

NEWS of the RACK VCV

key events • new modules • developer news • module videos • contests • and more

Hello everybody in Rack Land,

welcome to the second episode of News of the Rack. Thank you for your feedback and also for your criticism. I have already implemented some things, so in the future there will actually be a kind of newspaper in the appropriate layout and in pdf format. Below the video, I will link all mentioned modules or developers and I strive for a common image size.

Developer News

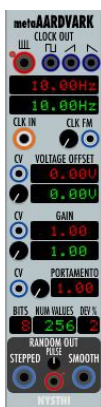


Geodesics hid an **Easter Egg** in its logo blank module. The O is actually an output that can be connected to a VCO and then plays the famous movie theme of "Close Encounters of the Third Kind". The C can be used to control the speed of playback. The whole thing was discovered by Omri Cohen, who also released a video about it.

<https://youtu.be/QBFoaHoJmMc>

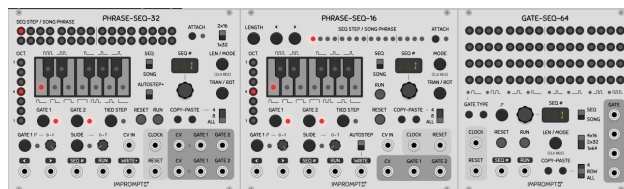
Although Nysthi's **metaAARDVARK** was released a few weeks ago, **Warren Burt**, whose master's thesis was the foundation for the module, has published a description. This will make this interesting module and its function easier to understand.

<http://www.warrenburt.com/journal/2018/9/2/and-now-taaa-daaa-the-metaaardvark-thanks-antonio-tuzzi.html>



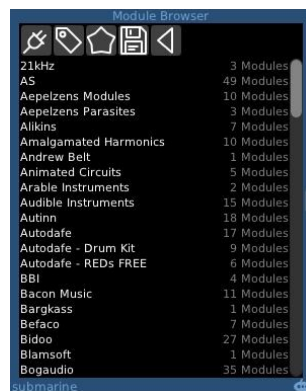
New modules

Impromptu has released version **0.6.10** of its modules. <https://www.facebook.com/groups/vcvrack/permalink/250778965582255/> This introduces an **Advanced Gate Mode** to the **Phrase Sequencers** and the **Gate Sequencer**, which allows different gates to be used in a sequence.



See also Omri Cohen's video https://youtu.be/B2w0_h5oN6M More information about changes to the modules can be found at the above-mentioned facebook link.

Submarine Utilities has released a **Module Browser** that can be used in addition to the

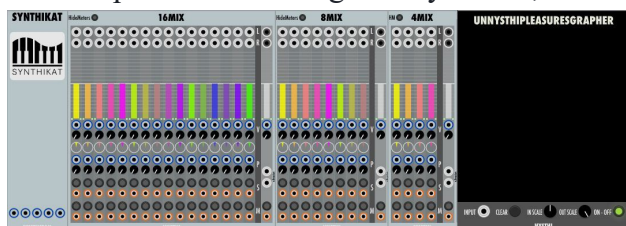


Rack's own module browser. It lists all installed modules and can display by developer, module type and the currently selected favorites. He also does not close after selecting a module and therefore allows a faster selection of modules. It

can be reduced to the width of 1 and moves adjacent objects for the duration of its enlargement. Detailed information can be found here <https://github.com/david-c14/SubmarineUtility>

Also **Nysthi** has released again this week new modules and is now at version **0.6.21**. <https://www.facebook.com/groups/vcvrack/permalink/251597328833752/> the mixers **Mix4**,

Mix8, Mix16, the Waterfall Spectrograph Unnystpleasuresgrapher and Synthikat Banner, a blank plate with the logo of Synthikat, which



can be animated in different ways via CV. In addition, some of the existing modules have been revised. More details can be found at the link above.

Bidoo has released version 0.6.13 of its modules. Some modules have been revised and new is Emile, a PNG file player. A PNG image loaded into the module is scanned and converted to sound, while the volume, frequency curve and scanning speed can be controlled. The bigger the picture, the more CPU the module needs.



Karate Snoopy is now in the Plugin Manager with version 0.6.1 of his 2D Grid Seq and it can be downloaded there.

Geodesics has released a Dark Matter Version of its modules, except for the design, however, these are identical to the light version.



Competitions



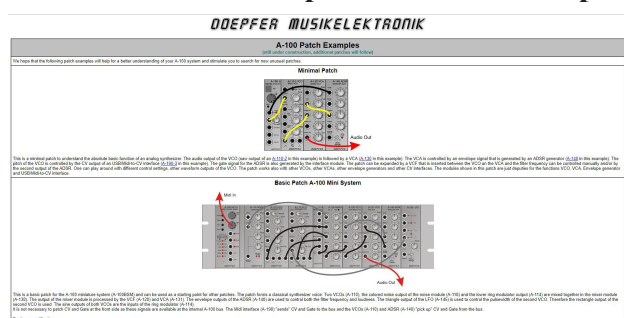
In the ninth week of the Very Cool Patch Contest, the module to use is Dexter of Valley. Entries can still be submitted until midnight on Monday. Last week's module was Luppulo3 from Sonus Modular and the winner was Nik



Jewell. Every Tuesday a new round begins with another module and only freely available modules may be used. Congratulations to the winner and good luck to all participants.



Ben de Groot, the creator of the Very Cool Patch Contest, calls for Video Tutorial Challenge # 1. The participants should select a patch idea from the Doepfer A-100 Examples



http://www.doepfer.de/a100_man/a100_patch.

[html](#) and recreate them in VCV Rack. There is time until September 23, more information can be found at <https://www.facebook.com/groups/vcvrack/permalink/252447858748699>.

Videos

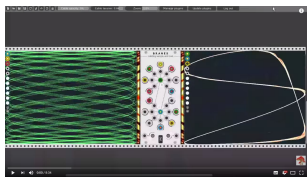
Waves unlimited:

"What does this knob do?" Episode 7: oscillators - developers from C-L <https://youtu.be/o0TgL44HAa0>



Omri Cohen:

Geodesics Modules Series Part 1 – Branes <https://youtu.be/vncNcfHWH5Q>



Omri Cohen:

Impromptu Modular's Advanced Gate Modes https://youtu.be/B2w0_h5oN6M



Braids Synthesis

Modules Series - #18 Plain/Feedback/Chaotic 2 Operator FM <https://youtu.be/VFz8isjU8Oo>



Andrew Mercer:

Tutorial - XY Pad LFO module by JW Modules for VCV Rack <https://youtu.be/QopdvFTP0Xk>



If I missed someone, I'm sorry. Please give me a hint.

Current module versions by developer (not all are in Plugin Manager and some have to be compiled by yourself). Revised entries are **red**.

Name	Version	Win	Mac	Linux	Plugin Manager	Download
21kHz	0.6.1				x	
Aepelzens Modules	0.6.0dev	x	x	x		https://github.com/Aepelzen/AepelzensModules.git
Aepelzens Parasites	0.6.0dev	x	x	x		https://github.com/Aepelzen/AepelzensParasites.git
Alikins	0.6.1				x	
alto777 LFSR	0.6.21				x	
Amalgamated Harmonics	0.6.11				x	
Animated Circuits	0.6.3				x	
Arable Instruments	0.6.0				x	
AS	0.6.9				x	
AS Drums & Filters	0.6.2				x	
AS Seqs & Tools	0.6.2				x	
Audible Instruments	0.6.0				x	
Audible Instruments Preview	0.6.2				x	
Autinn	0.6.7				x	
Autodafe - REDs	0.6.0				x	

Autodafe - REDs FREE	0.6.0				x	
Autodafe Drum Kit	0.6.0				x	
Autodafe Module Pack	0.6.0				x	
av500	0.6.0					https://github.com/av500/vcvrackplugins_av500.git
Bacon Music	0.6.2				x	
Bargkass	0.6.0					https://github.com/korfuri/Bargkass.git
BBI	0.6.0				x	
Befaco	0.6.0				x	
Bidoo	0.6.13					https://github.com/sebastienbouffier/Bidoo.git
Blamsoft	0.6.0				x	
Bogaudio	0.6.7				x	
Bokontep Byte Beat Machine	0.6.1				x	
Castle Rocktronics	0.6.0					https://github.com/KieranPringle/CastleRocktronics.git
cf	0.6.0				x	
Charred Desert	0.6.3				x	
Chortling Hamster Modules	0.6.0					https://github.com/ChortlingHamster/Modules
Computerscare Modules	0.6.2				x	
Csound	0.6.1	x		x		https://github.com/Djack13/VCV_Csound.git
dekstop	0.6.0					https://github.com/dekstop/vcvrackplugins_dekstop.git
dBiz	0.6.1	x				https://github.com/dBiz/dBiz/archive/v0.6.1.zip
dekstop	0.6.0				x	
DHE Modules	0.6.1				x	
Dlwigglyz	0.6.0	x	x	x		https://github.com/dirkleas/DLwigglyz
DrumKit	0.6.0				x	
E-Series	0.6.0				x	
Erratic Instruments	0.6.2				x	
Evil Turtle Productions	1.0					https://www.evilturtle.nl/store/plugins/vcypack.html
FrankBussFormula	0.6.2				x	

Frozen Wasteland	0.6.7		x	
Fundamental	0.6.1		x	
Geodesics	0.6.3		x	
Gratrix	0.6.0		x	
Grayscale	0.6.0		x	
HetrickCV	0.6.0		x	
Hora	0.6.0		x	
huaba	0.6.3		x	
Impromptu Modular	0.6.10		x	
JE	0.6.0		x	
JW-Modules	0.6.2		x	
KarateSnoopy	0.6.1		x	
KlirrFactory	0.6.2			http://klirrfactory.com/
Koralfx Modules	0.6.9		x	
Lindenberg Research	0.6.2beta5			
LOGinstruments	0.6.0		x	https://github.com/lindenbergresearch/LTRack/releases
Loopus Modules	0.5.1		x	
luckyxxl	0.6.0		x	
Matthew Friedrichs	0.6.0		x	
MicroTools	0.6.0		x	
ML modules	0.6.2		x	
moDllz	0.6.6		x	
modular80	0.6.3		x	
monome	0.6.0			https://github.com/Dewb/monome-rack
MrLumps	0.6.0		x	
mscHack	0.6.3		x	
MSM	0.6.3		x	
mtsch	0.6.0		x	
NauModular	0.6.0		x	
Niko	0.6.1			https://github.com/NikolajAndersson/RackPlugins.git
Nohmad	0.6.0		x	
Non Linear Instruments	0.6.0		x	
NYSTHI	0.6.21		x	

Ohmer Modules	0.6.4	x
Parable Instruments	0.6.0	x
PG-Instruments	0.6.4	x
PulsumQuadratum-SDR	0.6.0	x
PvC	0.6.0	x
Qwelk	0.6.0	x
RJModules	0.6.0	x
Robotic Bean	0.6.0	x
RODENT MODULES	0.6.1	x
s-ol	0.6.11	x
SerialRacker	0.6.1	x
Simple module pack	0.6.0	x
Sonus Modular	0.6.1	x
Southpole	0.6.0	x
Southpole Parasites	0.6.0	x
Squinky Labs I	0.6.7	x
Stellare Modular	0.6.11	x
Stochasm	0.6.0	x
Strum's Mental Modules	0.6.3	x
Submarine Prototype	0.6.0	x
SubmarineFree	0.6.8	x
SynthKit	0.6.2	x
trowaSoft	0.6.3	x
Unfiltered Volume 1	0.6.0	x
unless modules	0.6.2	x
The XOR	0.6.2	x
TWD Plugins	0.6.0	https://github.com/trblwdreams/twd-plugins
Valley	0.6.5	x
VCV	0.6.1	x
Vult Compacts	0.6.5	x
Vult Modules	0.6.9	x
Vult Modules (Free Version)	0.6.9	x