

VARIGATE 8+ MANUAL V.1

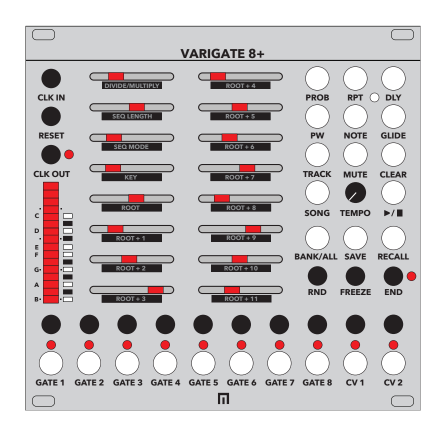






TABLE OF CONTENTS

SPECIFICATIONS	1
INSTALLATION	2
DESCRIPTION	3
OVERVIEW	4-5
CREATING YOUR FIRST GATE SEQUENCES	6
QUANTIZED CV OUTPUTS, THE NOTE FUNCTION AND GLIDE	7
SAVING AND RECALLING PRESETS AND HOW TO USE BANKS	8
SONG MODE	9
TRACK MODE	10
QUANITIZED CV OUTPUTS, KEY AND SCALE	11
RANDOMIZING	12
ADVANCED FEATURES	13-15
WARRANTY	16



SPECIFICATIONS

FORMAT:

EURORACK

DIMENSIONS:

26HP, 26mm deep

INTERNAL AND EXTERNAL SIGNALS (3.5mm jacks):

0-5V Logic I/O

MAX CURRENT:

+12V: 180mA

-12V: 39mA



INSTALLATION

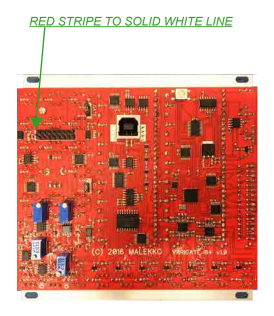
Remove module from packaging.

Power down your modular synthesizer and disconnect the power cable from the wall outlet.

Attach the included power cable to the module's power connector and connect the other end to the power distribution bus in your EuroRack synthesizer case. Match the red stripe of the cable to the solid white line on your Varigate 8+.

Position the module on the mounting rails in your EuroRack case and screw down mounting screws. Power up! If your case does not turn on properly then you have installed the module incorrectly. Simply power down and make sure to follow the diagram when reconnecting the module.







DESCRIPTION

VARIGATE 8+ is designed to be the ultimate compact sequencer and control station over an entire Eurorack modular system. Create songs and live performance material with 8 channels of gate outputs with up to 16 steps per channel, 2 independent CV outputs for custom scale quantization, easy recall of 10 storage banks and 100 channel presets, random functions, mute functions and more.

FEATURES INCLUDE:

8 channels of gates, each with up to 16-steps

2 quantized 1v/oct CV channels

CV channels can be independent or linked to any gate channel

Save up to 100 presets

10 different song banks programmable by choosing any sequence of presets

Programmable scale per bank

Note and Glide per step

Forward, Reverse, Pendulum and Random directions per channel

Probability, Repeat, Delay and Pulsewidth control per channel

Individual clock multiplier, divider and sequence length per channel

Random gate input for applying variation to a pattern

All per step parameters can be randomized within a given range

Program gate channels with both sliders and buttons

Mute function (mute a channel or pattern)

Freeze gate input turns random sequences into static sequences while active

Reset input

Clear function for clearing channels and parameters

Tempo control knob

Clock in and Out



OVERVIEW

CLOCK IN: External CLOCK INPUT.

RESET: Gate input for resetting to step 1.

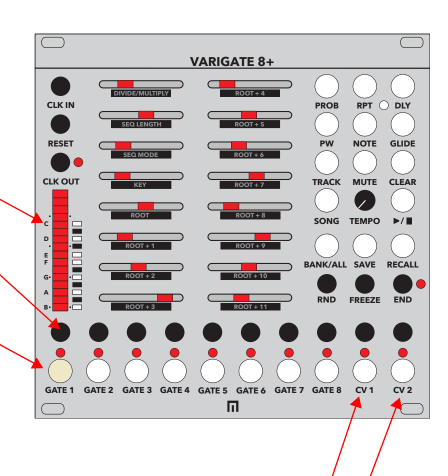
CLOCK OUT: CLOCK OUTPUT with LED indicator.

LED BAR GRAPH: Displays various mode settings.

STEP SLIDERS: Move to adjust various slider features.

GATE OUTPUTS with LED indicators: Connect your patch cables from these outputs to other module gate or trigger inputs.

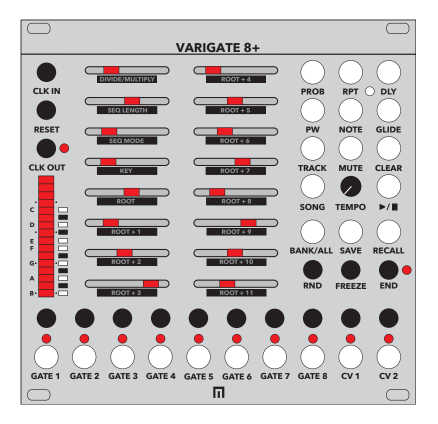
NOTE: GATE buttons also act as PRESET and BANK BUTTONS.



CV 1 and **CV 2** are quantized CV outputs and also act as available PRESETS as well as available BANKS.



OVERVIEW



PROB/PROBABILITY: Select and then adjust a step slider to activate a gate per step.

RPT/REPEAT: Select and then adjust a step slider to control the amount a step repeats.

DLY/DELAY: Select and then adjust a step slider to control the amount of delay per step.

PW/PULSEWIDTH: Select and then adjust a step slider to change the pulsewidth of a step.

GLIDE: Select a CV channel, then press GLIDE to add glide per step.

TRACK: Select to enter TRACK MODE for adjusting all of the features listed in black under the sliders (DIVIDE/MULT, SEQUENCE LENGTH, SEQUENCE MODE, KEY etc.).

MUTE: Select to enter MUTE MODE and MUTE PAGES.

CLEAR: Hold and press a GATE button to clear that corresponding output/channel

SONG: Acivates SONG MODE.

TEMPO: Adjust to desired tempo.

PLAY/STOP: Start playback or stop.

RECALL: Hold while selecting a saved preset to RECALL it.

RND/RANDOM: Insert gate signal to randomize patterns.

FREEZE: Insert gate signal to freeze randomization of all parameters.

END with LED indicator: Sends sequence END gate out.



CREATING YOUR FIRST PATTERNS/SEQUENCES

The Variagate 8+ defaults to GATE 1. A GATE button also acts as the active PRESET and will flash quickly indicating that it is active.

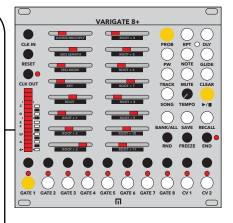
PRESS THE PLAY BUTTON so that you can hear what you are about to create.

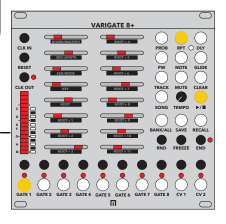
Select one of the GATE channels so that button is lit.

Next, press the PROBABILITY button once and then adjust a step slider. If you move a step slider all the way to the right, the chance that that gate will occur is 100%. Setting the slider to the center and the gate will occur 50% of the time and so forth.

NOTE: By default, there are 16 steps per each GATE pattern/sequence.

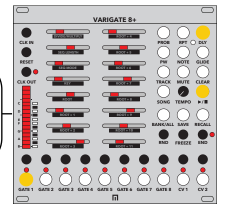
To add REPEATS per step, such as hi-hat rolls: Select a GATE channel, now press the REPEAT button once and adjust the slider/step you wish to add REPEATS to. You should now hear rolling repeats everytime that step





You can change the PULSEWIDTH of a gate per step by selecting the PW button and adjusting a slider for a gate you wish to change. Depending on the module receiving the gate, you'll hear this step is audibly longer (because the width of the gate is longer).

Now add DELAY per step: follow the same steps above but select the DELAY button and adjust the step slider you wish to add gate delay to. Notice that each time that step plays it is now slightly delayed or shuffled.



To clear an existing pattern, simply hold the CLEAR button while selecting one of the GATE buttons to clear that pattern/sequence entirely.

Follow these instructions for GATE channels 2-8.

HINT: You can create a quick pattern/sequence on the fly by inserting a gate signal into the RND/RANDOM input.

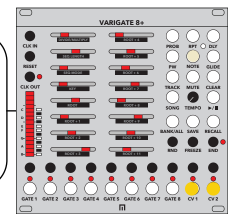
PG. 6



QUANTIZED CV OUTPUTS, THE NOTE FUNCTION AND GLIDE

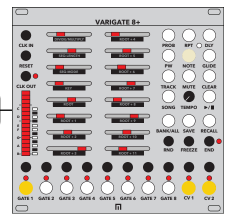
Both CV 1 and CV 2 are quantized outputs. Connect them to modules with 1v/oct inputs for pitch changes.

You can change the NOTE of each step by pressing either CV 1 or CV 2. The NOTE button will light up automatically. Now adjust the sliders for each step you wish to change.



To clear the notes in that pattern/sequence, simply *hold* the CLEAR button while pushing the GATE channel/button you want to clear.

To add GLIDE to a step, select the gate you want to adjust, one of the CV buttons and then the GLIDE button. Now adjust one of the step sliders.



Setting a specific KEY can be done while in TRACK MODE. See PG.11 for more info.

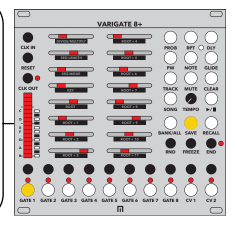


SAVING AND RECALLING PRESETS AND HOW TO USE BANKS

The GATE buttons also act as **PRESET** slots.

Press and <u>hold</u> the **SAVE** button while you select one of the GATE or CV buttons to save the different patterns/sequences you have created to a preset. All of the gate buttons will light up to indicate you have saved properly.

NOTE: The buttons labeled CV 1 and CV 2 can also be used to save presets.



RECALL your saved PRESET: Once you've saved a few different presets, you can now recall them by *holding* the RECALL button while selecting the saved PRESET. The active preset will flash quickly.

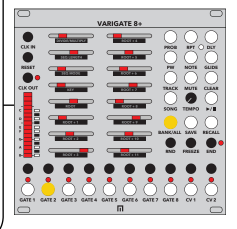


The GATE buttons also act as **BANK** slots.

Each BANK holds up to 10 presets. By default, BANK 1 is active.

NOTE: MAKE SURE THAT YOU SAVE ANY EXISTING PRESETS BEFORE SWITCHING TO A NEW BANK OR YOUR CHANGES WILL BE LOST.

To enter a new **BANK**, press and <u>hold</u> the BANK button and then press the GATE 2 button. Now you're in BANK 2. You can now start creating a whole new set of presets in BANK 2.

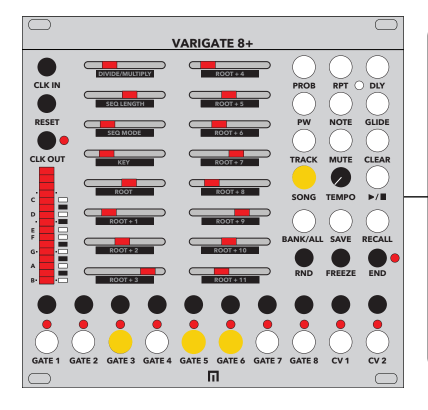


NOTE: If you want to copy a preset, simply *hold* SAVE and choose the preset button you want to copy to.

If you want to clear an entire preset, <u>hold</u> CLEAR + BANK/ALL and then select the preset you want cleared. You then need to SAVE that blank preset.



SONG MODE



SONG MODE allows you to program presets to play automatically.

<u>Hold</u> the SONG button while you select various GATE/PRESET buttons, depending on the order you wish them to play. If you want one preset to play twice, three times in a row etc. simply push that button more than once.

NOTE: The SONG button does NOT have to be lit in order to program the presets and you can program presets/songs on the fly while the Varigate is already playing.

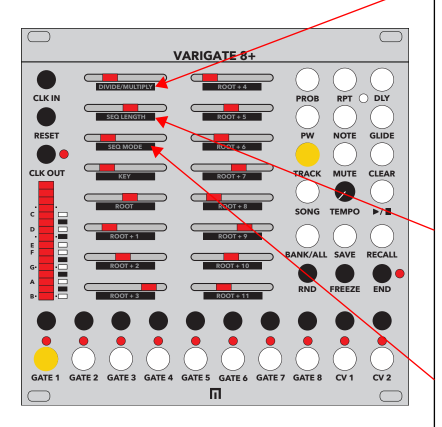
Now that you've programmed some presets to play automatically, press the SONG button again so that it is lit.

To exit SONG MODE, simply press the SONG button again so that it is no longer lit.

To overwrite an existing SONG simply follow the steps above with new preset selections.



TRACK MODE



While in **TRACK MODE** you can access the extra slider features labled black for that particular pattern/sequence, preset or bank depending on the parameters you are wanting to change.

DIVIDE/MULTIPLY: To **DIVIDE** a particular pattern/sequence, make sure the GATE output you want to divide is lit. Now select the TRACK button and move the DIVIDE/MULTIPLY slider to the right. The position of the slider affects the amount of division down to 1/16.

To **MULTIPLY** a particular pattern/sequence, <u>hold</u> the TRACK button down while you move the slider to the right. You can multiply up to 16

The LED indicator will let you know how many times you've divided or mutliplied.

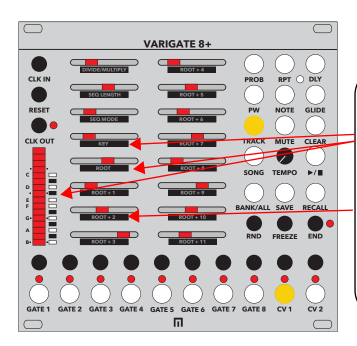
SEQUENCE LENGTH: To change the length of a particular pattern/sequence, select the TRACK button and then move this slider slowly to the right. The LED indicator will let you how many gates will play in pattern/sequence. Sequence length goes up to 16 steps per sequence.

NOTE: The gate pattern/sequence set to the longest length will dictate the total length of that entire preset.

SEQUENCE MODE: To change the direction of a particular pattern/sequence, select the TRACK button and then move this slider to the right. The LED indicator will let you know which direction the sequence will play: FORWARD, REVERSE, PENDULUM OR RANDOM in this order. The position of the slider affects which direction the sequence will play; far right being RANDOM.



QUANTIZED CV OUTPUTS, KEY AND SCALE

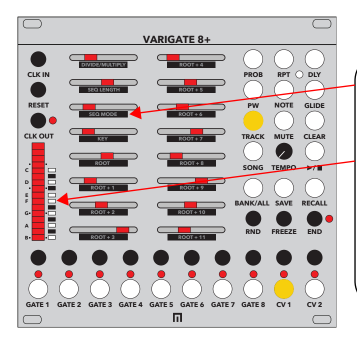


While in TRACK MODE you can access the KEY and dial in other notes

NOTE: THE CV KEY, ROOT AND INTERVAL SETTINGS APPLY TO AN ENTIRE BANK OF PRESETS. You can save differences in these settings to different BANKS.

KEY: To change the KEY that your bank is in, select the TRACK button + one of the CV buttons and then move the KEY slider to the right. The LED will indicate which key you are now in (C-B on the LED bar graph).

Now you can also add the ROOT+ additional notes by moving the sliders to the right (thus creating scales).



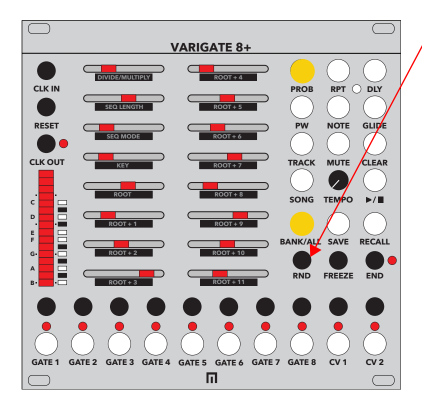
While in TRACK MODE you can also change the **CV CHANNEL PLAYBACK DIRECTION**: FORWARD, REVERSE, PENDULUM AND RANDOM. Each of these modes is displayed on the LED bar graph; 2 bars representing the different modes.

CV LINK MODE: You can tie a CV channel to a corresponding gate channel. To enter this mode: Select TRACK, a CV channel button and then move the SEQUENCE MODE slider to the right until you reach the last 8 LED'S in the bar graph. In this mode the CV channel is only progressed when a gate on the linked channel is active.

NOTE: In CV LINK MODE, DIVIDE/MULTIPLY is disabled (SEQUENCE LENGTH can still be used).



RANDOMIZING



RANDOM: Inserting an external gate input will start seeding random gates per an entire preset of gate patterns/ sequences as well as an entire bank.

To randomize an entire preset of gate patterns/sequences, insert a gate signal into the RND jack, hold the BANK button and select the PROBA-BILITY button. You should see both buttons flashing. Now you can select the the amount of random probability by pressing GATE buttons 1 thru 10 (10 being the greatest amount of probability). You should see all of the gate channel LEDs light up with random gates if you've selected 10. You can leave your external gate input and move on to another preset, therefor randomizing your entire BANK of presets if you wish. Or you can remove the external gate source to stop randomization. If you want to leave your external gate connected but FREEZE randomization (turn it on or off essentially), you will need to connect an external gate source. More info about FREEZE on PG. 13.

HINT: To quickly take advantage of some "under the hood" logic we've already built into this feature, connect GATE 1 to a kick, GATE 2 to a snare and GATE 3 to hi-hats.



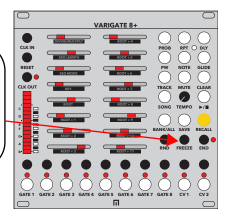
ADVANCED FEATURES 1

RANDOMIZE the PROBABILITY of INDIVIDUAL GATES by <u>holding</u> down PROBABILITY and then REPEAT buttons quickly until the REPEAT button is flashing and then adjust a slider.

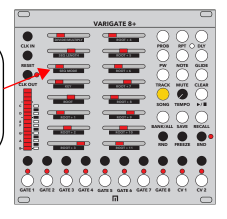
RANDOMIZE GATE DELAY by *holding* PROBABILITY + DELAY and then adjust a gate slider.



FREEZE: This gate input is active high. Inserting an external gate will freeze randomization. You can also FREEZE by *holding* down the RECALL button for 2 seconds and it will flash and stay held until you press it again for 2 seconds.



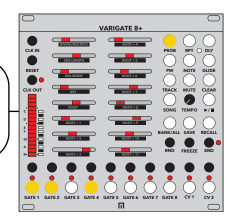
SONG SEQUENCE DIRECTION: to adjust the song direction, *hold* the SONG button and adjust the "SEQUENCE MODE" slider. FORWARD, REVERSE, PENDULUM AND RANDOM directions are available.





ADVANCED FEATURES 2

LIVE GATE RECORD: <u>Hold</u> PROBA-BILITY for 2 seconds to enter this mode. Now you can tap the GATE buttons to create a pattern rather than using the sliders. To exit, <u>hold</u> PROBABILITY again for 2 seconds.



MUTE PAGES: When you press the MUTE button it will flash along with one of the 3 LEDs above Bank, Save and Recall. These show 3 pages with different functions.

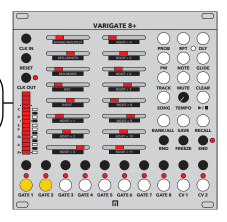
PAGE 1 (bank/all) mutes the outputs of each channel.

PAGE 2 (save) disables randomization on the given channel. If LED is off the channel isn't randomized.

PAGE 3 (recall) is is a rotate pattern mode which shifts gate outputs to the right and wraps around. You will need to select the pattern button you want to start rotating once you've entered this mode.



COPY PATTERN: To copy a pattern from one channel to another, hold the source channel and press the destination channel.

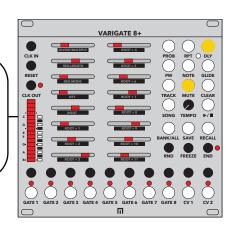


PG. 14
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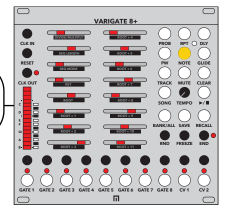


ADVANCED FEATURES 3

GATE+DELAY: To enable the delayed gate to be *added* to an on-time gate, *hold* MUTE and press DELAY. This toggles the addition of the normal gate to the delayed gate signal. Shorter pulsewidth is needed to hear both.



OCTAVE RESTRICT: To restrict dialing notes in to just the current octave, <u>hold</u> the NOTE button while adjusting a slider.



USB PORT

There is a USB port located on the back of your Varigate 8+ for the purpose of future firmware updates (which will be located on the product page).



PG. 15
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WARRANTY

This product is covered by the Malekko Heavy Industry warranty, for one year following the date of purchase. This warranty covers any defect in the manufacturing of this product. This warranty does not cover any damage or malfunction caused by incorrect use – such as, but not limited to, power cables connected backwards, excessive voltage levels, or exposure to extreme temperature or moisture levels. The warranty covers replacement or repair, as decided by Malekko Heavy Industry. Please visit our website **malekkoheavyindustry.com** to obtain full warranty information and to register your product for coverage.