slave oscillator 921B

**Frequency**: Sets the frequency of the oscillator. By left click, setting by semitone, by right click fine setting.

**Range**: Setting of the oscillator range. (low, 32, 16, 8, 4, 2)

**Synchronization**: Synchronization interrupter Soft/Hard

**Synchro input**: Menu to select the synchronization oscillator

**FM Inputs**: Frequency modulation input connection jacks

**Outputs**: Connection jacks for the four oscillator outputs

The 921B type slave oscillators possess four outputs that can be used simultaneously: sawtooth, sinusoid, triangle, square.

There is also an output generating a trigger signal synchronous with the square signal and with an identical width, which lets us trigger envelopes and...
sequencer in a cyclic manner. This output is visible only at trigger input menu level.

These oscillators are independently tuned with the “frequency” knob. This button possesses a coarse +/- an octave per semi-tone setting with a left click and a fine tune setting +/- a semi-tone with a right click.

The “range” selector allows the setting of oscillator range on 6 positions: Low, 32, 16, 8, 4 and 2. With the Low position the oscillator can be used at a very low frequency (on a cycle of more than 6 minutes). The other positions set the oscillator to octaves 1, 2, 3, 4 and 5. That is to say the note C3 is played respectively on C1, C2, C3, C4 and C5.

⚠️ At the Low position the oscillators perform modulations using lower calculation power than the other positions.

Two modulation inputs allow the separate setting of each of the oscillators in the group. They are very useful for modifying the tuning between oscillators thanks to a low frequency oscillator, a keyboard follow or other modulation source.

Like the controller modulation inputs, they can be connected to the output of another module. Connected to an oscillator functioning in the same audible spectrum, they can obtain sonorities with FM characteristics.

A synchronization input and the associated interrupter allow the synchronization of the slave oscillator on one of the other oscillators. In this
case, the synchronizing oscillator will be heard while the synchronized oscillator will improve the tone.

In the low position, the synchronization is said to be “hard”, which is to say that the synchronized oscillator will restart a cycle for every cycle on the synchronizing oscillator.

In the high position, the synchronization is said to be “soft”, and in this case, the synchronized oscillator will only restart its cycle if it is coming to the end of the cycle when the synchronizing oscillator begins its cycle.

⚠️ A connected oscillator is active and consumes calculation power. It is therefore necessary to verify that the connected oscillators are in use. Similarly, a group of oscillators disconnected from the keyboard by the “keyb” interrupter is permanently active.

4.1.3 Filters

The Modular V possesses 3 filter modules. It is possible to choose one of four types of filter for each of the modules: a low-pass 24 dB/octave (type 904A), a high-pass 24dB/octave (type 904B), a band-cut and band-pass 24 dB/octave (type 904C) and finally a multi-mode 12 dB/octave filter. Clicking on the name of the module and selecting the filter from the menu proposed does the type change.

All of these filters possess internal connections to simplify the use of keyboard follows, portamento, pitch bend and sequencer.

To avoid having to manage the tuning of the keyboard follow with the amplitude of the modulation input, with a display we can choose if a keyboard follow is to be used and which one. This keyboard follow is done to get a correct pitch from the keyboard. Depending on the configuration of the chosen keyboard follow, the portamento and the pitch bend will be applied or not to this filter.

The functioning is the same for the sequencer outputs (1 to 4) controlling the tuning of the cut-off frequency of this filter. In the “no” follow position, the filter is independent of the notes played on the keyboard. In the same manner, set to the “no” sequencer position, the filter is disconnected from the sequencer output.

It is still possible to connect a keyboard follow or a sequencer output to a modulation input obtaining a tuning as fine as necessary.
4.1.3.1 Low pass 24 dB/octave filter (904A)

**Frequency:** Sets the filter cut-off frequency

**Resonance:** Sets the filter resonance

**Audio Output:** Filter output connection jack

**Audio Input:** Filter input connection jack

**Modulation inputs:** Frequency modulation input connection jacks

**Keyboard follow:** Keyboard follow choice tuning the filter (no follow, follow 1, 2, 3 or 4).

**Sequencer choice:** Choice of the sequencer output tuning the filter (no sequencer, sequencer 1, 2, 3 or 4).

The low-pass 24 dB/octave filter is typical of Bob Moog's synthesizers. It has a setting for the cut-off frequency and a setting for the resonance. Only connecting the output of any module to one of the 3 modulation inputs can dynamically modulate the cut-off frequency.

Like all of the modulation inputs, once connected, turning the dial of the jack with a right click sets its amplitude. Receiving a modulation directly from the output of a generator (envelope, oscillator, and sequencer), the maximum modulation amplitude is of +/- 9 octaves. When it is necessary to have a stronger modulation, an amplifier module must amplify the signal of the generator.

The following image represents the spectrum of a low-pass resonant filter with a cut-off resonance of 500 Hz.
4.1.3.2 High-pass 24 dB/octave filter (904B)

**Frequency**: Sets the filter cut-off frequency

**Audio Output**: Filter output connection jack

**Audio Input**: Filter input connection jack

**Modulation inputs**: Frequency modulation input connection jacks

**Keyboard Follow**: Keyboard follow choice tuning the filter (no follow, follow 1, 2, 3 or 4).

**Sequencer Choice**: Choice of the sequencer output tuning the filter (no sequencer, sequencer 1, 2, 3 or 4).

Unlike the low-pass 904A filter, the high-pass 904B filter does not possess resonance. The cut-off frequency can be set with the rotating “frequency” dial or by the 3 modulation inputs which function in the same manner as the inputs of the low-pass.
The following image represents the spectrum of a high-pass filter with a cut-off frequency of 500 Hz.

High-pass 24 dB/octave filter

4.1.3.3 Band-pass 24 dB/octave filter (904C)

**Frequency:** Sets the filter cut-off frequency  
**Resonance:** Sets the bandwidth of the filter  
**Type:** Choice of filter type (band reject or band pass)  
**Audio Output:** Filter output connection jack  
**Audio Input:** Filter input connection jack  
**FM Inputs:** Frequency modulation input jacks  
**Mod. Width input:** Bandwidth modulation input connection jack  
**Keyboard follow:** Keyboard follows choice tuning the filter (no follow, follow 1, 2, 3 or 4).
**Sequencer Choice:** Choice of the sequencer output tuning the filter (no sequencer, sequencer 1, 2, 3 or 4).

The 24dB band pass filter resembles the 904C filter, but the difference from it is that while the 904C is a pairing of the 2 associated low-pass and high-pass filters, this one is independent of the 2 other filters. The central frequency can be set with the rotating “Frequency” button, the bandwidth, of 1/3 octave to 3 octaves with the “Resonance” knob. The first modulation input allows the dynamic modification of the bandwidth, the 2 others, the central frequency. A “type” selector provides a choice of filtering, band pass or band reject.

The following images represent the spectrum of the band-pass and band-reject filters where the central frequency is 500 Hz.

Band-pass 24 dB/octave filter  
Band reject 24 dB/octave filter

**4.1.3.4 Multi-mode 12 dB/octave filter**

Multimode 12 dB/octave filter

**Type:** Choice of filter type
**Frequency**: Sets the filter cut-off frequency

**Resonance**: Sets the resonance of the filter

**Gain**: Sets the gain for bell, shelf High and Low.

**Audio Output**: Filter output connection jack

**Audio Input**: Filter input connection jack

**FM Inputs**: Frequency modulation input jacks

**ModRes Input**: Resonance modulation input connection jack

**Keyboard follow**: Keyboard follow choice tuning the filter (no follow, follow 1, 2, 3 or 4).

**Sequencer Choice**: Choice of the sequencer output tuning the filter (no sequencer, sequencer 1, 2, 3 or 4).

The multi-mode 12 dB/octave filter has different types of filtering that the original Modular synthesizers could not offer. The selector holds six types of filtering: low-pass, band-pass, notch, high-pass, low-shelf, high-shelf, bell.

The 3 knobs “Frequency”, “Resonance”, and “Gain” respectively set the cut-off frequency, the resonance, and the gain (used only for the shelf and bell).

Three modulation inputs allow the dynamic modification of the cut-off frequency.

The following images represent the different spectrum of the different filters, the cut-off frequency is constant at 500 Hz.
4.1.4 Modulation envelopes

**Envelope**

- **Attack (A)**
- **Decay (D)**
- **Release (R)**
- **Sustain (S)**
- **Input Trigg**
- **Output**

**Attack**: Sets the attack time (Attack)

**Decay**: Sets the decay time

**Release**: Sets the release time

**Sustain**: Sets the sustain level

**Input Trigg**: Trigger signal input connection

**Output**: Envelope output signal

Six in total, the modulation envelopes make the sonority evolve in function with time. An envelope possesses four sequentially following temporal periods: attack, decay, sustain and release. When the input trigger goes from an inactive to an active state, the envelope launches its sequences “attack” followed by “decay” and remains in the “sustain” state as long as the input trigger remains active. When it goes to an inactive state, the envelope begins
the “release” sequence. If the input trigger becomes inactive before the first 2 sequences have finished, the envelope goes directly to the “release” phase.

The input trigger can be connected to the output trigger coming from the keyboard, the trigger delay module, the oscillators trigger output, or from the sequencer.

The time of the different periods are controlled by the “Attack”, “Decay” and “Release” knobs. The “Sustain” knob is to set the level of the envelope output during the sustain period.

![Representation of the envelope](image-url)
4.1.5 Output amplifiers (VCA)

**Attack**: Sets the attack time

**Decay**: Sets the decay time

**Release**: Sets the release time (release)

**Sustain**: Sets the sustain level

**Slope Time**: Sets the intermediate decay time

**Slope Level**: Sets the intermediate decay level

**Input Trigg**: Input trigger signal connection jack

**Envelop out**: Envelope out connection jack

**Audio Input**: VCA input connection jack

**Panoramic**: Sets the position in stereo space

**Soft Clip**: Use of gentle saturation

**AM Input**: Audio modulation Input jack
There are 2 output amplifiers, each possessing its own envelope. These amplifiers are internally linked to a panoramic manager, which allows, through the “panoramic” knob, to position the output in stereo space.

These amplifiers are the last step in the generation of a sound. The associated envelope sculpts the temporal form of the signal at the end of the sequence after the application of all of the other modulations. Unlike the modulation envelopes, it has an extra period between the “attack” and “decay” sequences, called “slope”. The time and level can be set for this period and allows the envelope to move from the high point after attack to slope before moving to the decay:

![Representation of the output VCA envelope](image)

The output amplifier internally connected to this envelope has volume “gain” and amplitude input modulation settings.

The input trigger can be connected to the output trigger coming from the keyboard, the trigger delay module, the oscillators or LFO trigger output, or from the sequencer.

Each of the two amplifiers possesses a trigger output, which is activated when the signal level is cancelled. This output can be very useful for stopping the sequencer for example.

A jack allows the connection of the output of the associated envelope to other modulation inputs.

A button applies the simulation of the current regulation present in the original amplifiers (soft clipping).

⚠️ Soft saturation is heavy on CPU calculation.
4.1.6 Low frequency oscillators (LFO)

**Low frequency oscillator**

- **Frequency:** Sets the oscillation frequency
- **Delay:** Delay time setting after a keyboard trigger
- **Mode:** Choice of frequency setting: low, mid, synchronized on the MIDI tempo
- **Fade in:** Sets the time constant for the increase of modulation
- **Width:** Sets the impulse width
- **PWM Input:** Input connection for the impulse width modulation
- **FM Input:** Frequency modulation input connection
- **Outputs:** Connection jacks for the different outputs

The use of a low frequency generator as a modulation source is typical. It allows the gentle evolution of the tone of a sound or to simulate vibrato and tremolo.

Even though the oscillators can be used at very low frequencies, there are 2 modules specifically for this purpose, which allow the oscillators to be kept for use in the audible domain.

These oscillators possess five outputs that can be used simultaneously: sawtooth, sinusoid, triangle, square, random.

The oscillation frequency can be statically set with the rotating “frequency” button dynamically with the associated modulation input. The impulse width can also be statically set with the “width” button and by its modulation input.
The “mode” interrupter synchronizes the oscillation frequency with the tempo of the host sequencer. In this mode, the rotating button chooses a frequency depending on the application’s tempo (multiple or sub multiple).

Two other buttons are affecting a delay and a fade in at the output of this generator. Initialized on a keyboard trigger, the generator output will only begin to oscillate when the internal counter reaches a time value set with the “delay” knob. This oscillation wills gently increase following the time constant set with the rotating “fade in”.

There is also an output generating a trigger signal synchronous with the square signal and with an identical width, which lets us trigger envelopes and sequencer in a cyclic manner. This output is visible only at trigger input menu level.

4.1.7 Controlled amplifiers / Mixers

**Audio Input**: Amplifier input connection jack
**Audio Output**: Amplifier output connection jack
**AM Input**: Amplitude modulation input connection jack
**Volume**: Input gain setting
**Soft Clip**: Use of soft clipping
**Inverse**: Request inversion of the input signal
**Link**: Next amplifier mixing

There are 16 independent amplifiers. Each has its own volume setting with the rotating “level” button and its amplitude modulation input.

These amplifiers can be regrouped to form mixers. To group 2 amplifiers, just click on the “Link” button separating them.

When 2 amplifiers form a group, the output signal of the first corresponds to the sum of their collective outputs, whereas the output of the second remains identical to the signal before grouping.
To restore their independence, just click on the “Link” button.

It is possible to add as many amplifiers as necessary. In this case it is still the output of the first amplifier, which will have the signal corresponding to the sum of all of the amplifiers of the group, the others retaining their independence.

Thanks to this method, with 16 amplifiers to begin with, it is possible to create a large range of mixing while keeping a few amplifiers available for modulation.

We can, for example, form a group of the first six amplifiers to mix the first six oscillators, then a group with the next 3 to mix the 3 last oscillators, and finally a group with the next 2 to mix the outputs of 2 filters which will respectively treat the output of the first amplifier and the output of the seventh. There are 5 remaining amplifiers for modulation or other mixes.

Each amplifier possesses a current limiting function allowing a soft clipping. This function is activated with the “clip” button. The “inv” button lets you invert the signal, as input to the corresponding amplifier.

The four right VCA are modulated with a linear function, on the contrary, the other are modulated with an exponential function.

### 4.1.8 Trigger delay

![Trigger Delay Diagram]

**Time 1**: Sets the time for the first delay  
**Trigg 1 Input**: Choice of trigger input for the first delay  
**Mode**: Choice of mode (independent, parallel, series)  
**Time 2**: Sets the time for the second delay  
**Trigg 2 Input**: Choice of trigger input for the second delay
A trigger delay module manages the signals used for triggering envelopes and sequencer. There are 2 delays, which can function independently, in series or parallel following the setting on the “mode” selector.

Set to the “off” position, the 2 delays are independent. When their trigger input moves to an active state, their internal counter is initialized. The output will move to an active state when their internal counter reaches the value specified by the rotating “time” button. When the trigger input returns to an inactive state, the output immediately goes not an inactive state.

Set to the “parallel” position, the 2 internal counters start at the same time when the trigger input of the first delay goes to an active state. Each manages its output in function with its time setting.

In the series position, the second counter only begins when the output of the first delay moves to an active state.

Independent mode

Parallel mode
Serial mode

4.1.9 Noise generator

- **Low Pass Frequency**: Sets the low-pass filter cut-off frequency
- **Low Pass Input**: Low Pass filter input connection jack
- **Low Pass Output**: Low Pass filter output connection jack
- **Low Pass Frequency**: Sets the Low Pass filter cut-off frequency
- **High Pass Frequency**: High-pass filter output connection jack
- **High Pass Input**: High-pass filter input connection jack
- **White Noise**: White noise output connection jack
- **Pink Noise**: Pink noise output connection jack
The noise generator allows the simultaneous management of a white and pink noise. It also possesses a low-pass and a high-pass of the first order (6 dB/octave) in which the cut-off frequency can be statically set with the “frequency” knobs.

![White noise spectrum](image1)

![Pink noise spectrum](image2)

Whether it is for white or pink noise, the two output jacks correspond to two independent noise generators.

### 4.1.10 Sample and hold

**Clock Rate:** Sets the internal clock frequency

**Trigg Input:** Menu selecting the choice of external input used to trigger the sampling

**Trigg Selection:** Choice source of external trigger for sampling

**Glide:** Sets output glide

**Output:** Output connection jack

**Input:** Input connection jack

This module lets you sample the signal connected as input. The values are taken for every trigger where the source can be external (trigger source
connected to the Trigg input) or internal, clock where the frequency is set with the “Clock Rate” dial. The choice is made with the “Trig selection” interrupter. The values sampled are presented as output, with more or less glide, set with the “Glide” dial.

It is this module, when sampling noise, which is used to product random modulations.

4.1.11 Envelope follower

**Time choice**: Selection of follow mode
**Time**: Sets the constant time of the level measurement
**Threshold**: Sets the threshold of comparator
**Follower out**: Envelope follow output connection jack
**Follower in**: Envelope follow input connection jack
**Comparator in**: Comparator input connection jack

This module possesses two functions. The first generates an envelope from the audio signal connected to “Follower in”. The “Time” setting determines the detail for the envelope follower. The lower the value, the more the input signal variations will be respected. This setting relies on the “Time Choice” which can be “short” or “long”. In the first case, the analysis of the input signal will be very precise, generating a signal with fast variation. The calculation power required is thus heavier than the second position, where the output signal will have slow variation.

This module also allows you to generate a trigger signal. The triggering is calculated in relation to a certain threshold set with the “Threshold” dial and the signal connected to the “Comparator in”. If no signal is connected to this input, an internal connection will link the follow output to the comparator.
This module generates two types of trigger, a positive trigger, and a negative. When the comparator input signal exceeds the threshold, the positive trigger is activated, while the negative trigger is cancelled. When the input signal goes below the threshold, the opposite happens. A lighting indicator allows the observation of the positive trigger signal.

### 4.1.12 Ring modulator

**Frequency**: Sets the frequency of the multiplicative sinusoid

**Depth**: Sets the amplitude for the multiplication of signals

**HiQ Selection**: High quality selection

**Freq. Mod. Input**: Frequency modulation connection jack

**Depth Mod. Input**: Depth modulation connection jack

**Mul Signal Input**: Multiplicative signal connection jack

**Signal Input** Input: jack for signal to be treated

**Signal output**: Output jack for treated signal

The ring modulator multiplies two signals to create non-harmonics frequency. It is then easy to produce metallic sounds.

When “Mul Signal Input” is not connected, the input signal is multiplied by an internally generated sinusoid signal for which the frequency can be set with the “Frequency” button. The modulation amplitude and subsequently the effect amplitude obtained can be set with the “Depth” button. Once connected, “Mul Signal Input” becomes the source of the multiplicative signal.

The depth and the frequency of the internal sinusoid can be modulated with the corresponding modulation inputs.
The “HiQ” interrupter, at the cost of an increase in calculation load, increases the quality of the sound.

### 4.1.13 Formant filter

**Formant filter**

**Frequency:** Sets the frequency

**Resonance:** Sets the resonance

**Gain:** Sets the gain

**FM Input:** Frequency modulation connection jack

**RM Input:** Resonance modulation connection jack

**GM Input:** Gain modulation connection jack

**Vowel:** Setting of o pre-selected vowel

**VM Input:** Connection jack for the modulation of the vowel pre-selections

This module regroups four bell filters connected in a series. Each filter can be set and modulated, independently of the others, in frequency, gain and resonance (or bandwidth).

It is possible to preset these four filters to reproduce the formation of a particular vowel with the “vowel” selection window. This preselection can also be modulated with the associated modulation input.

The preselection is done before the filter settings. It is thus possible, during a modulation, to make the vowel evolve, and to gently change the settings.
4.1.14 Bode Frequency Shifter

**Scale**: Sets the scale frequency

**Amount of Shift**: Sets the frequency transition

**Mix**: Mix between the positive and negative translations

**Mixed output**: Mix of negative and positive translations output connection jack

**Positive output**: Positive translation output jack

**Negative output**: Negative translation output jack

**FM Input**: Frequency modulation connection jack

**Audio Input**: Input signal connection jack

This module is used for a linear translation of the frequencies contained in the input signal. Because of this linearity, the initial harmonic relations are totally modified.

It is easy with this module, to produce metallic sounds.

There are three available outputs: two for each of the translations possible (negative and positive), the other for a mix of the two, the mix is set with the "Mix" button.

The translation rate, which is to say the difference in frequencies, is set with the "frequency" button. Following the selected scale ("scale" selector), the button will give a different gap. The scale also influences the amplitude and type of modulation.

In the exponential position, the translation goes from 2 Hz to 1024 Hz, the modulation being exponential. In the other positions (5, 50, 500, 5k), the translation will be of a maximum of 5 Hz, 50 Hz, 500 Hz or 5000 Hz, in positive or negative.
4.2 Second section

4.2.1 Description

The second section of the Modular V regroups all of the effect modules and the sequencer. The outputs and inputs of this page needing connections with the modules of the first section are moved to the latter, in a small extension.

This section contains a module for equalization through a bank of resonant filters, a chorus module, a phaser, a stereo delay module, and a type 960 sequencer.

The 3 effect modules, filter bank, chorus and stereo delay are applied to the signal of the output amplifiers in function with the interrupters “VCA1” and “VCA2”. They are applied in the predefined order.

The choice between the chorus and the phaser is done through a menu displayed by clicking on the name of the module.

4.2.2 Resonant filter bank

Gain: Sets the band level to positive or negative
Resonance: Sets the bandwidth
Connection VCA1-VCA2: Connection of the filter bank to the VCA1 or VCA2 output

Output Gain: Sets the output gain

Reset: Resets the filter bank

This module allows the equalization of the signal coming from the 2 output amplifiers in function with the state of the interrupters “VCA11” and “VCA2”.

This equalization is done with the help of the resonant filters and has 14 bands. Each has a level (amplification and alleviation) and bandwidth setting, excepting the first and last bands, which are respectively, the low-pass and high-pass filters.

The cut-off frequencies of these filters are fixed at the following values: 80 Hz, 125 Hz, 175 Hz, 250 Hz, 350 Hz, 500 Hz, 700 Hz, 1000 Hz, 1400 Hz, 2000 Hz, 2800 Hz, 4000 Hz, 5600 Hz and 6400 Hz.

A button allows the resetting of the default values and a rotating button sets the output level after filtering.

4.2.3 Chorus

Types: Sets the 3 chorus Types

Rate

Depth

Stereo

Wet

Dry

Stereo Rate

Time

VCA1-VCA2

Chorus

Types: Sets the 3 chorus Types
Rate: Sets the chorus rate
Depth: Sets the depth of the chorus action
Time: Sets the delay applied to the input signal
Stereo Rate: Sets the speed of the stereophonic evolution
Stereo Width: Sets the width of the stereophonic space
Dry: Sets the gain applied to the input signal
Wet: Sets the gain applied to the treated signal
VCA1-VCA2: Connection of the chorus to the output of VCA1 or VCA2

A Chorus module allows the treatment of the signal coming from the 2 output amplifiers, eventually treated by the equalizer, in function with the state of the interrupters “VCA1” and “VCA2”.

The chorus module allows a frequential blurring where the speed is set by the “speed” knob, the amplitude by the “depth” and the width with the “Delay”. This frequency blurring is different for the left and right tracks. This allows us to get a stereophonic signal from a monophonic signal. The difference between the 2 tracks can be set with the “stereo width” and the speed of the left right rotation with the “stereo rate” knob.

A selector presents the choice of chorus type: simple, medium, complex.

The input signal level and treated signal can be respectively set with the “gain direct” and “gain effect” knobs.

### 4.2.4 Phaser

![Phaser](image-url)
Amount: Sets the depth of the phaser action
Rate: Sets the speed of the phaser
Sweep: Sets the phaser resonance
Stereo width: Sets the width of the stereo space
Dry: Sets the gain applied to the input signal
Stages: Sets the phaser type (6 or 12 stages)
Wet: Sets the gain applied to the treated signal
VCA1-VCA2: Connects the phaser to the VCA1 or VCA2 output

The phaser module treats the signal coming from the 2 output amplifiers, eventually treated by an equalizer, in function with the state of the 2 “VCA1” and “VCA2” interrupters.

The action consists of dephasing the input signal and combining it with the original signal. Thus we can have a filter that combs (with notches) the frequency spectrum to the rhythm of an oscillator which follows the frequency set with the “rate” button. The “depth” button sets the amplitude for the action of the filtering, while “Resonance” amplifies certain harmonica. The rotating “stereo width” button sets the amplitude of the stereophonic aspect of the phaser. When the “stereo width” is set to 0, the left and the right channel are in phase. When it is set to 0.5, the sound seems to rotate, and when it is set to 1, the sound seem to go from one side to another.

There are two types of phaser, one has 6 levels, the other has 12, set with the “type” selector. A 6-stage phaser has 3 notches, and a 12-stage has 6.

The rotating “dry” and “wet” buttons are respectively used to set the amplitude of the original signal and the treated signal.
4.2.5 Stereo Delay

**MIDI sync:** Synchronizes delay with the tempo of the host application

**Time left:** Sets the time of the right track

**Time right:** Sets the time of the left track

**Feedback left:** Sets the feedback gain for the right track

**Feedback right:** Sets the feedback gain for the left track

**Feedback to left:** Sets the feedback gain of the right track towards the left track

**Feedback to right:** Sets the feedback gain of the left track towards the right track

**Dry:** Sets the gain applied to the input signal

**Wet:** Sets the gain applied to the treated signal

**VCA1-VCA2:** Connection of the delay to the output of VCA1 or VCA2

A stereo delay module treats the signal coming from the 2 output amplifiers, eventually treated by the equalizer and chorus, in function with the state of the interrupters “VCA1” and “VCA2”. 

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This module allows the repetition of the input signal independently on the left and right tracks, which explains the presence of 2 columns of controls.

The repetition speed can be set with the “time” knob, while the level of the repetitions, and eventually the number of audible repetitions is set with the “feedback” knob. The third knob sends a part of the treated signal to the other track.

The repetition speed can be synchronized with the tempo of the host application, and in this case, the “time” knob selects the multiples and sub-multiples of this tempo.

The levels of the input and treated signals can be respectively set with the rotating “gain direct” and “gain effect” buttons.

### 4.2.6 Sequence generator

![Sequencer](image)  

**Sequencer**

Also called sequencer, this module is similar to the original 960 sequencer while simplifying the programming with internal connections.

This module has 3 parts: low frequency oscillator, the 8-step sequence manager and the output controller.
Frequency: Sets the sequencer clock speed
On: Starts the sequencer
Off: Stops the sequencer
On Input Trigger: Connection of a trigger signal to start the sequencer
Off Input Trigger: Connection of a trigger signal to stop the sequencer
Length: Length of the trigger signal generated by the sequencer
MIDI Synchronization: Synchronization of delay with host application tempo
Fw - Fw/Bw: Select the sequencer mode (forward, or forward/backward)

The low frequency oscillator gives rhythm to the passage from one sequence to another. The speed can be statically set with the “frequency” knob and dynamically with the modulation input situated on the first section. The “synchronization” interrupter synchronizes this generator on the tempo of the host application. In this case, the “frequency” knob selects multiples and sub-multiples of this tempo.

The passage from one step to the next can also be done by the means of a trigger signal (from the keyboard for example) connected to the “next trigger” input.

The two “On” and “Off” button start and stop this generator. When it starts, it resets the sequence manager on the first step.

The starting and stopping can be done dynamically with the associated trigger inputs.

The “length” knob sets the trigger signal width coming from the sequencer.
The “backward” interrupter allows a round-trip progression, instead of a progression indicated by the next step indicators.

The sequencer has 8 steps. Each step defines 3 output levels with the help of 3 rotating buttons. The manager moves from one step to another at each impulse of the sequencer clock or upon the reception of a signal on the trigger input “next trigger”. The led above each of the steps lights up when active.

It is possible to force the sequencer to initialize itself on a particular step, either by clicking on the “Forcing” button of the desired step, or through a signal in the associated input trigger.

Every time the sequencer comes to a step, the corresponding trigger output is activated, allowing the start-up of certain envelopes.

It is possible to remain on a particular step by modifying the “Hold” display. In this case, we need a certain number of clock impulses from the sequencer (or from the trigger input) equal to the number indicated to go to the next step.

The rotating selector indicates the next step. It possesses 10 positions, the first 8 represent the next steps, the ninth is a random selection, and the last is the generator stop.

When this last position is chosen on a step, the sequencer clock is stopped, the manager is reset on the first step and the outputs set to zero.

At every change of step, a general trigger signal from the sequencer is activated. This output will be activated at every clock impulse if the
“repetition” interrupter is active. In the same manner, there is no activity from this signal if the “link” interrupter is inactive.

Sequencer outputs

Smooth 1: Sets smooth for output 1
Smooth 2: Sets smooth for output 2
Smooth 3: Sets smooth for output 3
Smooth 4: Sets smooth for output 4
On Line 1: Forcing of the selection from output 4 to output 1
Forcing Trigger Input 1: Forcing trigger input of the selection from output 4 to output 1
On Line 2: Forcing of the selection from output 4 to output 2
Forcing Trigger Input 2: Forcing trigger input of the selection from output 4 to output 2
On Line 3: Forcing of the selection from output 4 to output 3
Forcing Trigger Input 3: Forcing trigger input of the selection from output 4 to output 3
Mode Output 4: Choice of progression mode of output 4

The control section of the sequencer outputs allows the management of four outputs in function with the current step. The first outputs take their values from the values specified by the rotating buttons of the current step, eventually with a smooth that can be set with the “smooth”.

The fourth output, for which the smooth can also be set with a “smooth” knob, is managed in the following manner. It takes the value of one of the 3 outputs
in function with the current step and the type of progression specified by the “Mode output 4" selector.

When placed in the “none" position, the fourth output takes the output value selected by the "Forcing Line" button and its corresponding trigger input. It is therefore possible to have 3 different sequences, activated either manually by a click or dynamically by a trigger.

When the “Mode Output 4" selector is placed on the “L123" position, the fourth output will automatically cross outputs 1, 2 and 3 each time the current step arrives on the eighth step. In this manner, it is possible to have a 24-step sequence. Placed at the “L321" position, the lines will be done in the inverse order. In the same manner, on the “L12" “L13" or “L23" positions, the fourth output will cover lines 1 and 2, or 1 and 3, or finally 2 and 3, thus obtaining 16 step sequences.

When the “Mode Output 4" selector is placed on the “C123" position, the fourth output covers lines 123, but the change takes place at every sequencer clock impulse. We just need to wait for 3 impulses at every step, to alternatively have lines 1, 2 and 3 of each of the steps. The functioning is the same on positions “C321", “C12", “C13" and “C23".

On the “Rand" position, the choice of fourth output is random.

### 4.3 Third Section

A small section has been added bellow the connection section. It regroups all of the external input-outputs on the sequencer, and the key follow outputs. You will also find an interrupter which activates A440.

The output jacks “External audio" are used to treat the external signals and use the Modular V as an effect.

The “Out" jacks correspond to the two left and right output jacks on the Modular V. It is thus possible to loop it to itself and obtain special effects.

![Internal connections](image)

### 4.4 Fourth section

The fourth section contains a virtual keyboard, control for the 4 key follows, 2 modulation surfaces, and a few shortcuts to the most frequently used settings (Envelope for the 2 output VCA and cut-off frequency settings for the 3 filters). You will also find general settings like choice of Monophonic/polyphonic, the “retrigg" mode or “legato".
It is also in this mode that we find the volume control and general tuning.

### 4.4.1 Keyboard follow management

[Diagram of keyboard follow controls]

- **Slope**: Sets the slope of the keyboard follow
- **Pivot**: Selects the pivot note of the keyboard follow
- **Threshold**: Selects the threshold note of the keyboard follow
- **Low/High**: Selects the low (high) note of the generator for the trigger of the keyboard follow
- **High**: Selects the high note of the generator for the trigger of the keyboard follow which can also be inverted
- **Bend/Portamento**: Request for affectation of a pitch bend (portamento) or glissando to the keyboard follow

There are four independent keyboard follows. Each possessing a slope setting with the “Slope” knob, a pivot note chosen in the “pivot” display and a threshold note chosen with the “threshold” display begin from which the slope is null.
Each of the keyboard follows can generate a trigger signal. Two displays allow the choice of a low and high note. When the keyboard detects a note between the 2 limits, the trigger signal is active as long as the note remains active. When the note is outside of the limits, the trigger signal remains inactive. If the notes selected for the upper and lower limits are such that the lower note is higher than the upper, then the note detected by the keyboard must be outside of the limits to activate the trigger signal.

The “Portamento” and “PitchBend” buttons of each of the keyboard follows allows the affectation of a portamento or pitch bend. The pitch bend can be inverted (the modulation is negative when the command is positive), which allows us, for example, to lower the filter cut-off frequency insofar as the tuning of the oscillators is raised.

It is also possible to replace the portamento (continuous glide of the frequency) with a glissando (frequency glide by semi-tone)

### 4.4.2 General settings

<table>
<thead>
<tr>
<th>Course Bend (tune)</th>
<th>Course Bend (filter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mono</td>
<td>Poly</td>
</tr>
<tr>
<td>Legato</td>
<td>Re Trigger</td>
</tr>
</tbody>
</table>

**Course Bend (filter):** Filter coarse for the pitch bend wheel  
**Course Bend (accord):** Oscillator tuning coarse for the pitch bend wheel. (by semitone from 0 to 4 octaves)  
**MonoPoly:** Selects synthesizer mode: (Monophonic, Unison or polyphonic)  
**Legato:** Selects legato mode (the portamento is active when the notes are detached).  
**Re Trigger:** Selects the re trigger mode (the keyboard generates a trigger when the notes are linked)  
**Nbr Release:** Select the number of release notes  
**Poly:** Gives the number of polyphonic tracks (16-32-64)

The Modular V responds to the pitch bend depending on the position of the “tune” selector. This selector sets the amplitude of this response to +/- four octaves per semi-tone.

The knob close at hand noted “filter”, allows the setting of the excursion of the response to the tuning wheel for the filter cut-off frequency.
The “MonoPoly” interrupter takes the synthesizer from monophonic to polyphonic mode. The Unison position allows us to play the indicated number of voices in parallel, while the playing mode remains monophonic.

In the monophonic mode, 2 interrupters allow the control of the triggering of the envelopes. The first, “re trigger” allows the reactivation of the trigger signal in the case where the notes are linked. The second, “legato” allows the affectation of frequency smoothing (portamento) whether the notes are linked or not.

The rotating “Volume” button sets the general volume of the Modular V, while the rotating “tune” button allows us to set the tuning with amplitude of 1 tone.
5 The basics of subtractive synthesis

Of all of the forms of sound synthesis, subtractive synthesis is still one of the oldest and most frequently used today. This method was developed from the 60’s on Bob Moog’s analog synthesizers, and then later on ARP, Buchla, Oberheim, Sequential Circuits (Prophet series), Yamaha (CS series), Roland, Korg (MS and PS series) to name but a few. This synthesis technique is still used on most of the current digital synthesizers, added to sample reading or wave tables, which have progressively replaced analog oscillators since the 80’s. The original modular systems, and your Modular V, represent the best illustration of the immense possibilities of subtractive synthesis.

Modular synthesizers use a certain number of base modules, placed in sections where the size varies in relation to the importance of the systems. These modules, once connected, allow the creation of a multitude of sounds.

5.1 The three main modules

5.1.1 The oscillator or VCO

The oscillator (Voltage Controlled Oscillator) can be considered as the starting module (with the noise module that we often class among the oscillators) for the creation of a sound on a modular system. It is here that the first sound signal is created and we can consider the oscillator like the strings of a violin which, when stroked or plucked, vibrates to create a sound.

The main oscillator settings are the pitch and the waveform.

The pitch is determined by the oscillation frequency. The oscillator frequency setting is done with two controllers: firstly the Range selector which mainly determines the fundamental frequency, often expressed in feet: 32,16,8,4,2—the highest number (32) gives the deepest tone, and on the other hand, 2 gives the highest tone; Secondly, the frequency setting which will tune the oscillator more precisely.

The waveform determines the harmonic richness of the audio signal. 4 waveforms are available on the Modular V: sawtooth, square/PW, triangle and sinus.

- The sawtooth is the richest audio signal of the 4 available waveforms (it contains all of the harmonics at decreasing volume levels in high frequencies). Its “brassy” sound is ideal for brass sounds, striking bass sounds or rich accompaniments.
The **square** possesses a more “hollow” sound than the sawtooth (it only contains impair harmonics) but nevertheless, its sonic richness (notably in the low frequencies) could be used for sub basses emphasized in the mix (the square oscillator should be thus set an octave below the that of the saw tooth), wooden sounds (clarinet if the square signal is a little filtered), etc.

The **PWM** (Pulse Width Modulation) is a setting which allows the modification of the square ware form cycle (or wave width). This can be done manually with the “PW” knob or through modulation (using an envelope or a LFO). This variation of impulse width is translated by a spectrum modification, not unlike a waveform change.

Unlike classic analog synthesizers, the Modular V allows you to change the impulse width through not only the square waveform, but also the sawtooth and triangle. This offers a large number of sonorities on top of the base signals.
Square waveform

- The **triangle** could be considered like a much-filtered square signal (thus very soft). It is very poor in harmonics (impair equally) and will be very useful for creating sub basses, flute sounds, etc.

Triangle waveform

- The **sinusoid** is the purest waveform of them all. It is composed of a single fundamental harmonic and produces a very “damper” sound (the tonality of a telephone is sinusoid). It will be used to reinforce the low
frequencies of a bass sound or as a frequency modulator in order to create harmonics that do not exist in the original waveforms.

![Sine Waveform](image)

**Sinusoid waveform**

A frequency modulation (FM) can be created between 2 oscillators by connecting the audio output from a first sinusoidal oscillator to the modulation input of a second oscillator. On the Modular V, if you turn the modulation rate ring, you will obtain a sound richer in harmonics. If you introduce a square or sawtooth signal, the result can be quickly distorted... but interesting for inharmonic sonorities like bell sounds or special effects for example.

![Frequency Modulation](image)

**Frequency Modulation**

The synchronization of an oscillator on another brings about complex waveforms. If, for example, you synchronize oscillator2 on oscillator1, oscillator2 will restart another period each time the first oscillator accomplishes a complete period, even if oscillator2 has not completed a full period (which signifies that it is not tuned to the same tonality.) The higher you tune oscillator2, the more you will obtain composite waveforms.
The complete cycle of a wave form (sawtooth) = one period

In the image above, oscillator2 is synchronized with the first, and then tuned to a frequency with double the tonality.

The noise module: the noise signal spectrum possesses all frequencies at the same volume. For this reason, the noise module is used to create different noises like the imitation of wind or a breath, or even special effects. White noise is the richest of noises. Pink noise is also commonly present on synthesizers. It is not as rich in high frequencies as white noise, having received a low pass filtering.

Also, note that the audio output of the noise can be used as a modulation signal (specially when it is heavily filtered) to create random cyclic variations.

On pre-cabled synthesizers, the noise module is either integrated into the oscillator, (its audio output being placed as a complement on top of the wave form outputs) or the mixer directing the signals to the filter. On the other hand, on modular synthesizers, it is an independent module.

5.1.2 The filter or VCF

The audio signal generated by an oscillator (the wave form) is generally directed towards a filter module (Voltage Controlled Filter). It is this module that allows the modeling of the sound by filtering (by subtraction, explaining the name of this type of synthesis) the harmonics situated around a cut-off
frequency. It can be considered like a sophisticated equalizer, which reduces, depending on the case, the low or high frequencies of a sound.

The removal of unwanted frequencies from a cut-off frequency is not sudden, but is done progressively, depending on the filter slope. This filter slope is expressed in dB/octave. The filters used in classic analog synthesizers have slopes of 24 dB/octave or 12 dB/octave.

The 24 dB/octave offers a more efficient filtering than the 12 dB/octave.

On the Modular V, you have access to 7 different types of filtering. Let’s have a look at their respective properties.

The **low-pass filter (LPF)** deletes the high frequencies from a frequency limit (the famous cut-off frequency) and only allows new frequencies to pass. Depending on the setting, we will hear the sound becoming more or less “brilliant”, or more or less “thick”.

This is the type of filtering that you will commonly find on synthesizers using subtractive synthesis. It is equally present on analog synthesizers as well as the most recent digital models.

The **high-pass filter (HPF)**, as opposed to the low-pass, eliminates low frequencies and only allows high frequencies past. The sound will thus become “finer”. It is very useful for removing redundant low frequencies.
The **band-pass filter (BPF)** eliminates the frequencies situated on either side of the cut-off frequency. Use it to make a certain band of frequencies that you wish to emphasize appear. This will make the sound more “pinched”.

The **band-reject filter (notch)** eliminates the frequencies inside a band of frequencies. This filter is above all else interesting when we want to vary this band of frequencies (with the “frequency” on the Modular V filters or the modulation of an LFO on this same parameter). You will thus obtain a sound close to a “phasing” effect.
These 4 types of filtering are more often used on analog synthesizers. The Modular V offers 3 other types of filters, unheard of on synthesizers, but very much used on high quality mixing consoles or professional equalization modules:

The **bell filter** amplifies or dampens a frequency band (in function with the gain knob).

![Bell filter diagram](image)

The **low-shell filter** amplifies or dampens the frequencies under the cut-off frequency (with the action of the gain knob).

![Low-shell filter diagram](image)

The **high-shell filter** increases or decreases the frequencies above the cut-off frequency (with the action of the gain knob).
A second setting completes the cut-off frequency: the resonance. You will also find it under the terms “emphasis” or “Q” – as a “filtering quality factor”.

The resonance amplifies the frequencies close to the cut-off frequency; the other remaining frequencies are unchanged (before the cut-off frequency) or diminished (after the cut-off frequency).

You can increase the rate of resonance by simply turning the resonance knob.

When you increase the resonance, the filter becomes more selective, the cut-off frequency is amplified, and the sound begins to “whistle”.

With a high level of resonance, the filter will begin to oscillate on its own, producing a sound close to a sinusoidal waveform. At this stage, the use of a key follow is very important as you can create a melody by tuning the filter cut-off frequency with the frequency of the oscillators.

Filter resonance, noted as “Q”

5.1.3 The amplifier or VCA

The amplifier (Voltage Controlled Amplifier) is charged with receiving the audio signal coming from the filter (or directly the one from the oscillator if it is not filtered) to adjust its volume with a knob, before the signal is directed to the speakers.
In conclusion, here is a scheme that may help you to understand the composition of a basic sound:

- Oscillator
- Filter
- Amplifier

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5.2 Complementary modules

The keyboard

If we hold down a key at this stage, the sound you will get from the speaker will be uniform, without life and without end. In fact, the oscillator delivers a continuous signal (the audio output of a wave form) of a fixed pitch. In the scheme above, the only means of stopping this sound that quickly becomes unsupportable is by lowering the filter cut-off frequency so that it becomes more and more thick until it disappears; or more simply, to lower the volume of the amplifier.

To trigger and stop this sound, and this, at the tone that we want, we use a keyboard, which will be connected to the oscillator. This will "play" as soon as a key is pressed and will mute it as soon as released. Of course, this connection is made through MIDI (it replaces the "gate" type connection of analog synthesizers, which triggers the sound when the key is pressed and stops when released).

In the second case, so that the sound is correctly tuned with the keyboard notes, we need to apply a key follow modulation (replacing the 1Volt/octave control present on most analog synthesizers).

 trải nghiệm}

To play the Modular V with a MIDI keyboard, click on the “trigg in” plug of the output VCA and select the “keyboard trigger” function. For more detail, see chapter 5 paragraph 1.1.5 “Output Amplifiers (VCA)”. Next select one of the 4 key follow settings in the display “S1…4,off” on each “Driver” oscillator.

If you don’t have a keyboard, you can play on the Modular V virtual keyboard.

5.2.1 The envelope generator

The envelope generator, connected to the amplifier, is used to “sculpt” the form of a sound during a cycle, which begins when we press a note on the keyboard, and ends when we release.

The most current envelope modules use 4 settings that we can vary:
- The **Attack** is the *time* that the sound will take to reach its maximum volume once the key has been pressed on the keyboard.
- The **Decay** is the *time* that the sound will take to decline after the key is played.
- The **Sustain** is the maximum *level* of volume that the sound will reach when a key is pressed.
- The **Release** is the decline *time* after the key has been released.

On the two VCA of the Modular V, the envelopes include 2 supplementary settings:

The **Slope Time** is the *time* of intermediary decline situated after the decay, once a key is pressed.

The **Slope Level** is the *level* of intermediary decline situated after the decay, once a key is pressed.

The envelope generator can also be used to modulate other settings like the cut-off frequency of a filter or an oscillator for example.

### 5.2.2 The low frequency oscillator

The LFO (Low Frequency Oscillator) possesses, among other things, the same characteristics as classic oscillator but does produce frequencies inferior to 20 Hz. In other terms, you won’t hear the sound if you connect the audio output of an LFO in an amplifier.

Not being used to produce a sound, it can be used to create a cyclic modulation on the parameter on which it is connected.

For example: if you connect an LFO to the modulation input of an amplifier, the sound volume will increase and disappear in an alternate manner depending on the speed (the frequency) of this LFO. This will create a tremolo effect.
To produce a vibrato effect, simply connect the sinusoid output of an LFO to the modulation input of an oscillator. The frequency of this oscillator will thus be modulated up and then down.

Finally, try to connect an LFO output to the modulation input of a lightly resonant low-pass filter and you will obtain a wah-wah effect.

![Diagram of VCA modulated by a LFO]

Now to finish, the scheme of a full synthesizer containing:

- 3 oscillators (VCO)
- 1 noise module
- 1 mixer (mixing the 3 VCO and the noise module towards 2 filters)
- 2 filters (VCF)
- 2 amplifiers (VCA, can be placed in stereo with the pan knobs)
- 3 envelopes (ADSR)
- 3 LFO
- 1 keyboard
Synthesizer scheme
6 A few elements of sound design

Here is a series of examples designed to guide you through the creation of a sound and a sequence. They are classed in order of complexity beginning with the easiest, and are organized into 4 parts:

The first part will teach you the basics of modular sound synthesis. For this you will go from the most basic patch (Make a VCO oscillator “ring” in an output VCA amp) to programming a richer sound (several VCO sources, VCF filters, VCA envelopes...)

The second will help you to use all of the different aspects of the sequencer

The third will show you tips on the creative use of the key follows, triggers and the creation of a stereophonic sound without using extra chorus and delay effects.

The fourth and last part will guide you through the use of three of the new modules in the Modular V 2.0: the Bode Shifter, the envelope follower and the Formant Filter.

6.1 Modular sound synthesis

6.1.1 Simple patch #1

To begin, we will learn how to program an elementary monophonic sound. It will be composed of 4 modules:

- an oscillator
- a low pass filter
- an output VCA
- the envelope corresponding to the output VCA.

You will thus obtain the base patch of subtractive synthesis.

⚠️ If you click on one of the “Inv” buttons on the mixer VCAs, this will not change the base tone of the preset but will invert the signal connected to this VCA. (For example, a descending “sawtooth” signal will become ascending)

In addition, if you apply soft clipping (light distortion) on one of the VCA, the operation will most likely use more CPU load than before.

The following figure shows the connections for this sound as well as the position of the different knobs:
To begin, load the “Blank_Synth” preset in the “User” / “Blank”. You will notice that it has no cable connection and it delivers no sound. This is normal, it is from this preset that you will program your sounds from scratch.

Choose a sound source on the first oscillator situated in the lower section: take the audio output of the saw-tooth waveform by clicking on the jack. This waveform produces the richest noise signal out of the 5 waveforms proposed. It will be ideal for creating a “brassy” sound, for example.

Direct the cable to the input of the first filter (“VC Low Pass Filter”) by dragging it to the “In” jack. This first cable will come confirming the connection.

Now direct the audio output from this filter (“Out” jack) to the (jack “vca in”) input of “VCA1” (output amplifier). Make sure that the trigg input of the output amplifier (VCA1) selects “keyboard trigger”

Now play on your MIDI keyboard and you will hear the sound from your first patch.

We recommend that you save it as it is as it will come in useful for programming basic bass or lead sounds. (See the “saving a sound” chapter)

ɨ° Turn the filter cut-off frequency button progressively to the left to change the brilliance of the sound. It will become increasingly “soft”.
6.1.2 Simple patch #2

The sound of your first patch may seem a little empty. Here is how to make the sound more interesting and “fatter”. This patch will use:

- 2 oscillators
- 1 low pass filter
- 1 output VCA
- 1 envelope
- 1 LFO

It will more or less constitute the classic composition of a basic synthesizer. You will be able to regularly reuse this patch, don’t erase it.

![Patch #2 complete](image)

For more clarity, reuse the “Blank” preset.

As previously, connect the “saw” output of oscillator1 to the first mixer VCA input. Next, connect the oscillator2 “saw” waveform to the second VCA.
Connection of oscillators to mixer

Create a link between these 2 VCA by clicking on the “link” button situated between the first and second VCA. This will allow you to mix these 2 sources before directing them towards the audio input of filter1.

Click on the link button to create a link between the 2 VCA

To connect the audio output coming from the 2 mixed VCA to the filter1 input, drag a cable from the first VCA “out” to the filter1 “in”.

As was the case with the previous patch, direct the filter output towards the audio input of the output VCA 1.

Now increase the volume of these 2 VCA (volume knobs) so as to hear the sound coming from the 2 oscillators.

To give more life to your sound, click on the “frequency” knob on the first oscillator with the right click of the mouse (“Fine tune” position) then lightly turn towards the right (to increase the height of its tone) or the left (to decrease it). You will thus progressively hear a beating resulting from the light difference in tuning of the 2 oscillators. This beat will create a chorus effect, which will give more life and “warmth”.

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**Setting of the volume of the 2 mixer VCA**

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**Link towards filter1**
Detuning of oscillator1

Hone this sound by applying light cyclic variations on the filter cut-off frequency. Choose, for example, the “Sin” output of LFO1 and direct it to the first modulation input (“Mod In”) of filter1. Click again on this jack and lightly turn it towards the right (to 2 o’clock for example). This will dose the modulation input to the cut-off. Finally, lower the cut-off frequency to hear the oscillation of the sound.

Connection of LFO to filter1

💡 Turn the resonance button to the right to create a supplementary “brilliance” that is very “electronic” in your sound. By increasing the oscillation speed of LFO1 (“frequency” button), you will thus obtain a typical 70’s “wah-wah” effect.
6.1.3 Complex patch #1

Let’s continue with a more complex sound using:

- 3 oscillators
- the mixer
- 2 low pass filters
- 2 VCA
- 2 envelopes (1 on each filter)
- 2 LFO

This sound will be polyphonic and constitute a good example of accompaniments with subtle stereo evolutions.

The complete patch

For the conception of this sound, you can complete the previous patch.

Start by clicking on the “link” button between the second and third mixer VCA to create the link between these 3 VCA.

Then, on this third slice, connect the audio output of the square waveform of the third oscillator.

Notice that filter1 is still connected to the audio output of the first slice of the mixer. As a result, it now receives the signals coming from the 3 oscillators.
Again, drag a cable from this same slice towards filter2. This of course was not possible on the original synthesizer, but here, we can have several connections from the same output.

![Connection towards the second filter](image)

Change the second filter type: for example, select the 12 dB multi-mode filter by clicking on the button on the top left of the module.

Choose the low pass mode. Its filtering characteristics allow us to obtain a different color from the other filter (a 24 dB band-pass). This will be very useful for the creation of interesting stereo effects for your accompaniment sound.

Connect the audio output of this filter to the input of the second output VCA and turn the pan buttons of VCA1 to 9 o’clock and those of VCA2 to 3 o’clock to widen the stereo field.

![The connections to the two VCA](image)
You make your sound fuller, lightly detune the frequencies of the 3 oscillators by turning their respective “Fine Tune” buttons (by clicking with the right mouse button) to create a chorus effect.

Connect the envelope1 output to the first modulation input of filter1. Click again on the jack and turn it lightly (to 2 o’clock for example) towards the right. This will dose the modulation input directed towards the cut-off. Do the same thing on filter2 using envelope2.

If you do not hear the sound, make sure with a right click on the “trigg” inputs of these 2 envelopes that “keyboard trigger” has been selected.

Apply light cyclic variations on the filter1 cut-off frequency. Choose the “Sin” output of LFO1 and direct it to the first modulation input of filter1. Lightly turn the jack to the right (to 2 o’clock for example), this will dose the modulation input directed towards the cut-off. Lower the cut-off frequency to clearly hear the oscillation of the sound.

Do the same thing with filter2 by choosing the triangular waveform of LFO1. To create subtle evolutions of stereo sound, turn the modulation jack ring in the opposite direction of filter1.

IF you wish to change the LFO oscillation speed, simply turn the “Frequency” button.

You can also create light fluctuations in the change of speed of LFO1. For this, connect the LFO2 output to the “FM” input (Frequency Modulation) of LFO1. Turn the jack ring to dose the modulation. The evolution of the 2 filters will be less linear.
An accompaniment sound has a fairly slow attack, set the 2 VCA envelopes so that the sound appears more slowly when you press the keys of your keyboard. Turn the 2 attack buttons (“Attack” — A) to the right; set them to 2 seconds for example.

Hone the setting of these envelopes by prolonging the decay of the sound: turn the 2 release buttons (“Release” — R) lightly increasing them (to 500 millisecond for example)

6.1.4 Complex patch #2

This fourth example will let you go a little further in the approach of different types of modulations. It contains:

- 4 oscillators (the second being in “synchro” mode with the third)
- 1 white noise
- 3 filters (1 LP, 1 HP & 1 BP)
- 2 VCA (in stereo)
- 3 auxiliary envelopes
- 3 LFO (the 2 principal LFO + 1 low frequency)

This sound is stereo and uses delay and chorus effects. It can be as easily used in monophonic and polyphonic mode to create a very expressive ambient sound.
For this example, we recommend that you start over with the patch #2 base.

Successively connect the outputs of the waveforms \(\square\) of oscillators 3 and 4 to the VCA inputs 3 and 4 of the mixer.

Set the “Range” of oscillator 3 to 16. It will play 1 octave upper than the 3 others.

Connect the white noise output to the third filter and choose the third type of filter on this (the Filter Coupler). It will be very useful in creating a resonance particular to white noise. For this set it to Band Pass mode.

Connect the audio output of this filter to the audio input of the fifth mixer VCA.

Connect envelope 1 to one of the filter 3 modulation inputs and set the modulation level to your liking.

Increase the attack time of the envelope to 2 o’clock in order to make the sound progressively appear in the global sound.

Now let’s make another modulation appear given by the \(\heartsuit\) of LFO2 which will be provoked by the aftertouch. For this, connect the “Tri” output of this LFO to the sixth audio input of the mixer.
Connect the “Aftertouch” output to the “Mod” input of this same slice, and direct its output to the second “Mod” input of filters1 & 2, without forgetting to increase the 2 modulation levels.

The white noise module connected to the band pass filter

Set the third filter output towards the fifth slice of the mixer and link slices 3, 4 and 5 to direct them towards the first and second filters.

The mixing
On the fourth oscillator, set the “synchro” mode to “ON” and to “Hard” type. Then, turn the “frequency” button to find the color and height of the sound that you like. This will also be modulated by a third LFO (for this take the “Sin” output of oscillator 7 and set it to “Low” mode so that it acts as a LFO).

To save on CPU load, also click on the “Key F” (for Key Follow) button to deactivate the keyboard connection mode. The frequency will thus be fixed.

Modify the waveform width for and on the first 3 oscillators by connecting the triangle output of LFO2 to the impulse modulation input (“PWM”) of the first “driver” oscillator. This will add new harmonic colors typical of analog synthesizers. Set the Pulse Width knob value towards the middle so that the sound does not disappear when the pulse width is at 10% (equivalent to the closed position of this knob).

![Manual pulse width setting](image)

Set the resonance button of the first 2 filters to 9 o’clock and connect the “Sin” wave forms of LFO1 to one of their modulation inputs.

Next set the 2 modulation levels and the LFO speed to your liking.

Finally, set the 2 output VCA envelopes as you wish, while trying to keep the same values on the 2 envelopes.

⚠️ If you apply several modulations provoked by the different LFOs and on different destinations (filter “Cutoff”, FM, PWM etc…), try to vary the different levels of modulation in order to create as many different variations in the evolution of the final sound. This is one of the strongest points of modular synthesizer.
6.2 The sequencer

6.2.1 Sequence #1

Now let’s take a more detailed look at the use of the sequencer. We’ll start by creating a simple sequence of notes with an oscillator. Take, for example, patch #1 from this chapter as the starting point.

At the bottom of the first “Driver” oscillator, click once on the sequence display (situated next to the one for the key follows): the display indicates “S1”. This activates the connection towards the first line of sequence on the sequencer.

Select the “Seq Trig” output by clicking on the “Trig” input of VCA1.

Connection of the “driver” oscillator to the first sequence line
Selection of Sequencer trigger

Now move to the second screen and click on the “ON” button situated in the “Oscillator” module. The sequencer starts up but you only hear the same pitch for all the steps. This is normal.

Start the sequencer

Set each knob corresponding to the first sequencer line (the one to which the sequencer oscillator had been directed). You can now hear a melody.
Set the knobs of the first line of sequence

Set the impulse width of the square signal of the sequencer oscillator with the “Length” knob. This will vary the length of the notes played.

Set the “Length” knob

To stop the sequencer, click on the “OFF” button.

6.2.2 Sequence #2

Now let’s see how to use the different combinations between knobs (by lines or columns to create 8, 16 or 24 step sequences). This will allow you to quickly have very different sequence lines available which although different will harmonize perfectly together. We will also look at the possibilities for the creation of ternary sequences (for example: 6, 12 or 18 steps).

To begin, reuse the previous sequence...

Click 4 times on the sequence display at the bottom of the first “Driver” oscillator (the display indicates “S4”). This will connect the latter to the fourth sequence output. This will allow us to create knob line or column combinations.

Select the “L1-2” function on the line selector on the right of the sequencer. Once you have created a melody on the second line, you will alternately hear the melodies played by these two lines.
Select the function “L1-2”

Do the same thing for the third line. To hear it, select “L1-2-3” and try the other selections and the columns (3 knobs per column) by activating “C1-2-3”. With the “Al” position, the playing will be done randomly between each line and column.

Now let’s look at the creation of ternary sequences. For this, choose step 1 on the “Next” step selector of the seventh line. This will force the sequence to reset at the sixth column. You will thus have a 6 times sequence which can be synchronized with the MIDI tempo of the host sequencer (VST for example).

Choose step 1 on the seventh line

We can now go much further by moving the sixth time towards the eighth column. For this, return to the initial order of the sequence (2, 3, 4, 5, 6, 7, 8, 1) and set the eighth “Next” selector to 3. This time the sequence limits will be moved three steps forward all while producing the same number of steps.

Try playing on 12 and then 18 steps choosing the “L1-2” and “L1-2-3” functions or by column (“C1-2-3” etc…) or randomly with the “Al” position. The sequence playing will always be ternary all while creating multiple variations on the melody.

Now try to “force” the trigger of a step by clicking on the “ON” button underneath. The sequence will interrupt its course and continue from this one. This is interesting for creating other types of sequences.
“Force” the triggering of a step

You can also “trigger” one of these steps using a MIDI keyboard by selecting “Keyboard Trigger” on the “Trigg” output above the “ON” button. The sequence will be triggered when you press one of the notes. In the same manner, you can switch lines or columns by selecting the same function on the “Trigg” “Chain” output.

Select “Keyboard trigger” on the “Trigg” output
### 6.2.3 Sequence #3

Reuse again the melodic sequence #1 and complete it by adding another type of modulation.

For example, make a variation on the opening frequency of filter1 (“frequency”), which will be managed by the second line of knobs. Then the third line on a second VCO and finally the fourth on the opening frequency of filter2.

Connect the square of the fourth oscillator (in order to create a second melodic sequence, different from the first) to the audio input of filter2 and choose the “Low Pass Filter” type for this filter.

Place filter1 on the “S2” output of the sequencer: click several times in the small display at the bottom of the module to show its characters.

![Filter1 on the “S2” sequencer output](image)

Place the second “driver” on the “S3” sequencer output.

Now connect the L4 sequencer output (at the bottom of the section) to the first modulation input of filter2. You can also try a positive or negative value.

Select the “Seq Trig” output by clicking on the “Trig” input of VCA2 and separate the knobs of the 2 VCA in order to create an evolving stereo sequence.

Move to the second section, click on the sequencer “on” button and set the 2 knobs lines corresponding to filter1 and VCO4. Finally, choose the type of sequence chaining with the fourth column.

If you wish to add a little “portamento” to a melodic line, turn the “Smooth” knob corresponding to your sequence line.
to complete the evolution of the sound in stereo, you can apply modulations to the cut-off frequencies of the 2 filters using a LFO. To make this effect more apparent, turn the level of the modulation input of filter1 to the left (negative value) and of filter2 to the right (positive value). By applying a slow rotation speed to the LFO, you will get the linking of the 2 sequences in stereo space, brought about by the opening of the 2 cut-off frequencies.

### 6.3 Bonus features

#### 6.3.1 Creative use of key follows

The Modular V provides you with settings for 4 independent key follows. These key follows are mainly used to tune the oscillators in relation to the keyboard range but can also be used for different applications.

Try, on a filter1 cut-off frequency, opening (click several times on the key follow display situated at the bottom of the filter to select the “K2” key follow). It will become increasingly brilliant when the height is increased of the follow slope is positive and the contrary if it is negative.

You can also try another type of VCA control, PWM, oscillator fine tune, LFO speed… by selecting one of the 4 key follows in one of the modulation inputs.
Connection of the PWM to the key follow input 1 (key follow1)

Now move to the second screen to set the slope and the notes that will separate the key follow actions. For this example, choose key follow #1.

Turn knob “k. follow slope 1” to determine the slope of this key follow. The more you increase the value, the more important the slope and the faster the opening of the filter will be performed when the keyboard range is played.

Setting of the key follow slope

To obtain an inverted slope (the higher you go in the scale on your keyboard, the faster the filter will close), connect the key follow1 output to the filter modulation input and turn the modulation jack ring counter clockwise.

Turn the modulation jack ring counter clockwise.
Each of the key follows also allows the generation of a trigger signal when the selected note is between 2 limits. Because of this, certain envelopes can be triggered in function of notes or particular sections of the keyboard.

Setting the limits for the key follows

### 6.3.2 Creative use of triggers and trigger delays

All of the Modular V envelopes are triggered by specific signals. These signals can be generated by the keyboard (note On, note Off), by each of the 4 key follows, by the sequencer or by the trigger delay module.

Simply click on the trigg “in” plug on the envelope to choose a trigger mode.

Click on the trigg “in” plug on the envelope

Generally, the envelope is triggered by the keyboard. The use of a trigger delay allows you to make the modulation appear after a determined time, as long as the note is still active. You will obtain a different sound depending on the length of the note.
Choose the “dual trigger” option on the envelope

The starting and stopping of the sequencer can also be done using a trigger signal. Triggered by the keyboard the sequencer is initialized on every On note. You will obtain trigger synchronization by playing the MIDI keyboard. Triggered by a particular note, the sequencer can appear only after an introduction for example.

Sequencer startup through a MIDI keyboard

6.3.3 Stereo without the effects

Obtaining a stereo sound comes down to treating 2 independent channels. Each of the output VCA is positioned in stereo space using the “pan” knob.
Set the VCA1 “pan” to the left, and the VCA2 to the right to create 2 independent channels needed for convincing stereo.

*Setting the output VCA panoramic*

Connecting a different oscillator to each of the VCA allows you to obtain a very wide space. To make it evolve, apply a light detuning to one of the oscillators using a LFO or an envelope. The sound will seem like it’s turning in space, or in the second case, passing from one point to another.

To keep the stereo space very wide, it is essential to keep the 2 channels independent. It is thus necessary to use a filter for each of them. These filters can then be modulated in an identical manner, or differently without interfering with the stereo space.

For a right to left movement, you can also modulate the output VCA with an auxiliary envelope, once connected, set the modulation level to a positive value for one and negative for the other.
These patches, you will have noticed have very different levels of difficulty. We hope that they will have allowed you to see some of the possibilities that the Modular V has to offer. But don’t hesitate in testing the programming yourself, this is how we learn and progress and develop more originality.

6.3.4 The Bode Frequency Shifter

The Bode Frequency Shifter was certainly one of the most coveted modules while at the same time one of the least known in the Bob Moog’s modular galaxy. There were around 10 sold across the world.

![The bode Shifter module](image)

It allows the creation of a huge number of unique sounds, which we will see, in the two following examples:

6.3.4.1 More stereo width

Obtain more stereo width by slightly dephasing the pitch of the sound. Take as an example the preset “Bode_Bass” (in the “Factory” bank).

For this very simple preset, we will use an oscillator where the “sawtooth” signal will be directed straight to the Bode Frequency Shifter audio in.

The A and B outputs on the Bode Frequency Shifter are directed towards the inputs for VCA1 and 2. The panoramic knobs are turned to the left for VCA1 and to the right for VCA2 to obtain a stereo sound.

The main tuning frequency on the Bode Shifter is placed at 0.000 Hz (“amount of shift” knob centered). The “Scale” setting is placed to position “5” (the variations in height are very weak). Also, leave the “Mixture” setting at the center (it won’t be used in this example)
A slow modulation is applied to the Bode Shifter frequency thanks to the sine signal of a LFO.

The modulation phase being inverted on outputs A and B, you obtain a very natural dephasing between the left and right signals.

This effect could be compared to a short reverberation effect if the modulation rate is weak or “chorus” if we increase the modulation rate.

The “Bode-Bass” patch

6.3.4.2 Electronic percussion sequence

For this example we will use the sequencer to create a simple melody with the Bode Shifter. Sequence lines 1 and 2 will modulate the height of the Bode frequency (“Frequency shifter modulation”).

Take the preset “Sequences” > “Bode_Seq” in the “Factory” bank. The composition of modules is about the same as the previous example. A low pass 24dB filter has been added to filter undesirable high-pitched harmonics as output from the Bode Shifter.

The first two sequencer lines modulate two Bode Shifter modulation inputs (the first at a value of 0.3247 and the second at – 0.4588). The two sequences complement one another setting the “amount of shift” parameter.
The Bode Shifter possesses a sound close to a Ring Modulator; the resulting sound is slightly metallic. We can direct the signal to a low pass filter (LP filter 24 dB) to dampen certain high frequencies.

It is also possible to use a waveform that is not as rich in harmonics on the oscillator (the triangle, for example) if we don’t want to filter the sound coming from the Bode Shifter.

The “Bode_Seq” patch

We are not obliged to use a sequencer as source of frequency modulation for the Bode Shifter. More subtle modifications are also possible with a LFO or a key follow.

6.3.5 The Envelope Follower

The envelope follower is a module favored by aficionados of modular synthesizers with the goal of modulating the envelope with an external signal. (A drum line is very appropriate for this type of use.) The result: obtain a complex envelope following the evolution of an audio signal.
It is also possible to connect any other source of modulation to the envelope follow input: An envelope for example. The course of the latter can be modified with the envelope follower parameters.

![Envelope Follower Module]

**The “envelope follower” module**

Let’s have a closer look at these two situations:

6.3.5.1 *Trig by an external audio source.*

In the first case, the Modular V will be used as a VST insert effect for an audio track in Cubase SX.

If you don’t have Cubase, know that the procedure remains globally the same for any other sequencer.

Firstly, place a sample (preferably a drum loop) on an audio track on the sequencer.

Open a VST “Insert” effect on this track by choosing “Modular V2 FX”.

On a MIDI track, choose the Modular V2 FX as MIDI control output. It will thus be controlled by your master keyboard or by a sequence recorded in the arrangement. This point is essential for generating the sound of the Modular V.

![Warning Symbol]

It is also possible to create a continuous note (hold) so that the Modular signal doesn’t stop. For this, set the “Release” knob on the VCA1 envelope fully to the right (in the direction of the hands of a clock).

On the Modular, choose the “EFX/ Ext_In” preset in the “Factory” bank. The “Ext Left” audio in (on the lower section) is connected to the envelope follower audio in. This indicates that the audio signal will guide the envelope.
The “Ext_In” preset

This module will be used to modulate the low pass filter frequency (LP Filter 24 dB). After “opening” the modulation rate, the filter cut-off frequency will be modified by the dynamic evolutions of the audio signal when the Modular is played through MIDI.

You can modify the curve of the envelope with the “Time Follower” setting situated under the “Threshold” knob.

6.3.5.2 Create your LFO form

Here we will see how you can create your own complex LFO waveform.

Use the preset “Pads / Env_Follow” in the “Factory” bank. It has two oscillators as sound source, a low pass filter (LP Filter 24dB), an envelope follower and 3 oscillators (two sine and one sawtooth) which are used as a base for creating a complex wave form that will modulate the filter cut-off frequency.
To modify this wave form, we will connect the result of the mixing of the 3 oscillators as source of modulation to the input of the envelope follower. Click on the audio out of the first VCA (going from the left).

Turn the “Time Follower” knob (below the “Threshold” knob) to modify the amplitude.

6.3.6 The sample and hold

The Modular sample and hold module was only introduced on the last modular systems (1974). It is widely used for the creation of random modulations (the famous sounds from R2D2 in Star Wars were created in this manner).

It can also be used for more rhythmic cyclic modulations.
Here we will look at creating a random modulation.

Use the “Pads / Slow_SH” preset from the “Factory” bank for this example. It is made up of 3 oscillators, a low pass filter (LP Filter 24dB), a noise module and a Sample and Hold.

The “Slow_SH_Pad” preset

The pink noise output is filtered by a low pass filter (6 dB/oct) and directed to the sample & hold audio in. The audio out of the latter is connected to one of the 3 cut-off frequency modulation inputs of the low pass filter.

- The result is random changes to the filter cut-off frequency.
- Now set the modulation rate by turning the “Clock rate” knob on the Sample and Hold module.
  - By setting the filter cut-off frequency on the “Noise” module, the high-pitched frequencies will be filtered. The variations in modulation will be “softened” in this manner.
  - By using the “Glide” knob on the “Sample and Hold” module, these modulation variations will be smoother.

The new modules included with the Modular V 2.0 will add a large number of editing possibilities. They were difficult to create (impossible in some cases) before. Don’t hesitate to experiment in new editing methods.
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