



PARTICLES



RATE  
RST P



16



2 3  
1

SHIFT INPUTS



NO TRIPL



FUNC



MUTE



GATER



BYPASS



PROB



ABSORB



OUT1



OUT2



OUT3



OUT4



TRIG1



TRIG2



TRIG3



TRIG4



RATE



SHIFT



CLK IN



RESET



ABSORB



PROB



GATER



RAND

Patching Panda





## INTRODUCTION:

Particles, is 4 channels of trigger modulation, capable of mathematically varying and manipulating your patterns with a combination of fun features to play with. It can evolve your rhythmic idea into more complex and groovy patterns which are difficult to achieve without music knowledge.

You can create your algorithms from the rhythmic tools provided to be able to change the patterns instantaneously in many ways without worrying to sacrifice the original idea.

You can shift and scramble the outputs, you can repeat the triggers with different time signatures to transform the grooves, mute in different ways, disappear by probability trigger inputs, disappear by probability repetitions, use sequential switching to shift randomly with a different kind of resetting, bypass each channel and set it individually the amount of each feature per channel when feeding external CV.

The idea of Particles, was designed to provide features for building complex breaks, grooves, organic-evolving percussion sounds, different options for arpeggios, and even bass line grooves, the limits are decided by you.

## INSTALLATION:

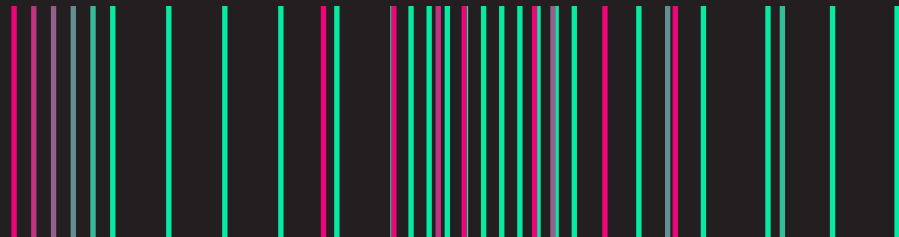
- \* Disconnect your synth from the power source.
- \* Double check polarity from the ribbon cable, unfortunately if you damage the module by powering in the wrong direction it will not be covered by the warranty.
- \* After connecting the module check again you have connected the right way, the red line must be on the -12V





## INSTRUCTIONS

- A** Trigger input 1
- B** Trigger input 2
- C** Trigger input 3
- D** Trigger input 4
- E** Trigger output 1
- F** Trigger output 2
- G** Trigger output 3
- H** Trigger output 4
- I** Clock input
- J** Reset trigger input
- K** Parameters adjusting out1
- L** Parameters adjusting out2
- M** Parameters adjusting out3
- N** Parameters adjusting out4
- N̄** Triplets On/Off toggling
- O** Shifting inputs manual adjustment
- P** Shifting inputs CV adjustment
- Q** Encoder feature adjustment
- R** Repetitions CV adjustment
- S** Absorb CV adjustment
- T** Probability CV adjustment
- U** Gater CV adjustment
- V** Random CV output
- W** Channel 1 BTN feature adj
- X** Channel 2 BTN feature adj
- Y** Channel 3 BTN feature adj
- Z** Channel 4 BTN feature adj
- C** Function and exit BTN



1. Default mode: To make calculations, Particles needs 4 triggers and a clock. In default mode, you can set the number of global repetitions by rotating the encoder. The display will show the number of repetitions you have selected. You can also select the distribution of the repetitions by pressing the encoder. The default setting is 16 clocks, which is also known as C16.

. 16.

Set the amount of Global repetitions by rotating the encoder or sending CV to RATE input.

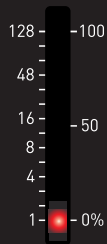
Rate=1, 2, 3, 4, 6, 8, 12, 16, 24, 48, 64, 96, 128

The length of the repetitions distribution can be adjusted.

C. 16.

By default, C16 is selected, which means that the repetitions will be distributed in 16 clocks (x/16).

The available options are x/16, x/24, x/32, x/40, x/48, x/56, x/64, x/72, x/80, x/88, x/96.



The sliders work together with the encoder and CV input. They will reach the maximum value that is shown on the screen. Each slider can limit the amount of repetitions, even if the CV or encoder goes further. The sliders will remember the last value that was adjusted until it is moved back. This is very useful when you send an LFO to the RATE input and you want each channel to reach a maximum number of repetitions.

Pressing FUNC + TRIPL toggles CV RATE input jack allowing control over the amount of REPETITIONS or DIVISIONS.



NO TRIPL

Pressing the buttons toggles Triplets ON/OFF, for musical results select "no triplets/ON"



MUTE

Pressing the buttons in default menu toggles Mute ON/OFF for the channel selected



RAND

Random output will deliver random voltages from 0-10V

By selecting odd numbers for the bar length and adjusting the repetitions with the sliders, you can create interesting polyrhythms.

Trigger input + RATE = 16 & C16



Trigger input + RATE = 16 & C24



You can manually or with CV shift the inputs to outs selected.

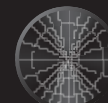


Original, not shifting

- ▶1 Shift > 1 time = in1 to out2, in2 to out3, etc.
- ▶2 Shift > 2 times = in1 to out3, in2 to out4, etc.
- ▶3 Shift > 3 times = in1 to out4, in2 to out1, etc.

▶▶ Shift sequenced forward by clock input.

◻ Shift sequenced randomly by clock input.



RST P

Holding down the FUNCTION button and pressing the encoder will take you to the RESET POSITION menu. You can select from 4 options:

R.P.1 - Every time a trigger is received to the RESET input, the inputs will be shifted back to their original position.

R.P.2 - Every time a trigger is received to the RESET input, the inputs will be shifted to the shift> 1 position.

R.P.3 - Every time a trigger is received to the RESET input, the inputs will be shifted to the shift> 2 position.

R.P.4 - Every time a trigger is received to the RESET input, the inputs will be shifted to the shift> 3 position.





## 2. GATER mode

The GATER feature uses clock divisions from the clock input to mute the triggers per channel. You can enable or disable GATER on each channel by pressing its button.

When GATER is OFF, the button LED will blink briefly every 16 steps of the clock. This blinking also shows you the phase of the clock divisions. When GATER is ON, the button LED will toggle on and off, clocked by the divisions you have selected.

When the clock is high, MUTE toggles ON. The button LED from each channel will toggle ON.

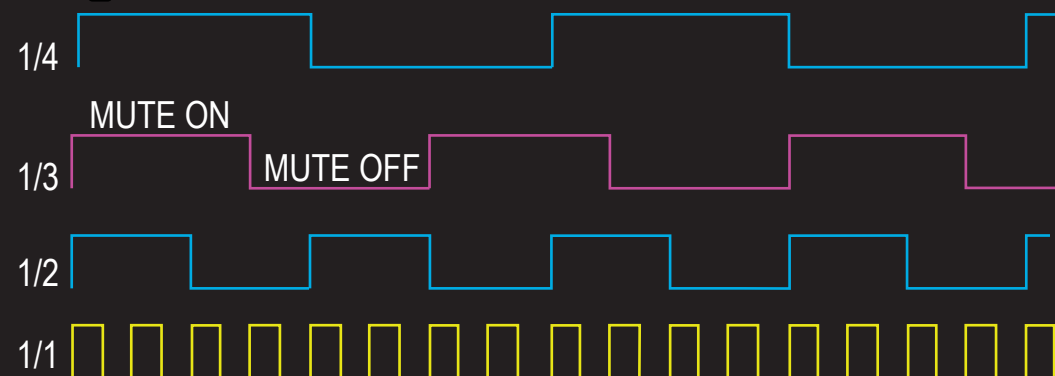
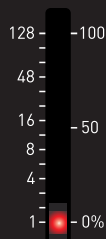
When the clock is low, MUTE toggles OFF. The button LED from each channel will toggle OFF.

0.02

You can use the encoder or CV to set the maximum amount of divisions. The available divisions are 1/1, 1/2, 1/3, 1/4, 1/6, 1/8, 1/12, 1/16, 1/24, 1/32, 1/48, 1/64, 1/96, and 1/128.

The sliders can be used to adjust and limit the amount of divisions that are set on the screen.

The button LED will show the divisions when the sliders are moved.



## 3. BYPASS:

Pressing the FUNCTION button and the BYPASS button will take you to the BYPASS menu. The BYPASS btn toggles BYPASS mode on and off. When the button is pressed, it will wait for the next trigger to toggle.

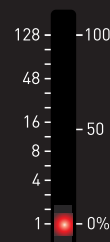
## 4. PROBABILITY:



The Probability feature removes triggers randomly, based on the probability that you set. You can set the probability with the sliders, encoder, or CV.

P.0.0

To access the Probability menu, press the FUNCTION button and the PROB button. The global probability is displayed on the screen. The sliders limit the probability for each channel. This means that you can set different patterns for each channel.



You can also lock the probability for each channel to 100%.

This means that the probability for that channel will not be affected by the global probability or the sliders. The button LED will be on when the probability is locked to 100%.

When the probability is not locked to 100%, the button LED will blink to show the percentage that is limited. A slow blink means a low percentage, and a fast blink means a high percentage. The slider values are kept until you move them back.

The algorithm in Probability is meant to have more organic results.





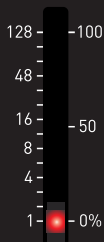
## 5. ABSORB:

The Absorb feature removes triggers randomly, except for the original trigger input, based on the probability that you set. You can set the probability with the sliders, encoder, or CV.

A.0.0

To access the Absorb menu, press the FUNCTION button and the Absorb button. The global probability is displayed on the screen.

The sliders limit the probability for each channel. This means that you can set different patterns for each channel.



You can also lock the probability for each channel to 100%. This means that the probability for that channel will not be affected by the global probability or the sliders. The button LED will be on when the probability is locked to 100%.

When the probability is not locked to 100%, the button LED will blink to show the percentage that is limited. A slow blink means a low percentage, and a fast blink means a high percentage. The slider values are kept until you move them back.

Pressing encoder for 3 seconds will save the adjustments to the SD card.

Pressing FUNC btn for 3 seconds will reset all values adjusted

## PROBABILITY AND ABSORB EXAMPLE

16 REPETITIONS

PROBABILITY 50%



First trigger also disappears

ABSORB 50%



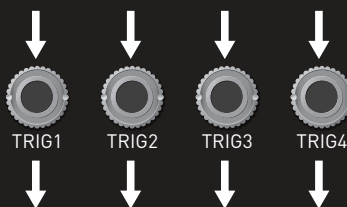
First trigger does not disappear





CLK IN

## EXTERNAL TRIGGERS



# Pattern algorithm design flow



RST P



SHIFT INPUTS

## SHIFT INPUTS



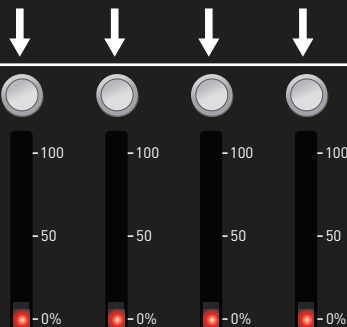
RESET

When shifting the inputs in sequence mode it can be reset to 4 different positions when trigger is received.

## PROBABILITY

P.0.0

The encoder or CV sets the global amount of triggers to be removed one by one by probability.



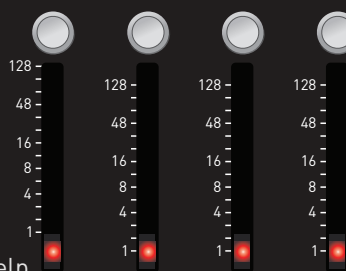
Toggle probability to lock it at 100% for each channel.

The sliders limit the number of triggers to be removed one by one by probability per channel. When moving the slider, the buttons blink, showing the amount of probability

## GROOVE PATTERN DESIGNER

REPETITIONS .16  
DISTRIBUTION C.16

The encoder or CV can set the global amount of repetitions. Playing with distribution values can help find different patterns to work with.



Mute output channels

The sliders limit the amount of repetitions per channel.

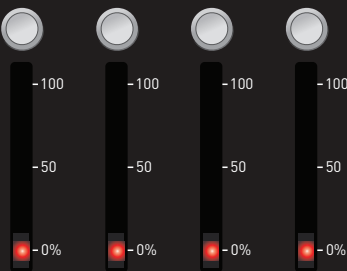


For musical patterns triplets could be disabled.

## ABSORB

A.0.0

Encoder and CV set the global amount for the repetitions to disappear by probability



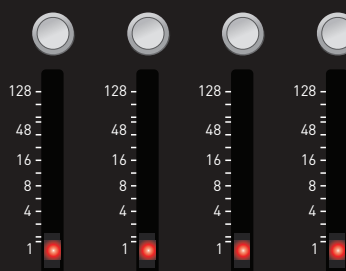
Toggle Absorb to lock 100% of probability for each channel

The sliders limit the maximum amount probability for the repetitions to disappear by probability

## GATER

G.0.2

Encoder and CV set the global maximum speed of the clock to rhythmically mute the channels



Toggle ON/OFF GATER per channel

The sliders set the clock rate for each channel to mute their outputs; the buttons blink, showing the clock rate

## ALGORITHM OUT

